

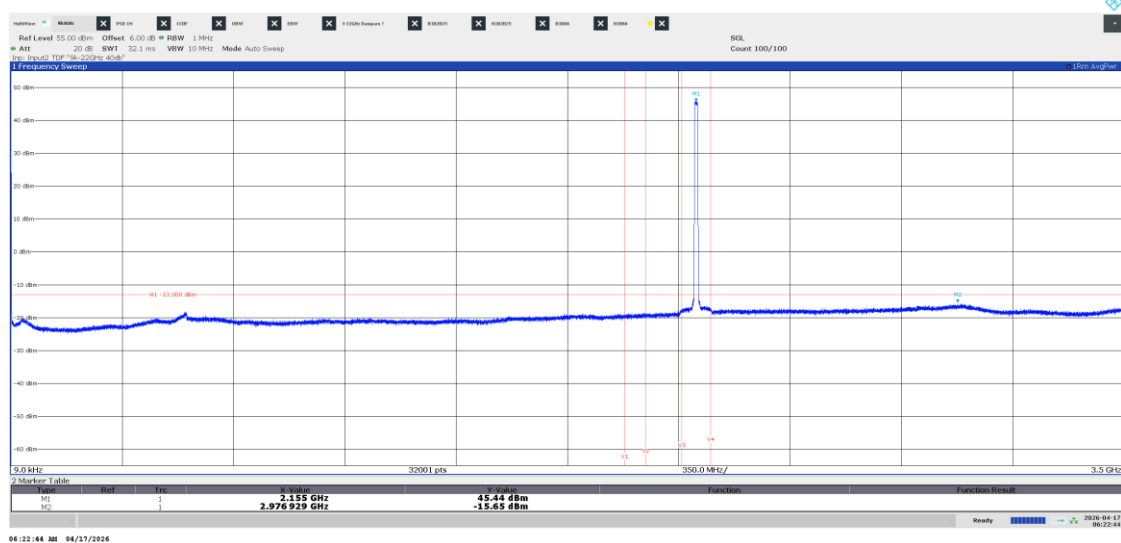
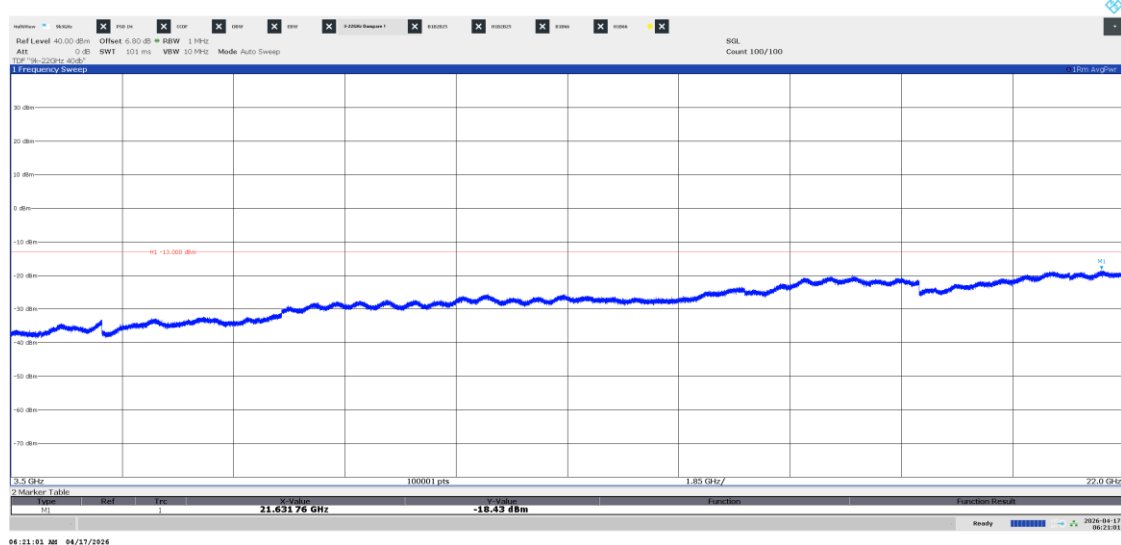
Diagram 3.58a NR: TM1.1, M_{10NR}, 9 kHz – 3.5 GHz, Port E:Diagram 3.58b NR: FR1-TM1.1, M_{10NR}, 3.5 – 22 GHz, Port E:

Diagram 3.59a NR: TM1.1, M₁₅NR, 9 kHz – 3.5 GHz, Port E:

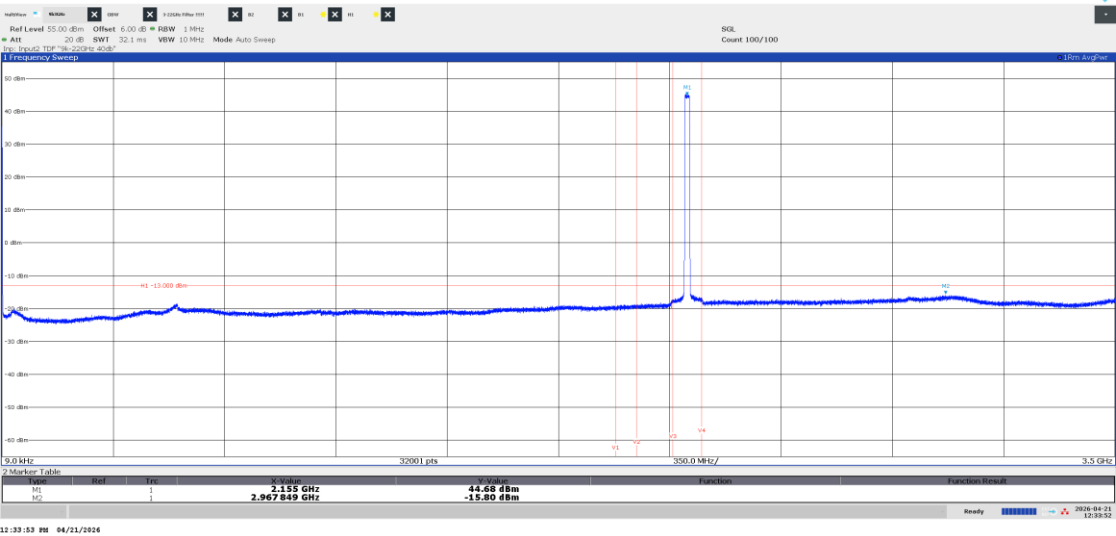


Diagram 3.59b NR: FR1-TM1.1, M₁₅NR, 3.5 – 22 GHz, Port E:

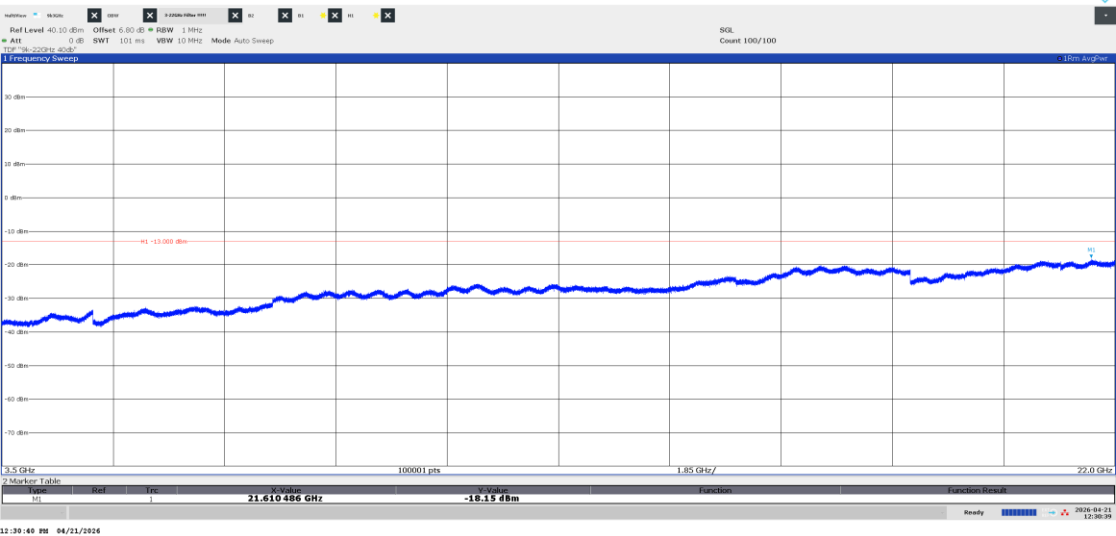


Diagram 3.60a NR: TM1.1, M_{20NR}, 9 kHz – 3.5 GHz, Port E:

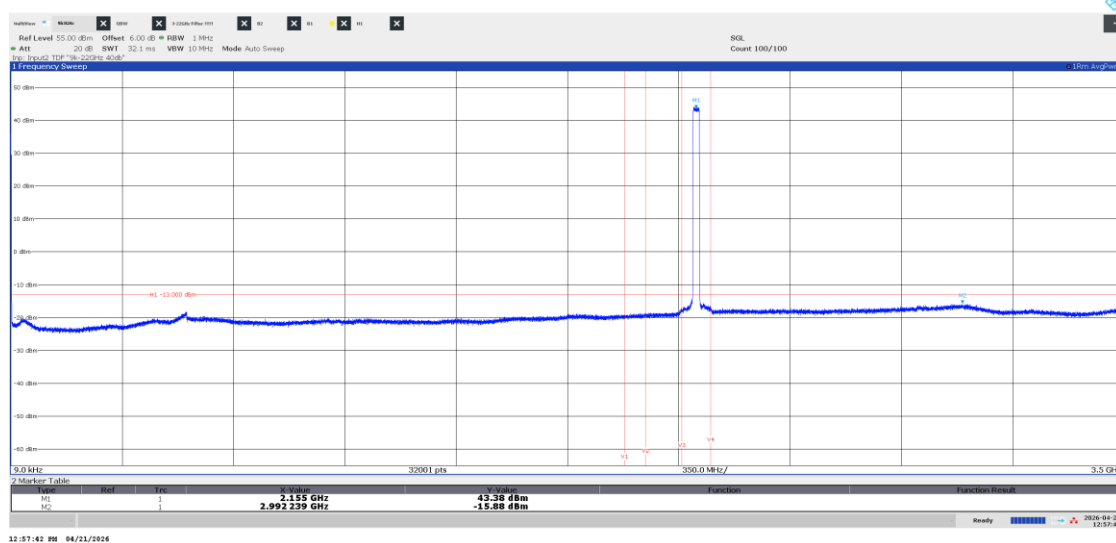


Diagram 3.60b NR: FR1-TM1.1, M_{20NR}, 3.5 – 22 GHz, Port E:

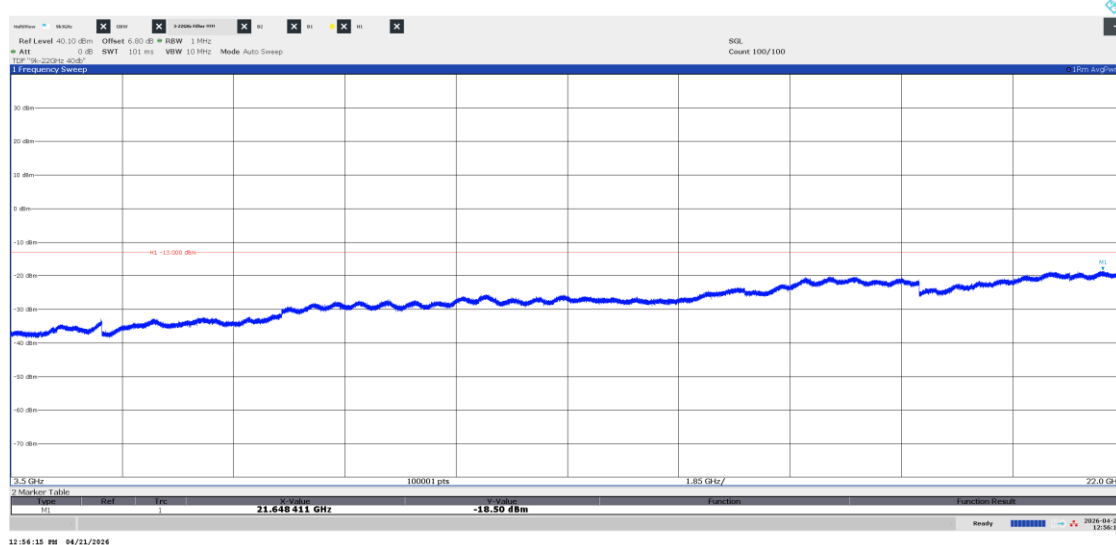


Diagram 3.61a NR: TM1.1, M₂₅NR, 9 kHz – 3.5 GHz, Port E:

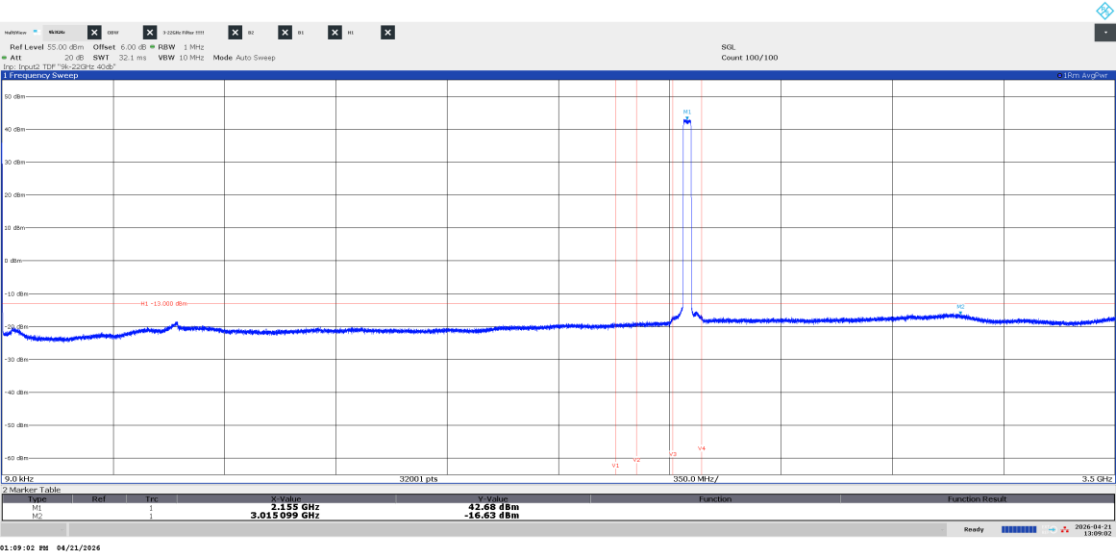


Diagram 3.61b NR: FR1-TM1.1, M₂₅NR, 3.5 – 22 GHz, Port E:

