Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Appendix

Measurement diagrams

- 1. RF Power Output
- 2. Radiated Spurious Emission
- 3. Band edge emissions



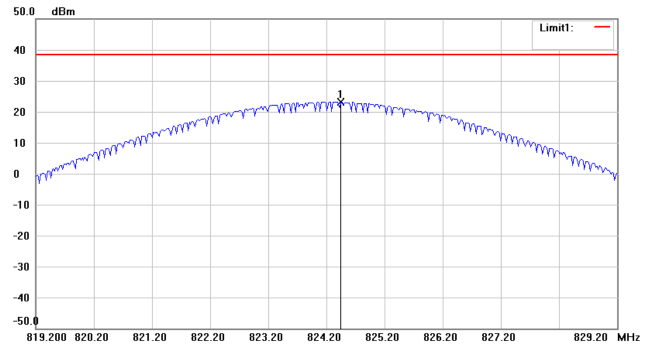
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 RF Power Output Radiated Measurement

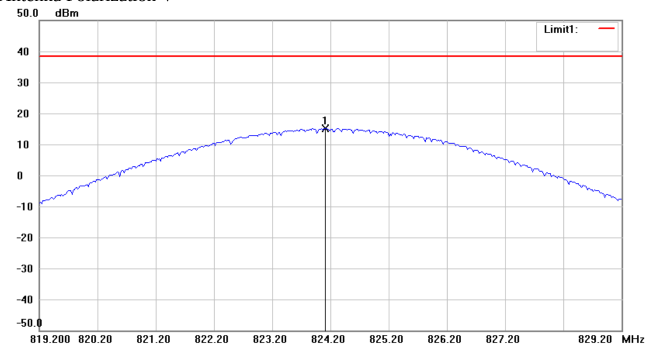
Dipole antenna_10.2 V

850 band_ CH 128

Antenna Polarization H



Antenna Polarization V



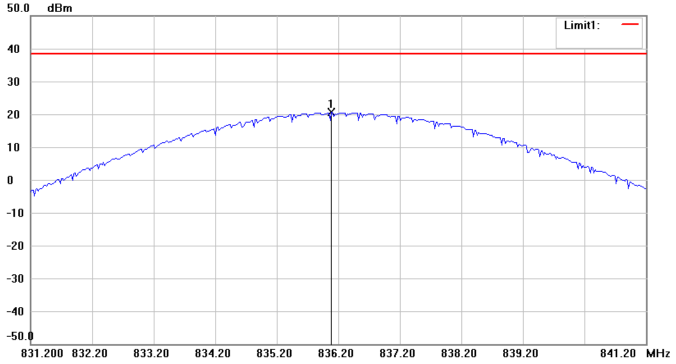
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



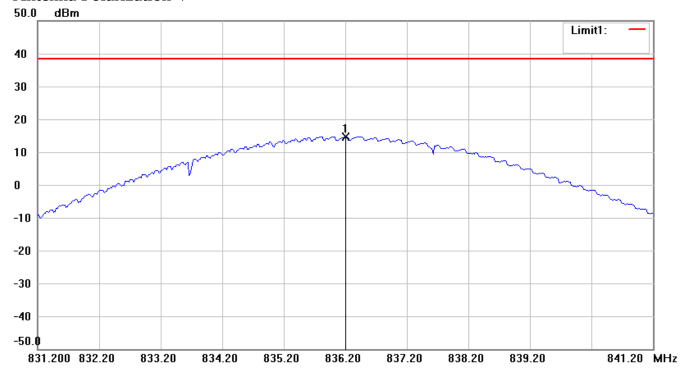
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 band_ CH 188

Antenna Polarization H



Antenna Polarization V



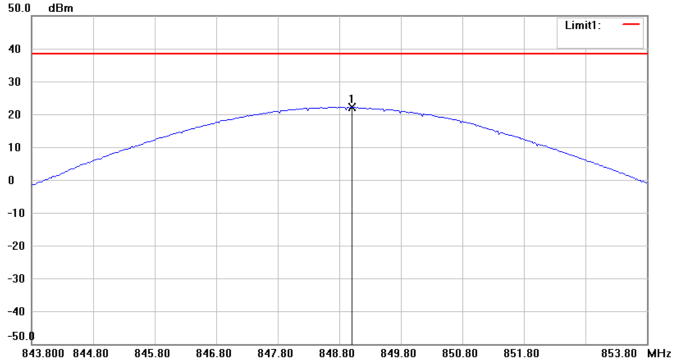
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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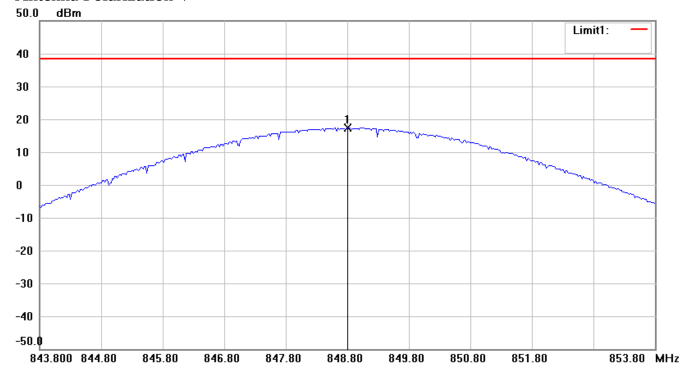
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 band_ CH 251

Antenna Polarization H



Antenna Polarization V

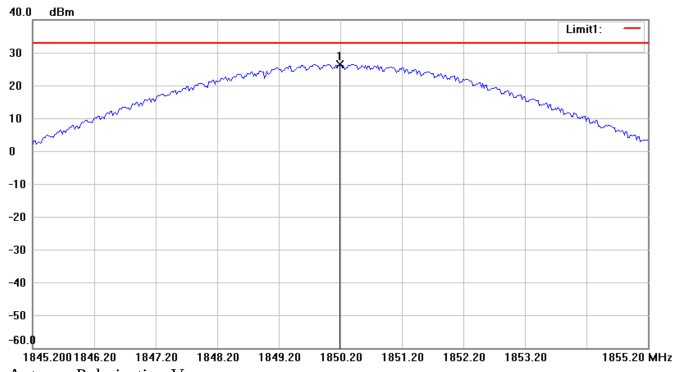


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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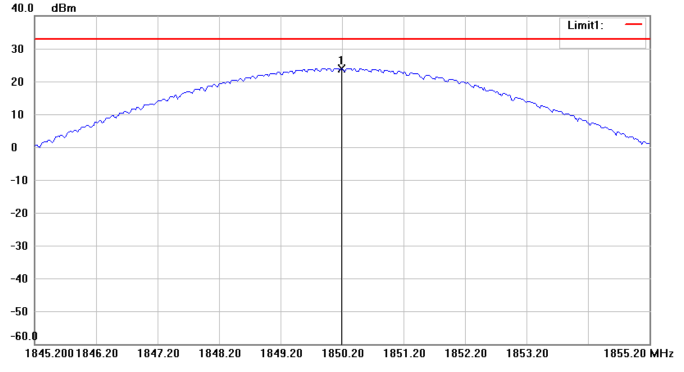


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 512 Antenna Polarization H



Antenna Polarization V

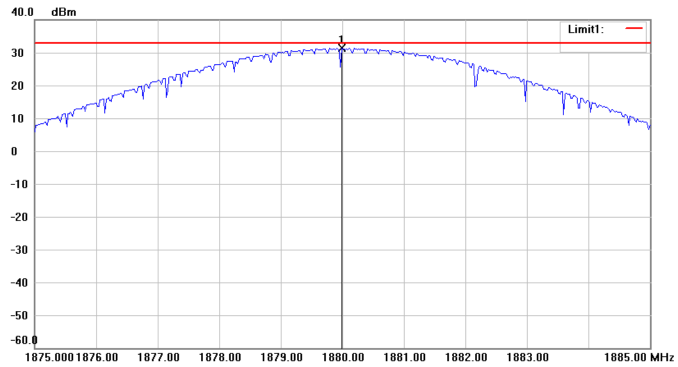


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

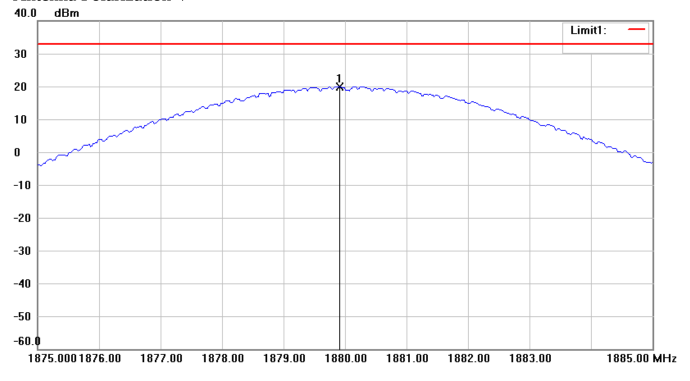


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 661 Antenna Polarization H



Antenna Polarization V

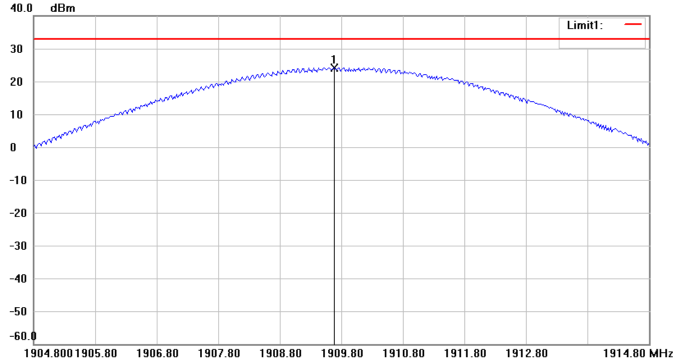


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

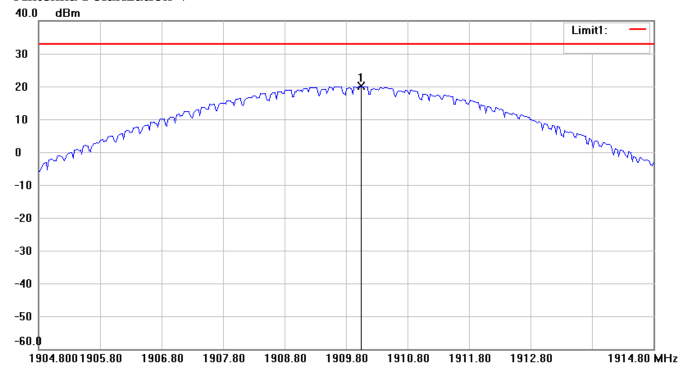


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 810 Antenna Polarization H



Antenna Polarization V



- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



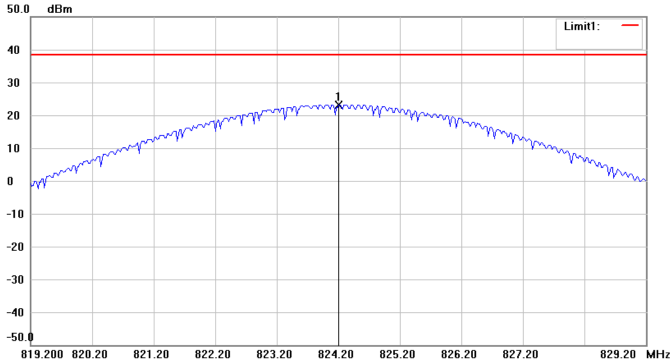
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FCC ID: SRKVT300

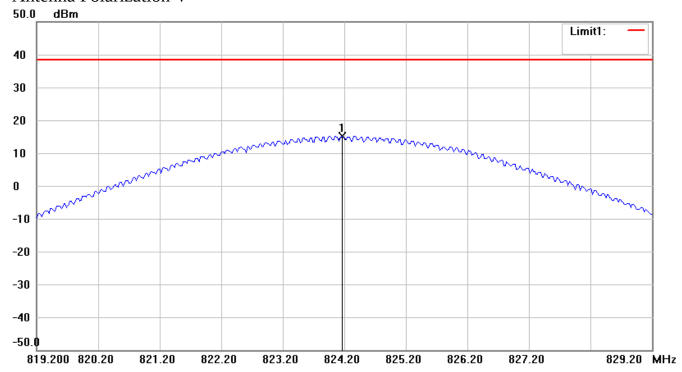
Dipole antenna_15.6 V

850 band_ CH 128

Antenna Polarization H



Antenna Polarization V



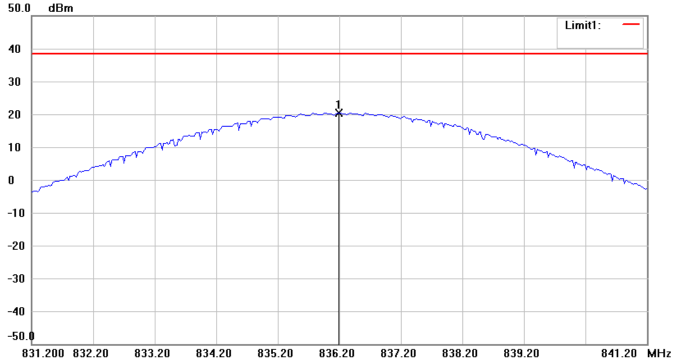
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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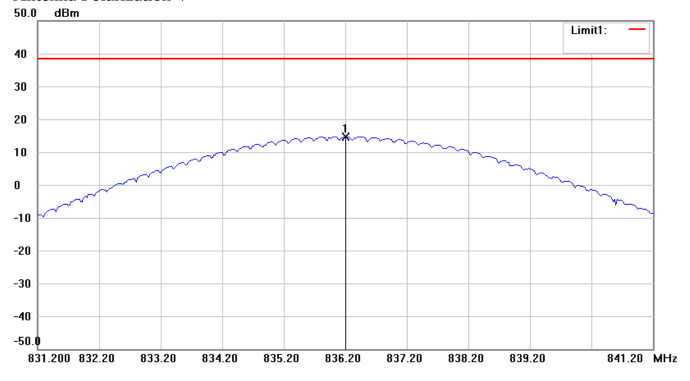
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 band_ CH 188

Antenna Polarization H



Antenna Polarization V



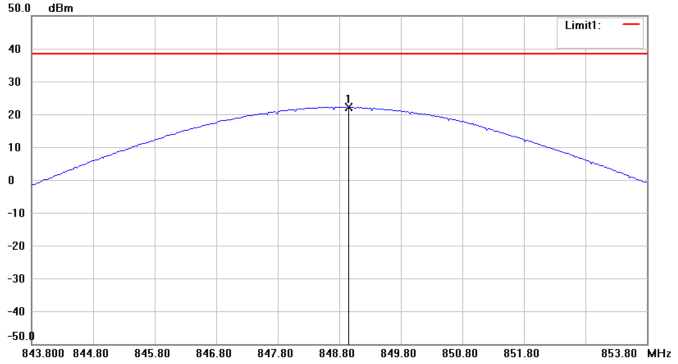
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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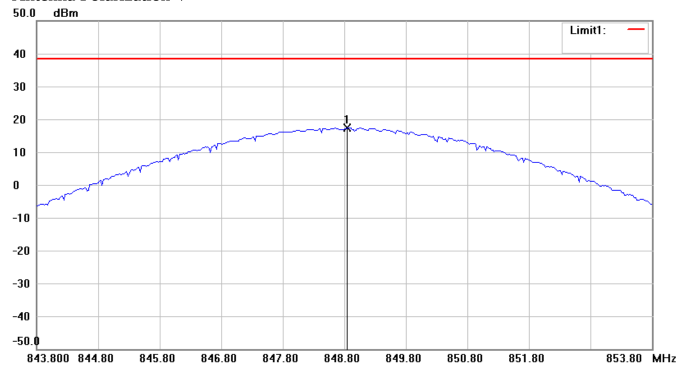
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 band_ CH 251

Antenna Polarization H



Antenna Polarization V

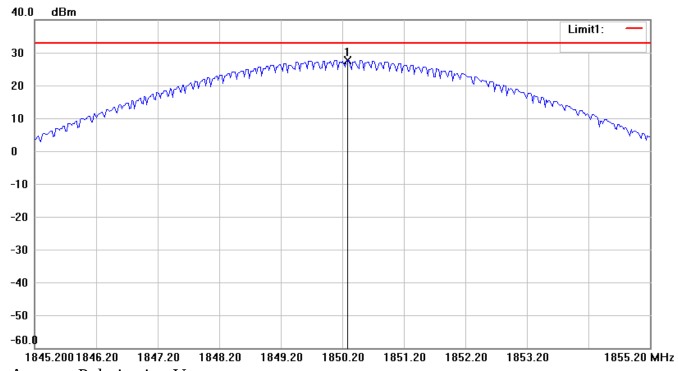


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

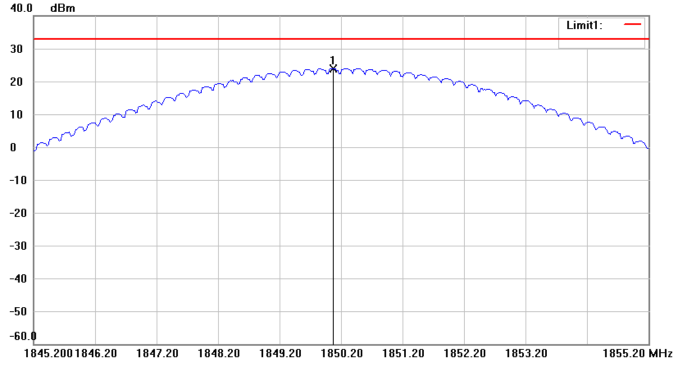


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 512 Antenna Polarization H



Antenna Polarization V

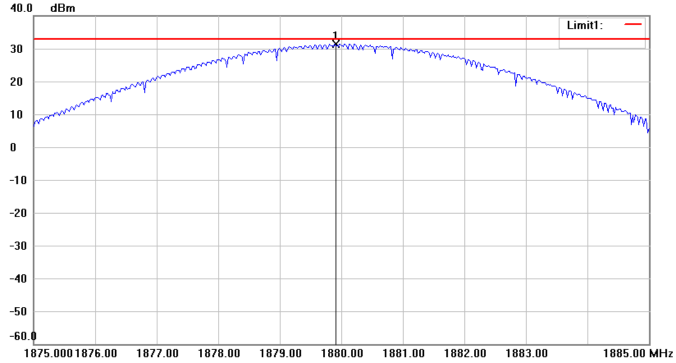


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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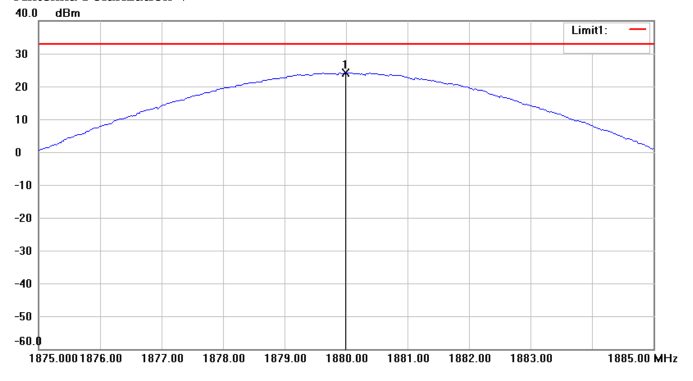


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 661 Antenna Polarization H



Antenna Polarization V

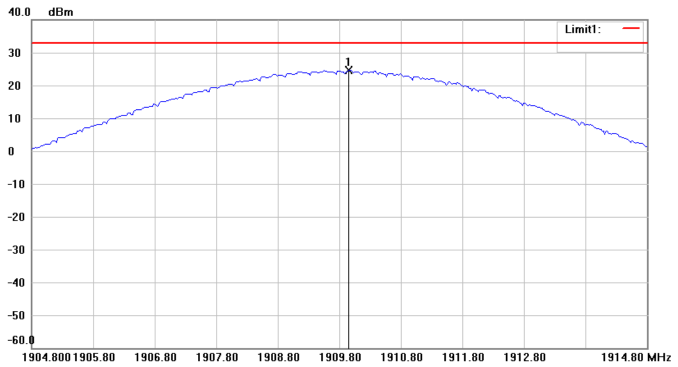


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

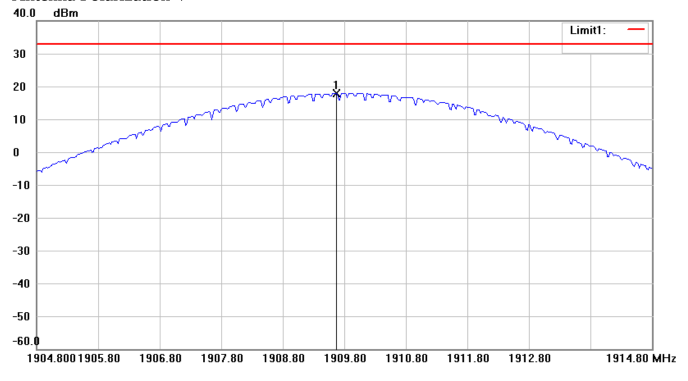


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 810 Antenna Polarization H



Antenna Polarization V



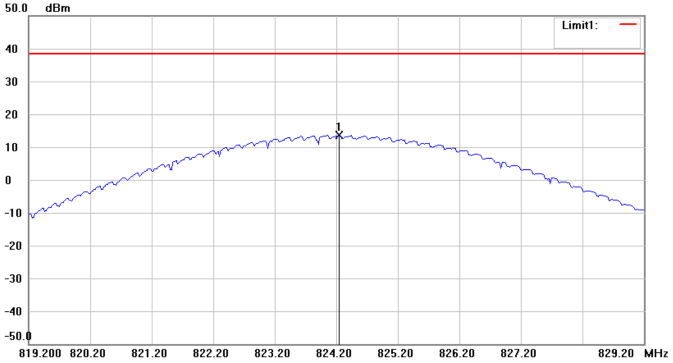
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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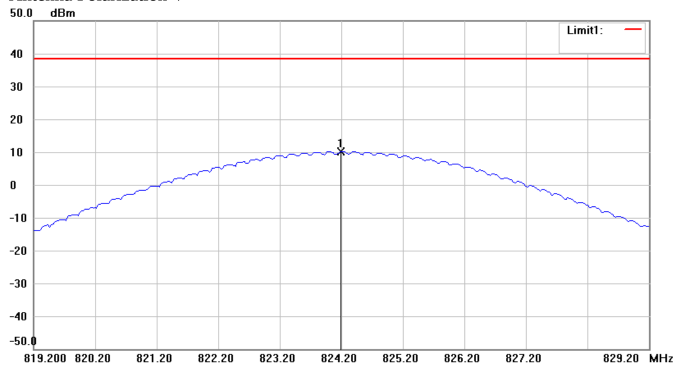
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 PIFA antenna_10.2 V 850 band_ CH 128

Antenna Polarization H



Antenna Polarization V



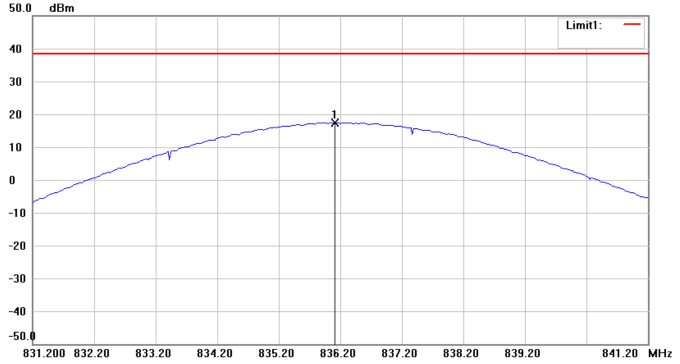
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



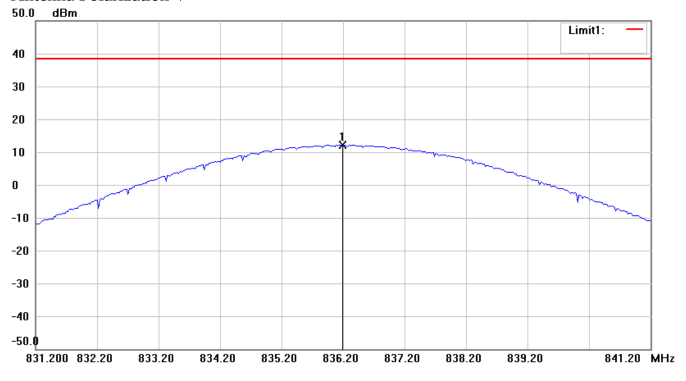
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FCC ID: SRKVT300 850 band_ CH 188

Antenna Polarization H



Antenna Polarization V



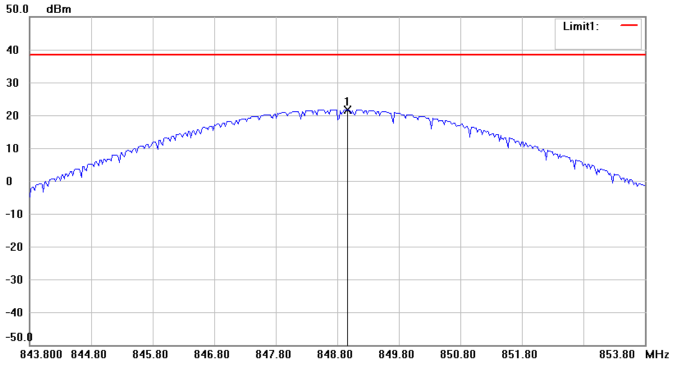
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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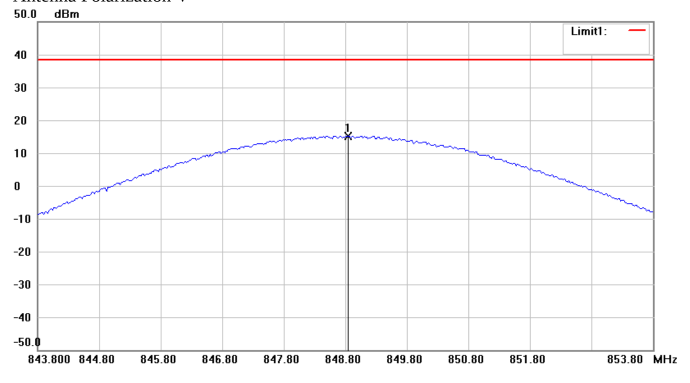
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FCC ID: SRKVT300 850 band_ CH 251

Antenna Polarization H



Antenna Polarization V

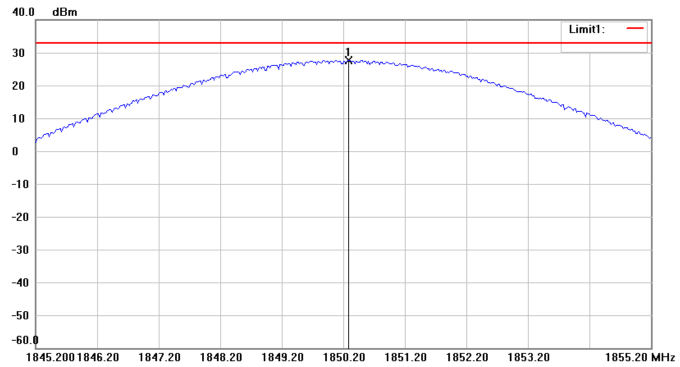


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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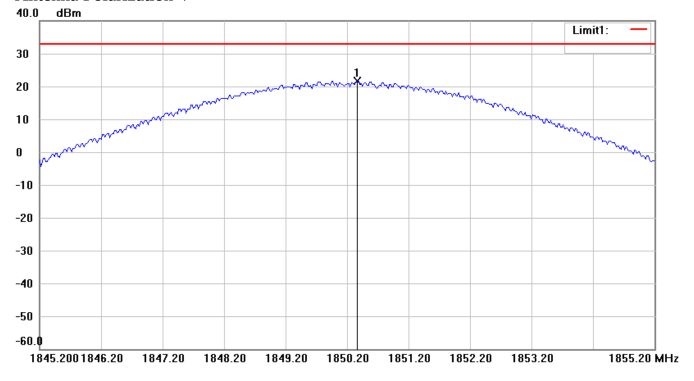


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FCC ID: SRKVT300 1900 band_ CH 512 Antenna Polarization H



Antenna Polarization V

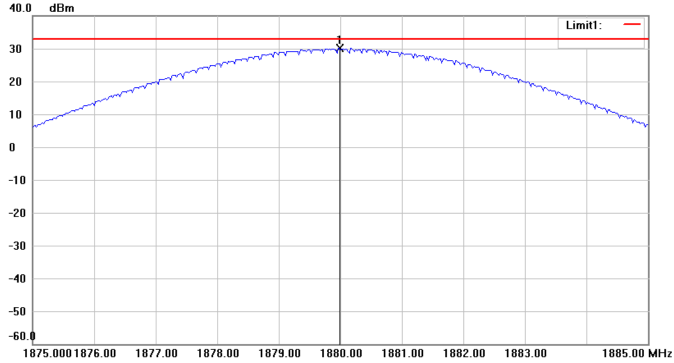


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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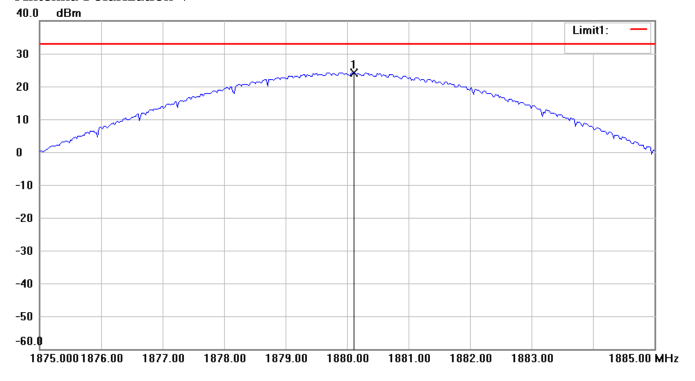


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 661 Antenna Polarization H



Antenna Polarization V

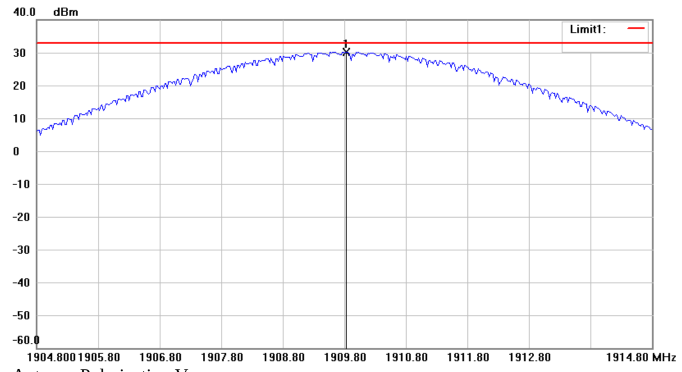


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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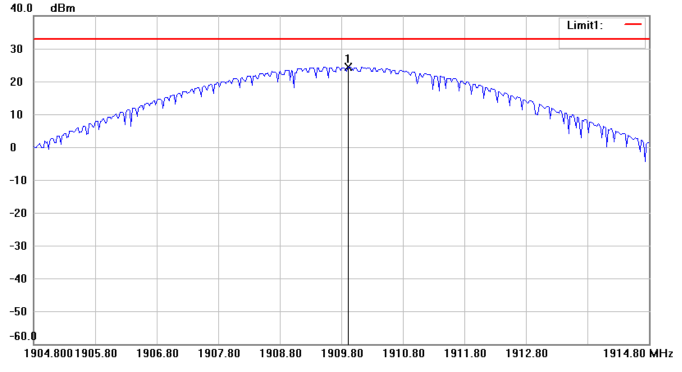


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 810 Antenna Polarization H



Antenna Polarization V



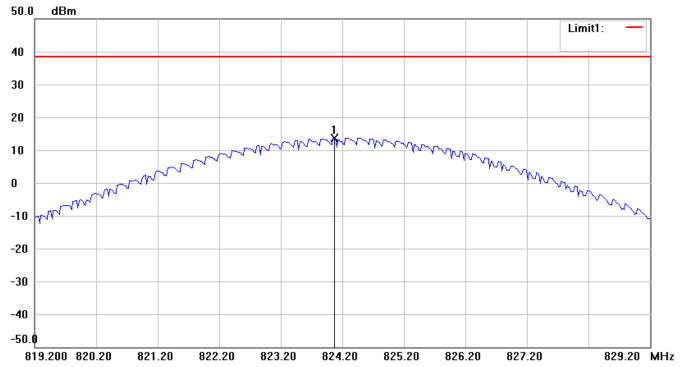
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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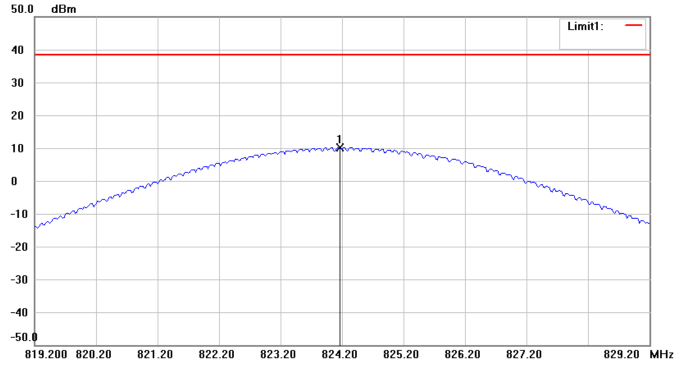
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FCC ID: SRKVT300 PIFA antenna_15.6 V 850 band_ CH 128

Antenna Polarization H



Antenna Polarization V



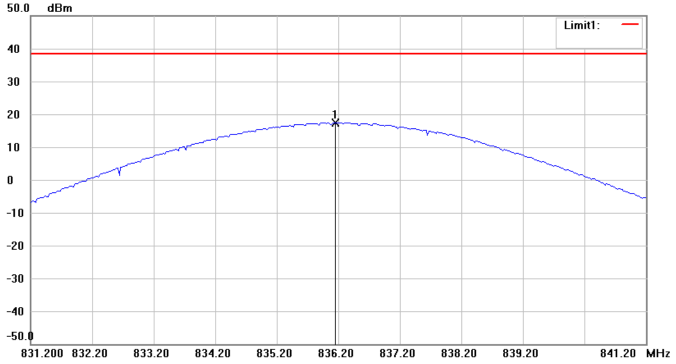
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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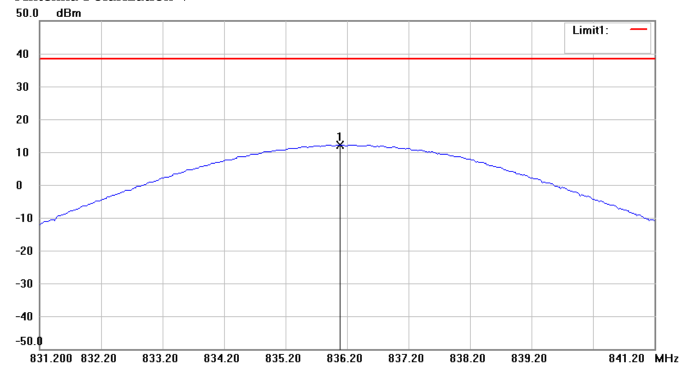
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FCC ID: SRKVT300 850 band_ CH 188

Antenna Polarization H



Antenna Polarization V



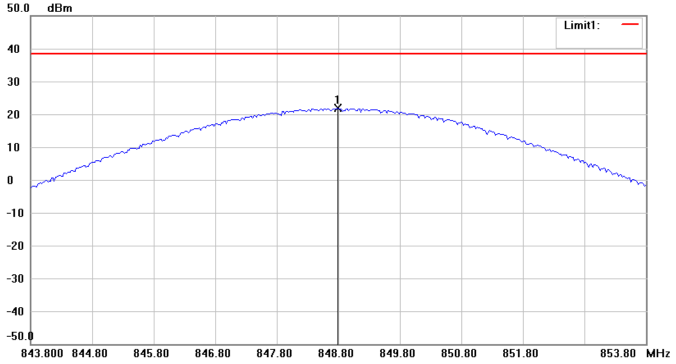
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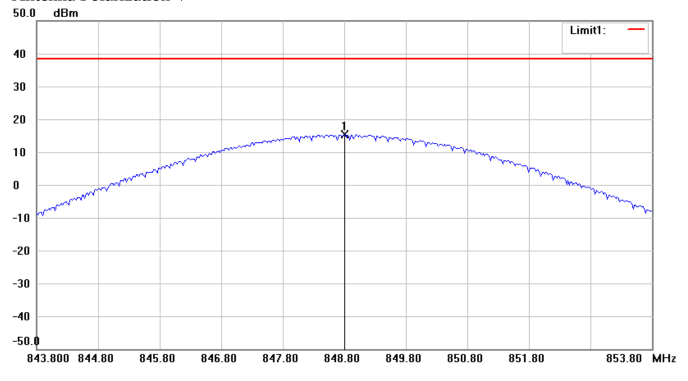
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FCC ID: SRKVT300 850 band_ CH 251

Antenna Polarization H



Antenna Polarization V

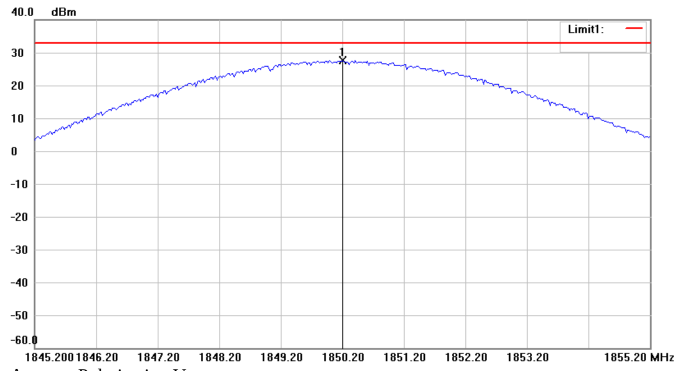


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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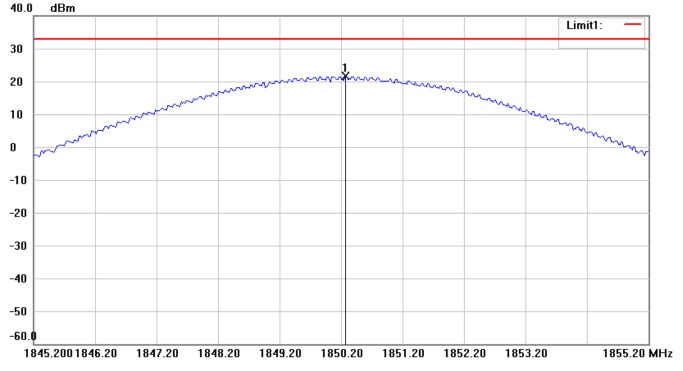


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FCC ID: SRKVT300 1900 band_ CH 512 Antenna Polarization H



Antenna Polarization V

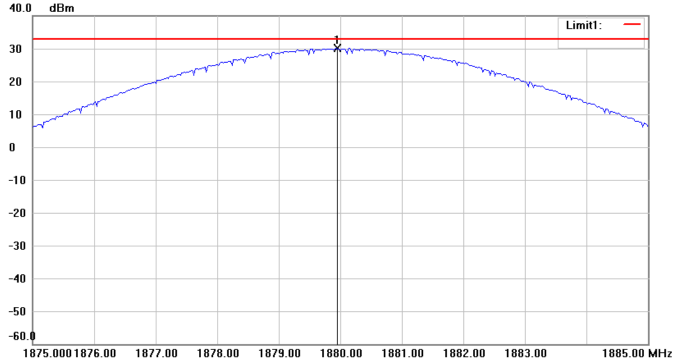


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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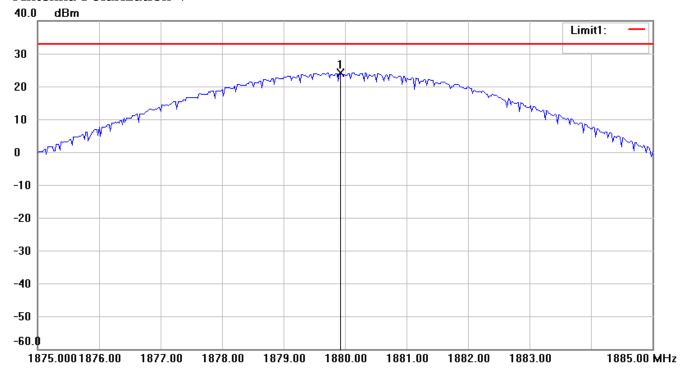


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FCC ID: SRKVT300 1900 band_ CH 661 Antenna Polarization H



Antenna Polarization V

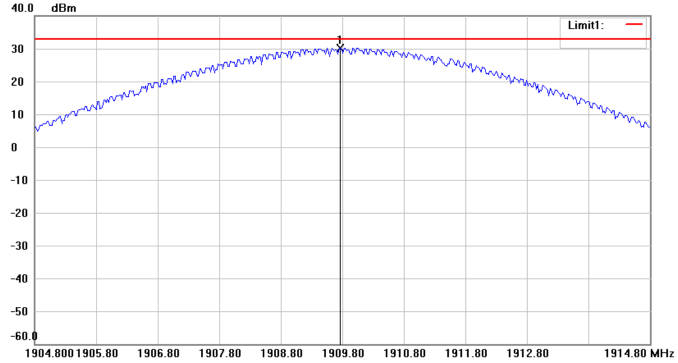


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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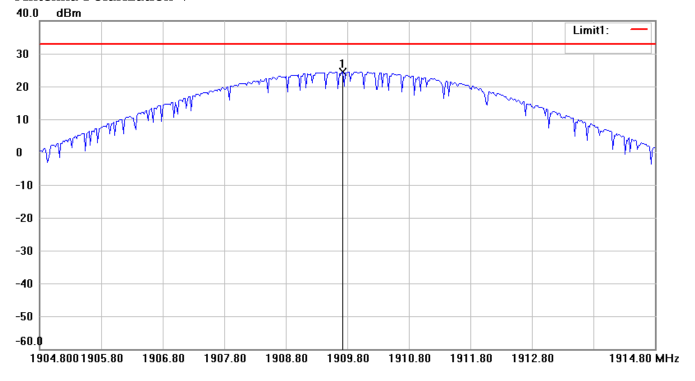


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 band_ CH 810 Antenna Polarization H



Antenna Polarization V



- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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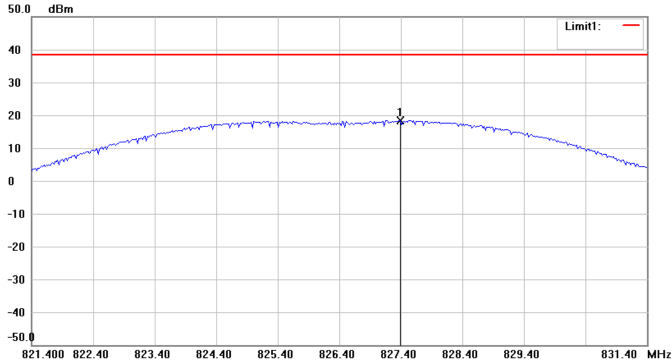
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

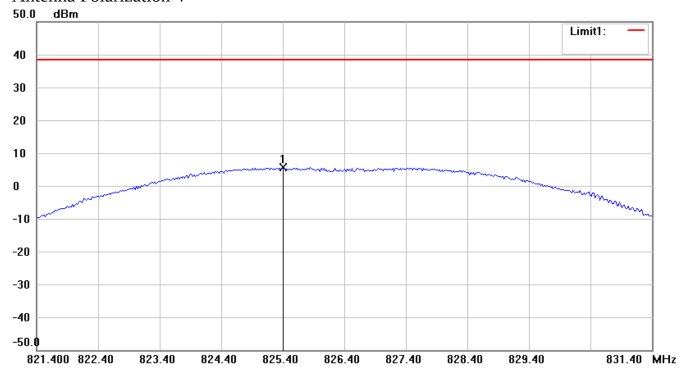
Dipole antenna_10.2V

Band V_ CH 4132

Antenna Polarization H



Antenna Polarization V



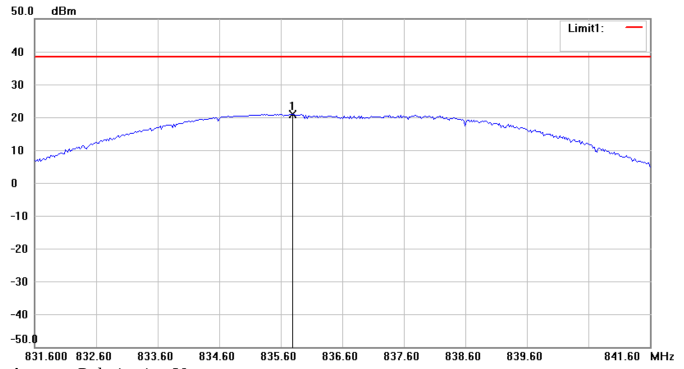
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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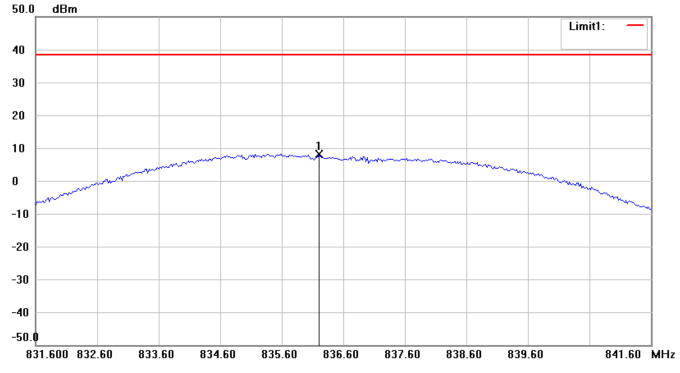
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FCC ID: SRKVT300 Band V_ CH 4183

Antenna Polarization H



Antenna Polarization V



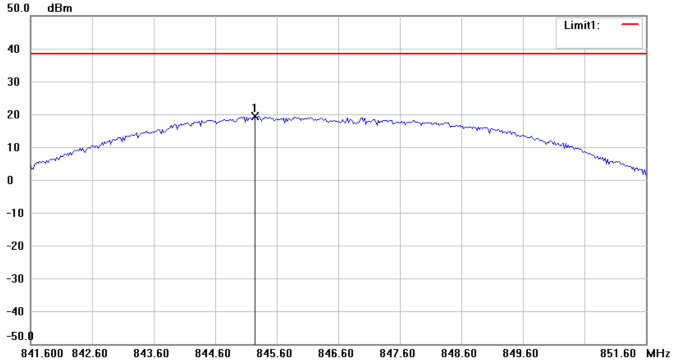
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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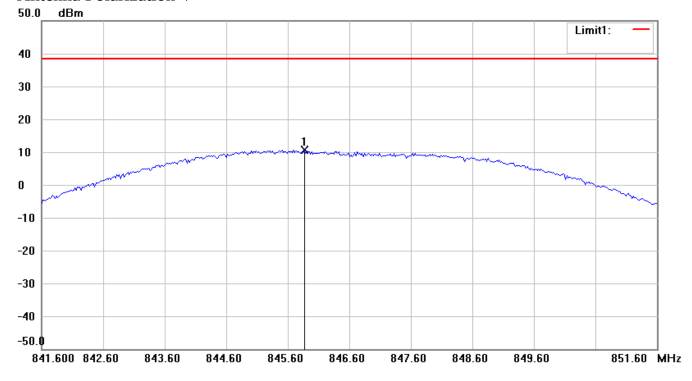
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ CH 4233

Antenna Polarization H



Antenna Polarization V



- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



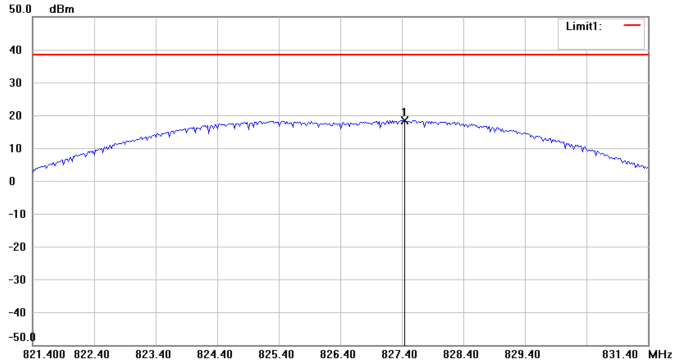
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

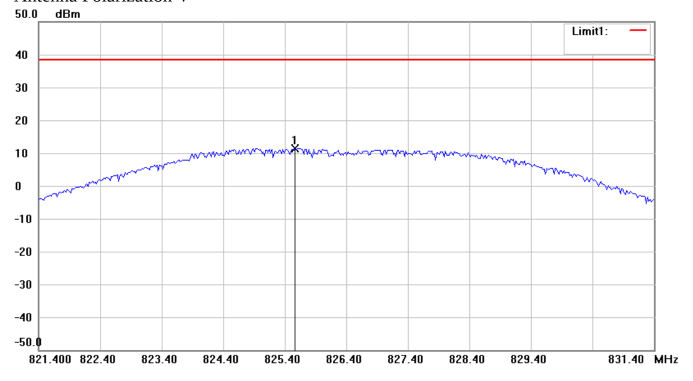
Dipole antenna_15.6V

Band V_CH 4132

Antenna Polarization H



Antenna Polarization V



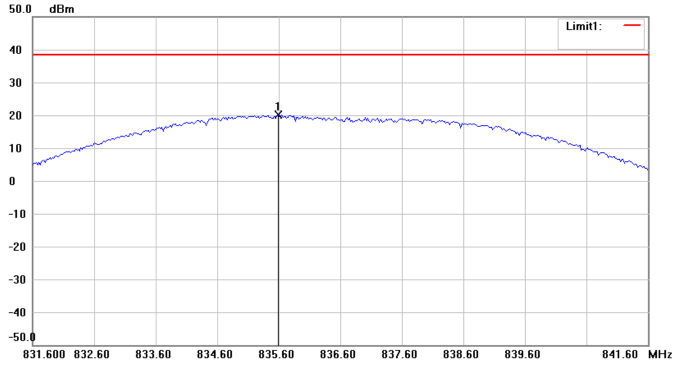
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



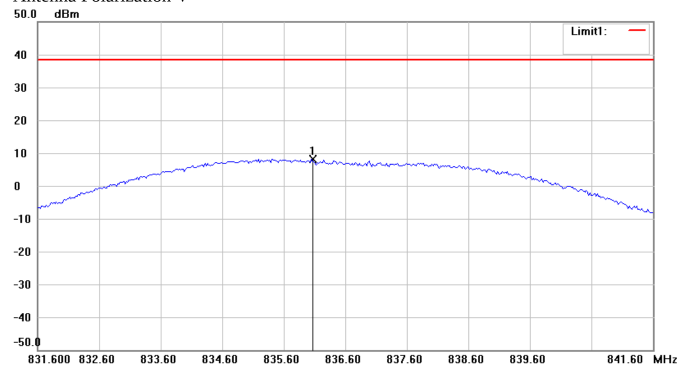
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_CH 4183

Antenna Polarization H



Antenna Polarization V



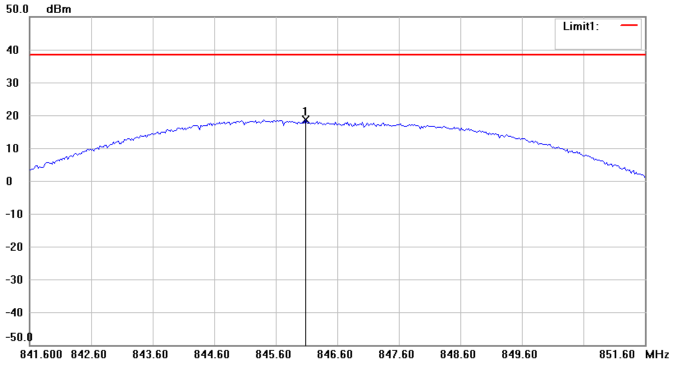
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



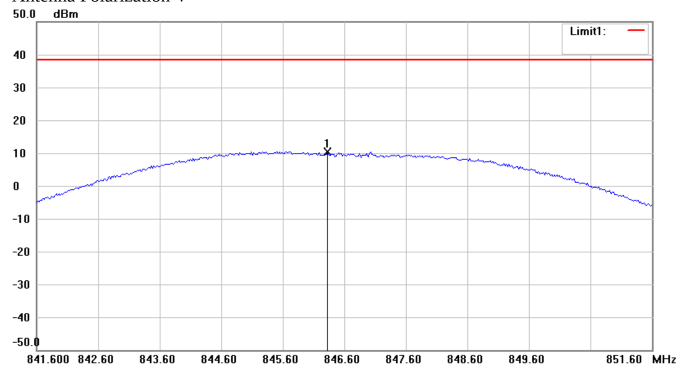
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_CH 4233

Antenna Polarization H



Antenna Polarization V



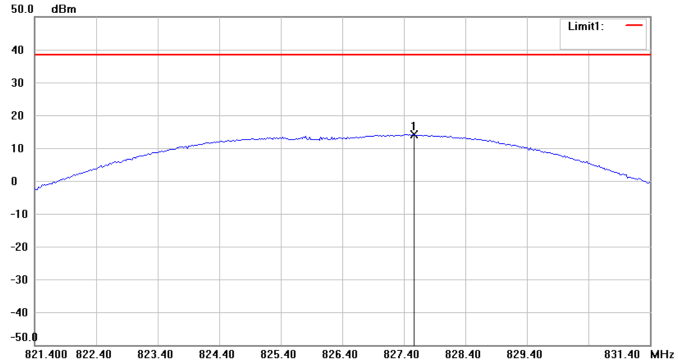
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



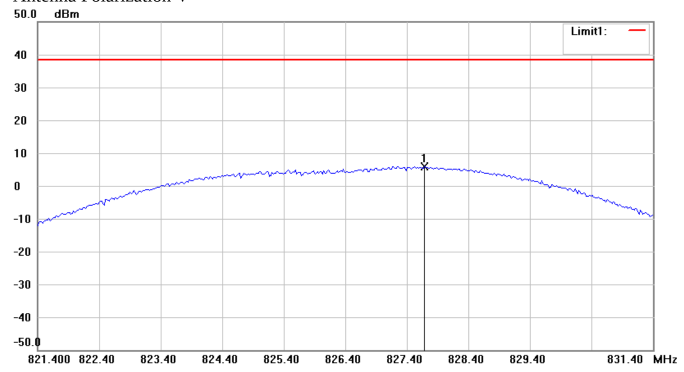
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 PIFA antenna_10.2V Band V_ CH 4132

Antenna Polarization H



Antenna Polarization V



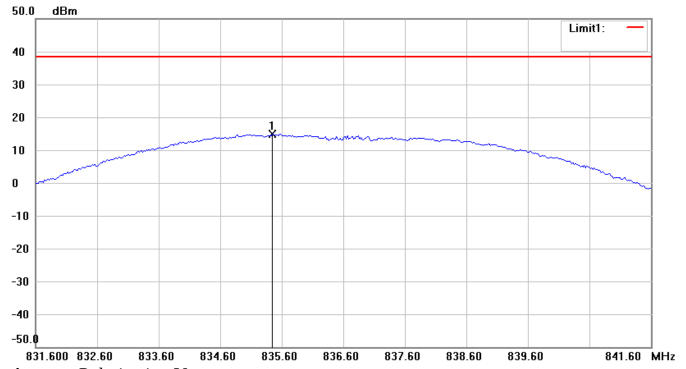
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



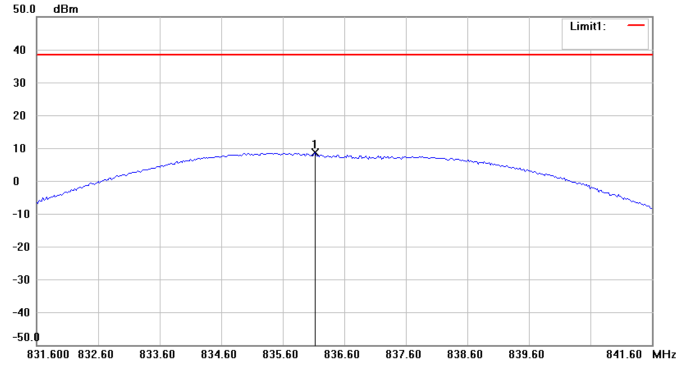
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ CH 4183

Antenna Polarization H



Antenna Polarization V



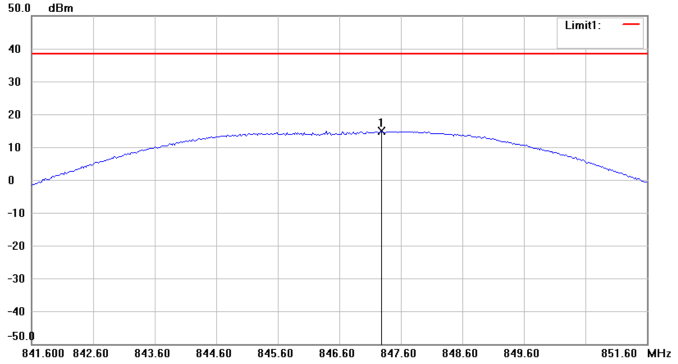
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



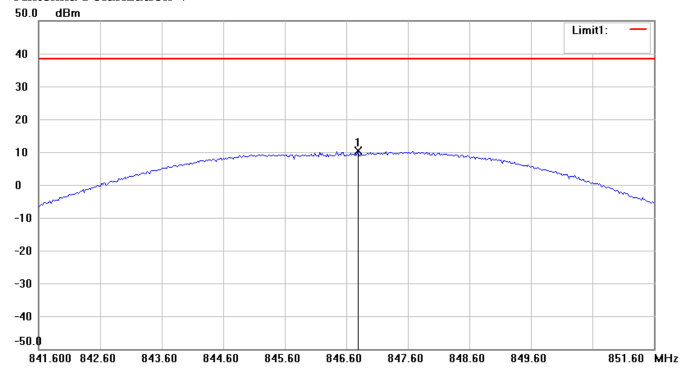
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ CH 4233

