

ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

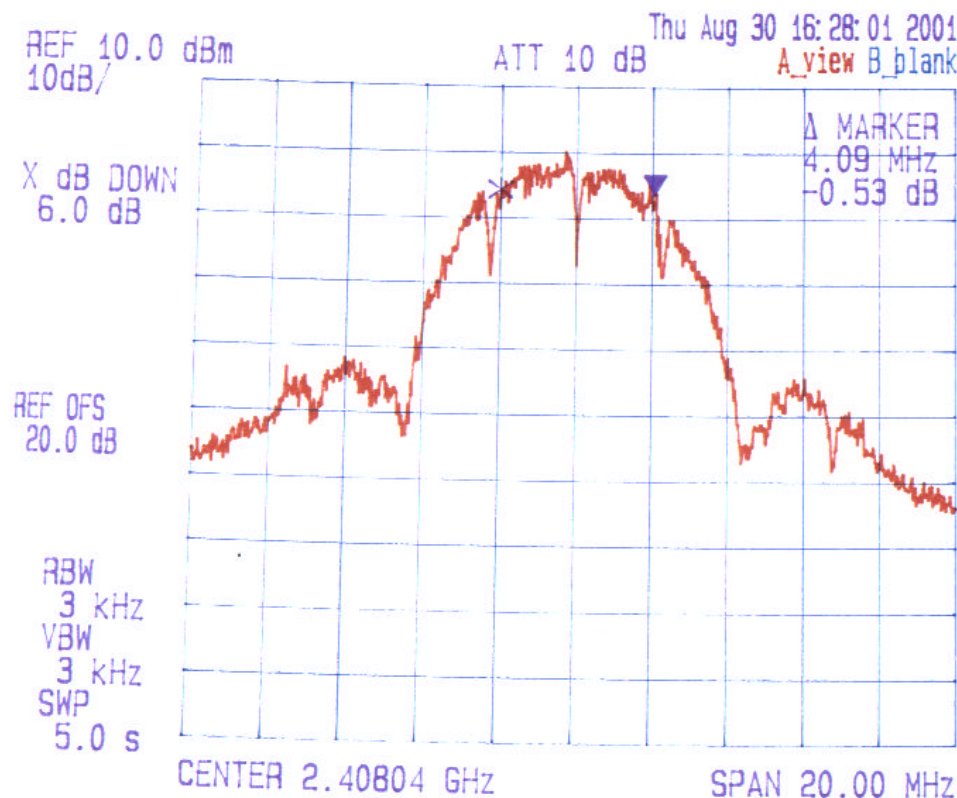
PLOT # 7



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 19, Tx Frequency 2408.04 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB 818 Mbps [X]
6dB Bandwidth

PLOT # 7

Date: August 30, 2001
Tested by: Hung Trinh



ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

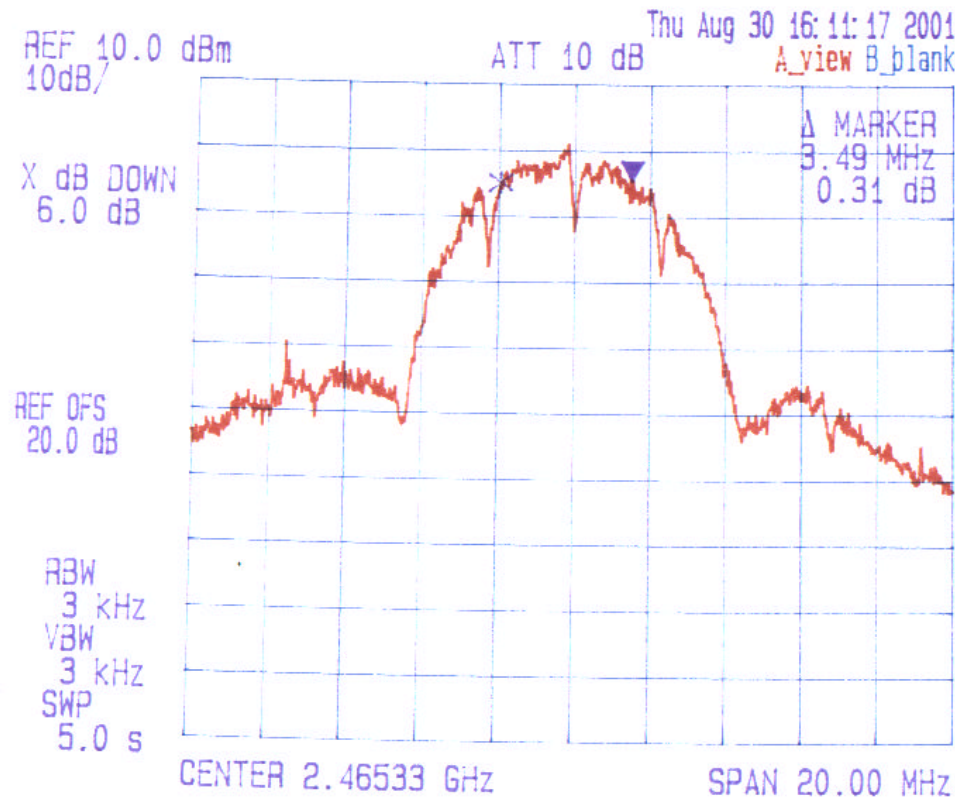
PLOT # 8



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 47 Tx Frequency 2465.32 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB.818 Mbps 6dB Bandwidth

