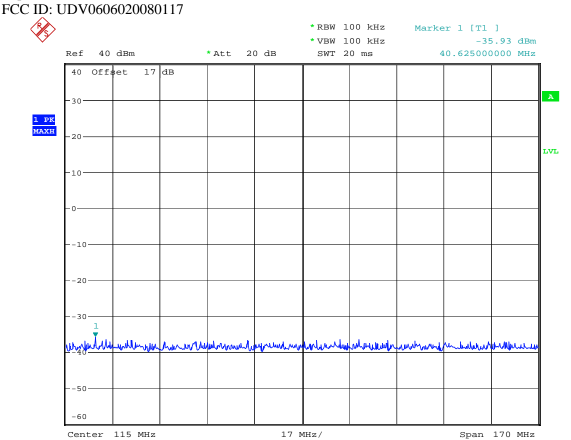


Report Number: W6D20711-8718-P-22/24

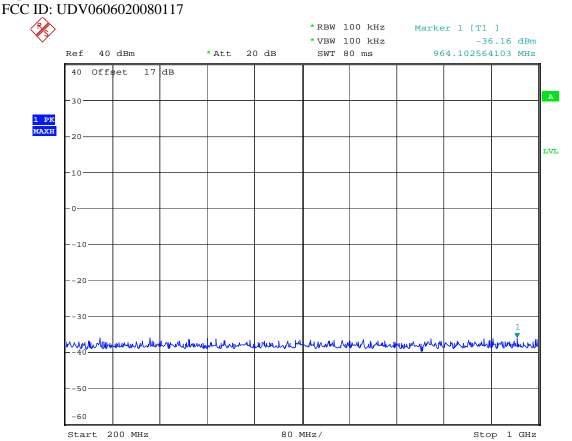


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:34:06



Report Number: W6D20711-8718-P-22/24

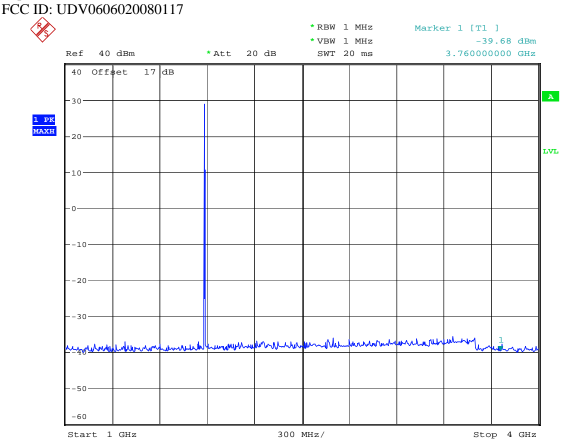


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:34:30



Report Number: W6D20711-8718-P-22/24

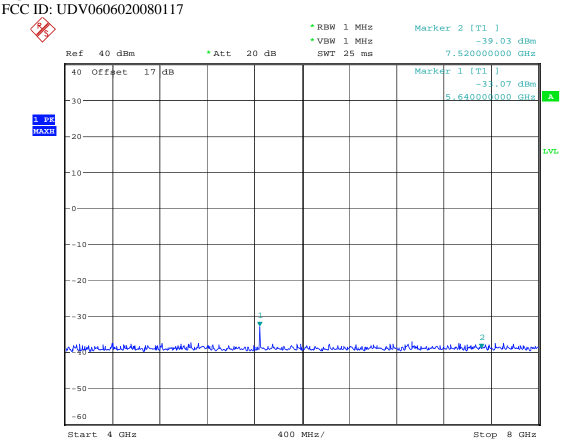


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:35:00



Report Number: W6D20711-8718-P-22/24

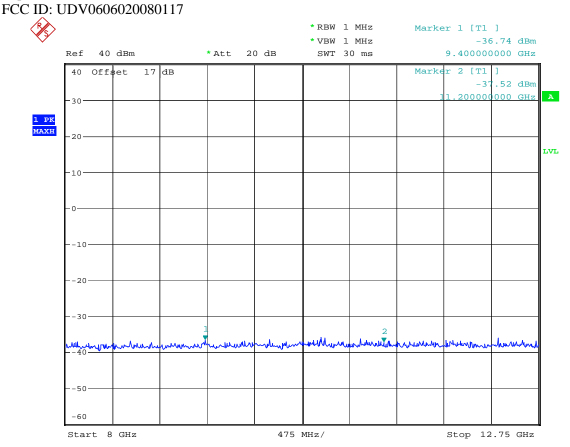


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:35:32



Report Number: W6D20711-8718-P-22/24

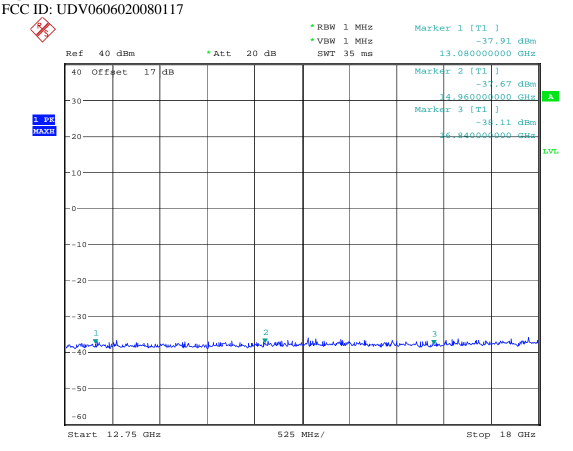


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:36:19



Report Number: W6D20711-8718-P-22/24

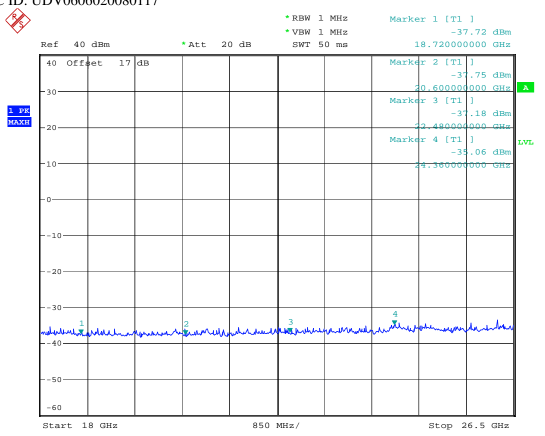


Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:37:01



Report Number: W6D20711-8718-P-22/24 FCC ID: UDV0606020080117



Conducted Spurious Emission 1900Band CH661

Date: 17.JAN.2008 09:37:46

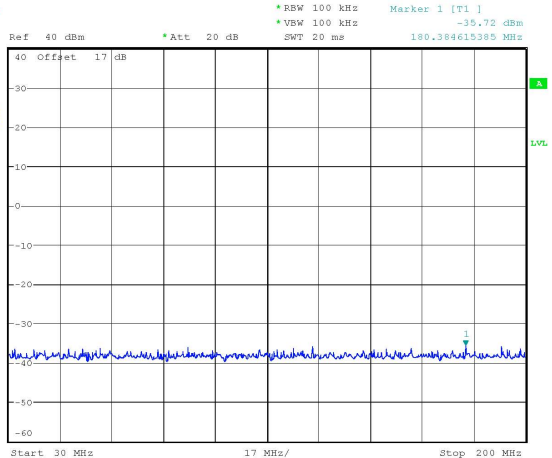


Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



1 PK MAXH



Conducted Spurious Emission 1900Band CH810

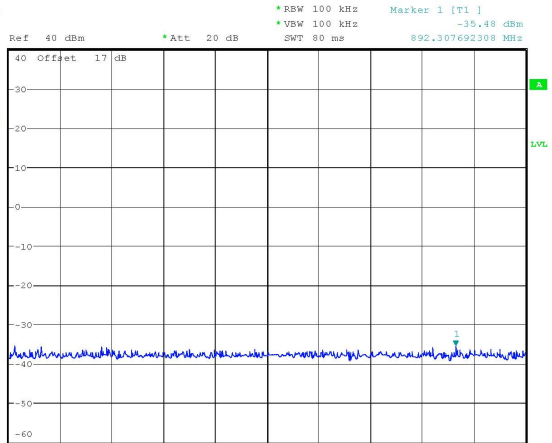
Date: 17.JAN.2008 09:38:34



Report Number: W6D20711-8718-P-22/24 FCC ID: UDV0606020080117



1 PK MAXH



80 MHz/

Conducted Spurious Emission 1900Band CH810

Date: 17.JAN.2008 09:39:11

Stop 1 GHz

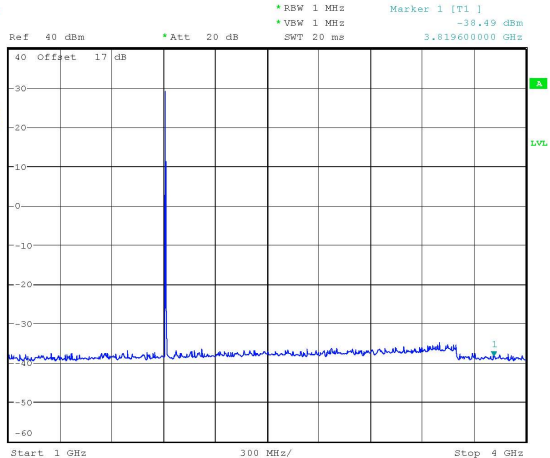


Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



1 PK MAXH



Conducted Spurious Emission 1900Band CH810

Date: 17.JAN.2008 09:40:11



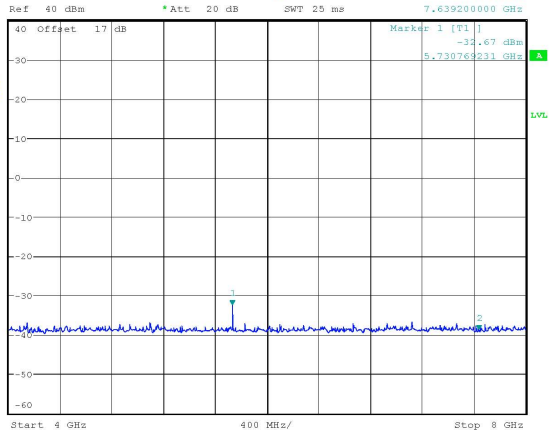
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117









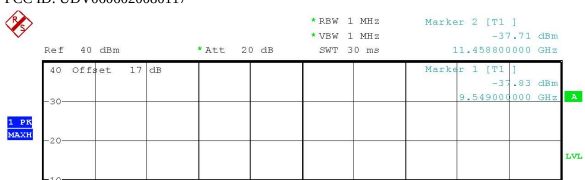
Conducted Spurious Emission 1900Band CH810

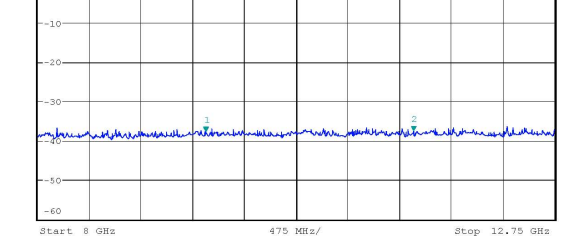
Date: 17.JAN.2008 09:41:03



Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117





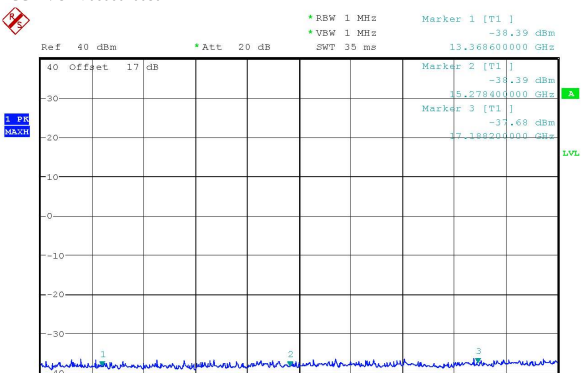
Conducted Spurious Emission 1900Band CH810

