

# **Appendix A: Conducted Output Power**

#### **Test Result**

| Band   | Bandwidth | Modulation | Channel | RB Configuration | Result(dBm) | Verdict |
|--------|-----------|------------|---------|------------------|-------------|---------|
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#0            | 18.88       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#12           | 20.72       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#24           | 20.49       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 12RB#0           | 19.80       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 12RB#6           | 19.87       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 12RB#13          | 19.67       | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 25RB#0           | 19.73       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 1RB#0            | 20.58       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 1RB#12           | 20.31       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 1RB#24           | 20.21       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 12RB#0           | 19.65       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 12RB#6           | 19.61       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 12RB#13          | 19.44       | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 25RB#0           | 19.54       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#0            | 20.55       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#12           | 20.73       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#24           | 20.83       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 12RB#0           | 19.31       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 12RB#6           | 19.31       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 12RB#13          | 19.52       | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 25RB#0           | 19.34       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#0            | 20.19       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#12           | 19.91       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#24           | 19.81       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 12RB#0           | 18.91       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 12RB#6           | 18.94       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 12RB#13          | 18.64       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 25RB#0           | 18.75       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 1RB#0            | 20.33       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 1RB#12           | 20.20       | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 1RB#24           | 19.90       | 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 | 39200 | 12RB#0  | 18.62 | PASS |
|--------|-------|-------|-------|---------|-------|------|
| Band40 | 5MHz  | 16QAM | 39200 | 12RB#6  | 18.61 | PASS |
| Band40 | 5MHz  | 16QAM | 39200 | 12RB#13 | 18.46 | PASS |
| Band40 | 5MHz  | 16QAM | 39200 | 25RB#0  | 18.54 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0   | 19.56 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#12  | 19.57 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#24  | 19.86 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 12RB#0  | 18.36 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 12RB#6  | 18.32 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 12RB#13 | 18.68 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 25RB#0  | 18.34 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0   | 20.78 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#24  | 20.26 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#49  | 20.44 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 25RB#0  | 19.62 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 25RB#12 | 19.64 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 25RB#25 | 19.43 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 50RB#0  | 19.57 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0   | 20.05 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#24  | 19.68 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#49  | 19.67 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 25RB#0  | 18.72 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 25RB#12 | 18.71 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 25RB#25 | 18.49 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 50RB#0  | 18.61 | PASS |

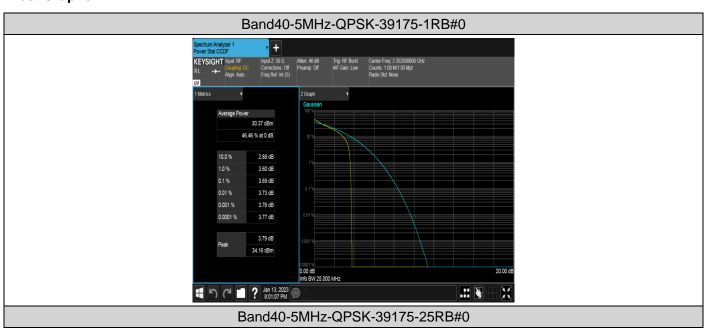


# Appendix B: Peak-to-Average Ratio(CCDF)

#### **Test Result**

| Band   | Bandwidth | Modulation | Channel | RB Configuration | Result(dB) | Limit(dB) | Verdict |
|--------|-----------|------------|---------|------------------|------------|-----------|---------|
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#0            | 3.69       | 13        | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 25RB#0           | 5.40       | 13        | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 1RB#0            | 3.65       | 13        | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 25RB#0           | 5.16       | 13        | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#0            | 3.73       | 13        | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 25RB#0           | 5.21       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#0            | 5.56       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 25RB#0           | 5.97       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 1RB#0            | 5.04       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 25RB#0           | 5.91       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 1RB#0            | 5.77       | 13        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 25RB#0           | 5.85       | 13        | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 1RB#0            | 3.55       | 13        | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 50RB#0           | 5.17       | 13        | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 1RB#0            | 6.13       | 13        | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 50RB#0           | 5.97       | 13        | PASS    |

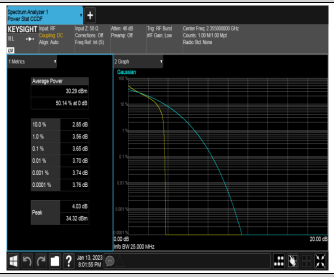
### **Test Graphs**







#### Band40-5MHz-QPSK-39200-1RB#0



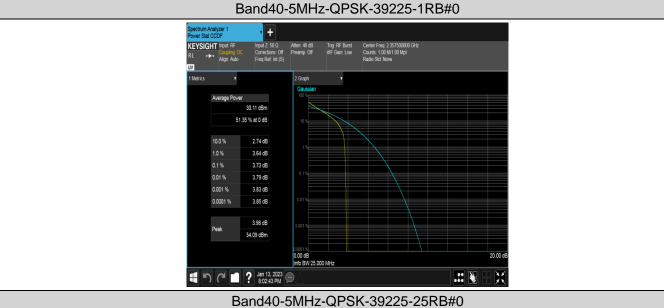
#### Band40-5MHz-QPSK-39200-25RB#0



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.

