

Appendix A: Effective (Isotropic) Radiated Power Output Data

Test Result

Band	Bandwidth	Modulation	Channel	RB Configuration	Result(dBm)	Verdict	
Band40	5MHz	QPSK	38725	1RB#0	23.62	PASS	
Band40	5MHz	QPSK	38725	1RB#12	23.82	PASS	
Band40	5MHz	QPSK	38725	1RB#24	23.77	PASS	
Band40	5MHz	QPSK	38725	12RB#0	22.56	PASS	
Band40	5MHz	QPSK	38725	12RB#6	22.64	PASS	
Band40	5MHz	QPSK	38725	12RB#13	22.67	PASS	
Band40	5MHz	QPSK	38725	25RB#0	22.63	PASS	
Band40	5MHz	QPSK	38750	1RB#0	23.61	PASS	
Band40	5MHz	QPSK	38750	1RB#12	23.84	PASS	
Band40	5MHz	QPSK	38750	1RB#24	23.72	PASS	
Band40	5MHz	QPSK	38750	12RB#0	22.65	PASS	
Band40	5MHz	QPSK	38750	12RB#6	22.63	PASS	
Band40	5MHz	QPSK	38750	12RB#13	22.76	PASS	
Band40	5MHz	QPSK	38750	25RB#0	22.68	PASS	
Band40	5MHz	QPSK	38775	1RB#0	23.75	PASS	
Band40	5MHz	QPSK	38775	1RB#12	23.92	PASS	
Band40	5MHz	QPSK	38775	1RB#24	23.82	PASS	
Band40	5MHz	QPSK	38775	12RB#0	22.77	PASS	
Band40	5MHz	QPSK	38775	12RB#6	22.73	PASS	
Band40	5MHz	QPSK	38775	12RB#13	22.82	PASS	
Band40	5MHz	QPSK	38775	25RB#0	22.73	PASS	
Band40	5MHz	16QAM	38725	1RB#0	22.43	PASS	
Band40	5MHz	16QAM	38725	1RB#12	22.63	PASS	
Band40	5MHz	16QAM	38725	1RB#24	22.60	PASS	
Band40	5MHz	16QAM	38725	12RB#0	21.51	PASS	
Band40	5MHz	16QAM	38725	12RB#6	21.48	PASS	
Band40	5MHz	16QAM	38725	12RB#13	21.59	PASS	
Band40	5MHz	16QAM	38725	25RB#0	21.59	PASS	
Band40	5MHz	16QAM	38750	1RB#0	22.61	PASS	
Band40	5MHz	16QAM	38750	1RB#12	22.84	PASS	
Band40	5MHz	16QAM	38750	1RB#24	22.74	PASS	

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



Band40	5MHz	16QAM	38750	12RB#0	21.59	PASS
Band40	5MHz	16QAM	38750	12RB#6	21.62	PASS
Band40	5MHz	16QAM	38750	12RB#13	21.75	PASS
Band40	5MHz	16QAM	38750	25RB#0	21.58	PASS
Band40	5MHz	16QAM	38775	1RB#0	22.57	PASS
Band40	5MHz	16QAM	38775	1RB#12	22.77	PASS
Band40	5MHz	16QAM	38775	1RB#24	22.62	PASS
Band40	5MHz	16QAM	38775	12RB#0	21.72	PASS
Band40	5MHz	16QAM	38775	12RB#6	21.69	PASS
Band40	5MHz	16QAM	38775	12RB#13	21.68	PASS
Band40	5MHz	16QAM	38775	25RB#0	21.70	PASS
Band40	10MHz	QPSK	38750	1RB#0	23.72	PASS
Band40	10MHz	QPSK	38750	1RB#24	24.13	PASS
Band40	10MHz	QPSK	38750	1RB#49	23.87	PASS
Band40	10MHz	QPSK	38750	25RB#0	22.65	PASS
Band40	10MHz	QPSK	38750	25RB#12	22.64	PASS
Band40	10MHz	QPSK	38750	25RB#25	22.80	PASS
Band40	10MHz	QPSK	38750	50RB#0	22.68	PASS
Band40	10MHz	16QAM	38750	1RB#0	22.40	PASS
Band40	10MHz	16QAM	38750	1RB#24	22.84	PASS
Band40	10MHz	16QAM	38750	1RB#49	22.60	PASS
Band40	10MHz	16QAM	38750	25RB#0	21.63	PASS
Band40	10MHz	16QAM	38750	25RB#12	21.62	PASS
Band40	10MHz	16QAM	38750	25RB#25	21.74	PASS
Band40	10MHz	16QAM	38750	50RB#0	21.72	PASS

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

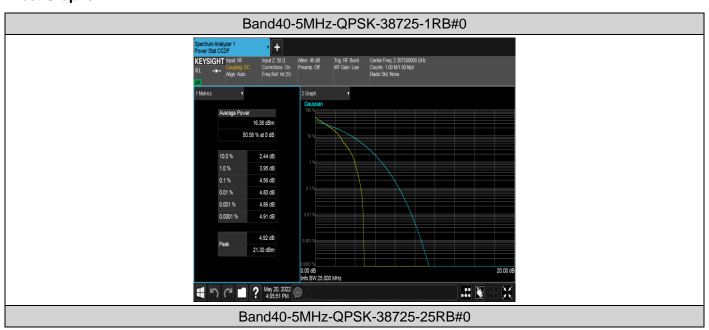


Appendix B: Peak-to-Average Ratio(CCDF)

Test Result

Band	Bandwidth	Modulation	Channel	RB Configuration	Result(dB)	Limit(dB)	Verdict
Band40	5MHz	QPSK	38725	1RB#0	4.56	13	PASS
Band40	5MHz	QPSK	38725	25RB#0	5.01	13	PASS
Band40	5MHz	QPSK	38750	1RB#0	4.29	13	PASS
Band40	5MHz	QPSK	38750	25RB#0	5.07	13	PASS
Band40	5MHz	QPSK	38775	1RB#0	4.23	13	PASS
Band40	5MHz	QPSK	38775	25RB#0	5.03	13	PASS
Band40	5MHz	16QAM	38725	1RB#0	5.49	13	PASS
Band40	5MHz	16QAM	38725	25RB#0	5.76	13	PASS
Band40	5MHz	16QAM	38750	1RB#0	5.17	13	PASS
Band40	5MHz	16QAM	38750	25RB#0	5.76	13	PASS
Band40	5MHz	16QAM	38775	1RB#0	5.34	13	PASS
Band40	5MHz	16QAM	38775	25RB#0	5.81	13	PASS
Band40	10MHz	QPSK	38750	1RB#0	4.45	13	PASS
Band40	10MHz	QPSK	38750	50RB#0	5.09	13	PASS
Band40	10MHz	16QAM	38750	1RB#0	5.73	13	PASS
Band40	10MHz	16QAM	38750	50RB#0	5.87	13	PASS

Test Graphs



Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Band40-5MHz-QPSK-38750-1RB#0



Band40-5MHz-QPSK-38750-25RB#0



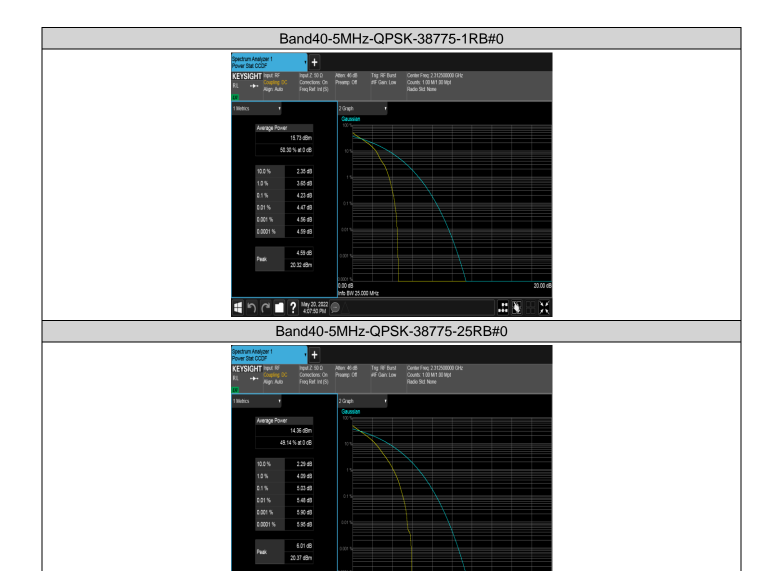
Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