Date: 17.JAN.2008 09:41:40



Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



525 MHz/

Conducted Spurious Emission 1900Band CH810

Date: 17.JAN.2008 09:42:20

Start 12.75 GHz

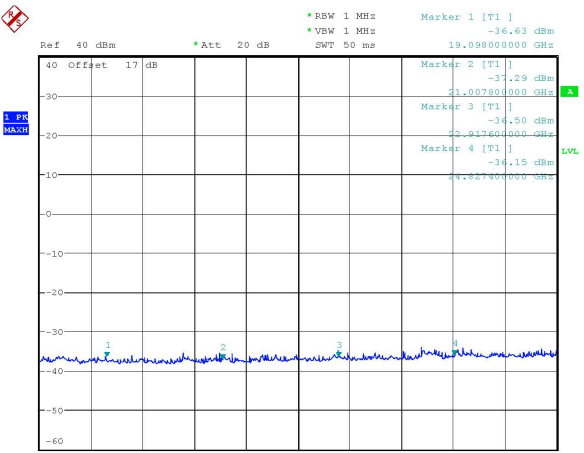
-60

Stop 18 GHz



Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



850 MHz/

Conducted Spurious Emission 1900Band CH810

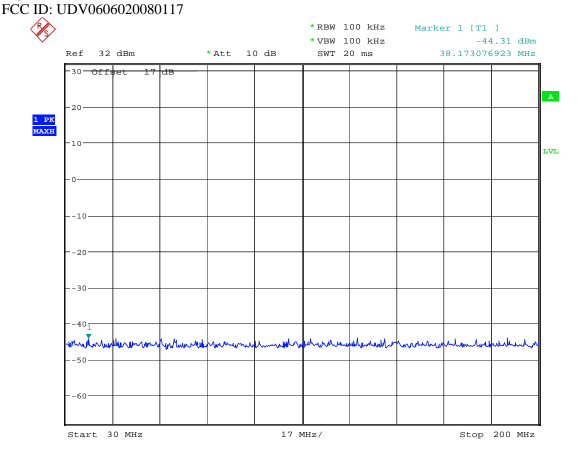
Date: 17.JAN.2008 09:43:10

Start 18 GHz

Stop 26.5 GHz



Report Number: W6D20711-8718-P-22/24

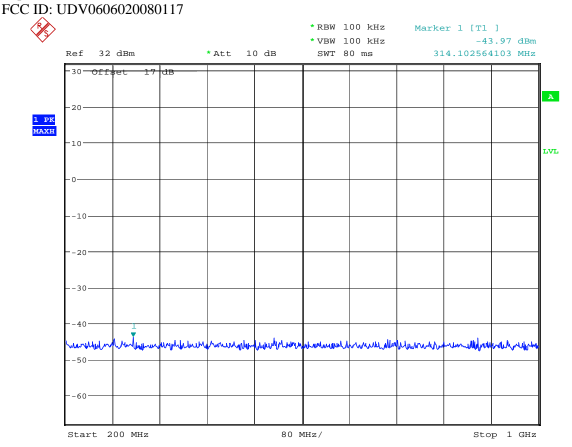


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:46:01



Report Number: W6D20711-8718-P-22/24

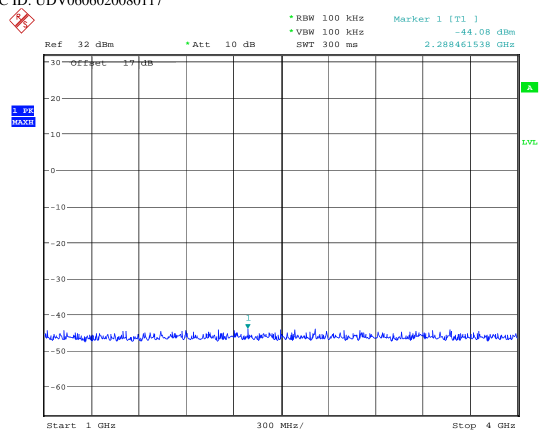


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:47:11



Report Number: W6D20711-8718-P-22/24 FCC ID: UDV0606020080117

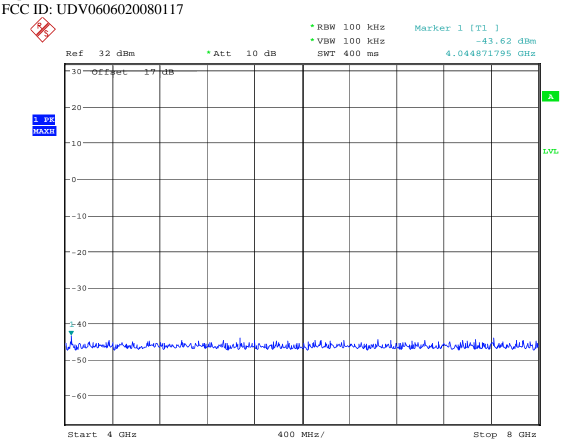


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:47:30



Report Number: W6D20711-8718-P-22/24

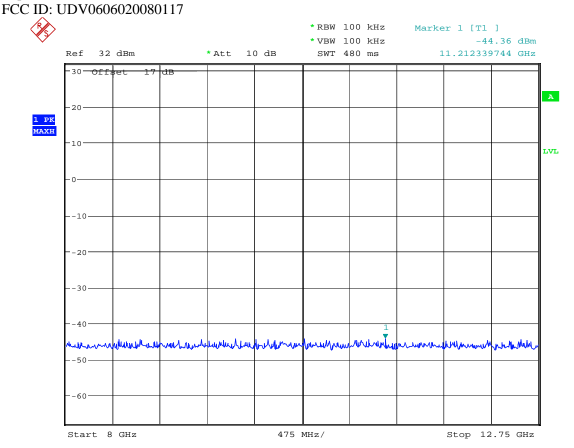


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:47:48



Report Number: W6D20711-8718-P-22/24

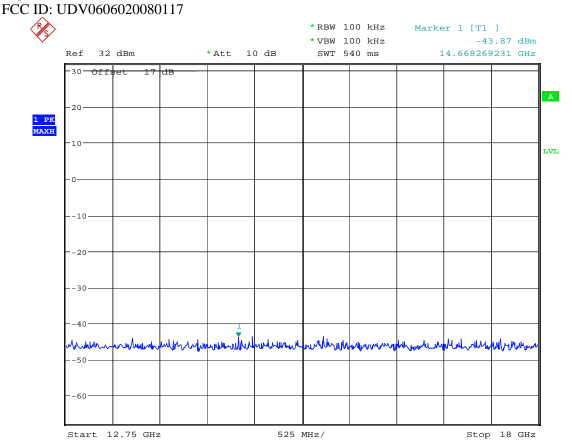


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:48:07



Report Number: W6D20711-8718-P-22/24

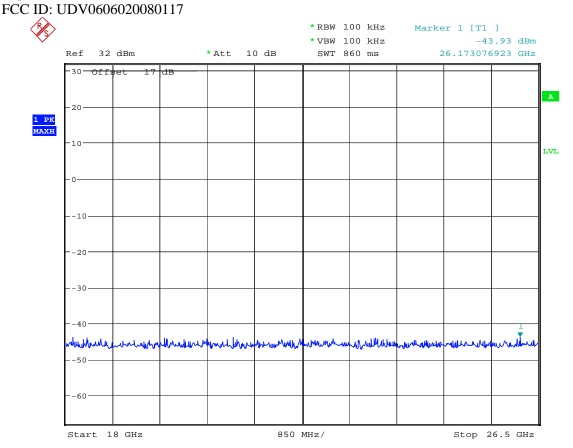


Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:48:26



Report Number: W6D20711-8718-P-22/24



Conducted Spurious Emission 1900Band idle mode

Date: 17.JAN.2008 09:48:53



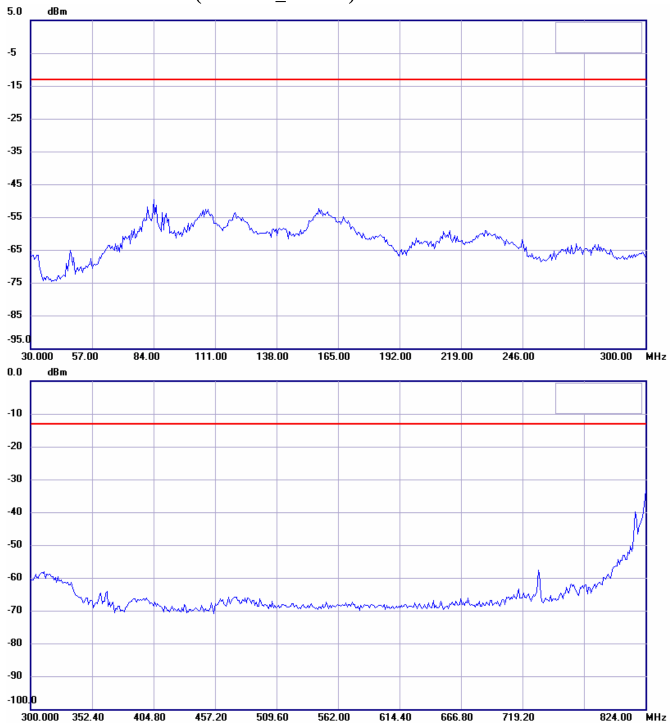
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117

Filed Strength of Spurious Emission

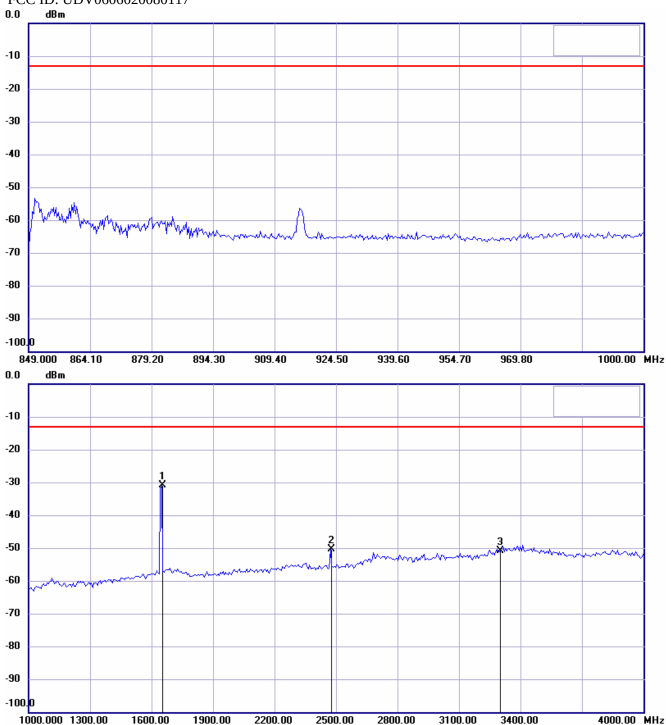
Active mode_3.6V

Antenna Polarization H(850band _CH 128)