Antenna Polarization H



Antenna Polarization V



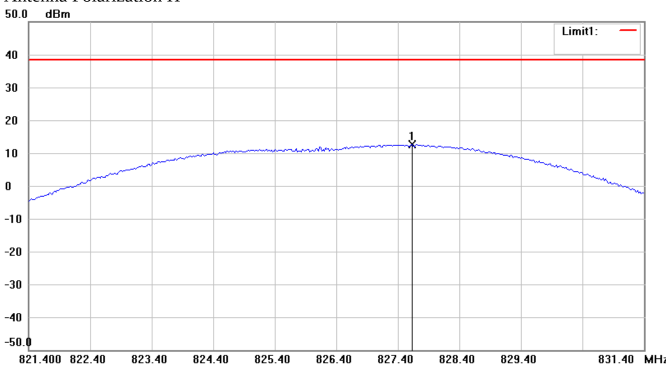
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 PIFA antenna 15.6V Band V_CH 4132

Antenna Polarization H



826.40

827.40

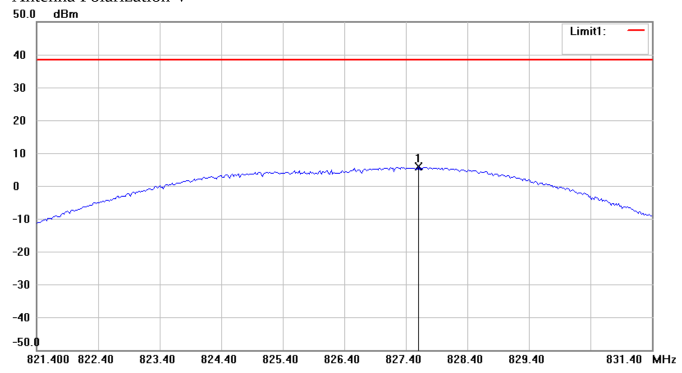
828.40

829.40

831.40 MHz

825.40

Antenna Polarization V



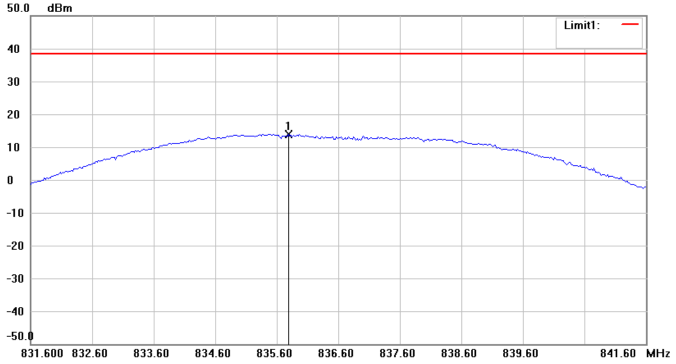
- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the 2. results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



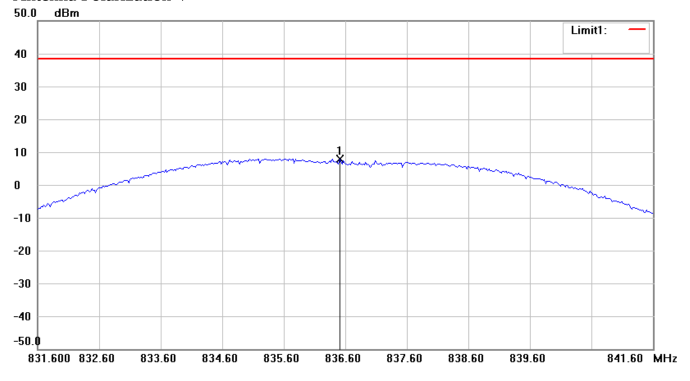
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_CH 4183

Antenna Polarization H



Antenna Polarization V



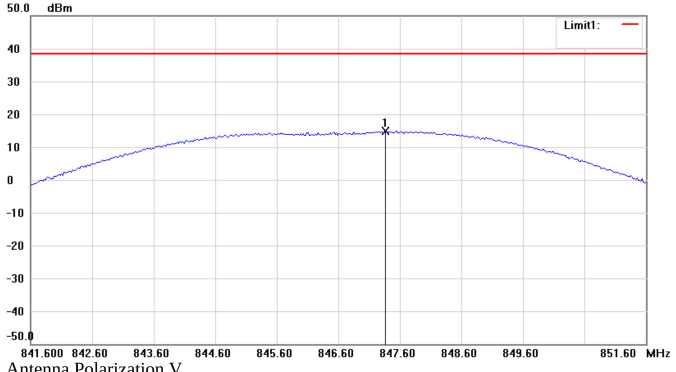
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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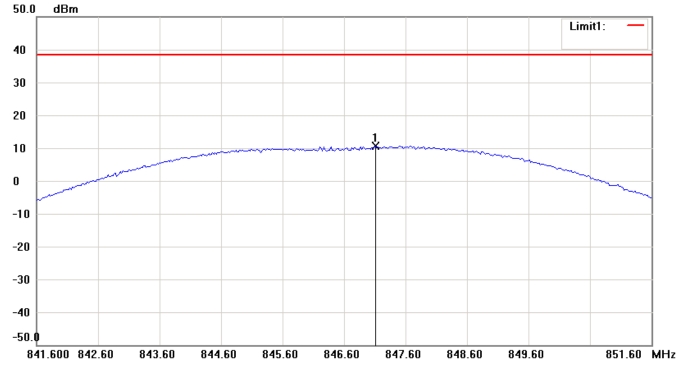
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_CH 4233

Antenna Polarization H



Antenna Polarization V



- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the 2. results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

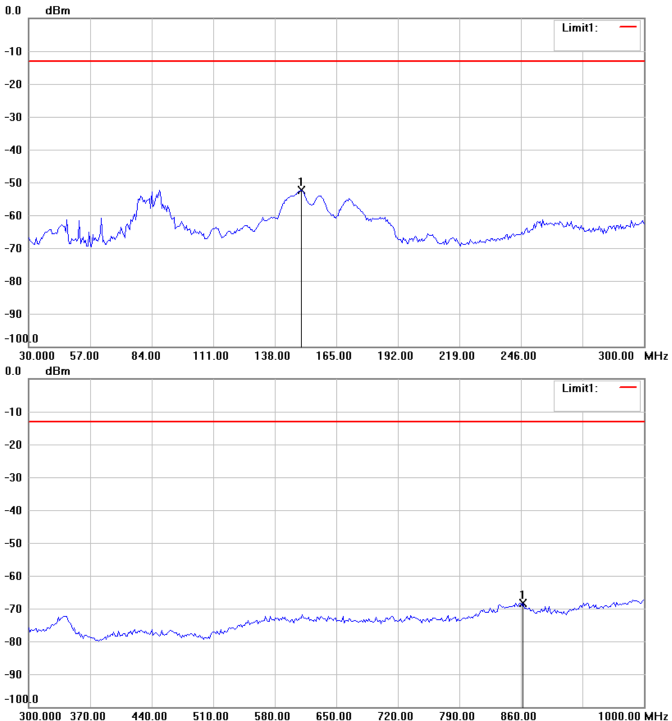
FCC ID: SRKVT300

Radiated Spurious Emission

Dipole-ANT

850 Band_CH128_10.2V

Antenna Polarization H

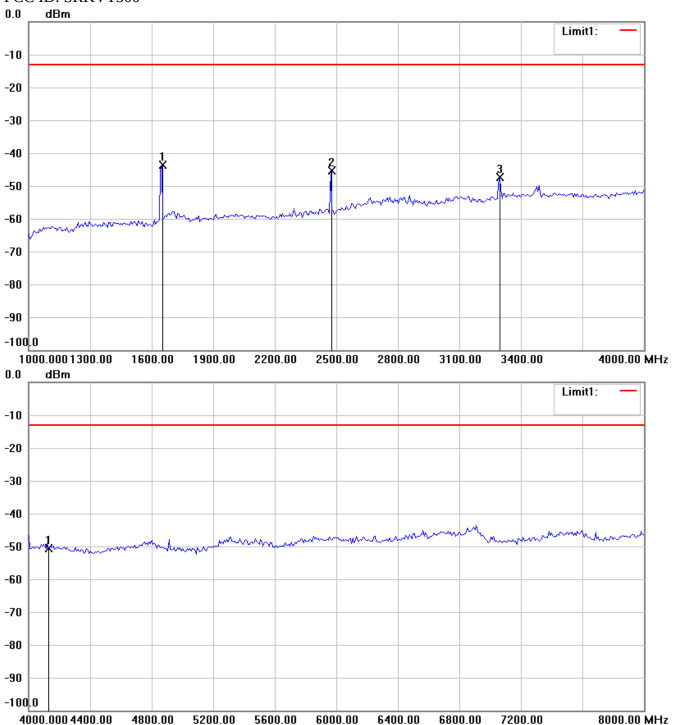


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

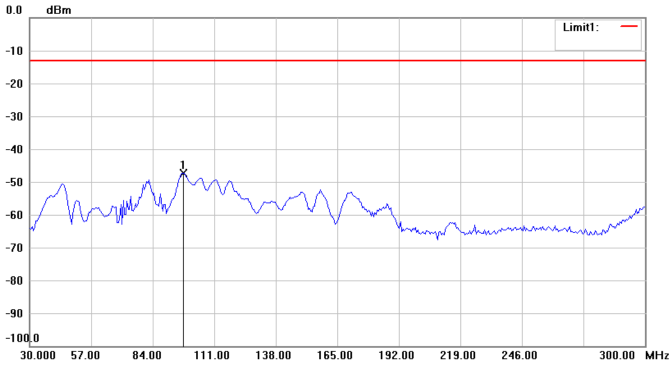


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

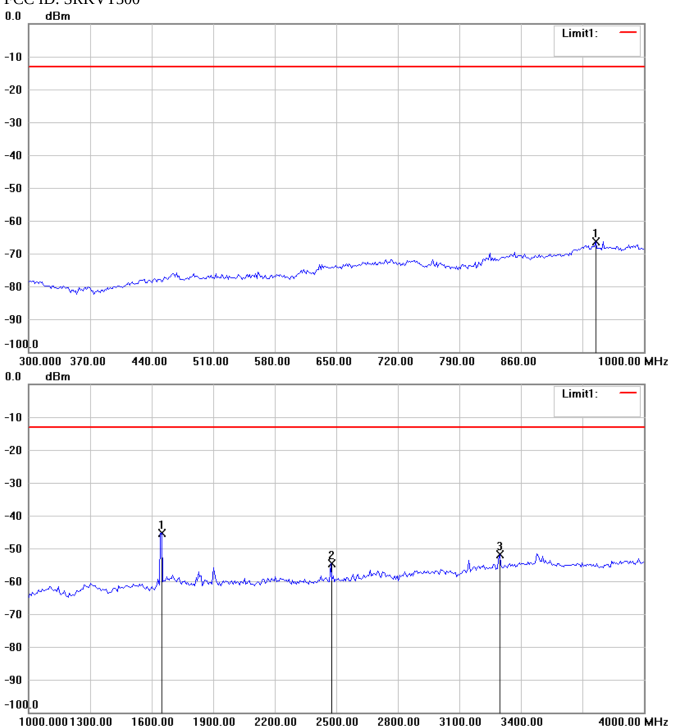


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

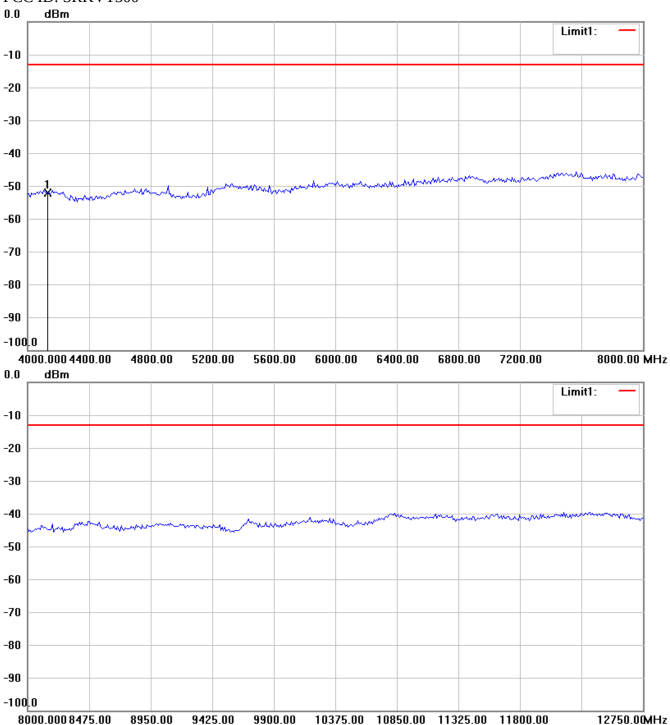


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



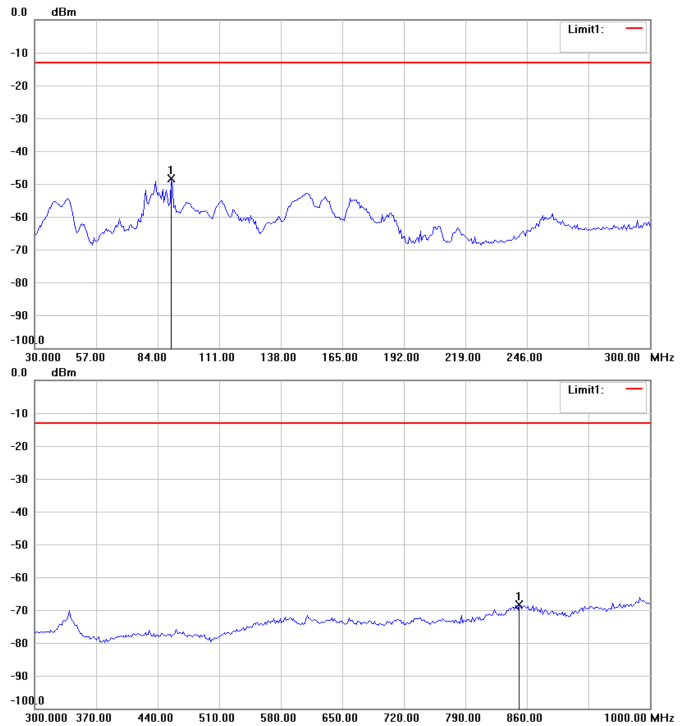
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH128_15.6V Antenna Polarization H

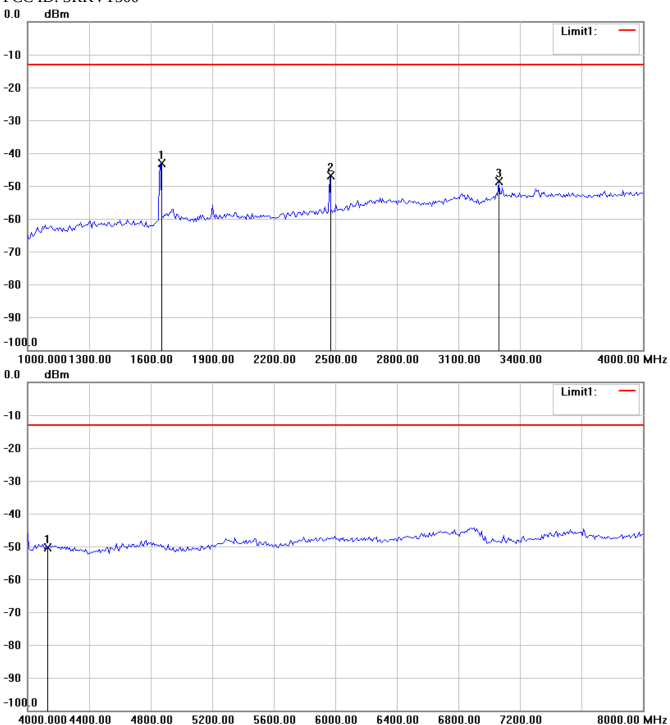


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

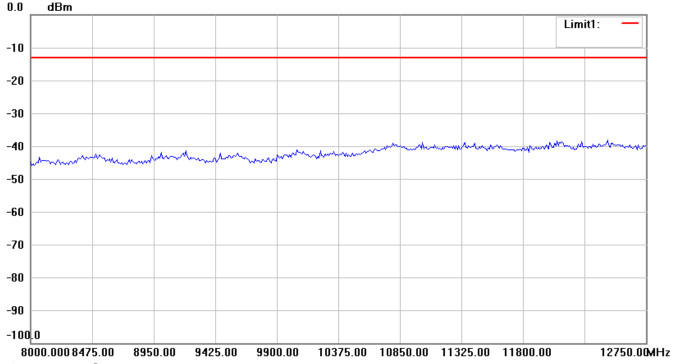


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

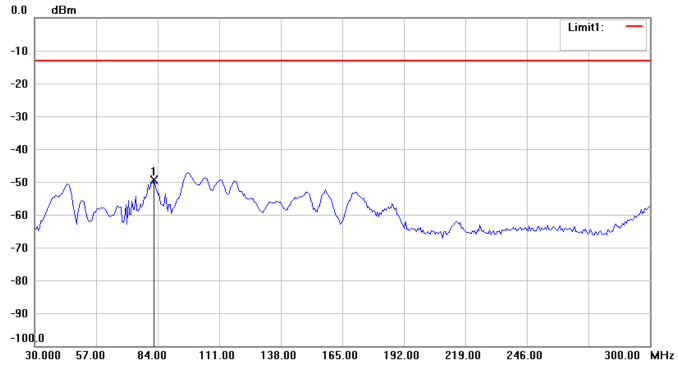


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

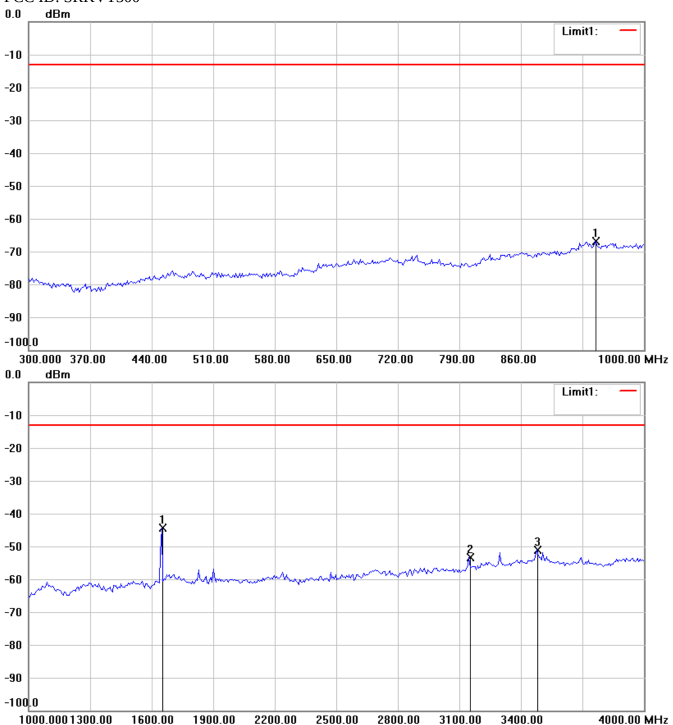


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

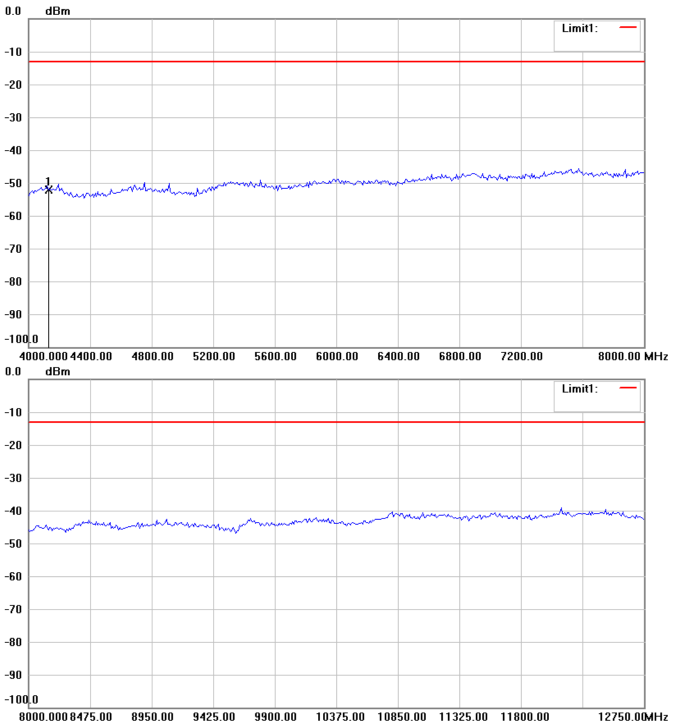


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



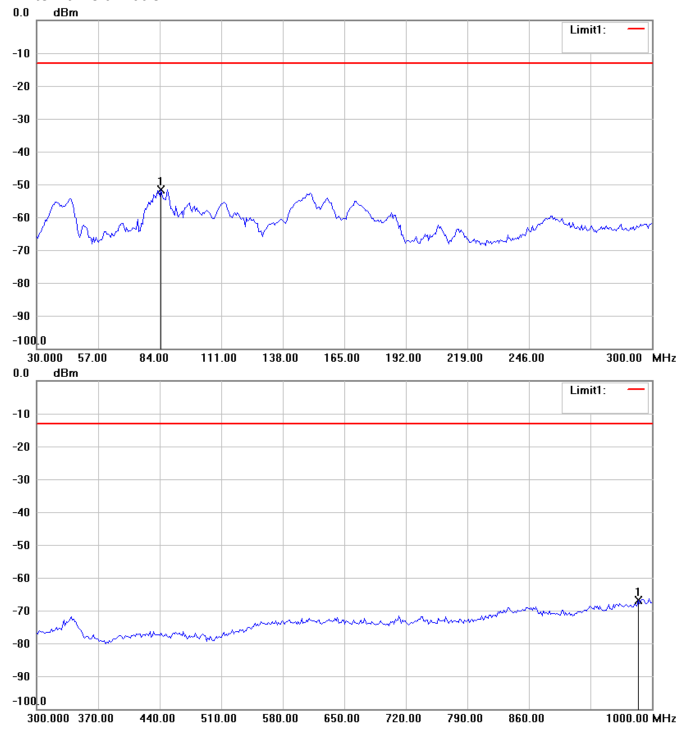
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH188_10.2V Antenna Polarization H

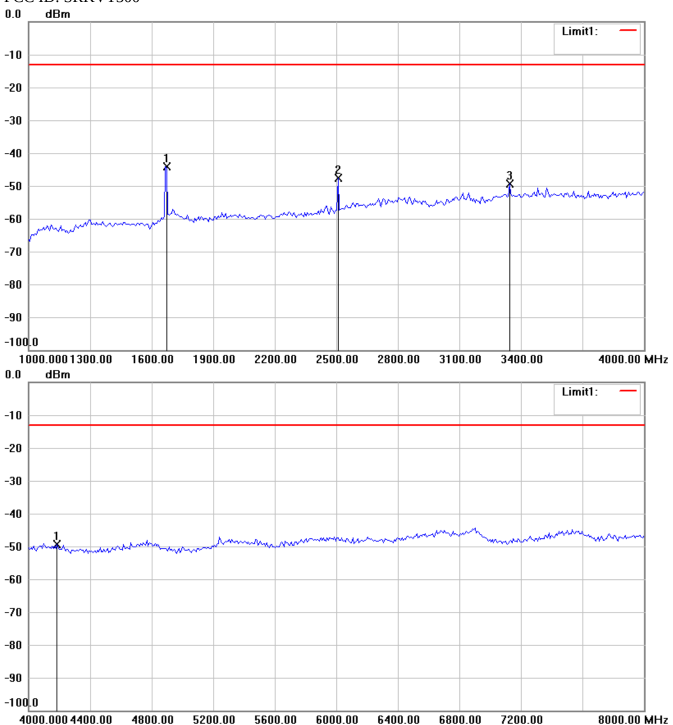


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

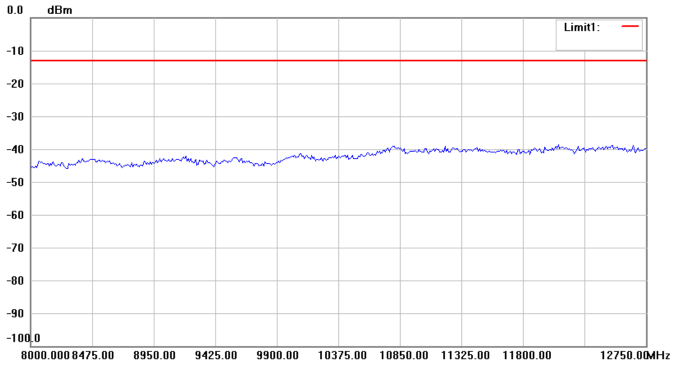


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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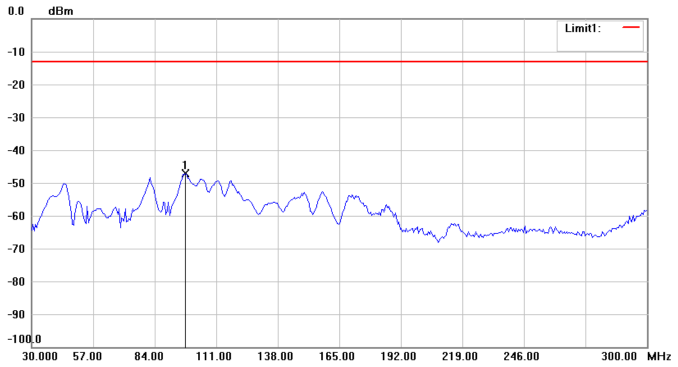


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

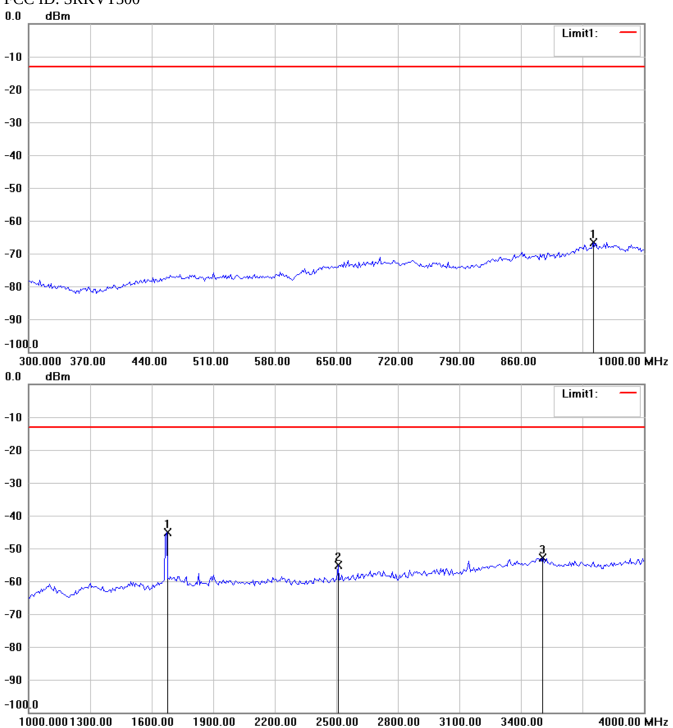


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

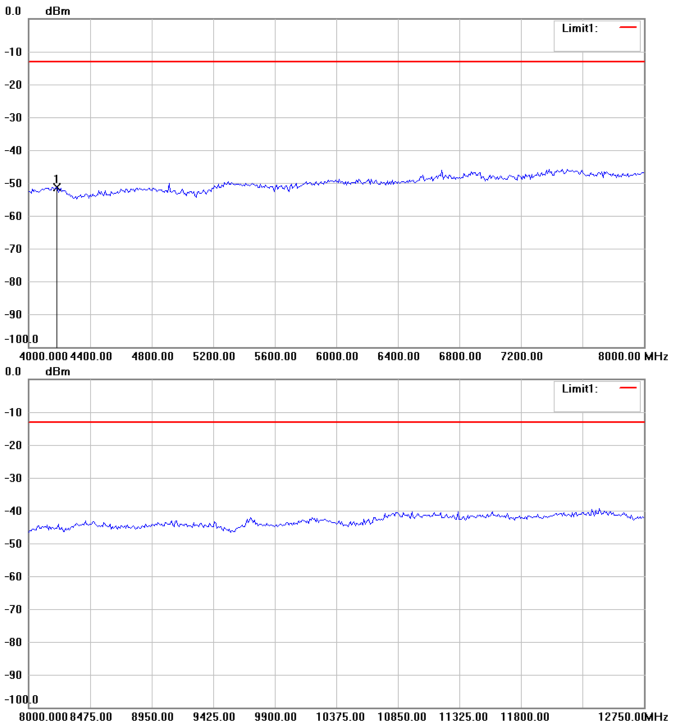


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



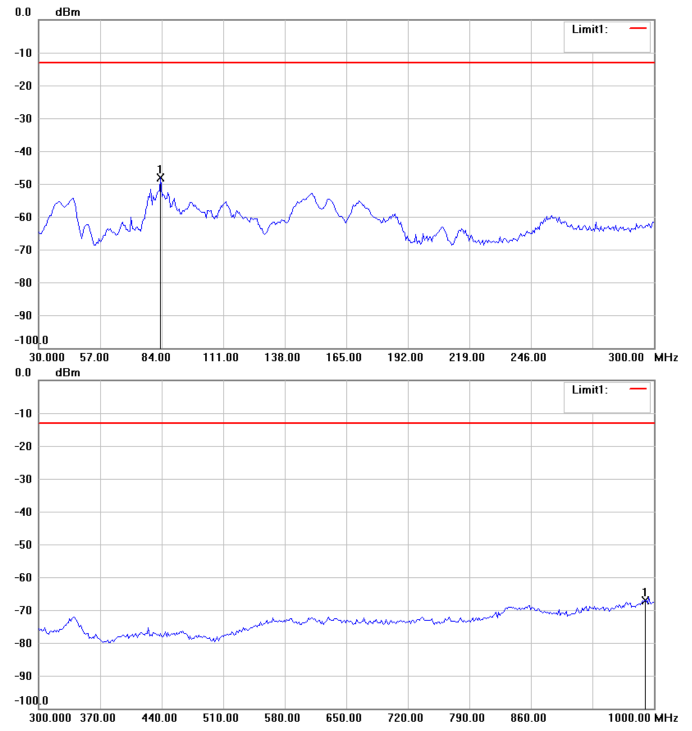
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH188_15.6V Antenna Polarization H

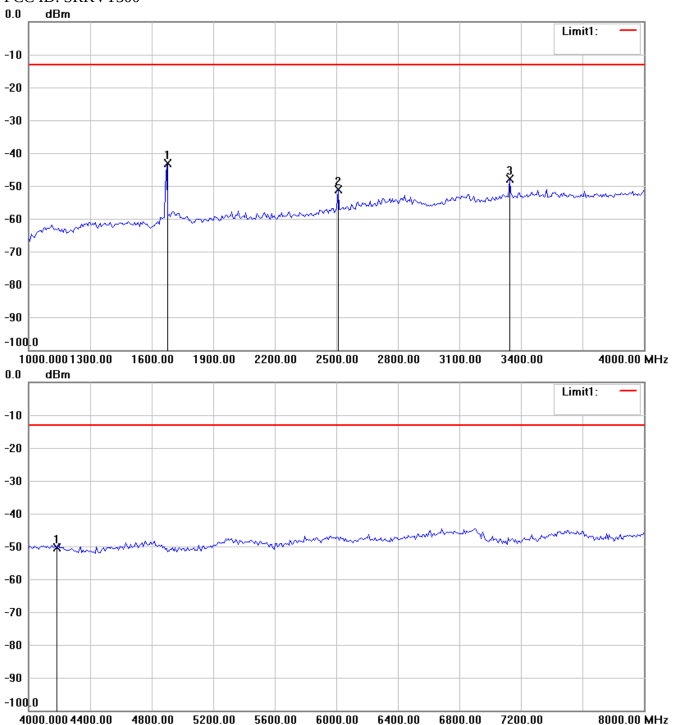


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

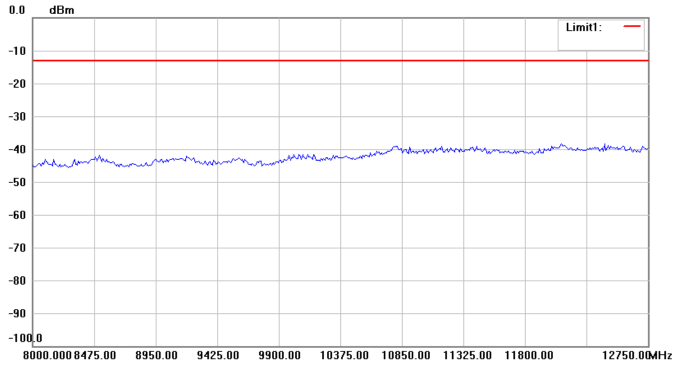


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

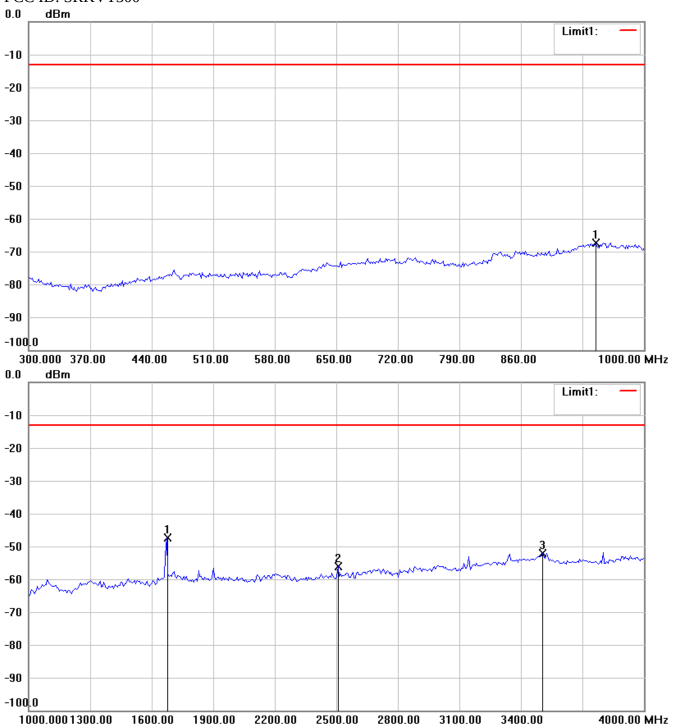


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

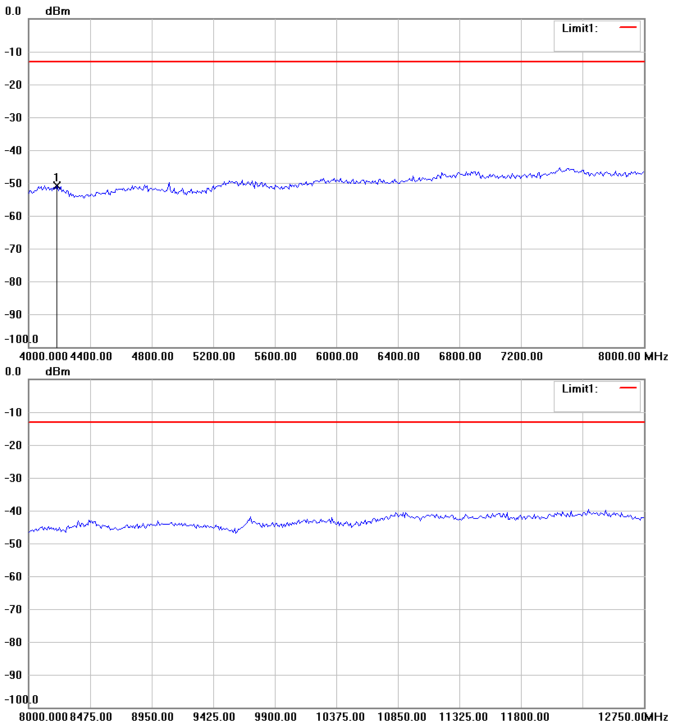


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



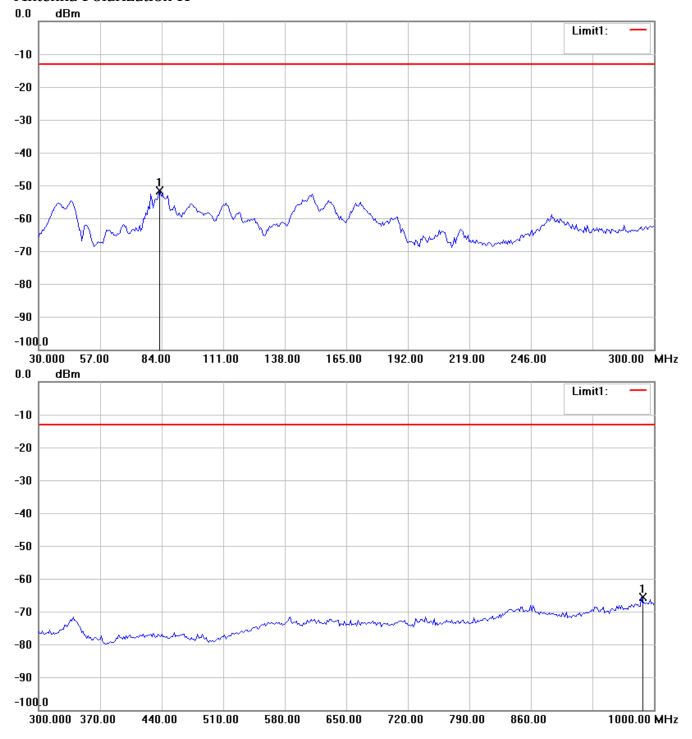
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH251_10.2V Antenna Polarization H

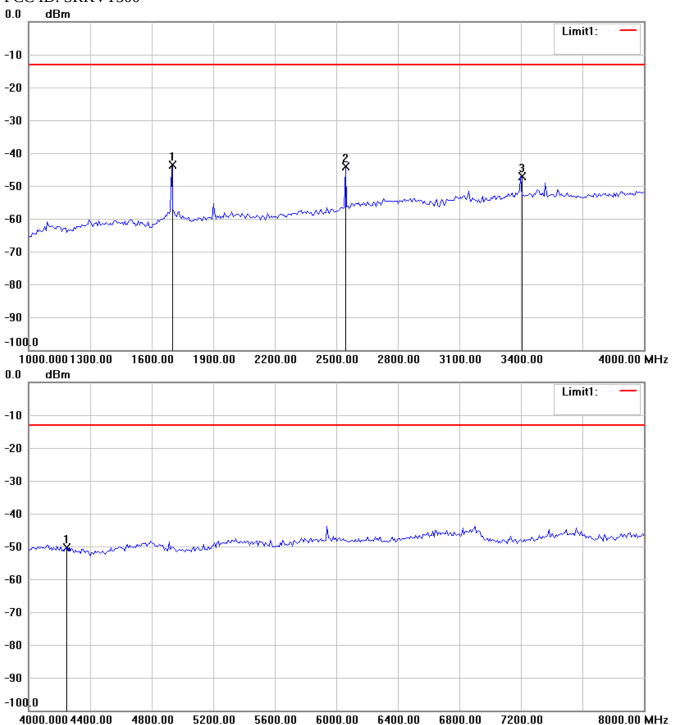


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

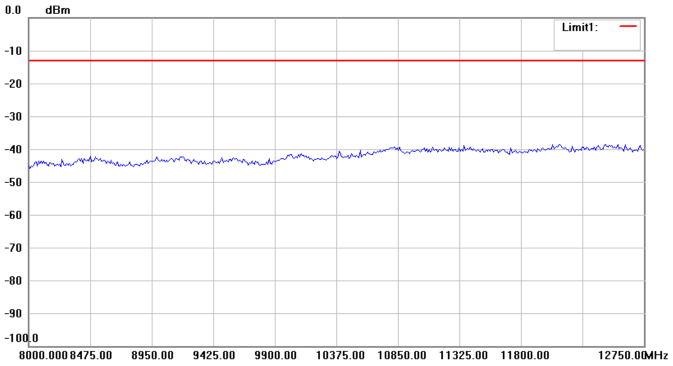


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

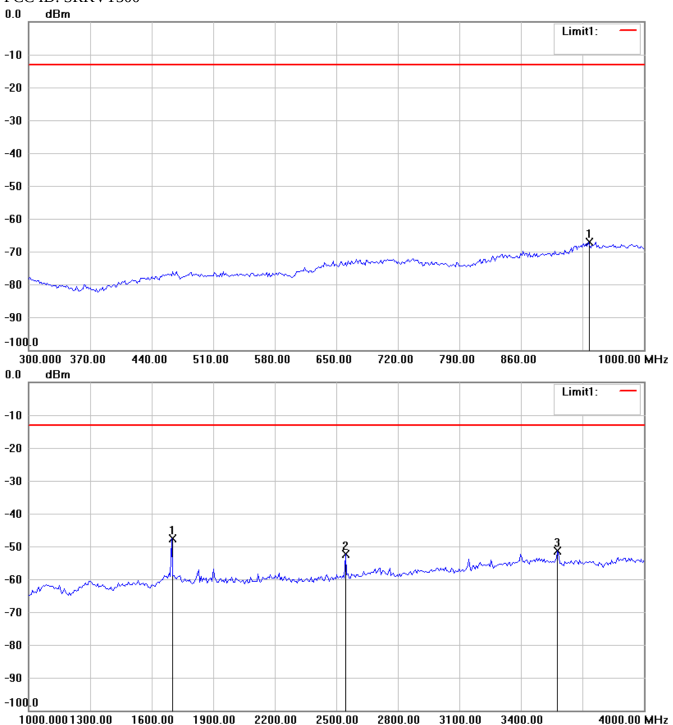


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

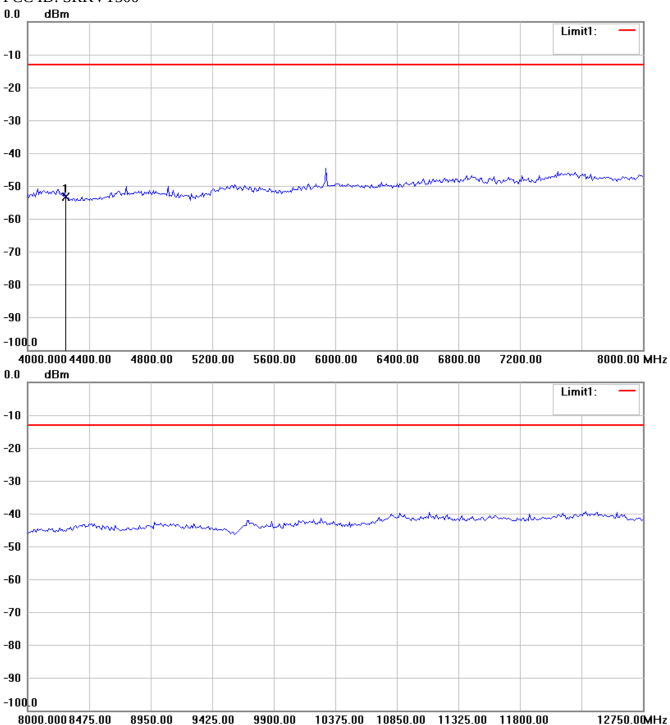


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



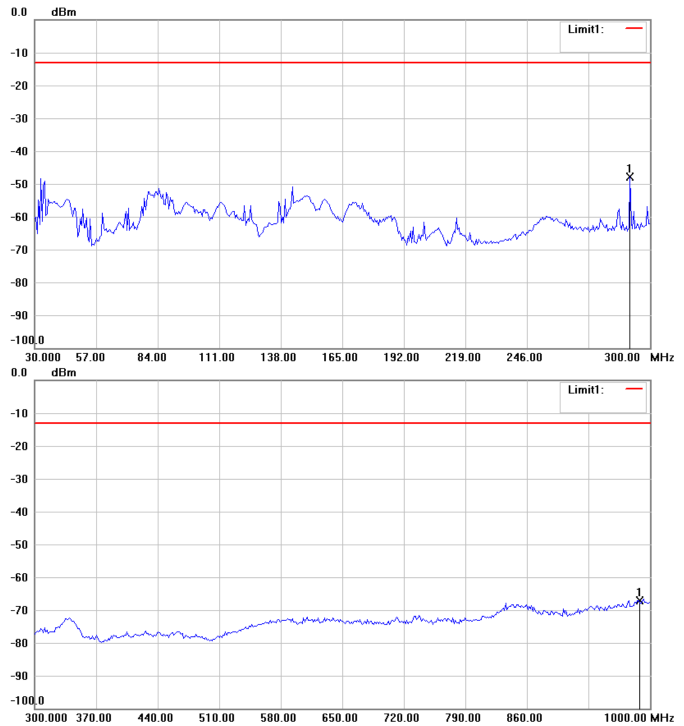
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH251_15.6V Antenna Polarization H

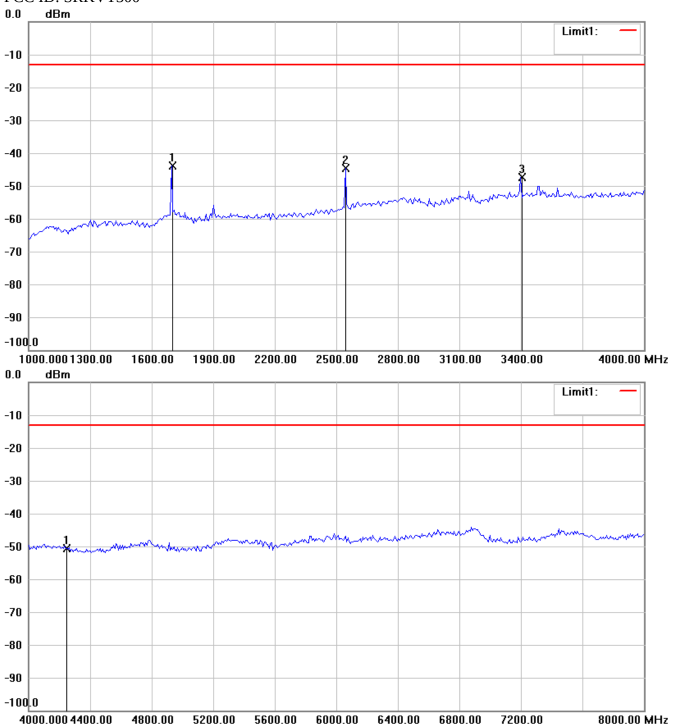


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

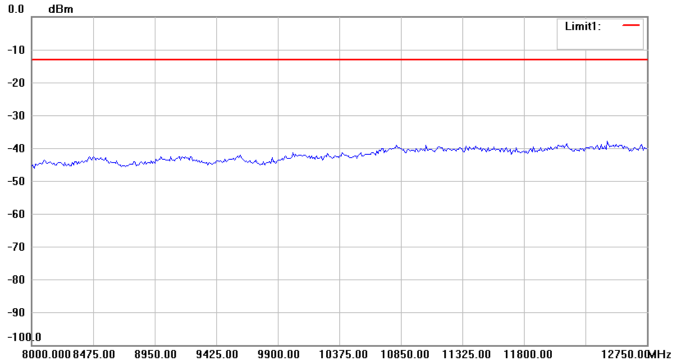


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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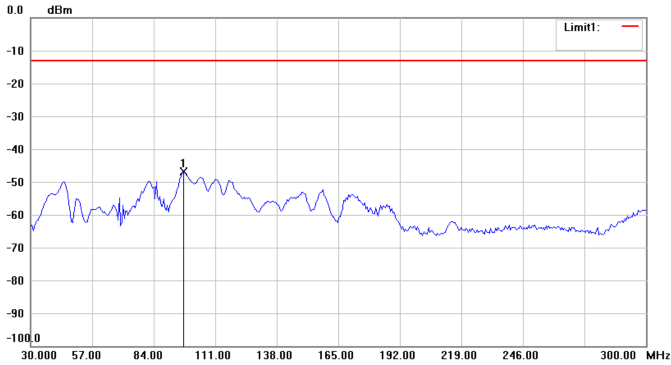


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

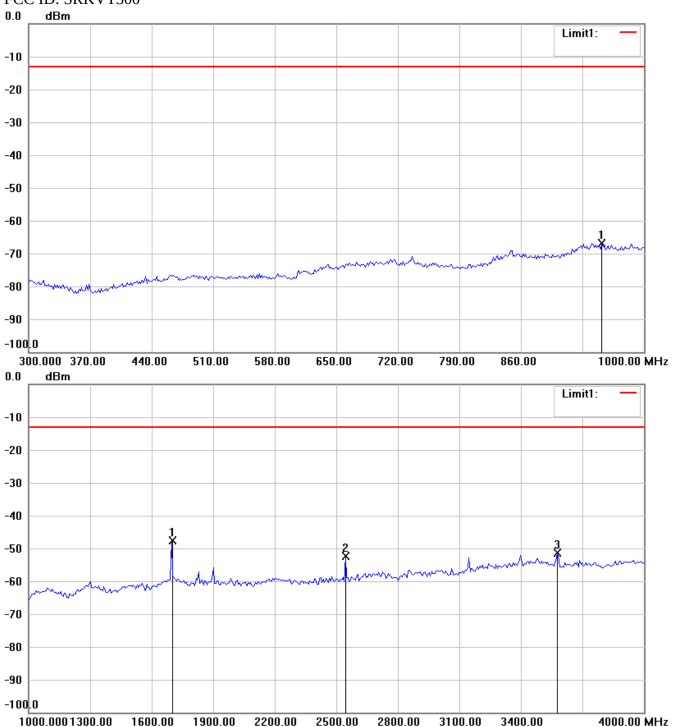


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

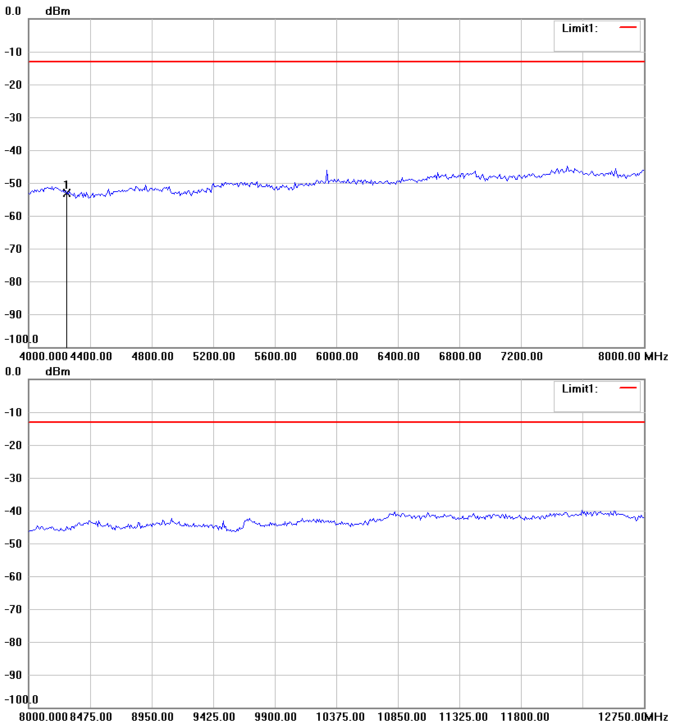


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



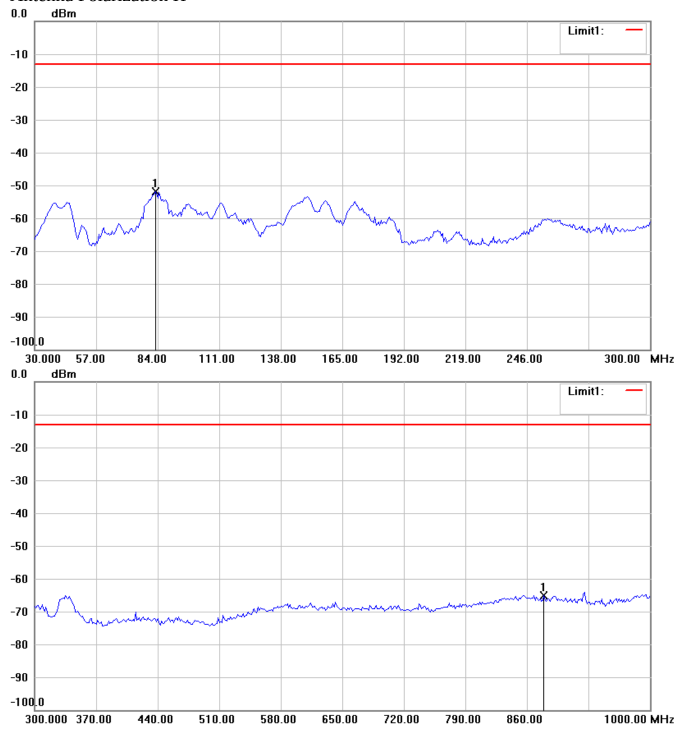
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH512_10.2V Antenna Polarization H

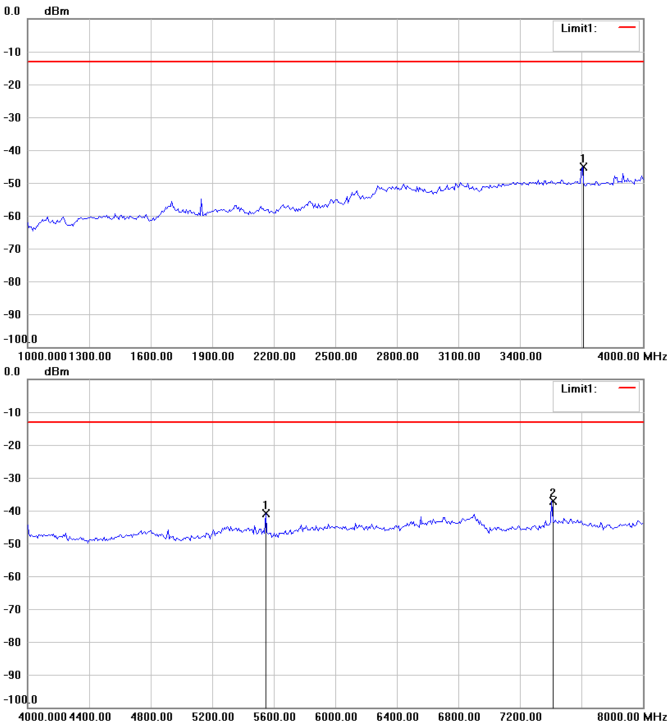


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

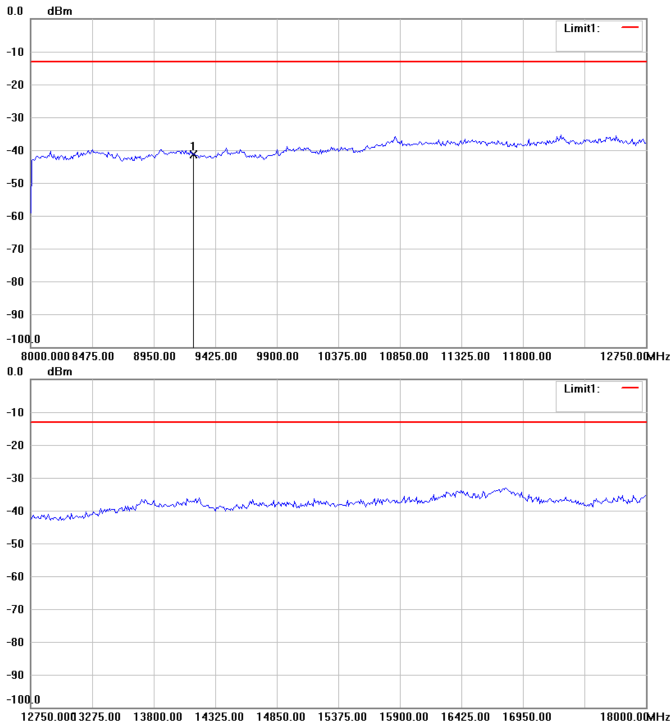


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

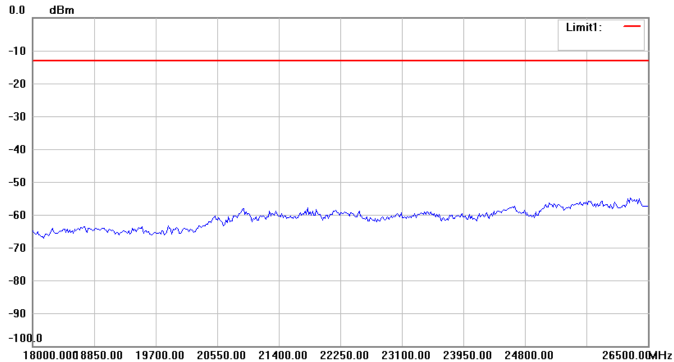


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

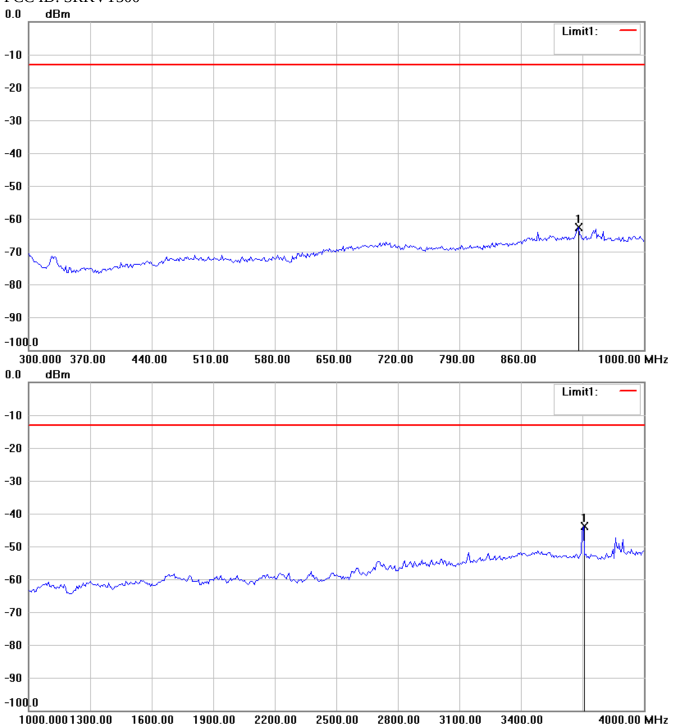


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

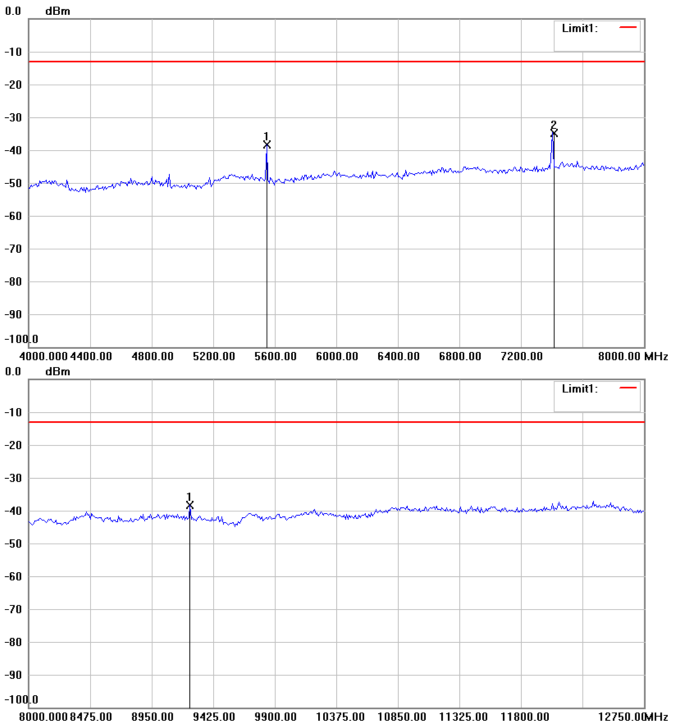


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



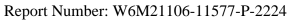
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