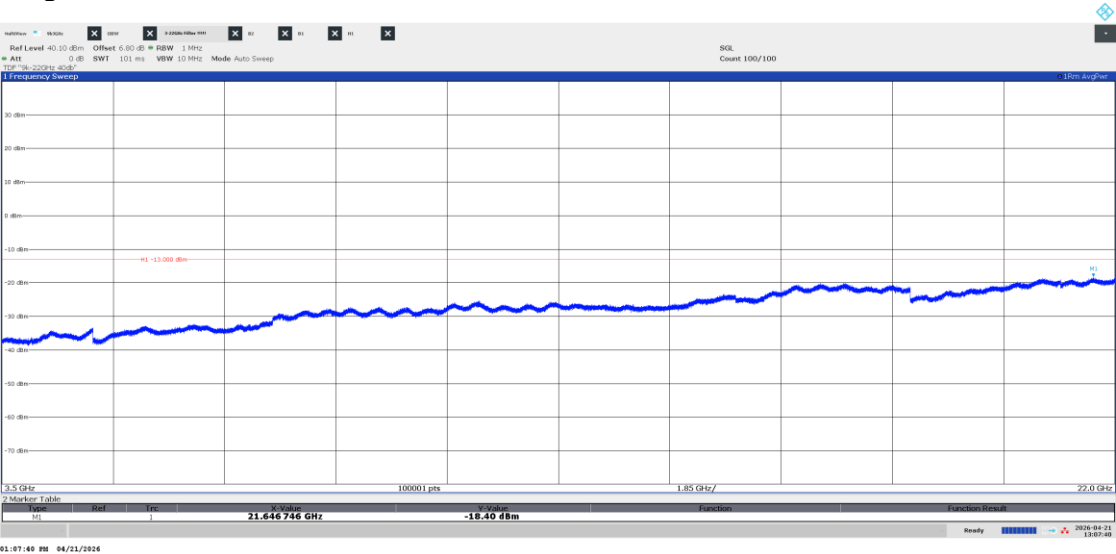


Diagram 3.62a NR: TM1.1, M_{30NR}, 9 kHz – 3.5 GHz, Port E:

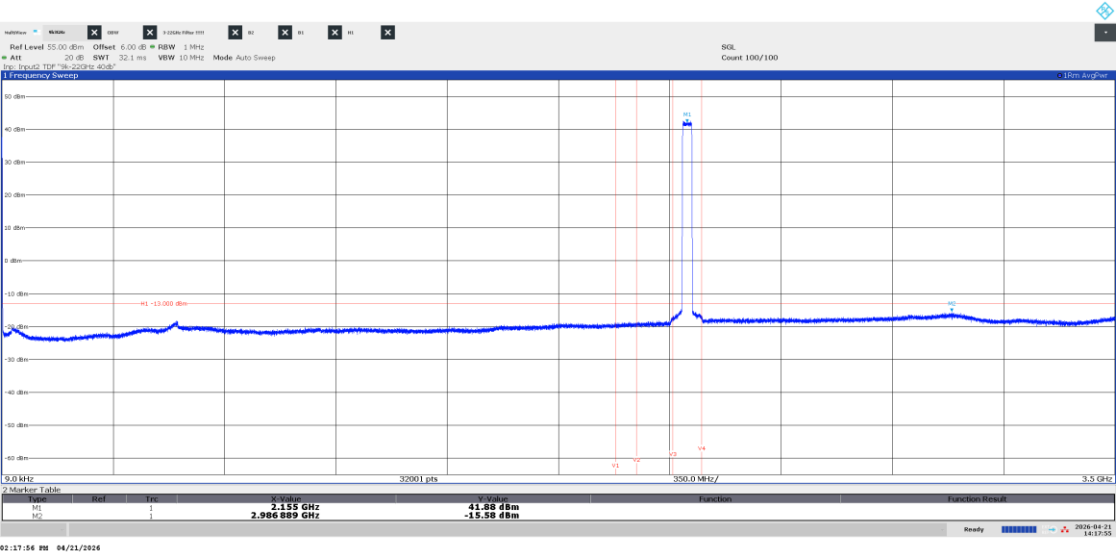


Diagram 3.62b NR: FR1-TM1.1, M_{30NR}, 3.5 – 22 GHz, Port E:

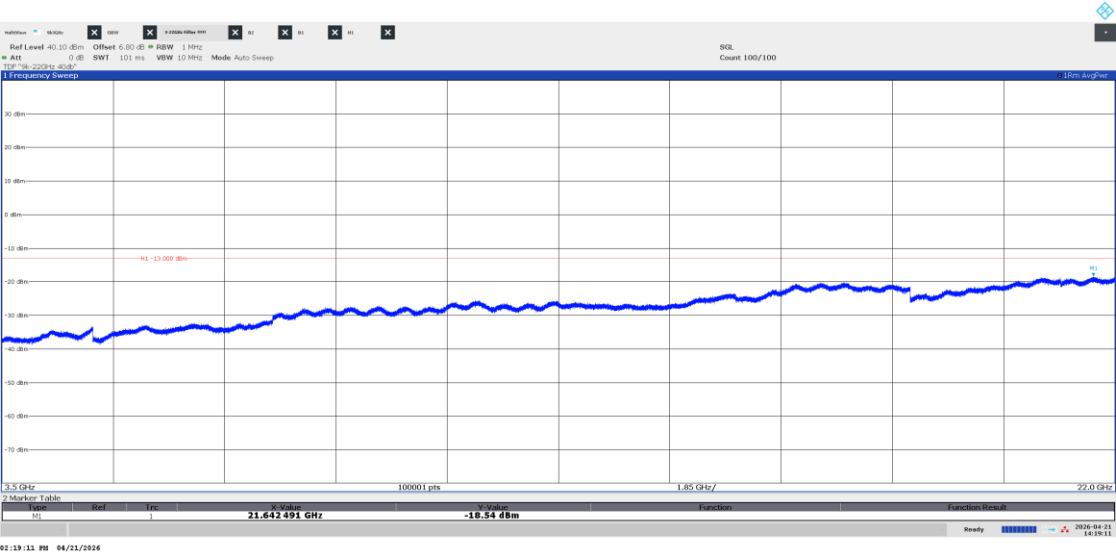


Diagram 3.63a NR: TM1.1, M_{35NR}, 9 kHz – 3.5 GHz, Port E:

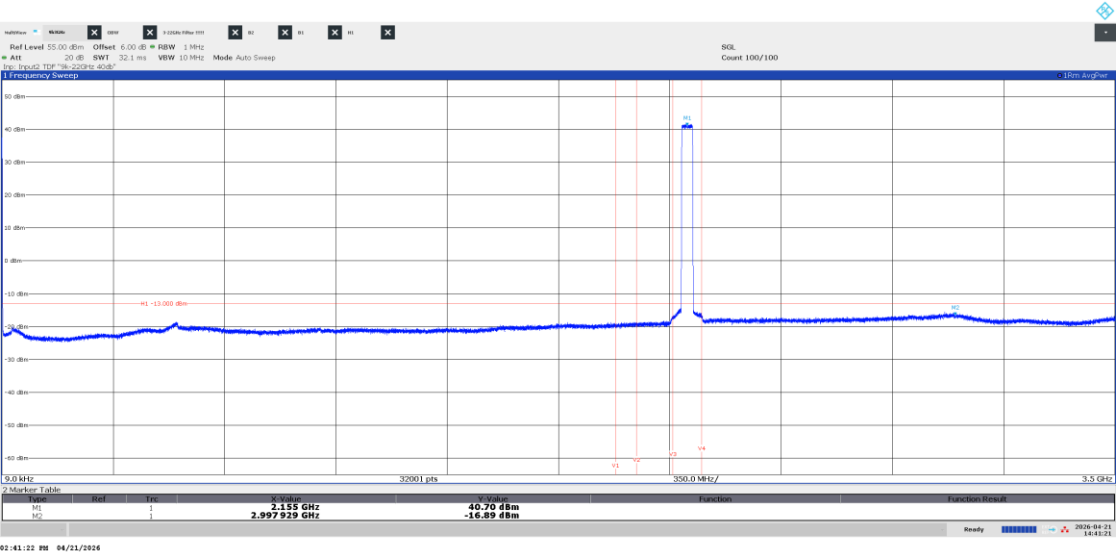


Diagram 3.63b NR: FR1-TM1.1, M_{35NR}, 3.5 – 22 GHz, Port E:

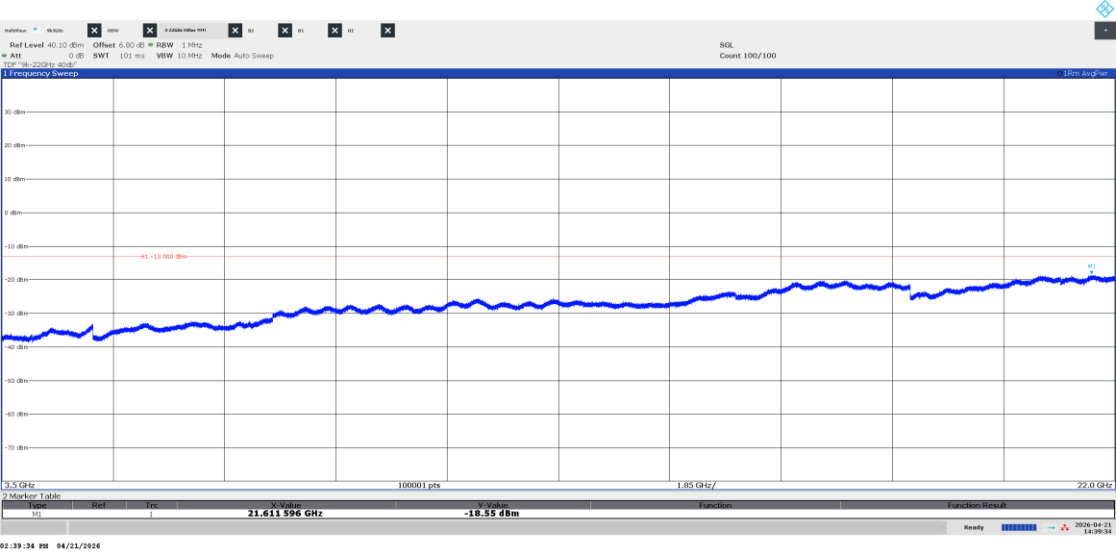


Diagram 3.64a NR: TM1.1, M_{40NR}, 9 kHz – 3.5 GHz, Port E:

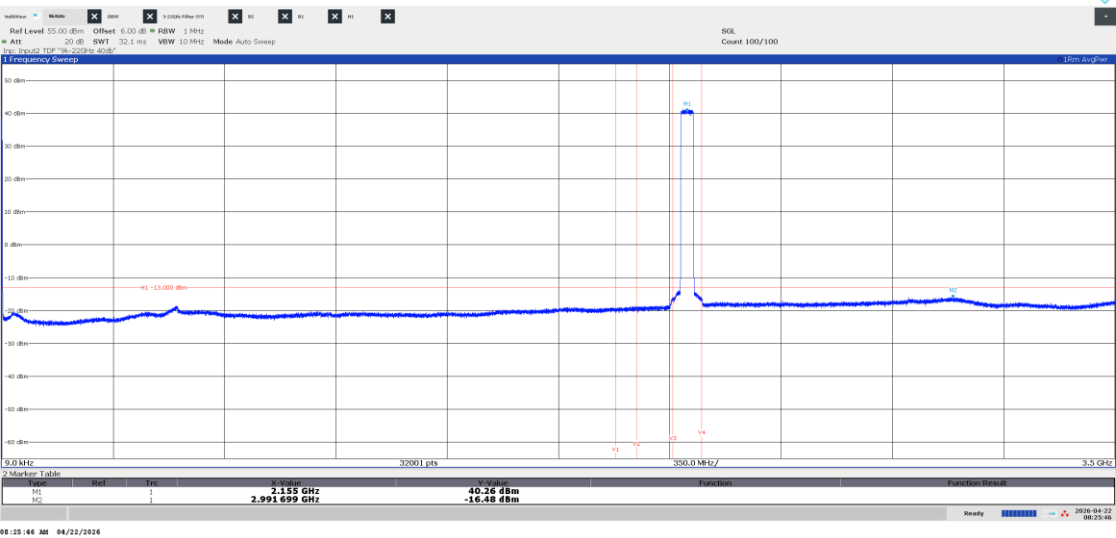


Diagram 3.64b NR: FR1-TM1.1, M_{40NR}, 3.5 – 22 GHz, Port E:

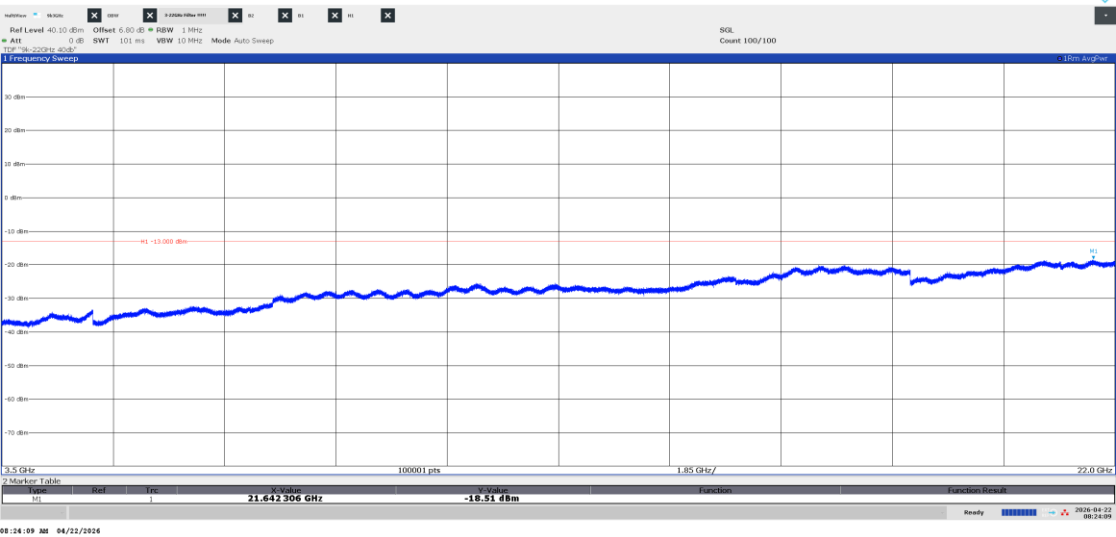


Diagram 3.65a NR: TM1.1, M₄₅NR, 9 kHz – 3.5 GHz, Port E:

