

ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50



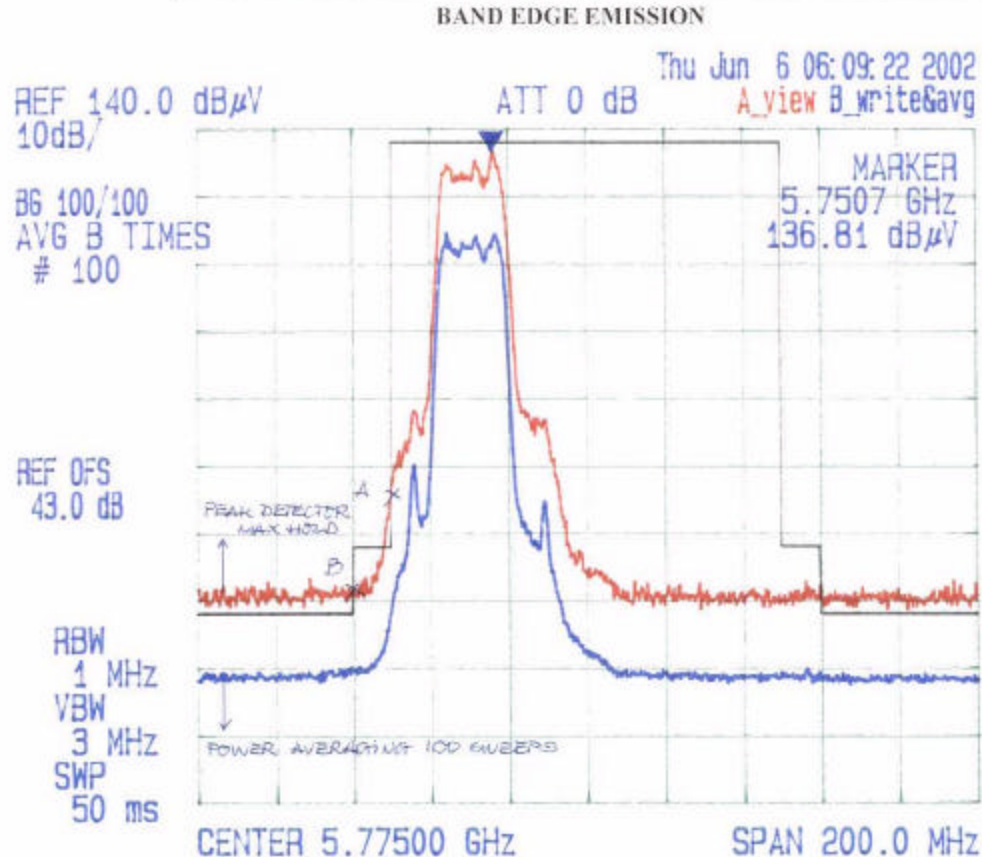
REDLINE COMMUNICATIONS INC.
UNII DEVICES, MODEL: AN 50
Channel: A (1A), Tx Frequency: 5.745 MHz, Power Output: 16.6 dBm
Antenna: MTI Planar Array, Model: MT-486001
Modulation: [] BPSK (8Mb/s), [] QPSK (18Mb/s), [] 16QAM (36Mb/s), [x] 64QAM (54Mb/s)
RADIATED EMISSION @ 3 METERS, [] HORIZONTAL [] VERTICAL

