

**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

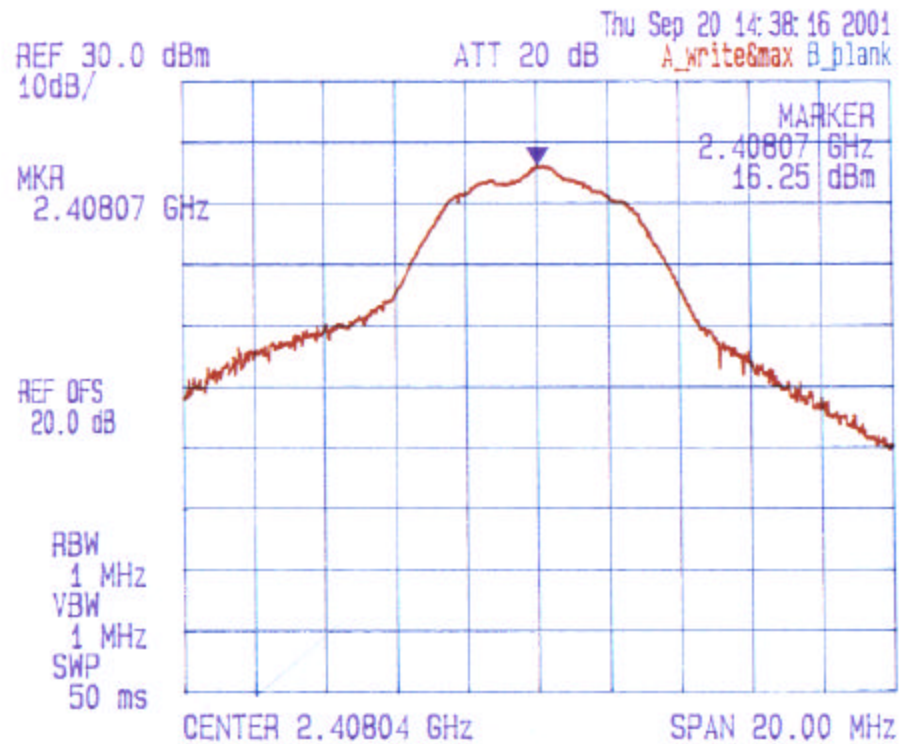
PLOT # 67



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 19, Tx Frequency 2.485 GHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB.818 Mbps [X]
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

PLOT # 67



**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

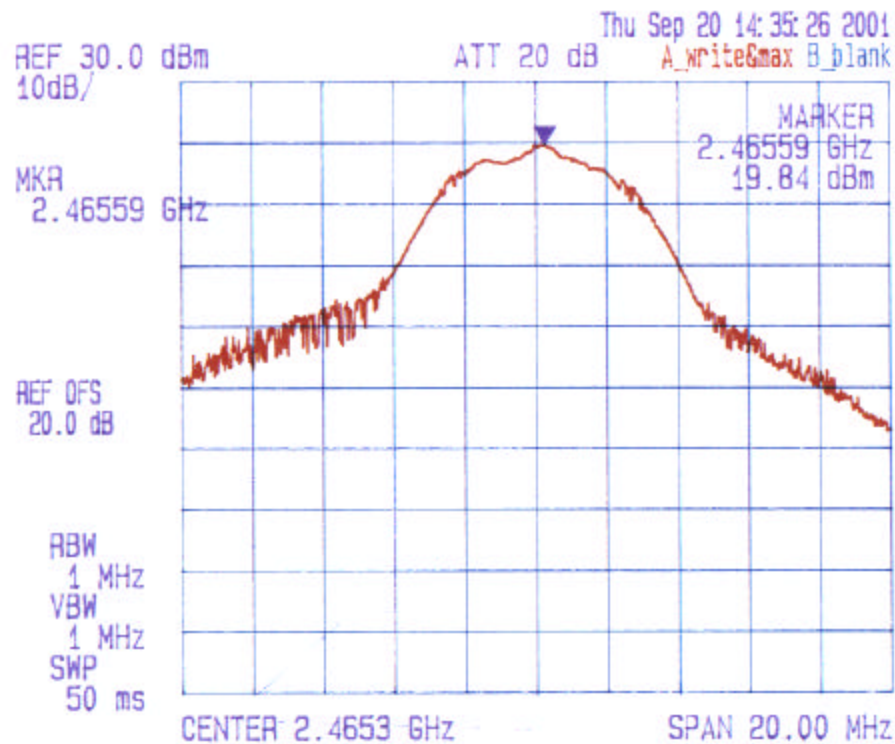
PLOT # 68



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 25T2400 Antenna
Channel 47, Tx Frequency 2.46559 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB.818 Mbps [X]
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