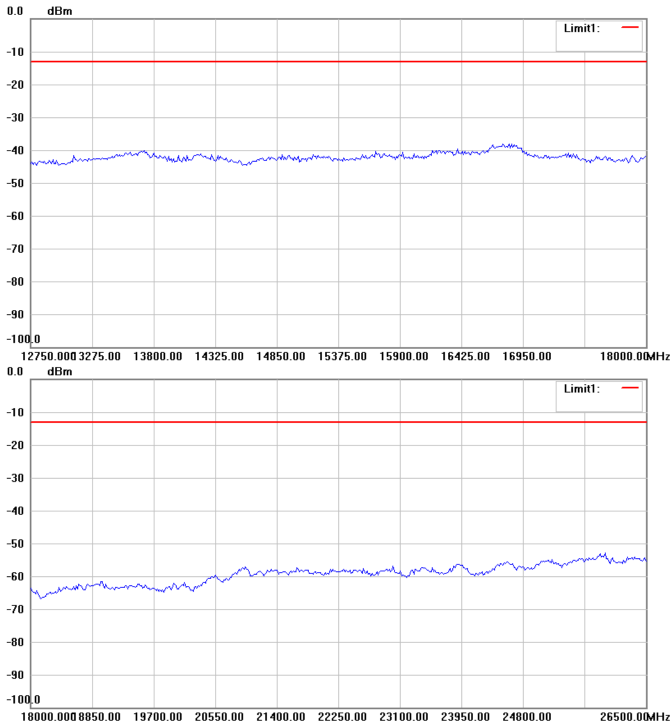


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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FCC ID: SRKVT300



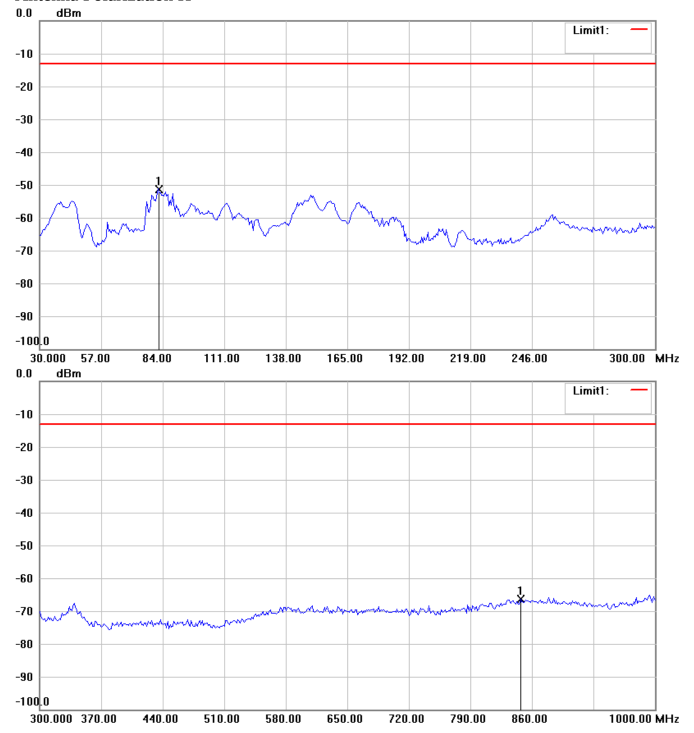
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH512_15.6V Antenna Polarization H

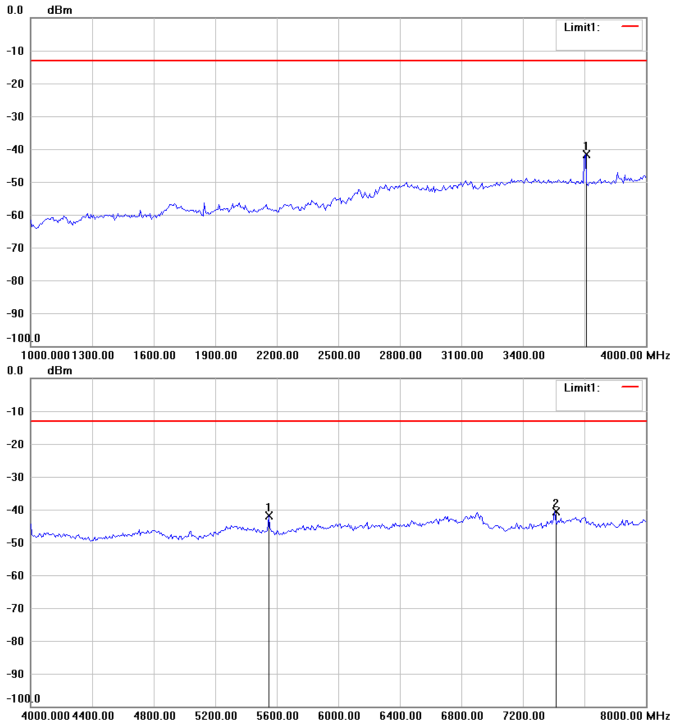


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

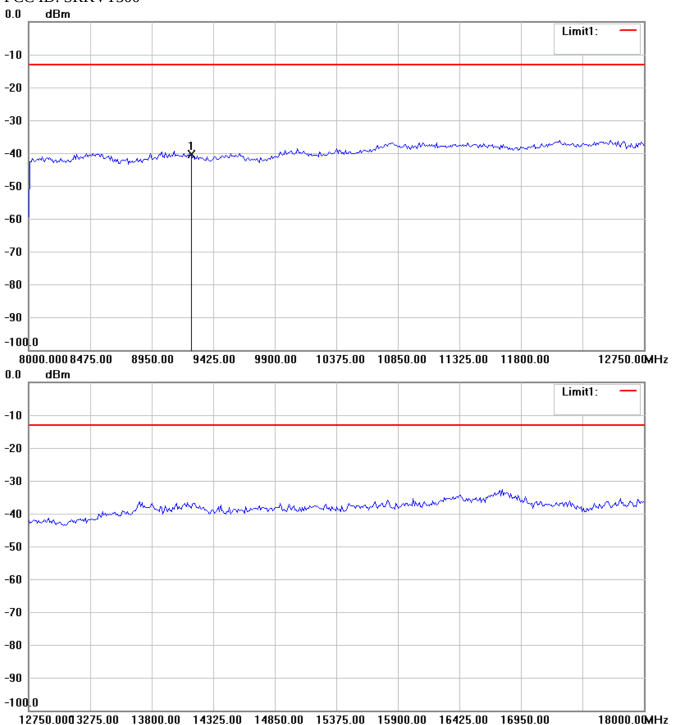


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

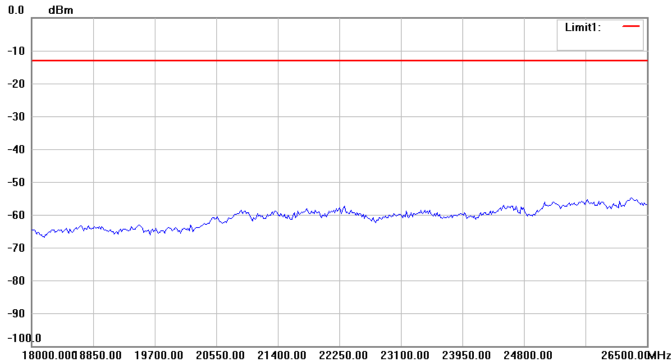


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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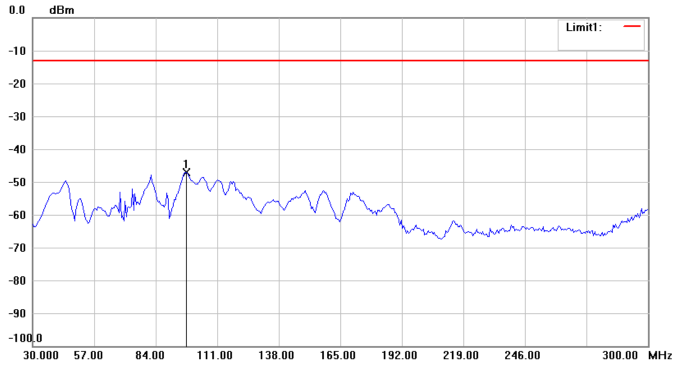


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

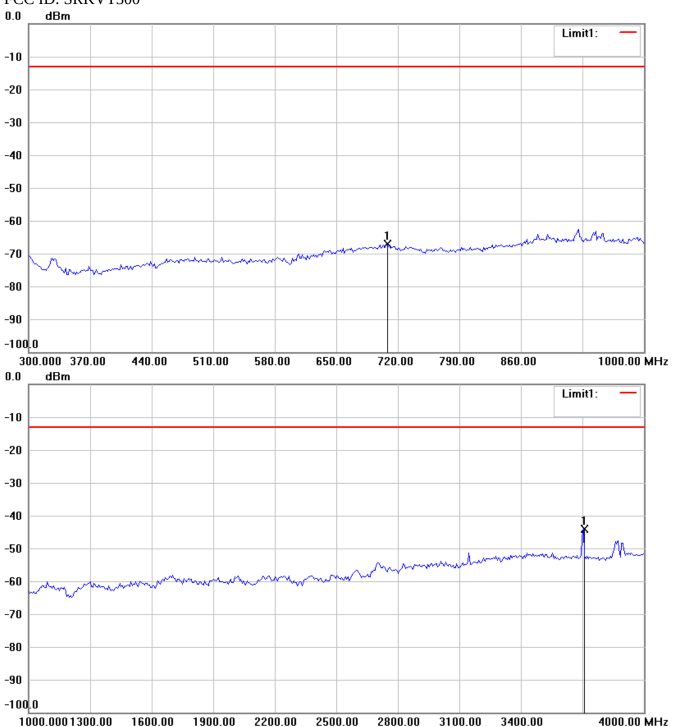


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

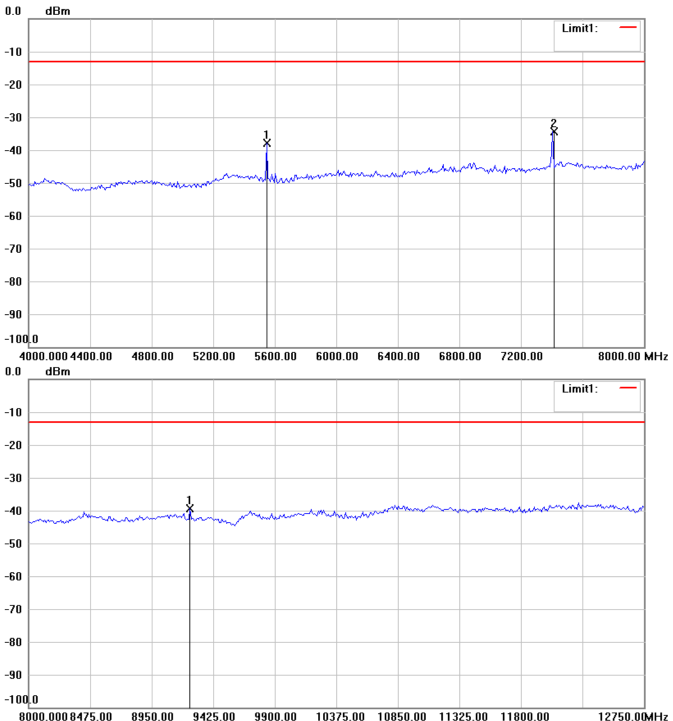


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

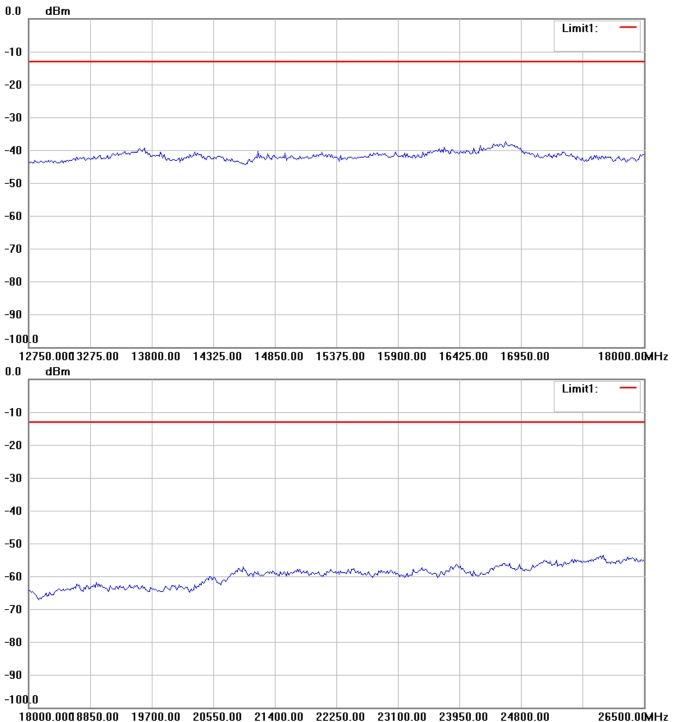


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



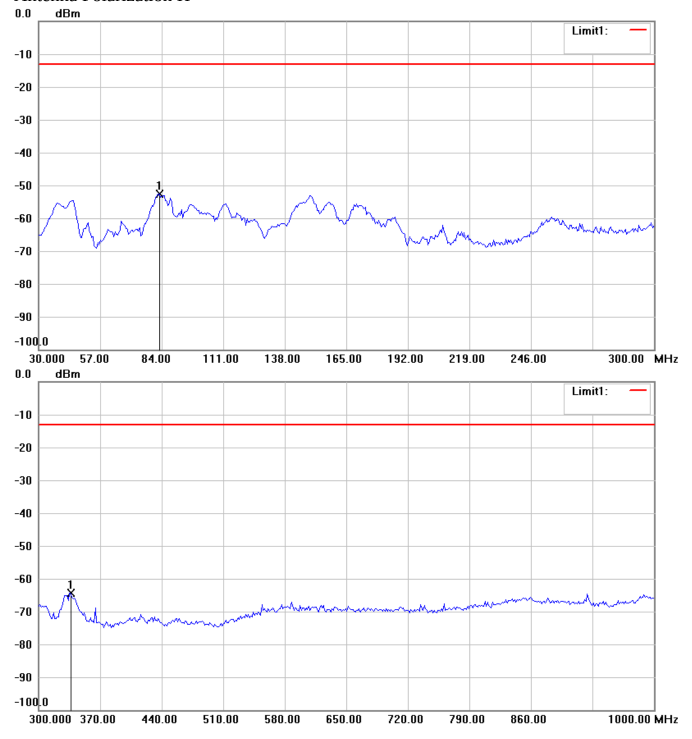
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH661_10.2V Antenna Polarization H

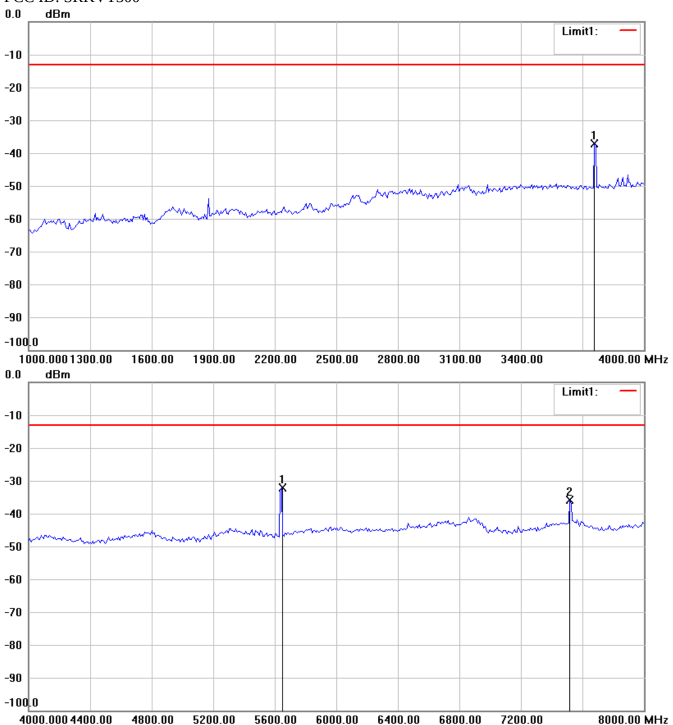


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

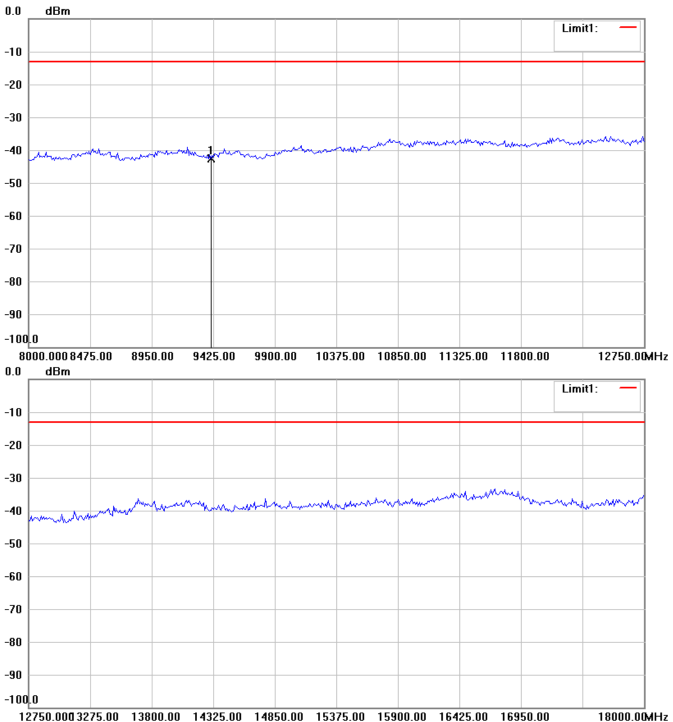


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

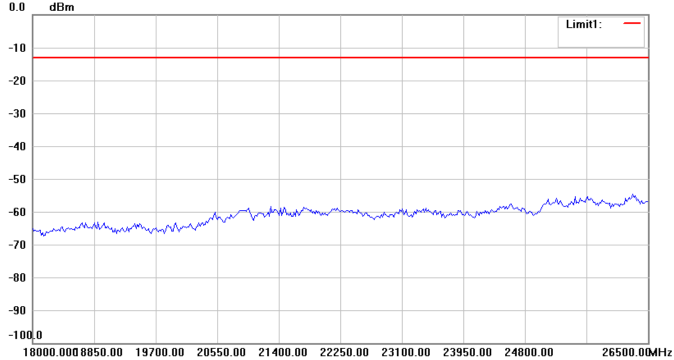


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

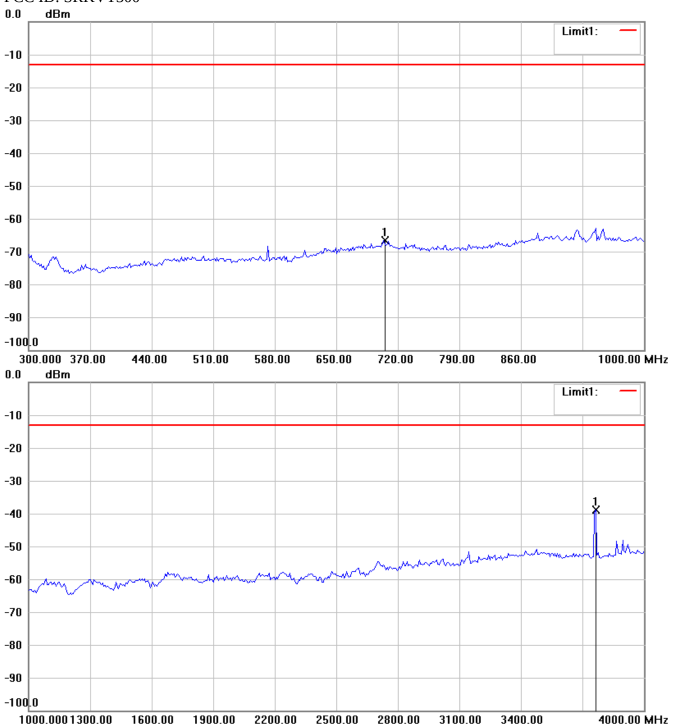


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the 2. results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

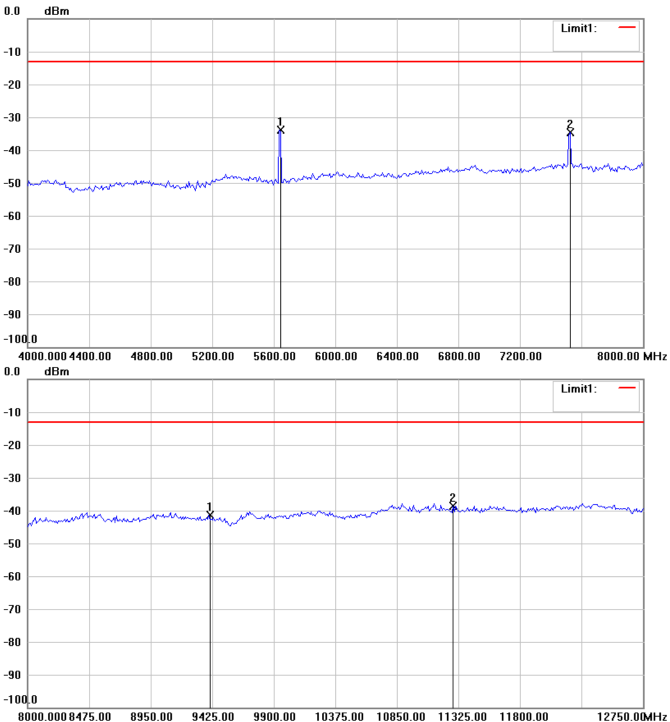


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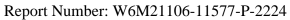
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

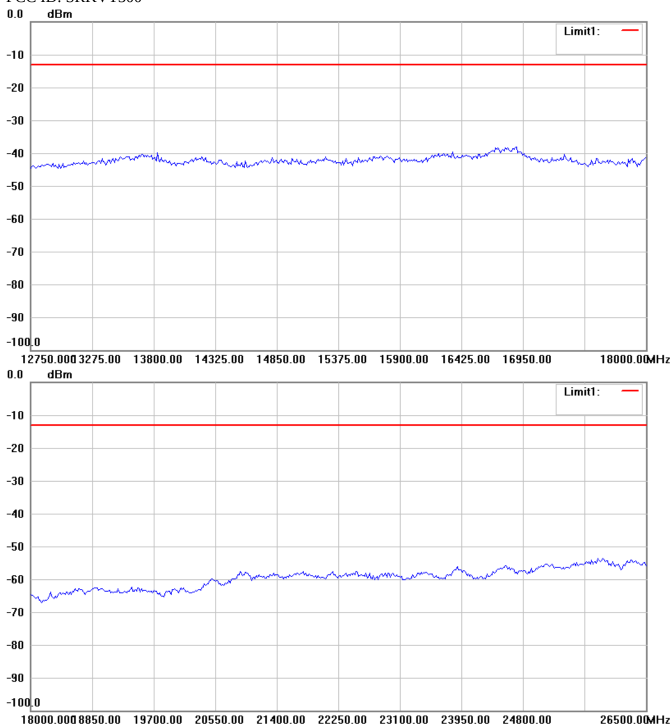


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FCC ID: SRKVT300



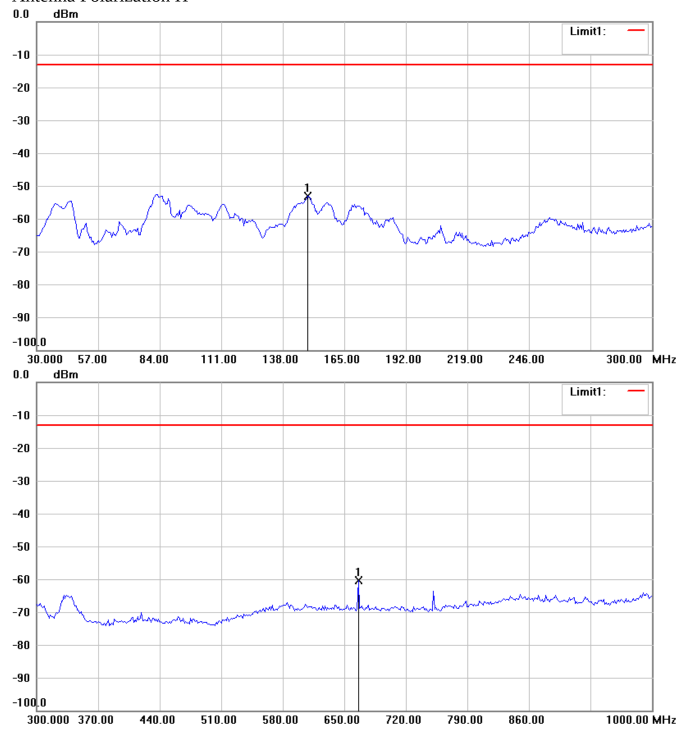
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH661_15.6V Antenna Polarization H

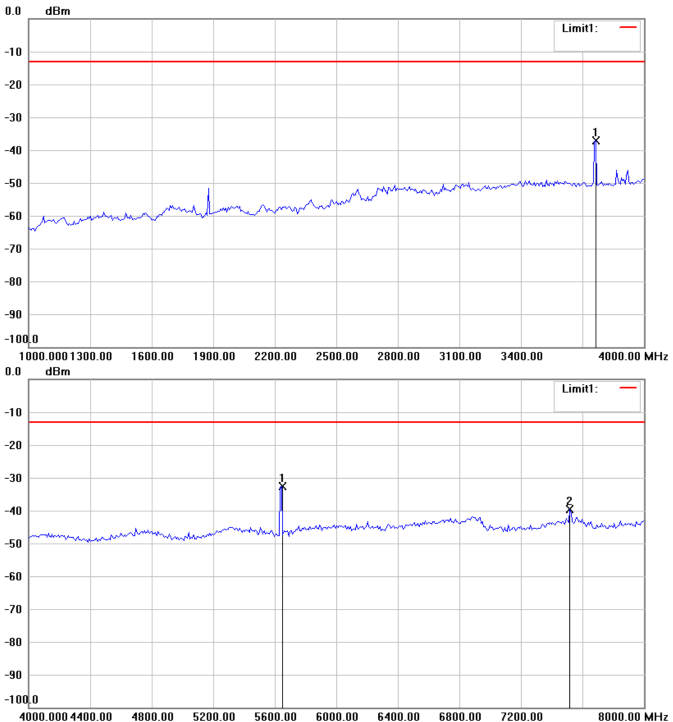


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

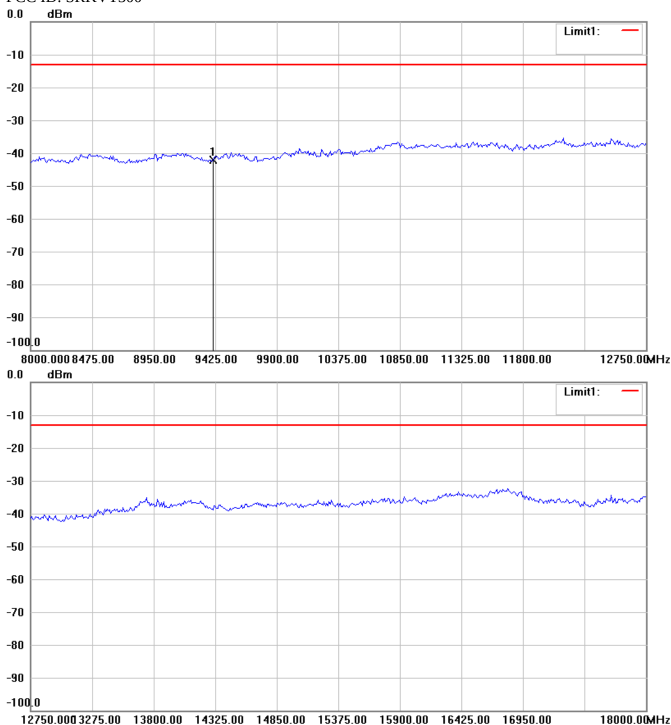


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

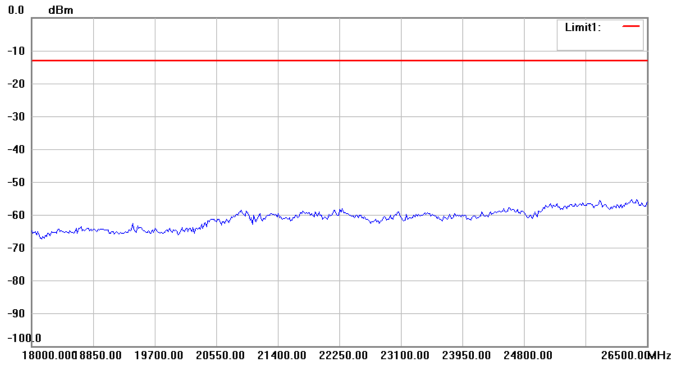


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

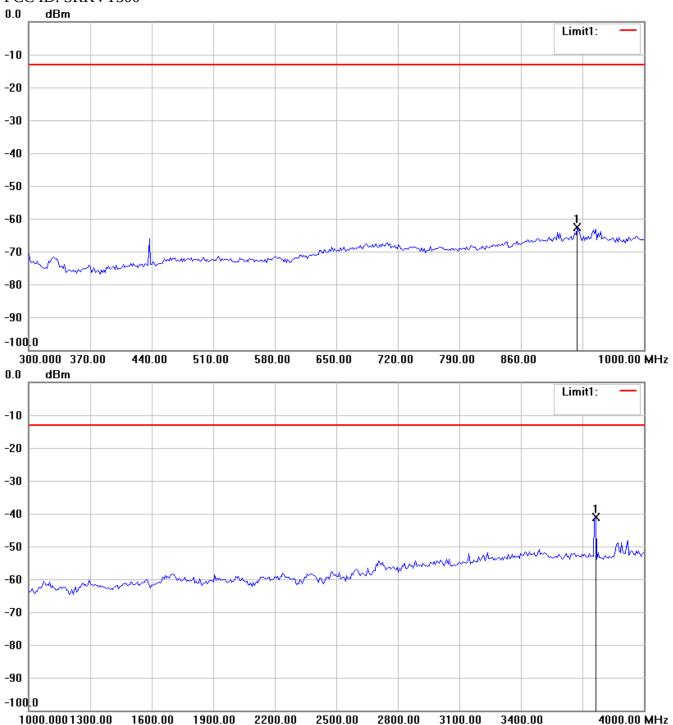


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

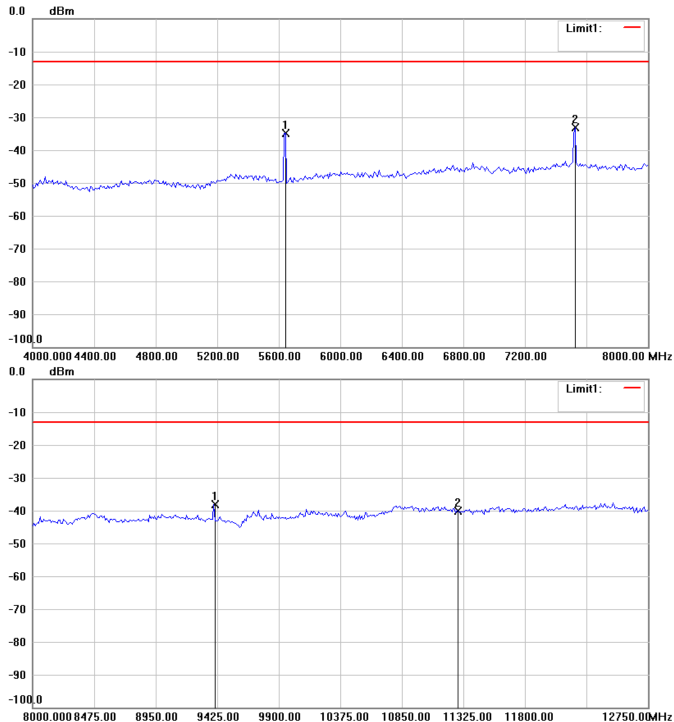


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

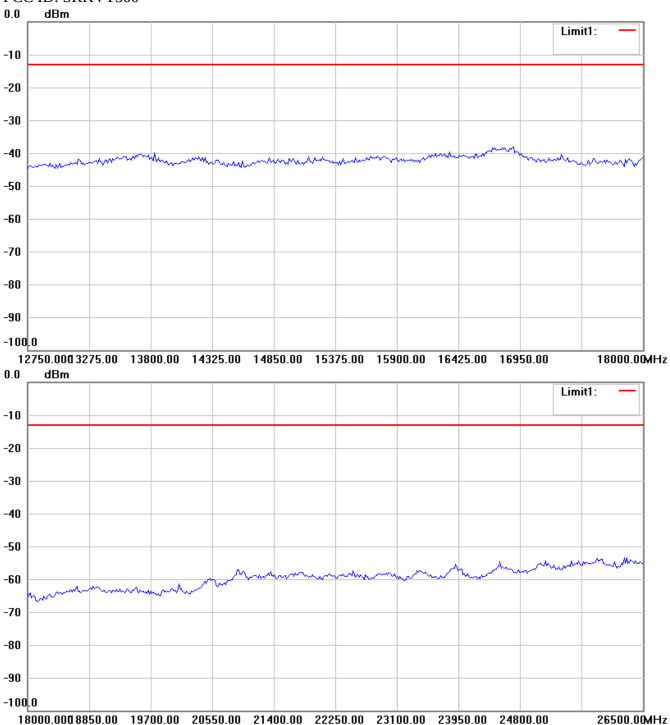


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



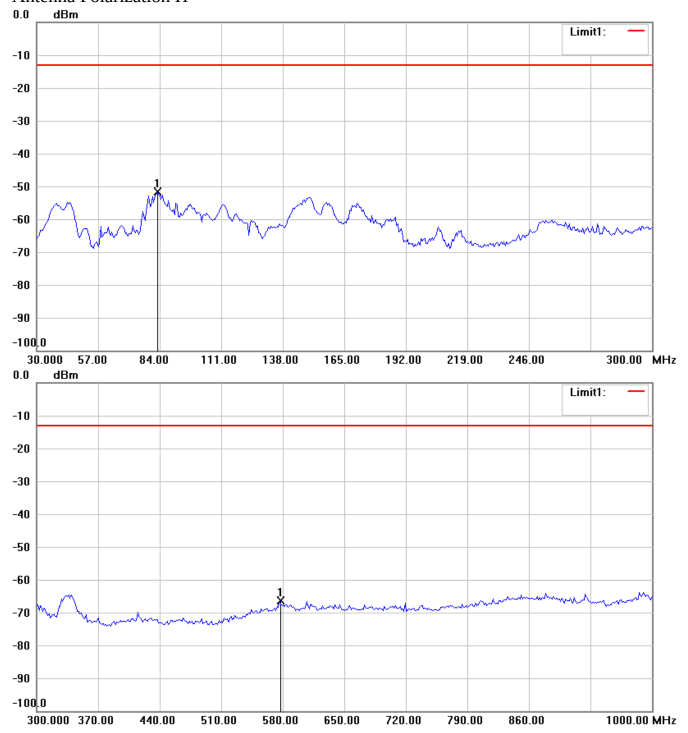
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH810_10.2V Antenna Polarization H

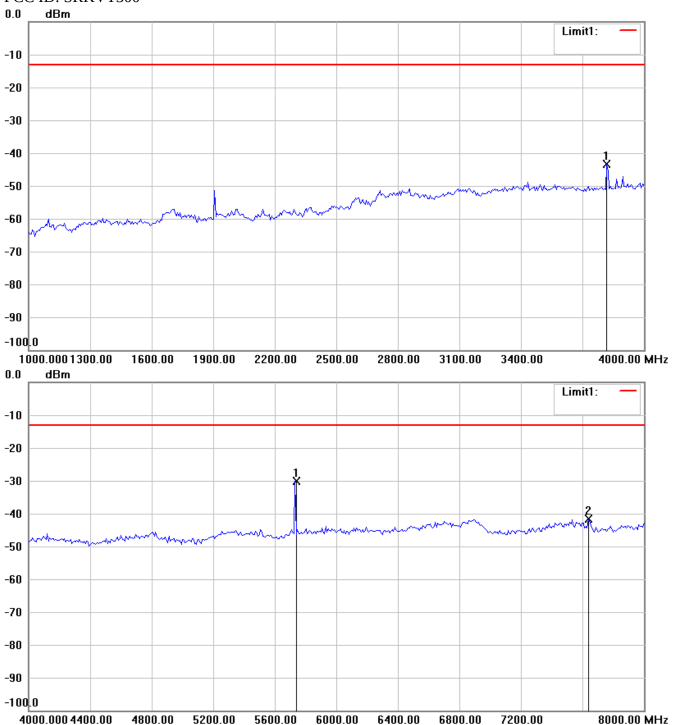


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

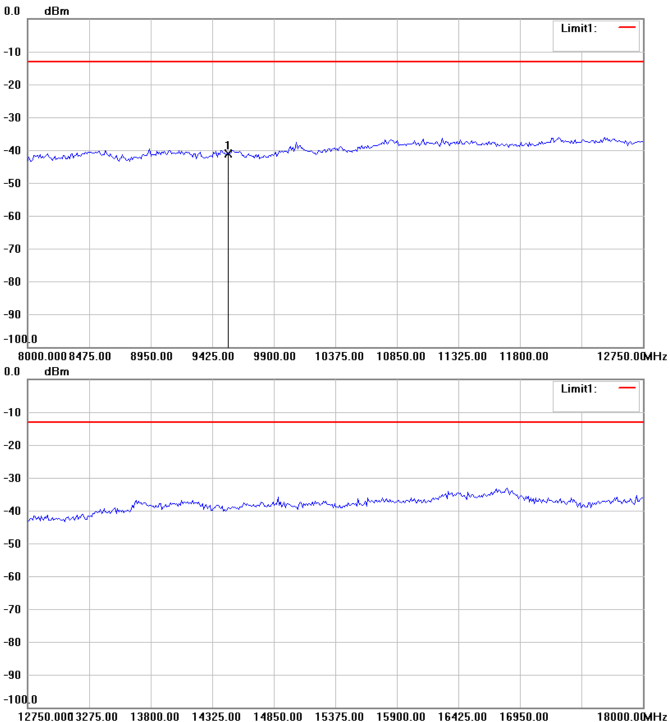


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

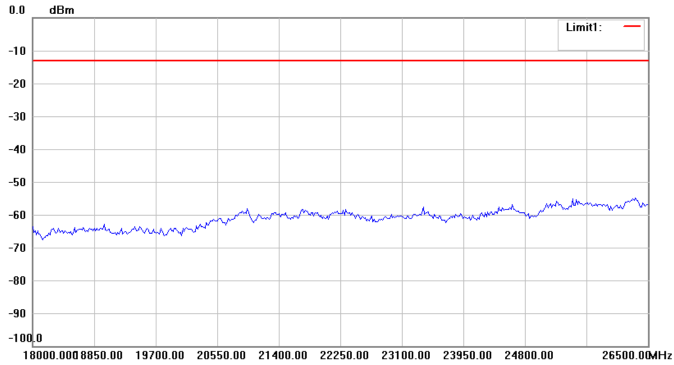


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

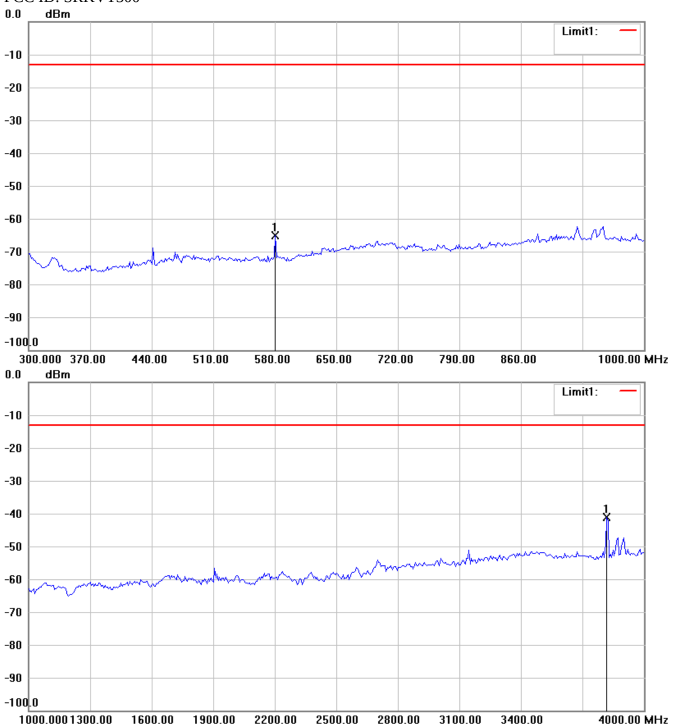
0.0dBm Limit1: -10 -20 -30 -40 -50 -60 -70 -80 -90 -100.0 30.000 57.00 84.00 111.00 138.00 165.00 192.00 219.00 246.00 300.00 MHz

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

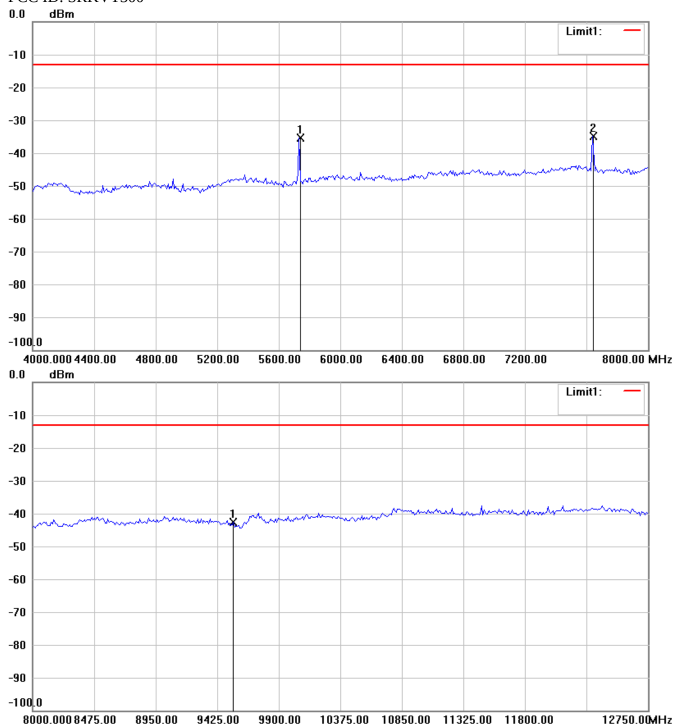


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

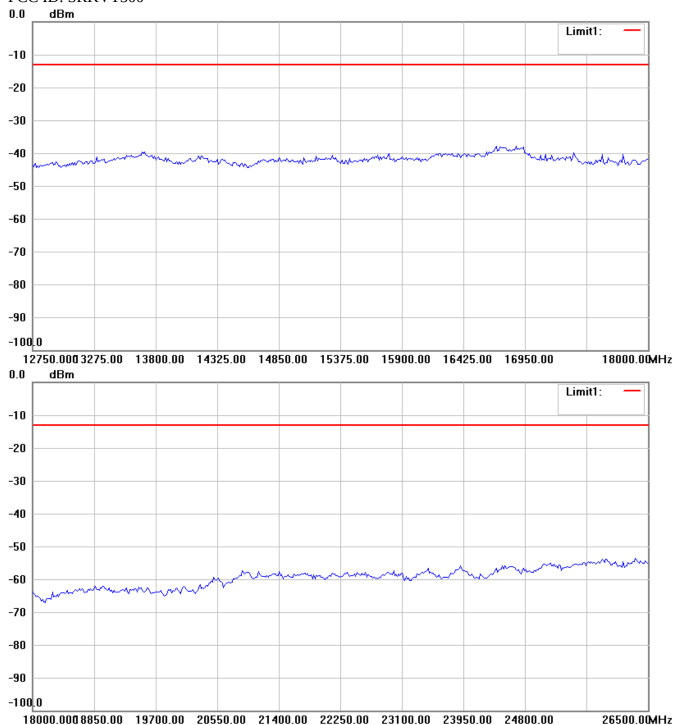


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FCC ID: SRKVT300



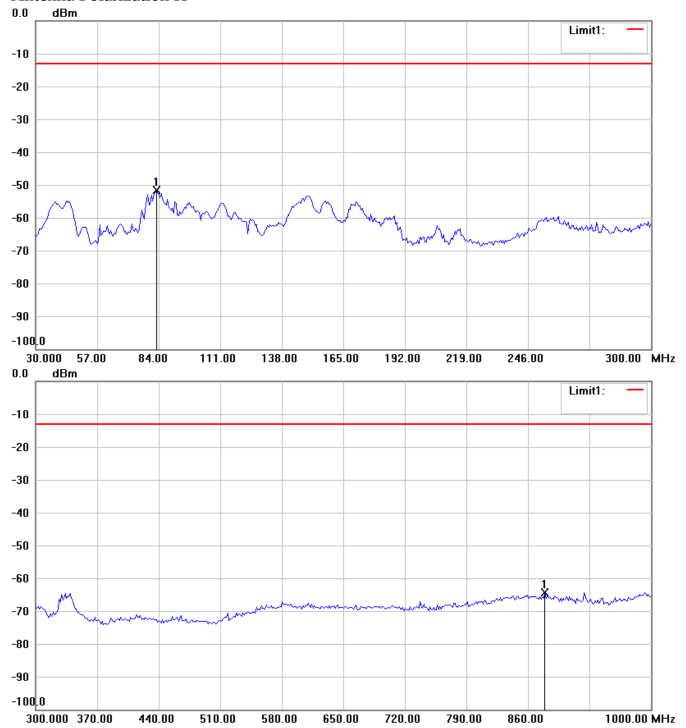
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH810_15.6V Antenna Polarization H

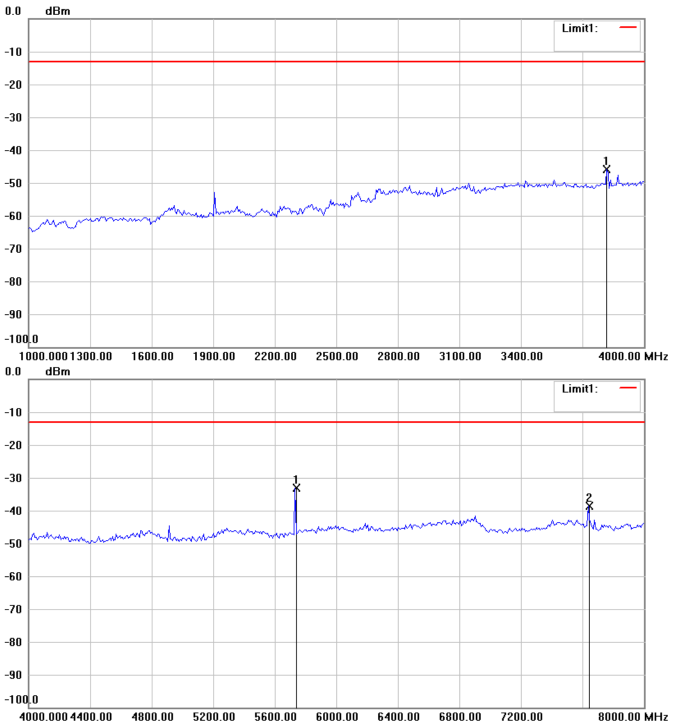


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

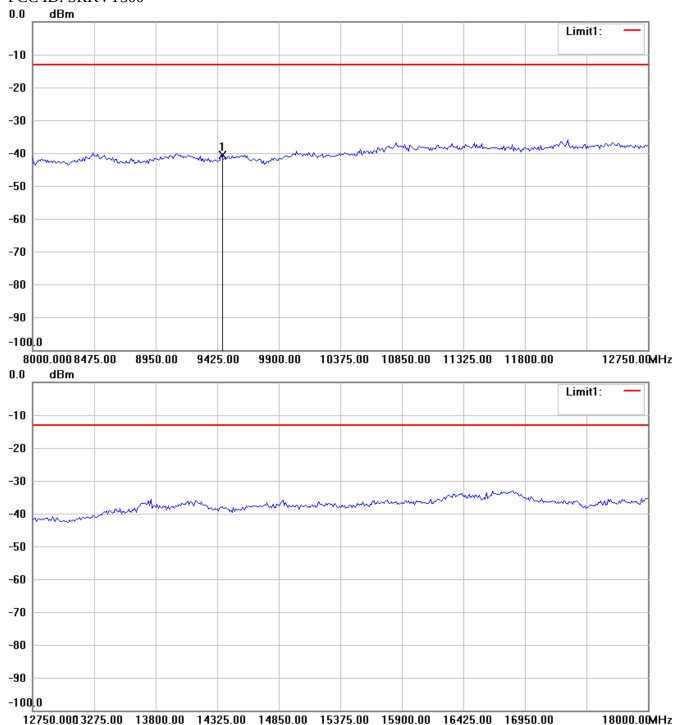


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

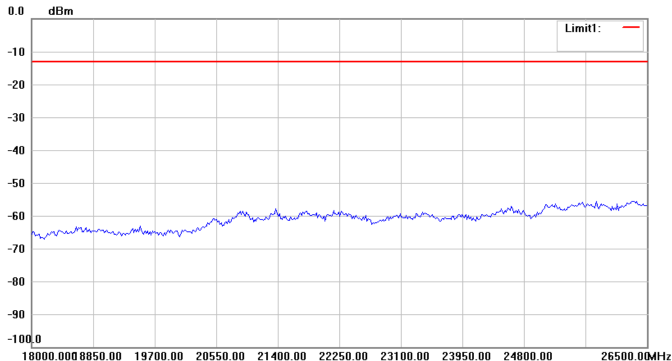


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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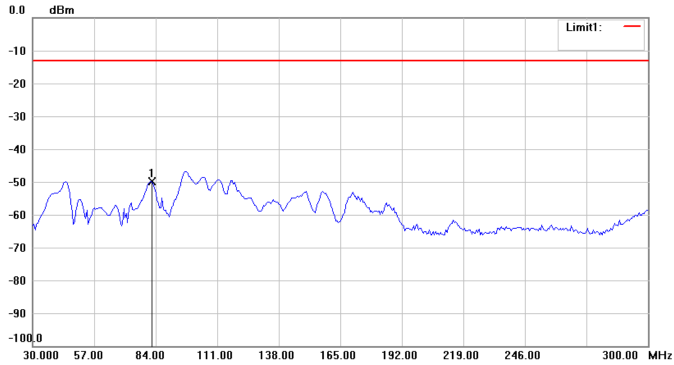


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

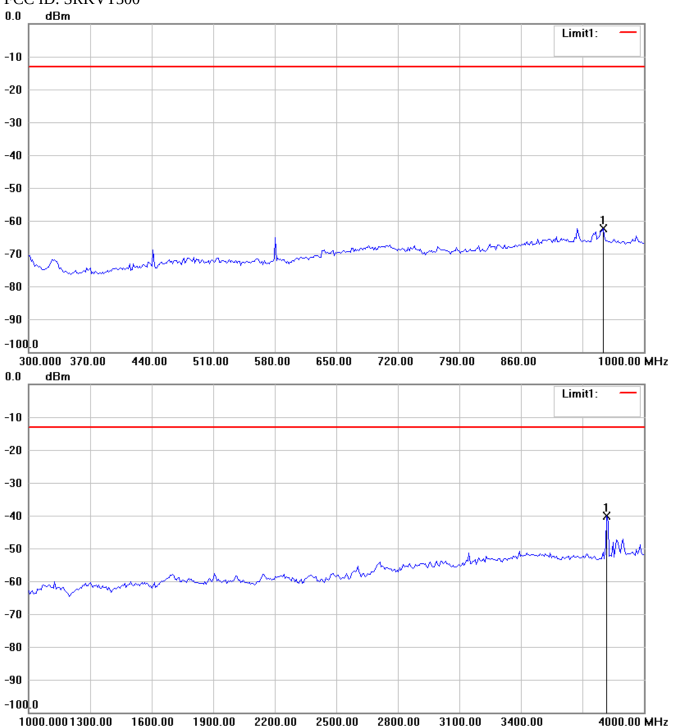


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

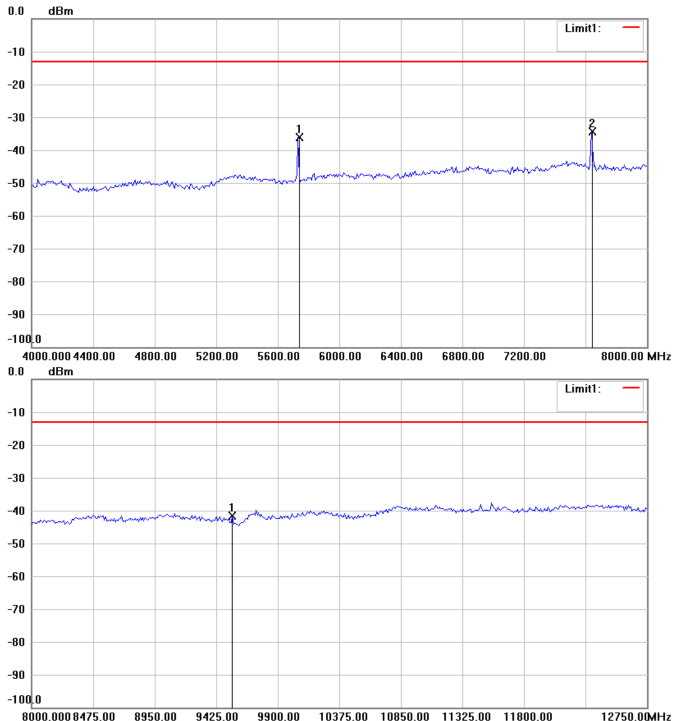


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

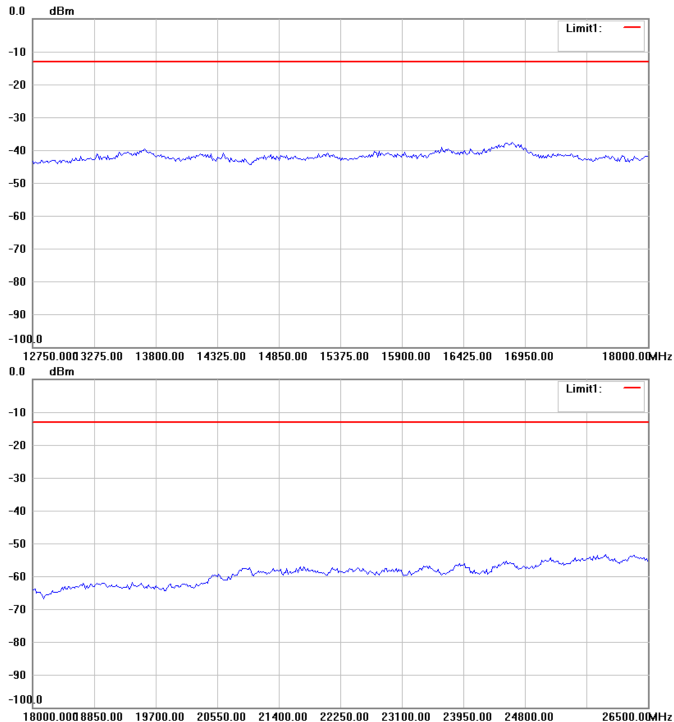


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



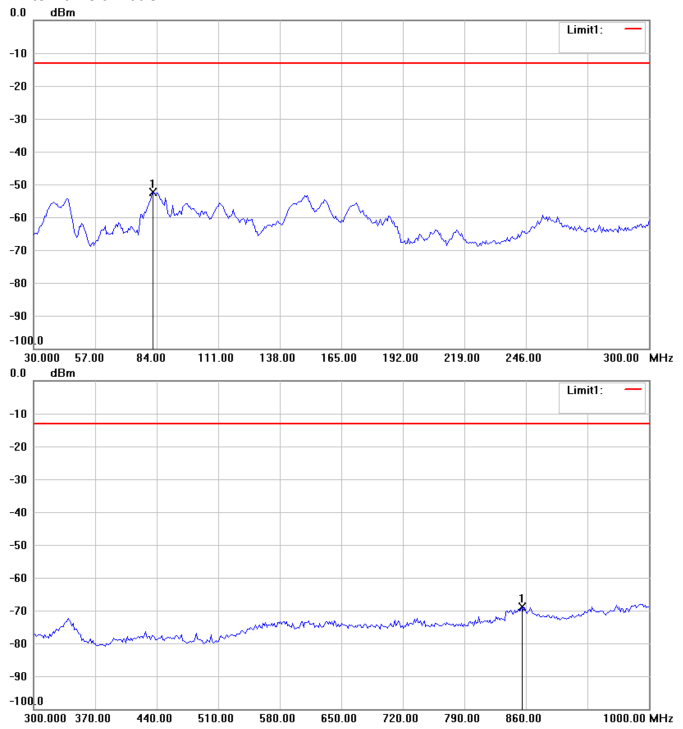
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4132_10.2V Antenna Polarization H

