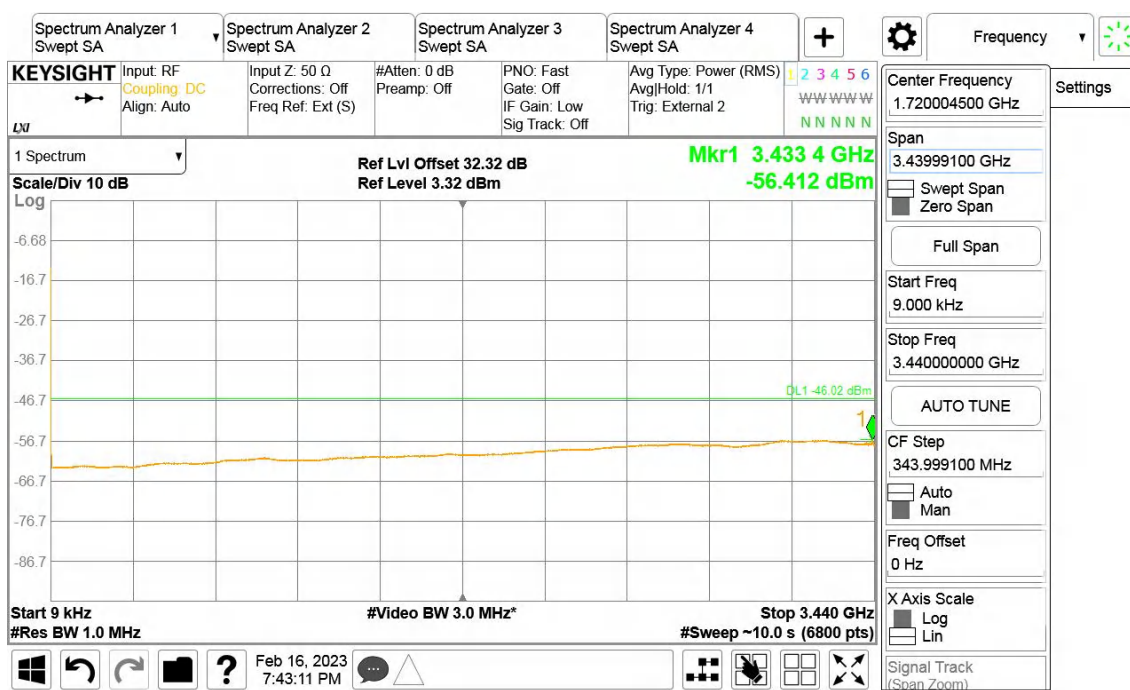
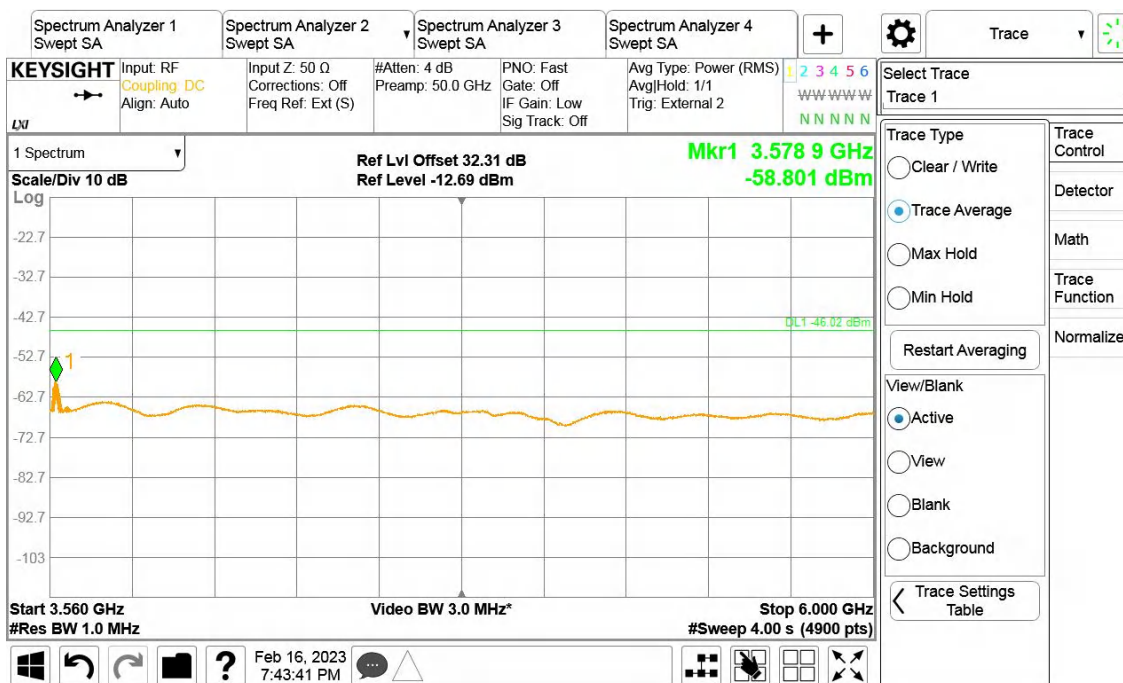


Channel Position T, 26GHz to 40GHz

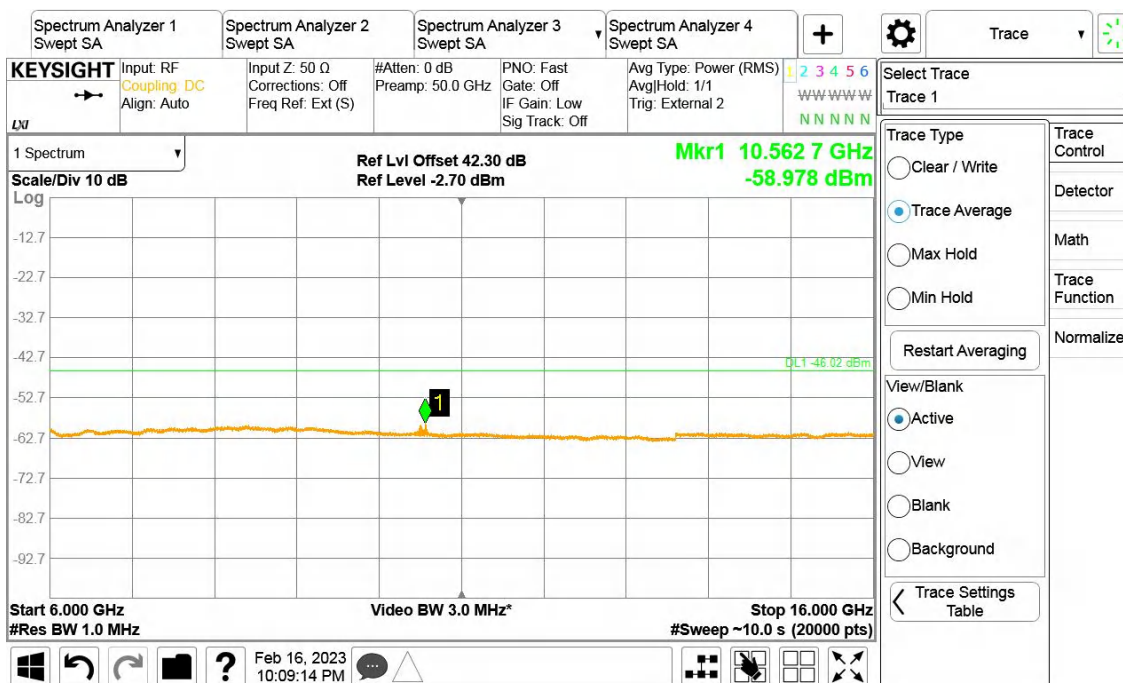
Configuration NR-MIMO-1C-UE

Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	B	64QAM	90	1000	-46.02
A	T	64QAM	90	1000	-46.02

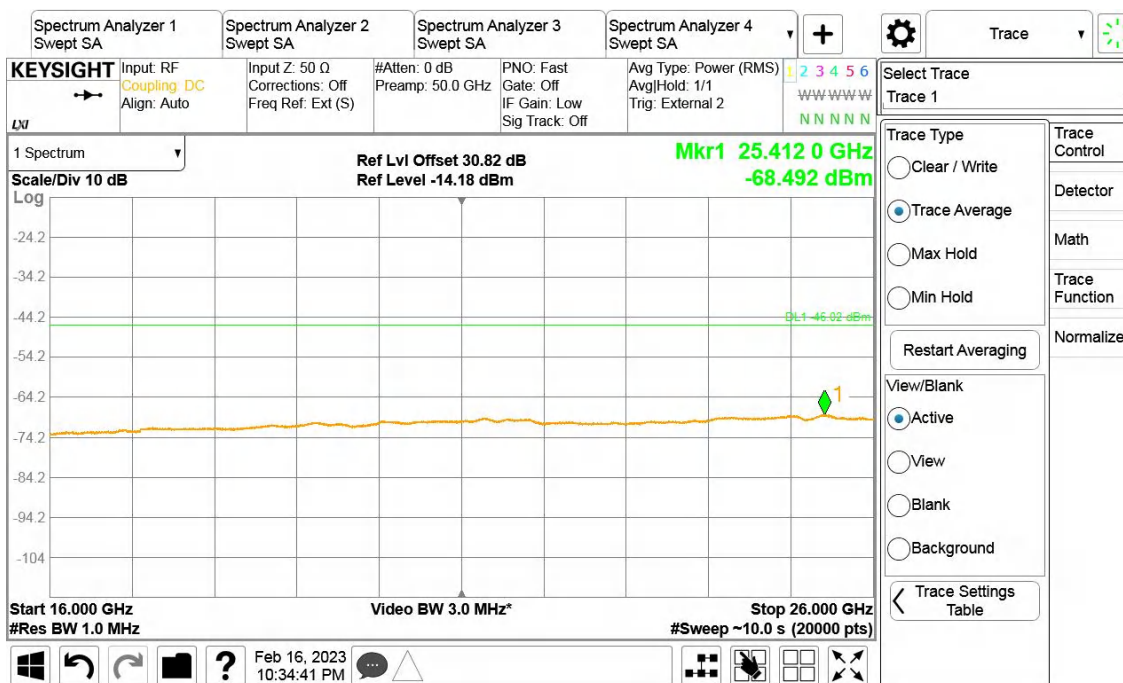
Test figure as below:

Channel Position B, 9kHz to 3440MHz



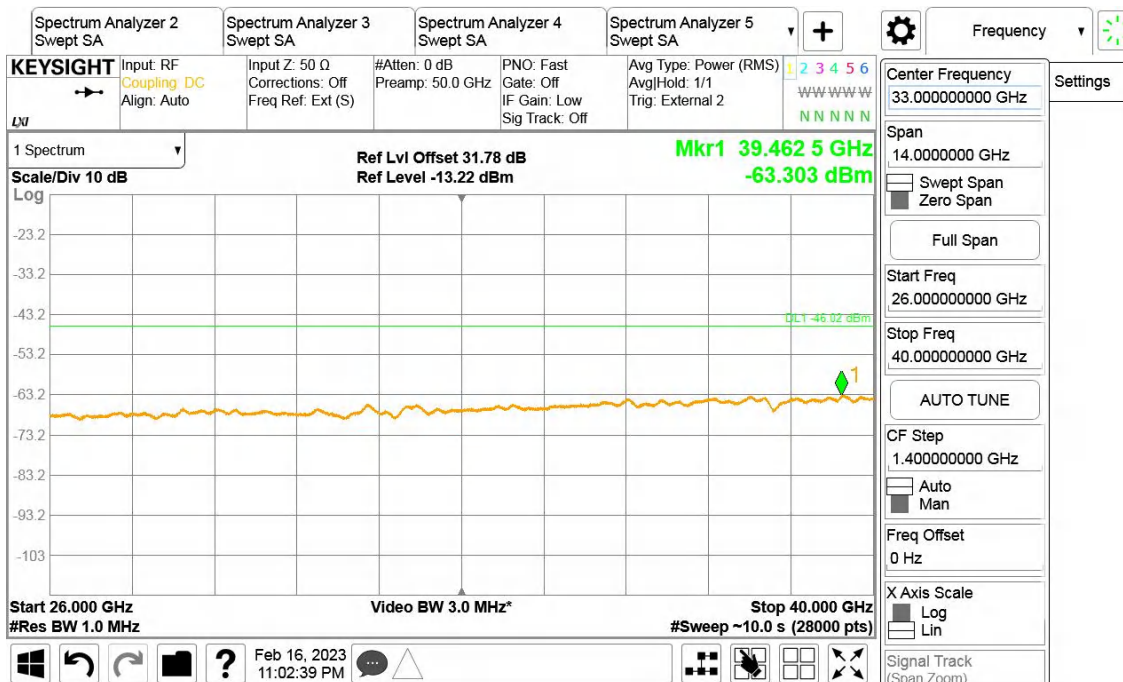
Channel Position B, 3560MHz to 6GHz



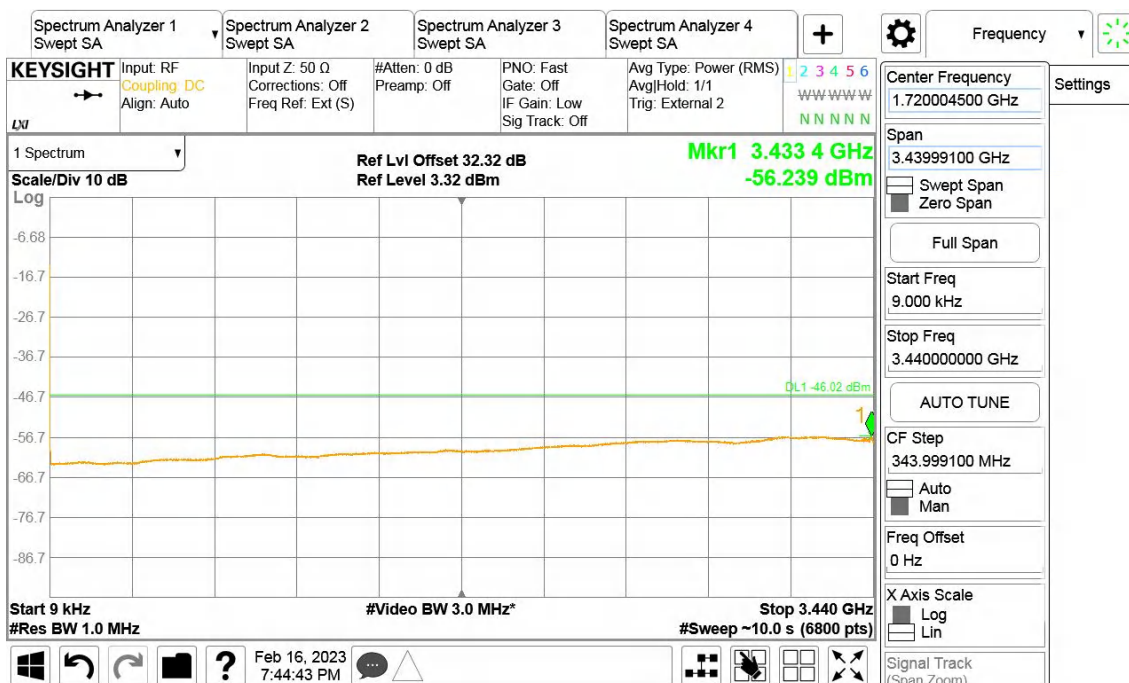
Channel Position B, 6GHz to 16GHz



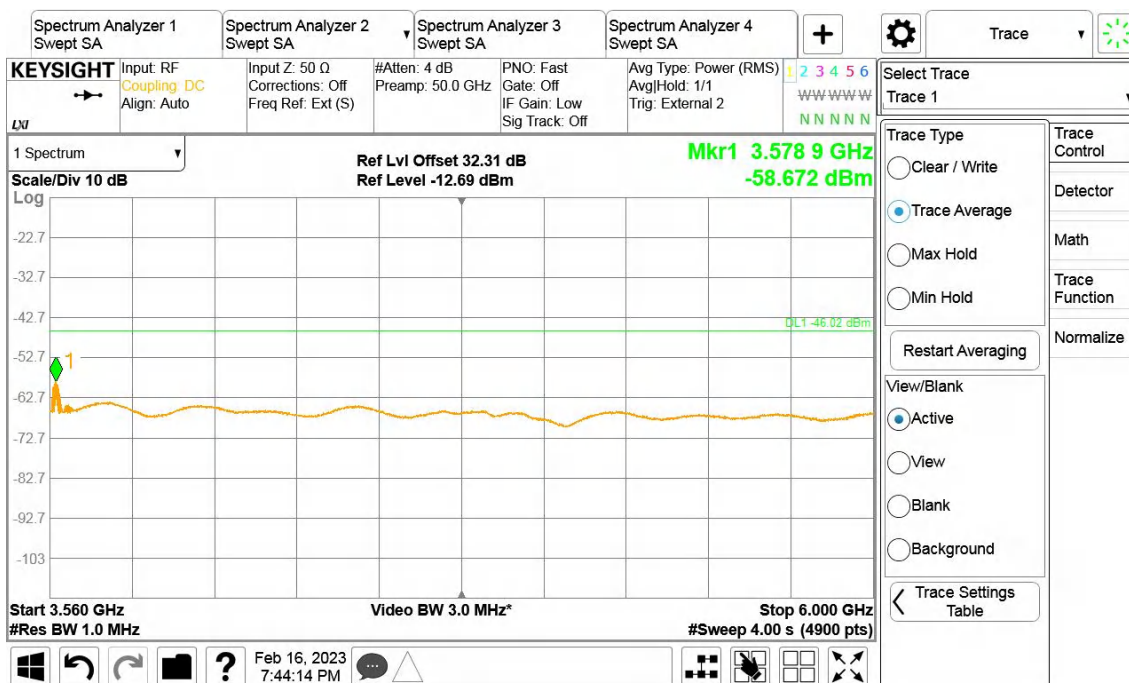
Channel Position B, 16GHz to 26GHz



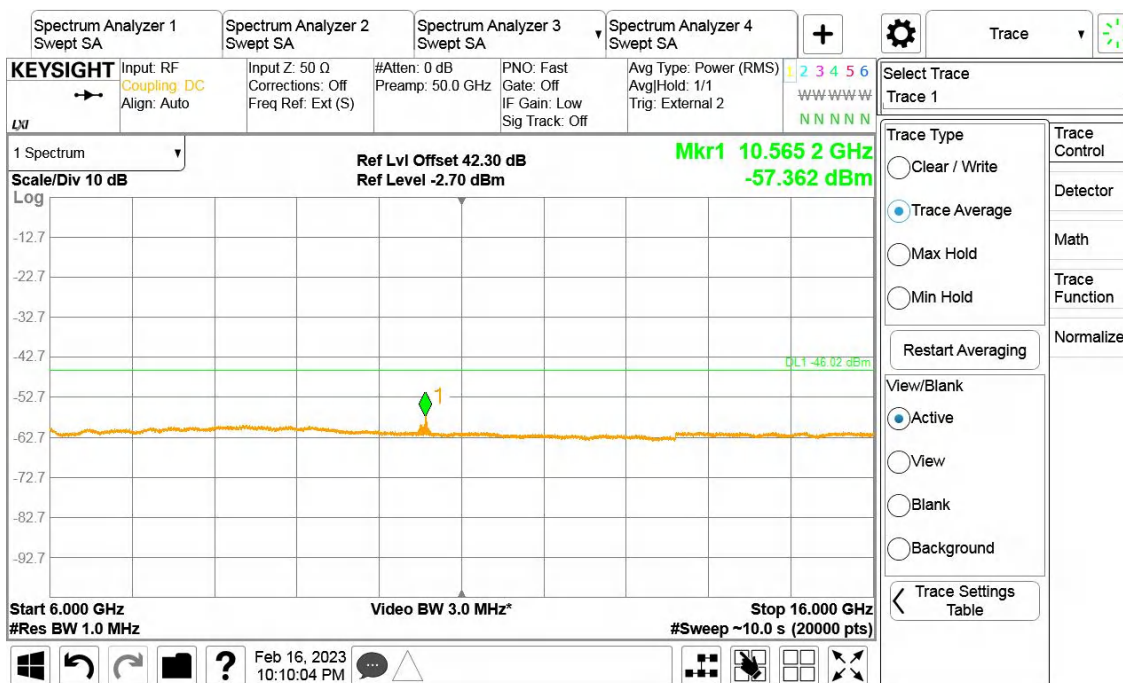
Channel Position B, 26GHz to 40GHz



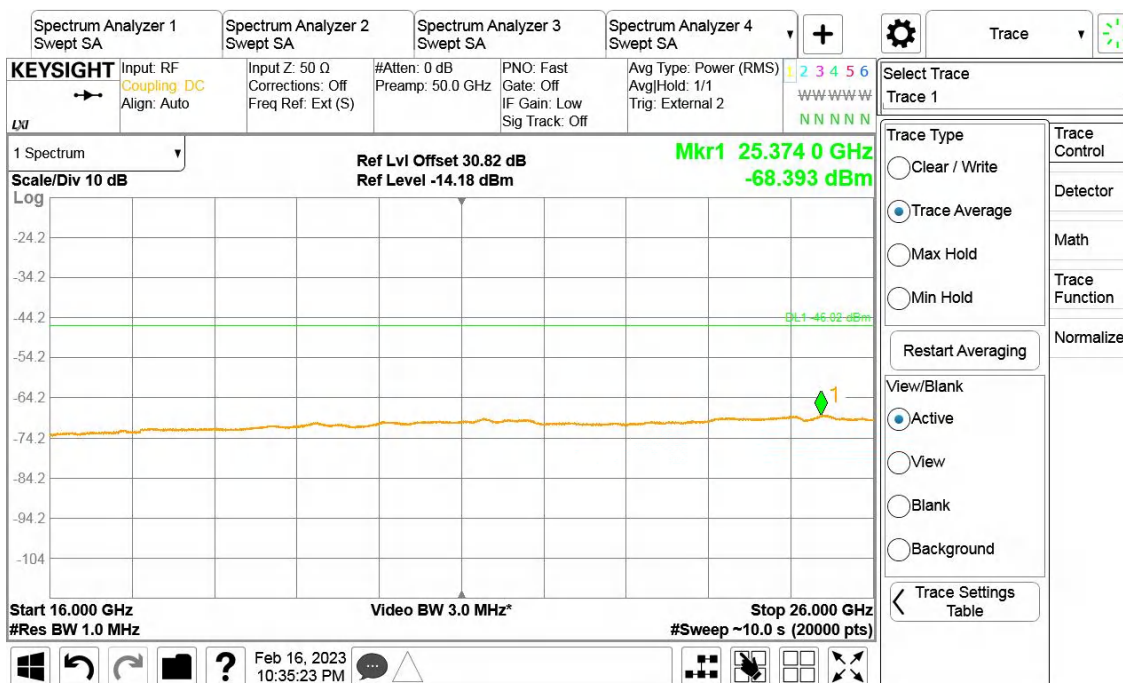
Channel Position T, 9kHz to 3440MHz



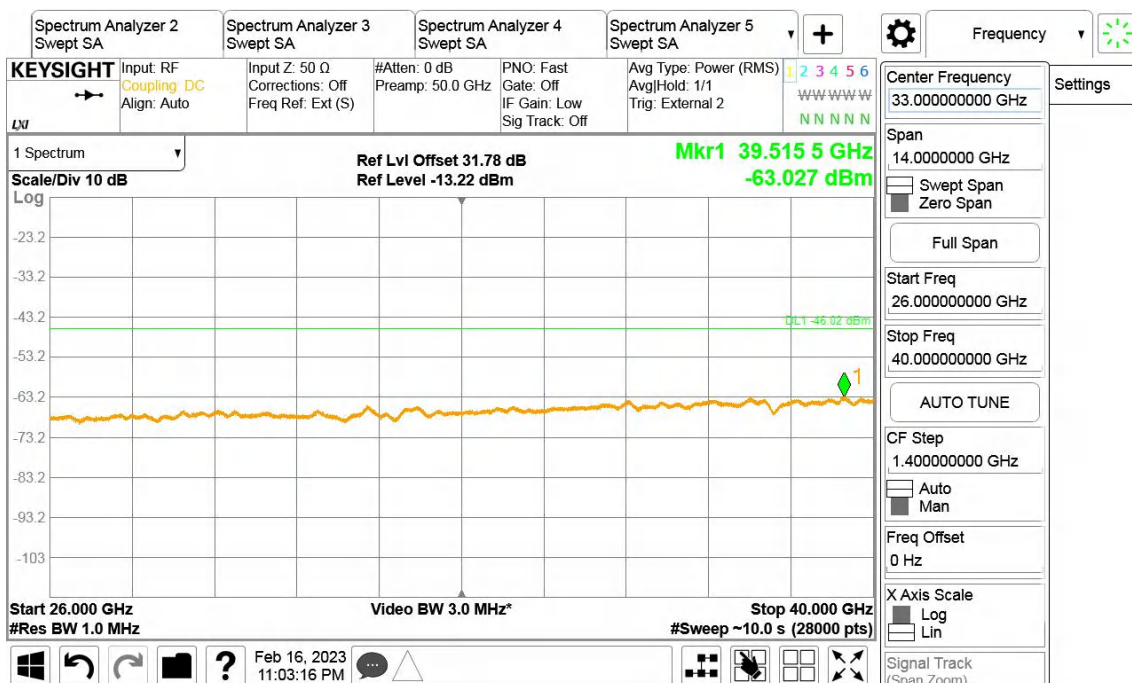
Channel Position T, 3560MHz to 6GHz



Channel Position T, 6GHz to 16GHz



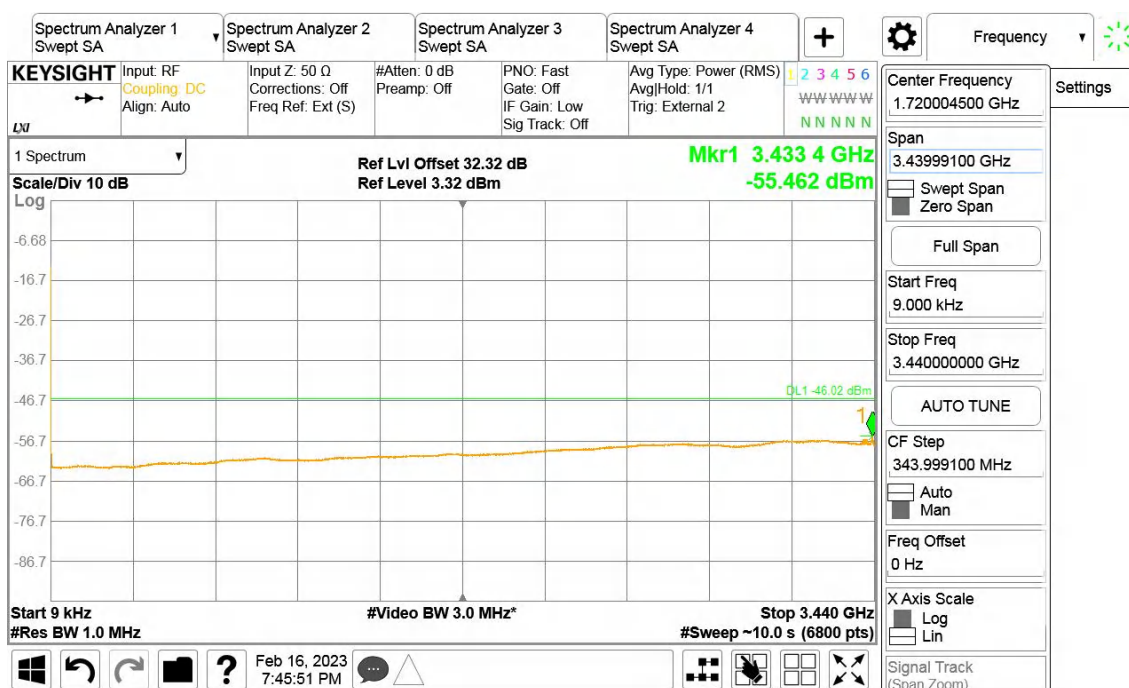
Channel Position T, 16GHz to 26GHz



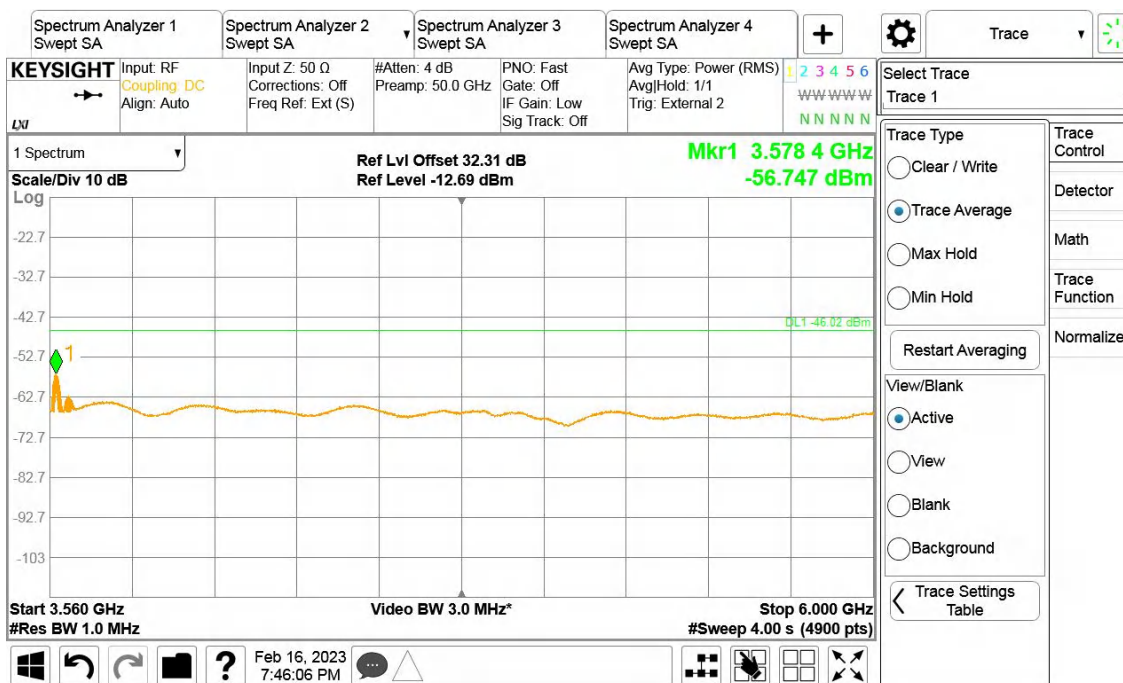
Channel Position T, 26GHz to 40GHz