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



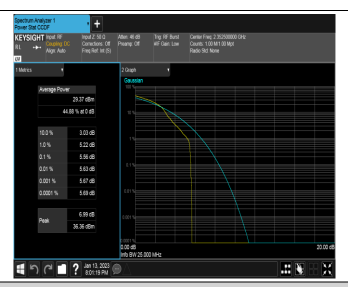






Band40-5MHz-16QAM-39175-1RB#0





#### Band40-5MHz-16QAM-39175-25RB#0



#### Band40-5MHz-16QAM-39200-1RB#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.

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





## Band40-5MHz-16QAM-39225-1RB#0

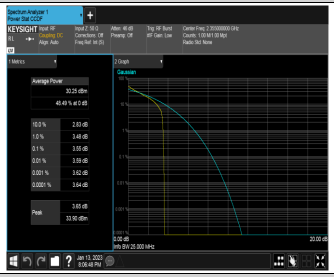


Band40-5MHz-16QAM-39225-25RB#0





#### Band40-10MHz-QPSK-39200-1RB#0



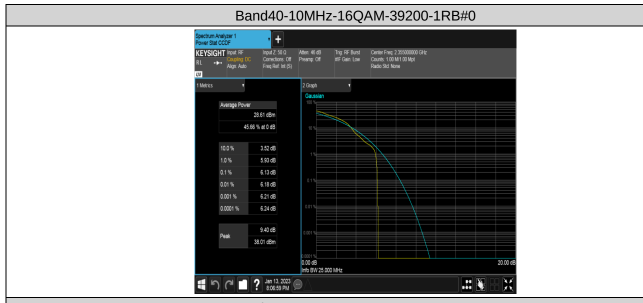
#### Band40-10MHz-QPSK-39200-50RB#0



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.

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





## Band40-10MHz-16QAM-39200-50RB#0



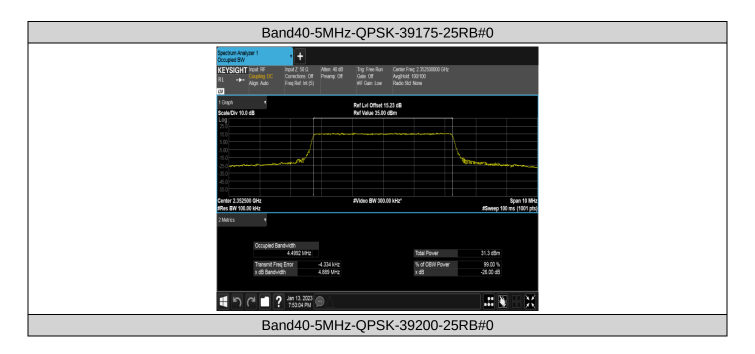


## Appendix C: 26dB Bandwidth and Occupied Bandwidth

#### **Test Result**

| Band   | Bandwidth | Modulation | Channel | RB<br>Configuration | Occupied<br>Bandwidth<br>(MHz) | 26dB<br>Bandwidth<br>(MHz) | Verdict |
|--------|-----------|------------|---------|---------------------|--------------------------------|----------------------------|---------|
| Band40 | 5MHz      | QPSK       | 39175   | 25RB#0              | 4.4992                         | 4.889                      | PASS    |
| Band40 | 5MHz      | QPSK       | 39200   | 25RB#0              | 4.4972                         | 4.826                      | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 25RB#0              | 4.5030                         | 4.793                      | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 25RB#0              | 4.4978                         | 4.808                      | PASS    |
| Band40 | 5MHz      | 16QAM      | 39200   | 25RB#0              | 4.4981                         | 4.833                      | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 25RB#0              | 4.5112                         | 4.872                      | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 50RB#0              | 8.9666                         | 9.511                      | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 50RB#0              | 8.9827                         | 9.518                      | PASS    |

