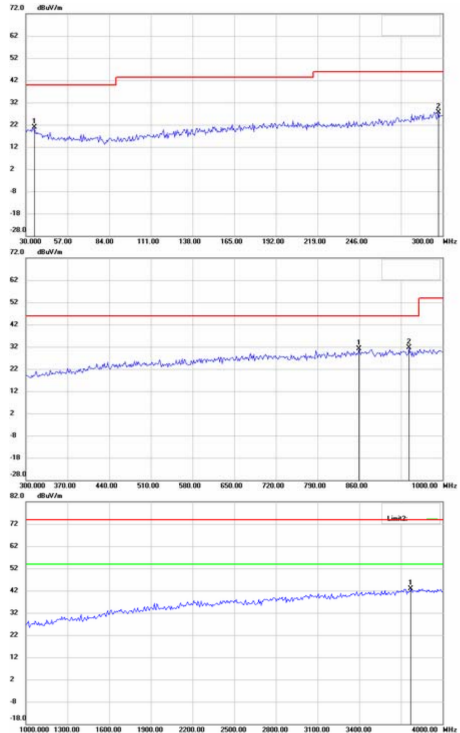


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

850 band Idle Mode_3.6 V

Antenna Polarization H

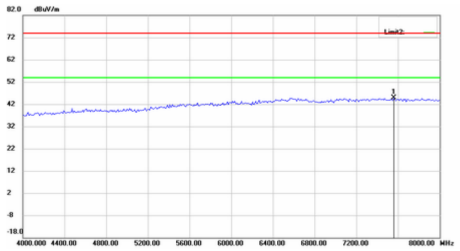


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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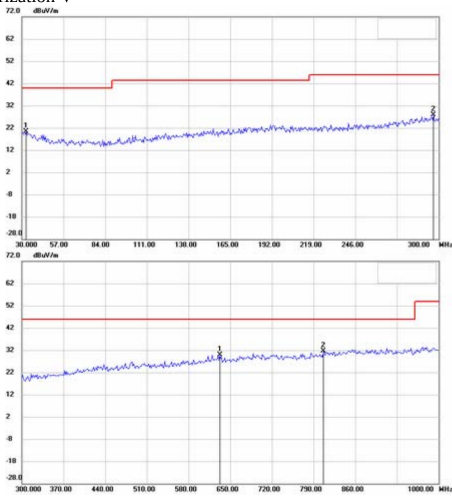


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



Antenna Polarization V

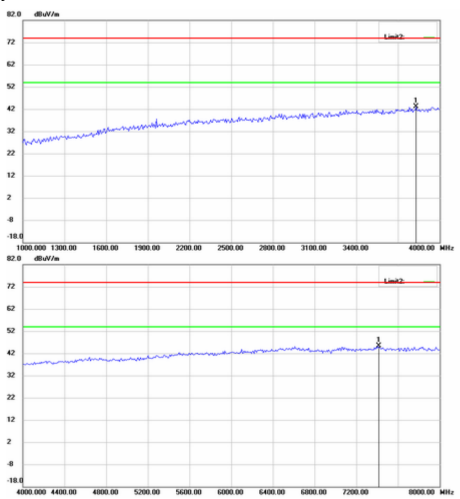


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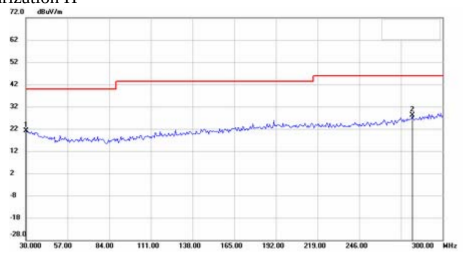
Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



850 band Idle Mode_4.0 V

Antenna Polarization H

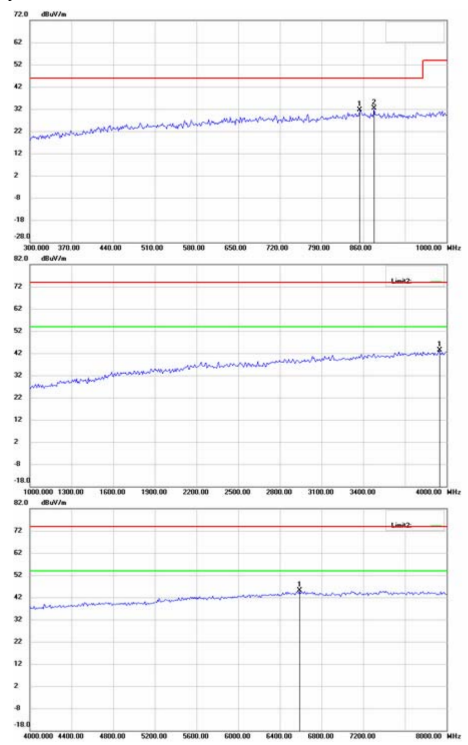


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



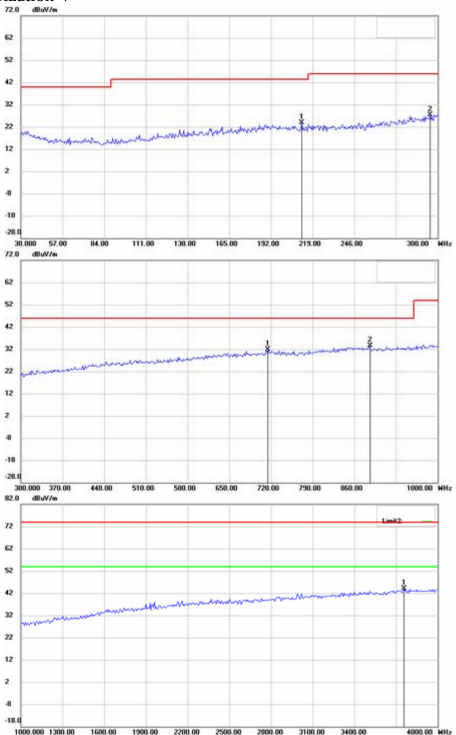
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

Antenna Polarization V

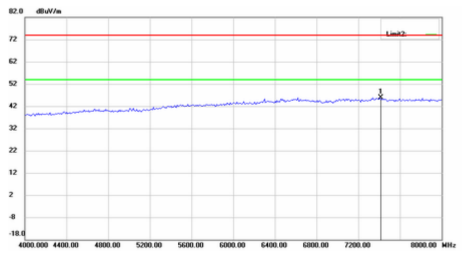


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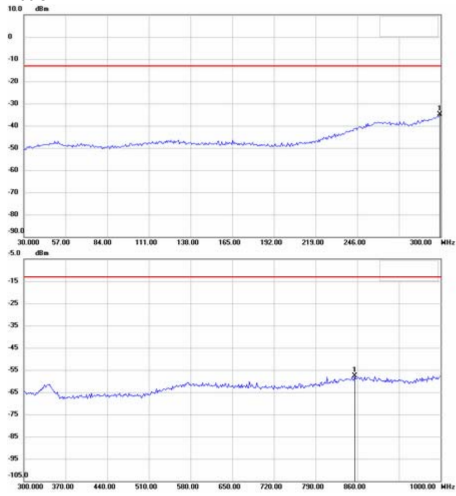
Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