Attestation of Global Compliance(Shenzhen)Co., Ltd

Attestation of Global Compliance(Shenzhen)Std & Tech Co., Ltd



20.00 (

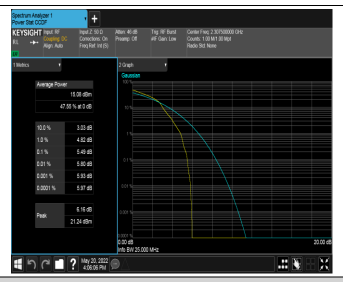


Band40-5MHz-16QAM-38725-1RB#0

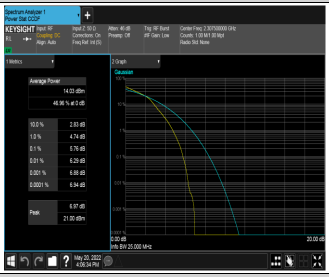
1 5 C 7 May 20, 2022 5

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Band40-5MHz-16QAM-38725-25RB#0



Band40-5MHz-16QAM-38750-1RB#0

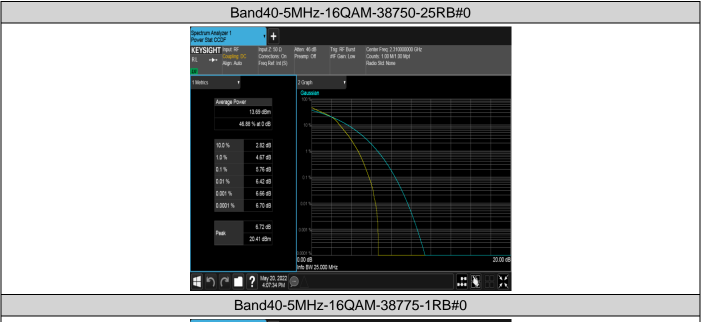


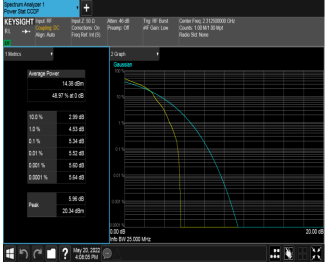
Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

Attestation of Global Compliance(Shenzhen)Co., Ltd

Attestation of Global Compliance(Shenzhen)Std & Tech Co., Ltd







Band40-5MHz-16QAM-38775-25RB#0

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





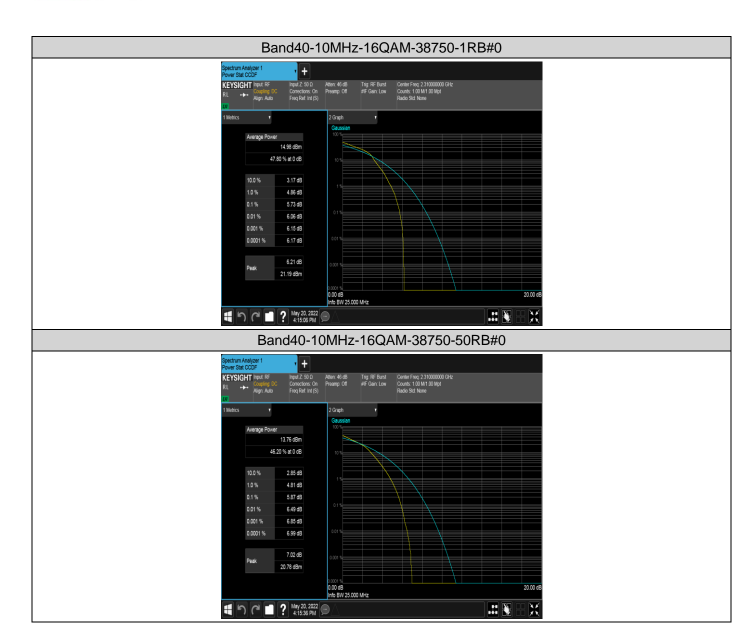
Band40-10MHz-QPSK-38750-1RB#0



Band40-10MHz-QPSK-38750-50RB#0







Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

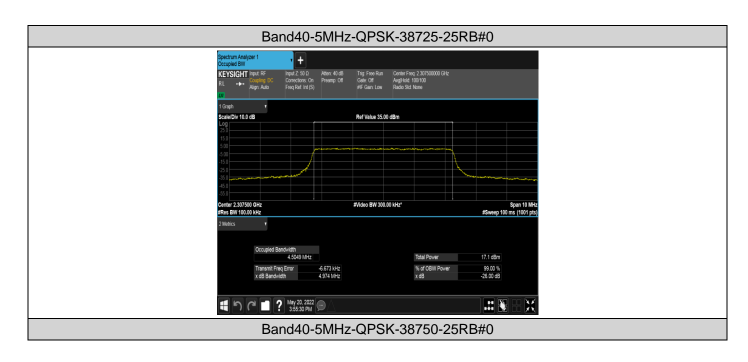


Appendix C: 26dB Bandwidth and Occupied Bandwidth

Test Result

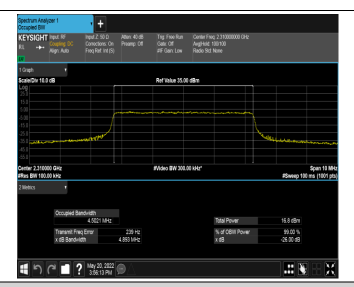
Band	Bandwidth	Modulation	Channel	RB Configuration	Occupied Bandwidth (MHz)	26dB Bandwidth (MHz)	Verdict
Band40	5MHz	QPSK	38725	25RB#0	4.5049	4.974	PASS
Band40	5MHz	QPSK	38750	25RB#0	4.5021	4.893	PASS
Band40	5MHz	QPSK	38775	25RB#0	4.5137	4.872	PASS
Band40	5MHz	16QAM	38725	25RB#0	4.4973	4.977	PASS
Band40	5MHz	16QAM	38750	25RB#0	4.5027	4.928	PASS
Band40	5MHz	16QAM	38775	25RB#0	4.4991	4.903	PASS
Band40	10MHz	QPSK	38750	50RB#0	8.9931	9.513	PASS
Band40	10MHz	16QAM	38750	50RB#0	8.9766	9.541	PASS