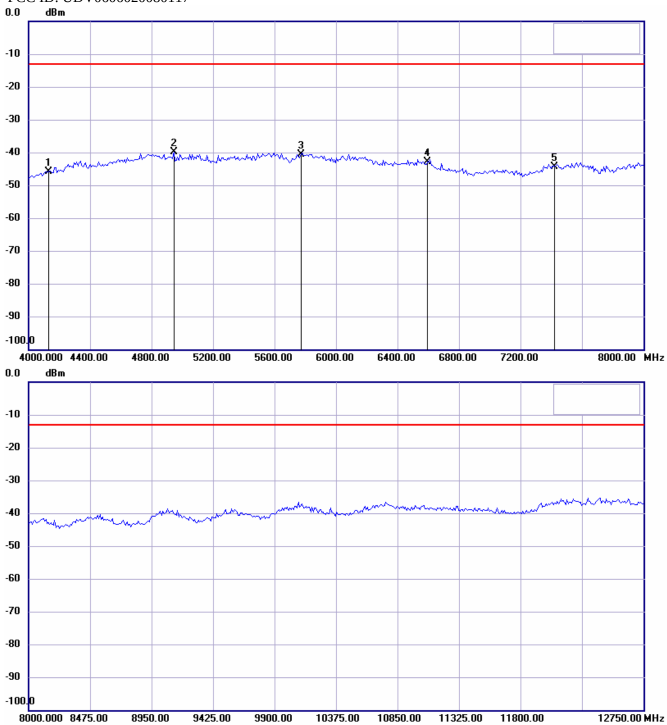


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

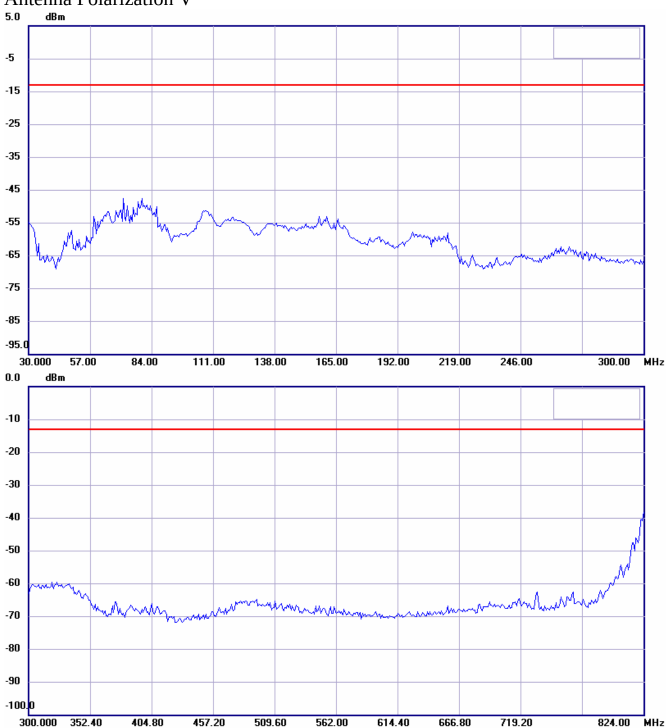




Report Number: W6D20711-8718-P-22/24

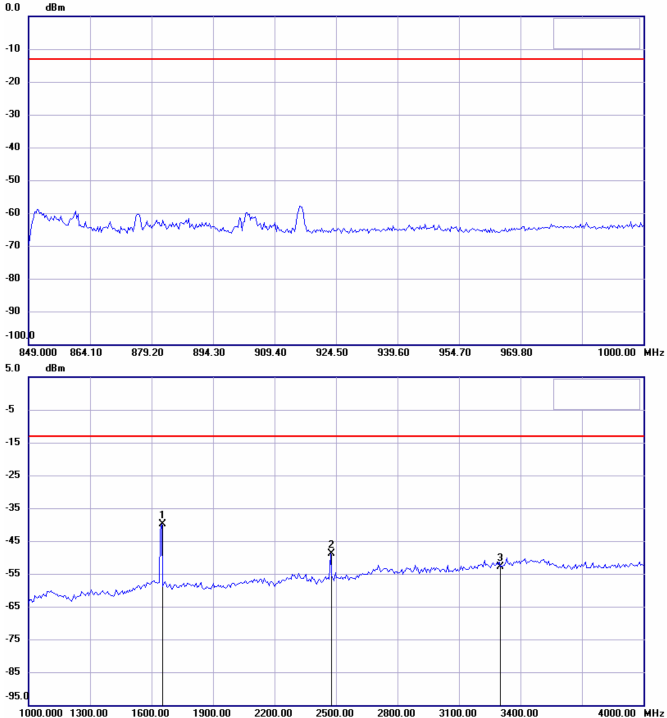
FCC ID: UDV0606020080117

Antenna Polarization V



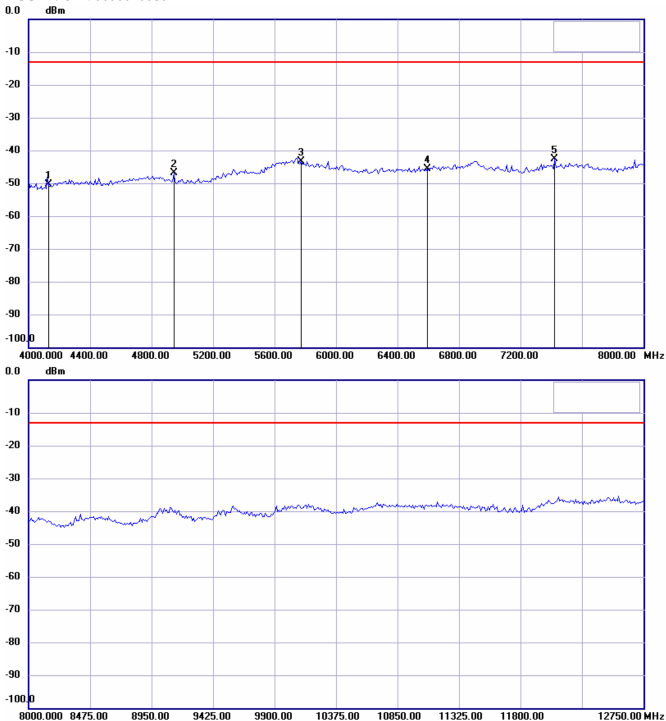


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

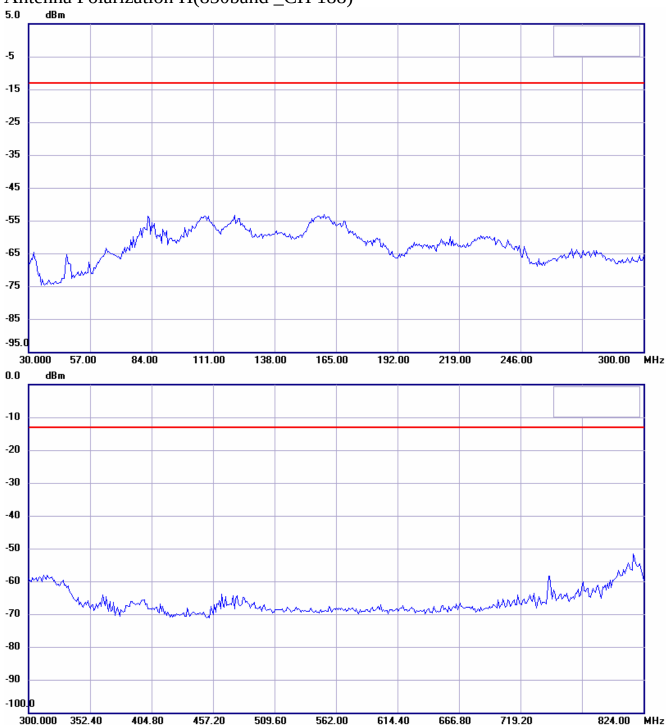




Report Number: W6D20711-8718-P-22/24

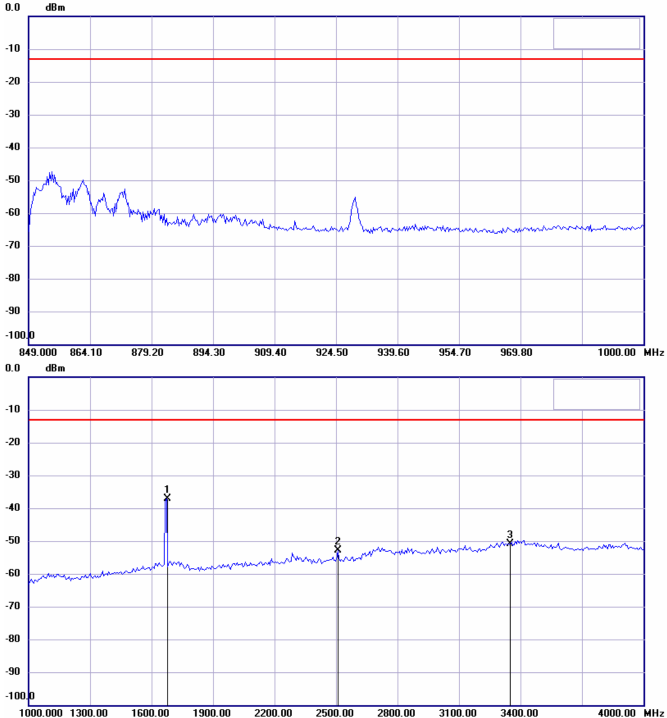
FCC ID: UDV0606020080117

Antenna Polarization H(850band _CH 188)