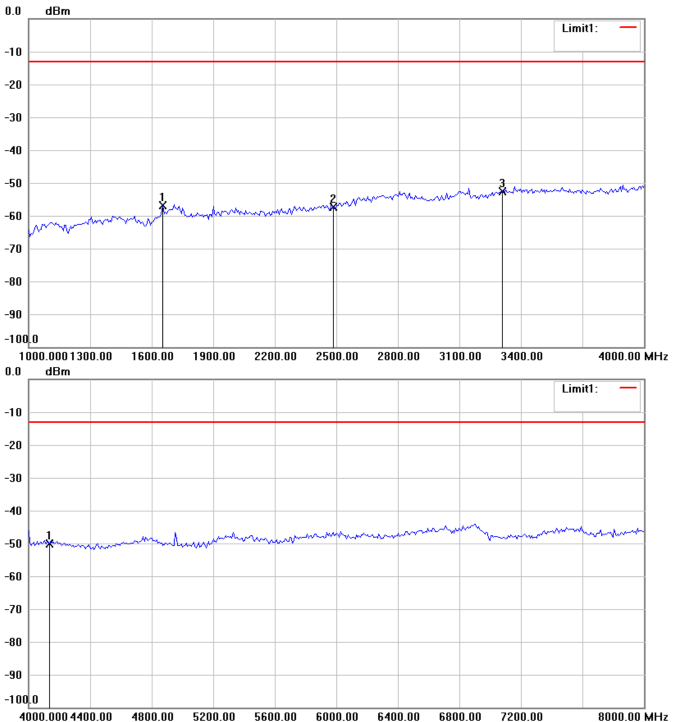


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

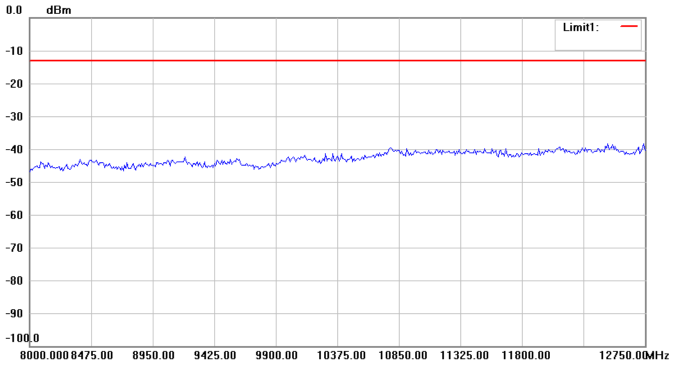


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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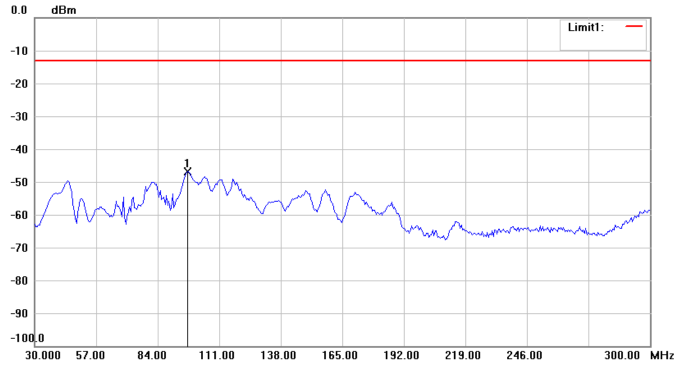


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

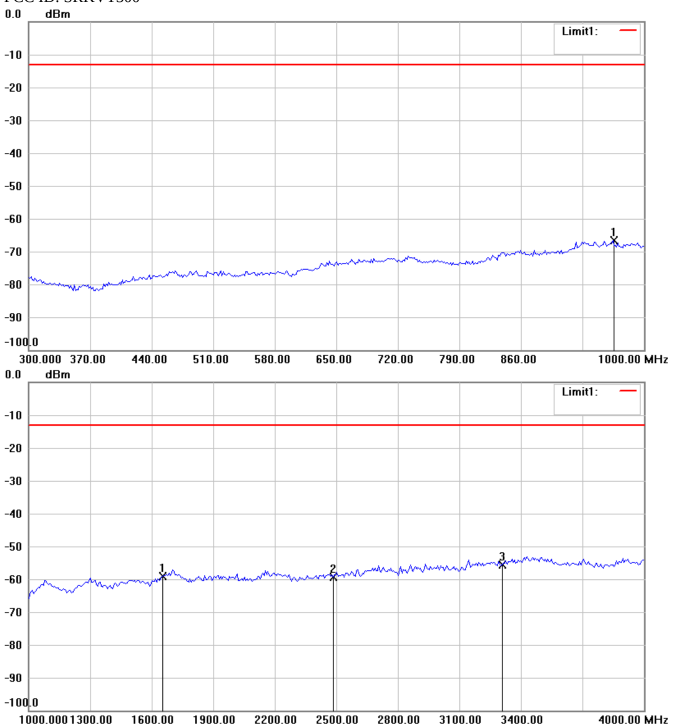


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

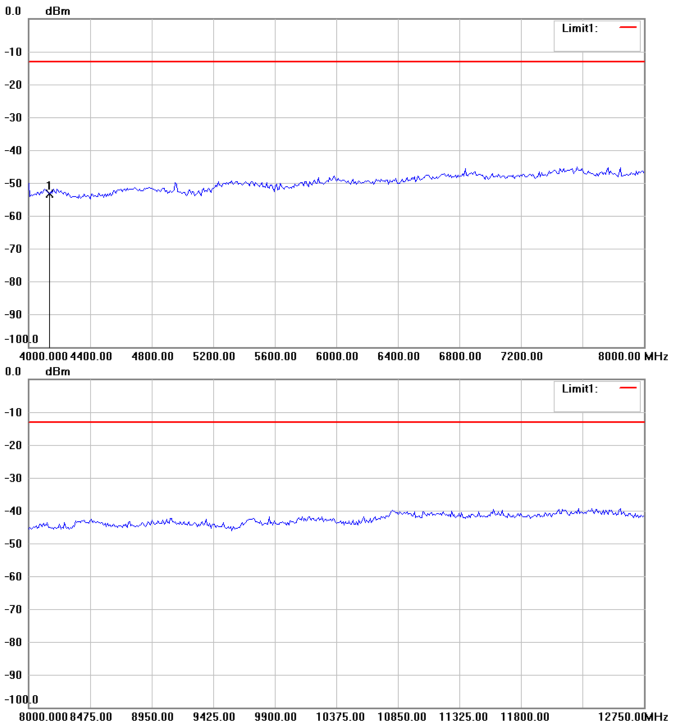


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



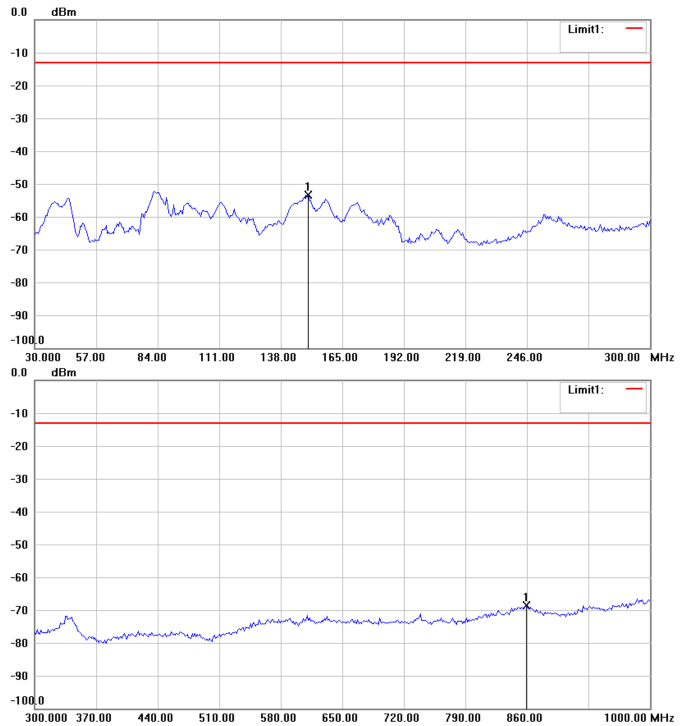
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4132_15.6V Antenna Polarization H

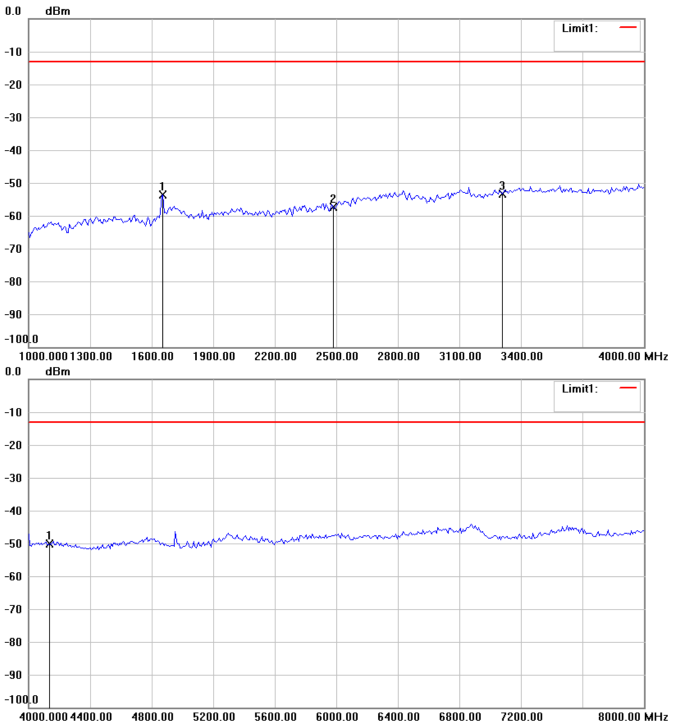


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

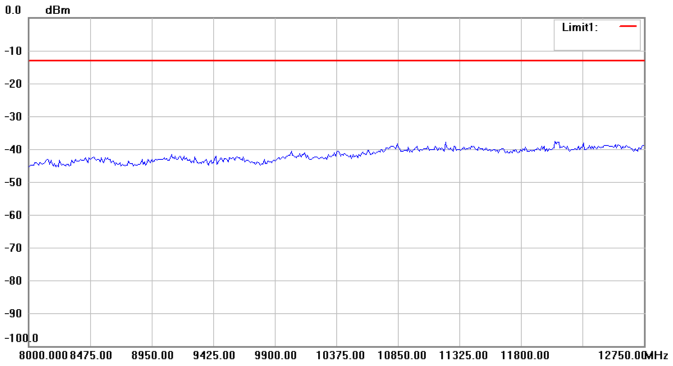


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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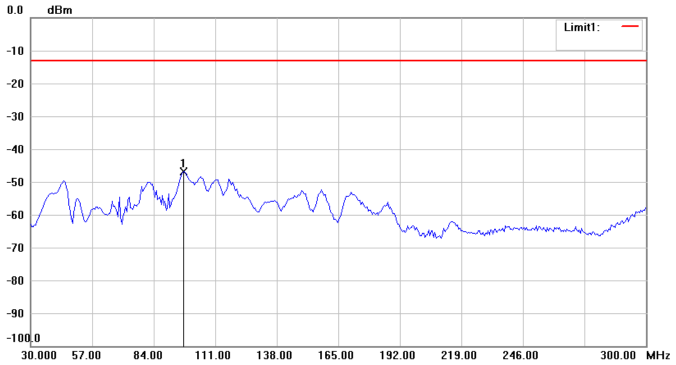


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

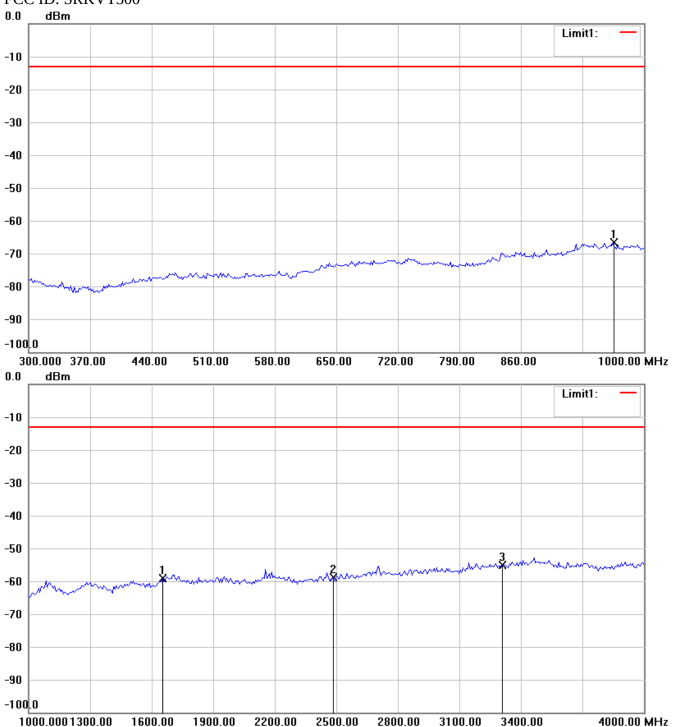


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

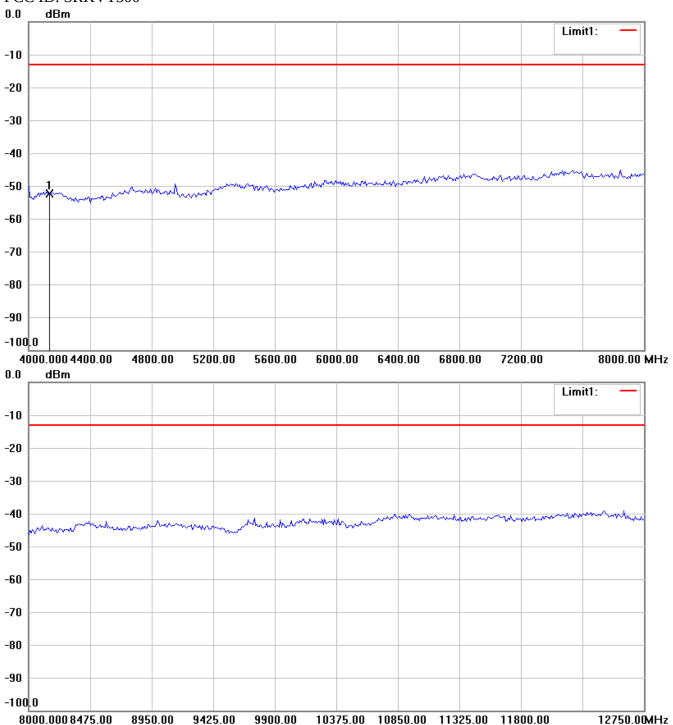


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



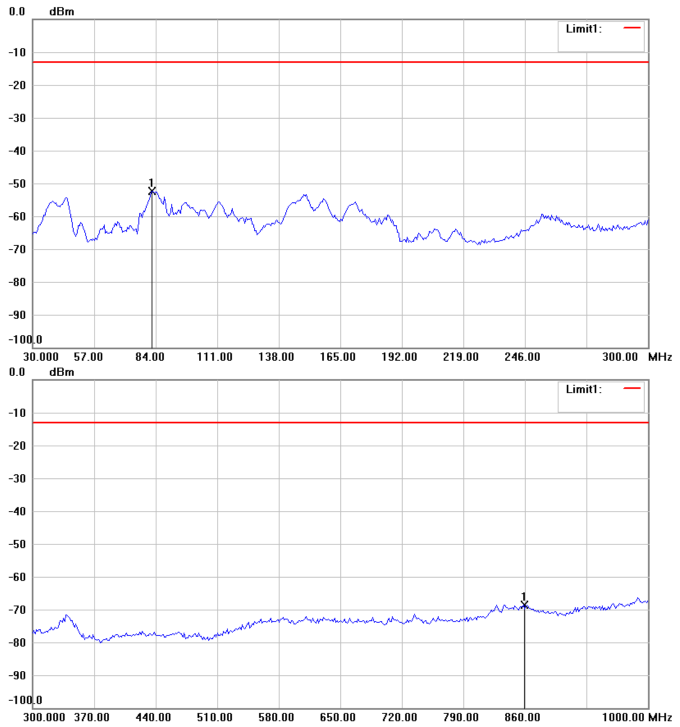
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4183_10.2V Antenna Polarization H

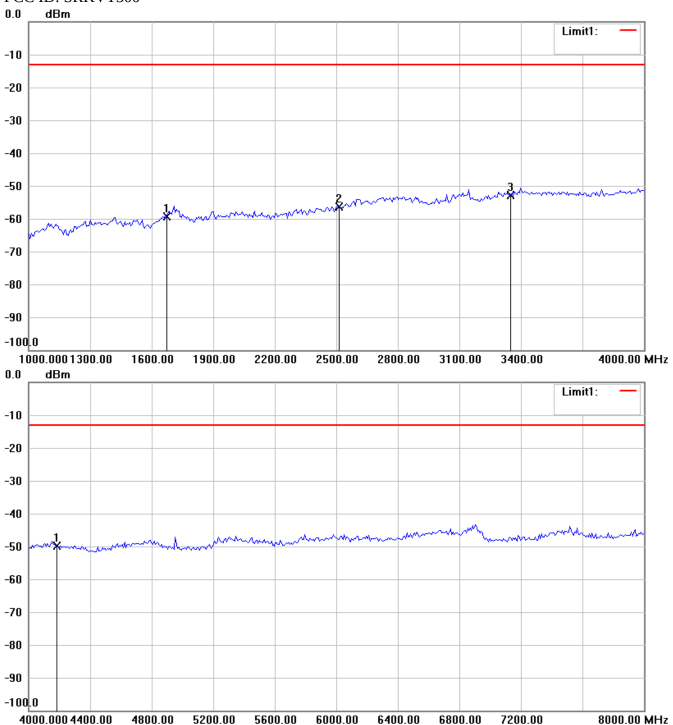


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

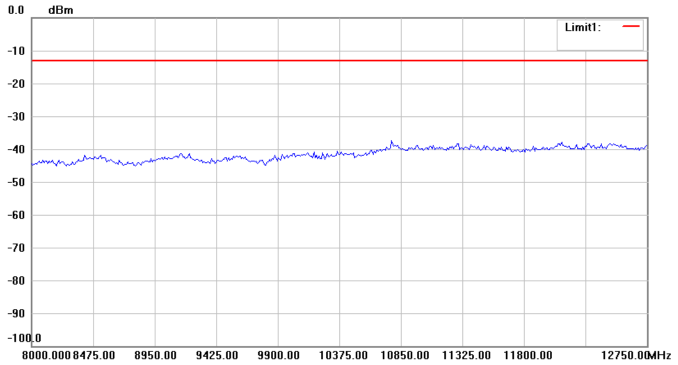


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- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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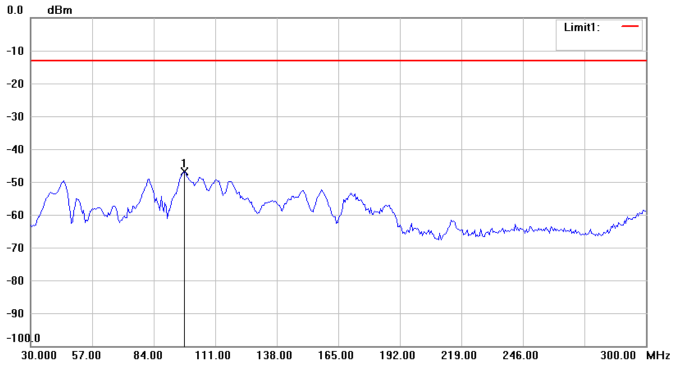


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

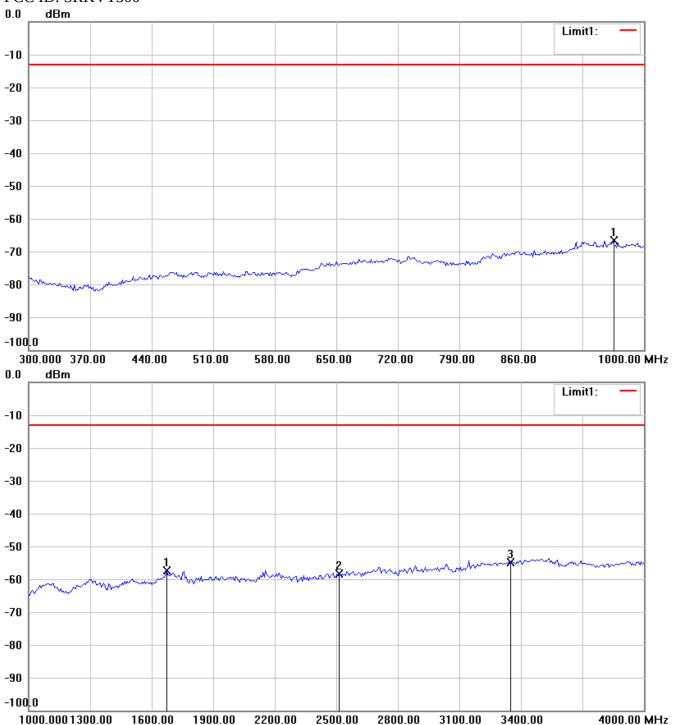


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

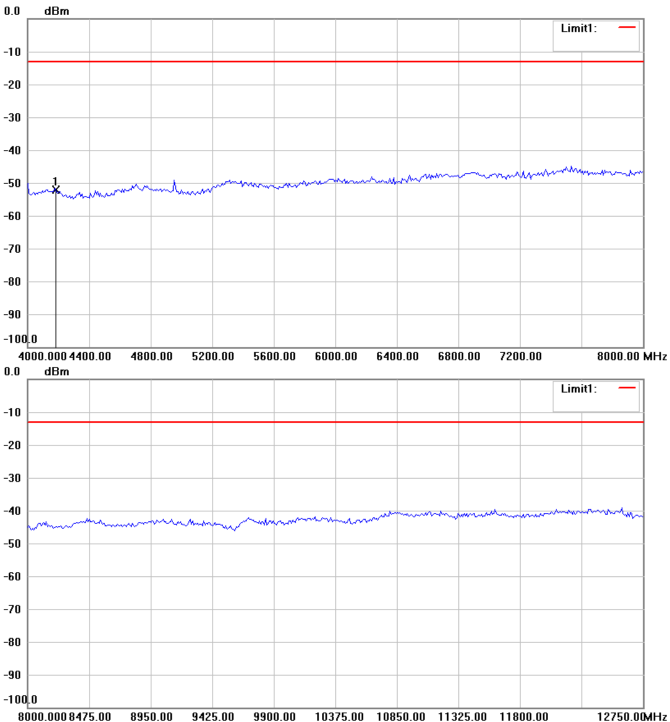


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



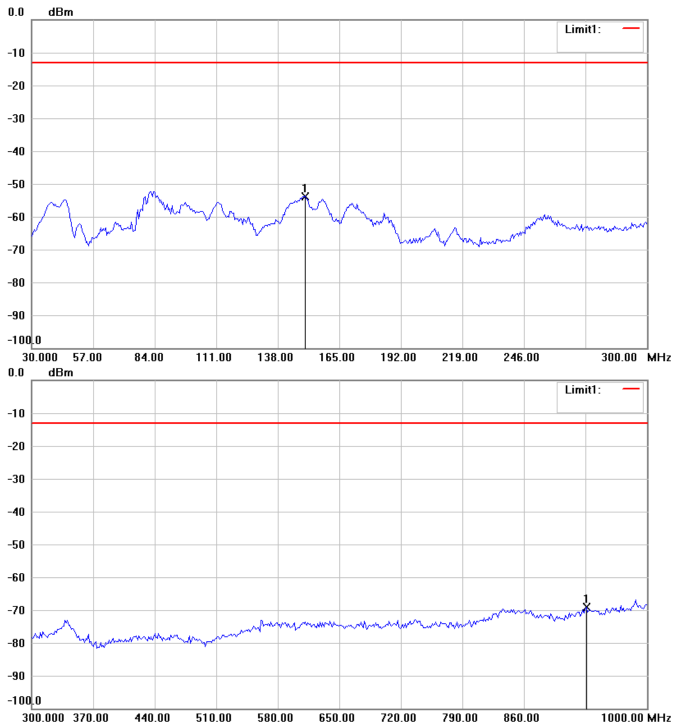
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4183_15.6V Antenna Polarization H

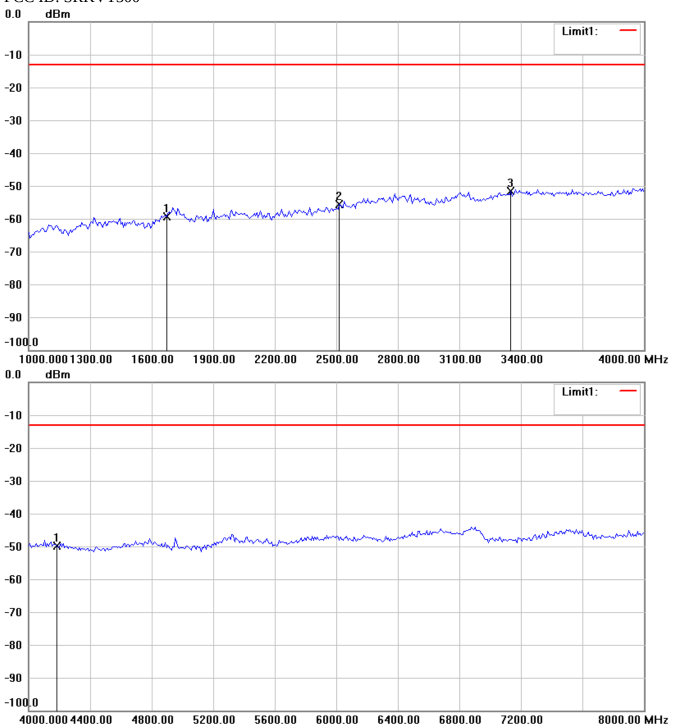


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

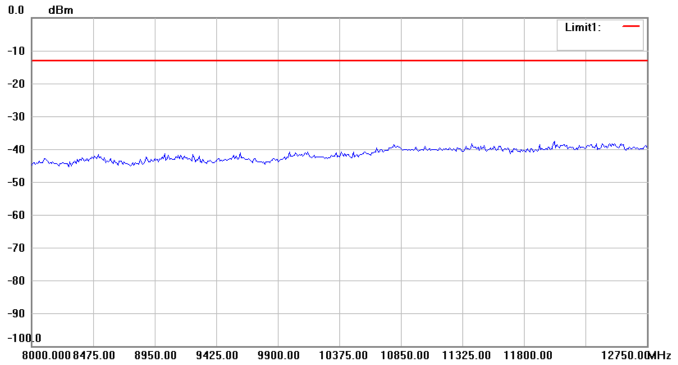


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

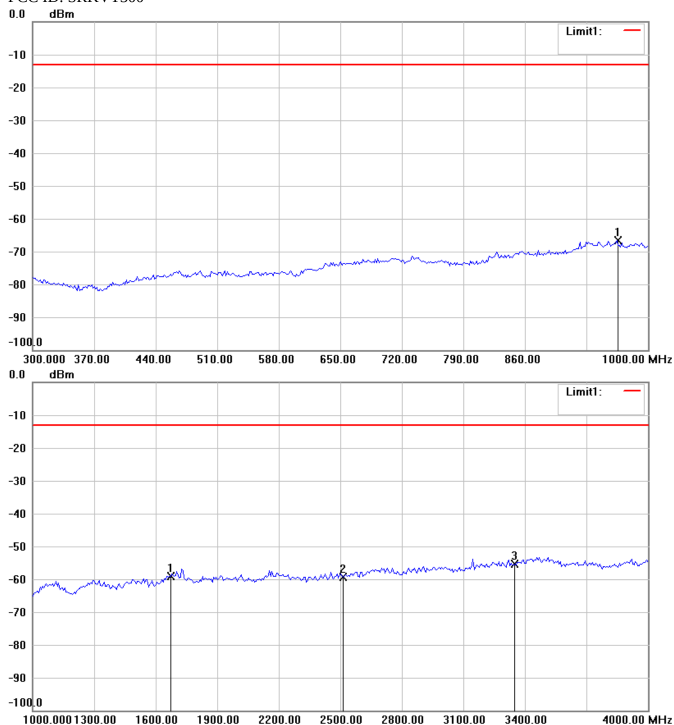


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

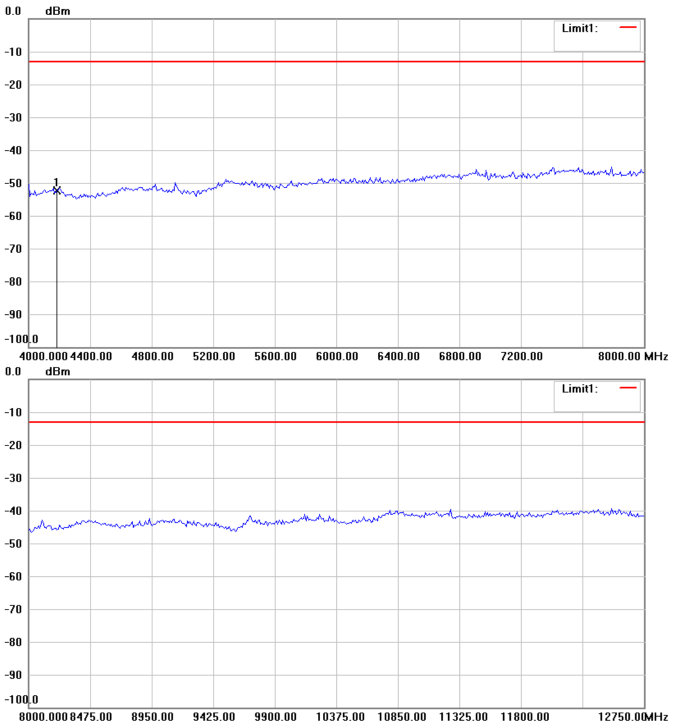


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



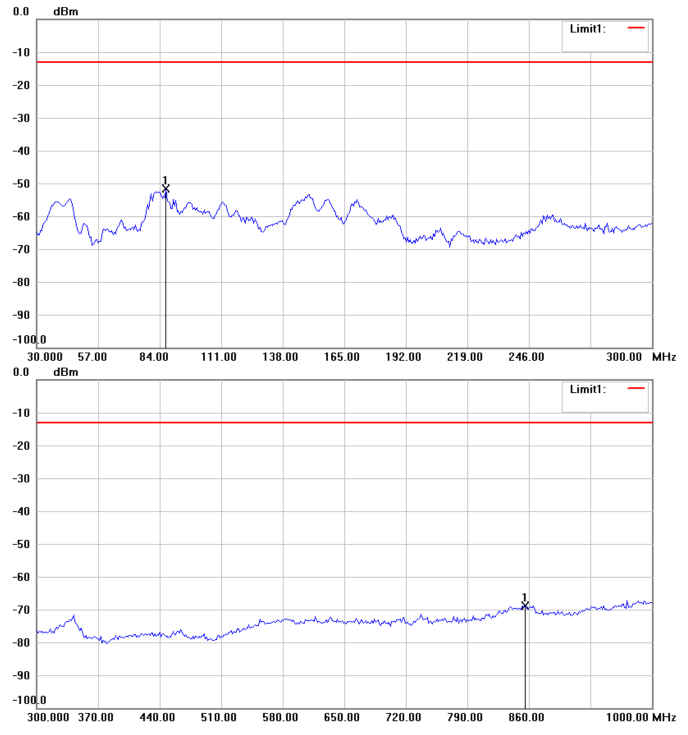
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4233_10.2V Antenna Polarization H

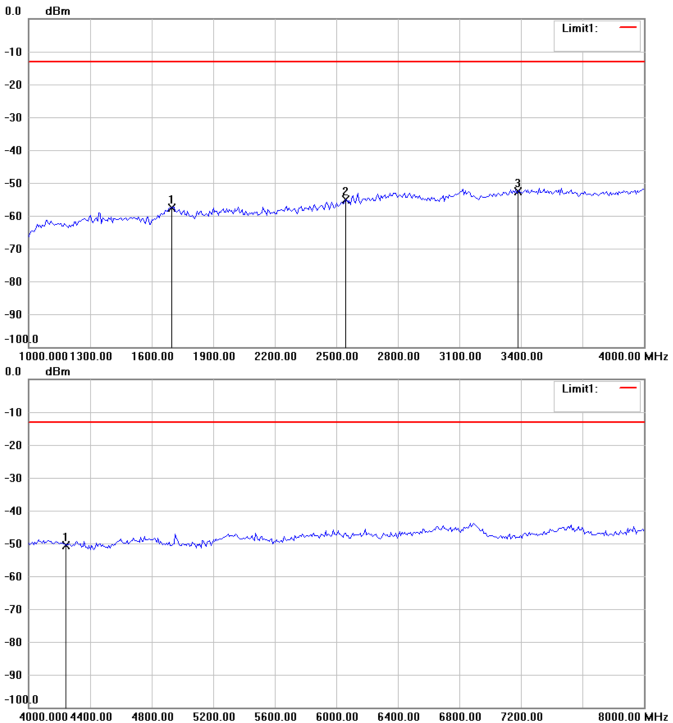


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

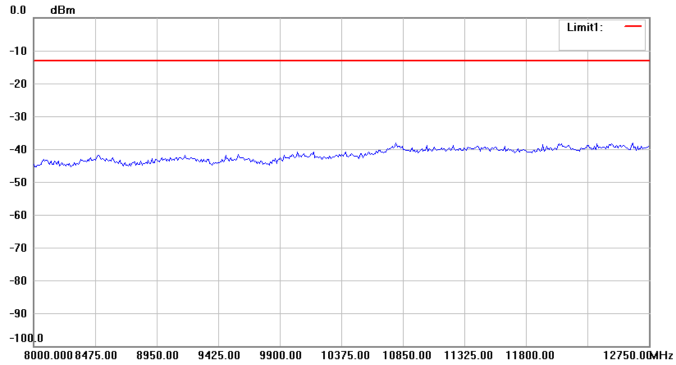


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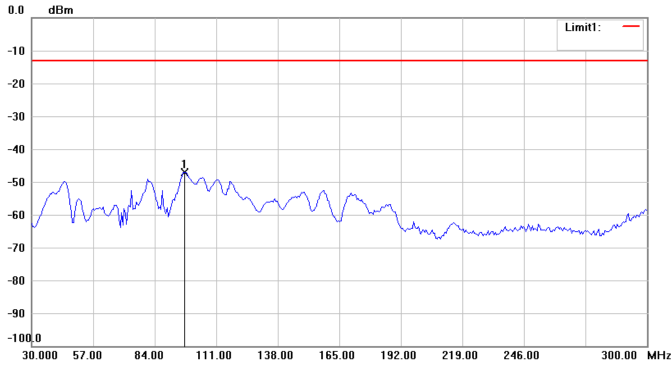


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

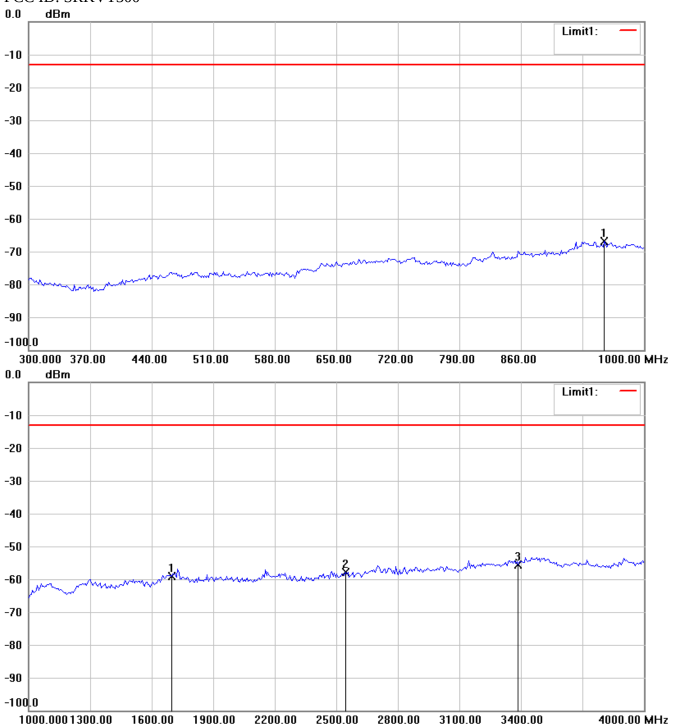


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

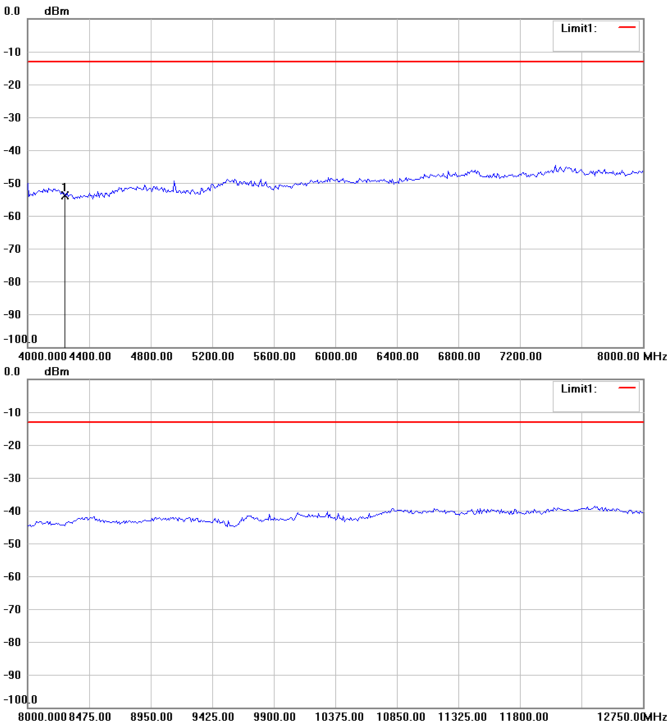


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



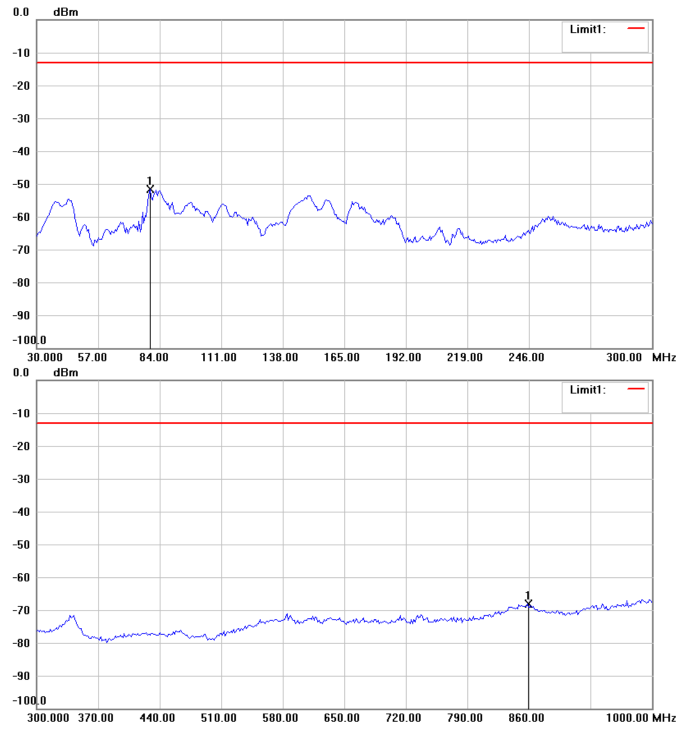
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4233_15.6V Antenna Polarization H

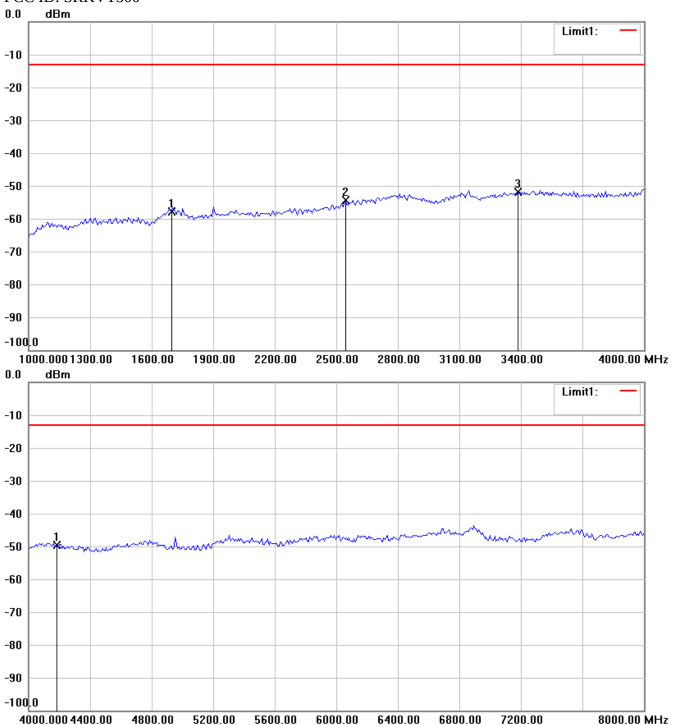


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

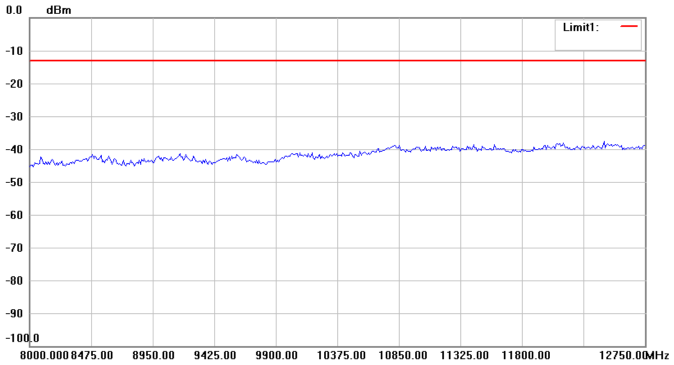


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

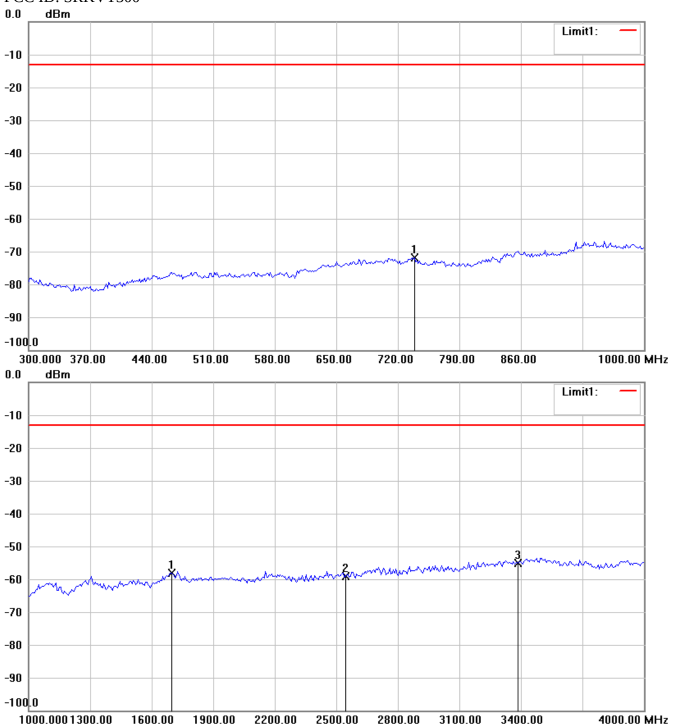


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

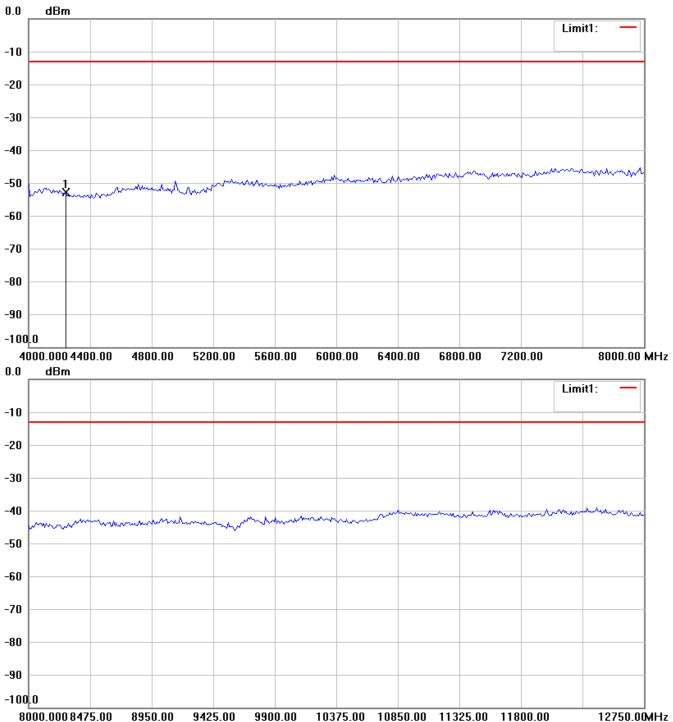


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



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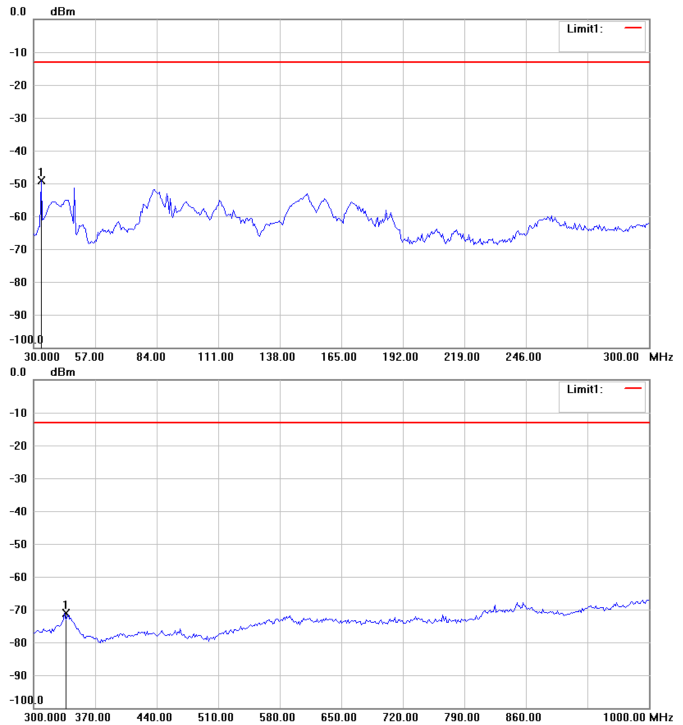
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

PIFA-ANT

850 Band_CH128_10.2V

Antenna Polarization H

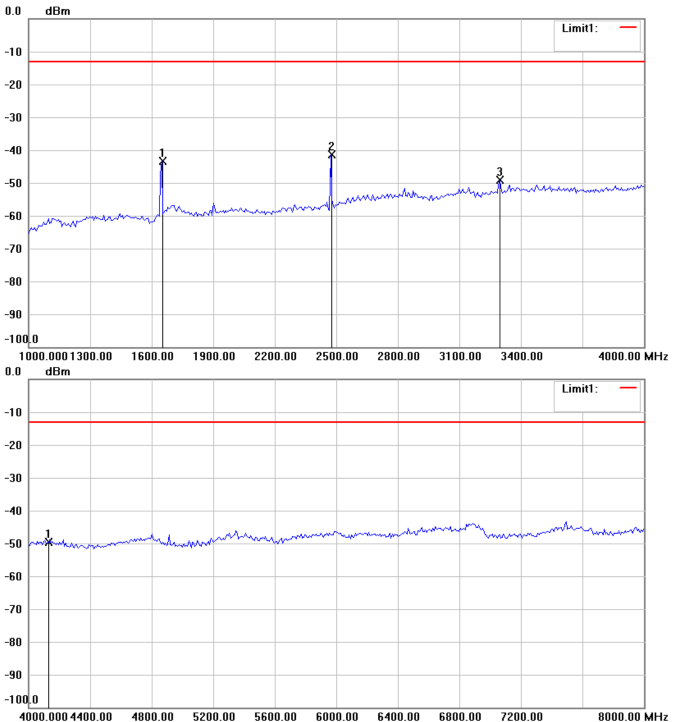


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

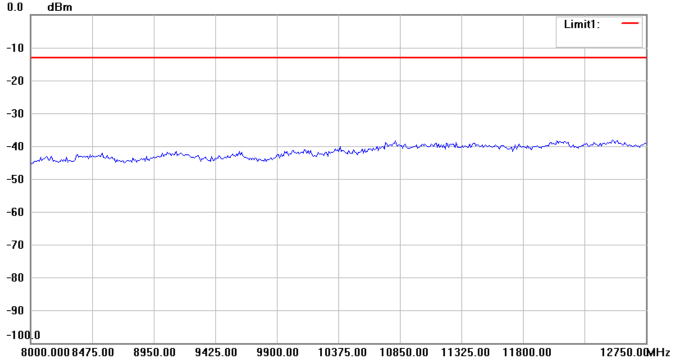


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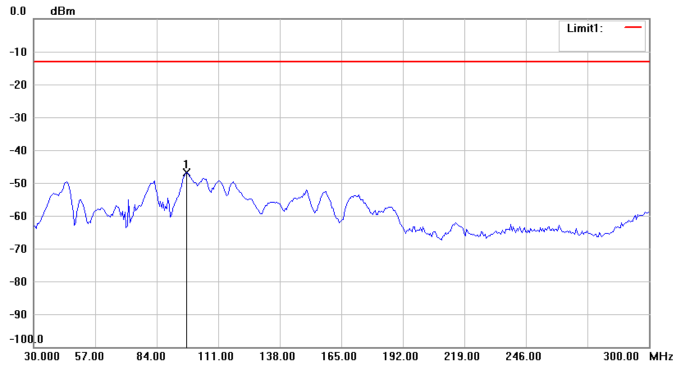


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

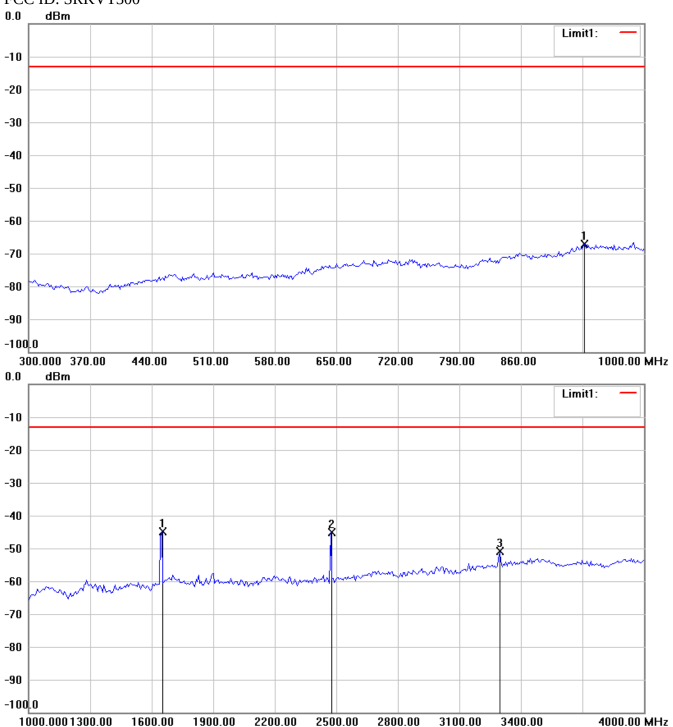


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

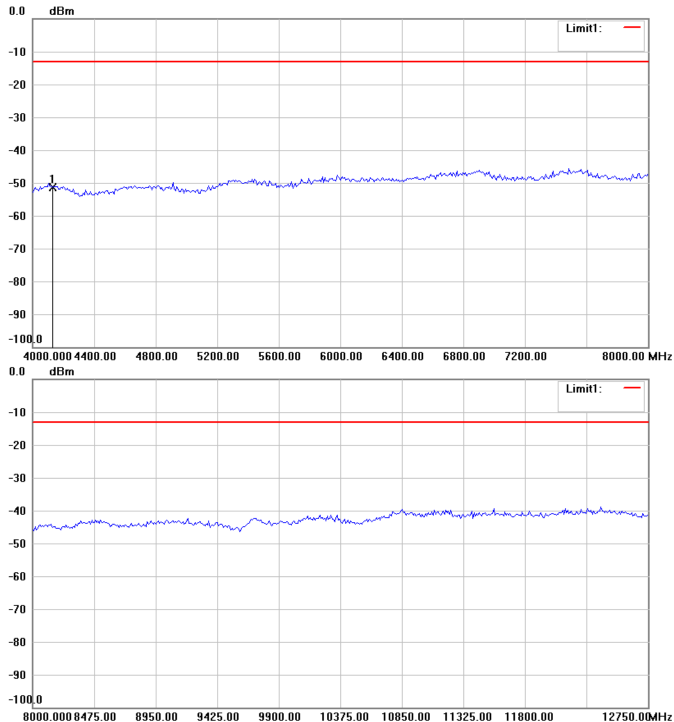


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



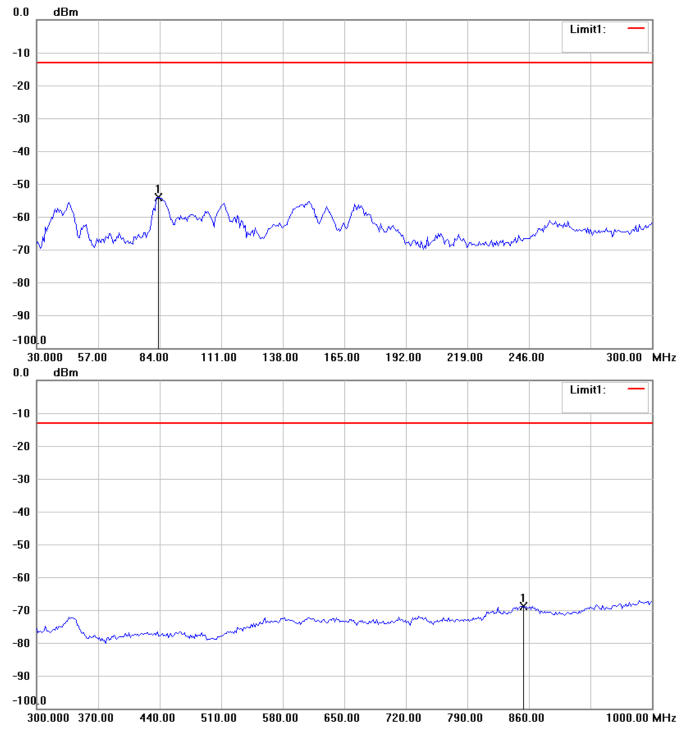
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH128_15.6V Antenna Polarization H

