

ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #39

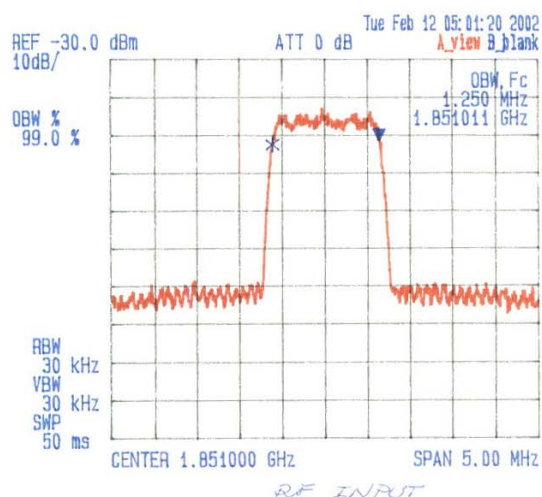
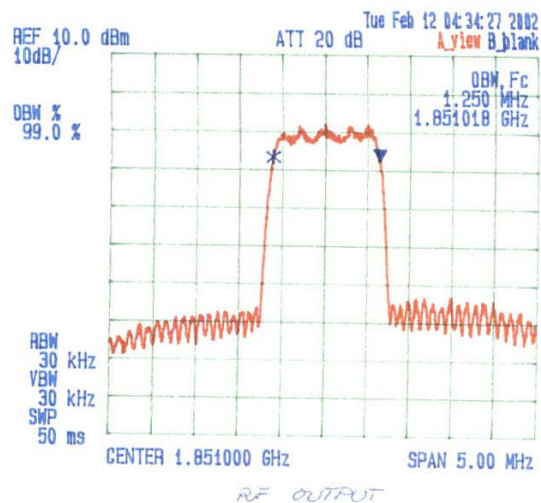
99% OBW

CARRIER FREQUENCY: 1851 MHz

MODULATION: CDMA

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850 - 1910 MHz
Frequency: 1851 MHz, Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #40

99% OBW

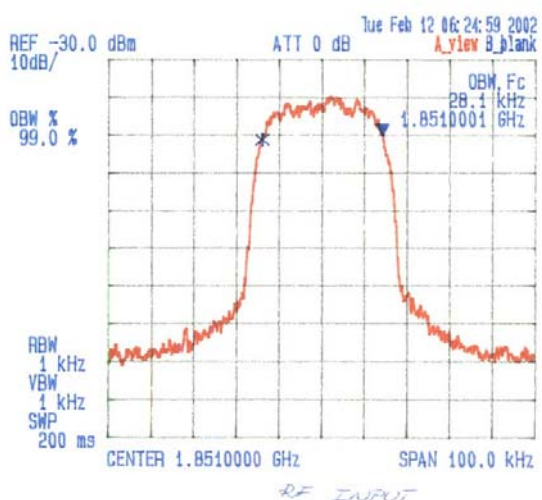
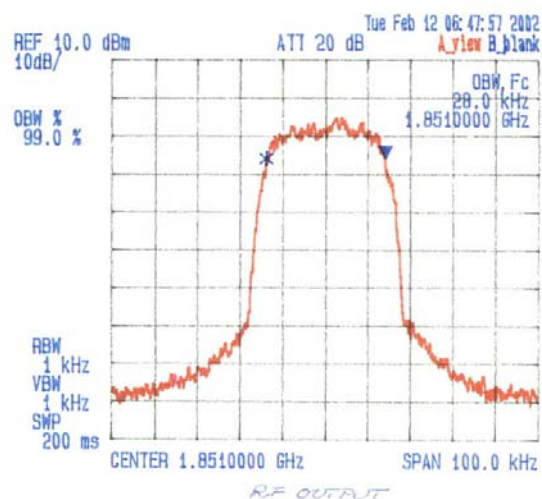
CARRIER FREQUENCY: 1851 MHz

MODULATION: TDMA

Date: Feb 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850-1910 MHz
Frequency: 1851 MHz, Modulation: TDMA