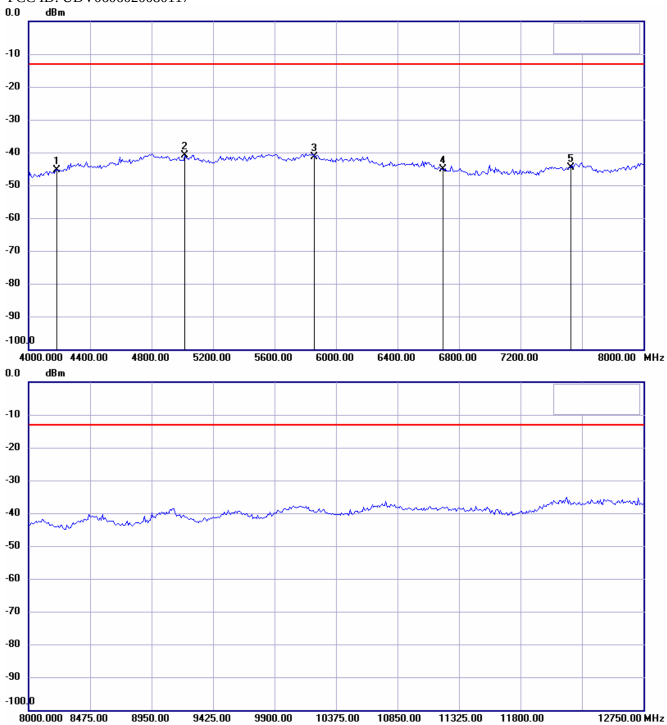


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

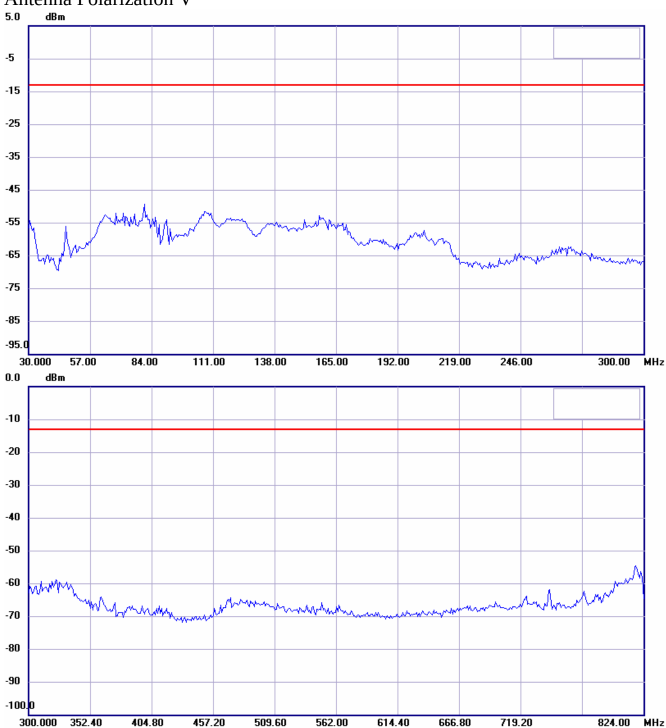




Report Number: W6D20711-8718-P-22/24

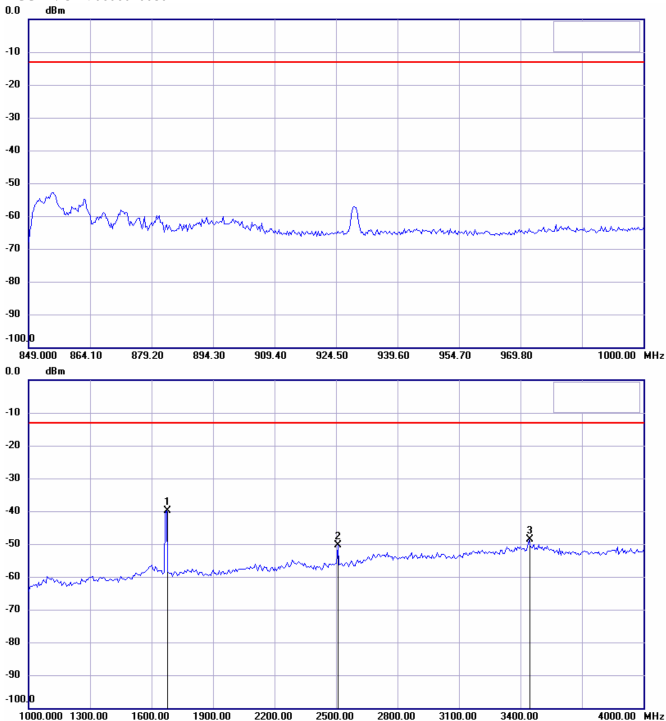
FCC ID: UDV0606020080117

Antenna Polarization V



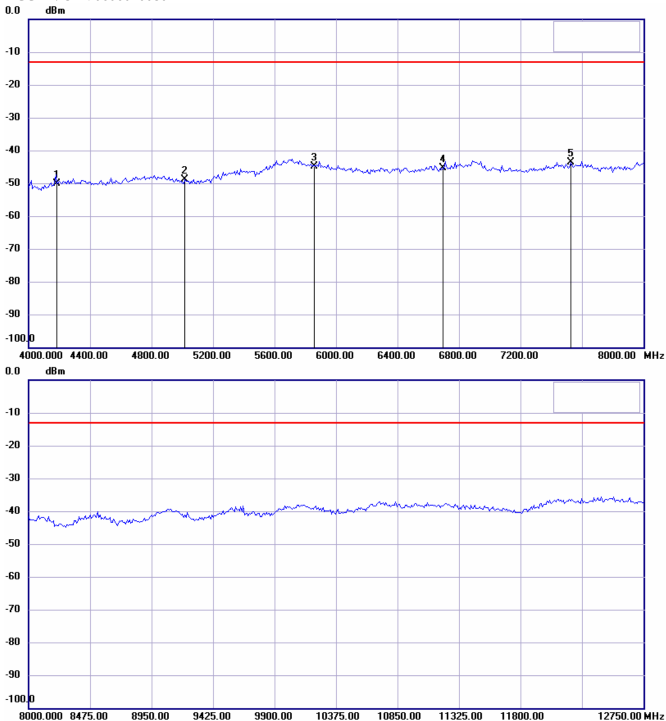


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

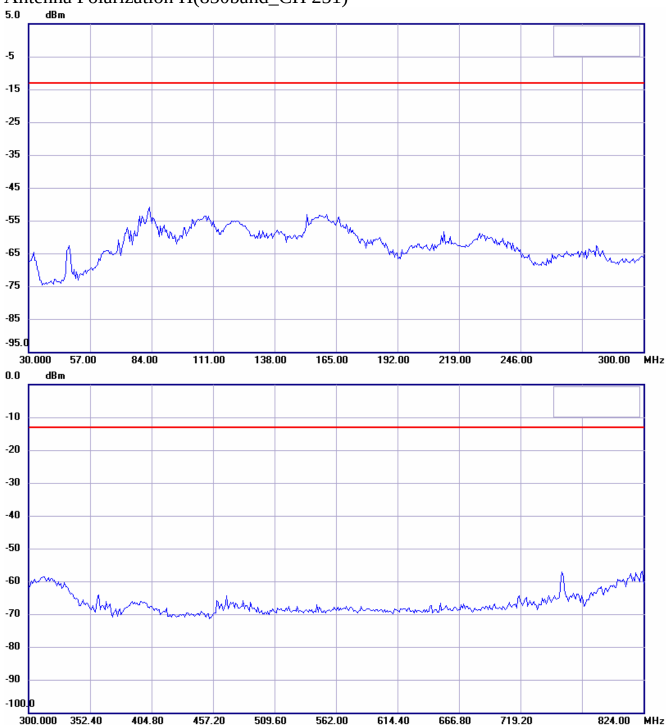




Report Number: W6D20711-8718-P-22/24

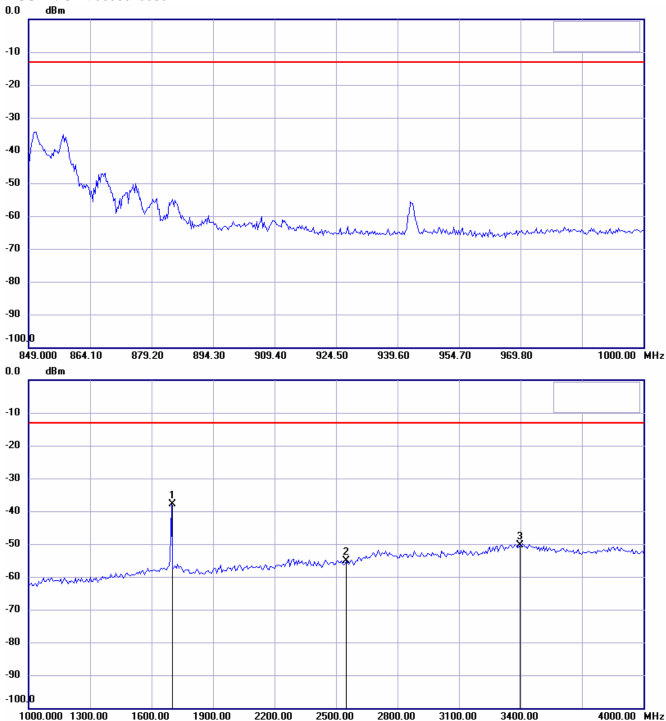
FCC ID: UDV0606020080117

Antenna Polarization H(850band_CH 251)



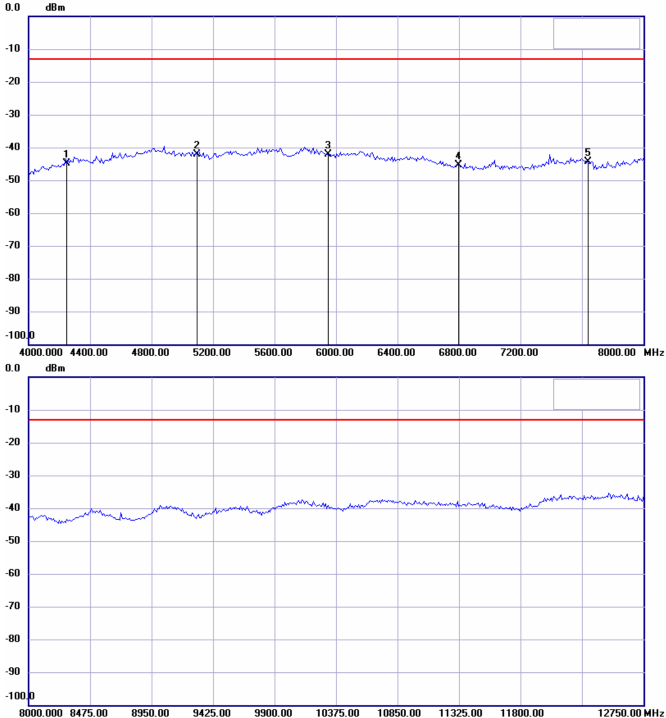


Report Number: W6D20711-8718-P-22/24





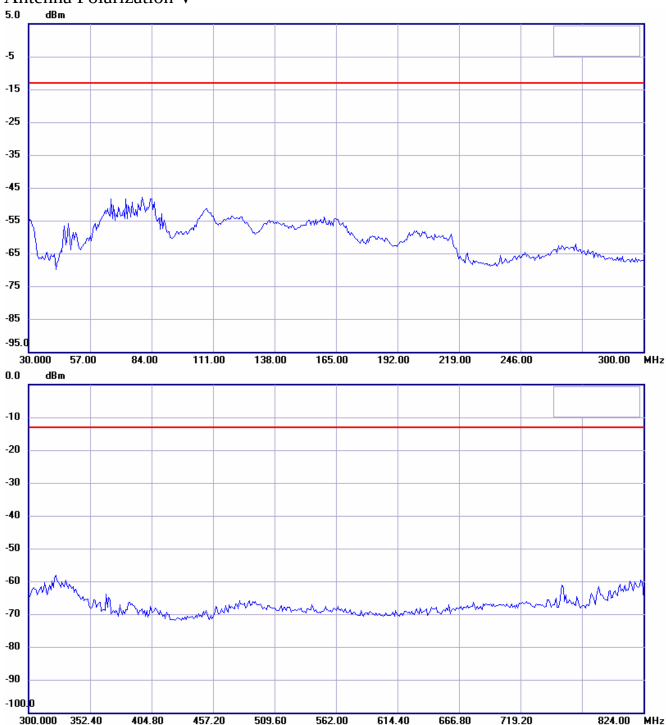
Report Number: W6D20711-8718-P-22/24





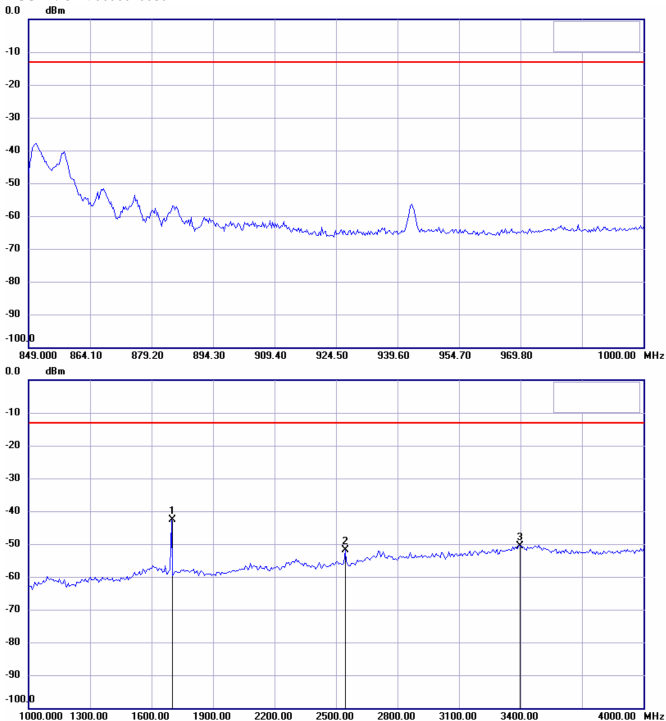
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



