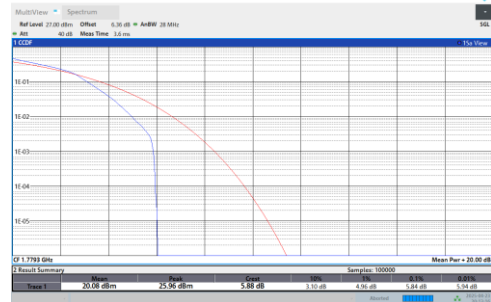
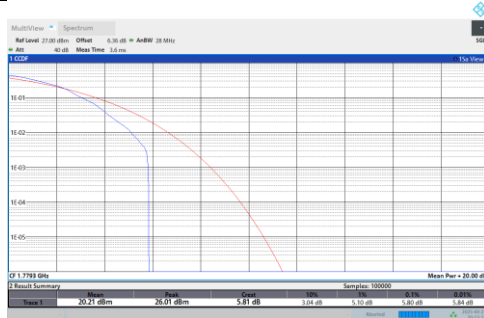


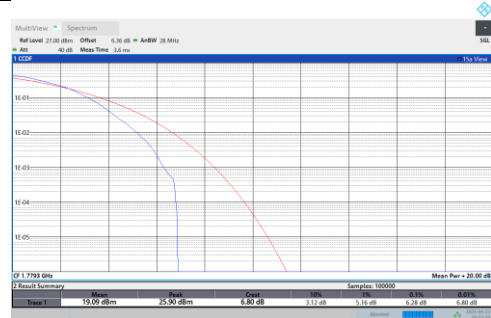
Band 66-1.4M-HIGH-1 RB low



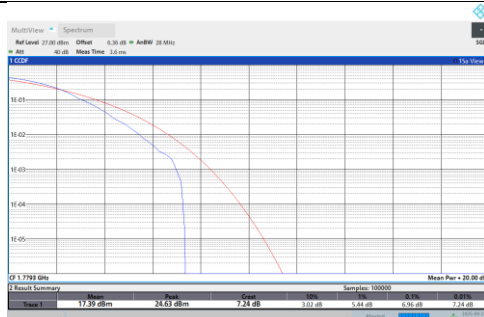
Band 66-1.4M-HIGH-100% RB



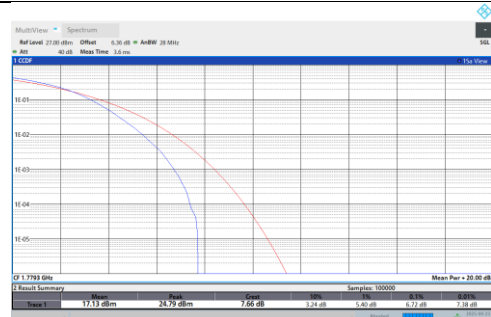
Band 66-1.4M-HIGH-1 RB low



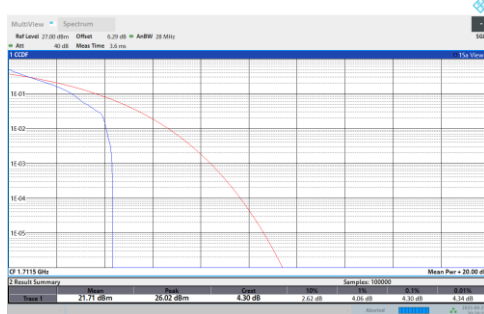
Band 66-1.4M-HIGH-100% RB



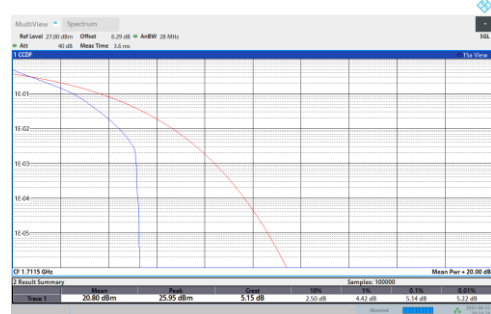
Band 66-3M-LOW-1 RB low



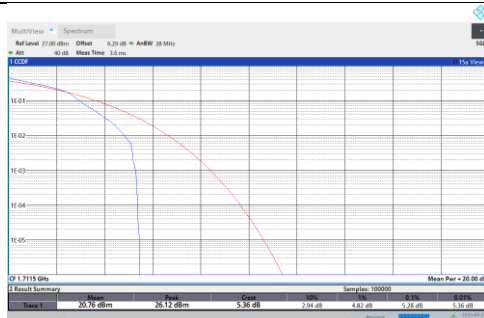
Band 66-3M-LOW-100% RB



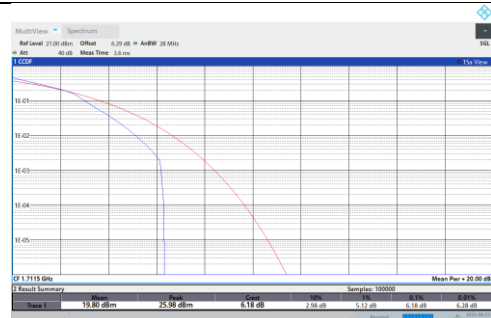
Band 66-3M-LOW-1 RB low



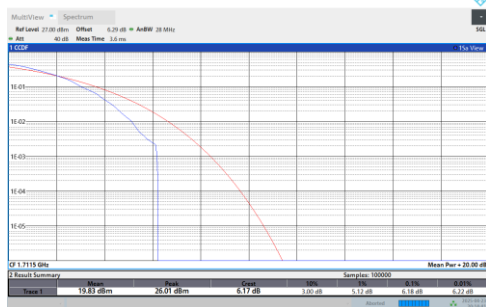
Band 66-3M-LOW-100% RB



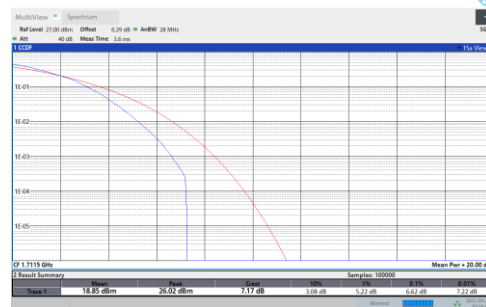
Band 66-3M-LOW-1 RB low



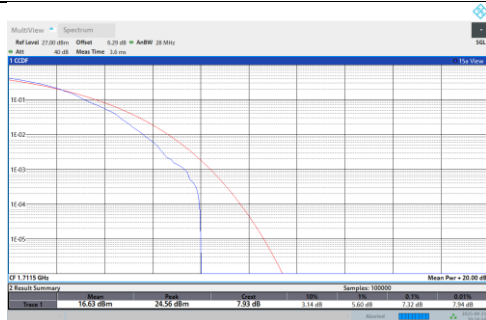
Band 66-3M-LOW-100% RB



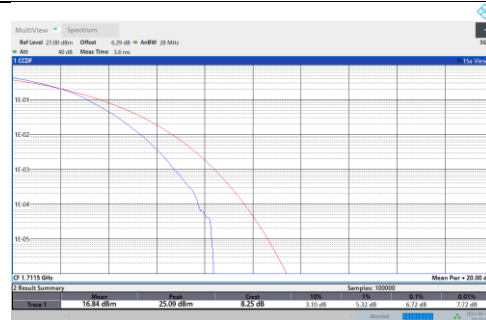
Band 66-3M-LOW-1 RB low



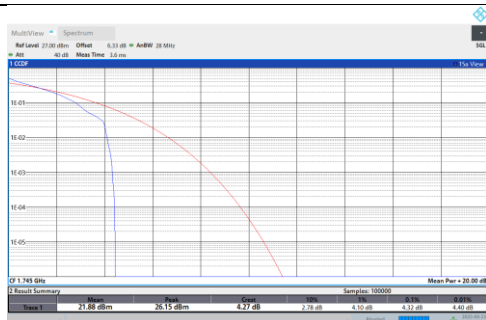
Band 66-3M-LOW-100% RB



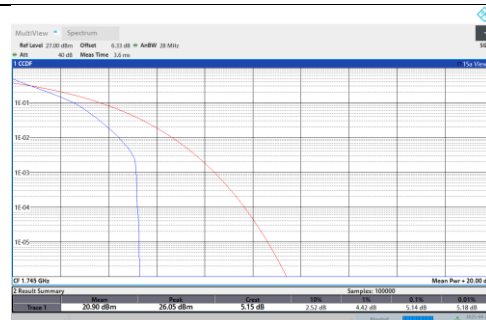
Band 66-3M-MID-1 RB low



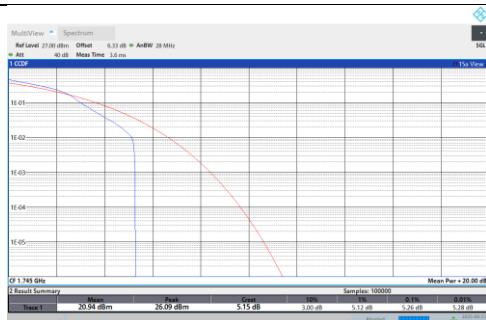
Band 66-3M-MID-100% RB



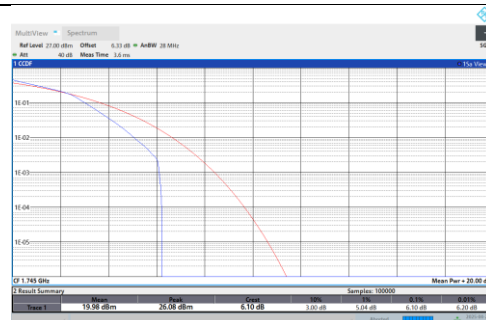
Band 66-3M-MID-1 RB low



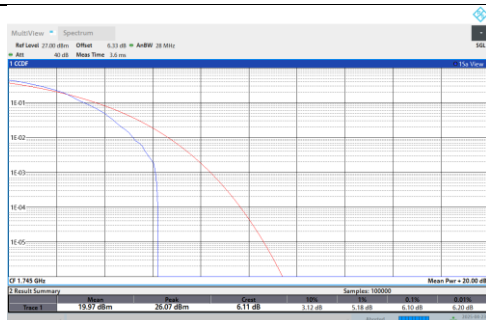
Band 66-3M-MID-100% RB



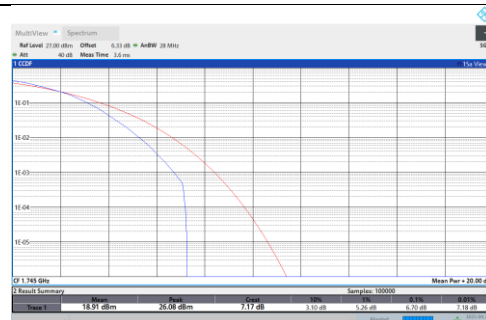