PLOT #68



**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

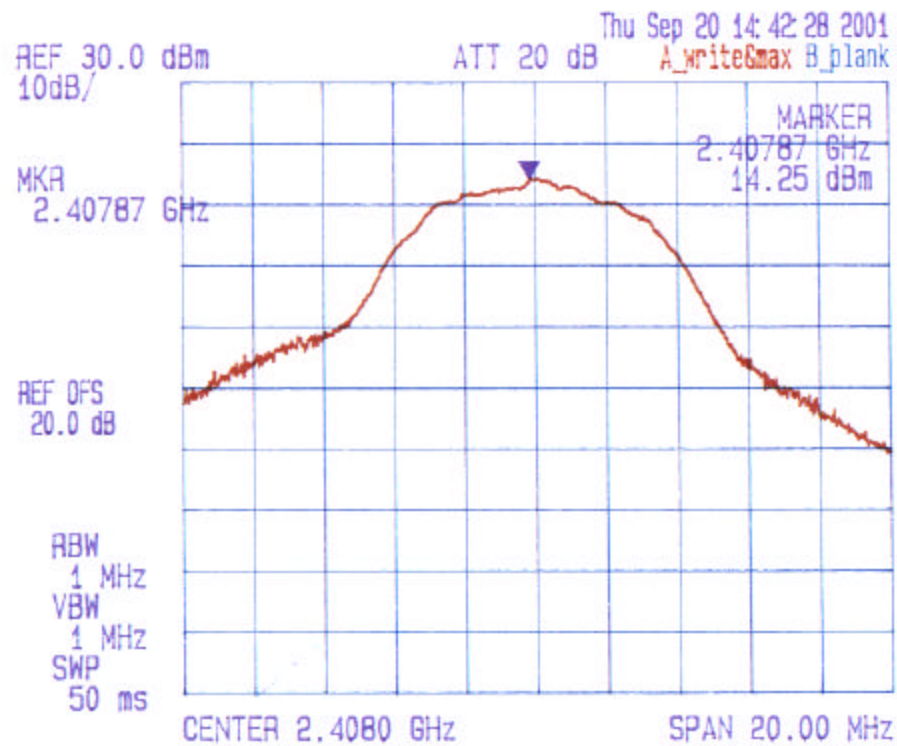
PLOT # 69



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 19 Tx Frequency 2.40787 GHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [x], NB.818 Mbps []
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

