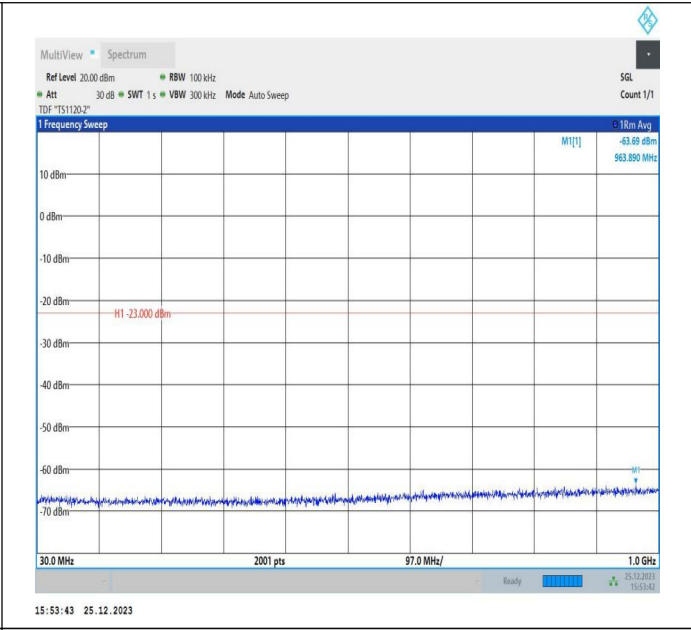
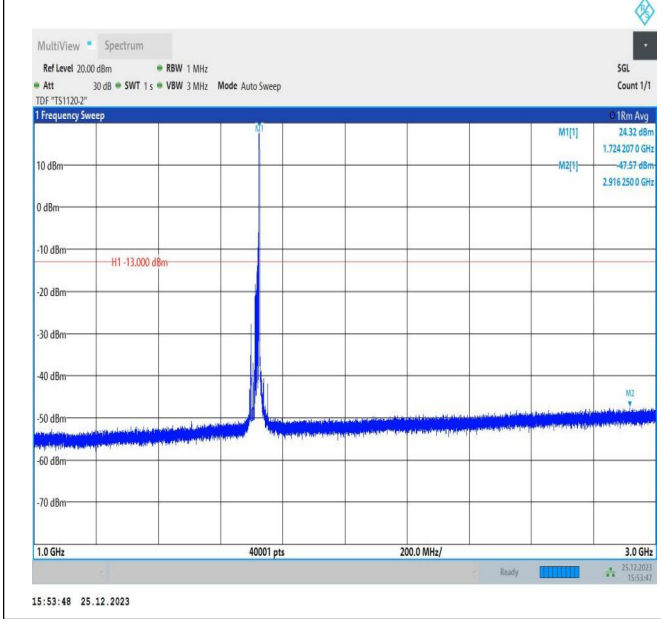


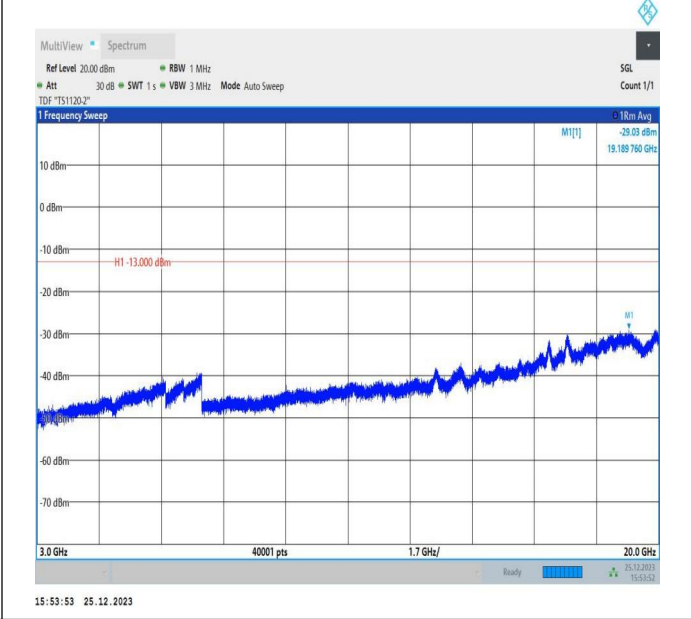
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#7
 4-ORB#0-0.15~30MHz-PASS



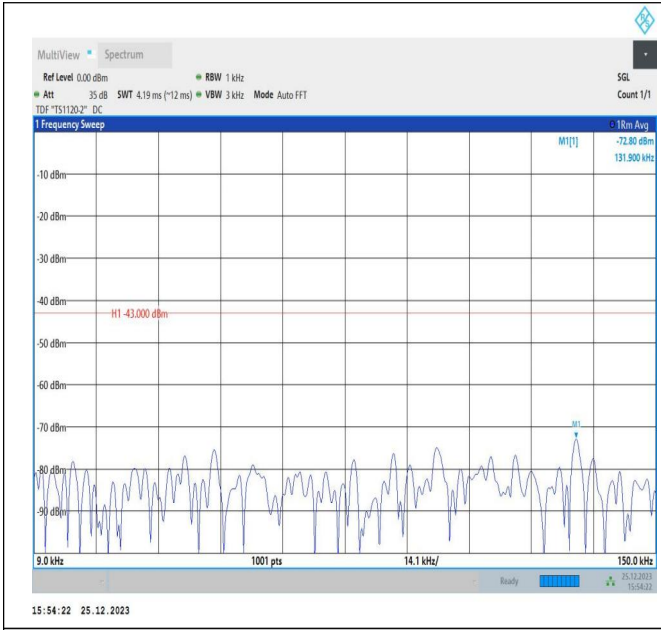
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#7
 4-ORB#0-30~1000MHz-PASS



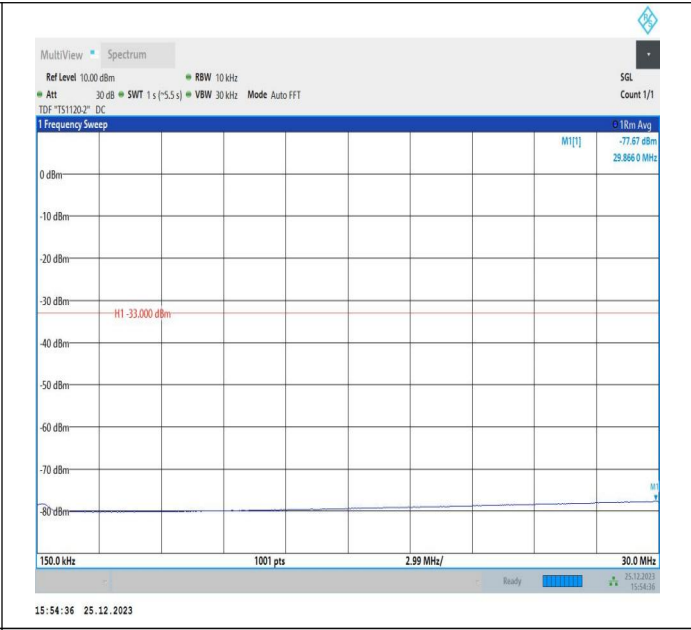
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#7
 4-ORB#0-1000~3000MHz-PASS



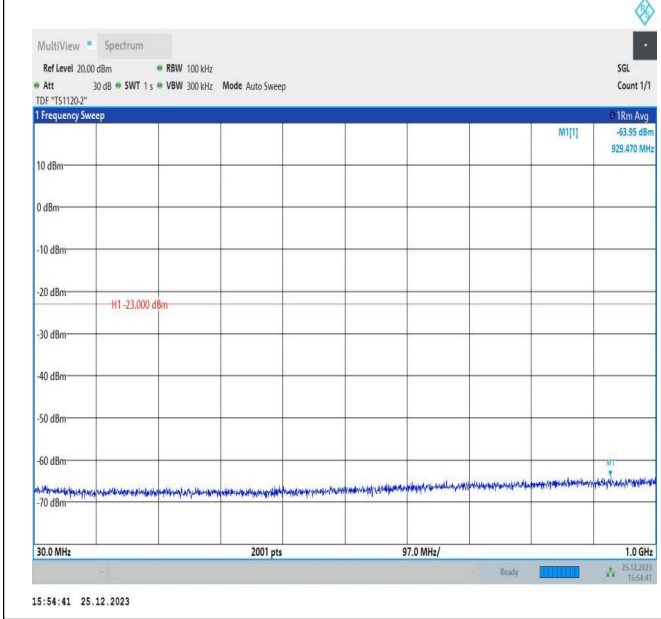
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#7
 4-ORB#0-3000~20000MHz-PASS



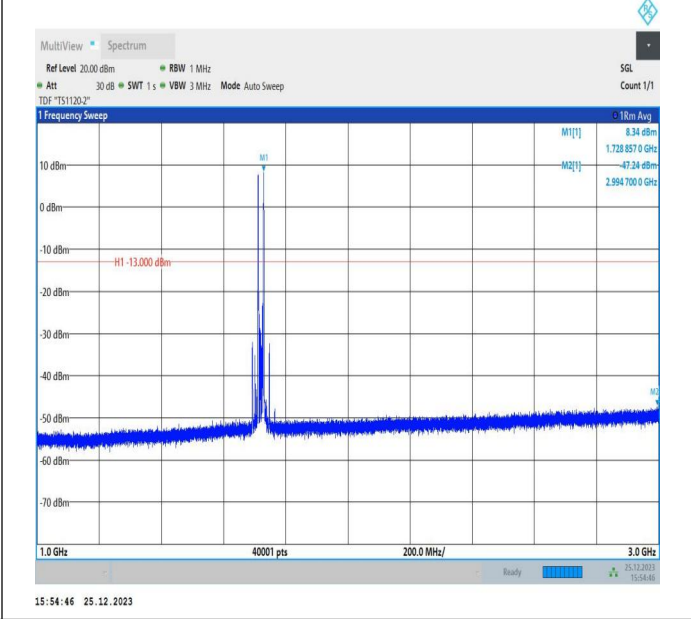
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-1RB#0-1
 RB#24-0.009~0.15MHz-PASS



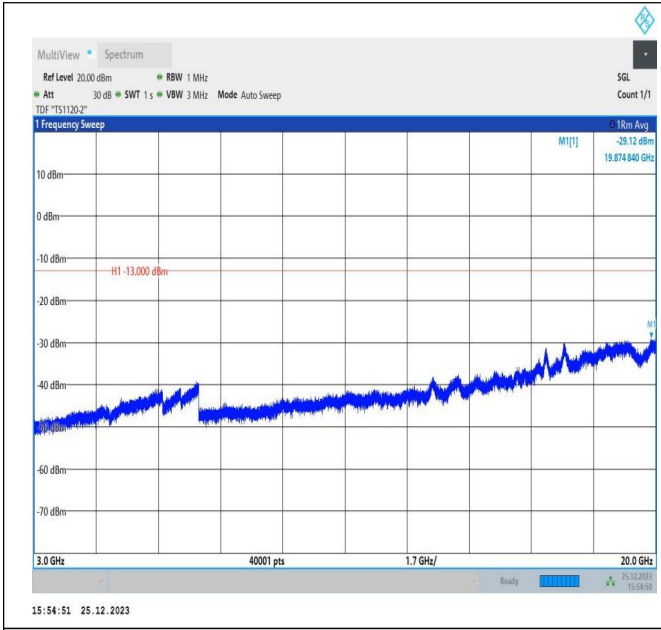
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-1RB#0-1R
 B#24-0.15~30MHz-PASS



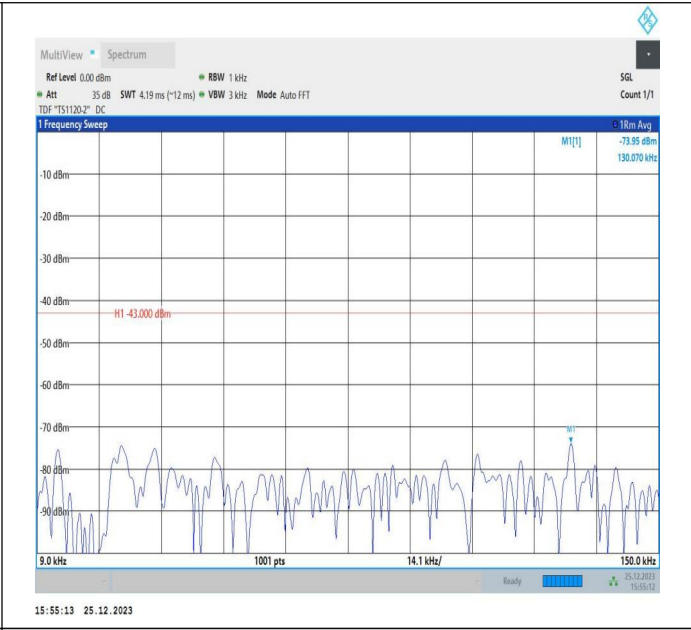
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-1RB#0-1
 RB#24-30~1000MHz-PASS



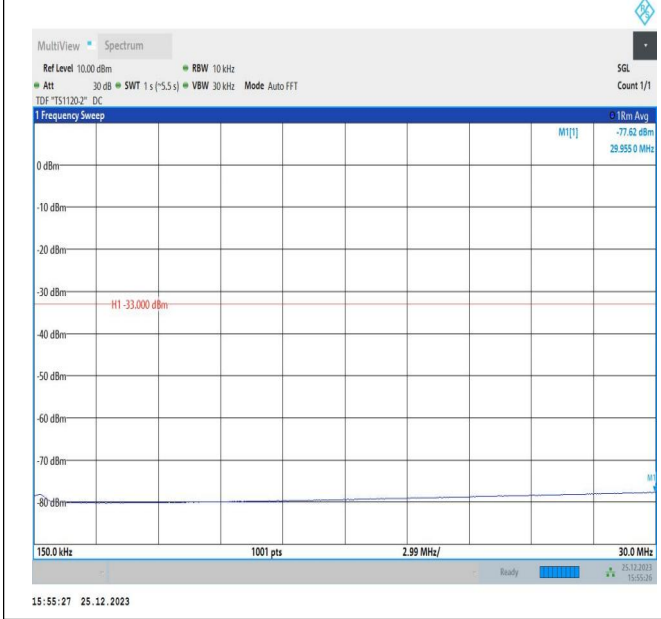
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-1RB#0-1R
 B#24-1000~3000MHz-PASS



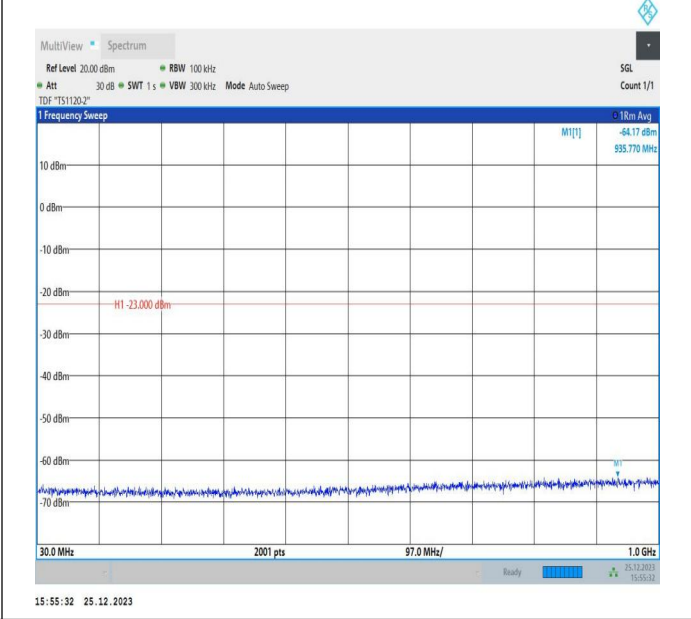
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-1RB#0-1
RB#24-3000~20000MHz-PASS



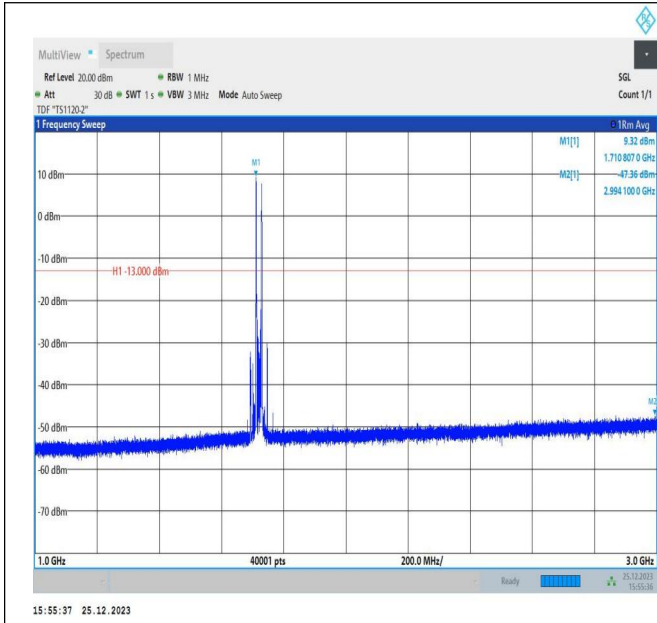
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#0-
1RB#24-0.009~0.15MHz-PASS



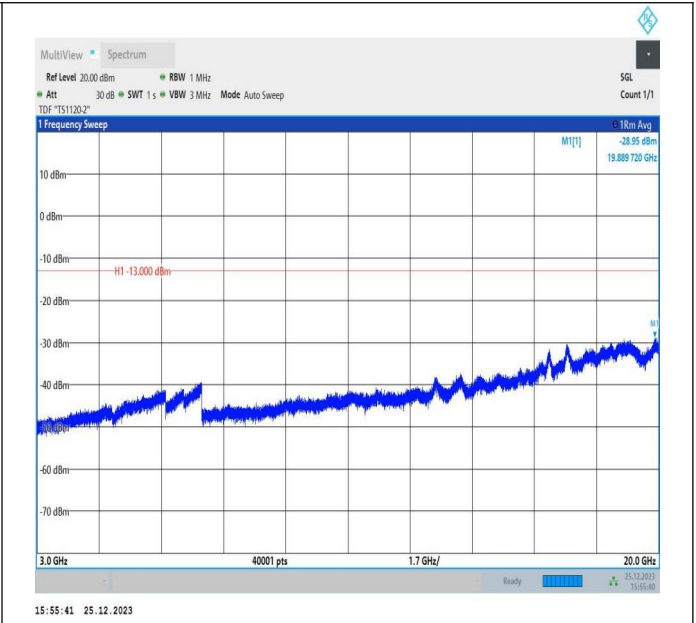
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#0
-1RB#24-0.15~30MHz-PASS



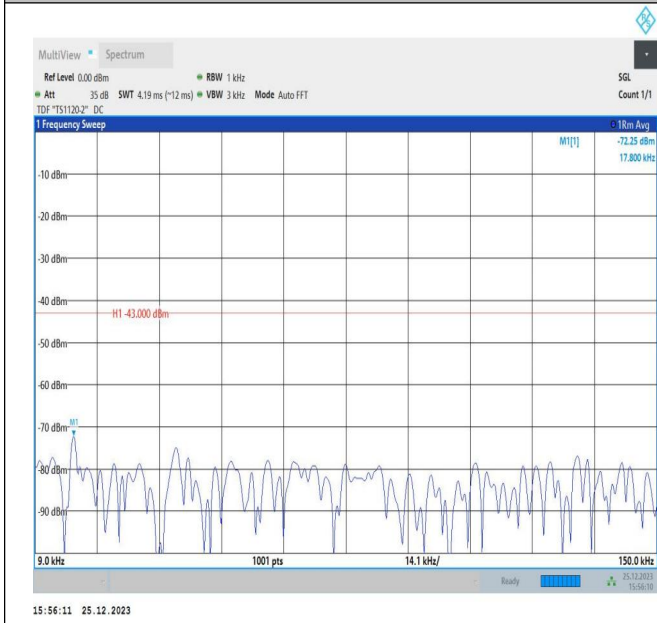
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#0-
1RB#24-30~1000MHz-PASS



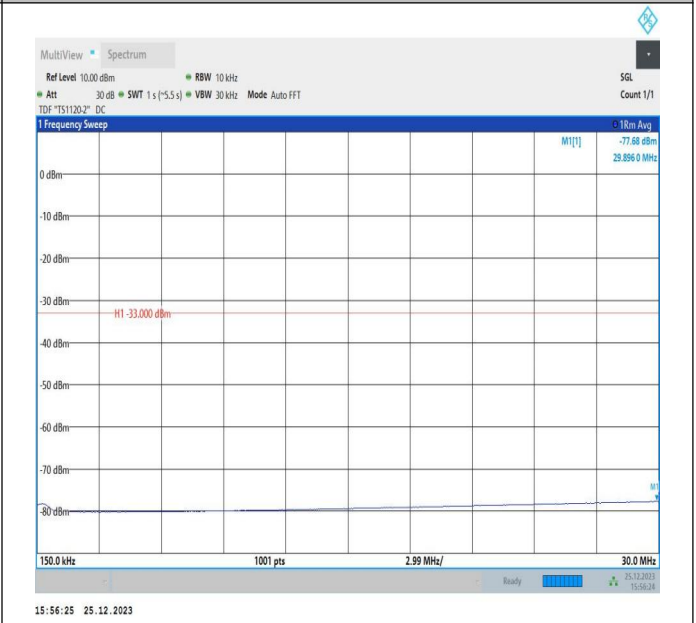
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#0-1RB#24-1000~3000MHz-PASS



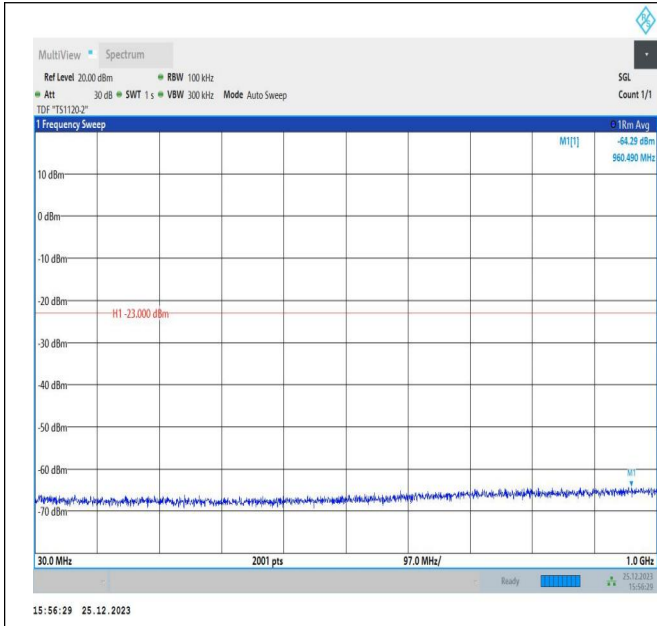
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-1RB#0-1RB#24-3000~20000MHz-PASS