99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #41

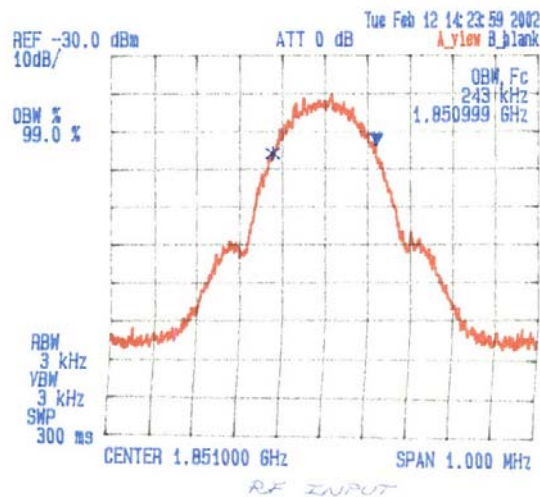
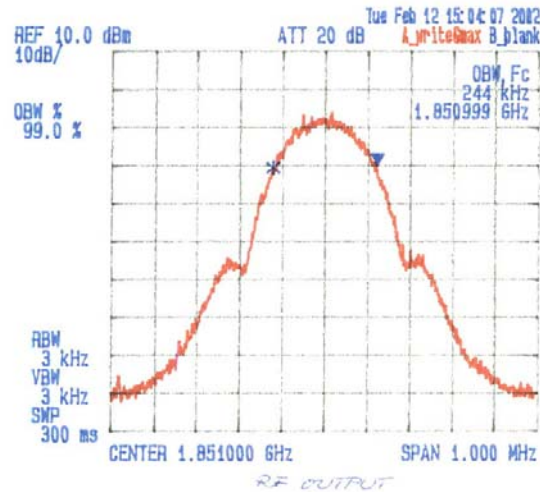
99% OBW

CARRIER FREQUENCY: 1851 MHz

MODULATION: GSM

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850-1910 MHz
Frequency: 1851 MHz, Modulation: GSM
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #42

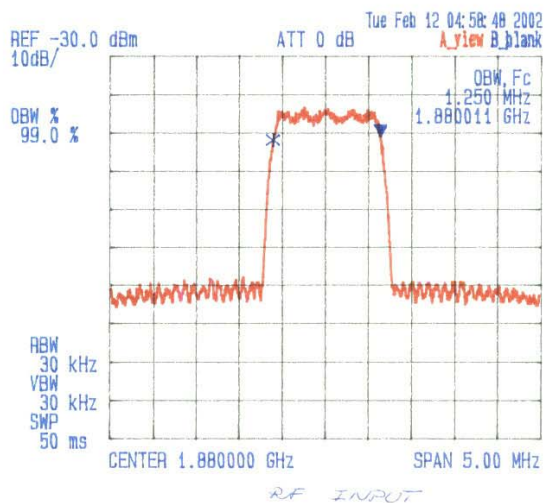
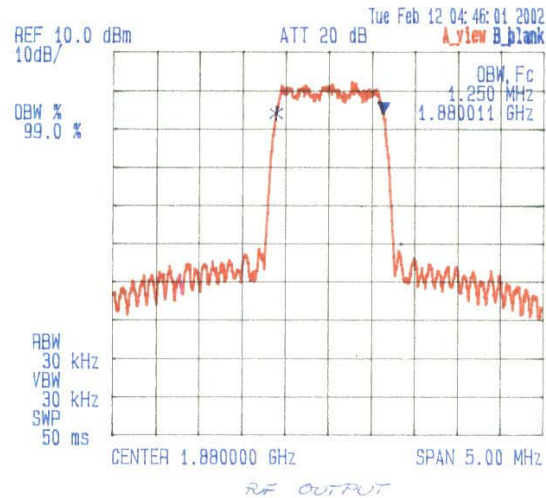
99% OBW

CARRIER FREQUENCY: 1880 MHz

MODULATION: CDMA

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850 - 1910 MHz
Frequency: 1880 MHz, Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #43