Band 66-3M-MID-1 RB low



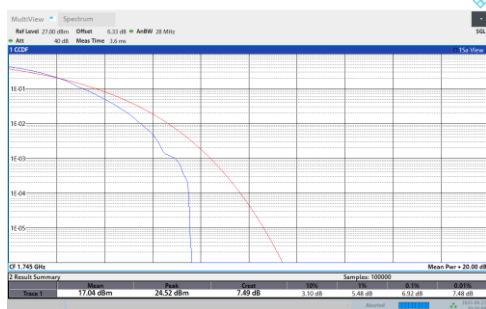
Band 66-3M-MID-100% RB



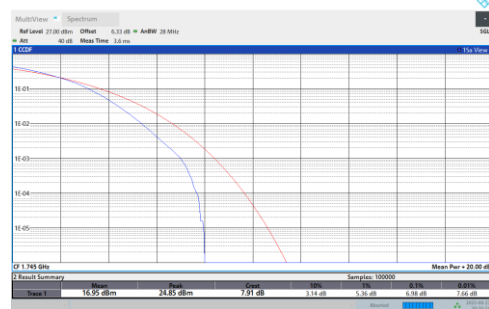
Band 66-3M-MID-1 RB low



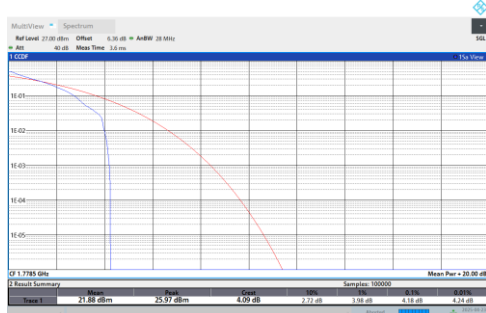
Band 66-3M-MID-100% RB



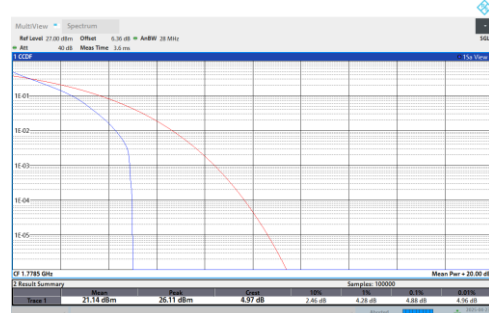
Band 66-3M-HIGH-1 RB low



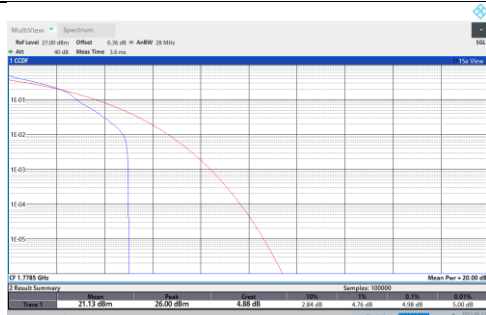
Band 66-3M-HIGH-100% RB



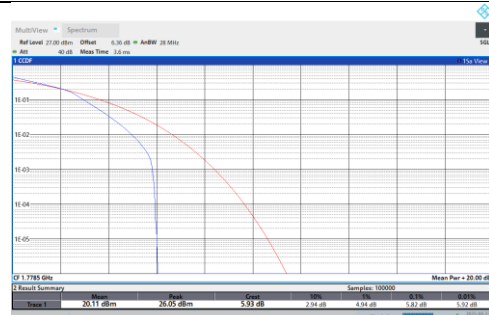
Band 66-3M-HIGH-1 RB low



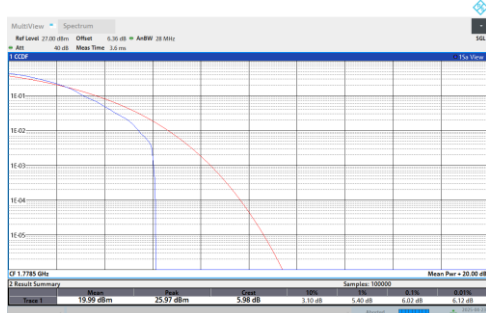
Band 66-3M-HIGH-100% RB



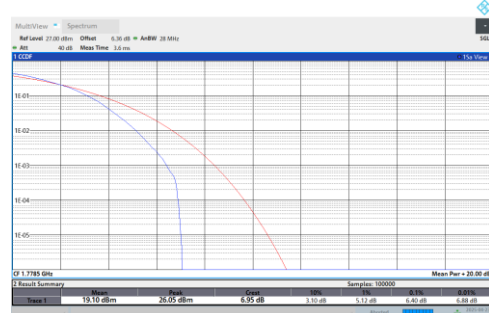
Band 66-3M-HIGH-1 RB low



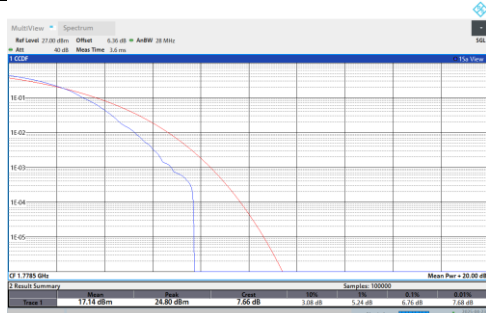
Band 66-3M-HIGH-100% RB



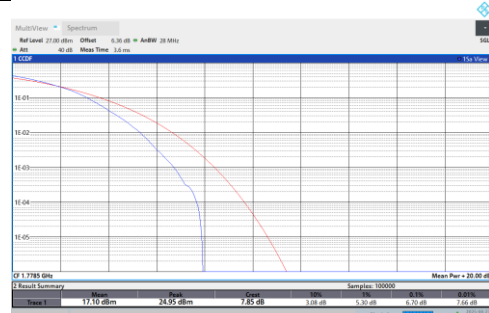
Band 66-3M-HIGH-1 RB low



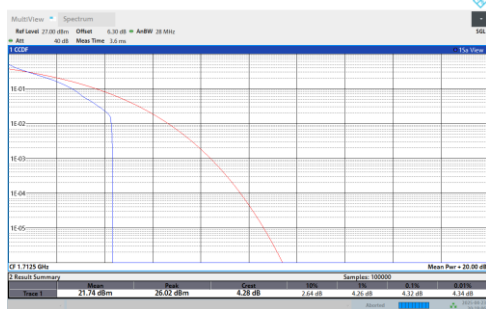
Band 66-3M-HIGH-100% RB



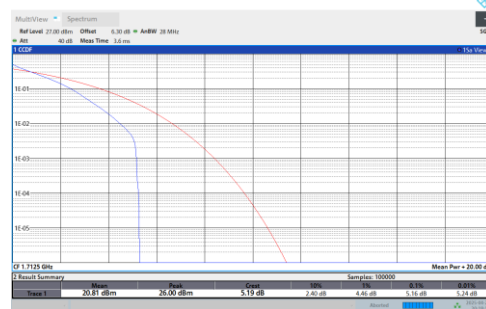
Band 66-5M-LOW-1 RB low



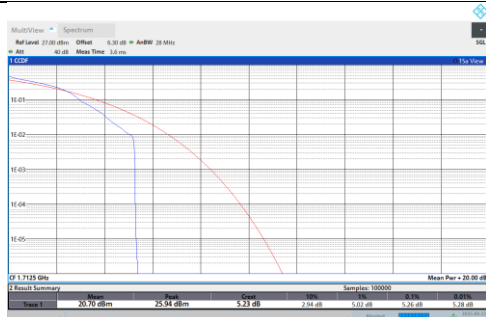
Band 66-5M-LOW-100% RB



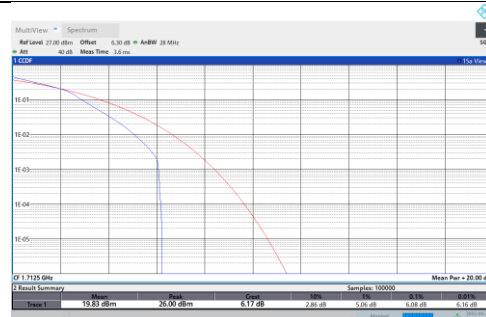
Band 66-5M-LOW-1 RB low



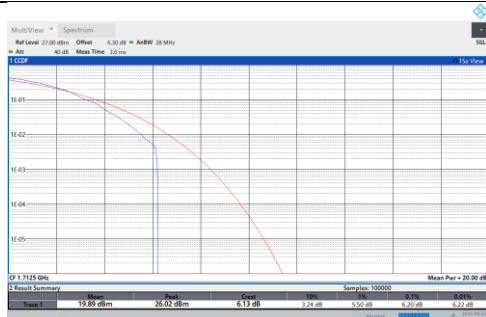
Band 66-5M-LOW-100% RB



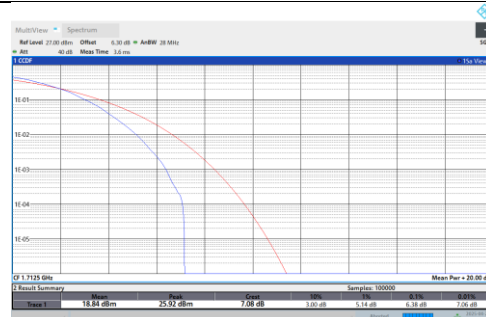
Band 66-5M-LOW-1 RB low



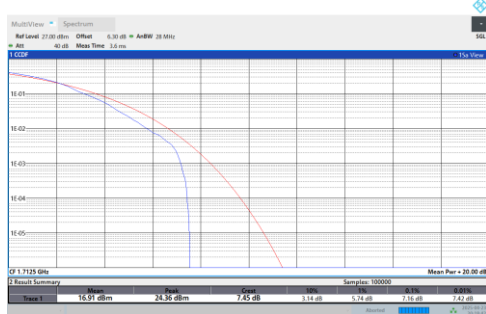
Band 66-5M-LOW-100% RB



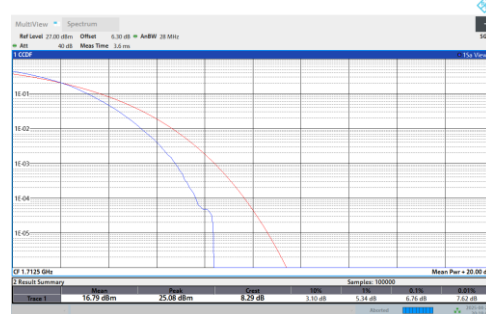
Band 66-5M-LOW-1 RB low