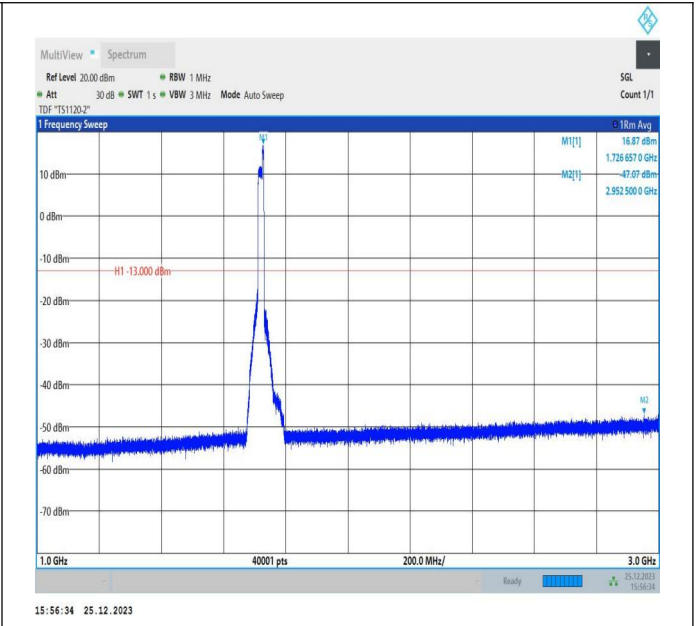
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-75RB#0-25RB#0-0.009~0.15MHz-PASS



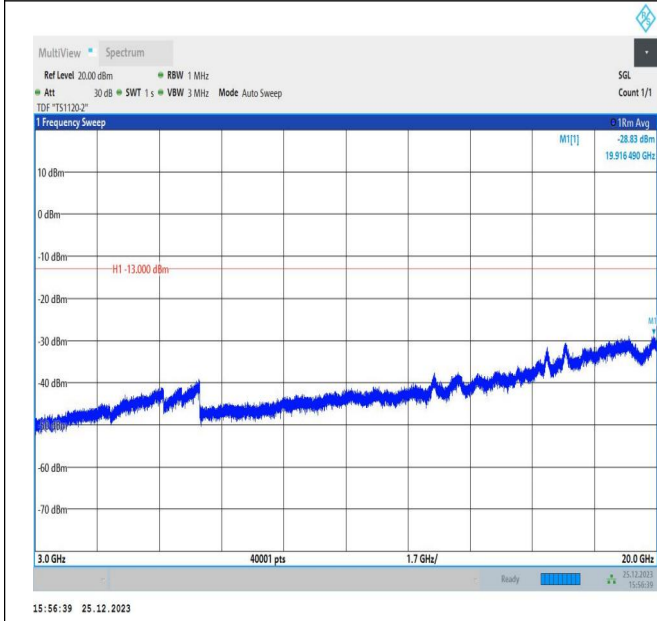
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-75RB#0-25RB#0-0.15~30MHz-PASS



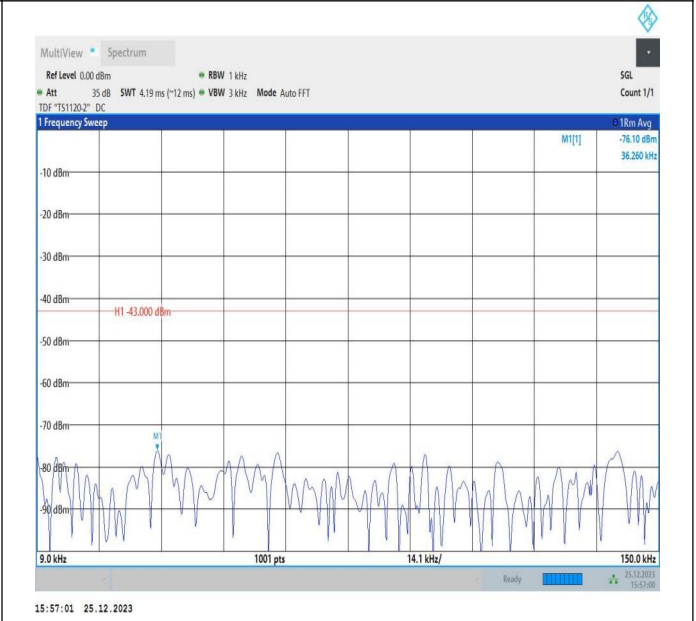
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-75RB#0-25RB#0-30~1000MHz-PASS



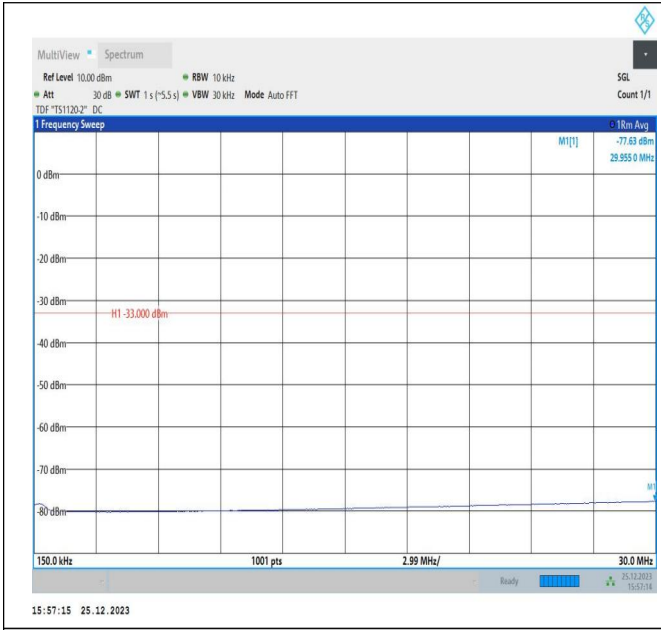
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-75RB#0-25RB#0-1000~3000MHz-PASS



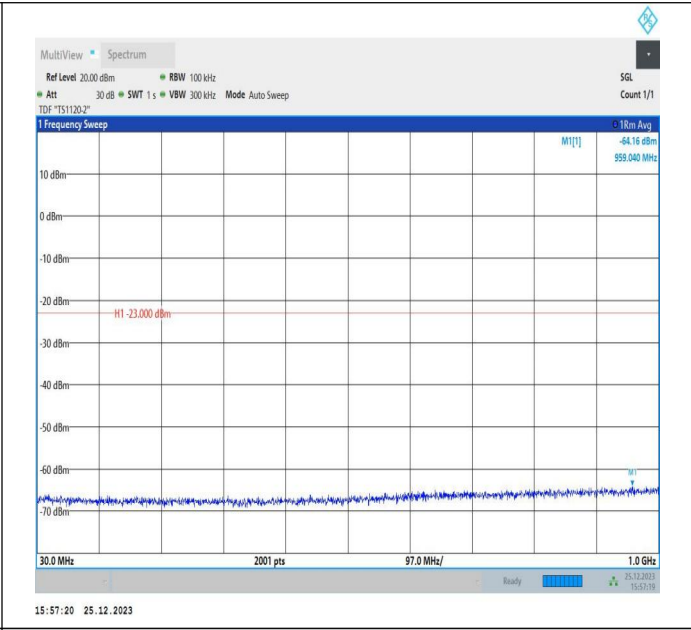
66-66-15MHz-5MHz-QPSK-QPSK-132047-132140-75RB#0-25RB#0-3000~20000MHz-PASS



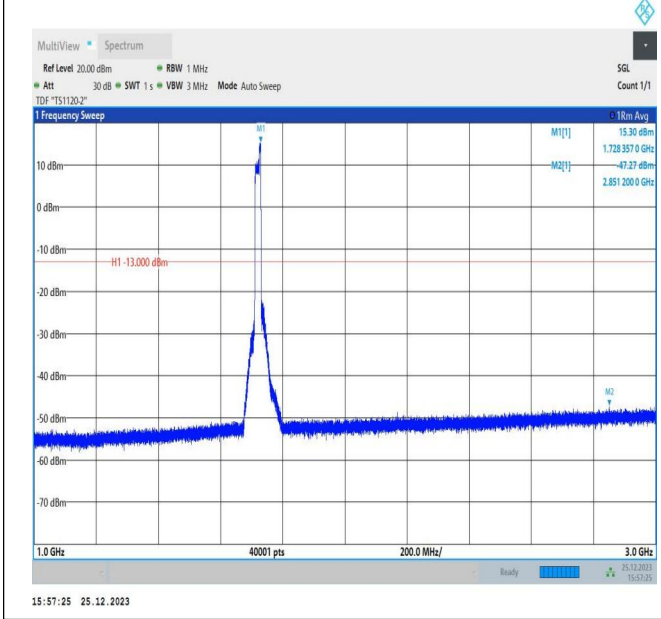
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-75RB#0-25RB#0-0.009~0.15MHz-PASS



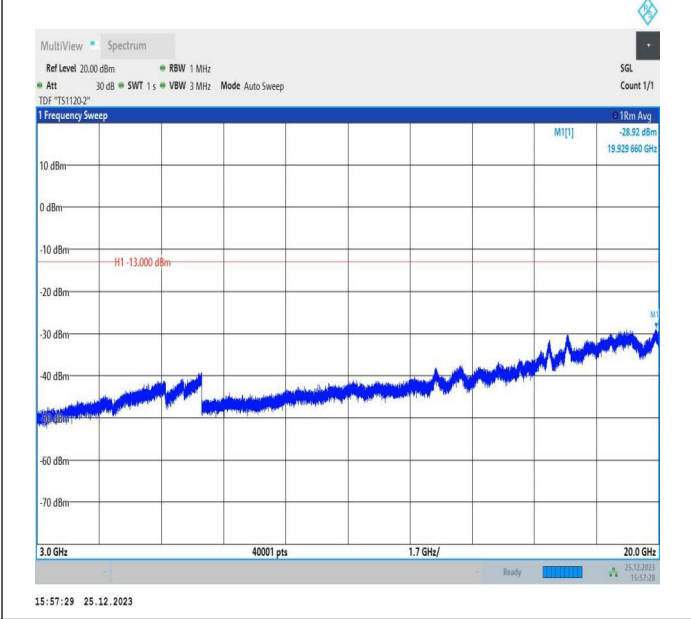
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-75RB#
 0-25RB#0-0.15~30MHz-PASS



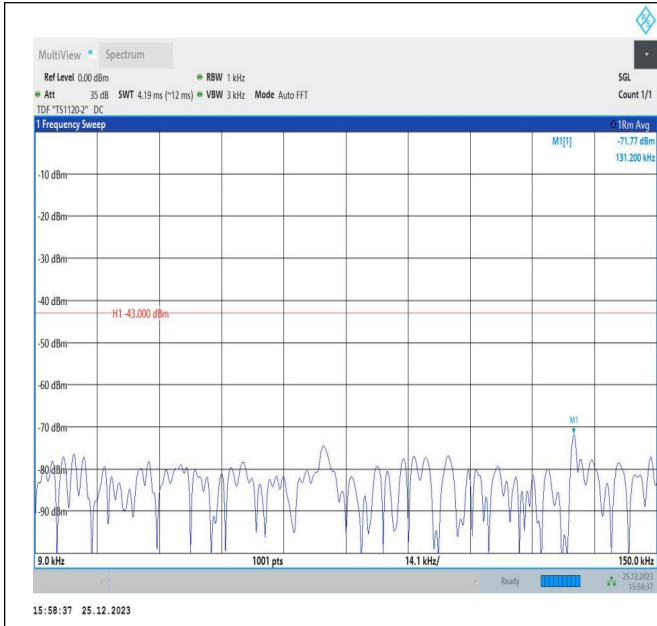
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-75RB#
 0-25RB#0-30~1000MHz-PASS



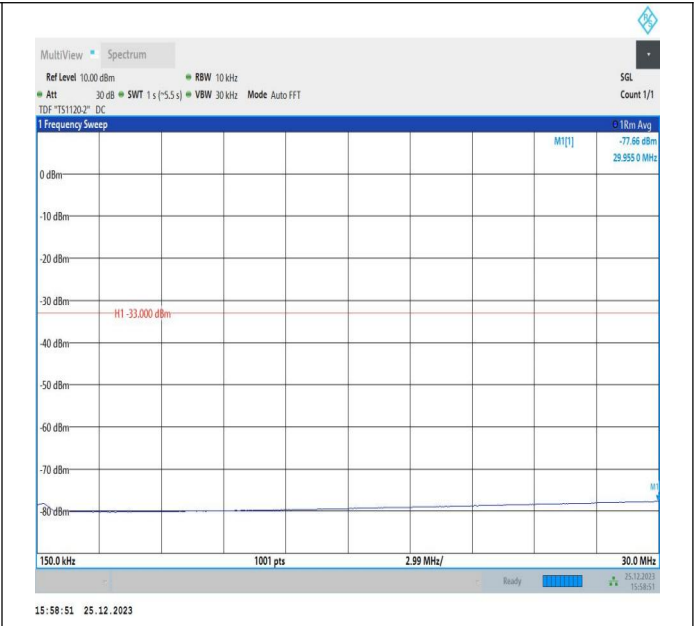
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-75RB#
 0-25RB#0-1000~3000MHz-PASS



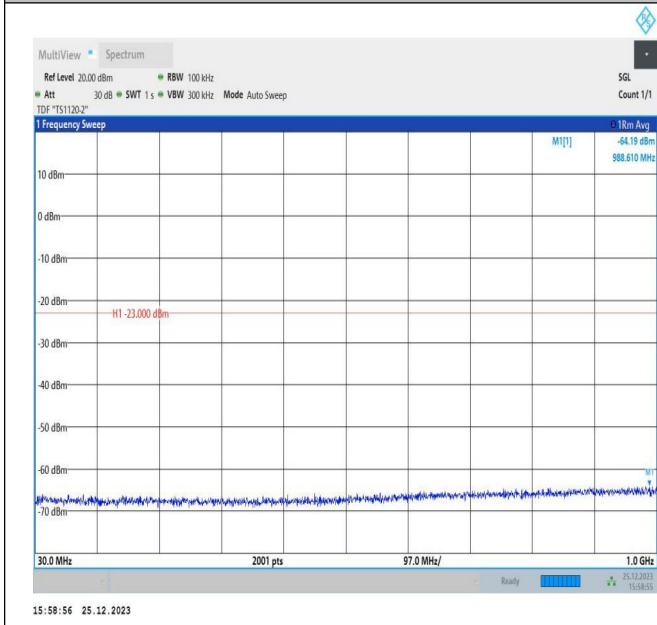
66-66-15MHz-5MHz-16QAM-16QAM-132047-132140-75RB#
 0-25RB#0-3000~20000MHz-PASS



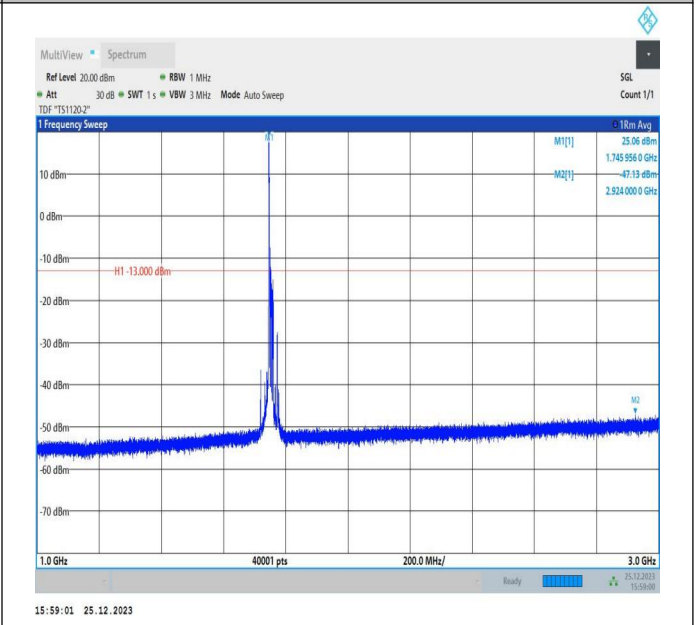
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-0
 RB#0-0.009~0.15MHz-PASS



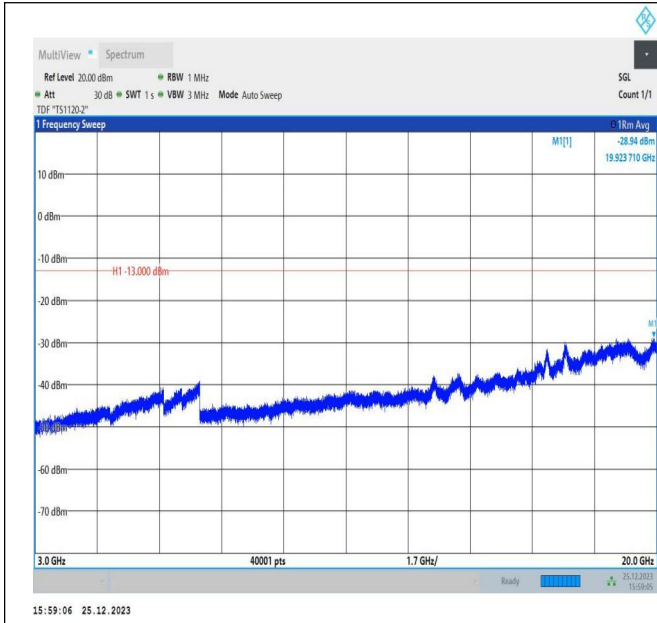
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-0R
 B#0-0.15~30MHz-PASS



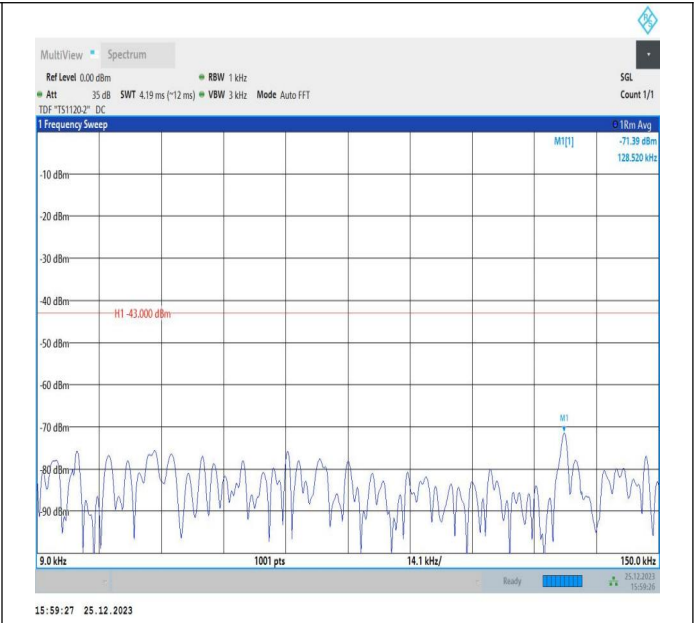
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-0
 RB#0-30~1000MHz-PASS



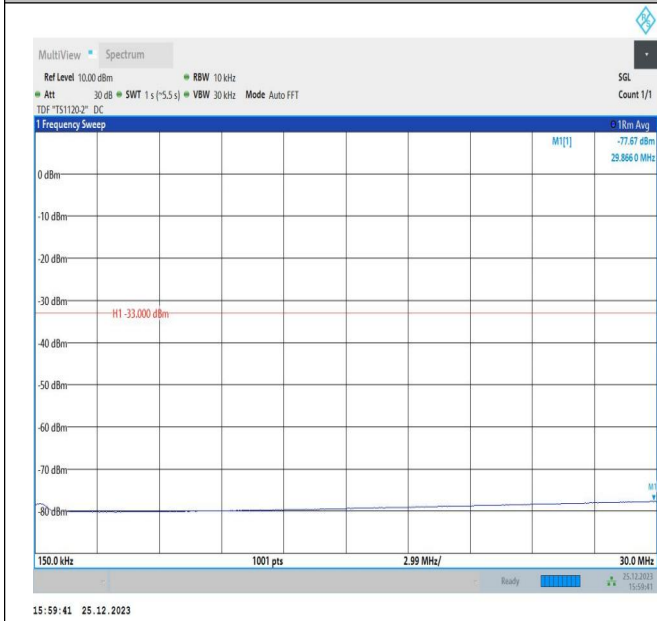
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-0R
 B#0-1000~3000MHz-PASS



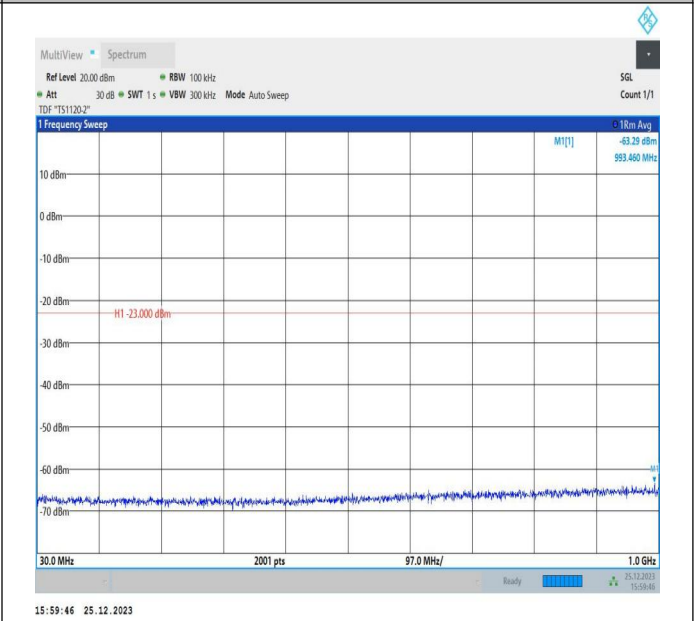
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-0RB#0-3000~20000MHz-PASS



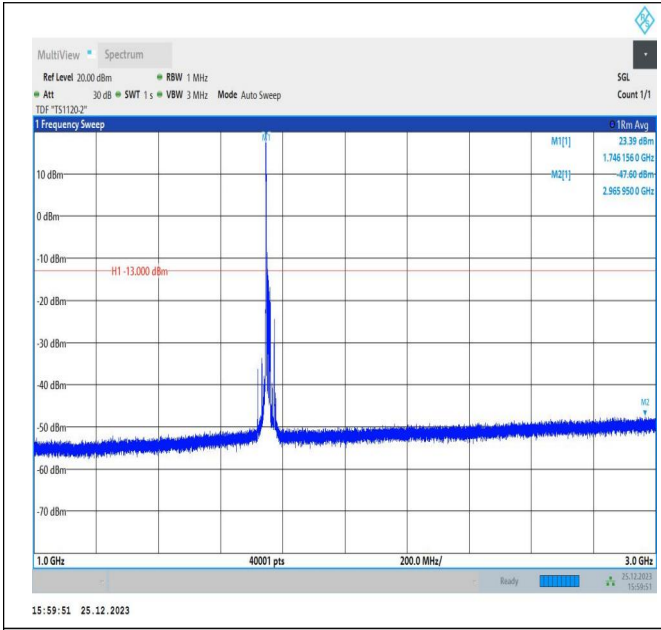
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-0ORB#0-0.009~0.15MHz-PASS