Configuration NR-MIMO-1C-UE

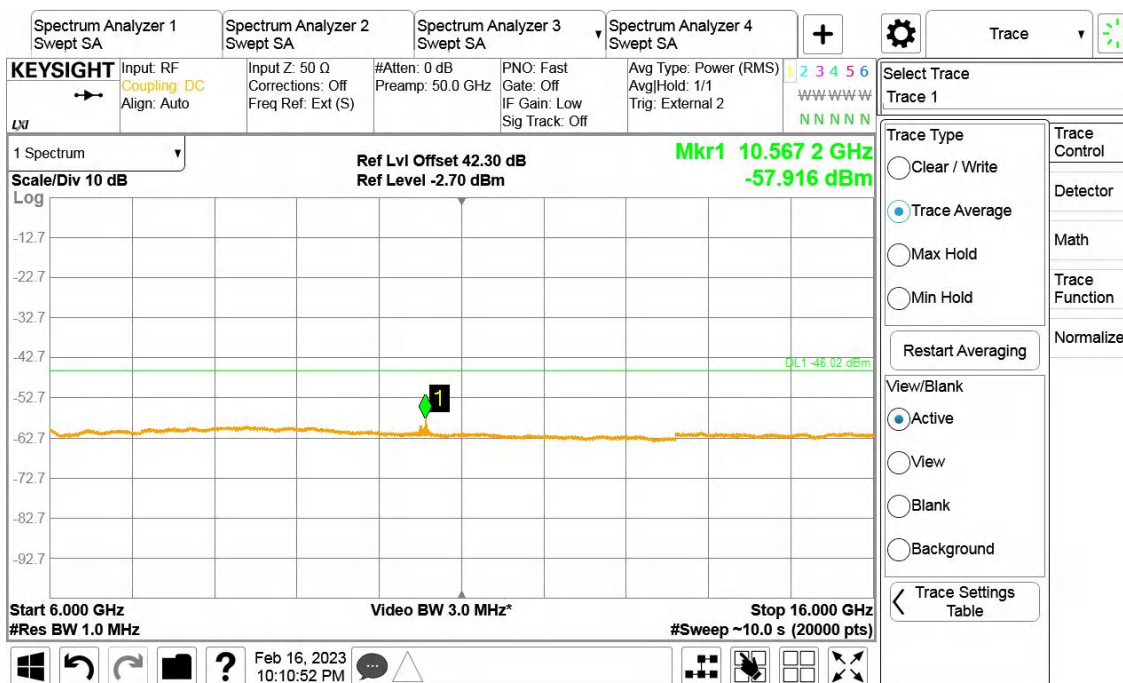
Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	M	64QAM	100	1000	-46.02

Test figure as below:


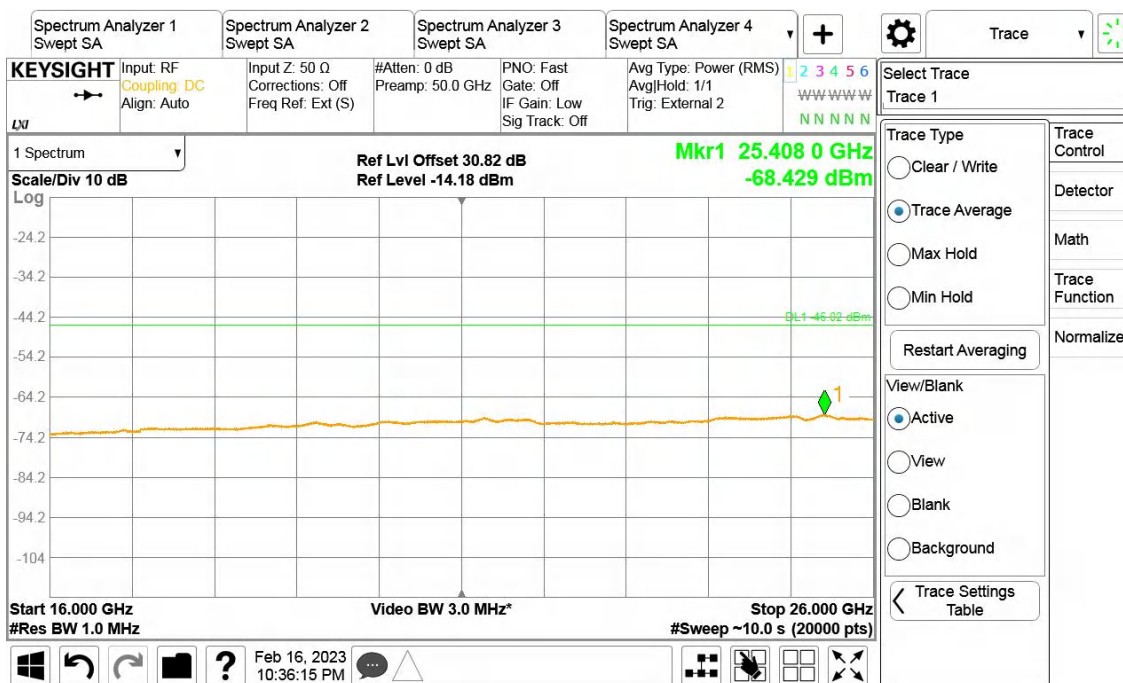
Channel Position M, 9kHz to 3440MHz



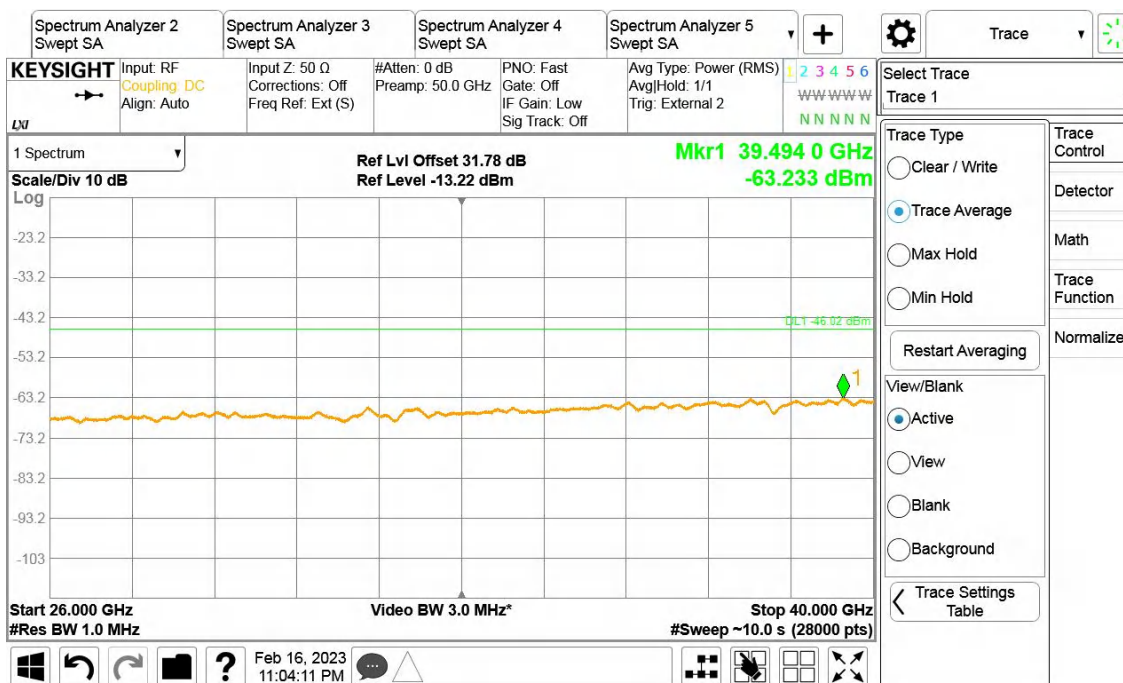
Channel Position M, 3560MHz to 6GHz



Channel Position M, 6GHz to 16GHz



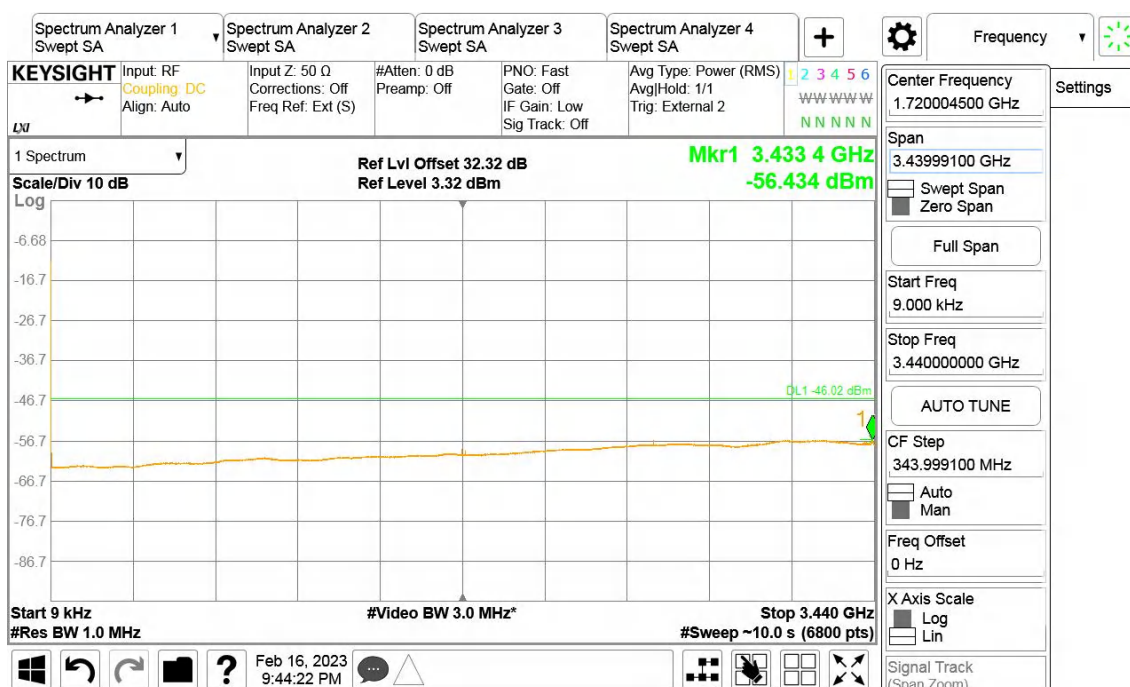
Channel Position M, 16GHz to 26GHz



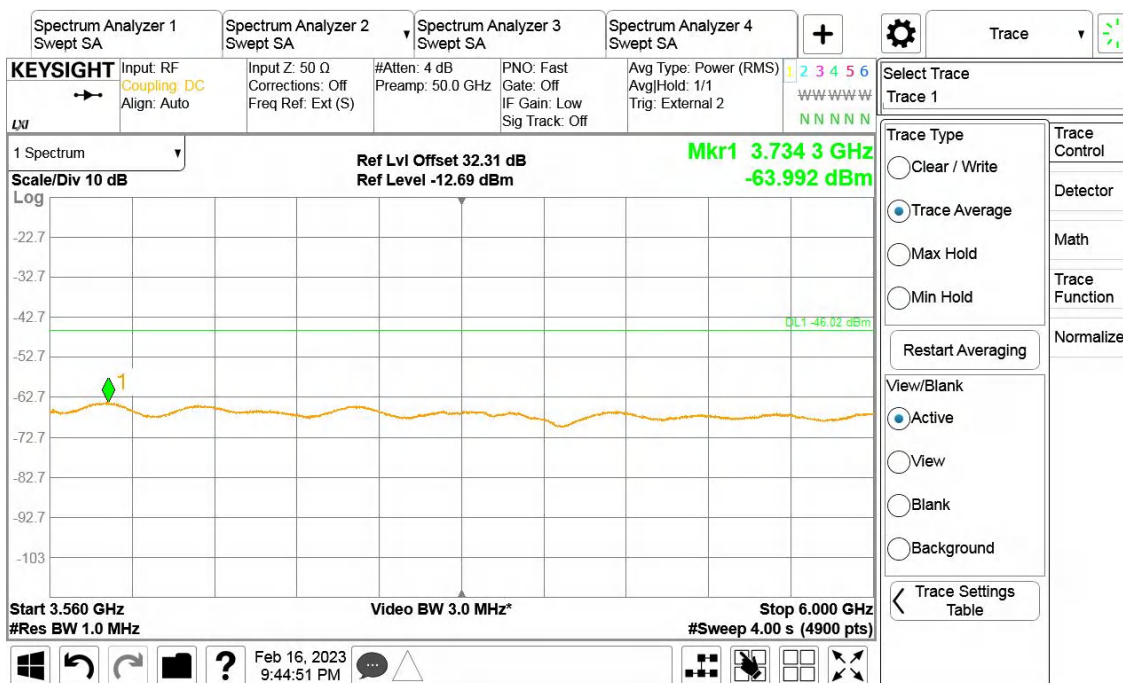
Channel Position M, 26GHz to 40GHz

Configuration NR-MIMO-2C-UE

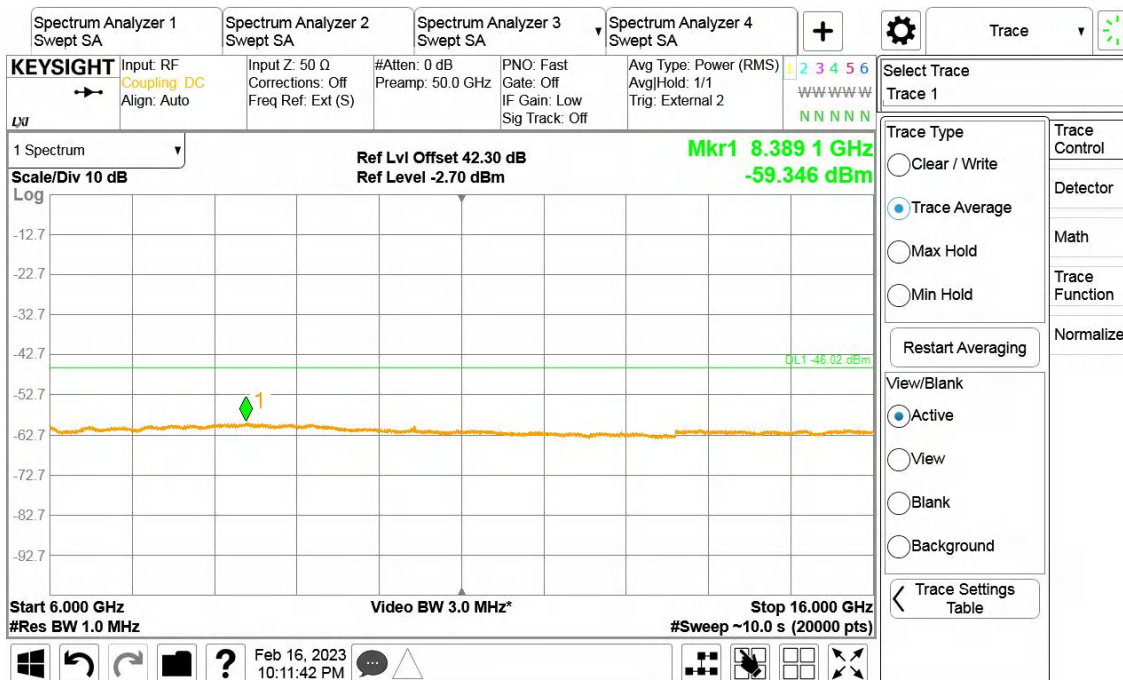
Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	B	64QAM	20	1000	-46.02
A	T	64QAM	20	1000	-46.02

Test figure as below:


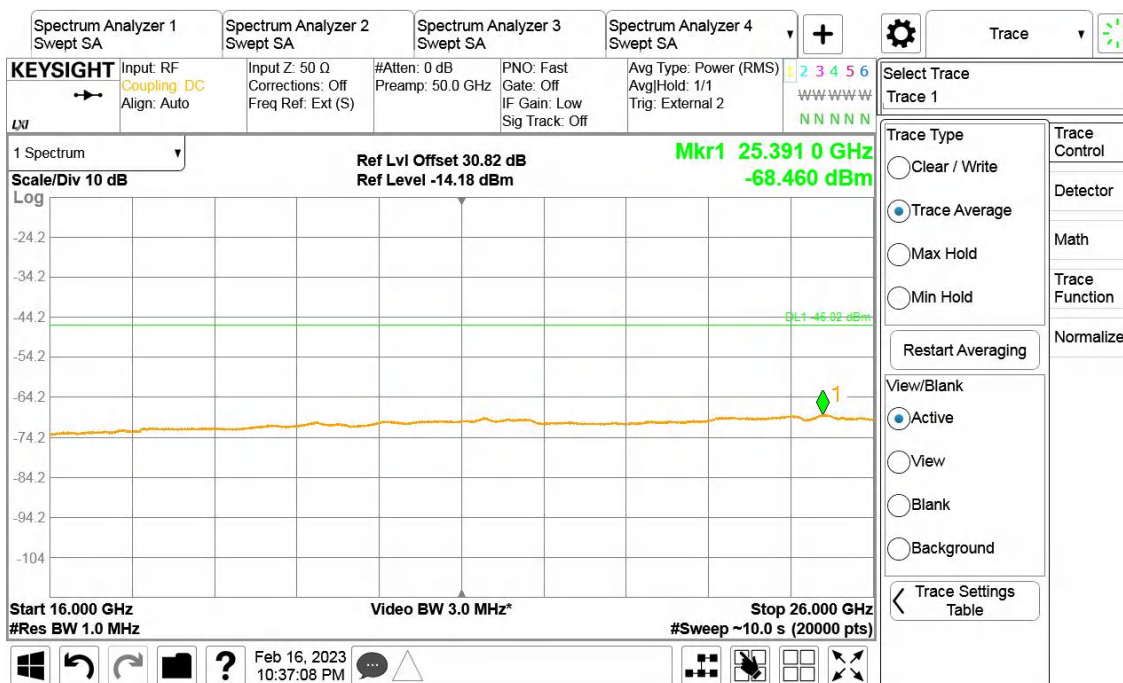
Channel Position B, 9kHz to 3440MHz



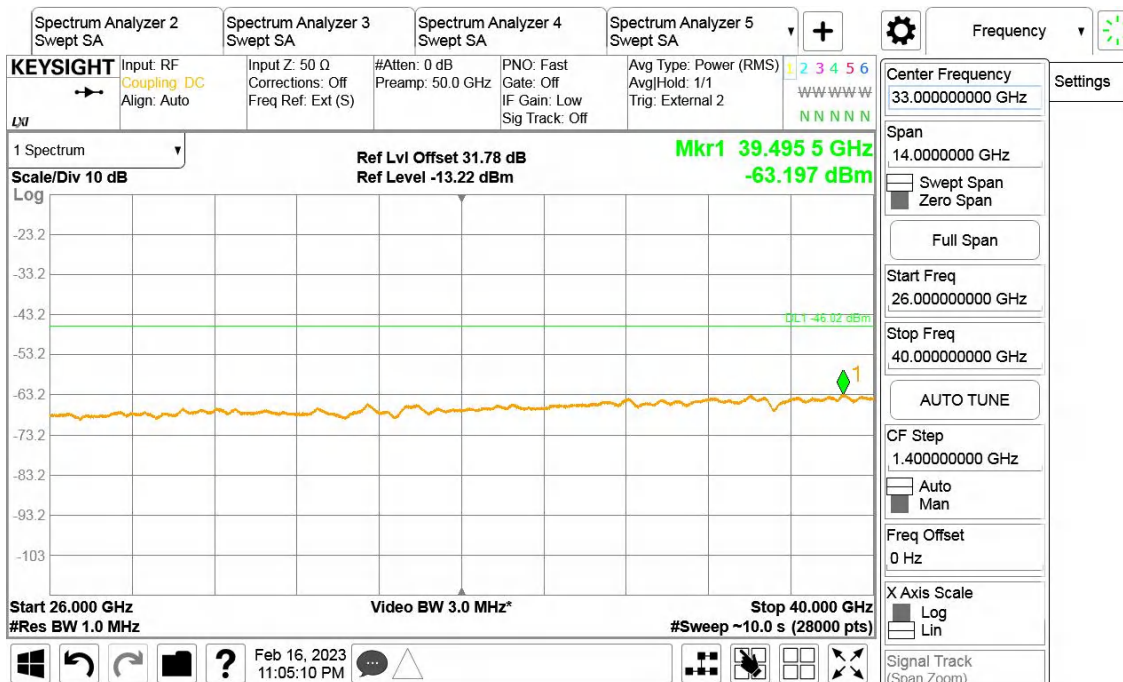
Channel Position B, 3560MHz to 6GHz



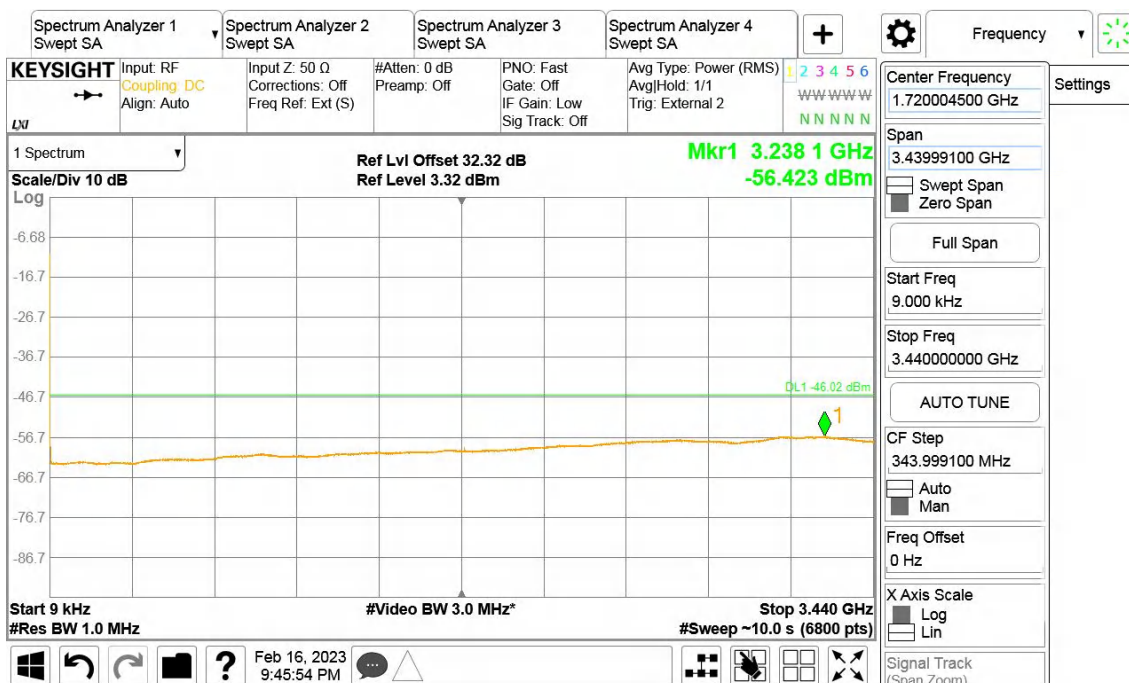
Channel Position B, 6GHz to 16GHz



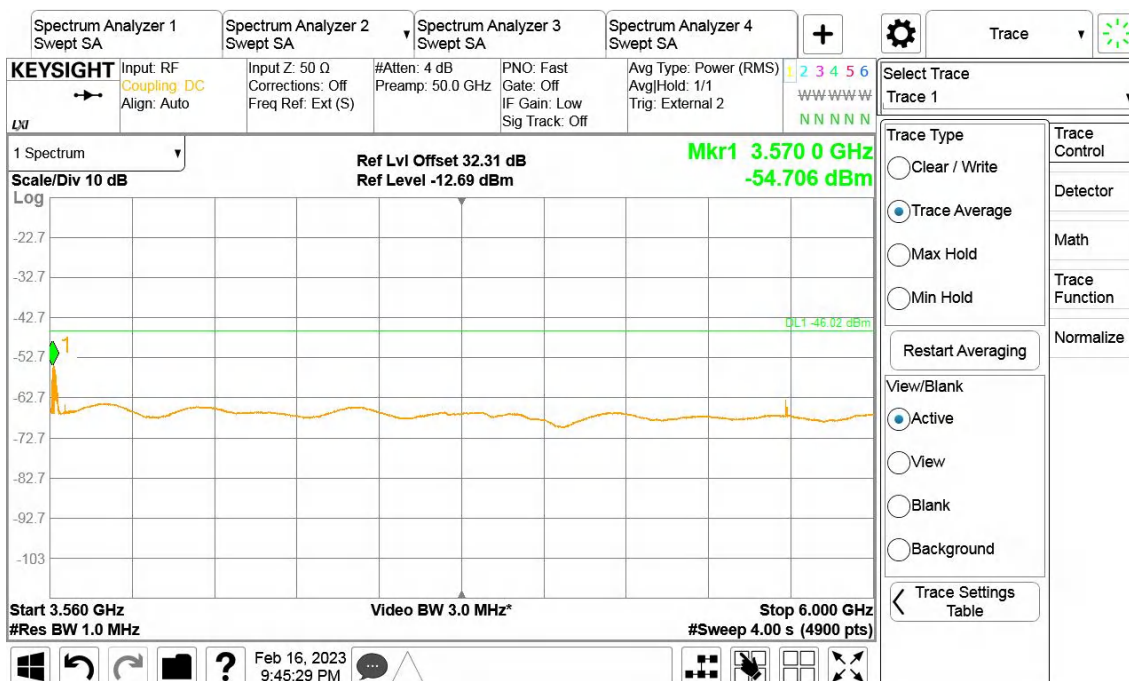
Channel Position B, 16GHz to 26GHz



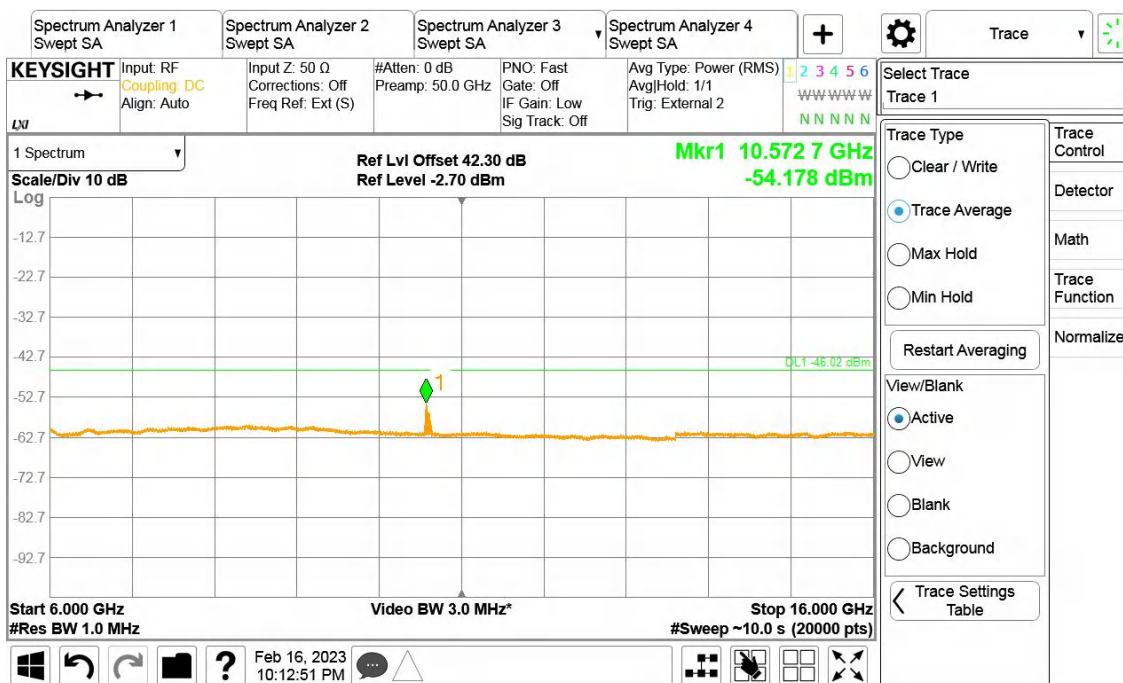
Channel Position B, 26GHz to 40GHz



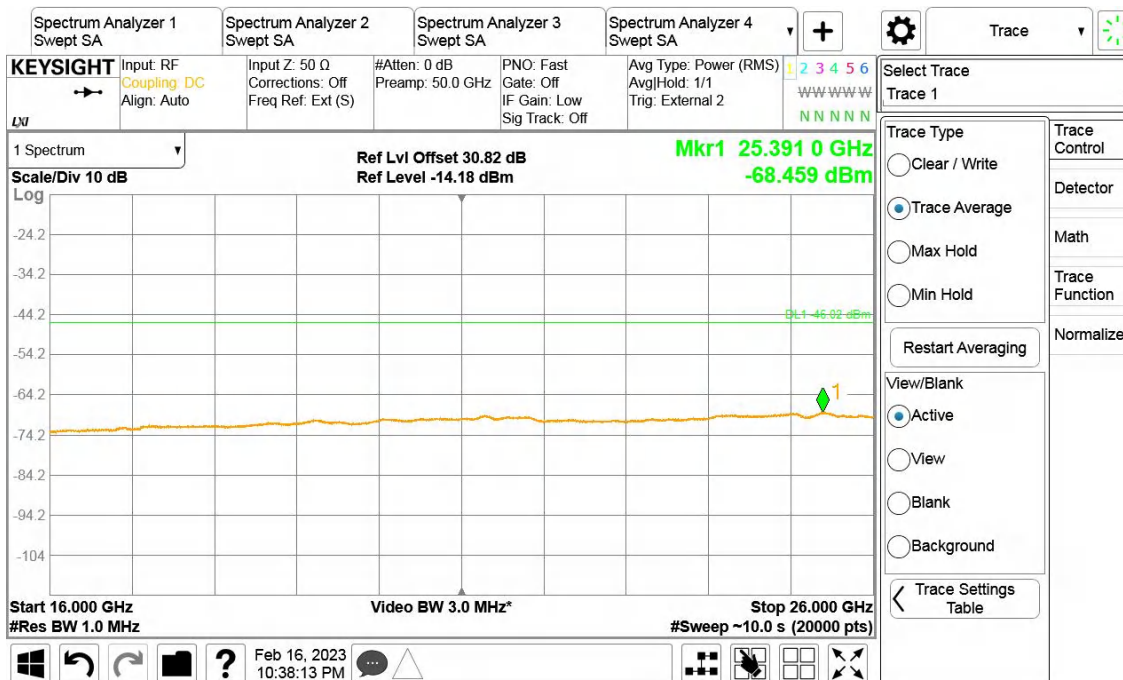
Channel Position T, 9kHz to 3440MHz



