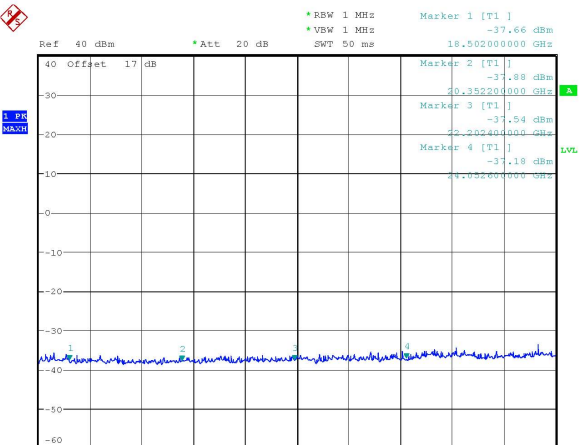


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



850 MHz/

Conducted Spurious Emission 1900 band CH512

Date: 20.FEB.2008 12:24:58

Start 18 GHz

Stop 26.5 GHz

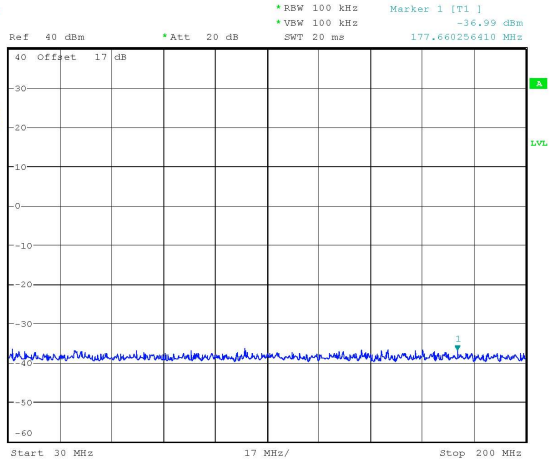


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:25:31

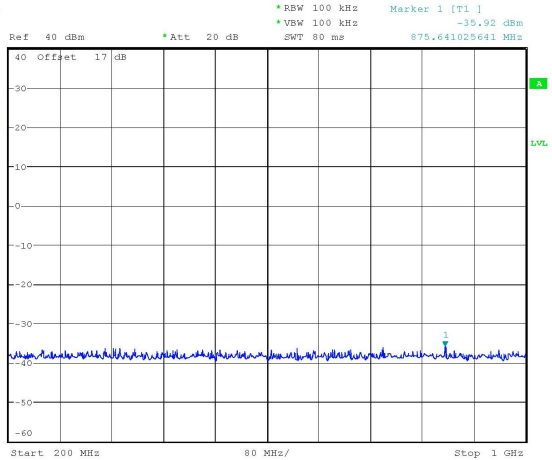


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



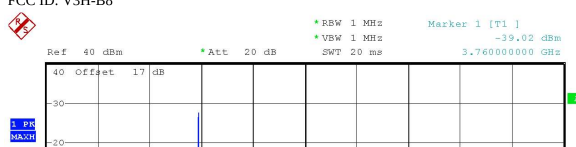
Conducted Spurious Emission 1900 band CH661

