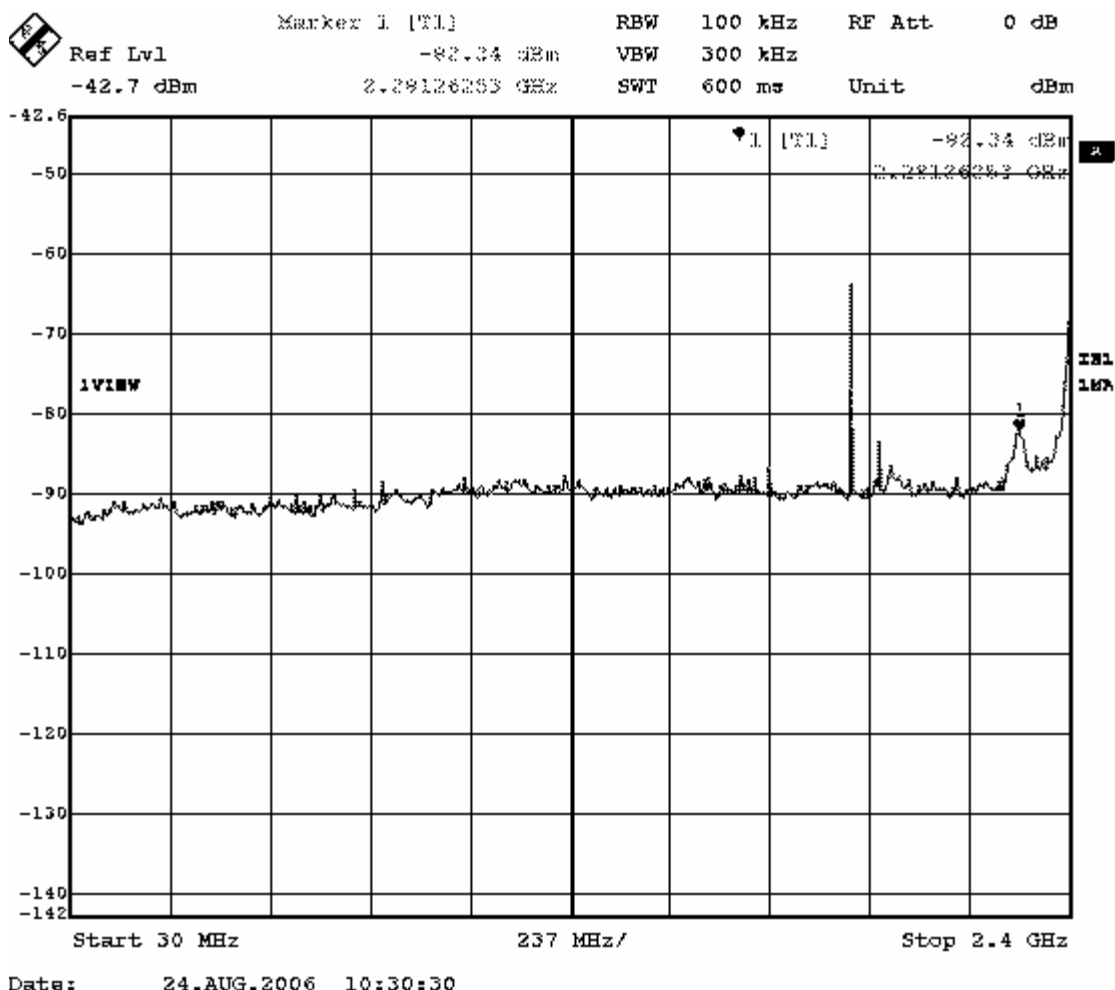


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 1

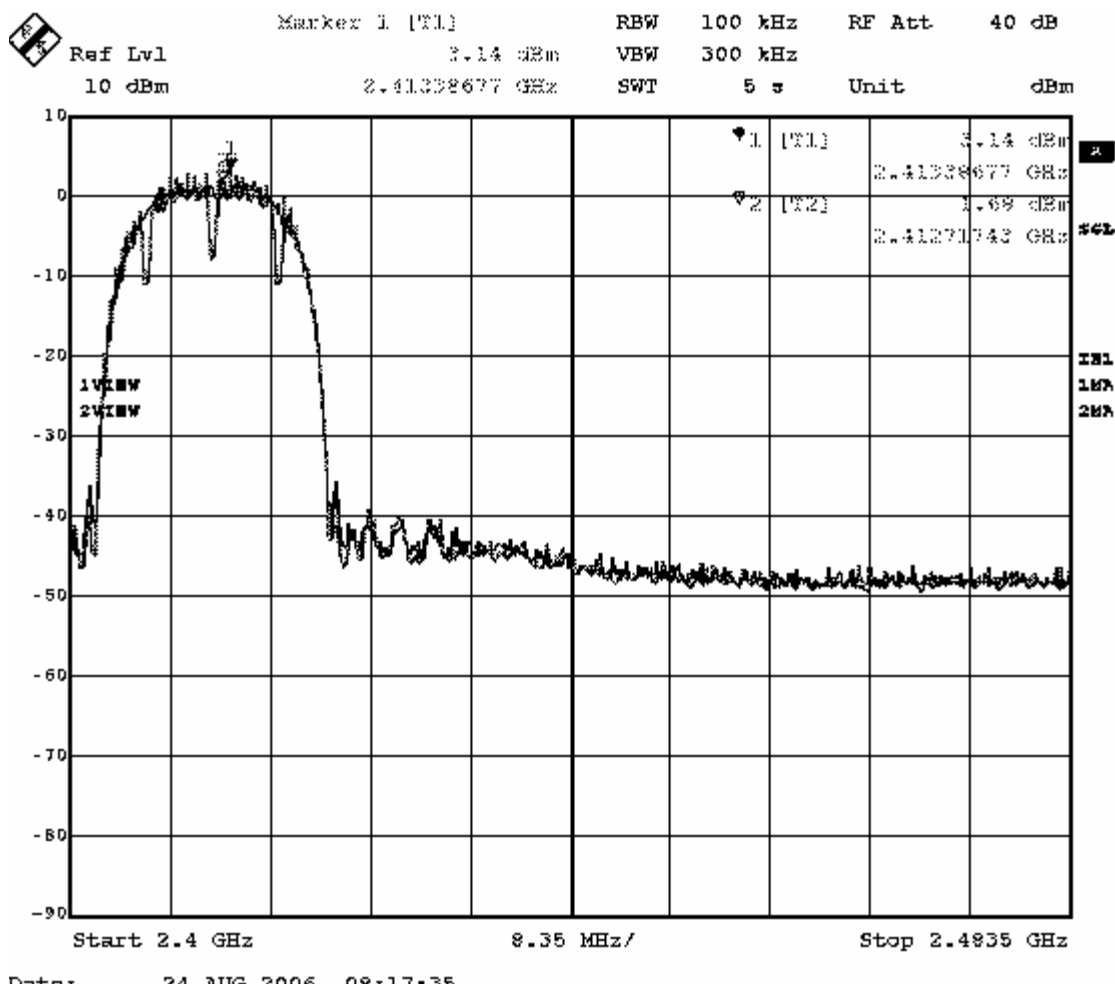


