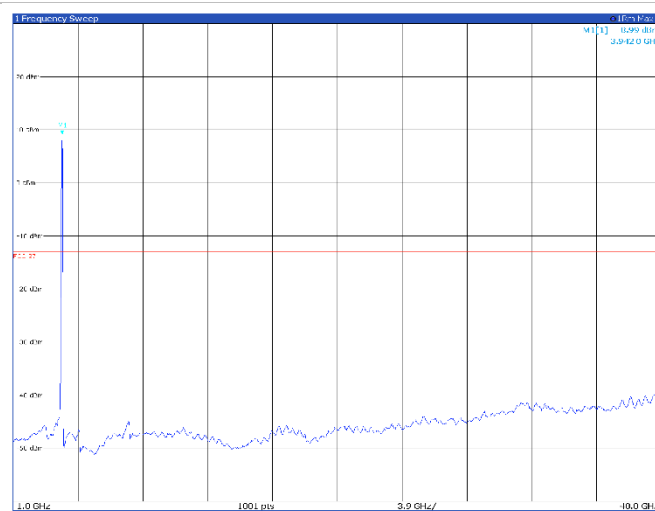
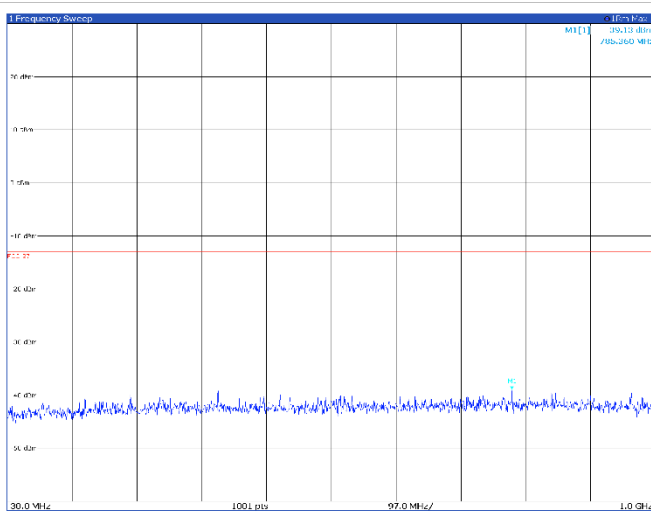
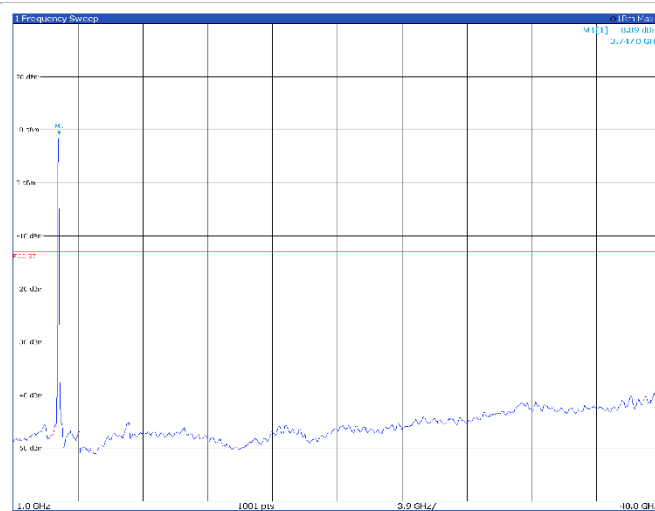
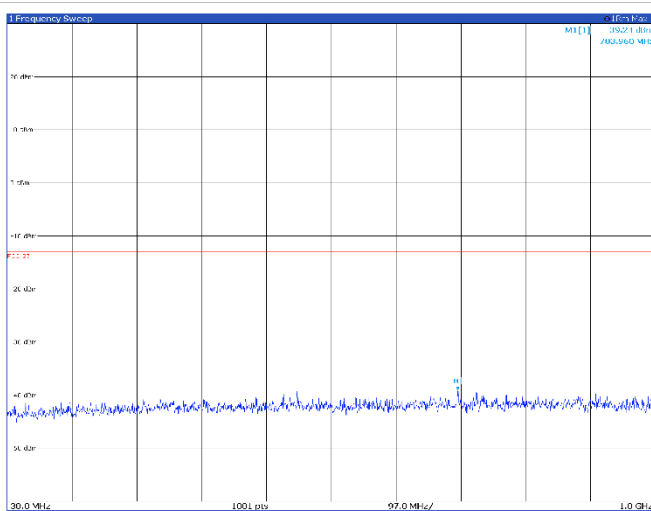
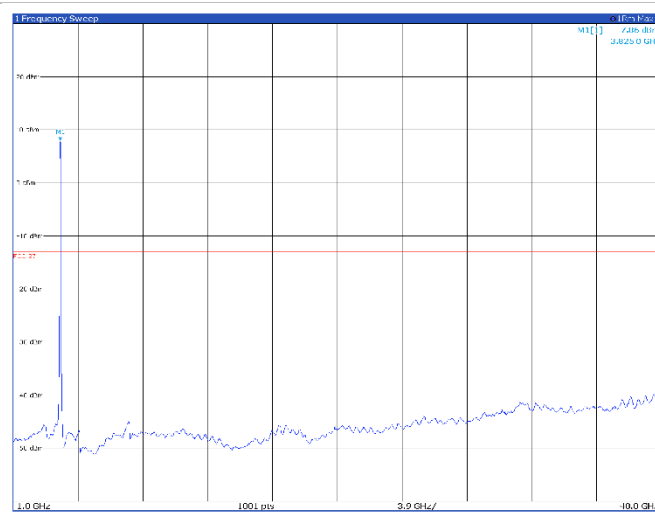
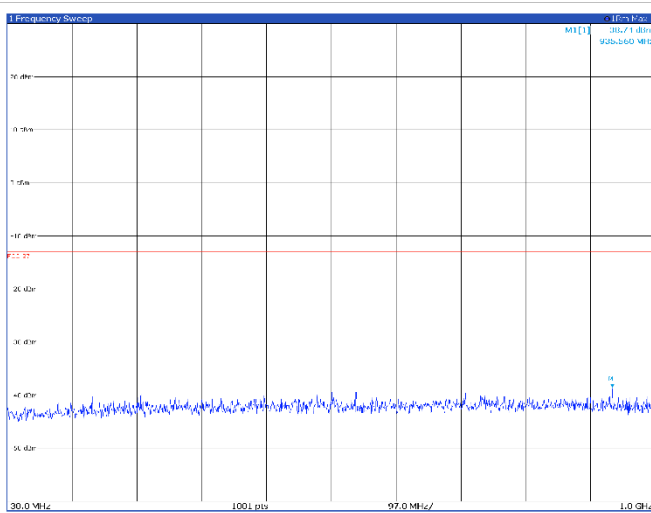


TM3p1a, 60 MHz, high channel


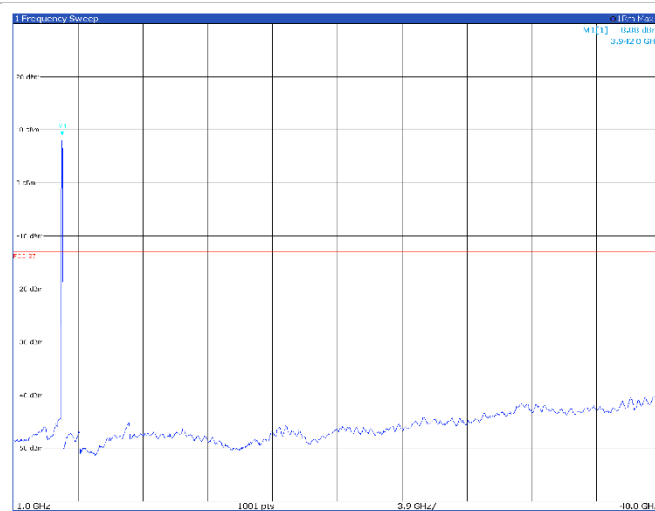
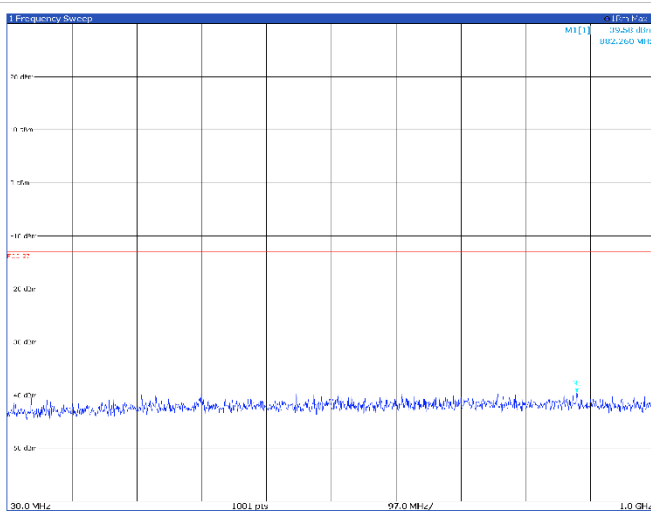
Limit exceeded by the carrier

TM3p3, 60 MHz, low channel


Limit exceeded by the carrier

TM3p3, 60 MHz, mid channel


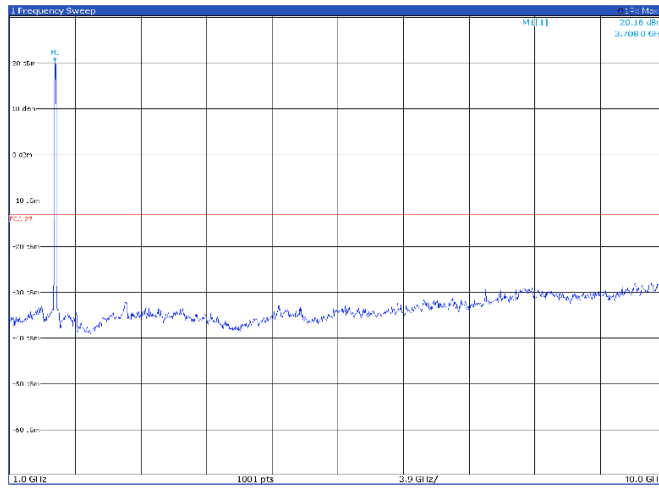
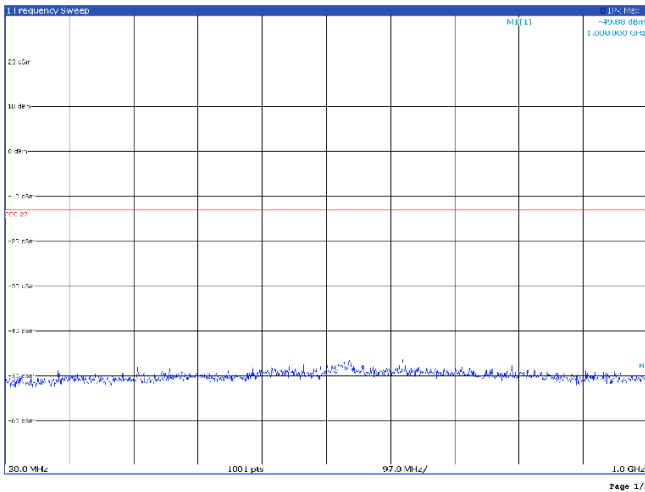
Limit exceeded by the carrier

TM3p3, 60 MHz, high channel


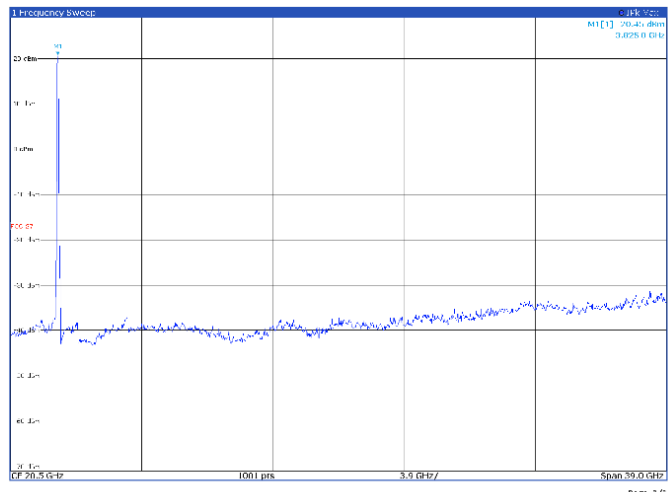
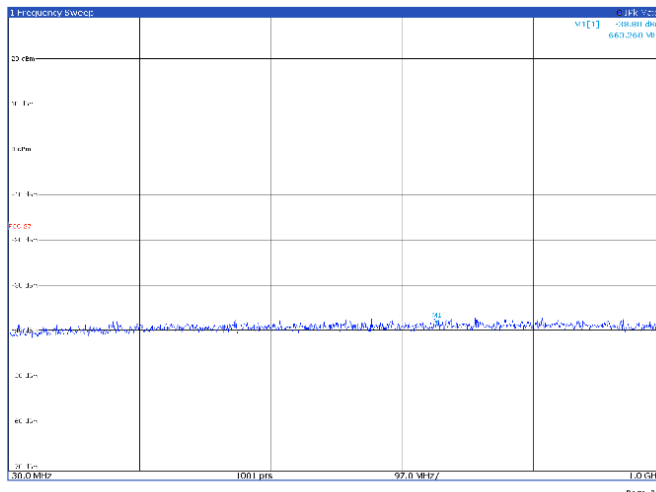
Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 1

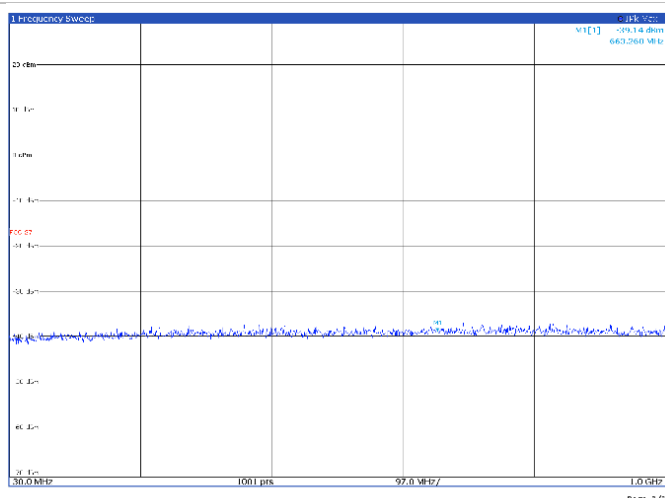
80 MHz

TM1.1, 80 MHz, low channel


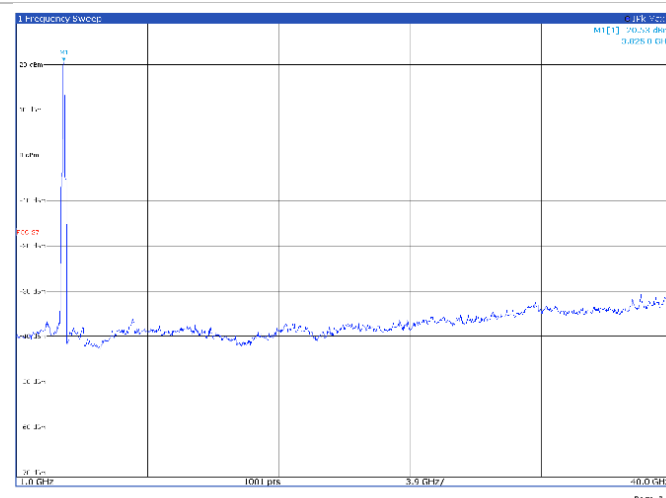
Limit exceeded by the carrier

TM1.1, 80 MHz, mid channel


Limit exceeded by the carrier

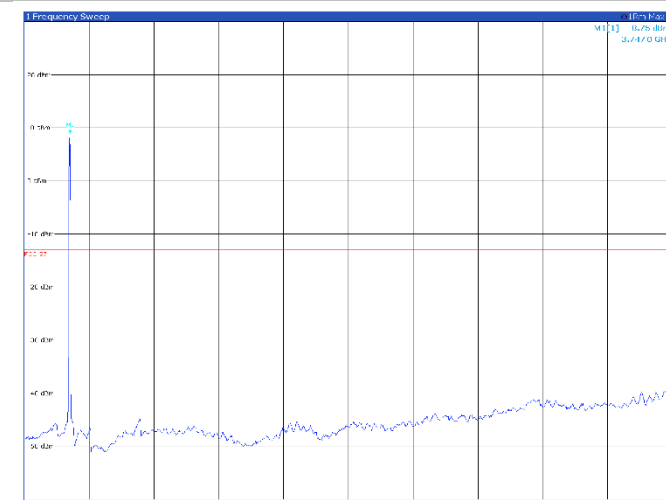
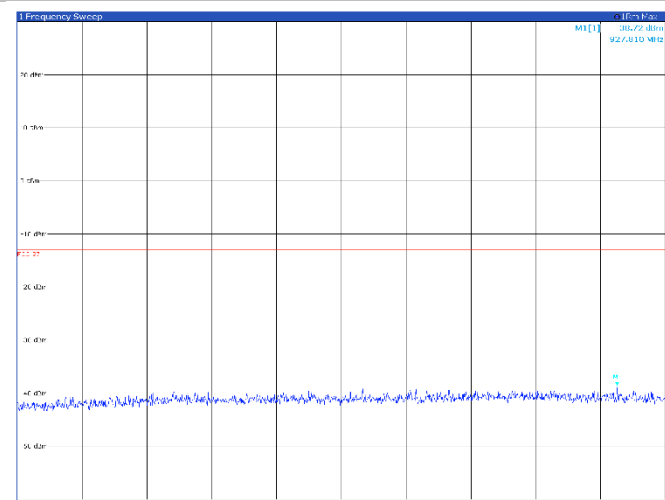
TM1.1, 80 MHz, high channel


Page 1/2

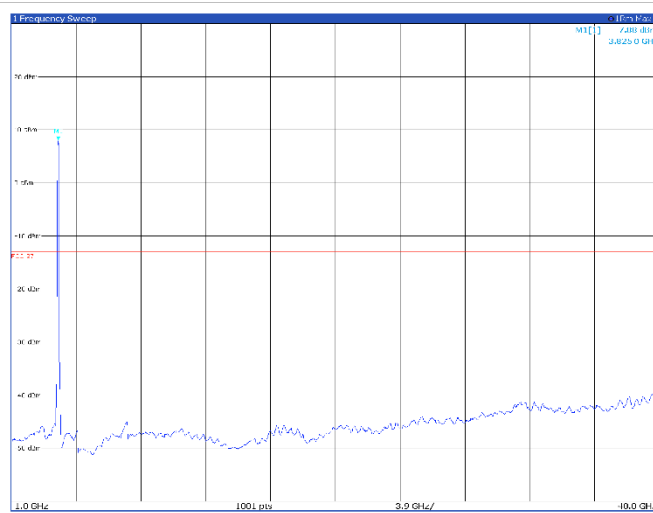
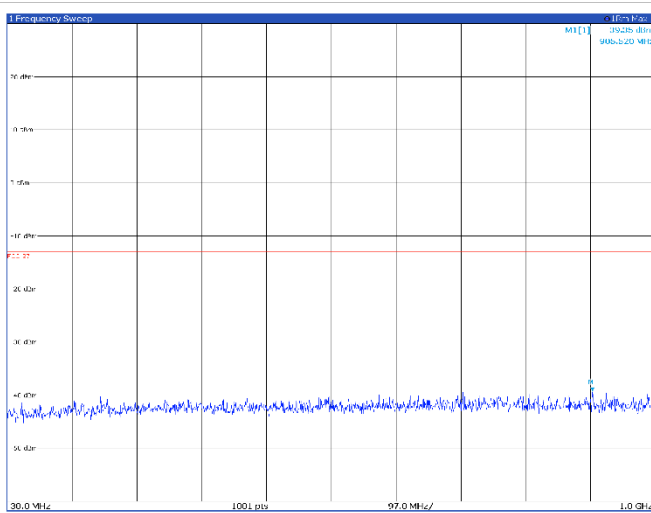


Page 2/2

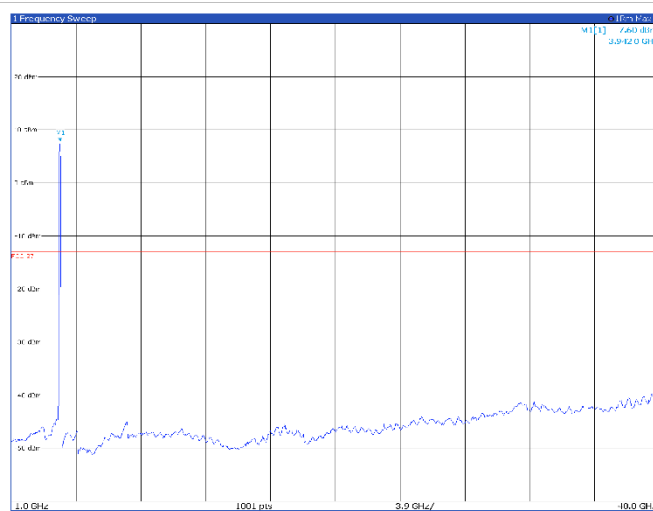
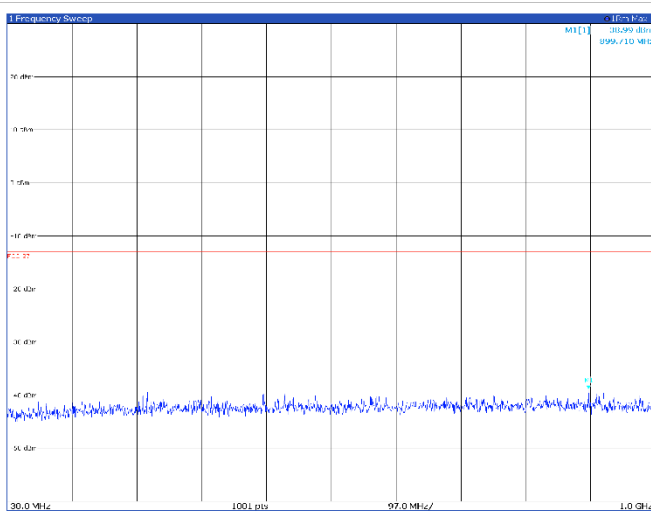
Limit exceeded by the carrier

TM3p1, 80 MHz, low channel


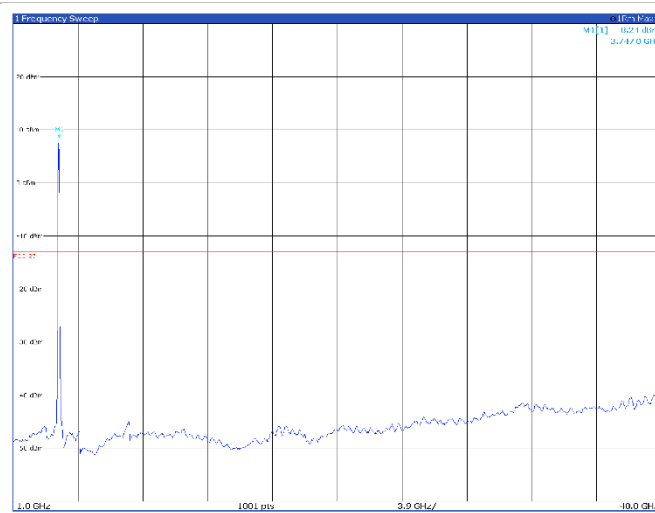
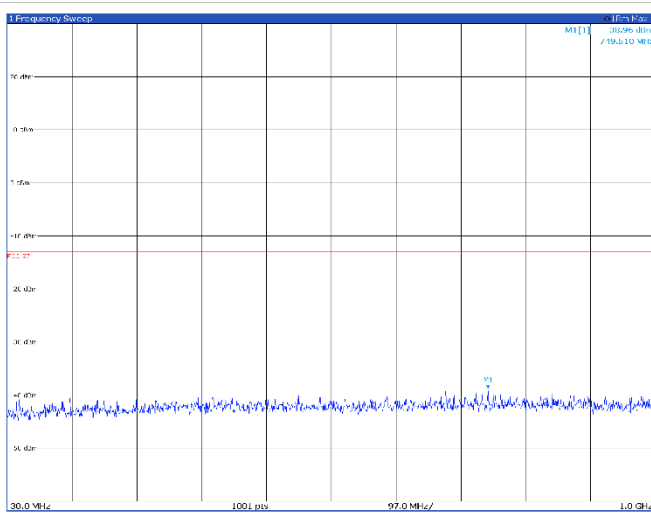
Limit exceeded by the carrier

TM3p1, 80 MHz, mid channel


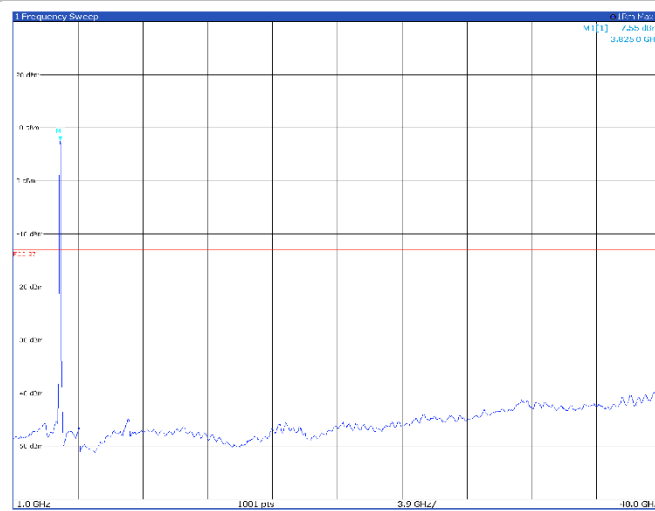
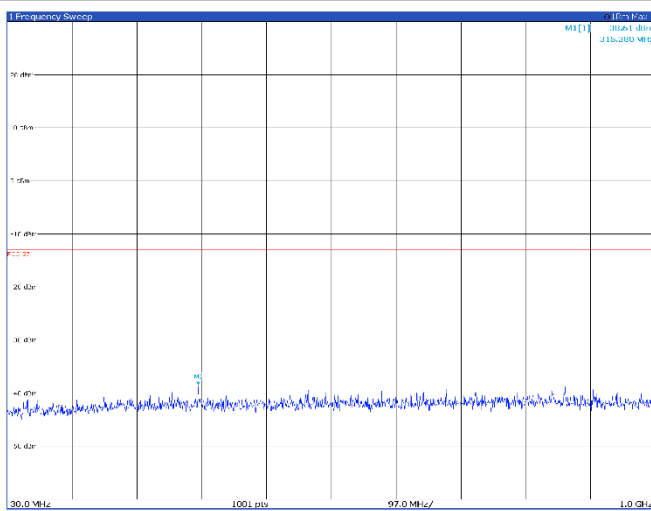
Limit exceeded by the carrier

TM3p1, 80 MHz, high channel


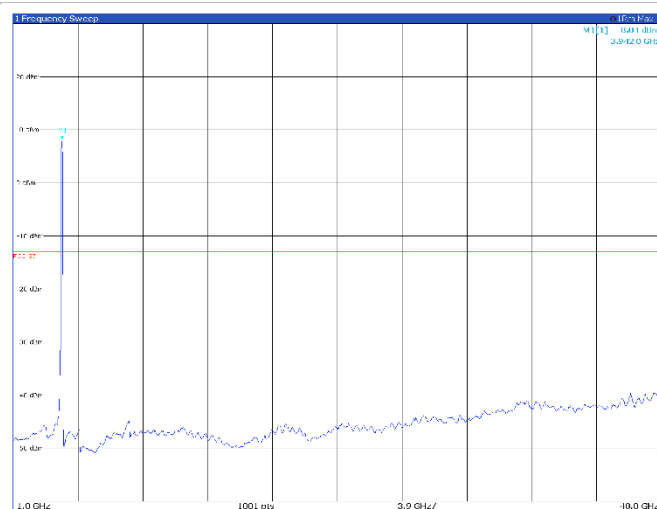
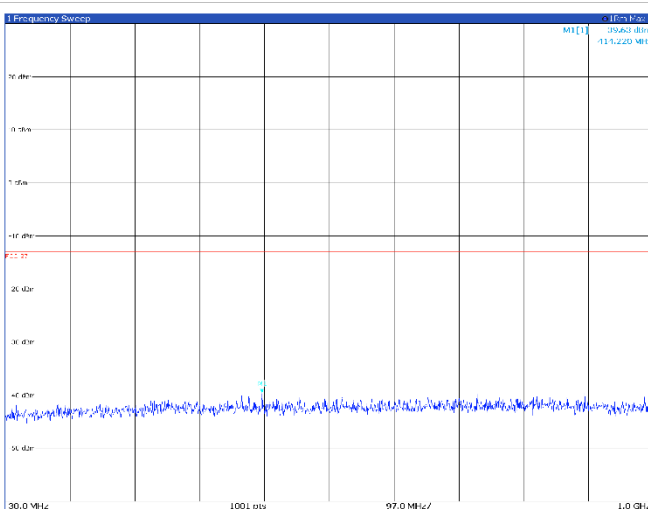
Limit exceeded by the carrier

TM3p1a, 80 MHz, low channel


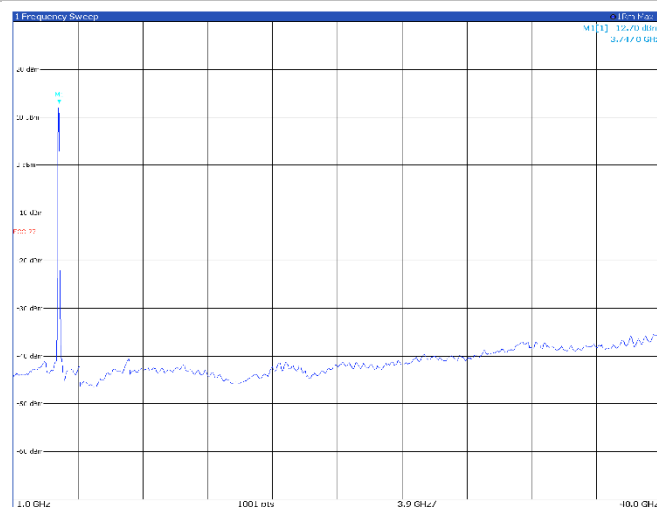
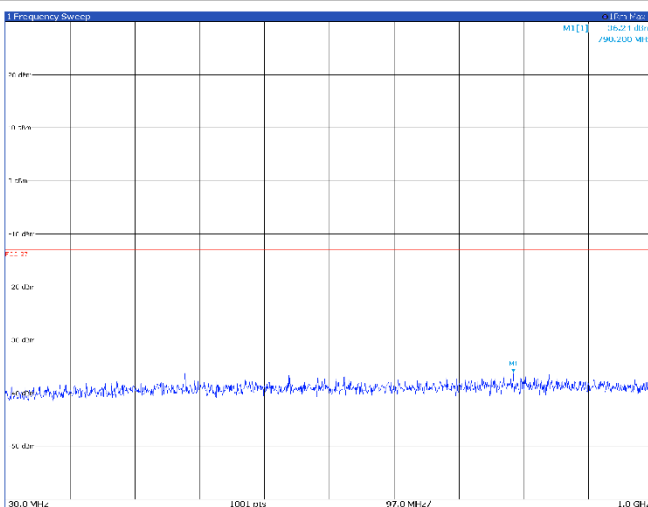
Limit exceeded by the carrier

TM3p1a, 80 MHz, mid channel


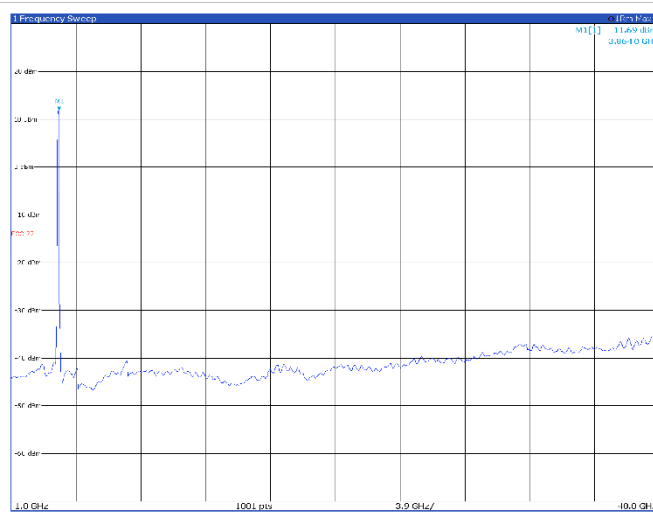
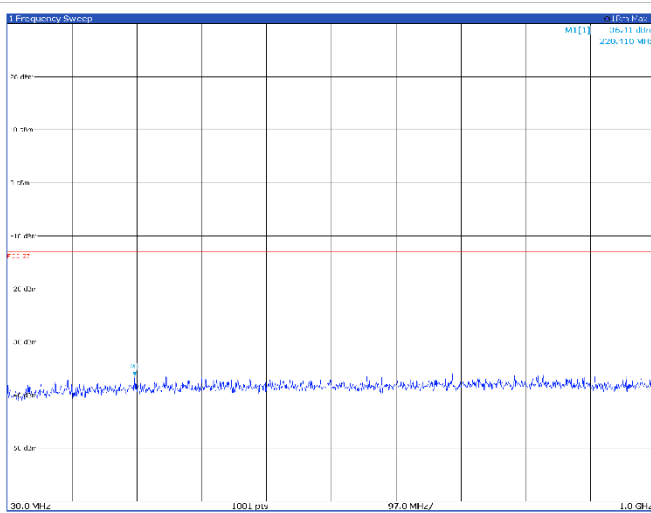
Limit exceeded by the carrier

TM3p1a, 80 MHz, high channel


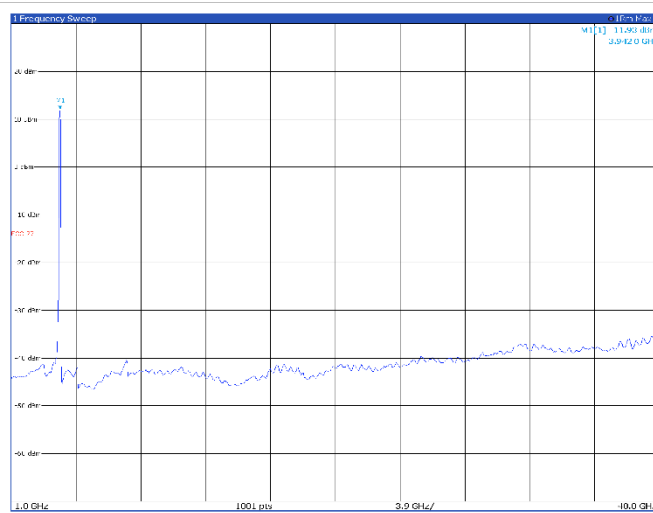
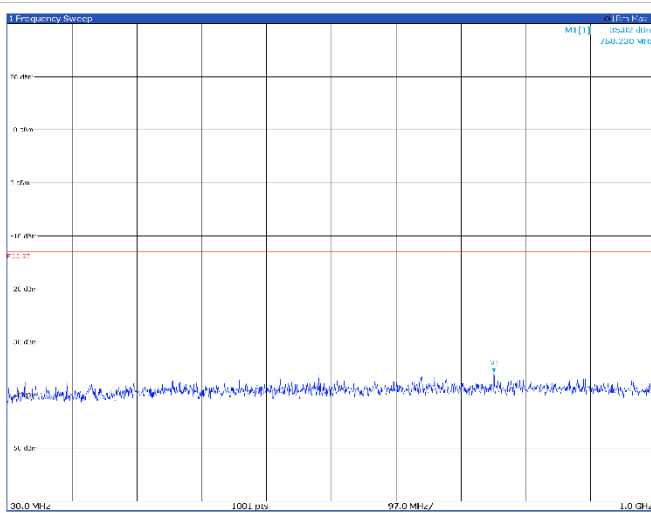
Limit exceeded by the carrier

TM3p3, 80 MHz, low channel


Limit exceeded by the carrier

TM3p3, 80 MHz, mid channel


Limit exceeded by the carrier

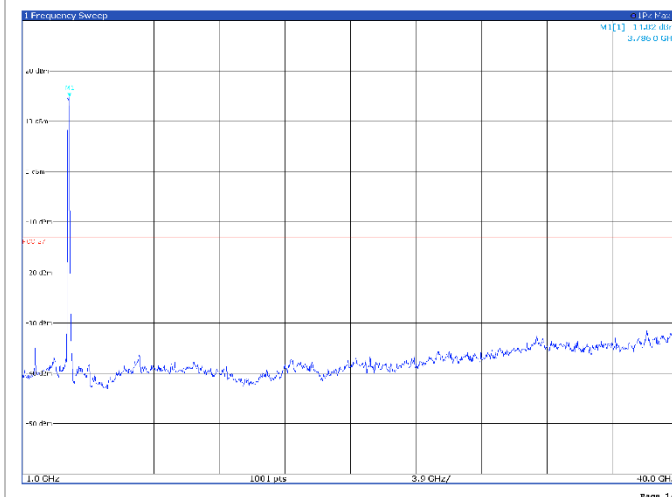
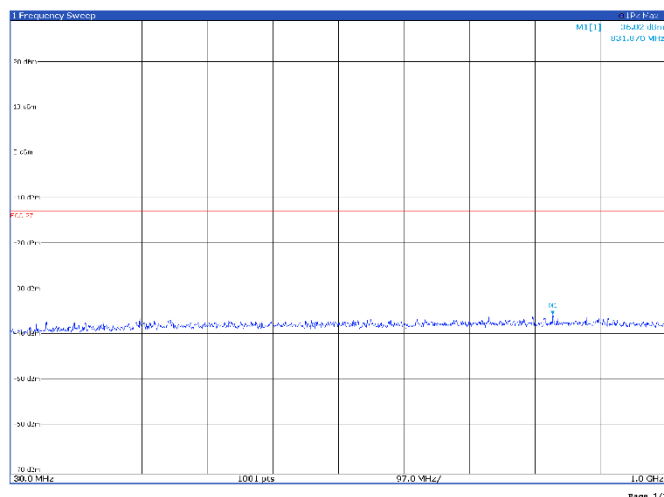
TM3p3, 80 MHz, high channel


Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 1

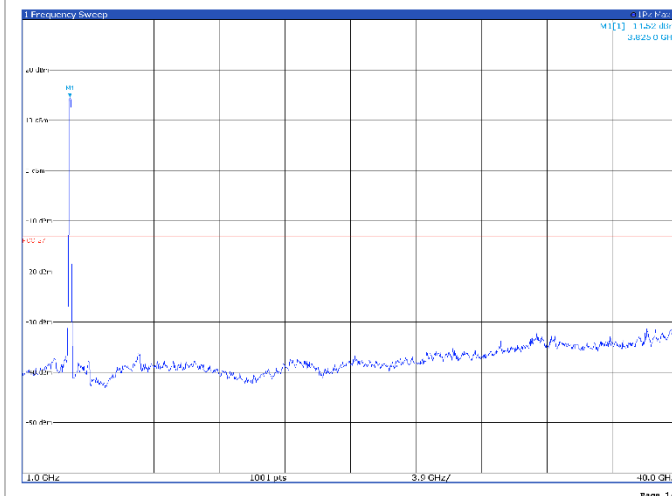
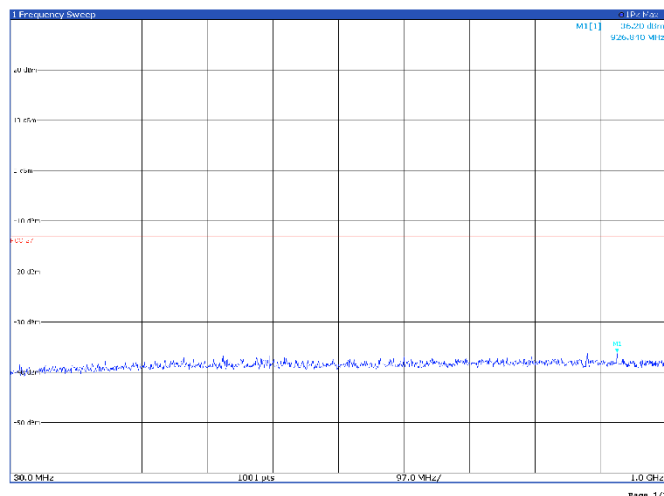
100 MHz

TM1.1, 100 MHz, low channel

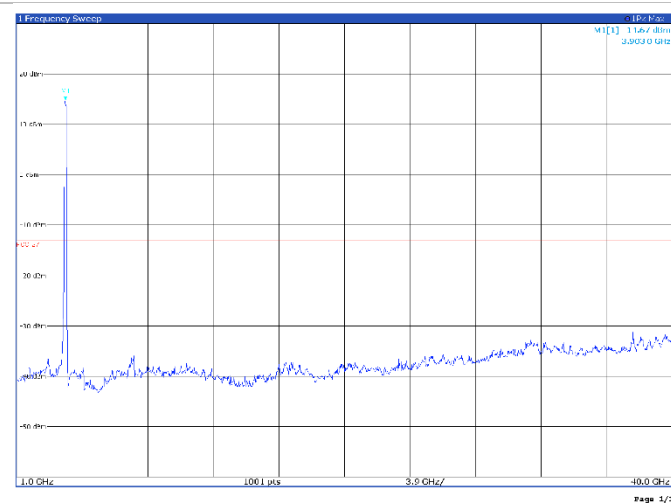
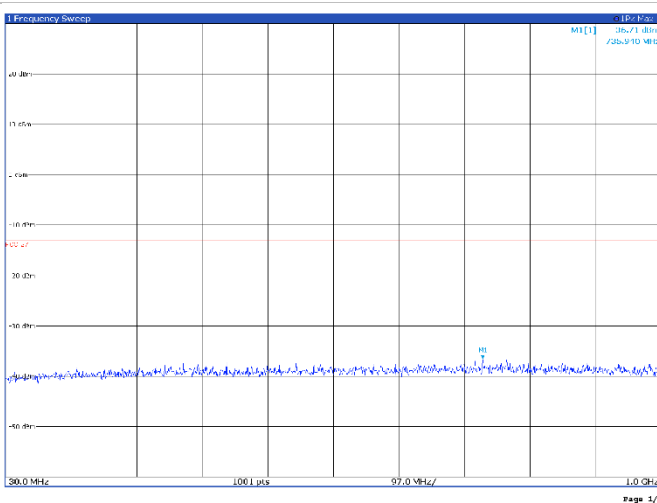


Limit exceeded by the carrier

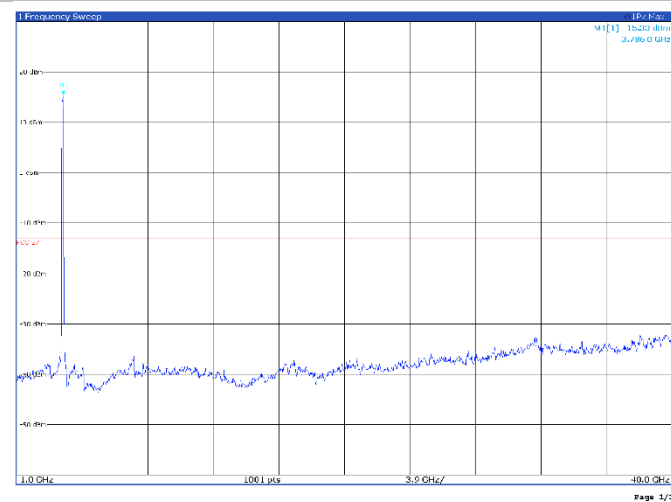
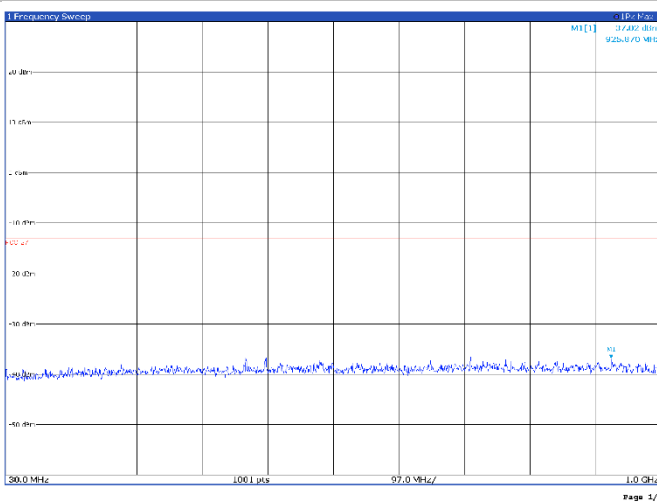
TM1.1, 100 MHz, mid channel



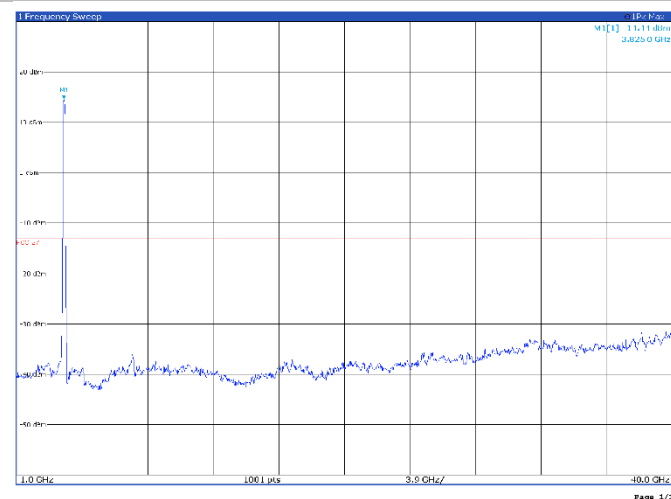
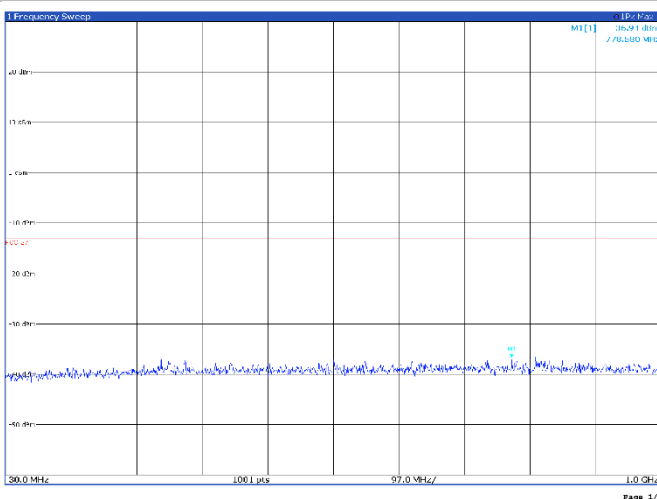
Limit exceeded by the carrier

TM1.1, 100 MHz, high channel


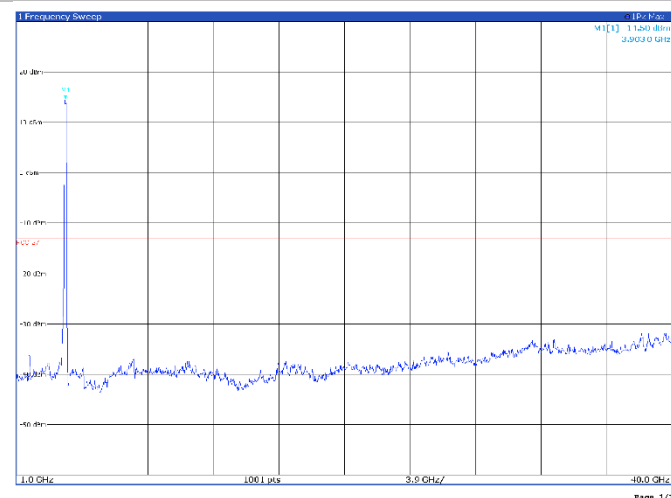
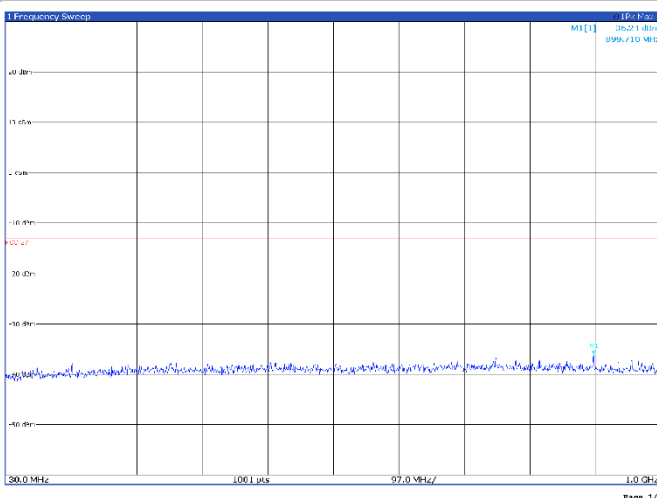
Limit exceeded by the carrier

TM3p1, 100 MHz, low channel


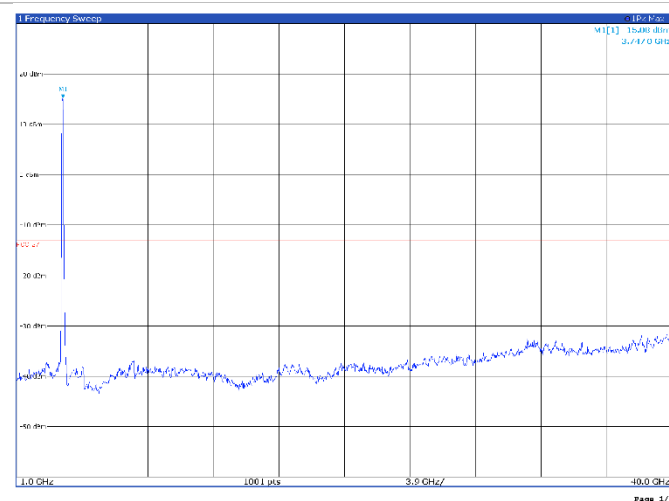
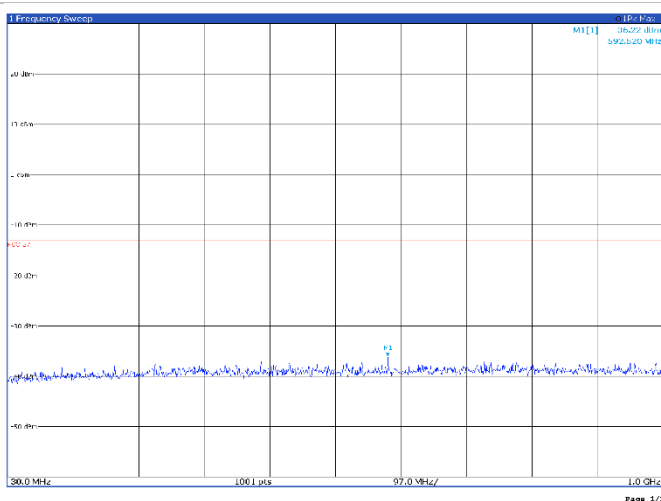
Limit exceeded by the carrier

TM3p1, 100 MHz, mid channel


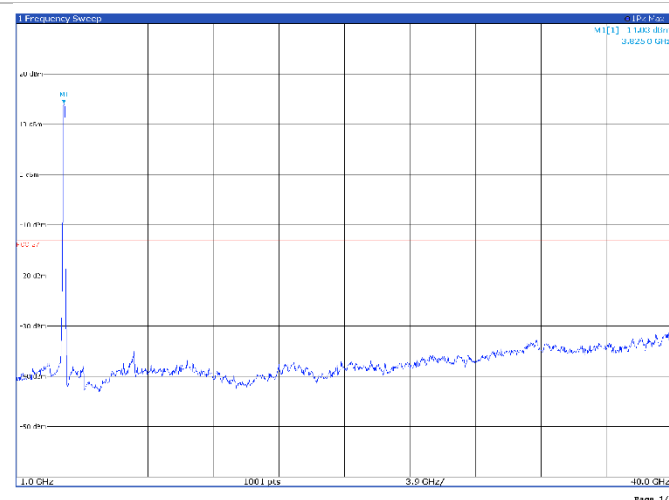
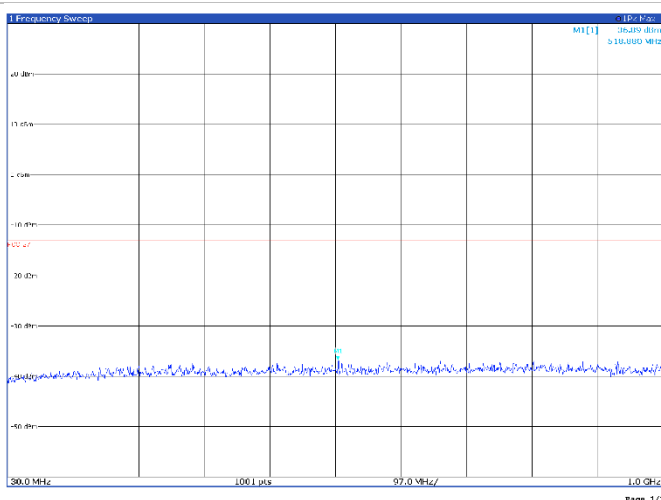
Limit exceeded by the carrier

TM3p1, 100 MHz, high channel


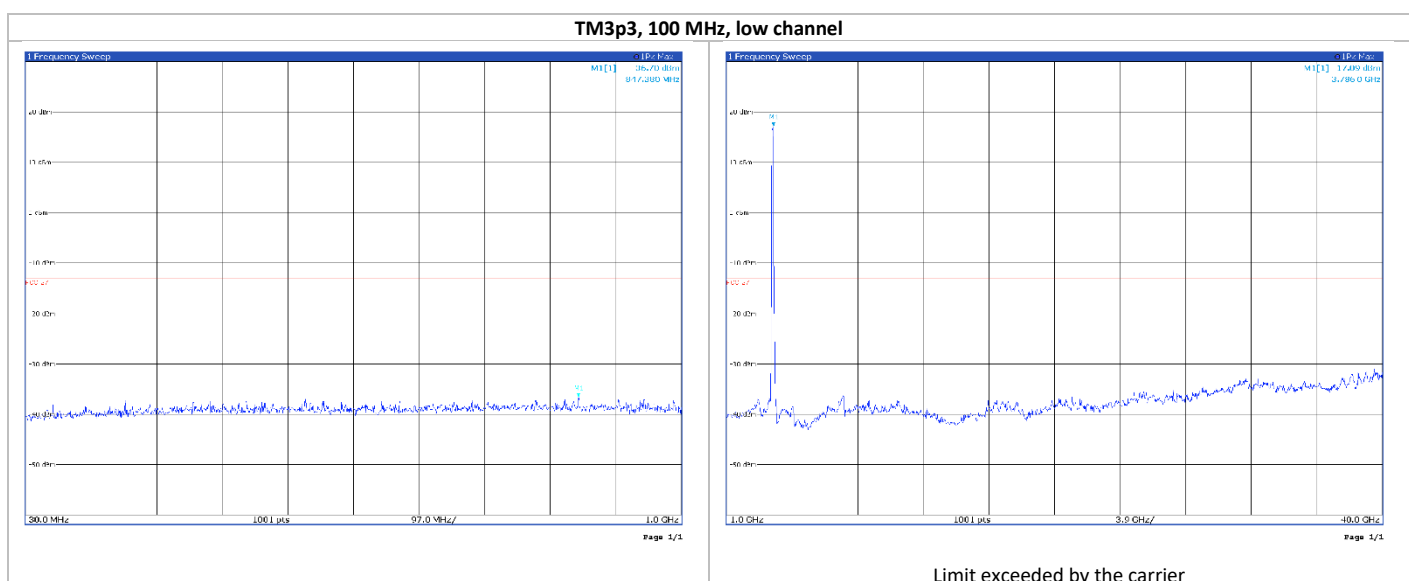
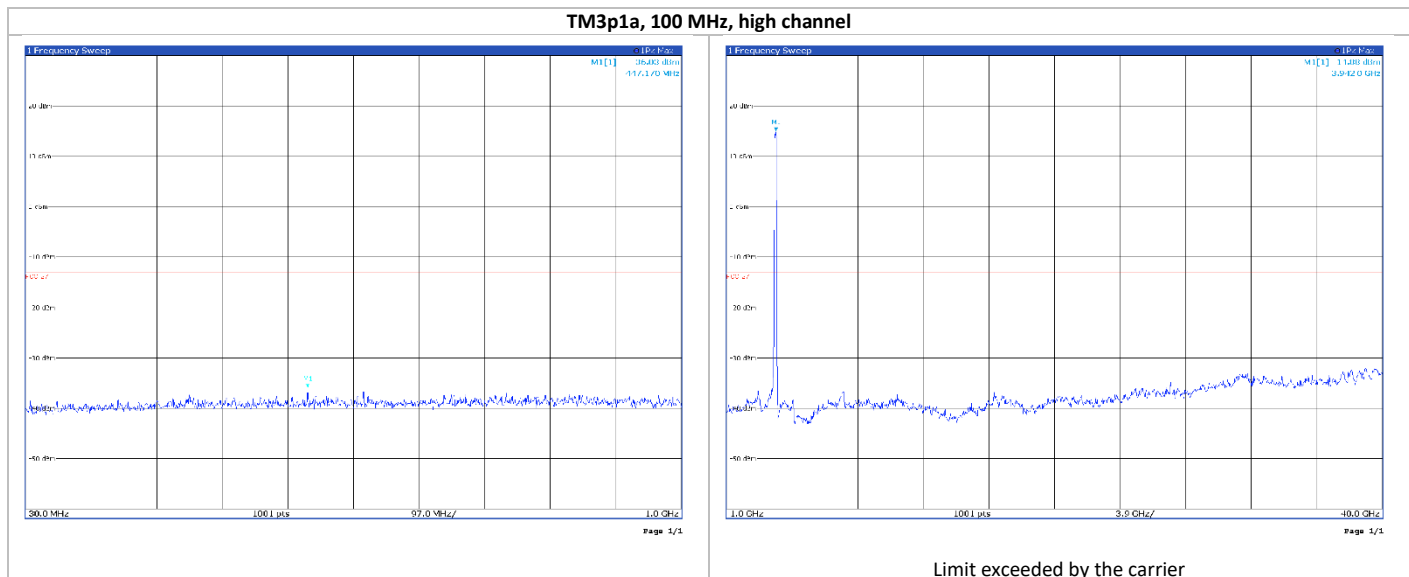
Limit exceeded by the carrier

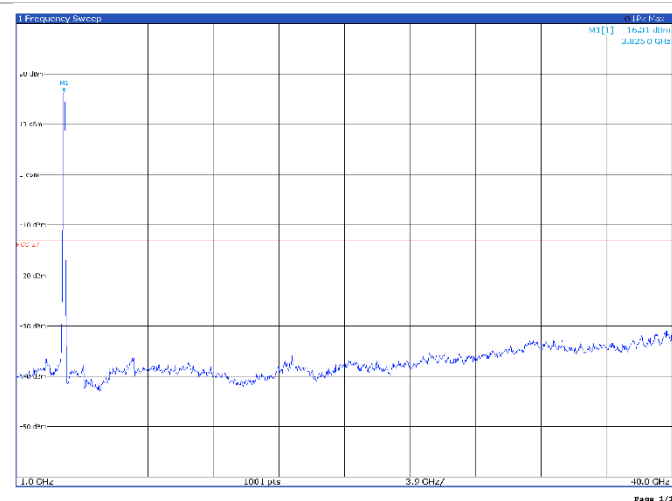
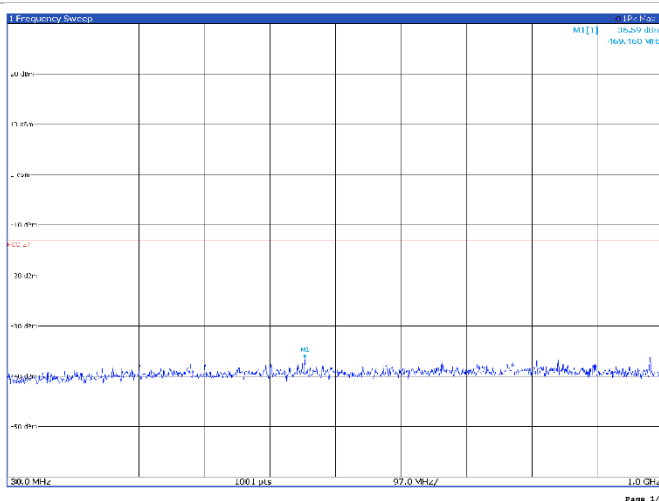
TM3p1a, 100 MHz, low channel


Limit exceeded by the carrier

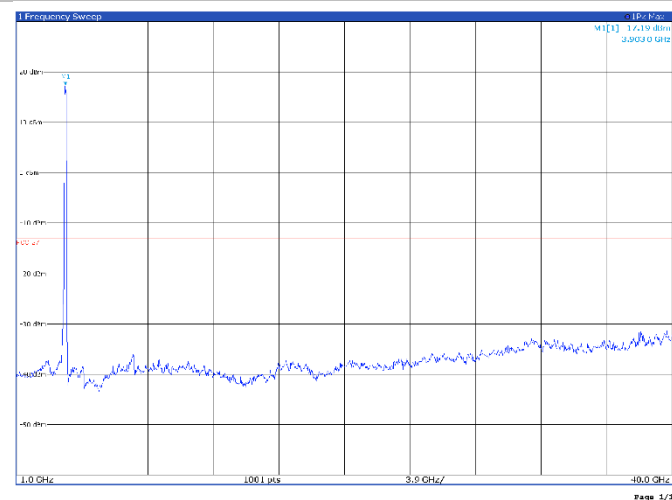
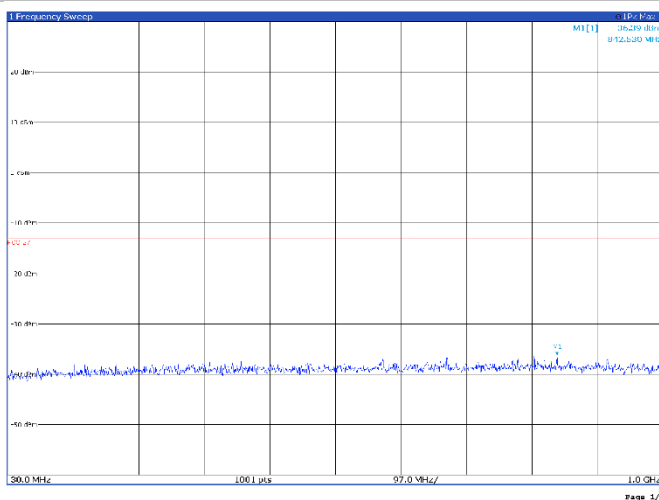
TM3p1a, 100 MHz, mid channel


Limit exceeded by the carrier



TM3p3, 100 MHz, mid channel


Limit exceeded by the carrier

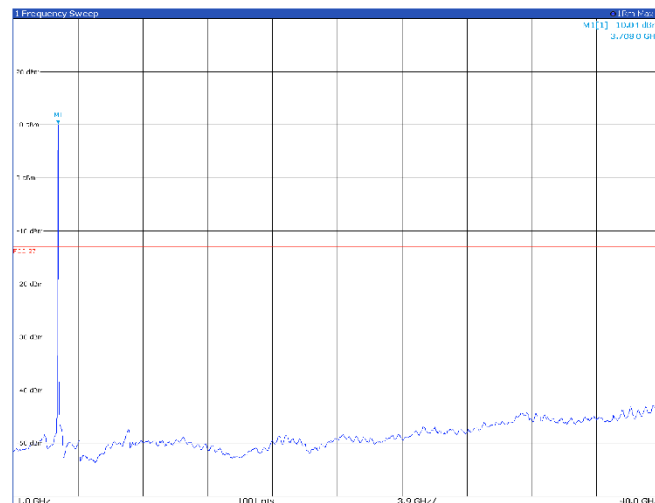
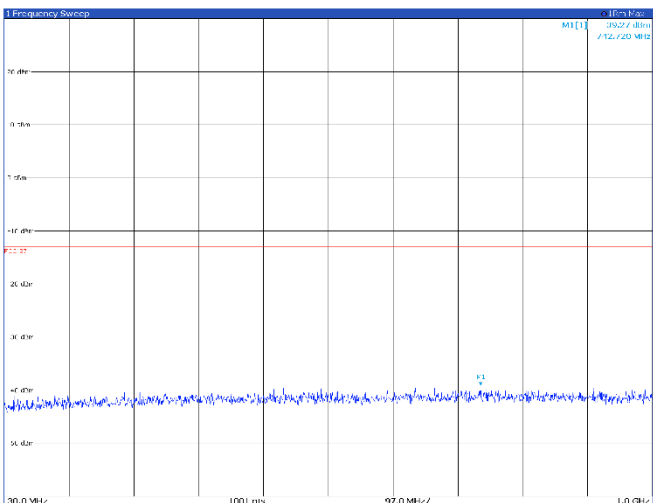
TM3p3, 100 MHz, high channel


Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 2

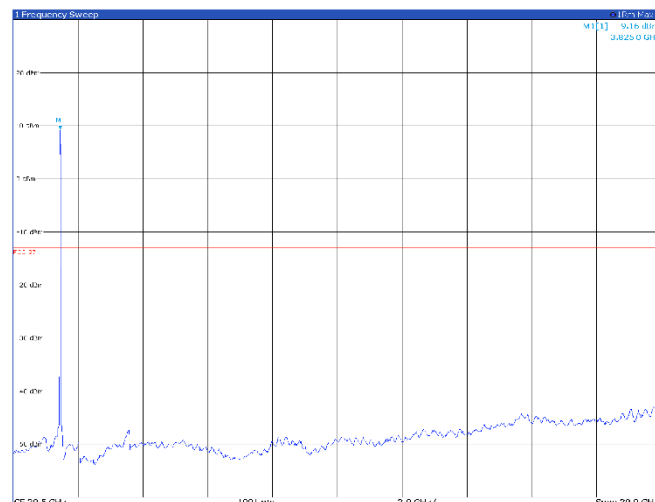
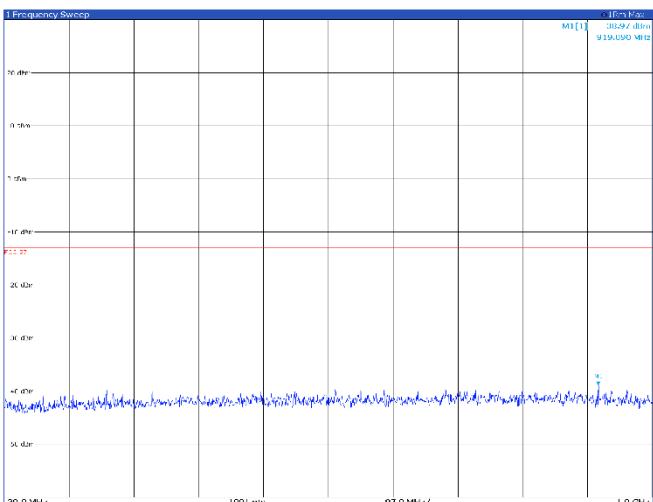
20 MHz

TM1.1, 20 MHz, low channel

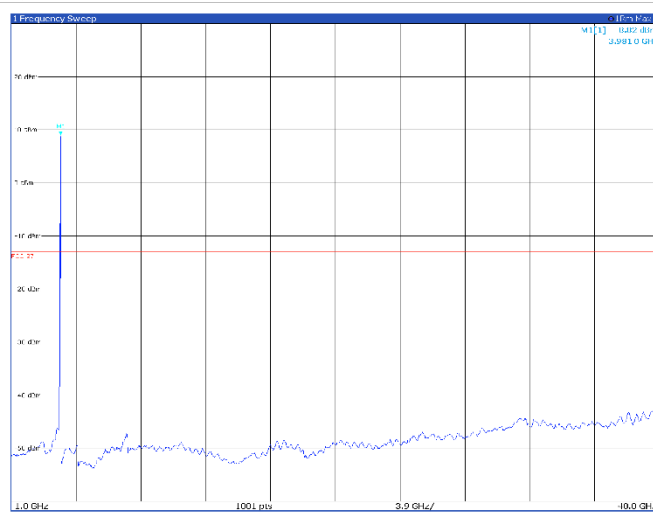
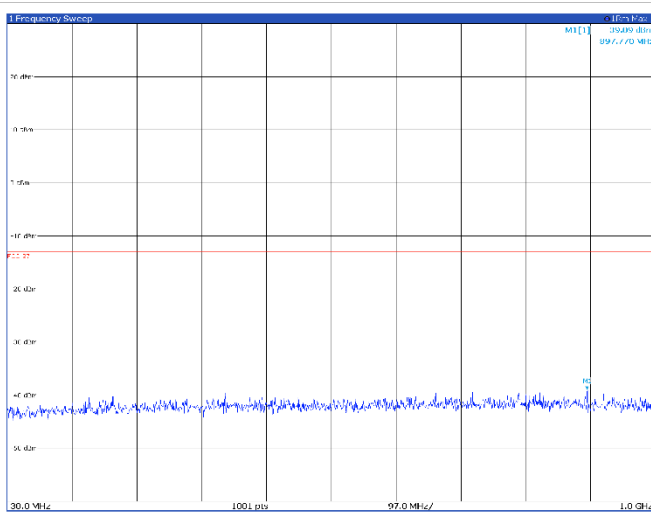


Limit exceeded by the carrier

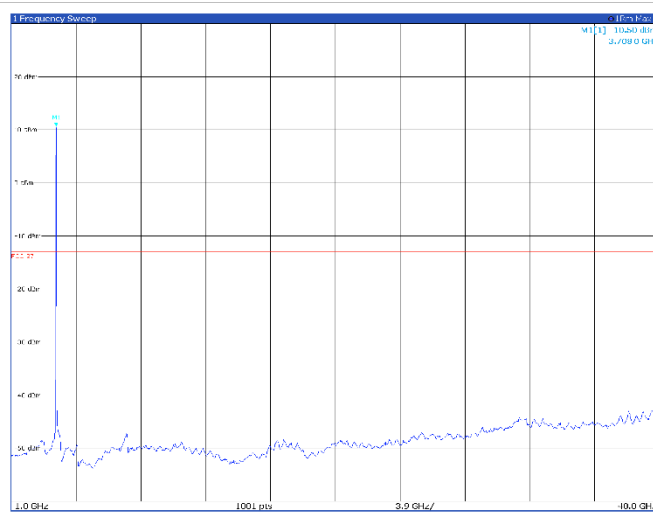
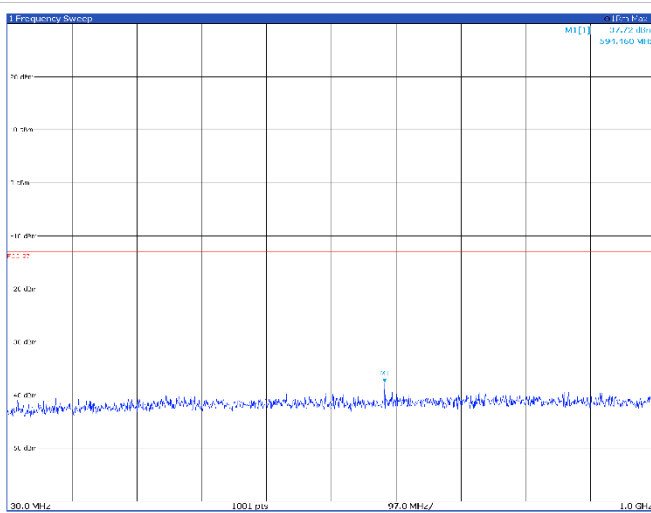
TM1.1, 20 MHz, mid channel



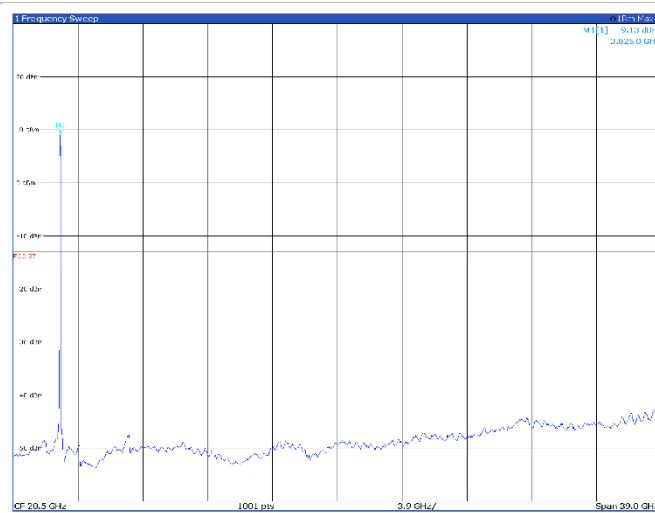
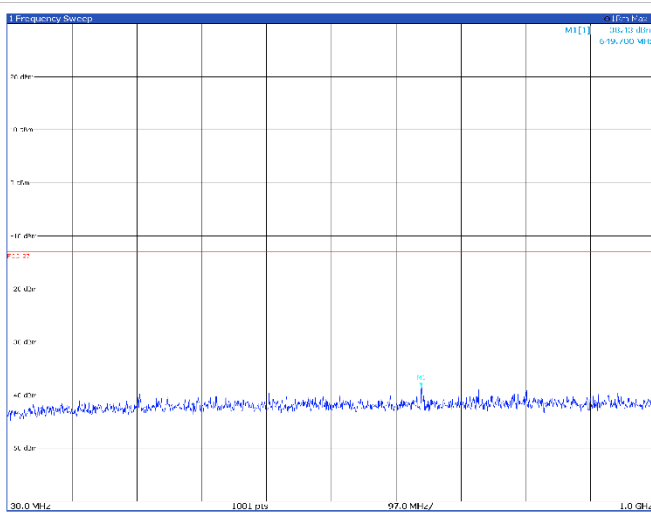
Limit exceeded by the carrier

TM1.1, 20 MHz, high channel


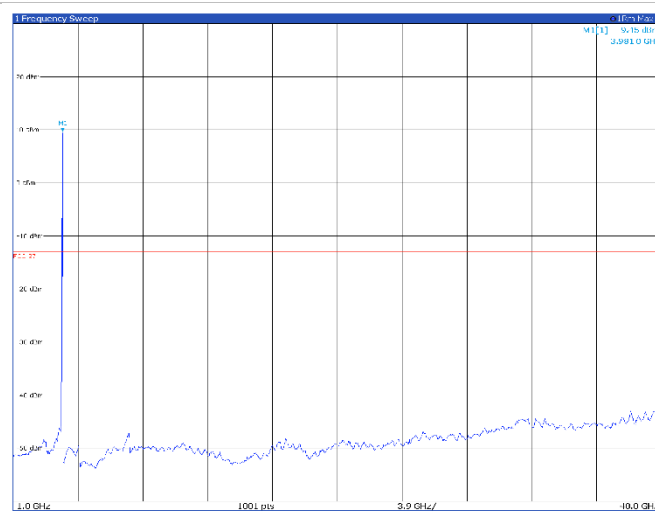
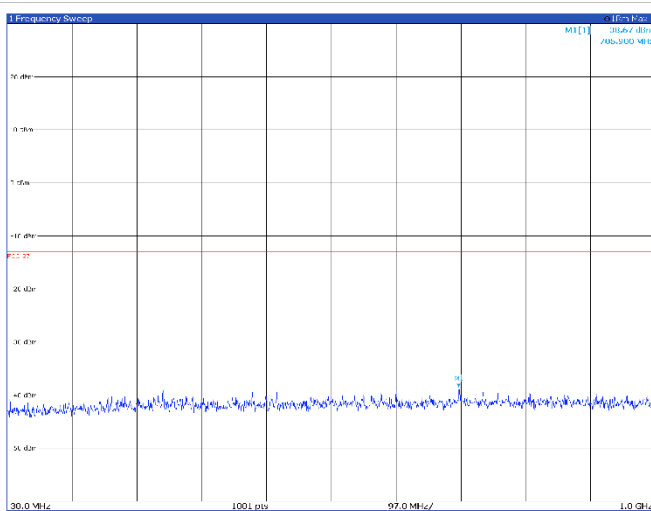
Limit exceeded by the carrier