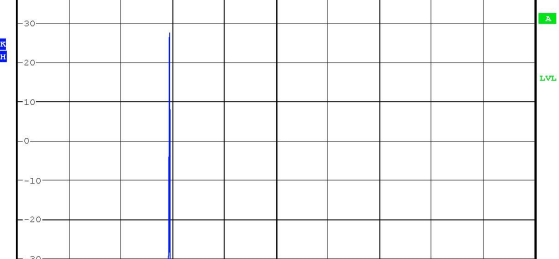
Date: 20.FEB.2008 12:25:49



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8





 -60
 300 MHz/
 Stop 4 GHz

Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:26:24



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:26:53

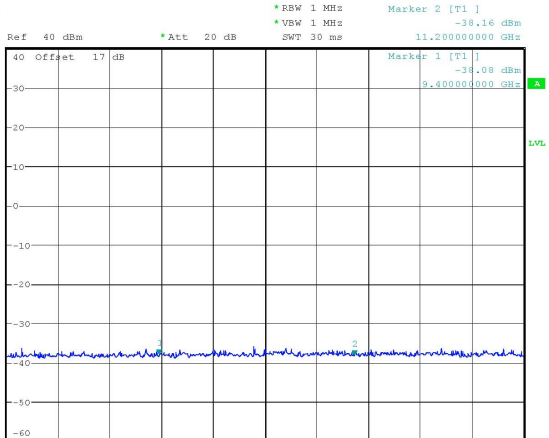


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



475 MHz/

Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:27:45

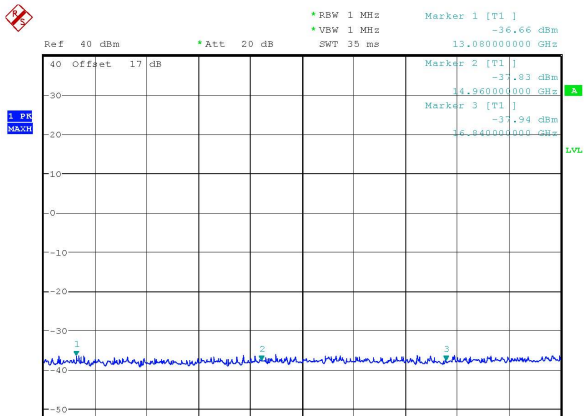
Start 8 GHz

Stop 12.75 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



525 MHz/

Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:28:41

Start 12.75 GHz

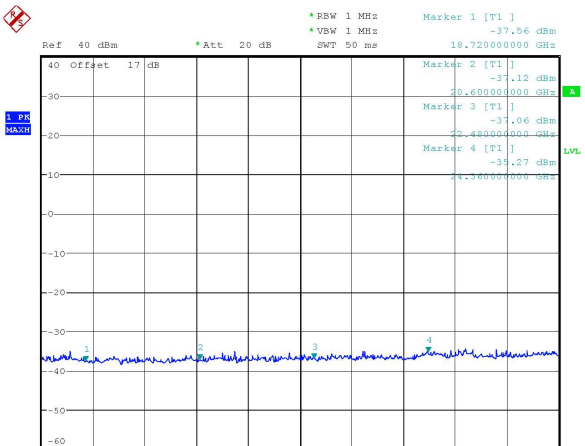
-60

Stop 18 GHz



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



850 MHz/

Conducted Spurious Emission 1900 band CH661

Date: 20.FEB.2008 12:29:22