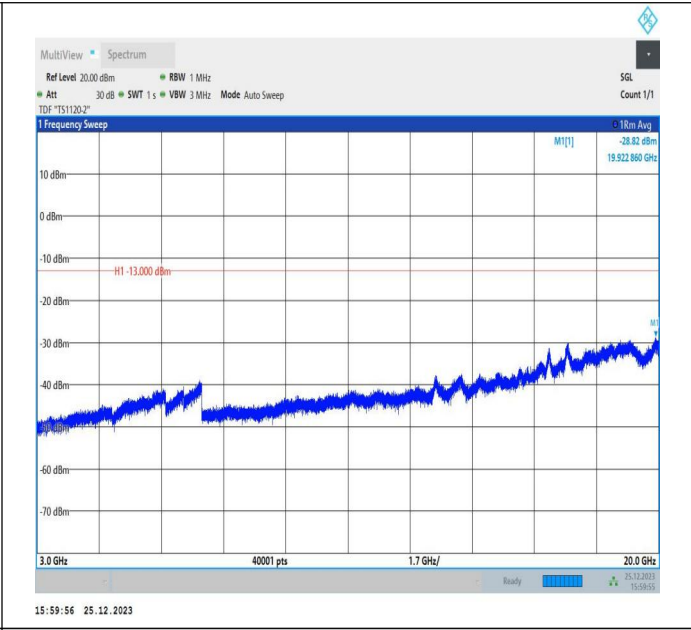
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-0ORB#0-0.15~30MHz-PASS



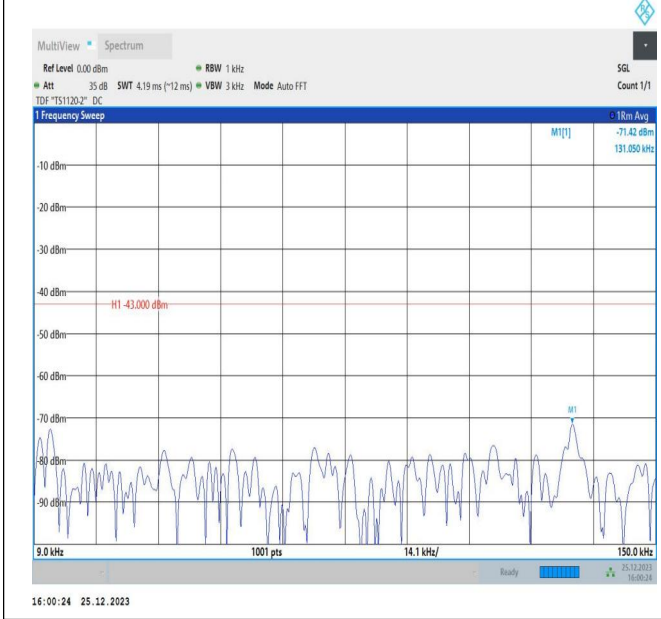
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-0ORB#0-30~1000MHz-PASS



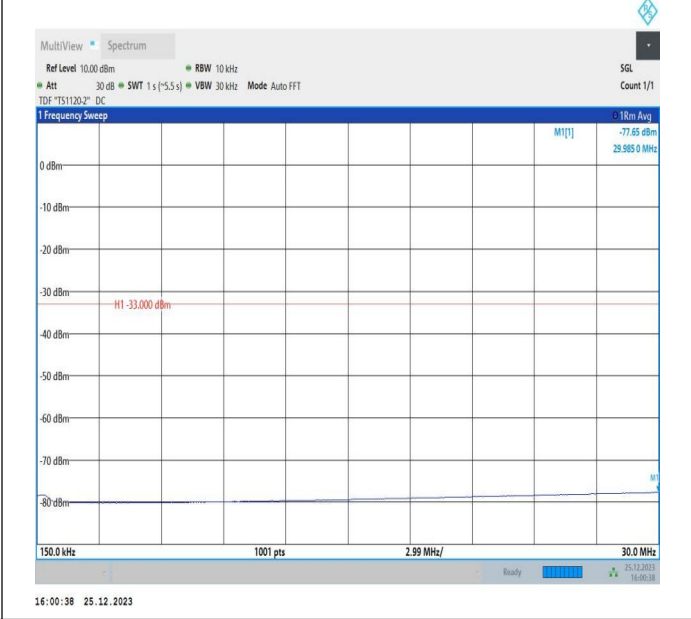
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-ORB#0-1000~3000MHz-PASS



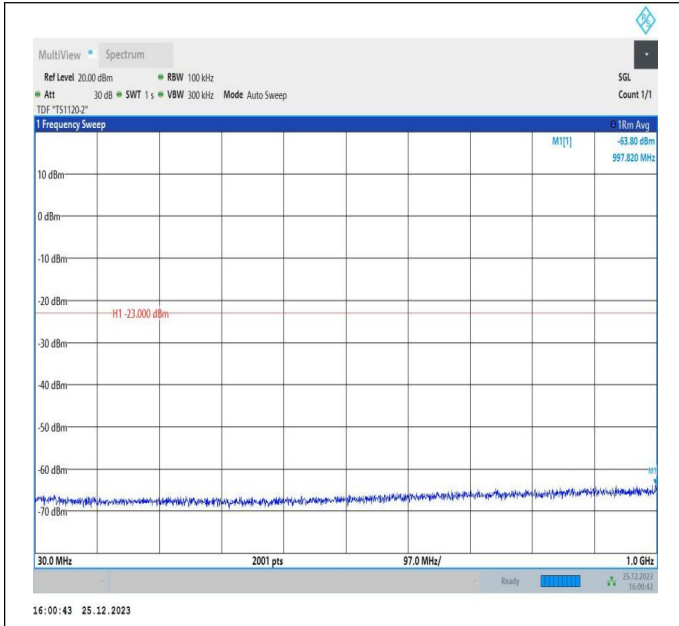
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-ORB#0-3000~20000MHz-PASS



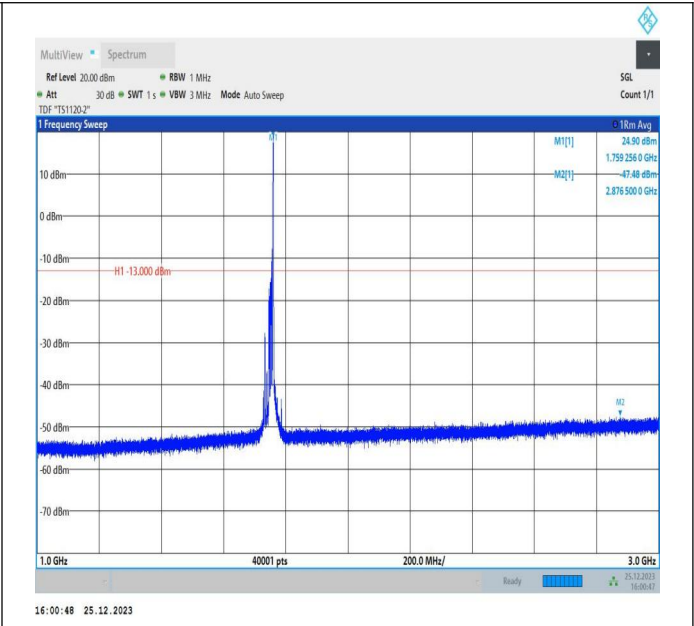
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#74-ORB#0-0.009~0.15MHz-PASS



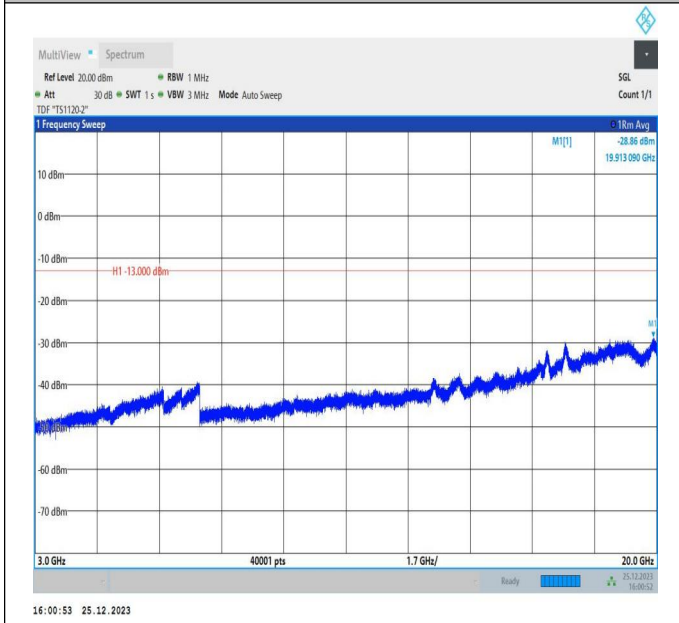
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#74-ORB#0-0.15~30MHz-PASS



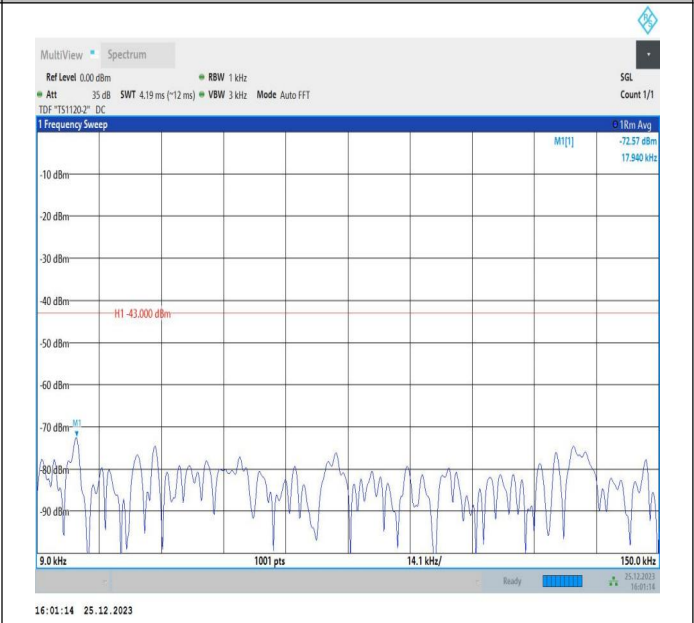
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#74-ORB#0-30~1000MHz-PASS



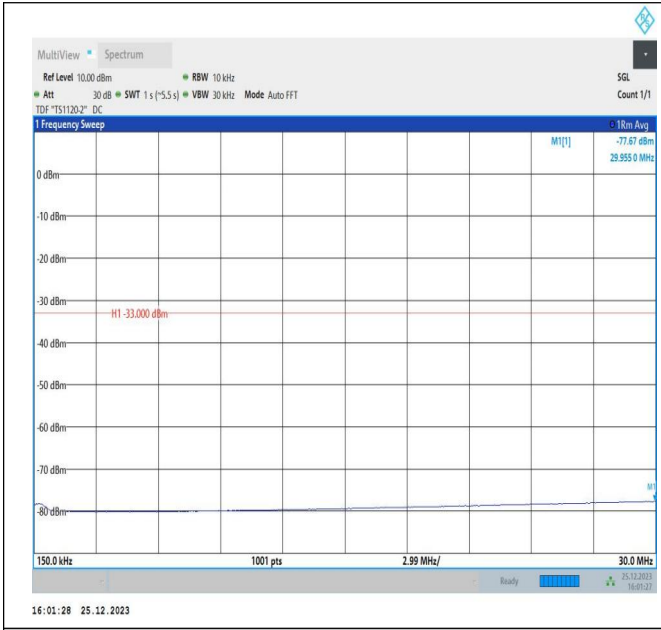
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#74-0RB#0-1000~3000MHz-PASS



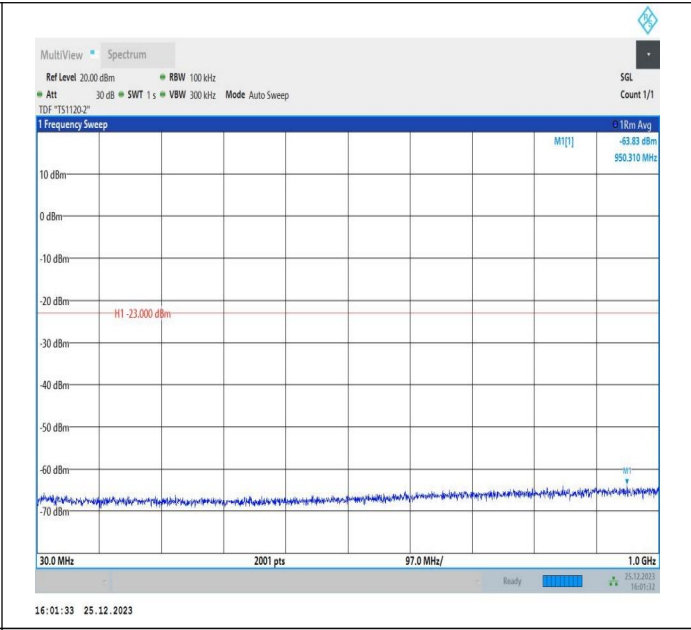
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#74-ORB#0-3000~20000MHz-PASS



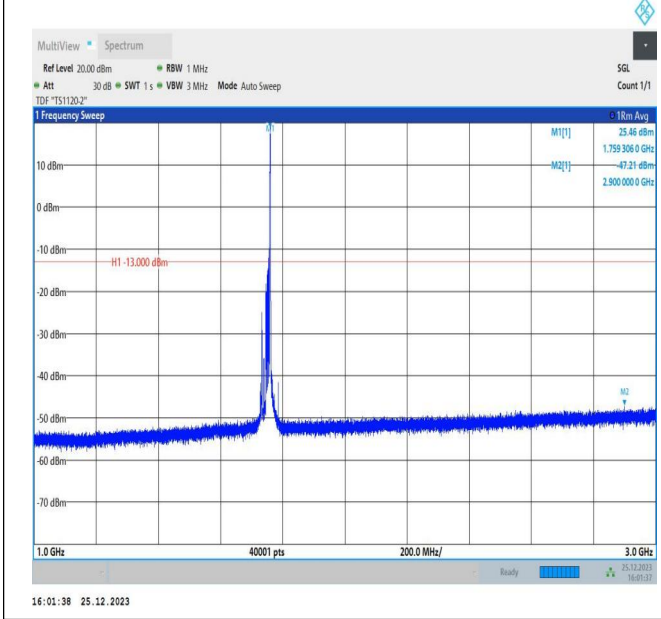
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#74-0RB#0-0.009~0.15MHz-PASS



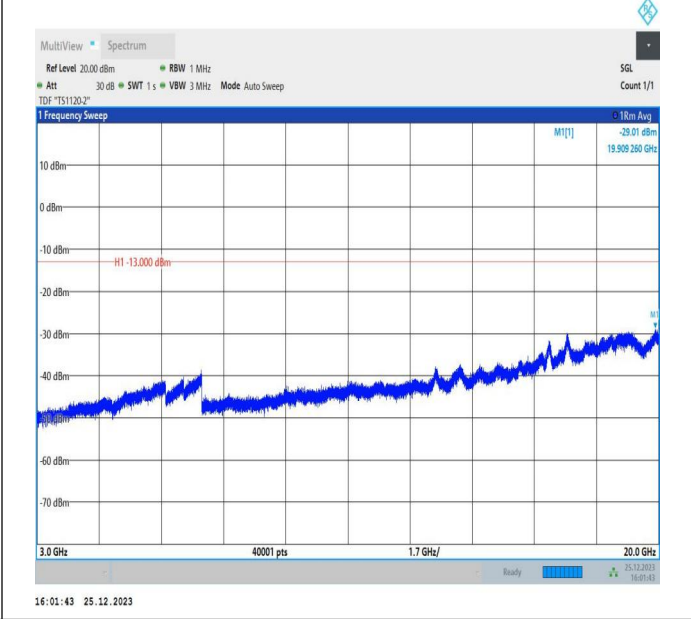
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#7
 4-ORB#0-0.15~30MHz-PASS



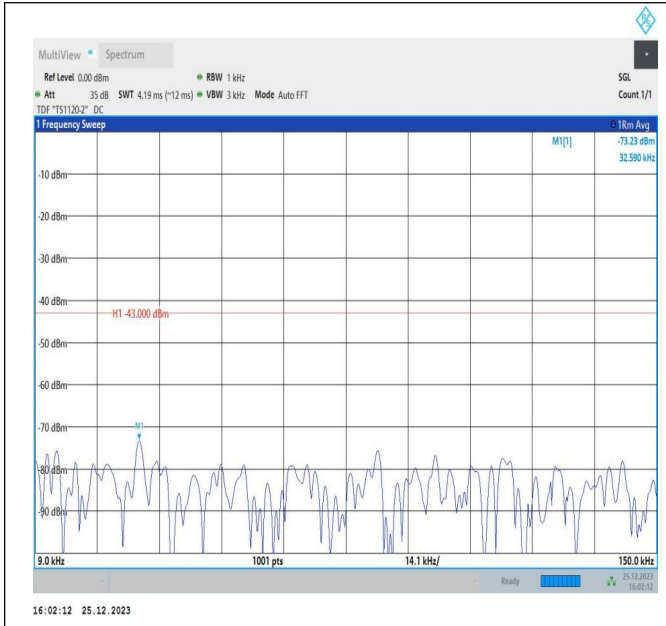
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#7
 4-ORB#0-30~100MHz-PASS



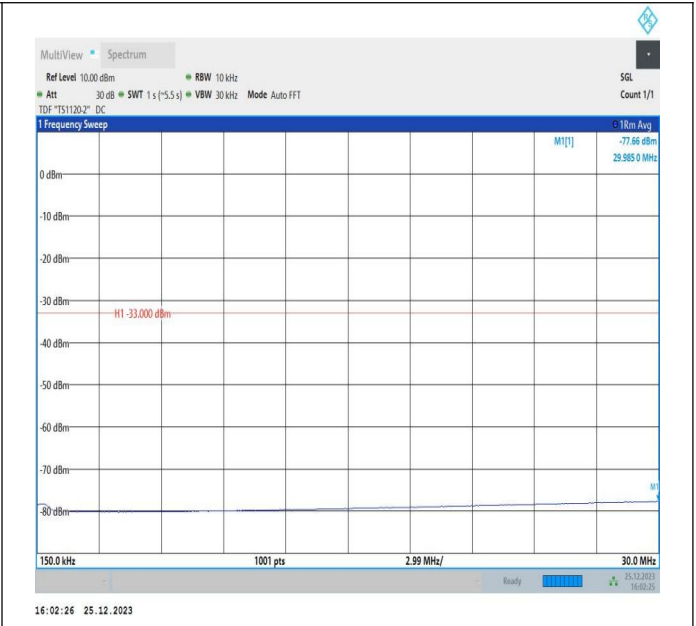
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#7
 4-ORB#0-1000~3000MHz-PASS



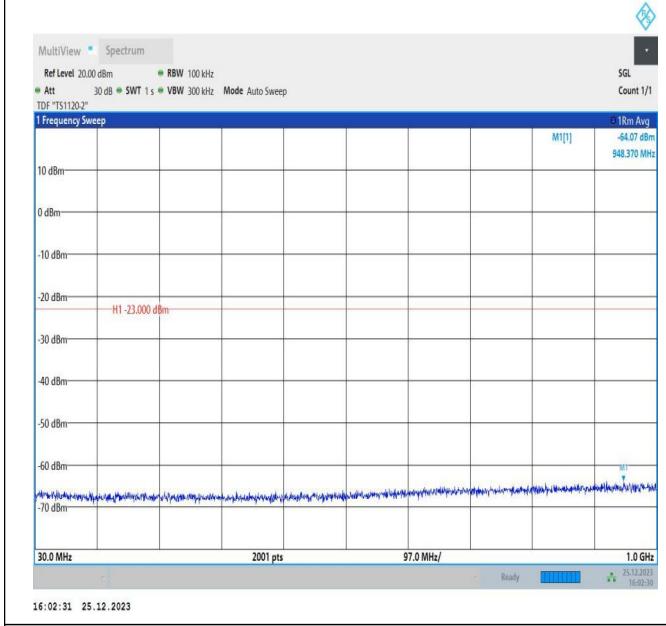
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#7
 4-ORB#0-3000~20000MHz-PASS



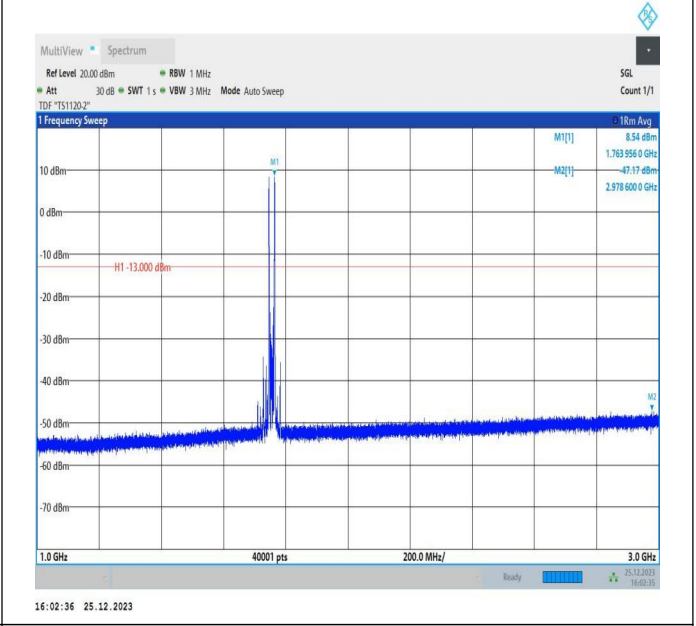
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-1
 RB#24-0.009~0.15MHz-PASS



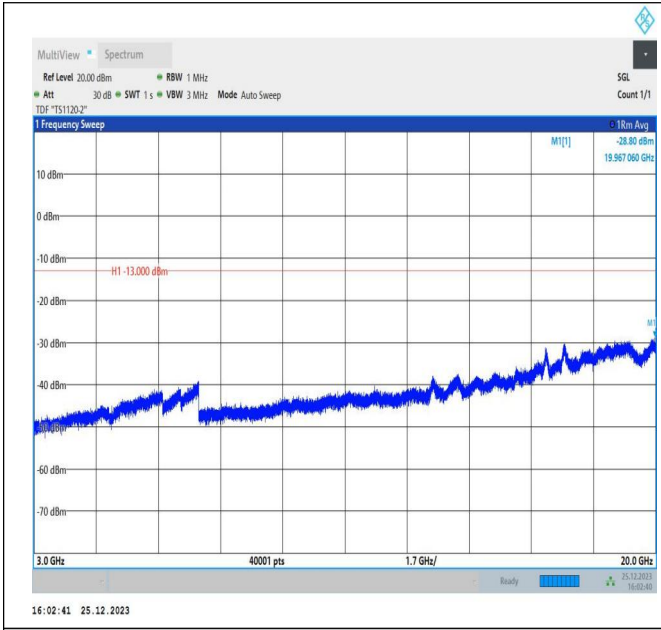
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-1R
 B#24-0.15~30MHz-PASS



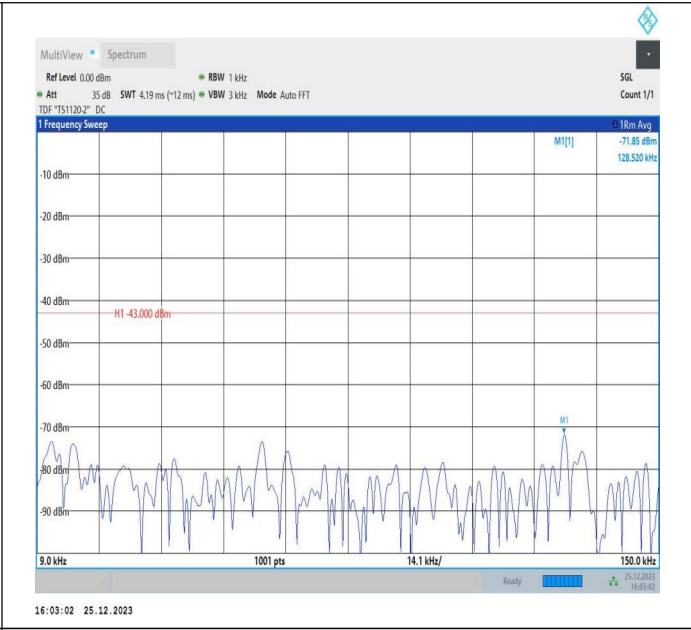
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-1
 RB#24-30~100MHz-PASS