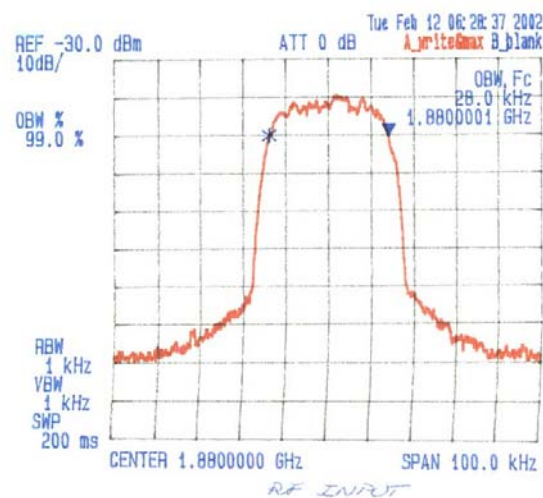
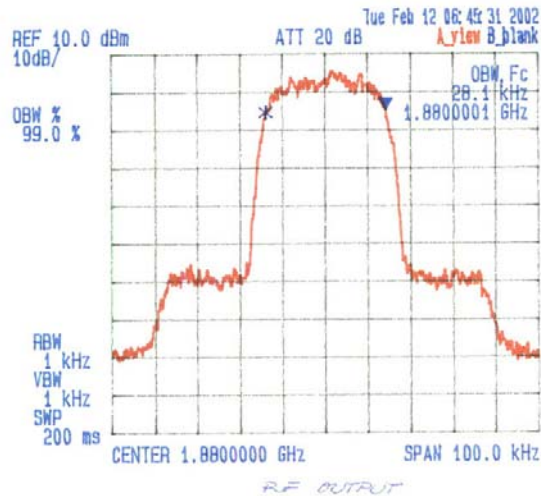
99% OBW

CARRIER FREQUENCY: 1880 MHz

MODULATION: TDMA

Date: Feb 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850-1910 MHz
Frequency: 1880 MHz, Modulation: TDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #44

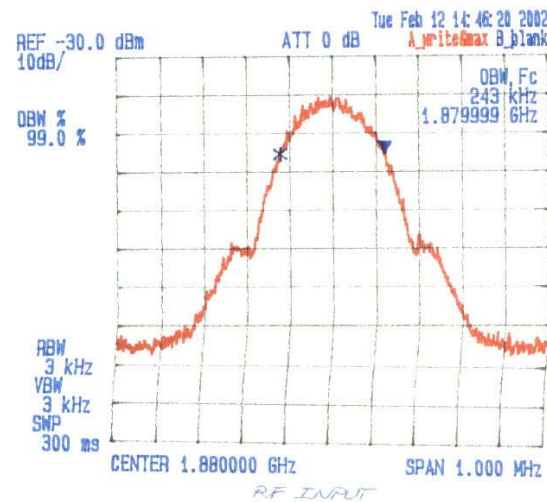
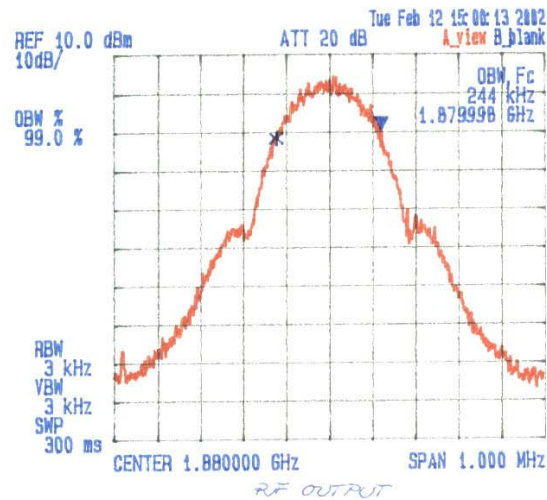
99% OBW

CARRIER FREQUENCY: 1880 MHz

MODULATION: GSM

Date: Feb 12 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850 - 1910 MHz
Frequency: 1880 MHz, Modulation: GSM
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #45

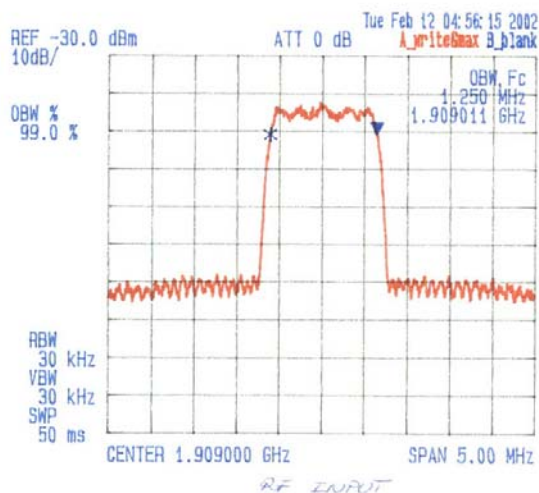
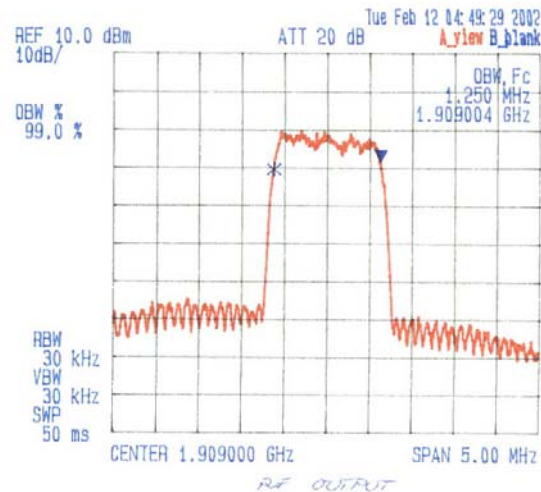
99% OBW