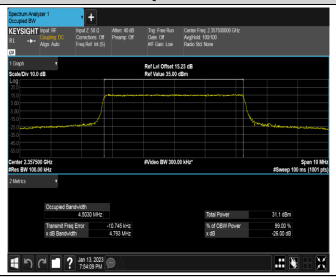
## **Test Graphs**



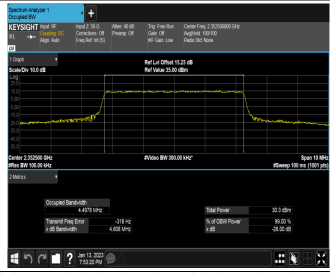




#### Band40-5MHz-QPSK-39225-25RB#0

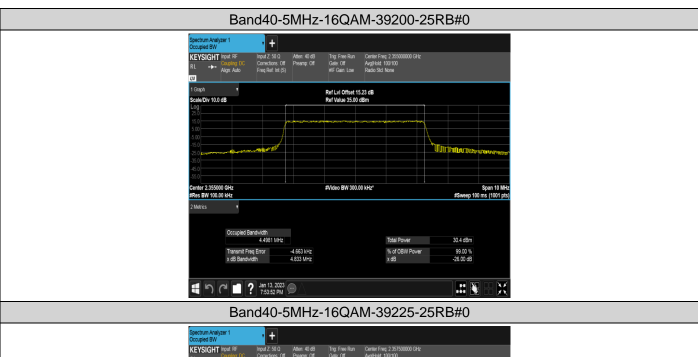


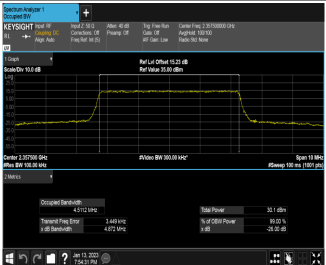
#### Band40-5MHz-16QAM-39175-25RB#0



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-39200-50RB#0





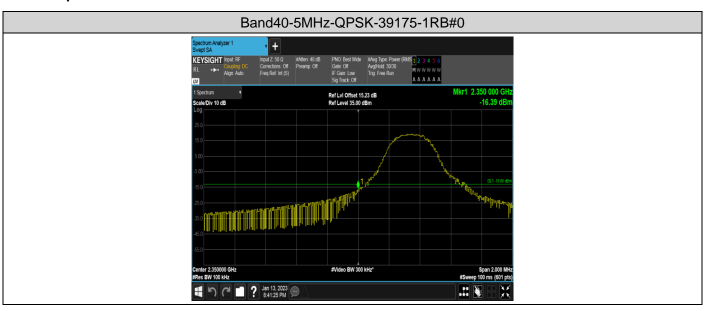


## Appendix D: Band Edge

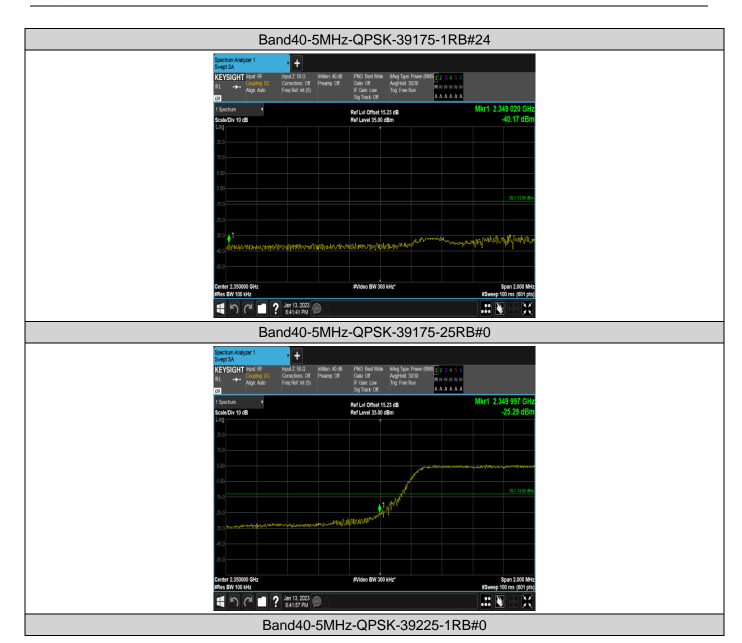
#### **Test Result**

| Band   | Bandwidth | Modulation | Channel | RB Configuration | Result(dBm)   | Verdict |
|--------|-----------|------------|---------|------------------|---------------|---------|
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#0            | -16.39        | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 1RB#24           | -40.17        | PASS    |
| Band40 | 5MHz      | QPSK       | 39175   | 25RB#0           | -25.29        | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#0            | -39.71        | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 1RB#24           | -17.69        | PASS    |
| Band40 | 5MHz      | QPSK       | 39225   | 25RB#0           | -24.25        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#0            | -17.96        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 1RB#24           | -39.64        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39175   | 25RB#0           | -25.46        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 1RB#0            | -39.84        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 1RB#24           | -17.19        | PASS    |
| Band40 | 5MHz      | 16QAM      | 39225   | 25RB#0           | -25.02        | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 1RB#0            | -23.02,-39.90 | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 1RB#49           | -39.97,-23.55 | PASS    |
| Band40 | 10MHz     | QPSK       | 39200   | 50RB#0           | -29.36,-31.07 | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 1RB#0            | -23.27,-39.56 | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 1RB#49           | -39.95,-23.44 | PASS    |
| Band40 | 10MHz     | 16QAM      | 39200   | 50RB#0           | -28.86,-28.93 | PASS    |

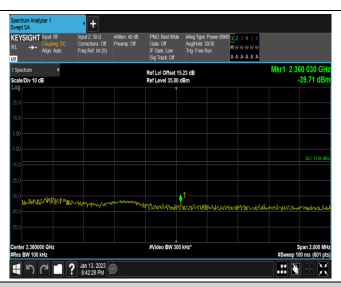
#### **Test Graphs**











#### Band40-5MHz-QPSK-39225-1RB#24

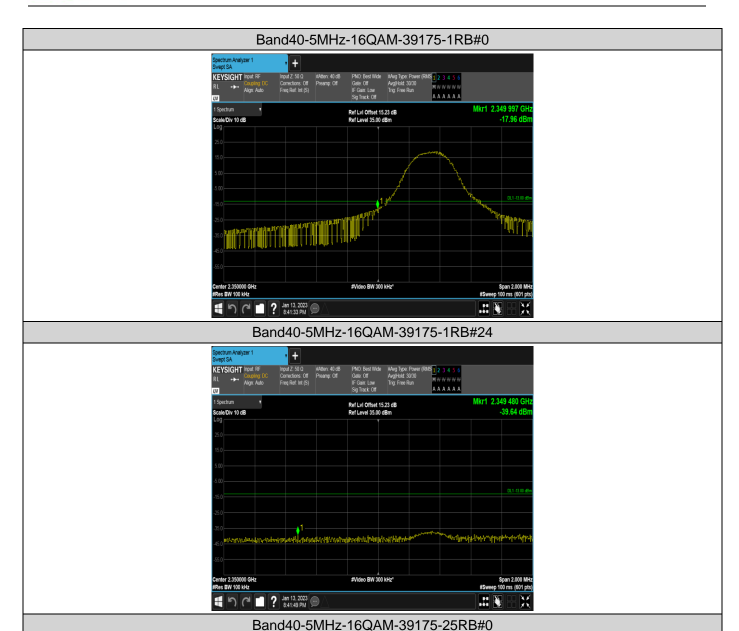


#### Band40-5MHz-QPSK-39225-25RB#0

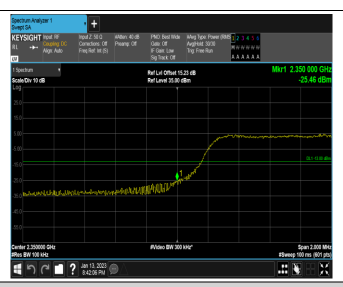


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the 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.