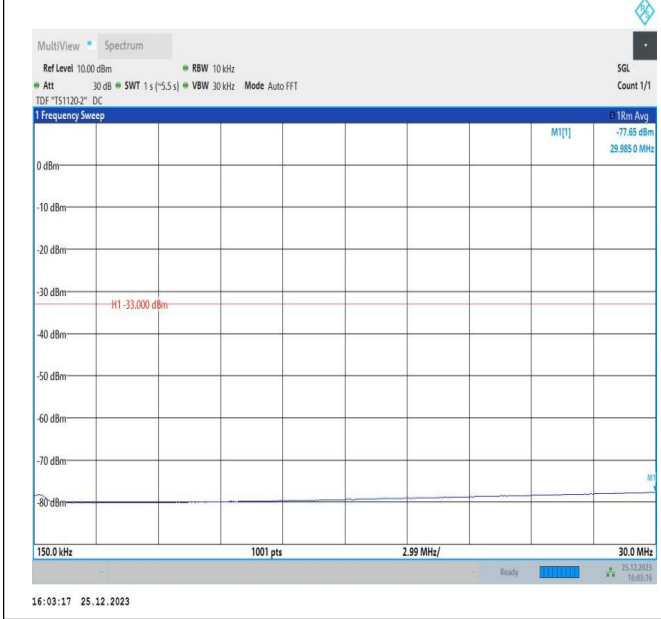
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-1R
 B#24-1000~3000MHz-PASS



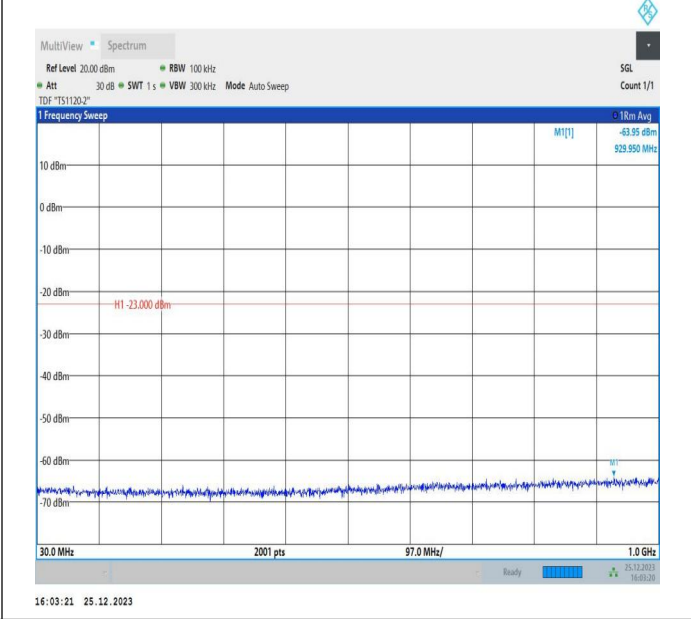
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-1RB#0-1 RB#24-3000~20000MHz-PASS



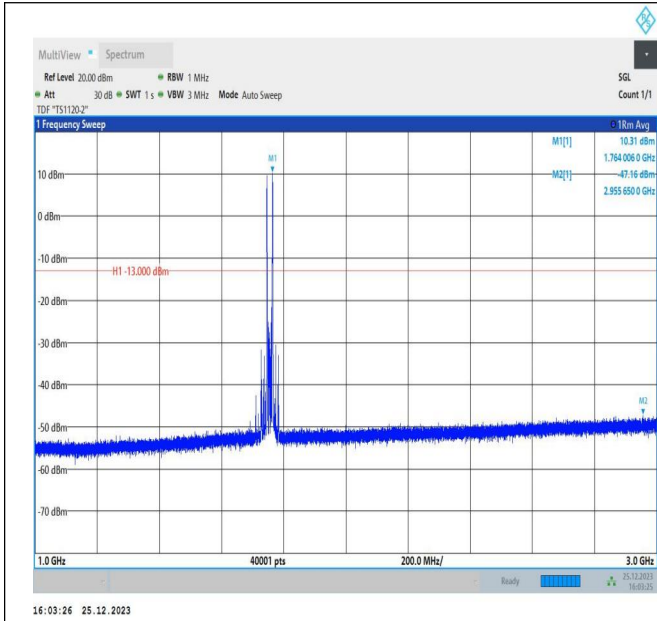
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-1 RB#24-0.009~0.15MHz-PASS



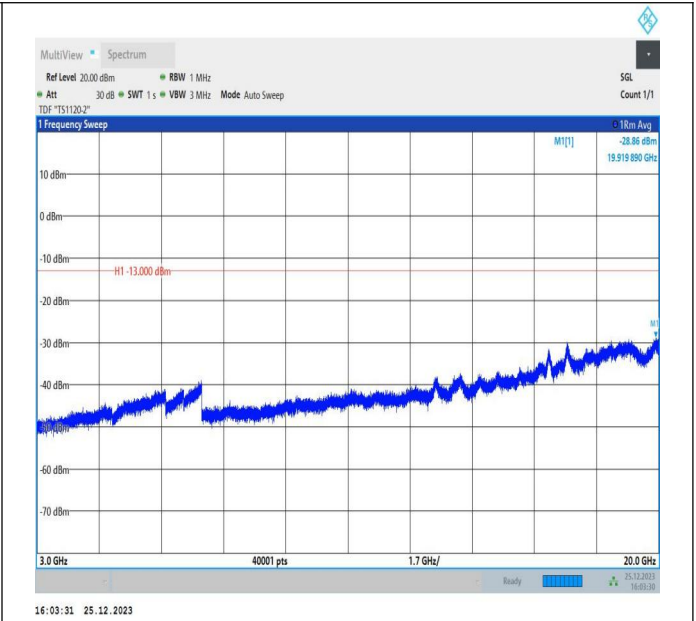
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-1 RB#24-0.15~30MHz-PASS



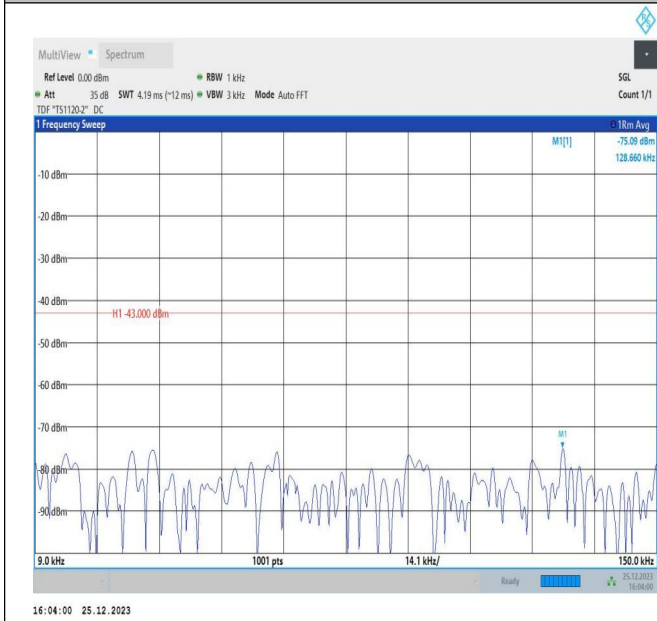
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-1 RB#24-30~1000MHz-PASS



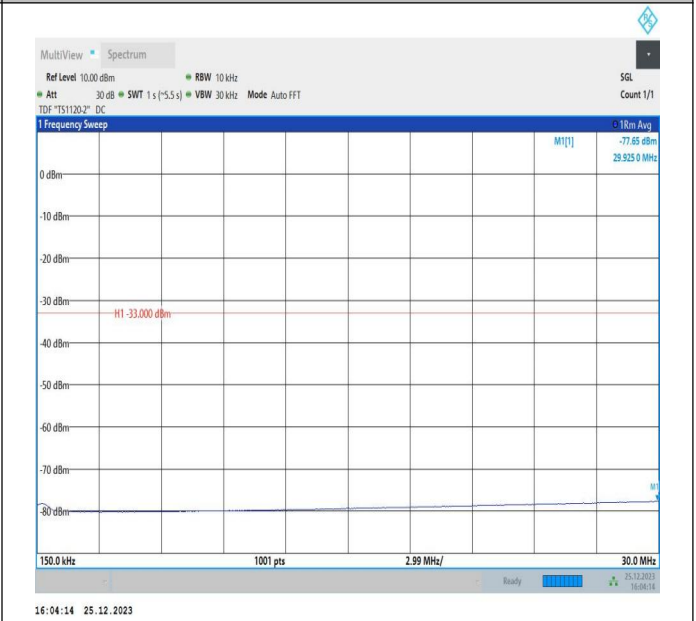
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-1RB#24-1000~3000MHz-PASS



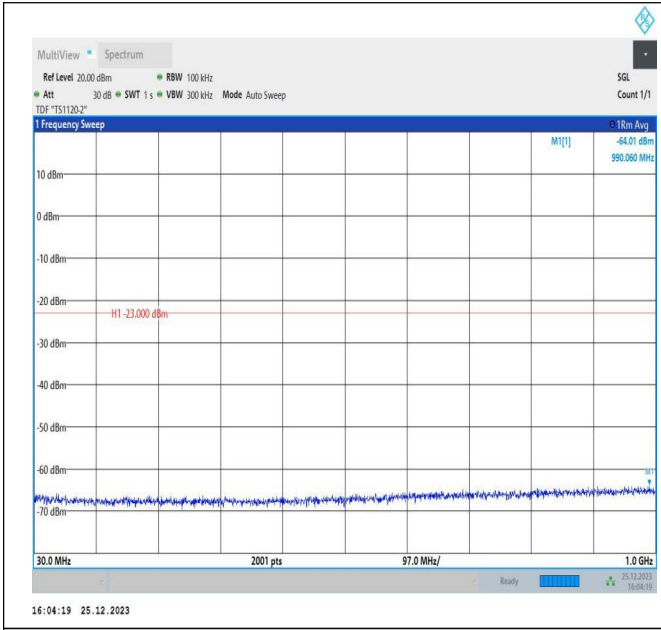
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-1RB#0-1RB#24-3000~20000MHz-PASS



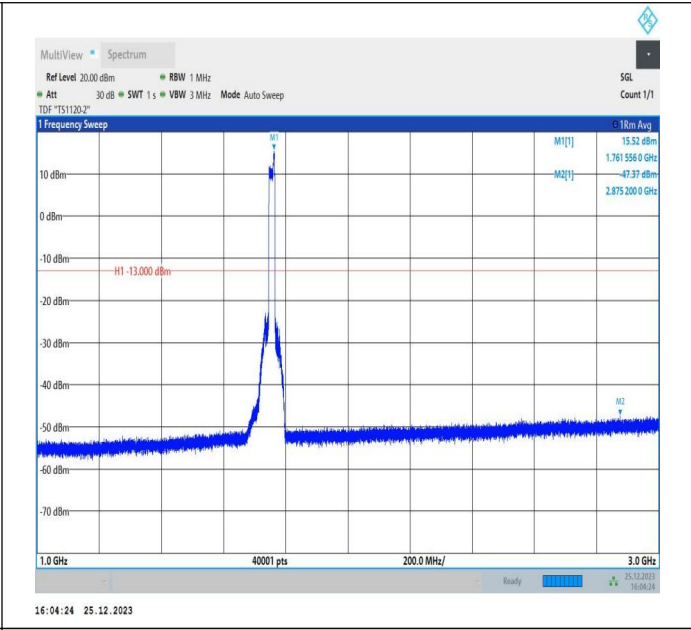
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-75RB#0-25RB#0-0.009~0.15MHz-PASS



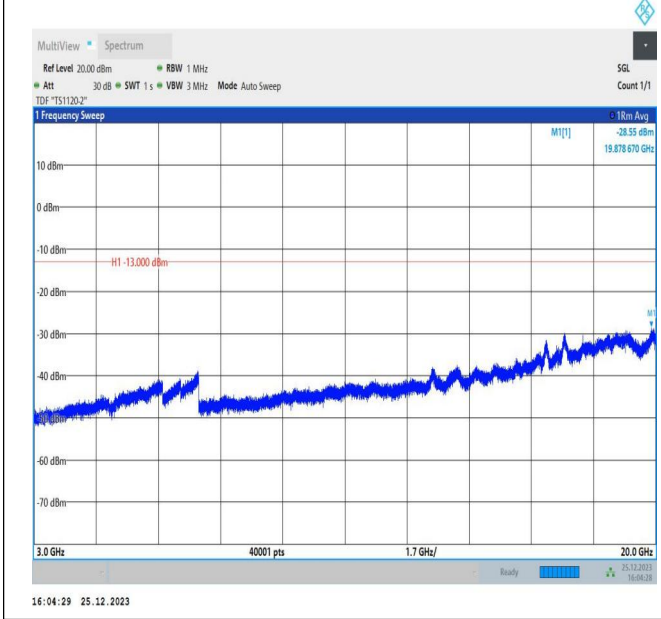
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-75RB#0-25RB#0-0.15~30MHz-PASS



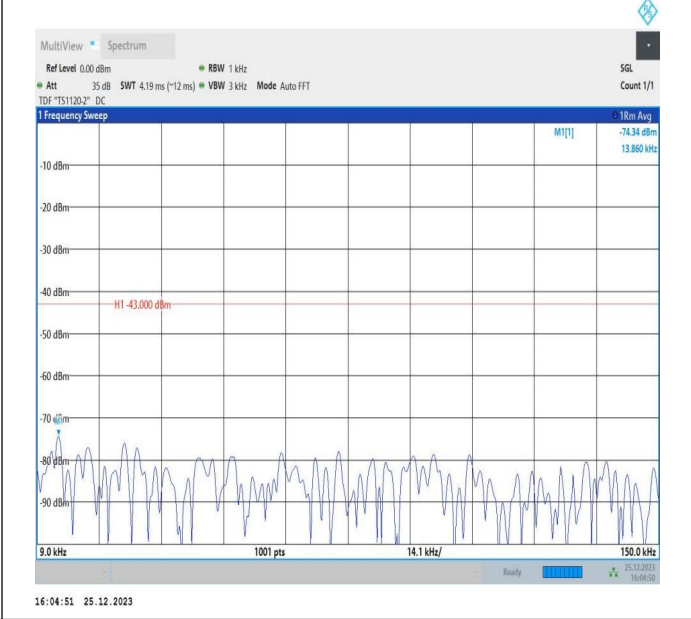
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-75RB#0-25RB#0-30~1000MHz-PASS



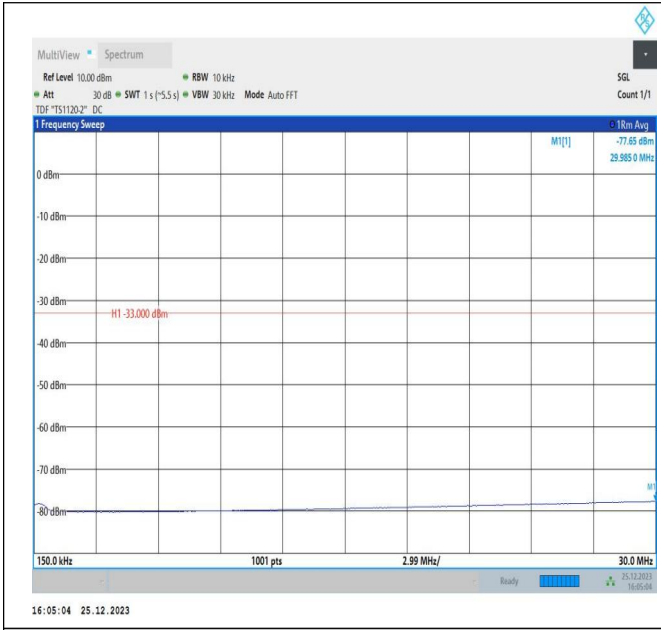
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-75RB#0-25RB#0-1000~3000MHz-PASS



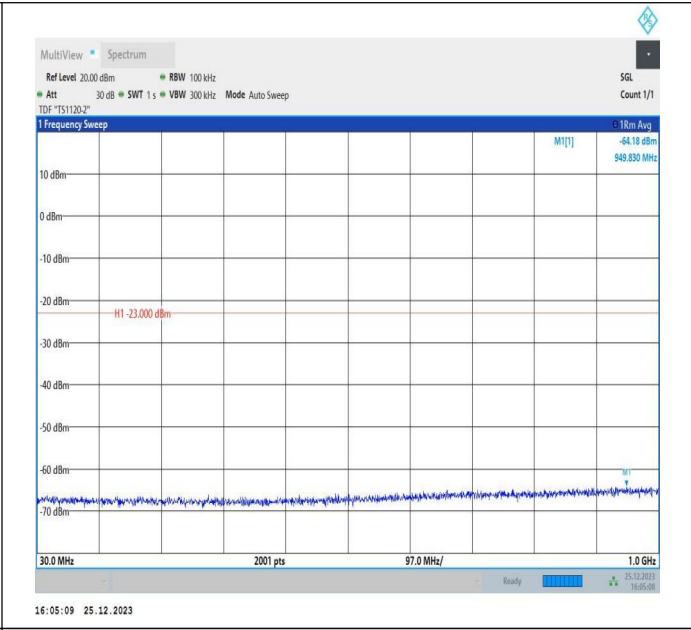
66-66-15MHz-5MHz-QPSK-QPSK-132398-132491-75RB#0-25RB#0-3000~20000MHz-PASS



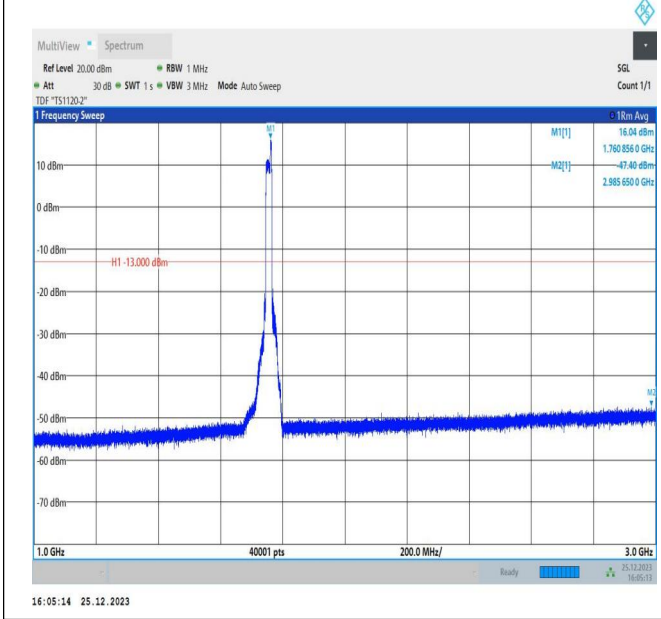
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-75RB#0-25RB#0-0.009~0.15MHz-PASS



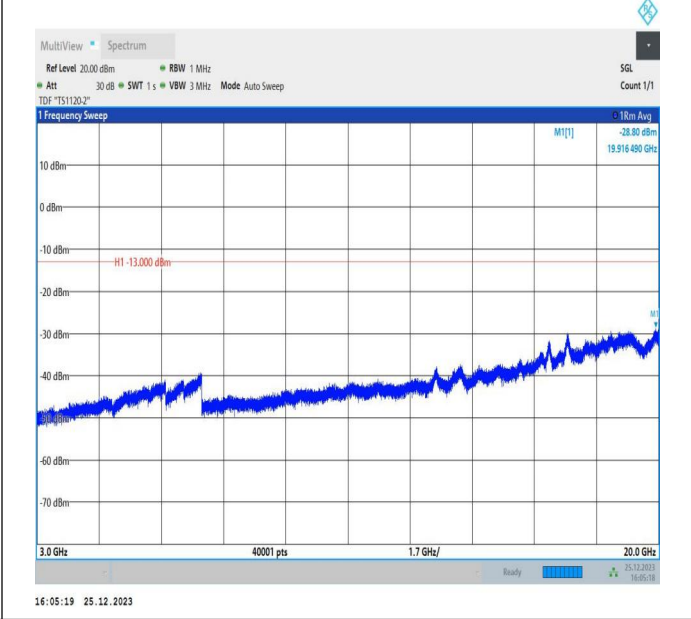
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-75RB#
 0-25RB#0-0.15~30MHz-PASS



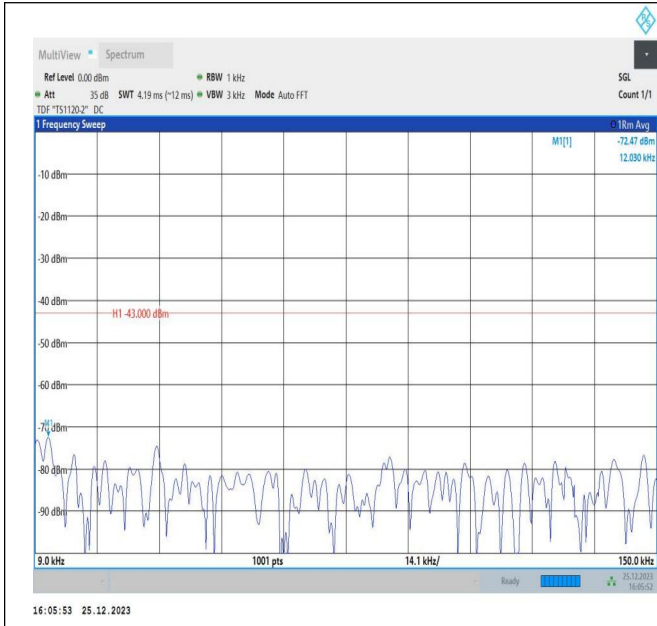
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-75RB#
 0-25RB#0-30~1000MHz-PASS



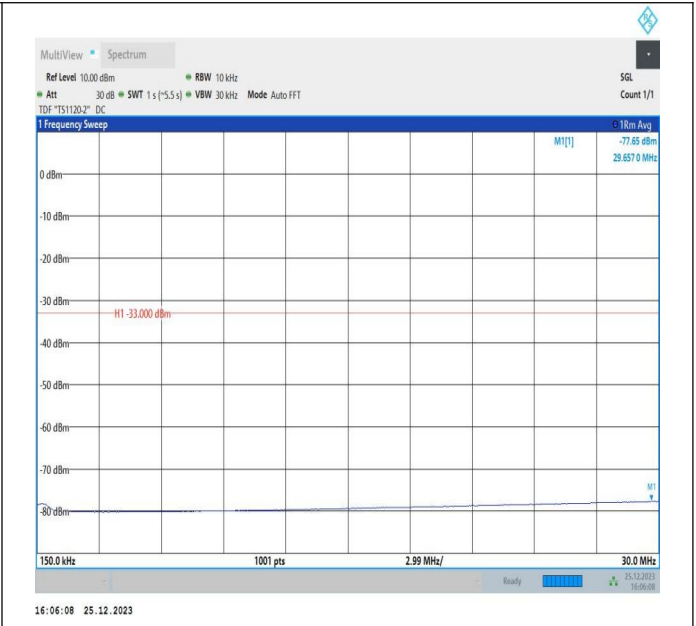
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-75RB#
 0-25RB#0-1000~3000MHz-PASS