TM3p1, 20 MHz, low channel


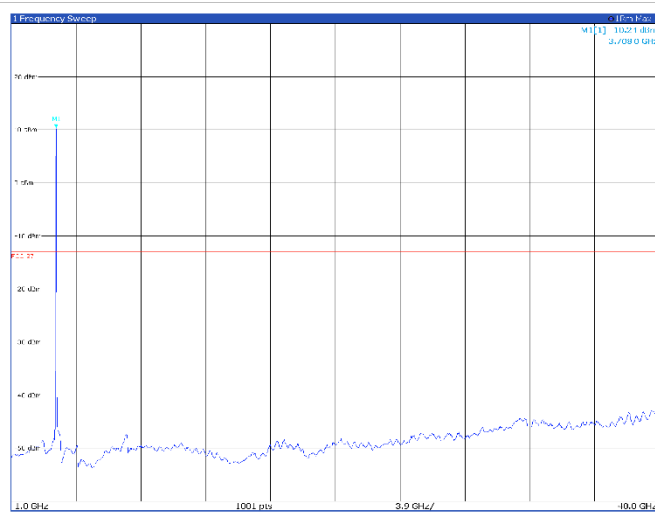
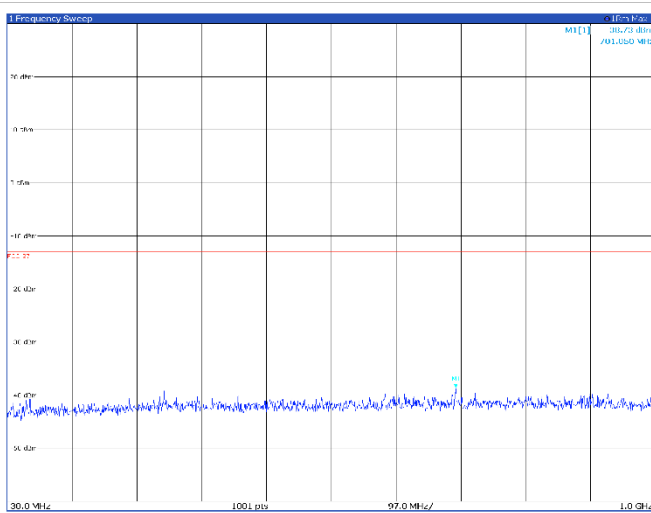
Limit exceeded by the carrier

TM3p1, 20 MHz, mid channel


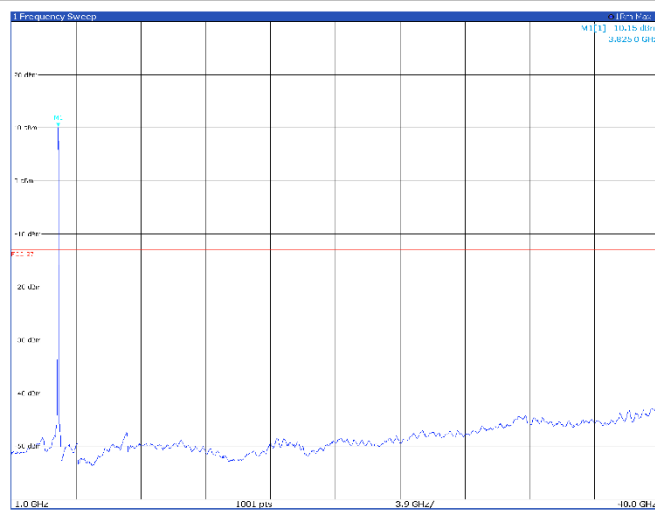
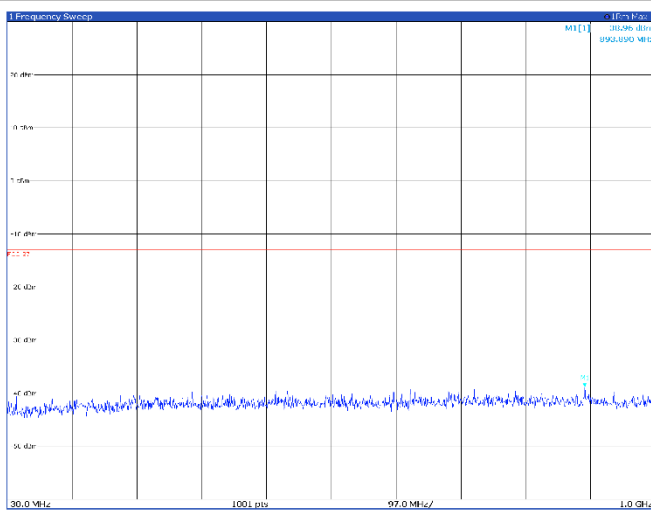
Limit exceeded by the carrier

TM3p1, 20 MHz, high channel


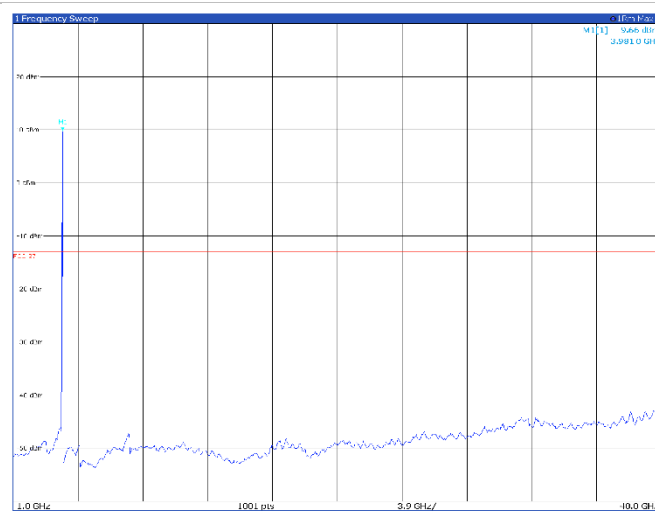
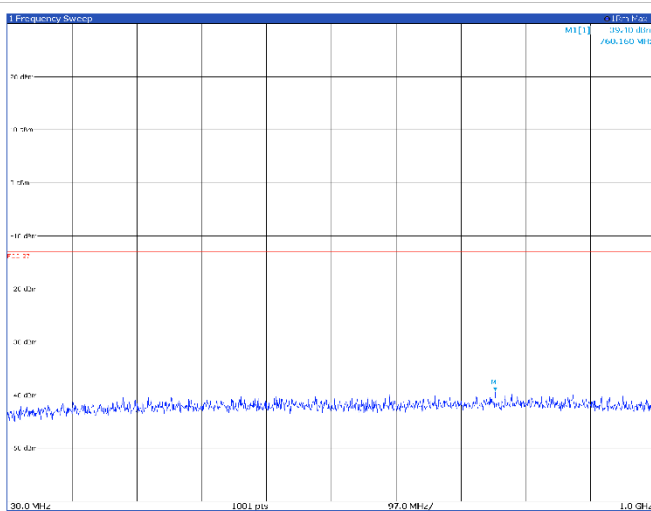
Limit exceeded by the carrier

TM3p1a, 20 MHz, low channel


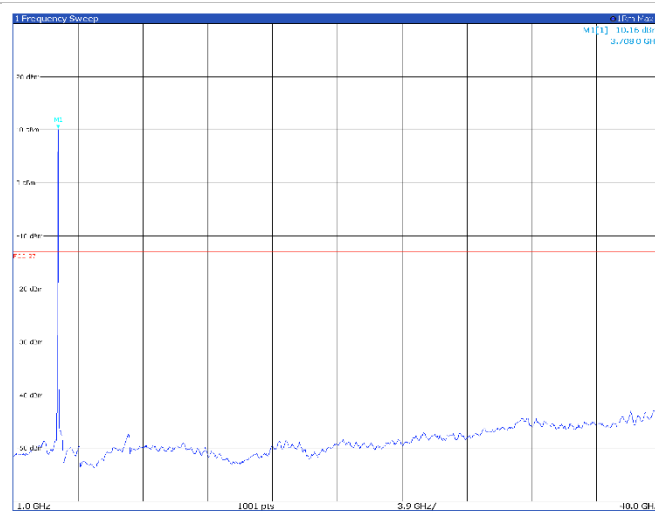
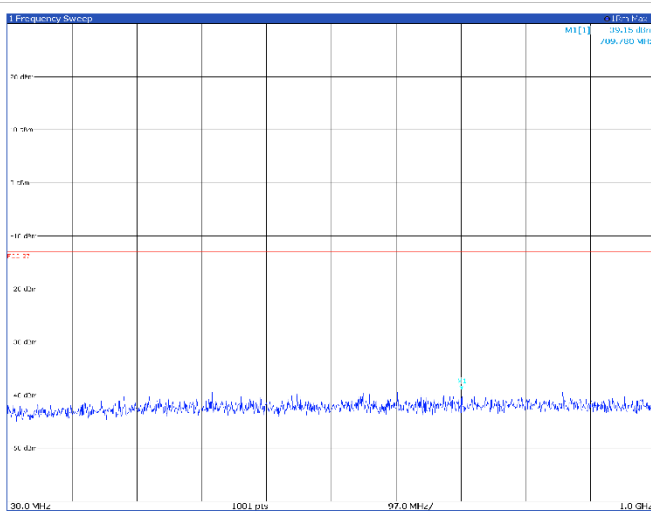
Limit exceeded by the carrier

TM3p1a, 20 MHz, mid channel


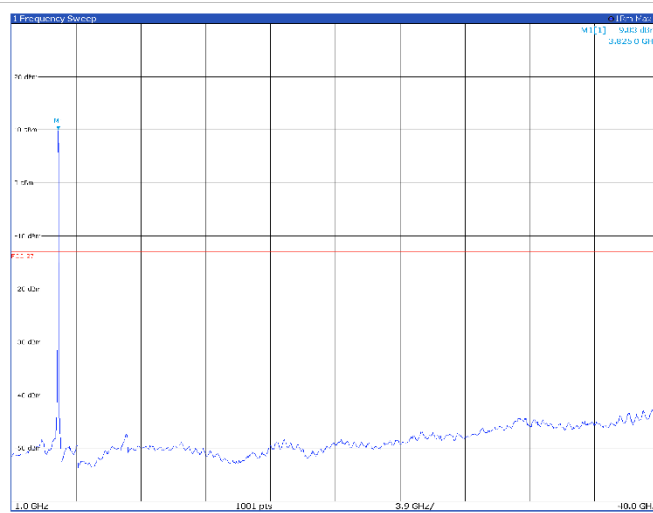
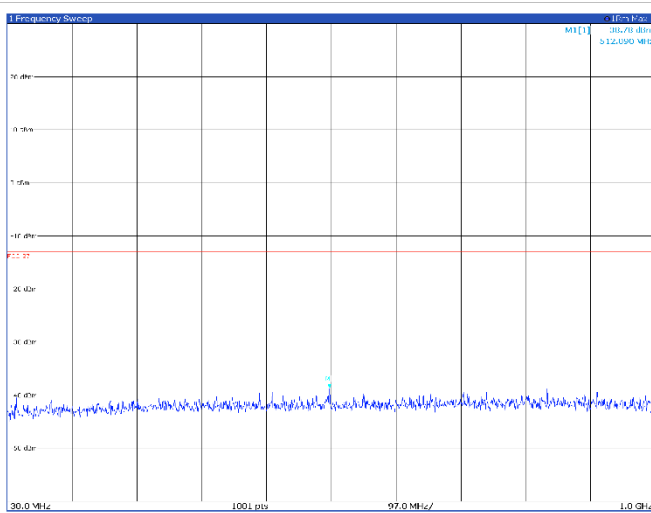
Limit exceeded by the carrier

TM3p1a, 20 MHz, high channel


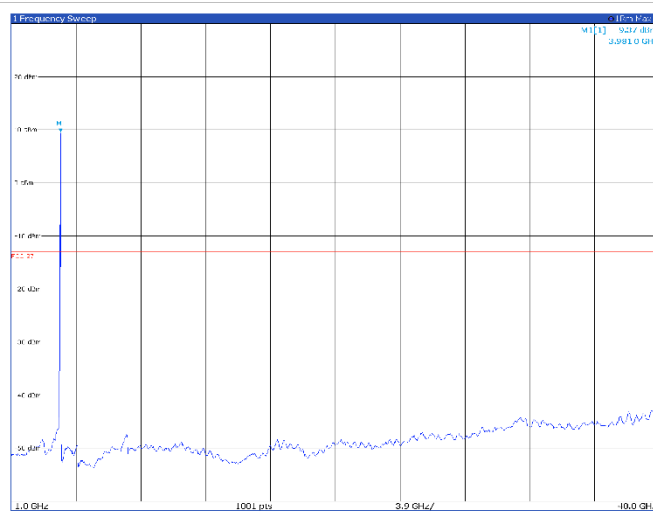
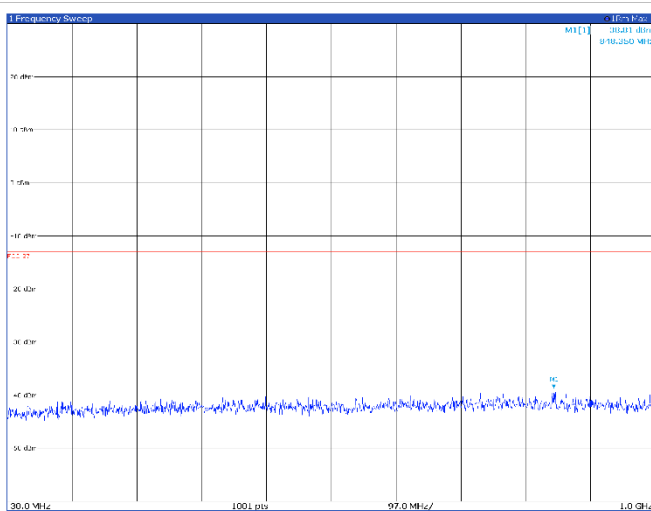
Limit exceeded by the carrier

TM3p3, 20 MHz, low channel


Limit exceeded by the carrier

TM3p3, 20 MHz, mid channel


Limit exceeded by the carrier

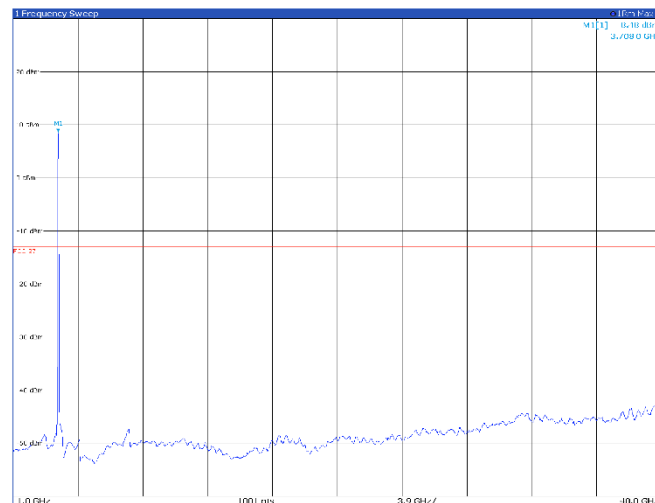
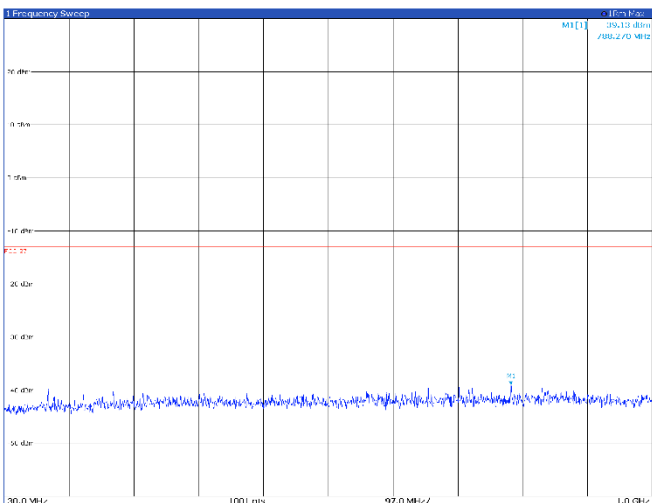
TM3p3, 20 MHz, high channel


Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 2

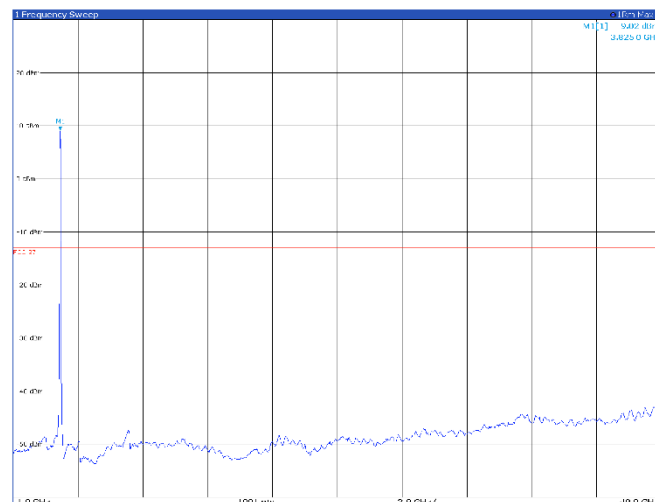
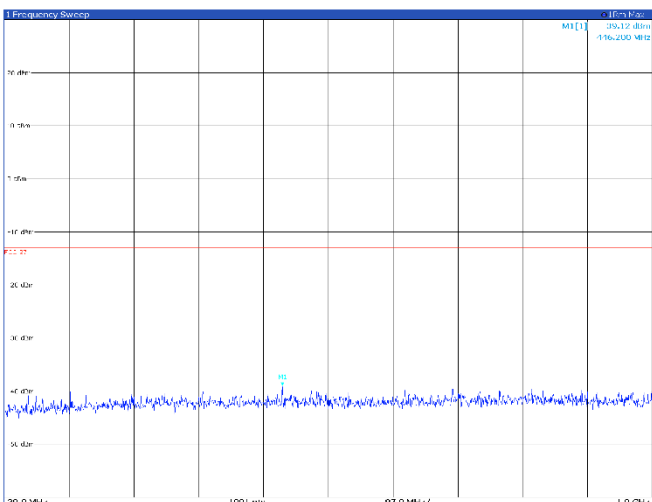
40 MHz

TM1.1, 40 MHz, low channel

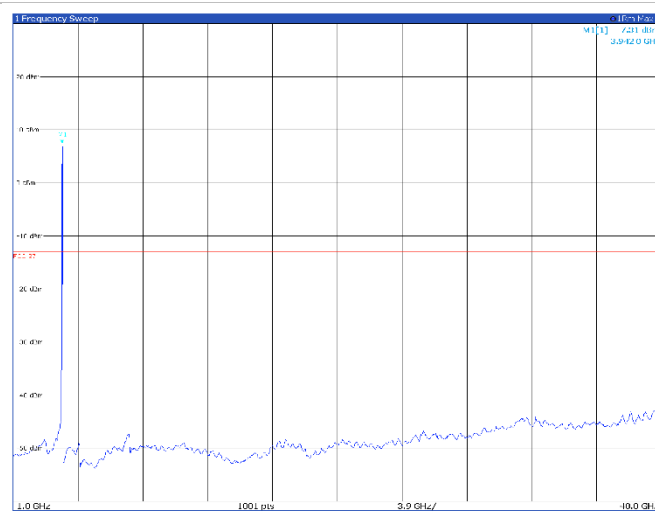
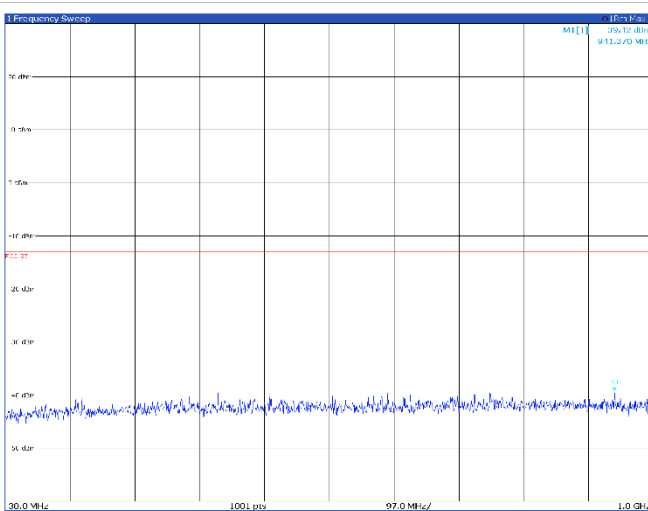


Limit exceeded by the carrier

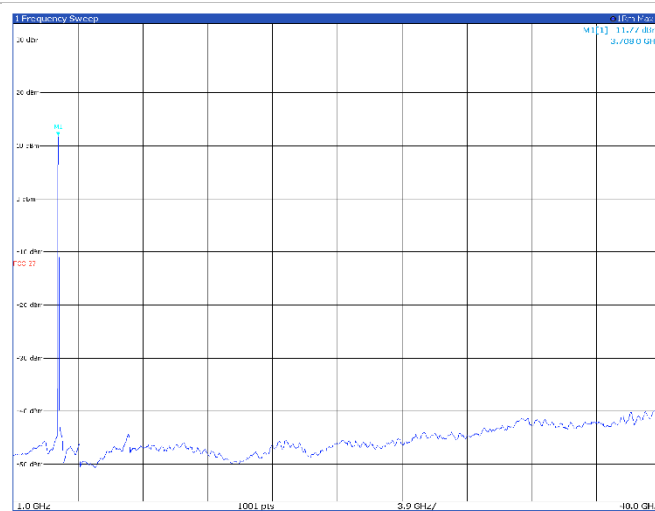
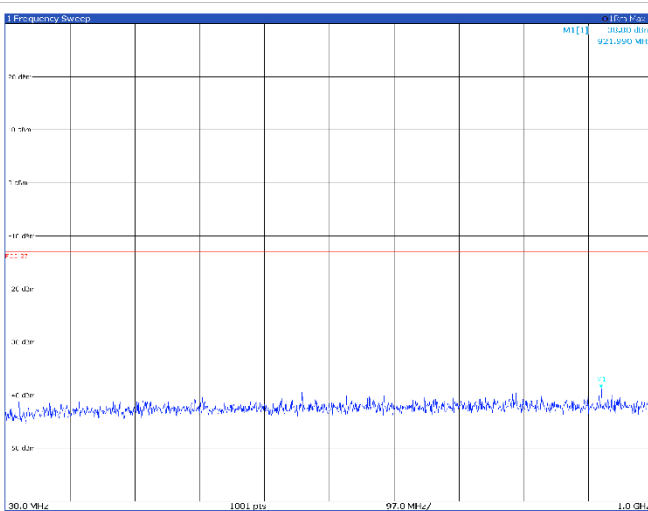
TM1.1, 40 MHz, mid channel



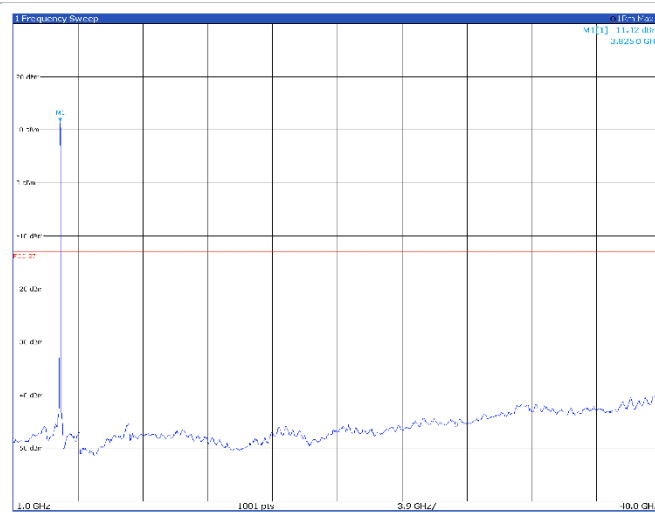
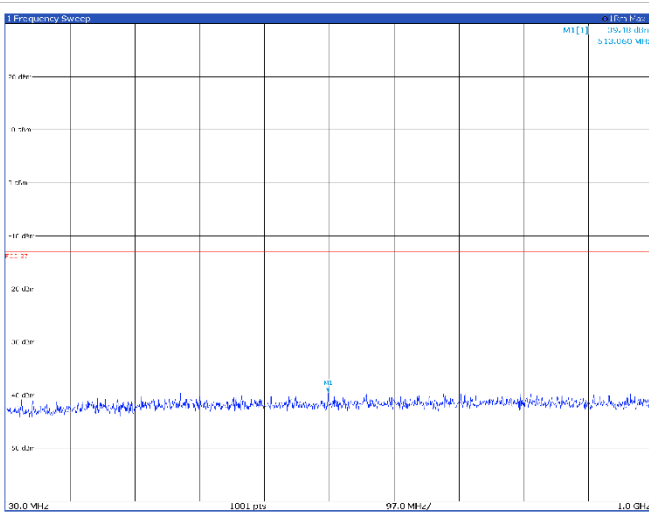
Limit exceeded by the carrier

TM1.1, 40 MHz, high channel


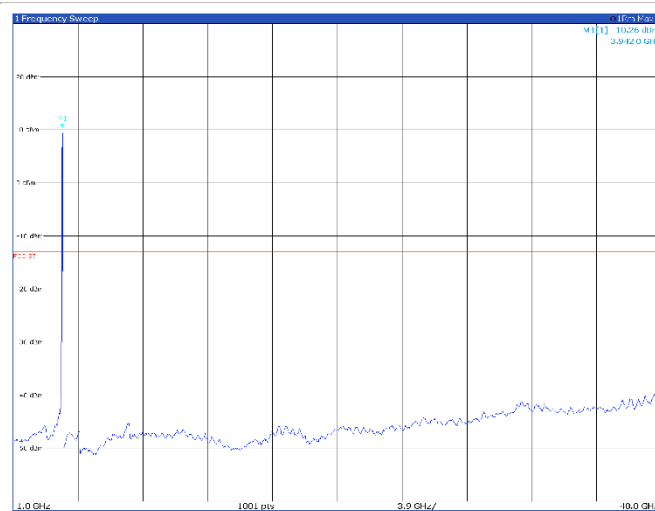
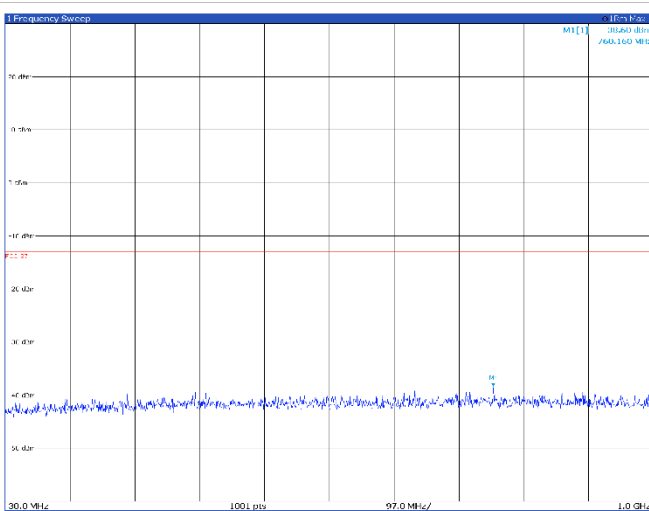
Limit exceeded by the carrier

TM3p1, 40 MHz, low channel


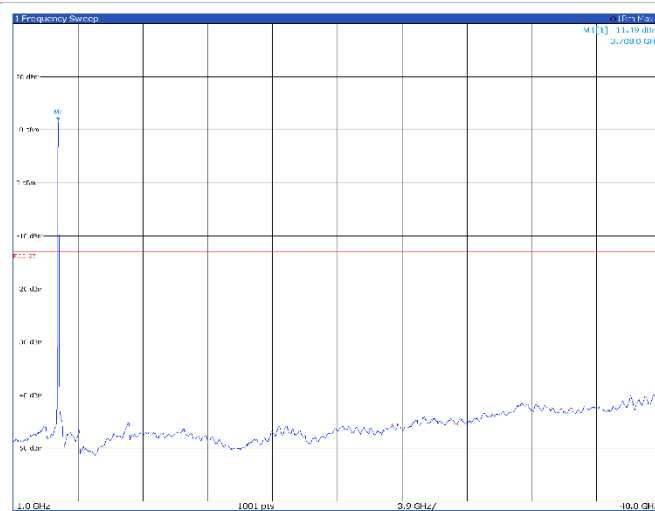
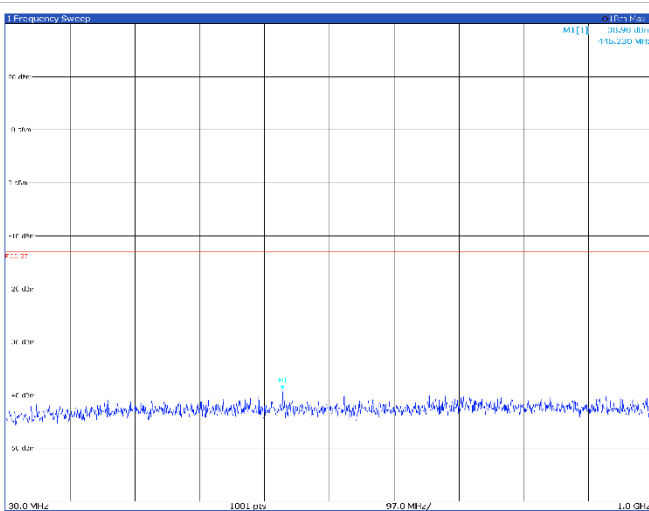
Limit exceeded by the carrier

TM3p1, 40 MHz, mid channel


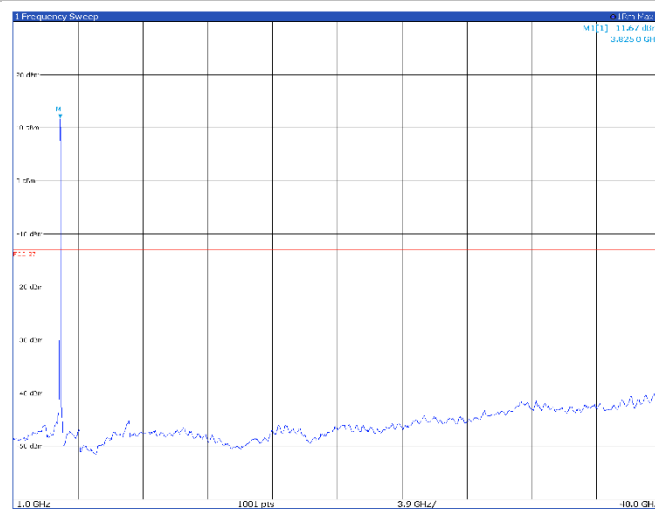
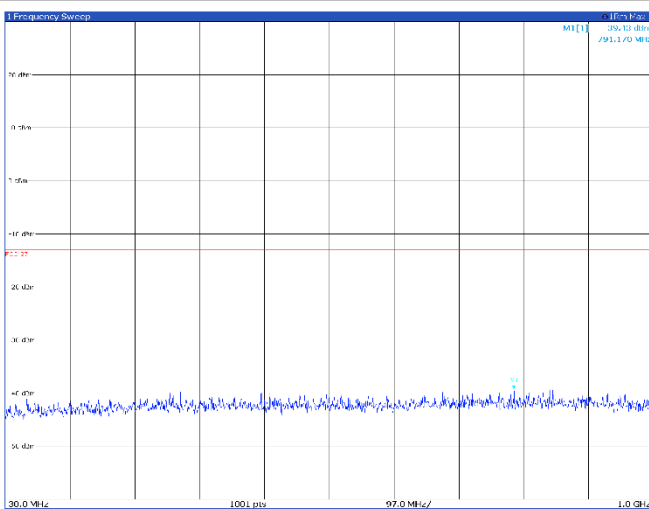
Limit exceeded by the carrier

TM3p1, 40 MHz, high channel


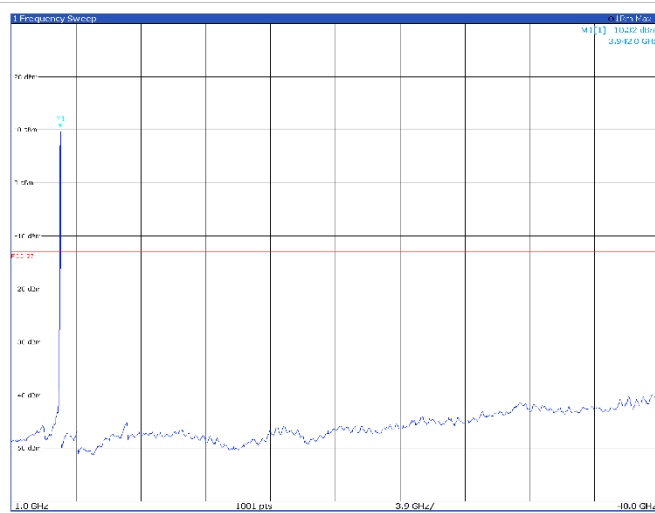
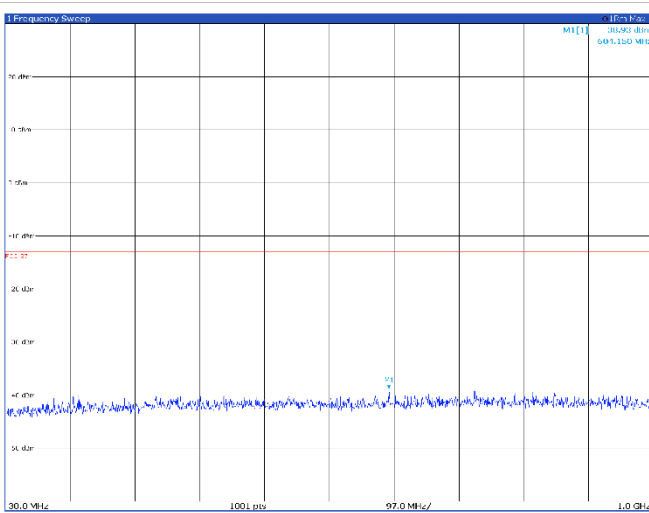
Limit exceeded by the carrier

TM3p1a, 40 MHz, low channel


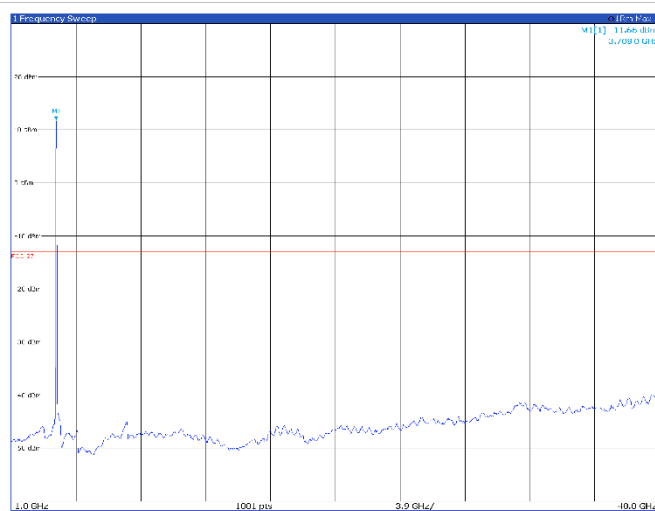
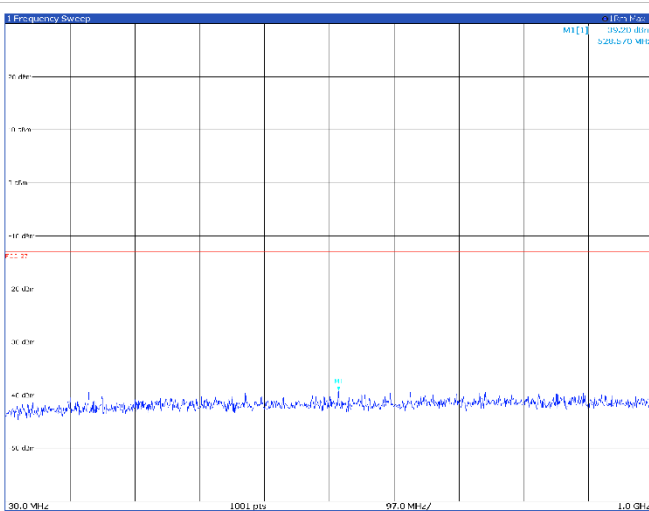
Limit exceeded by the carrier