1900 band_ CH 512_3.6 V

Antenna Polarization H

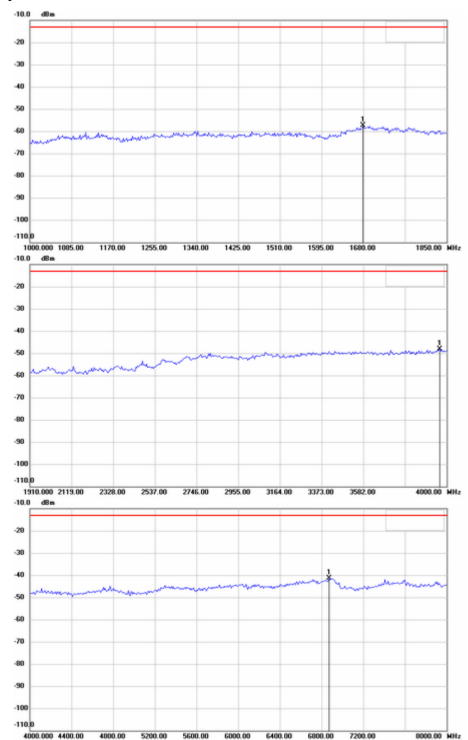


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

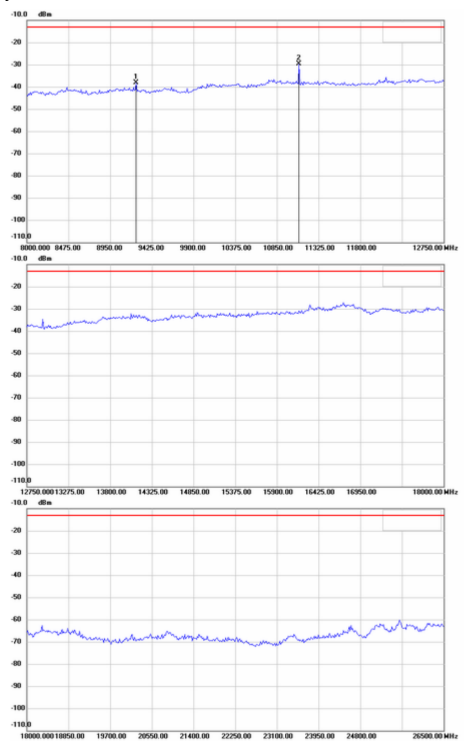


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



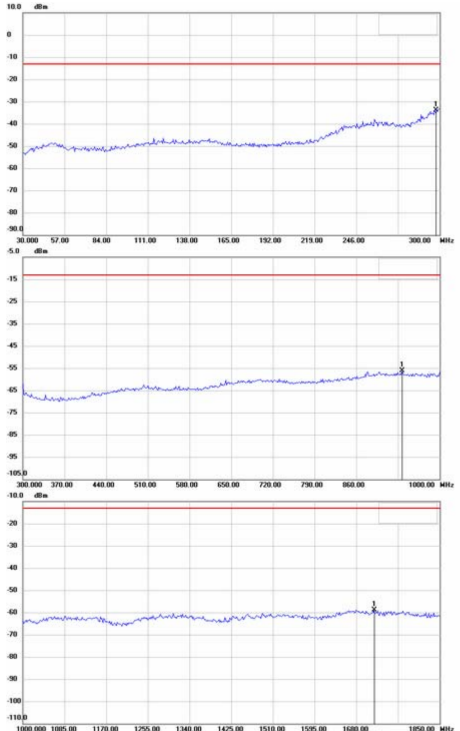
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

Antenna Polarization V

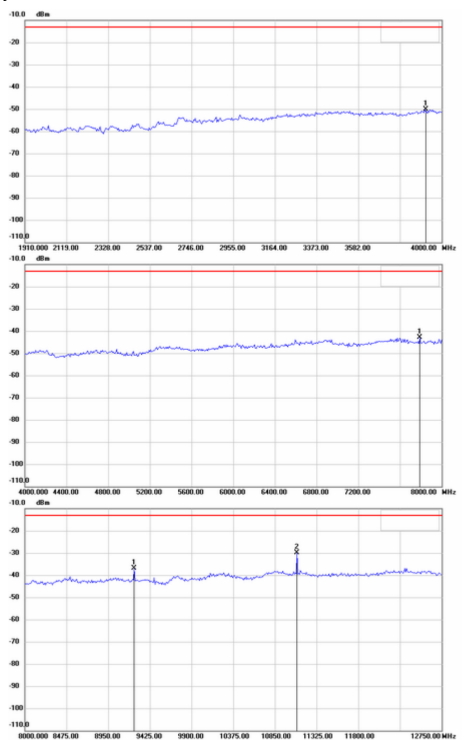


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

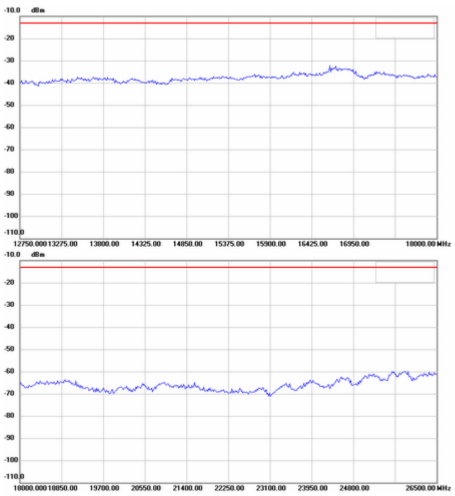


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- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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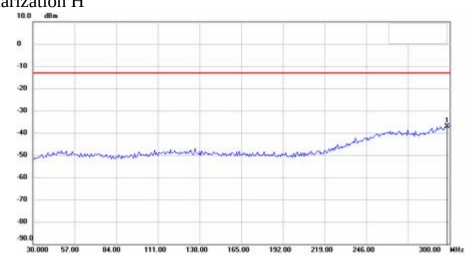