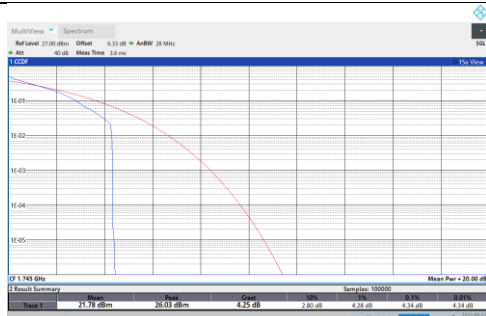
Band 66-5M-LOW-100% RB



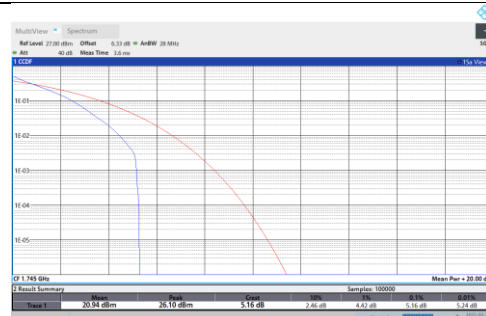
Band 66-5M-MID-1 RB low



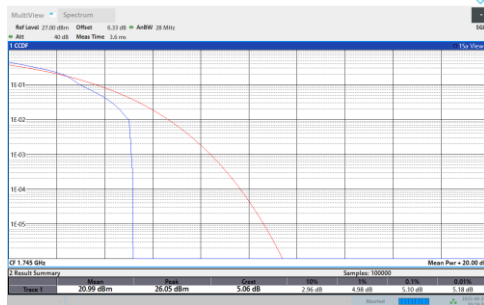
Band 66-5M-MID-100% RB



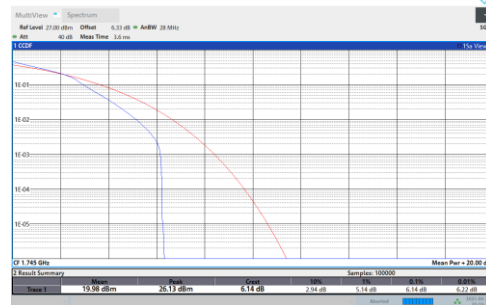
Band 66-5M-MID-1 RB low



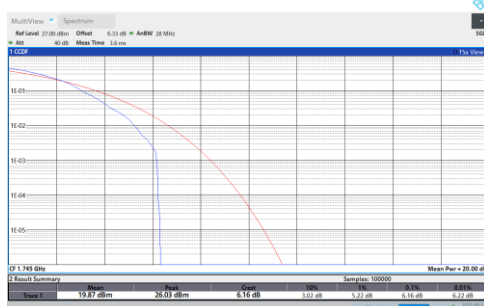
Band 66-5M-MID-100% RB



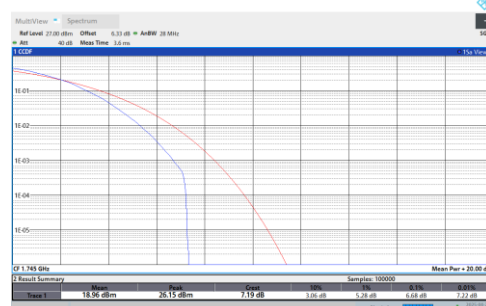
Band 66-5M-MID-1 RB low



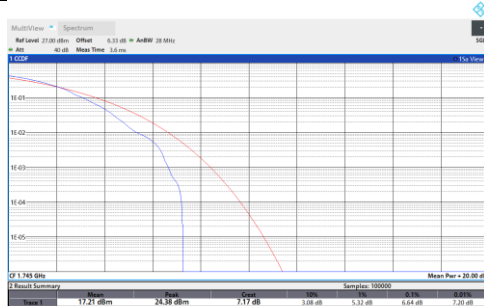
Band 66-5M-MID-100% RB



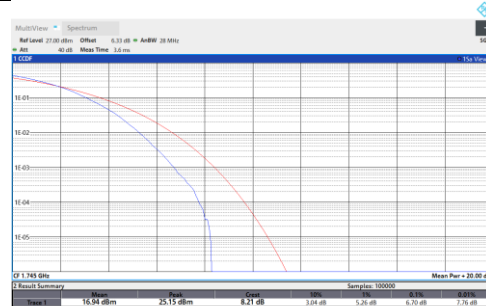
Band 66-5M-MID-1 RB low



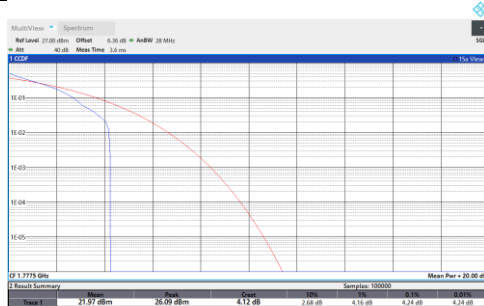
Band 66-5M-MID-100% RB



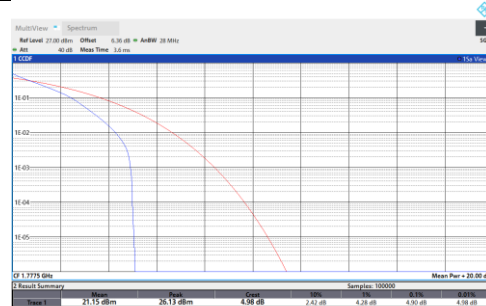
Band 66-5M-HIGH-1 RB low



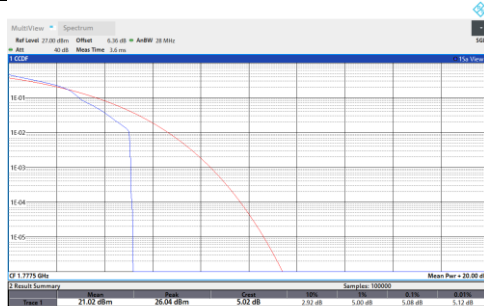
Band 66-5M-HIGH-100% RB



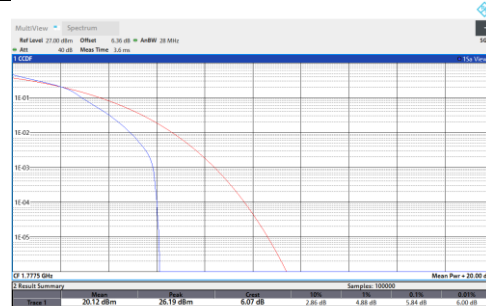
Band 66-5M-HIGH-1 RB low



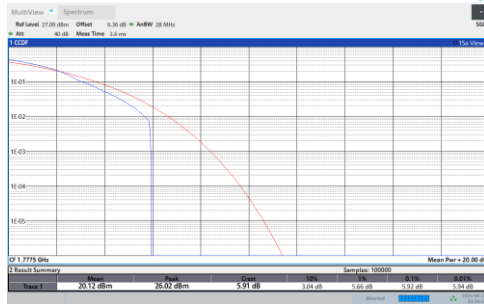
Band 66-5M-HIGH-100% RB



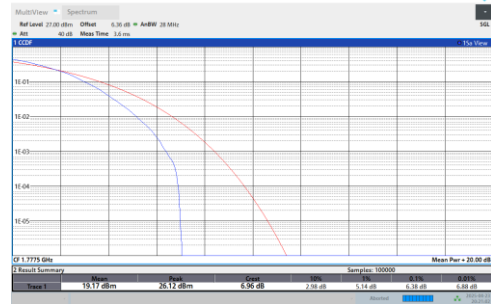
Band 66-5M-HIGH-1 RB low



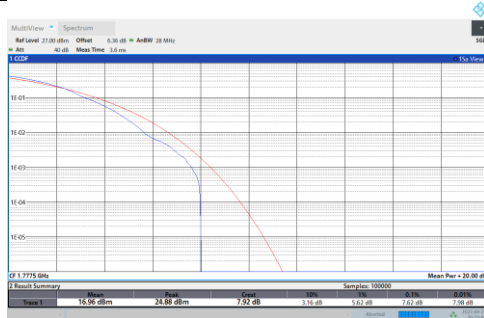
Band 66-5M-HIGH-100% RB



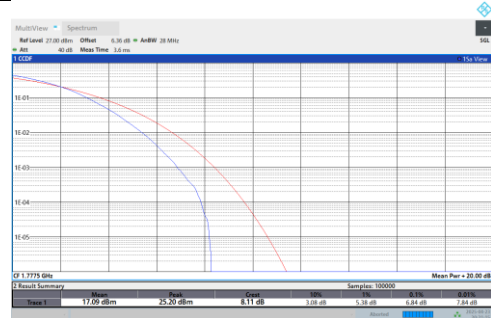
Band 66-5M-HIGH-1 RB low



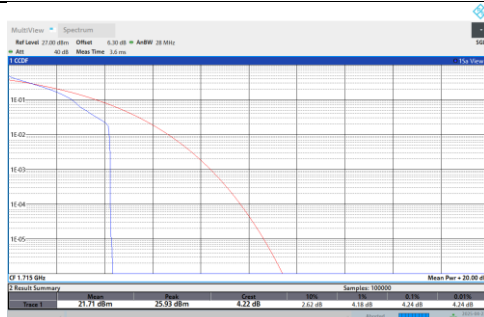
Band 66-5M-HIGH-100% RB



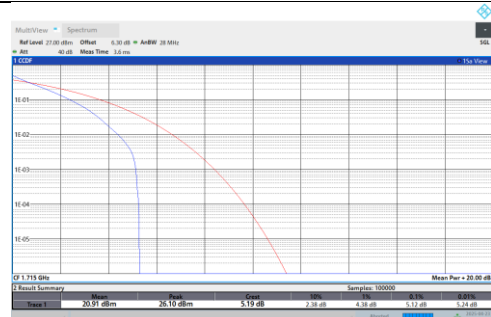
Band 66-10M-LOW-1 RB low