TM3p1a, 40 MHz, mid channel


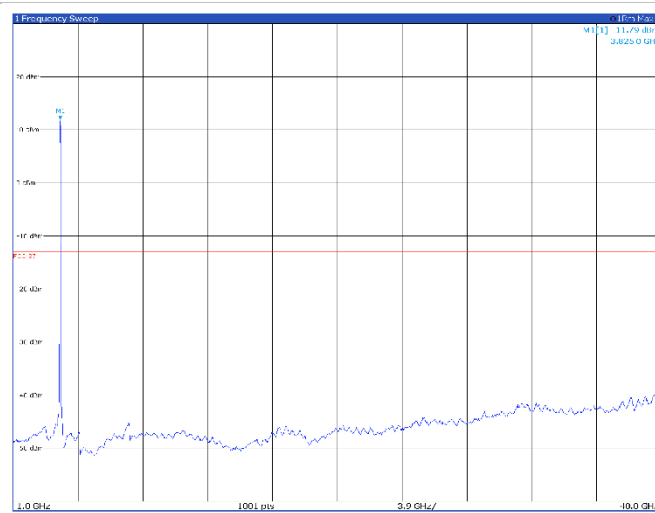
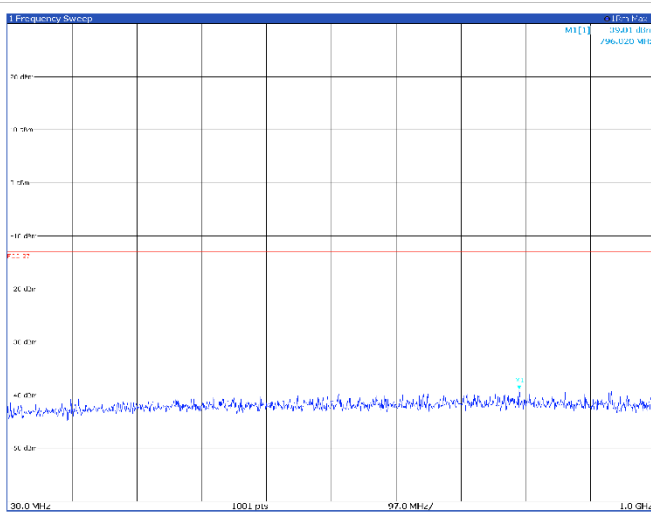
Limit exceeded by the carrier

TM3p1a, 40 MHz, high channel


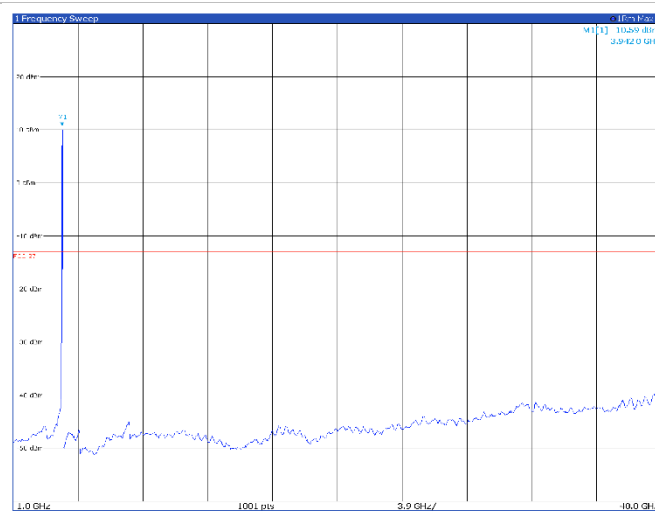
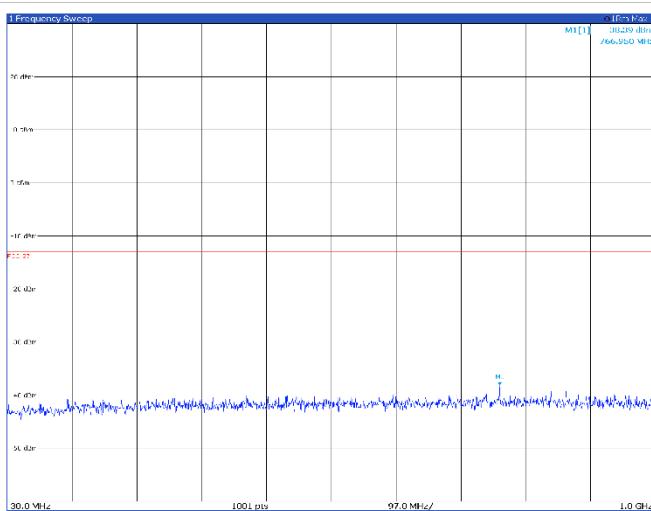
Limit exceeded by the carrier

TM3p3, 40 MHz, low channel


Limit exceeded by the carrier

TM3p3, 40 MHz, mid channel


Limit exceeded by the carrier

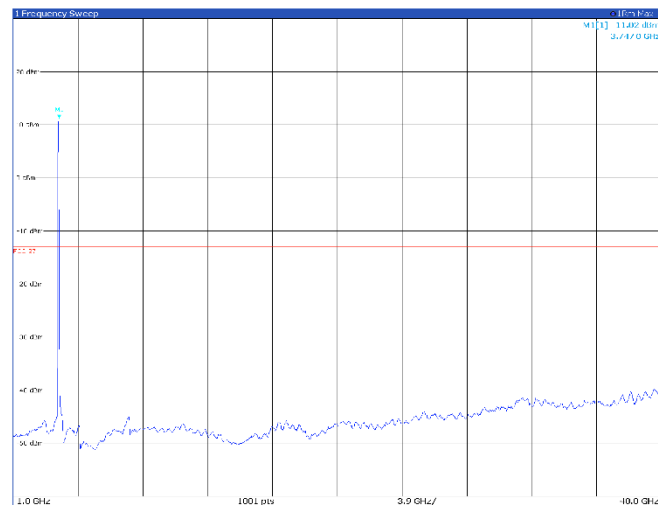
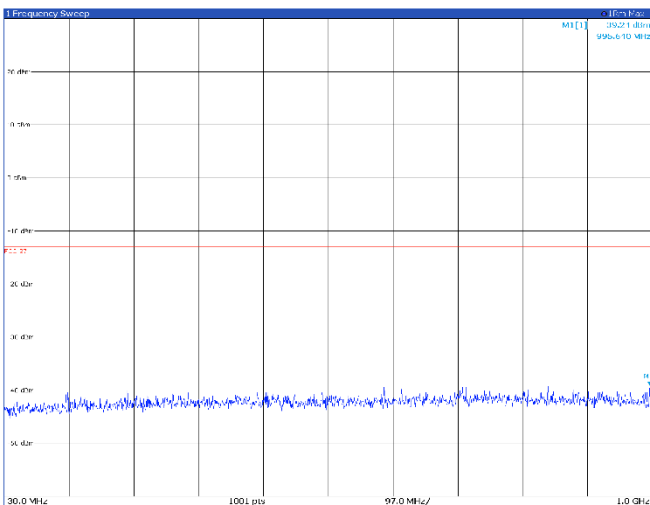
TM3p3, 40 MHz, high channel


Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 2

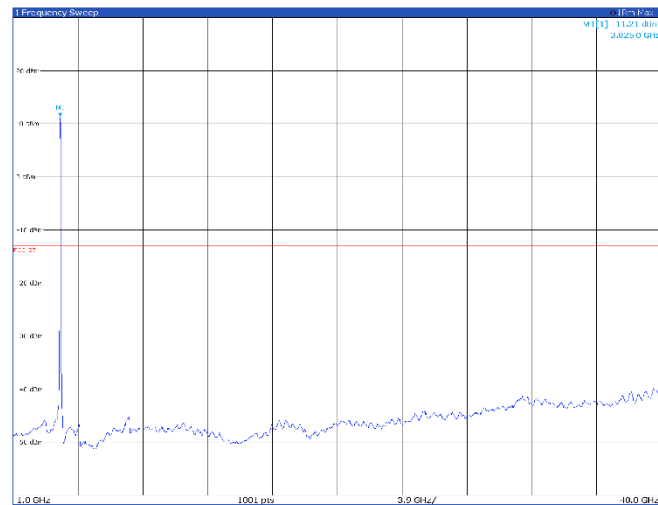
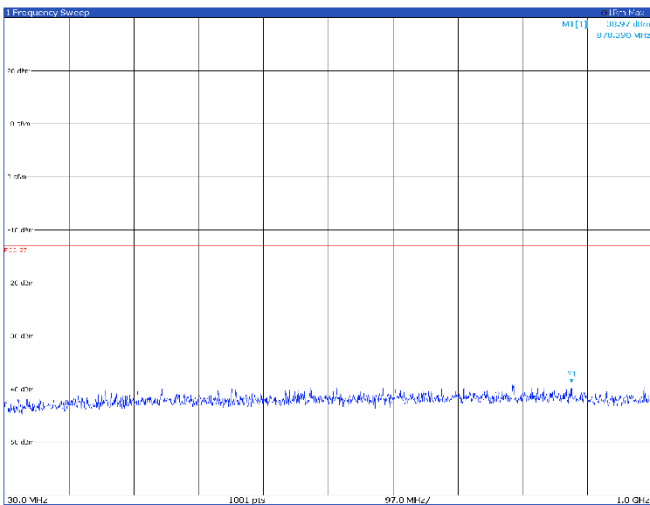
60 MHz

TM1.1, 60 MHz, low channel

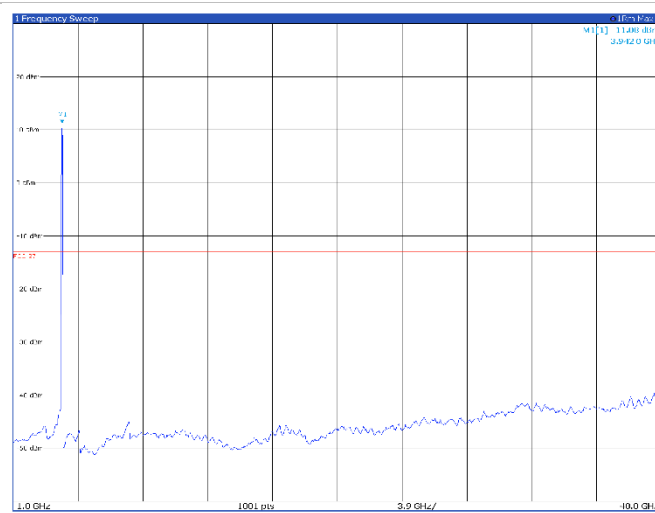
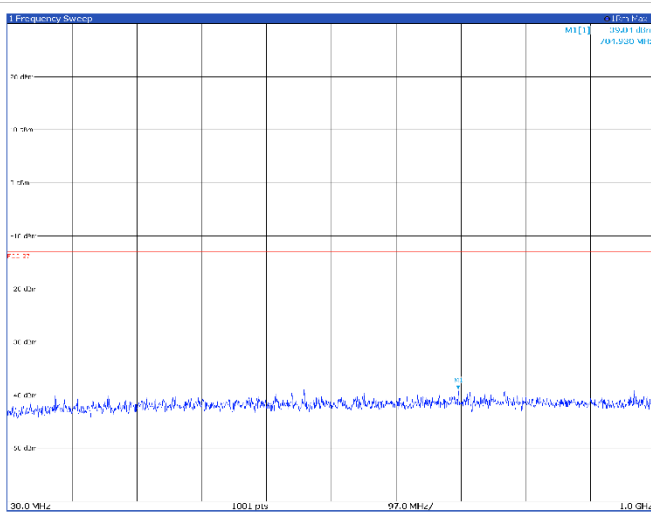


Limit exceeded by the carrier

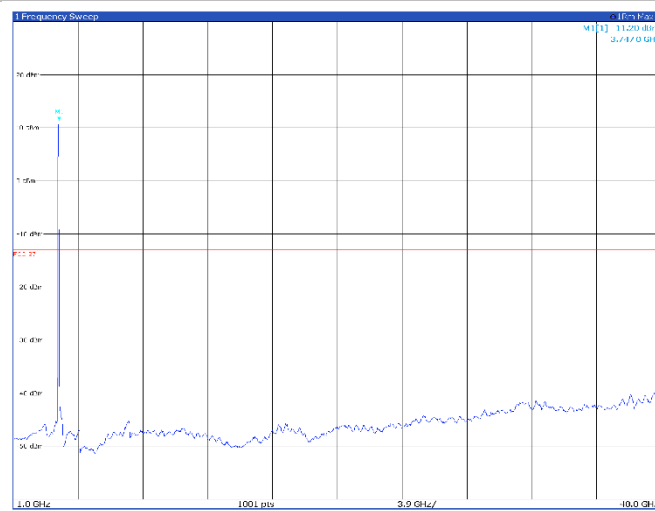
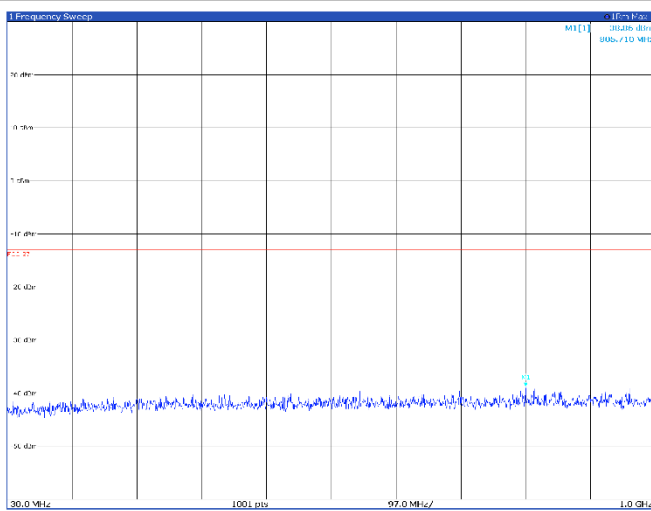
TM1.1, 60 MHz, mid channel



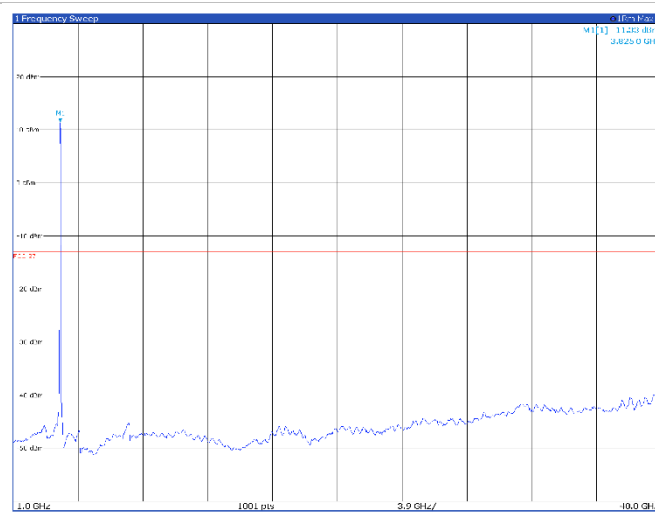
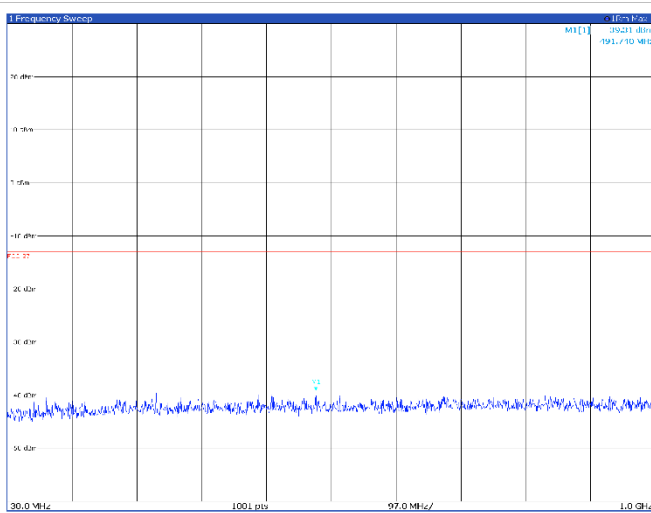
Limit exceeded by the carrier

TM1.1, 60 MHz, high channel


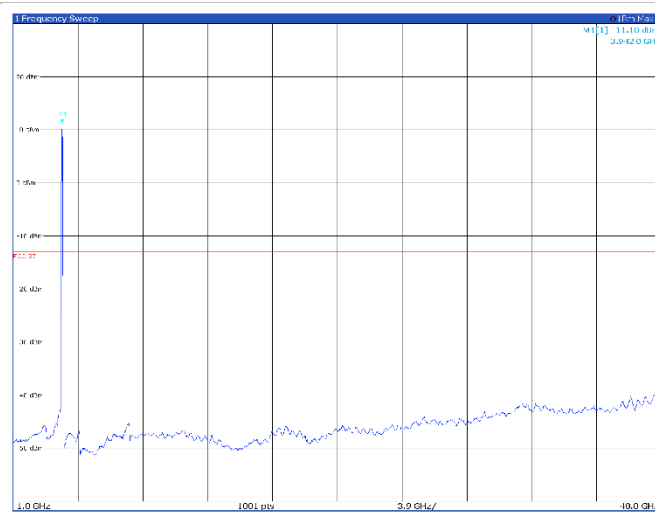
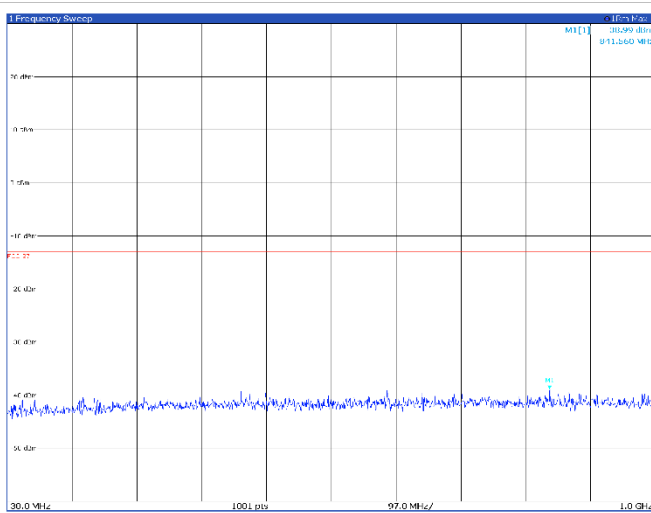
Limit exceeded by the carrier

TM3p1, 60 MHz, low channel


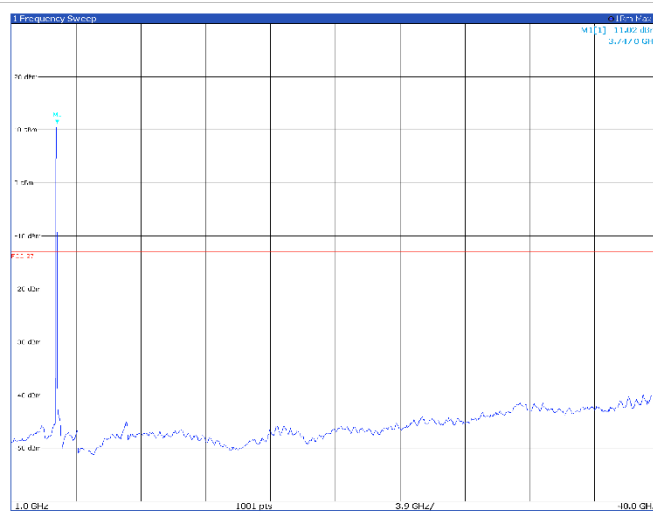
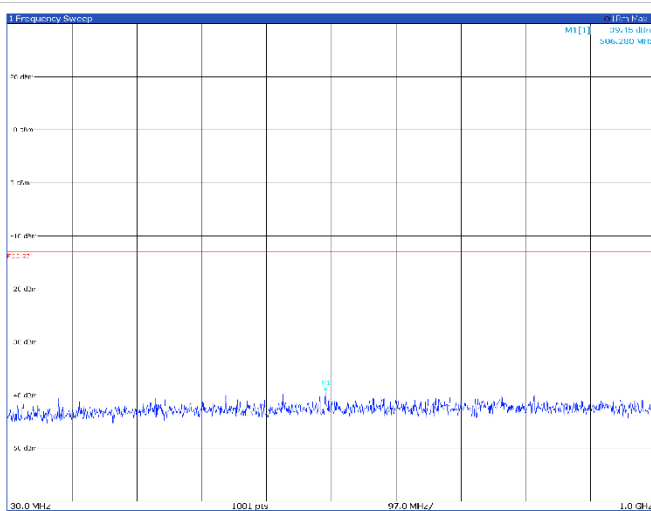
Limit exceeded by the carrier

TM3p1, 60 MHz, mid channel


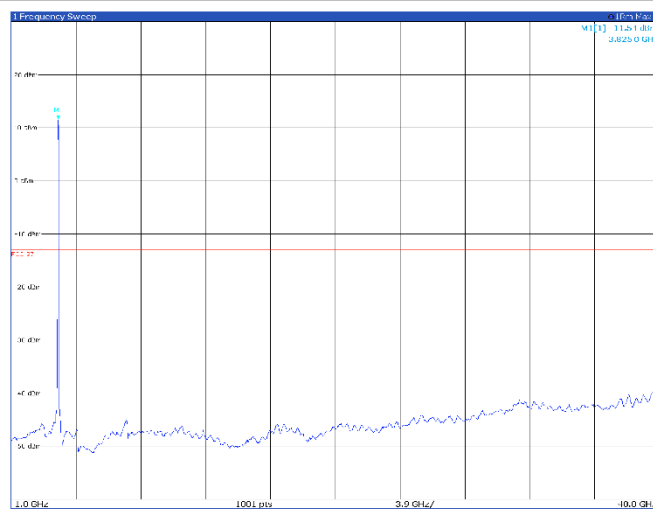
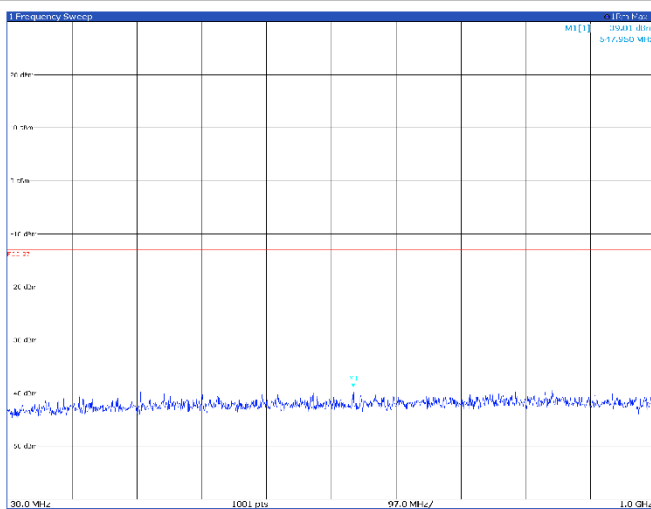
Limit exceeded by the carrier

TM3p1, 60 MHz, high channel


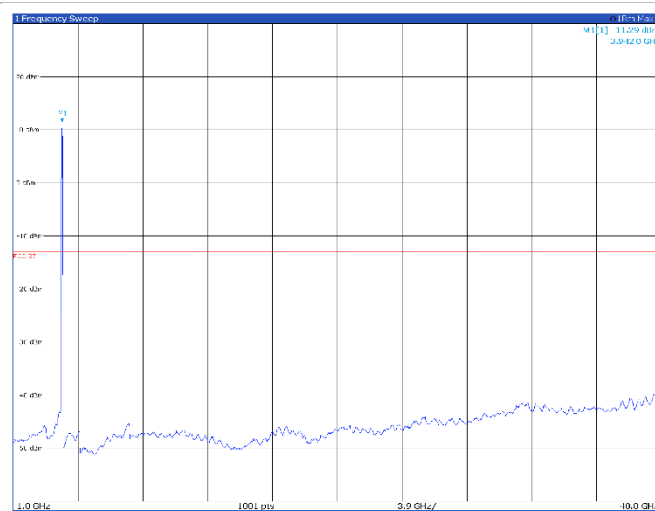
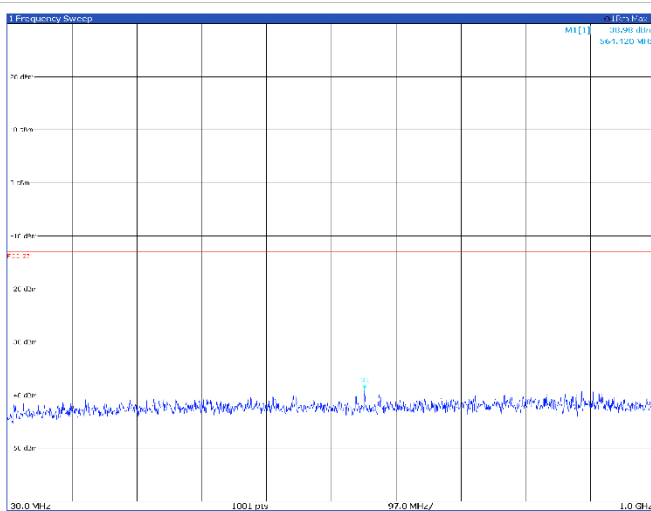
Limit exceeded by the carrier

TM3p1a, 60 MHz, low channel


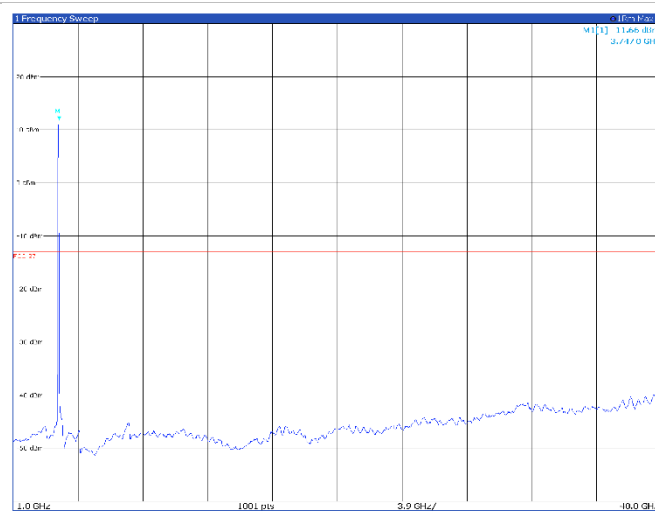
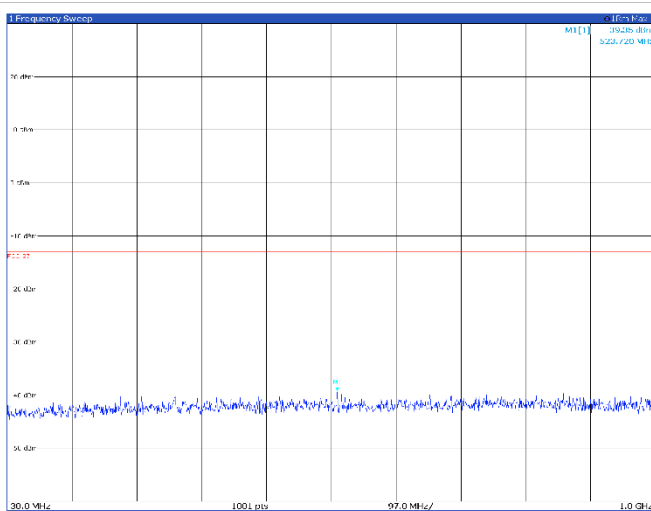
Limit exceeded by the carrier

TM3p1a, 60 MHz, mid channel


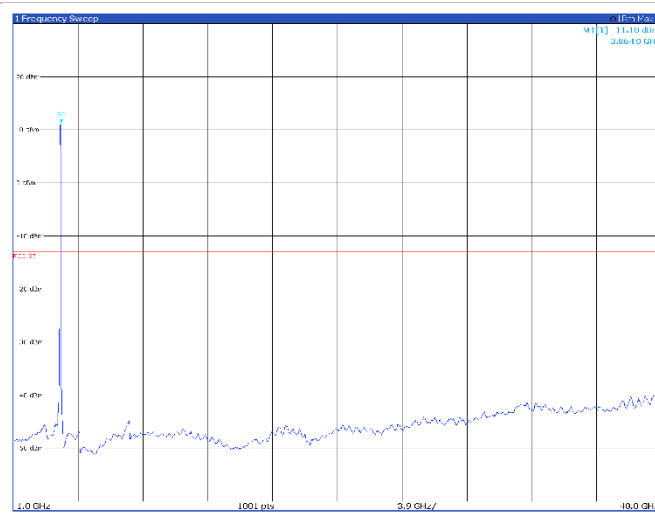
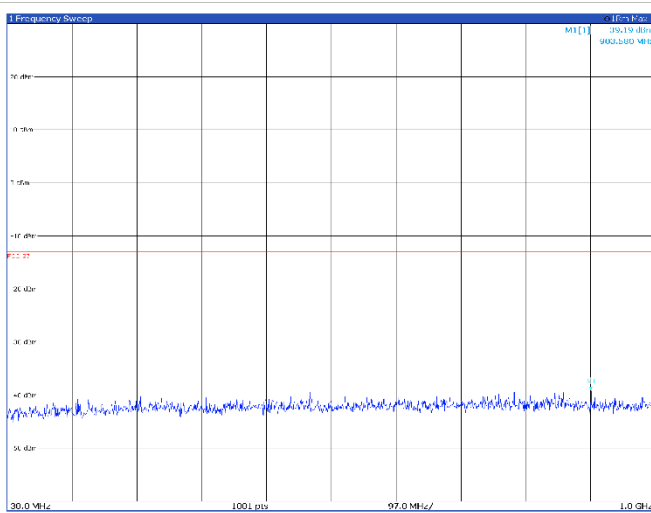
Limit exceeded by the carrier

TM3p1a, 60 MHz, high channel


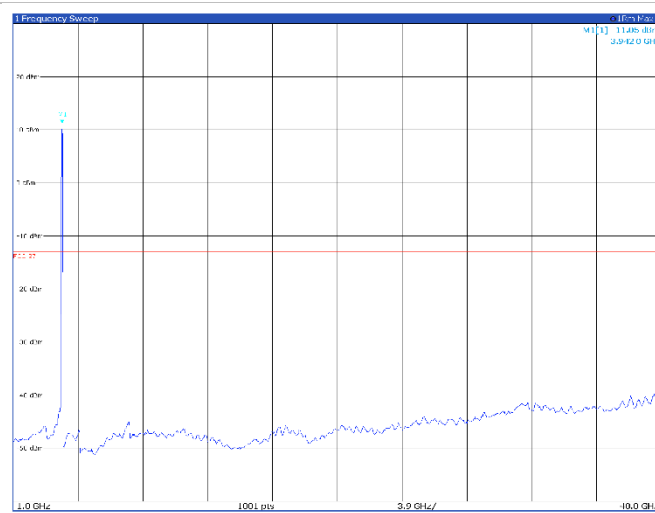
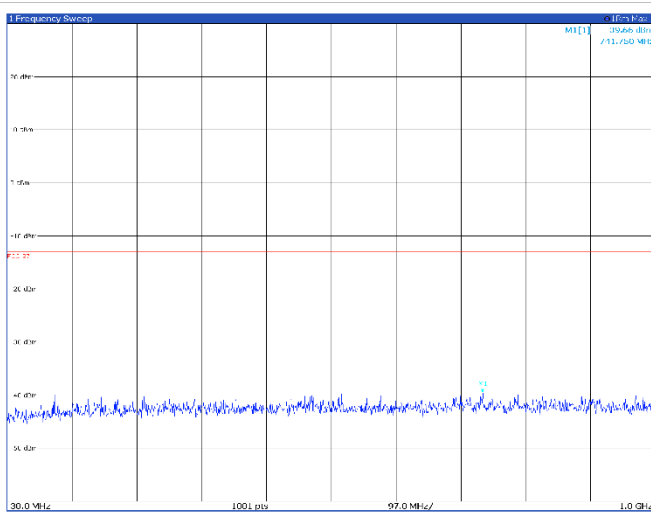
Limit exceeded by the carrier

TM3p3, 60 MHz, low channel


Limit exceeded by the carrier

TM3p3, 60 MHz, mid channel


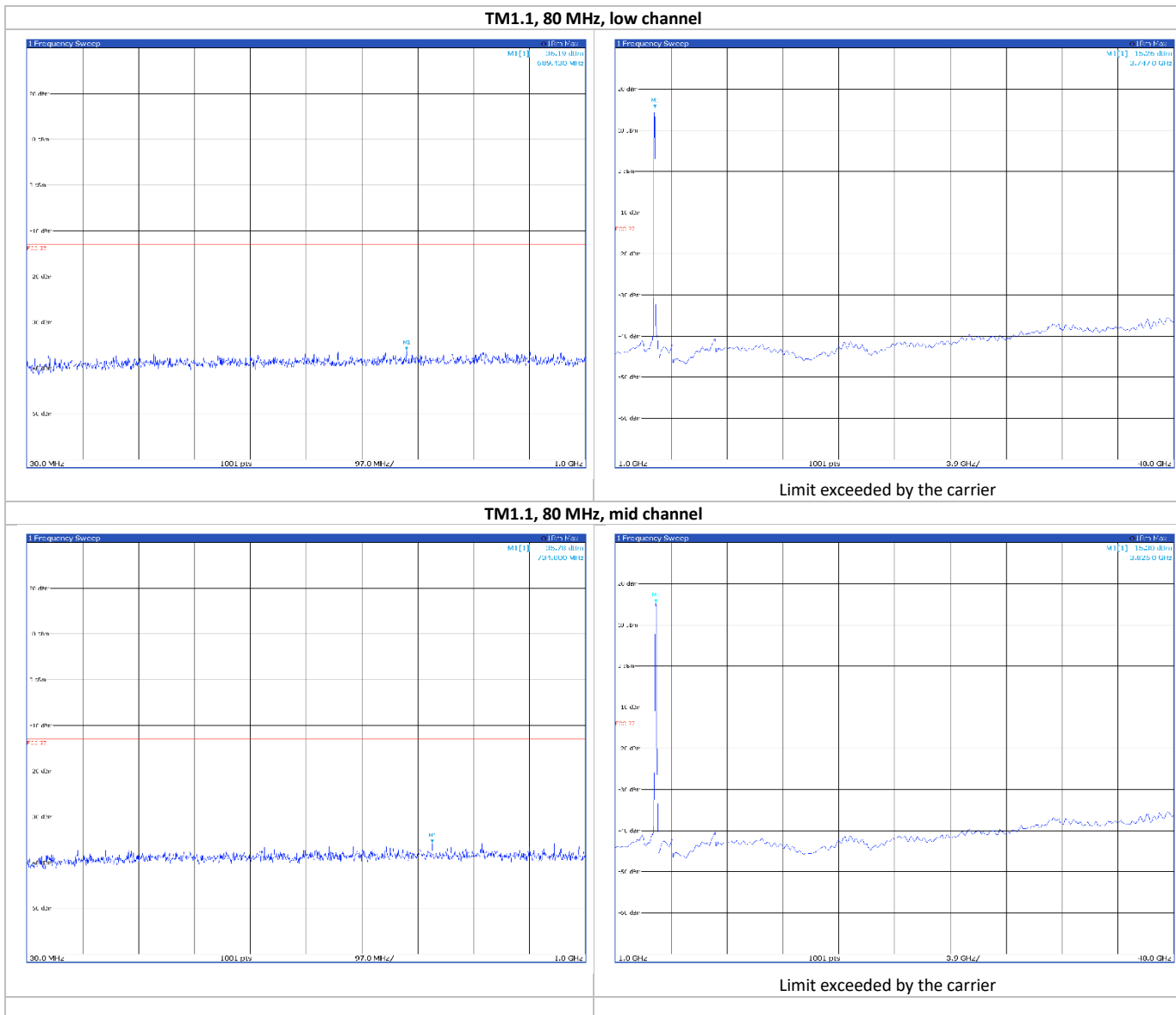
Limit exceeded by the carrier

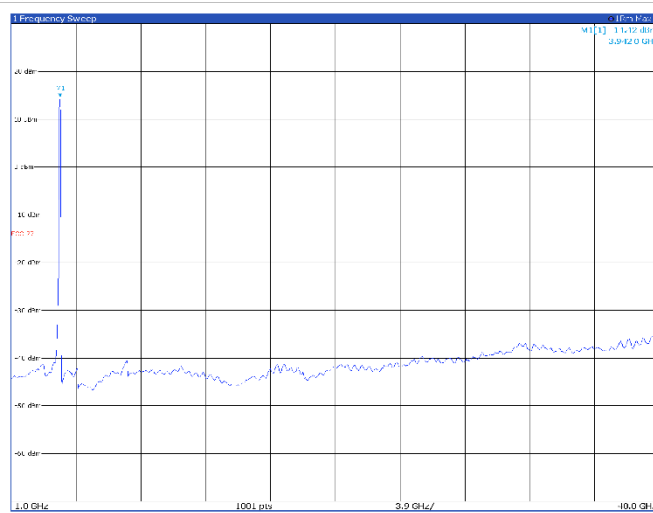
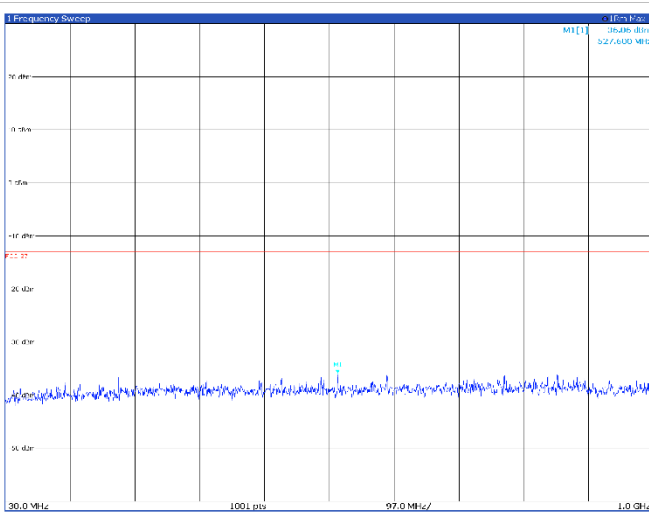
TM3p3, 60 MHz, high channel