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 1

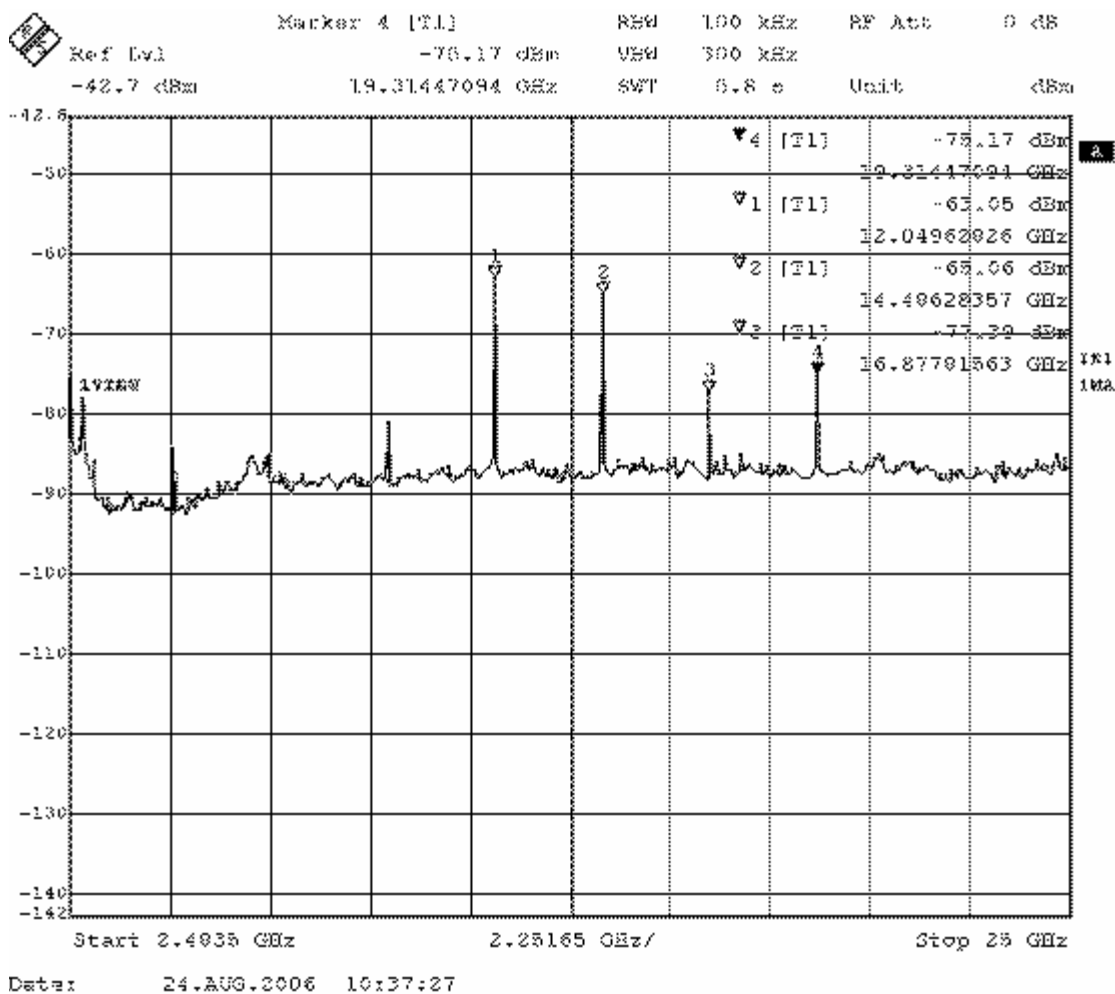


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 1