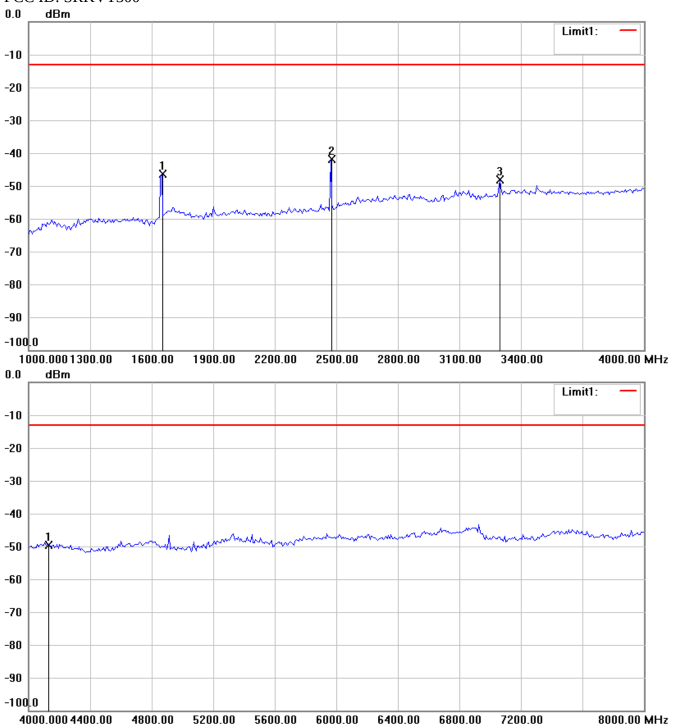


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

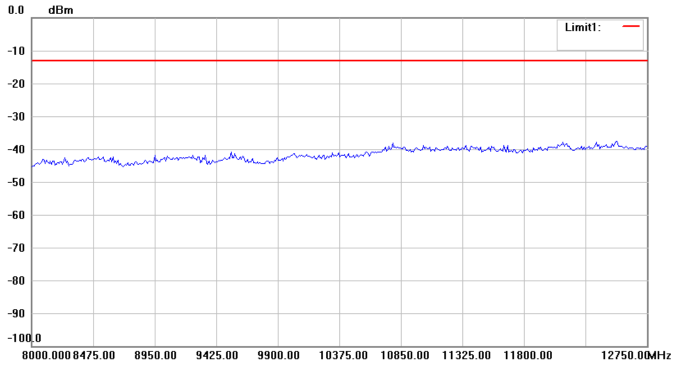


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

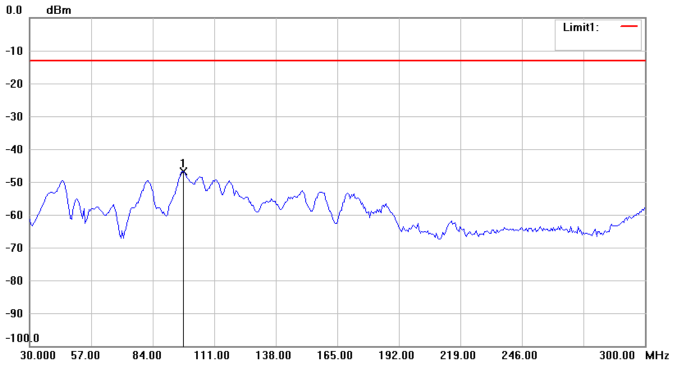


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

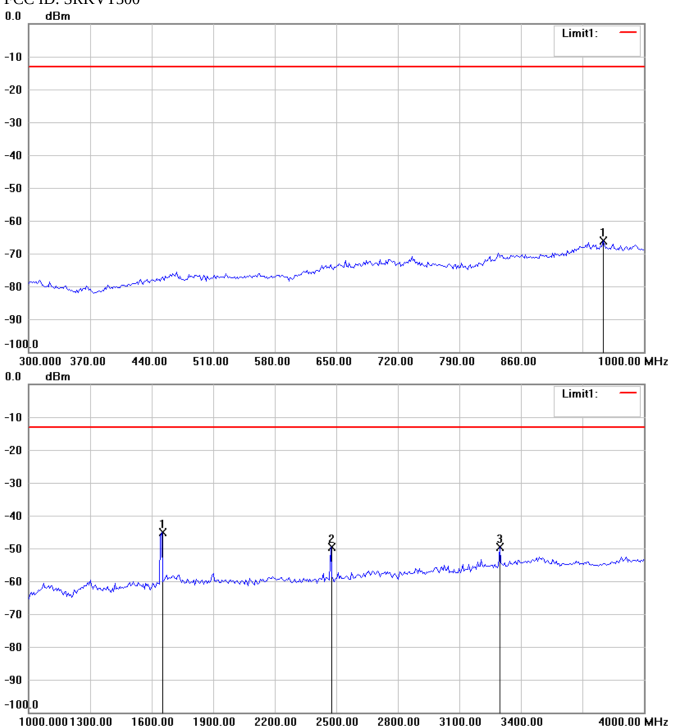


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

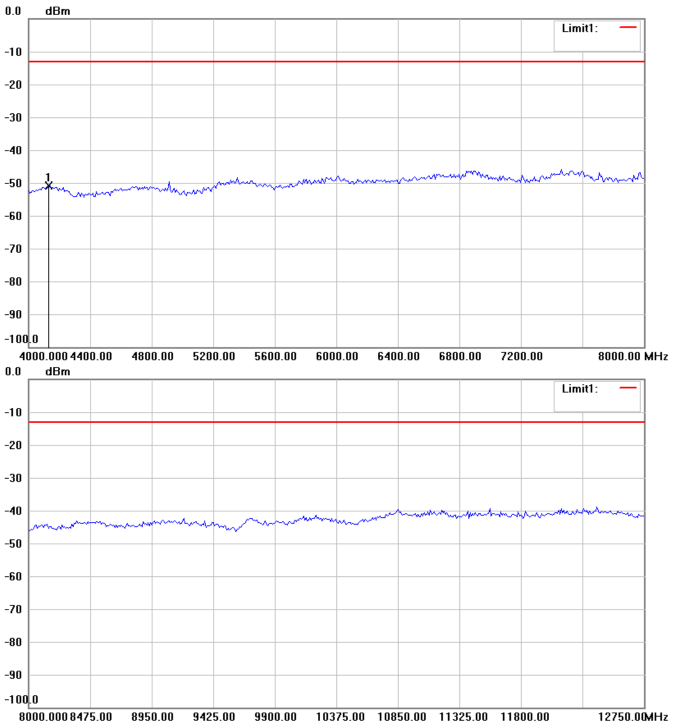


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



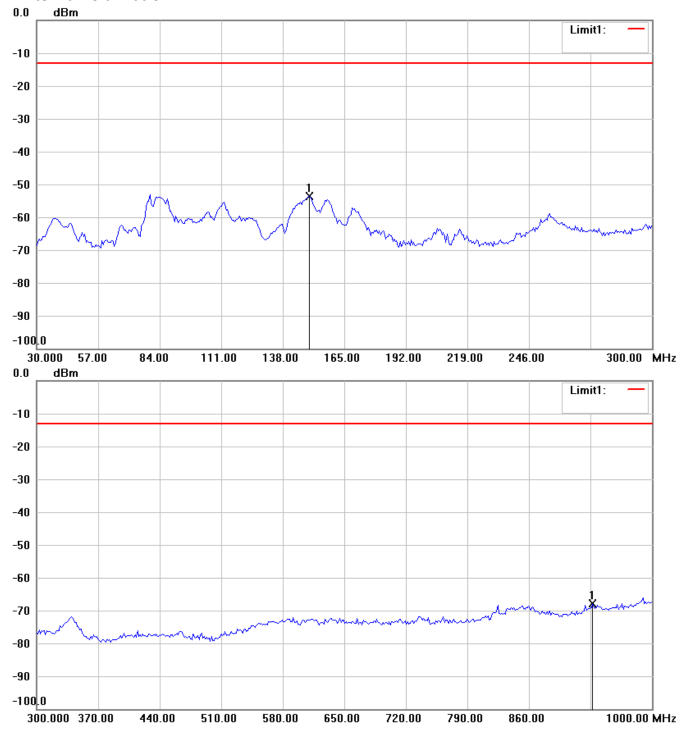
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH188_10.2V Antenna Polarization H

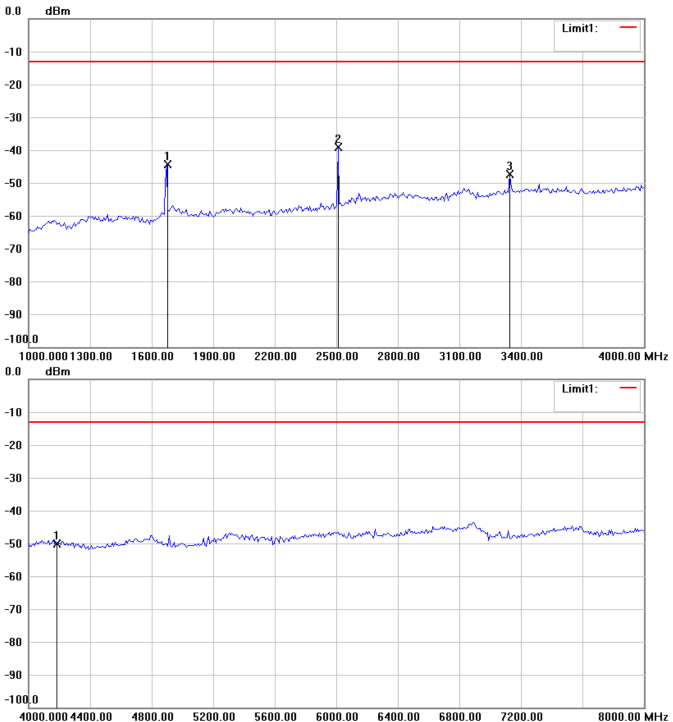


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

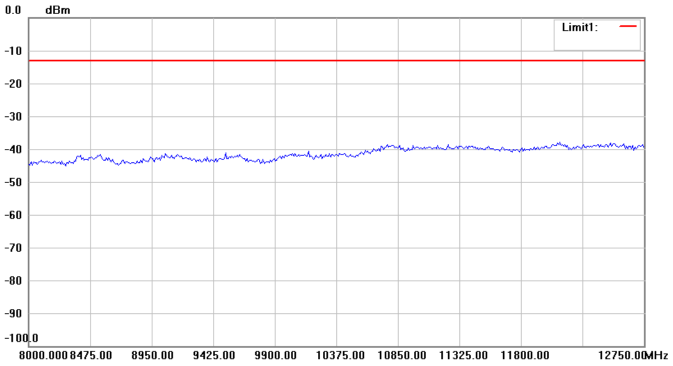


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

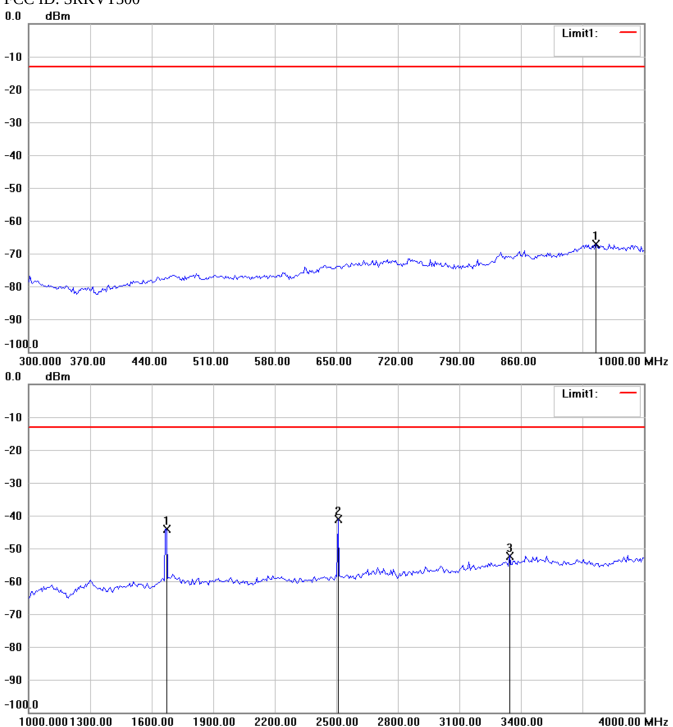


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

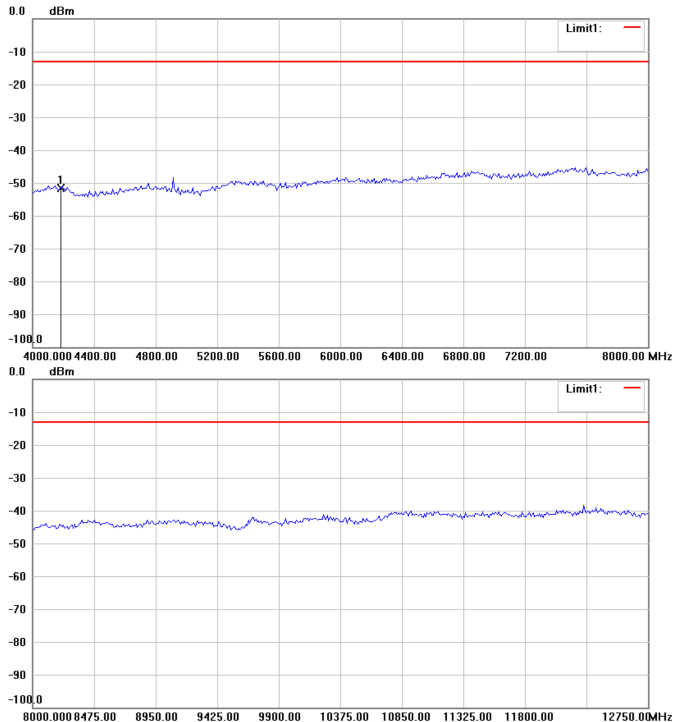


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



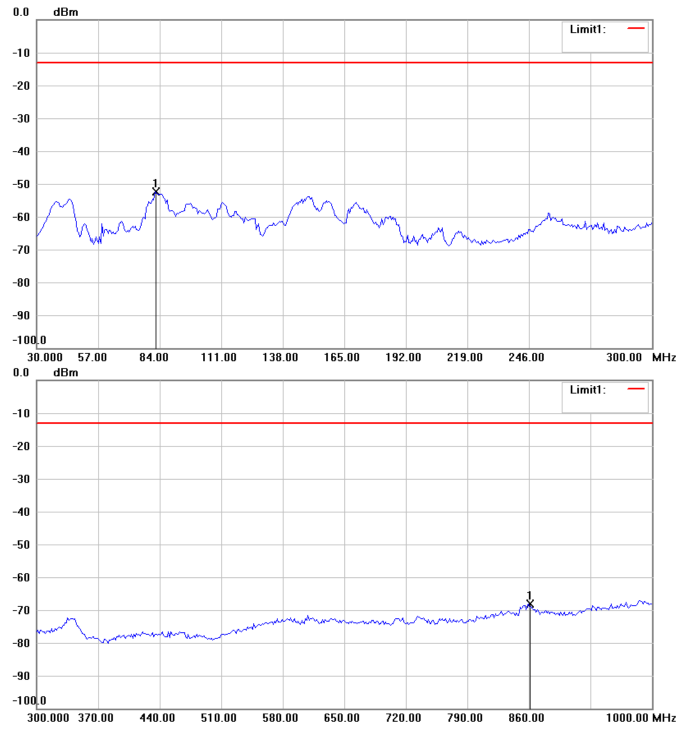
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH188_15.6V Antenna Polarization H

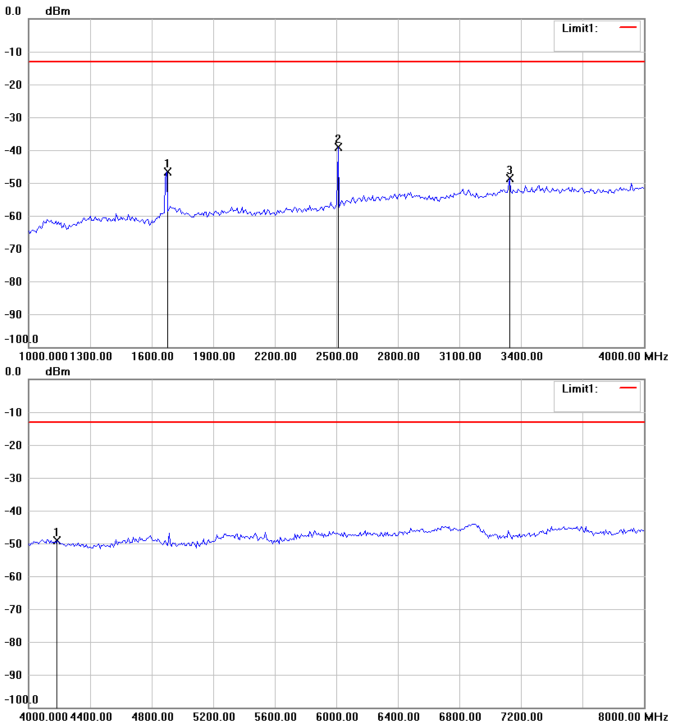


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

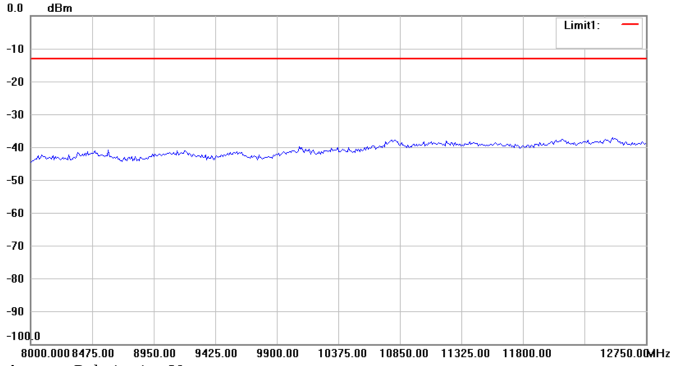


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

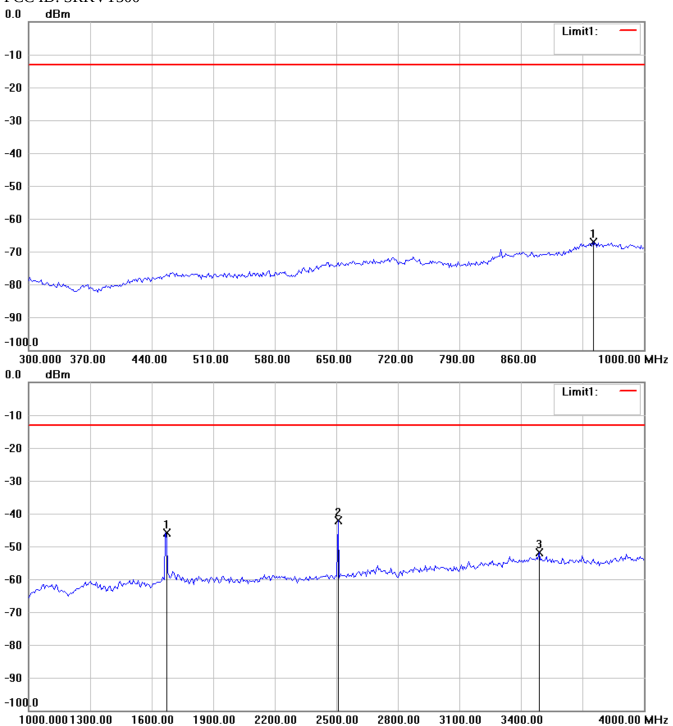


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

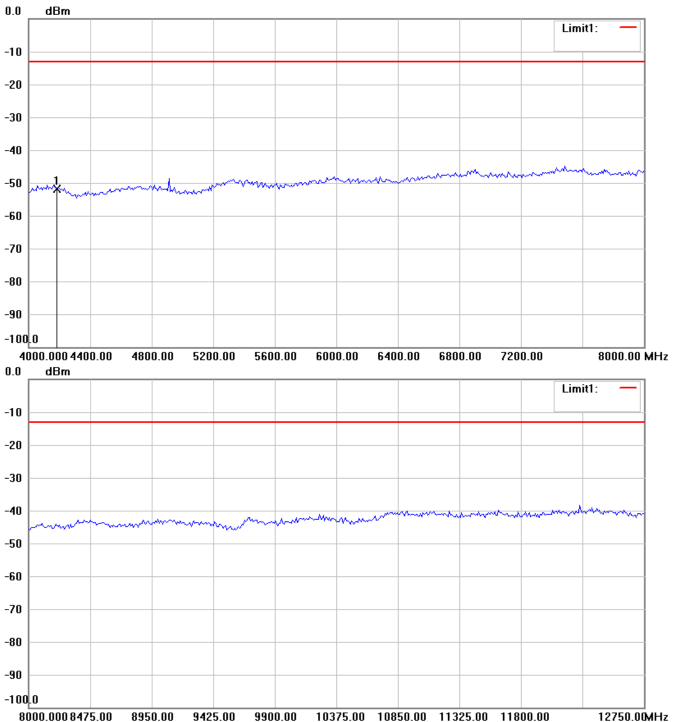


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



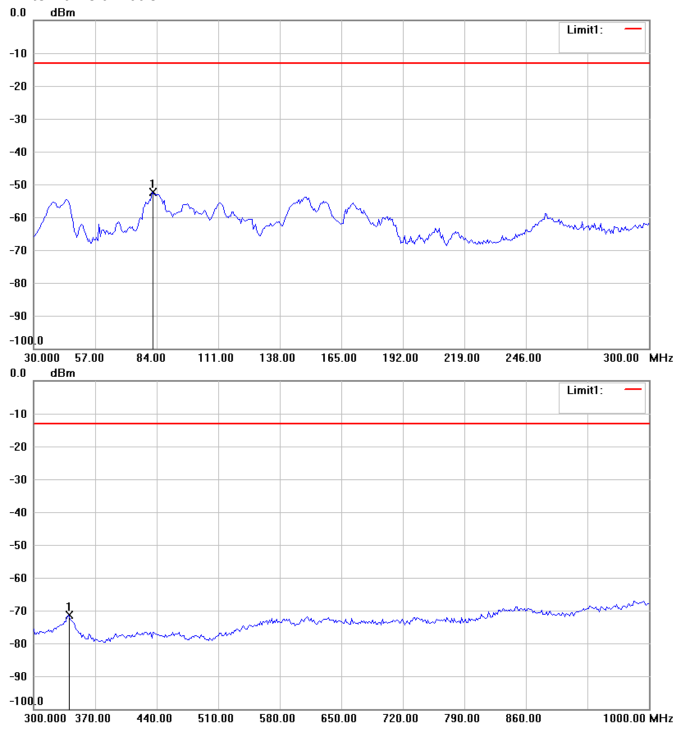
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH251_10.2V Antenna Polarization H

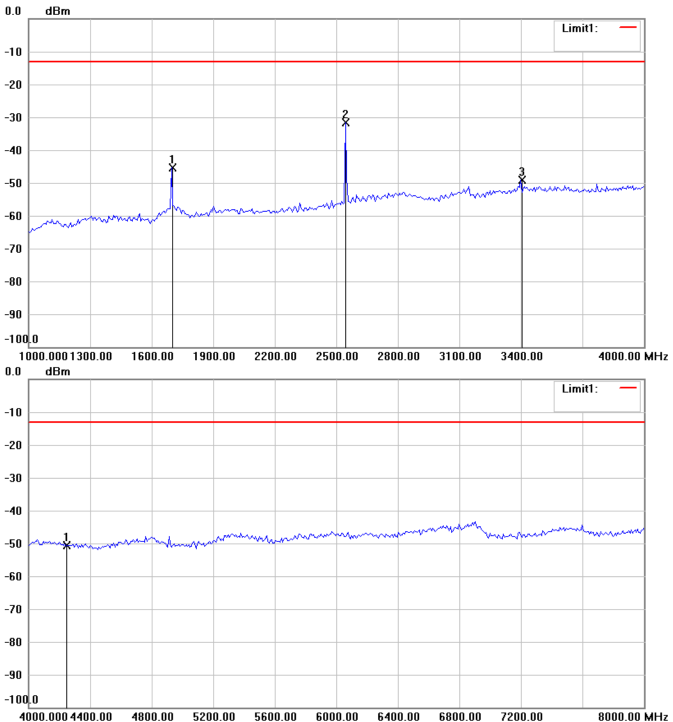


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

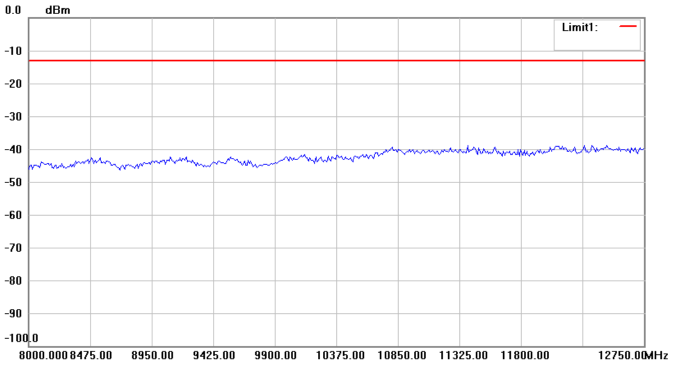


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

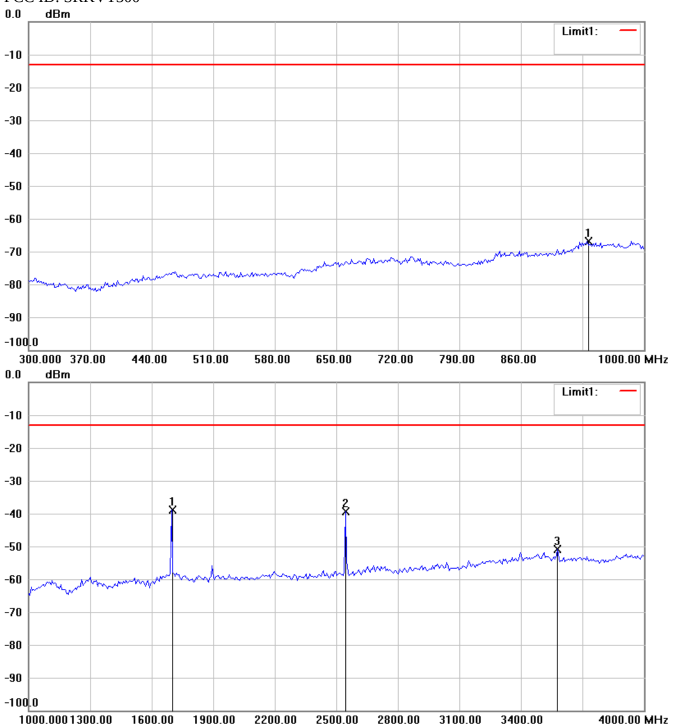


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

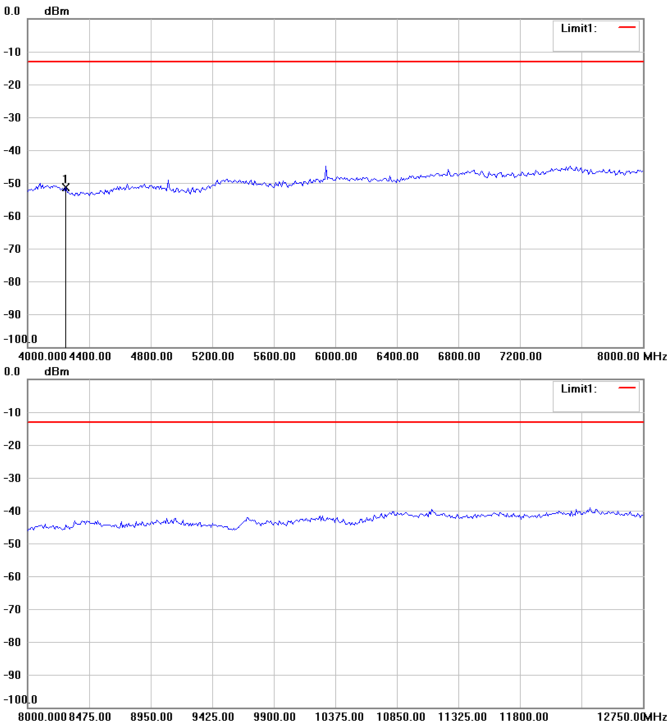


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



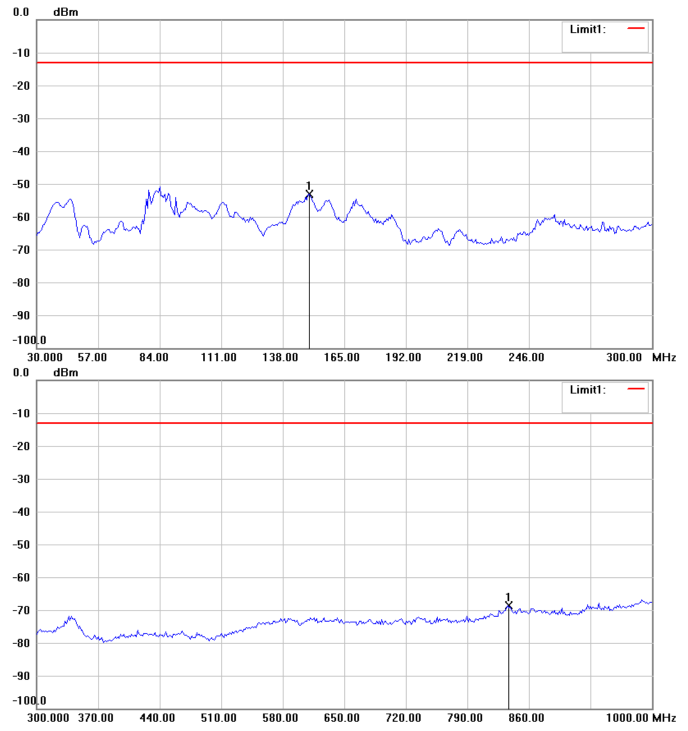
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

850 Band_CH251_15.6V Antenna Polarization H

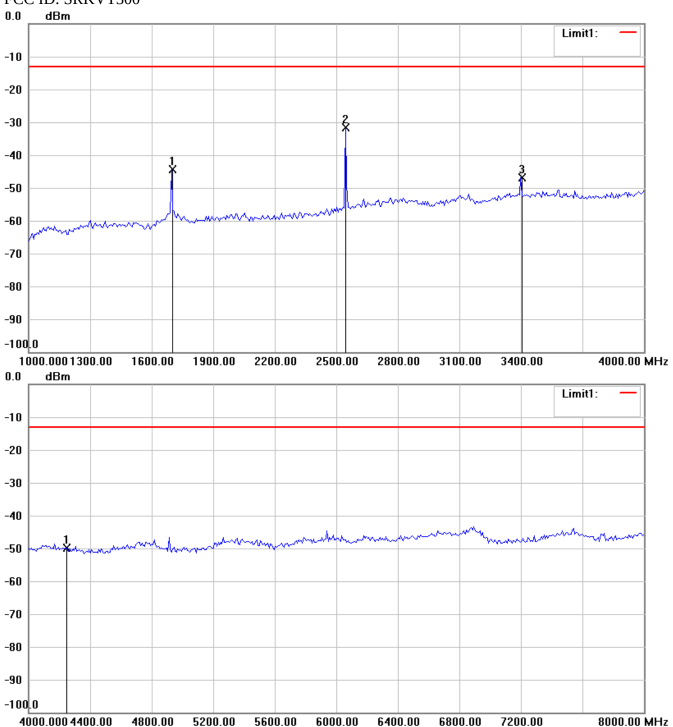


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

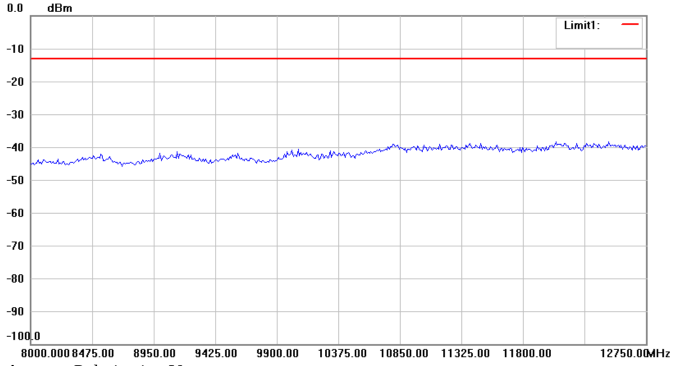


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

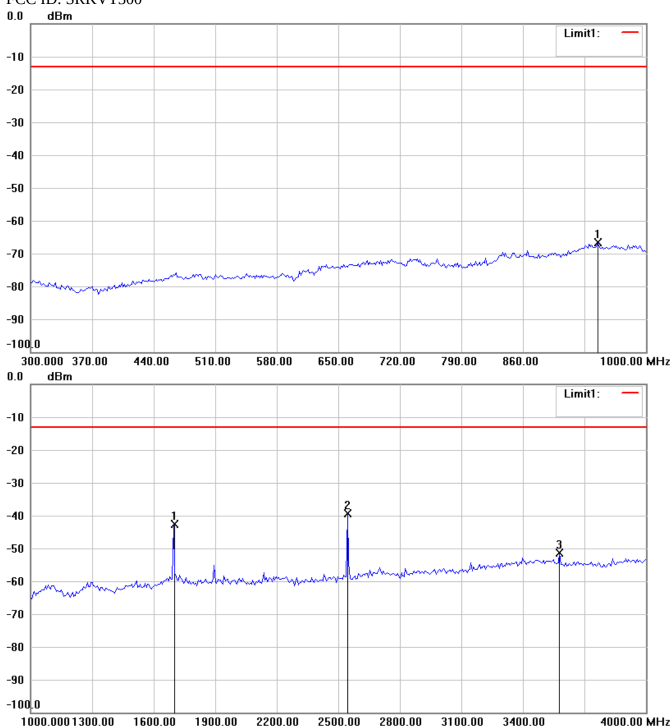


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

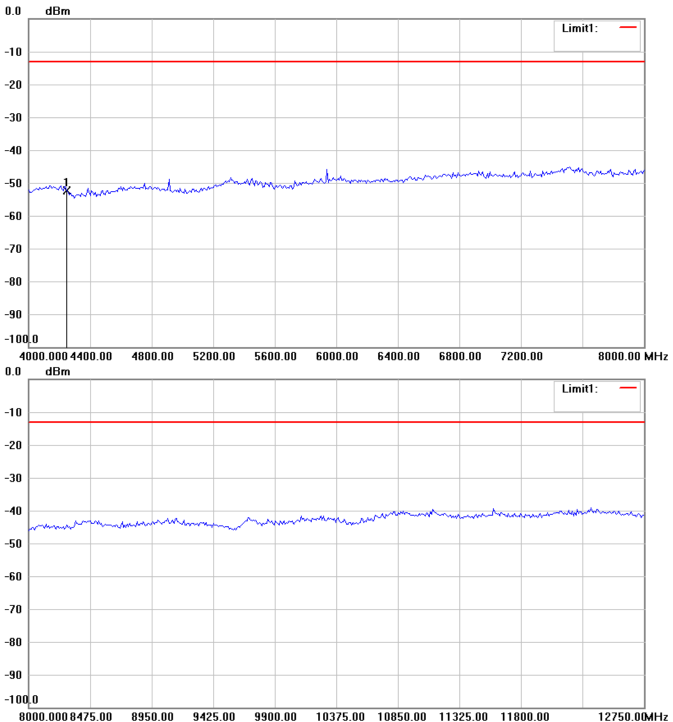


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



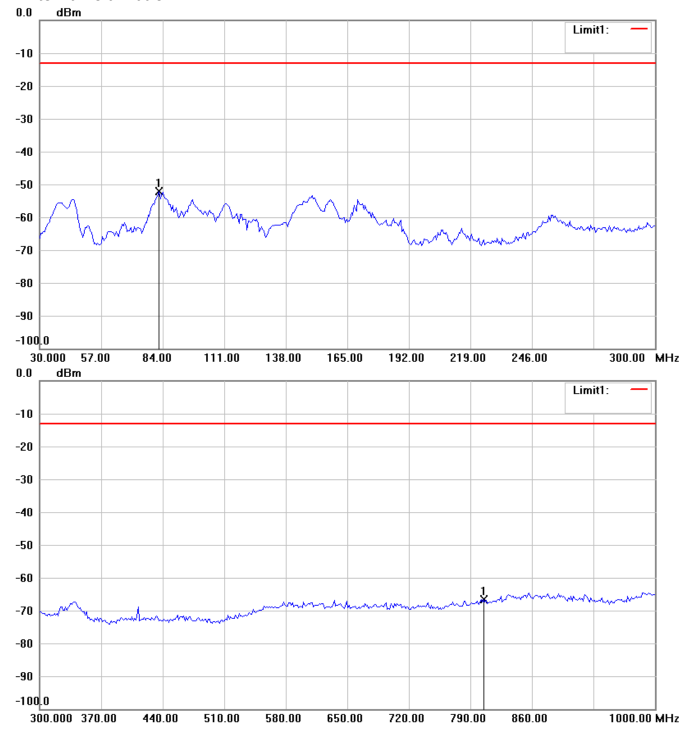
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH512_10.2V Antenna Polarization H

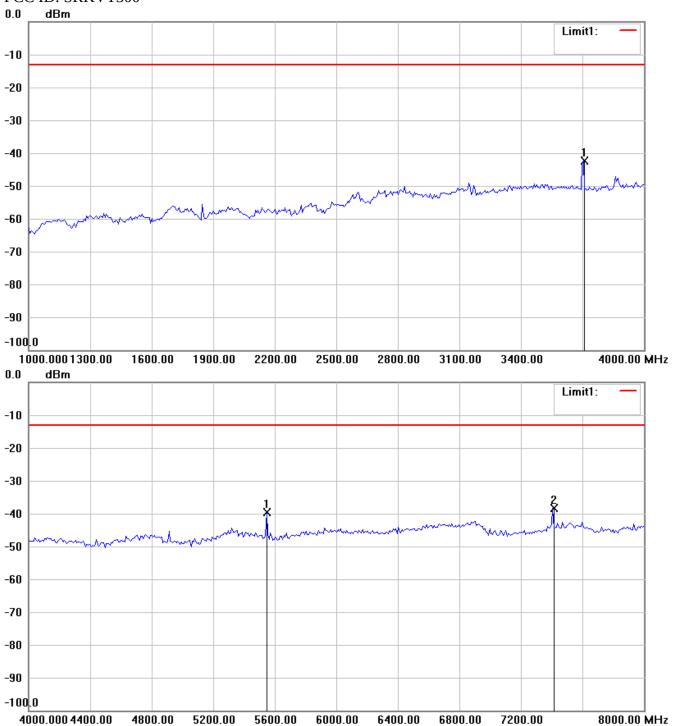


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

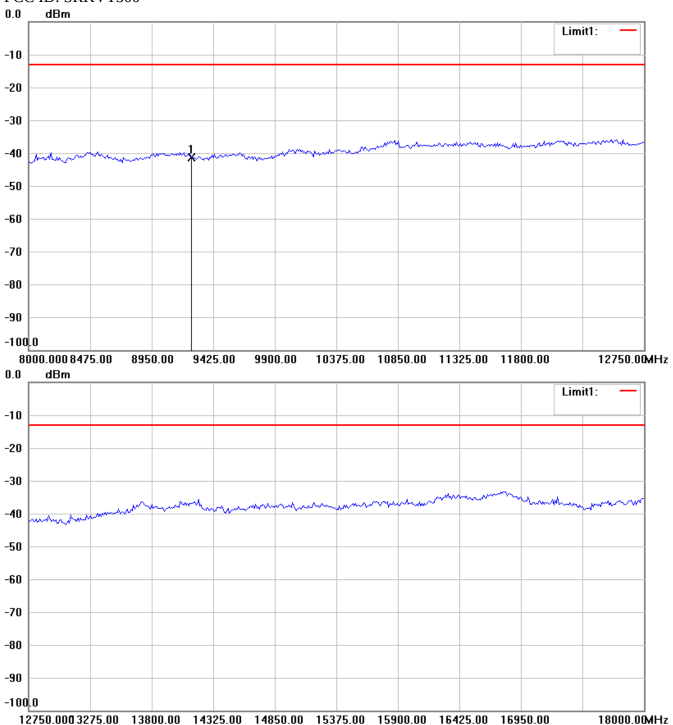


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

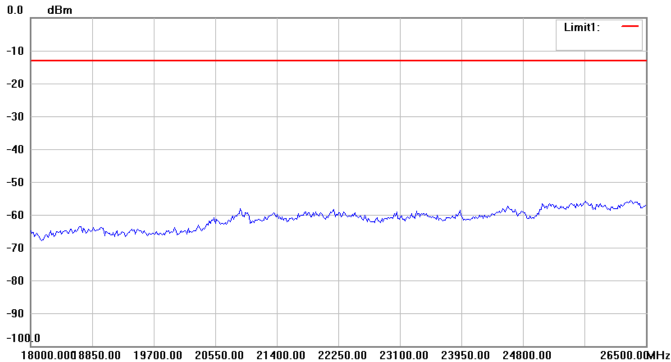


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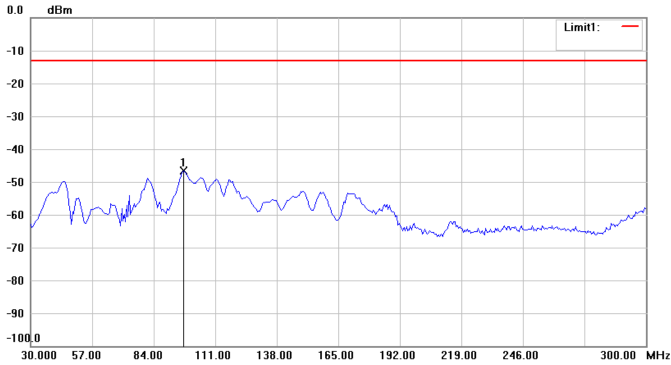


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

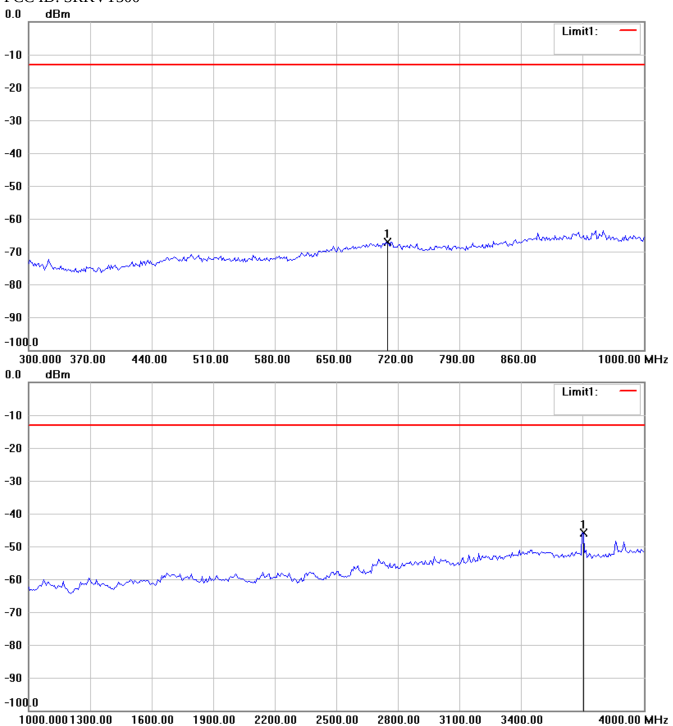


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

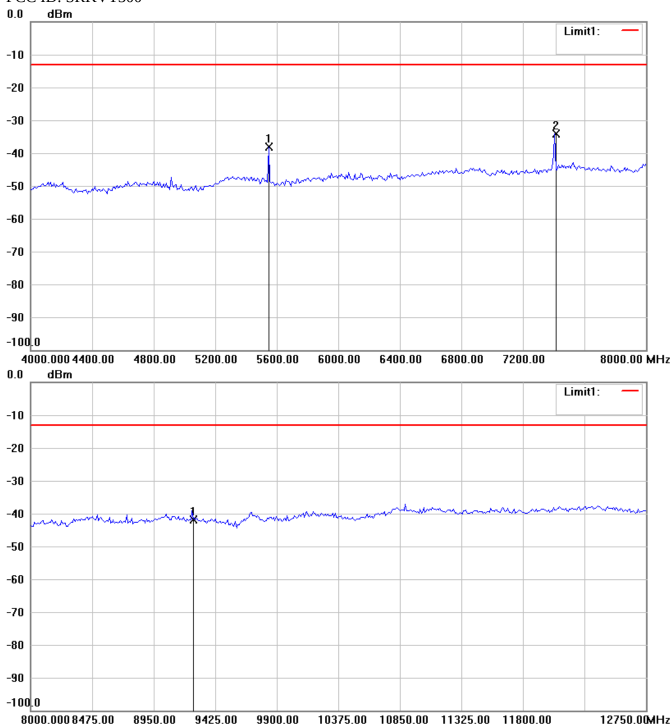


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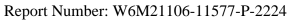
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

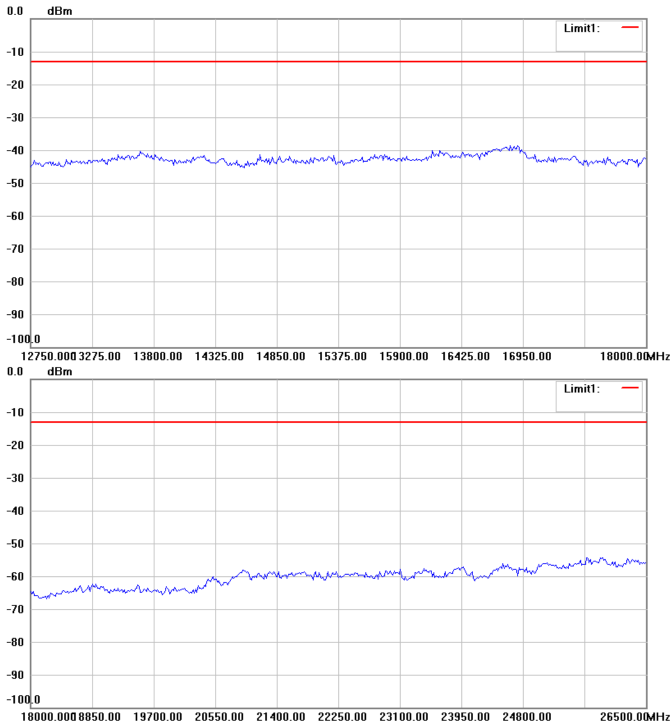


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FCC ID: SRKVT300



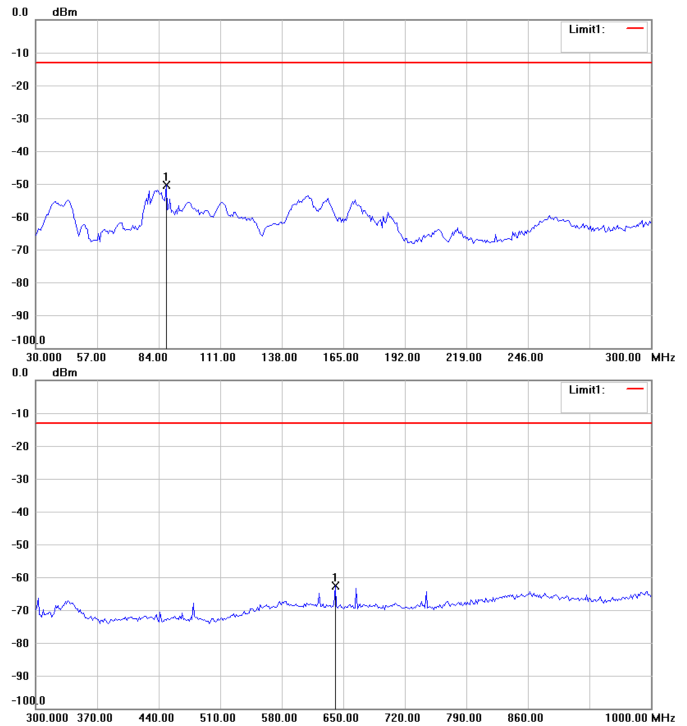
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH512_15.6V Antenna Polarization H

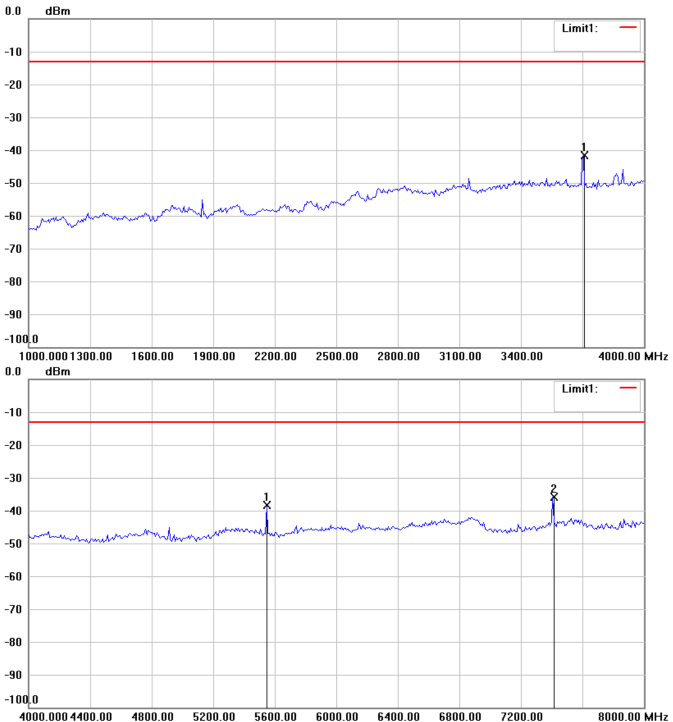


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

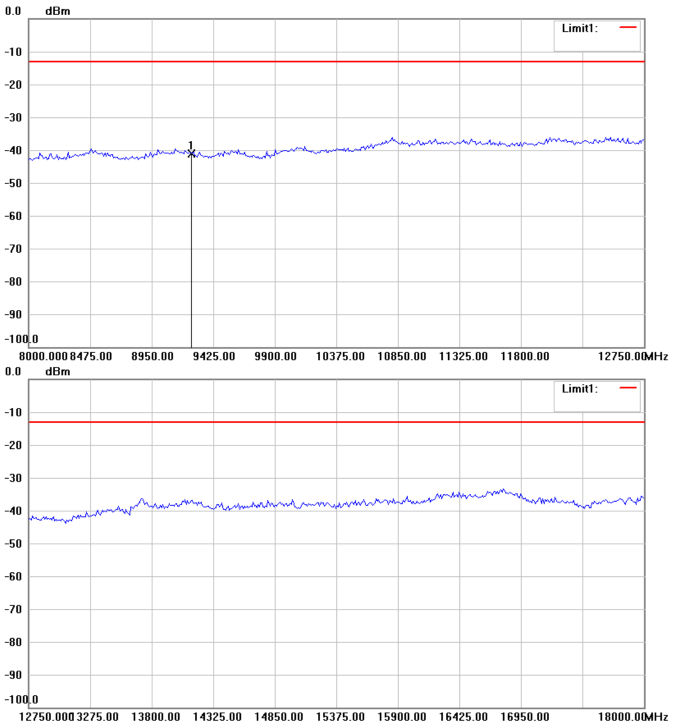


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

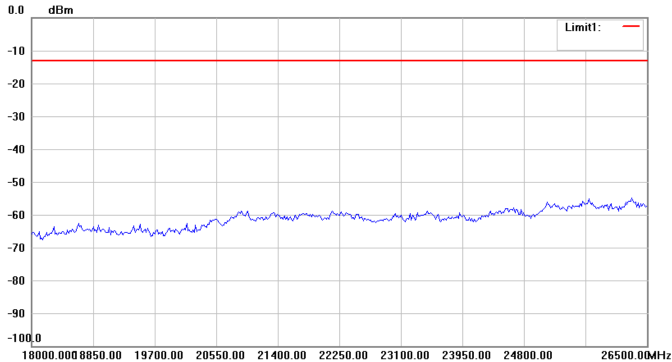


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

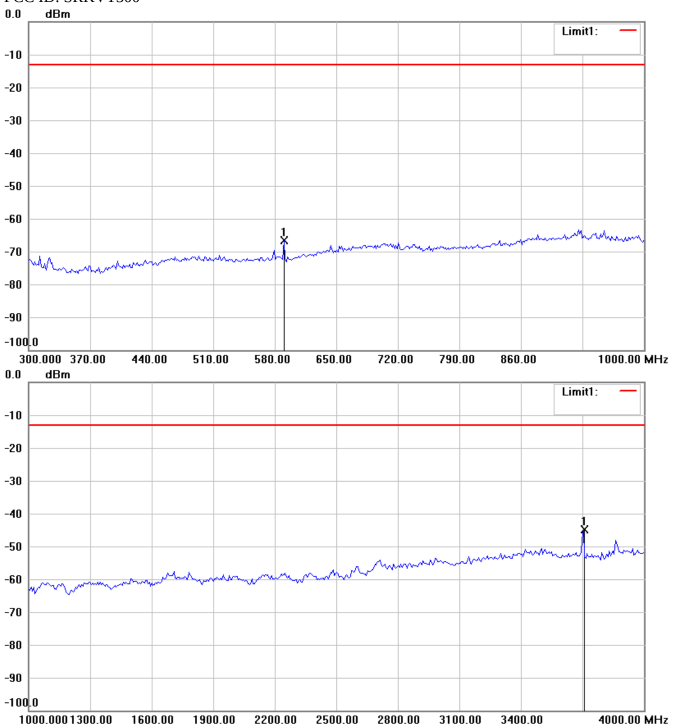


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

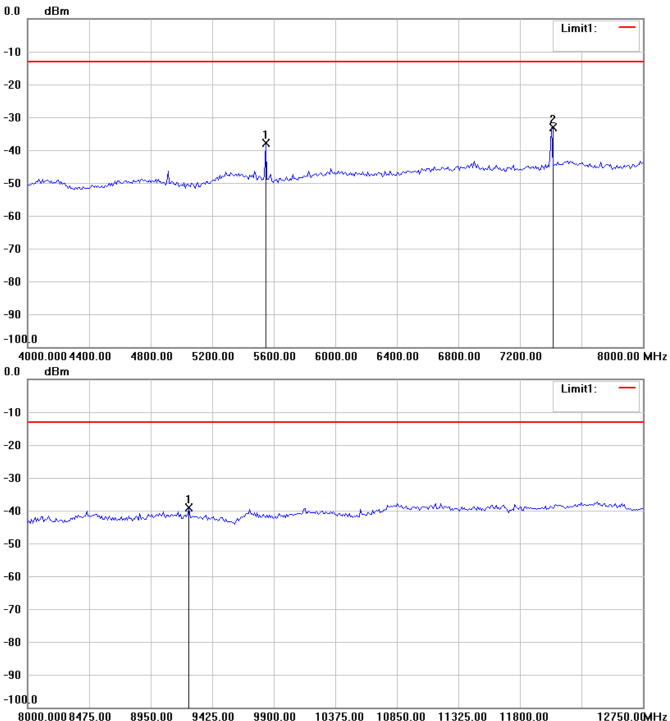


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

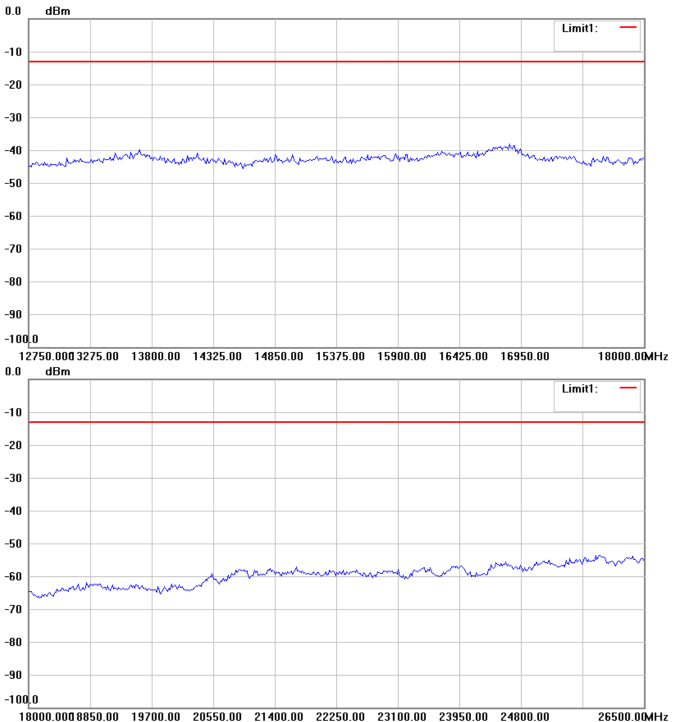


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



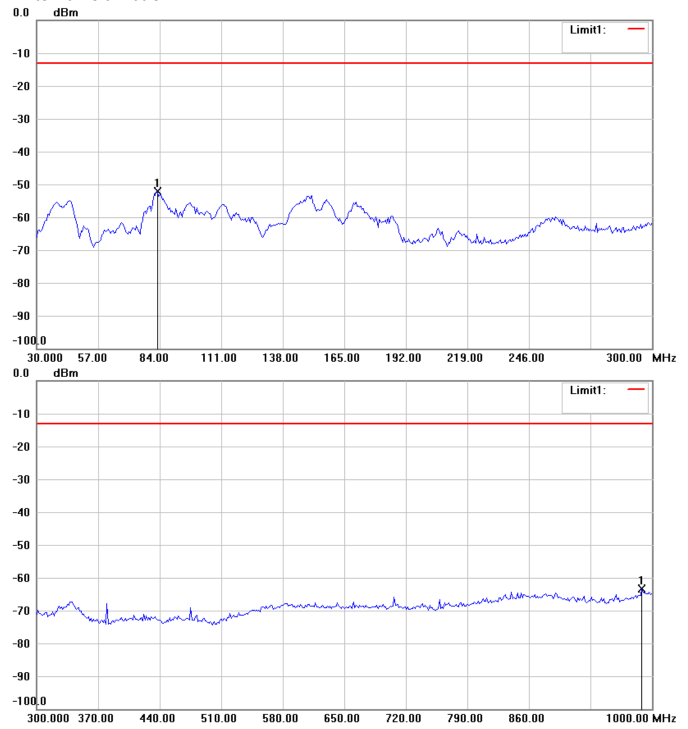
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH661_10.2V Antenna Polarization H