Test Graphs

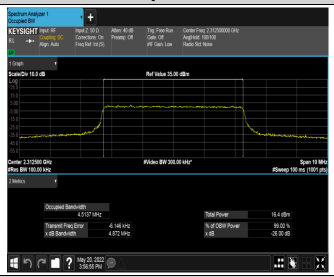


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

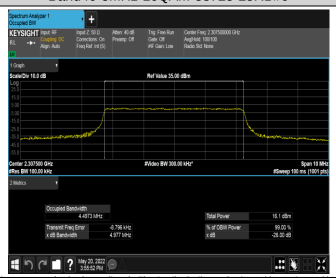




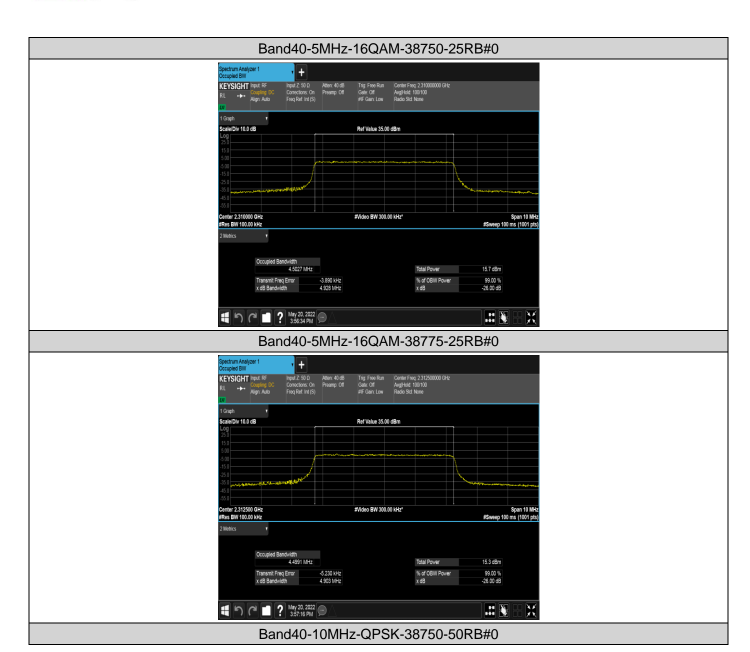
Band40-5MHz-QPSK-38775-25RB#0



Band40-5MHz-16QAM-38725-25RB#0







Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

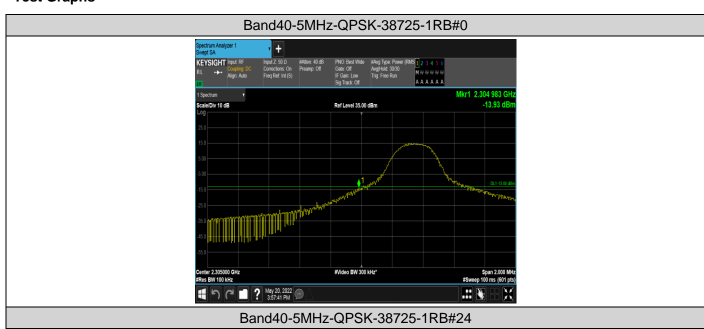


Appendix D: Band Edge

Test Result

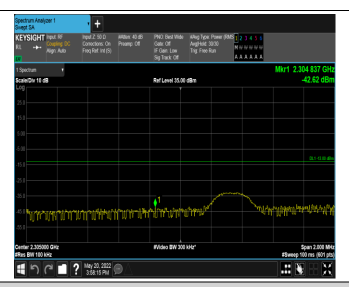
Band	Bandwidth	Modulation	Channel	RB Configuration	Result(dBm)	Verdict
Band40	5MHz	QPSK	38725	1RB#0	-13.93	PASS
Band40	5MHz	QPSK	38725	1RB#24	-42.62	PASS
Band40	5MHz	QPSK	38725	25RB#0	-23.48	PASS
Band40	5MHz	QPSK	38775	1RB#0	-40.98	PASS
Band40	5MHz	QPSK	38775	1RB#24	-15.68	PASS
Band40	5MHz	QPSK	38775	25RB#0	-28.12	PASS
Band40	5MHz	16QAM	38725	1RB#0	-14.10	PASS
Band40	5MHz	16QAM	38725	1RB#24	-42.38	PASS
Band40	5MHz	16QAM	38725	25RB#0	-25.98	PASS
Band40	5MHz	16QAM	38775	1RB#0	-43.69	PASS
Band40	5MHz	16QAM	38775	1RB#24	-15.61	PASS
Band40	5MHz	16QAM	38775	25RB#0	-28.16	PASS
Band40	10MHz	QPSK	38750	1RB#0	-16.58,-44.61	PASS
Band40	10MHz	QPSK	38750	1RB#49	-43.36,-19.81	PASS
Band40	10MHz	QPSK	38750	50RB#0	-29.51,-32.46	PASS
Band40	10MHz	16QAM	38750	1RB#0	-16.76,-44.48	PASS
Band40	10MHz	16QAM	38750	1RB#49	-43.05,-20.50	PASS
Band40	10MHz	16QAM	38750	50RB#0	-32.45,-32.01	PASS

Test Graphs



Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Band40-5MHz-QPSK-38725-25RB#0

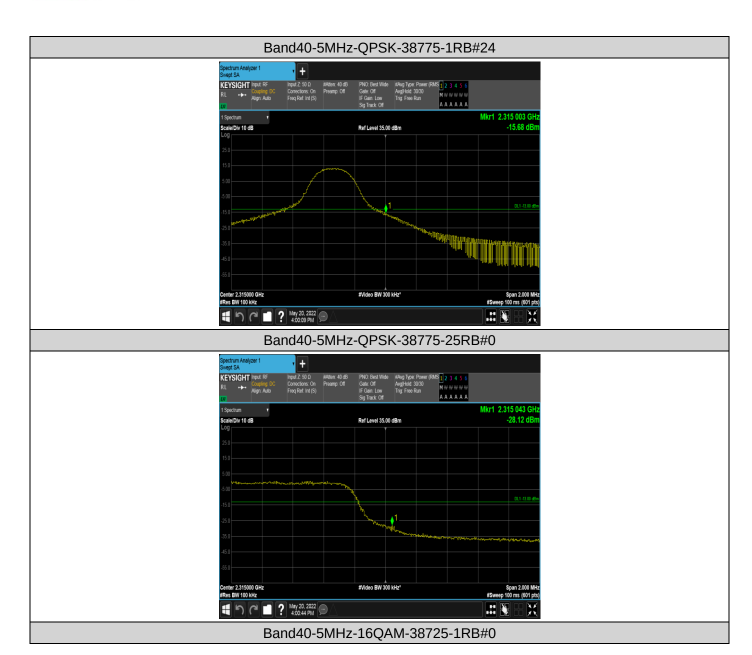


Band40-5MHz-QPSK-38775-1RB#0



Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



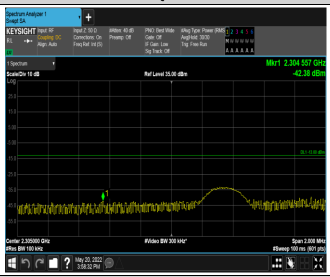


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





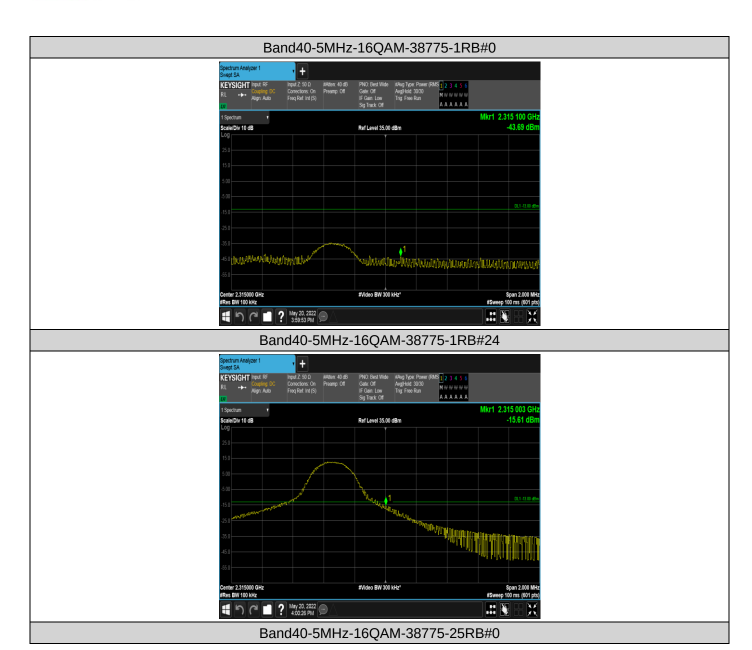
Band40-5MHz-16QAM-38725-1RB#24



Band40-5MHz-16QAM-38725-25RB#0





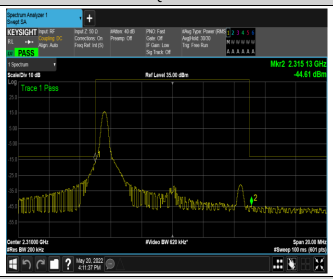


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Band40-10MHz-QPSK-38750-1RB#0