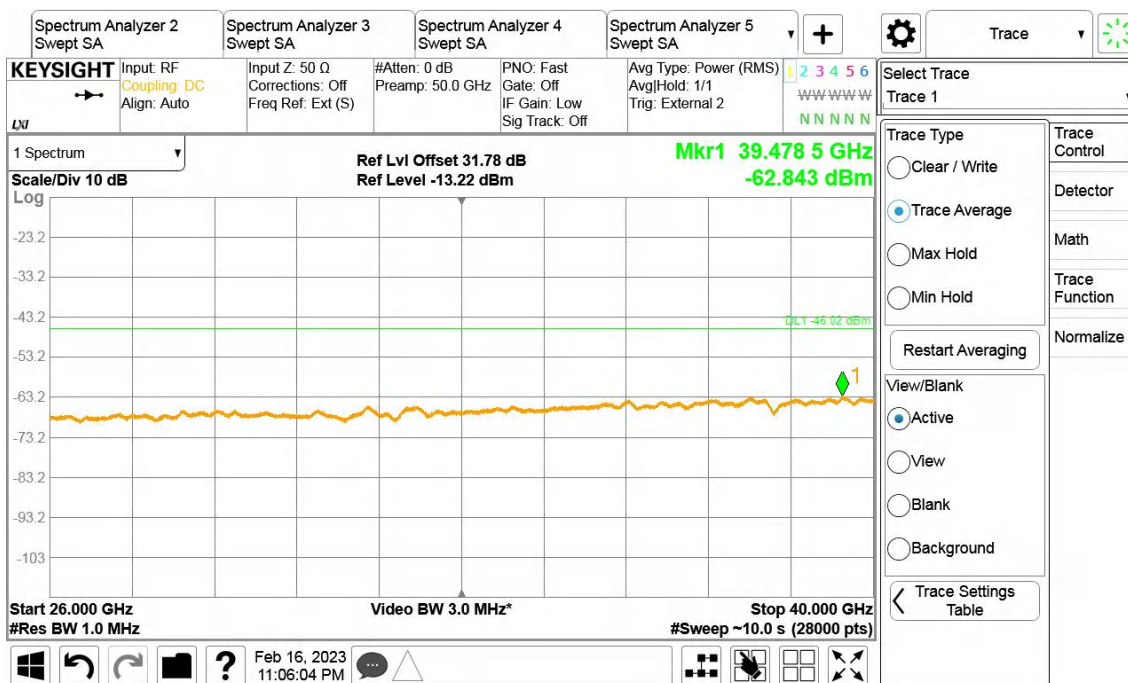
Channel Position T, 3560MHz to 6GHz



Channel Position T, 6GHz to 16GHz



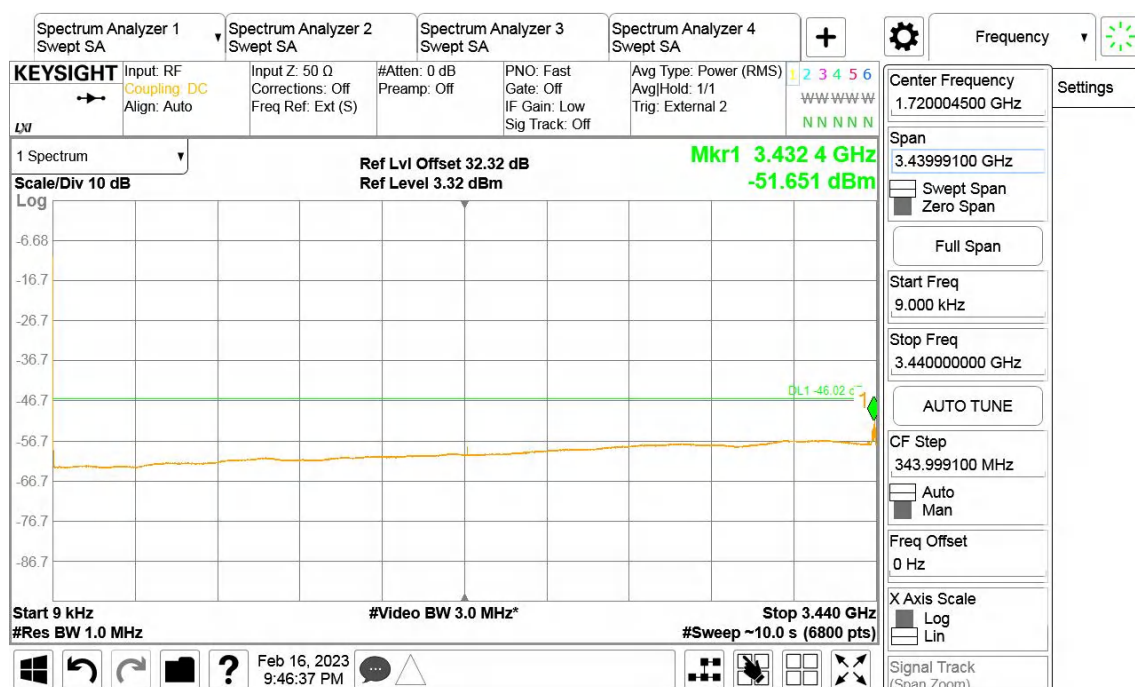
Channel Position T, 16GHz to 26GHz

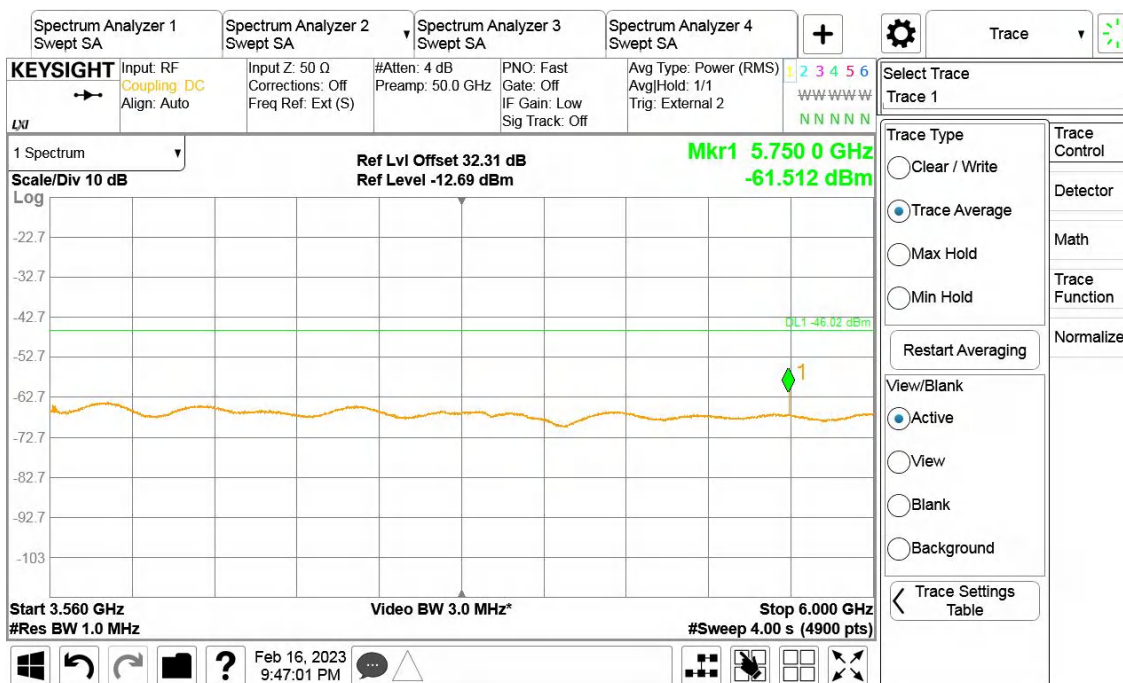


Channel Position T, 26GHz to 40GHz

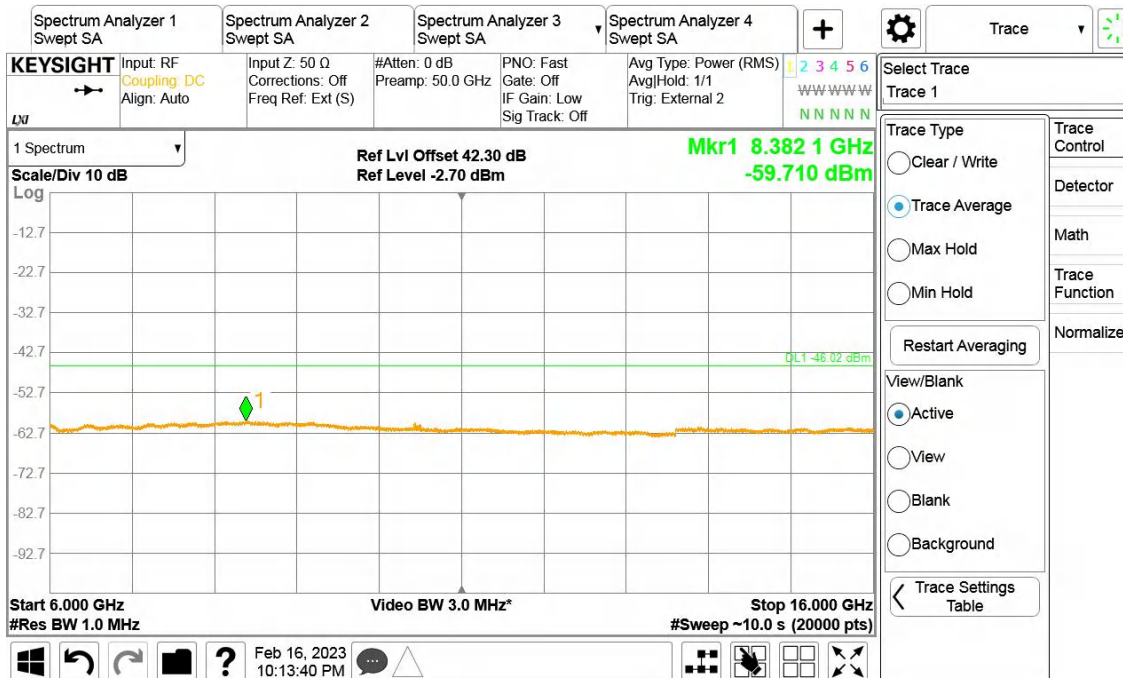
Configuration NR-MIMO-2C-UE

Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	B	64QAM	30	1000	-46.02
A	T	64QAM	30	1000	-46.02

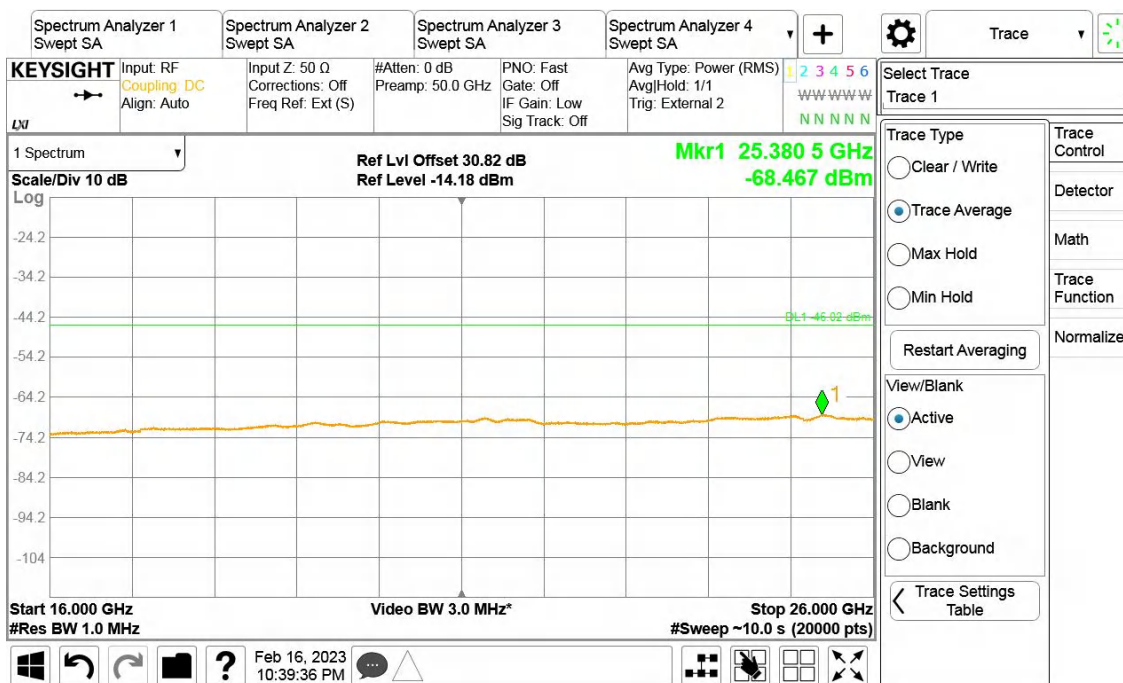
Test figure as below:

Channel Position B, 9kHz to 3440MHz



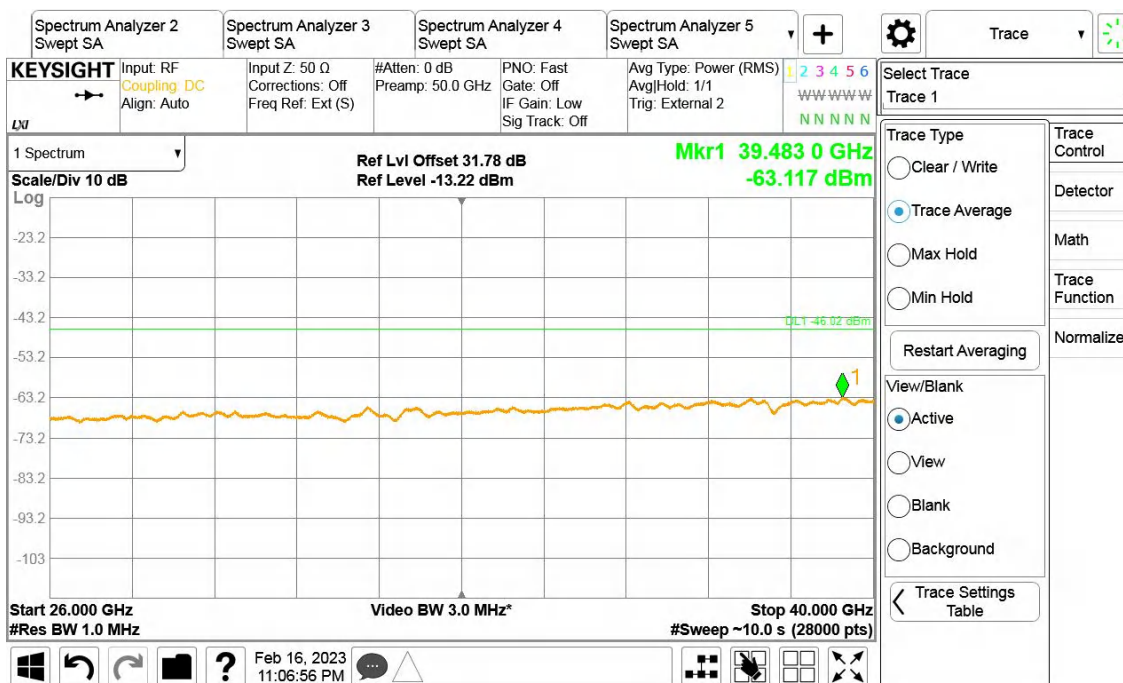
Channel Position B, 3560MHz to 6GHz



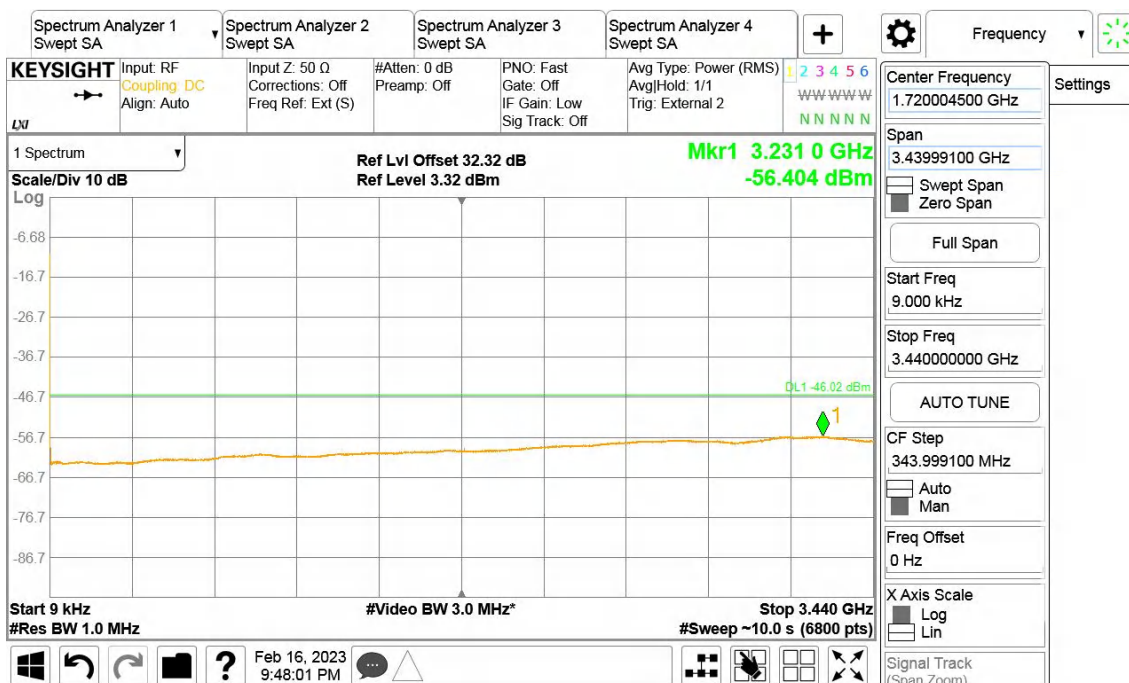
Channel Position B, 6GHz to 16GHz



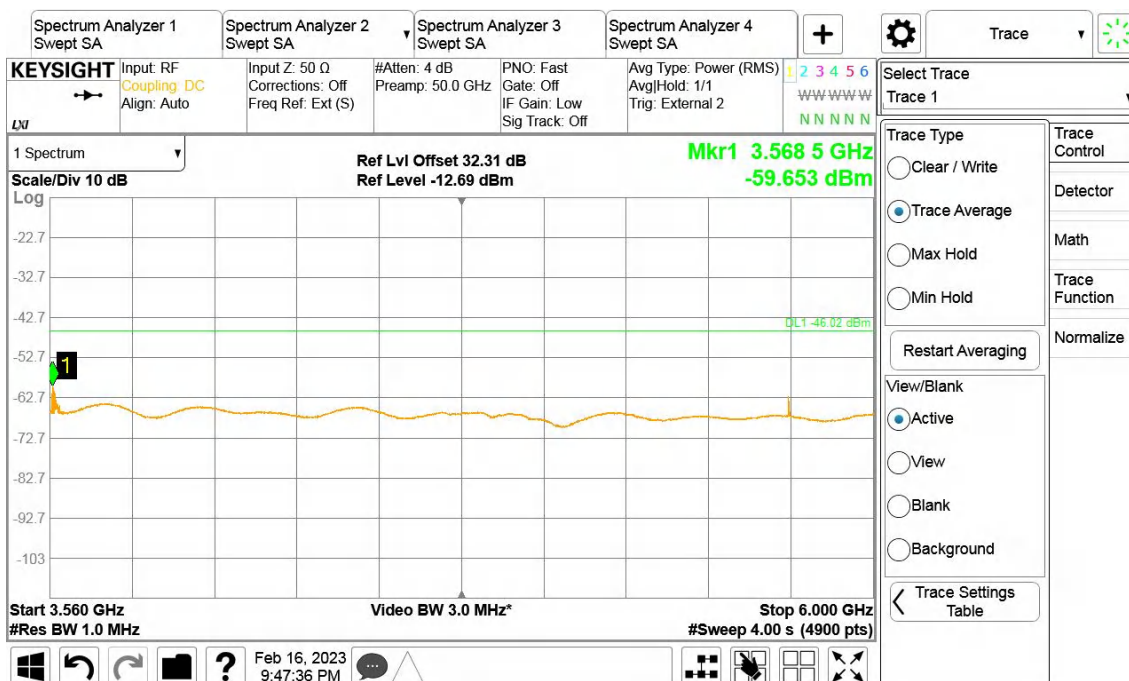
Channel Position B, 16GHz to 26GHz



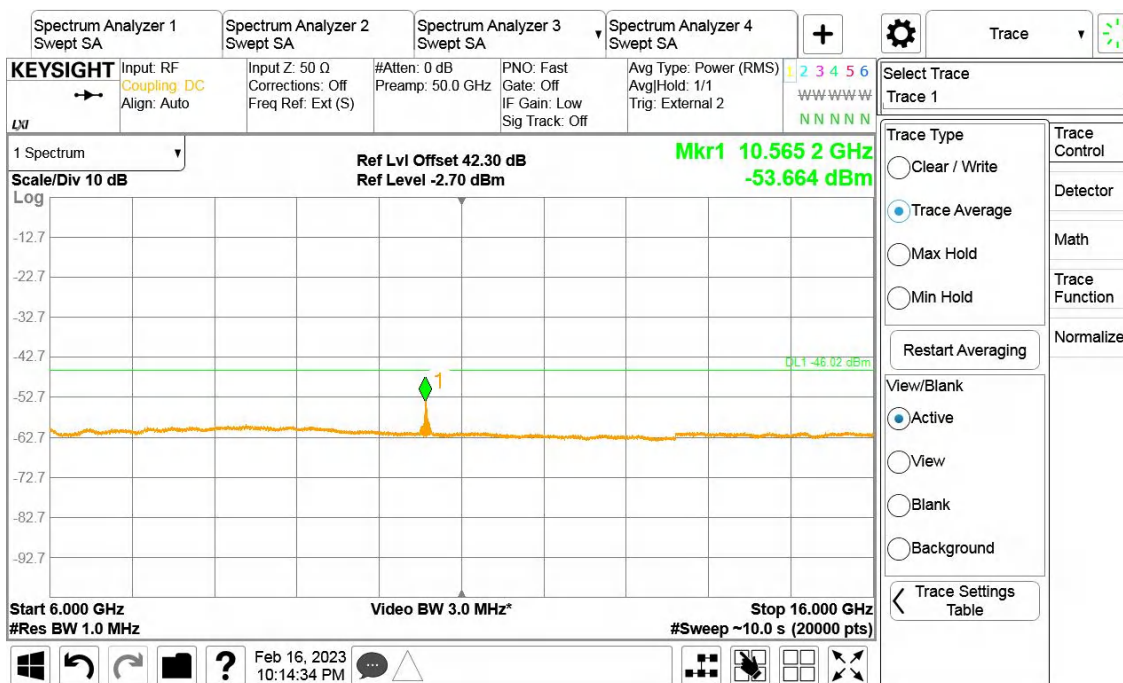
Channel Position B, 26GHz to 40GHz



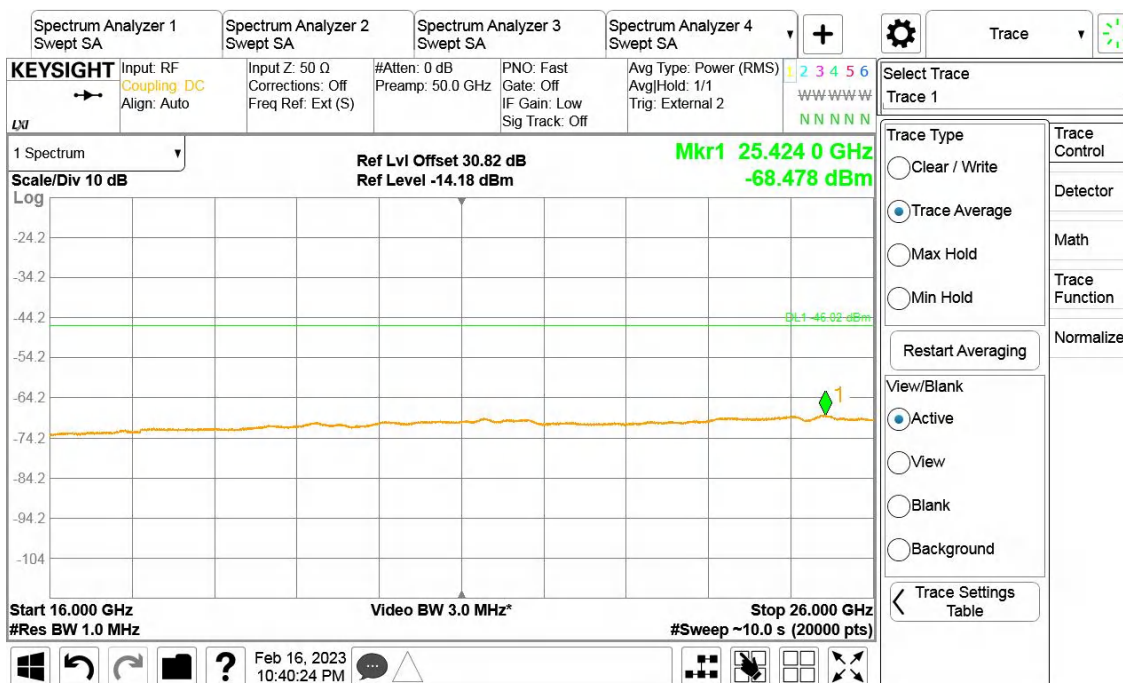
Channel Position T, 9kHz to 3440MHz



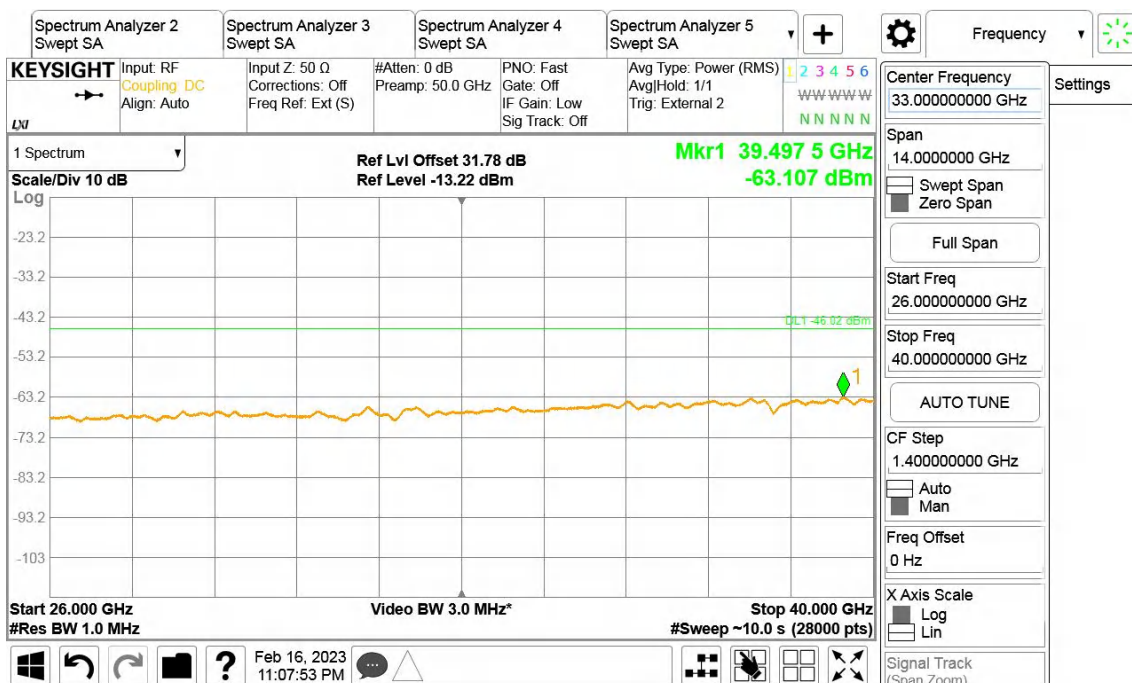