Start 18 GHz

Stop 26.5 GHz

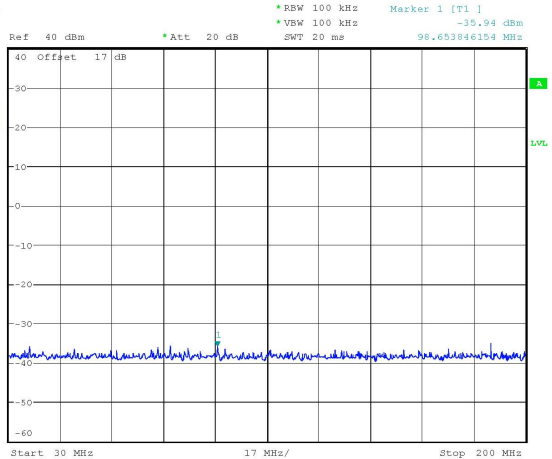


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:31:10

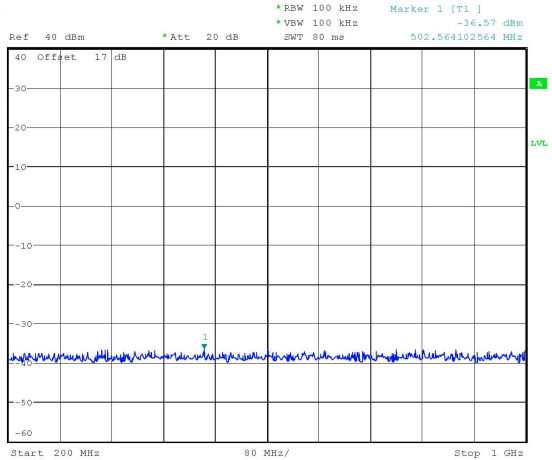


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH810

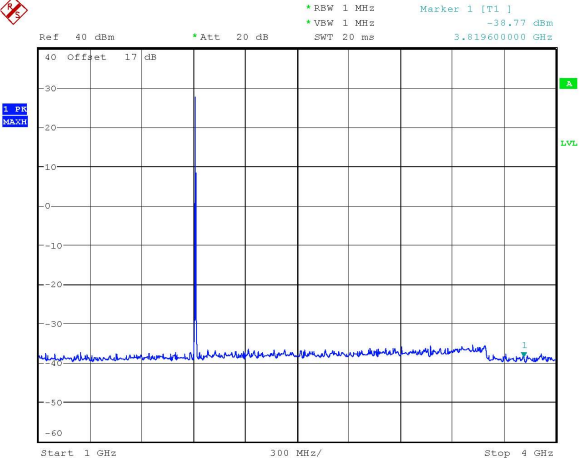
Date: 20.FEB.2008 12:31:23



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8





Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:31:50

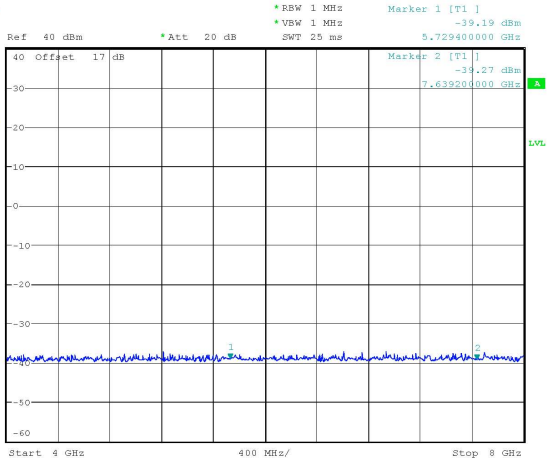


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:32:13

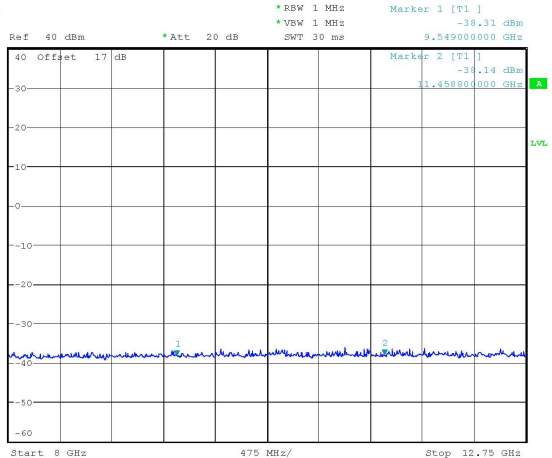


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:32:48

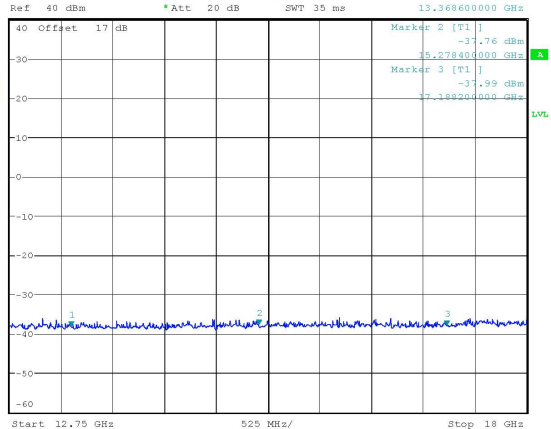


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8







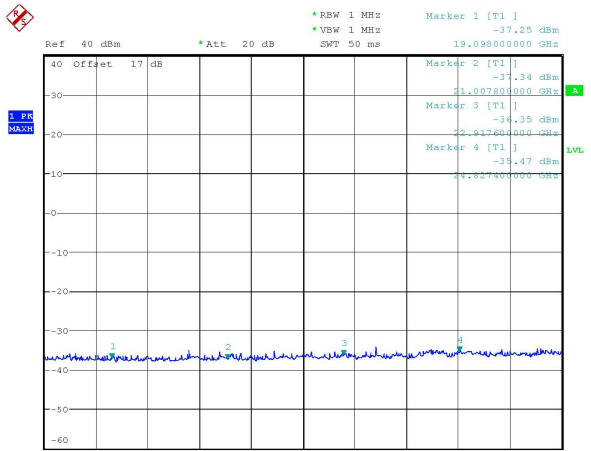
Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:33:23



Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



850 MHz/

Conducted Spurious Emission 1900 band CH810

Date: 20.FEB.2008 12:34:13

Start 18 GHz

Stop 26.5 GHz

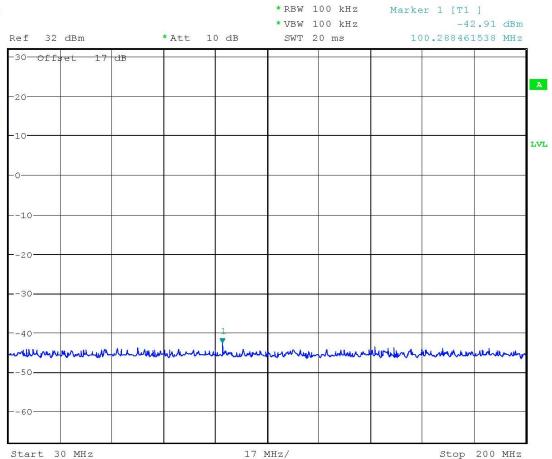


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:11:06

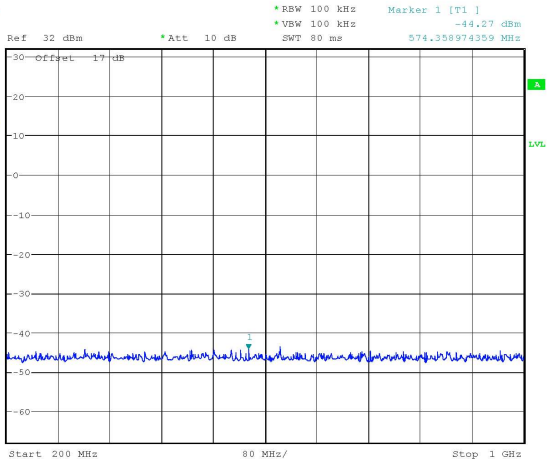


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band idle-mode

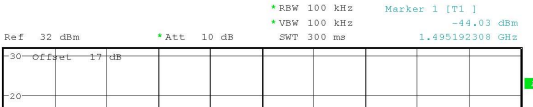
Date: 20.FEB.2008 12:11:33



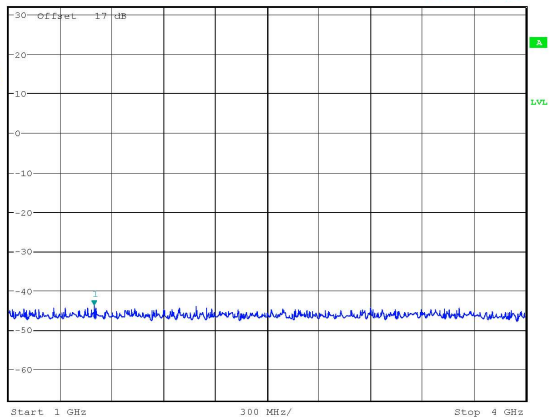
Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8









Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:11:49

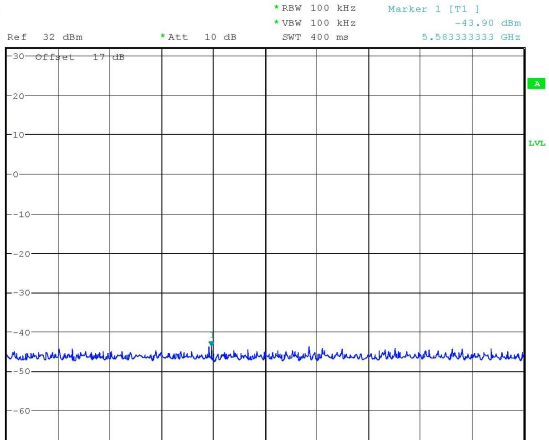


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



400 MHz/

Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:12:08

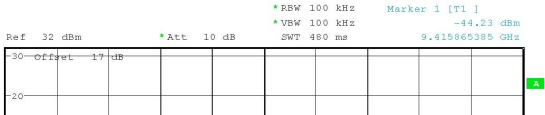
Stop 8 GHz



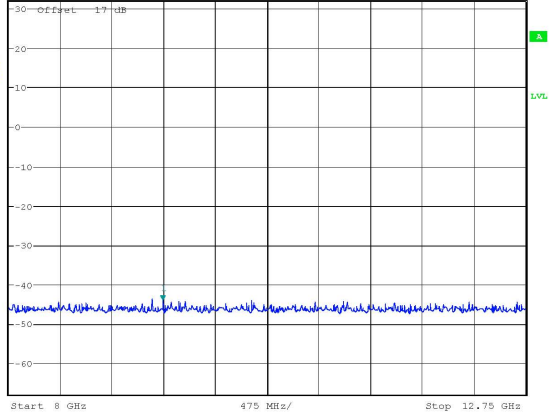
Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8









Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:12:28

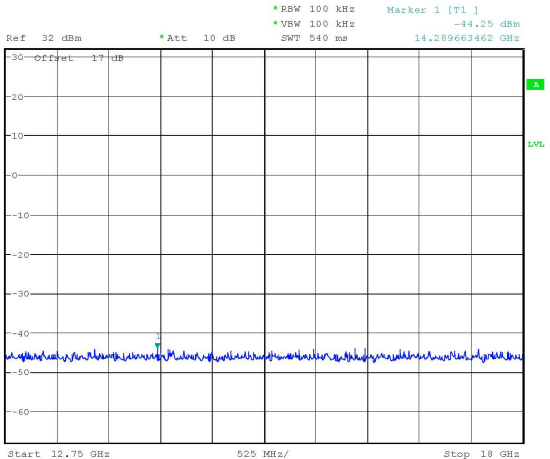


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:12:44

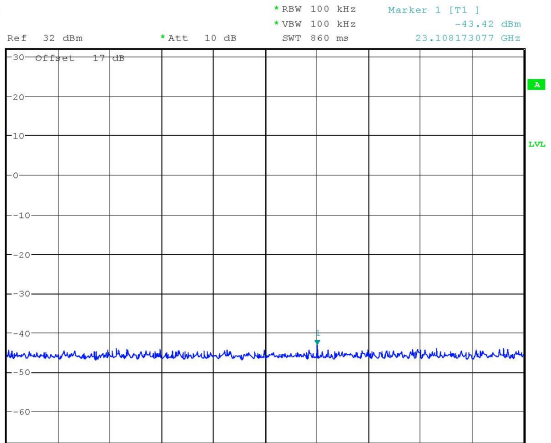


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8



1 PK MAXH



850 MHz/

Conducted Spurious Emission 1900 band idle-mode

Date: 20.FEB.2008 12:13:10

Start 18 GHz

Stop 26.5 GHz

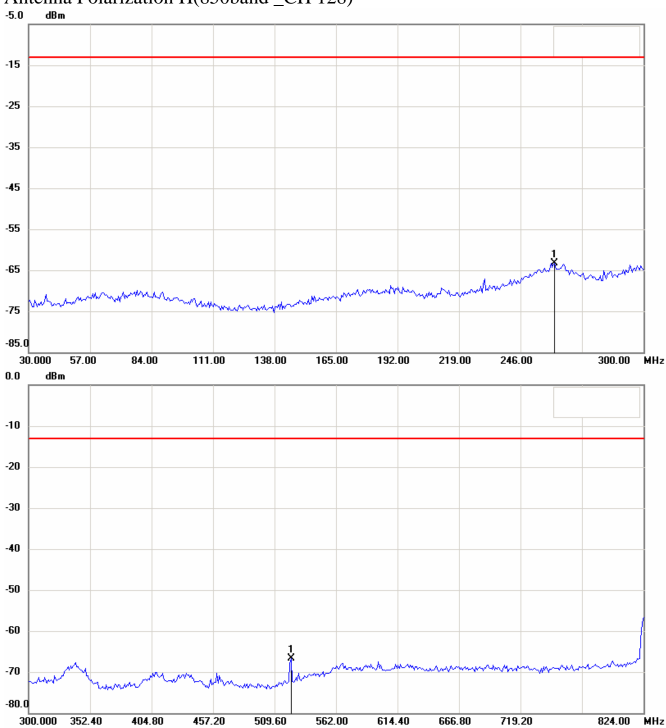


Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8

Filed Strength of Spurious Emission Active mode_3.5V

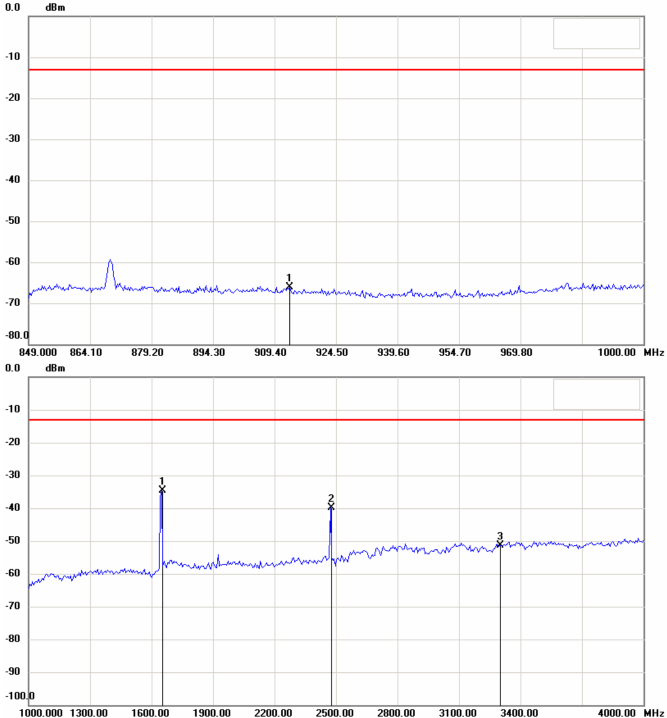
Antenna Polarization H(850band _CH 128)





Report Number: W6M20802-8869-P-22/24

FCC ID: V3H-B8





Report Number: W6M20802-8869-P-22/24

