

MAXON DUAL MODE COMA PORTABLE CELLULAR PHONE, MODEL MX-1111

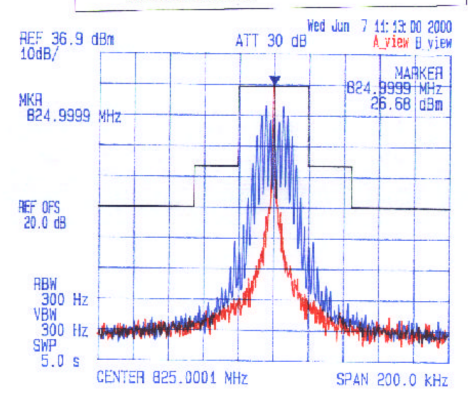
Operating Freq: 824-675 MHz, RF Output Power 27.0 dBm

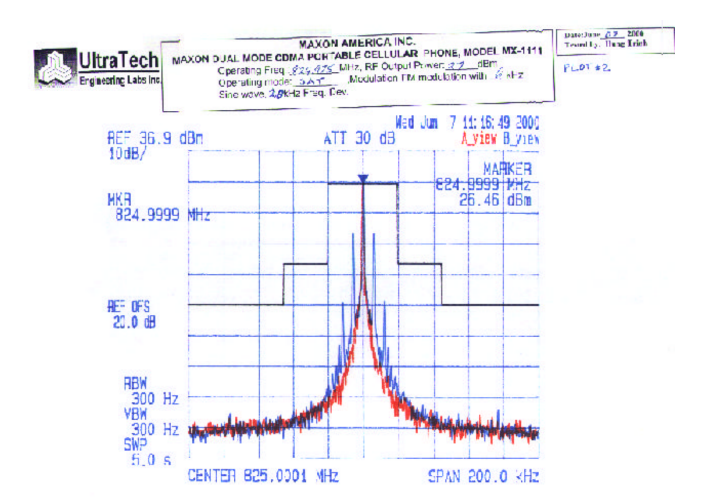
Operating mode: Ascoro Modulation, FM modulation with 2.5 kHz