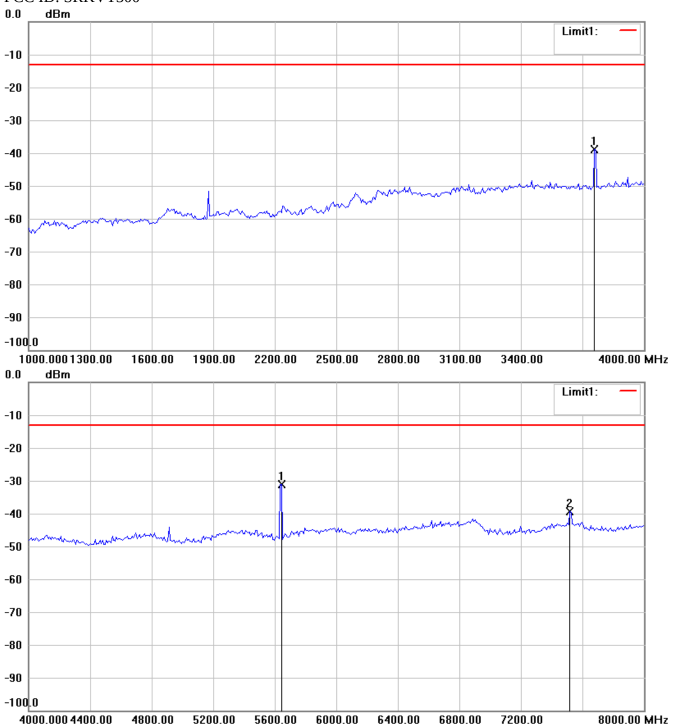


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

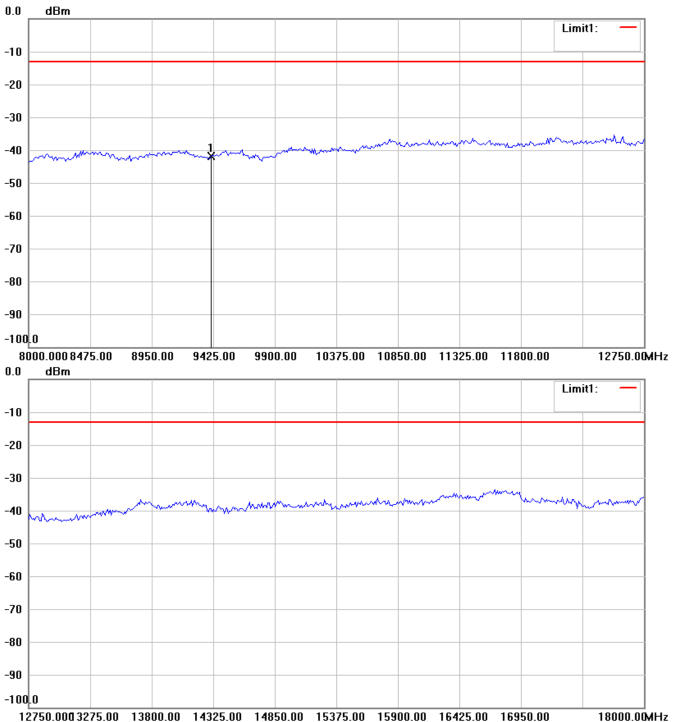


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

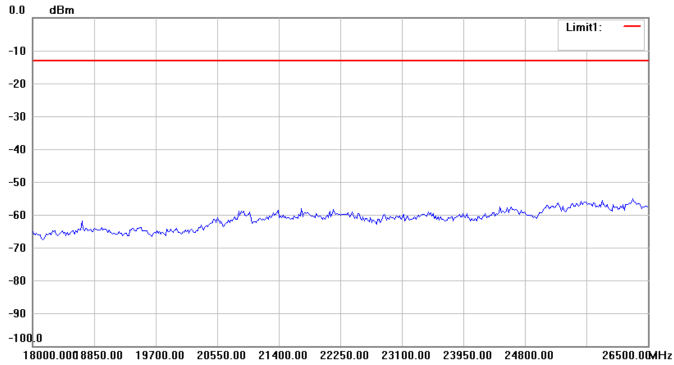


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

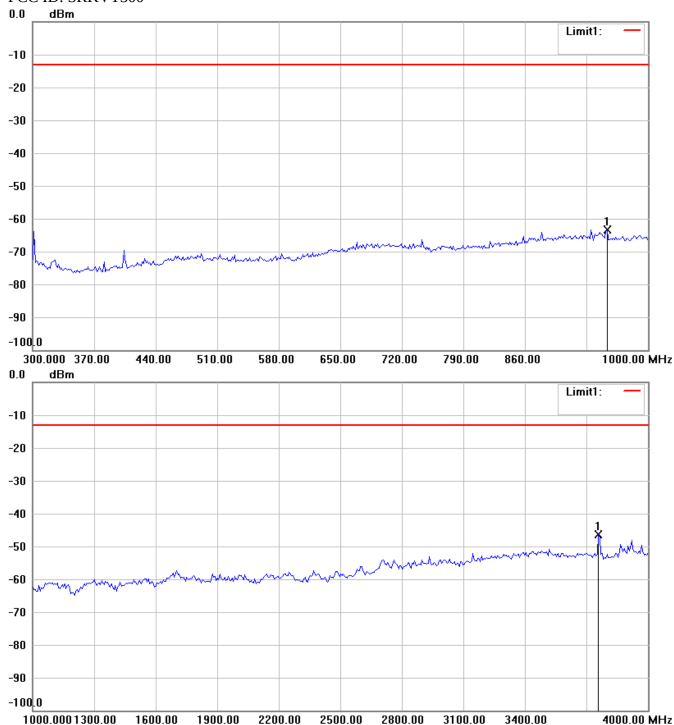


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

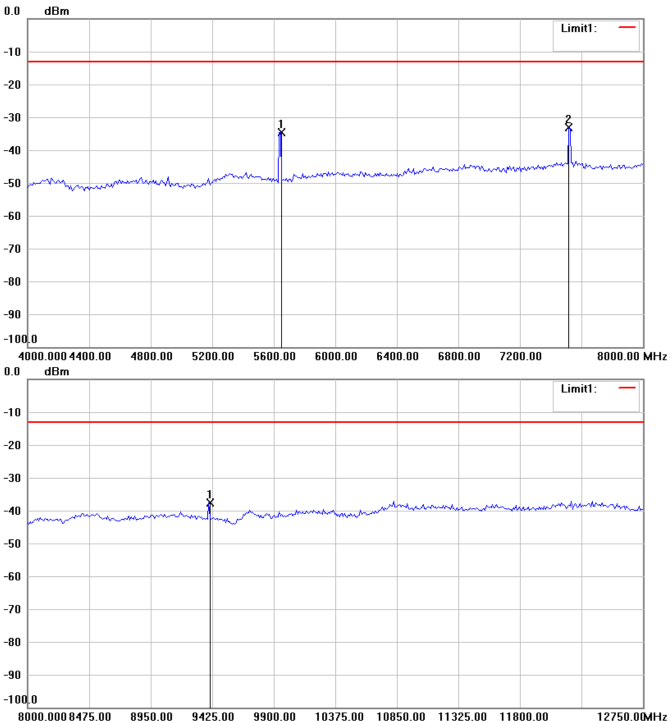


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

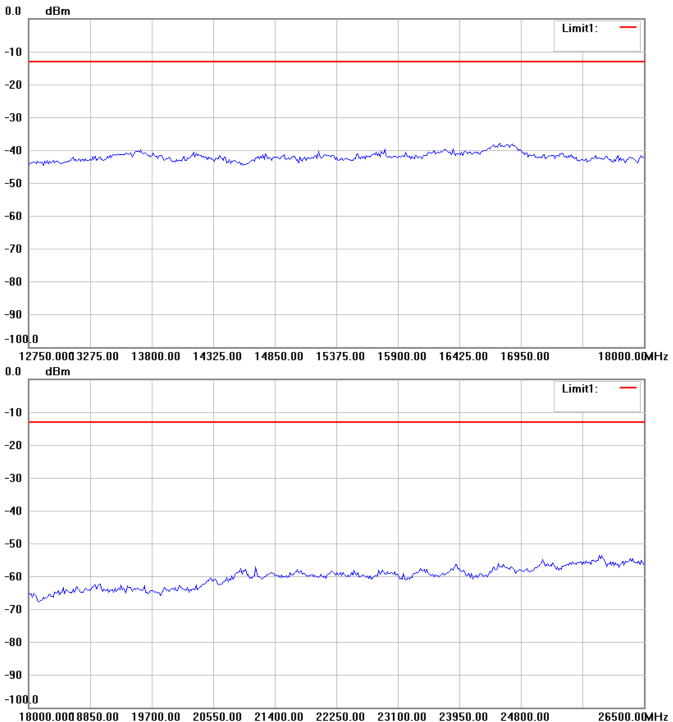


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



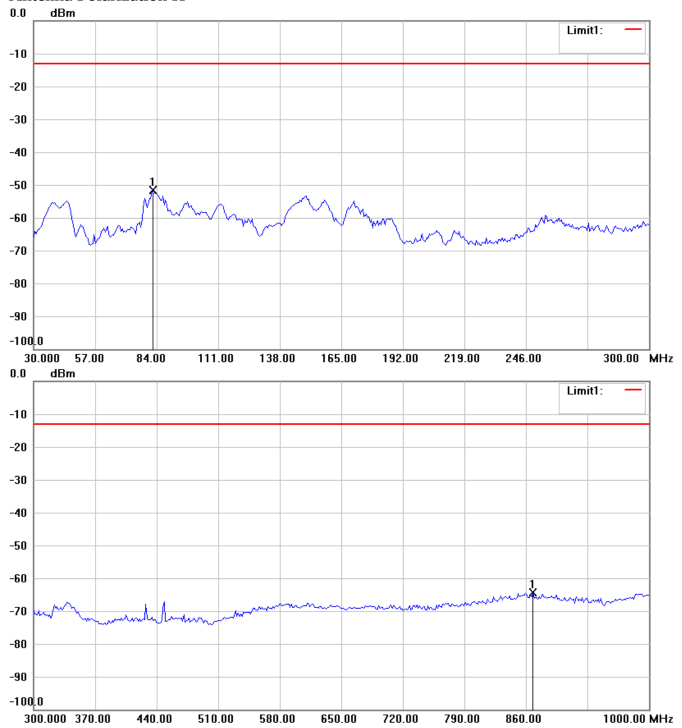
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH661_15.6V Antenna Polarization H

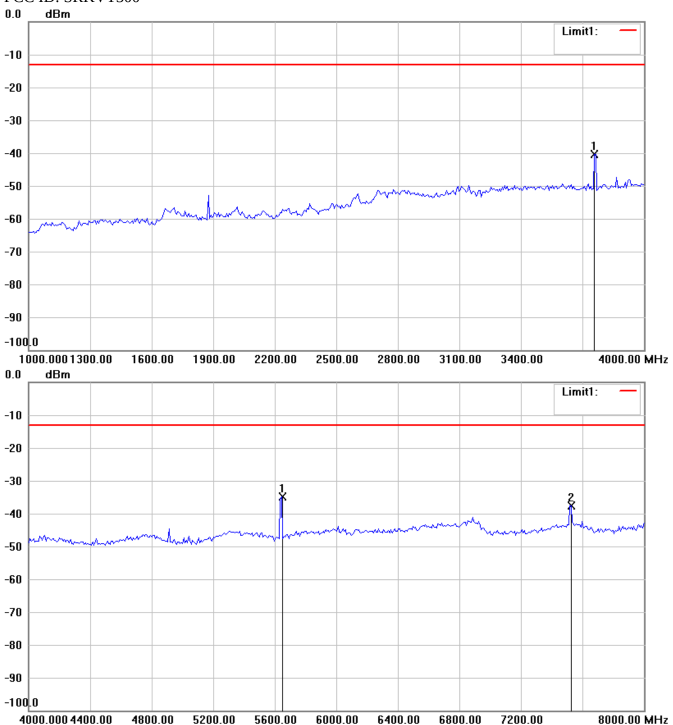


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

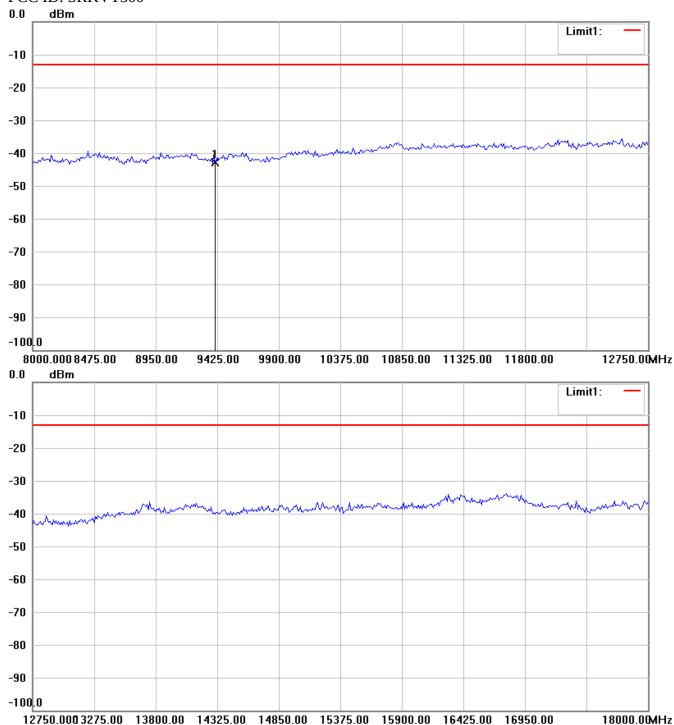


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

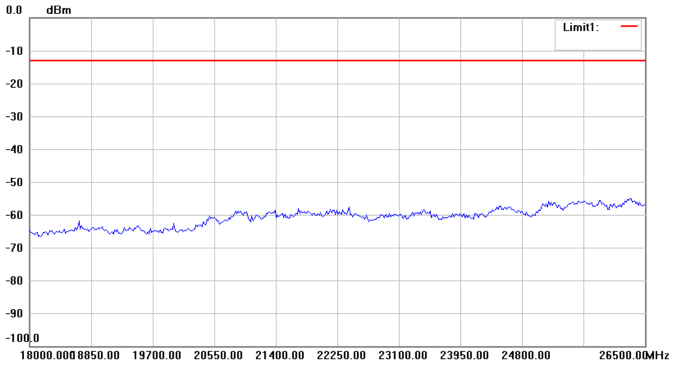


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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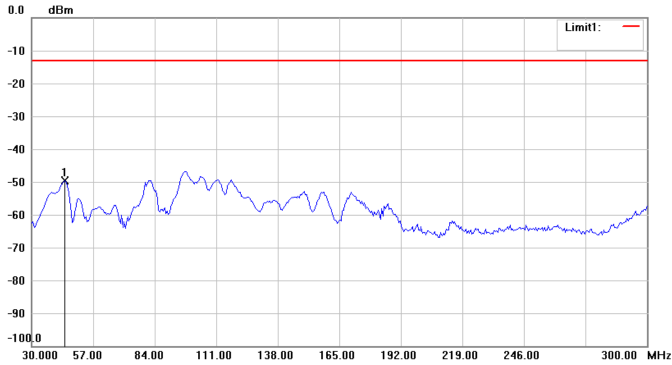


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

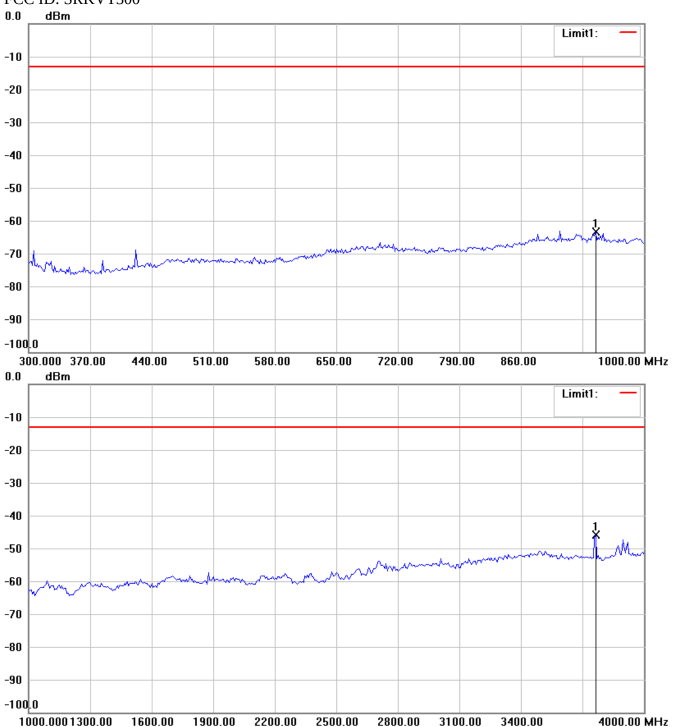


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

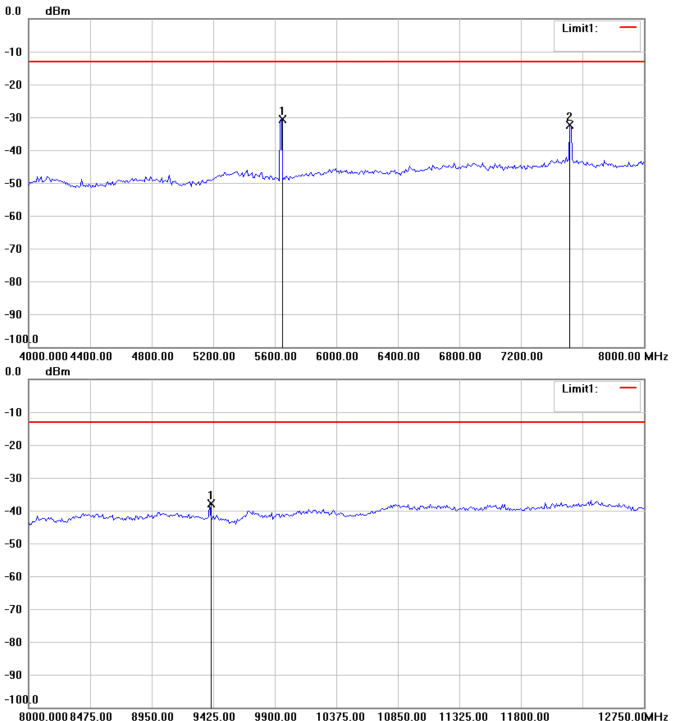


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

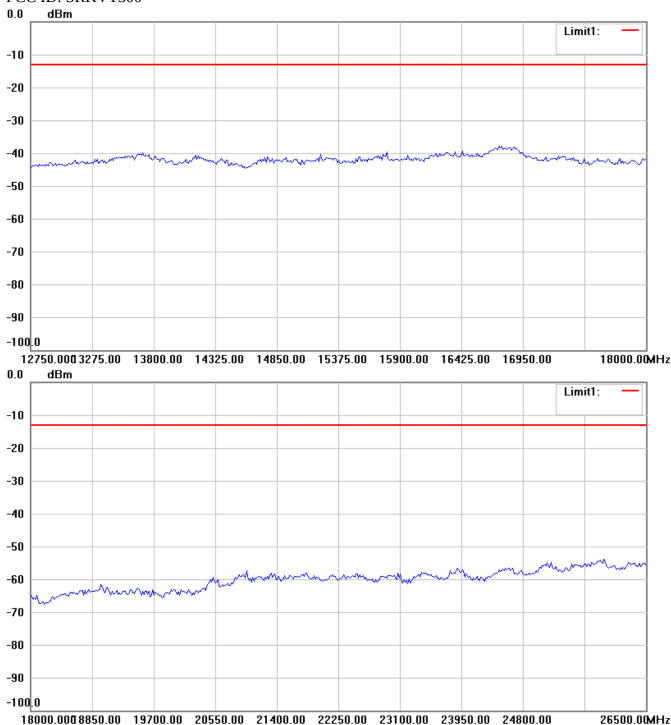


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



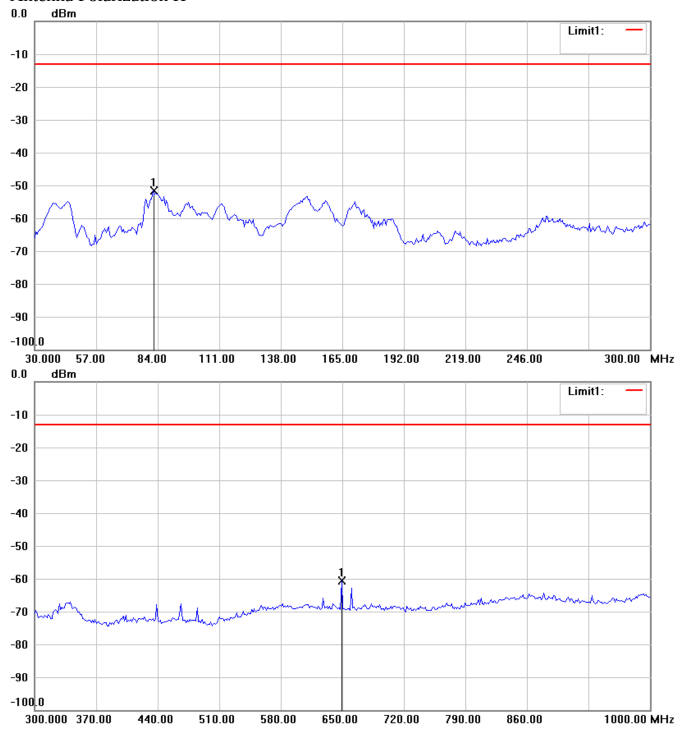
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH810_10.2V Antenna Polarization H

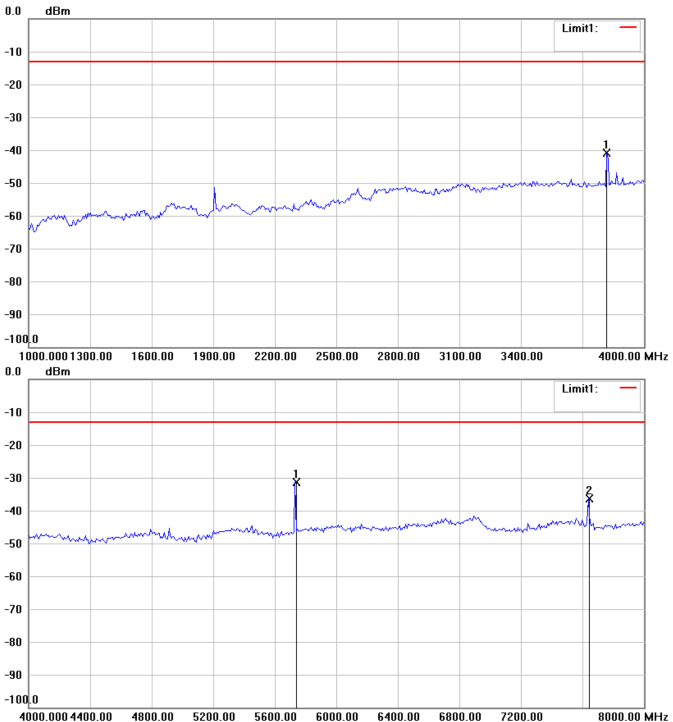


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

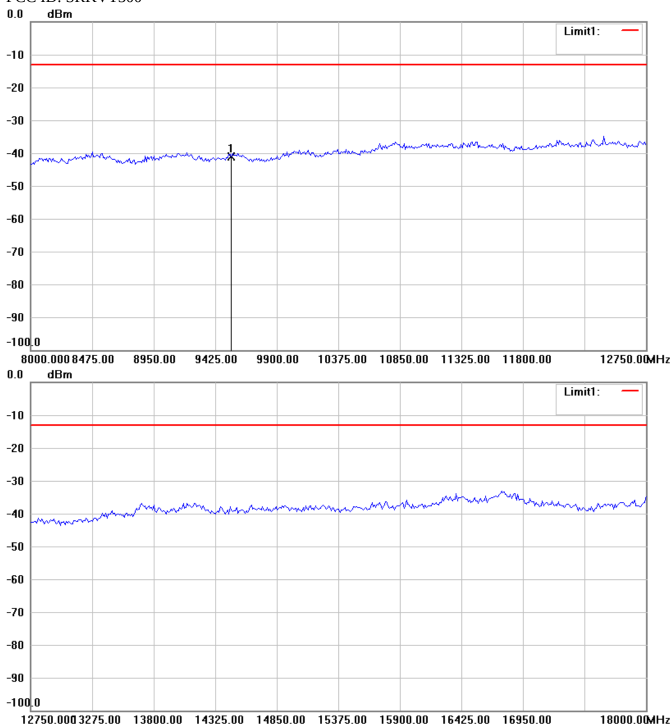


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

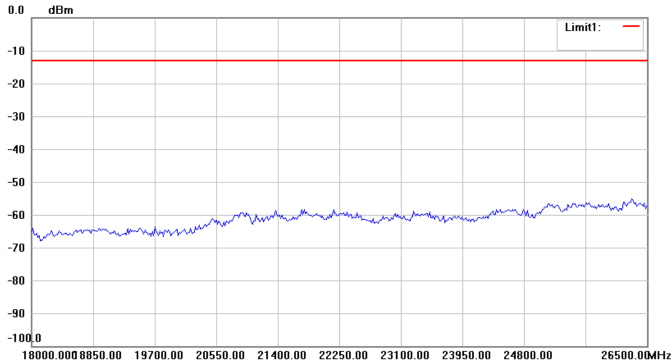


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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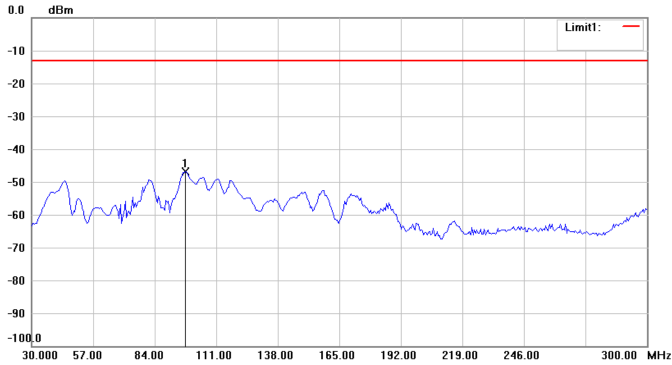


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

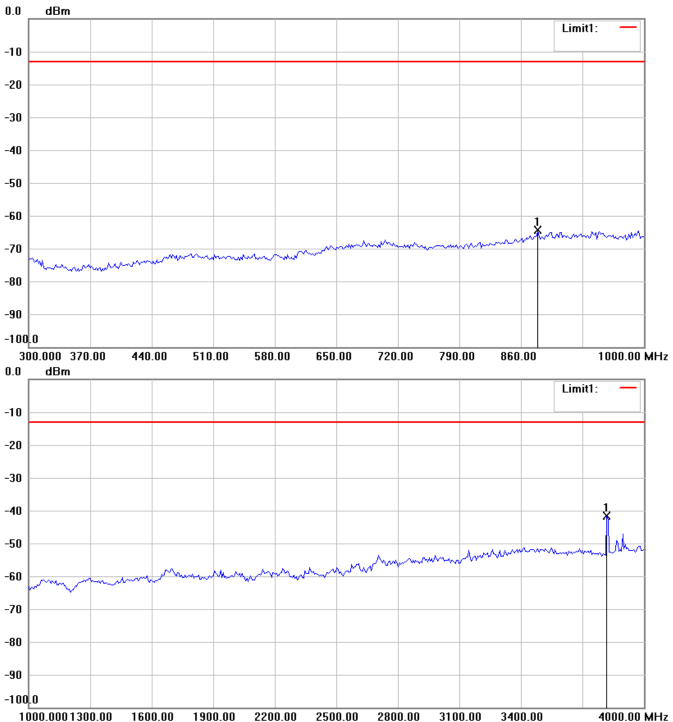


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

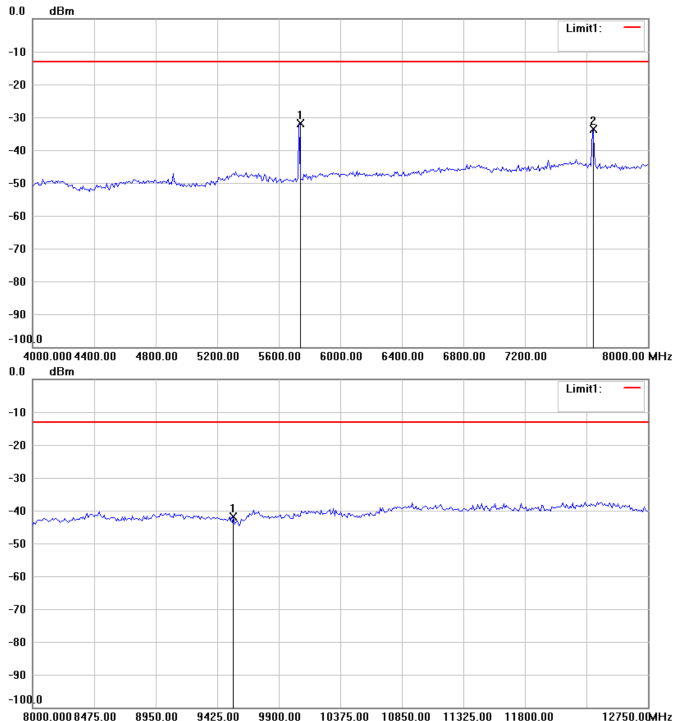


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

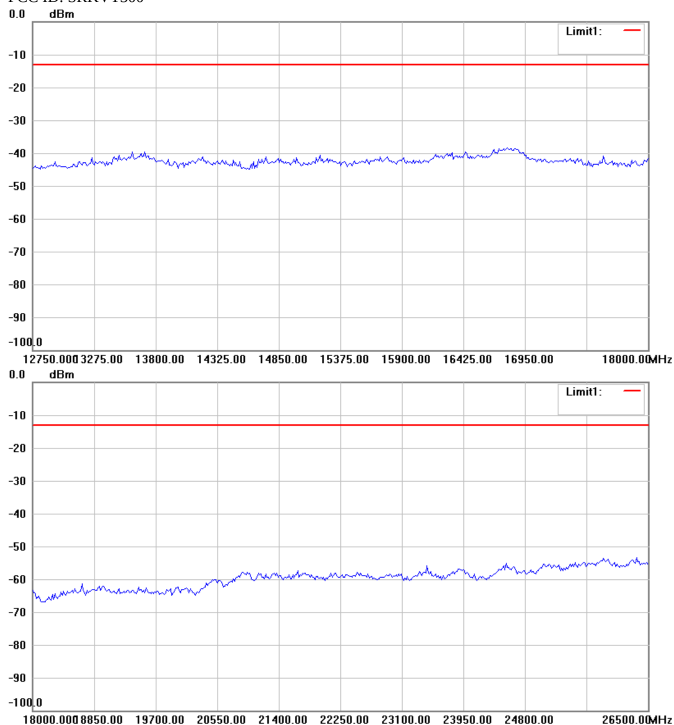


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



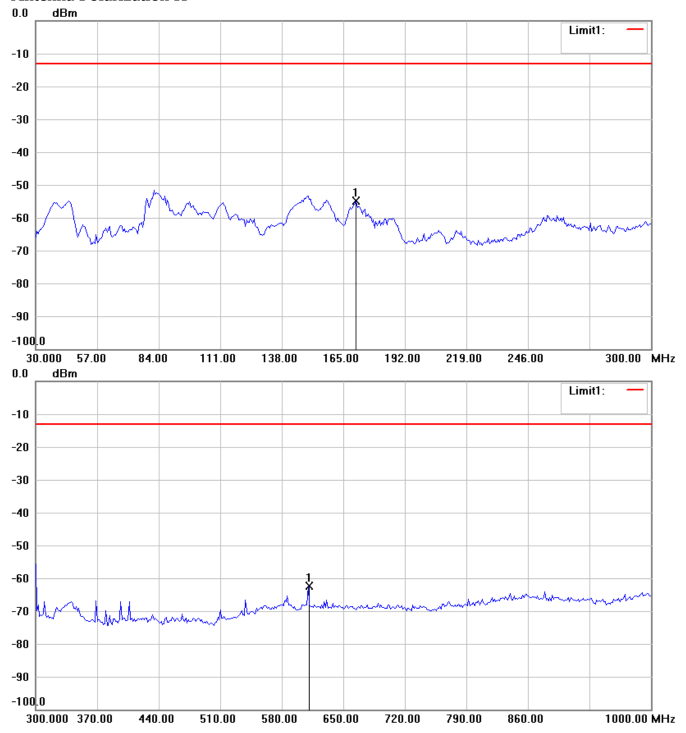
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

1900 Band_CH810_15.6V Antenna Polarization H

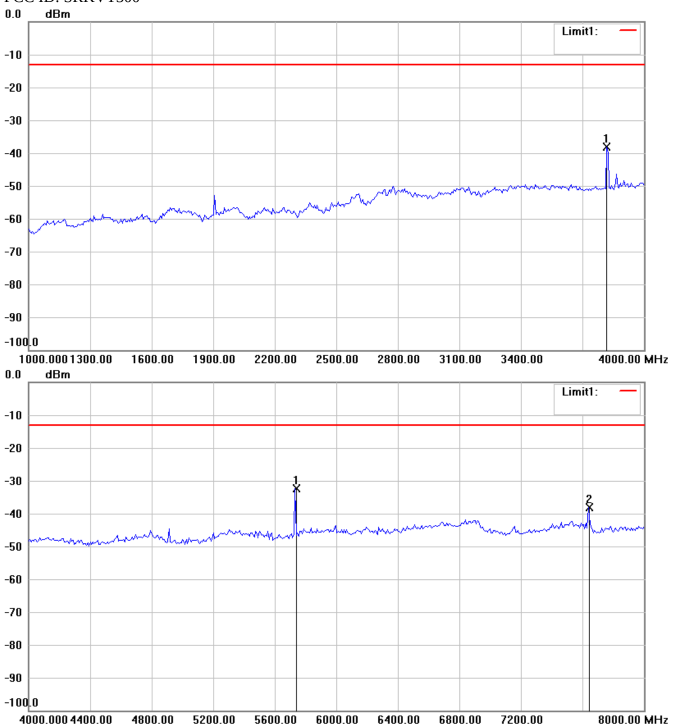


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

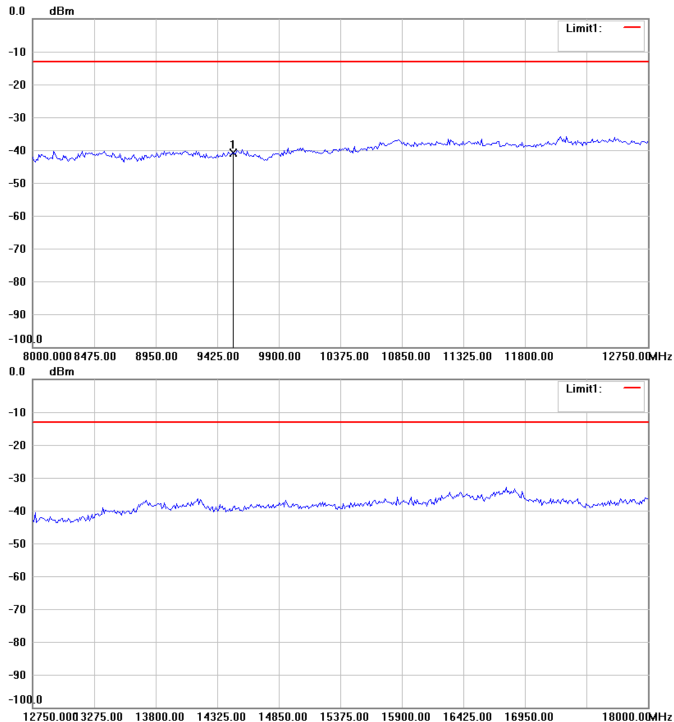


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

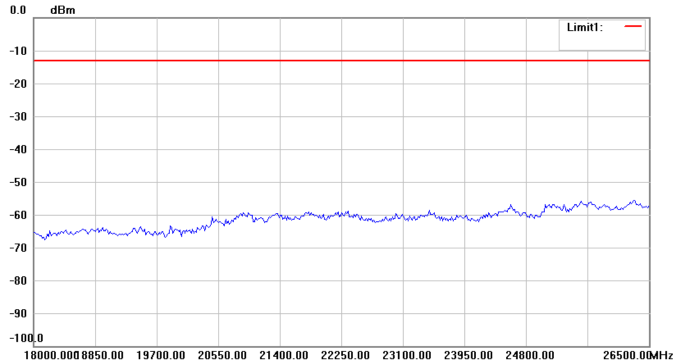


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

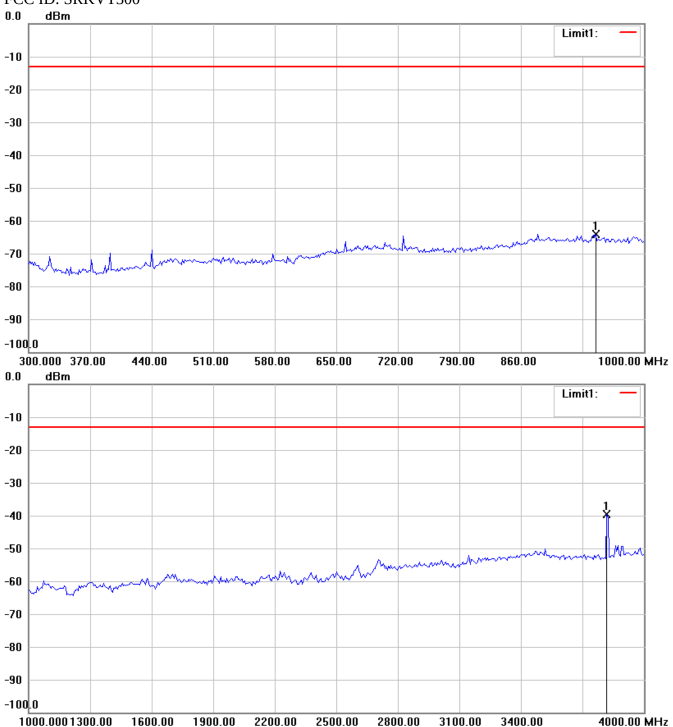


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- The some frequencies may exceed the limit line without the specified detectors, but that cannot present the 2. results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

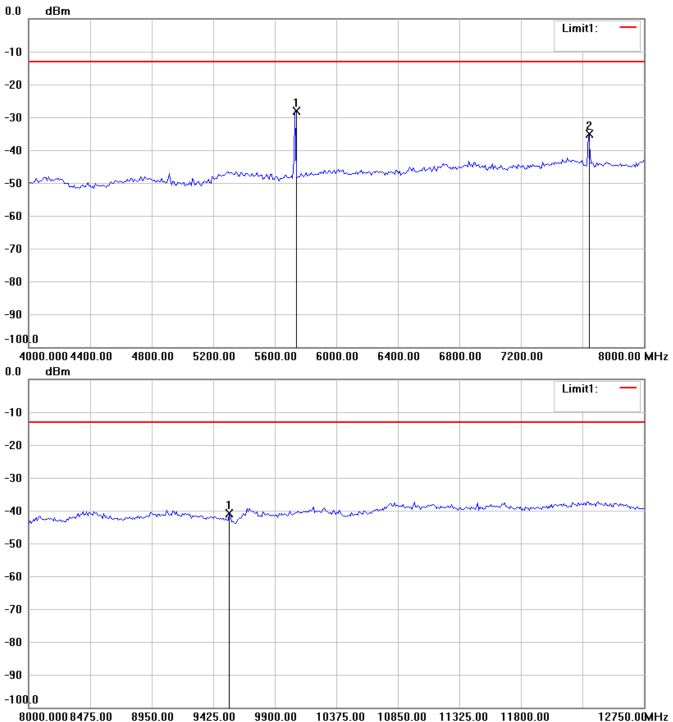


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

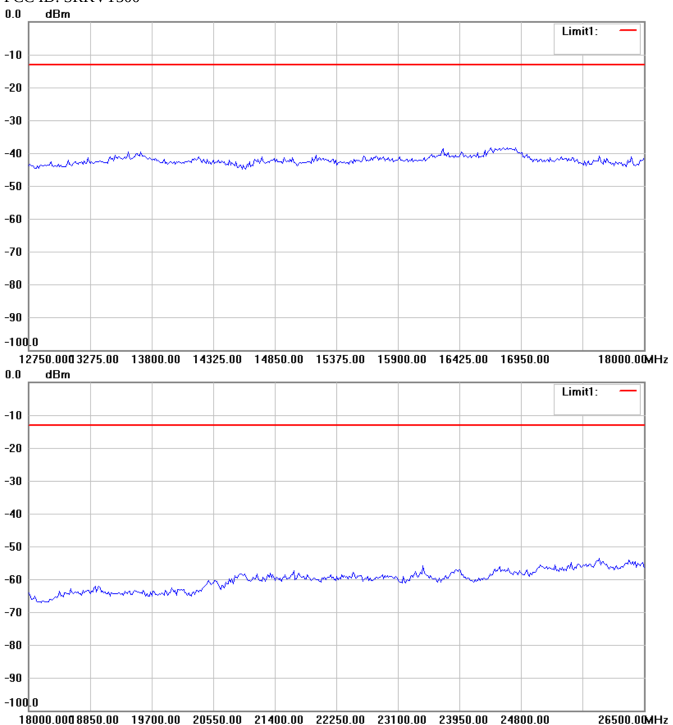


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



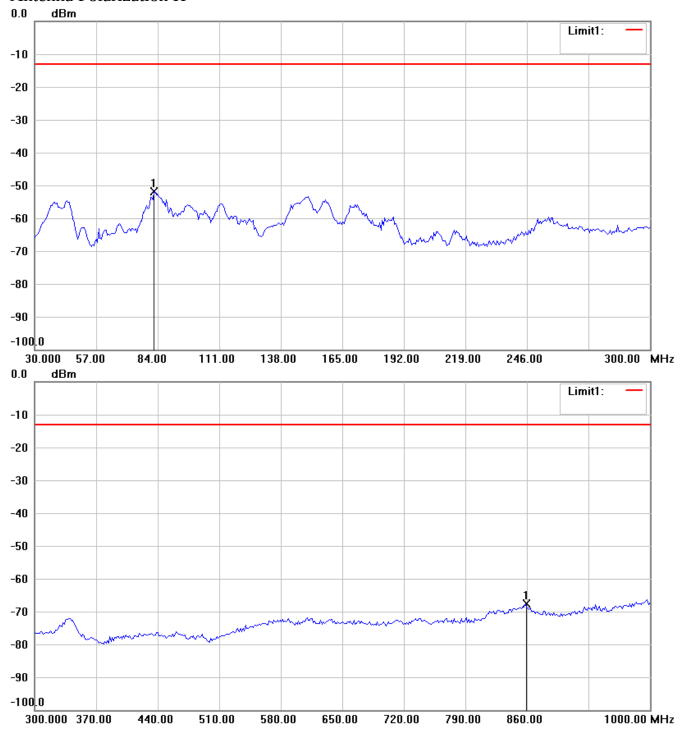
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4132_10.2V Antenna Polarization H

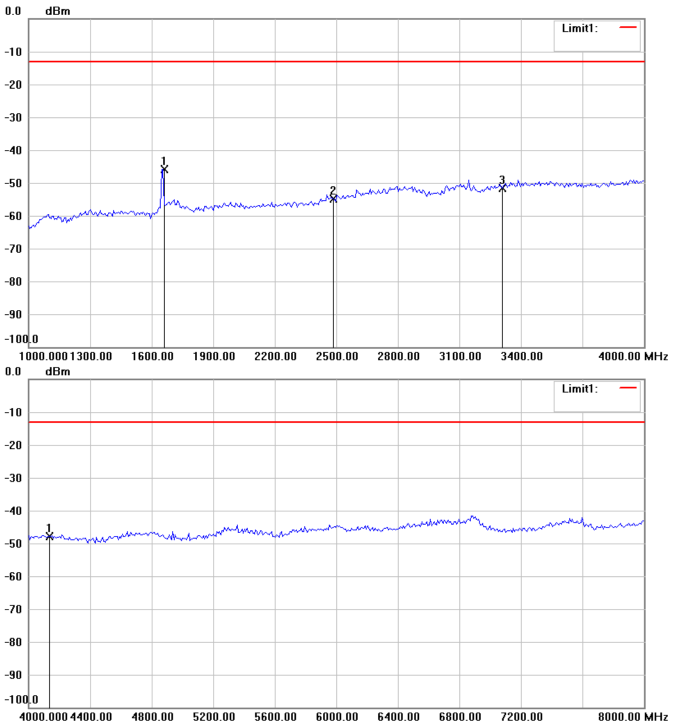


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

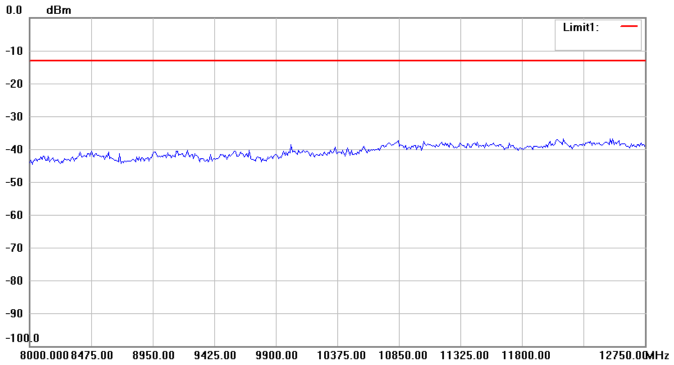


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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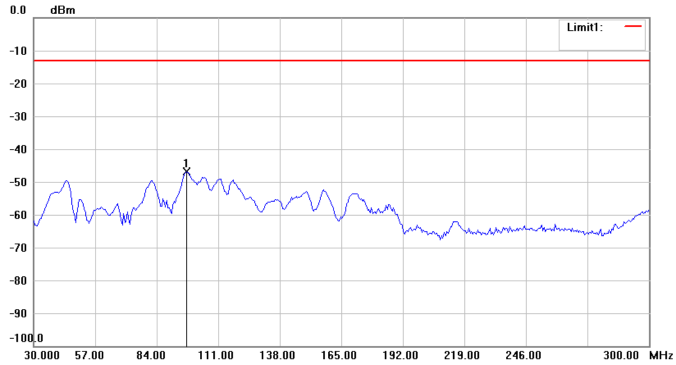


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

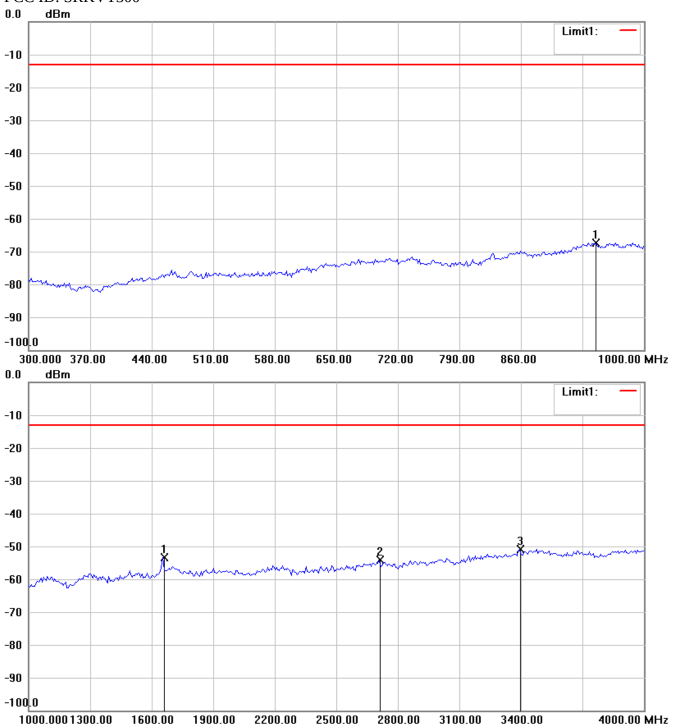


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

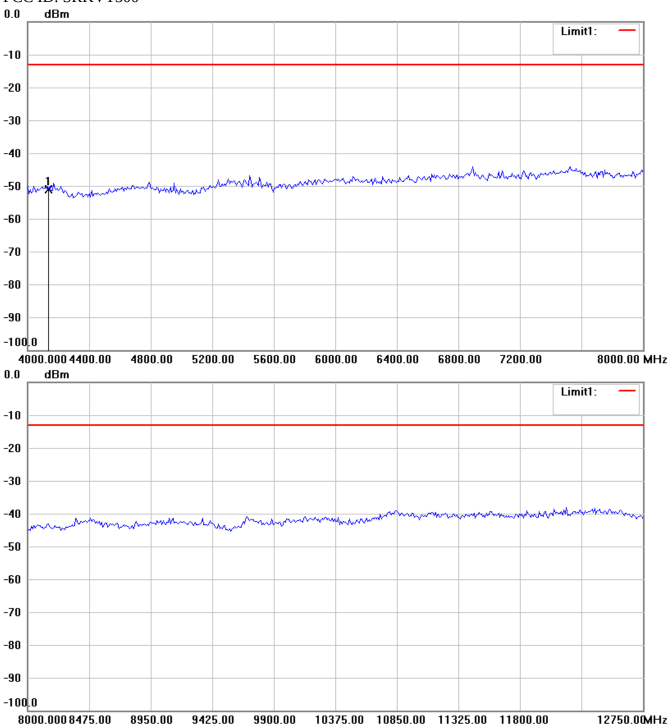


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



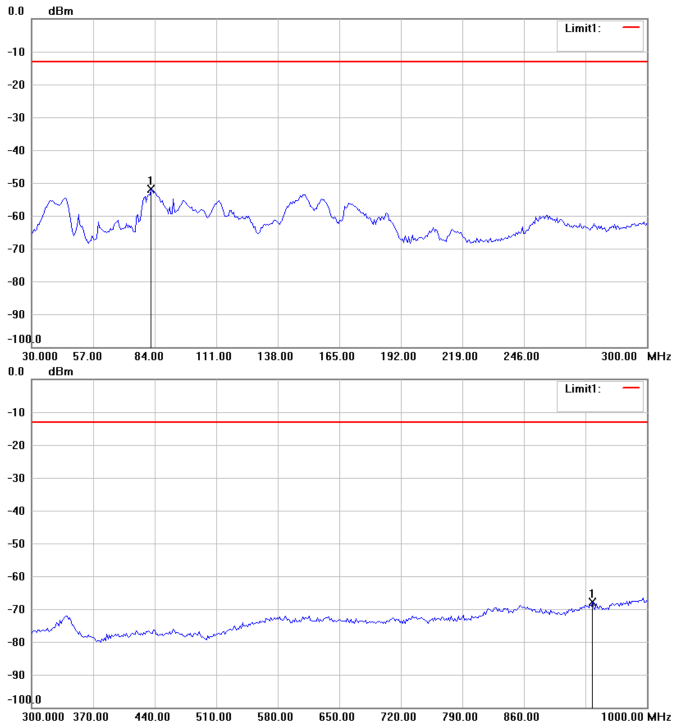
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4132_15.6V Antenna Polarization H

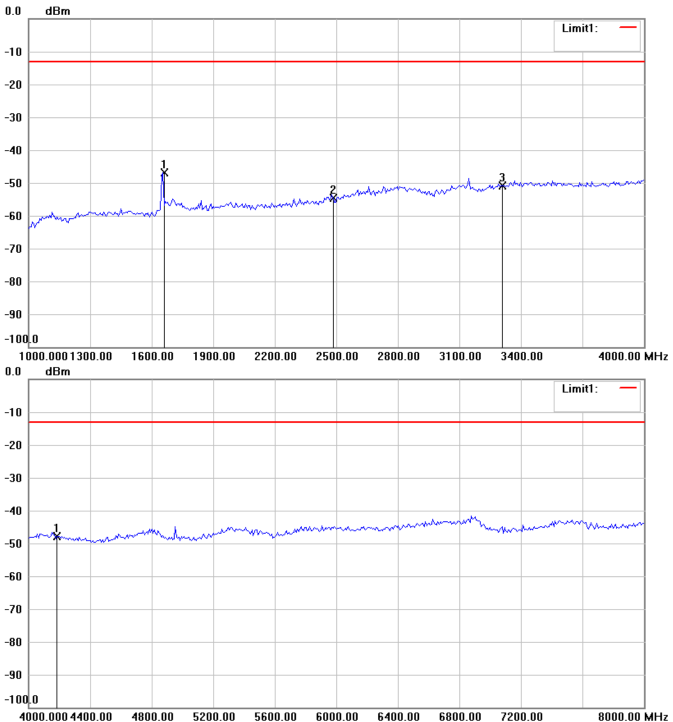


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

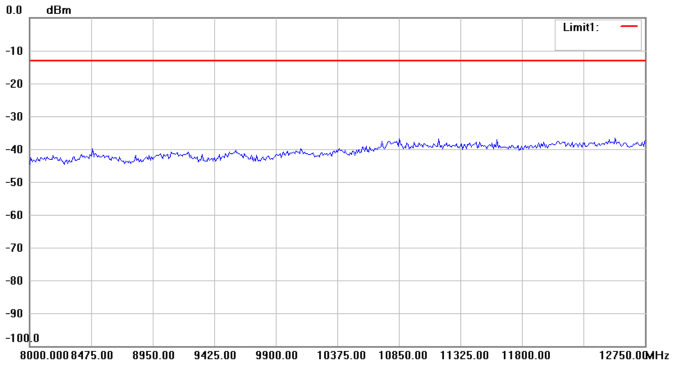


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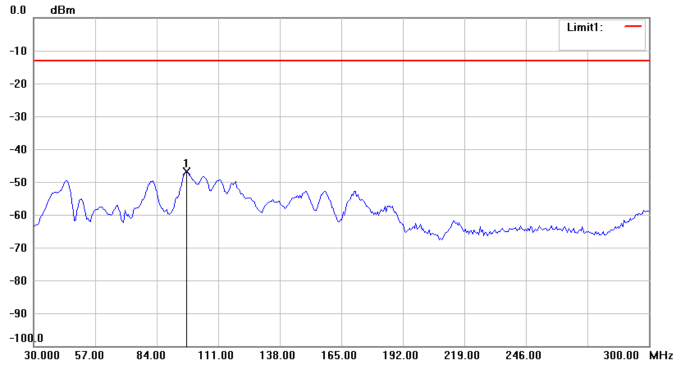


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

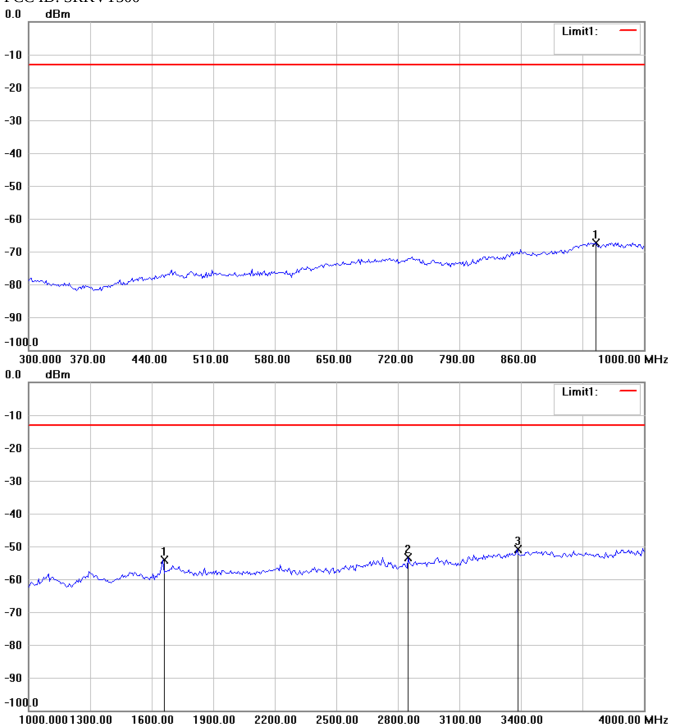


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

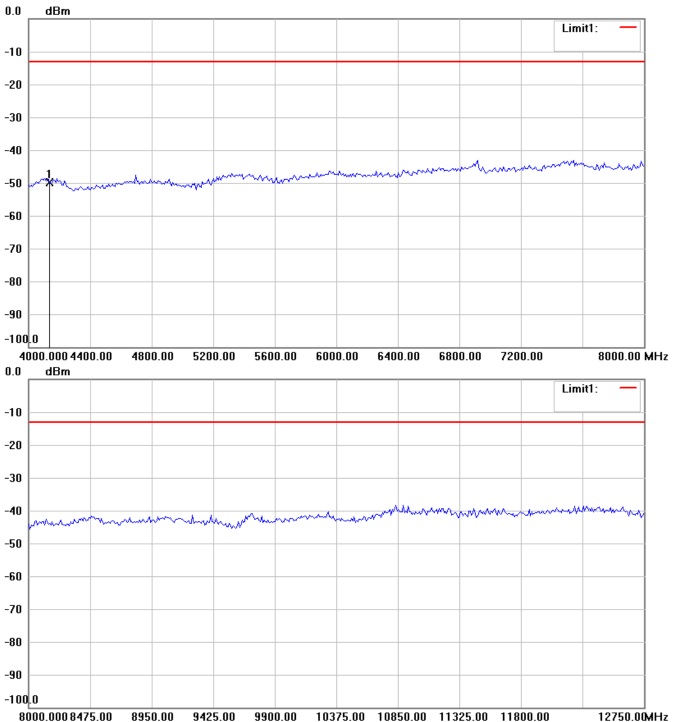


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



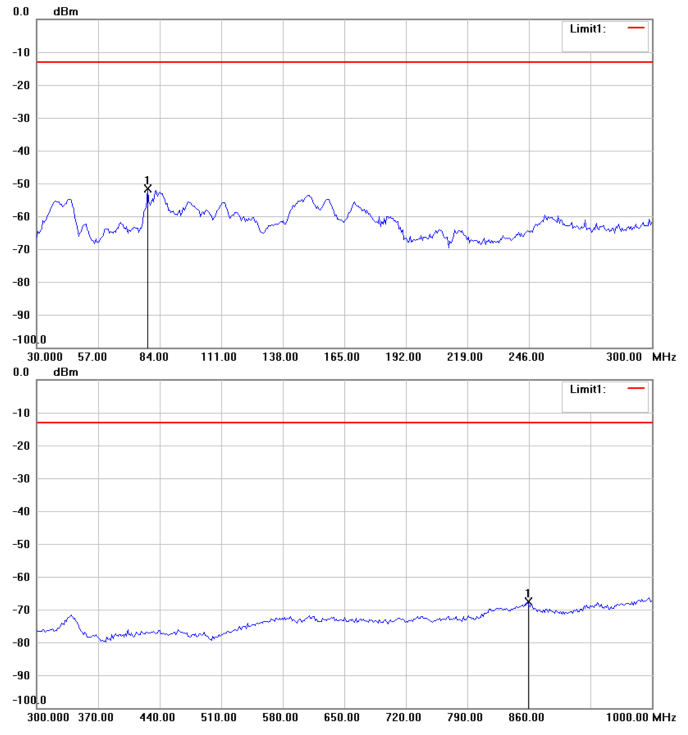
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4183_10.2V Antenna Polarization H