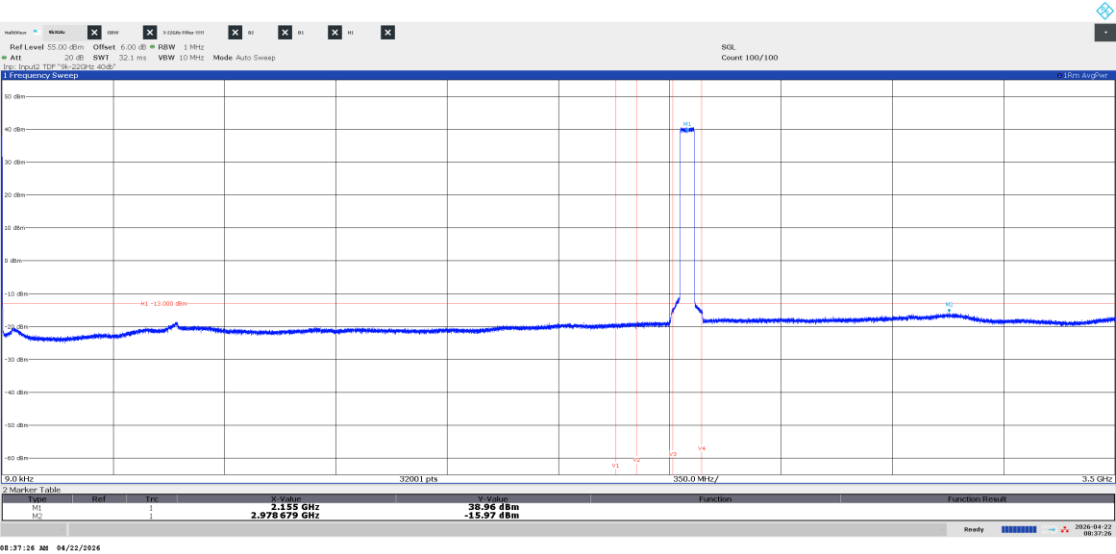


Diagram 3.65b NR: FR1-TM1.1, M₄₅NR, 3.5 – 22 GHz, Port E:

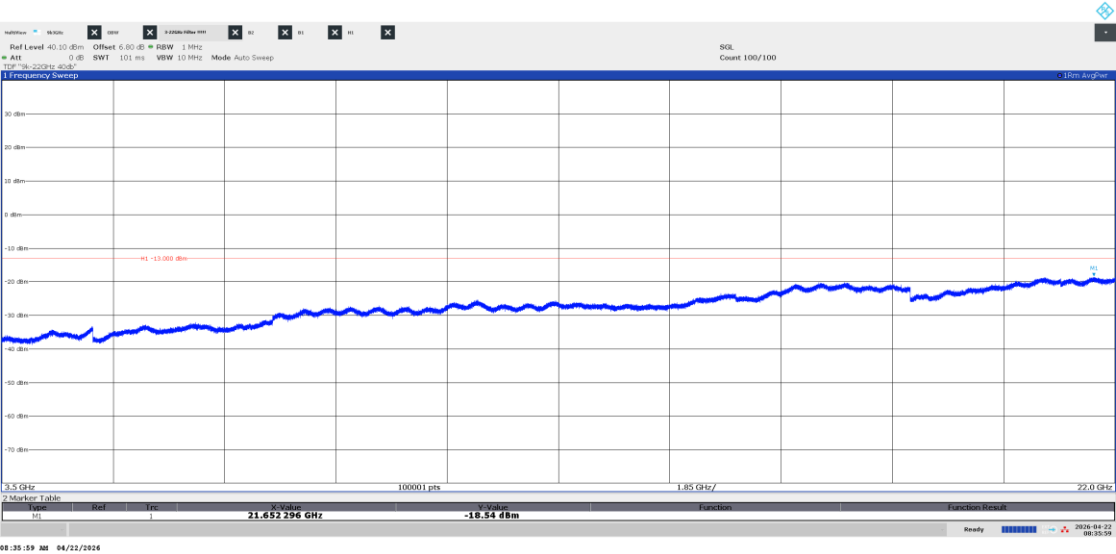


Diagram 3.66a NR: TM1.1, T_{5NR}, 9 kHz – 3.5 GHz, Port E:

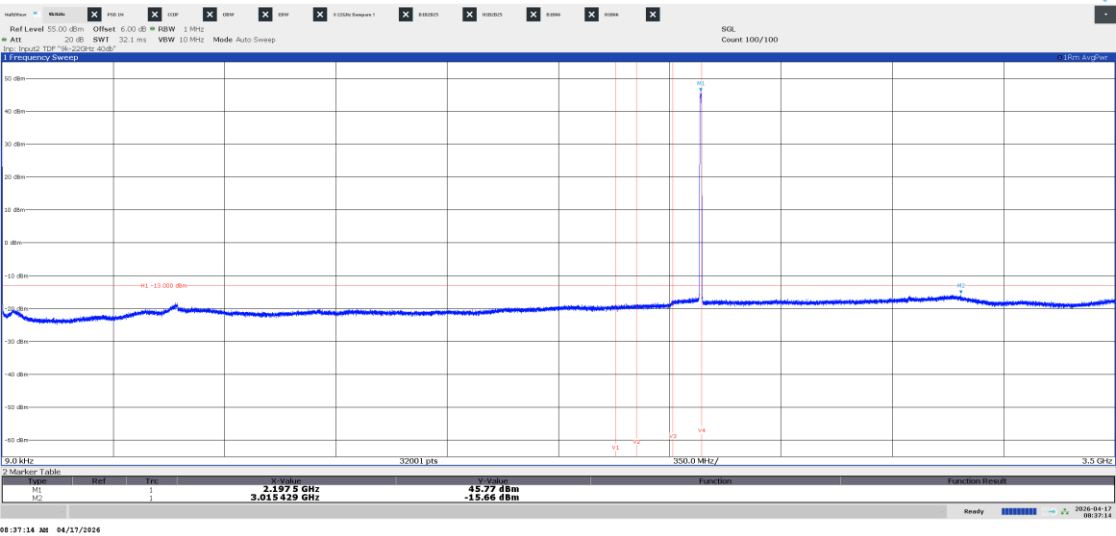


Diagram 3.66b NR: FR1-TM1.1, T_{5NR}, 3.5 – 22 GHz, Port E:

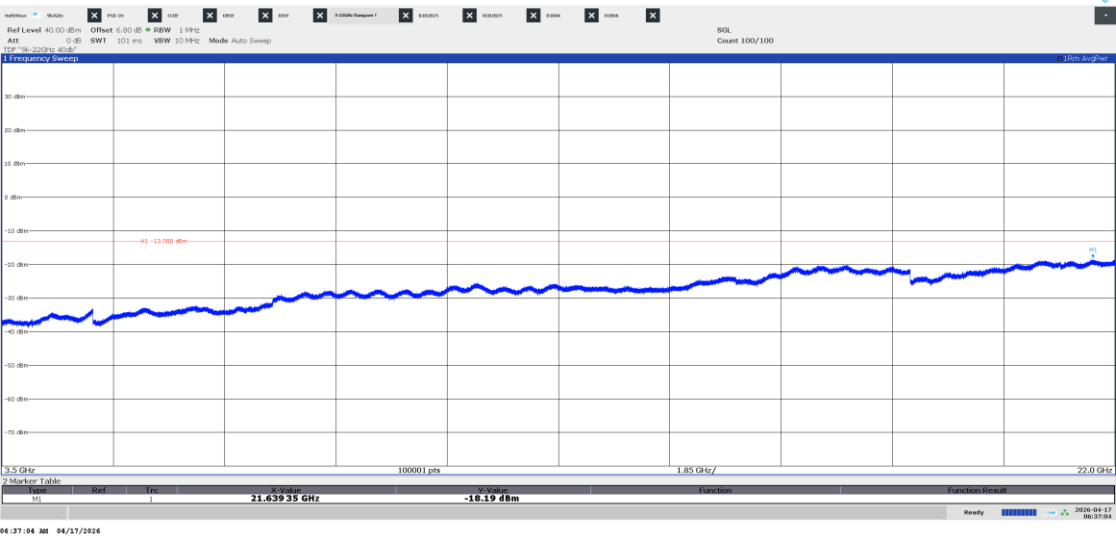


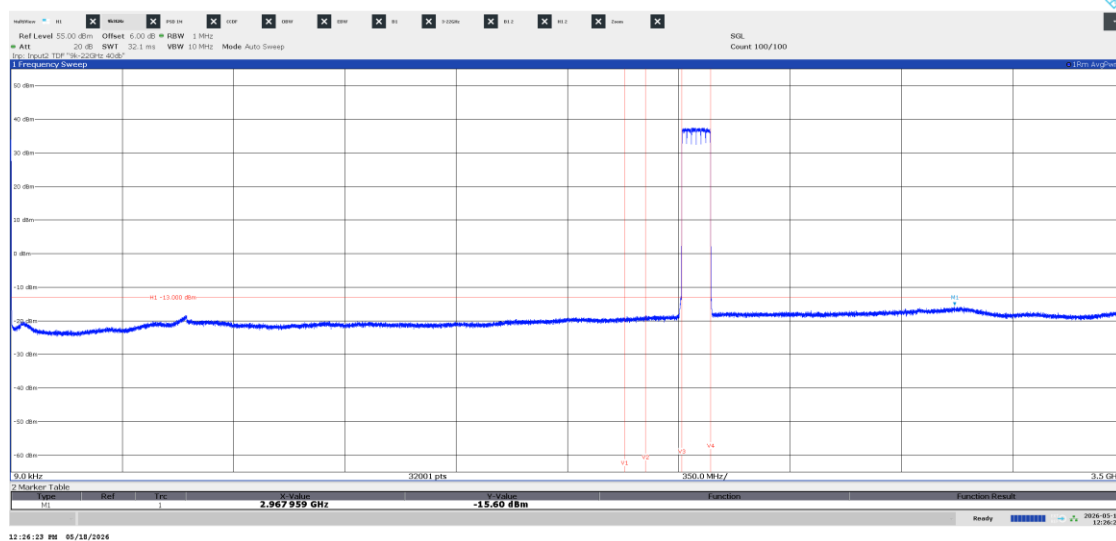
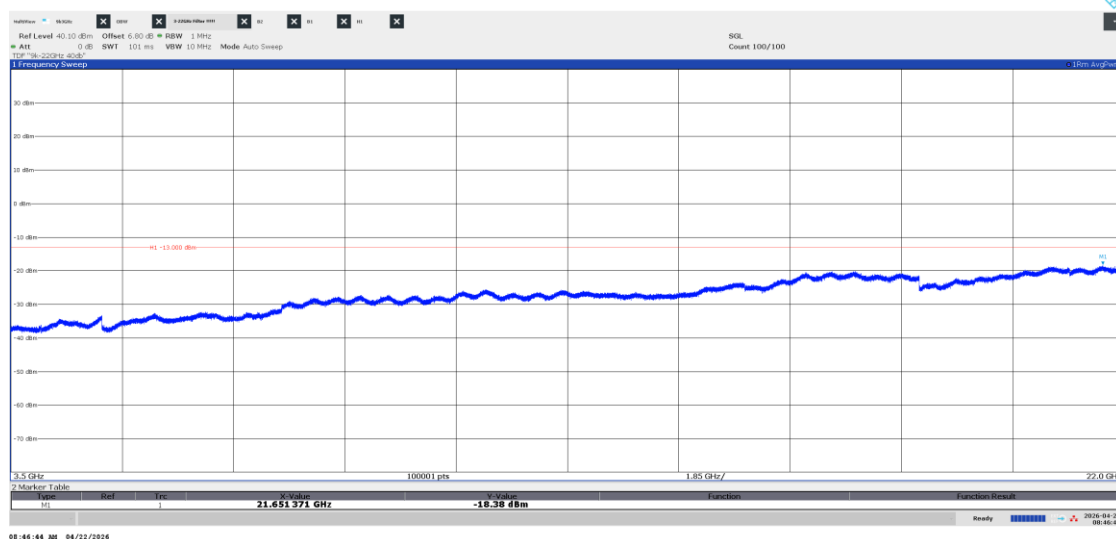
Diagram 3.67a NR: TM1.1, CA6_{NR}, 9 kHz – 3.5 GHz, Port E:Diagram 3.67b NR: FR1-TM1.1, CA6_{NR}, 3.5 – 22 GHz, Port E:

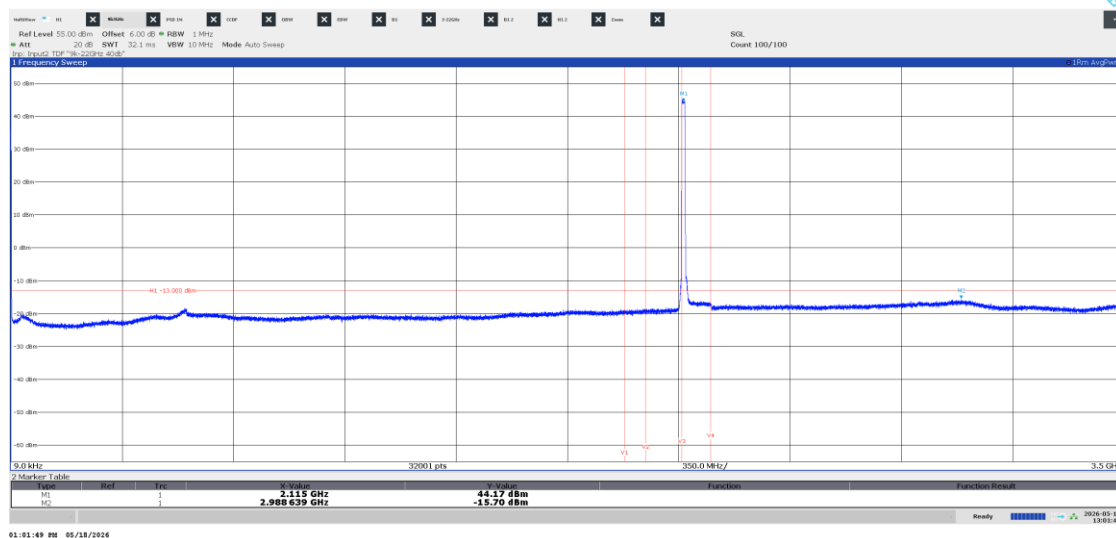
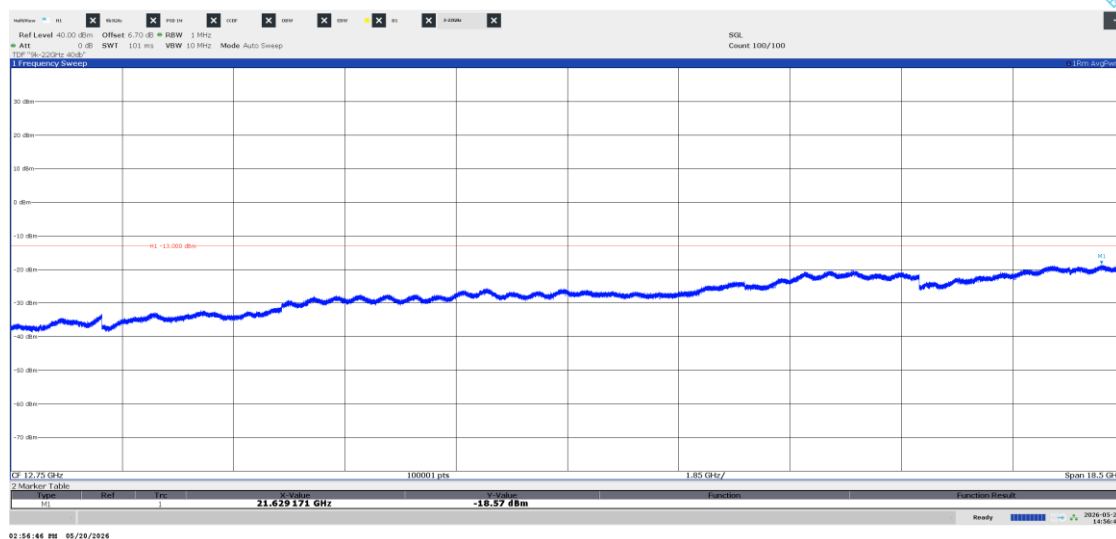
Diagram 3.68a NB IoT GB: N-TM, LTE: E-TM1.1, $B_{GB+10LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.68b NB IoT GB: N-TM, LTE: E-TM1.1, $B_{GB+10LTE}$, 3.5 – 22 GHz, Port E:

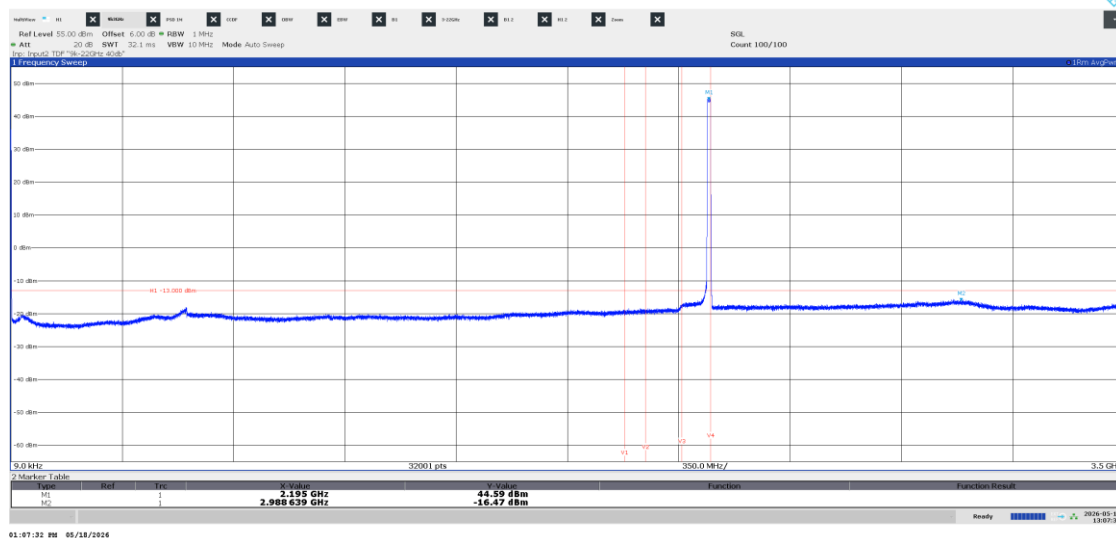
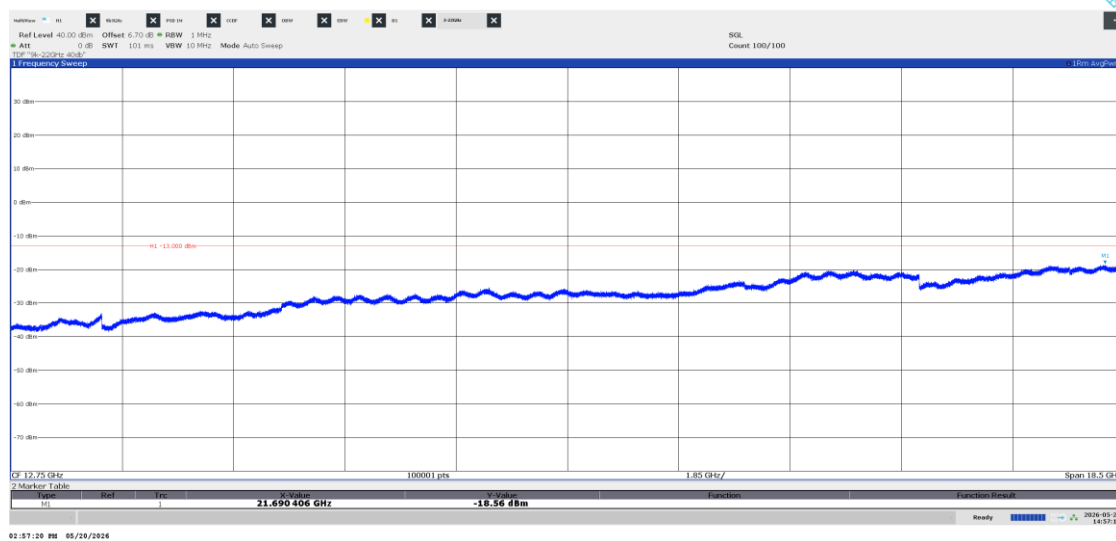
Diagram 3.69a NB IoT GB: N-TM, LTE: E-TM1.1, $T_{GB+10LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.69b NB IoT GB: N-TM, LTE: E-TM1.1, $T_{GB+10LTE}$, 3.5 – 22 GHz, Port E:

Diagram 3.70a NB IoT GB: N-TM, LTE: E-TM1.1, $B_{GB+20LTE}$, 9 kHz – 3.5 GHz, Port E:

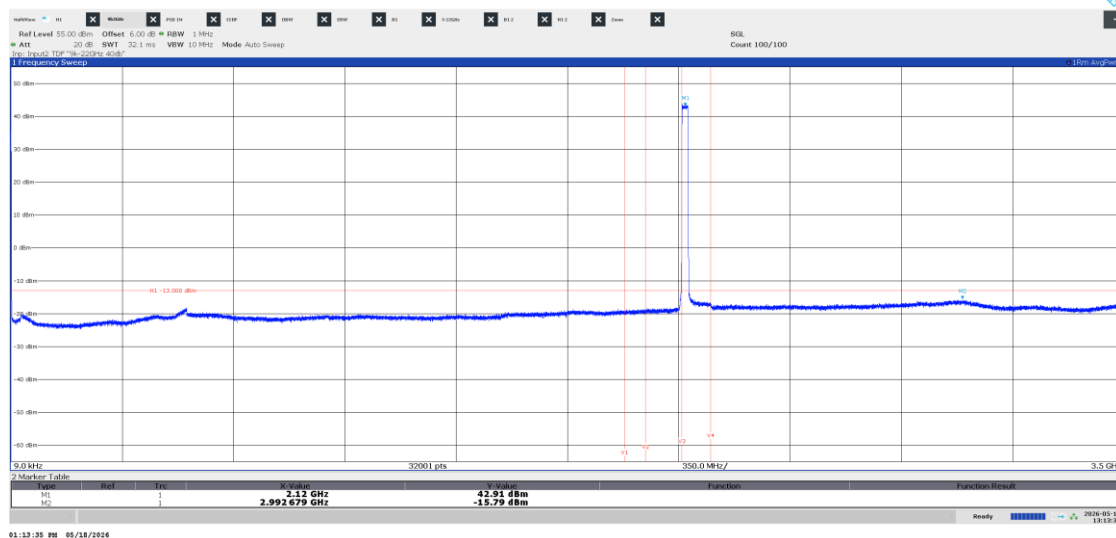


Diagram 3.70b NB IoT GB: N-TM, LTE: E-TM1.1, $B_{GB+20LTE}$, 3.5 – 22 GHz, Port E:

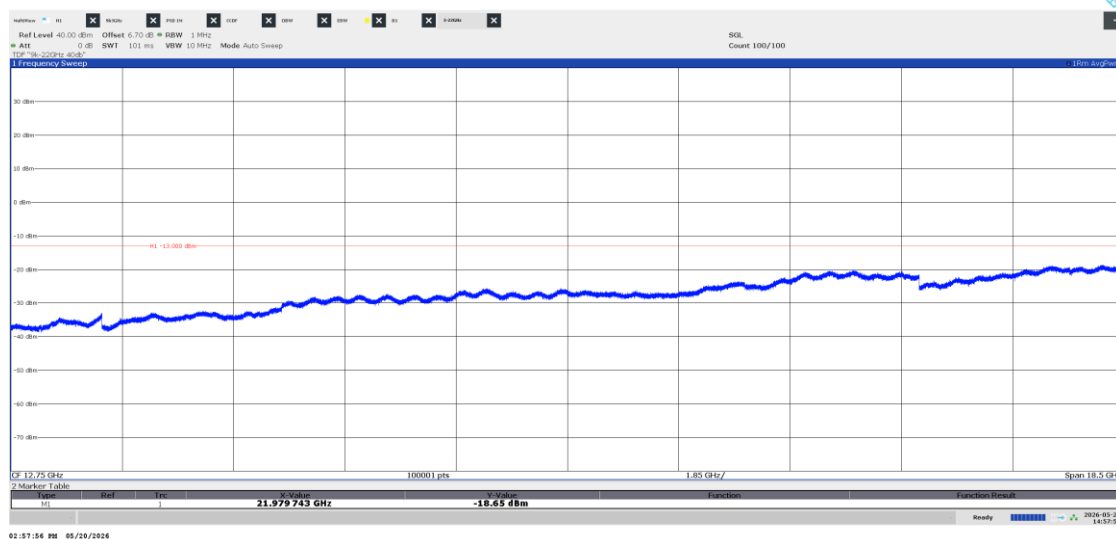


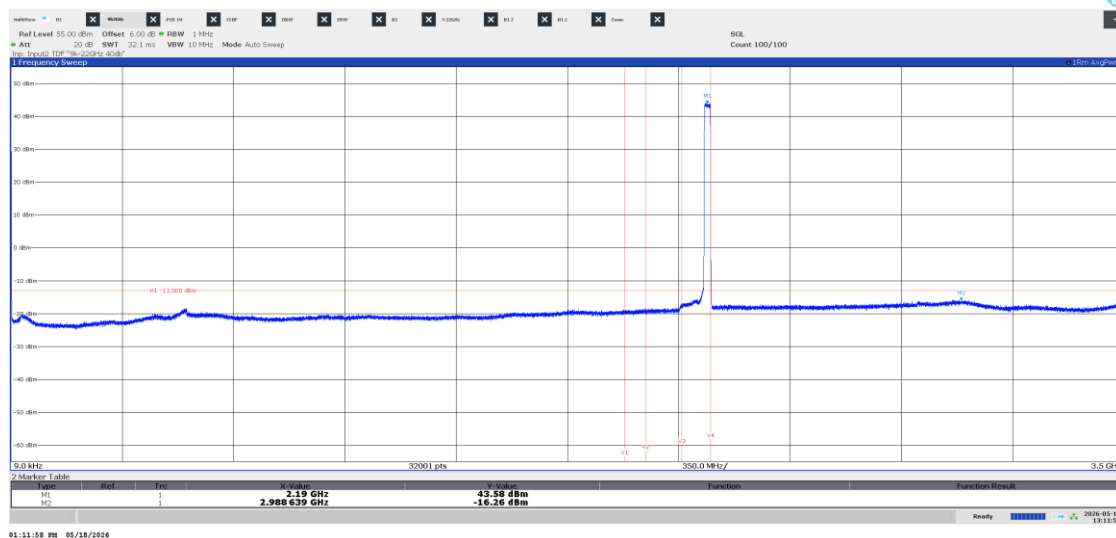
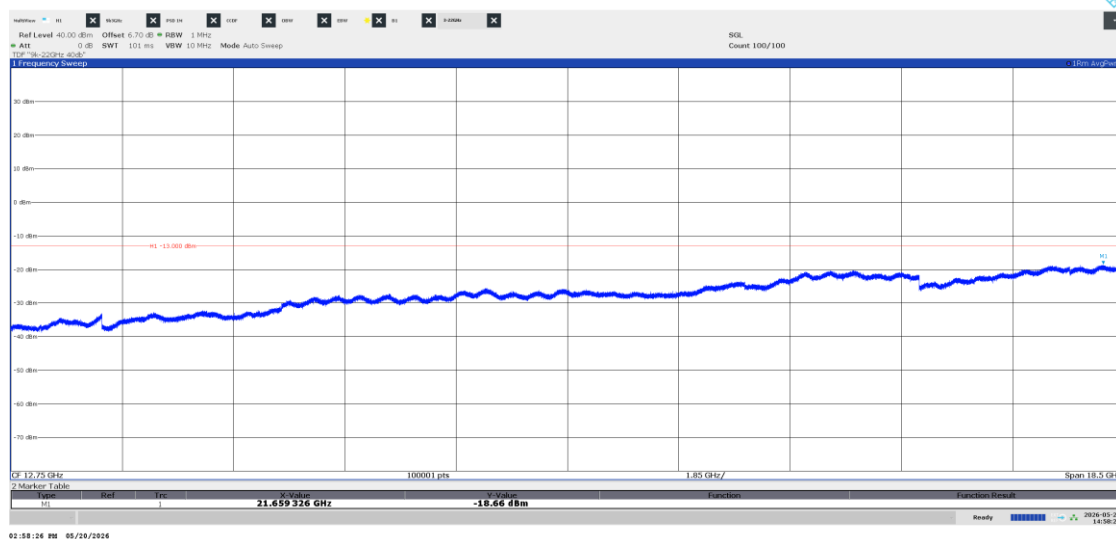
Diagram 3.71a NB IoT GB: N-TM, LTE: E-TM1.1, $T_{GB+20LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.71b NB IoT GB: N-TM, LTE: E-TM1.1, $T_{GB+20LTE}$, 3.5 – 22 GHz, Port E:

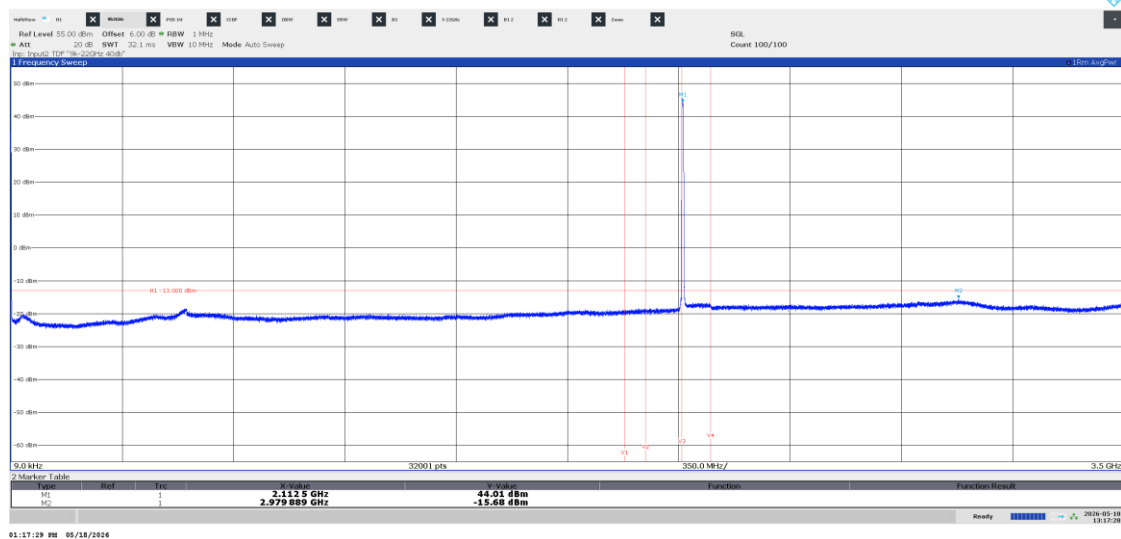
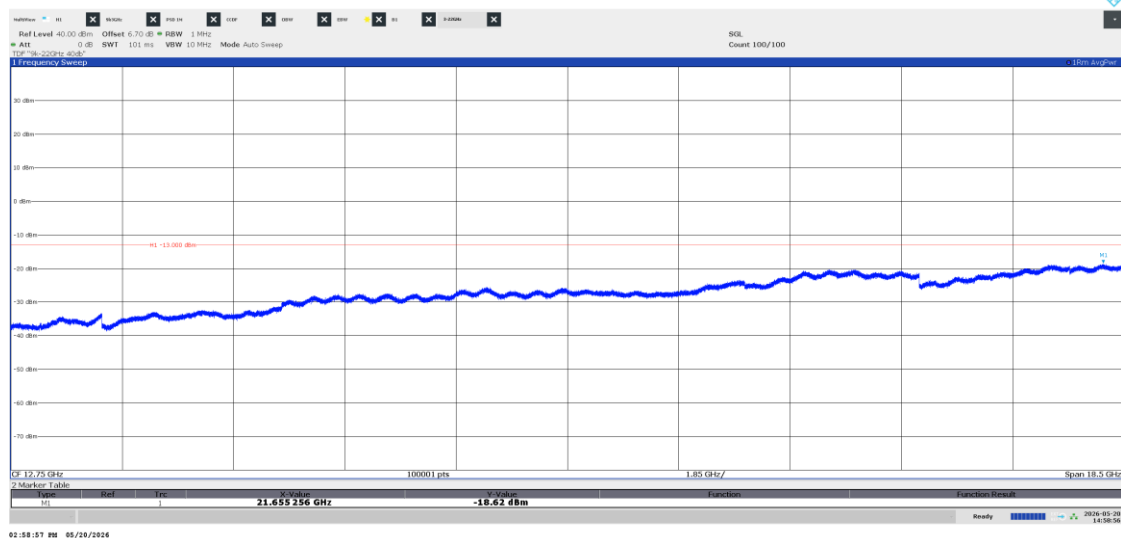
Diagram 3.72a NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+5LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.72b NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+5LTE}$, 3.5 – 22 GHz, Port E:

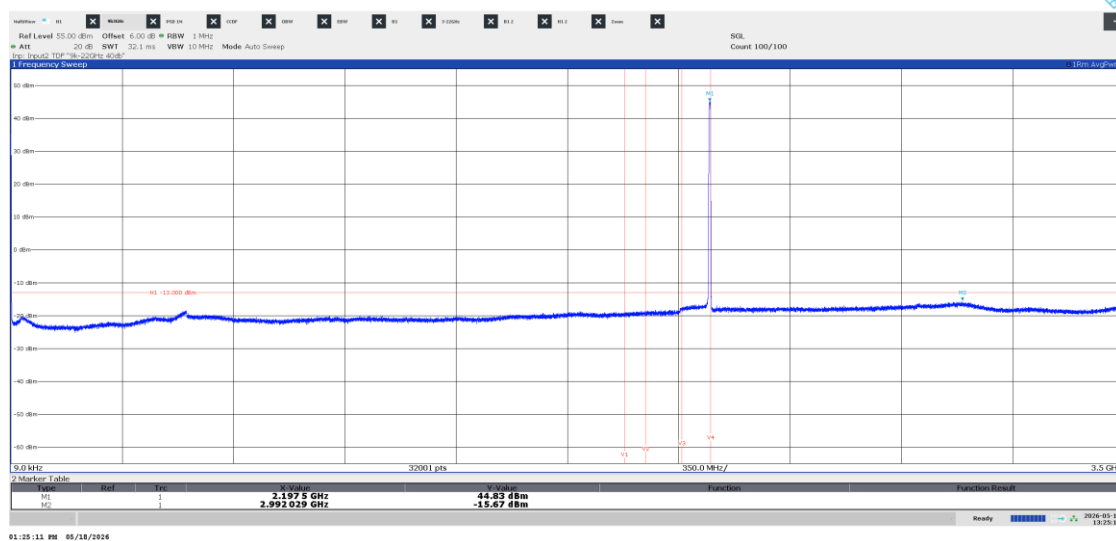
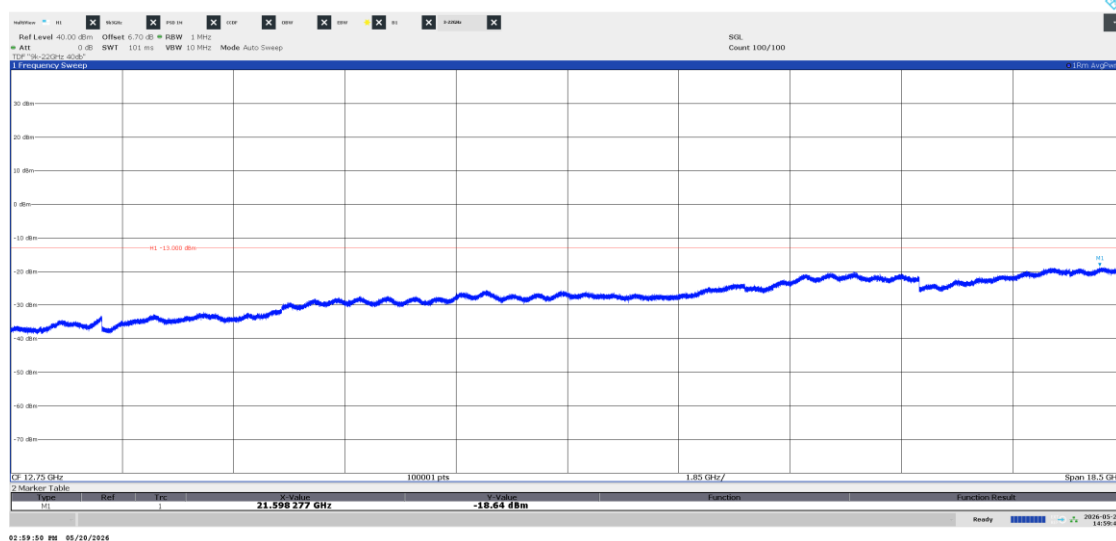
Diagram 3.73a NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+5LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.73b NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+5LTE}$, 3.5 – 22 GHz, Port E:

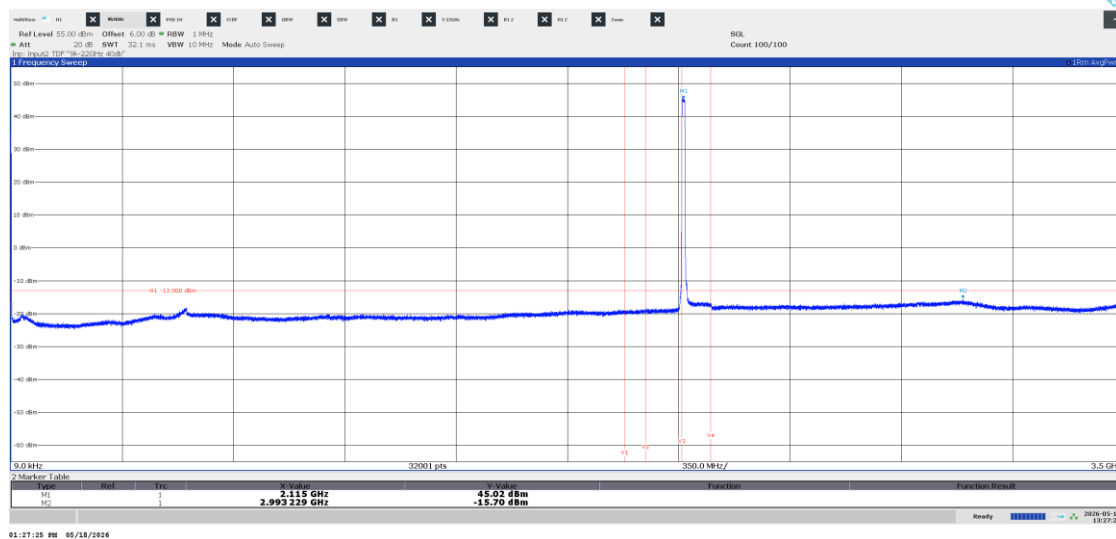
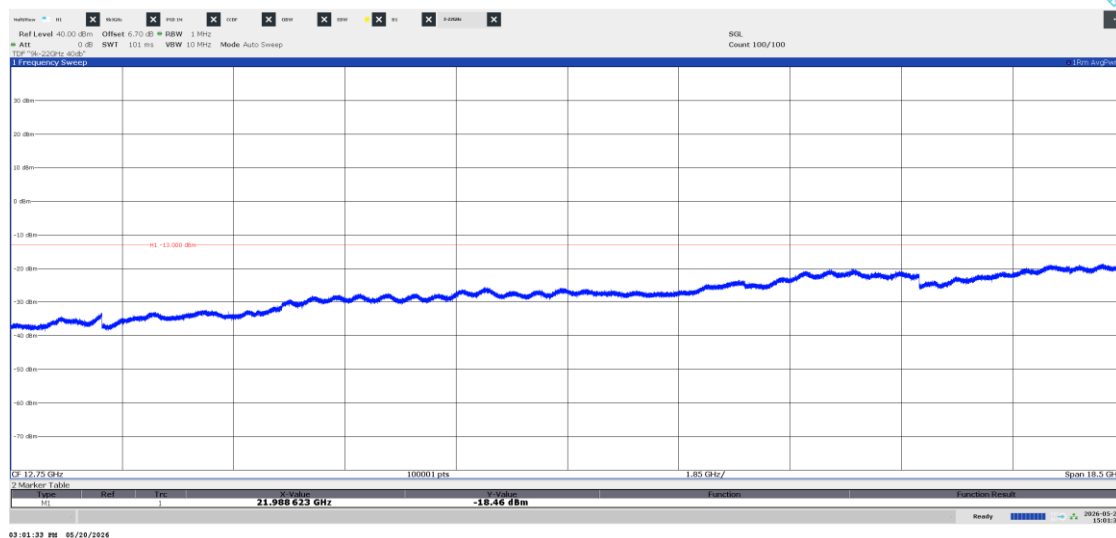
Diagram 3.74a NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+10LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.74b NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+10LTE}$, 3.5 – 22 GHz, Port E:

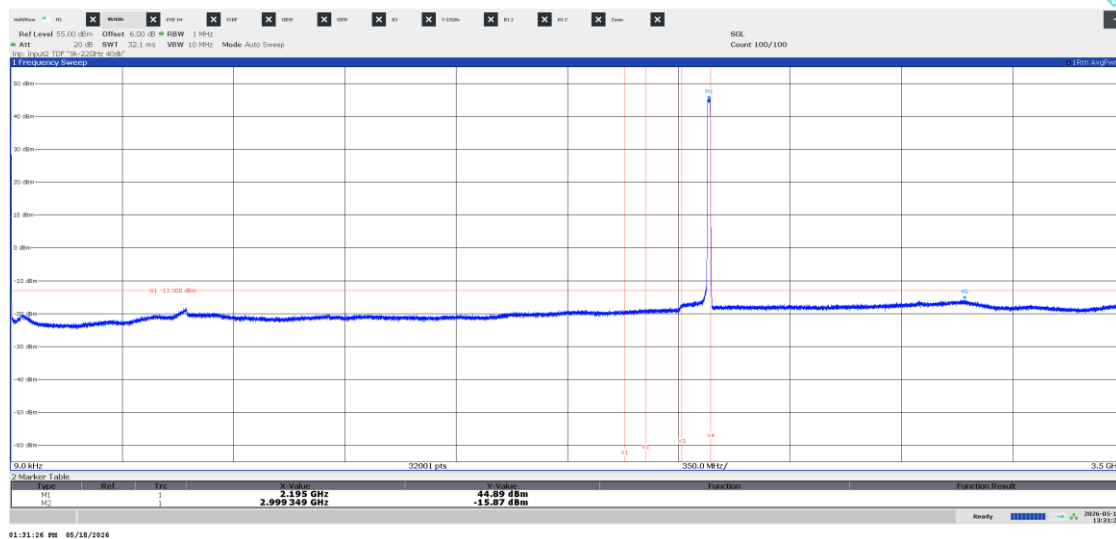
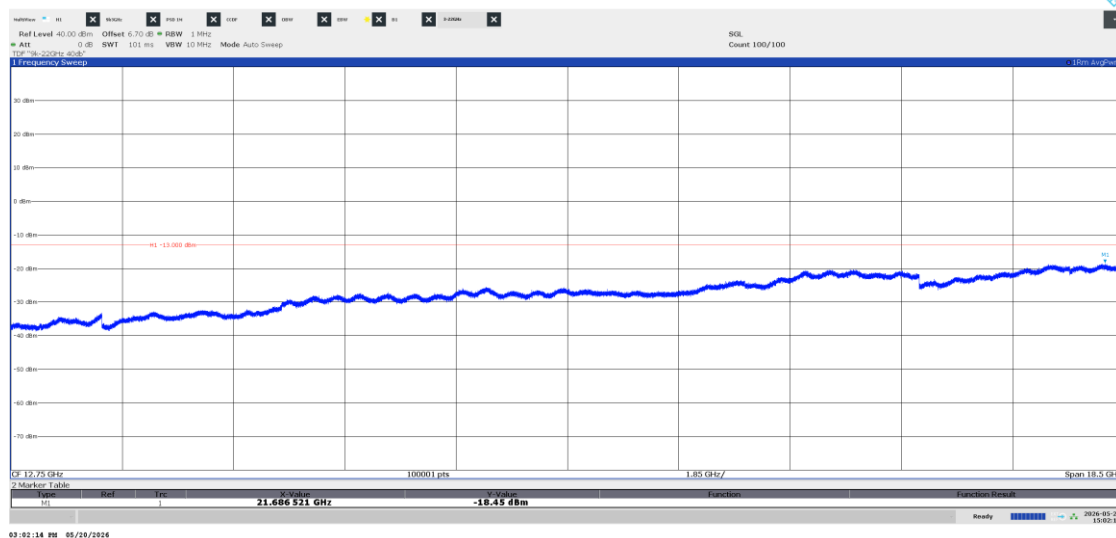
Diagram 3.75a NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+10LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.75b NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+10LTE}$, 3.5 – 22 GHz, Port E:

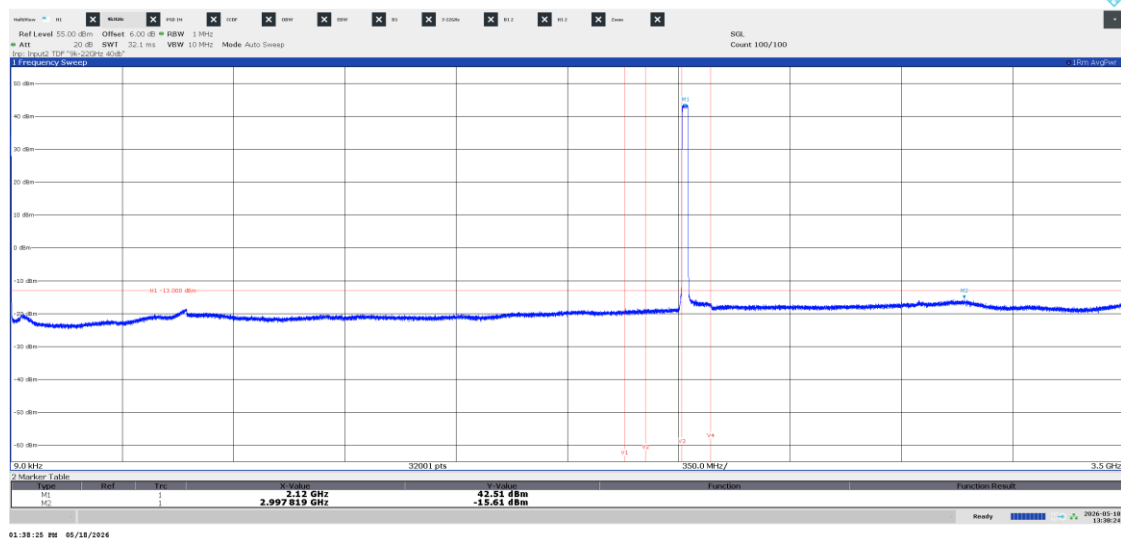
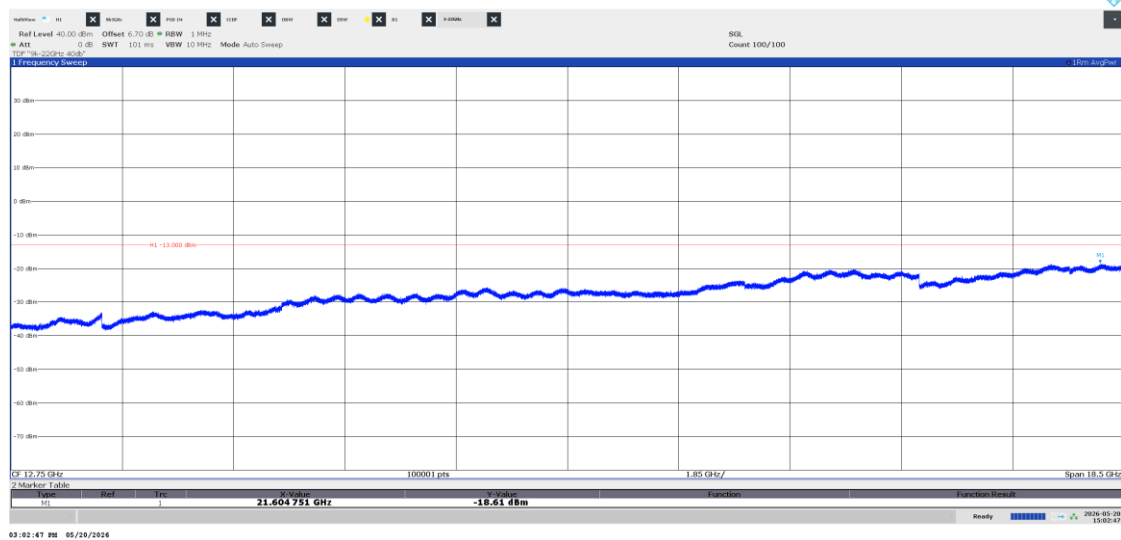
Diagram 3.76a NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+20LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.76b NB IoT IB: N-TM, LTE: E-TM1.1, $B_{IB+20LTE}$, 3.5 – 22 GHz, Port E:

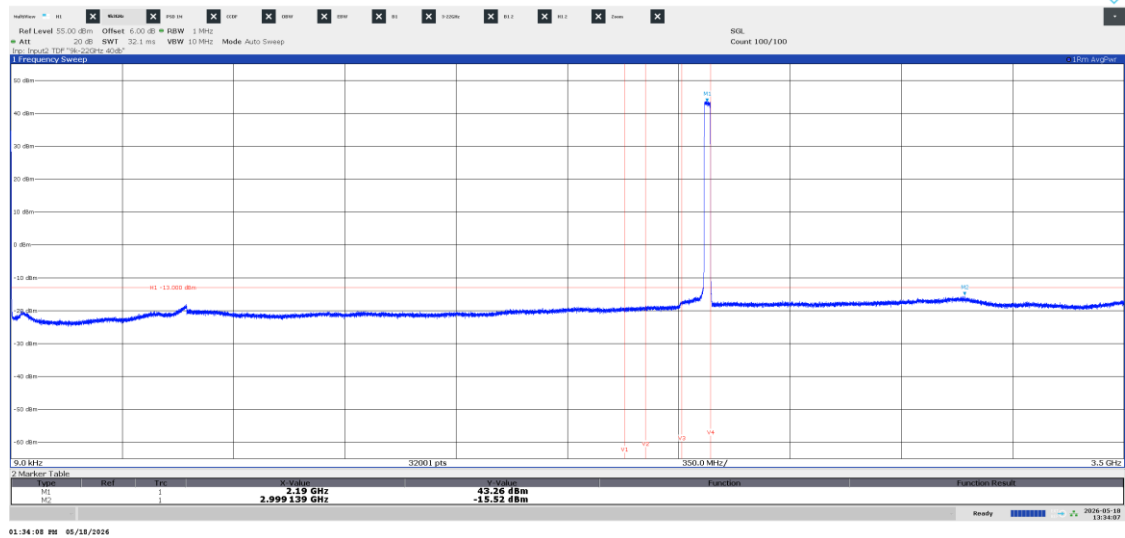
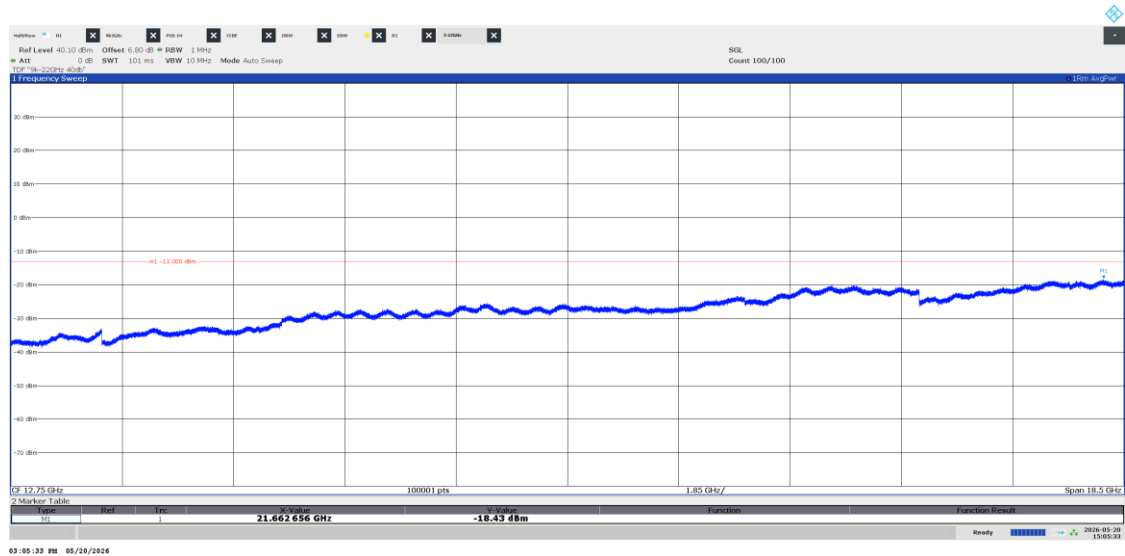
Diagram 3.77a NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+20LTE}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.77b NB IoT IB: N-TM, LTE: E-TM1.1, $T_{IB+20LTE}$, 3.5 – 22 GHz, Port E:

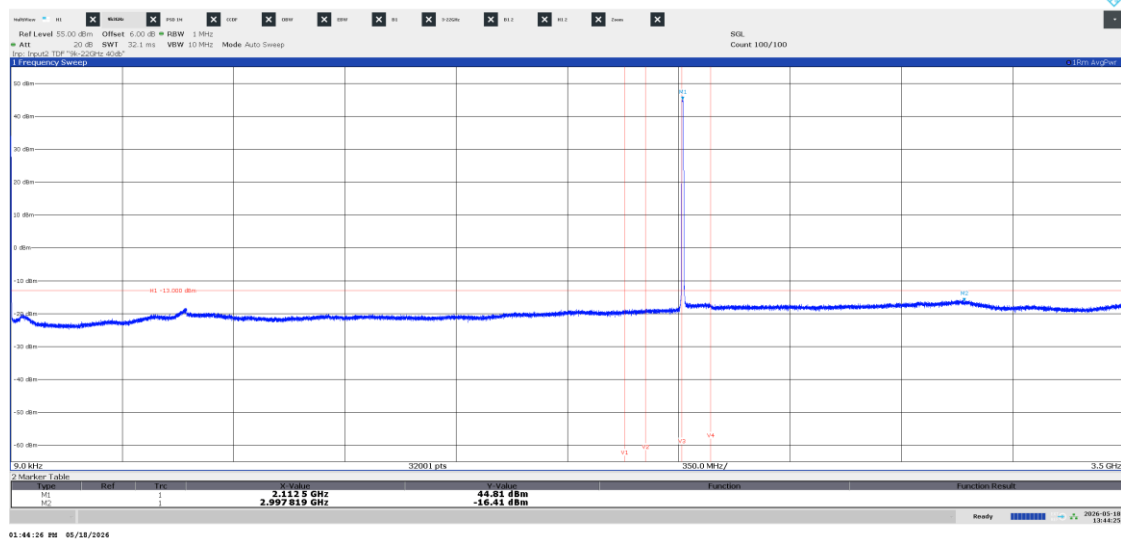
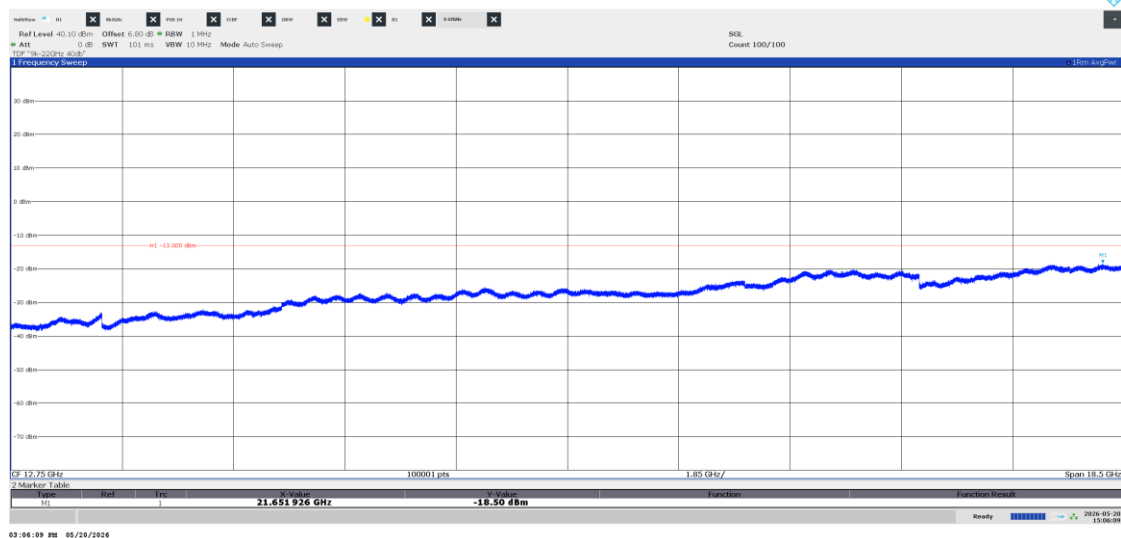
Diagram 3.78a NB IoT IB: N-TM, NR: FR1-TM1.1, B_{IB+5NR} , 9 kHz – 3.5 GHz, Port E:Diagram 3.78b NB IoT IB: N-TM, NR: FR1-TM1.1, B_{IB+5NR} , 3.5 – 22 GHz, Port E:

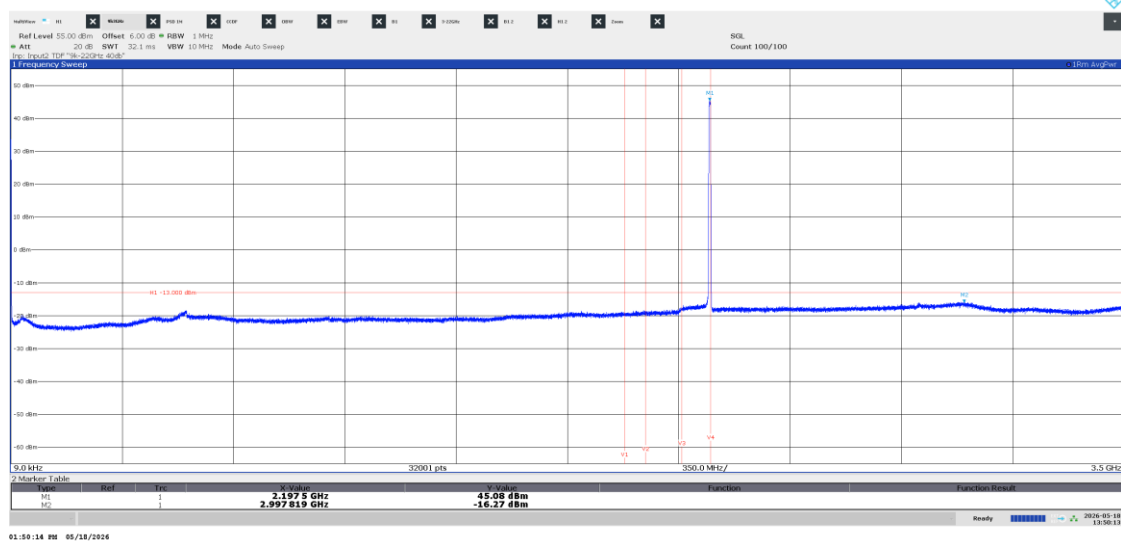
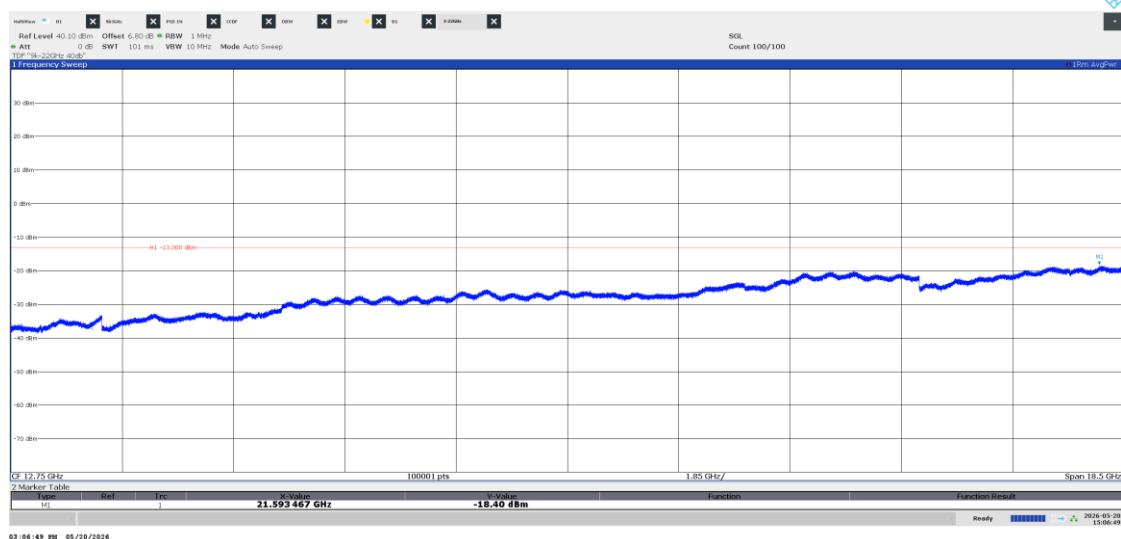
Diagram 3.79a NB IoT IB: N-TM, NR: FR1-TM1.1, T_{IB+5NR} , 9 kHz – 3.5 GHz, Port E:Diagram 3.79b NB IoT IB: N-TM, NR: FR1-TM1.1, T_{IB+5NR} , 3.5 – 22 GHz, Port E:

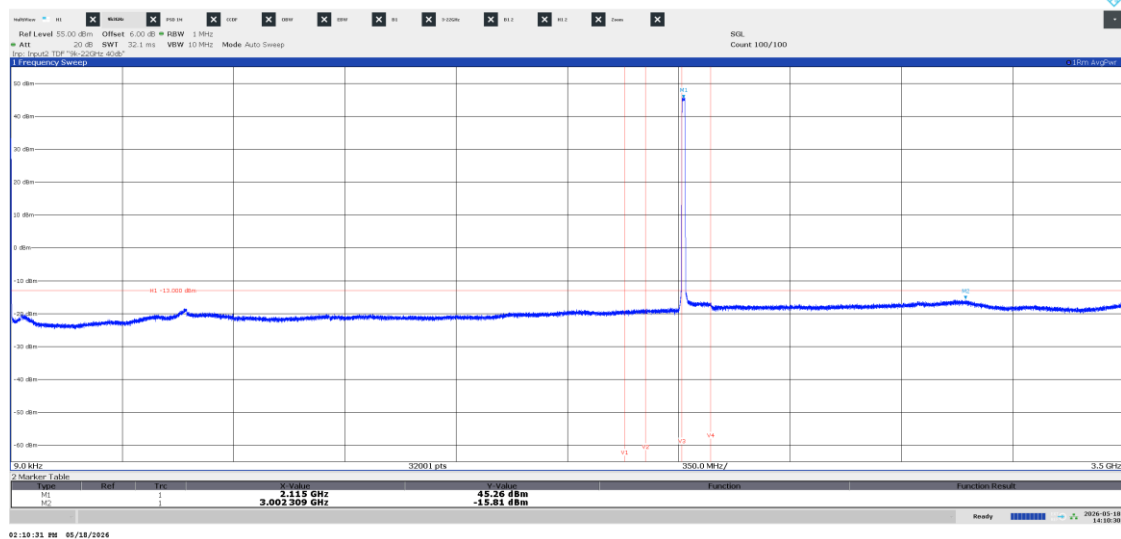
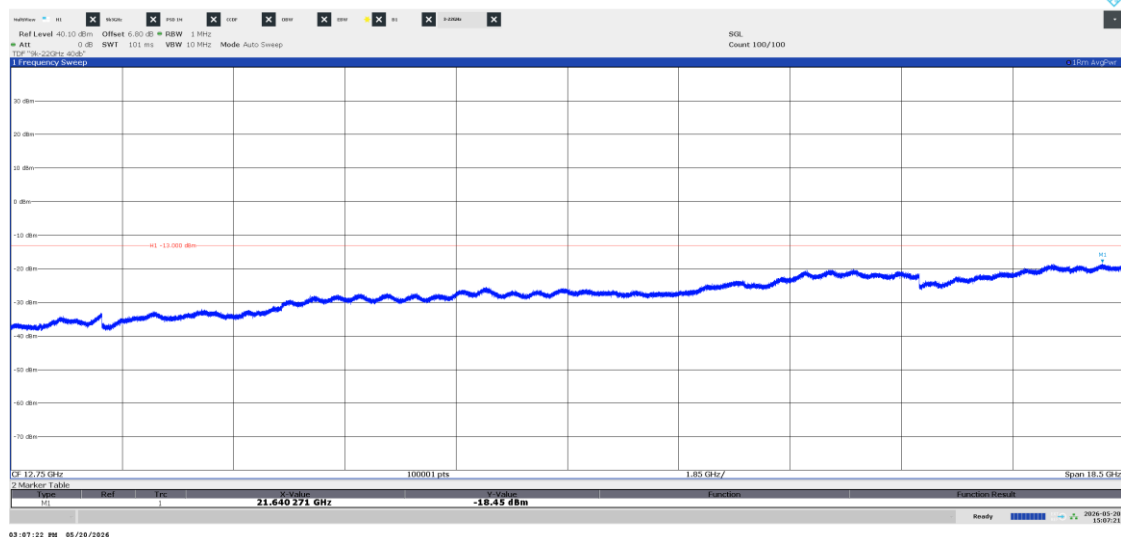
Diagram 3.80a NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+10NR}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.80b NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+10NR}$, 3.5 – 22 GHz, Port E:

Diagram 3.81a NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+10NR}$, 9 kHz – 3.5 GHz, Port E:

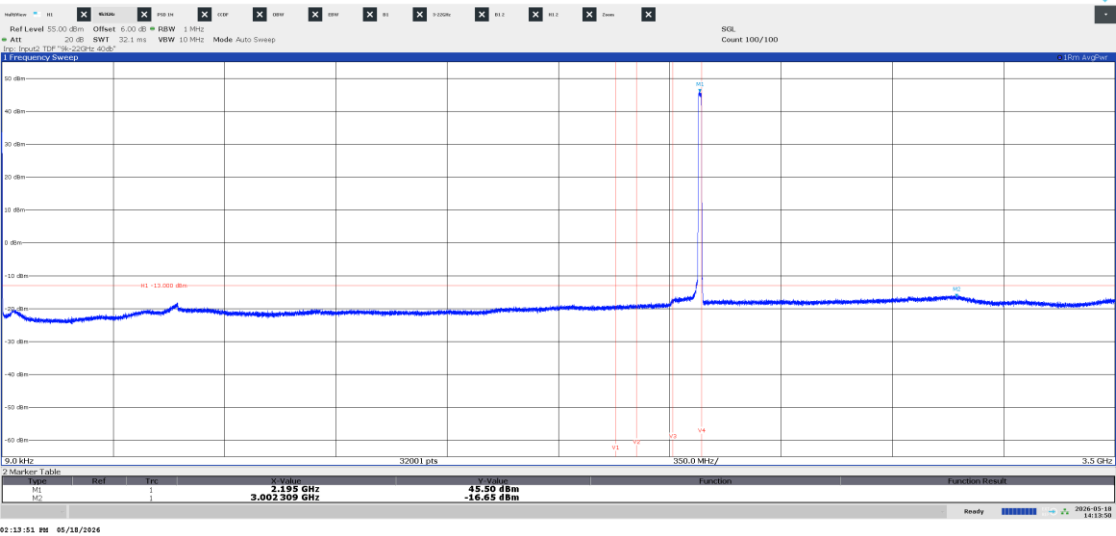


Diagram 3.81b NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+10NR}$, , 3.5 – 22 GHz, Port E:

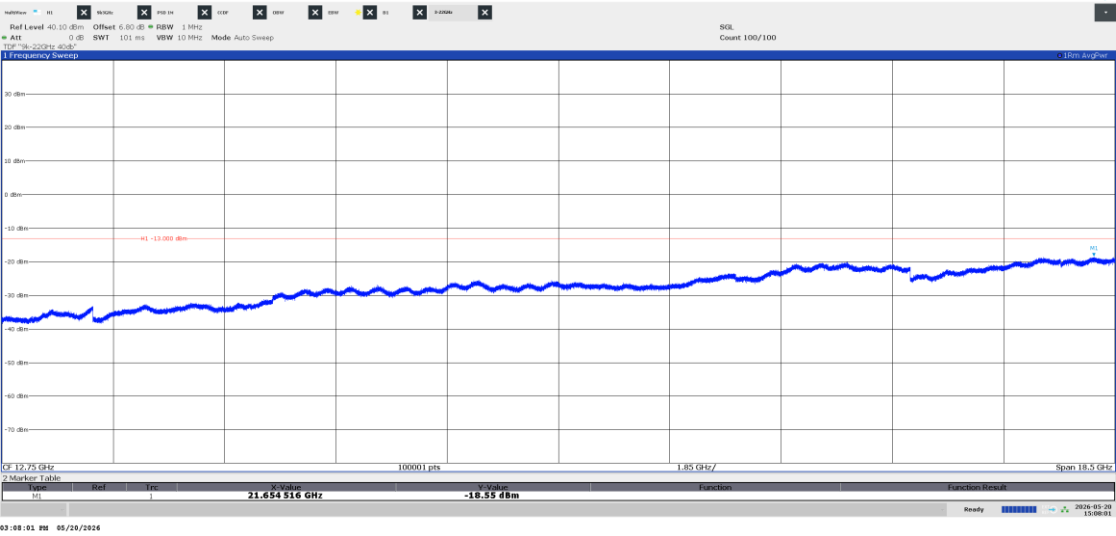


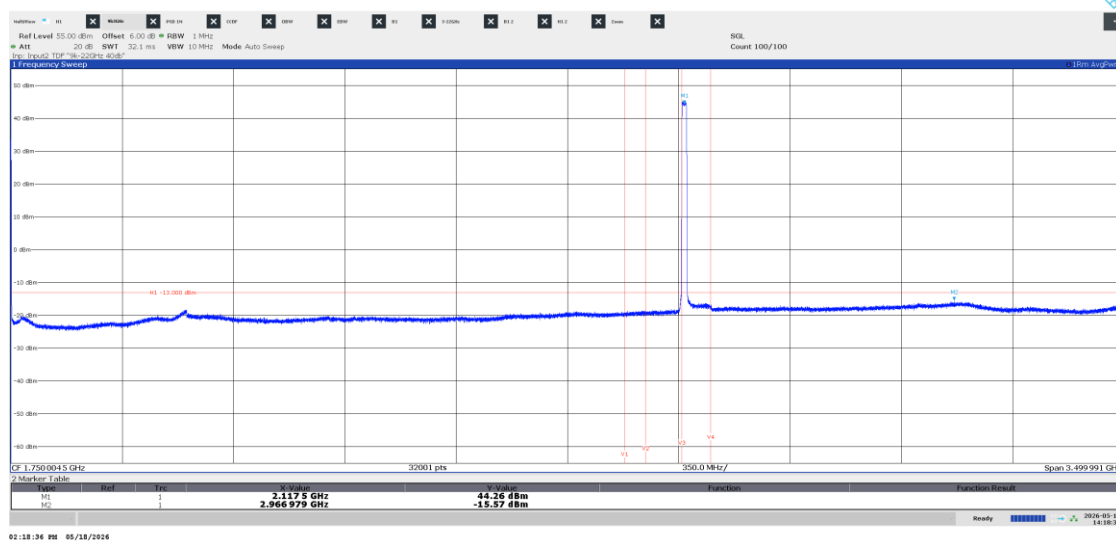
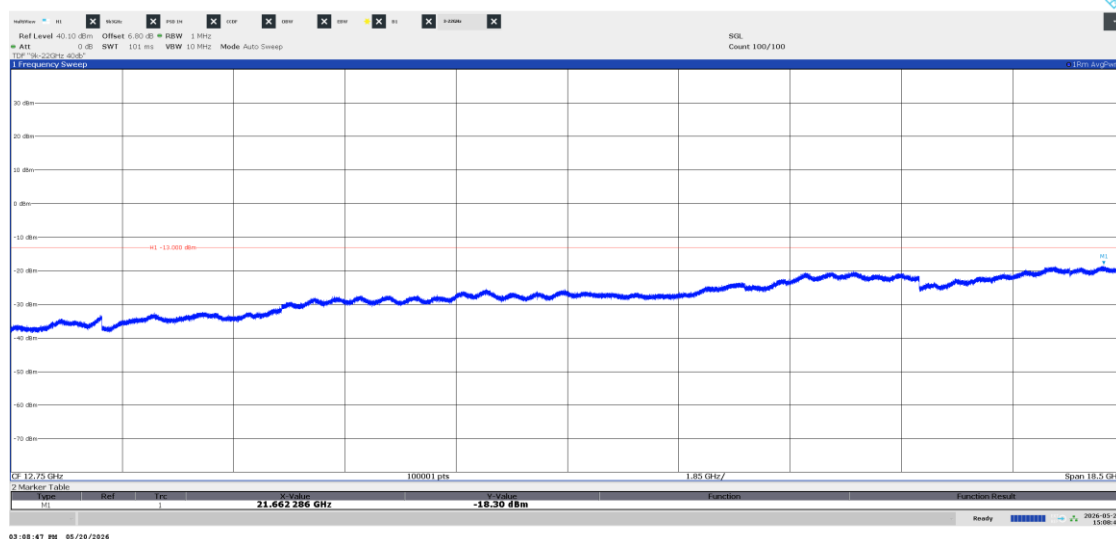
Diagram 3.82a NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+15NR}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.82b NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+15NR}$, , 3.5 – 22 GHz, Port E:

Diagram 3.83a NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+15NR}$, 9 kHz – 3.5 GHz, Port E:

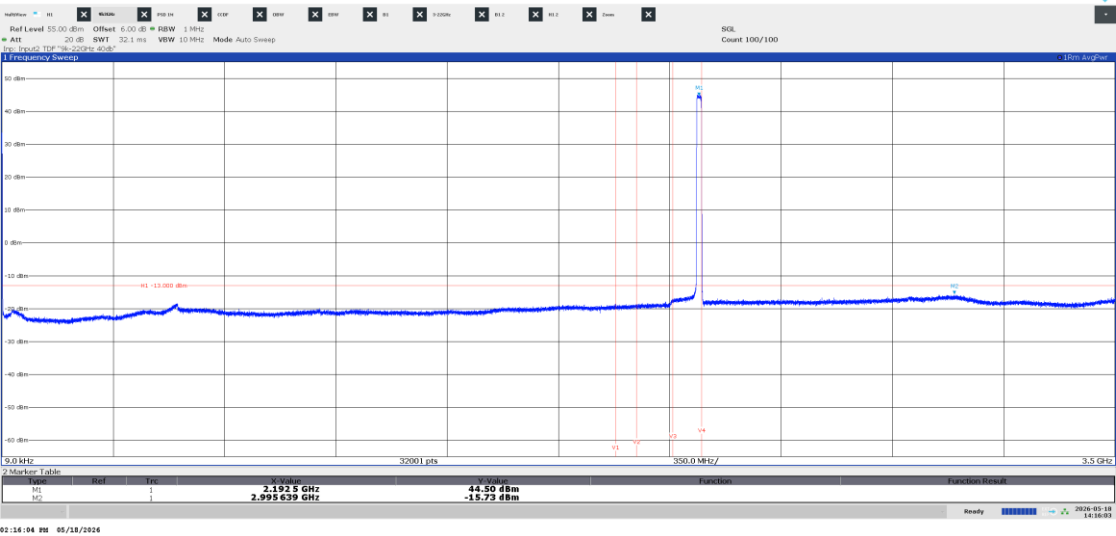


Diagram 3.83b NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+15NR}$, , 3.5 – 22 GHz, Port E:

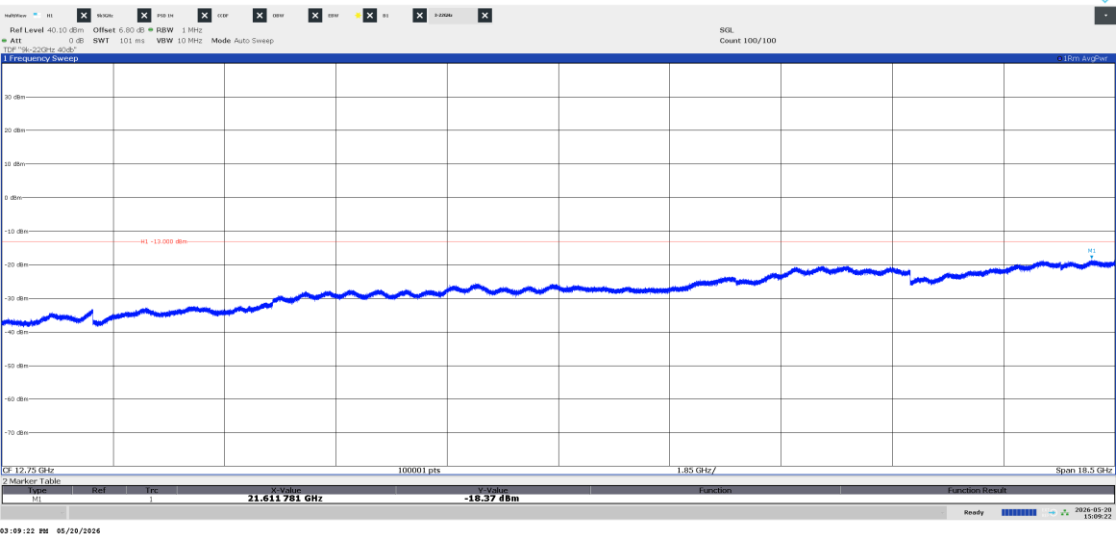


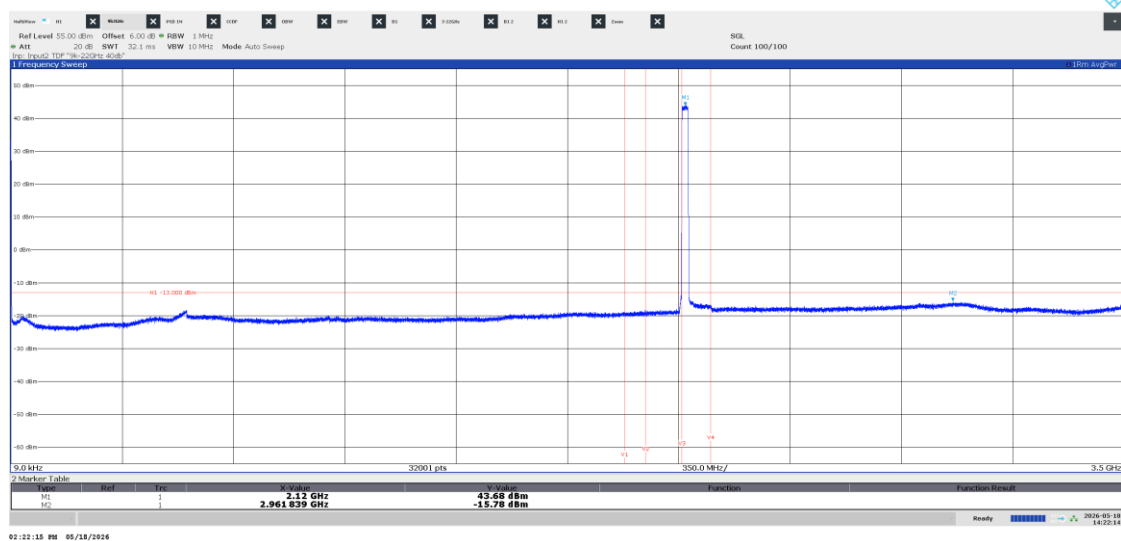
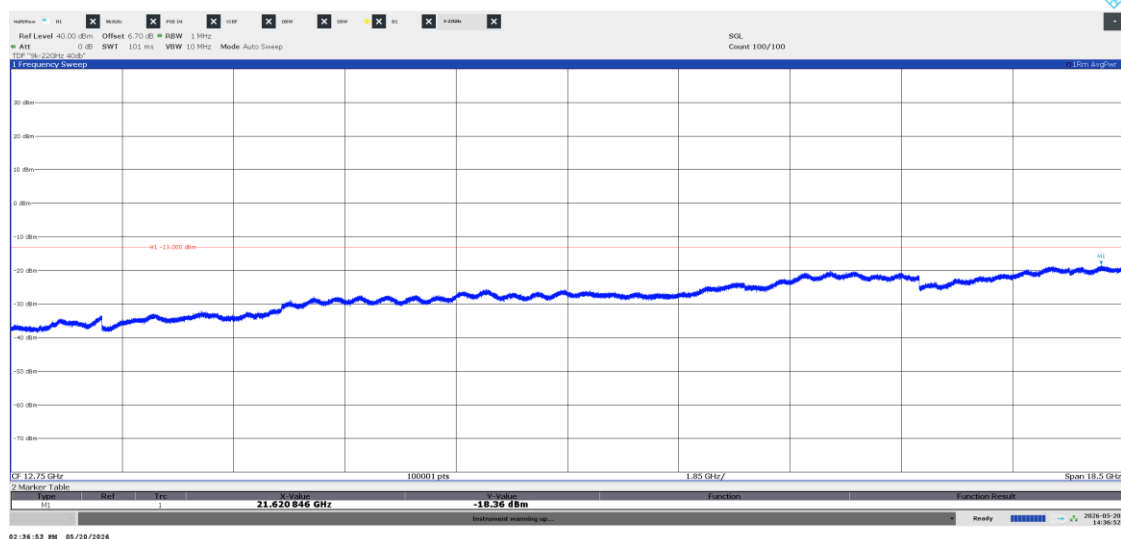
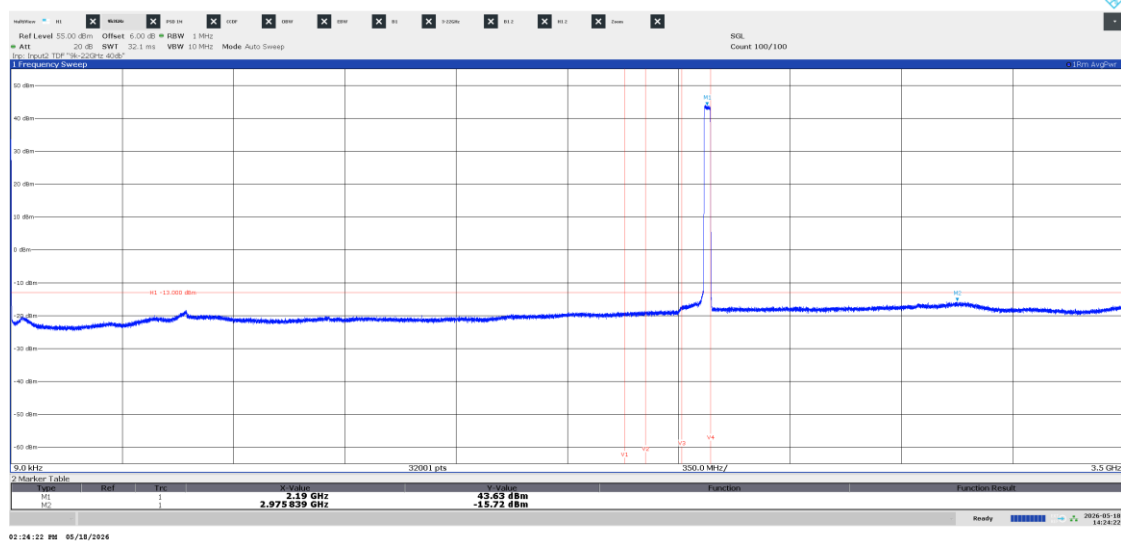
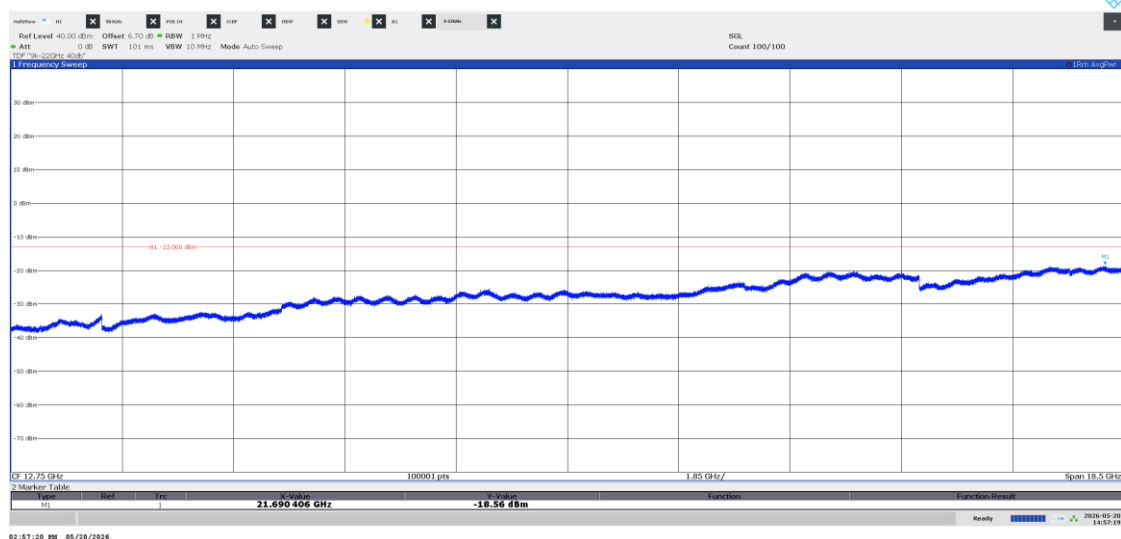
Diagram 3.84a NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+20NR}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.84b NB IoT IB: N-TM, NR: FR1-TM1.1, $B_{IB+20NR}$, , 3.5 – 22 GHz, Port E:

Diagram 3.85a NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+20NR}$, 9 kHz – 3.5 GHz, Port E:Diagram 3.85b NB IoT IB: N-TM, NR: FR1-TM1.1, $T_{IB+20NR}$, , 3.5 – 22 GHz, Port E:

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Main document

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