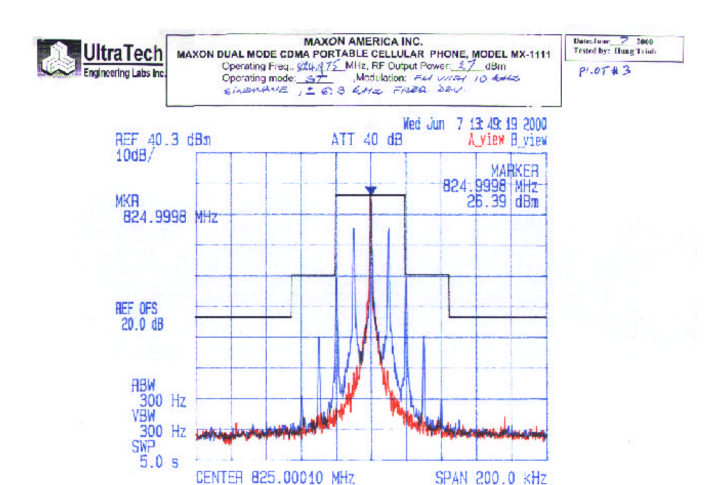
Sinc wave, ± 8kHz Freq. Dev

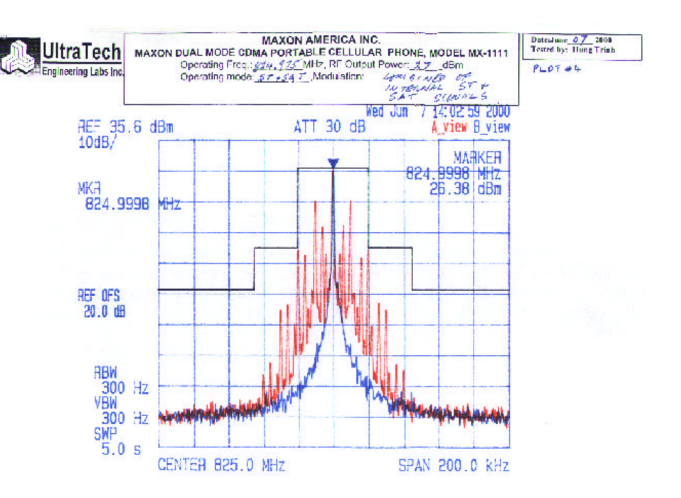
DatesJune 07 2000 Tested by: Hung Trinh

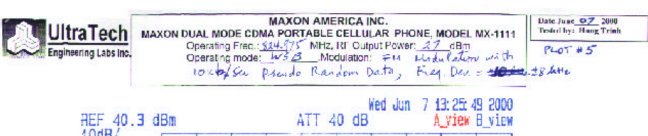
PLOTA

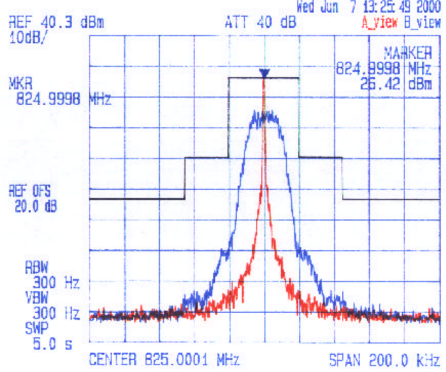








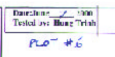


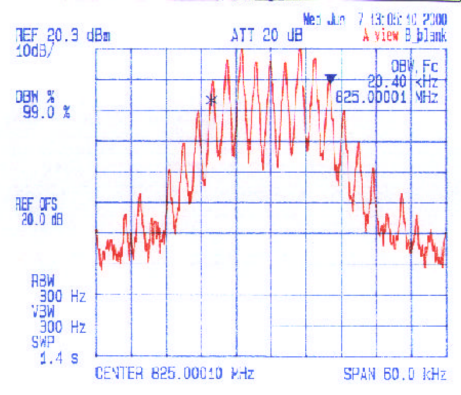




MAXON AMERICA INC. MAXON DUAL MODE CDMA PORTABLE CELLULAR PHONE, MODEL MX-1111 Operating Freq.: 総分の本 MHz, RF Output Power: ユフーdBm