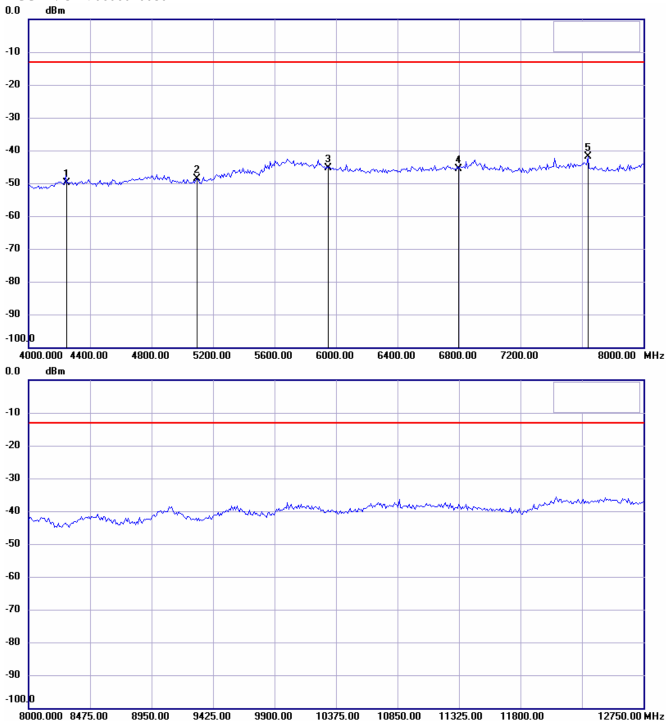


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24



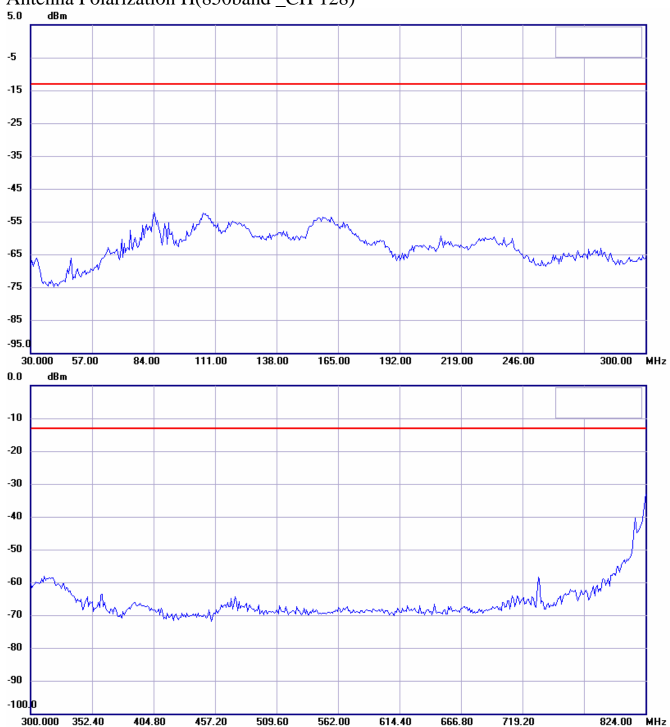


Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117

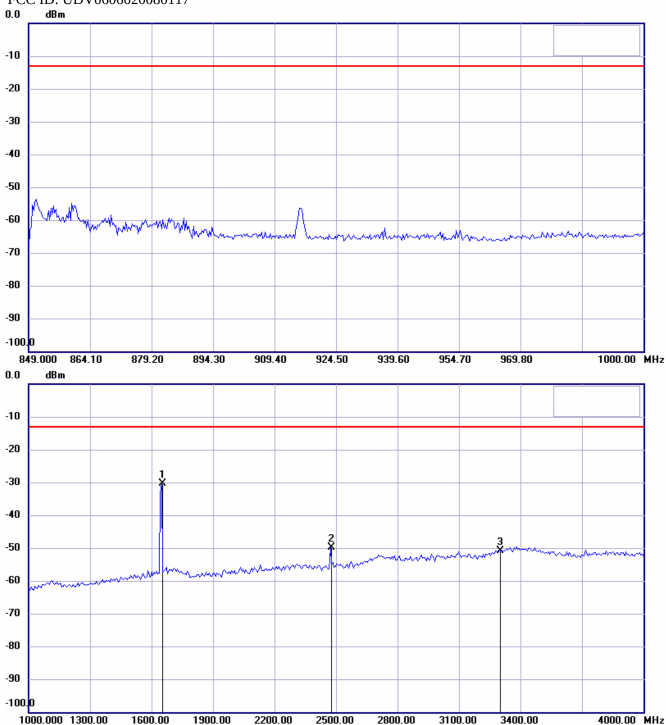
Active mode_4.0V

Antenna Polarization H(850band _CH 128)



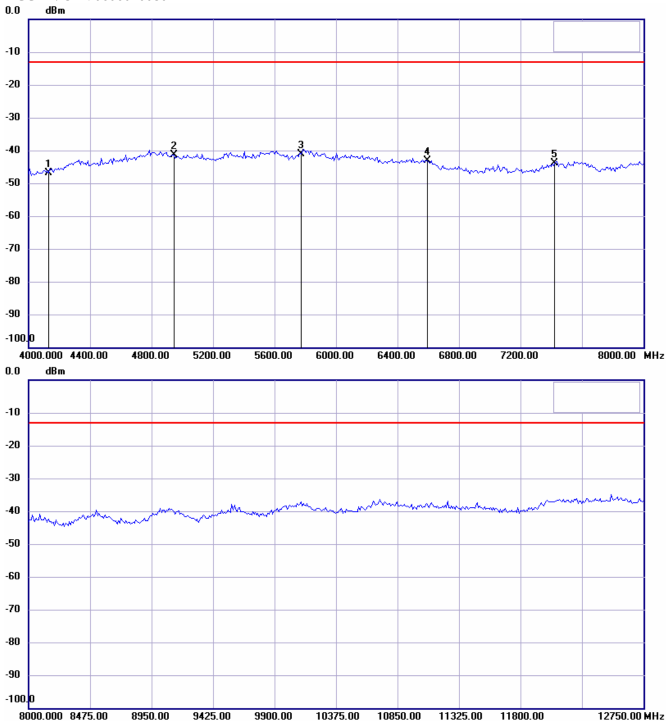


Report Number: W6D20711-8718-P-22/24





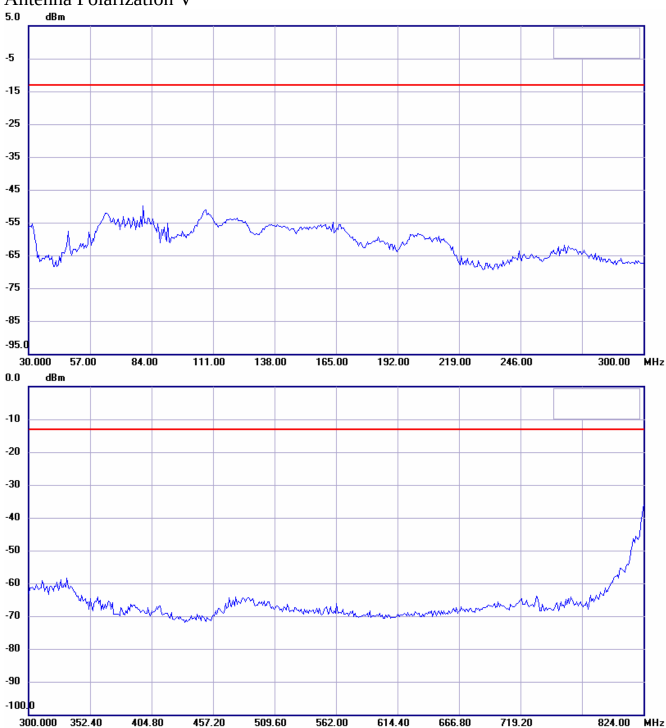
Report Number: W6D20711-8718-P-22/24





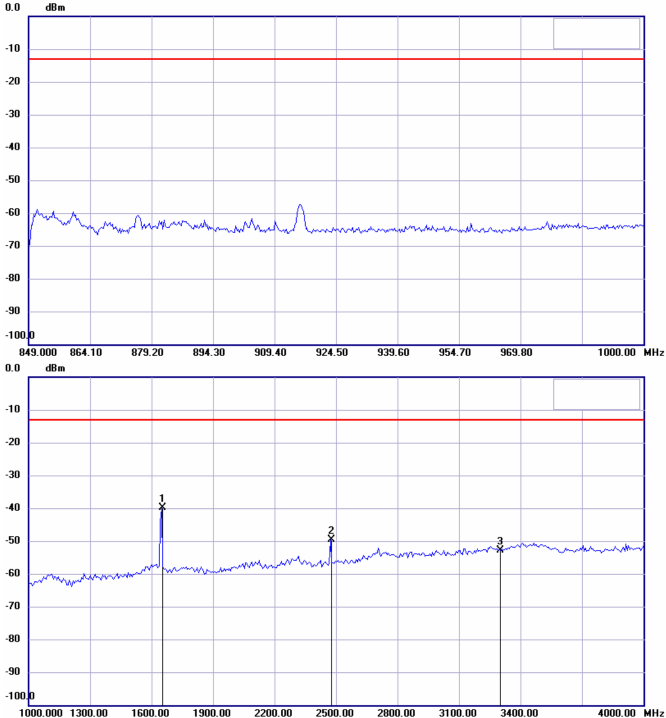
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



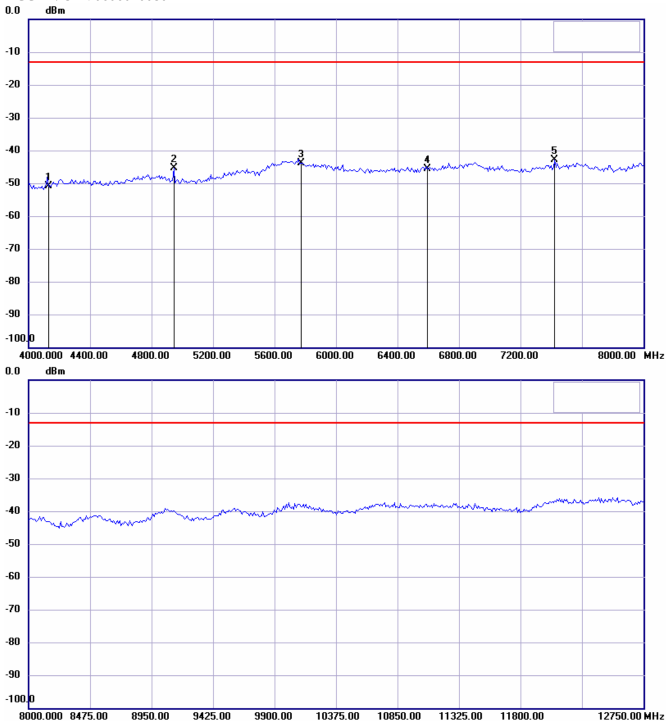


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

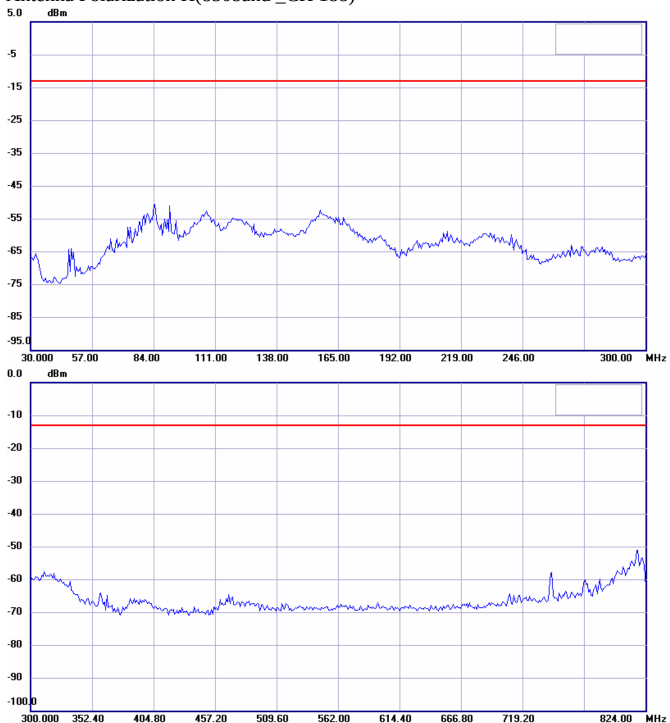




Report Number: W6D20711-8718-P-22/24

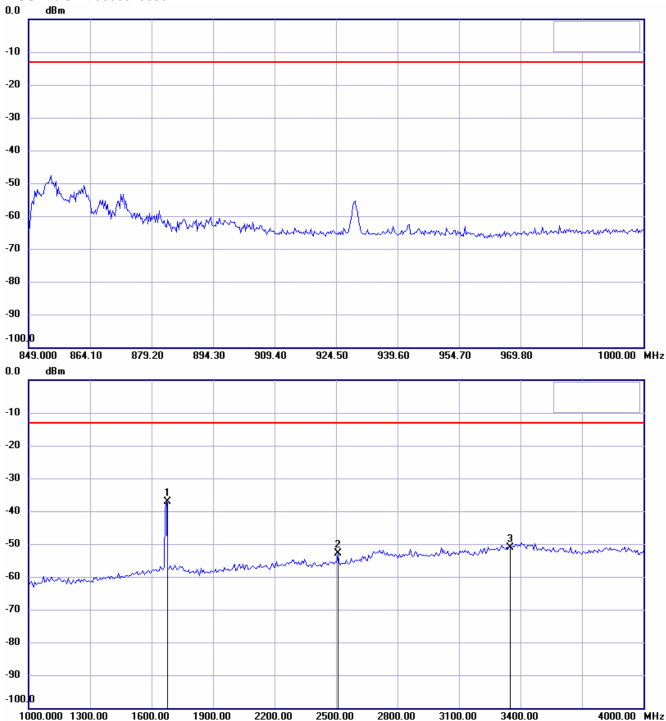
FCC ID: UDV0606020080117

Antenna Polarization H(850band _CH 188)