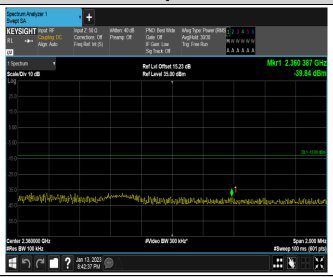




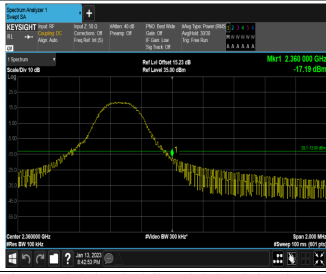




#### Band40-5MHz-16QAM-39225-1RB#0

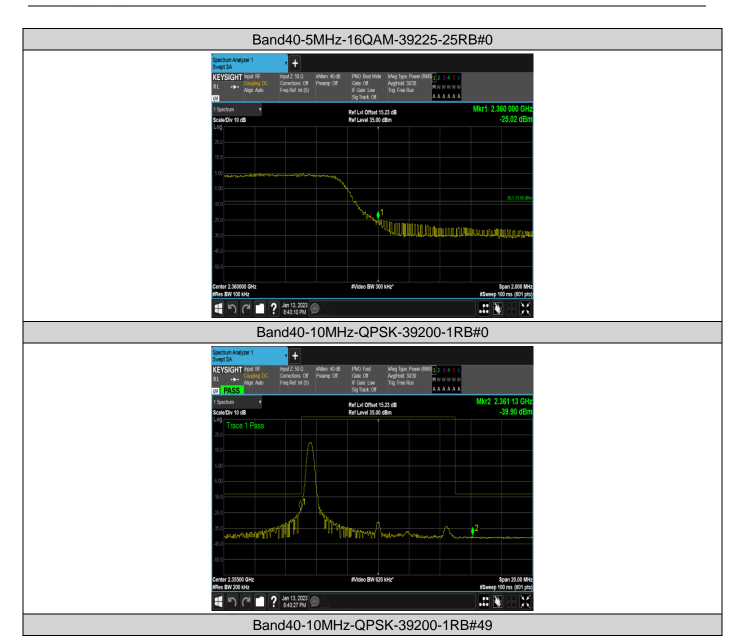


#### Band40-5MHz-16QAM-39225-1RB#24



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-39200-50RB#0



#### Band40-10MHz-16QAM-39200-1RB#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 E: Conducted Spurious Emission**

#### **Test Result**

| Donal Donalui III |           | Maskalatian | Ob a same | RB            | Frequency             | Result | \/!:t   |
|-------------------|-----------|-------------|-----------|---------------|-----------------------|--------|---------|
| Band              | Bandwidth | Modulation  | Channel   | Configuration | Range                 | (dBm)  | Verdict |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range1:30~1000MHz     | -43.43 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range2:1000~2288MHz   | -46.48 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range3:2288~2292MHz   | -50    | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range4:2292~2296MHz   | -50.44 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range5:2296~2300MHz   | -51.01 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range6:2300~2305MHz   | -50.72 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range7:2320~2324MHz   | -49.76 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range8:2324~2328MHz   | -50.02 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range9:2328~2337MHz   | -38.99 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range10:2337~2341MHz  | -49.82 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range11:2341~2345MHz  | -49.59 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range12:2360~2365MHz  | -47.85 | PASS    |
| Band40            | 5MHz      | QPSK        | 39175     | 1RB#0         | Range13:2365~26500MHz | -48.31 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range1:30~1000MHz     | -43.28 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range2:1000~2288MHz   | -45.53 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range3:2288~2292MHz   | -51.08 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range4:2292~2296MHz   | -50.65 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range5:2296~2300MHz   | -50.4  | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range6:2300~2305MHz   | -51.72 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range7:2320~2324MHz   | -48.49 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range8:2324~2328MHz   | -48.65 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range9:2328~2337MHz   | -39.24 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range10:2337~2341MHz  | -49.08 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range11:2341~2345MHz  | -49.41 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range12:2360~2365MHz  | -48.38 | PASS    |
| Band40            | 5MHz      | QPSK        | 39200     | 1RB#0         | Range13:2365~26500MHz | -48.72 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range1:30~1000MHz     | -42.26 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range2:1000~2288MHz   | -46.67 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range3:2288~2292MHz   | -50.75 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range4:2292~2296MHz   | -51.08 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range5:2296~2300MHz   | -51.79 | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range6:2300~2305MHz   | -51.4  | PASS    |
| Band40            | 5MHz      | QPSK        | 39225     | 1RB#0         | Range7:2320~2324MHz   | -49.01 | 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         OPSK         39225         1RB#0         Range8:2324-2328MHz         -48.63         PASS           Band40         5MHz         OPSK         39225         1RB#0         Range9:2328-2337MHz         -38.1         PASS           Band40         5MHz         OPSK         39225         1RB#0         Range11:2341-2345MHz         -48.41         PASS           Band40         5MHz         OPSK         39225         1RB#0         Range11:2360-2365MHz         -48.7         PASS           Band40         5MHz         OPSK         39225         1RB#0         Range1:30-1000MHz         -49.29         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -45.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2296-230MHz         -50.57         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2320-230MHz         -50.57         PASS           Band40         5MHz         16QAM         39175  |        |      | T     |       |       | T _                   | T      |      |
|---|--------|------|-------|-------|-------|-----------------------|--------|------|
| Band40         5MHz         QPSK         39225         1RB#0         Range10:2337-2341MHz         -48.44         PASS           Band40         5MHz         QPSK         39225         1RB#0         Range11:2341-2345MHz         -48.81         PASS           Band40         5MHz         QPSK         39225         1RB#0         Range12:2360-2365MHz         -48.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range13:2365-26500MHz         -49.29         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -50.33         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2298-2292MHz         -50.37         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2290-2300MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -49.62         PASS           Band40         5MHz         16QAM  | Band40 | 5MHz | QPSK  | 39225 | 1RB#0 |                       | -48.63 | PASS |
| Band40         5MHz         QPSK         39225         1RB#0         Range11:2341-2345MHz         -48.81         PASS           Band40         5MHz         QPSK         39225         1RB#0         Range12:2360-2365MHz         -48.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:30-1000MHz         -49.29         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -45.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.33         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2296MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2306MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175<   |        |      | -, -  | 39225 |       | Range9:2328~2337MHz   |        |      |
| Band40         5MHz         QPSK         39225         1RB#0         Range112:2360-2365MHz         -48.7         PASS           Band40         5MHz         QPSK         39225         1RB#0         Range13:2365-26500MHz         -49.29         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -49.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:208-2292MHz         -50.33         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range5:2296-2300MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.62         PASS           Band40         5MHz         16QAM         39   | Band40 | 5MHz | QPSK  | 39225 | 1RB#0 | Range10:2337~2341MHz  | -48.44 | PASS |
| Band40         5MHz         OPSK         39225         1RB#0         Range13:2365-26500MHz         -49.29         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:30-1000MHz         -42.96         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -45.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range5:2296-2300MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39   | Band40 | 5MHz | QPSK  | 39225 | 1RB#0 | Range11:2341~2345MHz  | -48.81 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range1:30-1000MHz         -42.96         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -45.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.37         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range4:2292-2296MHz         -50.57         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -48.68         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         3917   | Band40 | 5MHz | QPSK  | 39225 | 1RB#0 | Range12:2360~2365MHz  | -48.7  | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range2:1000-2288MHz         -45.53         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.33         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range4:2292-2296MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.7 PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.5 PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0   | Band40 | 5MHz | QPSK  | 39225 | 1RB#0 | Range13:2365~26500MHz | -49.29 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range3:2288-2292MHz         -50.33         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range4:2292-2296MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range5:2296-2300MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM  | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range1:30~1000MHz     | -42.96 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range4:2292-2296MHz         -50.67         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range5:2296-2300MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-23237MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -48.97         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39175</td><td>1RB#0</td><td>Range2:1000~2288MHz</td><td>-45.53</td><td>PASS</td></td<> | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range2:1000~2288MHz   | -45.53 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range5:2296-2300MHz         -50.7         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -49.94         PASS           Band40         5MHz         16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39175</td><td>1RB#0</td><td>Range3:2288~2292MHz</td><td>-50.33</td><td>PASS</td></td<> | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range3:2288~2292MHz   | -50.33 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range6:2300-2305MHz         -50.58         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2340-2345MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2340-2345MHz         -49.84         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:230-1000MHz         -51.24         PASS           Band40         5MHz         