CARRIER FREQUENCY: 1909 MHz

MODULATION: CDMA

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850-1910 MHz
Frequency: 1909 MHz, Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #46

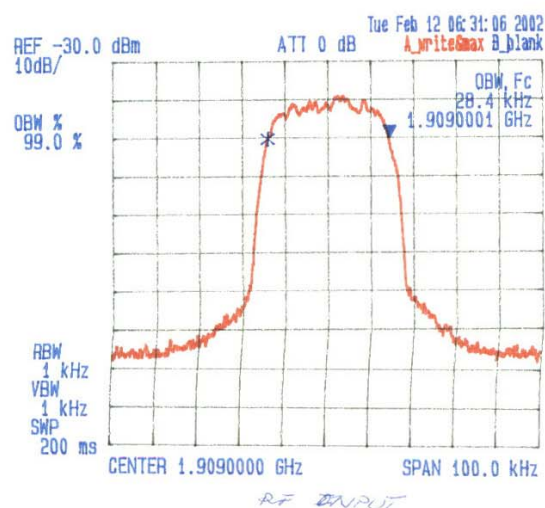
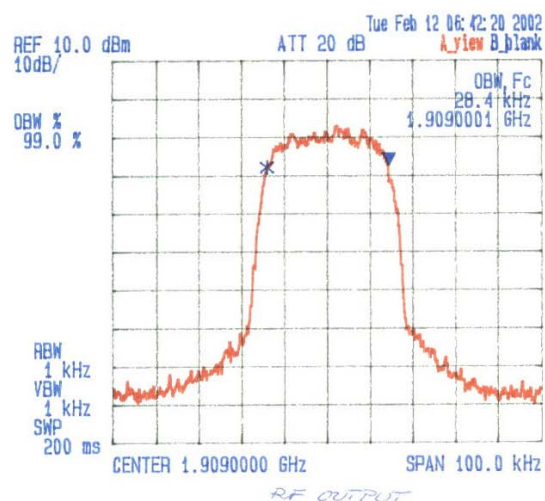
99% OBW

CARRIER FREQUENCY: 1909 MHz

MODULATION: TDMA

Date: Feb 12 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850-1910 MHz
Frequency: 1909 MHz, Modulation: TDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #47

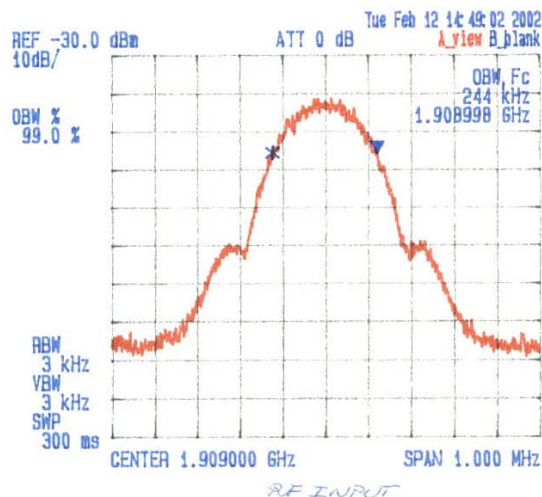
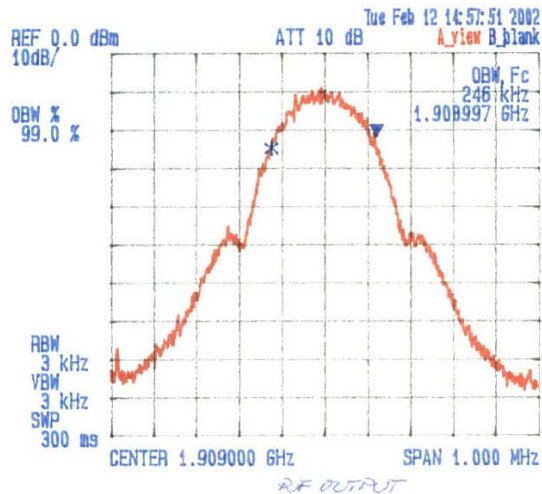
99% OBW