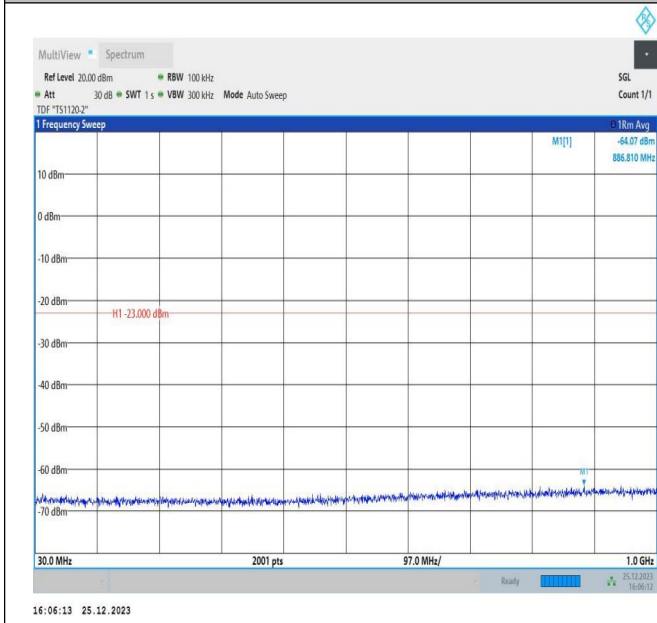
66-66-15MHz-5MHz-16QAM-16QAM-132398-132491-75RB#
 0-25RB#0-3000~20000MHz-PASS



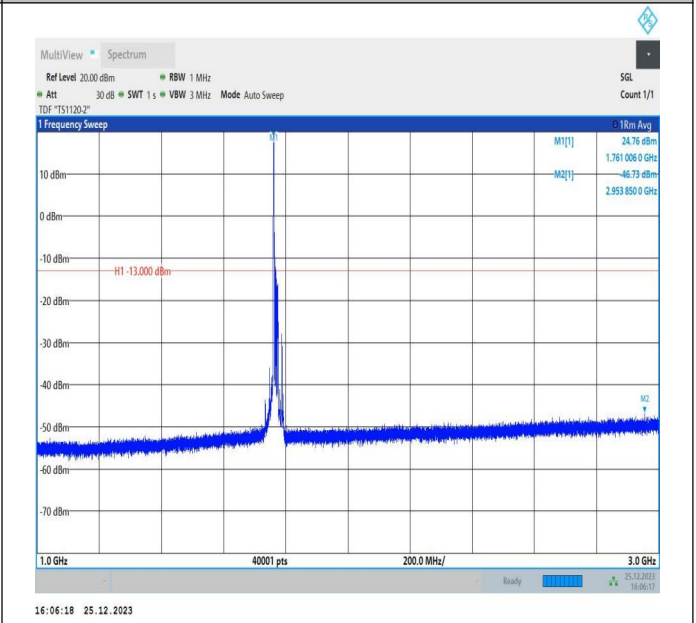
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-0
 RB#0-0.009~0.15MHz-PASS



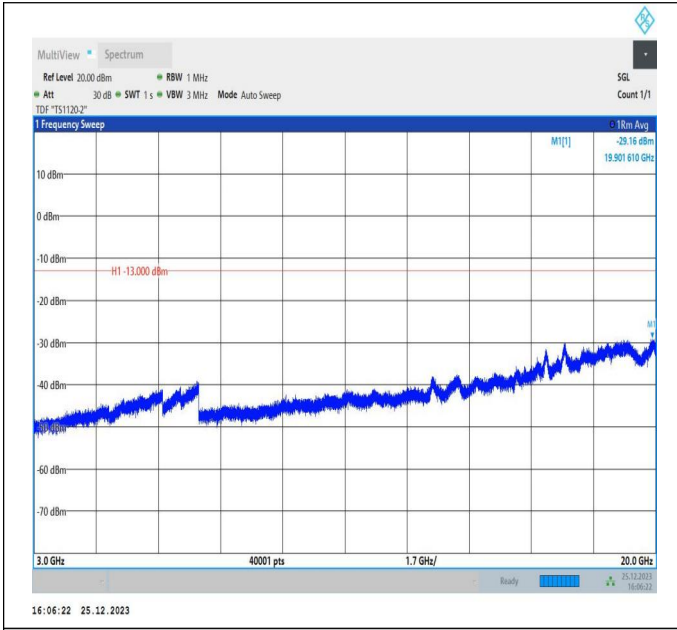
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-0R
 B#0-0.15~30MHz-PASS



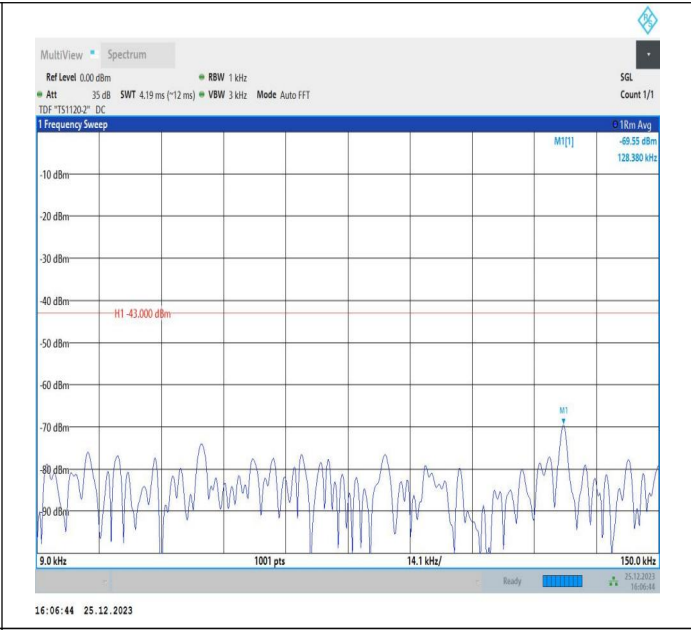
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-0
 RB#0-30~1000MHz-PASS



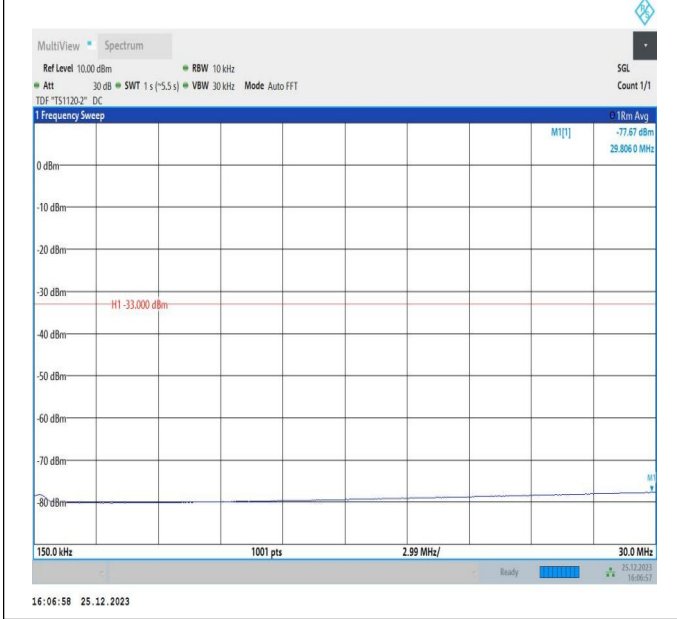
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-0R
 B#0-1000~3000MHz-PASS



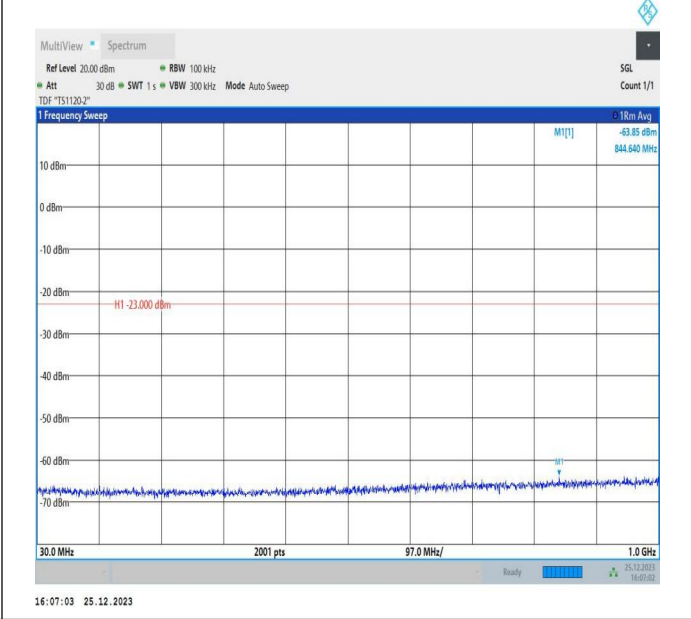
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-0RB#0-3000~20000MHz-PASS



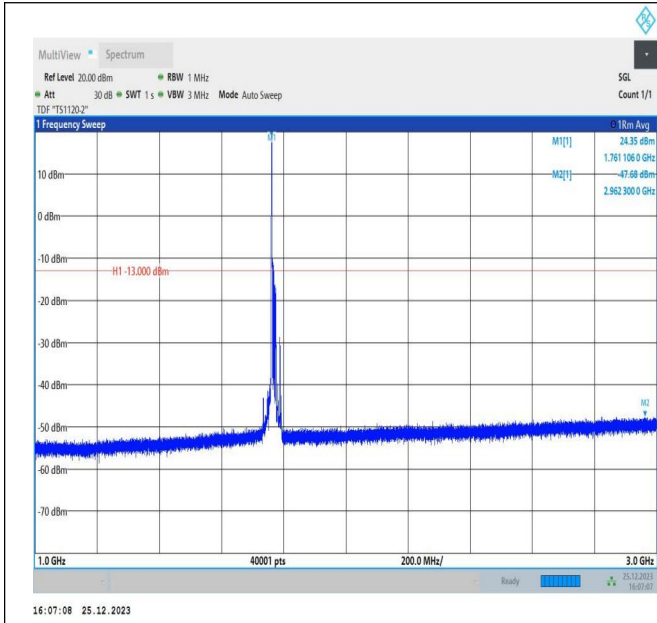
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-0RB#0-0.009~0.15MHz-PASS



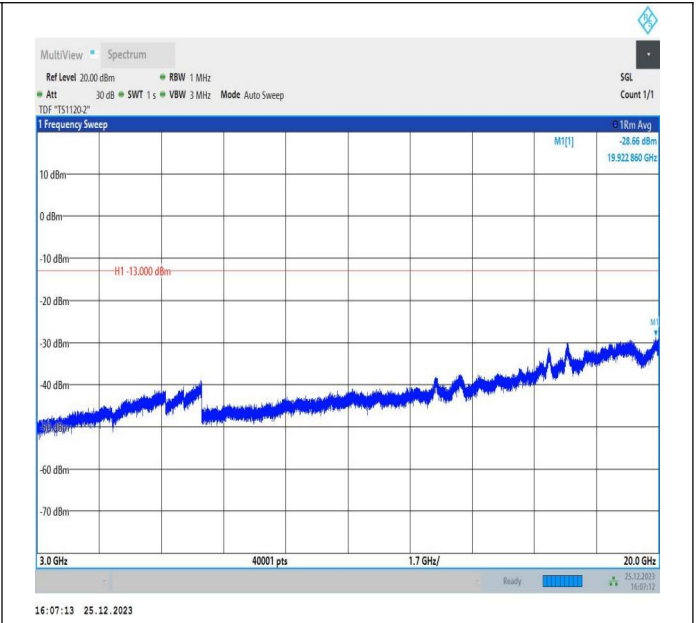
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-0RB#0-0.15~30MHz-PASS



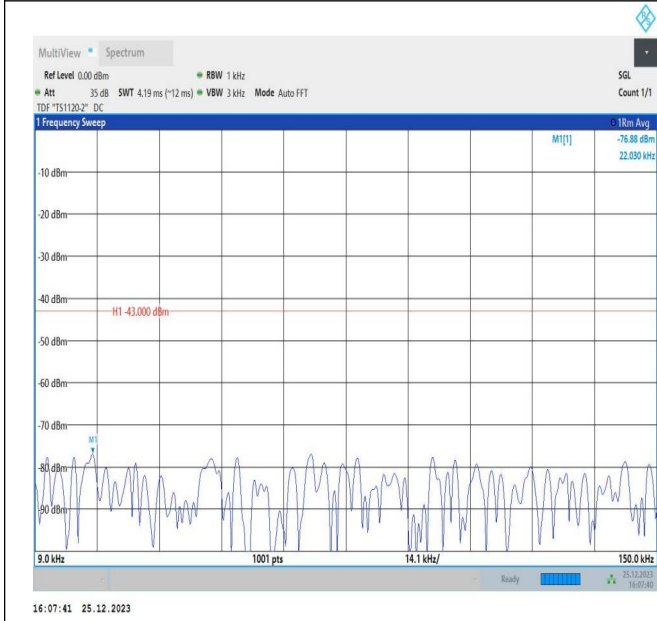
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-0RB#0-30~1000MHz-PASS



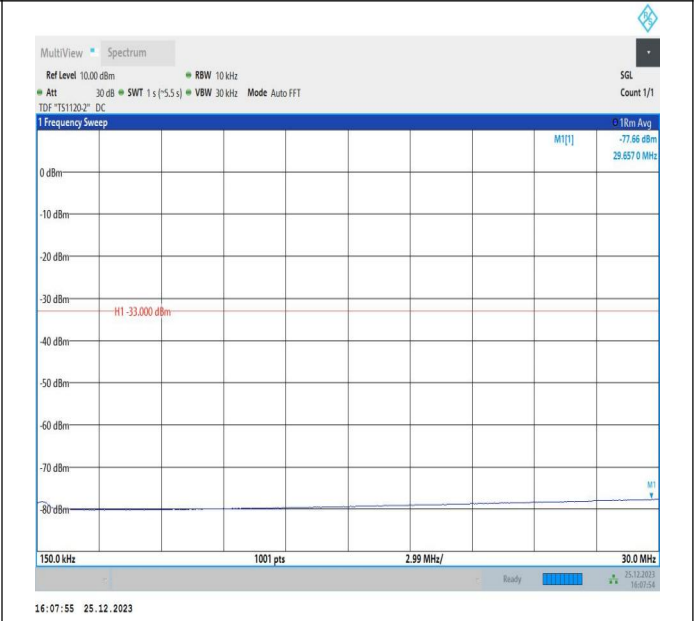
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-ORB#0-1000~3000MHz-PASS



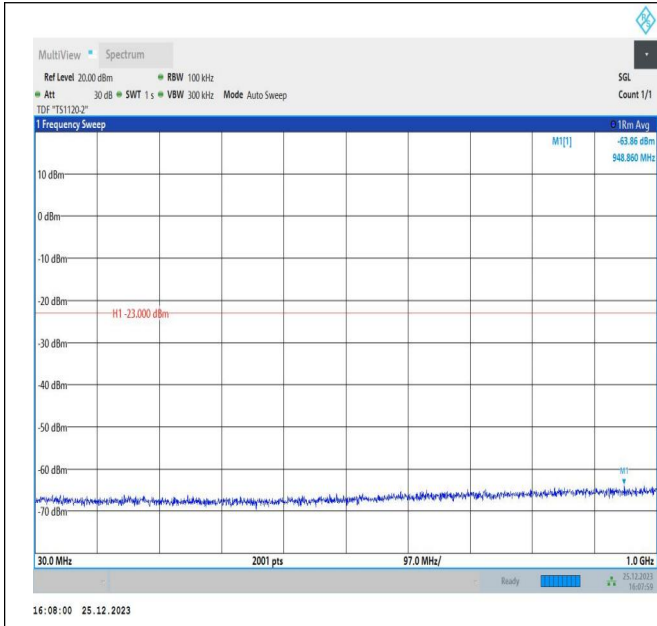
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-ORB#0-3000~20000MHz-PASS



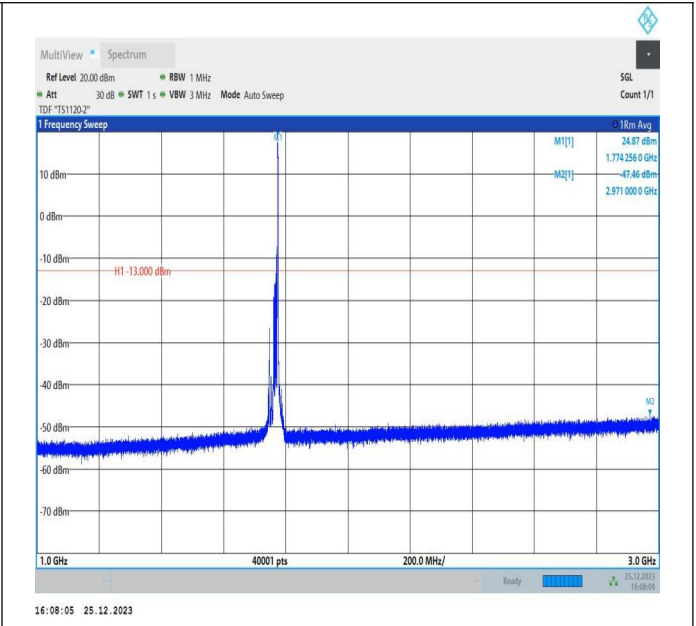
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#74-ORB#0-0.009~0.15MHz-PASS



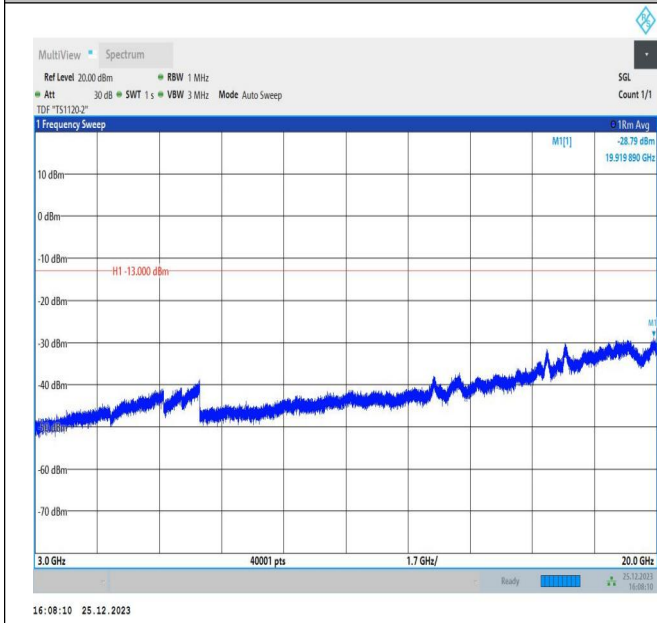
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#74-ORB#0-0.15~30MHz-PASS



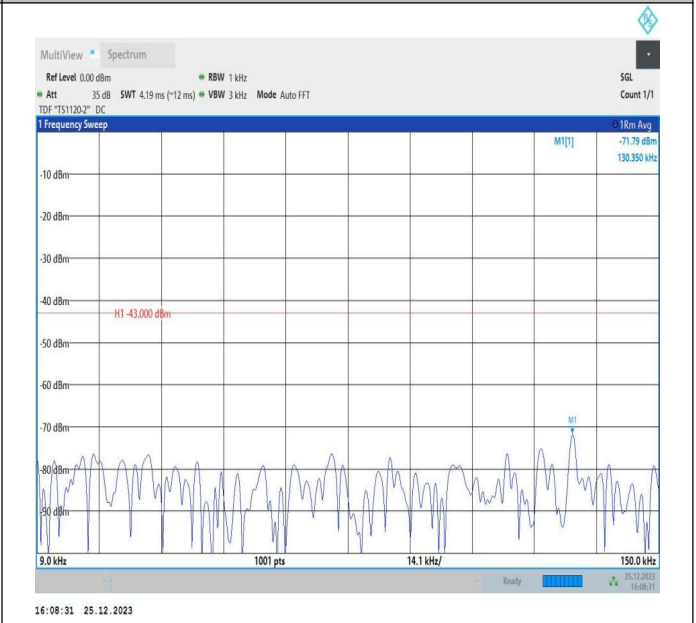
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#74-ORB#0-30~1000MHz-PASS



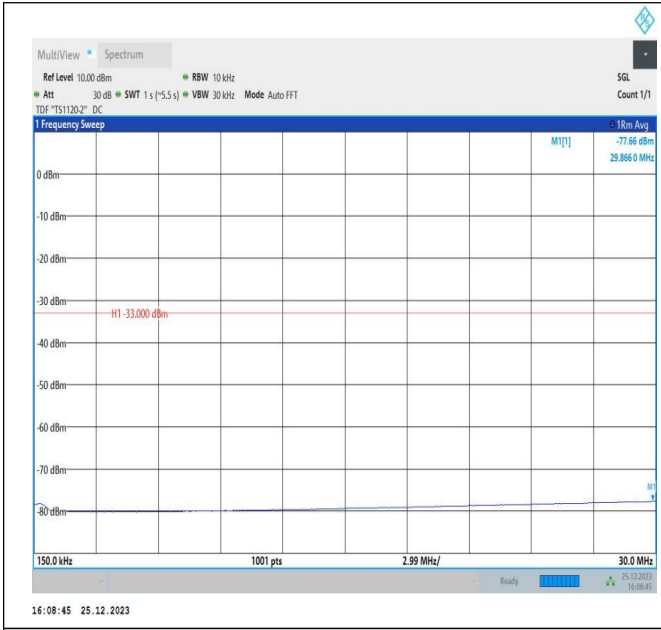
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#74-ORB#0-1000~3000MHz-PASS



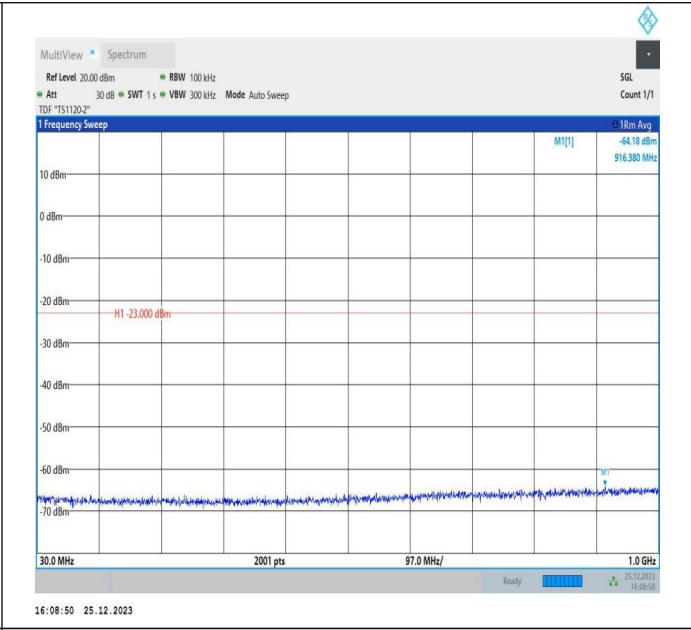
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#74-ORB#0-3000~20000MHz-PASS