16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39175</td><td>1RB#0</td><td>Range4:2292~2296MHz</td><td>-50.67</td><td>PASS</td></td<> | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range4:2292~2296MHz   | -50.67 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range7:2320-2324MHz         -49.62         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:30-1000MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range1:30-1000MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:21000-2288MHz         -45.9         PASS           Band40         5MHz         16QAM         392   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range5:2296~2300MHz   | -50.7  | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range8:2324-2328MHz         -48.88         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range1:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range1:300-1000MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000-228MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288-2292MHz         -50.9         PASS           Band40         5MHz         16QAM         392   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range6:2300~2305MHz   | -50.58 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range9:2328-2337MHz         -38.79         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range13:2365-26500MHz         -49.84         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range1:30~1000MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2302~230MHz         -50.95         PASS           Band40         5MHz         16QAM         39   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range7:2320~2324MHz   | -49.62 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range10:2337-2341MHz         -49.2         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range11:2341-2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360-2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range13:2365-26500MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365-26500MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000-2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288-2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292-2296MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300-2305MHz         -50.3         PASS           Band40         5MHz         16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39175</td><td>1RB#0</td><td>Range8:2324~2328MHz</td><td>-48.88</td><td>PASS</td></td<> | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range8:2324~2328MHz   | -48.88 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range11:2341~2345MHz         -48.94         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range12:2360~2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range13:2365~26500MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range1:30~1000MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range9:2328~2337MHz   | -38.79 | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range12:2360~2365MHz         -49.84         PASS           Band40         5MHz         16QAM         39175         1RB#0         Range13:2365~26500MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~230MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~230MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range10:2337~2341MHz  | -49.2  | PASS |
| Band40         5MHz         16QAM         39175         1RB#0         Range13:2365~26500MHz         -51.24         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range1:30~1000MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.30         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range11:2341~2345MHz  | -48.94 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range1:30~1000MHz         -43.55         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200<   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range12:2360~2365MHz  | -49.84 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range2:1000~2288MHz         -45.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range3:2288~2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         392   | Band40 | 5MHz | 16QAM | 39175 | 1RB#0 | Range13:2365~26500MHz | -51.24 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range3:2288-2292MHz         -50.9         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range4:2292-2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296-2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300-2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320-2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324-2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328-2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337-2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341-2345MHz         -49.69         PASS           Band40         5MHz         16QAM         3   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range1:30~1000MHz     | -43.55 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range4:2292~2296MHz         -50.95         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM <td< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39200</td><td>1RB#0</td><td>Range2:1000~2288MHz</td><td>-45.9</td><td>PASS</td></td<>  | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range2:1000~2288MHz   | -45.9  | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range5:2296~2300MHz         -50.06         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2365~2650MHz         -49.69         PASS           Band40         5MHz         16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39200</td><td>1RB#0</td><td>Range3:2288~2292MHz</td><td>-50.9</td><td>PASS</td></t<>   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range3:2288~2292MHz   | -50.9  | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range6:2300~2305MHz         -50.3         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2365~2650MHz         -49.25         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM  | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range4:2292~2296MHz   | -50.95 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range7:2320~2324MHz         -47.35         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         <   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range5:2296~2300MHz   | -50.06 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range8:2324~2328MHz         -48.48         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -49.25         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -50.89         PASS           Band40         5MHz         16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39200</td><td>1RB#0</td><td>Range6:2300~2305MHz</td><td>-50.3</td><td>PASS</td></t<>   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range6:2300~2305MHz   | -50.3  | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range9:2328~2337MHz         -39.01         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.25         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2300MHz         -51.21         PASS           Band40         5MHz         16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39200</td><td>1RB#0</td><td>Range7:2320~2324MHz</td><td>-47.35</td><td>PASS</td></t<>  | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range7:2320~2324MHz   | -47.35 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range10:2337~2341MHz         -48.87         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.25         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -50.87         PASS           Band40         5MHz         16QAM <t< td=""><td>Band40</td><td>5MHz</td><td>16QAM</td><td>39200</td><td>1RB#0</td><td>Range8:2324~2328MHz</td><td>-48.48</td><td>PASS</td></t<>  | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range8:2324~2328MHz   | -48.48 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range11:2341~2345MHz         -49.69         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.25         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range9:2328~2337MHz   | -39.01 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range12:2360~2365MHz         -49.25         PASS           Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS  | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range10:2337~2341MHz  | -48.87 | PASS |
| Band40         5MHz         16QAM         39200         1RB#0         Range13:2365~26500MHz         -48.76         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range11:2341~2345MHz  | -49.69 | PASS |
| Band40         5MHz         16QAM         39225         1RB#0         Range1:30~1000MHz         -42.42         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range12:2360~2365MHz  | -49.25 | PASS |
| Band40         5MHz         16QAM         39225         1RB#0         Range2:1000~2288MHz         -45.91         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39200 | 1RB#0 | Range13:2365~26500MHz | -48.76 | PASS |
| Band40         5MHz         16QAM         39225         1RB#0         Range3:2288~2292MHz         -50.89         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range1:30~1000MHz     | -42.42 | PASS |
| Band40         5MHz         16QAM         39225         1RB#0         Range4:2292~2296MHz         -51.19         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range2:1000~2288MHz   | -45.91 | PASS |
| Band40         5MHz         16QAM         39225         1RB#0         Range5:2296~2300MHz         -50.87         PASS           Band40         5MHz         16QAM         39225         1RB#0         Range6:2300~2305MHz         -51.21         PASS   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range3:2288~2292MHz   | -50.89 | PASS |
| Band40 5MHz 16QAM 39225 1RB#0 Range6:2300~2305MHz -51.21 PASS   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range4:2292~2296MHz   | -51.19 | PASS |
|   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range5:2296~2300MHz   | -50.87 | PASS |
| Band40 5MHz 16QAM 39225 1RB#0 Range7:2320~2324MHz -49.31 PASS   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range6:2300~2305MHz   | -51.21 | PASS |
|   | Band40 | 5MHz | 16QAM | 39225 | 1RB#0 | Range7:2320~2324MHz   | -49.31 | PASS |