CARRIER FREQUENCY: 1909 MHz

MODULATION: GSM

Date: Feb 12 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1850 - 1910 MHz
Frequency: 1909 MHz, Modulation: GSM
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #48

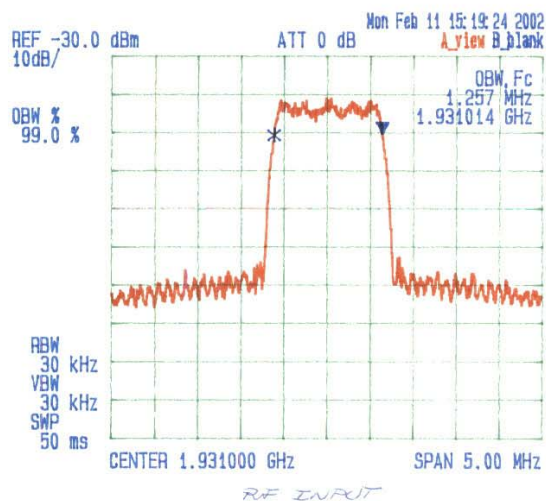
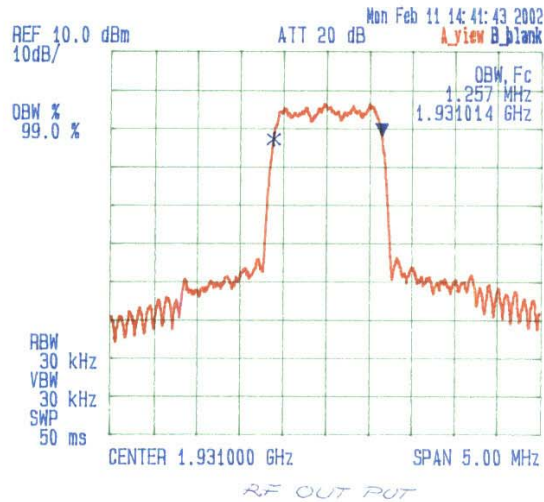
99% OBW

CARRIER FREQUENCY: 1931 MHz

MODULATION: CDMA

Date: Feb. 11, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1930-1990 MHz
Frequency: 1931 MHz, Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #49

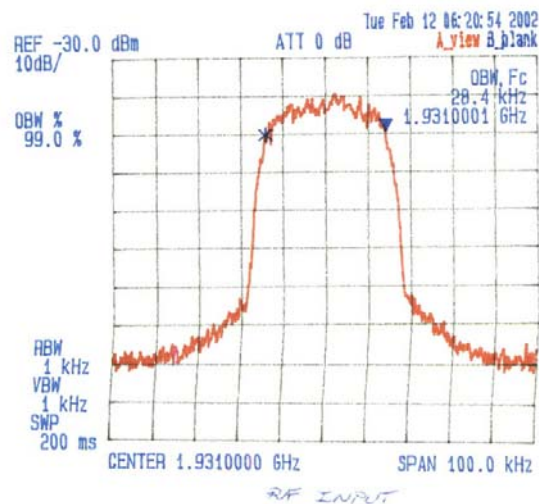
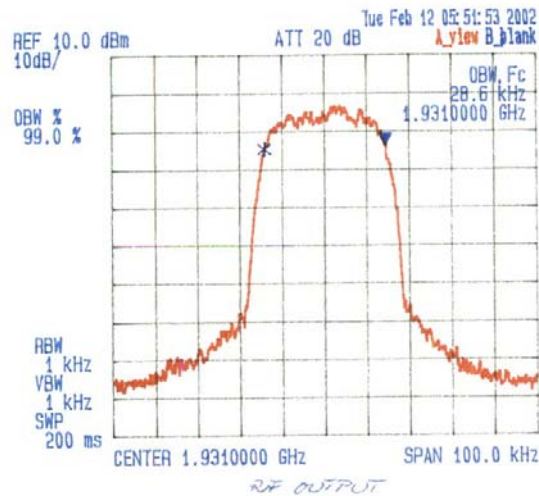
99% OBW