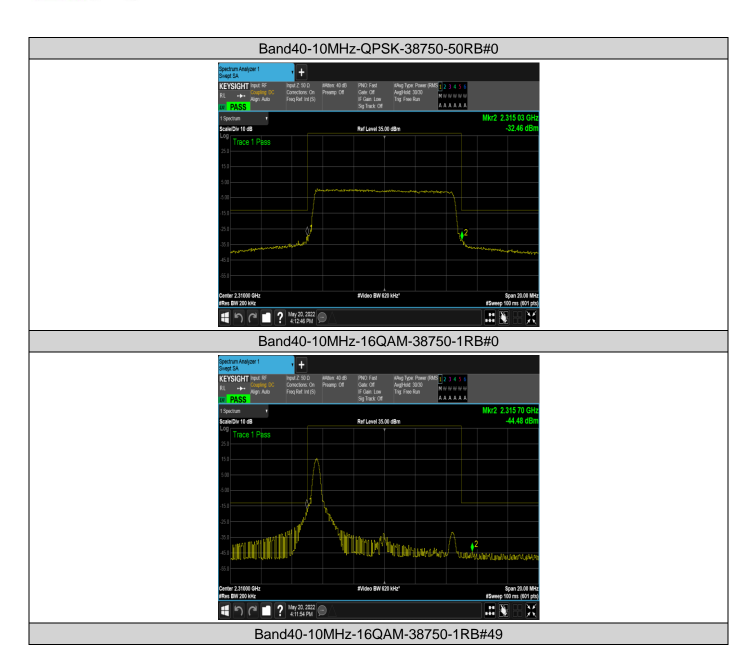


Band40-10MHz-QPSK-38750-1RB#49



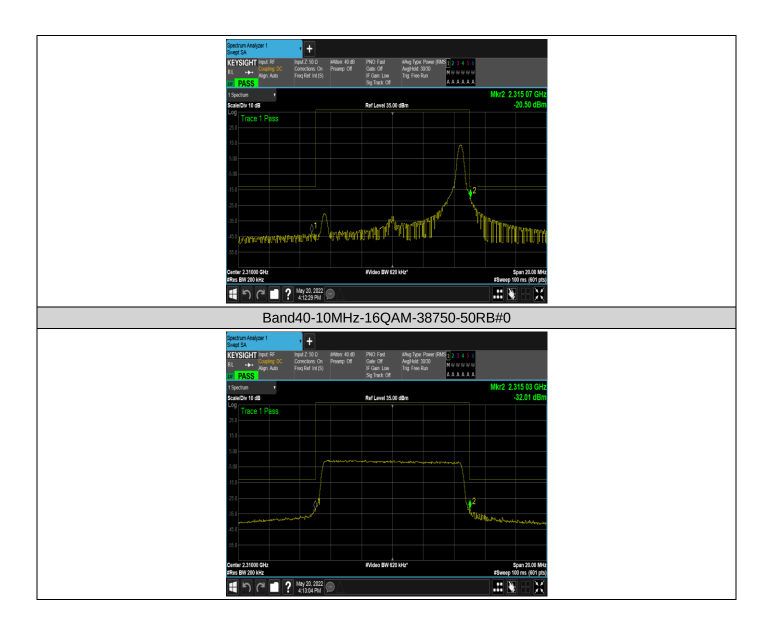
Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



Appendix E: Conducted Spurious Emission

Test Result

Dand	Daniel de de la	Manhalatian	Ob a mara al	RB	Frequency	Result	Manaliat
Band	Bandwidth	Modulation	Channel	Configuration	Range	(dBm)	Verdict
Band40	5MHz	QPSK	38725	1RB#0	Range1:30~1000MHz	-60.06	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range2:1000~2288MHz	-58.3	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range3:2288~2292MHz	-63.92	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range4:2292~2296MHz	-64.1	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range5:2296~2300MHz	-64.01	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range6:2300~2305MHz	-54.2	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range7:2320~2324MHz	-64.41	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range8:2324~2328MHz	-63.39	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range9:2328~2337MHz	-64.31	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range10:2337~2341MHz	-53.7	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range11:2341~2345MHz	-53.56	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range12:2360~2365MHz	-42.02	PASS
Band40	5MHz	QPSK	38725	1RB#0	Range13:2365~26500MHz	-52.46	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range1:30~1000MHz	-60.48	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range2:1000~2288MHz	-57.6	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range3:2288~2292MHz	-63.85	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range4:2292~2296MHz	-63.5	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range5:2296~2300MHz	-63.43	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range6:2300~2305MHz	-53.78	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range7:2320~2324MHz	-64.16	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range8:2324~2328MHz	-64.36	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range9:2328~2337MHz	-64.08	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range10:2337~2341MHz	-53.75	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range11:2341~2345MHz	-53.29	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range12:2360~2365MHz	-43.5	PASS
Band40	5MHz	QPSK	38750	1RB#0	Range13:2365~26500MHz	-50.45	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range1:30~1000MHz	-60.72	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range2:1000~2288MHz	-58.65	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range3:2288~2292MHz	-63.1	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range4:2292~2296MHz	-64.17	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range5:2296~2300MHz	-63.36	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range6:2300~2305MHz	-54.19	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range7:2320~2324MHz	-64.43	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range8:2324~2328MHz	-64.13	PASS
Band40	5MHz	QPSK	38775	1RB#0	Range9:2328~2337MHz	-63.5	PASS