Limit exceeded by the carrier

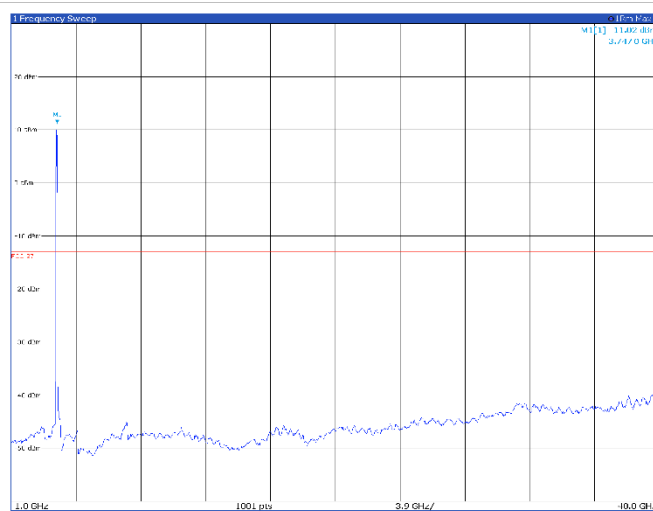
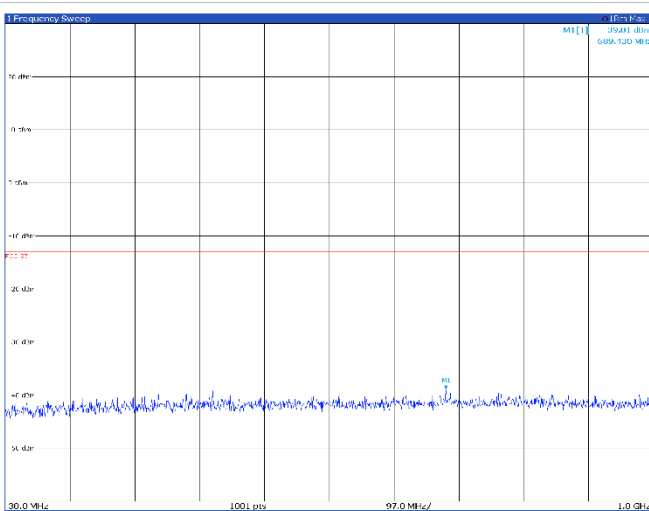
Band n77 – conducted emissions Antenna port 2

80 MHz

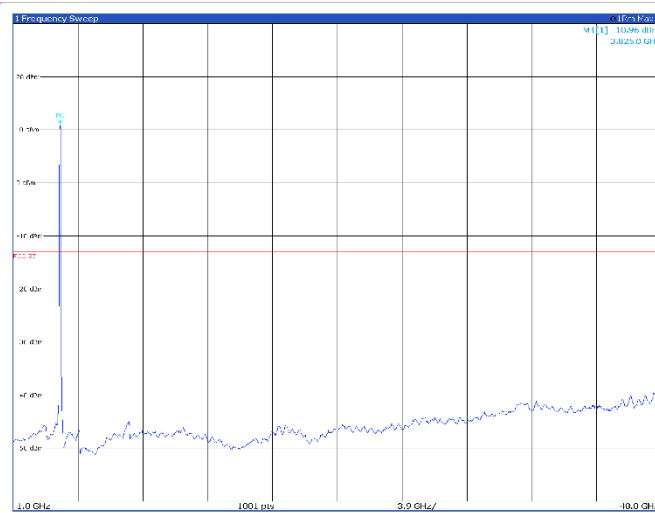
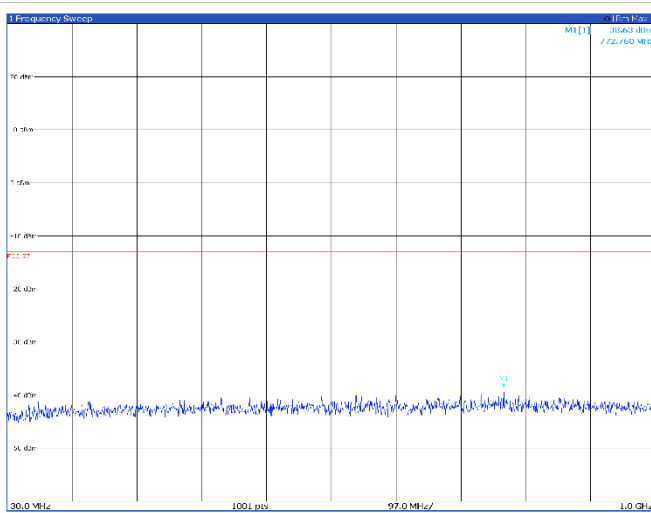


TM1.1, 80 MHz, high channel


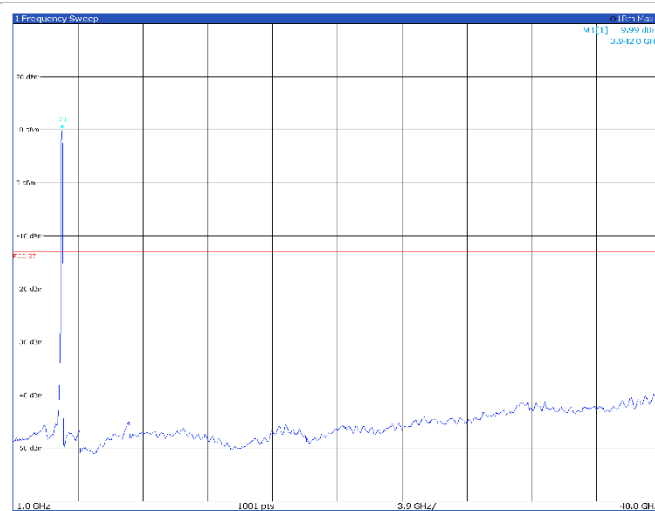
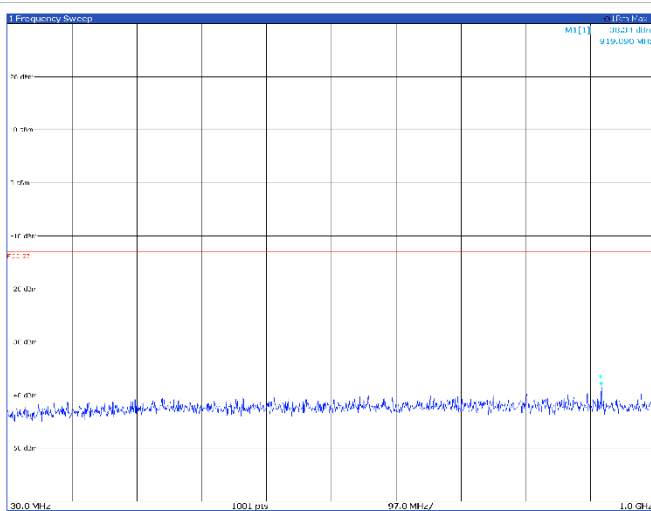
Limit exceeded by the carrier

TM3p1, 80 MHz, low channel


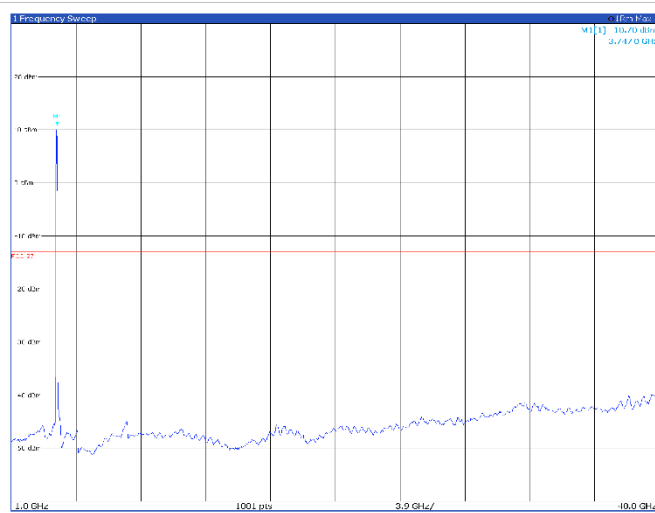
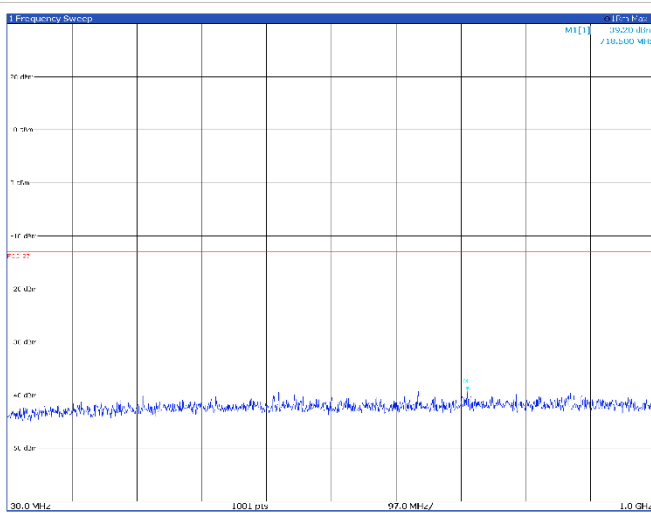
Limit exceeded by the carrier

TM3p1, 80 MHz, mid channel


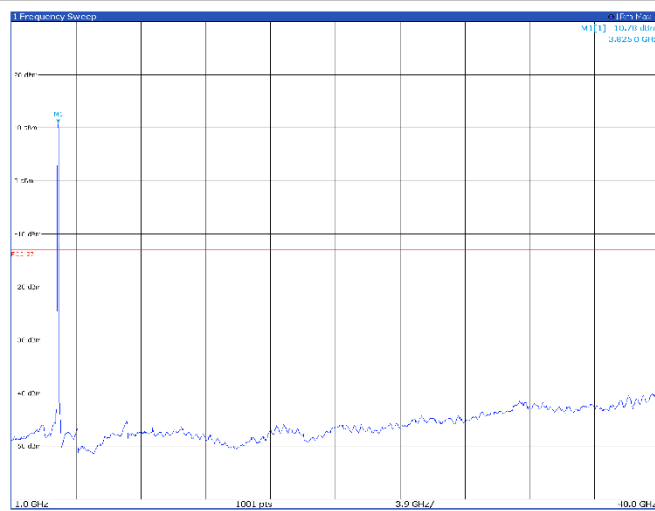
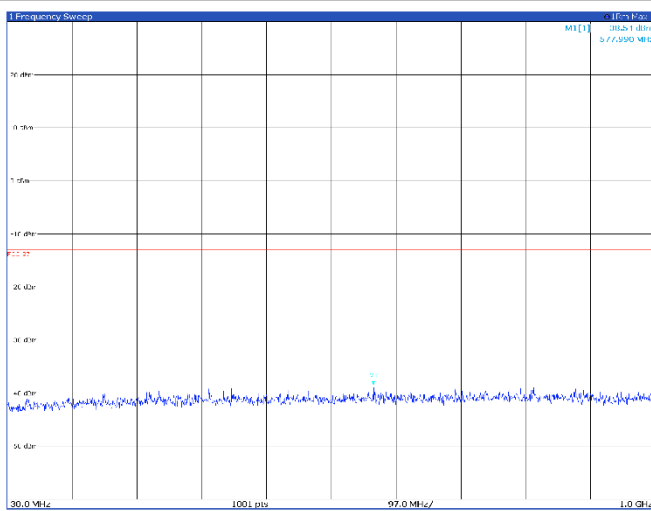
Limit exceeded by the carrier

TM3p1, 80 MHz, high channel


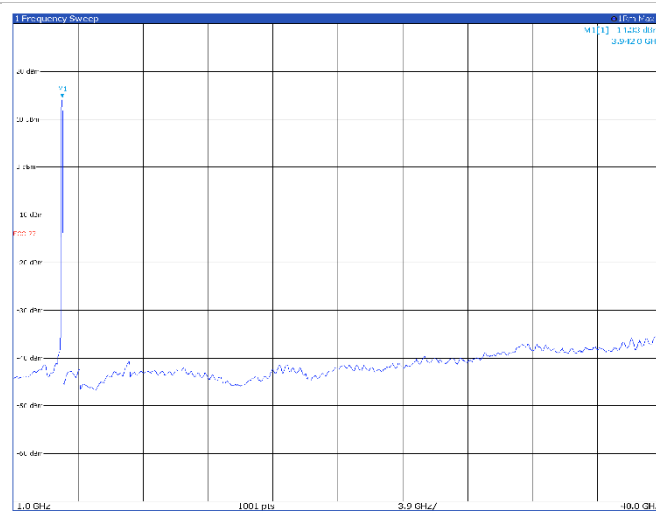
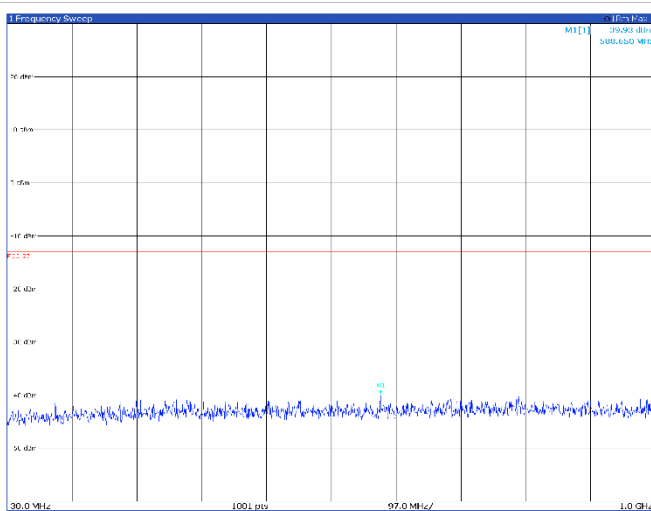
Limit exceeded by the carrier

TM3p1a, 80 MHz, low channel


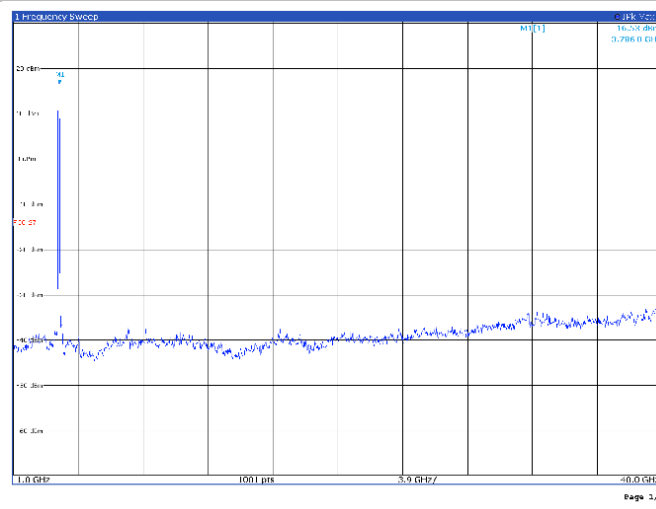
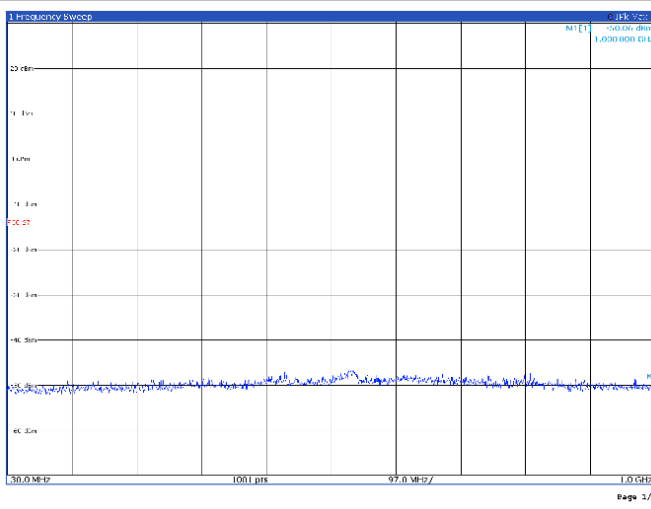
Limit exceeded by the carrier

TM3p1a, 80 MHz, mid channel


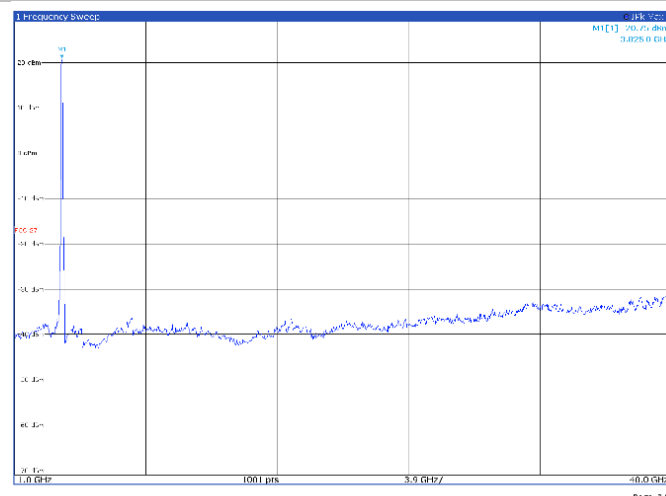
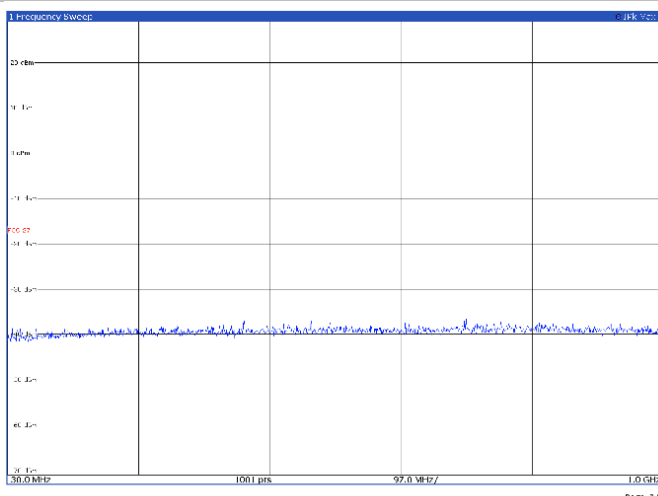
Limit exceeded by the carrier

TM3p1a, 80 MHz, high channel


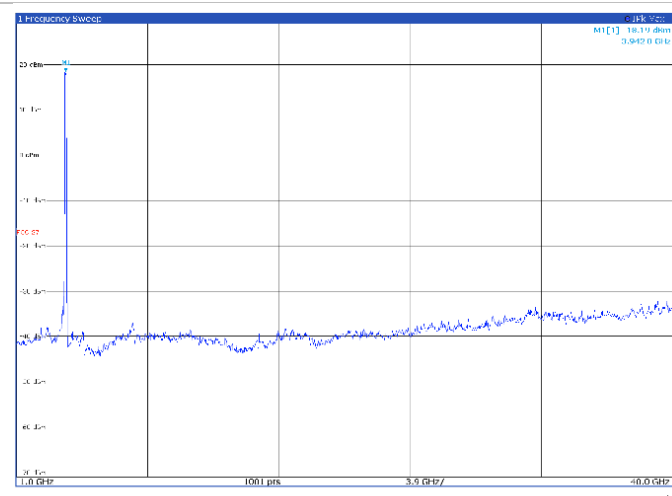
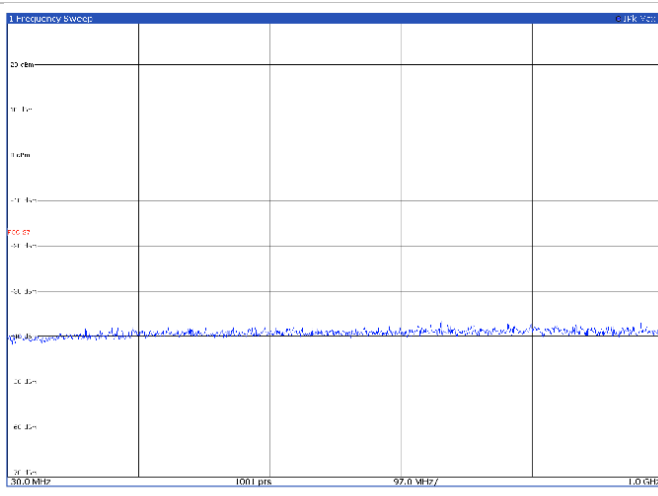
Limit exceeded by the carrier

TM3p3, 80 MHz, low channel


Limit exceeded by the carrier

TM3p3, 80 MHz, mid channel


Limit exceeded by the carrier

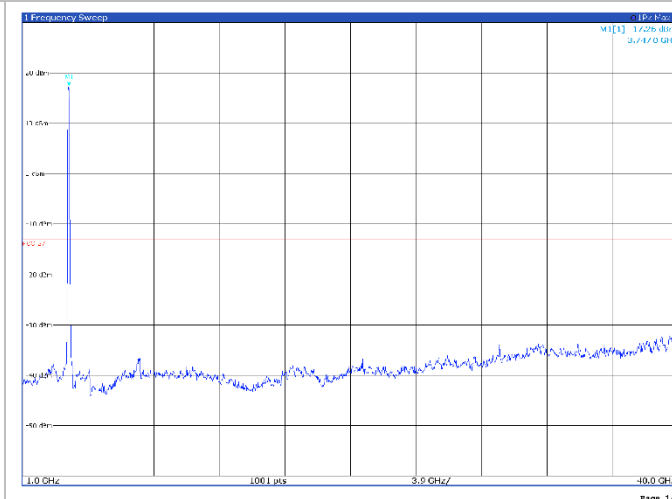
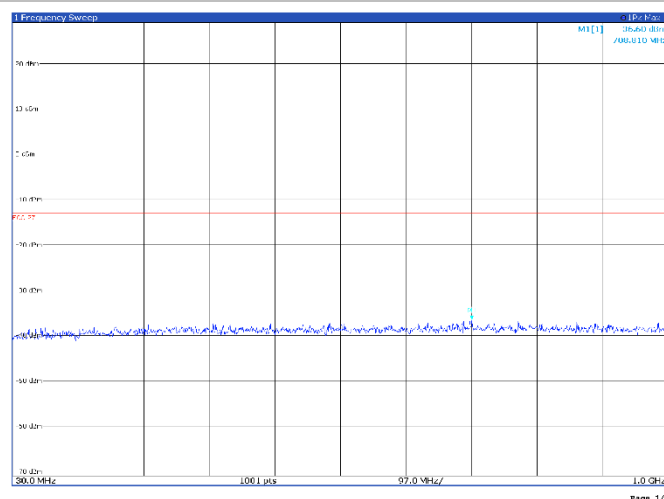
TM3p3, 80 MHz, high channel


Limit exceeded by the carrier

Band n77 – conducted emissions Antenna port 2

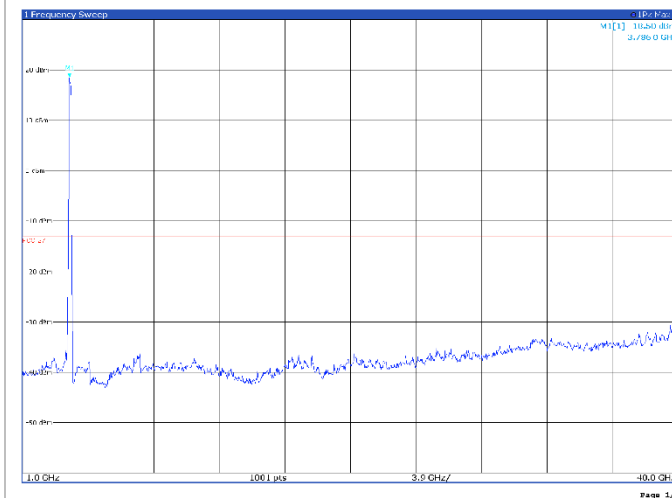
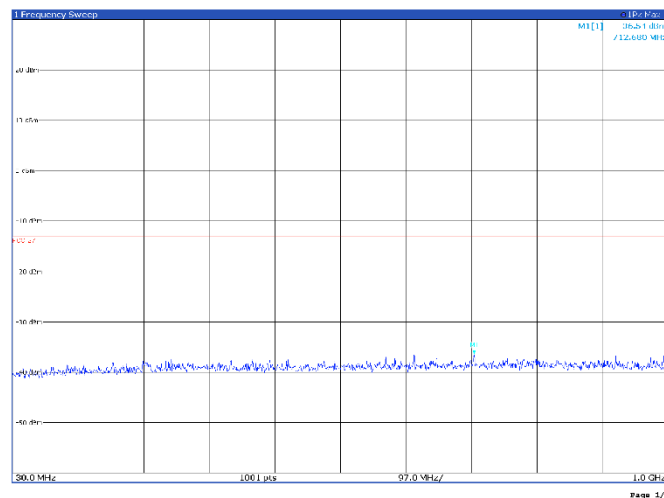
100 MHz

TM1.1, 100 MHz, low channel

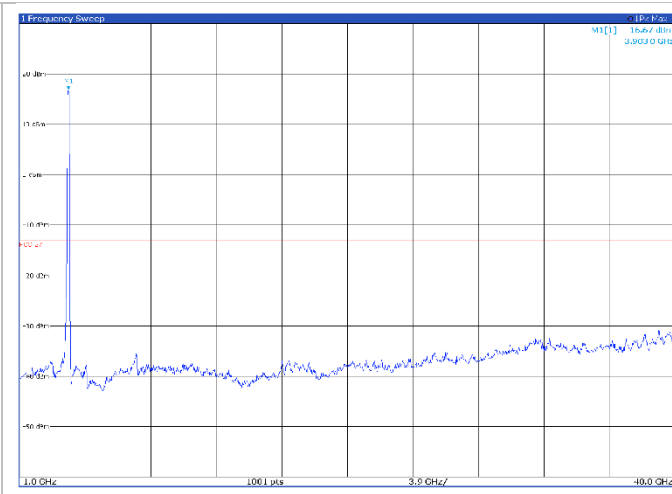
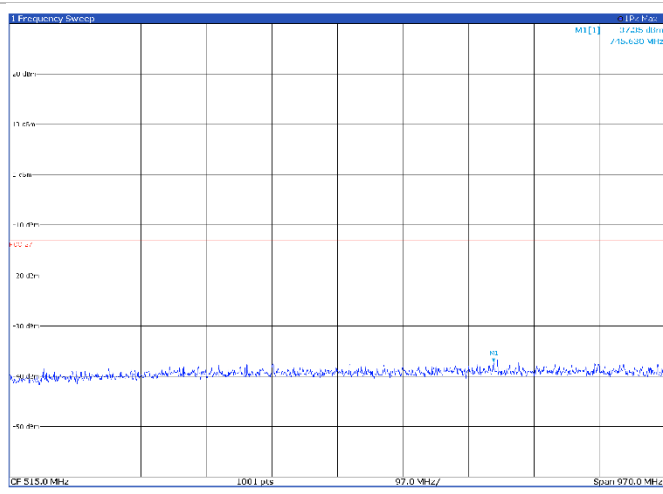


Limit exceeded by the carrier

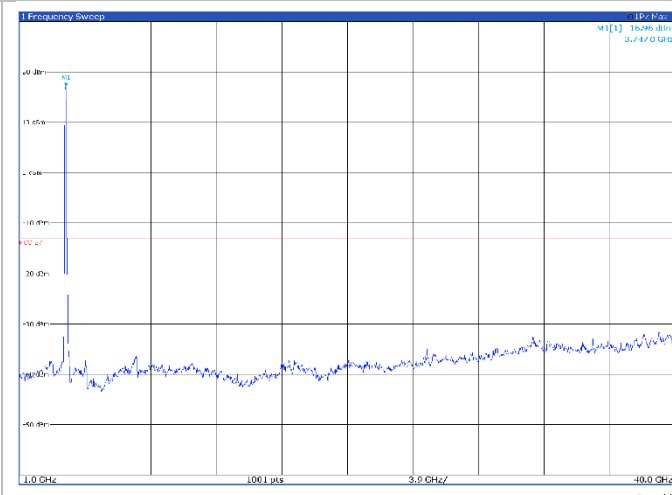
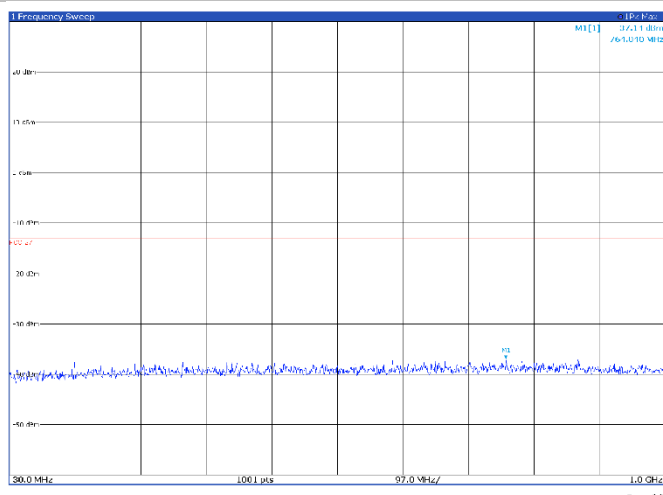
TM1.1, 100 MHz, mid channel



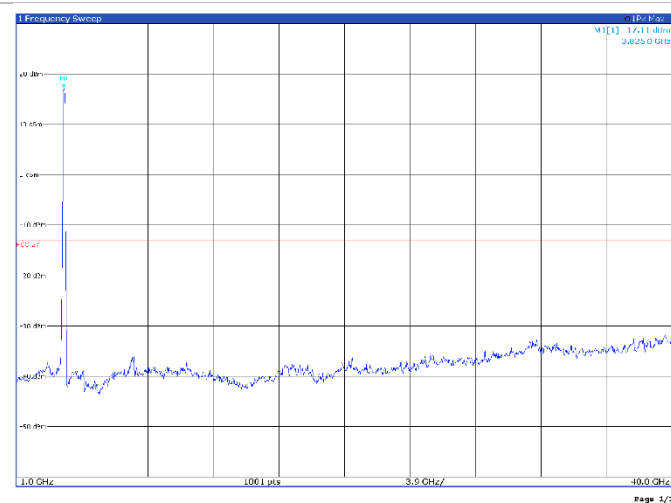
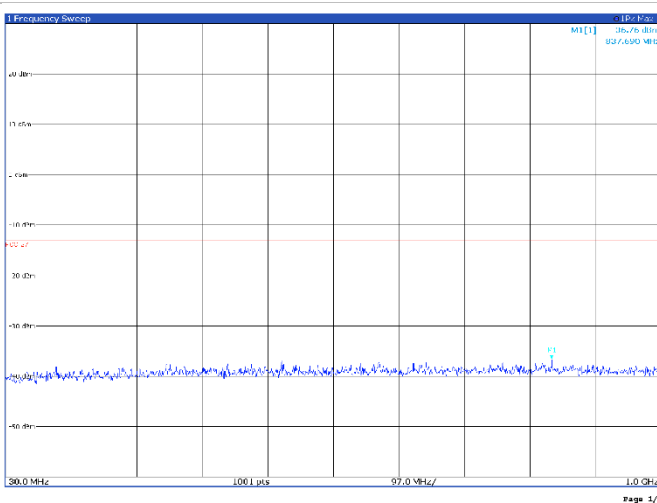
Limit exceeded by the carrier

TM1.1, 100 MHz, high channel


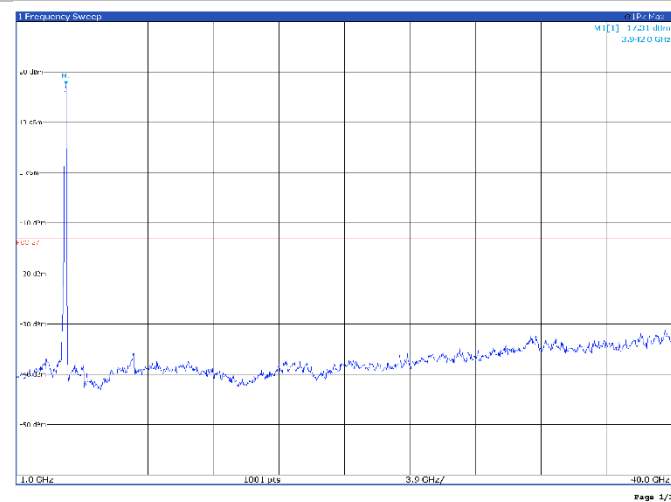
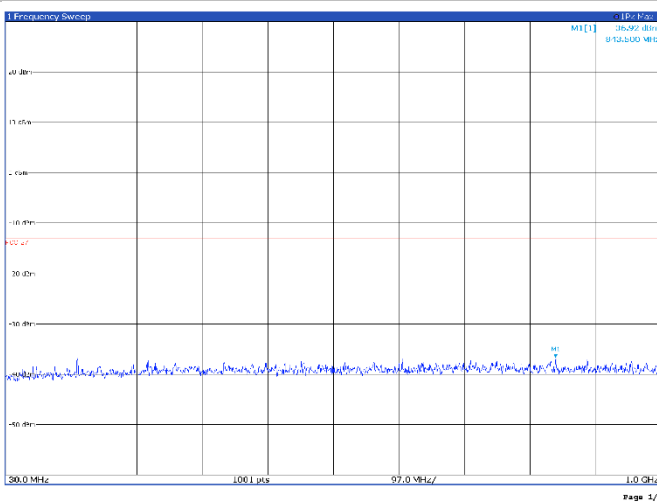
Limit exceeded by the carrier

TM3p1, 100 MHz, low channel


Limit exceeded by the carrier

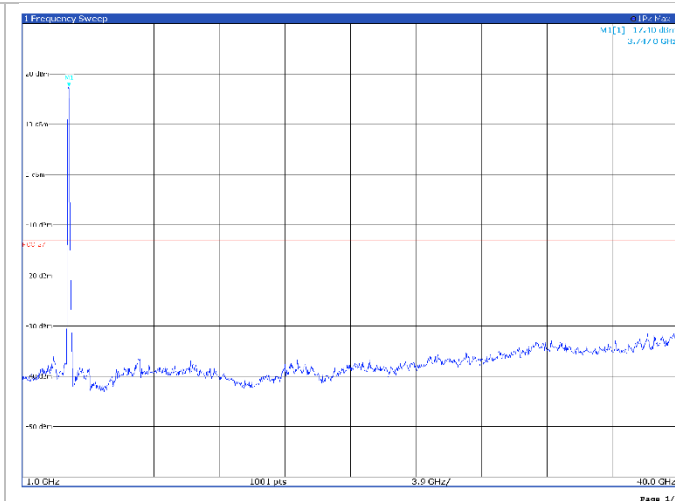
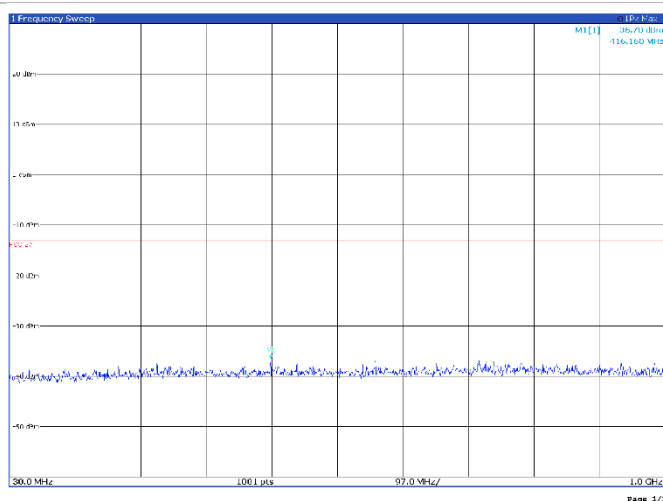
TM3p1, 100 MHz, mid channel


Limit exceeded by the carrier

TM3p1, 100 MHz, high channel


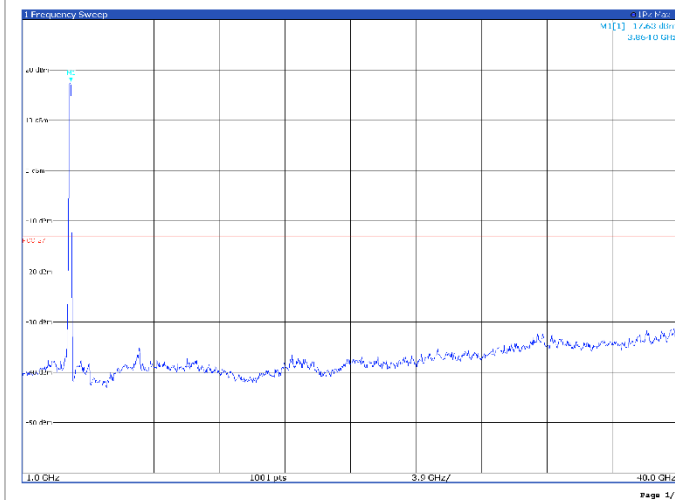
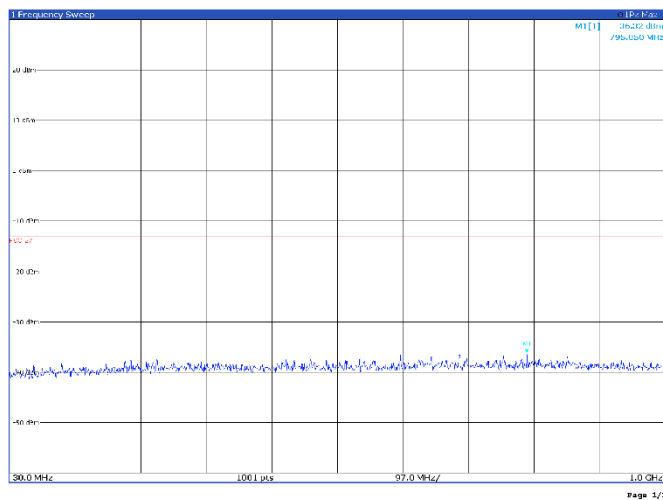
Limit exceeded by the carrier