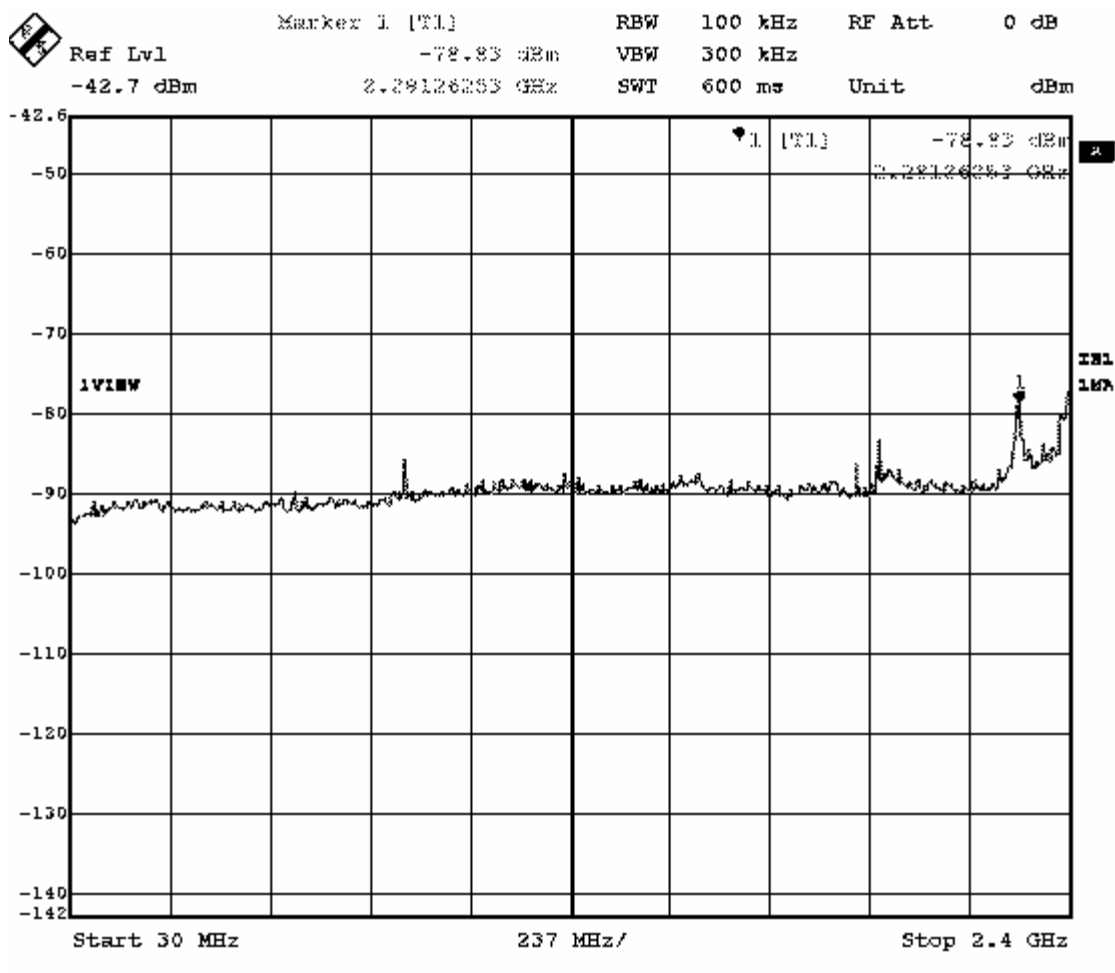


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 6

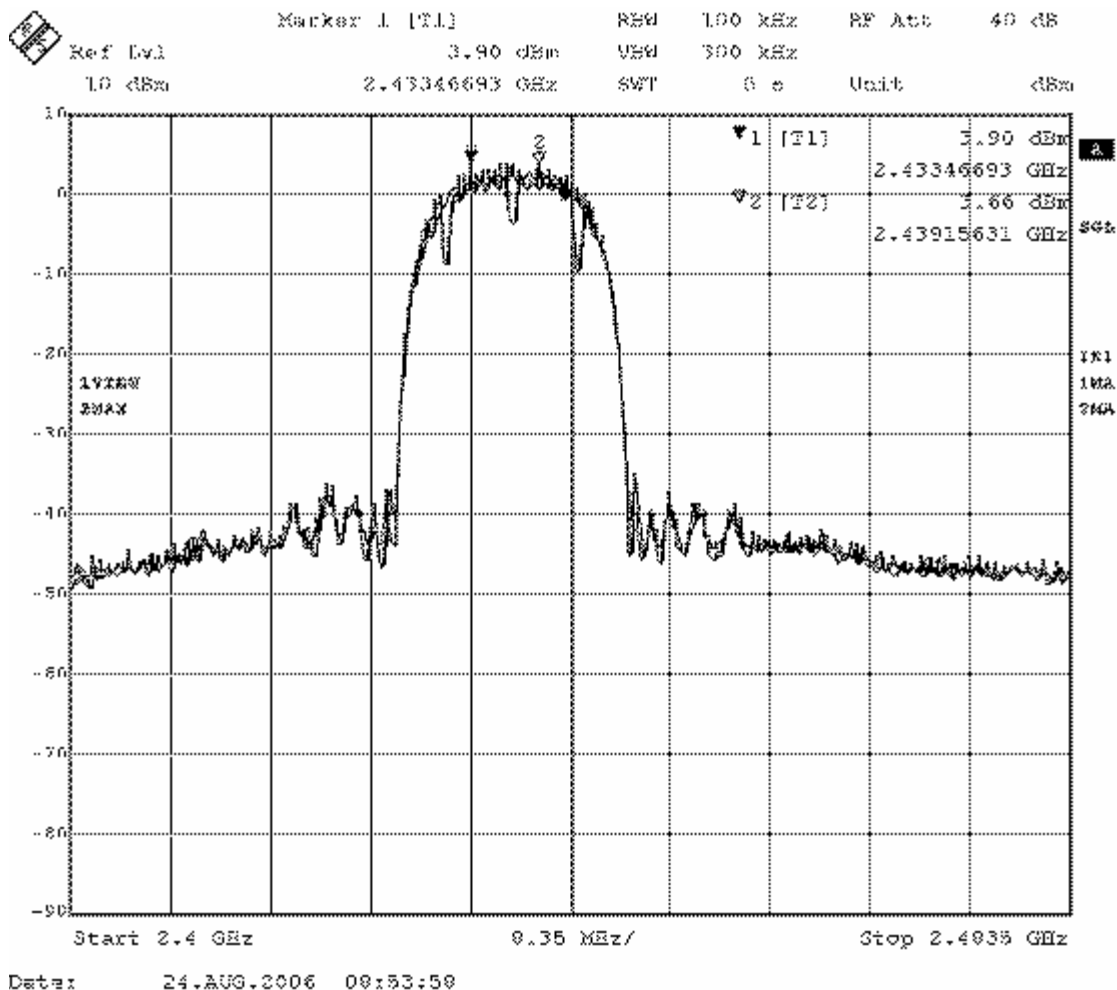