CARRIER FREQUENCY: 1931 MHz

MODULATION: TDMA

Date: Feb 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 19.30-19.30 MHz
Frequency: 19.31 MHz, Modulation: TDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #50

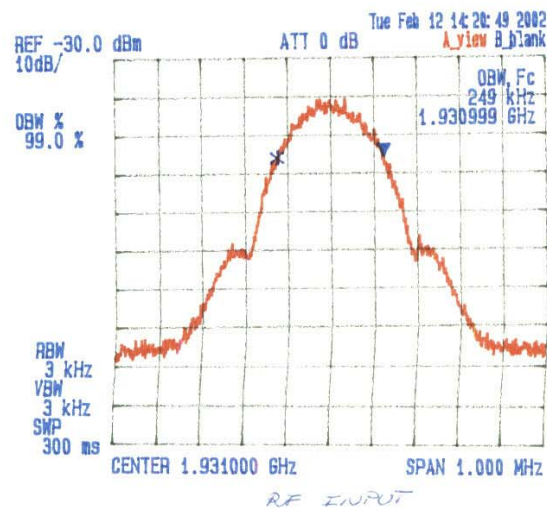
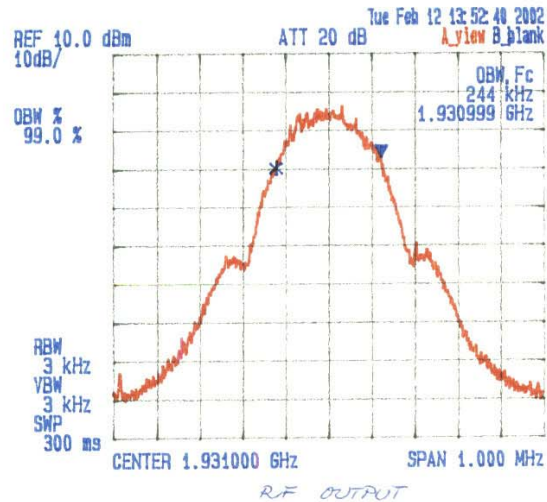
99% OBW

CARRIER FREQUENCY: 1931 MHz

MODULATION: GSM

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1930-1990 MHz
Frequency: 1931 MHz, Modulation: GSM
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #51

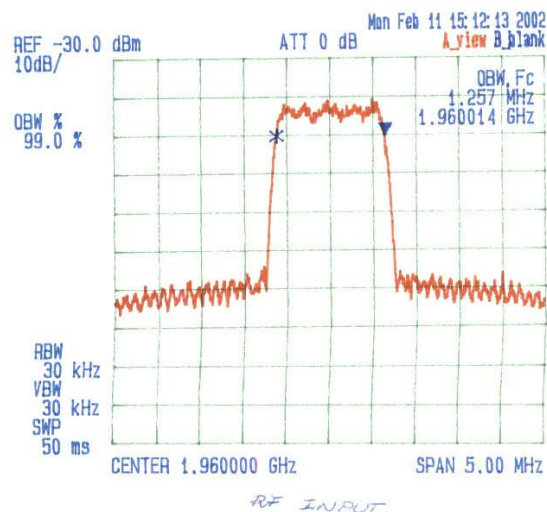
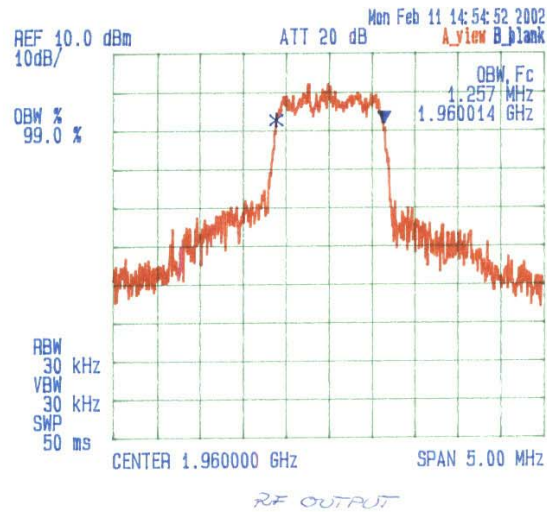
99% OBW

CARRIER FREQUENCY: 1960 MHz

MODULATION: CDMA

Date: Feb 11 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1930-1990 MHz
Frequency: 1960 MHz, Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #52