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



Band40 5MHz QPSK 38775 1RB#0 Range11:2337-2341MHz -53.37 PASS Band40 5MHz QPSK 38775 1RB#0 Range11:2341-2345MHz -54.03 PASS Band40 5MHz QPSK 38775 1RB#0 Range13:2365-26500MHz -54.26 PASS Band40 5MHz 16QAM 38725 1RB#0 Range13:2365-26500MHz -59.45 PASS Band40 5MHz 16QAM 38725 1RB#0 Range2:1000-2288MHz -58.48 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2282-2290MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -63.66 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -63.66 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -63.66 PASS Band40 5MHz 16QAM <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>								
Band40 5MHz QPSK 38775 1RB#0 Range12:2360-2365MHz -42.68 PASS Band40 5MHz QPSK 38775 1RB#0 Range1:2366-26500MHz -51.32 PASS Band40 5MHz 160AM 38725 1RB#0 Range1:30-1000MHz -59.45 PASS Band40 5MHz 160AM 38725 1RB#0 Range2:1000-2288MHz -63.58 PASS Band40 5MHz 160AM 38725 1RB#0 Range3:2288-2292MHz -63.58 PASS Band40 5MHz 160AM 38725 1RB#0 Range6:2390-2305MHz -63.66 PASS Band40 5MHz 160AM 38725 1RB#0 Range6:2300-2305MHz -63.67 PASS Band40 5MHz 160AM 38725 1RB#0 Range6:2320-2324MHz -63.56 PASS Band40 5MHz 160AM 38725 1RB#0 Range8:2324-2328MHz -63.56 PASS Band40 5MHz 160AM 387	-							
Band40 5MHz QPSK 38775 1RB#0 Range13:2365-26500MHz -51.32 PASS Band40 5MHz 16QAM 38725 1RB#0 Range1:30-1000MHz -59.45 PASS Band40 5MHz 16QAM 38725 1RB#0 Range2:1000-2288MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range3:2288-2292MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2292-2296MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-230MHz -54.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-230MHz -56.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2302-2324MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.44 PASS Band40 5MHz 16QAM 3872	Band40		QPSK	38775	1RB#0	Range11:2341~2345MHz	-54.03	
Band40 5MHz 16QAM 38725 1RB#0 Range1:30-1000MHz -59.45 PASS Band40 5MHz 16QAM 38725 1RB#0 Range2:1000-2288MHz -58.48 PASS Band40 5MHz 16QAM 38725 1RB#0 Range4:2292-2296MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2296-2300MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -54.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:320-232MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -63.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -63.9 PASS Band40 5MHz 16QAM 3872	Band40	5MHz		38775	1RB#0	Range12:2360~2365MHz		
Band40 5MHz 16QAM 38725 1RB#0 Range2:1000-2288MHz -58.48 PASS Band40 5MHz 16QAM 38725 1RB#0 Range3:2288-2292MHz -63.58 PASS Band40 5MHz 16QAM 38725 1RB#0 Range5:2296-2300MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -64.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 3	-		QPSK	38775	1RB#0	Range13:2365~26500MHz		
Band40 5MHz 16QAM 38725 1RB#0 Range3:2288-2292MHz -63.58 PASS Band40 5MHz 16QAM 38725 1RB#0 Range4:2292-2296MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2345-235MHz -42.03 PASS Band40 5MHz 16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38725</td><td>1RB#0</td><td>Range1:30~1000MHz</td><td>-59.45</td><td>PASS</td></td<>	Band40	5MHz	16QAM	38725	1RB#0	Range1:30~1000MHz	-59.45	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range4:2292-2296MHz -63.41 PASS Band40 5MHz 16QAM 38725 1RB#0 Range5:2296-2300MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -54.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.66 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 3	Band40	5MHz	16QAM	38725	1RB#0	Range2:1000~2288MHz	-58.48	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range5:2296-2300MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -54.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -53.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2360-2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365-2650MHz -51.92 PASS Band40 5MHz 16QAM <	Band40	5MHz	16QAM	38725	1RB#0	Range3:2288~2292MHz	-63.58	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range6:2300-2305MHz -54.67 PASS Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2340-2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30-1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:228-229MHz -63.61 PASS Band40 5MHz 16QAM 387	Band40	5MHz	16QAM	38725	1RB#0	Range4:2292~2296MHz	-63.41	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range7:2320-2324MHz -65.09 PASS Band40 5MHz 16QAM 38725 1RB#0 Range8:2324-2328MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range12:2360-2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30-1000MHz -51.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:228-229MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300-230MHz -64.24 PASS Band40 5MHz 16QAM 3875	Band40	5MHz	16QAM	38725	1RB#0	Range5:2296~2300MHz	-63.56	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range8:2324~2328MHz -63.56 PASS Band40 5MHz 16QAM 38725 1RB#0 Range9:2328~2337MHz -63.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337~2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341~2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2360~2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 3	Band40	5MHz	16QAM	38725	1RB#0	Range6:2300~2305MHz	-54.67	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range9:2328-2337MHz -63.44 PASS Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range12:2360-2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30-1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000-2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288-2299MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292-2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300-2305MHz -53.5 PASS Band40 5MHz 16QAM 387	Band40	5MHz	16QAM	38725	1RB#0	Range7:2320~2324MHz	-65.09	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range10:2337-2341MHz -52.36 PASS Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range13:2365-26500MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365-26500MHz -51.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000-2288MHz -56.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288-2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292-2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296-2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300-2305MHz -63.42 PASS Band40 5MHz 16QAM <	Band40	5MHz	16QAM	38725	1RB#0	Range8:2324~2328MHz	-63.56	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range11:2341-2345MHz -53.9 PASS Band40 5MHz 16QAM 38725 1RB#0 Range12:2360-2365MHz -42.03 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365-26500MHz -51.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000-2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288-2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292-2296MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296-2300MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300-2305MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320-2324MHz -64.14 PASS Band40 5MHz 16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38725</td><td>1RB#0</td><td>Range9:2328~2337MHz</td><td>-63.44</td><td>PASS</td></td<>	Band40	5MHz	16QAM	38725	1RB#0	Range9:2328~2337MHz	-63.44	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range12:2360~2365MHz -42.03 PASS Band40 5MHz 16QAM 38725 1RB#0 Range13:2365~26500MHz -51.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2396~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -63.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.14 PASS Band40 5MHz 16QAM 3	Band40	5MHz	16QAM	38725	1RB#0	Range10:2337~2341MHz	-52.36	PASS
Band40 5MHz 16QAM 38725 1RB#0 Range13:2365~26500MHz -51.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38	Band40	5MHz	16QAM	38725	1RB#0	Range11:2341~2345MHz	-53.9	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range1:30-1000MHz -60.57 PASS Band40 5MHz 16QAM 38750 1RB#0 Range2:1000-2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288-2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292-2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 3875	Band40	5MHz	16QAM	38725	1RB#0	Range12:2360~2365MHz	-42.03	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -58.6 PASS Band40 5MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.91 PASS Band40 5MHz 16QAM 3	Band40	5MHz	16QAM	38725	1RB#0	Range13:2365~26500MHz	-51.92	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -63.61 PASS Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range1:30~1000MHz</td><td>-60.57</td><td>PASS</td></td<>	Band40	5MHz	16QAM	38750	1RB#0	Range1:30~1000MHz	-60.57	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 5MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~237MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -42.72 PASS Band40 5MHz 16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range2:1000~2288MHz</td><td>-58.6</td><td>PASS</td></t<>	Band40	5MHz	16QAM	38750	1RB#0	Range2:1000~2288MHz	-58.6	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -63.97 PASS Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM	Band40	5MHz	16QAM	38750	1RB#0	Range3:2288~2292MHz	-63.61	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -53.53 PASS Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range4:2292~2296MHz</td><td>-64.24</td><td>PASS</td></t<>	Band40	5MHz	16QAM	38750	1RB#0	Range4:2292~2296MHz	-64.24	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.14 PASS Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1300~2288MHz -59.36 PASS Band40 5MHz 16QAM	Band40	5MHz	16QAM	38750	1RB#0	Range5:2296~2300MHz	-63.97	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -63.82 PASS Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range6:2300~2305MHz</td><td>-53.53</td><td>PASS</td></t<>	Band40	5MHz	16QAM	38750	1RB#0	Range6:2300~2305MHz	-53.53	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.39 PASS Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range7:2320~2324MHz</td><td>-64.14</td><td>PASS</td></td<>	Band40	5MHz	16QAM	38750	1RB#0	Range7:2320~2324MHz	-64.14	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.41 PASS Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>38750</td><td>1RB#0</td><td>Range8:2324~2328MHz</td><td>-63.82</td><td>PASS</td></t<>	Band40	5MHz	16QAM	38750	1RB#0	Range8:2324~2328MHz	-63.82	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.92 PASS Band40 5MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM	Band40	5MHz	16QAM	38750	1RB#0	Range9:2328~2337MHz	-64.39	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.72 PASS Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 3	Band40	5MHz	16QAM	38750	1RB#0	Range10:2337~2341MHz	-53.41	PASS
Band40 5MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.18 PASS Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38750	1RB#0	Range11:2341~2345MHz	-53.92	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range1:30~1000MHz -59.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38750	1RB#0	Range12:2360~2365MHz	-42.72	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range2:1000~2288MHz -59.01 PASS Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38750	1RB#0	Range13:2365~26500MHz	-52.18	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range3:2288~2292MHz -64.13 PASS Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range1:30~1000MHz	-59.36	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range4:2292~2296MHz -64.36 PASS Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range2:1000~2288MHz	-59.01	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range5:2296~2300MHz -64.1 PASS Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range3:2288~2292MHz	-64.13	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range6:2300~2305MHz -54.08 PASS Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range4:2292~2296MHz	-64.36	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range7:2320~2324MHz -63.43 PASS Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range5:2296~2300MHz	-64.1	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range8:2324~2328MHz -63.79 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range6:2300~2305MHz	-54.08	PASS
	Band40	5MHz	16QAM	38775	1RB#0	Range7:2320~2324MHz	-63.43	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range9:2328~2337MHz -62.52 PASS	Band40	5MHz	16QAM	38775	1RB#0	Range8:2324~2328MHz	-63.79	PASS
	Band40	5MHz	16QAM	38775	1RB#0	Range9:2328~2337MHz	-62.52	PASS