TM3p1a, 100 MHz, low channel

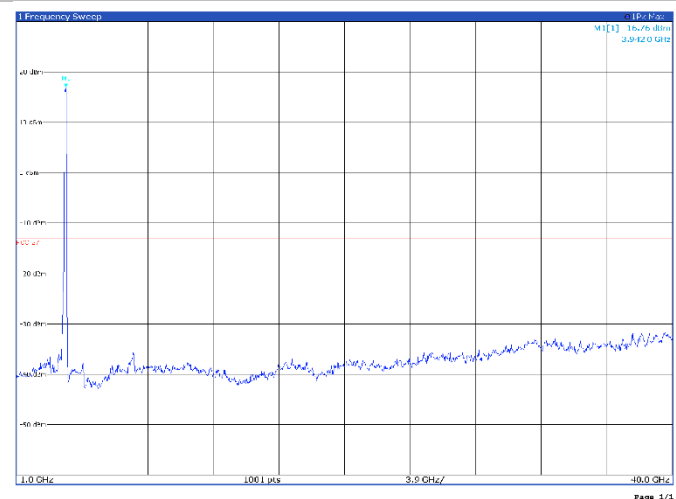
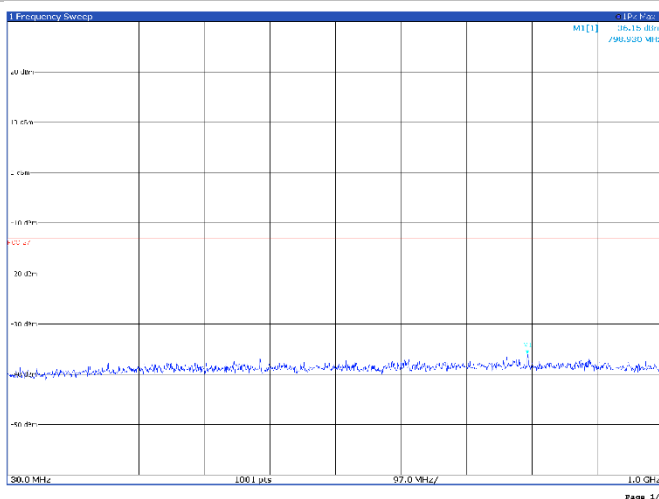


Limit exceeded by the carrier

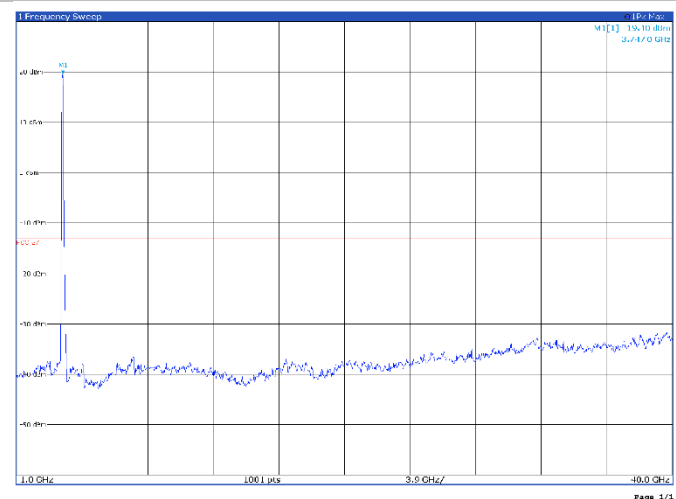
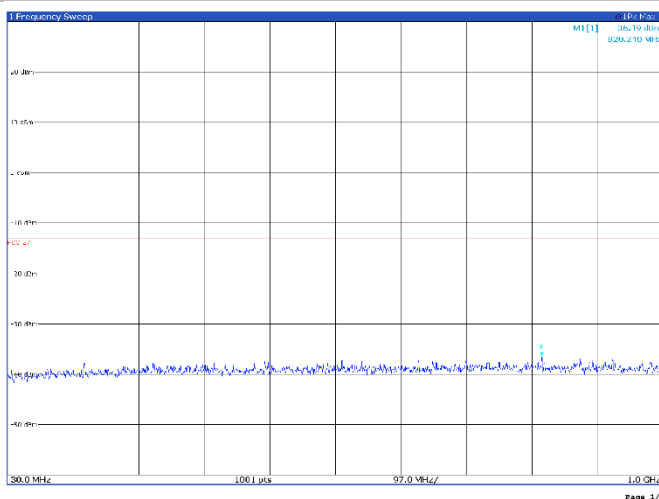
TM3p1a, 100 MHz, mid channel



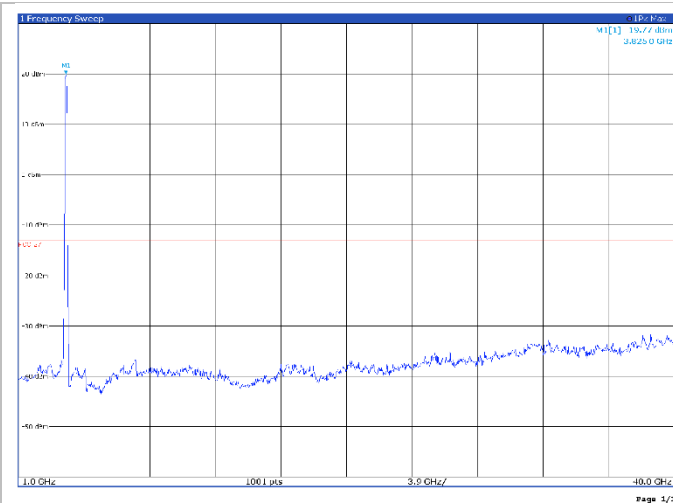
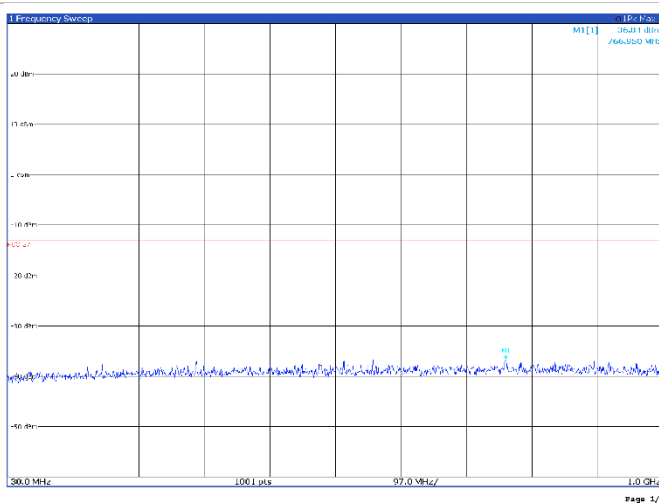
Limit exceeded by the carrier

TM3p1a, 100 MHz, high channel


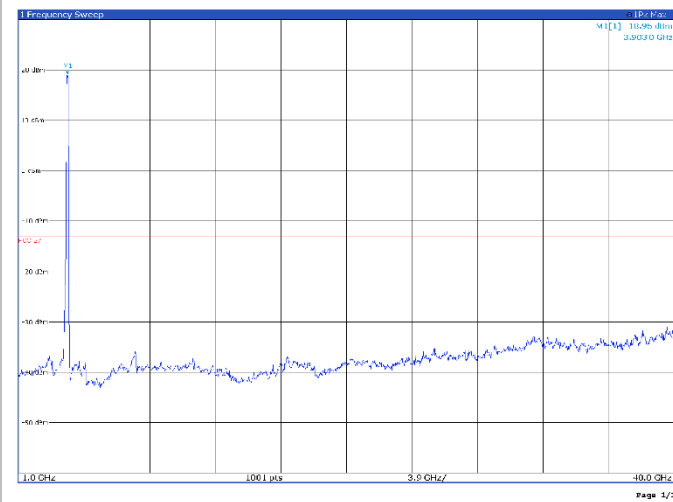
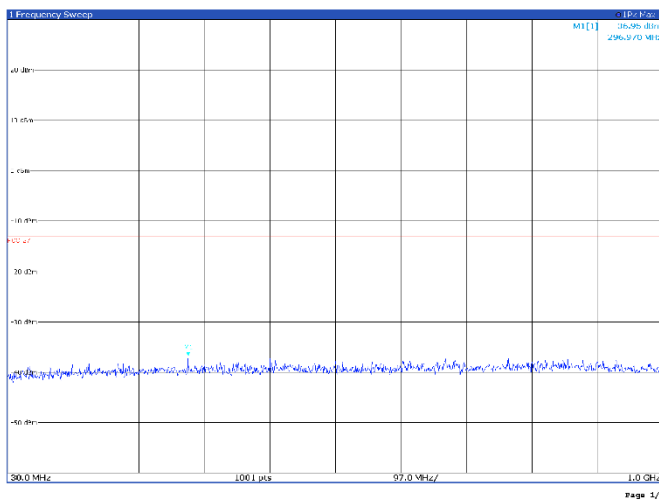
Limit exceeded by the carrier

TM3p3, 100 MHz, low channel


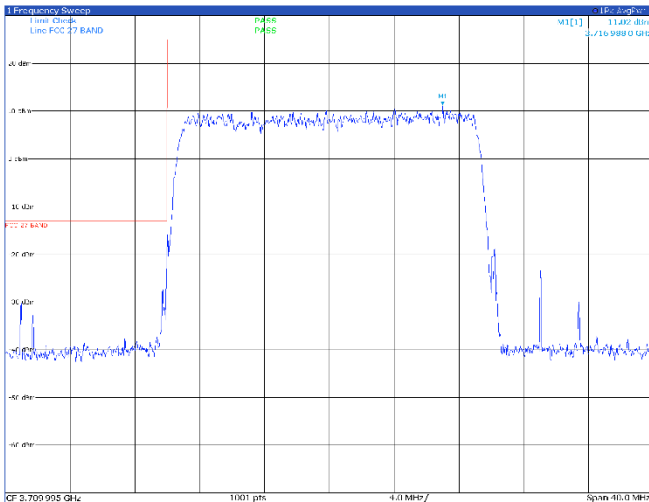
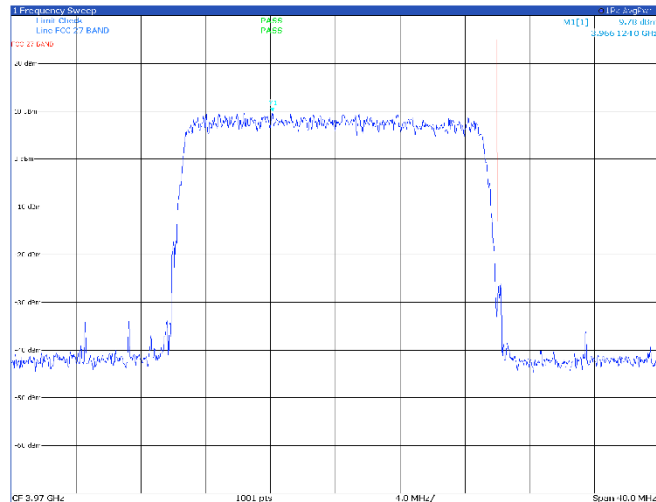
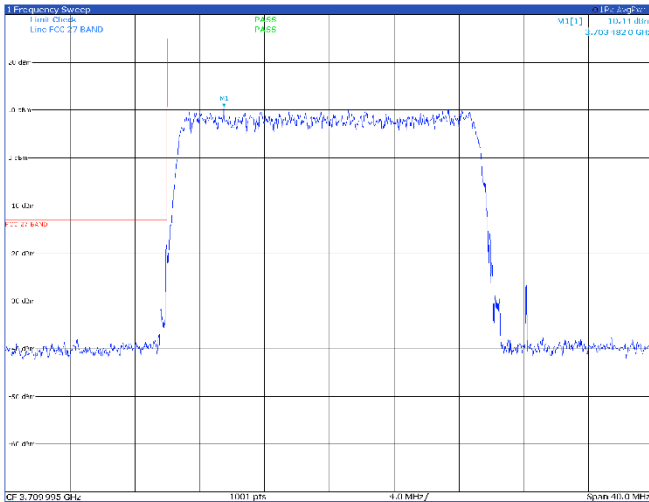
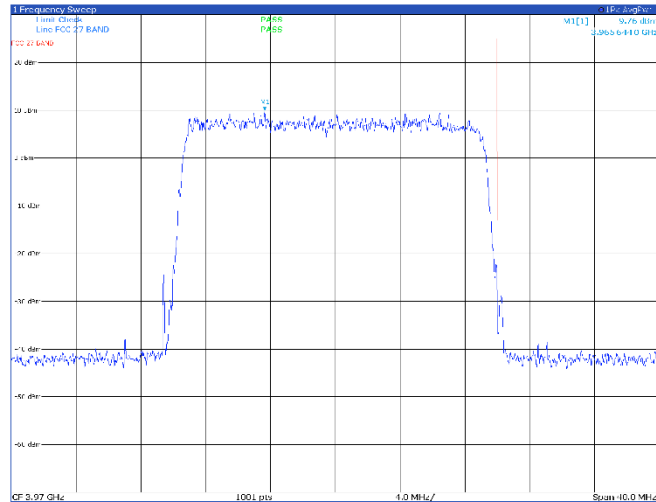
Limit exceeded by the carrier

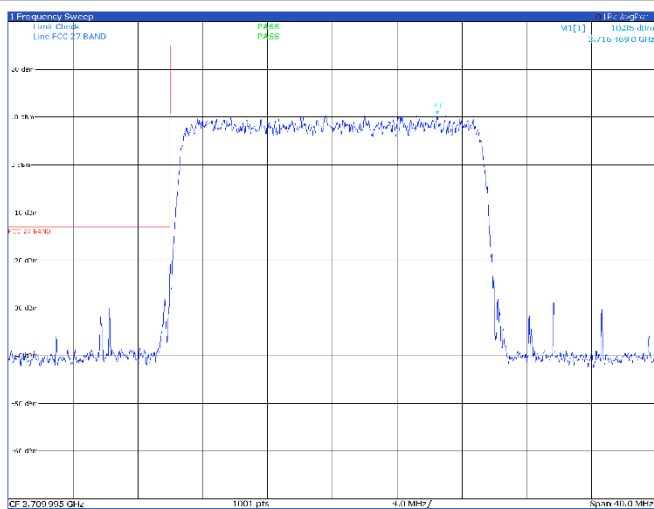
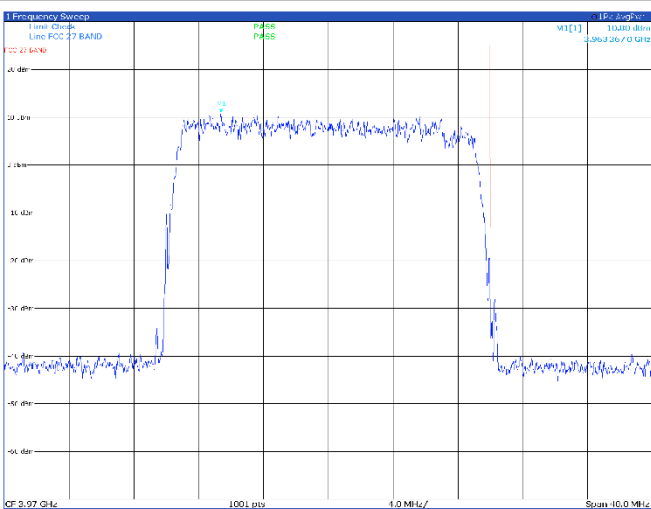
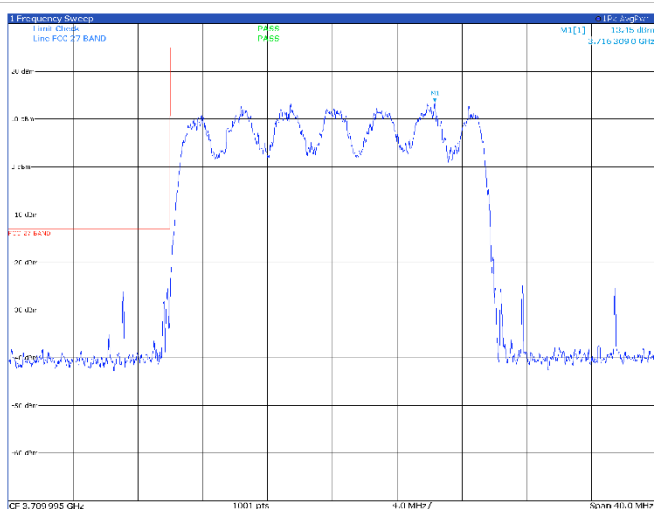
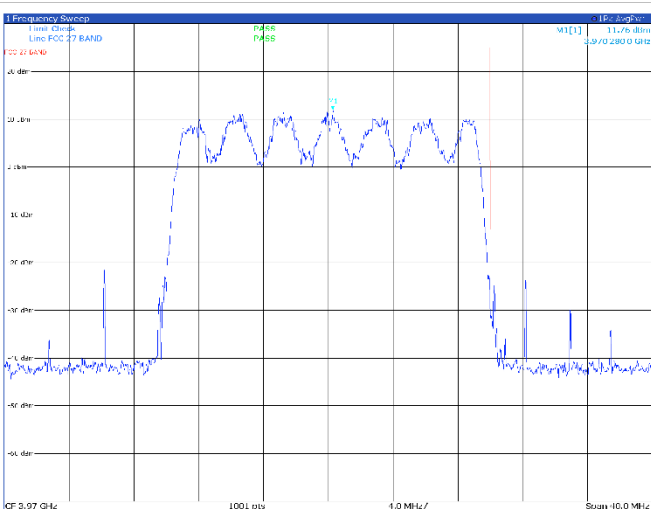
TM3p3, 100 MHz, mid channel


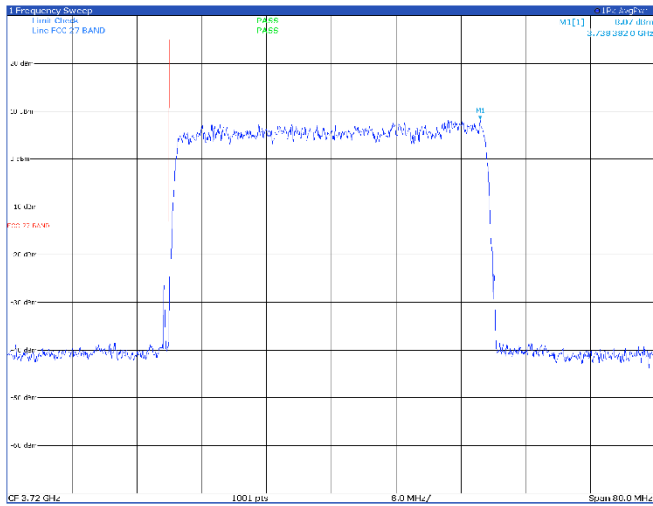
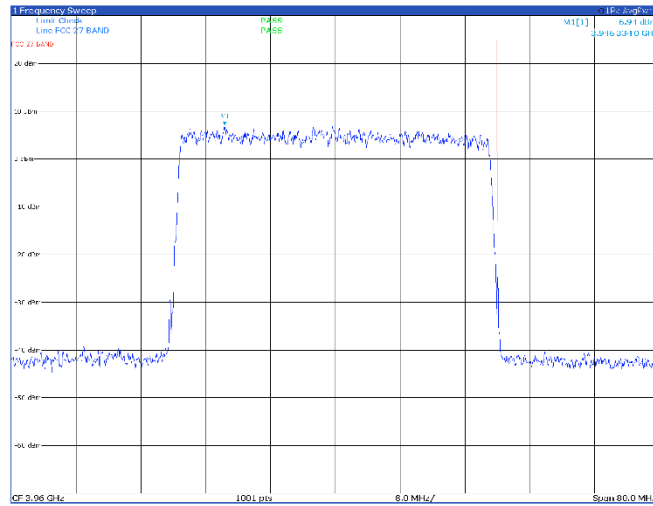
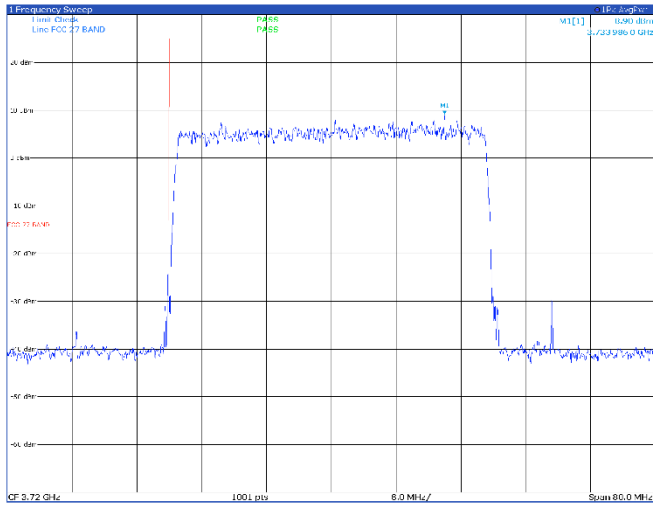
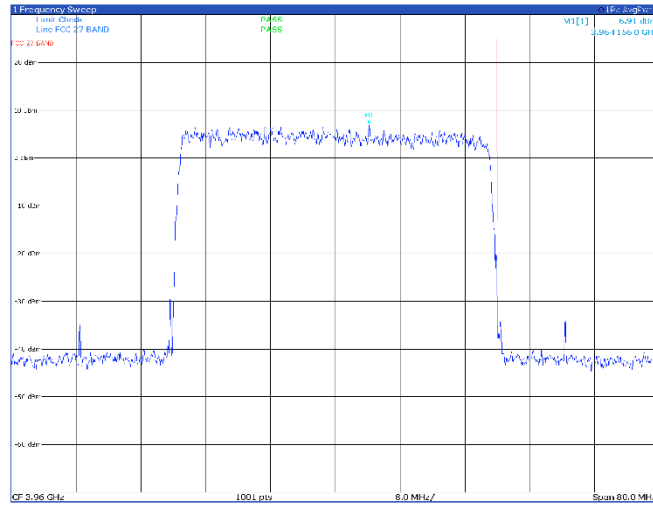
Limit exceeded by the carrier

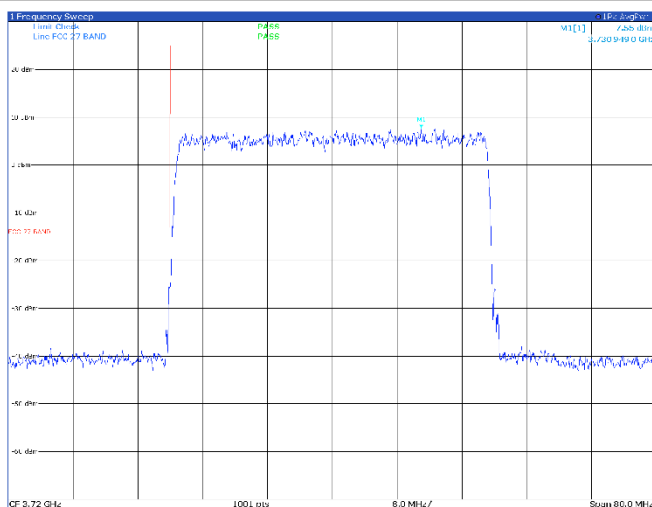
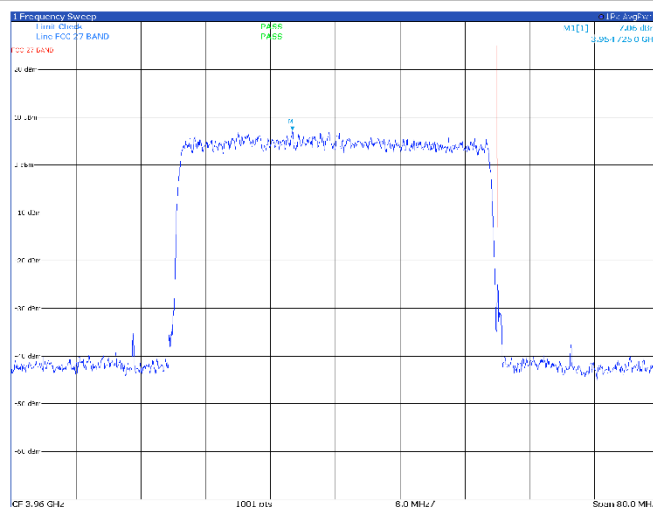
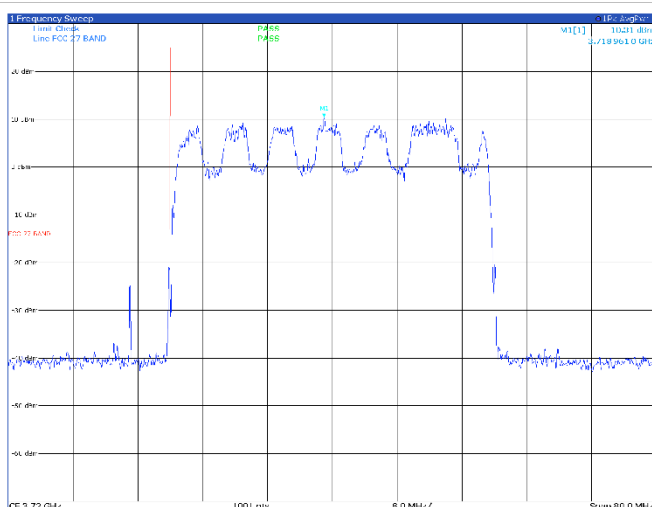
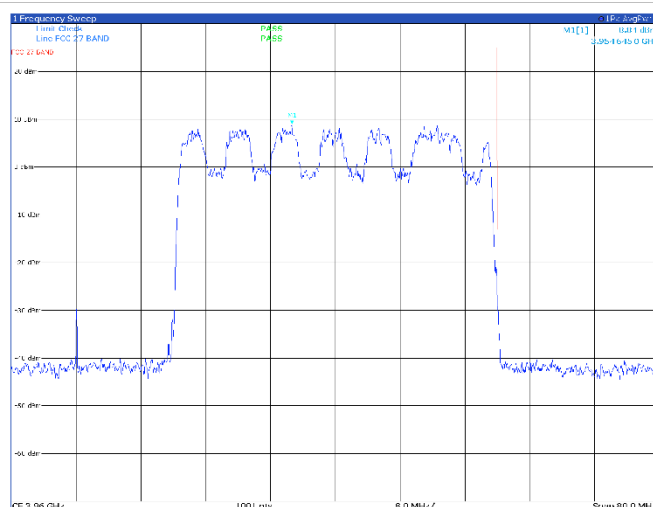
TM3p3, 100 MHz, high channel


Limit exceeded by the carrier

Band n77 – band edge Antenna port 1
20 MHz
TM1.1, 20 MHz, low channel

TM1.1, 20 MHz, high channel

TM3p1, 20 MHz, low channel

TM3p1, 20 MHz, high channel


TM3p1a, 20 MHz, low channel

TM3p1a, 20 MHz, high channel

TM3p3, 20 MHz, low channel

TM3p3, 20 MHz, high channel


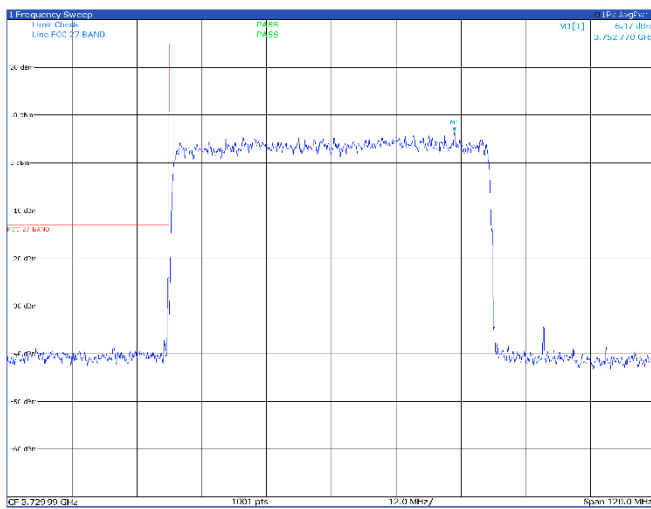
Band n77 – band edge Antenna port 1
40 MHz
TM1.1, 40 MHz, low channel

TM1.1, 40 MHz, high channel

TM3p1, 40 MHz, low channel

TM3p1, 40 MHz, high channel


TM3p1a, 40 MHz, low channel

TM3p1a, 40 MHz, high channel

TM3p3, 40 MHz, low channel

TM3p3, 40 MHz, high channel


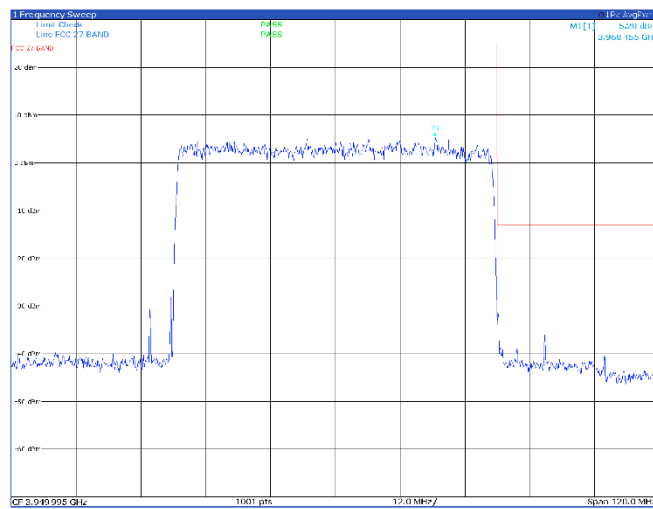
Band n77 – band edge Antenna port 1

60 MHz

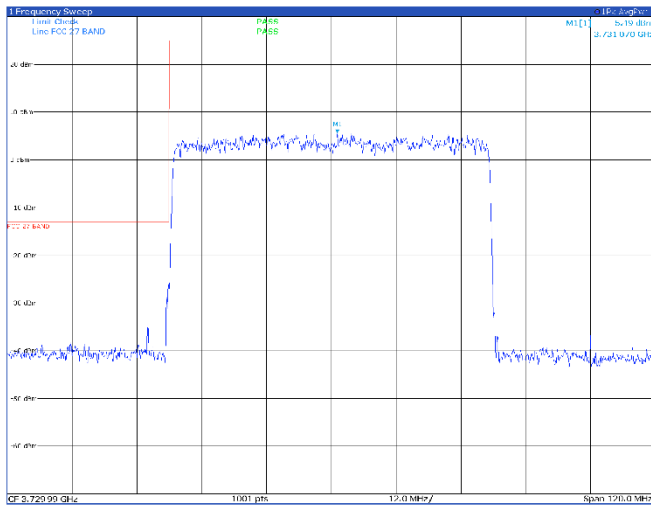
TM1.1, 60 MHz, low channel



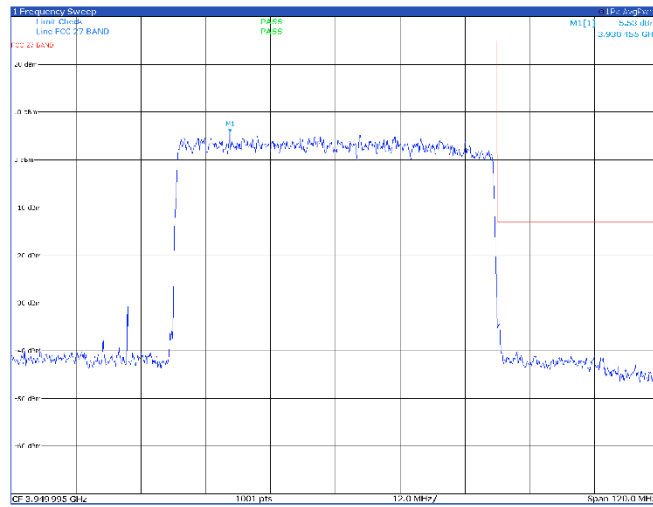
TM1.1, 60 MHz, high channel

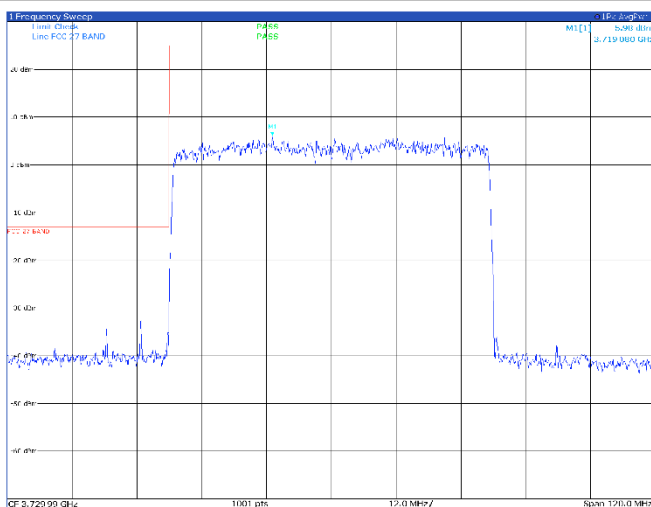
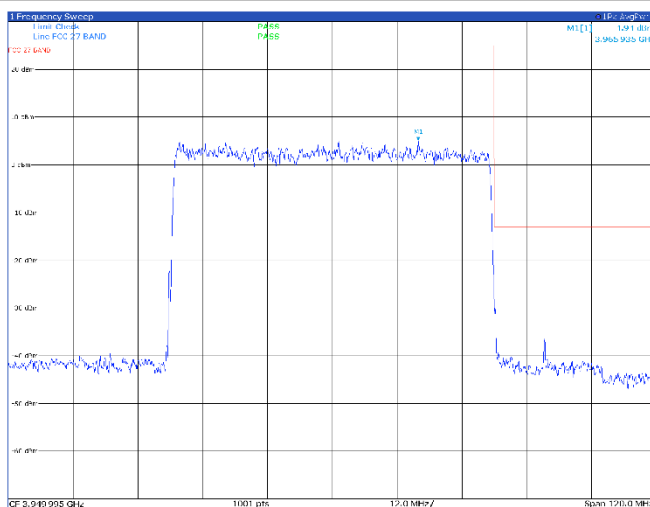
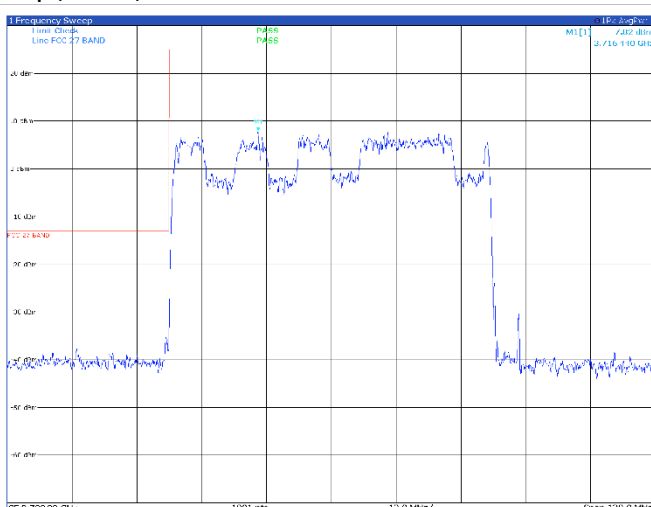
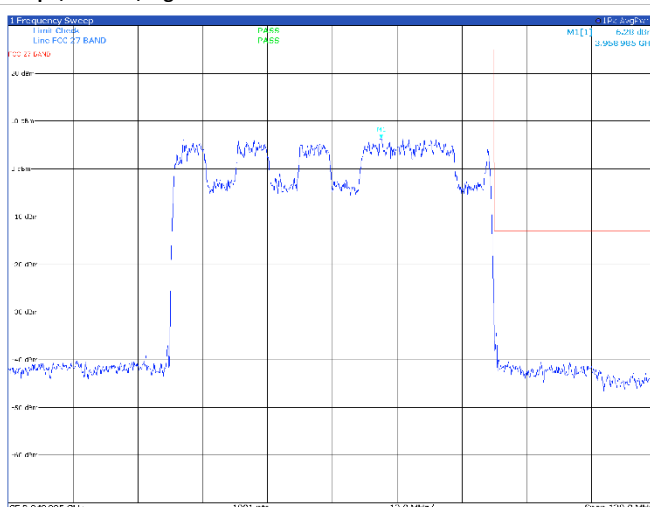