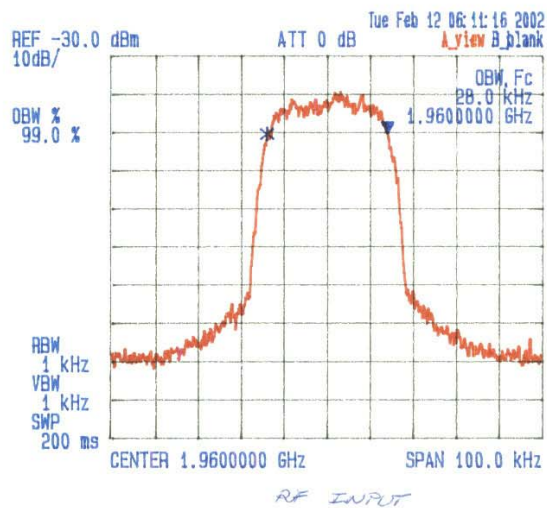
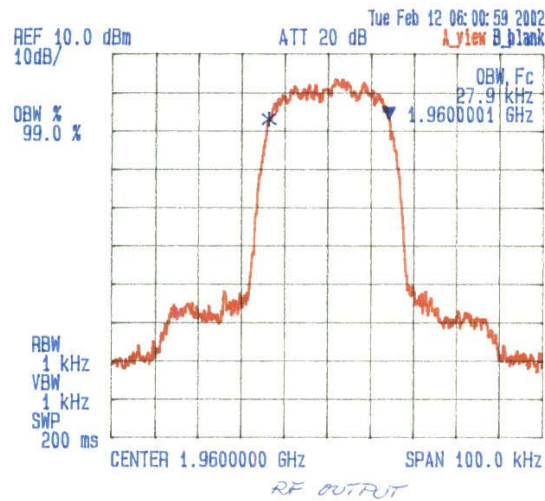
99% OBW

CARRIER FREQUENCY: 1960 MHz

MODULATION: TDMA

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1930 - 1990 MHz
Frequency: 1960 MHz, Modulation: TDMA
99 % OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #53

99% OBW

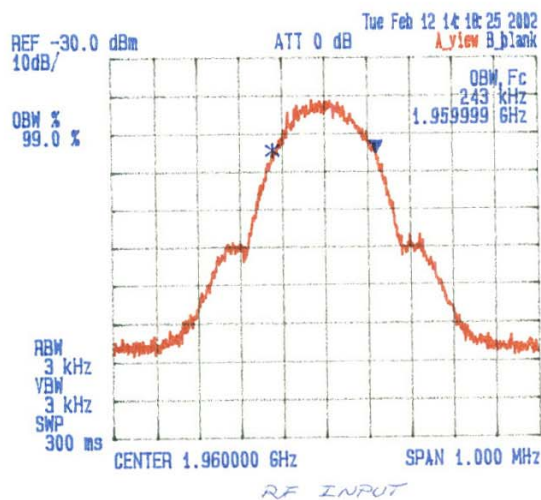
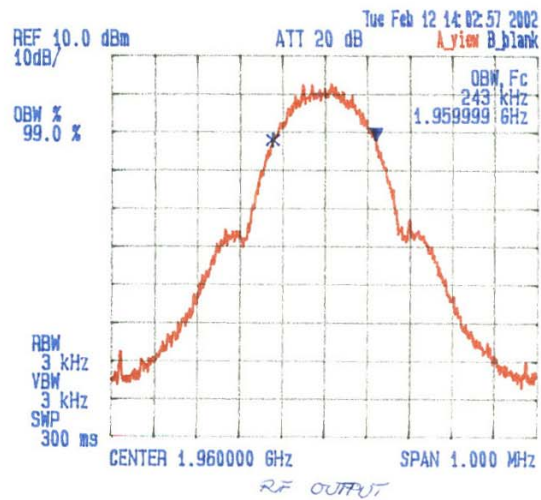
CARRIER FREQUENCY: 1960 MHz

MODULATION: GSM

Date: Feb 12 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231

Frequency Band: 1930-1990 MHz
Frequency: 1960 MHz, Modulation: GSM
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #54