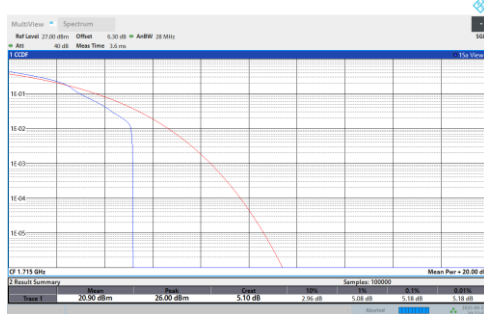
Band 66-10M-LOW-100% RB



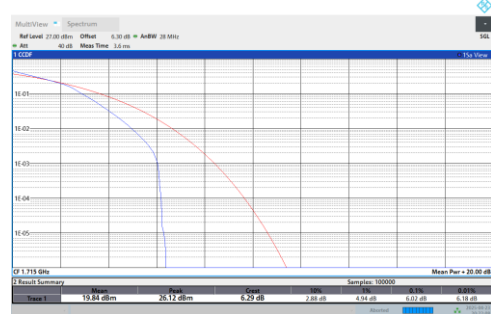
Band 66-10M-LOW-1 RB low



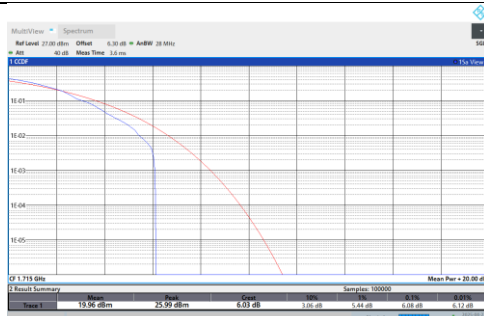
Band 66-10M-LOW-100% RB



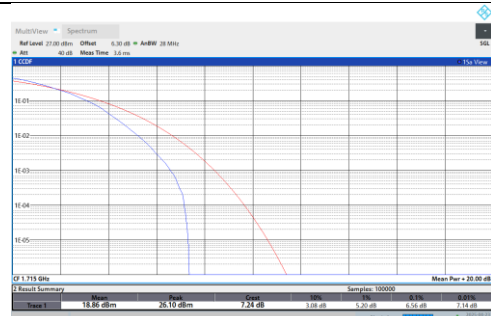
Band 66-10M-LOW-1 RB low



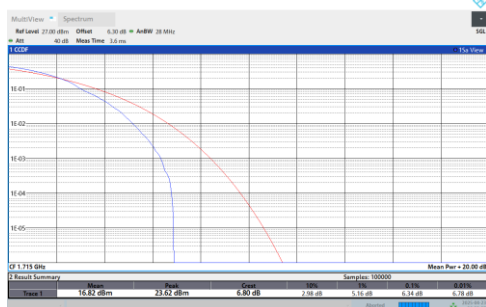
Band 66-10M-LOW-100% RB



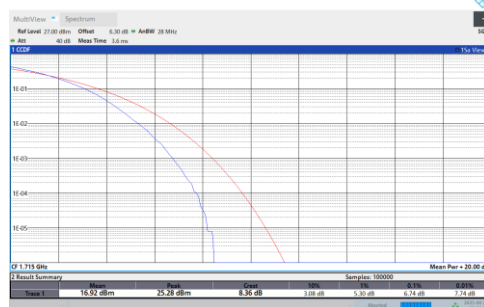
Band 66-10M-LOW-1 RB low



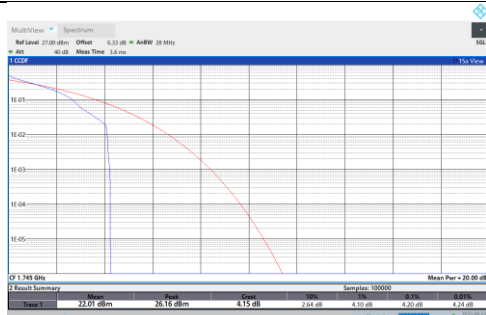
Band 66-10M-LOW-100% RB



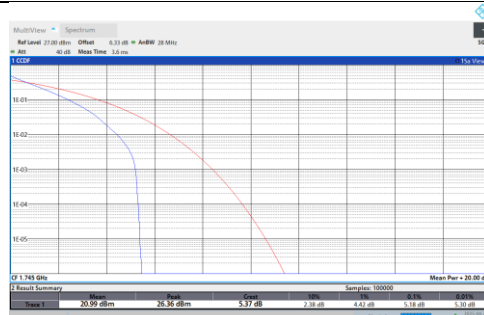
Band 66-10M-MID-1 RB low



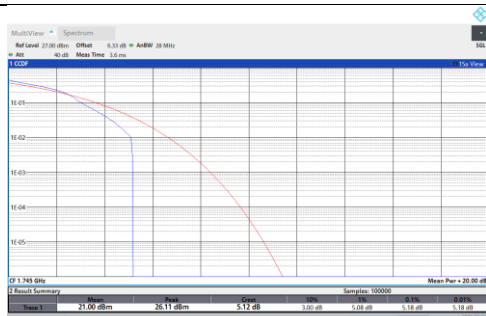
Band 66-10M-MID-100% RB



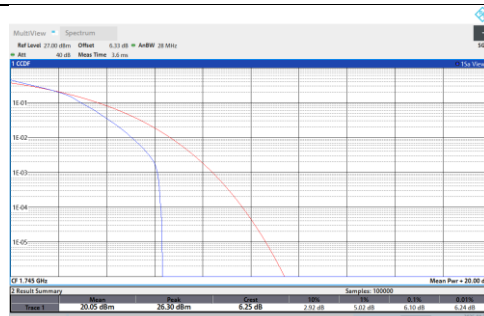
Band 66-10M-MID-1 RB low



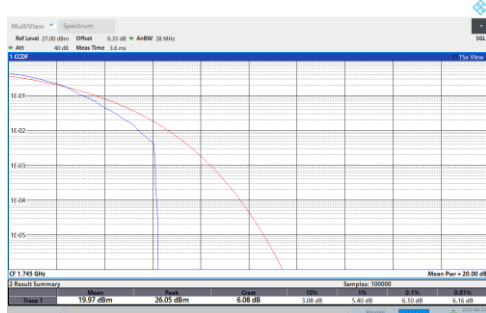
Band 66-10M-MID-100% RB



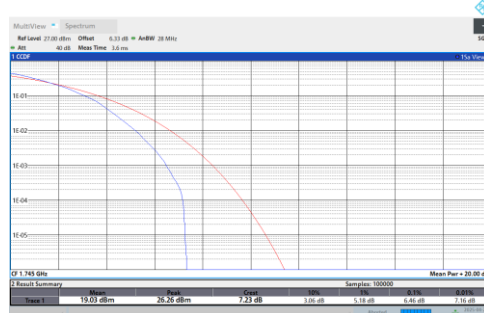
Band 66-10M-MID-1 RB low



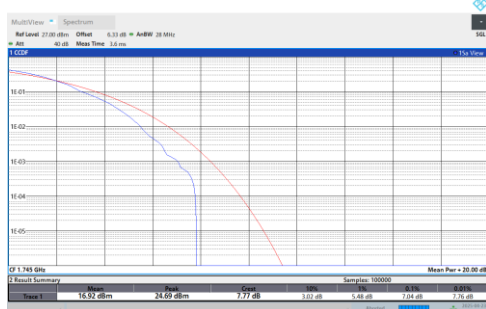
Band 66-10M-MID-100% RB



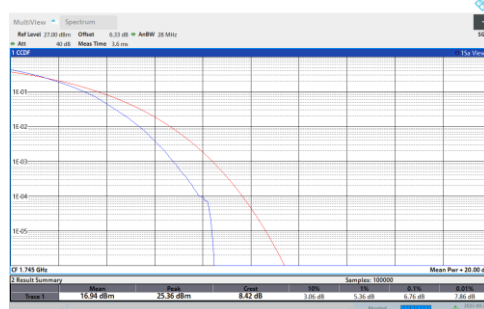
Band 66-10M-MID-1 RB low



Band 66-10M-MID-100% RB



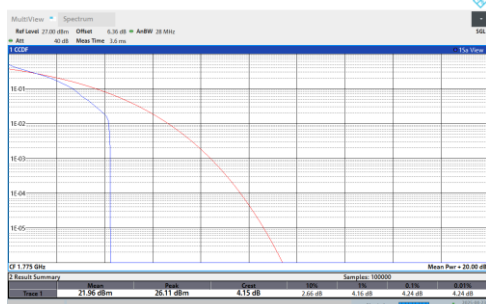
Band 66-10M-HIGH-1 RB low



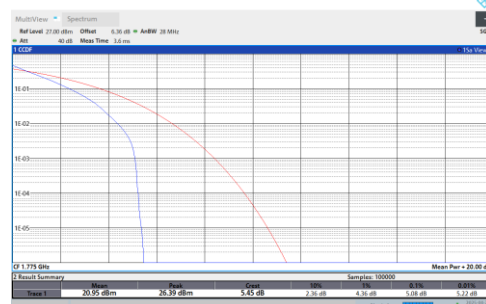
Band 66-10M-HIGH-100% RB



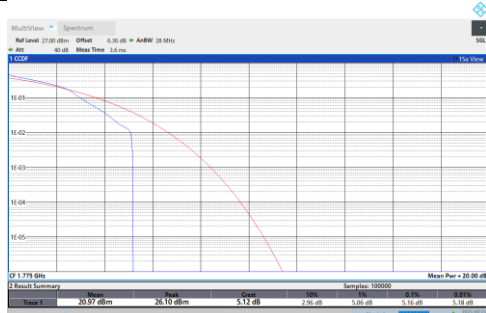
BUREAU
VERITAS Test Report No.: PSU-QSU2504140116RF04