PLOT # 8

Date: August 30, 2001
Tested by: Hung Trinh



ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

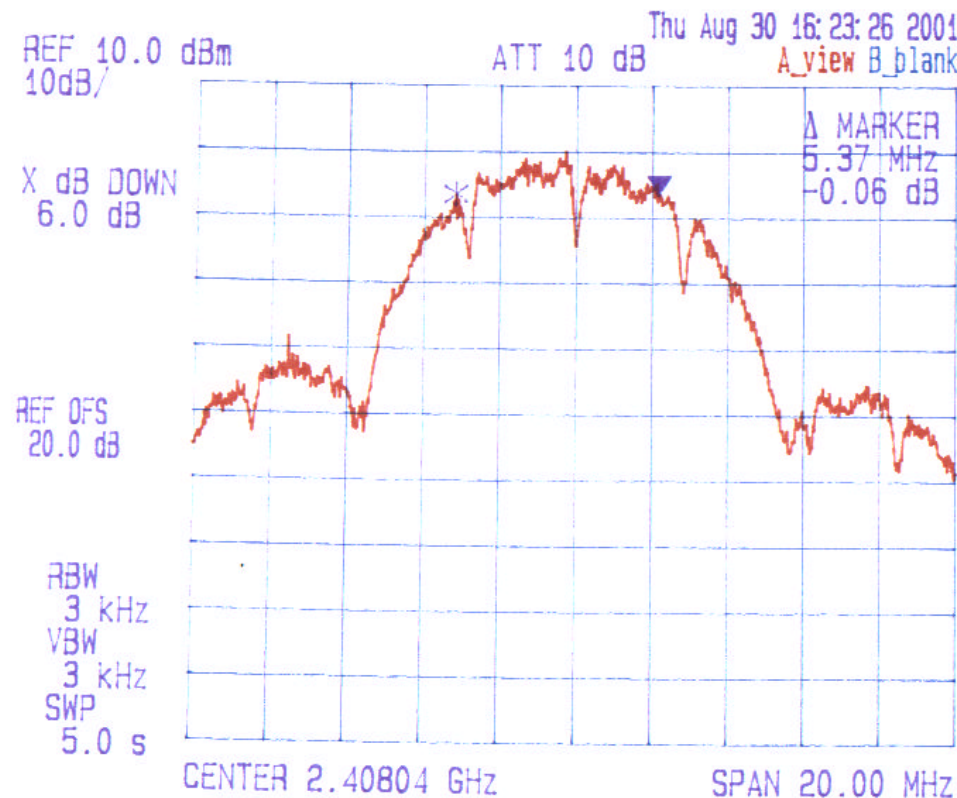
PLOT # 9



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 19 Tx Frequency 2408.84 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB 818 Mbps []
6dB Bandwidth