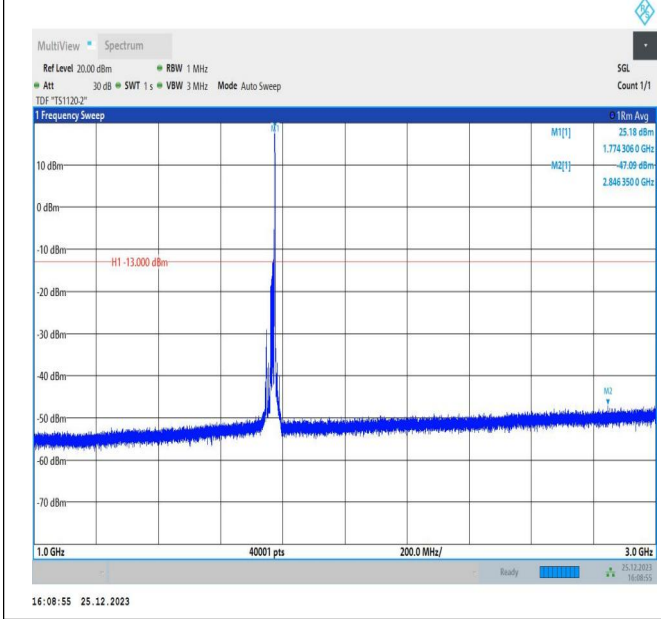
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#74-ORB#0-0.009~0.15MHz-PASS



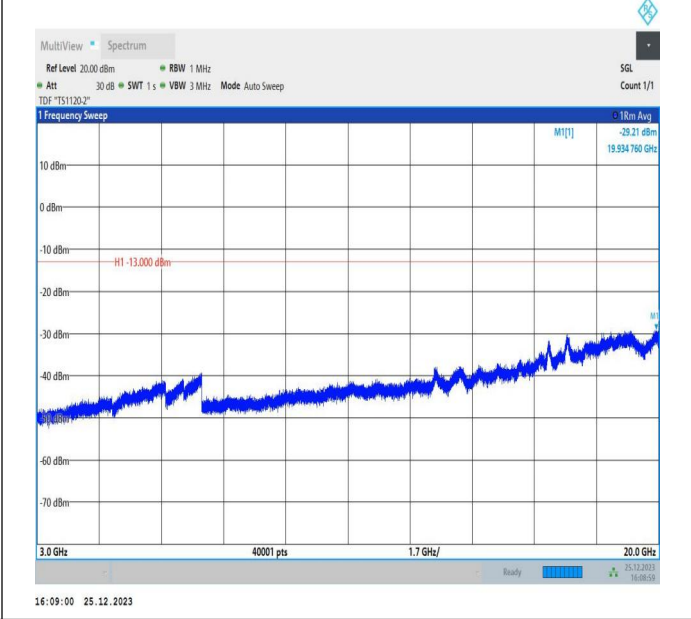
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#7
 4-ORB#0-0.15~30MHz-PASS



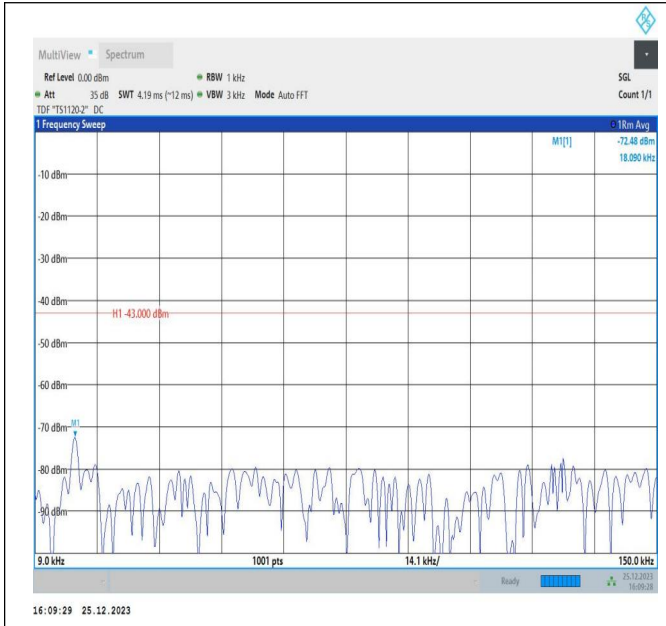
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#7
 4-ORB#0-30~100MHz-PASS



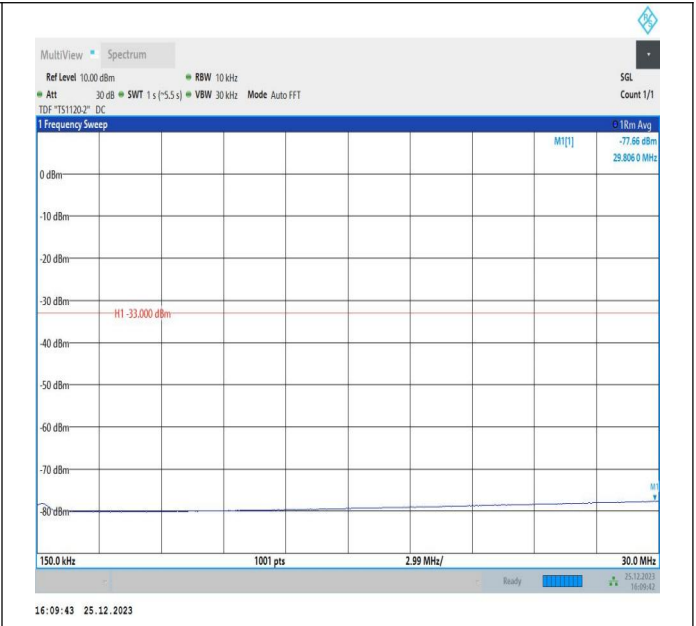
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#7
 4-ORB#0-1000~3000MHz-PASS



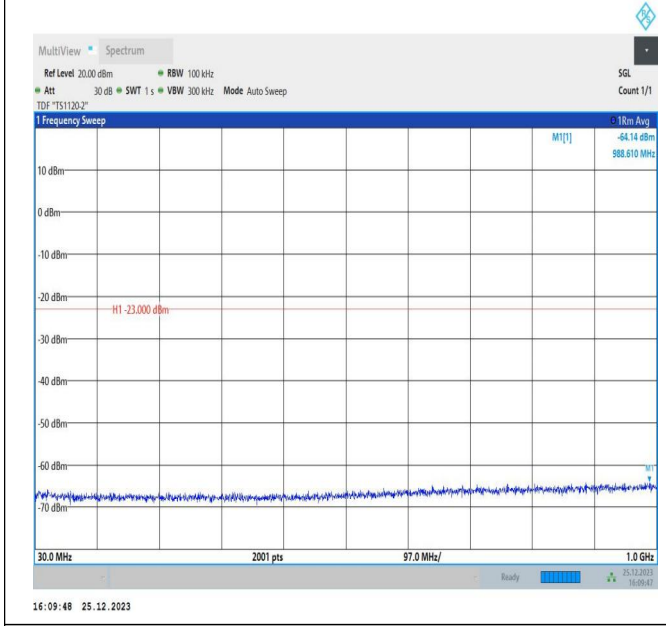
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#7
 4-ORB#0-3000~20000MHz-PASS



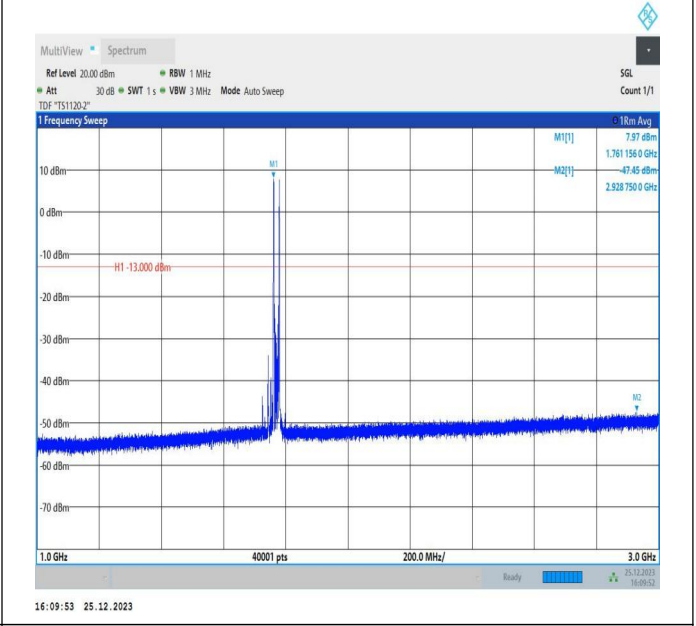
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-1
 RB#24-0.009~0.15MHz-PASS



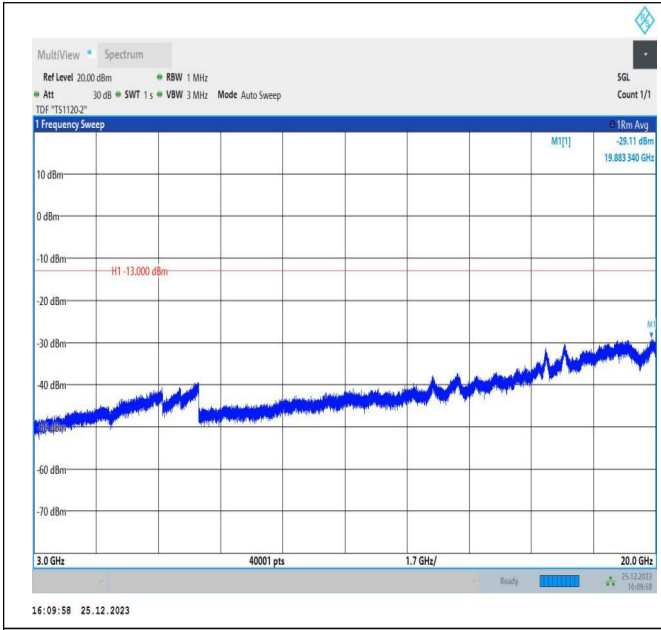
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-1R
 B#24-0.15~30MHz-PASS



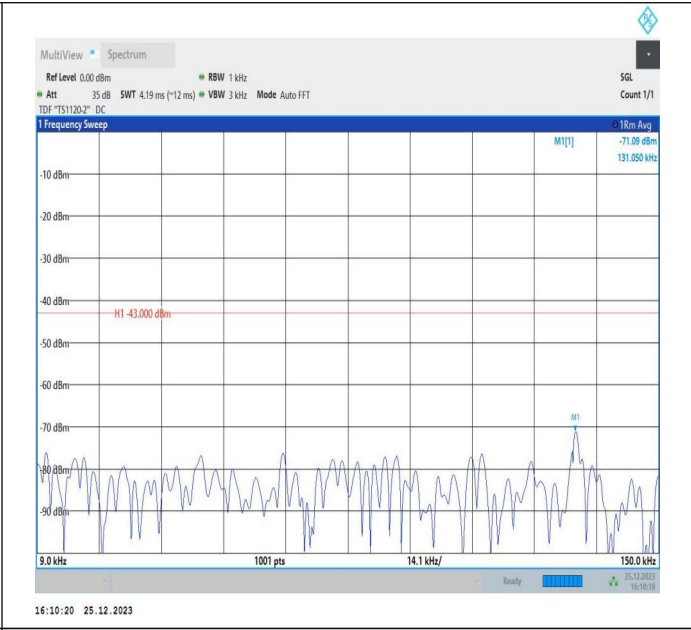
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-1
 RB#24-30~1000MHz-PASS



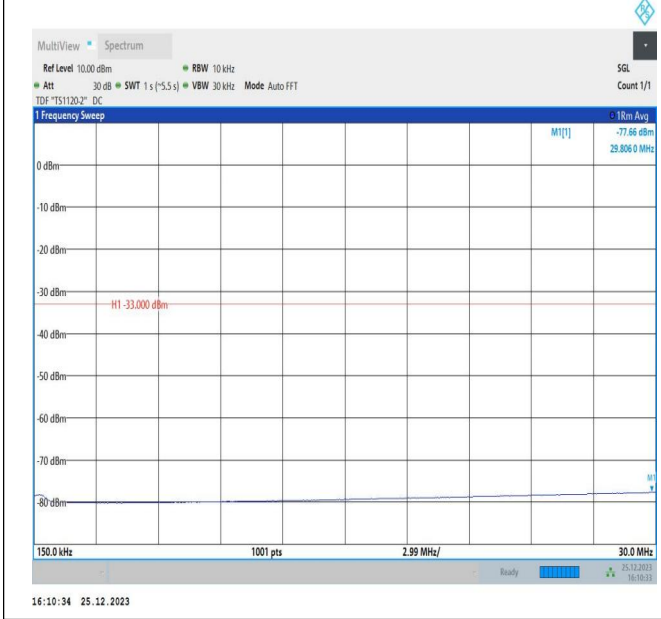
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-1R
 B#24-1000~3000MHz-PASS



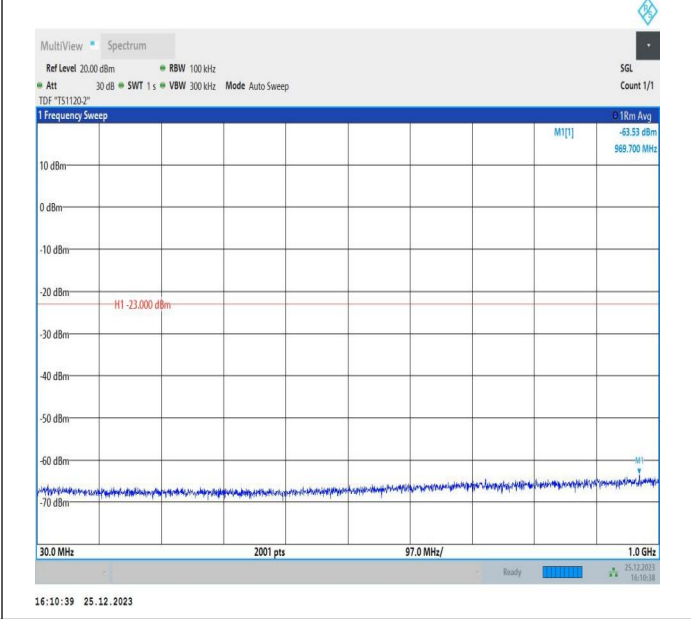
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-1RB#0-1
 RB#24-3000~20000MHz-PASS



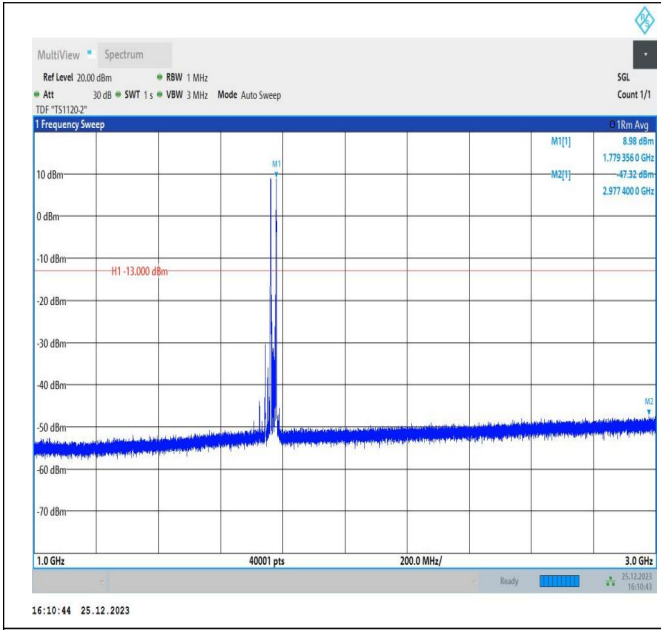
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-
 1RB#24-0.009~0.15MHz-PASS



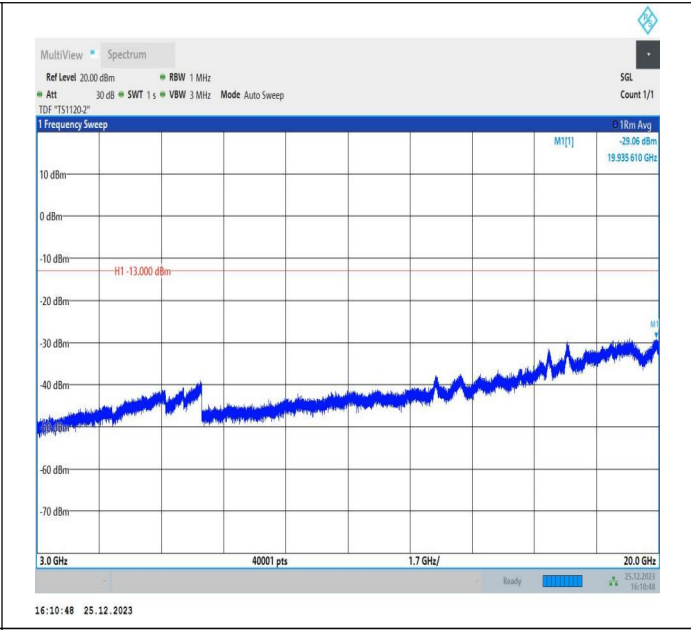
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0
 -1RB#24-0.15~30MHz-PASS



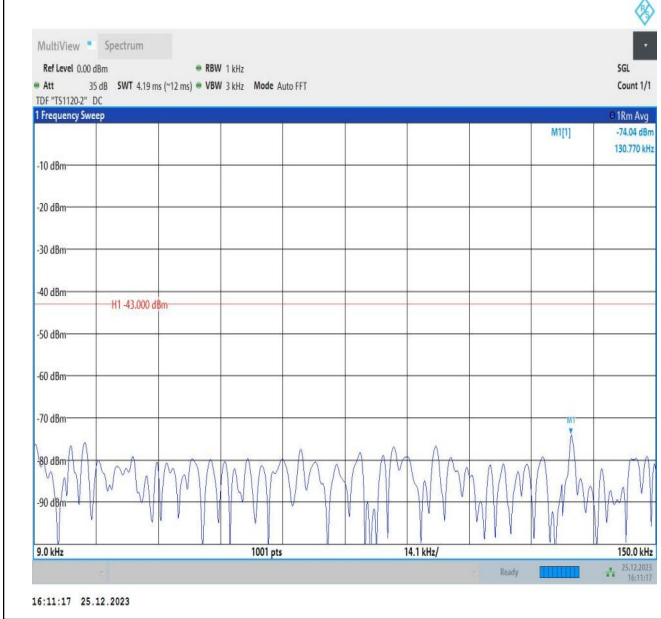
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-
 1RB#24-30~1000MHz-PASS



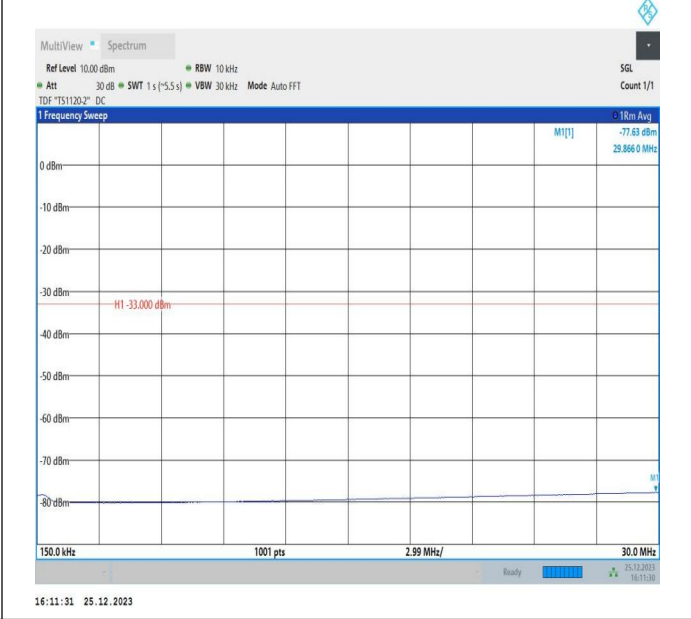
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-1RB#24-1000~3000MHz-PASS



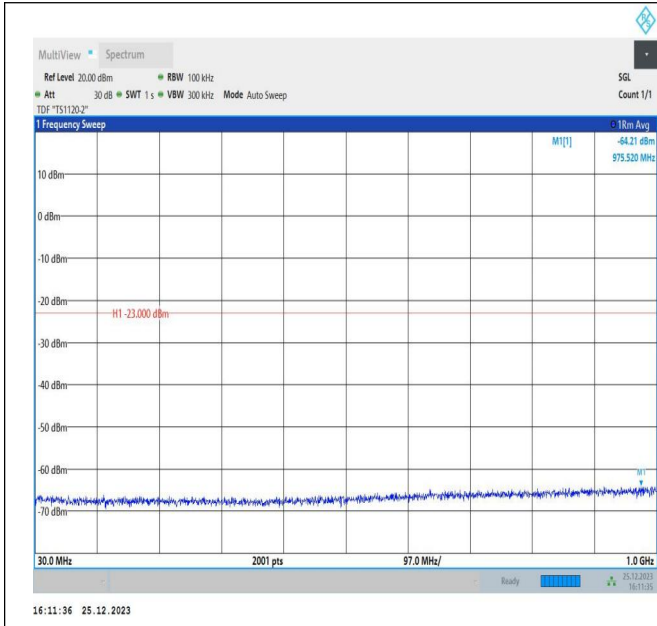
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-1RB#0-1RB#24-3000~20000MHz-PASS



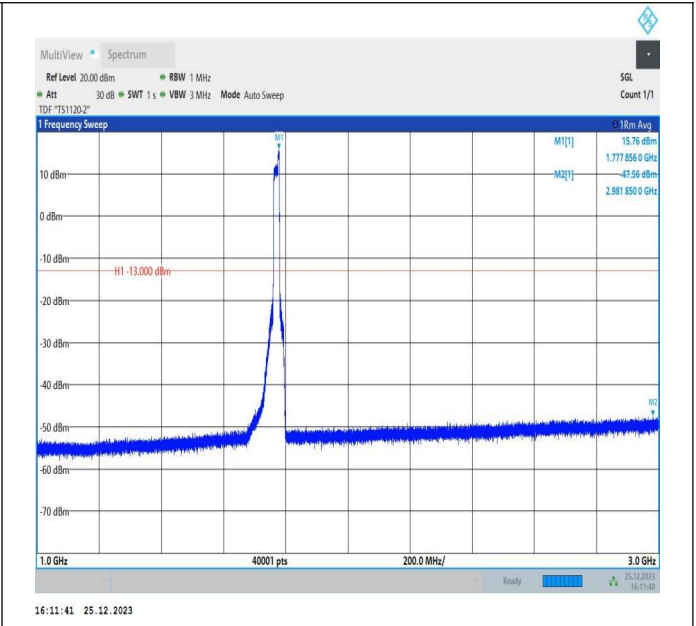
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-75RB#0-25RB#0-0.009~0.15MHz-PASS