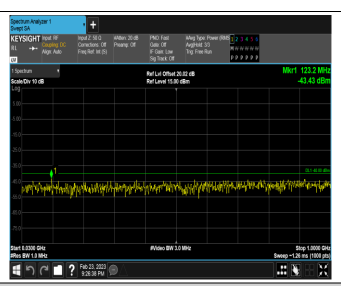


| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range8:2324~2328MHz   | -48.42 | PASS |
|--------|-------|-------|-------|-------|-----------------------|--------|------|
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range9:2328~2337MHz   | -39.49 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range10:2337~2341MHz  | -49.44 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range11:2341~2345MHz  | -48.25 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range12:2360~2365MHz  | -47.42 | PASS |
| Band40 | 5MHz  | 16QAM | 39225 | 1RB#0 | Range13:2365~26500MHz | -50.28 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range1:30~1000MHz     | -42.96 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range2:1000~2288MHz   | -46.39 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range3:2288~2292MHz   | -50.59 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range4:2292~2296MHz   | -51.01 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range5:2296~2300MHz   | -50.99 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range6:2300~2305MHz   | -49.86 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range7:2320~2324MHz   | -48.13 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range8:2324~2328MHz   | -49.72 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range9:2328~2337MHz   | -39.11 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range10:2337~2341MHz  | -49.2  | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range11:2341~2345MHz  | -48.71 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range12:2360~2365MHz  | -48.72 | PASS |
| Band40 | 10MHz | QPSK  | 39200 | 1RB#0 | Range13:2365~26500MHz | -52.90 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range1:30~1000MHz     | -42.94 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range2:1000~2288MHz   | -46.64 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range3:2288~2292MHz   | -51.29 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range4:2292~2296MHz   | -50.27 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range5:2296~2300MHz   | -50.32 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range6:2300~2305MHz   | -50.61 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range7:2320~2324MHz   | -49.72 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range8:2324~2328MHz   | -49.05 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range9:2328~2337MHz   | -38.4  | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range10:2337~2341MHz  | -48.06 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range11:2341~2345MHz  | -48.5  | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range12:2360~2365MHz  | -49.51 | PASS |
| Band40 | 10MHz | 16QAM | 39200 | 1RB#0 | Range13:2365~26500MHz | -49.39 | PASS |

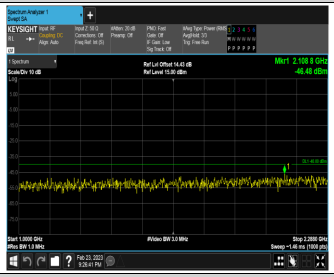
## **Test Graphs**

Band40-5MHz-QPSK-39175-1RB#0-Range1:30~1000MHz

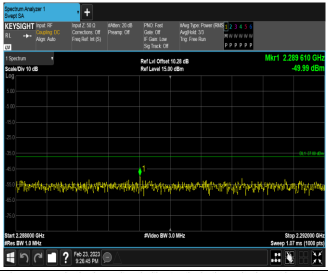




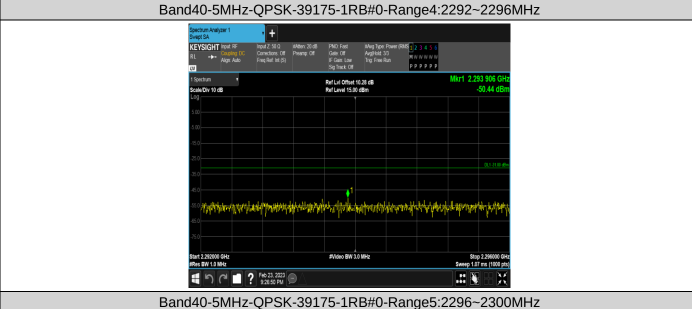
#### Band40-5MHz-QPSK-39175-1RB#0-Range2:1000~2288MHz