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



1900 band_ CH 512_4.0 V Antenna Polarization H

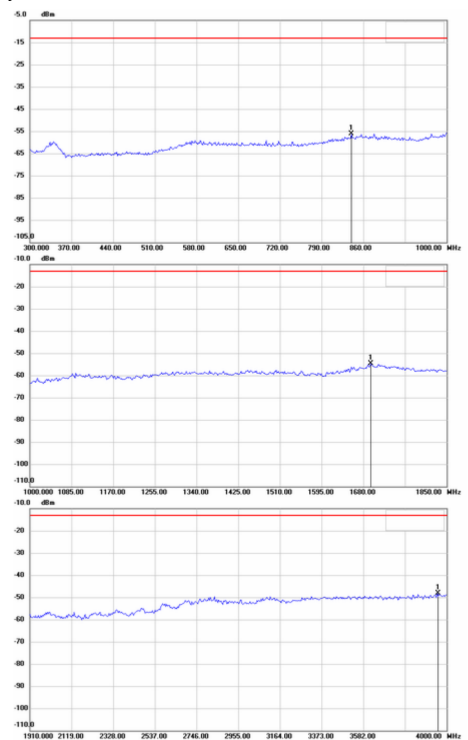


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Report Number: W6M20803-8930-P-2224

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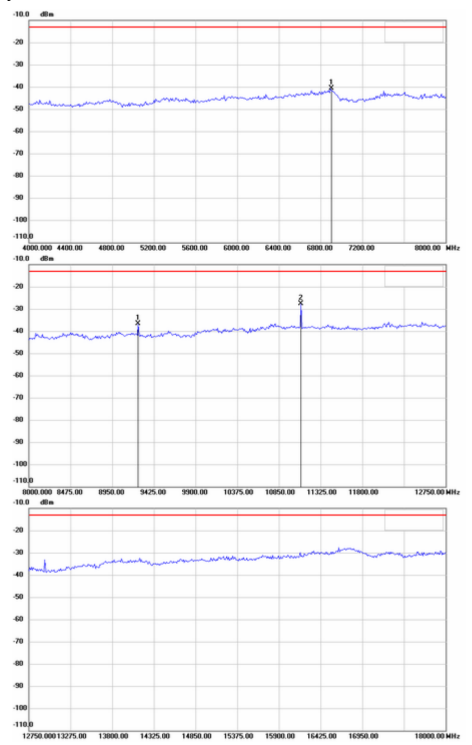


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Report Number: W6M20803-8930-P-2224

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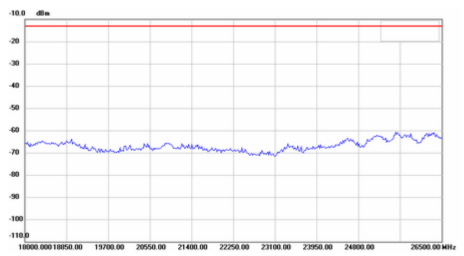


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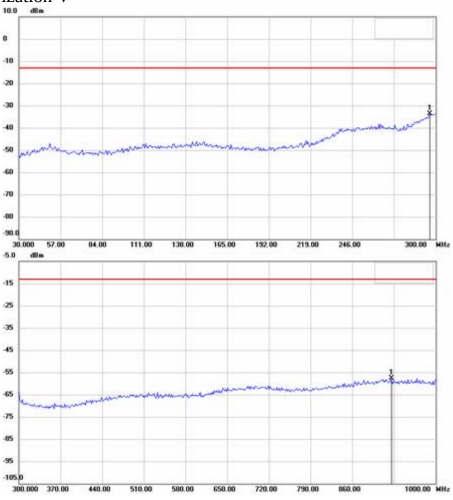


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



Antenna Polarization V

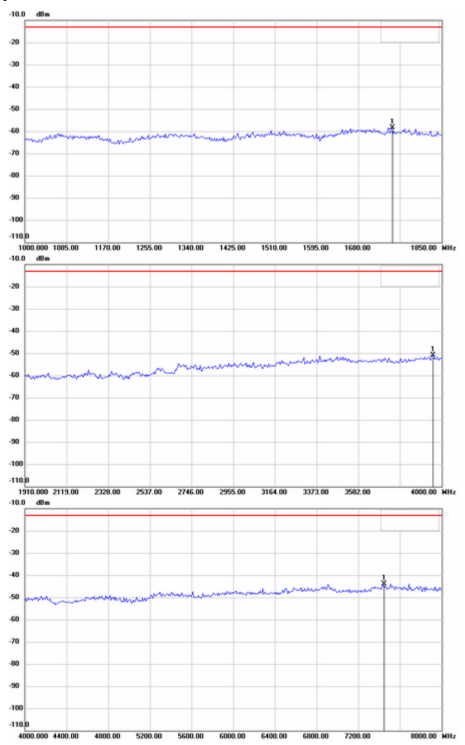


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

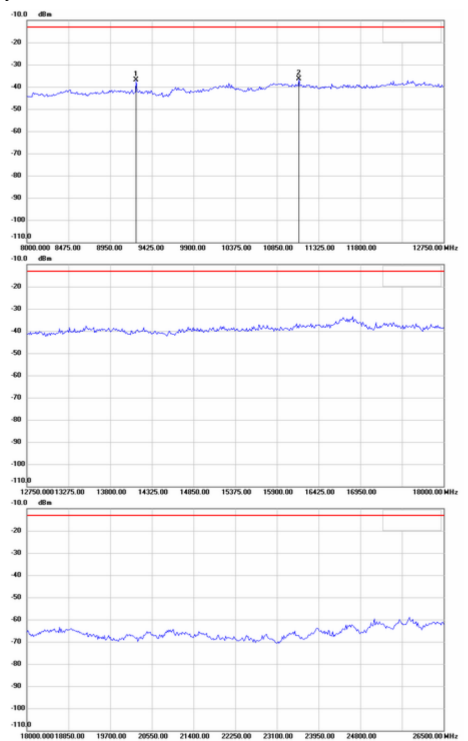


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FCC ID: UJU9QATOMV000



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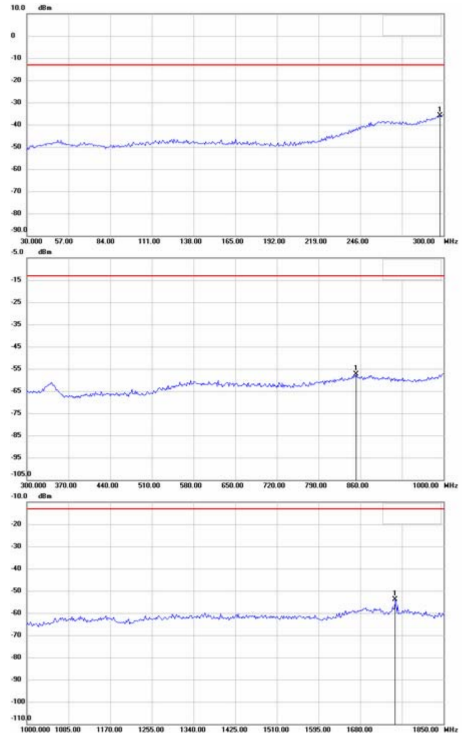