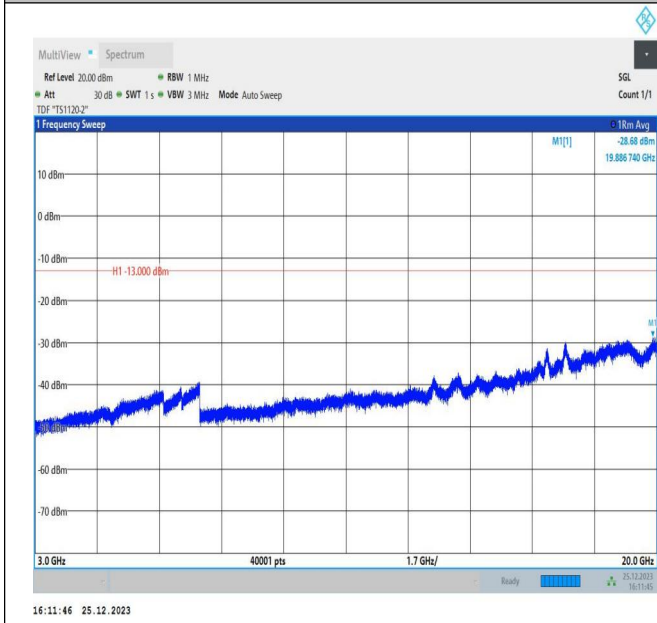
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-75RB#0-25RB#0-0.15~30MHz-PASS



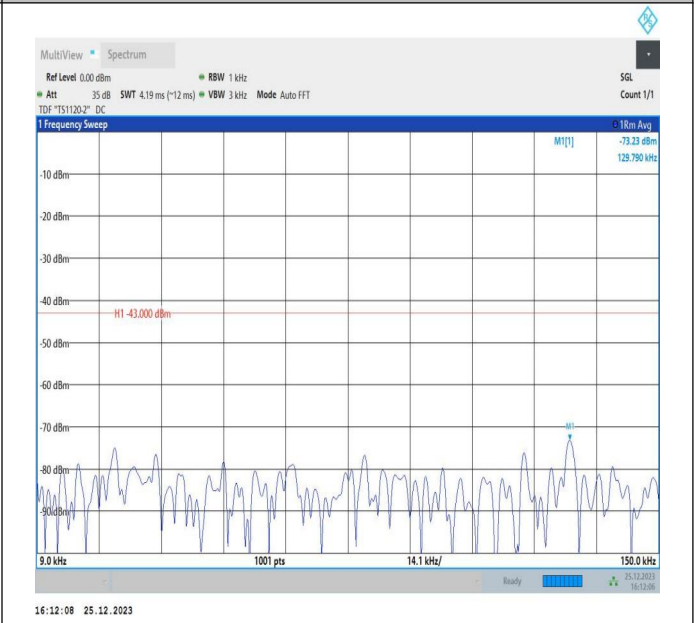
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-75RB#0-25RB#0-30~1000MHz-PASS



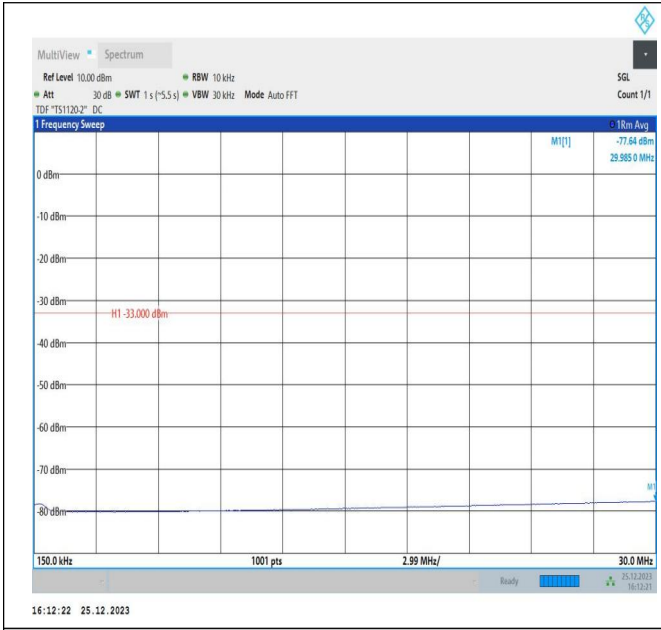
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-75RB#0-25RB#0-1000~3000MHz-PASS



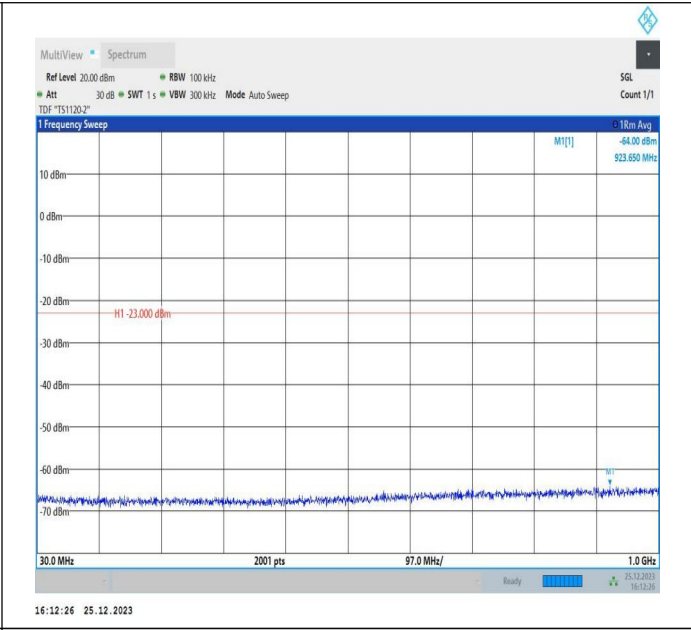
66-66-15MHz-5MHz-QPSK-QPSK-132549-132642-75RB#0-25RB#0-3000~20000MHz-PASS



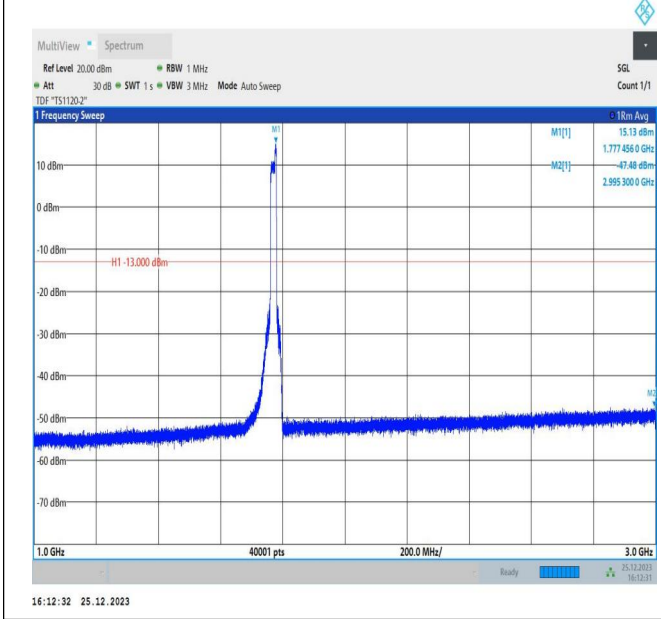
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-75RB#0-25RB#0-0.009~0.15MHz-PASS



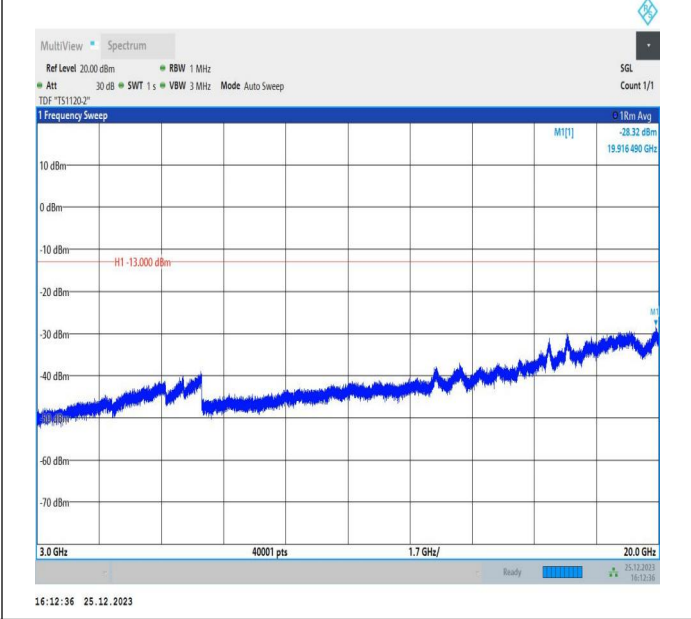
66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-75RB#
 0-25RB#0-0.15~30MHz-PASS



66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-75RB#
 0-25RB#0-30~1000MHz-PASS



66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-75RB#
 0-25RB#0-1000~3000MHz-PASS



66-66-15MHz-5MHz-16QAM-16QAM-132549-132642-75RB#
 0-25RB#0-3000~20000MHz-PASS

Frequency Stability

Test Result

Voltage										
Band	Bandwidth	Modulation	Channel	RB Configure	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
66-6 6	5MHz-5MH z	QPSK-QPS K	131997-132 045	25RB#0-25R B#0	VN	NT	4.71	0.00275 0	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	131997-132 045	25RB#0-25R B#0	VL	NT	4.71	0.00275 0	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	131997-132 045	25RB#0-25R B#0	VH	NT	2.73	0.00159 4	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	131997-132 045	25RB#0-25R B#0	VN	NT	3.69	0.00215 5	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	131997-132 045	25RB#0-25R B#0	VL	NT	2.87	0.00167 6	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	131997-132 045	25RB#0-25R B#0	VH	NT	3.77	0.00220 1	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132398-132 446	25RB#0-25R B#0	VN	NT	-3.75	-0.0021 40	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132398-132 446	25RB#0-25R B#0	VL	NT	3.35	0.00191 1	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132398-132 446	25RB#0-25R B#0	VH	NT	2.48	0.00141 5	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132398-132 446	25RB#0-25R B#0	VN	NT	3.42	0.00195 1	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132398-132 446	25RB#0-25R B#0	VL	NT	-2.95	-0.0016 83	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132398-132 446	25RB#0-25R B#0	VH	NT	3.86	0.00220 2	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	VN	NT	2.36	0.00133 1	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	VL	NT	1.95	0.00110 0	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	VH	NT	2.89	0.00163 0	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	VN	NT	-3.95	-0.0022 28	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	VL	NT	3.24	0.00182 8	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	VH	NT	3.17	0.00178 8	±2.5	PAS S
66-6	5MHz-10M	QPSK-QPS	132000-132	25RB#0-50R	VN	NT	5.55	0.00324	±2.5	PAS

6	Hz	K	072	B#0				0		S
66-6	5MHz-10M	QPSK-QPS	132000-132	25RB#0-50R	VL	NT	2.74	0.00160	±2.5	PAS
6	Hz	K	072	B#0				0		S
66-6	5MHz-10M	QPSK-QPS	132000-132	25RB#0-50R	VH	NT	-3.07	-0.0017	±2.5	PAS
6	Hz	K	072	B#0				92		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	VN	NT	-2.61	-0.0015	±2.5	PAS
6	Hz	AM	072	B#0				24		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	VL	NT	1.93	0.00112	±2.5	PAS
6	Hz	AM	072	B#0				7		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	VH	NT	-1.94	-0.0011	±2.5	PAS
6	Hz	AM	072	B#0				33		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	VN	NT	-3.01	-0.0017	±2.5	PAS
6	Hz	K	447	B#0				20		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	VL	NT	2.32	0.00132	±2.5	PAS
6	Hz	K	447	B#0				5		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	VH	NT	4.28	0.00244	±2.5	PAS
6	Hz	K	447	B#0				5		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	VN	NT	3.48	0.00198	±2.5	PAS
6	Hz	AM	447	B#0				8		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	VL	NT	3.30	0.00188	±2.5	PAS
6	Hz	AM	447	B#0				5		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	VH	NT	2.68	0.00153	±2.5	PAS
6	Hz	AM	447	B#0				1		S
66-6	5MHz-10M	QPSK-QPS	132550-132	25RB#0-50R	VN	NT	-2.87	-0.0016	±2.5	PAS
6	Hz	K	622	B#0				23		S
66-6	5MHz-10M	QPSK-QPS	132550-132	25RB#0-50R	VL	NT	2.89	0.00163	±2.5	PAS
6	Hz	K	622	B#0				5		S
66-6	5MHz-10M	QPSK-QPS	132550-132	25RB#0-50R	VH	NT	3.23	0.00182	±2.5	PAS
6	Hz	K	622	B#0				7		S
66-6	5MHz-10M	16QAM-16Q	132550-132	25RB#0-50R	VN	NT	3.50	0.00198	±2.5	PAS
6	Hz	AM	622	B#0				0		S
66-6	5MHz-10M	16QAM-16Q	132550-132	25RB#0-50R	VL	NT	3.93	0.00222	±2.5	PAS
6	Hz	AM	622	B#0				3		S
66-6	5MHz-10M	16QAM-16Q	132550-132	25RB#0-50R	VH	NT	2.44	0.00138	±2.5	PAS
6	Hz	AM	622	B#0				0		S
66-6	10MHz-5M	QPSK-QPS	132022-132	50RB#0-25R	VN	NT	-2.41	-0.0014	±2.5	PAS
6	Hz	K	094	B#0				05		S
66-6	10MHz-5M	QPSK-QPS	132022-132	50RB#0-25R	VL	NT	-2.16	-0.0012	±2.5	PAS
6	Hz	K	094	B#0				59		S
66-6	10MHz-5M	QPSK-QPS	132022-132	50RB#0-25R	VH	NT	-3.18	-0.0018	±2.5	PAS
6	Hz	K	094	B#0				54		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	VN	NT	-2.23	-0.0013	±2.5	PAS
6	Hz	AM	094	B#0				00		S

66-6 6	10MHz-5M Hz	16QAM-16Q AM	132022-132 094	50RB#0-25R B#0	VL	NT	2.92	0.00170 3	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132022-132 094	50RB#0-25R B#0	VH	NT	-3.39	-0.0019 77	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132397-132 469	50RB#0-25R B#0	VN	NT	-3.93	-0.0022 43	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132397-132 469	50RB#0-25R B#0	VL	NT	-3.28	-0.0018 72	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132397-132 469	50RB#0-25R B#0	VH	NT	-2.49	-0.0014 21	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	VN	NT	-3.54	-0.0020 20	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	VL	NT	-2.06	-0.0011 75	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	VH	NT	2.66	0.00151 8	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	VN	NT	-4.05	-0.0022 88	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	VL	NT	-3.63	-0.0020 51	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	VH	NT	-4.00	-0.0022 60	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	VN	NT	-2.87	-0.0016 21	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	VL	NT	-2.99	-0.0016 89	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	VH	NT	1.80	0.00101 7	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132022-132 121	50RB#0-50R B#0	VN	NT	4.54	0.00264 7	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132022-132 121	50RB#0-50R B#0	VL	NT	5.03	0.00293 3	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132022-132 121	50RB#0-50R B#0	VH	NT	3.85	0.00224 5	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132022-132 121	50RB#0-50R B#0	VN	NT	4.24	0.00247 2	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132022-132 121	50RB#0-50R B#0	VL	NT	5.32	0.00310 2	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132022-132 121	50RB#0-50R B#0	VH	NT	-3.38	-0.0019 71	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132373-132 472	50RB#0-50R B#0	VN	NT	2.25	0.00128 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS	132373-132	50RB#0-50R	VL	NT	4.96	0.00283	±2.5	PAS

6	MHz	K	472	B#0				4		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	VH	NT	4.65	0.00265	±2.5	PAS
6	MHz	K	472	B#0				7		S
66-6	10MHz-10	16QAM-16Q	132373-132	50RB#0-50R	VN	NT	5.30	0.00302	±2.5	PAS
6	MHz	AM	472	B#0				8		S
66-6	10MHz-10	16QAM-16Q	132373-132	50RB#0-50R	VL	NT	4.90	0.00280	±2.5	PAS
6	MHz	AM	472	B#0				0		S
66-6	10MHz-10	16QAM-16Q	132373-132	50RB#0-50R	VH	NT	4.35	0.00248	±2.5	PAS
6	MHz	AM	472	B#0				6		S
66-6	10MHz-10	QPSK-QPS	132523-132	50RB#0-50R	VN	NT	2.00	0.00113	±2.5	PAS
6	MHz	K	622	B#0				3		S
66-6	10MHz-10	QPSK-QPS	132523-132	50RB#0-50R	VL	NT	5.74	0.00325	±2.5	PAS
6	MHz	K	622	B#0				2		S
66-6	10MHz-10	QPSK-QPS	132523-132	50RB#0-50R	VH	NT	3.05	0.00172	±2.5	PAS
6	MHz	K	622	B#0				8		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	VN	NT	2.25	0.00127	±2.5	PAS
6	MHz	AM	622	B#0				5		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	VL	NT	3.71	0.00210	±2.5	PAS
6	MHz	AM	622	B#0				2		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	VH	NT	3.12	0.00176	±2.5	PAS
6	MHz	AM	622	B#0				8		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	VN	NT	-3.15	-0.0018	±2.5	PAS
6	Hz	K	095	B#0				39		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	VL	NT	2.34	0.00136	±2.5	PAS
6	Hz	K	095	B#0				6		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	VH	NT	-3.72	-0.0021	±2.5	PAS
6	Hz	K	095	B#0				72		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	VN	NT	-3.10	-0.0018	±2.5	PAS
6	Hz	AM	095	B#0				10		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	VL	NT	-2.69	-0.0015	±2.5	PAS
6	Hz	AM	095	B#0				70		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	VH	NT	3.13	0.00182	±2.5	PAS
6	Hz	AM	095	B#0				7		S
66-6	5MHz-15M	QPSK-QPS	132353-132	25RB#0-75R	VN	NT	-3.97	-0.0022	±2.5	PAS
6	Hz	K	446	B#0				71		S
66-6	5MHz-15M	QPSK-QPS	132353-132	25RB#0-75R	VL	NT	4.52	0.00258	±2.5	PAS
6	Hz	K	446	B#0				6		S
66-6	5MHz-15M	QPSK-QPS	132353-132	25RB#0-75R	VH	NT	-1.98	-0.0011	±2.5	PAS
6	Hz	K	446	B#0				33		S
66-6	5MHz-15M	16QAM-16Q	132353-132	25RB#0-75R	VN	NT	-2.41	-0.0013	±2.5	PAS
6	Hz	AM	446	B#0				79		S
66-6	5MHz-15M	16QAM-16Q	132353-132	25RB#0-75R	VL	NT	3.07	0.00175	±2.5	PAS
6	Hz	AM	446	B#0				6		S

66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	VH	NT	3.38	0.00193 4	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	VN	NT	3.93	0.00222 9	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	VL	NT	4.27	0.00242 2	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	VH	NT	-3.14	-0.0017 81	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132504-132 597	25RB#0-75R B#0	VN	NT	-1.99	-0.0011 29	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132504-132 597	25RB#0-75R B#0	VL	NT	2.93	0.00166 2	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132504-132 597	25RB#0-75R B#0	VH	NT	2.82	0.00159 9	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132047-132 140	75RB#0-25R B#0	VN	NT	-1.88	-0.0010 95	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132047-132 140	75RB#0-25R B#0	VL	NT	-2.69	-0.0015 66	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132047-132 140	75RB#0-25R B#0	VH	NT	-2.98	-0.0017 35	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	VN	NT	-4.18	-0.0024 34	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	VL	NT	2.79	0.00162 4	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	VH	NT	-2.97	-0.0017 29	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	VN	NT	3.39	0.00193 4	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	VL	NT	2.90	0.00165 5	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	VH	NT	3.98	0.00227 1	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	VN	NT	2.05	0.00117 0	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	VL	NT	2.70	0.00154 1	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	VH	NT	-1.34	-0.0007 65	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132549-132 642	75RB#0-25R B#0	VN	NT	2.60	0.00147 1	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132549-132 642	75RB#0-25R B#0	VL	NT	2.40	0.00135 8	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132549-132 642	75RB#0-25R B#0	VH	NT	4.20	0.00237	±2.5	PAS

6	Hz	K	642	B#0				6		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	VN	NT	3.17	0.00179	±2.5	PAS
6	Hz	AM	642	B#0				3		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	VL	NT	3.56	0.00201	±2.5	PAS
6	Hz	AM	642	B#0				4		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	VH	NT	3.69	0.00208	±2.5	PAS
6	Hz	AM	642	B#0				7		S

Temperature										
Band	Bandwidth	Modulation	Channel	RB Configure	Voltage [Vdc]	Temperature (°C)	Deviation (Hz)	Deviation (ppm)	Limit (ppm)	Verdict
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	-50	3.59	0.00209	±2.5	PAS
6	z	K	045	B#0				6		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	-30	-3.43	-0.0020	±2.5	PAS
6	z	K	045	B#0				03		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	-20	3.23	0.00188	±2.5	PAS
6	z	K	045	B#0				6		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	-10	2.98	0.00174	±2.5	PAS
6	z	K	045	B#0				0		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	0	3.99	0.00233	±2.5	PAS
6	z	K	045	B#0				0		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	10	-4.22	-0.0024	±2.5	PAS
6	z	K	045	B#0				64		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	20	4.38	0.00255	±2.5	PAS
6	z	K	045	B#0				8		S
66-6	5MHz-5MH	QPSK-QPS	131997-132	25RB#0-25R	NV	30	3.39	0.00198	±2.5	PAS
6	z	K	045	B#0				0		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	-50	3.85	0.00224	±2.5	PAS
6	z	AM	045	B#0				8		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	-30	2.64	0.00154	±2.5	PAS
6	z	AM	045	B#0				2		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	-20	4.24	0.00247	±2.5	PAS
6	z	AM	045	B#0				6		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	-10	4.17	0.00243	±2.5	PAS
6	z	AM	045	B#0				5		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	0	4.15	0.00242	±2.5	PAS
6	z	AM	045	B#0				3		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	10	3.76	0.00219	±2.5	PAS
6	z	AM	045	B#0				6		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	20	2.94	0.00171	±2.5	PAS
6	z	AM	045	B#0				7		S
66-6	5MHz-5MH	16QAM-16Q	131997-132	25RB#0-25R	NV	30	5.37	0.00313	±2.5	PAS

6	z	AM	045	B#0				6		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	-50	2.88	0.00164	±2.5	PAS
6	z	K	446	B#0				3		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	-30	2.39	0.00136	±2.5	PAS
6	z	K	446	B#0				4		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	-20	-2.38	-0.0013	±2.5	PAS
6	z	K	446	B#0				58		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	-10	-3.07	-0.0017	±2.5	PAS
6	z	K	446	B#0				52		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	0	-2.28	-0.0013	±2.5	PAS
6	z	K	446	B#0				01		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	10	-2.13	-0.0012	±2.5	PAS
6	z	K	446	B#0				15		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	20	-4.63	-0.0026	±2.5	PAS
6	z	K	446	B#0				42		S
66-6	5MHz-5MH	QPSK-QPS	132398-132	25RB#0-25R	NV	30	3.29	0.00187	±2.5	PAS
6	z	K	446	B#0				7		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	-50	-3.15	-0.0017	±2.5	PAS
6	z	AM	446	B#0				97		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	-30	-3.91	-0.0022	±2.5	PAS
6	z	AM	446	B#0				31		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	-20	-3.23	-0.0018	±2.5	PAS
6	z	AM	446	B#0				43		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	-10	3.73	0.00212	±2.5	PAS
6	z	AM	446	B#0				8		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	0	-1.90	-0.0010	±2.5	PAS
6	z	AM	446	B#0				84		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	10	-3.50	-0.0019	±2.5	PAS
6	z	AM	446	B#0				97		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	20	-2.66	-0.0015	±2.5	PAS
6	z	AM	446	B#0				18		S
66-6	5MHz-5MH	16QAM-16Q	132398-132	25RB#0-25R	NV	30	-2.81	-0.0016	±2.5	PAS
6	z	AM	446	B#0				03		S
66-6	5MHz-5MH	QPSK-QPS	132599-132	25RB#0-25R	NV	-50	2.36	0.00133	±2.5	PAS
6	z	K	647	B#0				1		S
66-6	5MHz-5MH	QPSK-QPS	132599-132	25RB#0-25R	NV	-30	4.17	0.00235	±2.5	PAS
6	z	K	647	B#0				2		S
66-6	5MHz-5MH	QPSK-QPS	132599-132	25RB#0-25R	NV	-20	-3.42	-0.0019	±2.5	PAS
6	z	K	647	B#0				29		S
66-6	5MHz-5MH	QPSK-QPS	132599-132	25RB#0-25R	NV	-10	4.75	0.00268	±2.5	PAS
6	z	K	647	B#0				0		S
66-6	5MHz-5MH	QPSK-QPS	132599-132	25RB#0-25R	NV	0	-3.15	-0.0017	±2.5	PAS
6	z	K	647	B#0				77		S