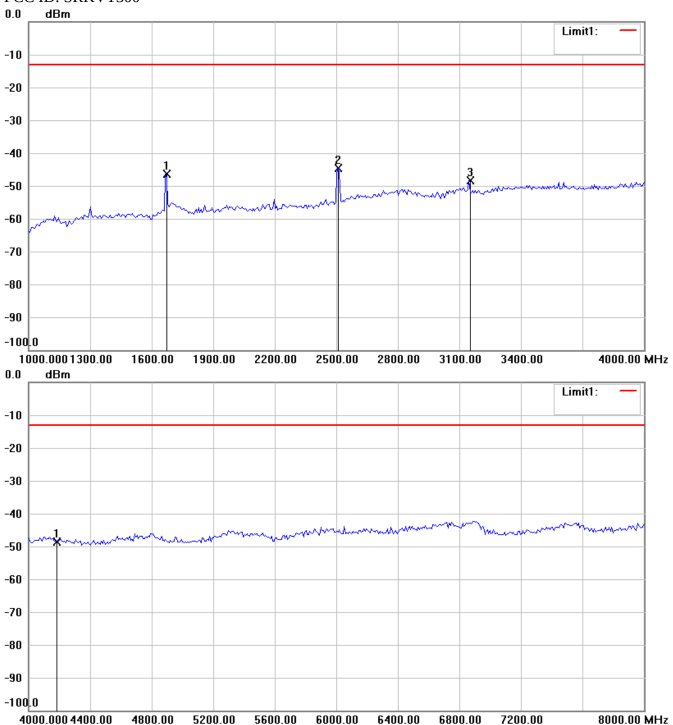


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

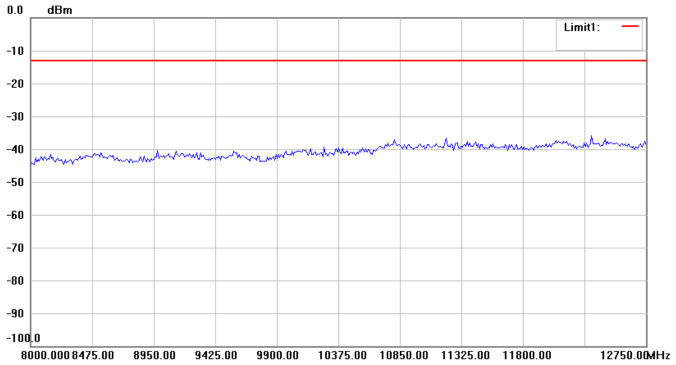


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

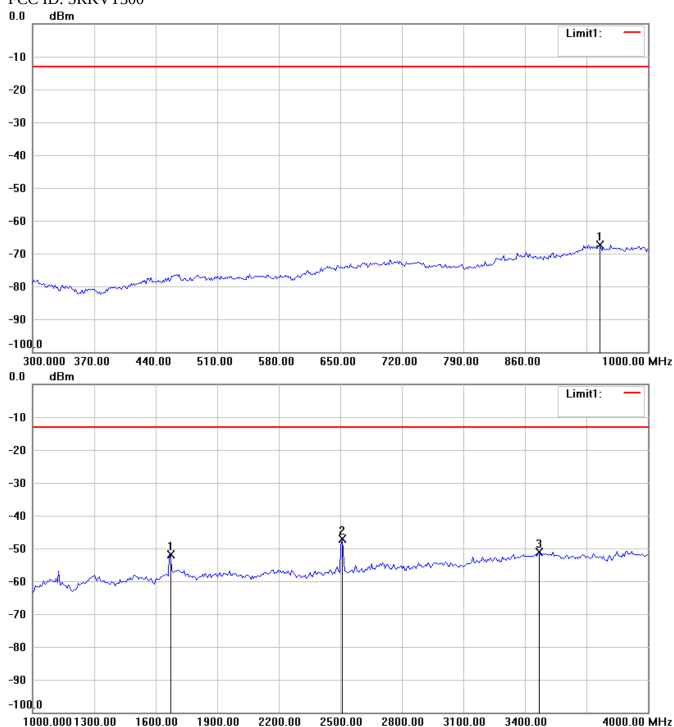


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

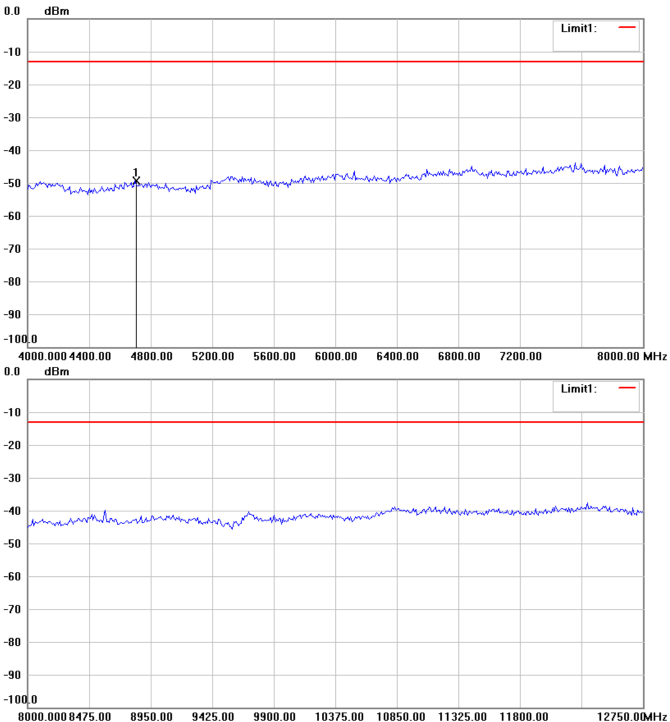


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



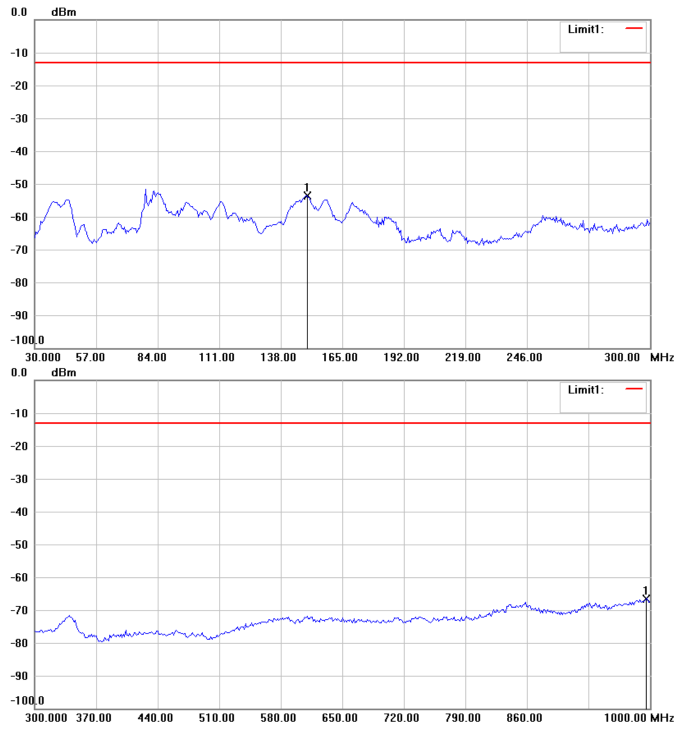
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4183_15.6V Antenna Polarization H

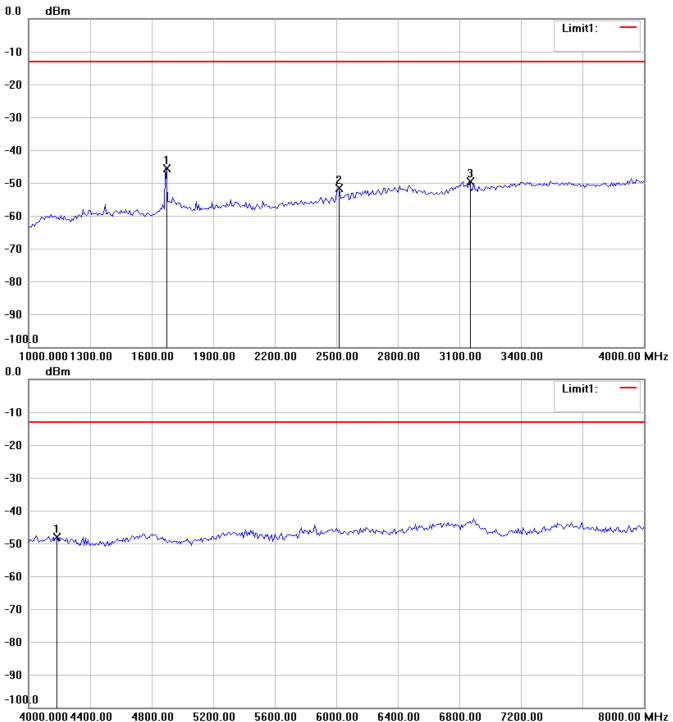


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

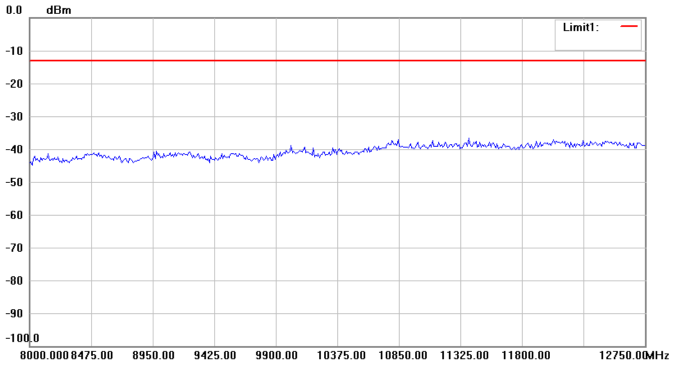


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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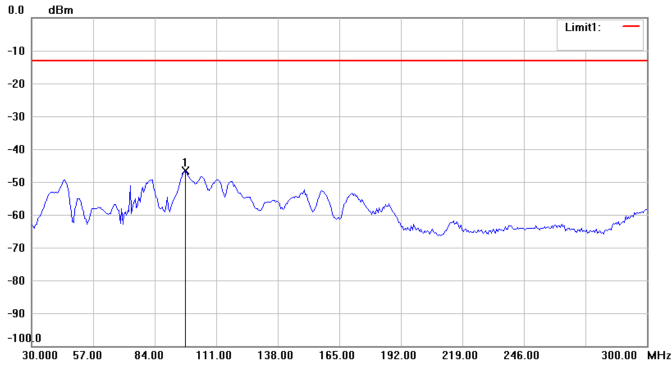


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

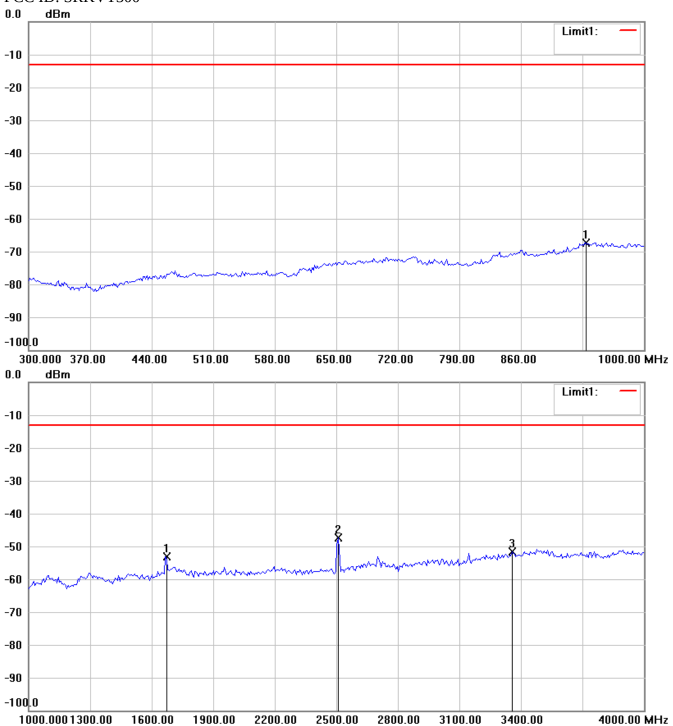


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

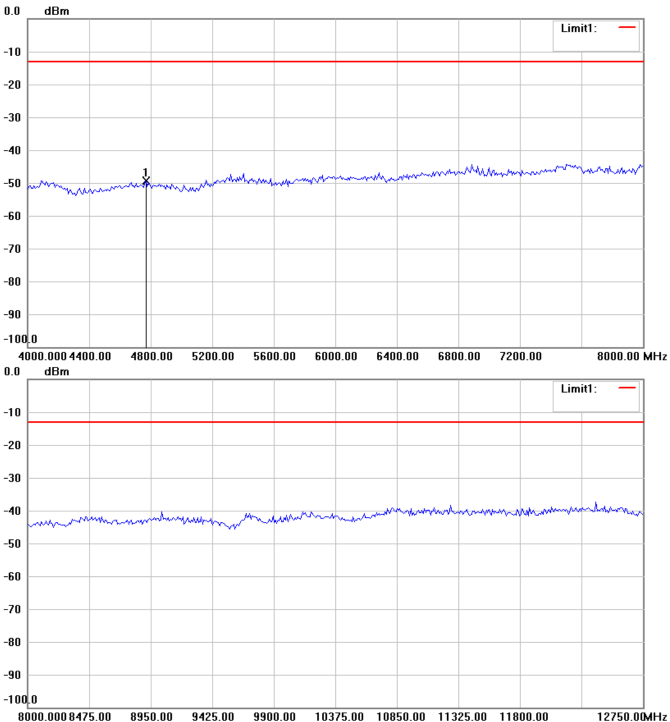


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



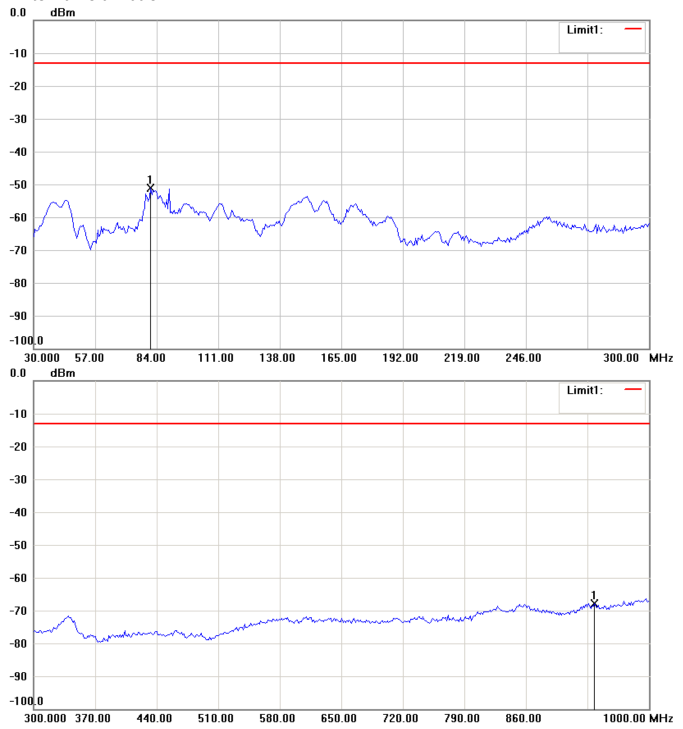
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4233_10.2V Antenna Polarization H

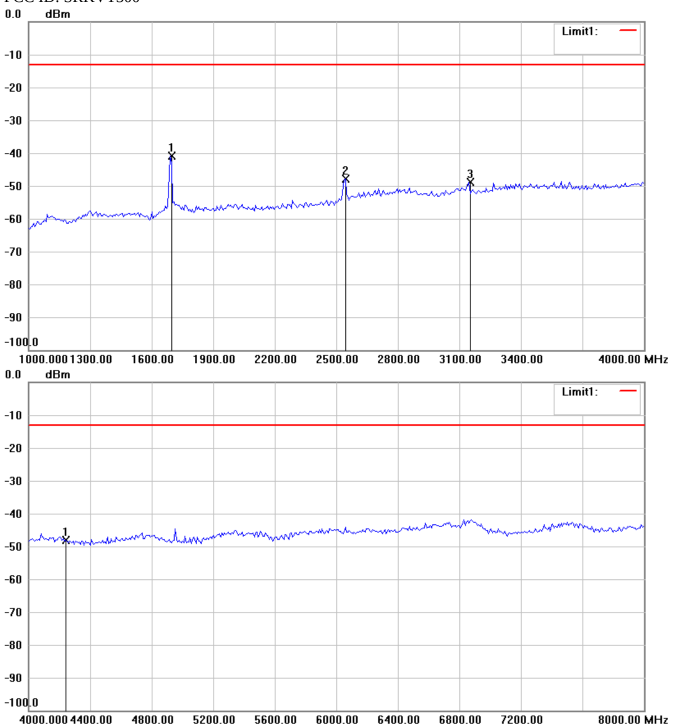


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

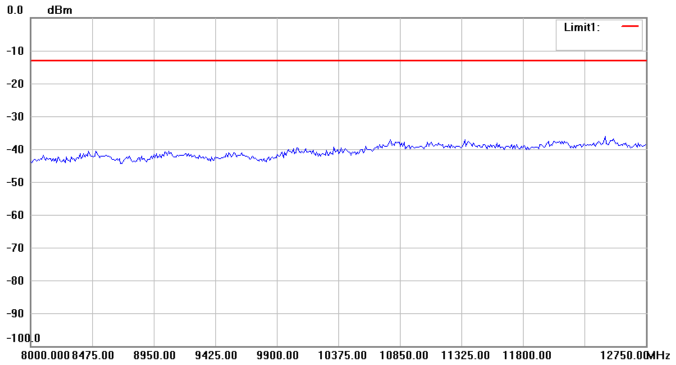


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

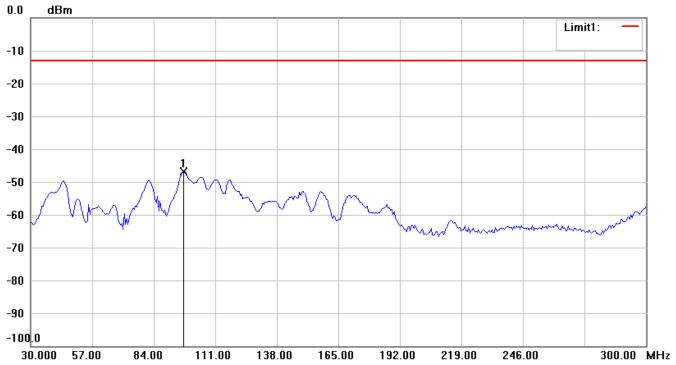


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

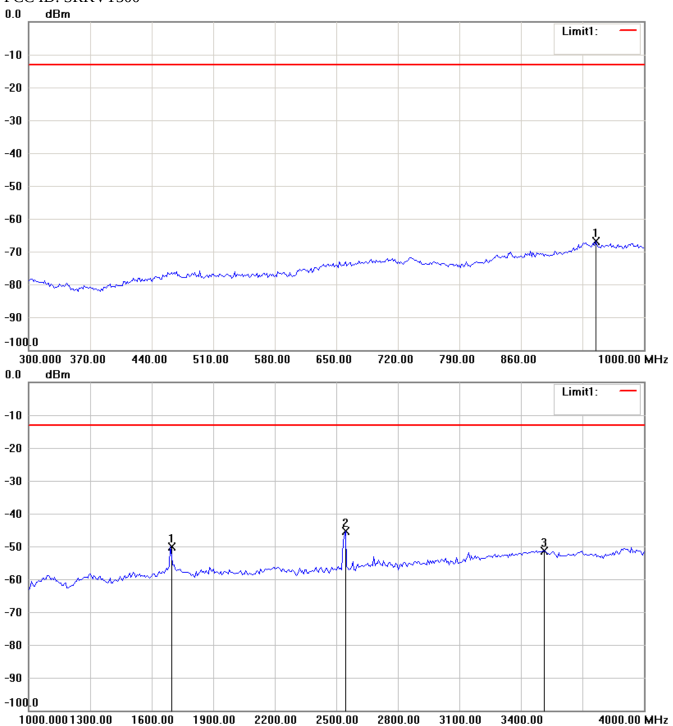


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

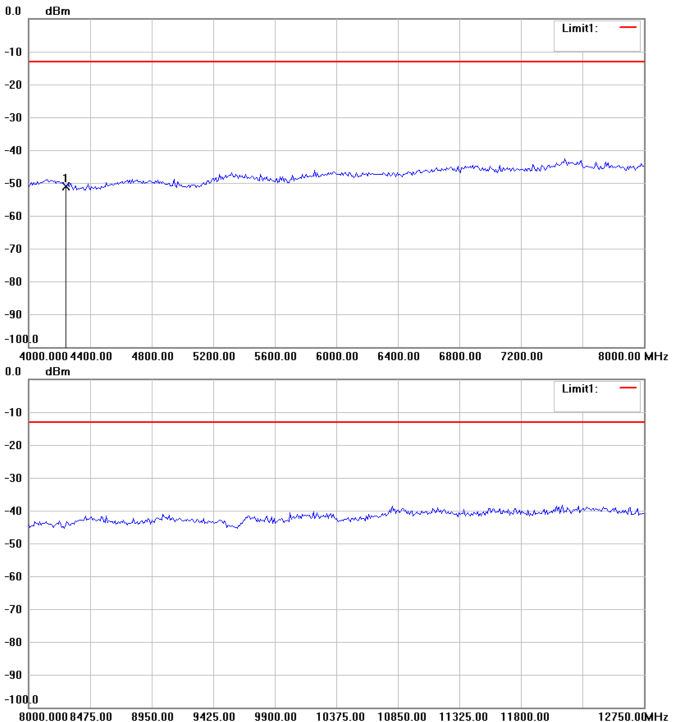


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



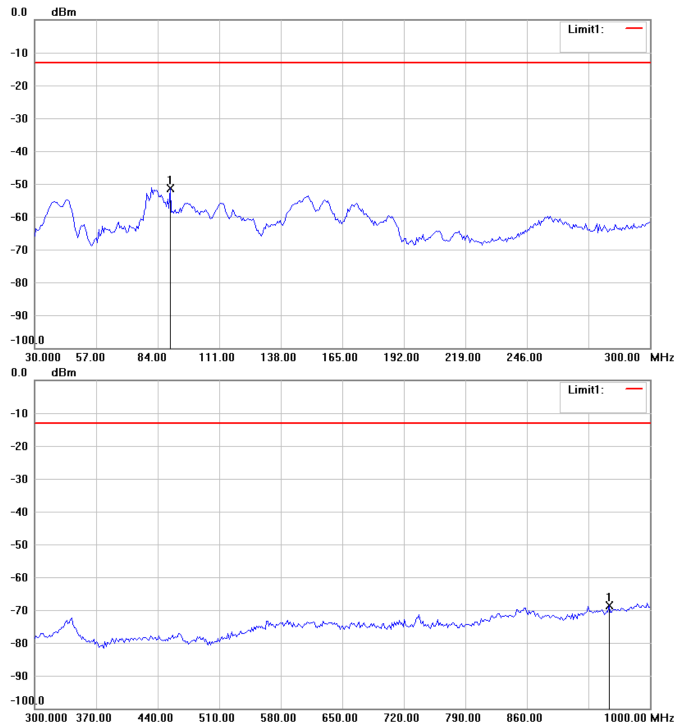
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Band V_CH4233_15.6V Antenna Polarization H

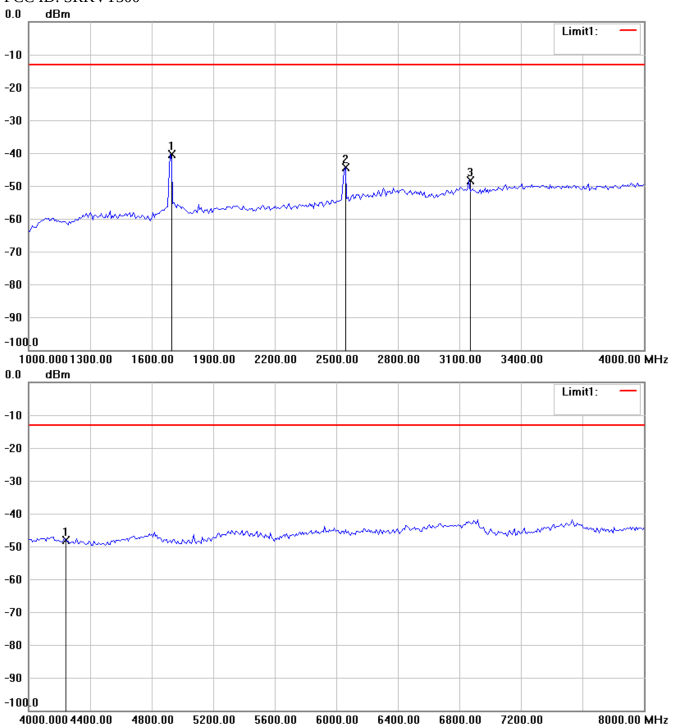


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

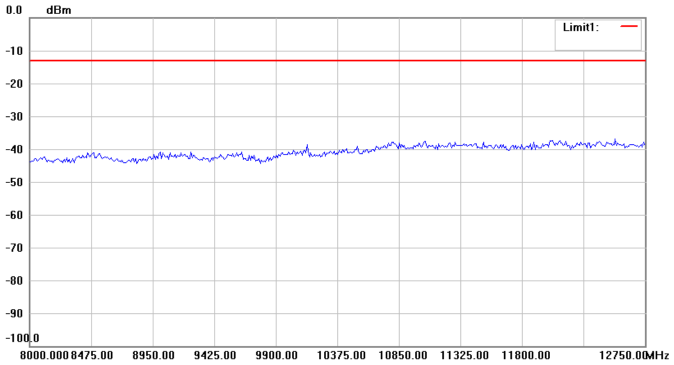


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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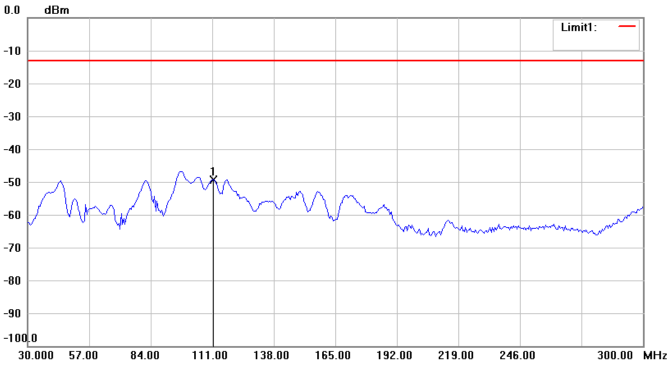


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

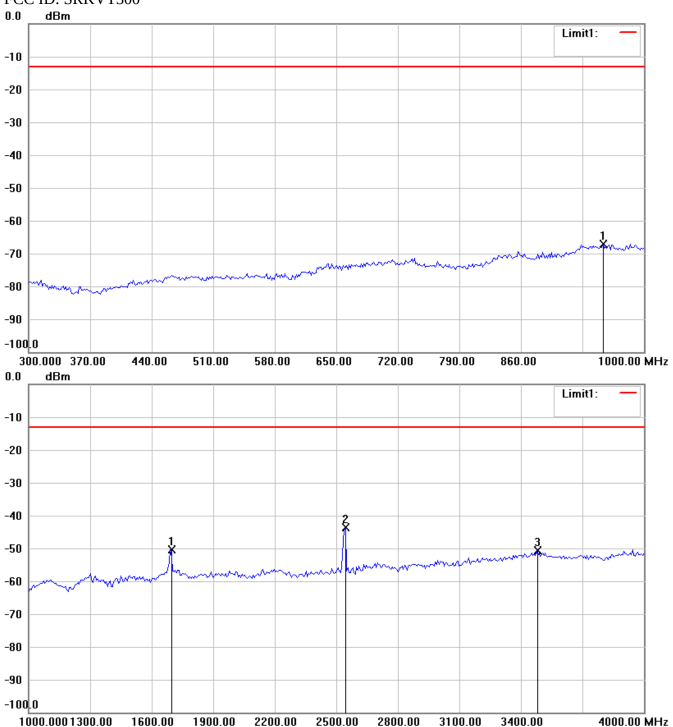


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

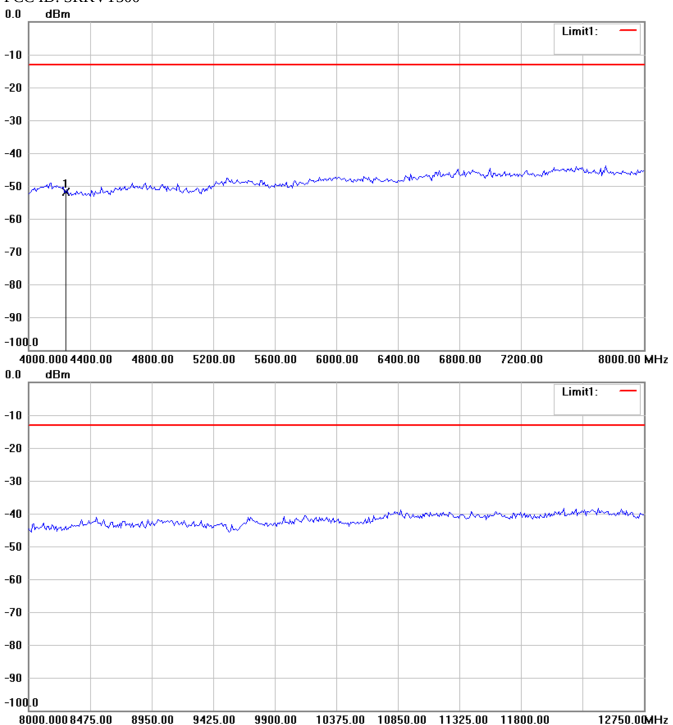


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



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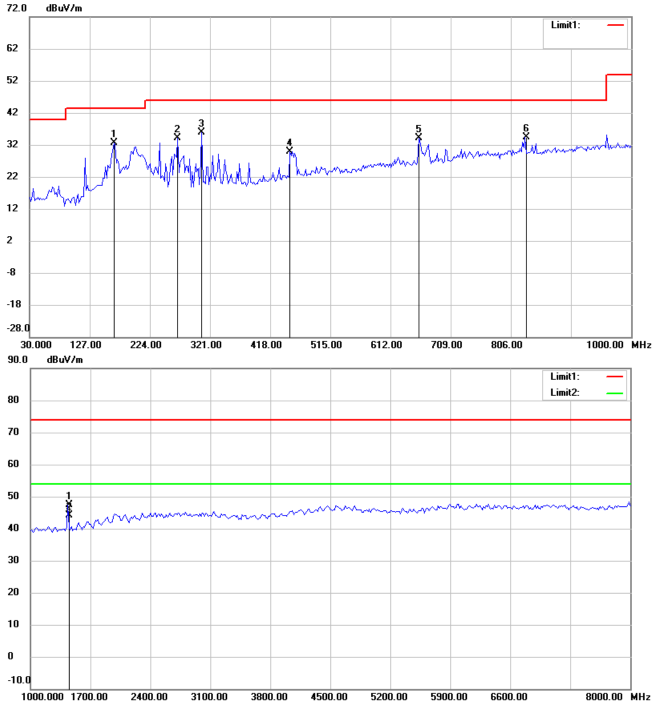
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

Idle mode Dipole-ANT

850 Band _ 10.2V

Antenna Polarization H



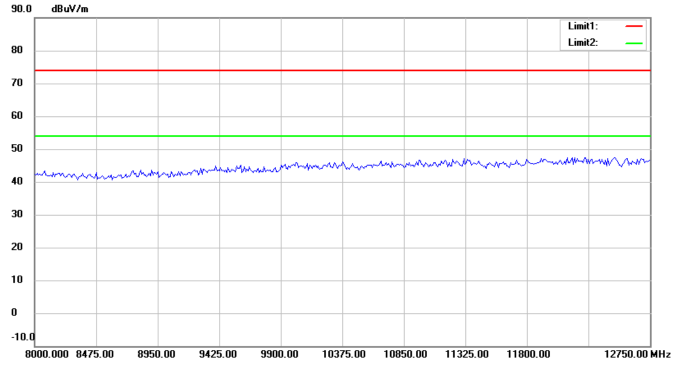
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

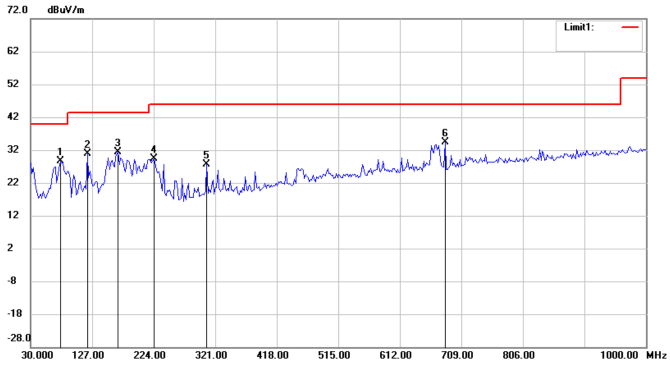


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V



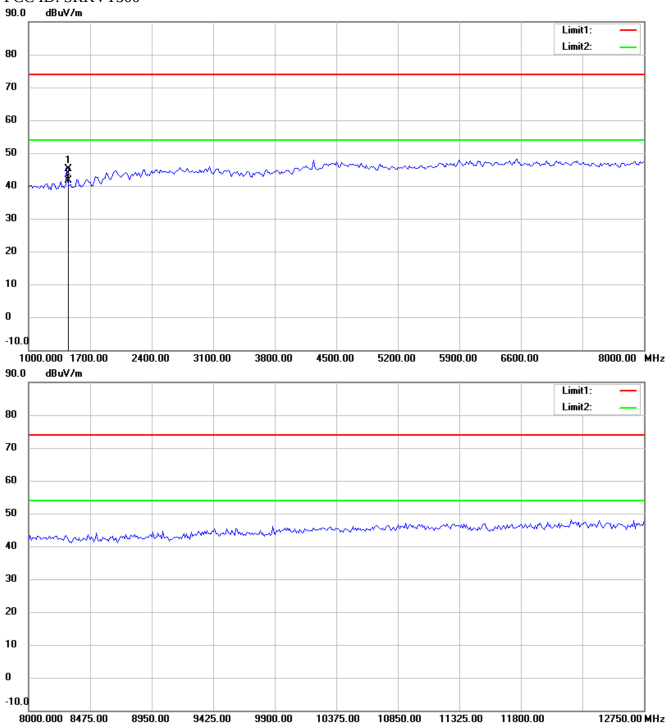
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

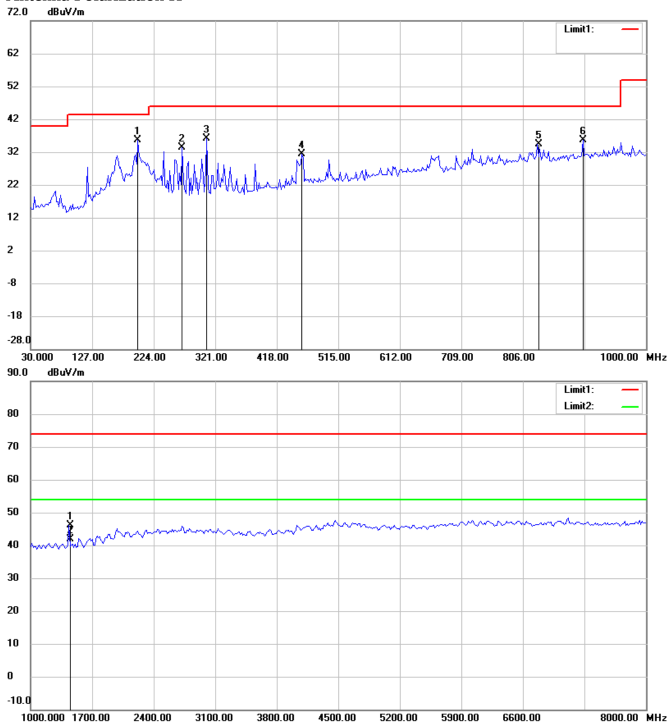
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 Band _ 15.6V

Antenna Polarization H



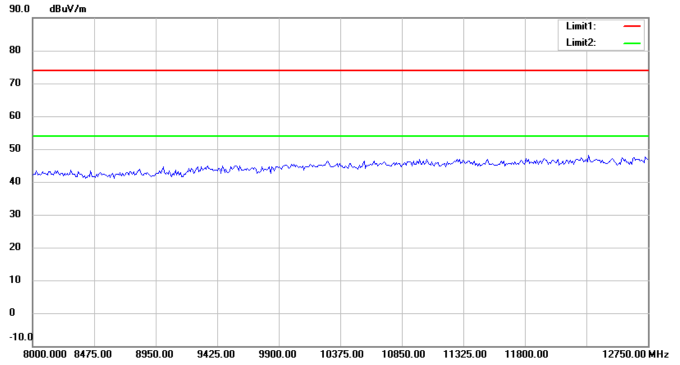
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

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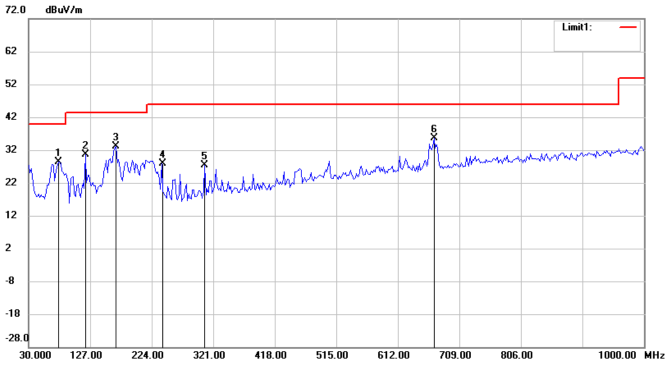


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V



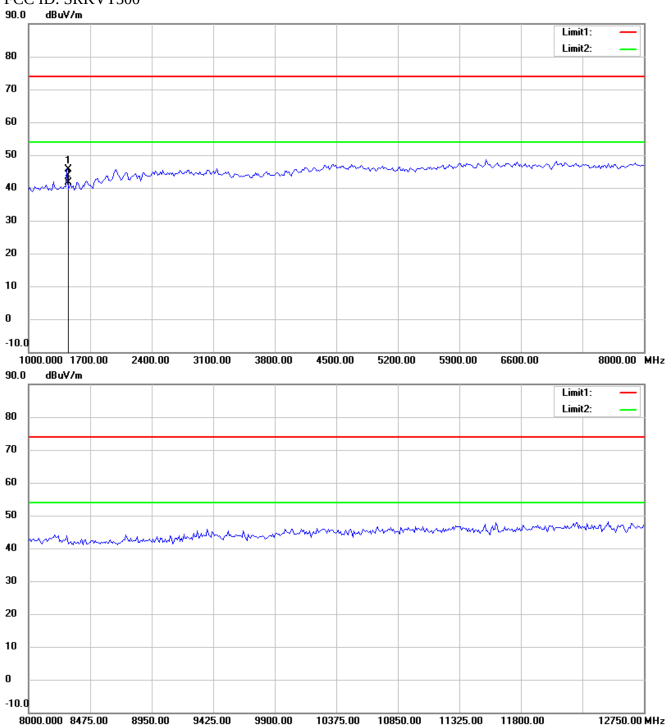
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



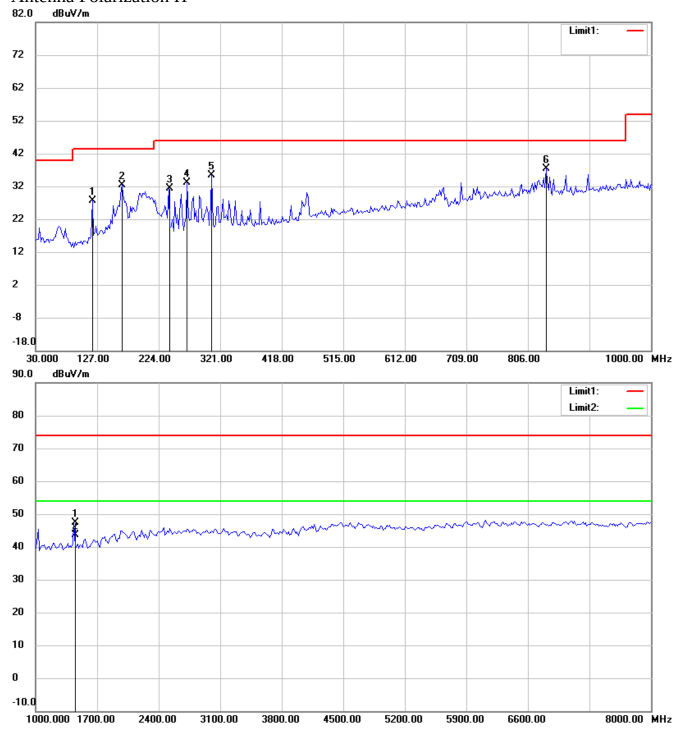
Up Line: Peak Limit Line Down Line: Ave Limit Line

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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band _ 10.2V Antenna Polarization H



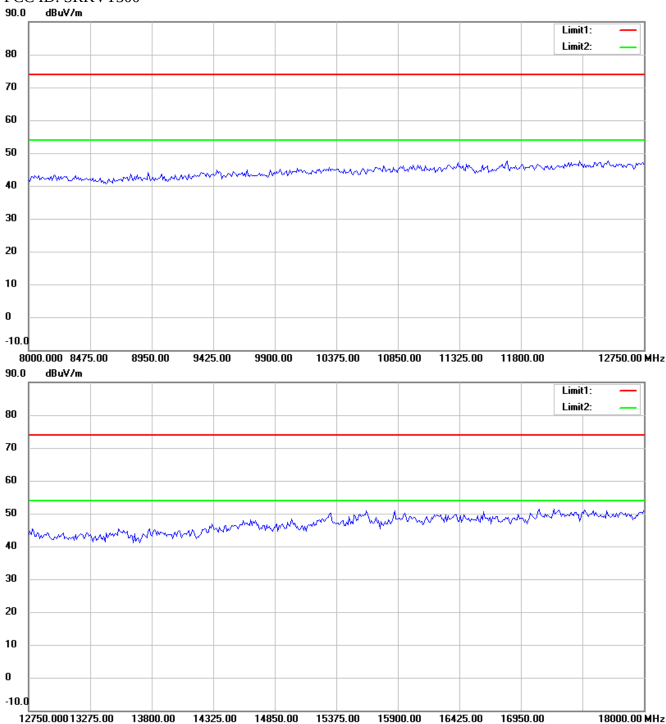
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



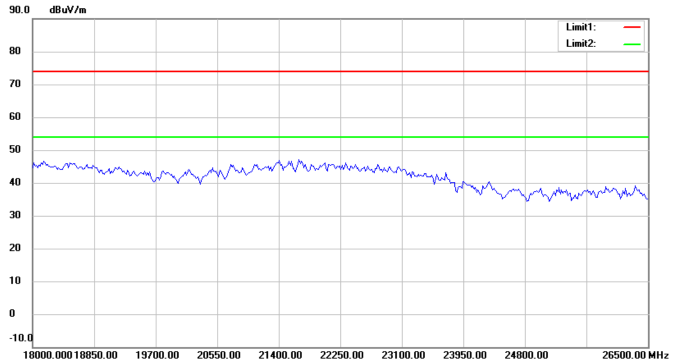
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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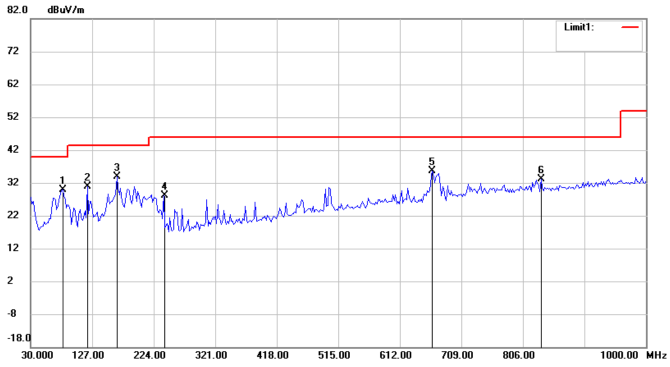


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V



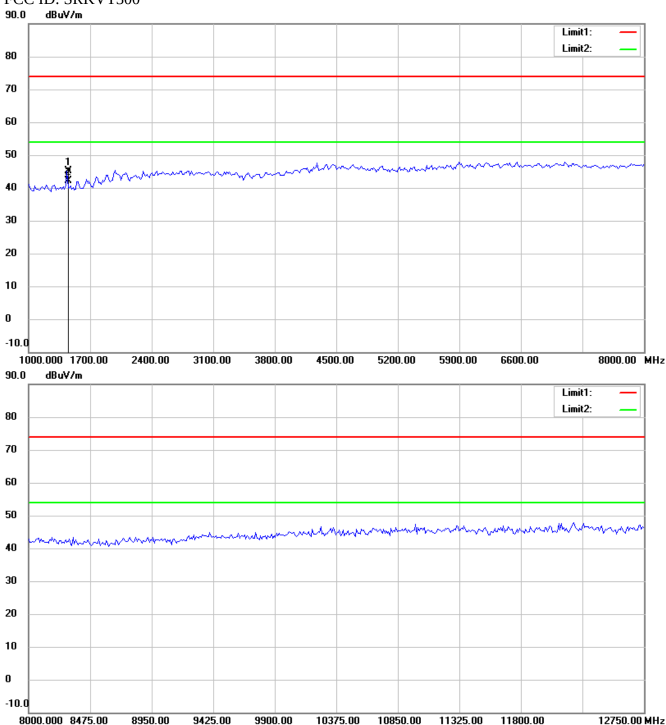
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



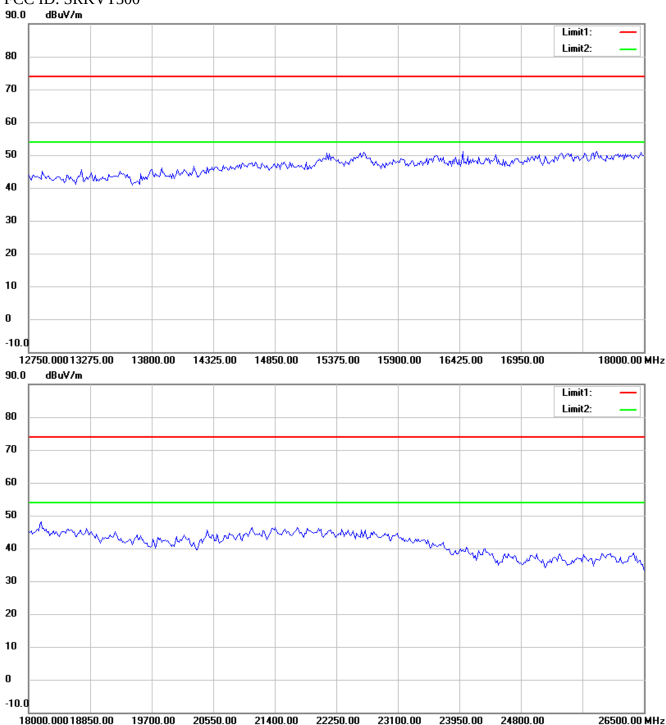
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



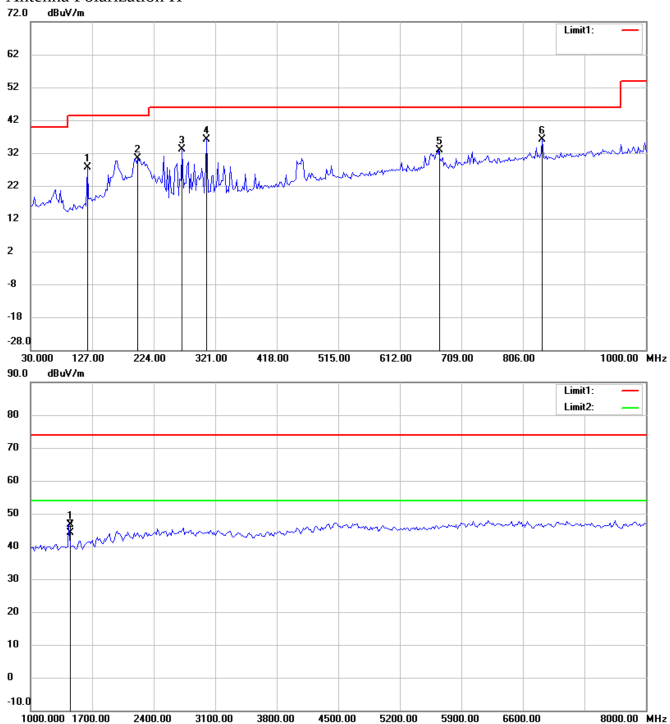
Up Line: Peak Limit Line Down Line: Ave Limit Line Note:

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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band _ 15.6V Antenna Polarization H

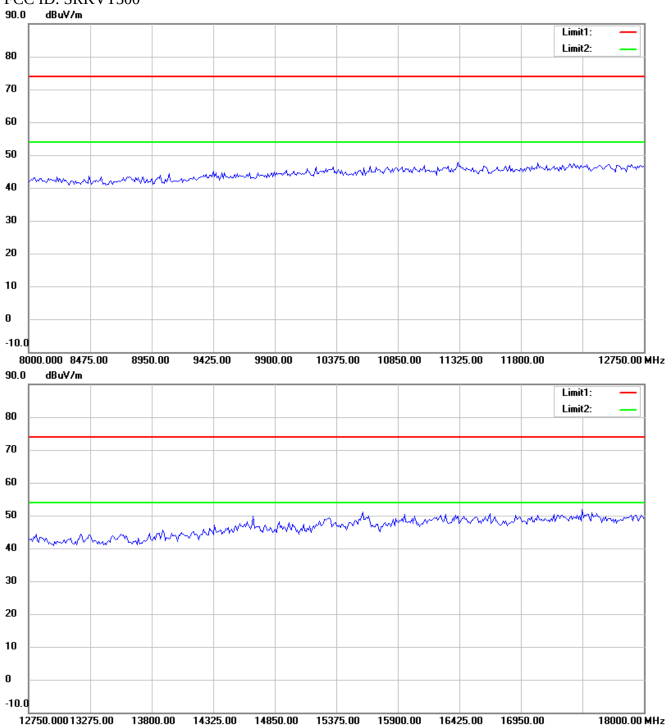


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



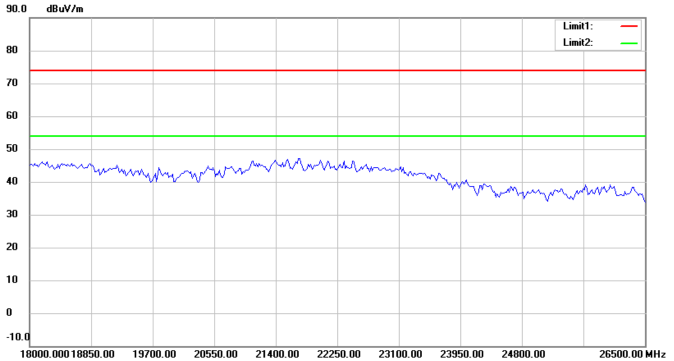
Up Line: Peak Limit Line Down Line: Ave Limit Line

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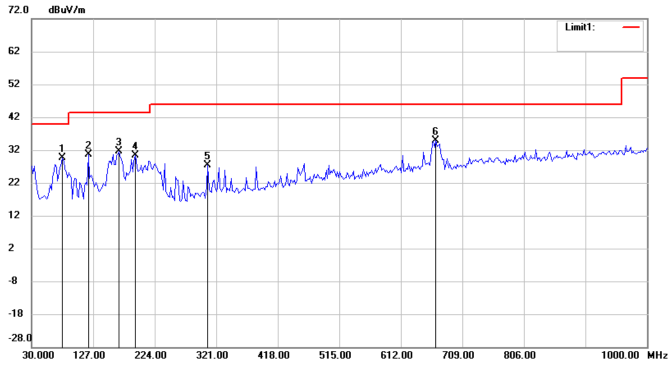


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

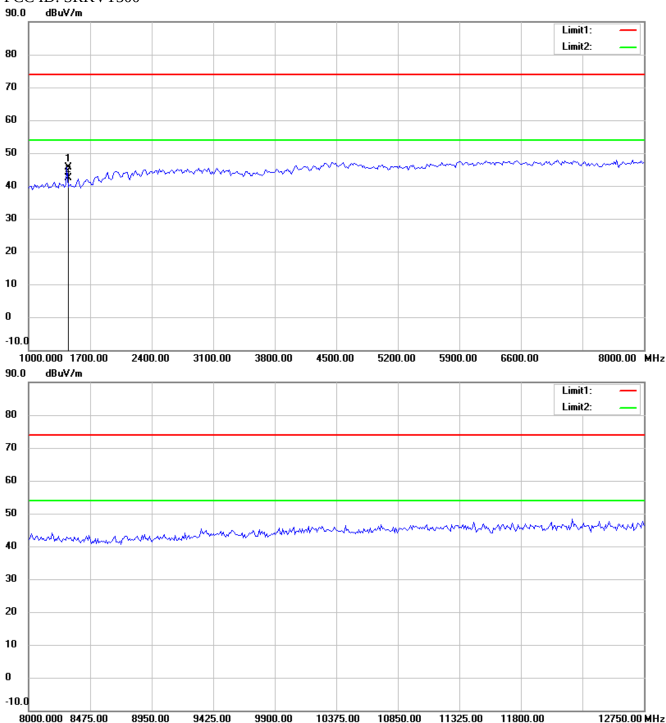


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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



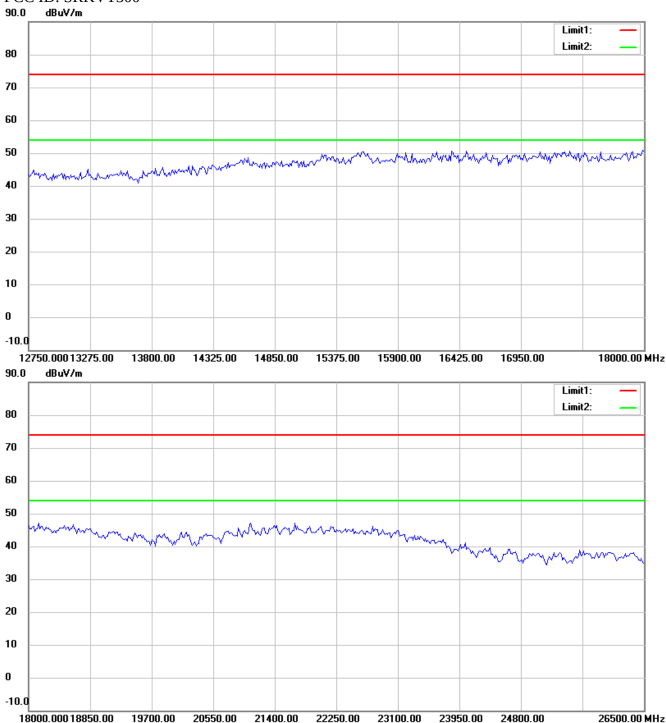
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



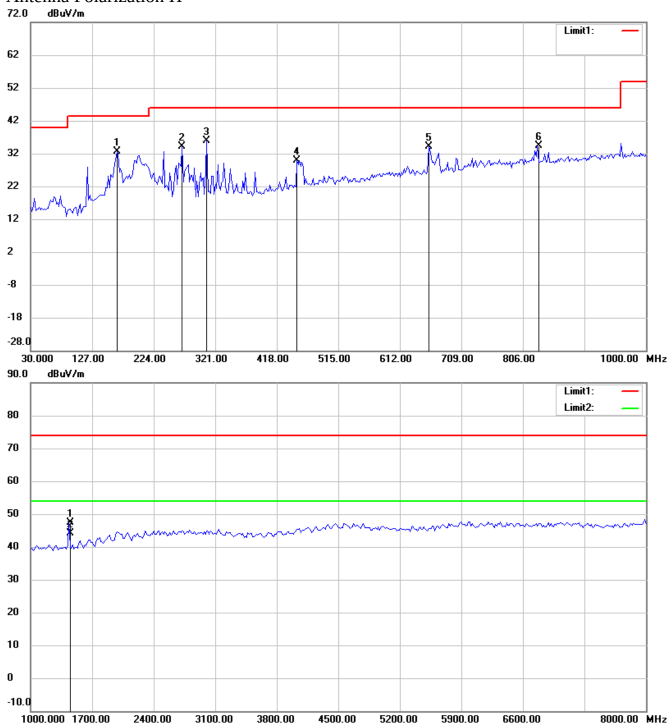
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ 10.2V

Antenna Polarization H

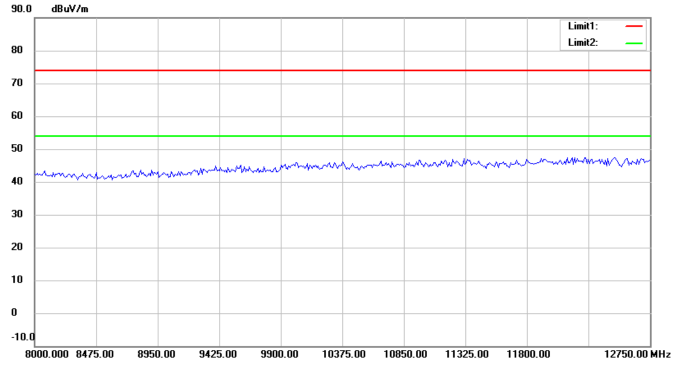


- Note:The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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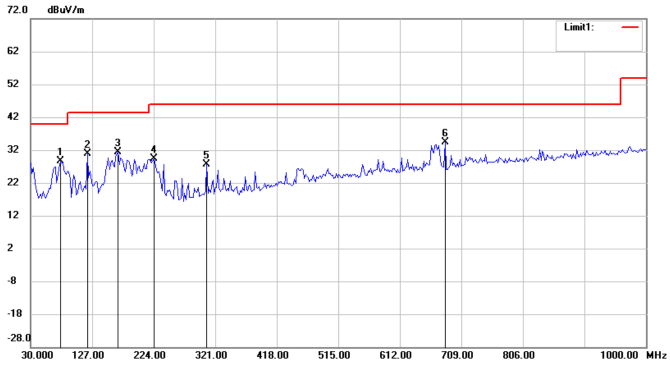