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

1900 band_ CH 661_3.6 V

Antenna Polarization H

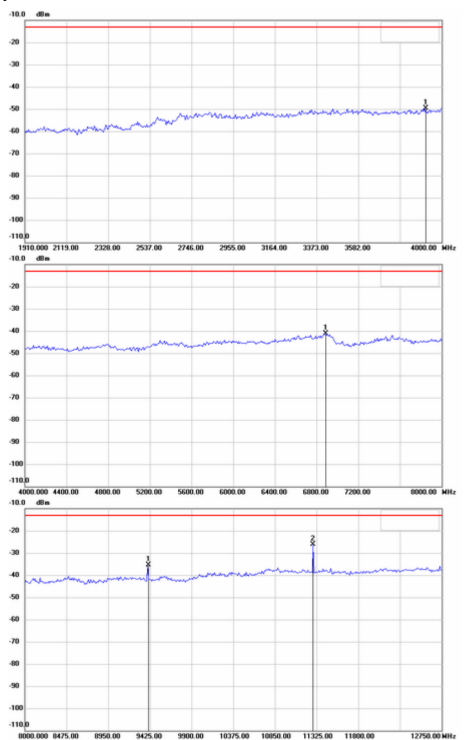


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

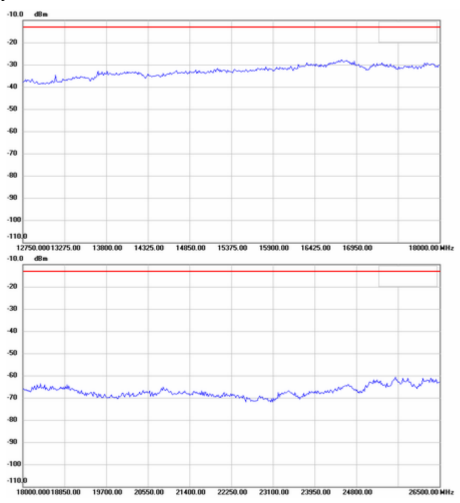


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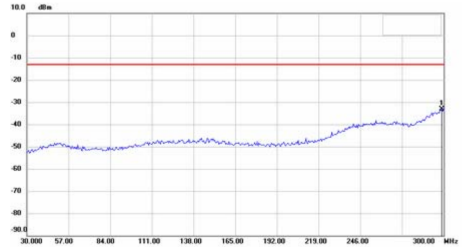


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FCC ID: UJU9QATOMV000



Antenna Polarization V

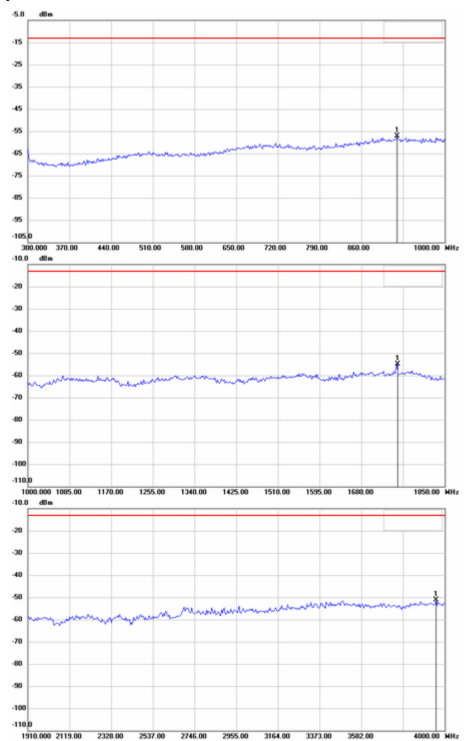


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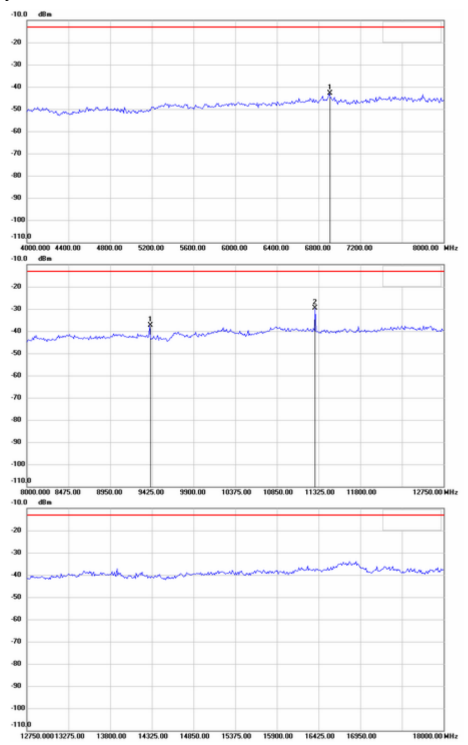


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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

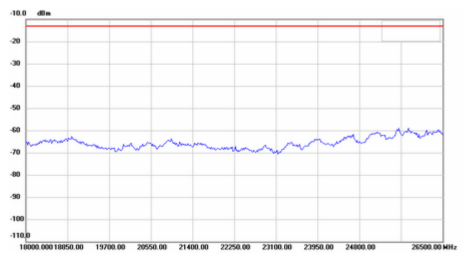


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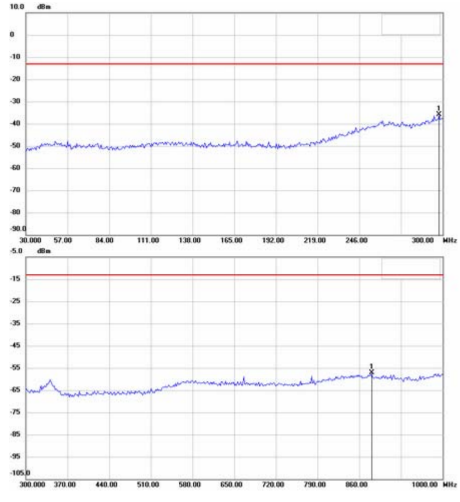
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1900 band_ CH 661_4.0 V