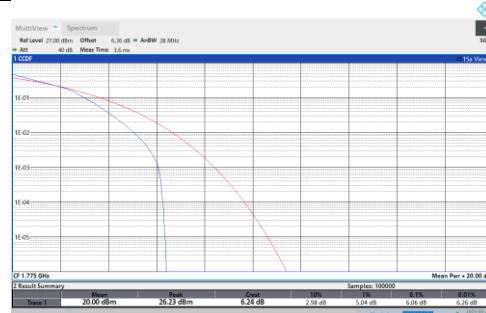
Band 66-10M-HIGH-1 RB low



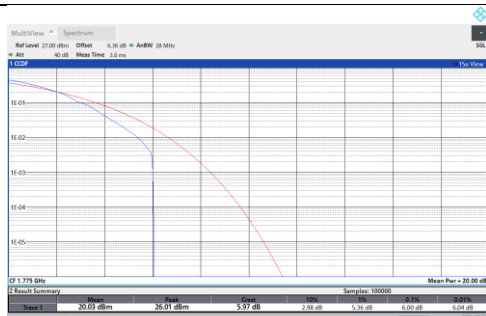
Band 66-10M-HIGH-100% RB



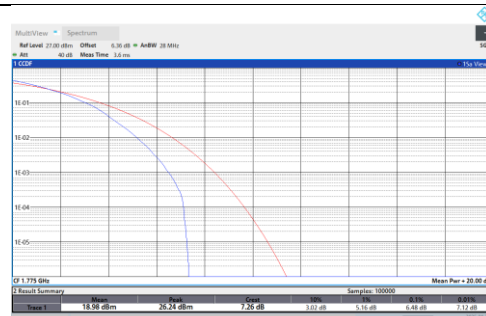
Band 66-10M-HIGH-1 RB low



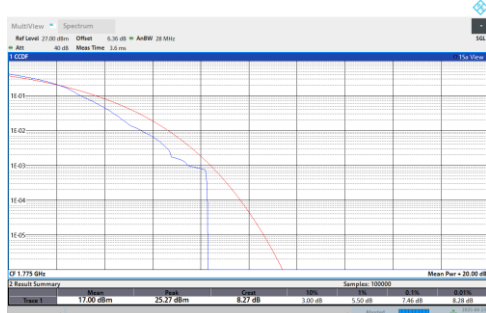
Band 66-10M-HIGH-100% RB



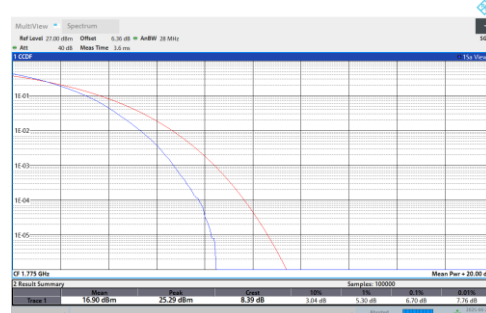
Band 66-10M-HIGH-1 RB low



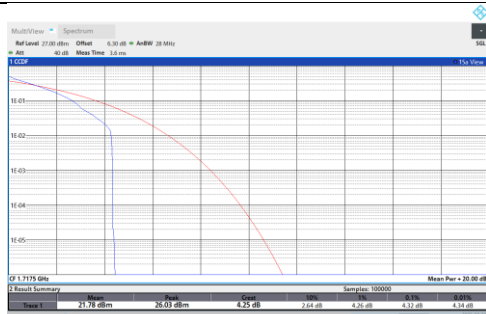
Band 66-10M-HIGH-100% RB



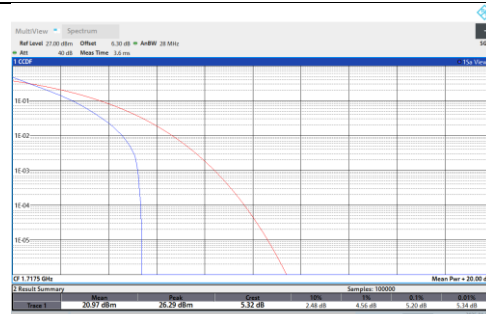
Band 66-15M-LOW-1 RB low



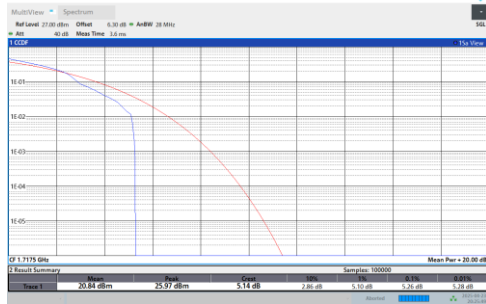
Band 66-15M-LOW-100% RB



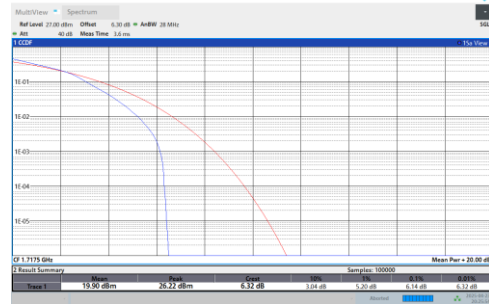
Band 66-15M-LOW-1 RB low



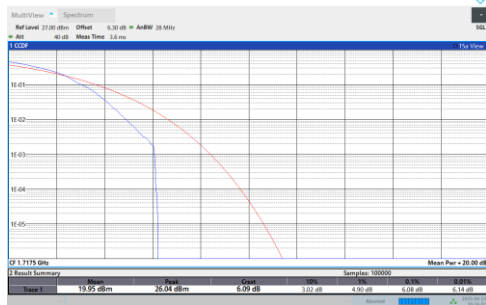
Band 66-15M-LOW-100% RB



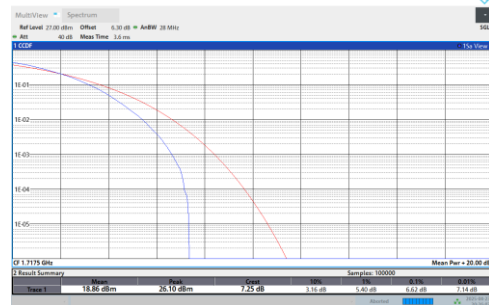
Band 66-15M-LOW-1 RB low



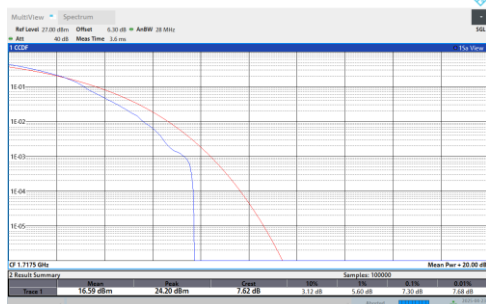
Band 66-15M-LOW-100% RB



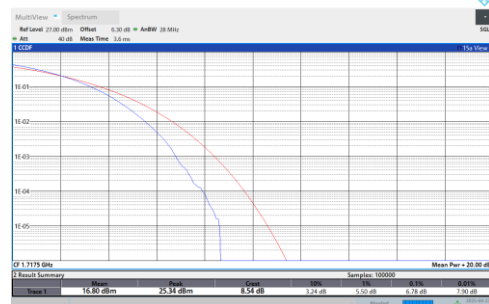
Band 66-15M-LOW-1 RB low



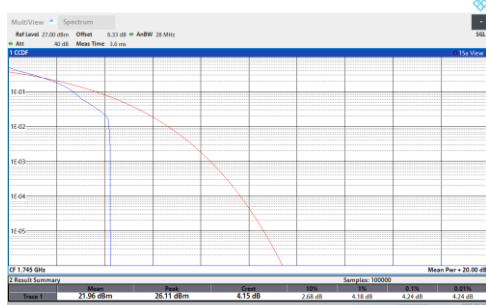
Band 66-15M-LOW-100% RB



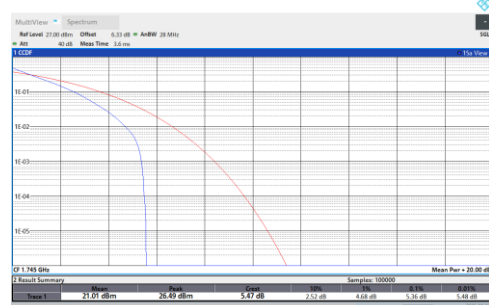
Band 66-15M-MID-1 RB low



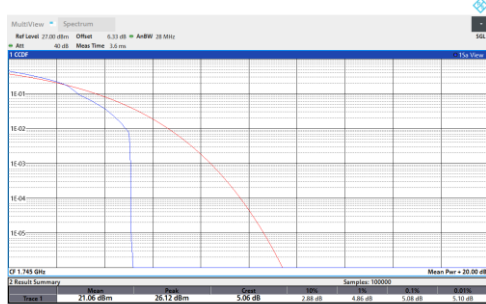
Band 66-15M-MID-100% RB



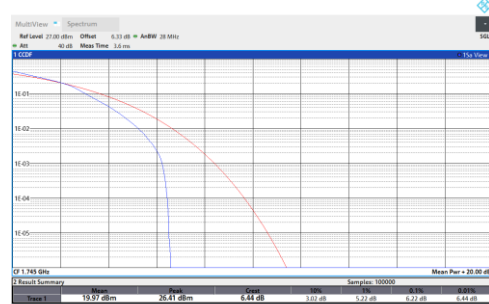
Band 66-15M-MID-1 RB low



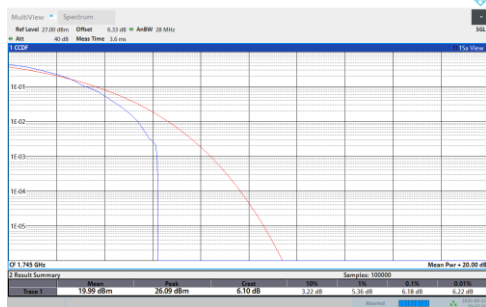
Band 66-15M-MID-100% RB



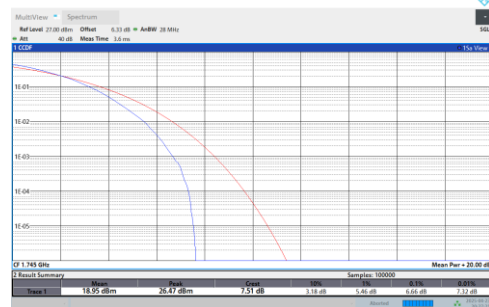
Band 66-15M-MID-1 RB low



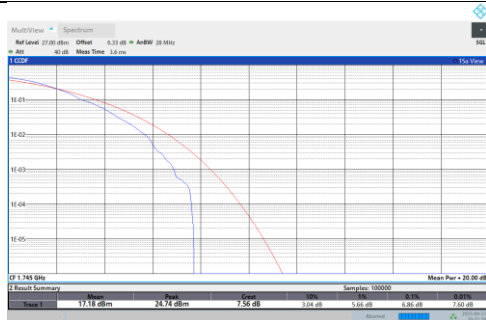
Band 66-15M-MID-100% RB



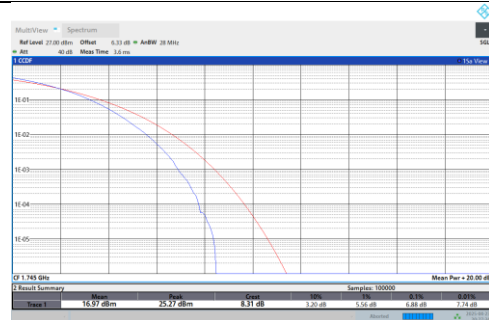
Band 66-15M-MID-1 RB low



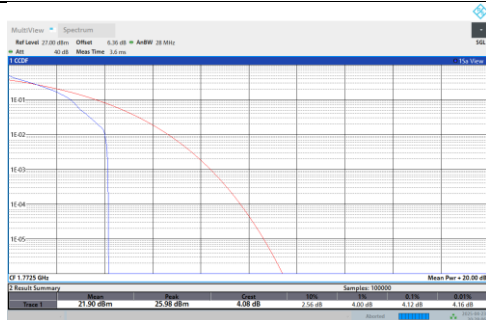
Band 66-15M-MID-100% RB



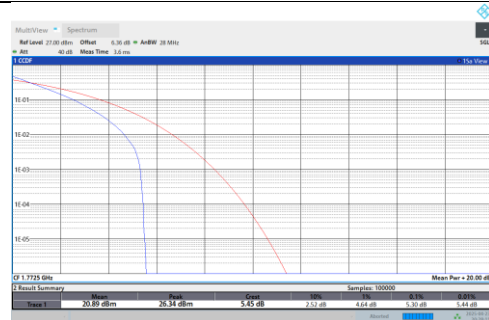
Band 66-15M-HIGH-1 RB low