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



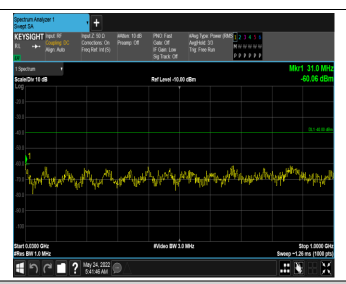
Band40 5MHz 16QAM 38775 1RB#0 Range10:2337-2341MHz -51.85 PASS Band40 5MHz 16QAM 38775 1RB#0 Range11:2341-2345MHz -53.58 PASS Band40 5MHz 16QAM 38775 1RB#0 Range12:2360-2365MHz -43.41 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:0-1000MHz -60.63 PASS Band40 10MHz QPSK 38750 1RB#0 Range2:1000-2288MHz -58.17 PASS Band40 10MHz QPSK 38750 1RB#0 Range3:2288-2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2292-2296MHz -64.5 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2300MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:230-2324MHz -64.25 PASS Band40 10MHz QPSK 38								
Band40 5MHz 16QAM 38775 1RB#0 Range12:2360-2365MHz -43.41 PASS Band40 5MHz 16QAM 38775 1RB#0 Range13:2365-26500MHz -50.7 PASS Band40 10MHz QPSK 38750 1RB#0 Range1:30~1000MHz -60.63 PASS Band40 10MHz QPSK 38750 1RB#0 Range3:2288-2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range4:2292-2296MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range5:2292—2296MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 38	Band40	5MHz	16QAM	38775	1RB#0	Range10:2337~2341MHz	-51.85	PASS
Band40 5MHz 16QAM 38775 1RB#0 Range13:2365-26500MHz -50.7 PASS Band40 10MHz QPSK 38750 1RB#0 Range1:30-1000MHz -60.63 PASS Band40 10MHz QPSK 38750 1RB#0 Range2:1000-2288MHz -58.17 PASS Band40 10MHz QPSK 38750 1RB#0 Range3:2288-2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2296-2300MHz -64.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320-2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 387	Band40	5MHz	16QAM	38775	1RB#0	Range11:2341~2345MHz	-53.58	PASS
Band40 10MHz QPSK 38750 1RB#0 Range1:30~1000MHz -60.63 PASS Band40 10MHz QPSK 38750 1RB#0 Range2:1000~2288MHz -58.17 PASS Band40 10MHz QPSK 38750 1RB#0 Range3:2288~2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2296~2300MHz -64.5 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300~230MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320~2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324~233MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328~2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750<	Band40	5MHz	16QAM	38775	1RB#0	Range12:2360~2365MHz	-43.41	PASS
Band40 10MHz QPSK 38750 1RB#0 Range2:1000-2288MHz -58.17 PASS Band40 10MHz QPSK 38750 1RB#0 Range3:2288-2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range4:2292-2296MHz -64.5 PASS Band40 10MHz QPSK 38750 1RB#0 Range5:2296-2300MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320-2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337-2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -54.61 PASS Band40 10MHz QPSK 3	Band40	5MHz	16QAM	38775	1RB#0	Range13:2365~26500MHz	-50.7	PASS
Band40 10MHz QPSK 38750 1RB#0 Range3:2288~2292MHz -64.07 PASS Band40 10MHz QPSK 38750 1RB#0 Range4:2292~2296MHz -64.5 PASS Band40 10MHz QPSK 38750 1RB#0 Range5:2296~2300MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300~2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320~2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324~2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328~2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337~2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 3	Band40	10MHz	QPSK	38750	1RB#0	Range1:30~1000MHz	-60.63	PASS
Band40 10MHz QPSK 38750 1RB#0 Range4:2292-2296MHz -64.5 PASS Band40 10MHz QPSK 38750 1RB#0 Range5:2296-2300MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320-2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328-2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337-2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range1:2360-2365MHz -42.93 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range2:1000~2288MHz	-58.17	PASS
Band40 10MHz QPSK 38750 1RB#0 Range5:2296-2300MHz -64.01 PASS Band40 10MHz QPSK 38750 1RB#0 Range6:2300-2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328-2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337-2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2360-2365MHz -42.93 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range3:2288~2292MHz	-64.07	PASS
Band40 10MHz QPSK 38750 1RB#0 Range6:2300~2305MHz -42.6 PASS Band40 10MHz QPSK 38750 1RB#0 Range7:2320~2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324~2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328~2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337~2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2346~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1300~200MHz -60.98 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range4:2292~2296MHz	-64.5	PASS
Band40 10MHz QPSK 38750 1RB#0 Range7:2320-2324MHz -64.62 PASS Band40 10MHz QPSK 38750 1RB#0 Range8:2324-2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328-2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337-2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341-2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range12:2360-2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range1:30~100MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288-2292MHz -64.24 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range5:2296~2300MHz	-64.01	PASS
Band40 10MHz QPSK 38750 1RB#0 Range8:2324~2328MHz -64.25 PASS Band40 10MHz QPSK 38750 1RB#0 Range9:2328~2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337~2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range12:2360~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range6:2300~2305MHz	-42.6	PASS
Band40 10MHz QPSK 38750 1RB#0 Range9:2328-2337MHz -63.91 PASS Band40 10MHz QPSK 38750 1RB#0 Range10:2337~2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range12:2360~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range7:2320~2324MHz	-64.62	PASS
Band40 10MHz QPSK 38750 1RB#0 Range10:2337~2341MHz -53.27 PASS Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range12:2360~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range8:2324~2328MHz	-64.25	PASS
Band40 10MHz QPSK 38750 1RB#0 Range11:2341~2345MHz -54.61 PASS Band40 10MHz QPSK 38750 1RB#0 Range12:2360~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range9:2328~2337MHz	-63.91	PASS
Band40 10MHz QPSK 38750 1RB#0 Range12:2360~2365MHz -42.93 PASS Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.4 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range10:2337~2341MHz	-53.27	PASS
Band40 10MHz QPSK 38750 1RB#0 Range13:2365~26500MHz -51.56 PASS Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -64.43 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range11:2341~2345MHz	-54.61	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range1:30~1000MHz -60.98 PASS Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2296~2300MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.6 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range12:2360~2365MHz	-42.93	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range2:1000~2288MHz -57.97 PASS Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM	Band40	10MHz	QPSK	38750	1RB#0	Range13:2365~26500MHz	-51.56	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range3:2288~2292MHz -64.24 PASS Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM	Band40	10MHz	16QAM	38750	1RB#0	Range1:30~1000MHz	-60.98	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range4:2292~2296MHz -64.12 PASS Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range2:1000~2288MHz	-57.97	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range5:2296~2300MHz -64.04 PASS Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range3:2288~2292MHz	-64.24	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range6:2300~2305MHz -44.8 PASS Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range4:2292~2296MHz	-64.12	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range7:2320~2324MHz -64.4 PASS Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range5:2296~2300MHz	-64.04	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range8:2324~2328MHz -64.43 PASS Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range6:2300~2305MHz	-44.8	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range9:2328~2337MHz -63.79 PASS Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range7:2320~2324MHz	-64.4	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range10:2337~2341MHz -53.31 PASS Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range8:2324~2328MHz	-64.43	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range11:2341~2345MHz -53.6 PASS Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range9:2328~2337MHz	-63.79	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range12:2360~2365MHz -42.68 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range10:2337~2341MHz	-53.31	PASS
	Band40	10MHz	16QAM	38750	1RB#0	Range11:2341~2345MHz	-53.6	PASS
Band40 10MHz 16QAM 38750 1RB#0 Range13:2365~26500MHz -52.43 PASS	Band40	10MHz	16QAM	38750	1RB#0	Range12:2360~2365MHz	-42.68	PASS
23.13.15 13.11.12 13.43 13.45 17.05 17.05 17.05	Band40	10MHz	16QAM	38750	1RB#0	Range13:2365~26500MHz	-52.43	PASS