Operating mode: 2000 Modulation: Fit with 25 days



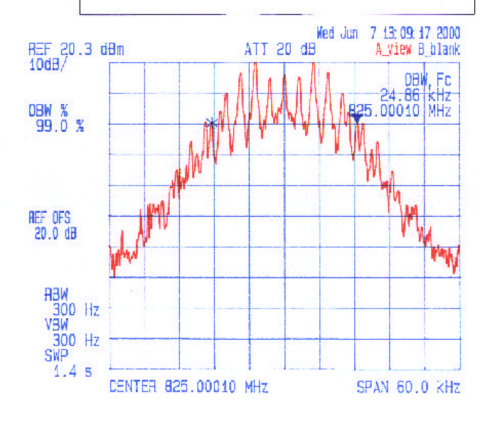


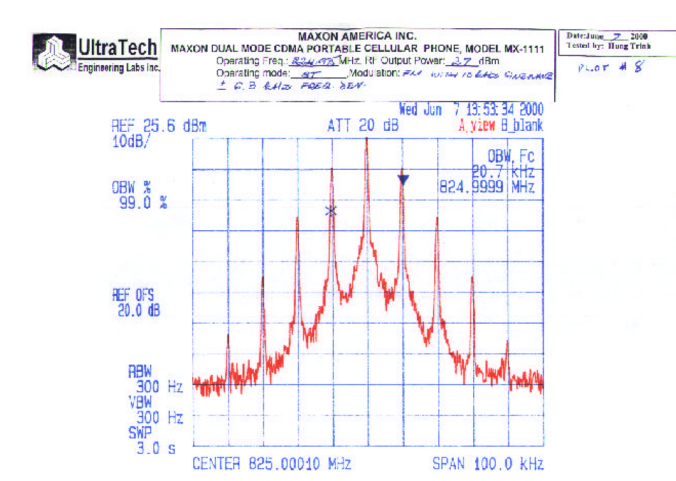


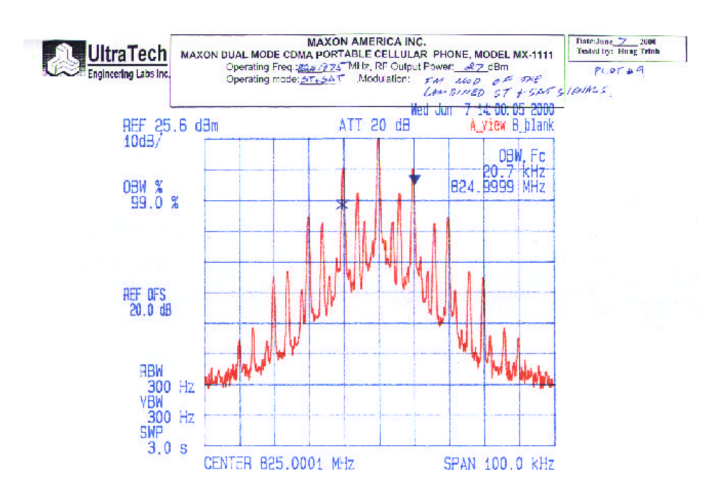
MAXON DUAL MODE CDMA PORTABLE CELLULAR PHONE, MODEL MX-1111
Operating Freq. 824 975 MHz, RF Output Power 2.7 dBm
Operating mode: 64.7 Modulation:

Date:June Z 2000 Tested by: Hung Trinh

PLOT # 7









MAXON DUAL MODE CDMA PORTABLE CELLULAR PHONE, MODEL MX-1111

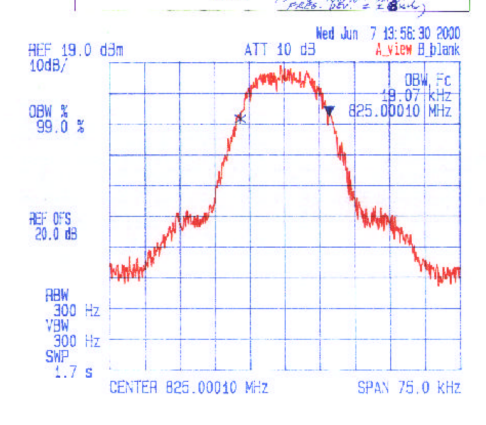
Operating Freq. 824,935 MHz, RF Output Power; 27 dBm

Operating mode. 0161784 Modulation: For DIGITAL CLOCKIS

(MSS) PRODUCT MARKET DATA

Date:June 27 2000 Tested by: Hung Trinh

PLOTALD





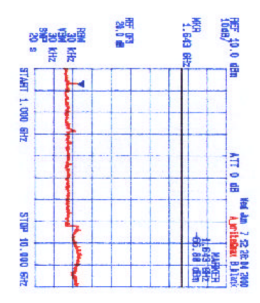
MAXON DUAL MODE CDMA PORTABLE CELLULAR PHONE, MODEL MX-1111

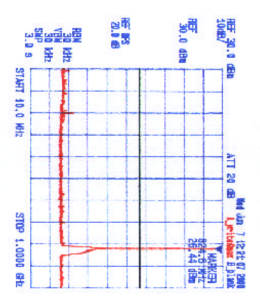
Operating Freq.: 884. 475MAz. RF Output Power: A.7 dBm Operating mode: 40000 , Modulation: FA4 WITH 8.5 KAR Bindenance , £ 8 RHz Fleq Ben