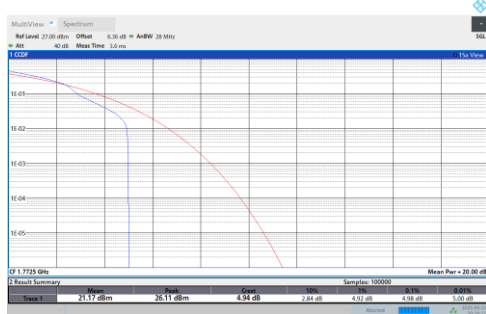
Band 66-15M-HIGH-100% RB



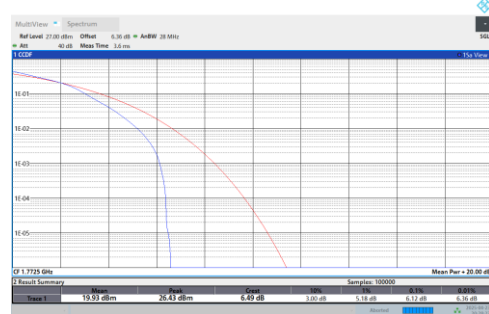
Band 66-15M-HIGH-1 RB low



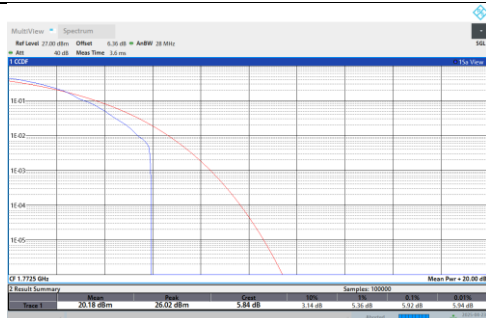
Band 66-15M-HIGH-100% RB



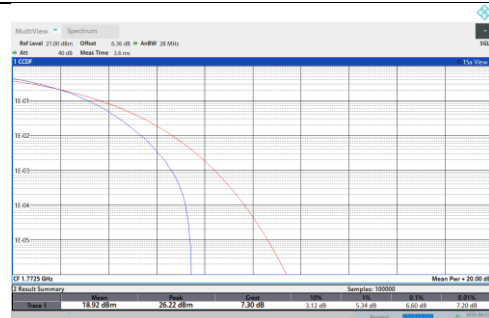
Band 66-15M-HIGH-1 RB low



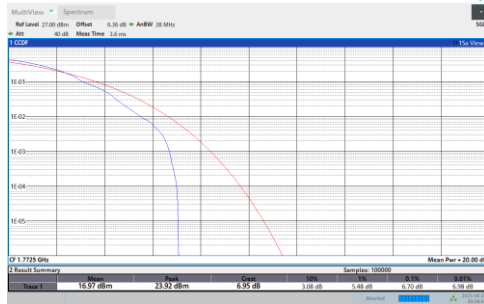
Band 66-15M-HIGH-100% RB



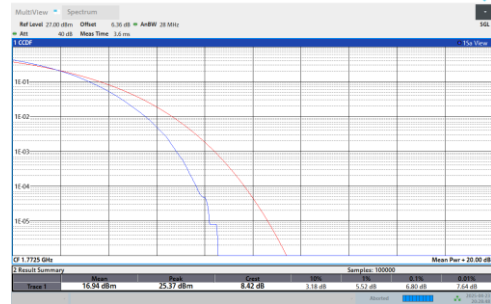
Band 66-15M-HIGH-1 RB low



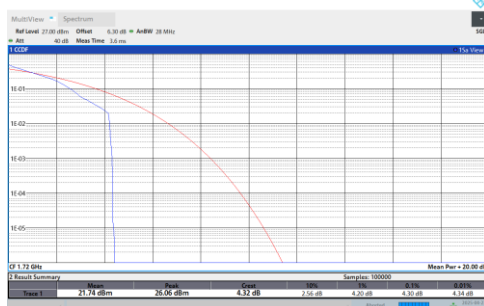
Band 66-15M-HIGH-100% RB



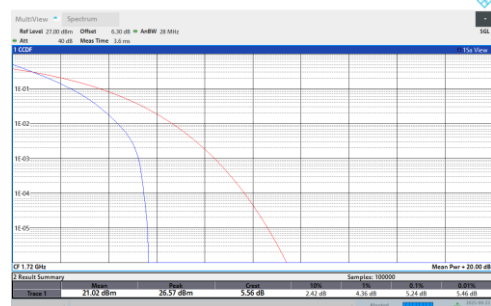
Band 66-20M-LOW-1 RB low



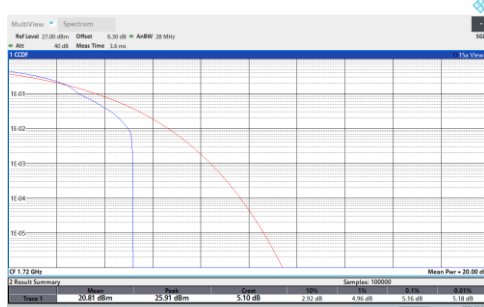
Band 66-20M-LOW-100% RB



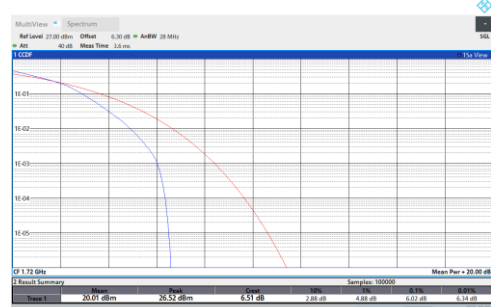
Band 66-20M-LOW-1 RB low



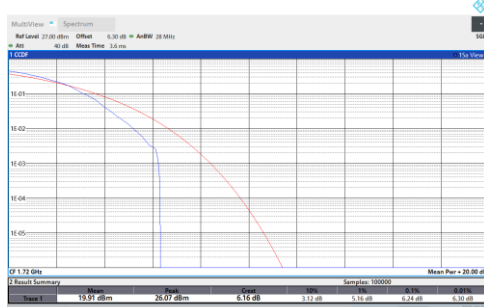
Band 66-20M-LOW-100% RB



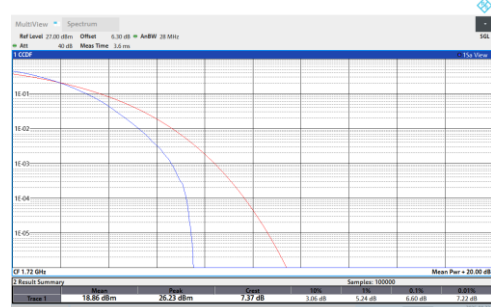
Band 66-20M-LOW-1 RB low



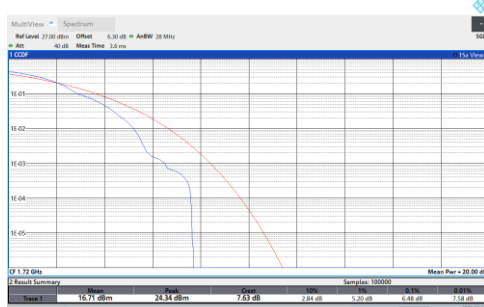
Band 66-20M-LOW-100% RB



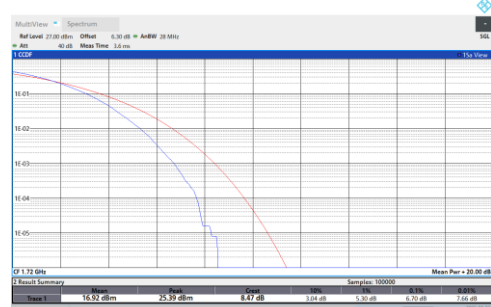
Band 66-20M-LOW-1 RB low



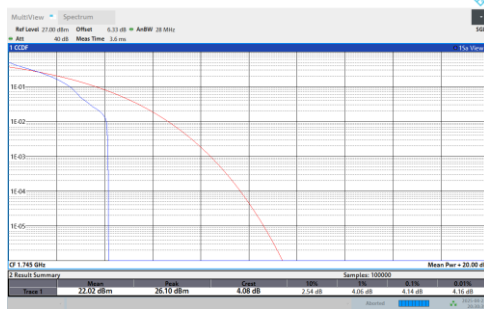
Band 66-20M-LOW-100% RB



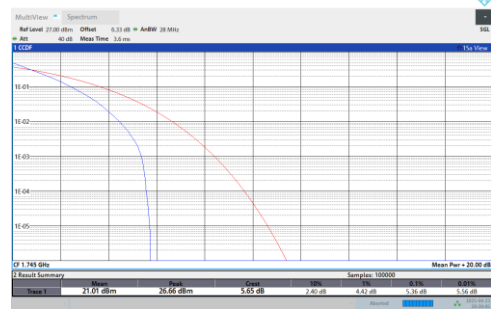
Band 66-20M-MID-1 RB low



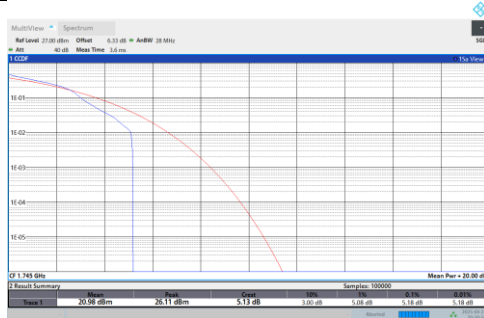
Band 66-20M-MID-100% RB



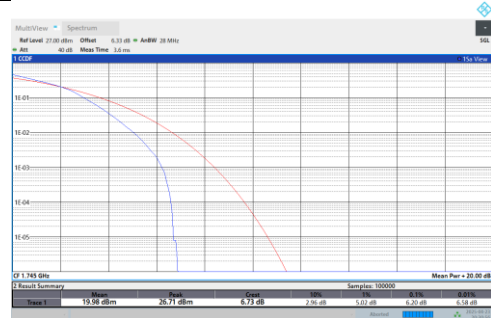
Band 66-20M-MID-1 RB low



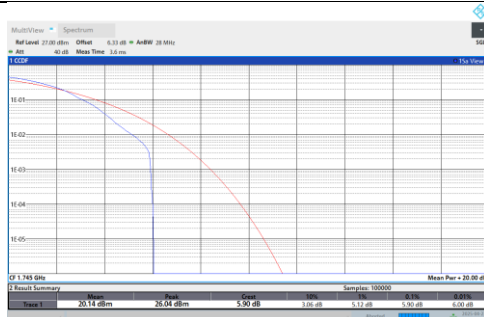
Band 66-20M-MID-100% RB



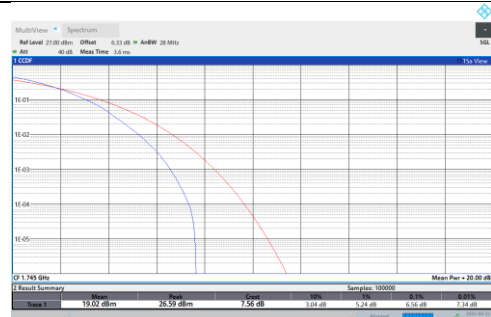
Band 66-20M-MID-1 RB low



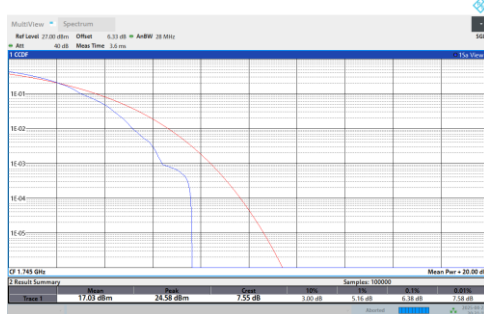
Band 66-20M-MID-100% RB



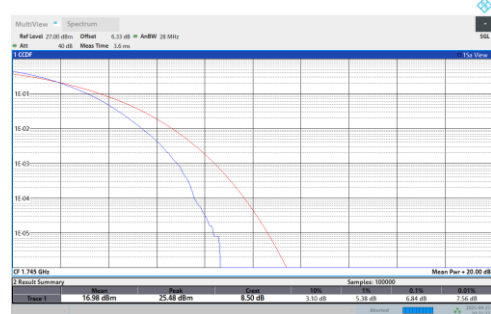
Band 66-20M-MID-1 RB low



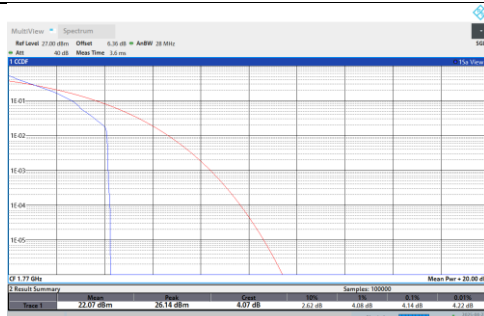
Band 66-20M-MID-100% RB