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 6

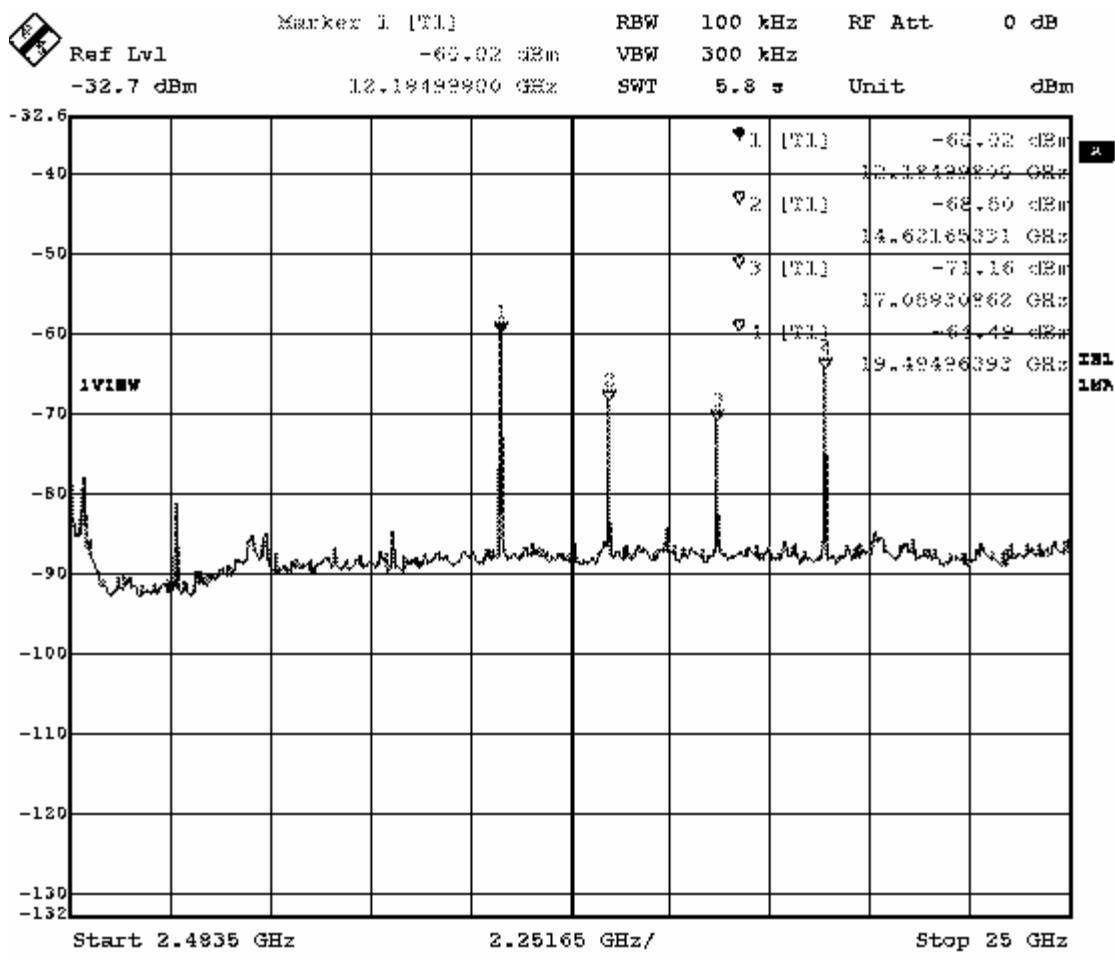


RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 6



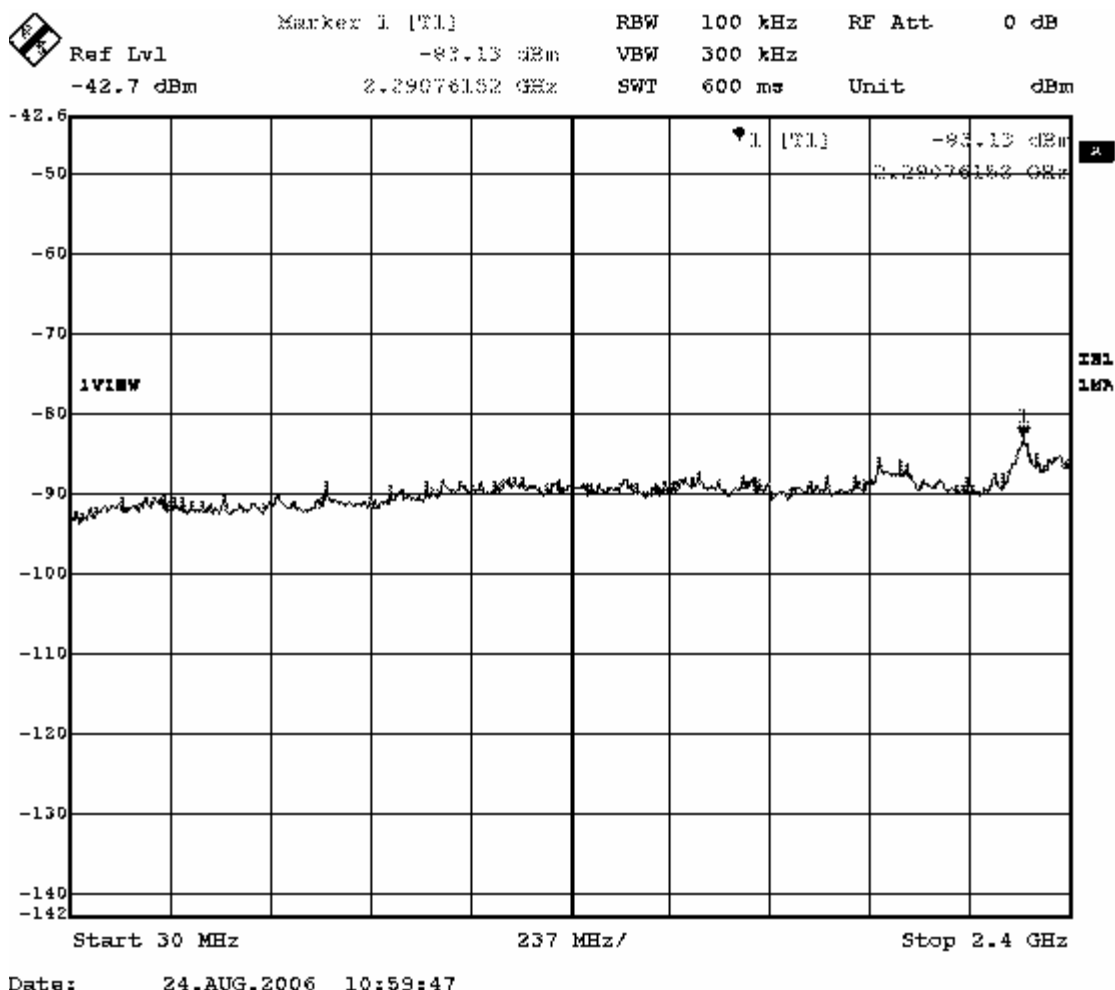
Date: 24.AUG.2006 09:52:25

RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 