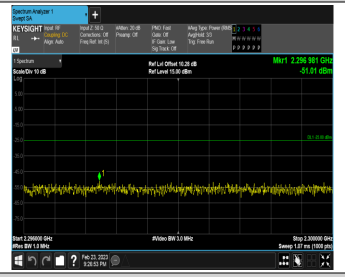
#### Band40-5MHz-QPSK-39175-1RB#0-Range3:2288~2292MHz





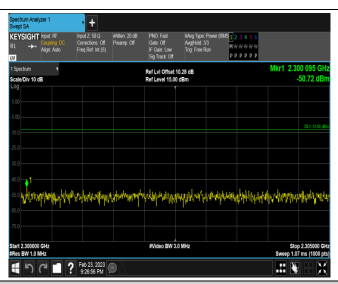




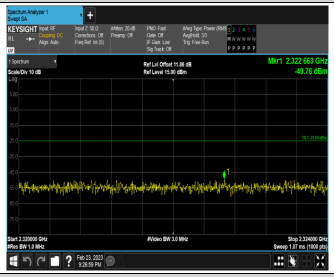


Band40-5MHz-QPSK-39175-1RB#0-Range6:2300~2305MHz





#### Band40-5MHz-QPSK-39175-1RB#0-Range7:2320~2324MHz

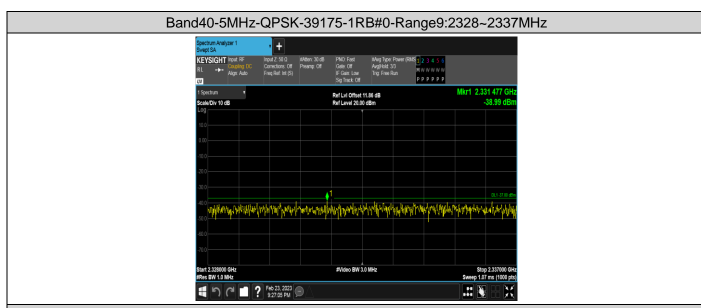


#### Band40-5MHz-QPSK-39175-1RB#0-Range8:2324~2328MHz

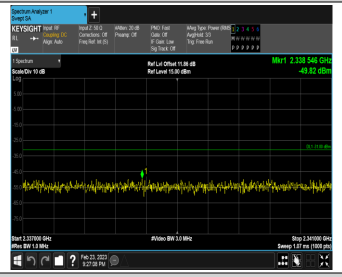


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the 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.



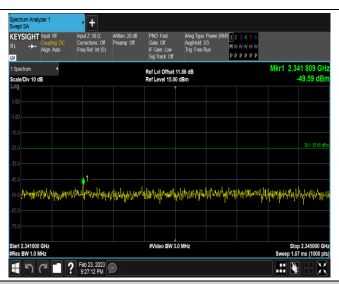




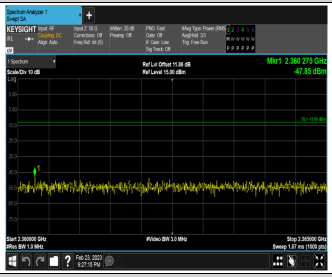


Band40-5MHz-QPSK-39175-1RB#0-Range11:2341~2345MHz





#### Band40-5MHz-QPSK-39175-1RB#0-Range12:2360~2365MHz

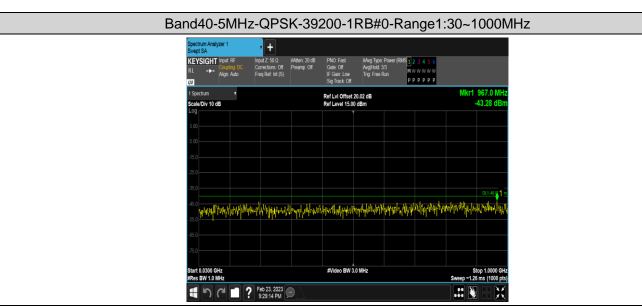


#### Band40-5MHz-QPSK-39175-1RB#0-Range13:2365~26500MHz

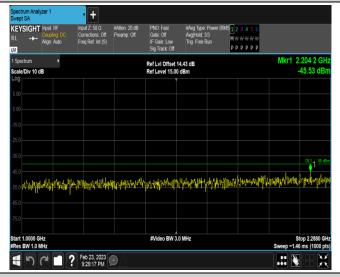


Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the "Dedicated Testing/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the 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.



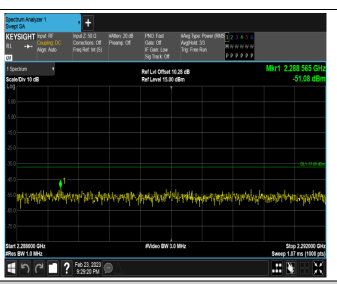


## Band40-5MHz-QPSK-39200-1RB#0-Range2:1000~2288MHz

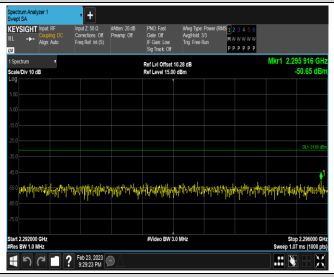


Band40-5MHz-QPSK-39200-1RB#0-Range3:2288~2292MHz





#### Band40-5MHz-QPSK-39200-1RB#0-Range4:2292~2296MHz



#### Band40-5MHz-QPSK-39200-1RB#0-Range5:2296~2300MHz



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.