PLOT # 36

FCC ID: QC8-AN50

Date: June 06 2002
Tested by: Hung Tri

PLOT 36



ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50

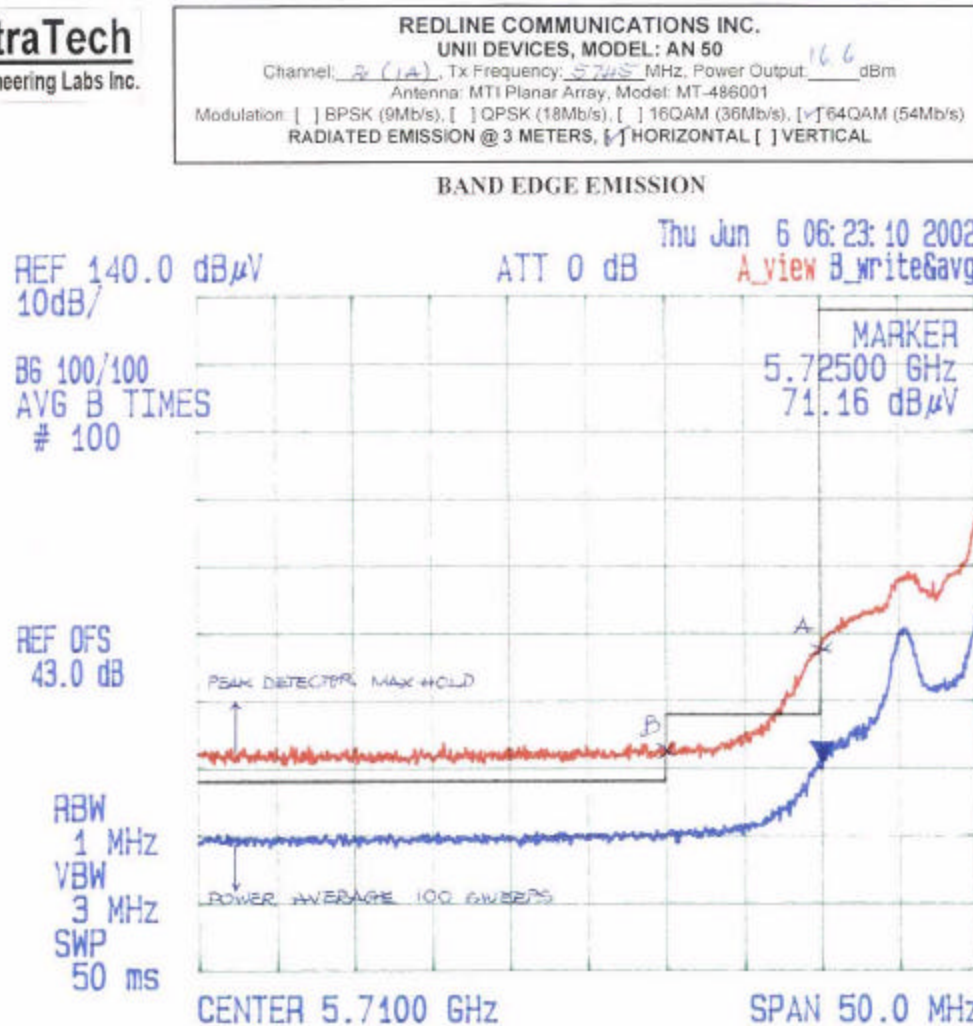


PLOT # 37

FCC ID: QC8-AN50

Date: June 20
Tested by: Hung Tri

PLOT 37



ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50



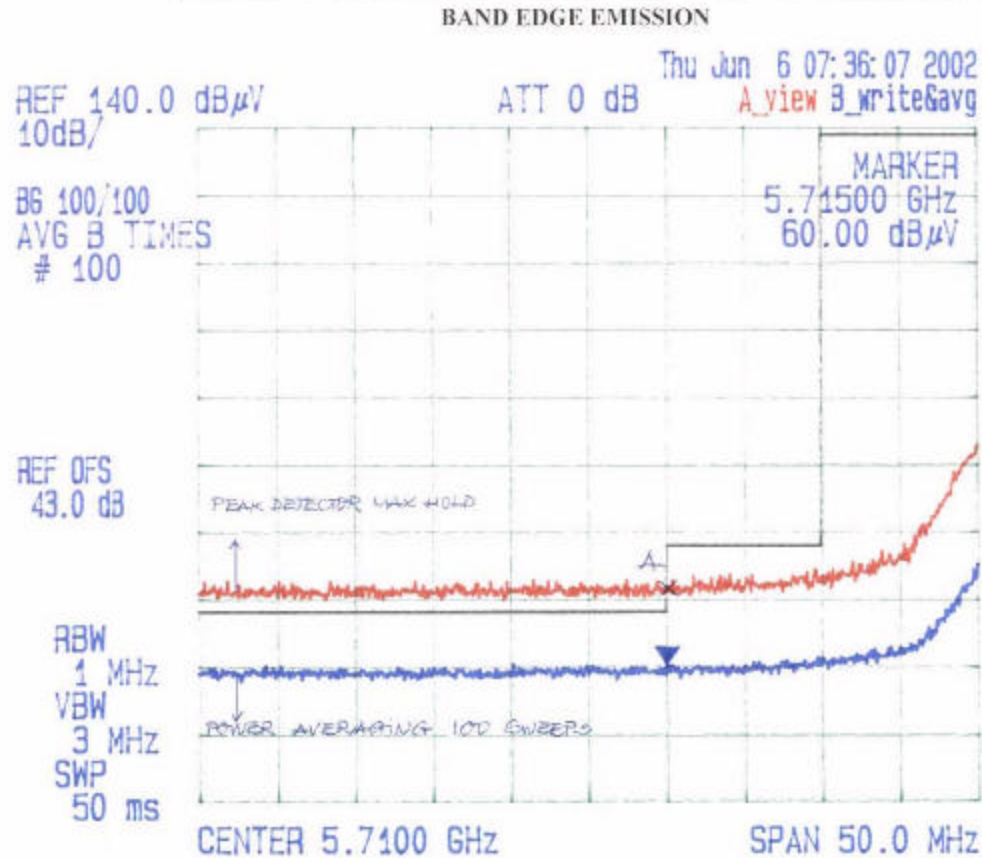
REDLINE COMMUNICATIONS INC.
UNII DEVICES, MODEL: AN 50
Channel: 3 (2). Tx Frequency: 5.7100 MHz, Power Output: 17.3 dBm
Antenna: MTI Planar Array, Model: MT-486001
Modulation: [] BPSK (9Mb/s), [] QPSK (18Mb/s), [] 16QAM (36Mb/s), [] 64QAM (54Mb/s)
RADIATED EMISSION @ 3 METERS, [] HORIZONTAL [] VERTICAL