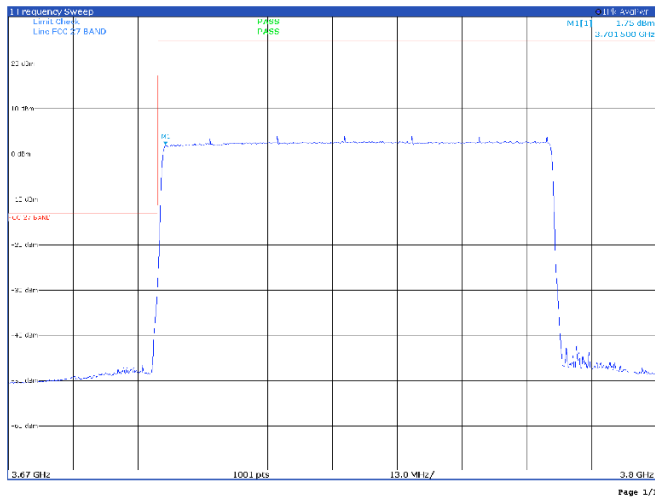
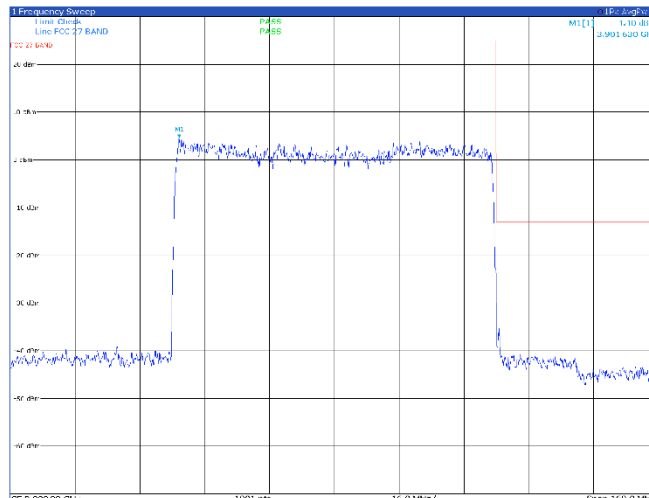
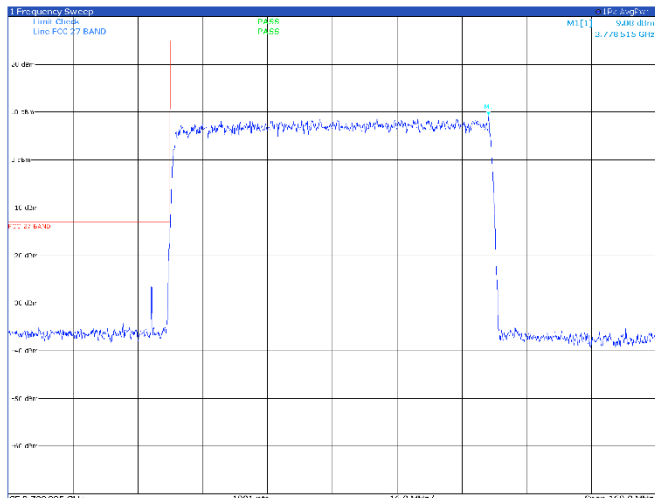
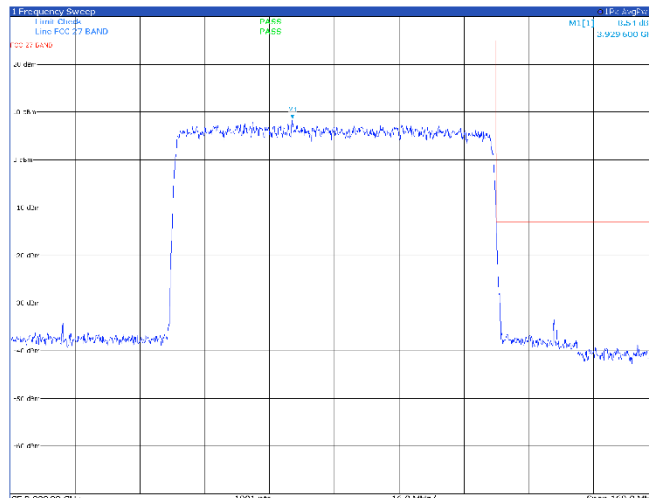
TM3p1, 60 MHz, low channel

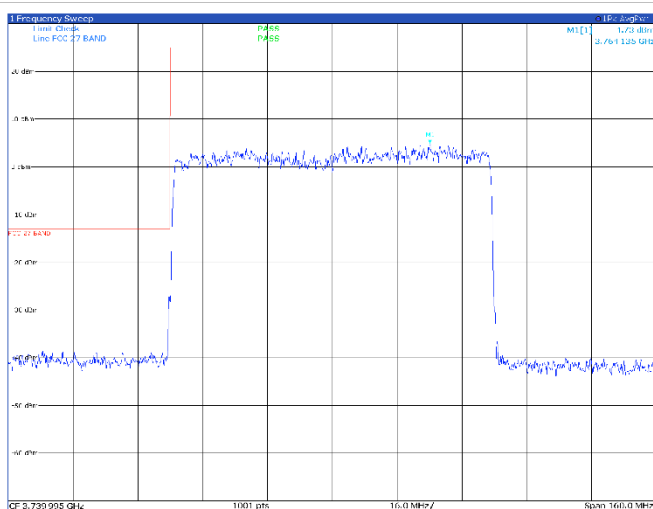
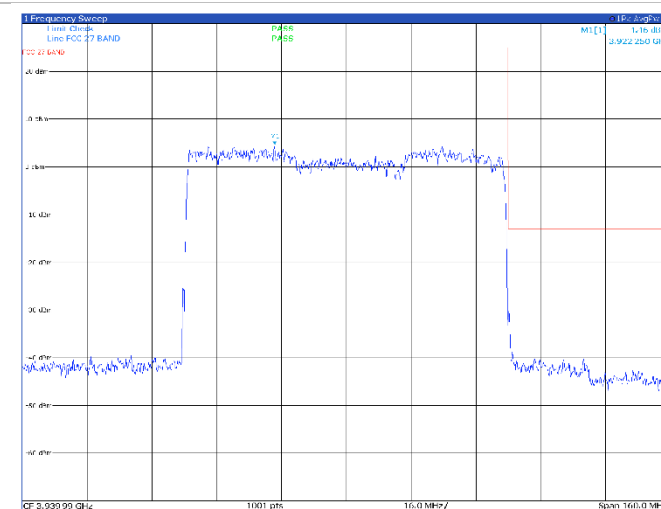
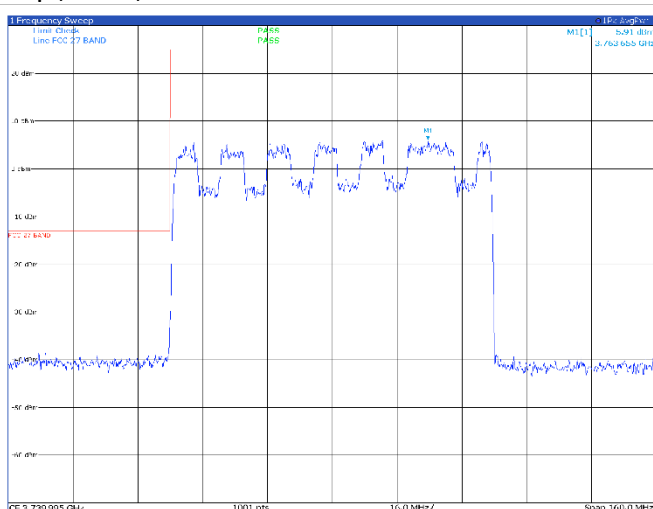
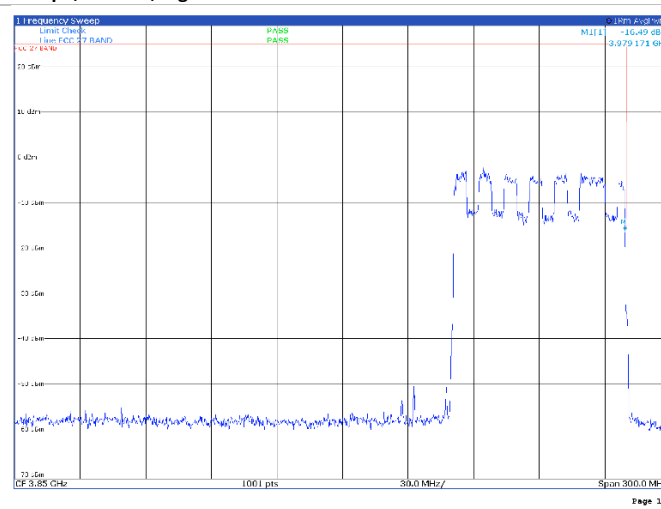


TM3p1, 60 MHz, high channel



TM3p1a, 60 MHz, low channel

TM3p1a, 60 MHz, high channel

TM3p3, 60 MHz, low channel

TM3p3, 60 MHz, high channel


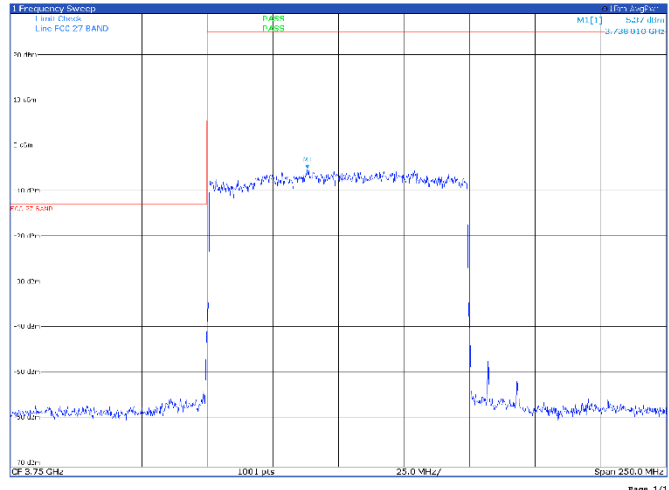
Band n77 – band edge Antenna port 1
80 MHz
TM1.1, 80 MHz, low channel

TM1.1, 80 MHz, high channel

TM3p1, 80 MHz, low channel

TM3p1, 80 MHz, high channel


TM3p1a, 80 MHz, low channel

TM3p1a, 80 MHz, high channel

TM3p3, 80 MHz, low channel

TM3p3, 80 MHz, high channel


Band n77 – band edge Antenna port 1

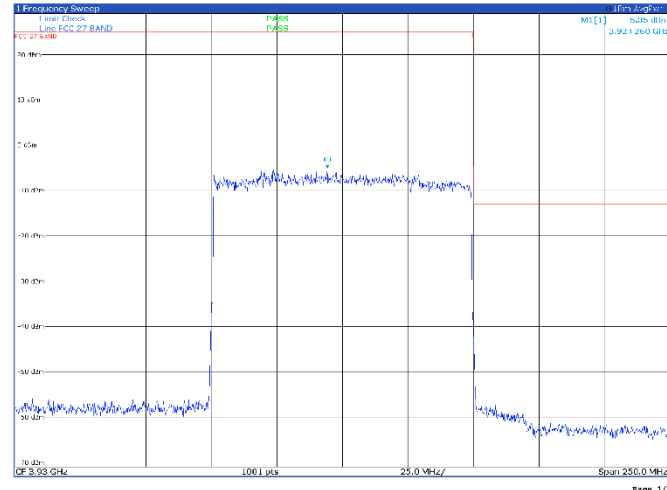
100 MHz

TM1.1, 100 MHz, low channel



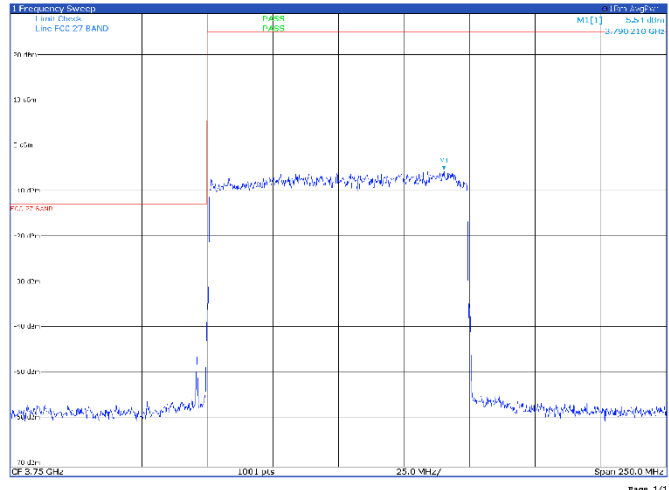
Page 1/1

TM1.1, 100 MHz, high channel



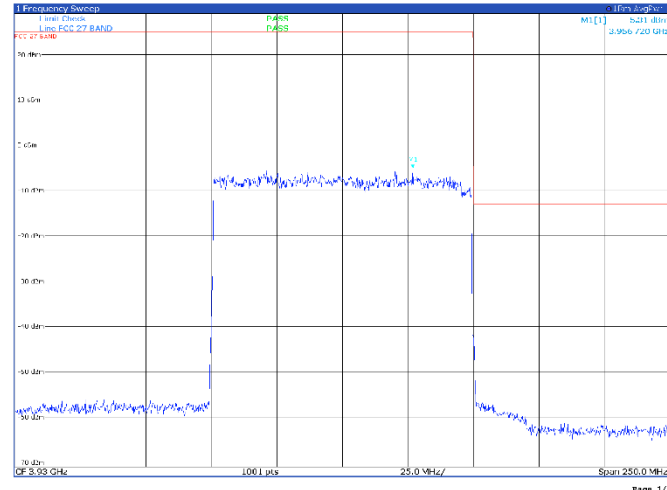
Page 1/

TM3p1, 100 MHz, low channel

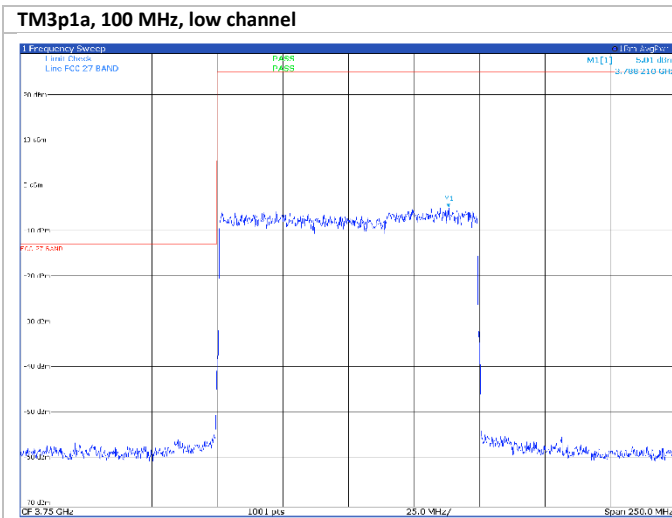


Page 1/1

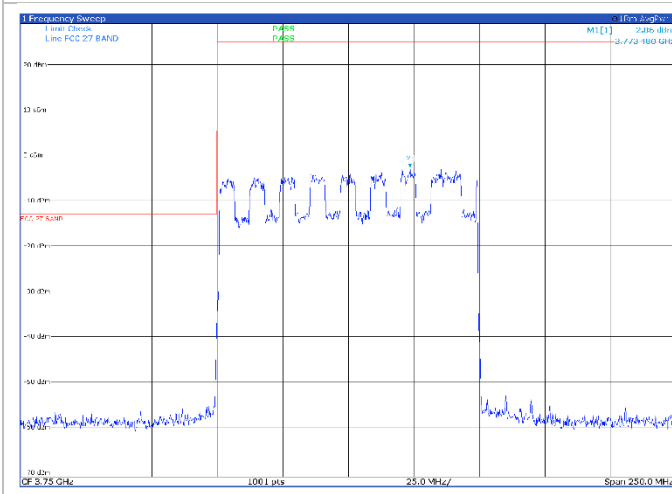
TM3p1, 100 MHz, high channel



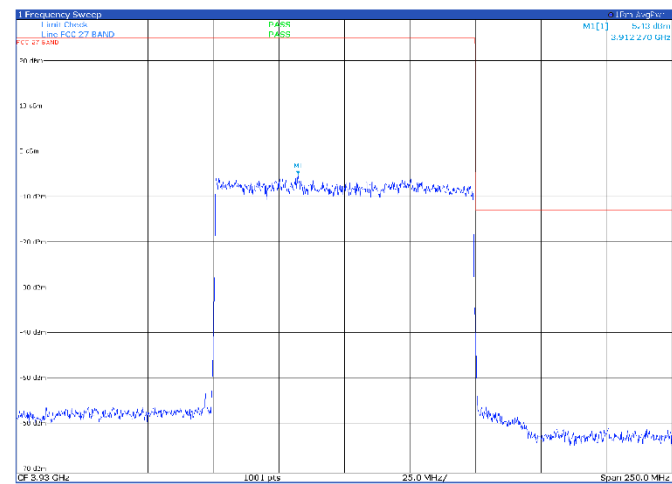
Page 1/



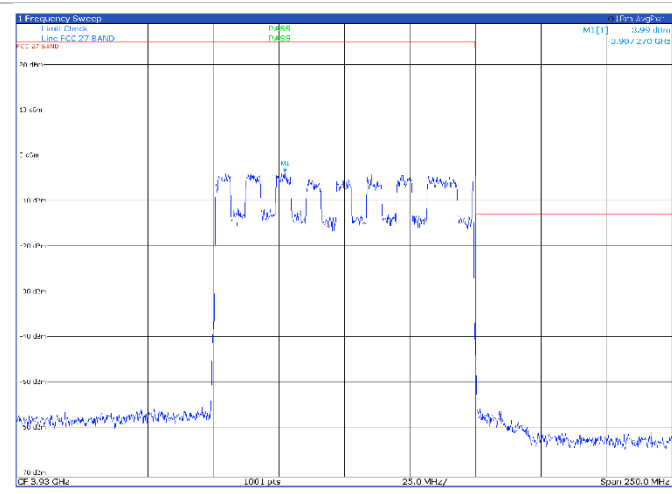
TM3p3, 100 MHz, low channel

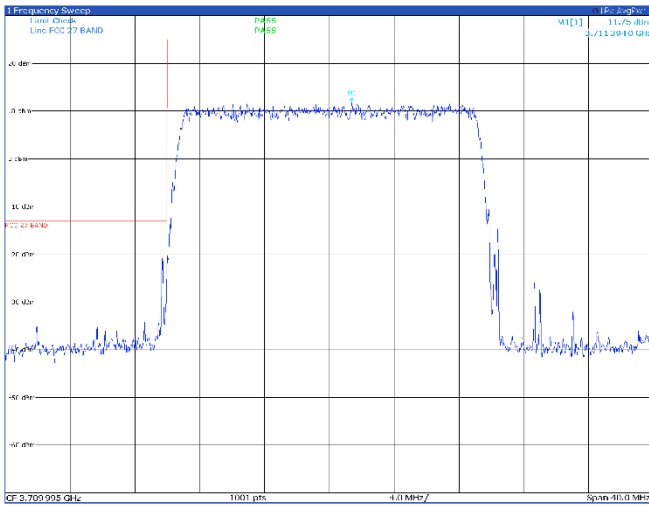
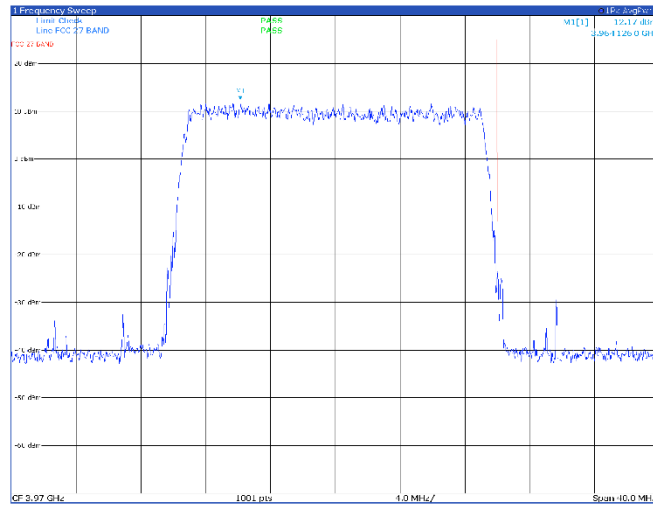
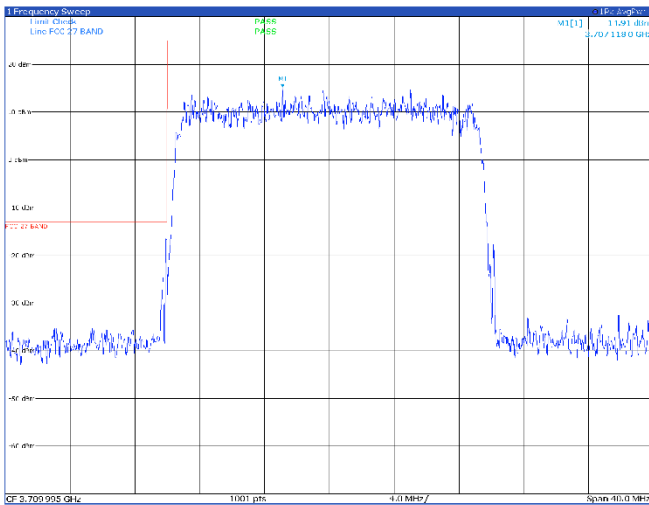
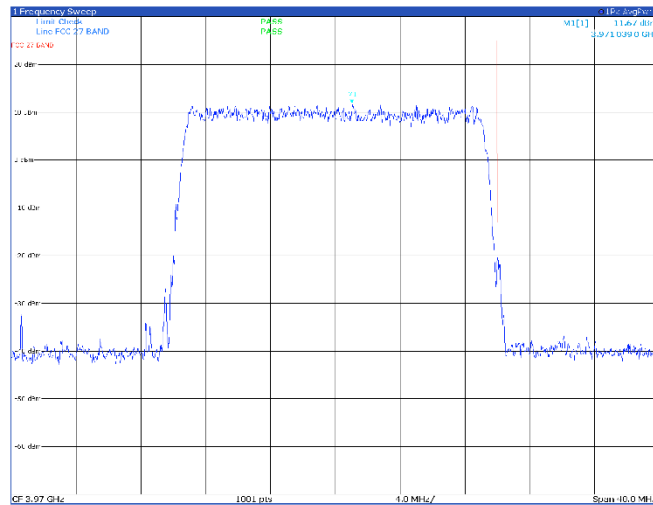


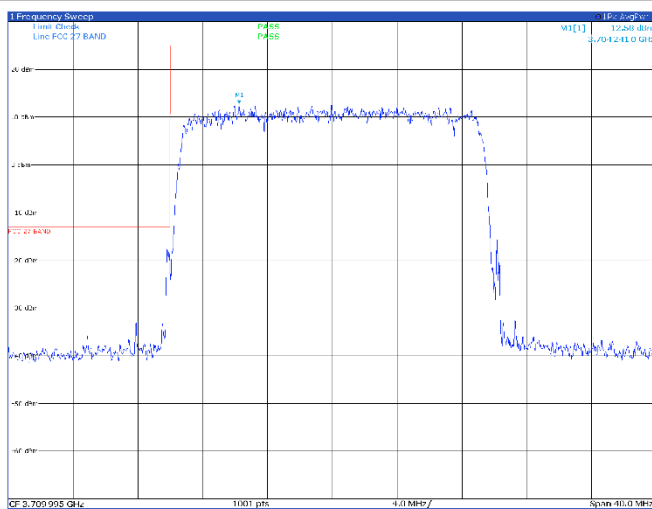
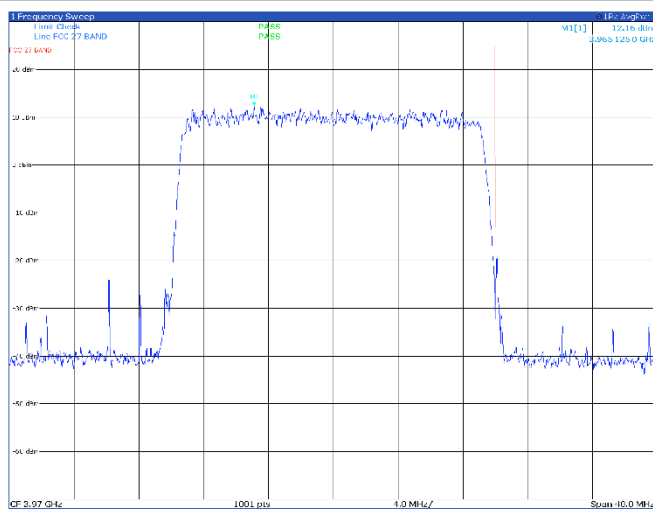
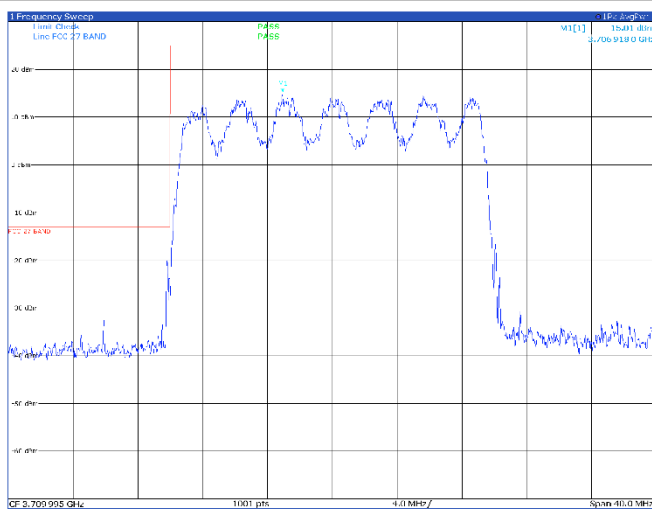
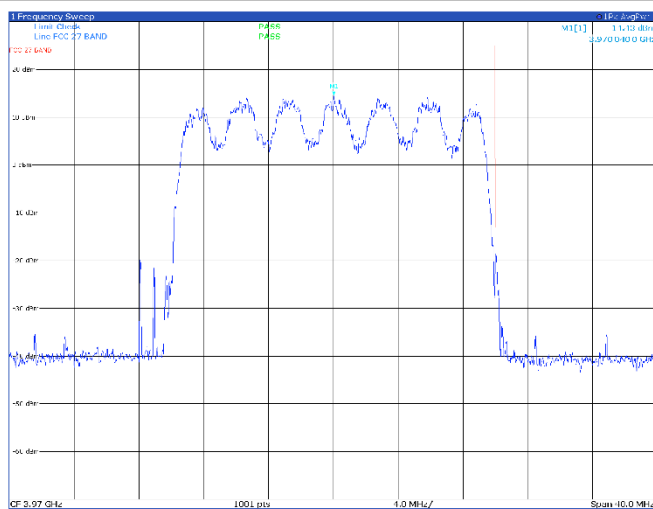
TM3p1a, 100 MHz, high channel

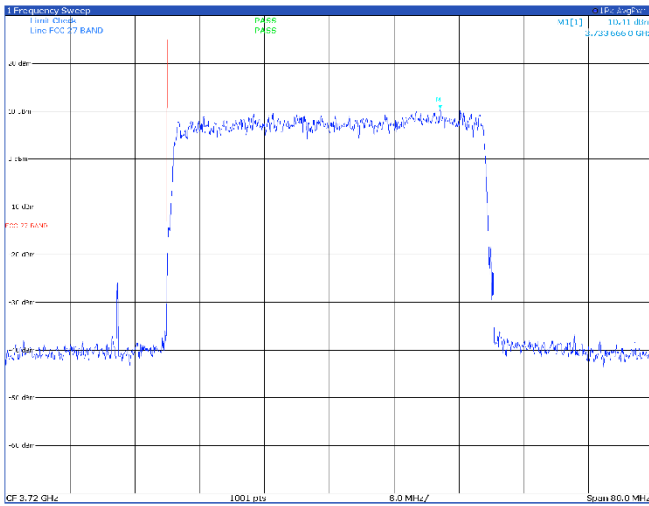
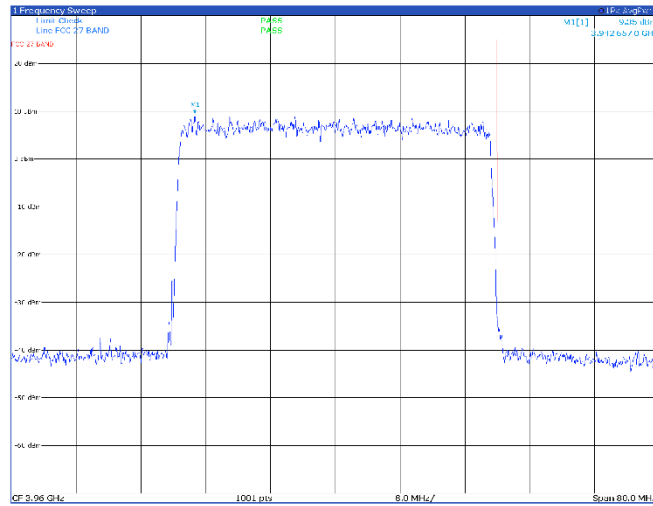
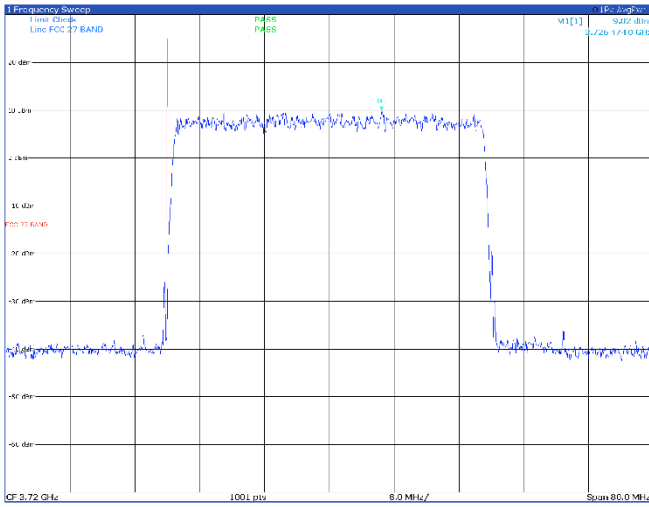
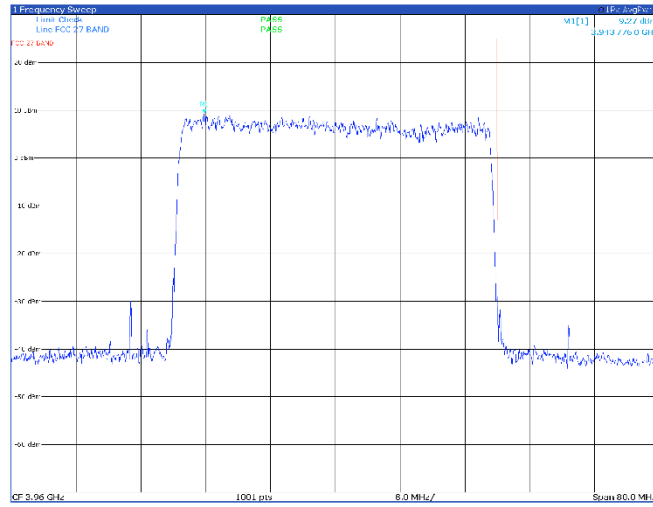


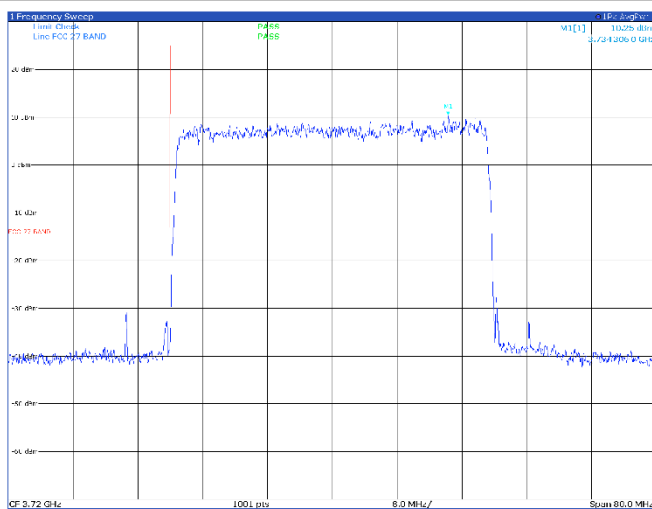
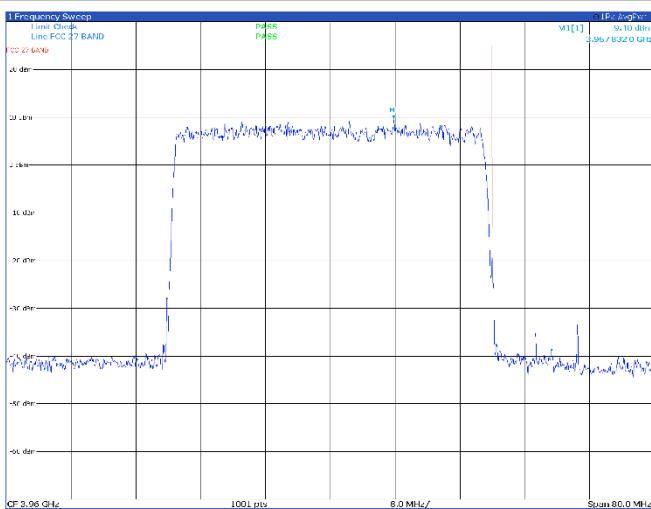
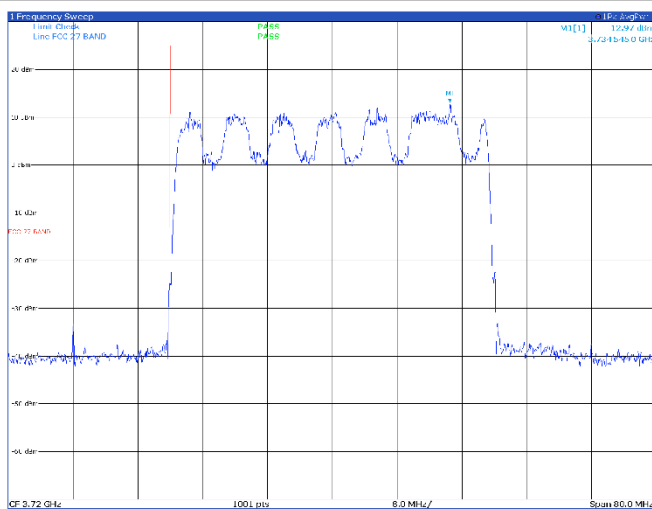
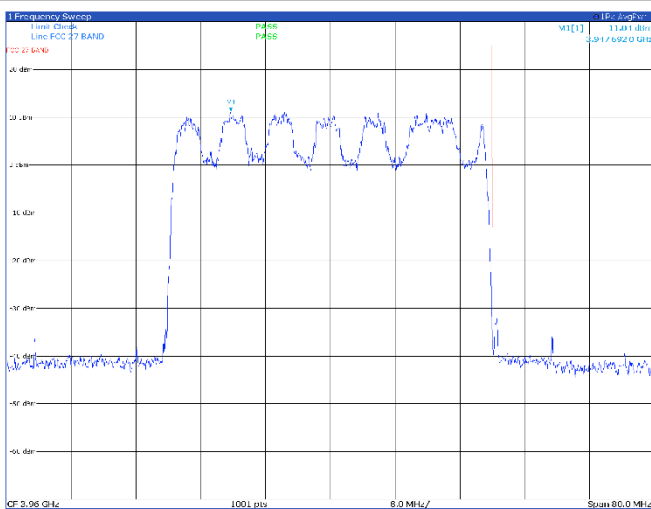
TM3p3, 100 MHz, high channel

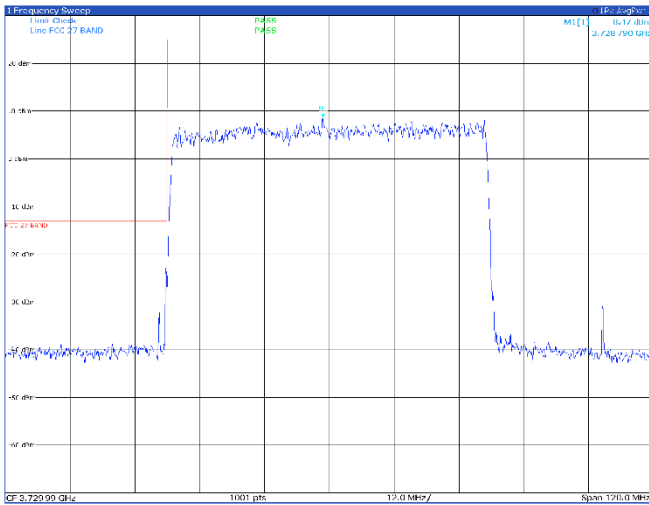
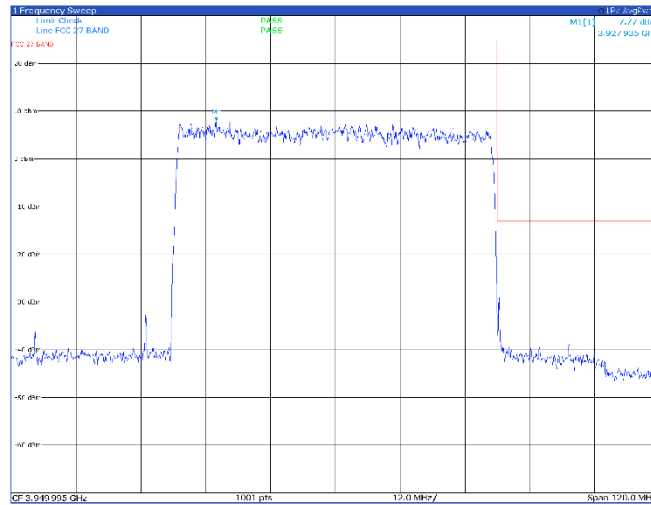
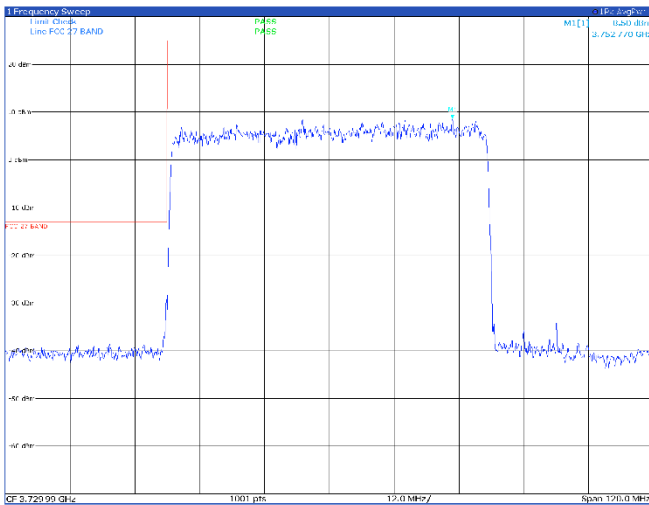
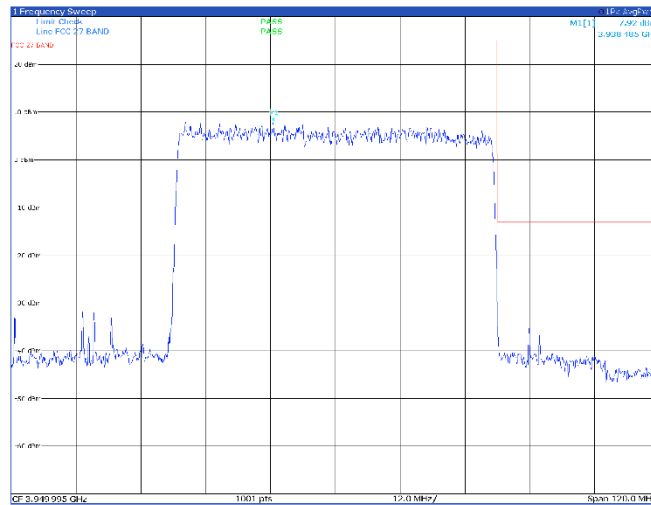