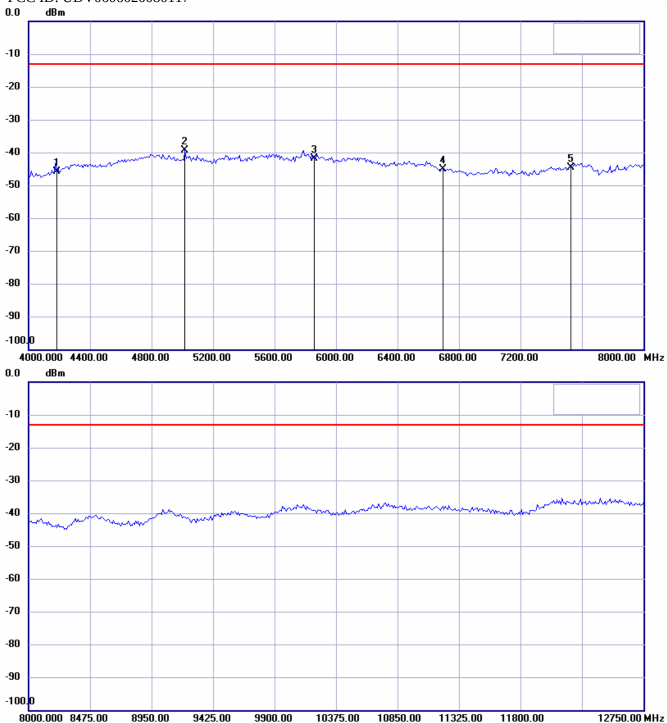


Report Number: W6D20711-8718-P-22/24





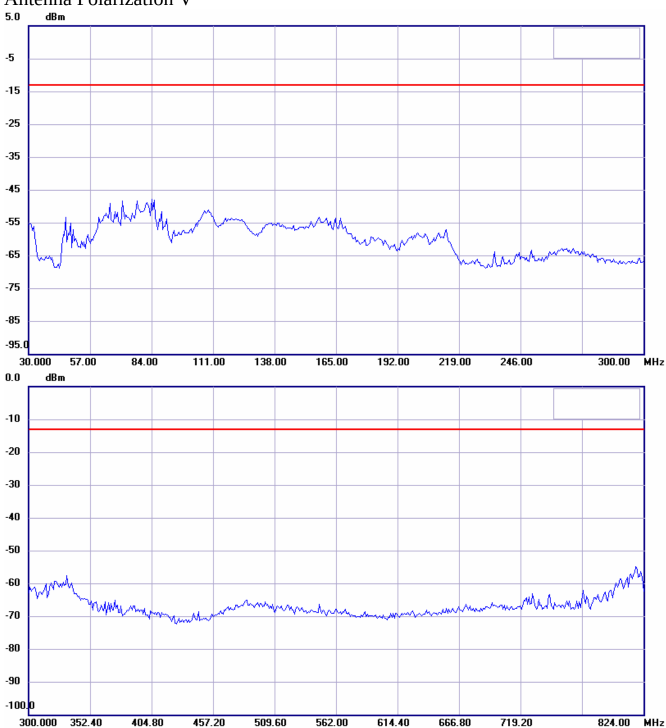
Report Number: W6D20711-8718-P-22/24





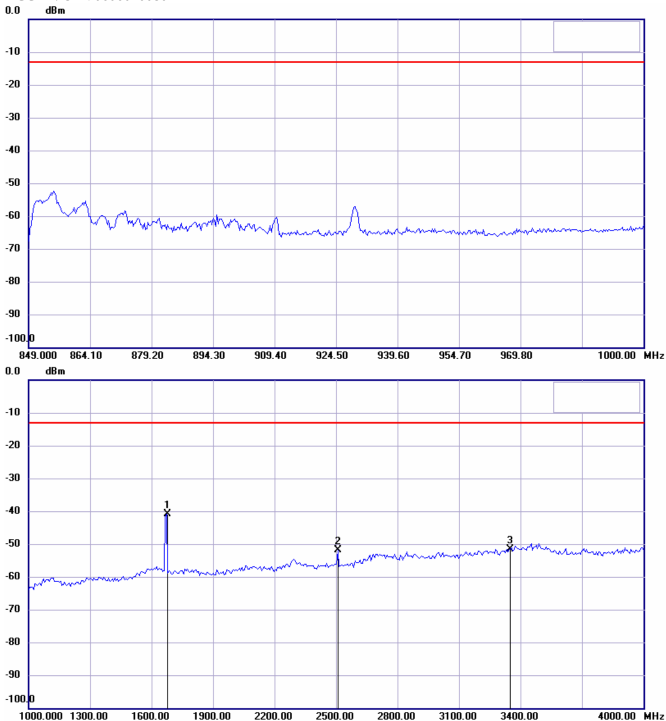
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



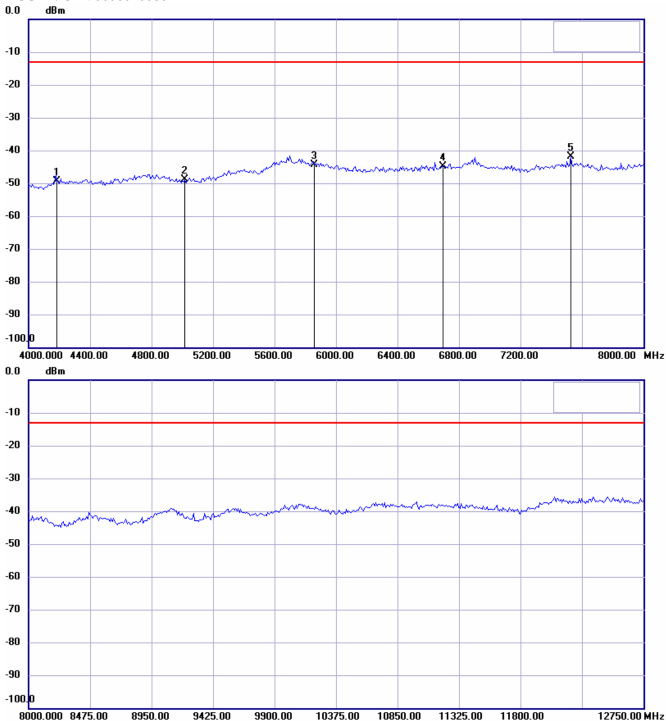


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

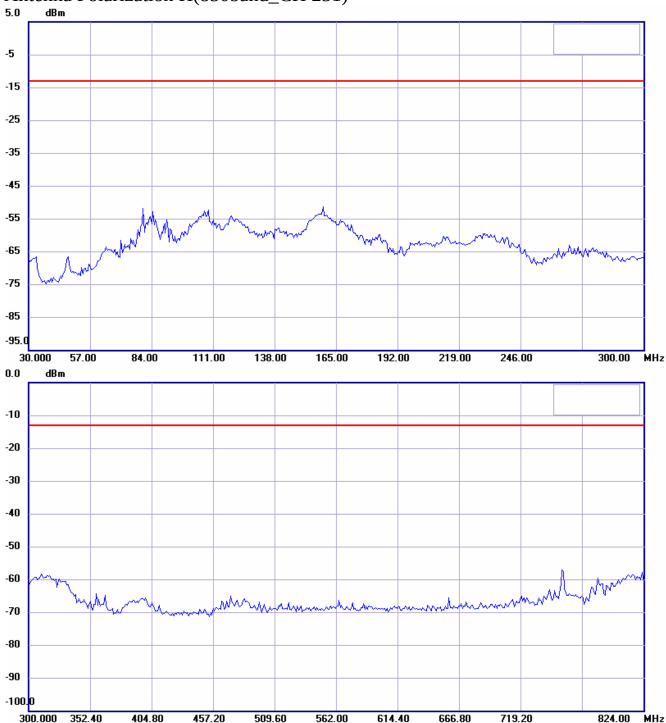




Report Number: W6D20711-8718-P-22/24

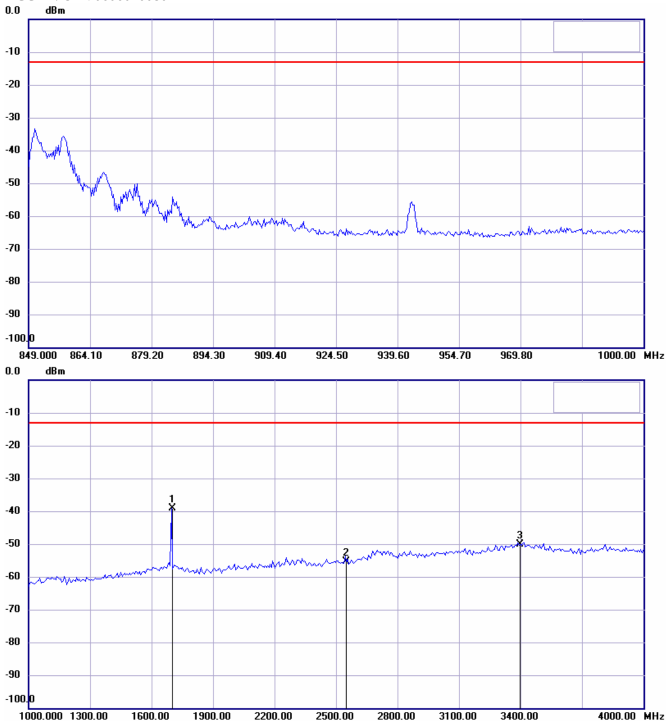
FCC ID: UDV0606020080117

Antenna Polarization H(850band_CH 251)