11



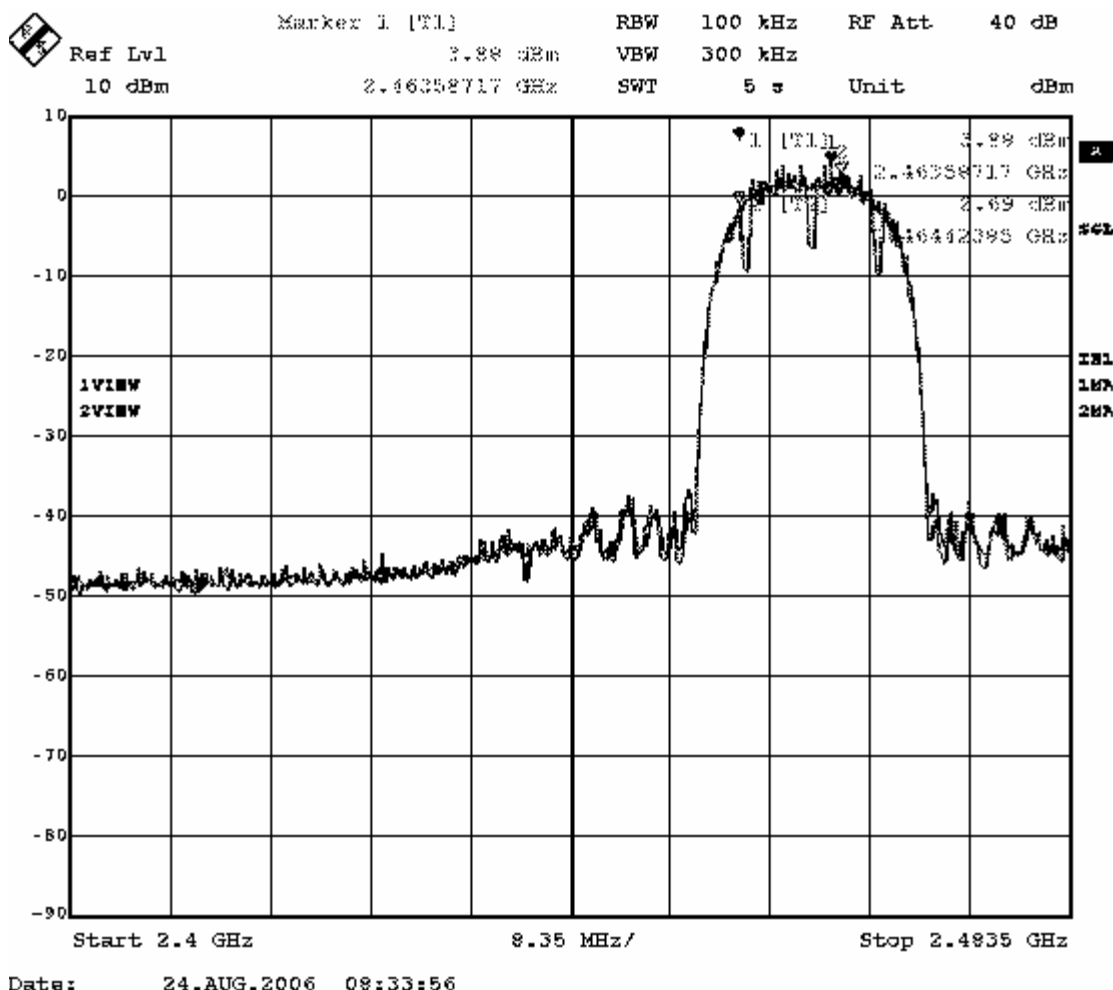
Date: 24.AUG.2006 10:59:47

RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 11



RF Antenna Conducted Emissions

hField Technologies
FCC ID: UIL HFWFG10

Frequency Range of Test: 30 MHz to 24.835 GHz

Channel 11