66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	NV	10	-2.26	-0.0012 75	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	NV	20	-2.75	-0.0015 51	±2.5	PAS S
66-6 6	5MHz-5MH z	QPSK-QPS K	132599-132 647	25RB#0-25R B#0	NV	30	-3.54	-0.0019 97	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	-50	3.22	0.00181 6	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	-30	5.49	0.00309 7	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	-20	4.75	0.00268 0	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	-10	5.30	0.00299 0	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	0	4.33	0.00244 3	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	10	-1.60	-0.0009 03	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	20	2.88	0.00162 5	±2.5	PAS S
66-6 6	5MHz-5MH z	16QAM-16Q AM	132599-132 647	25RB#0-25R B#0	NV	30	1.76	0.00099 3	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	-50	3.75	0.00218 9	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	-30	3.79	0.00221 3	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	-20	4.02	0.00234 7	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	-10	2.50	0.00146 0	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	0	3.73	0.00217 8	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	10	-1.79	-0.0010 45	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	20	3.27	0.00190 9	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132000-132 072	25RB#0-50R B#0	NV	30	3.31	0.00193 3	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132000-132 072	25RB#0-50R B#0	NV	-50	-2.45	-0.0014 30	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132000-132 072	25RB#0-50R B#0	NV	-30	3.87	0.00225 9	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132000-132 072	25RB#0-50R B#0	NV	-20	3.12	0.00182	±2.5	PAS

6	Hz	AM	072	B#0				2		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	NV	-10	3.71	0.00216	±2.5	PAS
6	Hz	AM	072	B#0				6		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	NV	0	3.24	0.00189	±2.5	PAS
6	Hz	AM	072	B#0				2		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	NV	10	2.68	0.00156	±2.5	PAS
6	Hz	AM	072	B#0				5		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	NV	20	5.85	0.00341	±2.5	PAS
6	Hz	AM	072	B#0				5		S
66-6	5MHz-10M	16QAM-16Q	132000-132	25RB#0-50R	NV	30	2.76	0.00161	±2.5	PAS
6	Hz	AM	072	B#0				1		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	-50	-2.97	-0.0016	±2.5	PAS
6	Hz	K	447	B#0				97		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	-30	4.08	0.00233	±2.5	PAS
6	Hz	K	447	B#0				1		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	-20	3.37	0.00192	±2.5	PAS
6	Hz	K	447	B#0				5		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	-10	2.24	0.00128	±2.5	PAS
6	Hz	K	447	B#0				0		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	0	3.28	0.00187	±2.5	PAS
6	Hz	K	447	B#0				4		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	10	3.01	0.00172	±2.5	PAS
6	Hz	K	447	B#0				0		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	20	2.34	0.00133	±2.5	PAS
6	Hz	K	447	B#0				7		S
66-6	5MHz-10M	QPSK-QPS	132375-132	25RB#0-50R	NV	30	1.83	0.00104	±2.5	PAS
6	Hz	K	447	B#0				6		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	-50	3.53	0.00201	±2.5	PAS
6	Hz	AM	447	B#0				7		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	-30	-3.73	-0.0021	±2.5	PAS
6	Hz	AM	447	B#0				31		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	-20	3.97	0.00226	±2.5	PAS
6	Hz	AM	447	B#0				8		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	-10	3.50	0.00200	±2.5	PAS
6	Hz	AM	447	B#0				0		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	0	5.47	0.00312	±2.5	PAS
6	Hz	AM	447	B#0				5		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	10	-3.98	-0.0022	±2.5	PAS
6	Hz	AM	447	B#0				74		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	20	4.06	0.00232	±2.5	PAS
6	Hz	AM	447	B#0				0		S
66-6	5MHz-10M	16QAM-16Q	132375-132	25RB#0-50R	NV	30	3.07	0.00175	±2.5	PAS
6	Hz	AM	447	B#0				4		S

66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	-50	2.05	0.00116 0	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	-30	-3.00	-0.0016 97	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	-20	2.96	0.00167 4	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	-10	-1.80	-0.0010 18	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	0	-4.68	-0.0026 47	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	10	-4.64	-0.0026 25	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	20	2.85	0.00161 2	±2.5	PAS S
66-6 6	5MHz-10M Hz	QPSK-QPS K	132550-132 622	25RB#0-50R B#0	NV	30	-2.25	-0.0012 73	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	-50	-2.45	-0.0013 86	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	-30	-3.11	-0.0017 59	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	-20	-2.60	-0.0014 71	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	-10	3.34	0.00188 9	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	0	-3.29	-0.0018 61	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	10	3.47	0.00196 3	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	20	3.51	0.00198 6	±2.5	PAS S
66-6 6	5MHz-10M Hz	16QAM-16Q AM	132550-132 622	25RB#0-50R B#0	NV	30	3.19	0.00180 5	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	-50	1.61	0.00093 9	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	-30	-4.12	-0.0024 02	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	-20	3.60	0.00209 9	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	-10	-1.71	-0.0009 97	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	0	-2.53	-0.0014 75	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132022-132 094	50RB#0-25R B#0	NV	10	3.20	0.00186	±2.5	PAS

6	Hz	K	094	B#0				6		S
66-6	10MHz-5M	QPSK-QPS	132022-132	50RB#0-25R	NV	20	2.63	0.00153	±2.5	PAS
6	Hz	K	094	B#0				4		S
66-6	10MHz-5M	QPSK-QPS	132022-132	50RB#0-25R	NV	30	3.17	0.00184	±2.5	PAS
6	Hz	K	094	B#0				8		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	-50	1.89	0.00110	±2.5	PAS
6	Hz	AM	094	B#0				2		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	-30	3.03	0.00176	±2.5	PAS
6	Hz	AM	094	B#0				7		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	-20	-1.50	-0.0008	±2.5	PAS
6	Hz	AM	094	B#0				75		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	-10	1.95	0.00113	±2.5	PAS
6	Hz	AM	094	B#0				7		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	0	2.47	0.00144	±2.5	PAS
6	Hz	AM	094	B#0				0		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	10	-1.63	-0.0009	±2.5	PAS
6	Hz	AM	094	B#0				50		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	20	2.29	0.00133	±2.5	PAS
6	Hz	AM	094	B#0				5		S
66-6	10MHz-5M	16QAM-16Q	132022-132	50RB#0-25R	NV	30	2.27	0.00132	±2.5	PAS
6	Hz	AM	094	B#0				4		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	-50	-2.73	-0.0015	±2.5	PAS
6	Hz	K	469	B#0				58		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	-30	-4.35	-0.0024	±2.5	PAS
6	Hz	K	469	B#0				82		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	-20	-4.29	-0.0024	±2.5	PAS
6	Hz	K	469	B#0				48		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	-10	-2.34	-0.0013	±2.5	PAS
6	Hz	K	469	B#0				35		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	0	3.40	0.00194	±2.5	PAS
6	Hz	K	469	B#0				0		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	10	-2.89	-0.0016	±2.5	PAS
6	Hz	K	469	B#0				49		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	20	-2.62	-0.0014	±2.5	PAS
6	Hz	K	469	B#0				95		S
66-6	10MHz-5M	QPSK-QPS	132397-132	50RB#0-25R	NV	30	-2.01	-0.0011	±2.5	PAS
6	Hz	K	469	B#0				47		S
66-6	10MHz-5M	16QAM-16Q	132397-132	50RB#0-25R	NV	-50	-2.64	-0.0015	±2.5	PAS
6	Hz	AM	469	B#0				06		S
66-6	10MHz-5M	16QAM-16Q	132397-132	50RB#0-25R	NV	-30	-3.07	-0.0017	±2.5	PAS
6	Hz	AM	469	B#0				52		S
66-6	10MHz-5M	16QAM-16Q	132397-132	50RB#0-25R	NV	-20	-3.02	-0.0017	±2.5	PAS
6	Hz	AM	469	B#0				23		S

66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	NV	-10	-2.14	-0.0012 21	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	NV	0	-4.08	-0.0023 28	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	NV	10	-2.12	-0.0012 10	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	NV	20	-3.34	-0.0019 06	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132397-132 469	50RB#0-25R B#0	NV	30	-2.31	-0.0013 18	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	-50	2.59	0.00146 3	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	-30	3.06	0.00172 9	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	-20	-4.25	-0.0024 01	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	-10	-1.88	-0.0010 62	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	0	3.35	0.00189 3	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	10	-4.07	-0.0022 99	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	20	3.44	0.00194 4	±2.5	PAS S
66-6 6	10MHz-5M Hz	QPSK-QPS K	132572-132 644	50RB#0-25R B#0	NV	30	2.71	0.00153 1	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	-50	-2.86	-0.0016 16	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	-30	4.25	0.00240 1	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	-20	-1.90	-0.0010 73	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	-10	2.64	0.00149 2	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	0	3.12	0.00176 3	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	10	-4.26	-0.0024 07	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	20	-2.88	-0.0016 27	±2.5	PAS S
66-6 6	10MHz-5M Hz	16QAM-16Q AM	132572-132 644	50RB#0-25R B#0	NV	30	2.79	0.00157 6	±2.5	PAS S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	-50	4.39	0.00256	±2.5	PAS

6	MHz	K	121	B#0				0		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	-30	2.71	0.00158	±2.5	PAS
6	MHz	K	121	B#0				0		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	-20	2.52	0.00146	±2.5	PAS
6	MHz	K	121	B#0				9		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	-10	3.14	0.00183	±2.5	PAS
6	MHz	K	121	B#0				1		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	0	5.36	0.00312	±2.5	PAS
6	MHz	K	121	B#0				5		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	10	3.45	0.00201	±2.5	PAS
6	MHz	K	121	B#0				2		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	20	-2.52	-0.0014	±2.5	PAS
6	MHz	K	121	B#0				69		S
66-6	10MHz-10	QPSK-QPS	132022-132	50RB#0-50R	NV	30	3.34	0.00194	±2.5	PAS
6	MHz	K	121	B#0				8		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	-50	-3.41	-0.0019	±2.5	PAS
6	MHz	AM	121	B#0				88		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	-30	-3.79	-0.0022	±2.5	PAS
6	MHz	AM	121	B#0				10		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	-20	2.97	0.00173	±2.5	PAS
6	MHz	AM	121	B#0				2		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	-10	3.46	0.00201	±2.5	PAS
6	MHz	AM	121	B#0				7		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	0	4.15	0.00242	±2.5	PAS
6	MHz	AM	121	B#0				0		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	10	3.03	0.00176	±2.5	PAS
6	MHz	AM	121	B#0				7		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	20	-2.31	-0.0013	±2.5	PAS
6	MHz	AM	121	B#0				47		S
66-6	10MHz-10	16QAM-16Q	132022-132	50RB#0-50R	NV	30	2.42	0.00141	±2.5	PAS
6	MHz	AM	121	B#0				1		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	-50	3.42	0.00195	±2.5	PAS
6	MHz	K	472	B#0				4		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	-30	3.68	0.00210	±2.5	PAS
6	MHz	K	472	B#0				3		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	-20	3.37	0.00192	±2.5	PAS
6	MHz	K	472	B#0				6		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	-10	3.40	0.00194	±2.5	PAS
6	MHz	K	472	B#0				3		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	0	3.76	0.00214	±2.5	PAS
6	MHz	K	472	B#0				8		S
66-6	10MHz-10	QPSK-QPS	132373-132	50RB#0-50R	NV	10	3.17	0.00181	±2.5	PAS
6	MHz	K	472	B#0				1		S

66-6 6	10MHz-10 MHz	QPSK-QPS K	132373-132 472	50RB#0-50R B#0	NV	20	4.35	0.00248 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132373-132 472	50RB#0-50R B#0	NV	30	3.64	0.00208 0	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	-50	2.61	0.00149 1	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	-30	4.49	0.00256 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	-20	3.59	0.00205 1	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	-10	3.04	0.00173 7	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	0	3.78	0.00216 0	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	10	4.21	0.00240 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	20	3.63	0.00207 4	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132373-132 472	50RB#0-50R B#0	NV	30	3.26	0.00186 3	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	-50	2.33	0.00132 0	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	-30	5.10	0.00288 9	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	-20	2.20	0.00124 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	-10	2.84	0.00160 9	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	0	3.87	0.00219 3	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	10	3.35	0.00189 8	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	20	6.32	0.00358 1	±2.5	PAS S
66-6 6	10MHz-10 MHz	QPSK-QPS K	132523-132 622	50RB#0-50R B#0	NV	30	2.94	0.00166 6	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132523-132 622	50RB#0-50R B#0	NV	-50	4.39	0.00248 7	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132523-132 622	50RB#0-50R B#0	NV	-30	2.12	0.00120 1	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132523-132 622	50RB#0-50R B#0	NV	-20	4.28	0.00242 5	±2.5	PAS S
66-6 6	10MHz-10 MHz	16QAM-16Q AM	132523-132 622	50RB#0-50R B#0	NV	-10	3.77	0.00213	±2.5	PAS

6	MHz	AM	622	B#0				6		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	NV	0	4.06	0.00230	±2.5	PAS
6	MHz	AM	622	B#0				0		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	NV	10	3.19	0.00180	±2.5	PAS
6	MHz	AM	622	B#0				7		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	NV	20	4.45	0.00252	±2.5	PAS
6	MHz	AM	622	B#0				1		S
66-6	10MHz-10	16QAM-16Q	132523-132	50RB#0-50R	NV	30	2.62	0.00148	±2.5	PAS
6	MHz	AM	622	B#0				4		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	-50	-2.40	-0.0014	±2.5	PAS
6	Hz	K	095	B#0				01		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	-30	2.07	0.00120	±2.5	PAS
6	Hz	K	095	B#0				8		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	-20	-2.56	-0.0014	±2.5	PAS
6	Hz	K	095	B#0				94		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	-10	-2.07	-0.0012	±2.5	PAS
6	Hz	K	095	B#0				08		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	0	-2.69	-0.0015	±2.5	PAS
6	Hz	K	095	B#0				70		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	10	-1.76	-0.0010	±2.5	PAS
6	Hz	K	095	B#0				27		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	20	-3.73	-0.0021	±2.5	PAS
6	Hz	K	095	B#0				77		S
66-6	5MHz-15M	QPSK-QPS	132002-132	25RB#0-75R	NV	30	-2.06	-0.0012	±2.5	PAS
6	Hz	K	095	B#0				03		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	-50	-2.14	-0.0012	±2.5	PAS
6	Hz	AM	095	B#0				49		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	-30	-3.49	-0.0020	±2.5	PAS
6	Hz	AM	095	B#0				37		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	-20	-3.08	-0.0017	±2.5	PAS
6	Hz	AM	095	B#0				98		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	-10	-3.43	-0.0020	±2.5	PAS
6	Hz	AM	095	B#0				02		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	0	-3.17	-0.0018	±2.5	PAS
6	Hz	AM	095	B#0				51		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	10	-2.13	-0.0012	±2.5	PAS
6	Hz	AM	095	B#0				43		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	20	-3.74	-0.0021	±2.5	PAS
6	Hz	AM	095	B#0				83		S
66-6	5MHz-15M	16QAM-16Q	132002-132	25RB#0-75R	NV	30	-3.17	-0.0018	±2.5	PAS
6	Hz	AM	095	B#0				51		S
66-6	5MHz-15M	QPSK-QPS	132353-132	25RB#0-75R	NV	-50	3.20	0.00183	±2.5	PAS
6	Hz	K	446	B#0				1		S

66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	-30	2.94	0.00168 2	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	-20	2.64	0.00151 0	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	-10	-2.18	-0.0012 47	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	0	3.88	0.00222 0	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	10	3.25	0.00185 9	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	20	2.37	0.00135 6	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132353-132 446	25RB#0-75R B#0	NV	30	3.08	0.00176 2	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	-50	3.34	0.00191 1	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	-30	3.60	0.00205 9	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	-20	4.21	0.00240 8	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	-10	3.50	0.00200 2	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	0	-2.72	-0.0015 56	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	10	-2.07	-0.0011 84	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	20	1.94	0.00111 0	±2.5	PAS S
66-6 6	5MHz-15M Hz	16QAM-16Q AM	132353-132 446	25RB#0-75R B#0	NV	30	-3.41	-0.0019 51	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	-50	3.37	0.00191 1	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	-30	3.80	0.00215 5	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	-20	1.64	0.00093 0	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	-10	3.69	0.00209 3	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	0	4.34	0.00246 1	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	10	4.93	0.00279 6	±2.5	PAS S
66-6 6	5MHz-15M Hz	QPSK-QPS K	132504-132 597	25RB#0-75R B#0	NV	20	4.62	0.00262	±2.5	PAS

6	Hz	K	597	B#0				0		S
66-6	5MHz-15M	QPSK-QPS	132504-132	25RB#0-75R	NV	30	4.04	0.00229	±2.5	PAS
6	Hz	K	597	B#0				1		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	-50	2.91	0.00165	±2.5	PAS
6	Hz	AM	597	B#0				0		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	-30	3.68	0.00208	±2.5	PAS
6	Hz	AM	597	B#0				7		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	-20	4.05	0.00229	±2.5	PAS
6	Hz	AM	597	B#0				7		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	-10	3.93	0.00222	±2.5	PAS
6	Hz	AM	597	B#0				9		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	0	4.33	0.00245	±2.5	PAS
6	Hz	AM	597	B#0				6		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	10	4.48	0.00254	±2.5	PAS
6	Hz	AM	597	B#0				1		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	20	3.94	0.00223	±2.5	PAS
6	Hz	AM	597	B#0				5		S
66-6	5MHz-15M	16QAM-16Q	132504-132	25RB#0-75R	NV	30	3.94	0.00223	±2.5	PAS
6	Hz	AM	597	B#0				5		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	-50	-3.40	-0.0019	±2.5	PAS
6	Hz	K	140	B#0				80		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	-30	-2.43	-0.0014	±2.5	PAS
6	Hz	K	140	B#0				15		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	-20	2.65	0.00154	±2.5	PAS
6	Hz	K	140	B#0				3		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	-10	-2.59	-0.0015	±2.5	PAS
6	Hz	K	140	B#0				08		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	0	-3.27	-0.0019	±2.5	PAS
6	Hz	K	140	B#0				04		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	10	1.35	0.00078	±2.5	PAS
6	Hz	K	140	B#0				6		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	20	4.88	0.00284	±2.5	PAS
6	Hz	K	140	B#0				1		S
66-6	15MHz-5M	QPSK-QPS	132047-132	75RB#0-25R	NV	30	-5.22	-0.0030	±2.5	PAS
6	Hz	K	140	B#0				39		S
66-6	15MHz-5M	16QAM-16Q	132047-132	75RB#0-25R	NV	-50	-2.60	-0.0015	±2.5	PAS
6	Hz	AM	140	B#0				14		S
66-6	15MHz-5M	16QAM-16Q	132047-132	75RB#0-25R	NV	-30	2.74	0.00159	±2.5	PAS
6	Hz	AM	140	B#0				5		S
66-6	15MHz-5M	16QAM-16Q	132047-132	75RB#0-25R	NV	-20	2.05	0.00119	±2.5	PAS
6	Hz	AM	140	B#0				4		S
66-6	15MHz-5M	16QAM-16Q	132047-132	75RB#0-25R	NV	-10	3.48	0.00202	±2.5	PAS
6	Hz	AM	140	B#0				6		S

66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	NV	0	2.78	0.00161 9	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	NV	10	-3.27	-0.0019 04	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	NV	20	-3.59	-0.0020 90	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132047-132 140	75RB#0-25R B#0	NV	30	-1.62	-0.0009 43	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	-50	2.82	0.00160 9	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	-30	3.44	0.00196 3	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	-20	3.99	0.00227 7	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	-10	4.24	0.00241 9	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	0	2.27	0.00129 5	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	10	4.11	0.00234 5	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	20	2.86	0.00163 2	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132398-132 491	75RB#0-25R B#0	NV	30	-3.59	-0.0020 48	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	-50	2.40	0.00136 9	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	-30	5.18	0.00295 6	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	-20	4.04	0.00230 5	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	-10	2.57	0.00146 6	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	0	4.37	0.00249 3	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	10	-2.67	-0.0015 23	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	20	-2.62	-0.0014 95	±2.5	PAS S
66-6 6	15MHz-5M Hz	16QAM-16Q AM	132398-132 491	75RB#0-25R B#0	NV	30	3.06	0.00174 6	±2.5	PAS S
66-6 6	15MHz-5M Hz	QPSK-QPS K	132549-132 642	75RB#0-25R B#0	NV	-50	4.10	0.00231 9	±2.5	PAS S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	-30	3.19	0.00180	±2.5	PAS

6	Hz	K	642	B#0				5		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	-20	2.25	0.00127	±2.5	PAS
6	Hz	K	642	B#0				3		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	-10	2.70	0.00152	±2.5	PAS
6	Hz	K	642	B#0				7		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	0	-2.08	-0.0011	±2.5	PAS
6	Hz	K	642	B#0				77		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	10	2.83	0.00160	±2.5	PAS
6	Hz	K	642	B#0				1		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	20	3.37	0.00190	±2.5	PAS
6	Hz	K	642	B#0				6		S
66-6	15MHz-5M	QPSK-QPS	132549-132	75RB#0-25R	NV	30	2.29	0.00129	±2.5	PAS
6	Hz	K	642	B#0				5		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	-50	3.66	0.00207	±2.5	PAS
6	Hz	AM	642	B#0				0		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	-30	-3.01	-0.0017	±2.5	PAS
6	Hz	AM	642	B#0				03		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	-20	4.84	0.00273	±2.5	PAS
6	Hz	AM	642	B#0				8		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	-10	4.25	0.00240	±2.5	PAS
6	Hz	AM	642	B#0				4		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	0	4.44	0.00251	±2.5	PAS
6	Hz	AM	642	B#0				2		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	10	2.75	0.00155	±2.5	PAS
6	Hz	AM	642	B#0				6		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	20	-2.30	-0.0013	±2.5	PAS
6	Hz	AM	642	B#0				01		S
66-6	15MHz-5M	16QAM-16Q	132549-132	75RB#0-25R	NV	30	4.76	0.00269	±2.5	PAS
6	Hz	AM	642	B#0				3		S