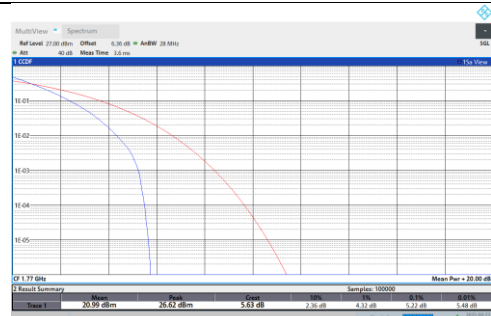
Band 66-20M-MID-1 RB low



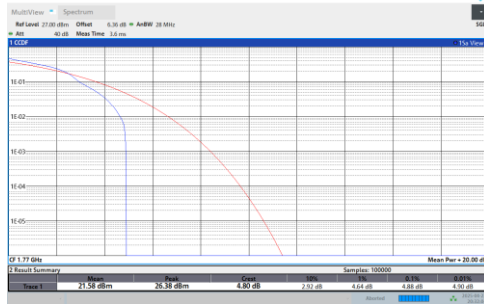
Band 66-20M-MID-100% RB



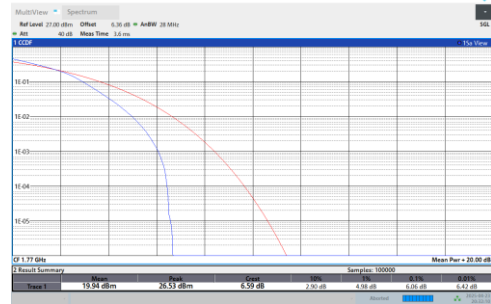
Band 66-20M-HIGH-1 RB low



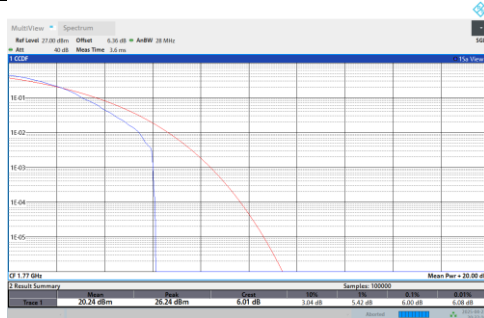
Band 66-20M-HIGH-100% RB



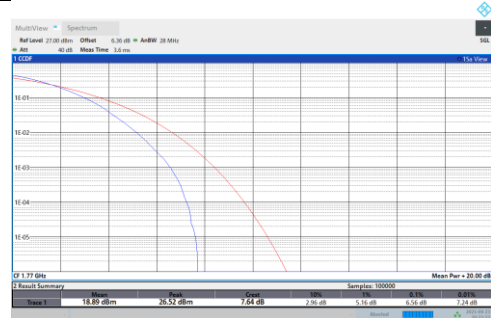
Band 66-20M-HIGH-1 RB low



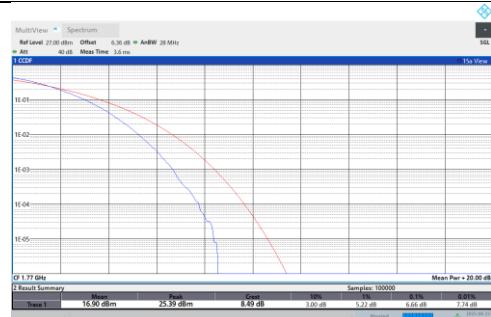
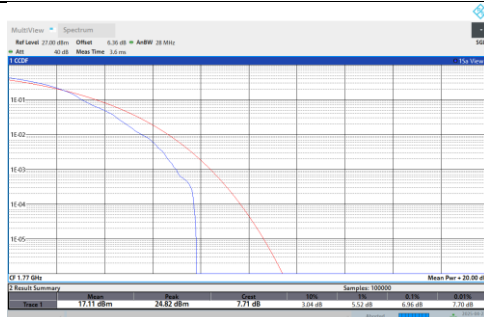
Band 66-20M-HIGH-100% RB



Band 66-20M-HIGH-1 RB low



Band 66-20M-HIGH-100% RB

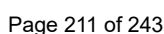




OCCUPIED BANDWIDTH

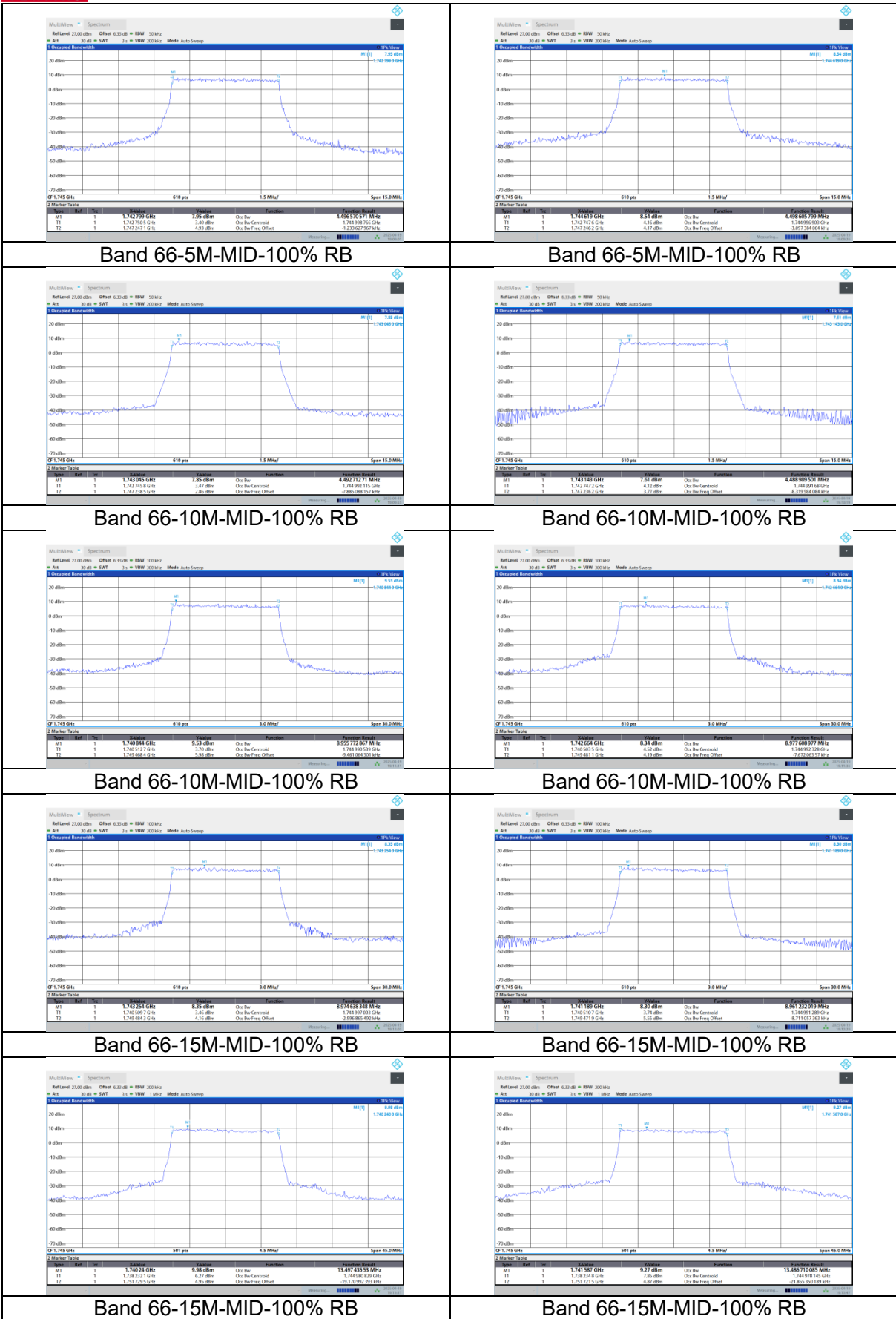
Test Result

Bandwidth	Modulation	Frequency (MHz)	RB Configuration	Occupied Bandwidth(MHz)	Verdict
1.4MHz	QPSK	1745	100% RB	1.094	PASS
1.4MHz	16QAM	1745	100% RB	1.096	PASS
1.4MHz	64QAM	1745	100% RB	1.096	PASS
1.4MHz	256QAM	1745	100% RB	1.096	PASS
3MHz	QPSK	1745	100% RB	2.698	PASS
3MHz	16QAM	1745	100% RB	2.701	PASS
3MHz	64QAM	1745	100% RB	2.701	PASS
3MHz	256QAM	1745	100% RB	2.695	PASS
5MHz	QPSK	1745	100% RB	4.497	PASS
5MHz	16QAM	1745	100% RB	4.499	PASS
5MHz	64QAM	1745	100% RB	4.493	PASS
5MHz	256QAM	1745	100% RB	4.489	PASS
10MHz	QPSK	1745	100% RB	8.956	PASS
10MHz	16QAM	1745	100% RB	8.978	PASS
10MHz	64QAM	1745	100% RB	8.975	PASS
10MHz	256QAM	1745	100% RB	8.961	PASS
15MHz	QPSK	1745	100% RB	13.497	PASS
15MHz	16QAM	1745	100% RB	13.487	PASS
15MHz	64QAM	1745	100% RB	13.486	PASS
15MHz	256QAM	1745	100% RB	13.486	PASS
20MHz	QPSK	1745	100% RB	17.922	PASS
20MHz	16QAM	1745	100% RB	17.939	PASS
20MHz	64QAM	1745	100% RB	17.897	PASS
20MHz	256QAM	1745	100% RB	17.927	PASS