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

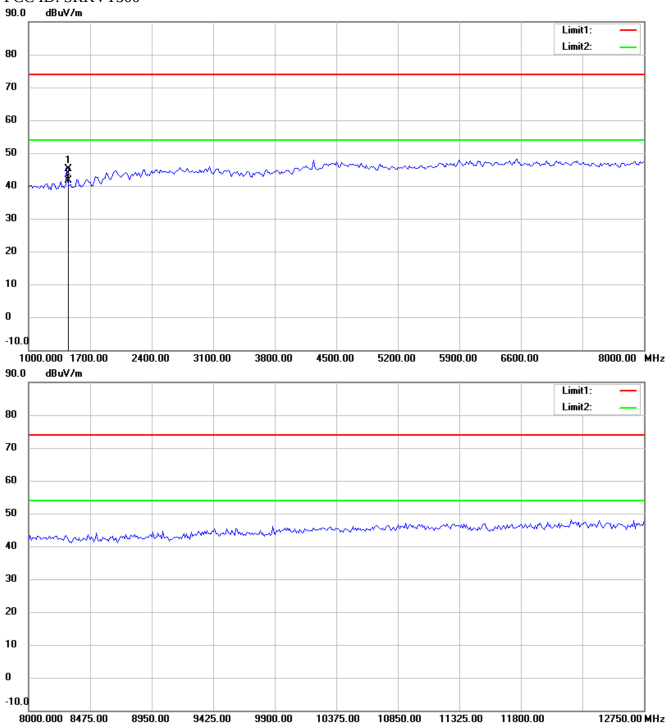


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

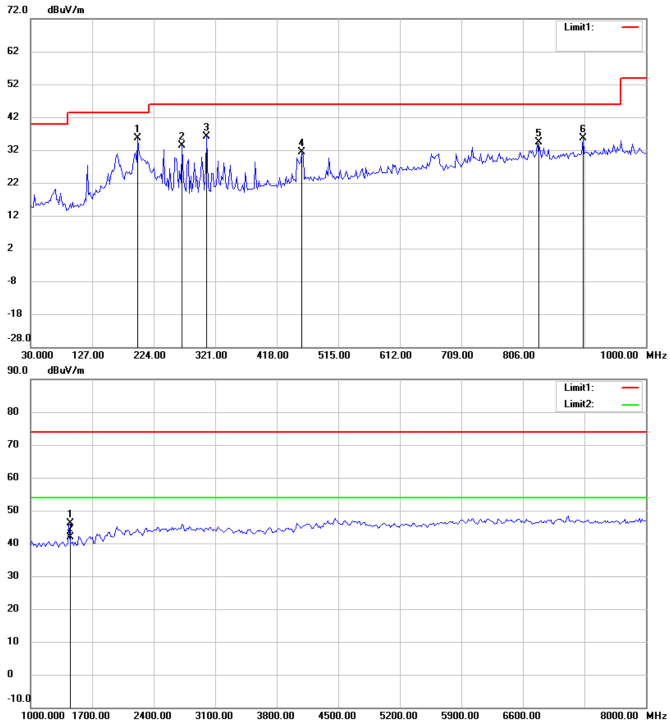
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ 15.6V

Antenna Polarization H

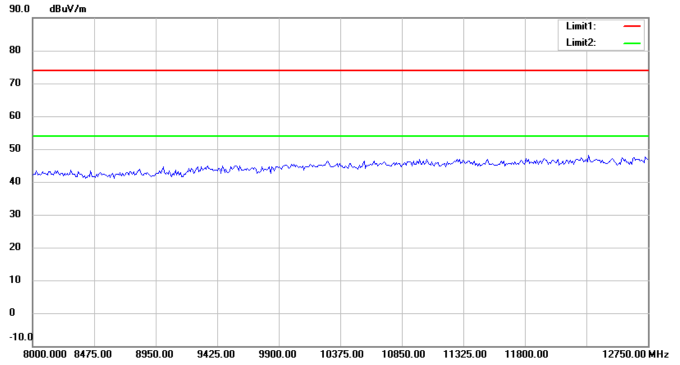


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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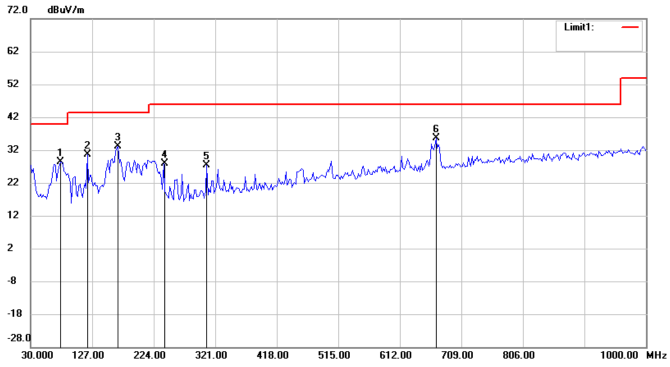


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

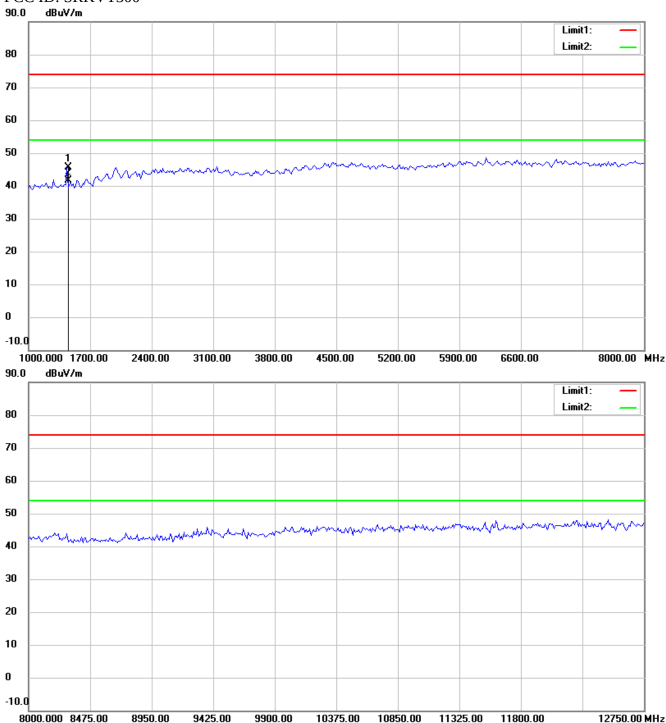


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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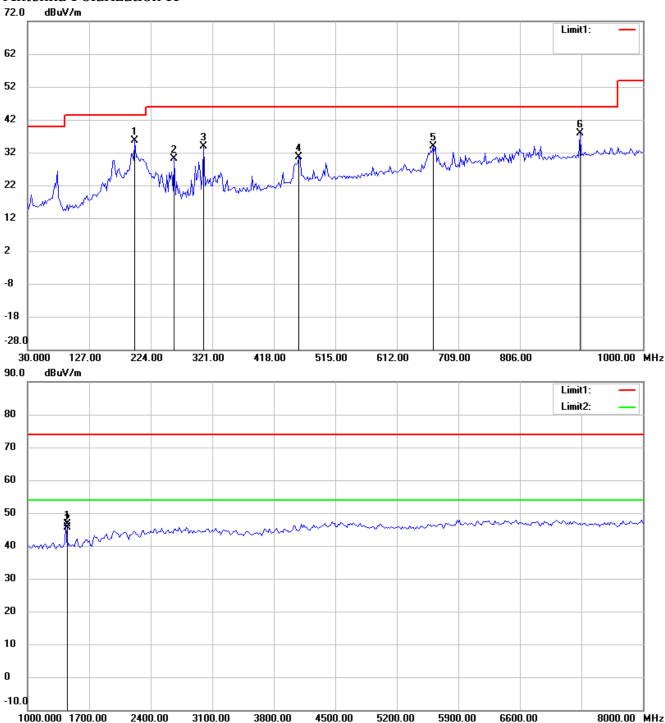
Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

PIFA-ANT

850 Band _ 10.2V

Antenna Polarization H

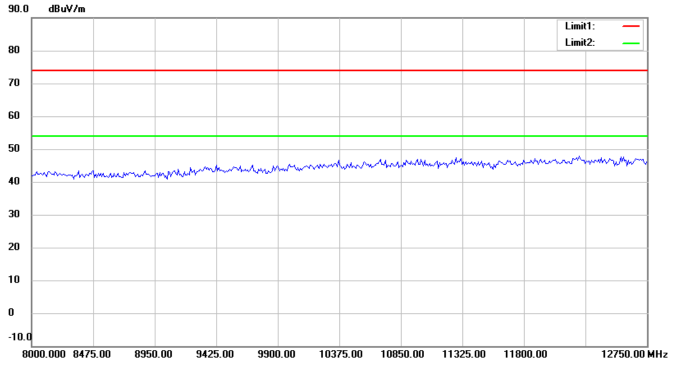


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

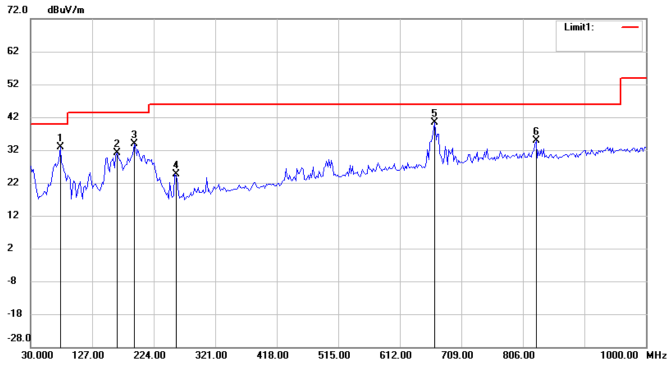


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

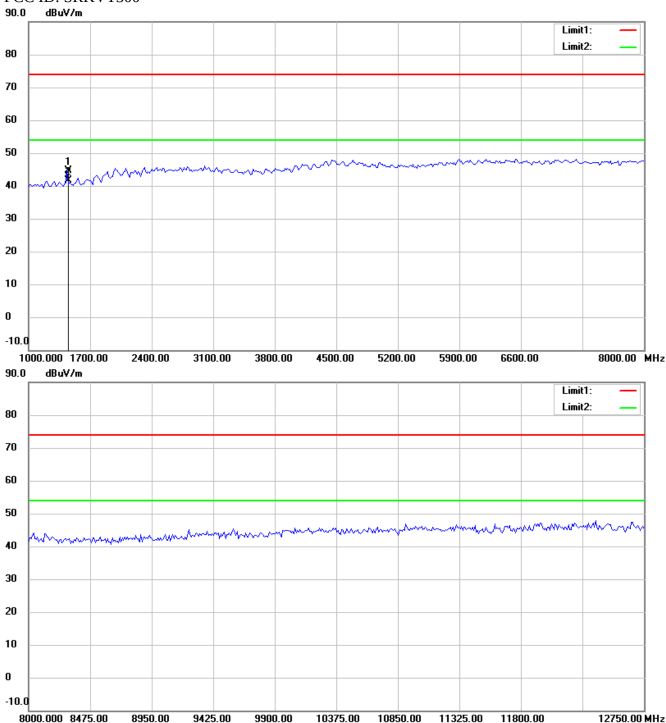


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

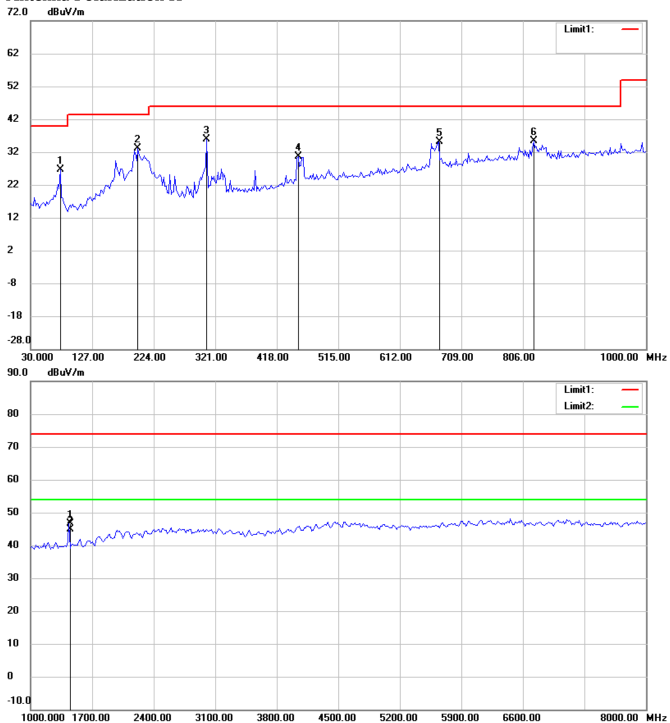
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 Band _ 15.6V

Antenna Polarization H

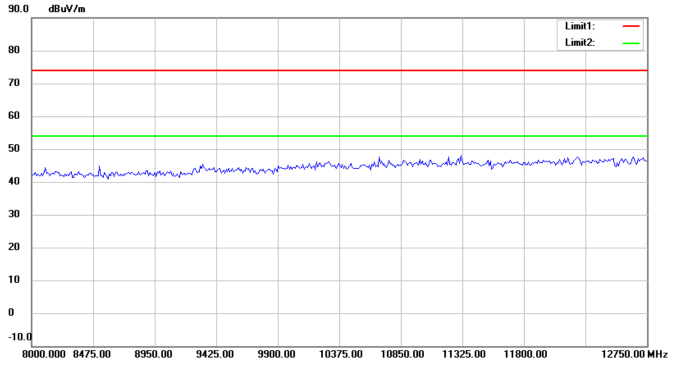


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

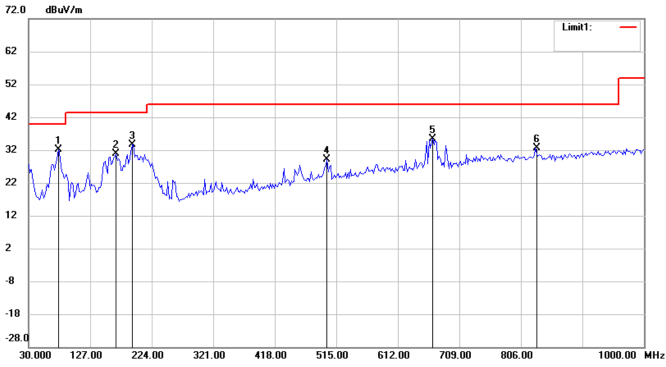


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V



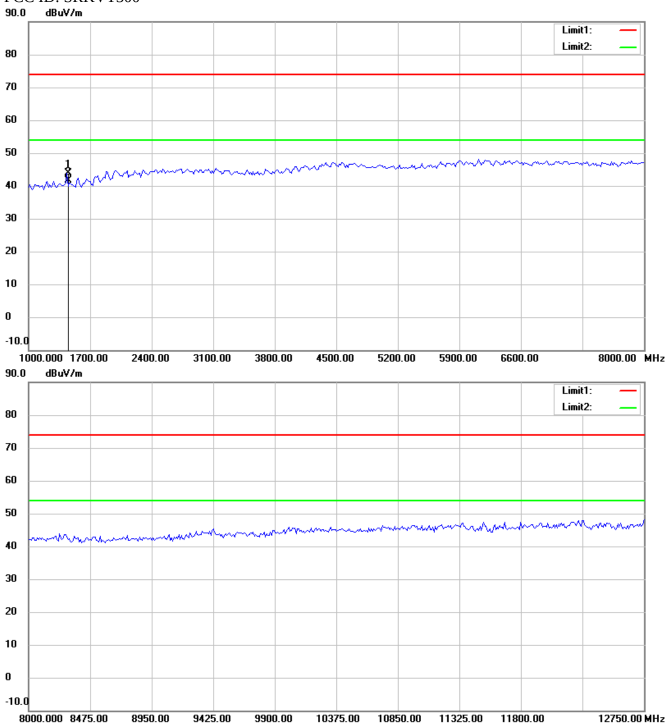
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



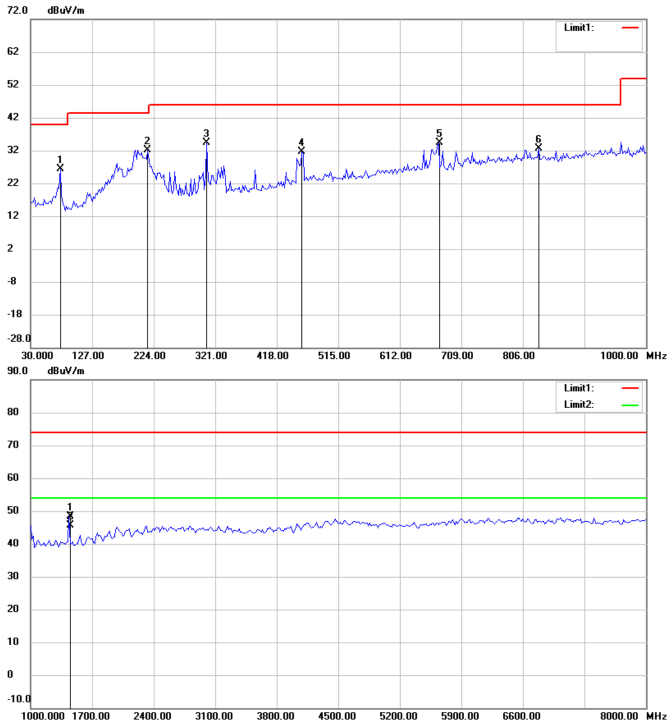
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band _ 10.2V Antenna Polarization H

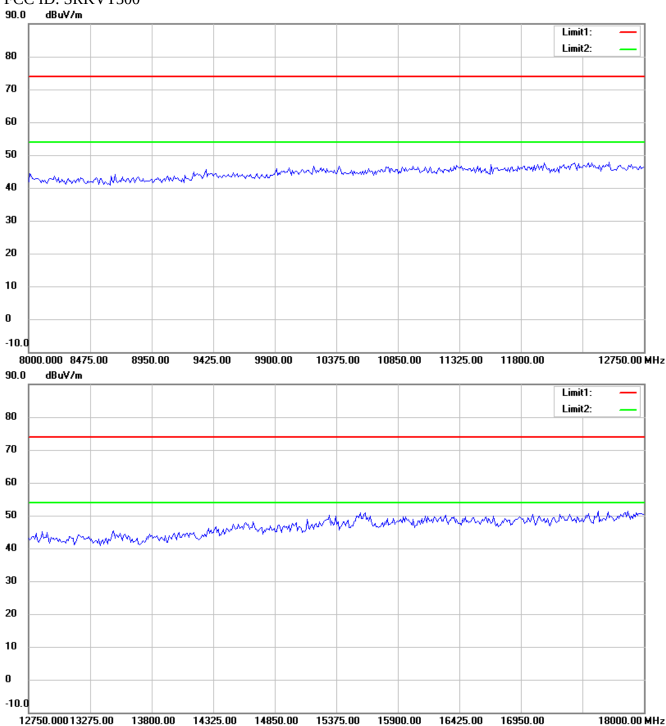


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

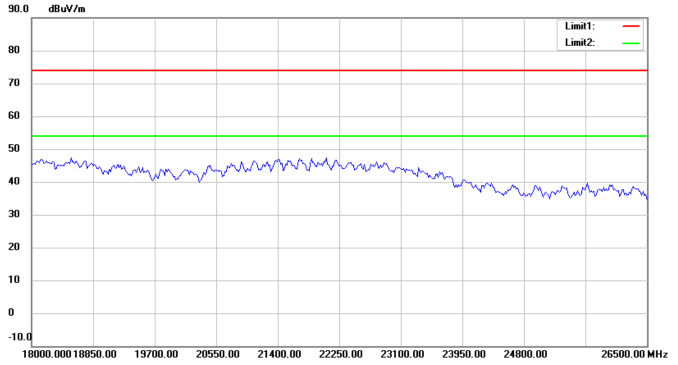


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

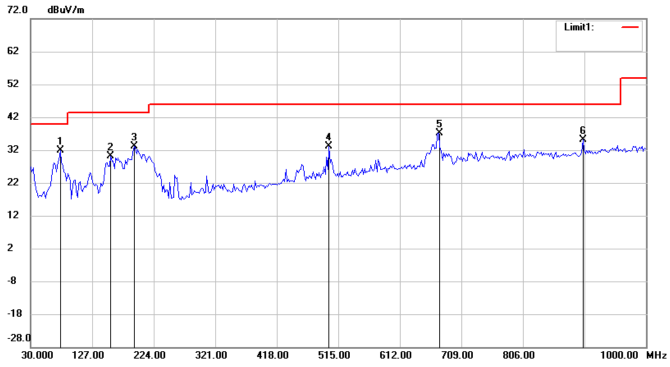


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V



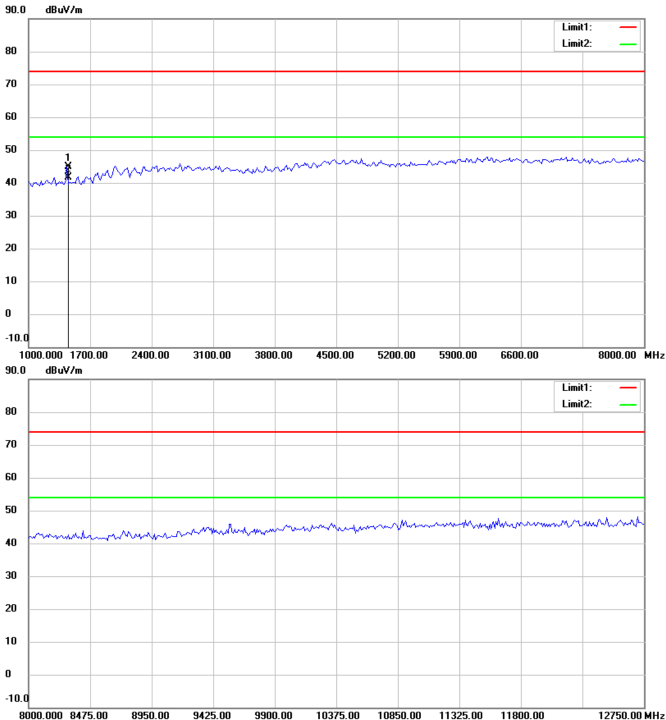
Up Line: Peak Limit Line Down Line: Ave Limit Line

- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

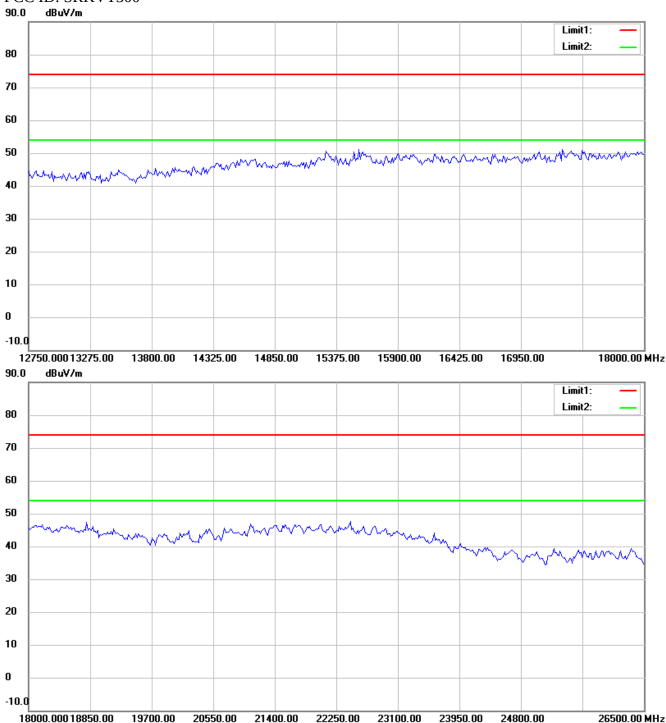


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

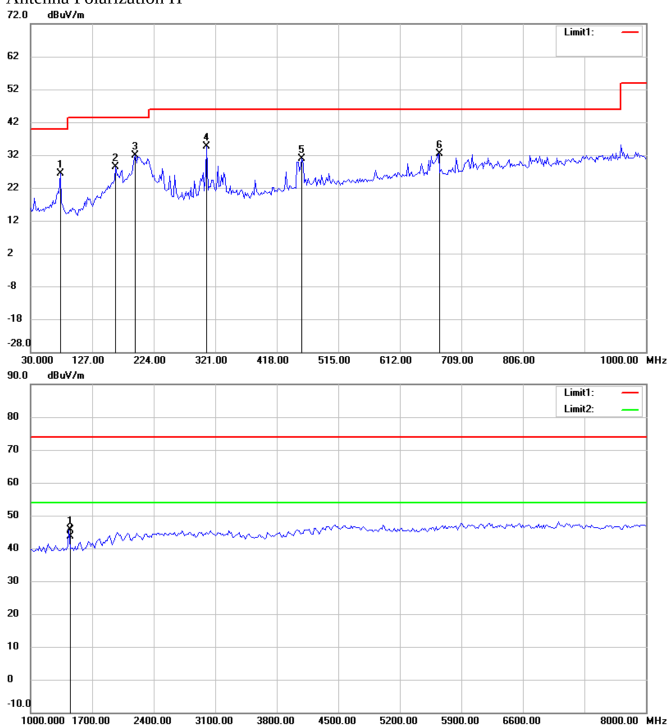


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band _ 15.6V Antenna Polarization H

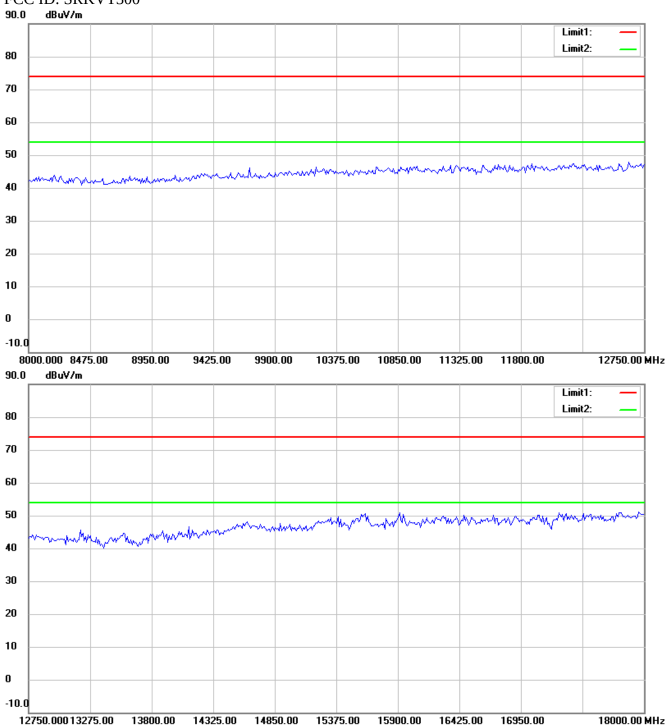


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

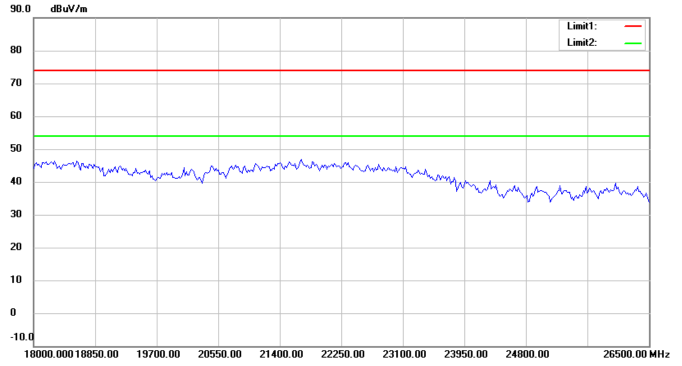


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

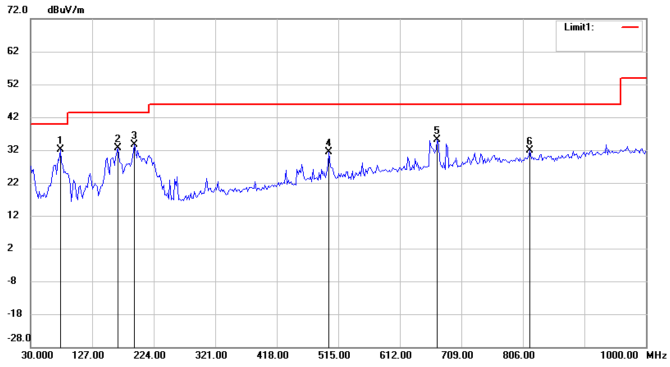


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

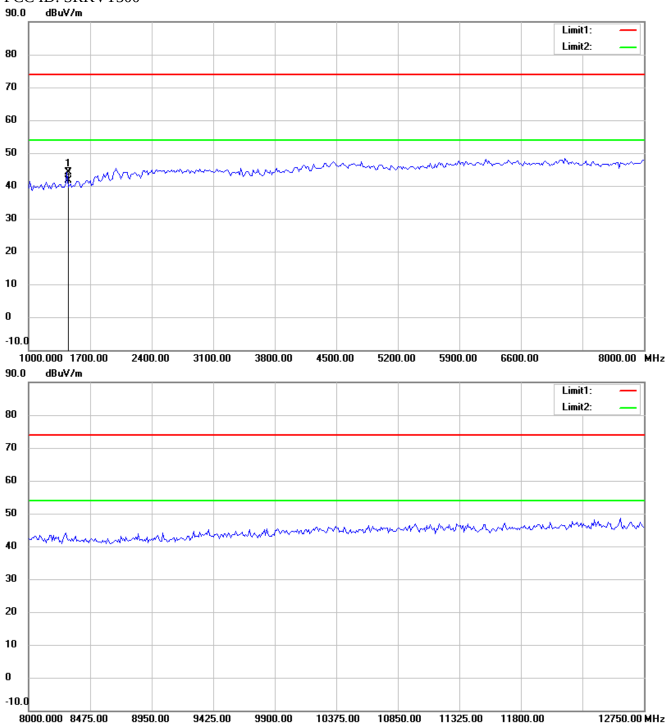


- Note:
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300

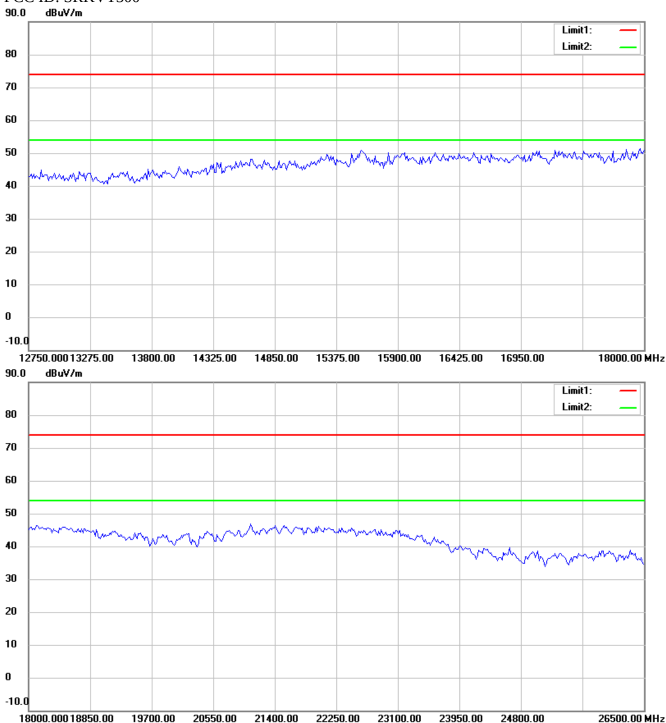


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

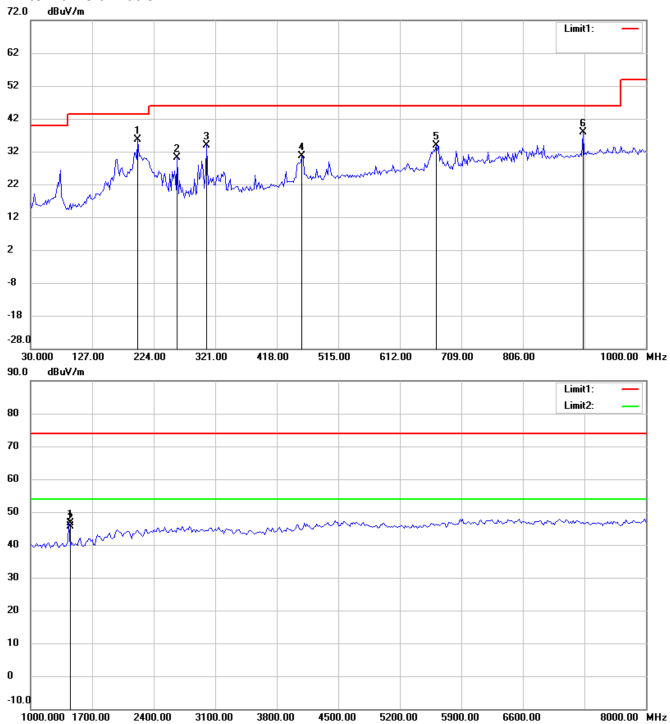
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ 10.2V

Antenna Polarization H

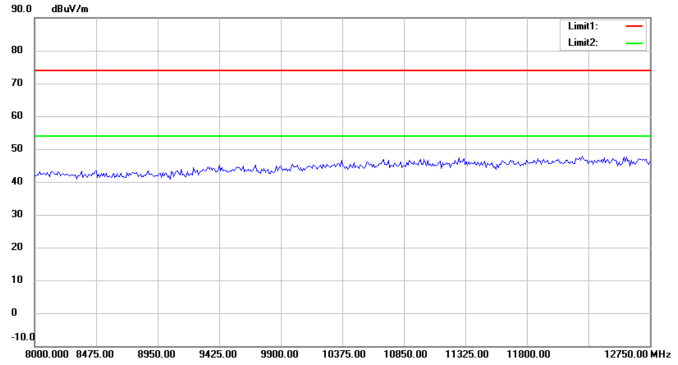


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

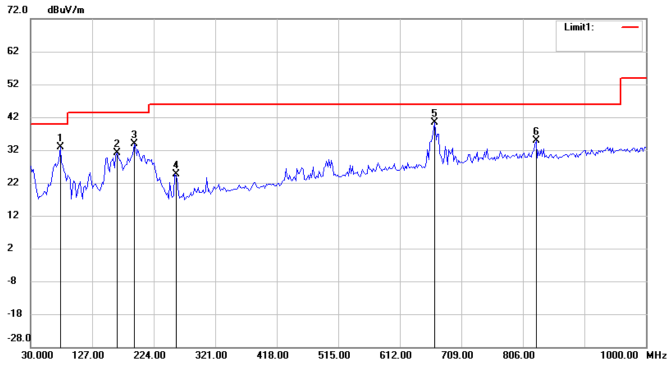


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

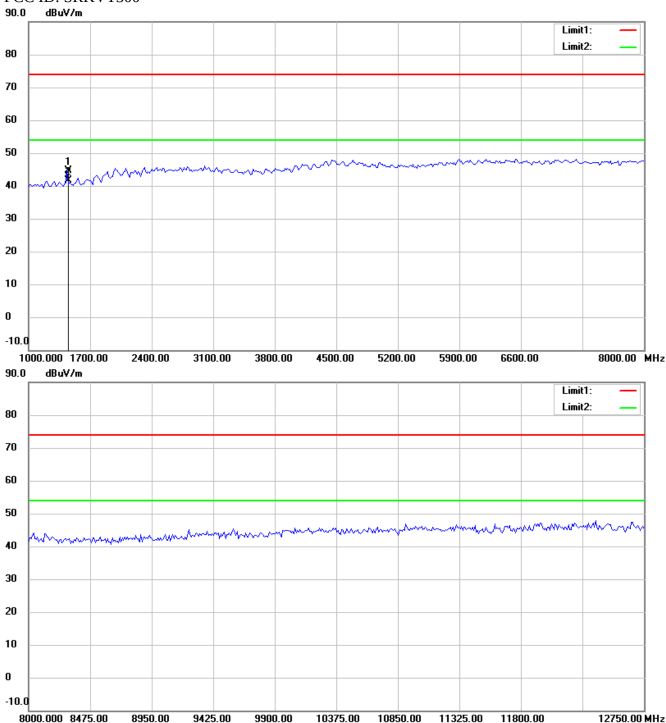


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

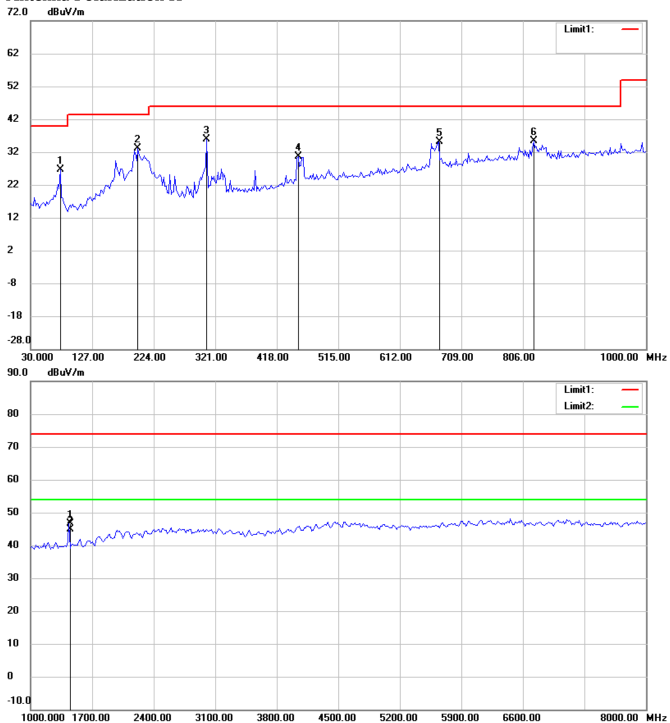
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V_ 15.6V

Antenna Polarization H

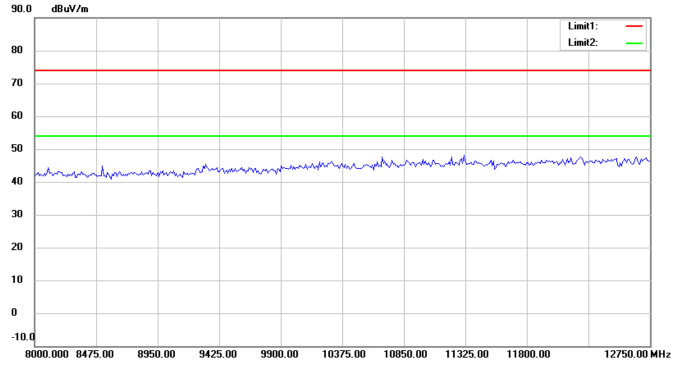


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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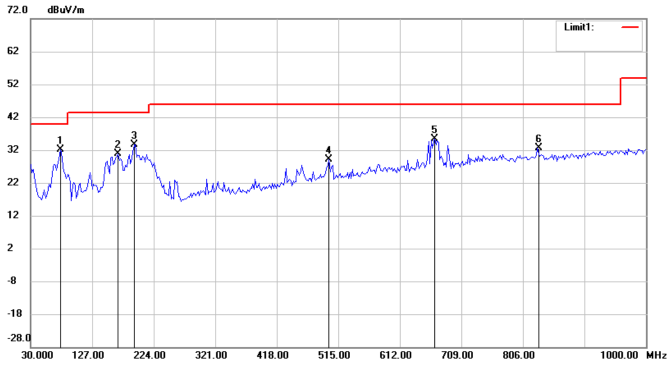


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Antenna Polarization V

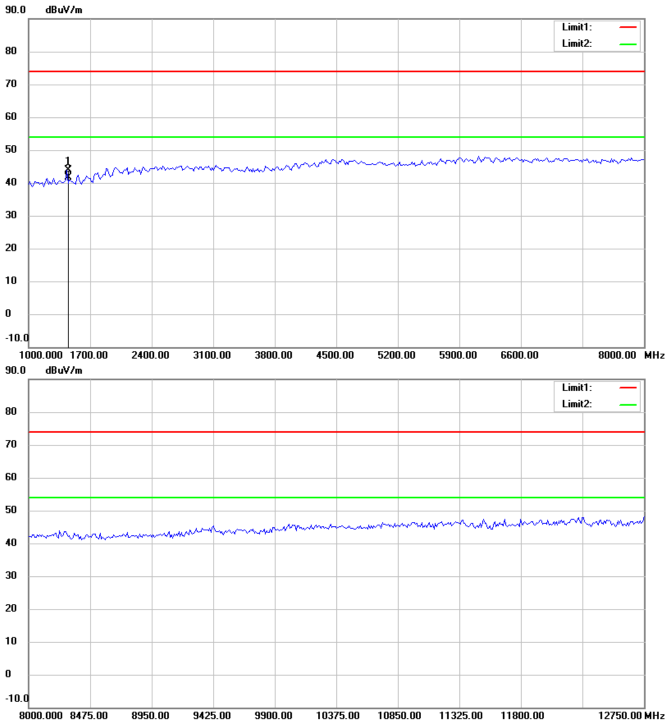


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.



Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300



Up Line: Peak Limit Line Down Line: Ave Limit Line

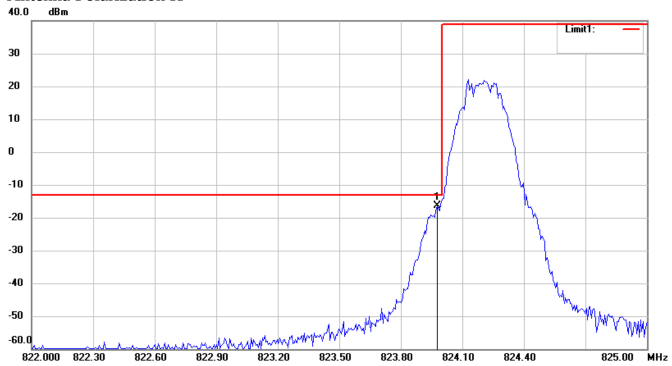
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
- 3. For corrected test results are listed in the relevant table of radiated test data of this test report.

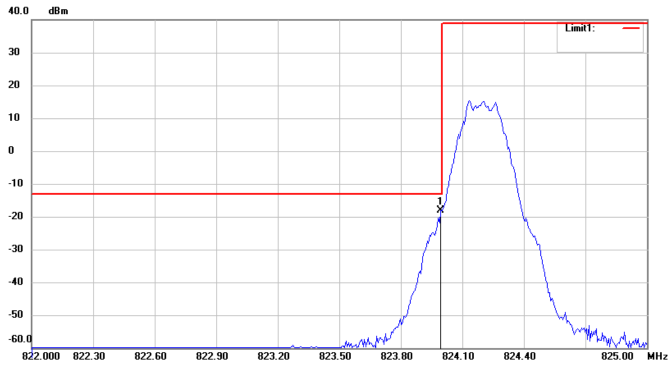


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band edge emissions Dipole antenna 850 Band – Ch 128

Antenna Polarization H



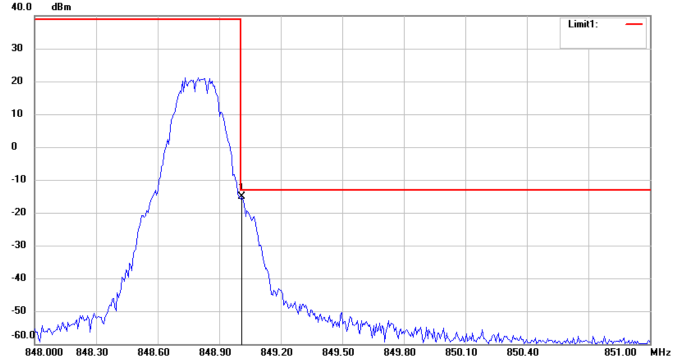


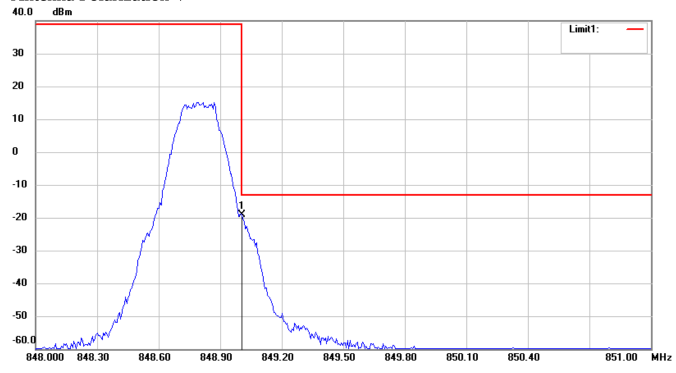


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 Band – Ch 251

Antenna Polarization H

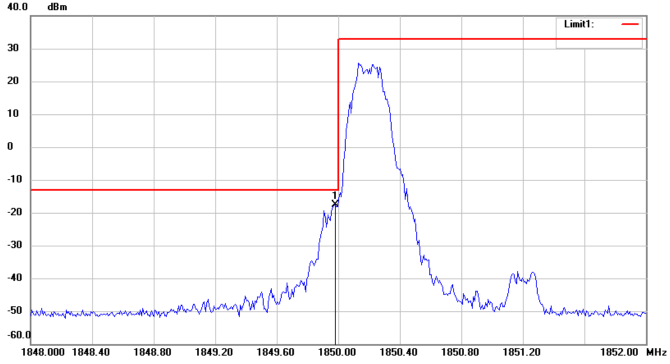


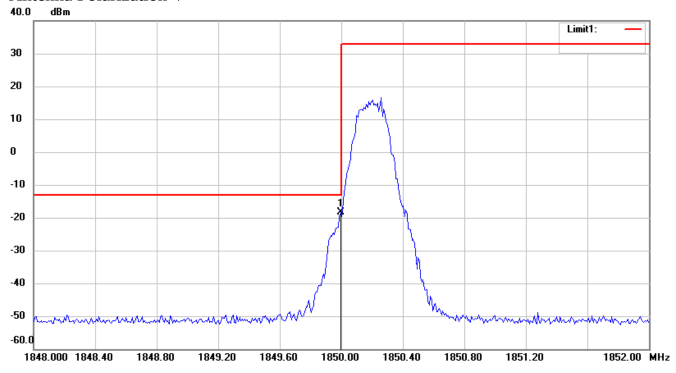




Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band – Ch 512 Antenna Polarization H

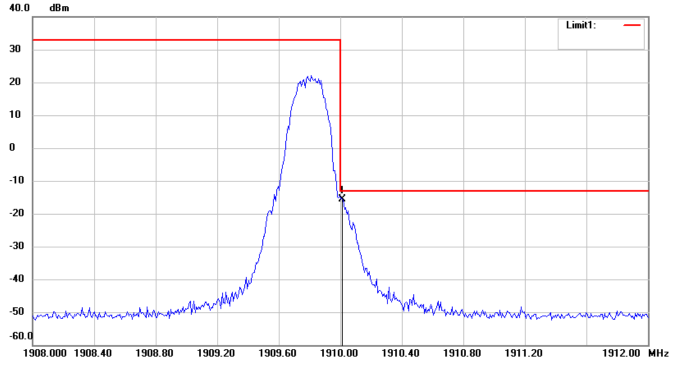


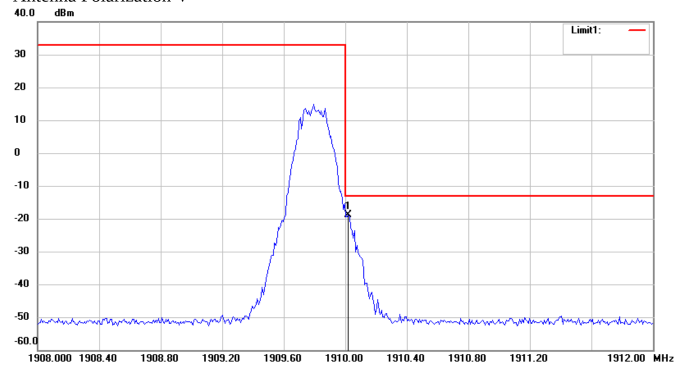




Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band – Ch 810 Antenna Polarization H



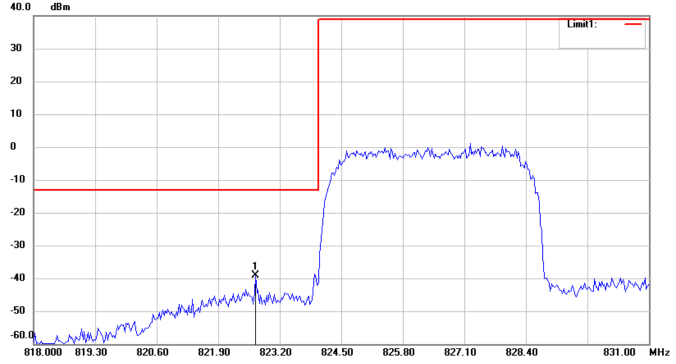


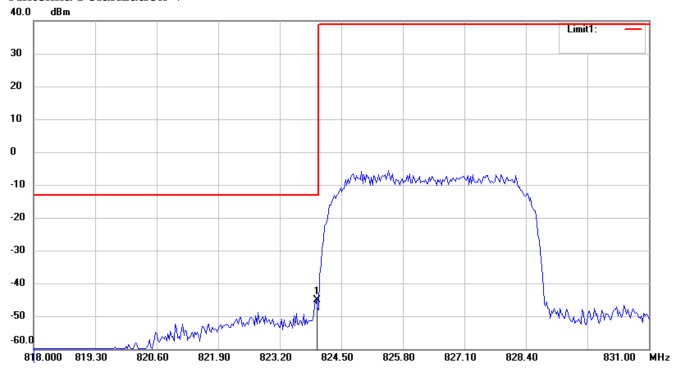


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V – Ch 4132

Antenna Polarization H



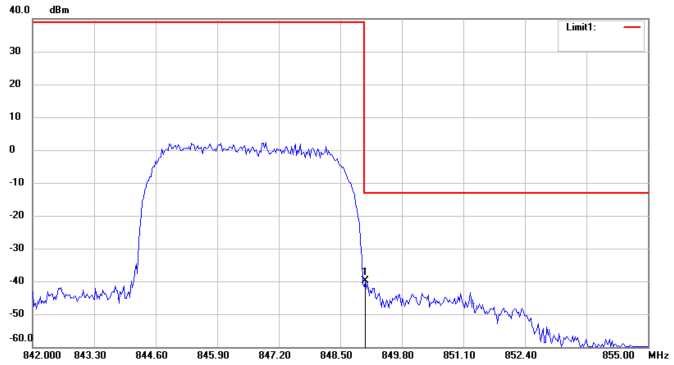


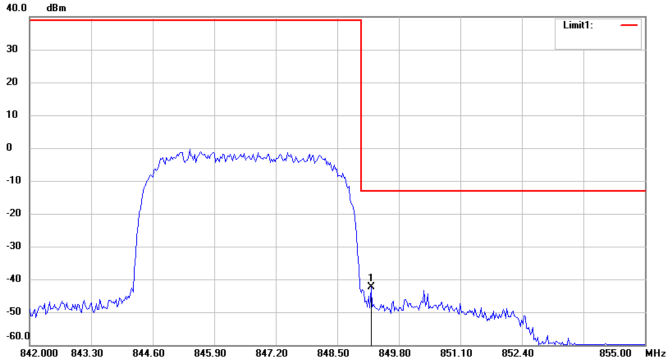


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V – Ch 4233

Antenna Polarization H







Report Number: W6M21106-11577-P-2224

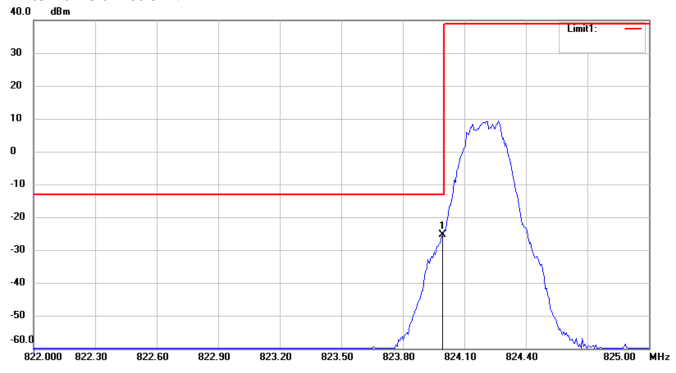
FCC ID: SRKVT300

PIFA antenna

850 Band – Ch 128

Antenna Polarization H



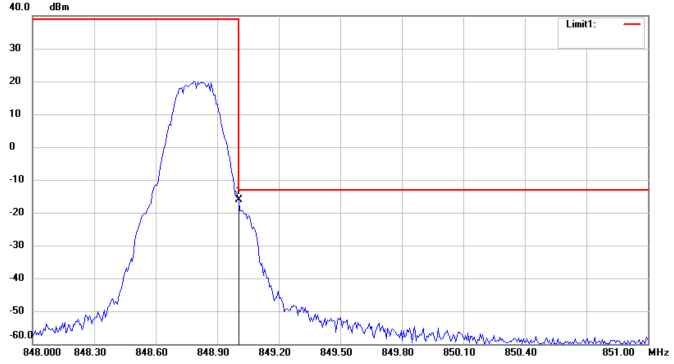


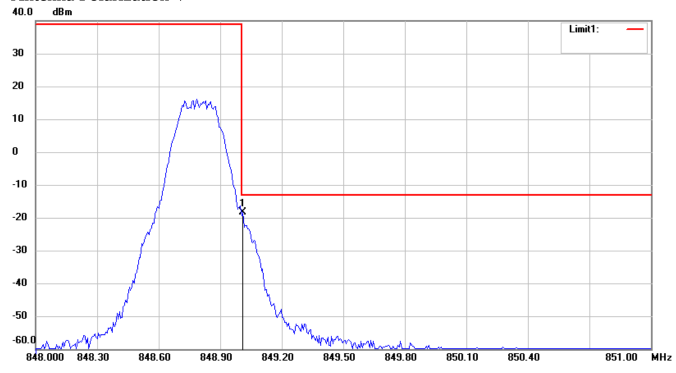


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 850 Band – Ch 251

Antenna Polarization H

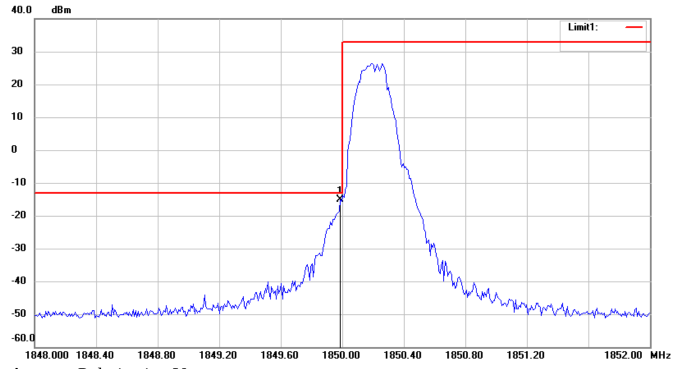


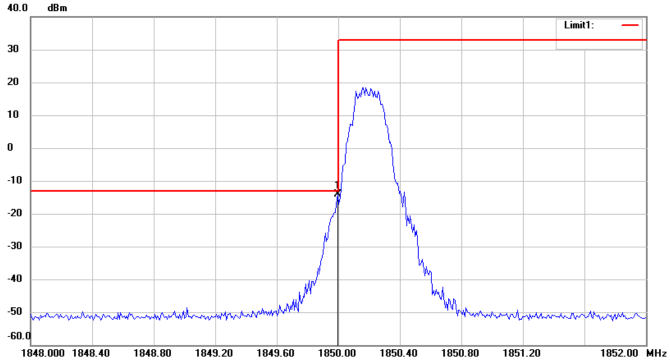




Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band – Ch 512 Antenna Polarization H

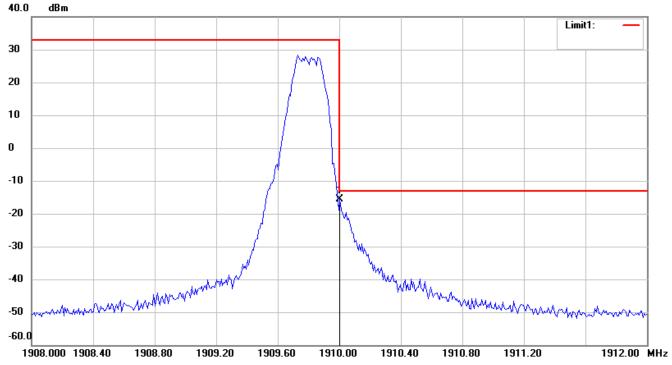


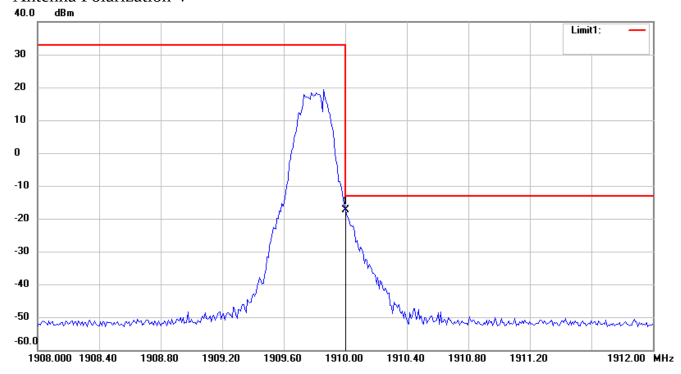




Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 1900 Band – Ch 810 Antenna Polarization H



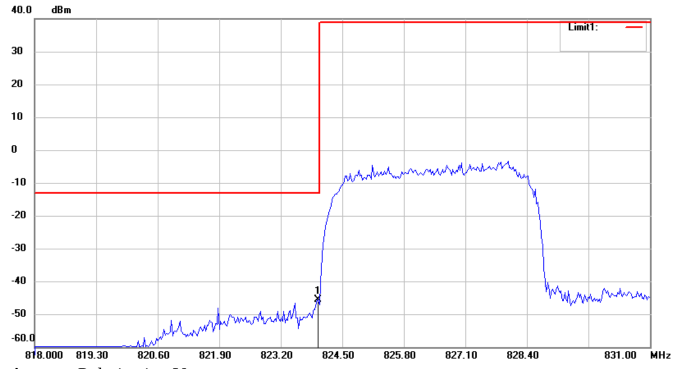


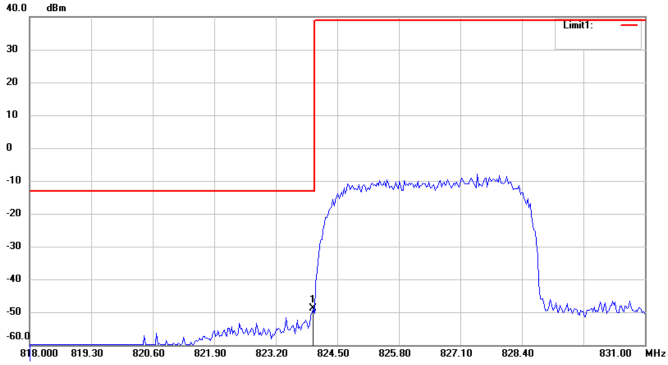


Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V – Ch 4132

Antenna Polarization H







Report Number: W6M21106-11577-P-2224

FCC ID: SRKVT300 Band V - Ch 4233

Antenna Polarization H