TRANSPORTER LITENIA POWER CONDUCTED ELVESIONS

Date:June 7 2000 Tested by: Hung Trinh

PLOT # 11







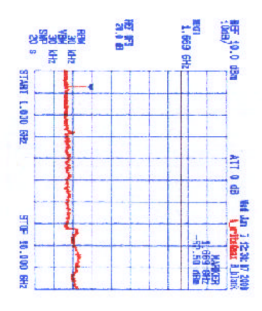
MAXON DUAL MODE CDMA PORTABLE CELLULAR PHONE, MODEL MX-1111
Operating Frequency MHz, RF Output Power: 27 dBm
Operating mode: AUDIO Modulation FM WITH RES EAST SAME SAME SAME

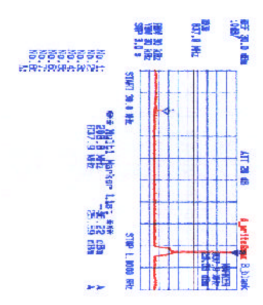
8 AME FACE, DRIVE

TRANSMITTER ANTENNA FRANCE INSTITUTED EVENTSIBALS

Date:June 7 2000 Fested by: Hung Trinh

PLOT KIZ







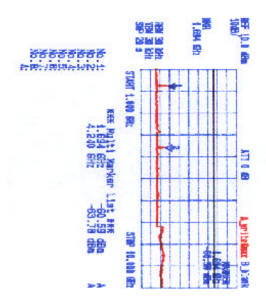
MAXON DUAL MODE COMA PORTABLE CELLULAR PHONE, MODEL MX-1111

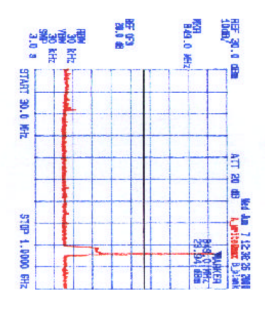
Operating Freq: <u>Sw8.9444</u> MHz, RF Output Power <u>97</u> dBm Operating mode: <u>AUDO</u> Modulation: FM with B.5 dHz Sissener 5 R AND Freq. DOV.

TRUMBULITER ANTENNA HOWER PROUCTED ENHANCEN

Date:June o 7 2000 Tested by: Hung Trinh

PLOT 13







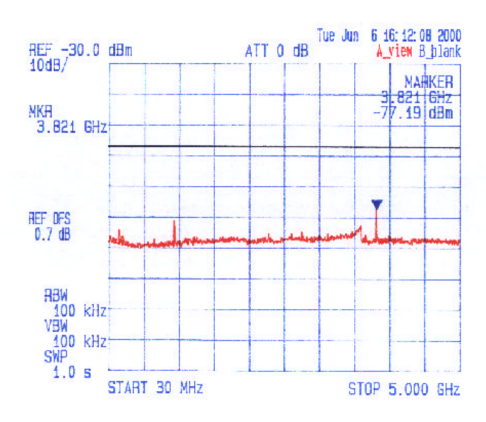
Portable Cellular Radio Phone, Model MX-1111, (869-894 MHz)

Rx.: <u>B 70.00</u> MHz

Receiver

Date:June 06 2000 Tested by: Hung Trinh

Plot #14

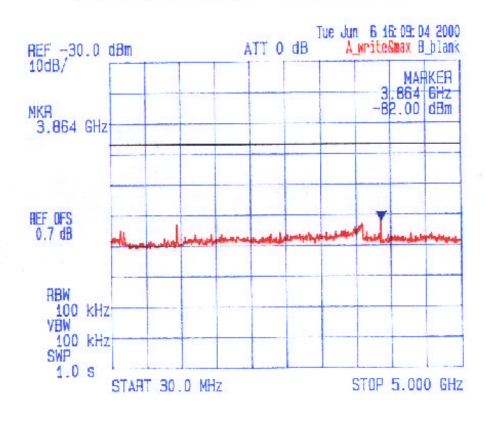




MAXON AMERICA INC. Portable Cellular Radio Phone, Model MX-1111, (869-894 MHz) Rx.: <u>887.</u> MHz Receiver

Date:June 22009 Tested by: Hung Trinh

Plat #15





Portable Cellular Radio Phone, Model MX-1111, (859-894 MHz) Rx.: 89397 MHz Receiver

PRAT # 16

Date:June 222 2000 Tested by: Hung Trinh