PLOT # 38

FCC ID: QC8-AN50

Date: June 12, 2002
Tested by: Hung Tr

PLOT 38



ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50

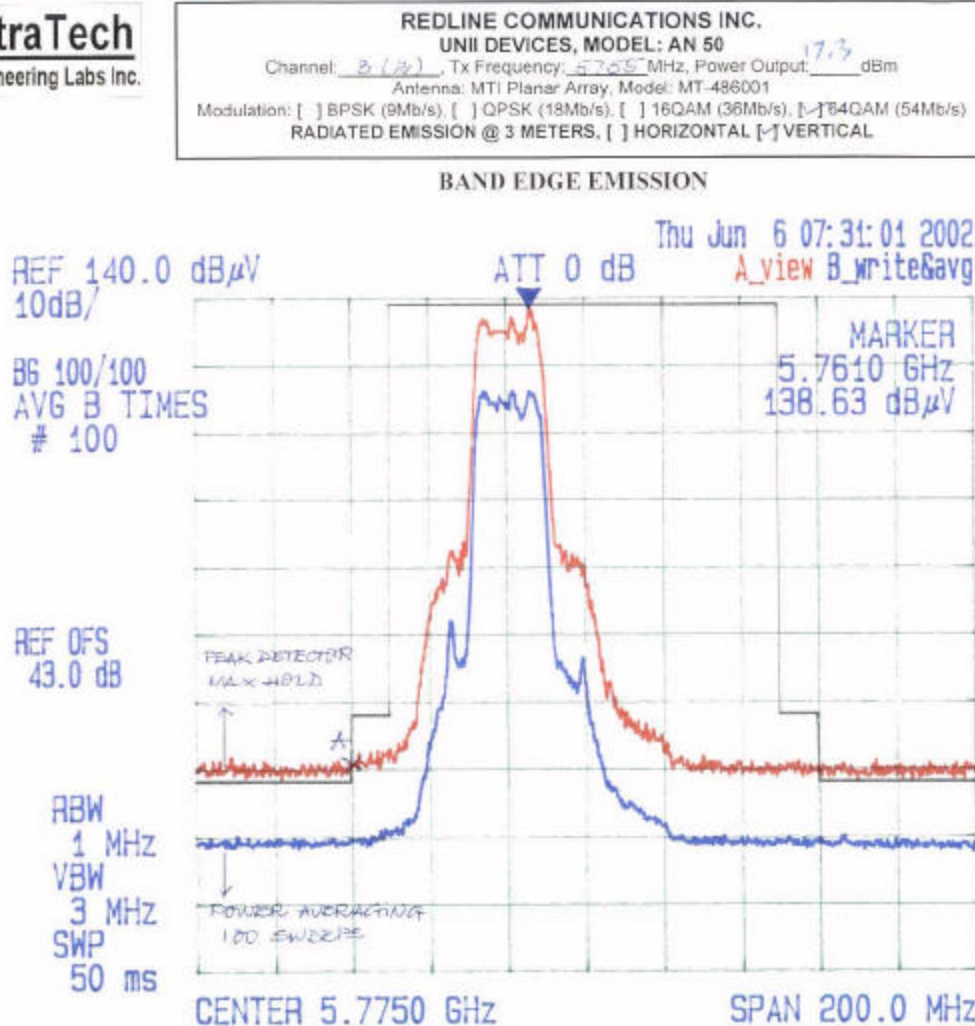


PLOT # 39

FCC ID: QC8-AN50

Date: June 12, 2002
Tested by: Hung Tr

PLOT 39



ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50



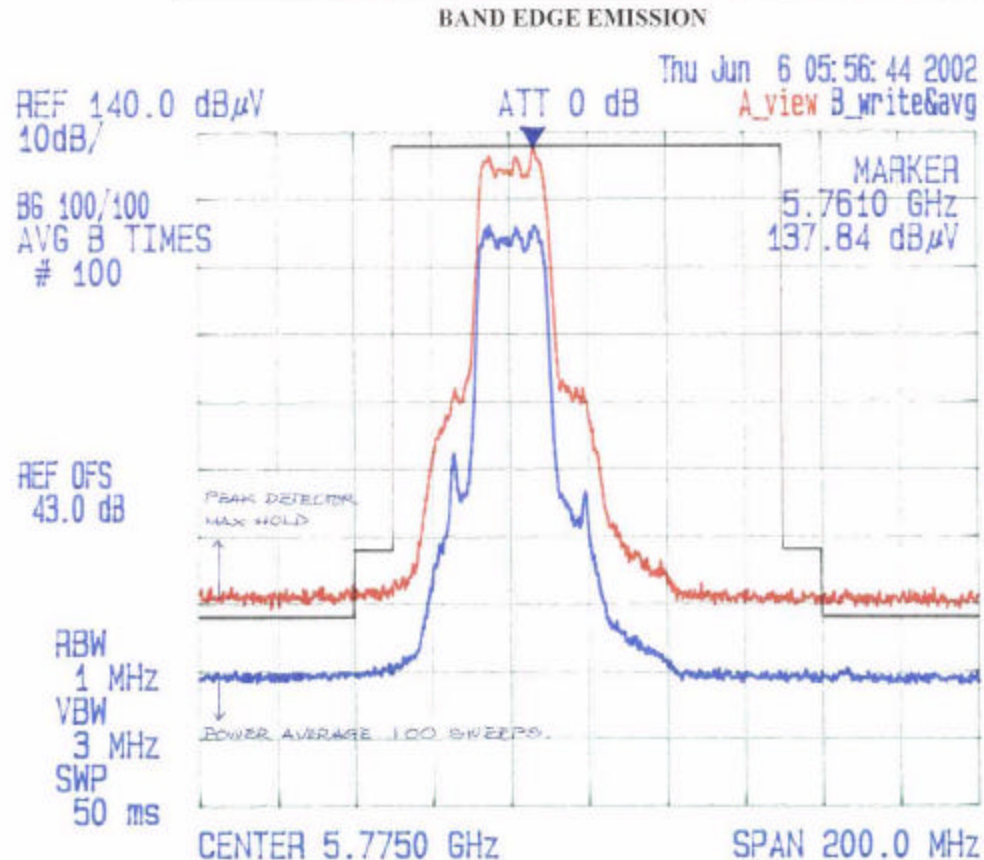
REDLINE COMMUNICATIONS INC.
UNII DEVICES, MODEL: AN 50
Channel: 3 (2) Tx Frequency: 5.755 MHz, Power Output: 17.3 dBm
Antenna: MTI Planar Array, Model: MT-486001
Modulation: [] BPSK (9Mb/s), [] QPSK (18Mb/s), [] 16QAM (36Mb/s), [] 64QAM (54Mb/s)
RADIATED EMISSION @ 3 METERS, [] HORIZONTAL [] VERTICAL

PLOT # 40

FCC ID: QC8-AN50

Date: June 06 2002
Tested by: Hung Tri

PLOT 40



ANNEX 1 - Band-Edge Emissions (Radiated)

ACCESS NODE (5.735-5.815 GHz), Model AN-50



REDLINE COMMUNICATIONS INC.
UNII DEVICES, MODEL: AN 50
Channel 3 (8), Tx Frequency: 5.735 MHz, Power Output: 17.3 dBm
Antenna: MTI Planar Array, Model: MT-486001
Modulation: [] BPSK (9Mb/s), [] QPSK (18Mb/s), [] 16QAM (36Mb/s), [] 64QAM (54Mb/s)
RADIATED EMISSION @ 3 METERS, [] HORIZONTAL [] VERTICAL

PLOT # 41

FCC ID: QC8-AN50

Date: June 06 2002
Tested by: Hung Tri

PLOT 41

