Report No.: 0522203 Model No.: 8304 Pursuant to FCC Part 15 Section 15. 235 Emissions Requirement MKR 44.500 msec Sample No.: 1/1 AT 1Ø dB .2Ø dB REF  $-1\emptyset.\emptyset$  dBm PEAK LOG 1Ø dB/ Tested By: here! (Chan to Y.) Date: 28/10/1005 WA SB Checked By: SC FS CORR Test Result : Pass / Fail /(NA) SPAN Ø Hz CENTER 49.86Ø MHz

#RES BW 3.0 MHz

#VBW 3 MHz

#SWP 100 msec Code: M\_bandwidth plot\_a / Effective Date: 15 Jul 2002

Report No.: 0522203 Model No.: 8304 MKR 44.25Ø msec Pursuant to FCC Part 15 Section 15. 235 Emissions Requirement Sample No.: 1/1 -.Ø2 dB AT 1Ø dB REF  $-1\emptyset.\emptyset$  dBm PEAK LOG 1Ø dB/ Tested By: fall (Chan 10 Ym) Date: 28/10/2005

Checked By: Gary Li WA SB SC FS CORR Test Result : Pass / Fail /(NA) SPAN Ø Hz CENTER 49.86Ø MHz #SWP 50de: M\_bandwidth plot\_a / Effective Date: 15 Jul 2002 #VBW 3 MHz #RES BW 3.0 MHz

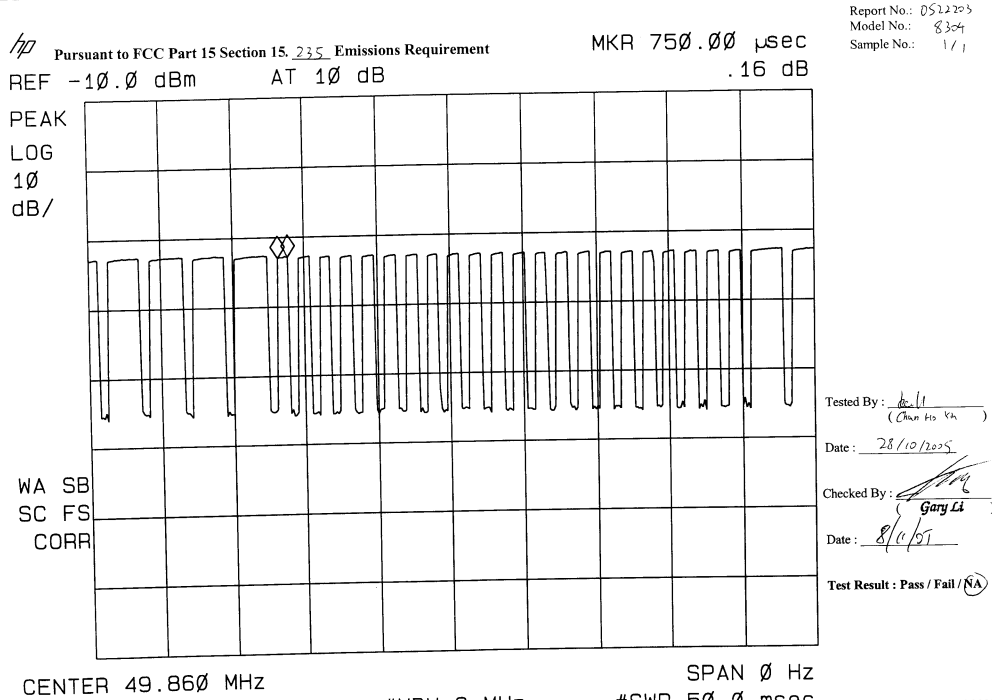
Report No.: 0522203 Model No.: 8304 MKR 2.25ØØ msec Pursuant to FCC Part 15 Section 15. 235 Emissions Requirement Sample No.: 1/1 .39 dB AT 1Ø dB REF - 10.0 dBm PEAK LOG 1Ø dB/ Tested By: hall (Chan to Yin) Date: 28/10/2005 Checked By: Gary Li WA SB SC FS CORR Test Result: Pass / Fail / NA

CENTER 49.86Ø MHz #RES BW 3.Ø MHz

#VBW 3 MHz

SPAN Ø HZ

#SWP 500de 01\_bm Set Cplot\_a / Effective Date: 15 Jul 2002



#RES BW 3.0 MHz

#VBW 3 MHz

#SWP 50de: 01\_bandwidtlplot\_a / Effective Date: 15 Jul 2002