Test Graphs

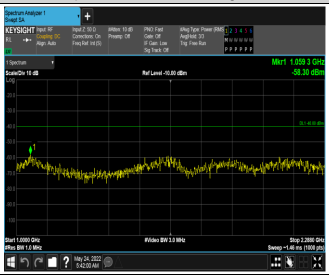
Band40-5MHz-QPSK-38725-1RB#0-Range1:30~1000MHz

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

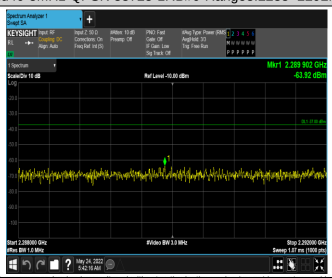




Band40-5MHz-QPSK-38725-1RB#0-Range2:1000~2288MHz



Band40-5MHz-QPSK-38725-1RB#0-Range3:2288~2292MHz







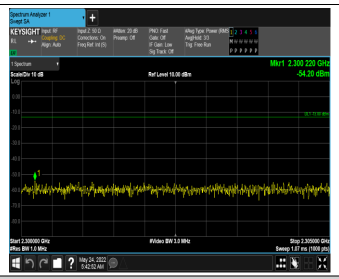
Band40-5MHz-QPSK-38725-1RB#0-Range6:2300~2305MHz

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

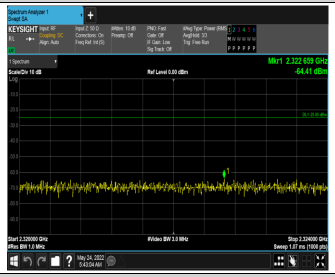
Tel: +86-755 2523 4088 E-mail: agc@agccert.com Web: http://www.agccert.com/

∽ C ? May 24, 2022 5:42:41 AM

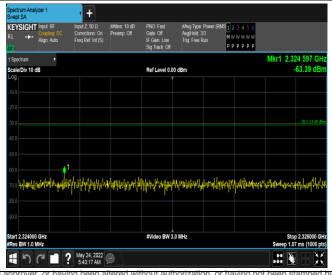




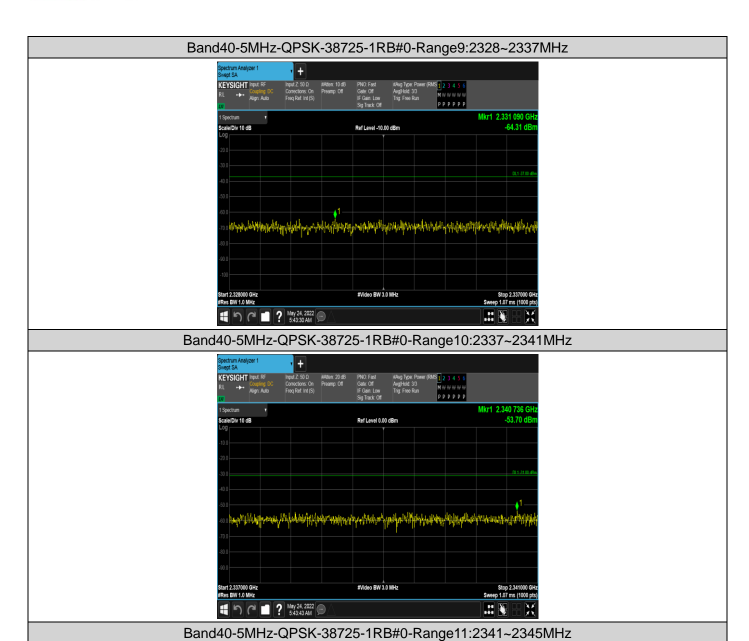
Band40-5MHz-QPSK-38725-1RB#0-Range7:2320~2324MHz



Band40-5MHz-QPSK-38725-1RB#0-Range8:2324~2328MHz

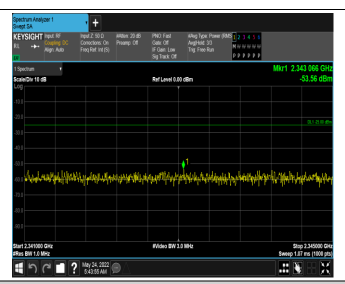




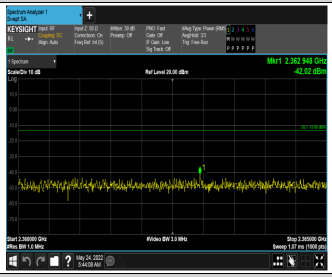


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





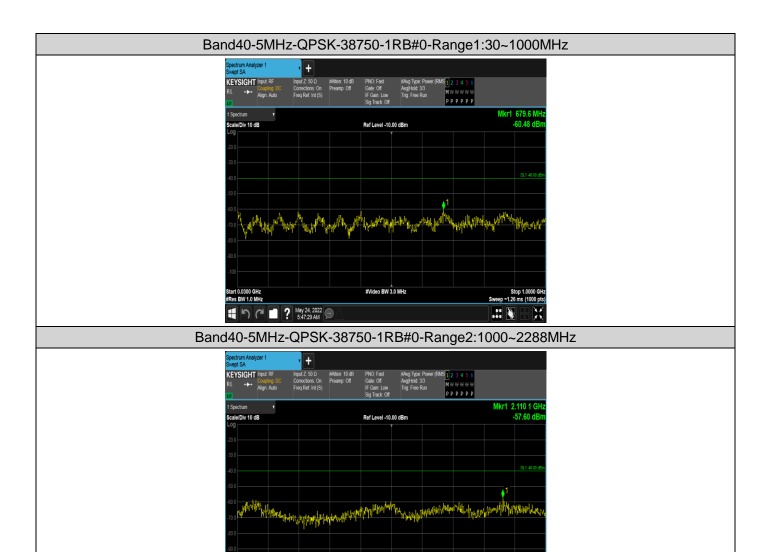
Band40-5MHz-QPSK-38725-1RB#0-Range12:2360~2365MHz



Band40-5MHz-QPSK-38725-1RB#0-Range13:2365~26500MHz







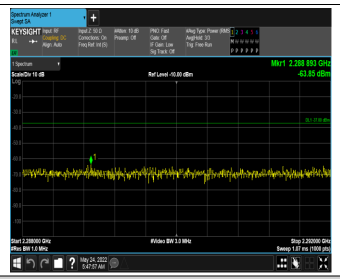
Band40-5MHz-QPSK-38750-1RB#0-Range3:2288~2292MHz