Band n77 – band edge Antenna port 2
20 MHz
TM1.1, 20 MHz, low channel

TM1.1, 20 MHz, high channel

TM3p1, 20 MHz, low channel

TM3p1, 20 MHz, high channel


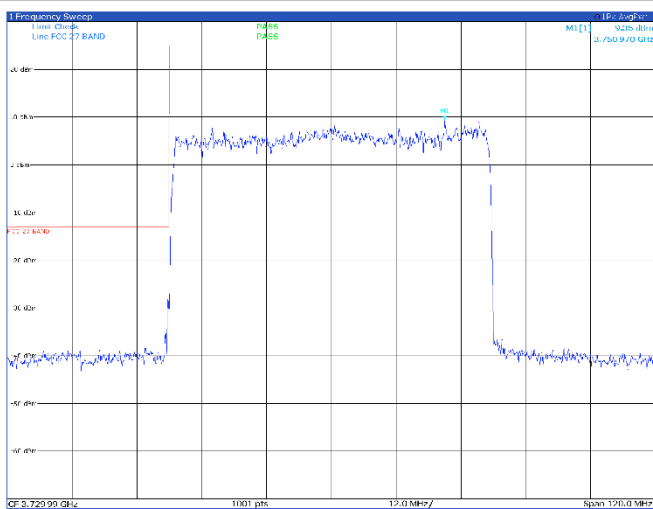
TM3p1a, 20 MHz, low channel

TM3p1a, 20 MHz, high channel

TM3p3, 20 MHz, low channel

TM3p3, 20 MHz, high channel


Band n77 – band edge Antenna port 2
40 MHz
TM1.1, 40 MHz, low channel

TM1.1, 40 MHz, high channel

TM3p1, 40 MHz, low channel

TM3p1, 40 MHz, high channel


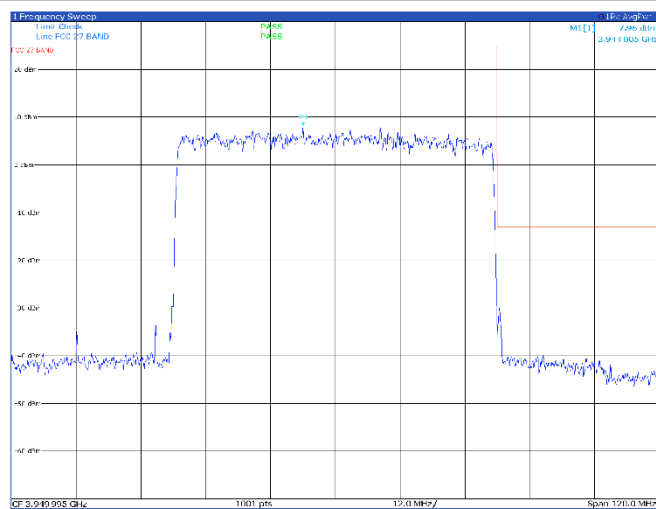
TM3p1a, 40 MHz, low channel

TM3p1a, 40 MHz, high channel

TM3p3, 40 MHz, low channel

TM3p3, 20 MHz, high channel


Band n77 – band edge Antenna port 2
60 MHz
TM1.1, 60 MHz, low channel

TM1.1, 60 MHz, high channel

TM3p1, 60 MHz, low channel

TM3p1, 60 MHz, high channel


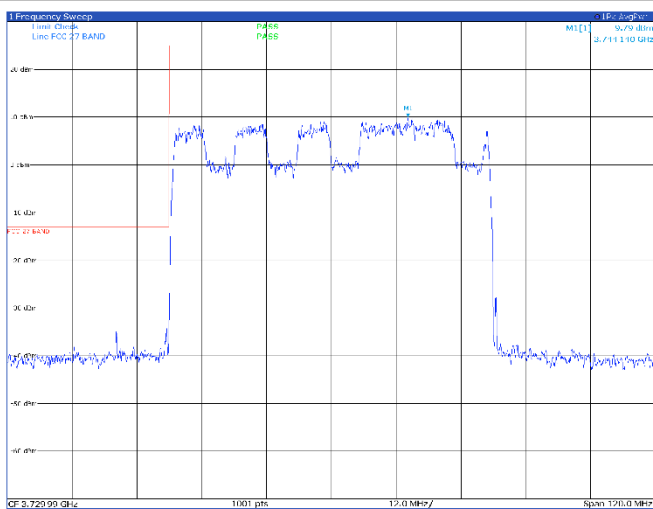
TM3p1a, 60 MHz, low channel



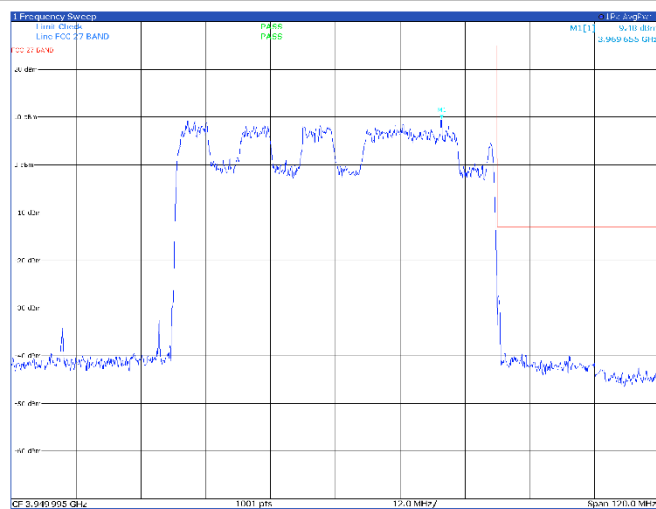
TM3p1a, 60 MHz, high channel

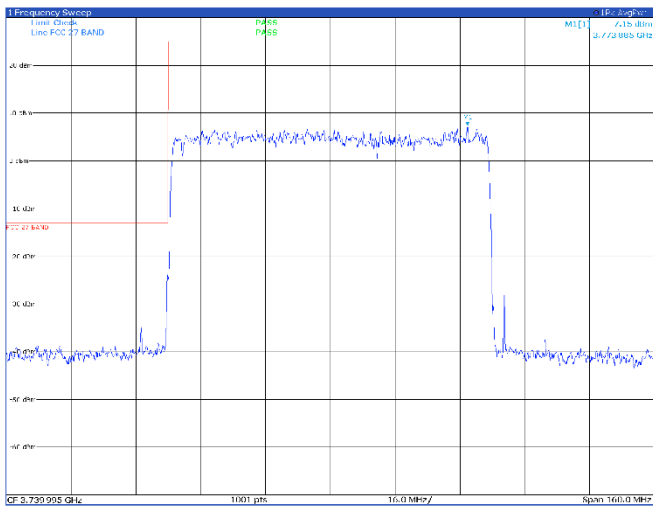
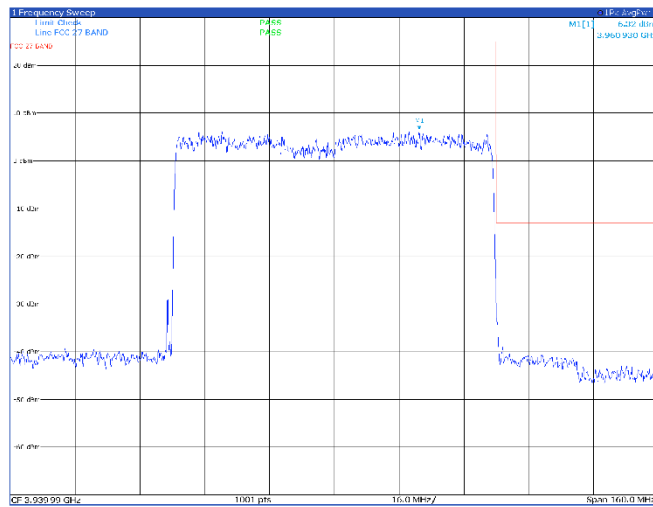
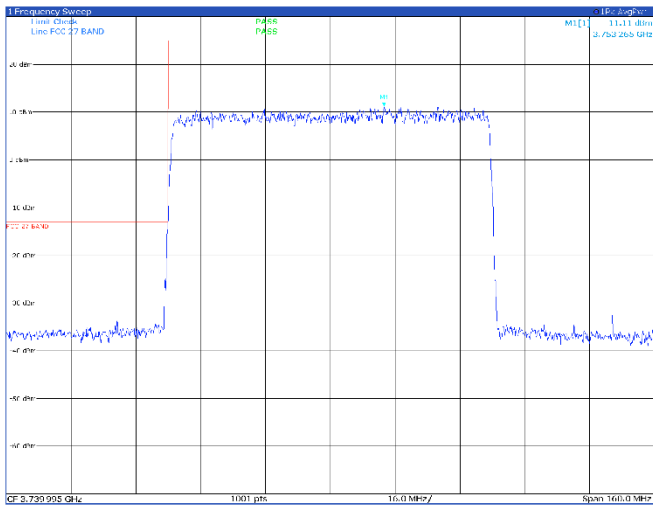
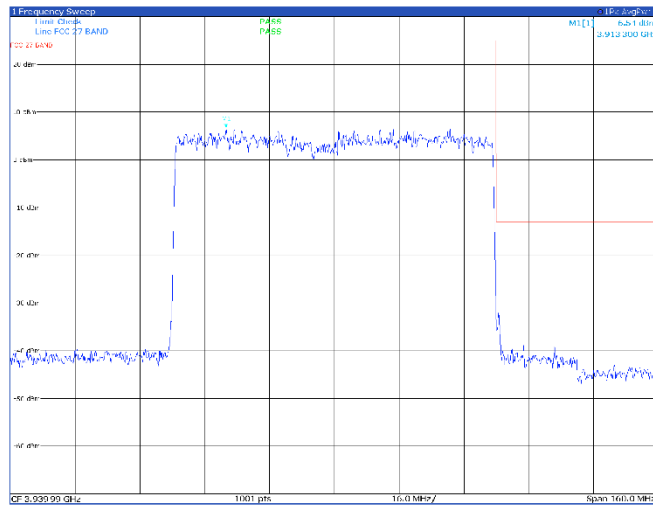


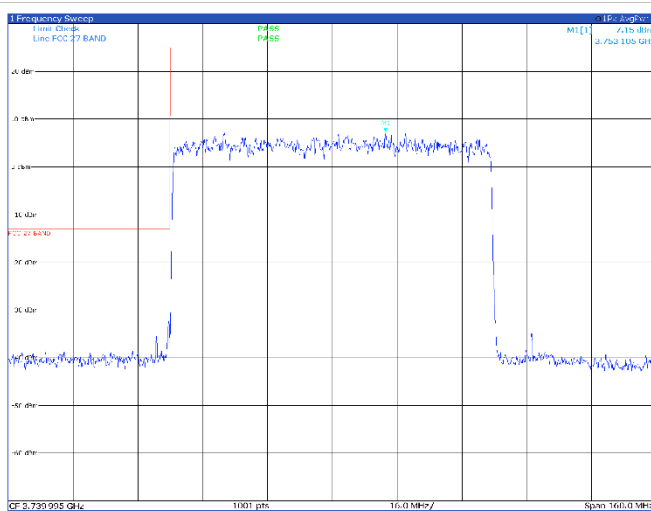
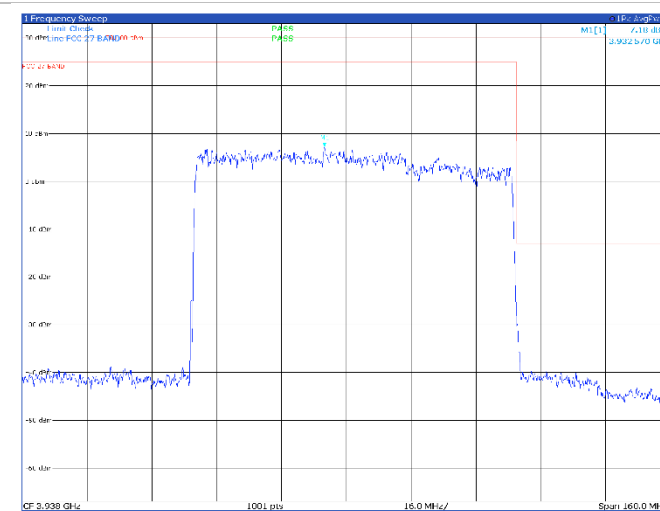
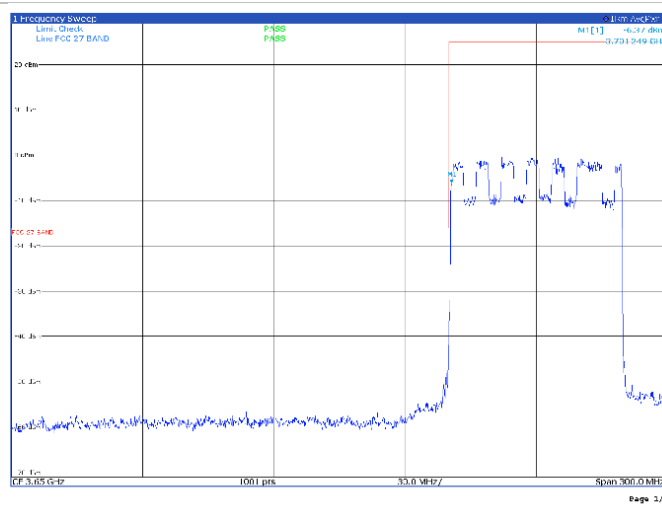
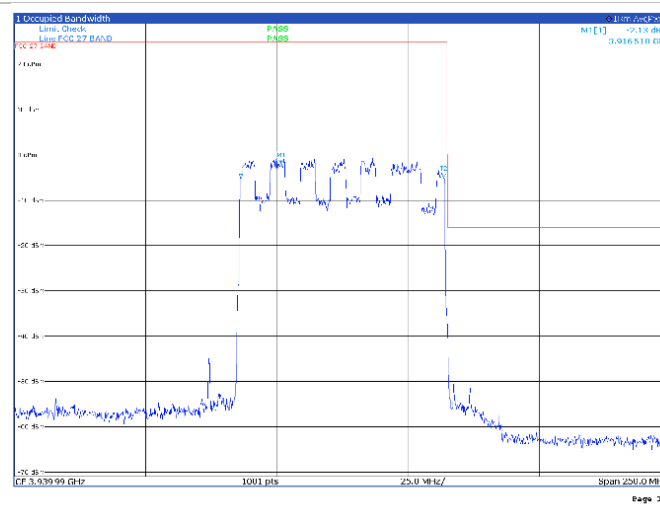
TM3p3, 60 MHz, low channel



TM3p3, 60 MHz, high channel



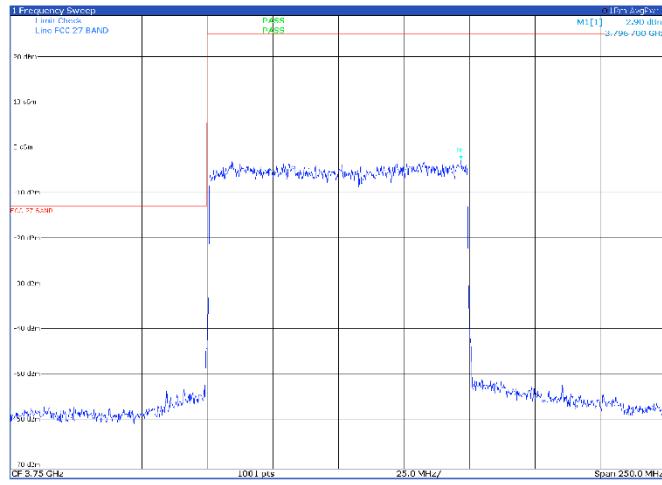
Band n77 – band edge Antenna port 2
80 MHz
TM1.1, 80 MHz, low channel

TM1.1, 80 MHz, high channel

TM3p1, 80 MHz, low channel

TM3p1, 80 MHz, high channel


TM3p1a, 80 MHz, low channel

TM3p1a, 80 MHz, high channel

TM3p3, 80 MHz, low channel

TM3p3, 80 MHz, high channel


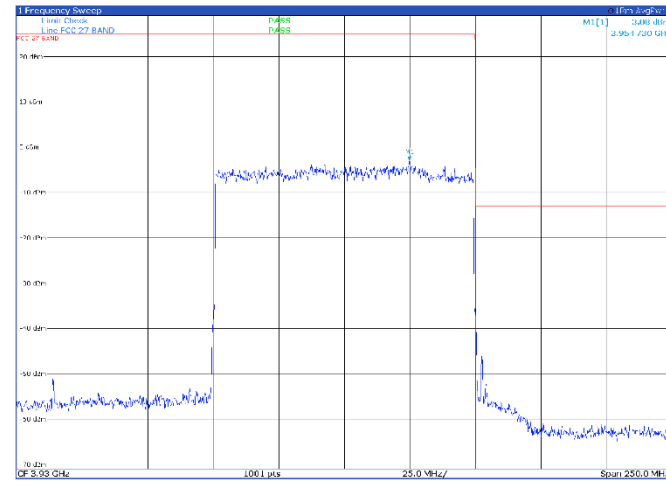
Band n77 – band edge Antenna port 2

100 MHz

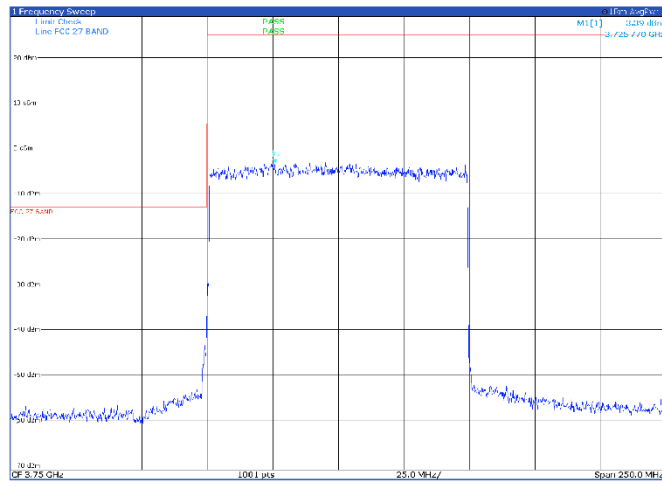
TM1.1, 100 MHz, low channel



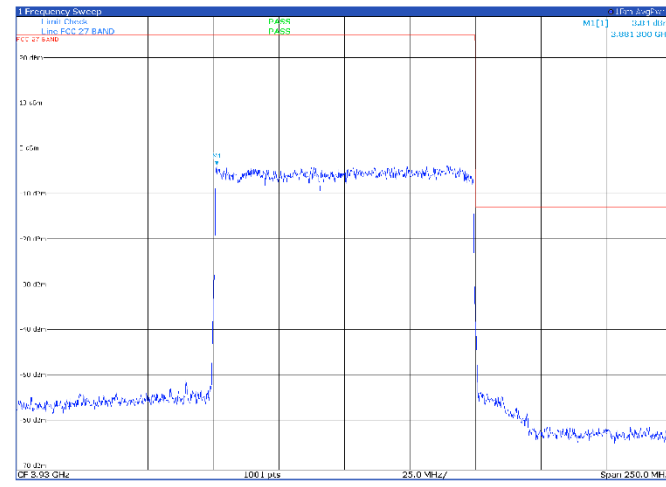
TM1.1, 100 MHz, high channel

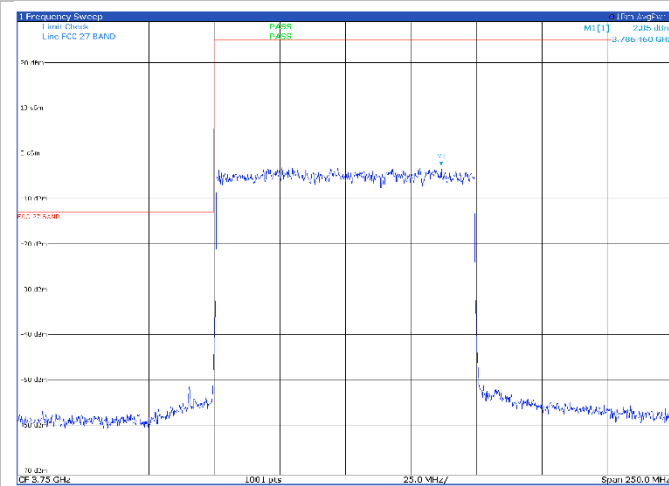
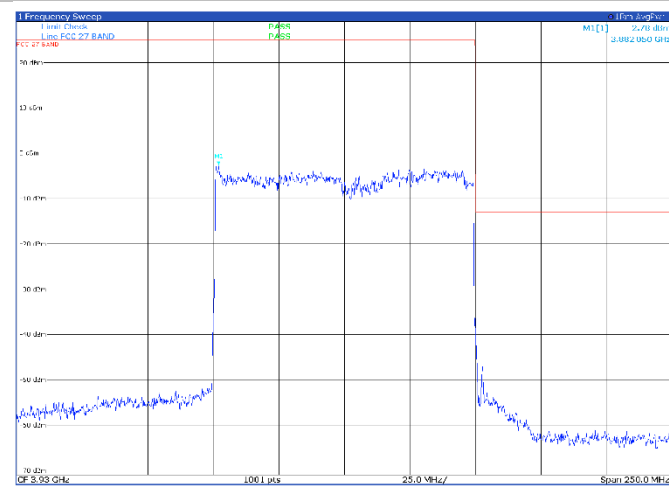
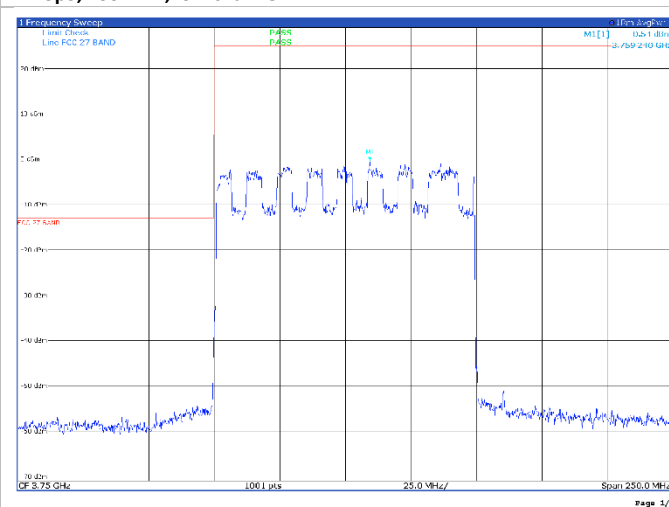
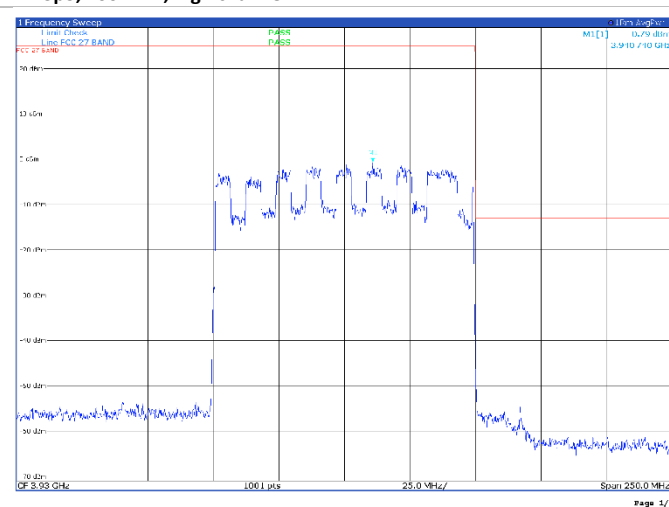


TM3p1, 100 MHz, low channel



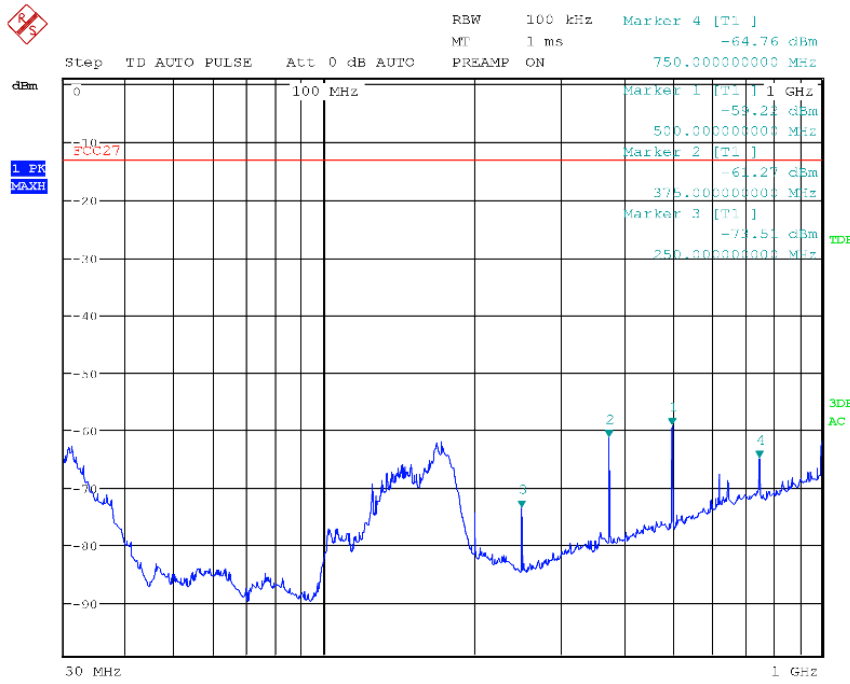
TM3p1, 100 MHz, high channel



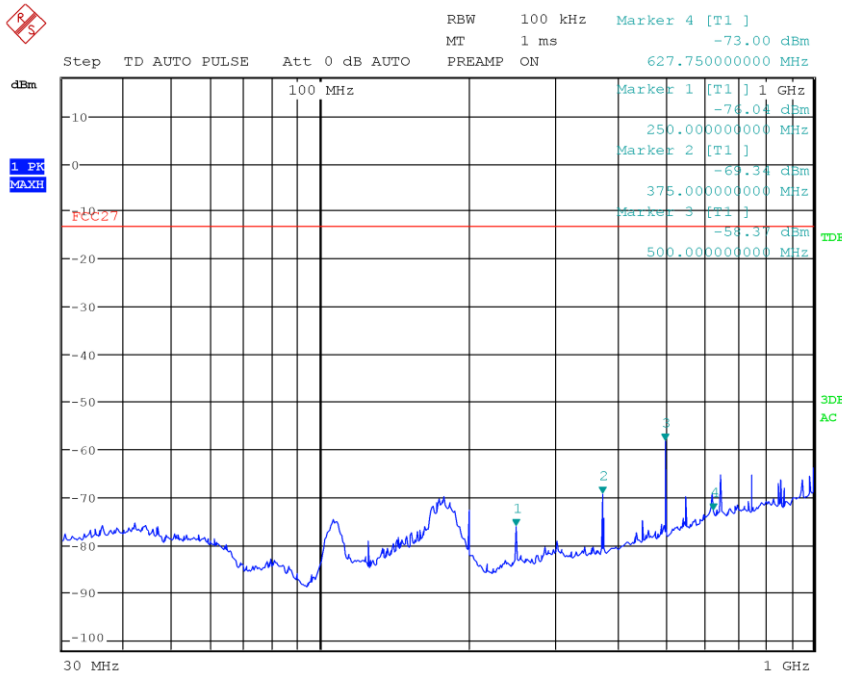
TM3p1a, 100 MHz, low channel

TM3p1a, 100 MHz, high channel

TM3p3, 100 MHz, low channel

TM3p3, 100 MHz, high channel


Band n77- radiated spurious emissions

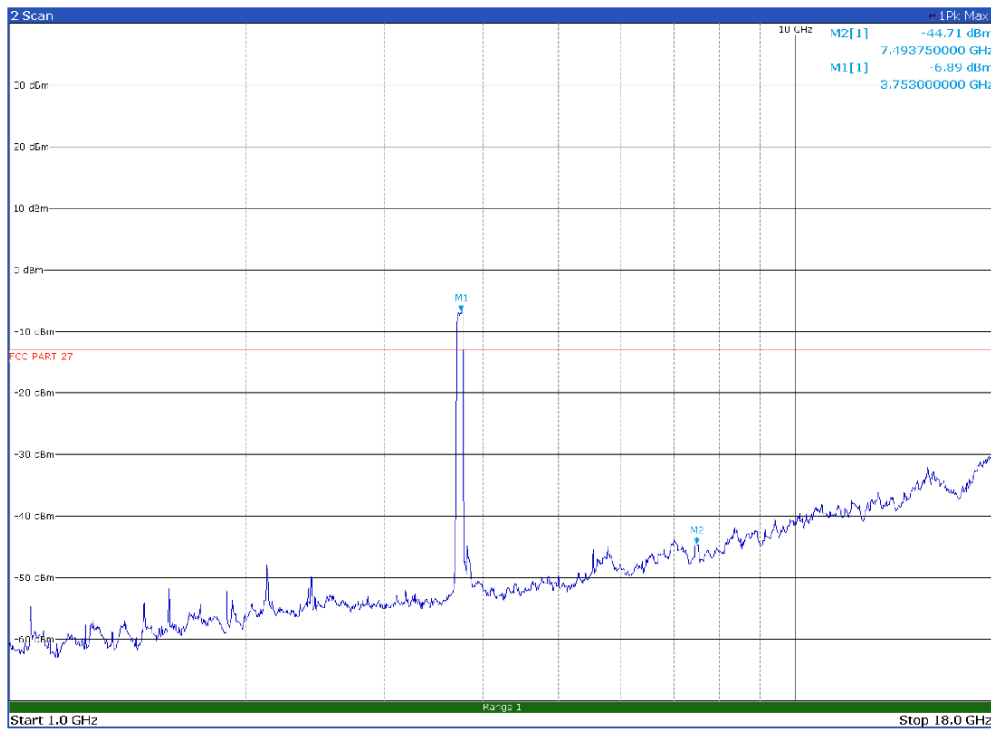
80 MHz



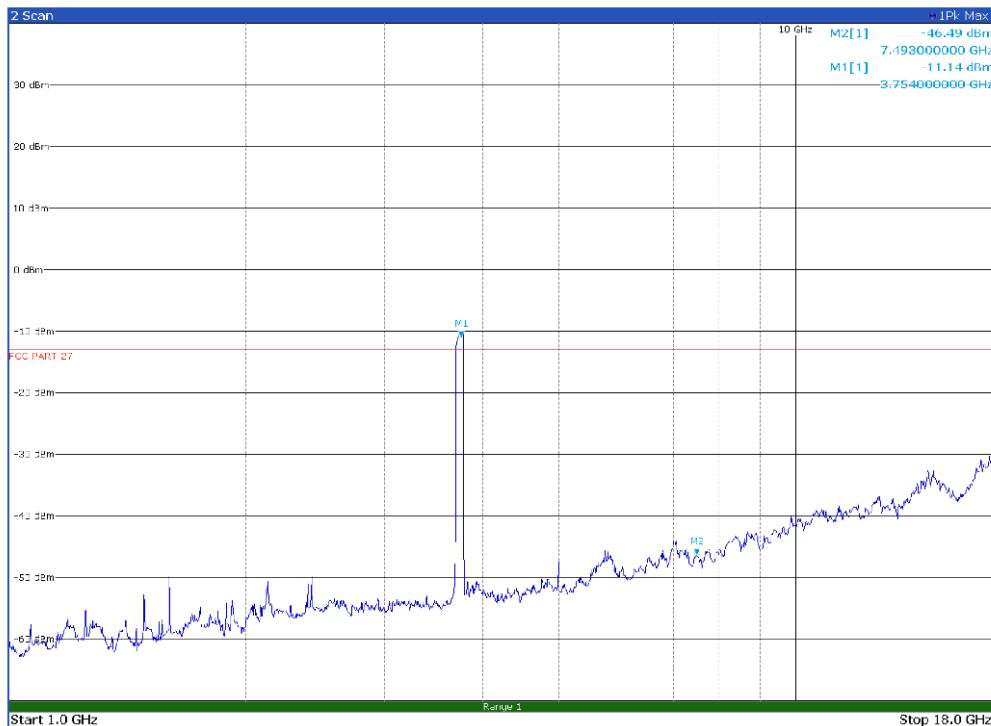
Radiated emissions spectral plot (30 MHz - 1 GHz), vertical polarization, low channel, TM1.1 modulation



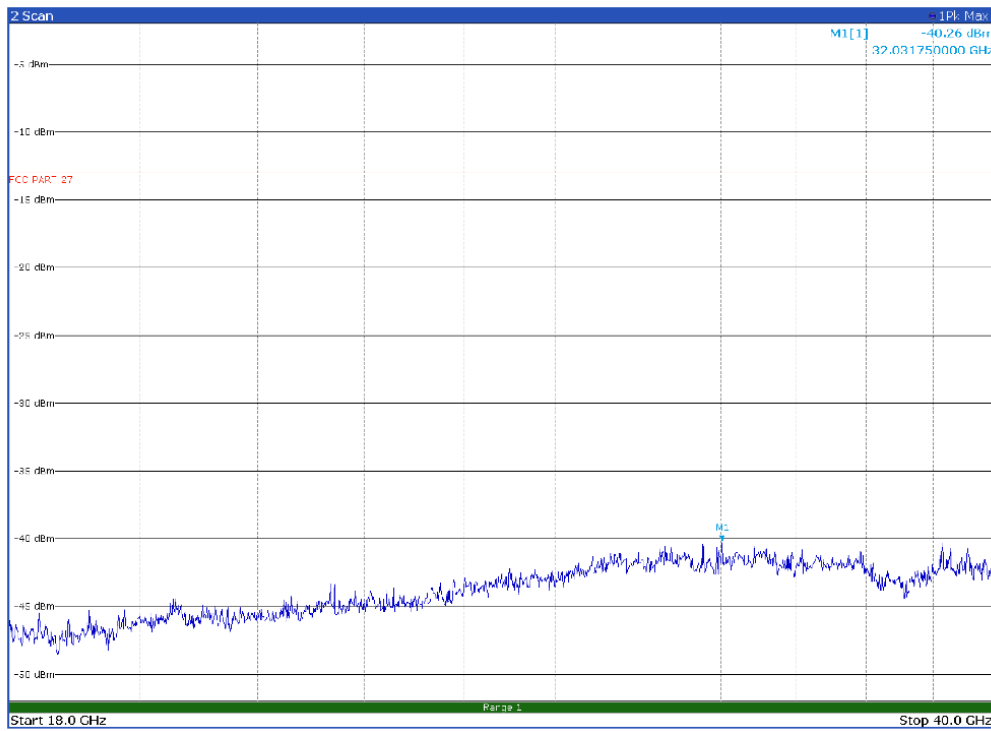
Radiated emissions spectral plot (30 MHz - 1 GHz), horizontal polarization, low channel, TM1.1 modulation



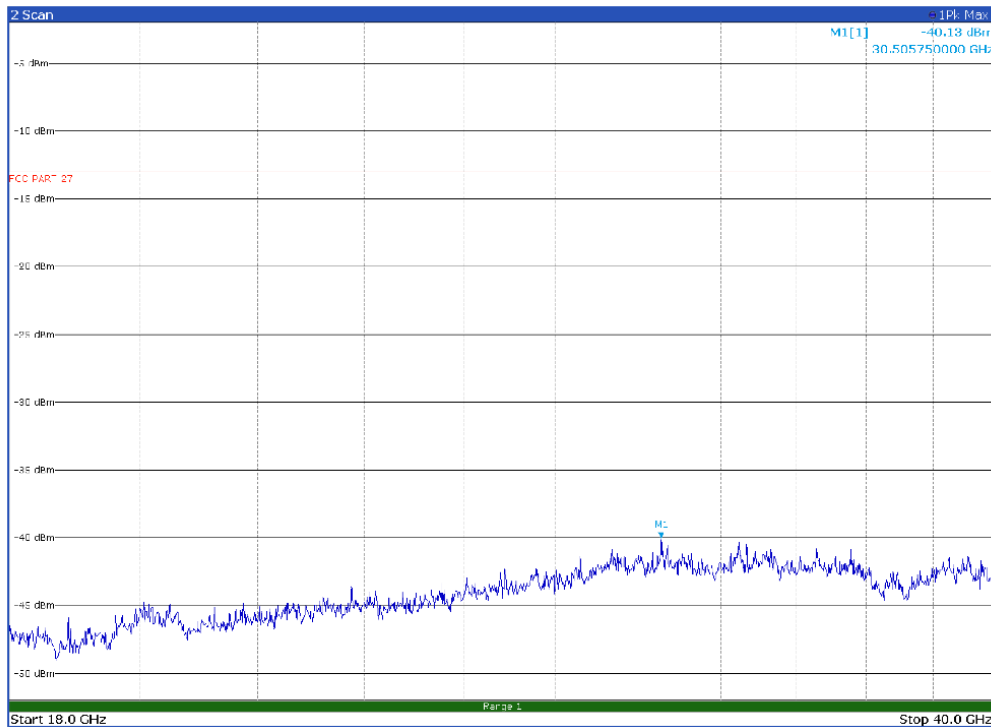
Radiated emissions spectral plot (1 GHz - 18 GHz), vertical polarization, low channel, TM1.1 modulation



Radiated emissions spectral plot (1 GHz - 18 GHz), horizontal polarization, low channel, TM1.1 modulation



Radiated emissions spectral plot (18 GHz - 40 GHz), vertical polarization, low channel, TM1.1 modulation



Radiated emissions spectral plot (18 GHz - 40 GHz), horizontal polarization, low channel, TM1.1 modulation