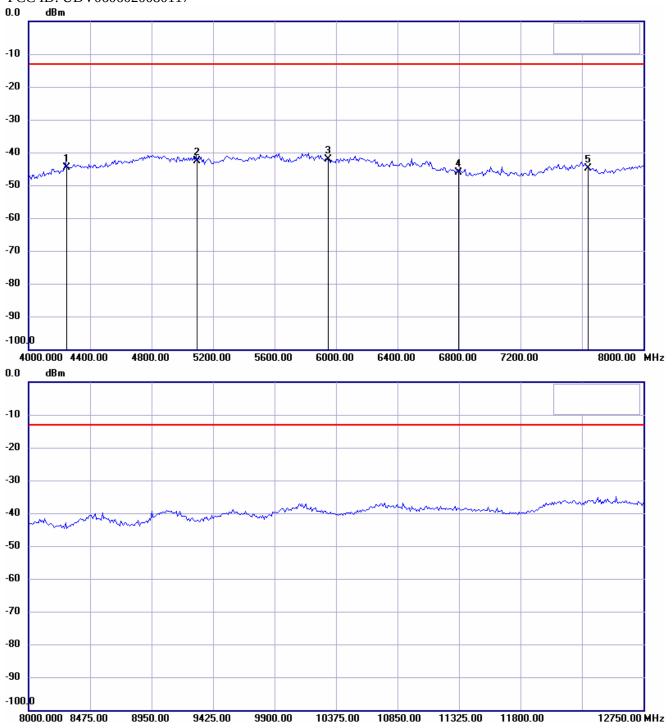


Report Number: W6D20711-8718-P-22/24





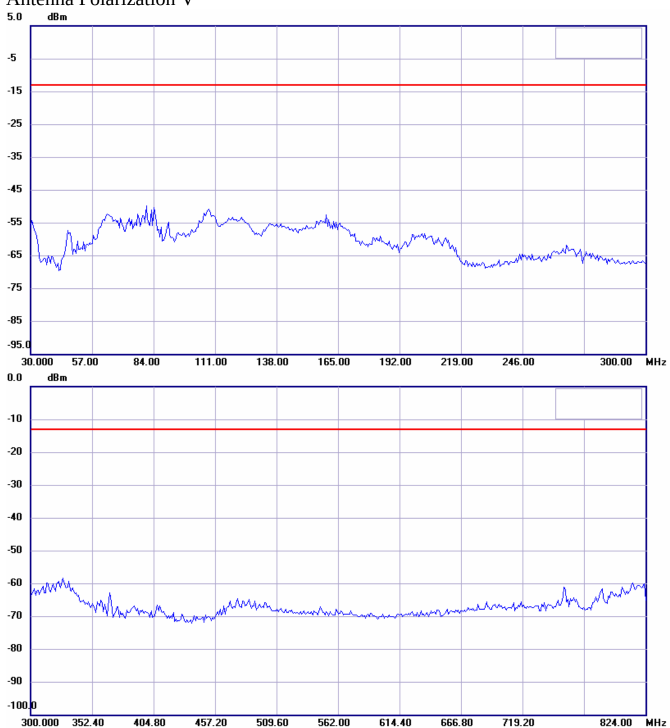
Report Number: W6D20711-8718-P-22/24





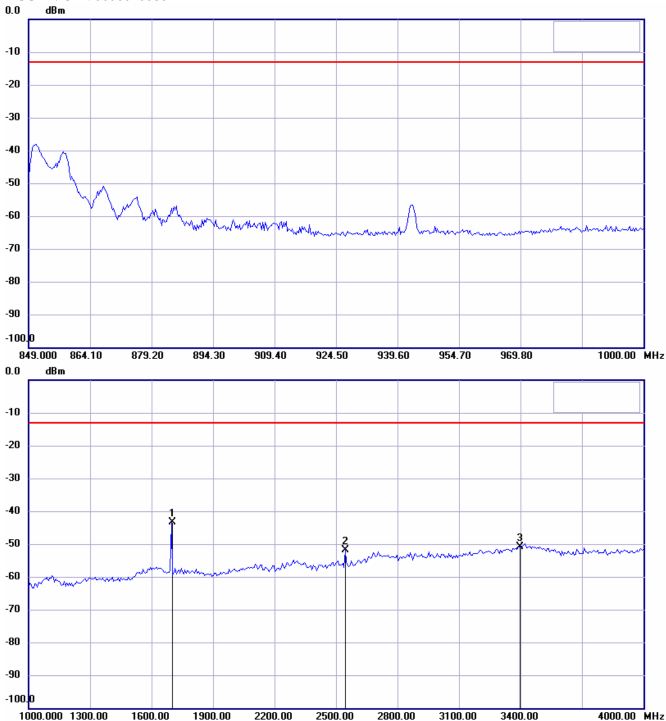
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117



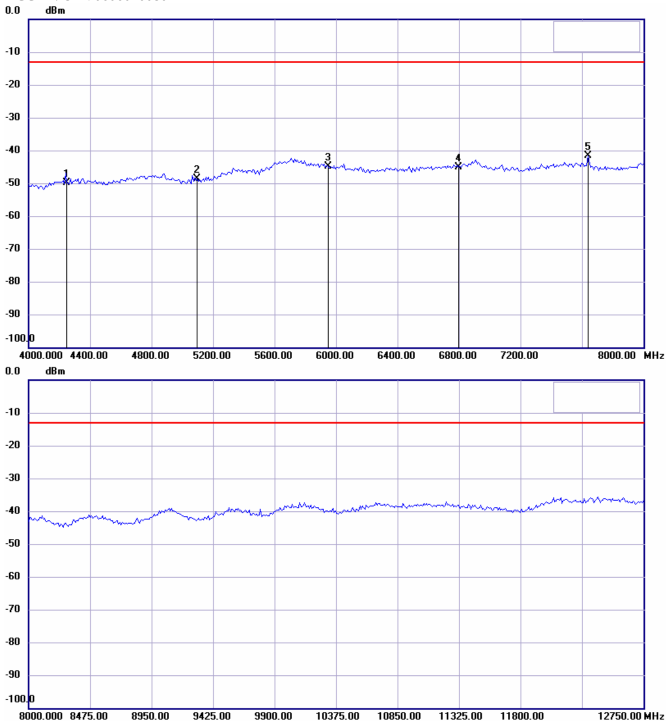


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

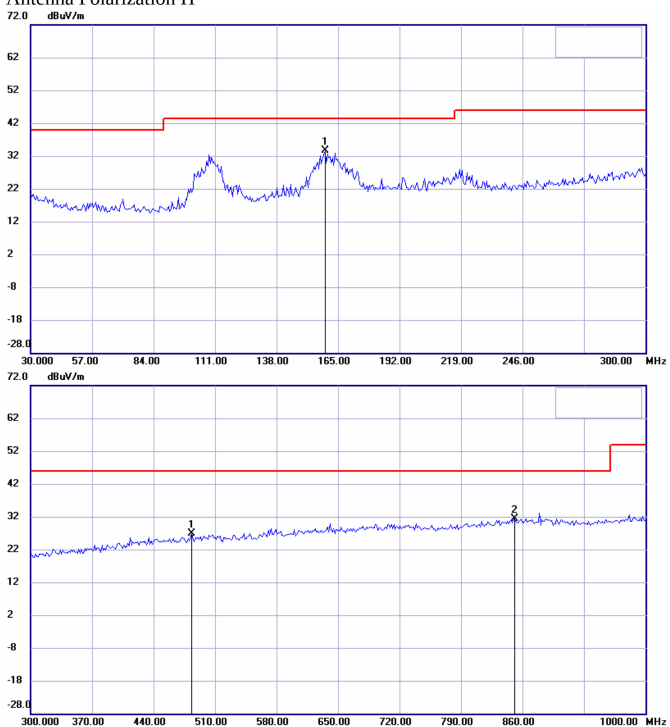




Report Number: W6D20711-8718-P-22/24

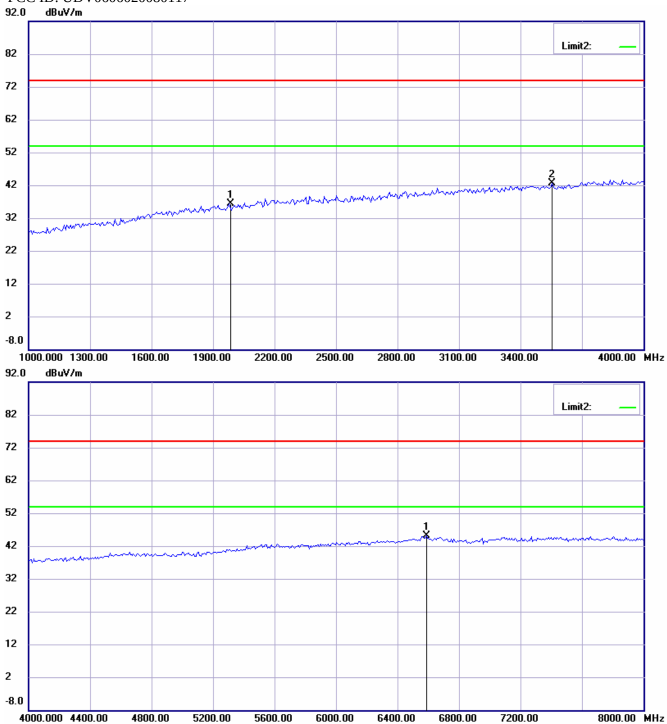
FCC ID: UDV0606020080117

Idle mode_3.6V





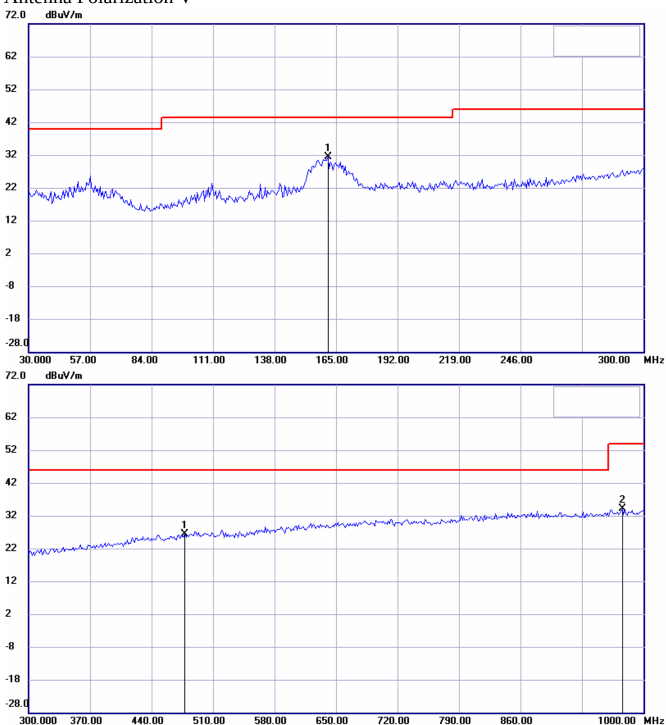
Report Number: W6D20711-8718-P-22/24





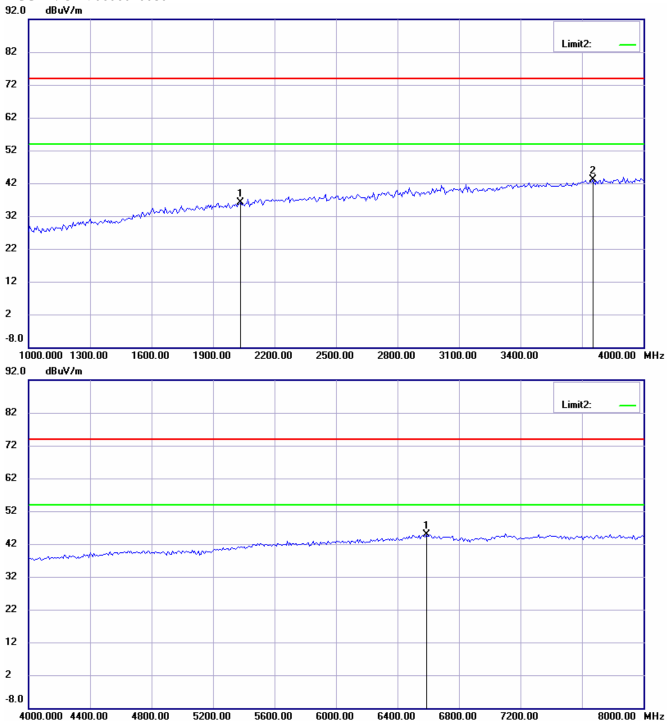
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117