Antenna Polarization H

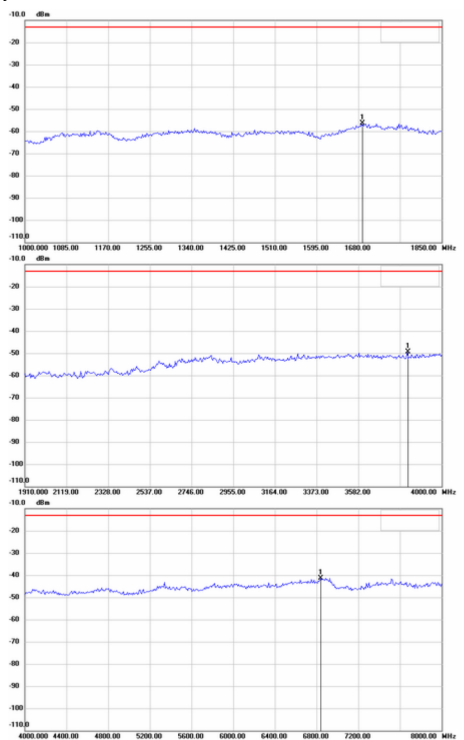


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FCC ID: UJU9QATOMV000

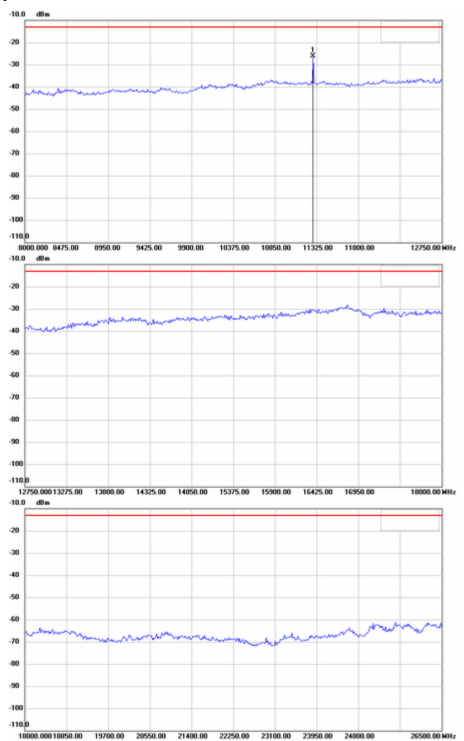


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FCC ID: UJU9QATOMV000



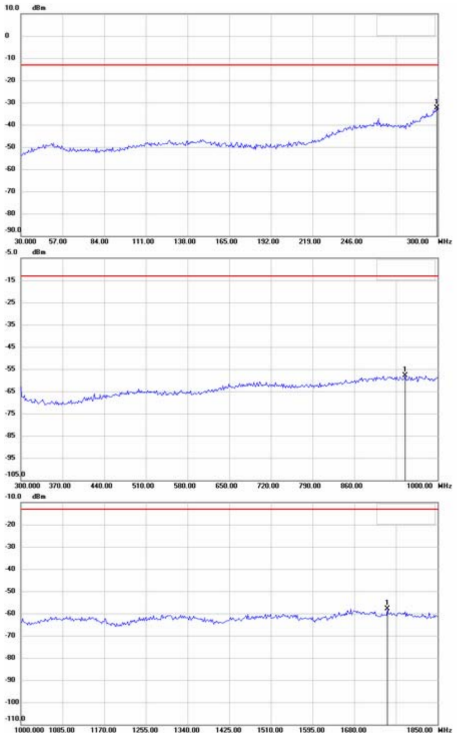
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FCC ID: UJU9QATOMV000

Antenna Polarization V

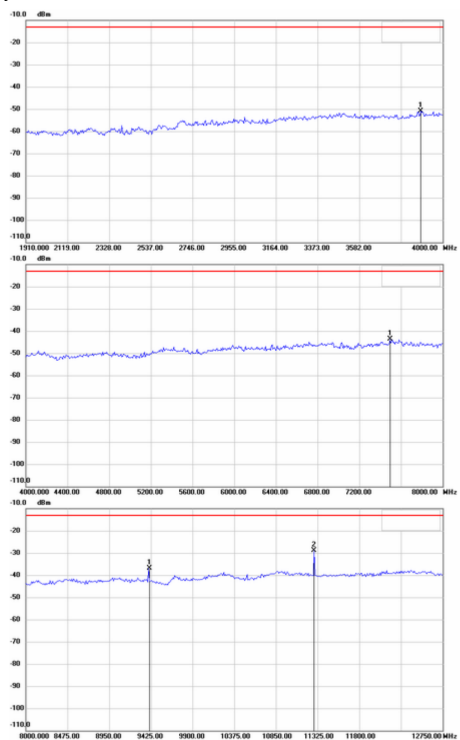


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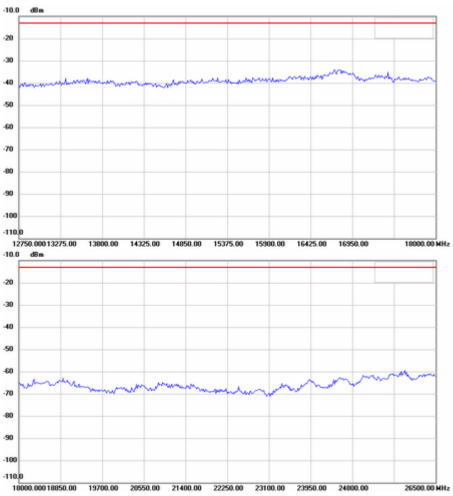


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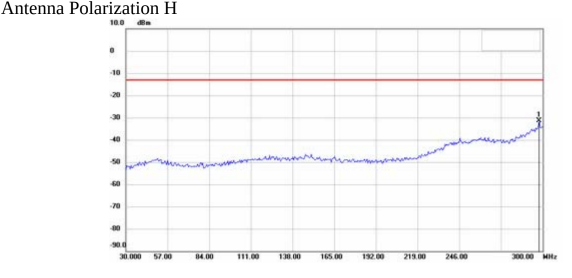