Plot # 69



**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

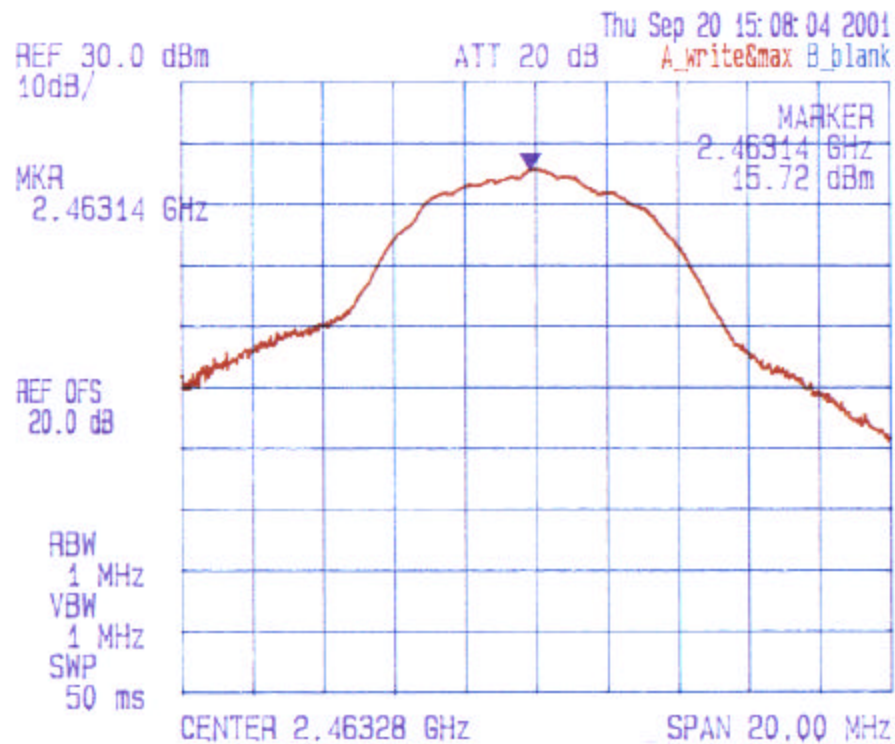
PLOT # 70



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 40, Tx Frequency 2463.363 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [x], NB.818 Mbps []
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

Plot # 70



**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

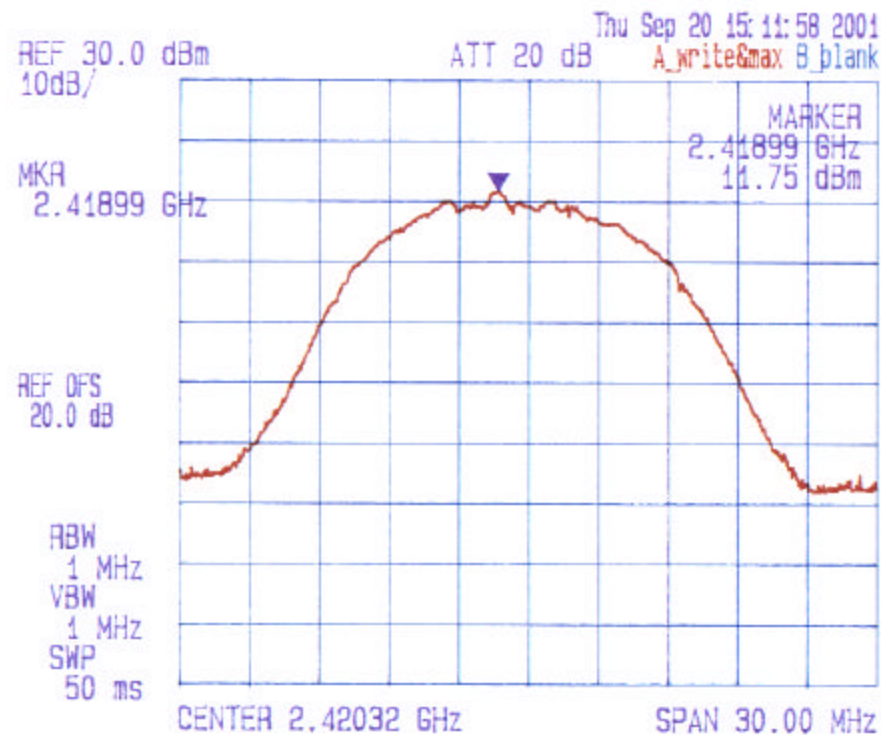
PLOT # 71



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel AC, Tx Frequency 2400.510 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps K, MB 1.023 Mbps [], NB.818 Mbps []
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

Plot # 71



**ANNEX 1 - PLOTS OF PEAK POWER MEASUREMENT IN 1 MHz BW AT THE ANTENNA
PORT FOR CLACULATION THE DIFFERENCE BETWEEN TOTAL PEAK POWER &
1 MHz BW PEAK POWER**

PLOT # 72



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 41, Tx Frequency 2.4535 GHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [X], MB 1.023 Mbps [], NB.818 Mbps []
Power Output

Date: Sept. 20, 2001
Tested by: Hung Trinh

Plot # 72