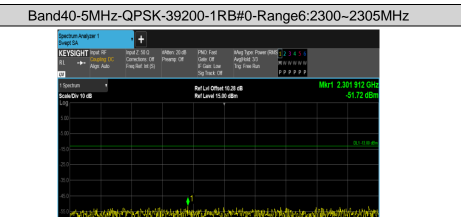
Tel: +86-755 2523 4088

E-mail: agc@agccert.com

Web: http://www.agccert.com/

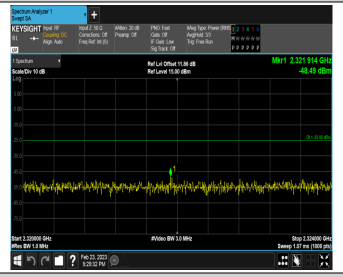
Stop 2.305000 GH Sweep 1.07 ms (1000 pt





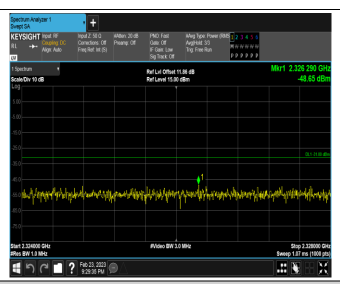
## Band40-5MHz-QPSK-39200-1RB#0-Range7:2320~2324MHz

#Video BW 3.0 MHz

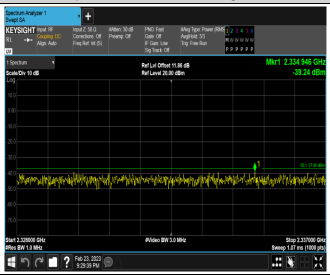


Band40-5MHz-QPSK-39200-1RB#0-Range8:2324~2328MHz

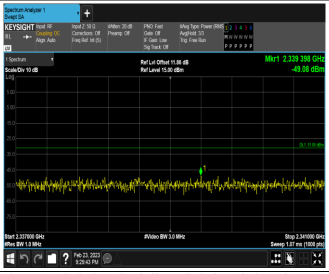




#### Band40-5MHz-QPSK-39200-1RB#0-Range9:2328~2337MHz

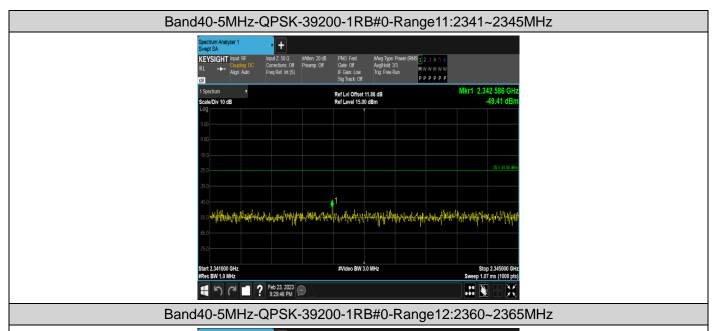


#### Band40-5MHz-QPSK-39200-1RB#0-Range10:2337~2341MHz



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.

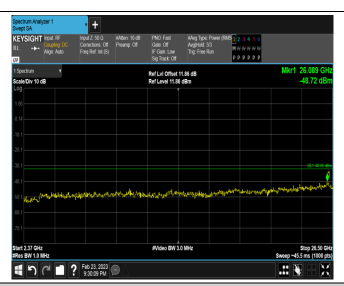




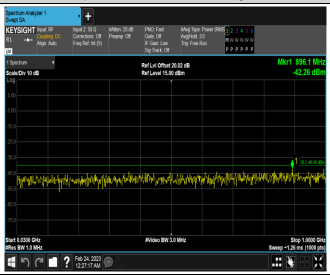


Band40-5MHz-QPSK-39200-1RB#0-Range13:2365~26500MHz

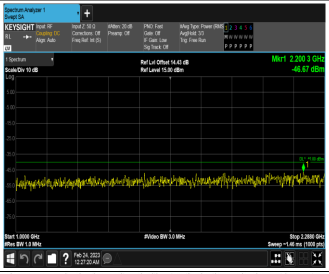




#### Band40-5MHz-QPSK-39225-1RB#0-Range1:30~1000MHz

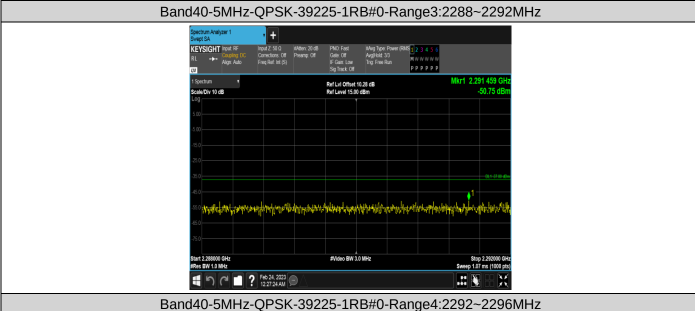


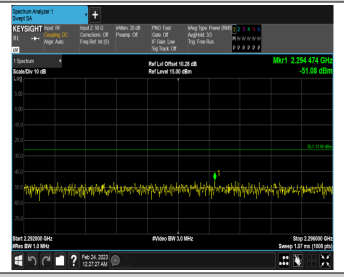
#### Band40-5MHz-QPSK-39225-1RB#0-Range2:1000~2288MHz



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.

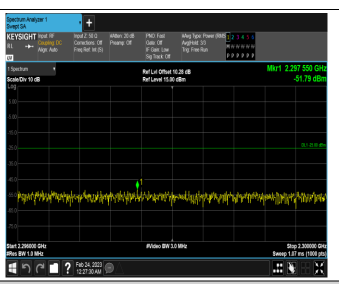




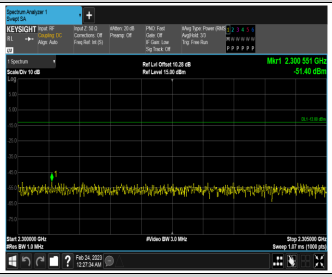


Band40-5MHz-QPSK-39225-1RB#0-Range5:2296~2300MHz

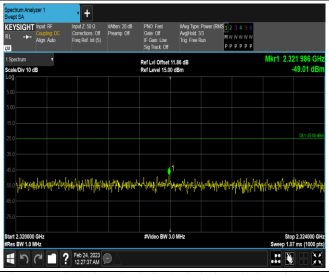




#### Band40-5MHz-QPSK-39225-1RB#0-Range6:2300~2305MHz



#### Band40-5MHz-QPSK-39225-1RB#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.