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FCC ID: UJU9QATOMV000



1900 band_ CH 810_3.6 V

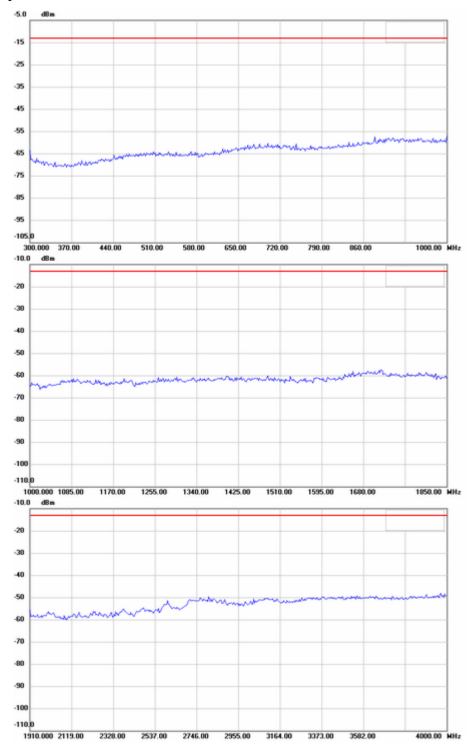


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FCC ID: UJU9QATOMV000

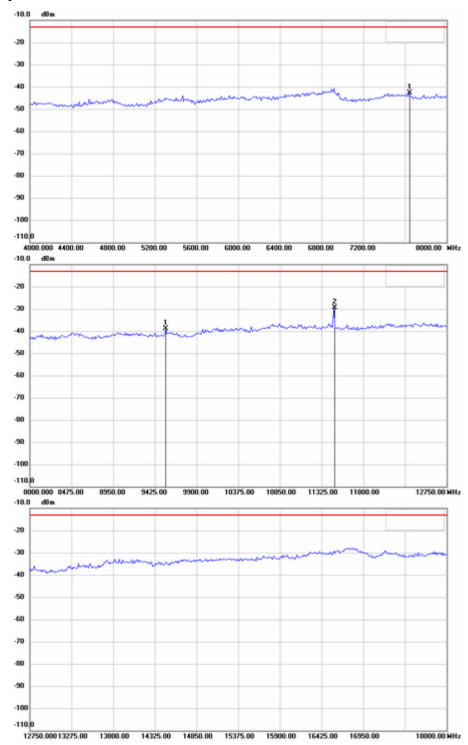


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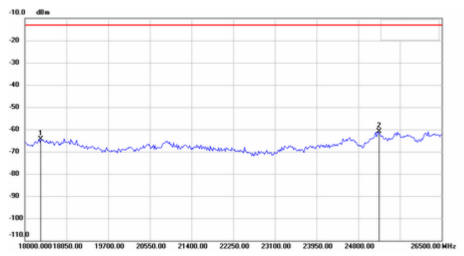


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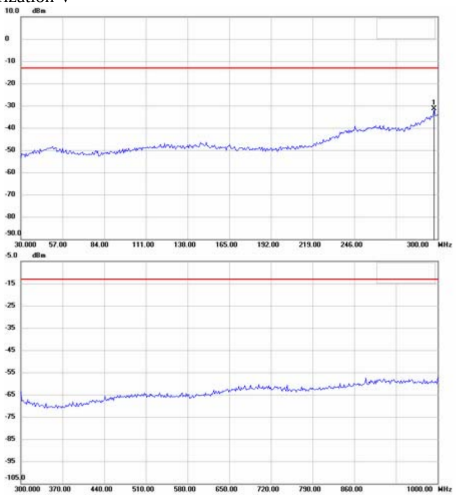


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FCC ID: UJU9QATOMV000



Antenna Polarization V

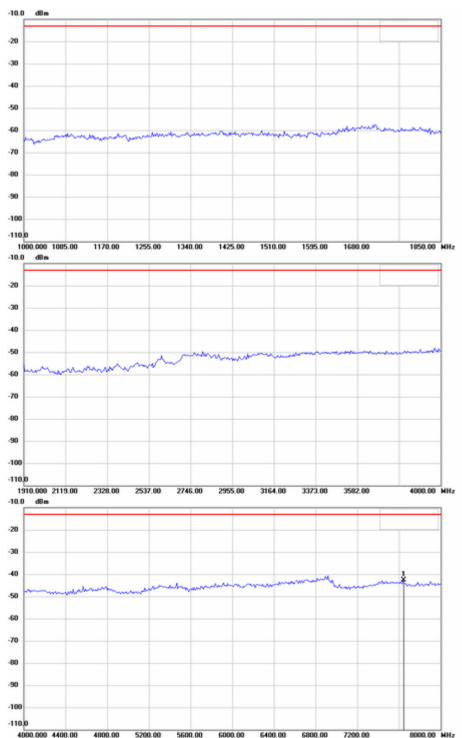


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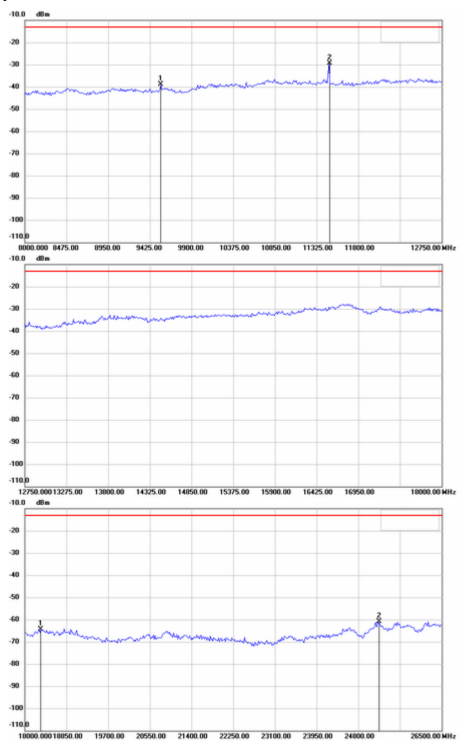


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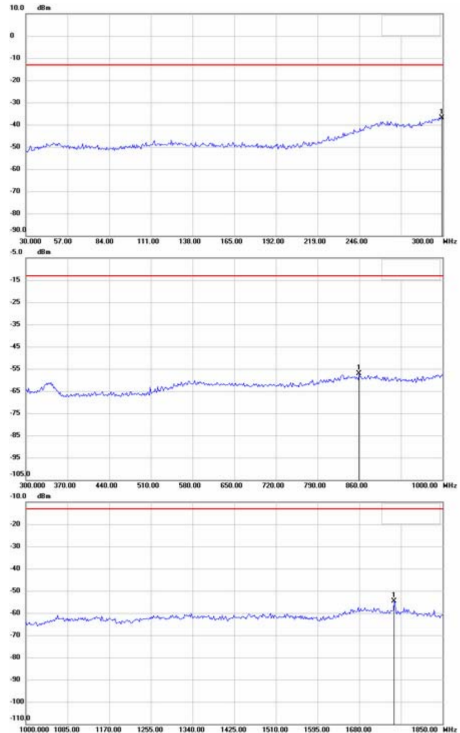