PLOT # 9

Date: August 30, 2001
Tested by: Hung Trinh



ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

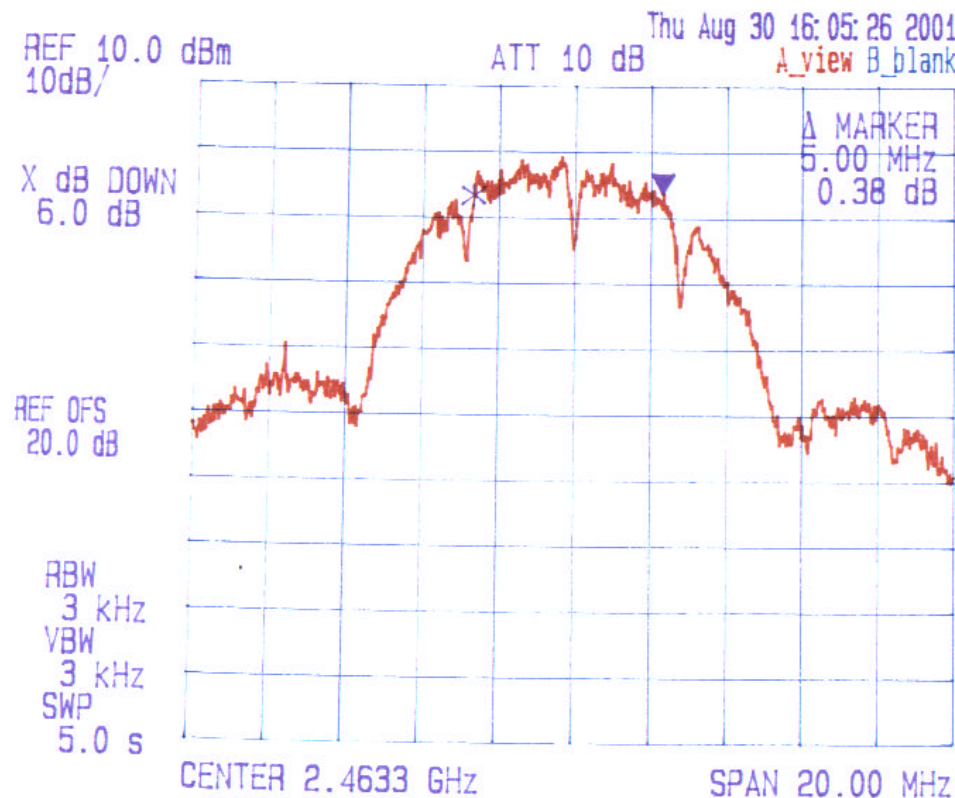
PLOT # 10



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 4G Tx Frequency 2.4633 GHz MHz
Mod: DQPSK, 11 chip/sym, WB 2.045Mbps [], MB 1.023 Mbps [], NB 818 Mbps []
6dB Bandwidth

PLOT # 10

Date: August 30, 2001
Tested by: Hung Trinh



ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

PLOT # 11

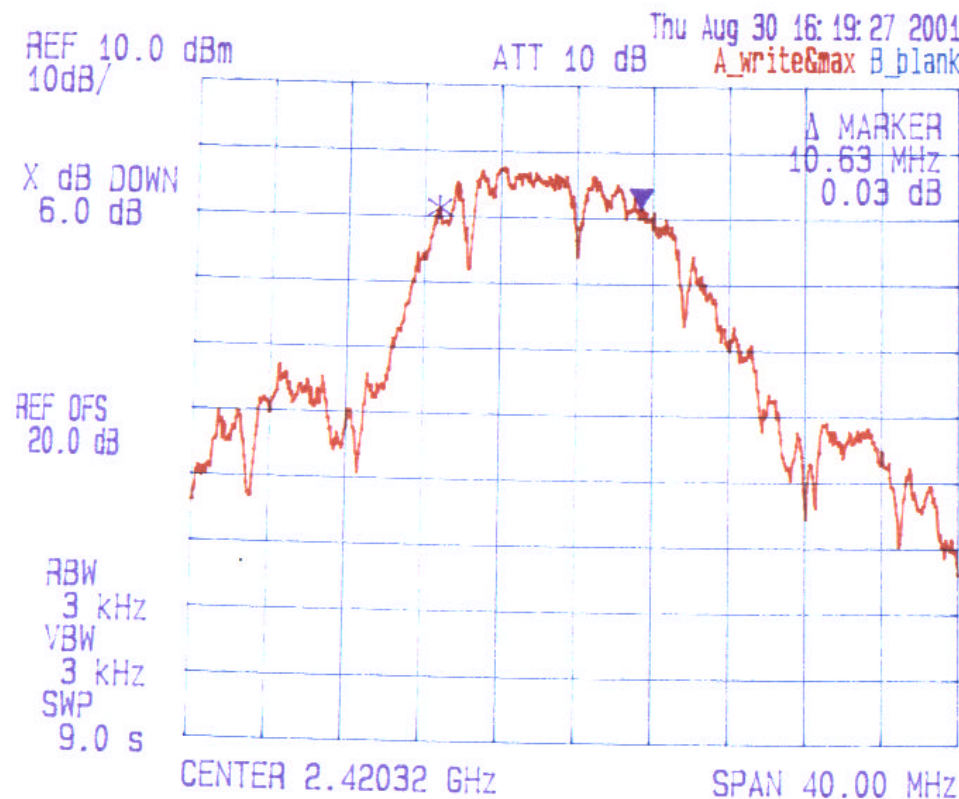


UltraTech
Engineering Labs Inc.

CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 25, Tx Frequency 2420.316 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045 Mbps [x], MB 1.023 Mbps [], NB 0.818 Mbps []
6dB Bandwidth

PLOT#11

Date: August 30, 2001
Tested by: Hung Trinh



ANNEX 1 - PLOTS FOR 6 DB BANDWIDTH MEASUREMENTS

PLOT # 12



CLEARWIRE TECHNOLOGIES INC.
2.4 GHz DSSS, Model: G2CPE with Conifer 26T2400 Antenna
Channel 41, Tx Frequency 2453.052 MHz
Mod: DQPSK, 11 chip/sym, WB 2.045 Mbps [x], MB 1.023 Mbps [], NB 818 Mbps []
6dB Bandwidth

PLOT# 12

Date: August 30, 2001
Tested by: Hung Trinh