Channel Position T, 3560MHz to 6GHz



Channel Position T, 6GHz to 16GHz



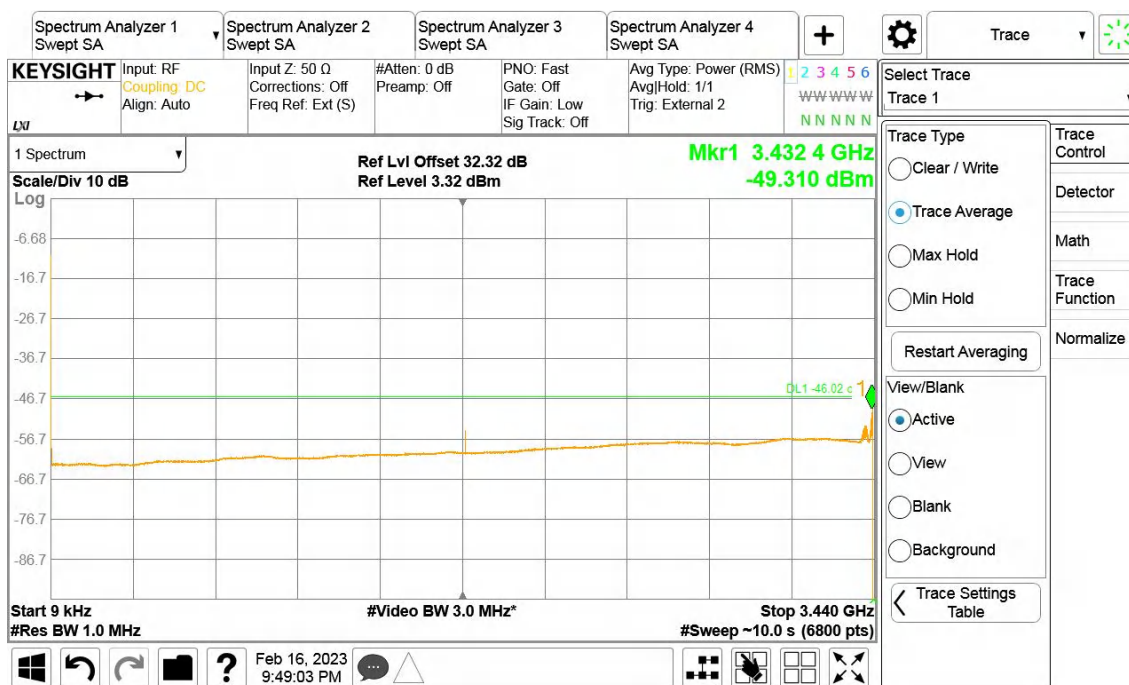
Channel Position T, 16GHz to 26GHz

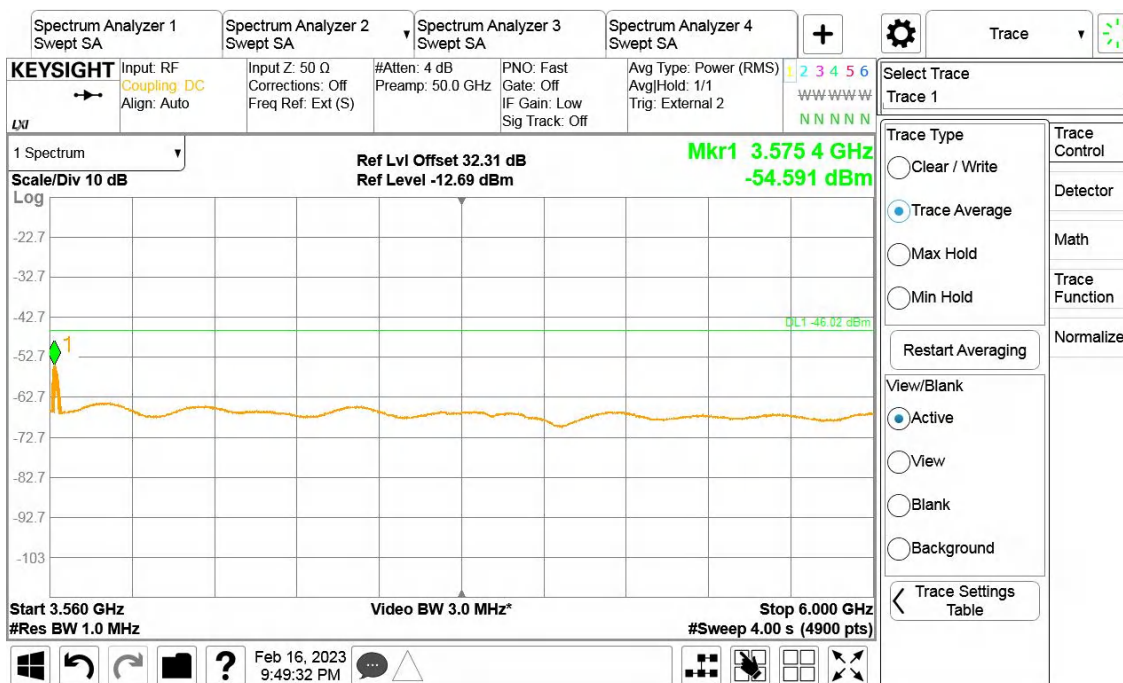


Channel Position T, 26GHz to 40GHz

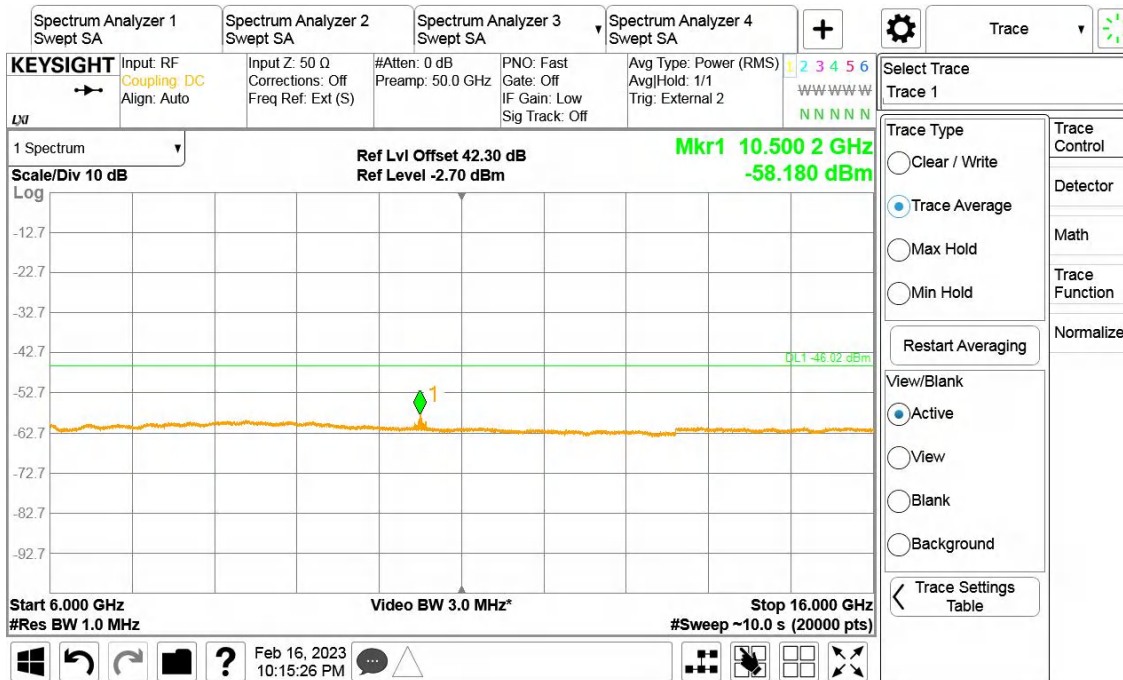
Configuration NR-MIMO-2C-UE

Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	B	64QAM	40	1000	-46.02
A	T	64QAM	40	1000	-46.02

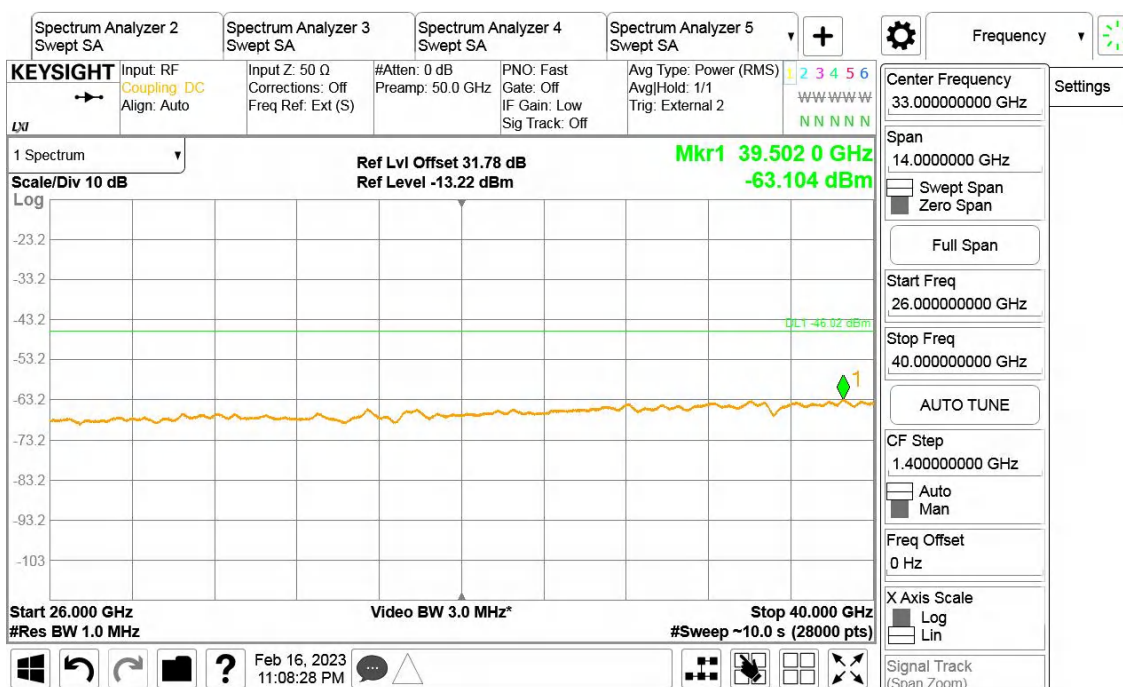
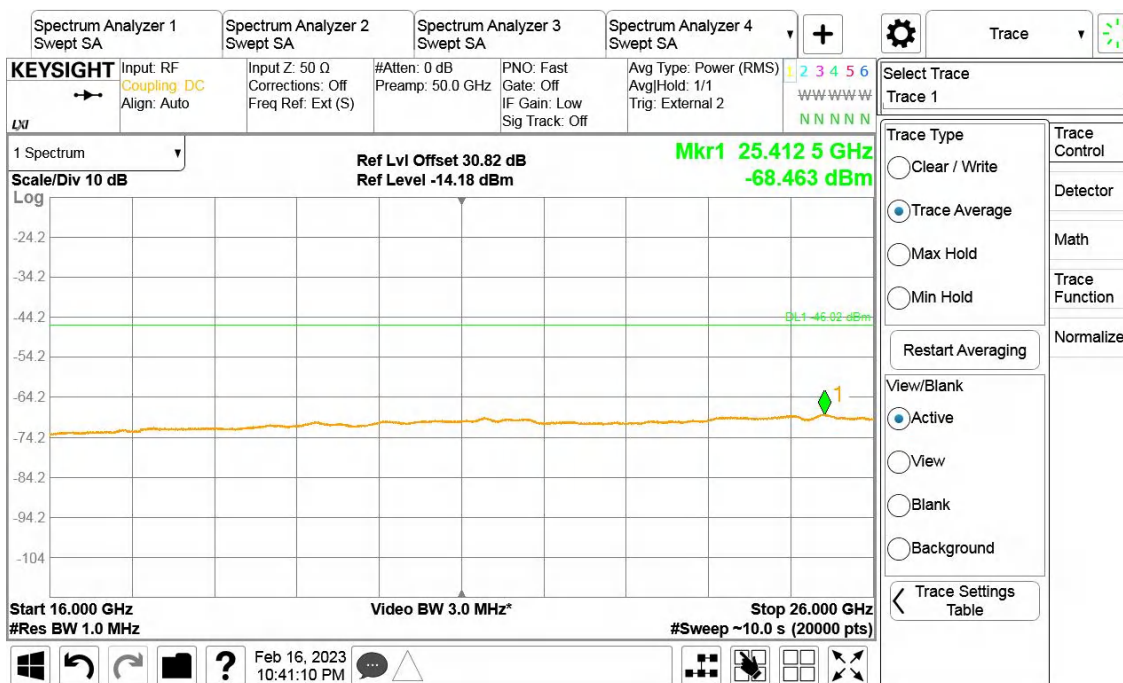
Test figure as below:

Channel Position B, 9kHz to 3440MHz

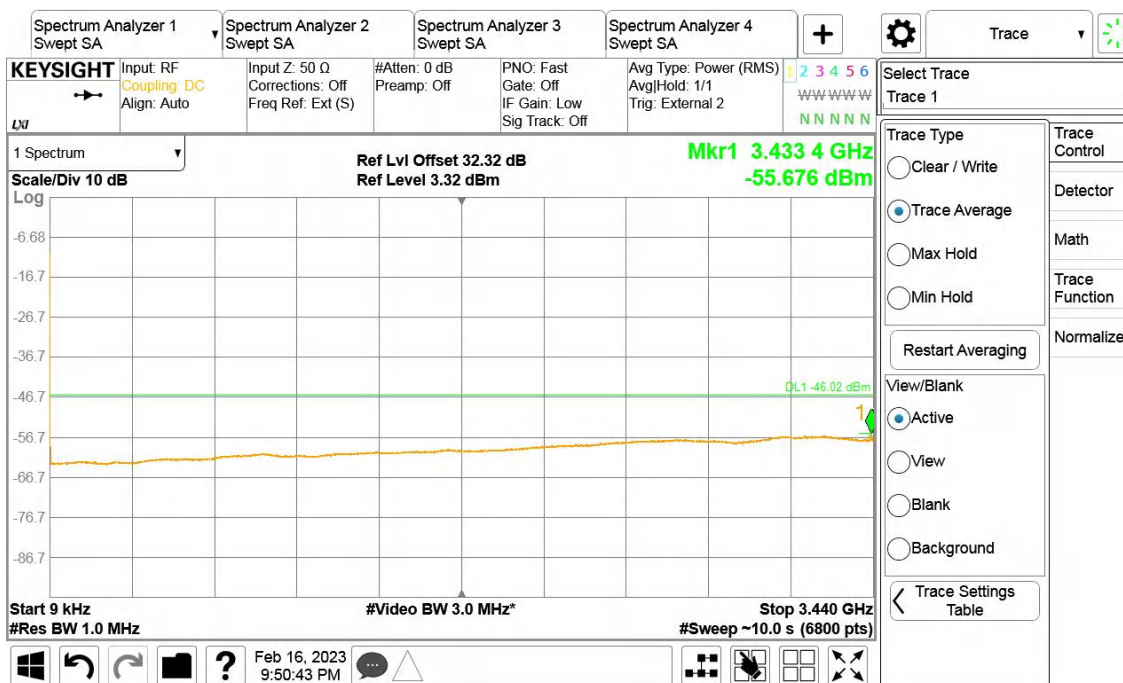


Channel Position B, 3560MHz to 6GHz

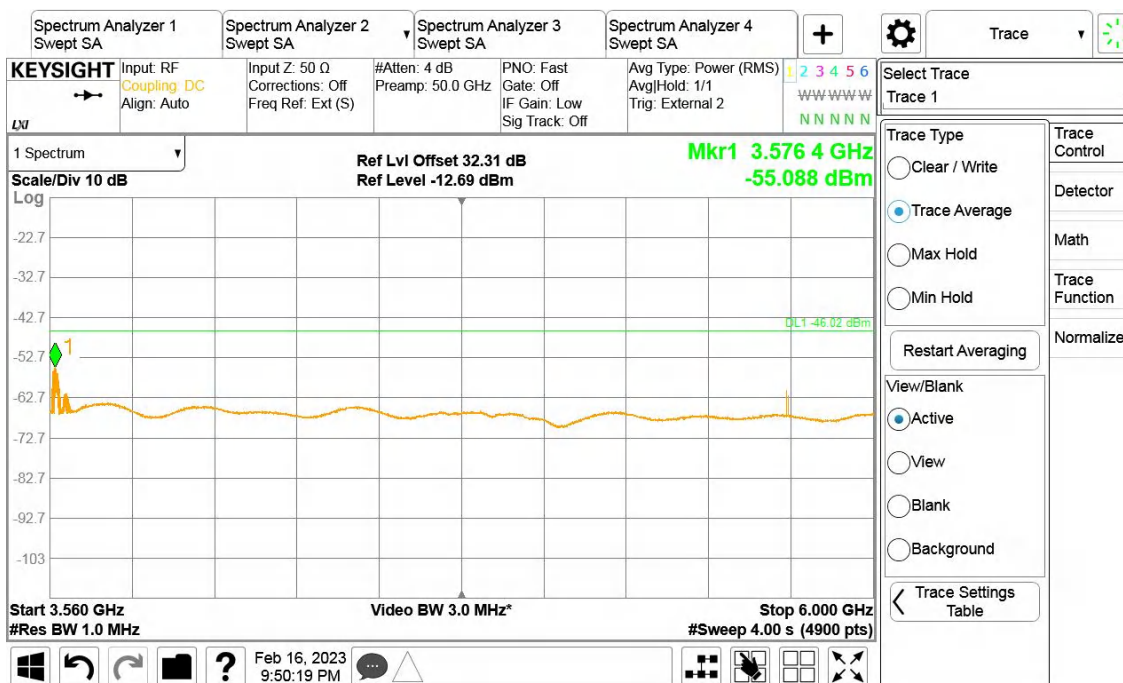


Channel Position B, 6GHz to 16GHz

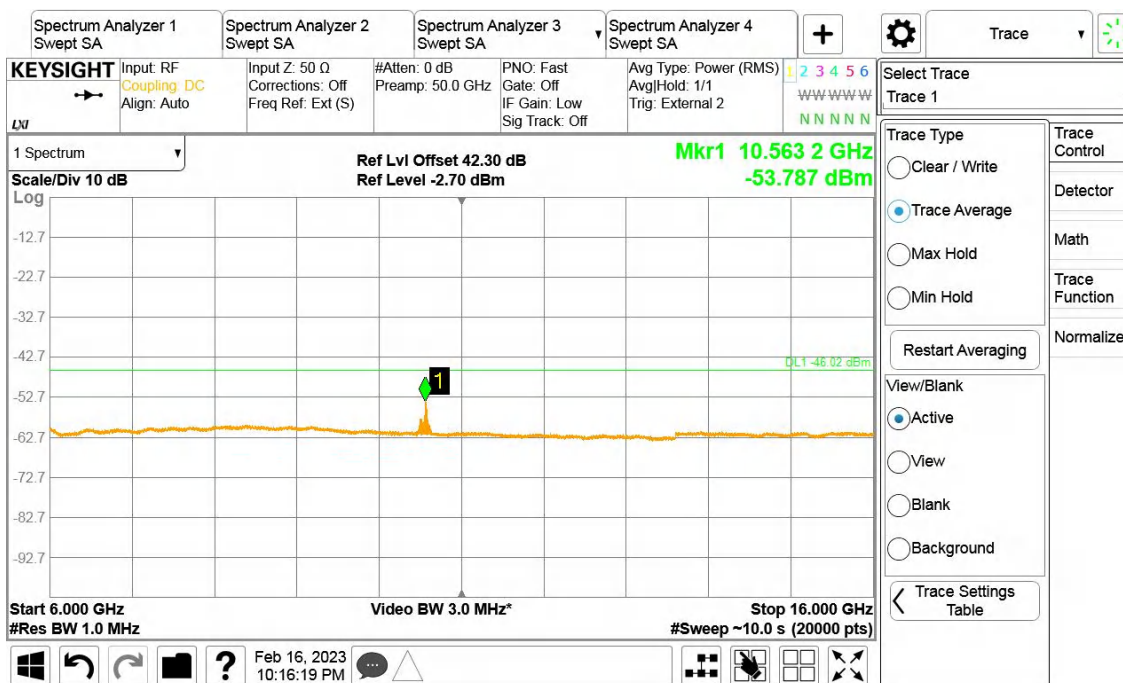




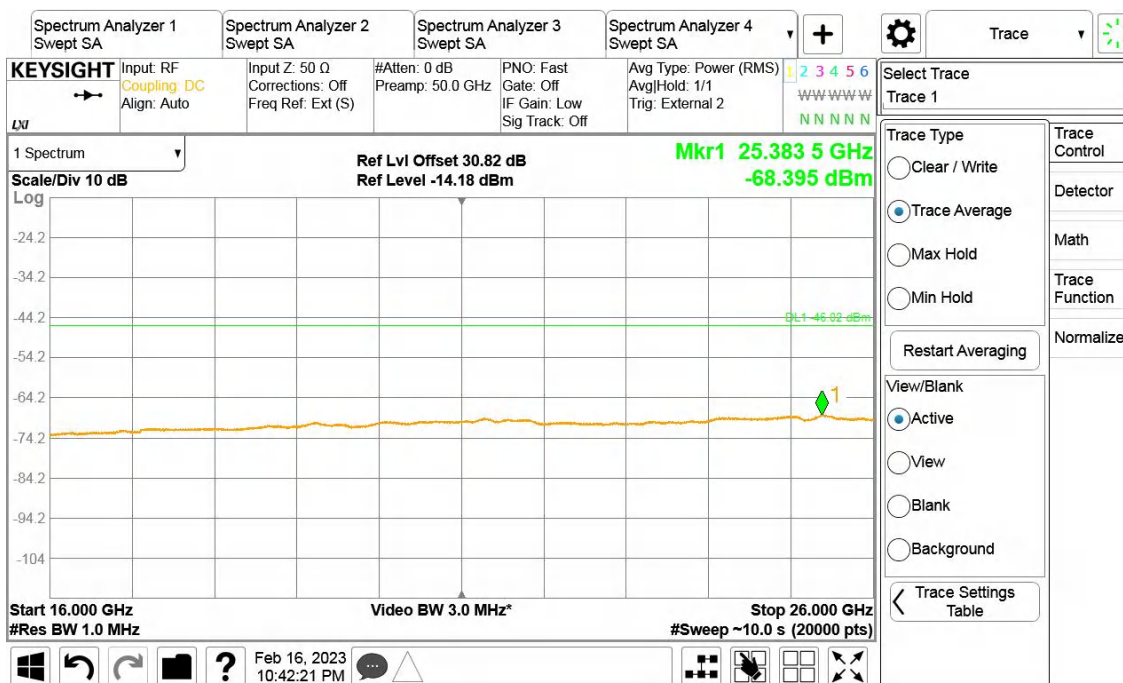
Channel Position T, 9kHz to 3440MHz



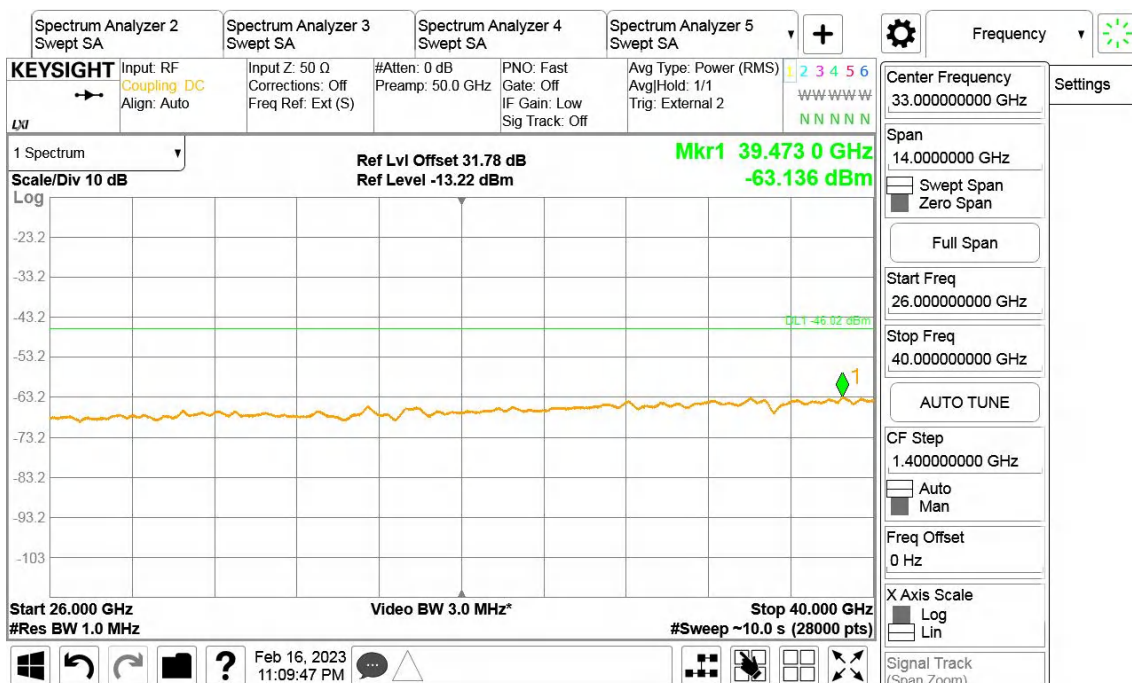
Channel Position T, 3560MHz to 6GHz



Channel Position T, 6GHz to 16GHz



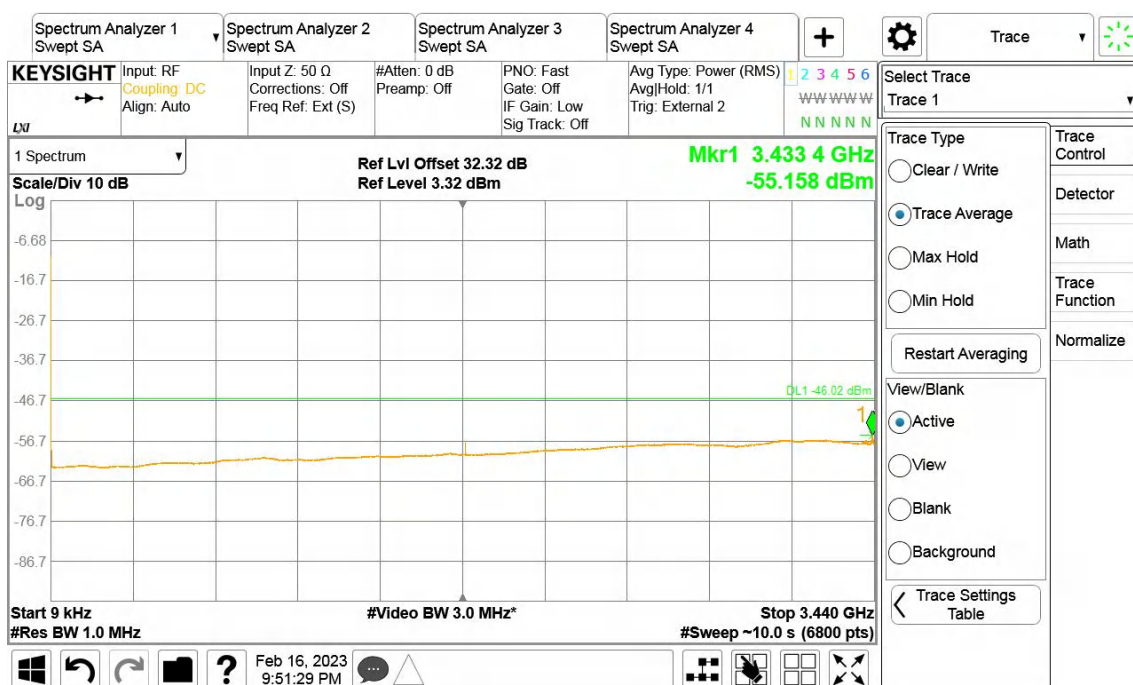
Channel Position T, 16GHz to 26GHz



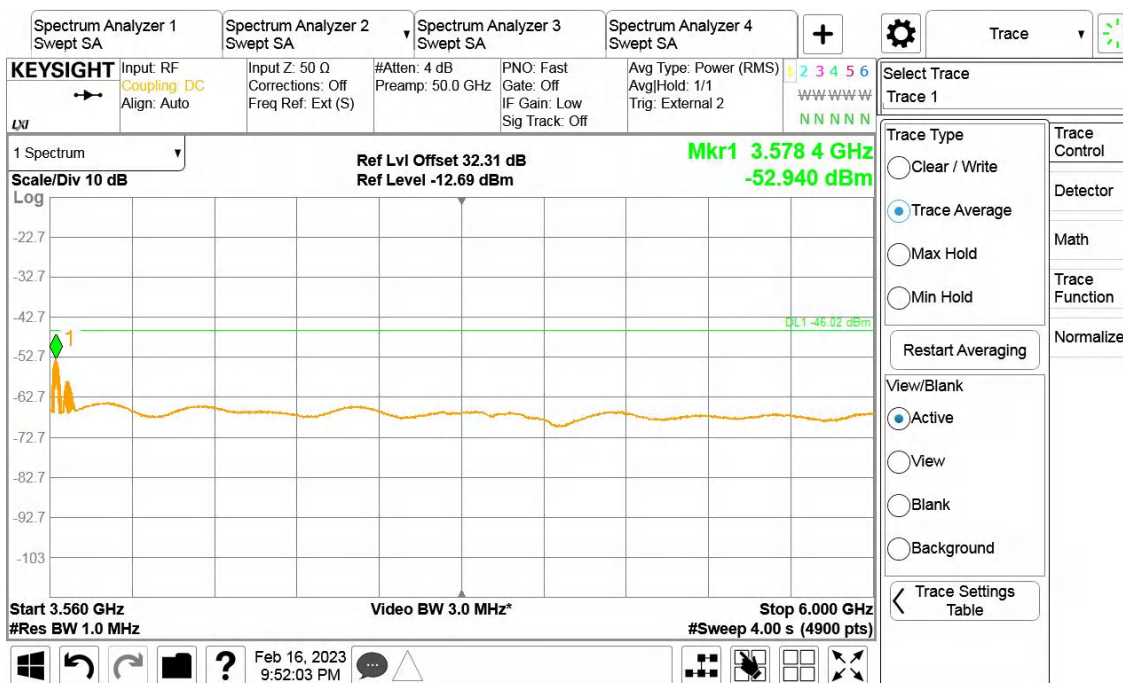
Channel Position T, 26GHz to 40GHz

Configuration NR-MIMO-2C-UE

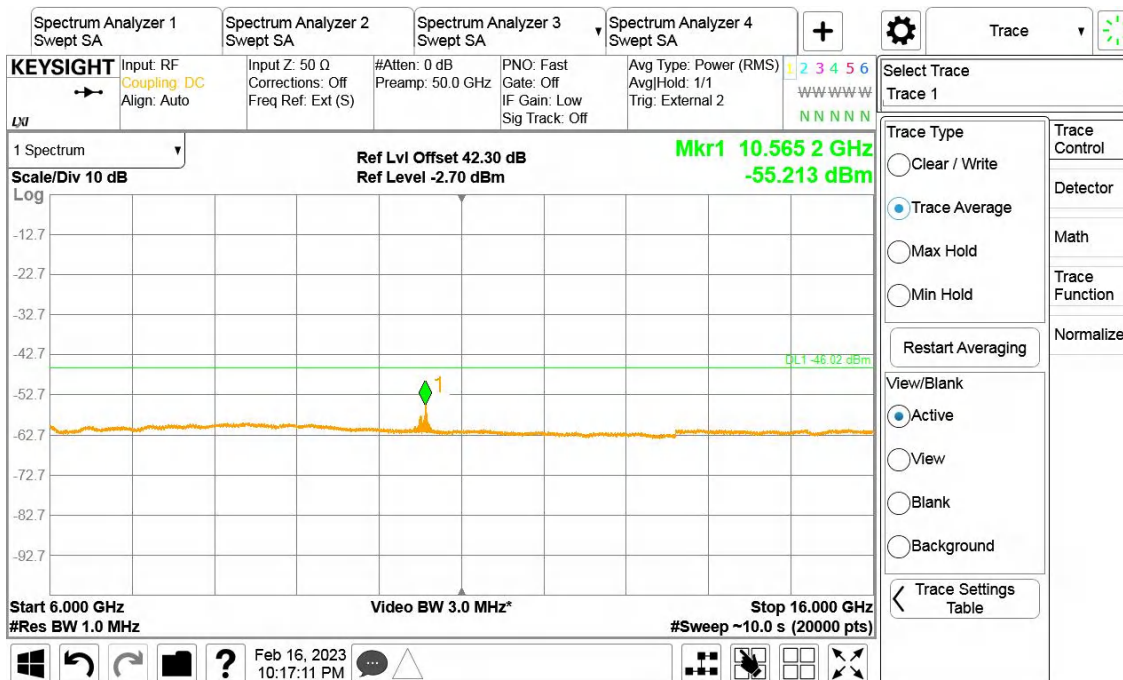
Antenna Port	Channel Position	Modulation	Carrier Bandwidth (MHz)	RBW (kHz)	Limit (dBm)
A	M	64QAM	50	1000	-46.02

Test figure as below:


Channel Position M, 9kHz to 3440MHz



Channel Position M, 3560MHz to 6GHz



Channel Position M, 6GHz to 16GHz