Report Number: W6D20711-8718-P-22/24

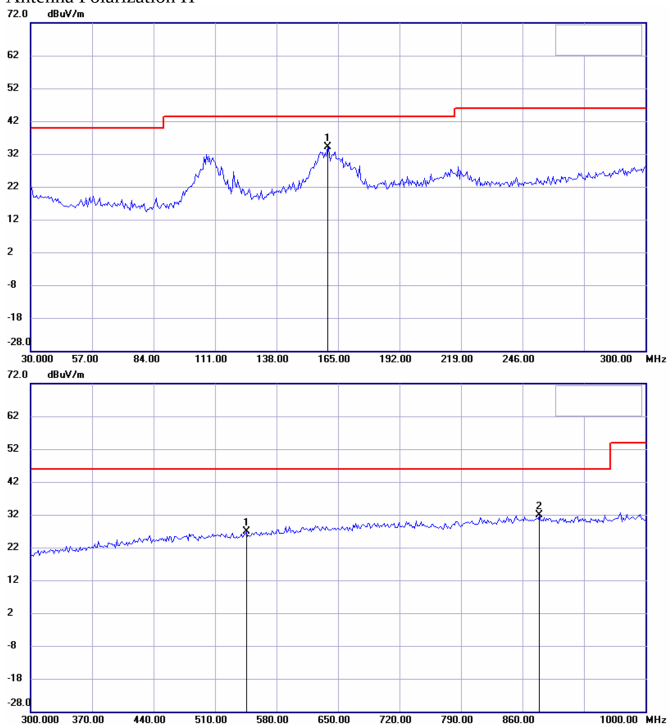




Report Number: W6D20711-8718-P-22/24

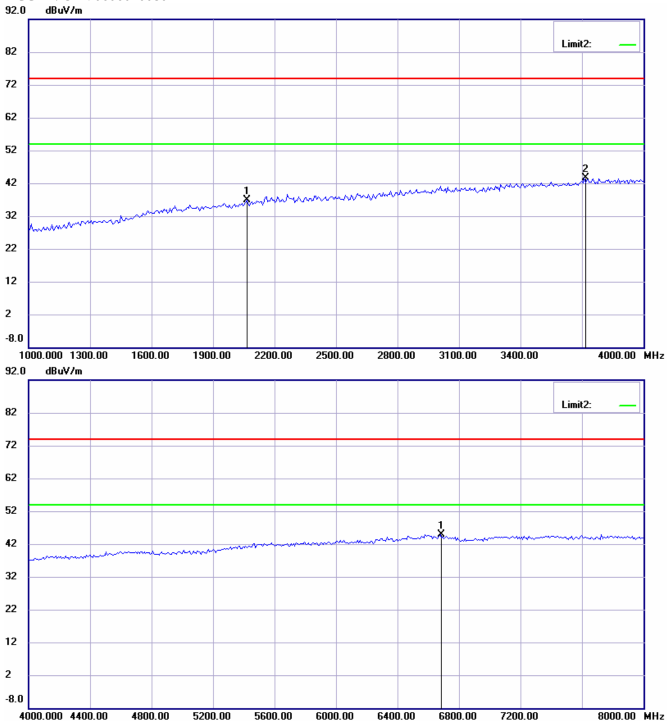
FCC ID: UDV0606020080117

Idle mode_4.0V





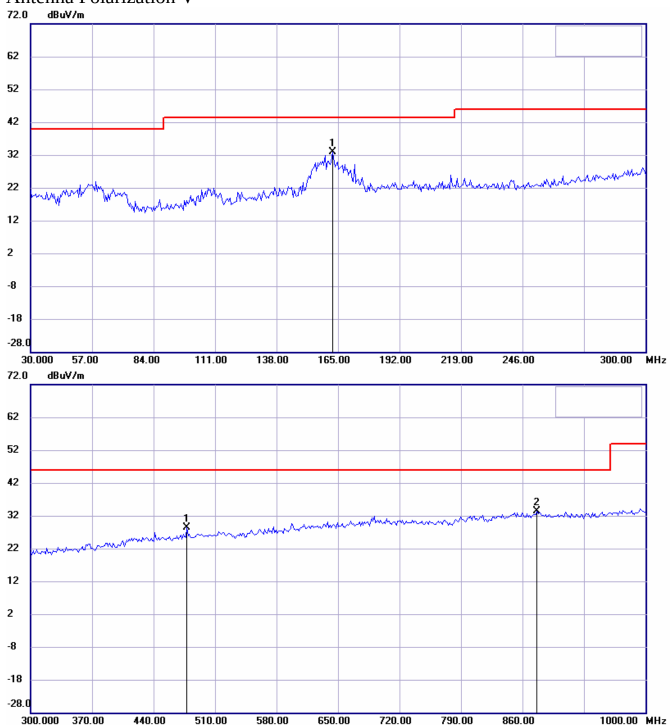
Report Number: W6D20711-8718-P-22/24





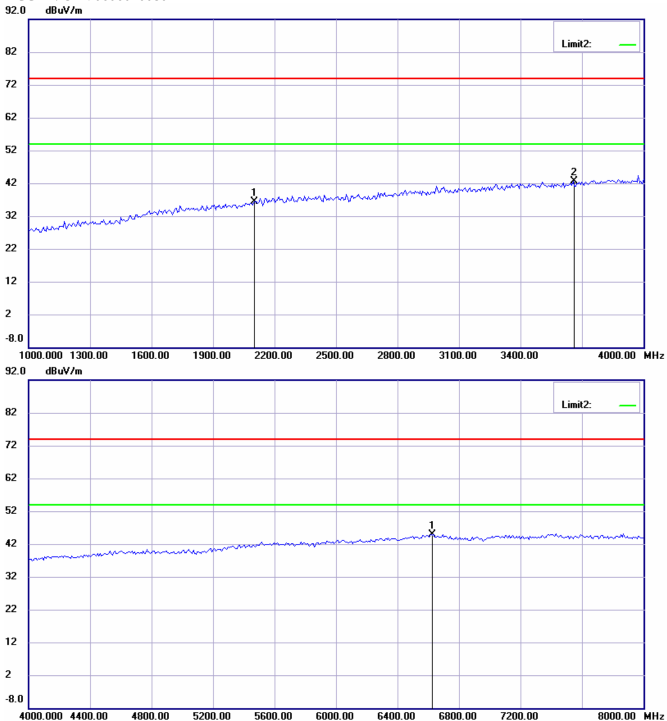
Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117





Report Number: W6D20711-8718-P-22/24



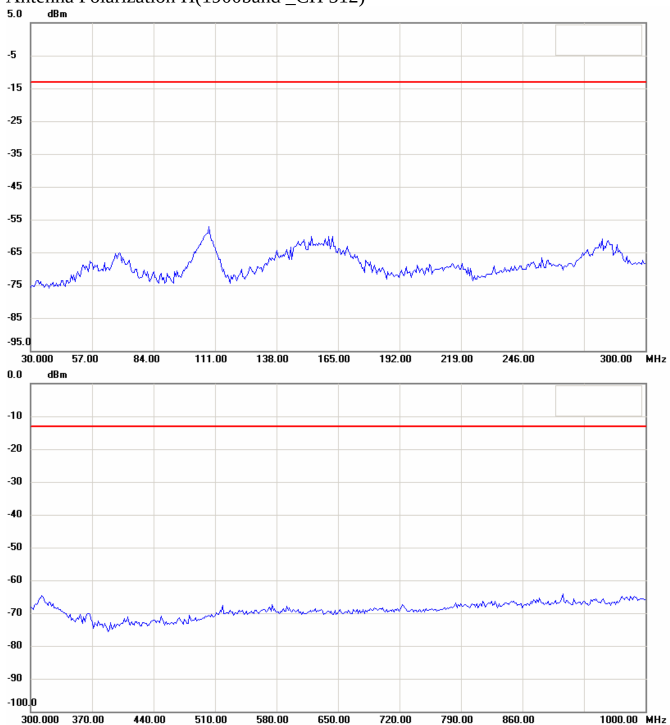


Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117

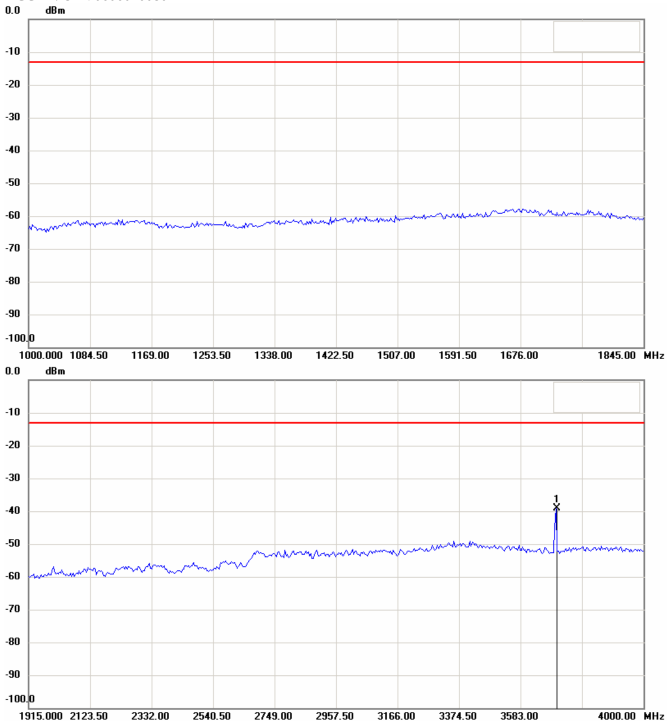
Active mode_3.6V

Antenna Polarization H(1900band _CH 512)



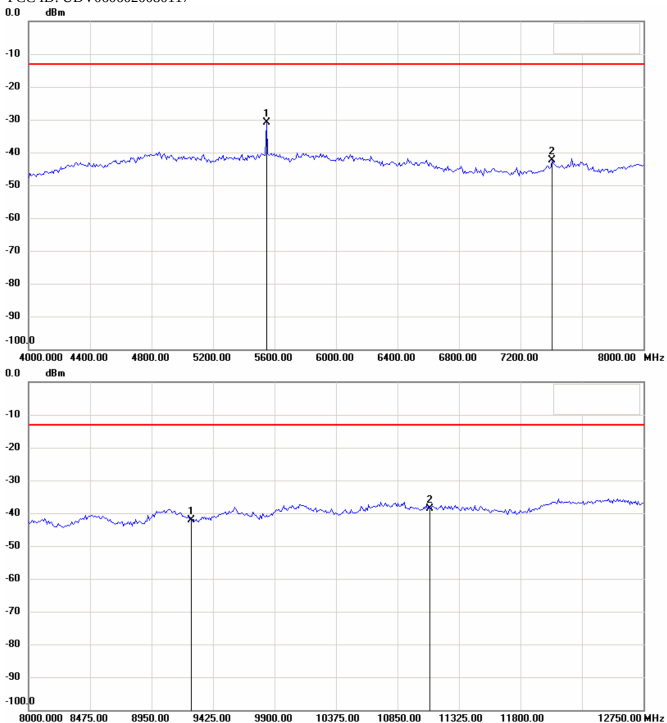


Report Number: W6D20711-8718-P-22/24



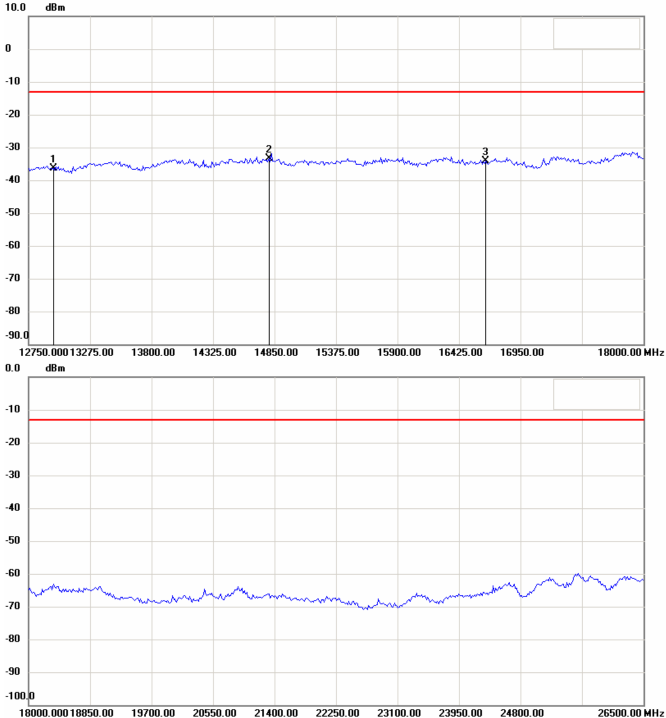


Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24





Report Number: W6D20711-8718-P-22/24

FCC ID: UDV0606020080117