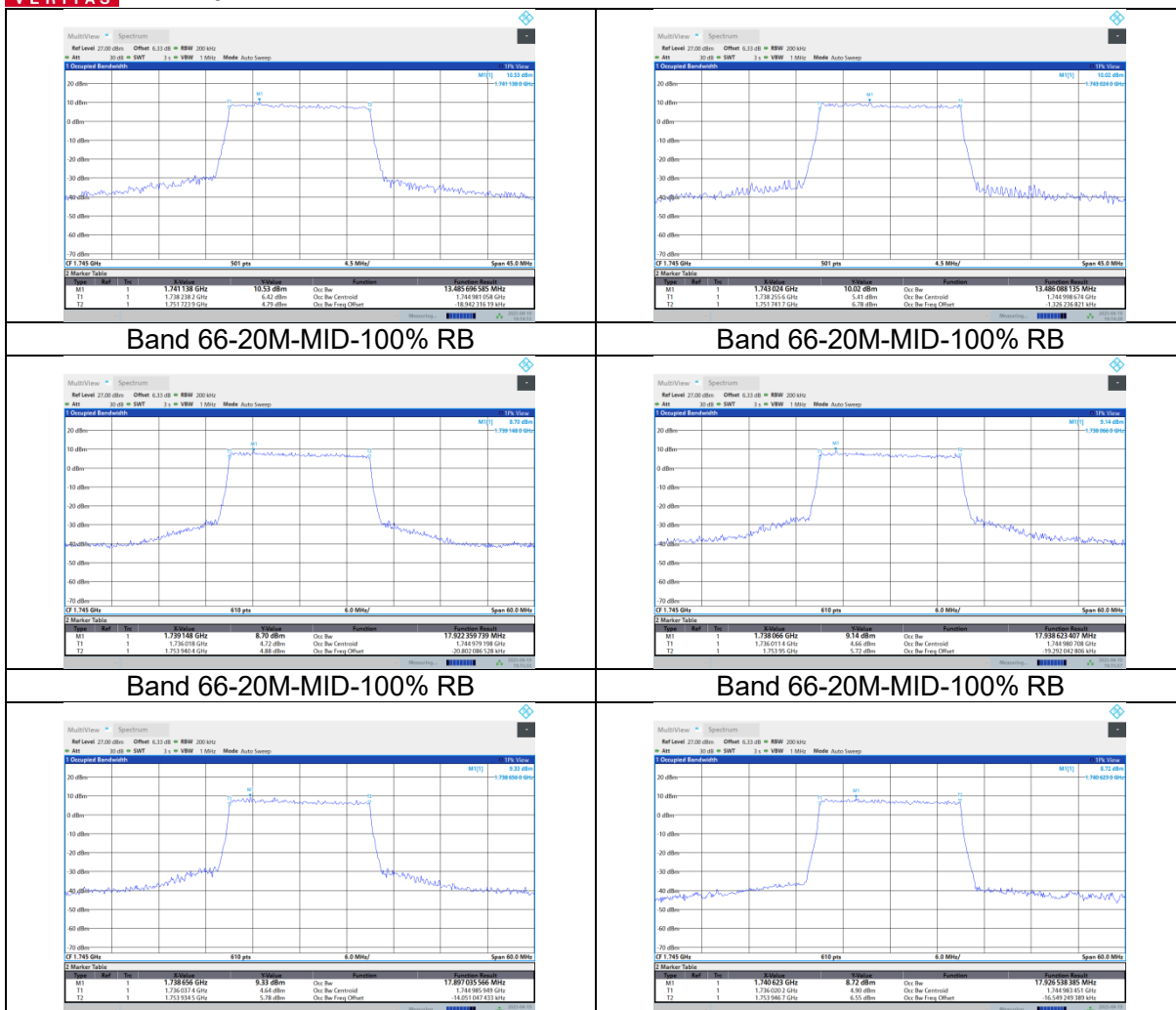


BUREAU VERITAS Test Report No.: PSU-QSU2504140116RF04





BUREAU VERITAS Test Report No.: PSU-QSU2504140116RF04





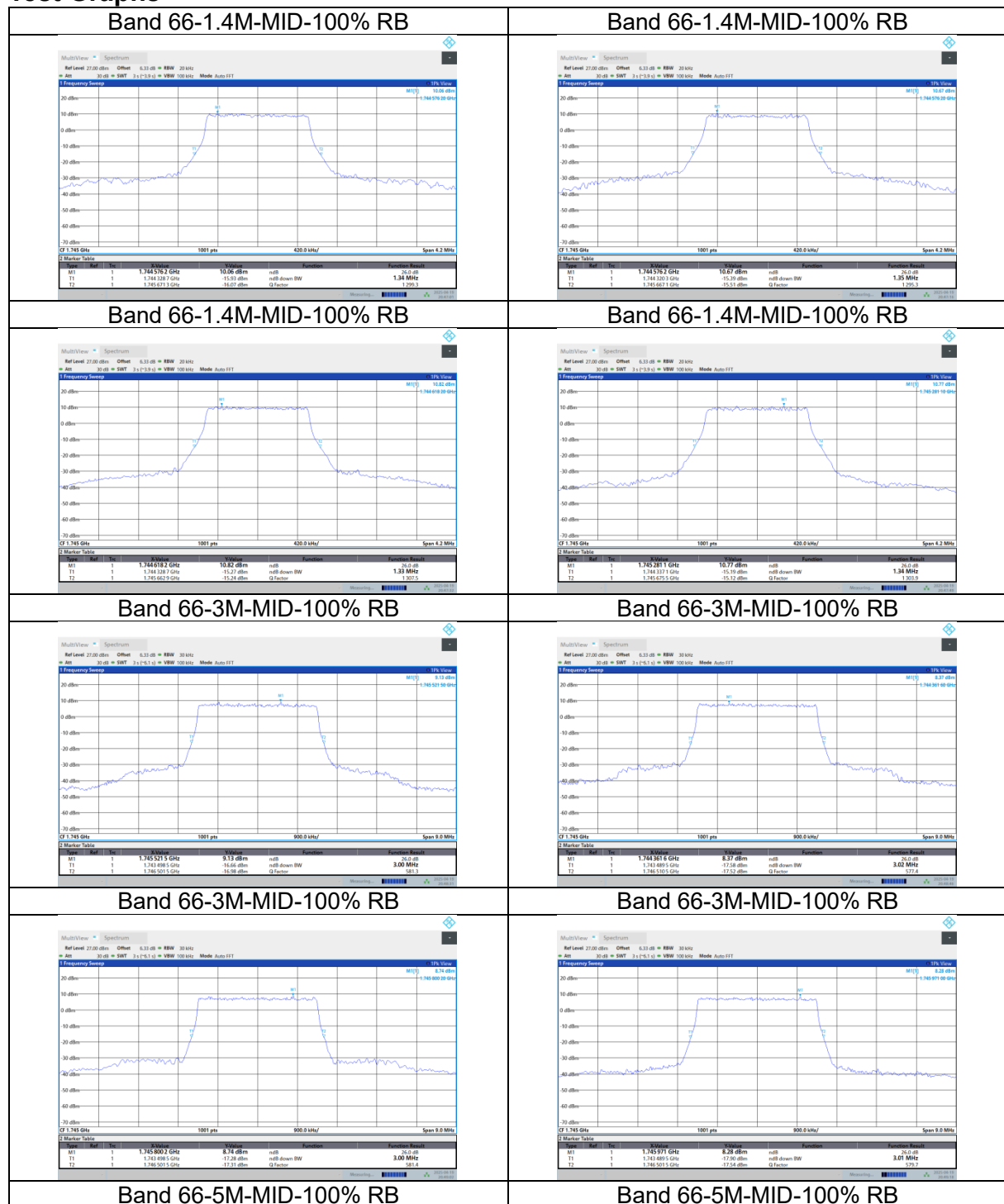
26dB Bandwidth

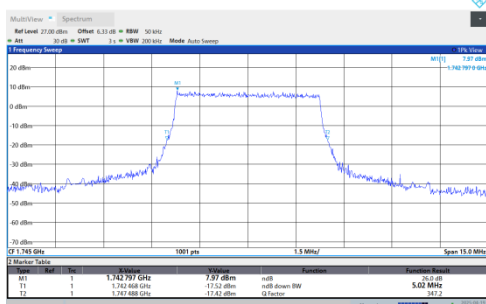
Test Result

Bandwidth	Modulation	Frequency (MHz)	RB Configuration	26dB Bandwidth(MHz)	Verdict
1.4MHz	QPSK	1745	100% RB	1.343	PASS
1.4MHz	16QAM	1745	100% RB	1.347	PASS
1.4MHz	64QAM	1745	100% RB	1.334	PASS
1.4MHz	256QAM	1745	100% RB	1.338	PASS
3MHz	QPSK	1745	100% RB	3.003	PASS
3MHz	16QAM	1745	100% RB	3.021	PASS
3MHz	64QAM	1745	100% RB	3.003	PASS
3MHz	256QAM	1745	100% RB	3.012	PASS
5MHz	QPSK	1745	100% RB	5.02	PASS
5MHz	16QAM	1745	100% RB	4.945	PASS
5MHz	64QAM	1745	100% RB	5.035	PASS
5MHz	256QAM	1745	100% RB	4.975	PASS
10MHz	QPSK	1745	100% RB	9.68	PASS
10MHz	16QAM	1745	100% RB	9.8	PASS
10MHz	64QAM	1745	100% RB	9.86	PASS
10MHz	256QAM	1745	100% RB	9.71	PASS
15MHz	QPSK	1745	100% RB	14.79	PASS
15MHz	16QAM	1745	100% RB	14.7	PASS
15MHz	64QAM	1745	100% RB	14.79	PASS
15MHz	256QAM	1745	100% RB	14.745	PASS
20MHz	QPSK	1745	100% RB	19.421	PASS
20MHz	16QAM	1745	100% RB	19.421	PASS
20MHz	64QAM	1745	100% RB	19.301	PASS
20MHz	256QAM	1745	100% RB	19.301	PASS

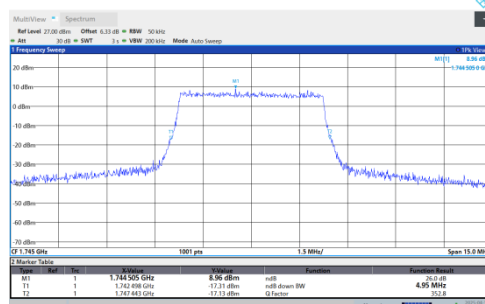


Test Graphs

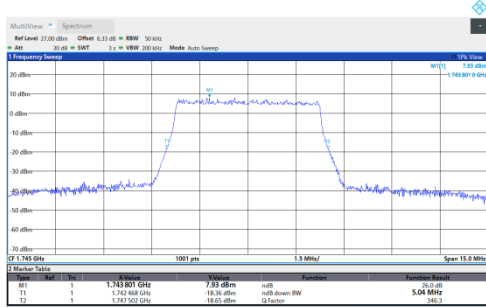




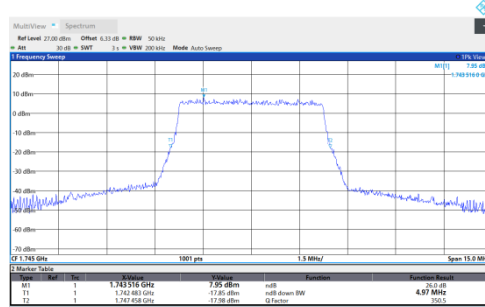
Band 66-5M-MID-100% RB



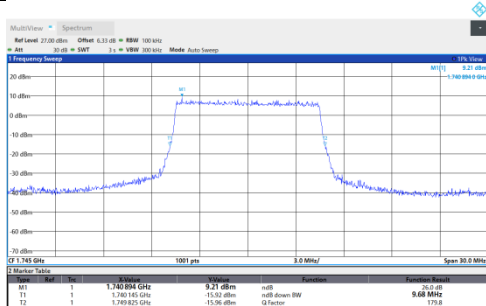
Band 66-5M-MID-100% RB



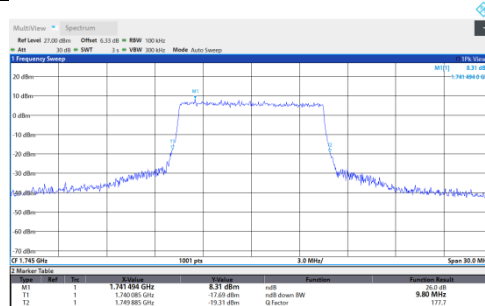
Band 66-10M-MID-100% RB



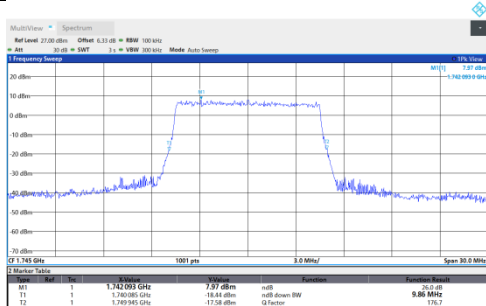
Band 66-10M-MID-100% RB



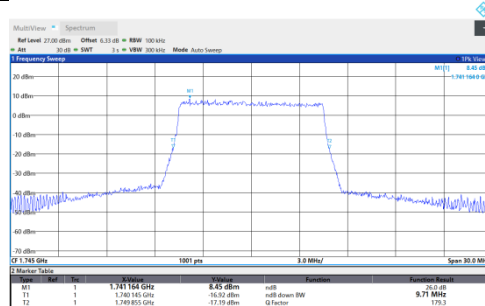
Band 66-10M-MID-100% RB



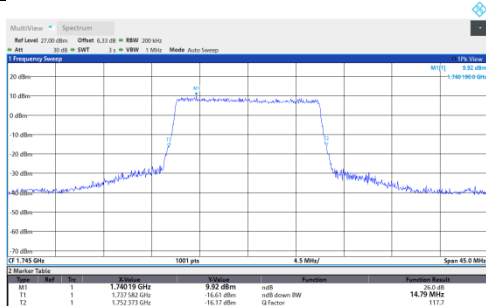
Band 66-10M-MID-100% RB



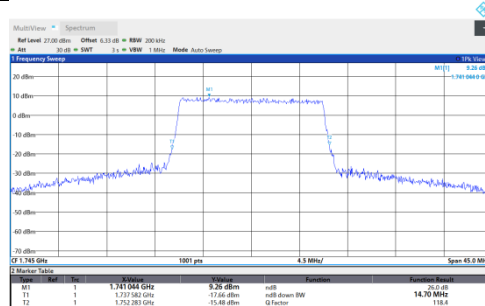
Band 66-15M-MID-100% RB



Band 66-15M-MID-100% RB



Band 66-15M-MID-100% RB



Band 66-15M-MID-100% RB