99% OBW

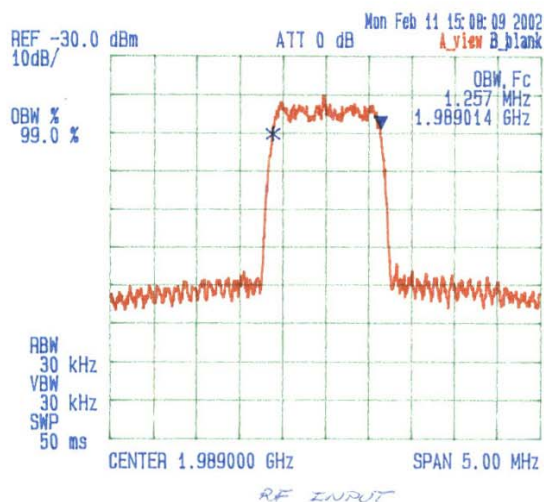
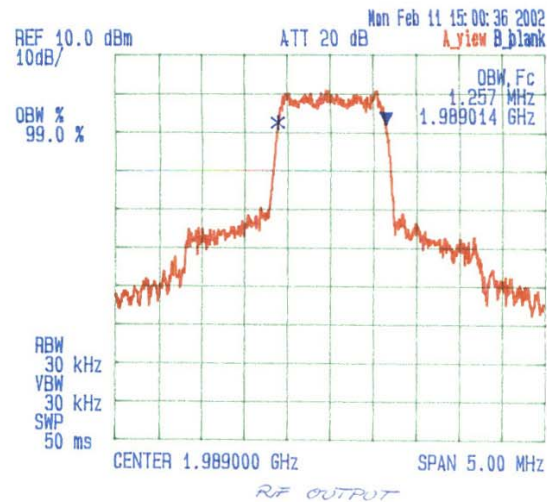
CARRIER FREQUENCY: 1989 MHz

MODULATION: CDMA

Date: Feb. 11, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231

Frequency Band: 1930-1990 MHz
Frequency: 1989 MHz Modulation: CDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #55

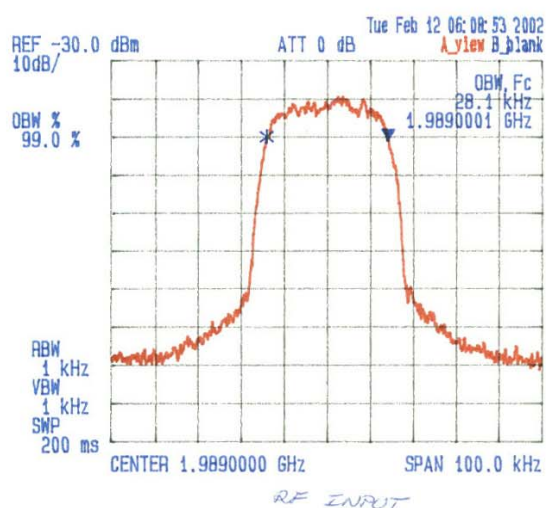
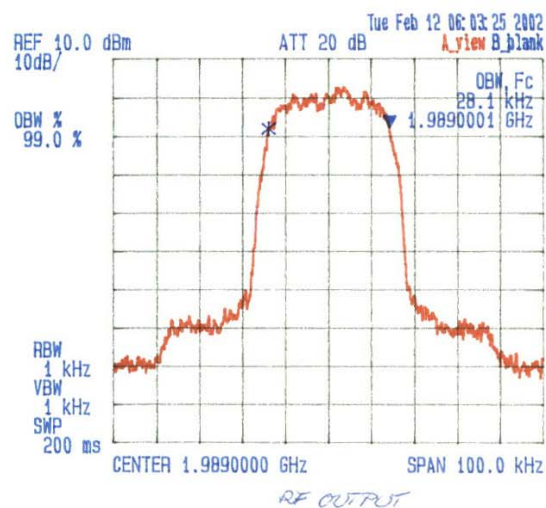
99% OBW

CARRIER FREQUENCY: 1989 MHz

MODULATION: TDMA

Date: Feb. 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1930 - 1990 MHz
Frequency: 1989 MHz, Modulation: TDMA
99% OBW



ANNEX 1 – TEST DATA MEASUREMENT PLOTS

FCC ID: P6T1901

PLOT #56

99% OBW

CARRIER FREQUENCY: 1989 MHz

MODULATION: GSM

Date: Feb 12, 2002
Tested by: Hung Trinh

PG ELECTRONICS LIMITED
PCS REPEATER, MODEL R231
Frequency Band: 1920 - 1980 MHz
Frequency: 1989 MHz, Modulation: GSM
99% OBW