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

1900 band_ CH 810_4.0 V

Antenna Polarization H

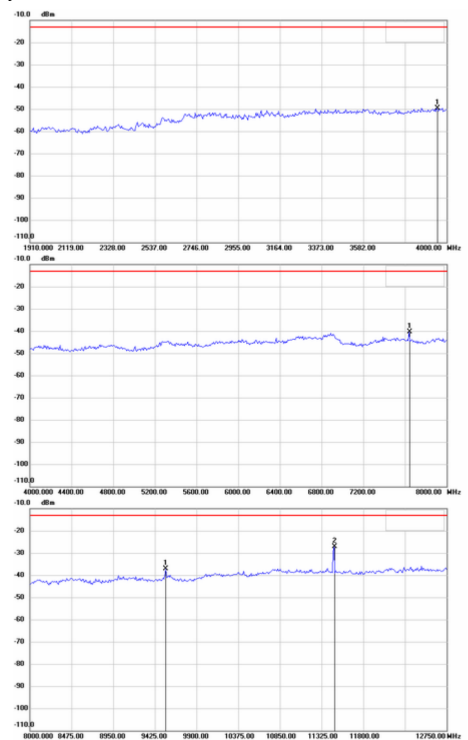


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FCC ID: UJU9QATOMV000

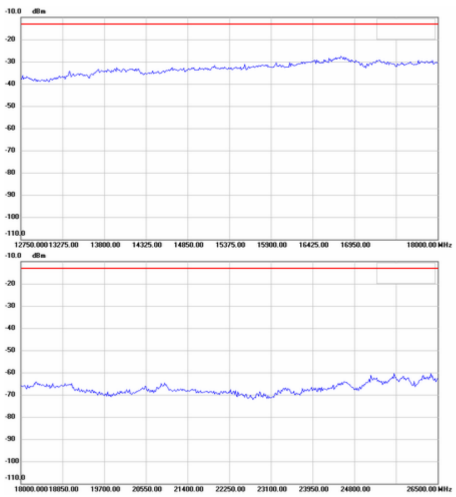


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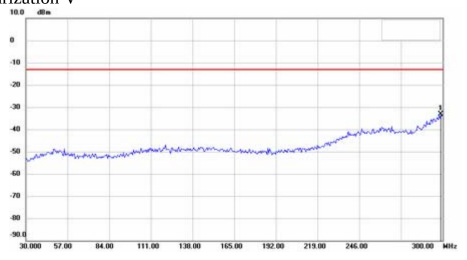


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



Antenna Polarization V

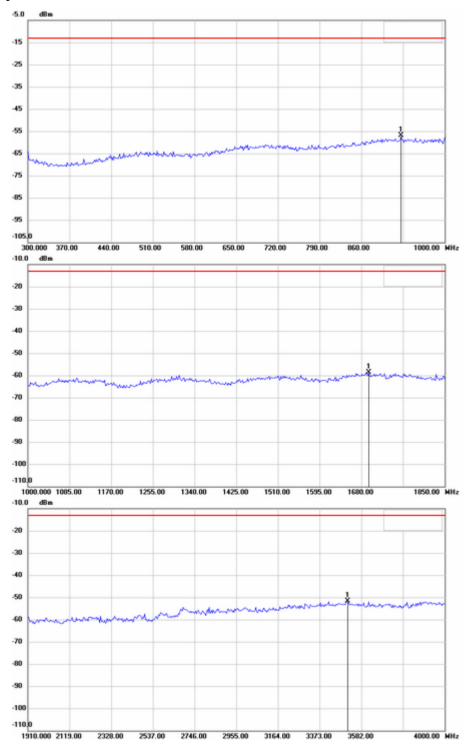


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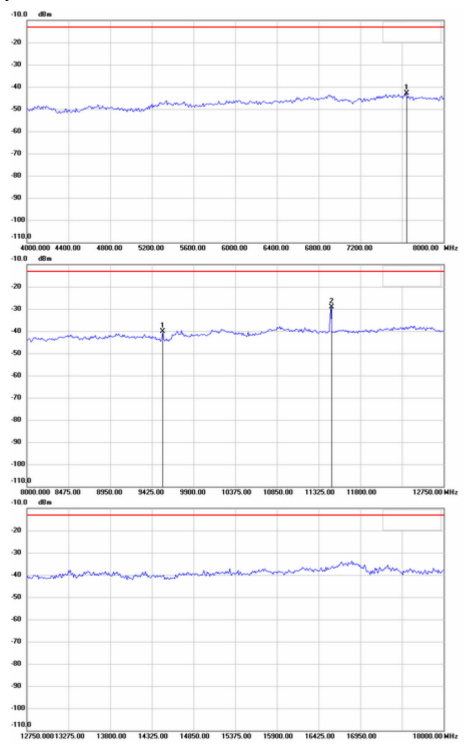


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FCC ID: UJU9QATOMV000

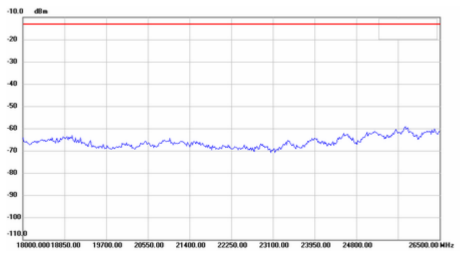


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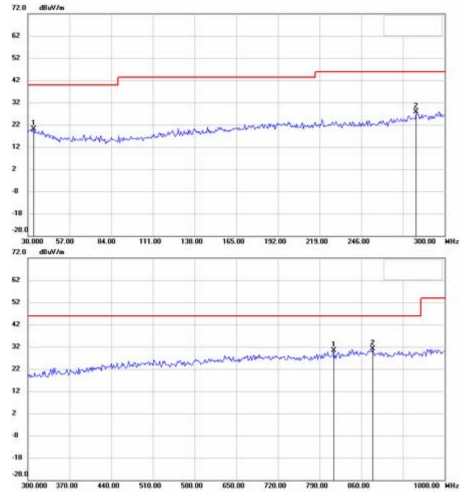
Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



1900 band Idle Mode_3.6 V

Antenna Polarization H

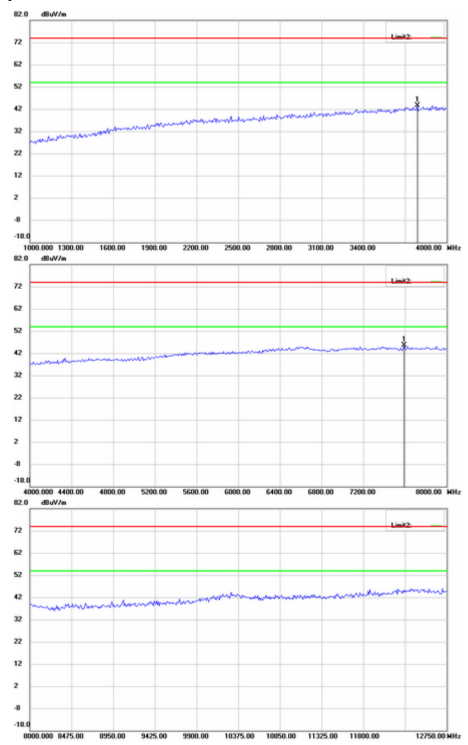


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification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



Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



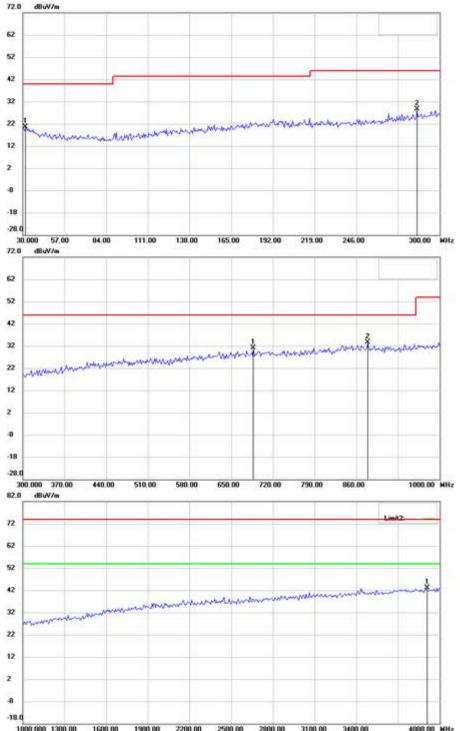
- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification of test standard.
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Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

Antenna Polarization V

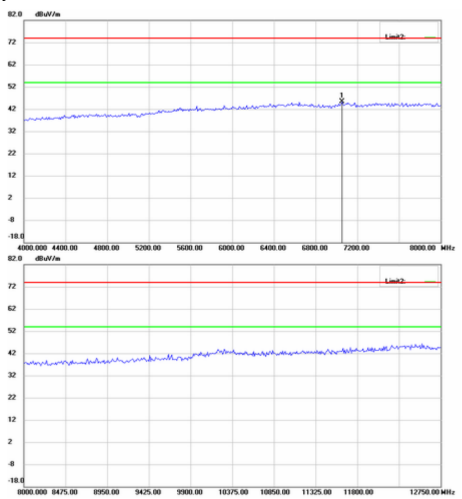


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification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



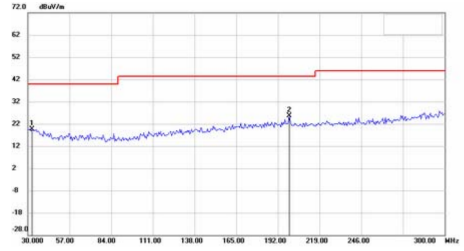
Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



1900 band Idle Mode_4.0 V

Antenna Polarization H

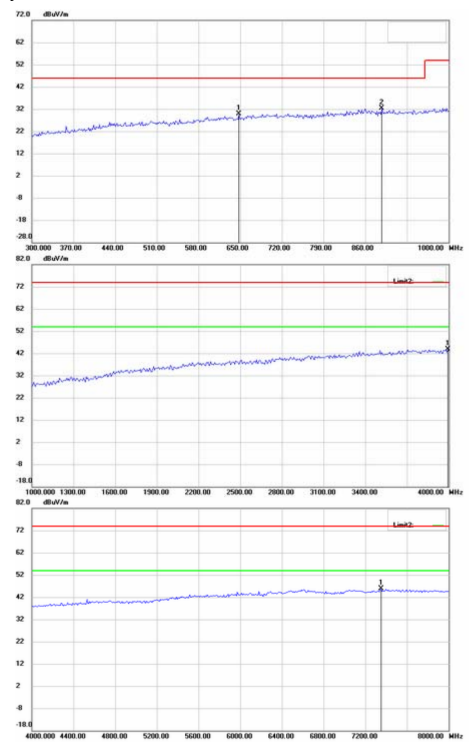


- 1. The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification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



Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000

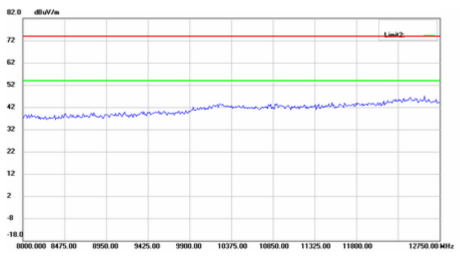


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification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

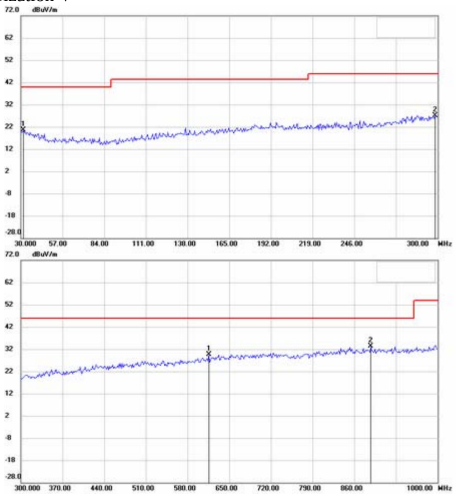


Report Number: W6M20803-8930-P-2224

FCC ID: UJU9QATOMV000



Antenna Polarization V

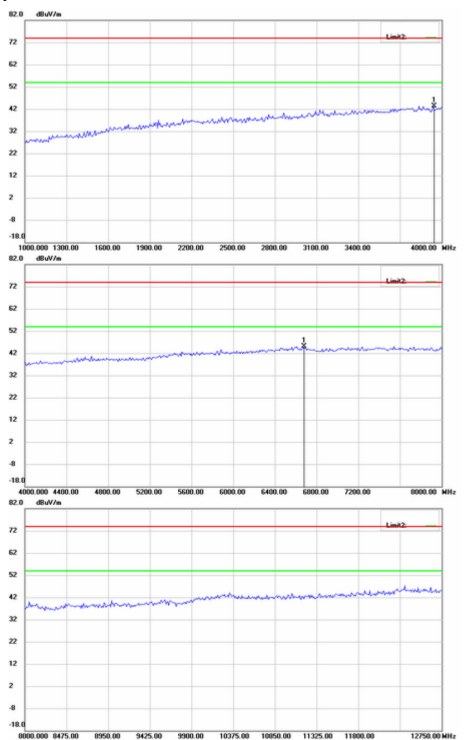


- The attached measurement plots are preliminarily pre-scanned with peak detector for determining the final checking frequencies and are for reference only.
- 2. The some frequencies may exceed the limit line without the specified detectors, but that cannot present the results are failed to the specification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