1 5 C 2 1 May 24, 2022 5:47:42 AM

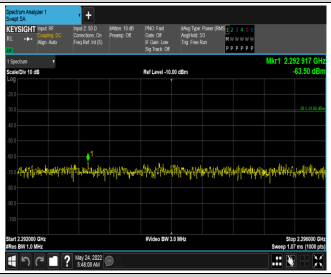
#Video BW 3.0 MHz

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

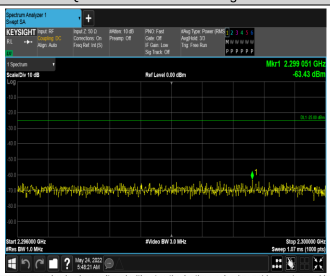




Band40-5MHz-QPSK-38750-1RB#0-Range4:2292~2296MHz

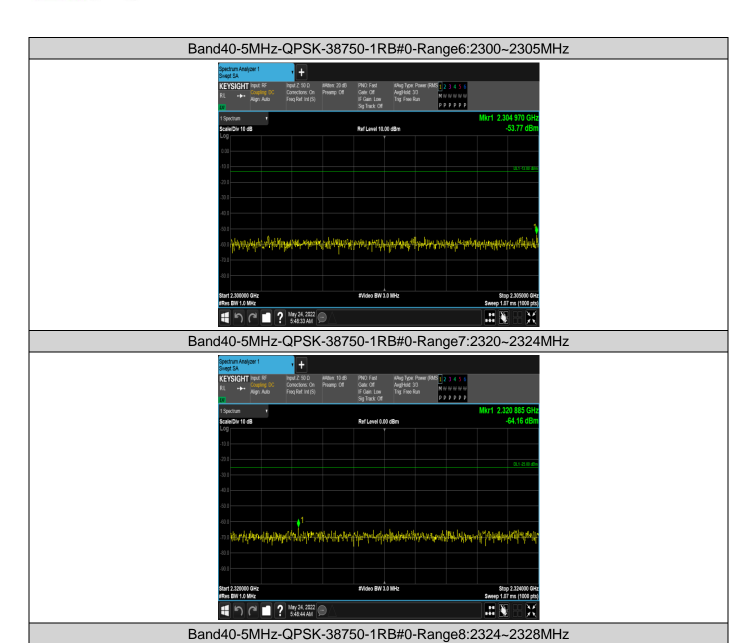


Band40-5MHz-QPSK-38750-1RB#0-Range5:2296~2300MHz



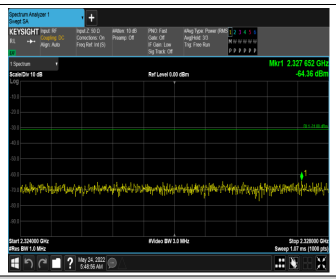
Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.



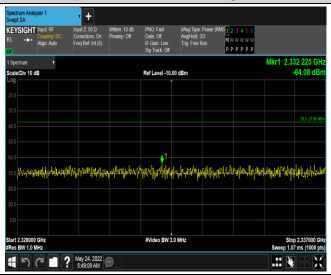


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





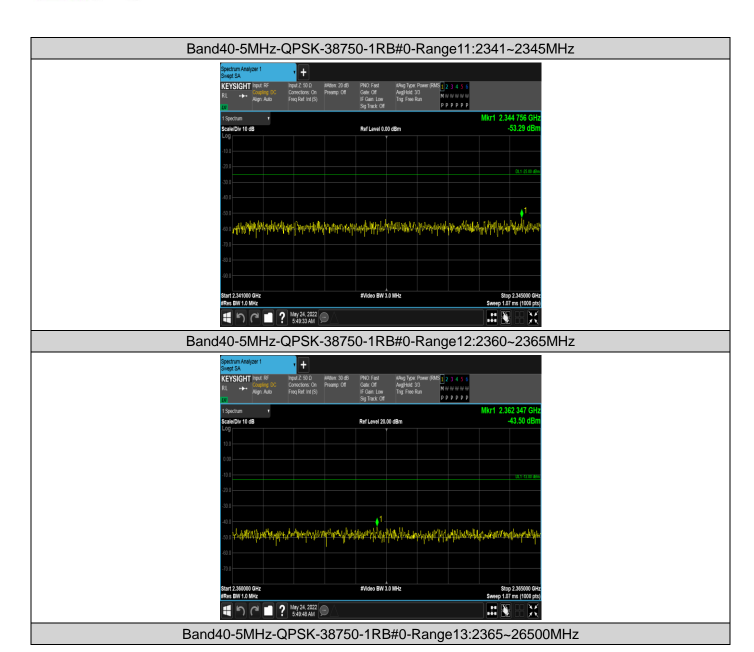
Band40-5MHz-QPSK-38750-1RB#0-Range9:2328~2337MHz



Band40-5MHz-QPSK-38750-1RB#0-Range10:2337~2341MHz





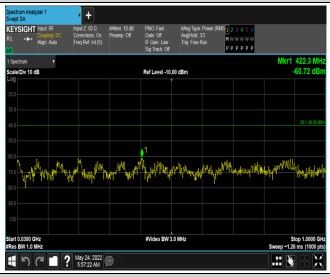


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

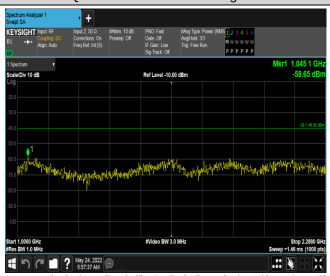




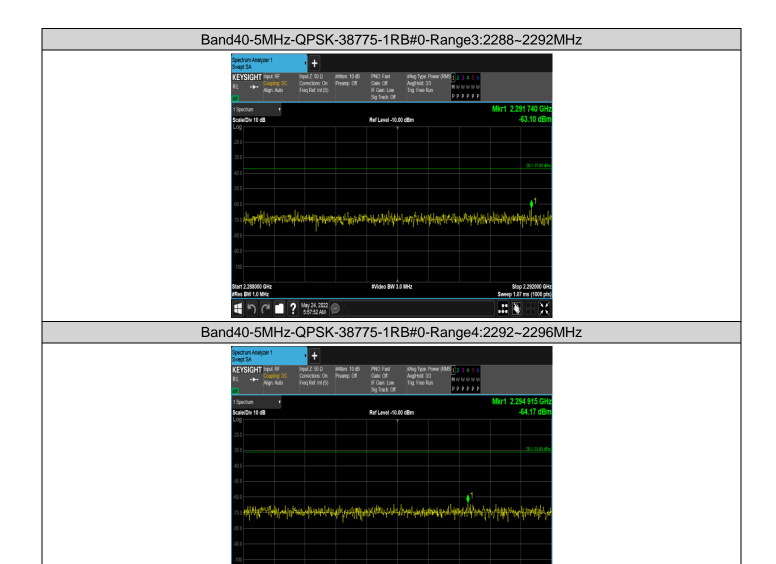
Band40-5MHz-QPSK-38775-1RB#0-Range1:30~1000MHz



Band40-5MHz-QPSK-38775-1RB#0-Range2:1000~2288MHz







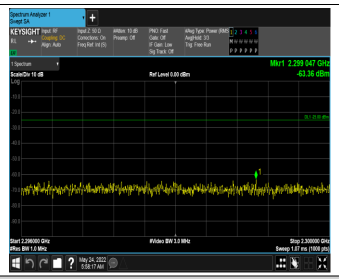
Band40-5MHz-QPSK-38775-1RB#0-Range5:2296~2300MHz

#Video BW 3.0 MHz

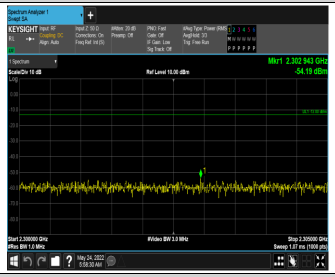
1 5 C 2 1 May 24, 2022 5:58:05 AM

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.

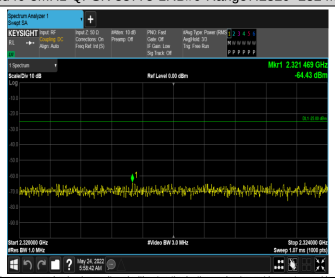




Band40-5MHz-QPSK-38775-1RB#0-Range6:2300~2305MHz



Band40-5MHz-QPSK-38775-1RB#0-Range7:2320~2324MHz

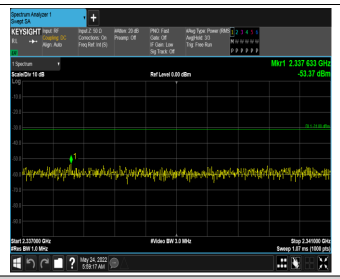




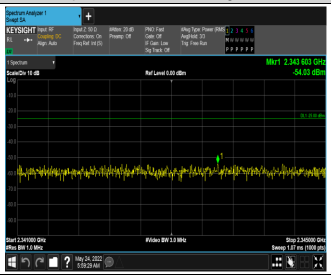


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the written authorization of AGC. The test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15days after the issuance of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc01@agccert.com.





Band40-5MHz-QPSK-38775-1RB#0-Range11:2341~2345MHz



Band40-5MHz-QPSK-38775-1RB#0-Range12:2360~2365MHz

