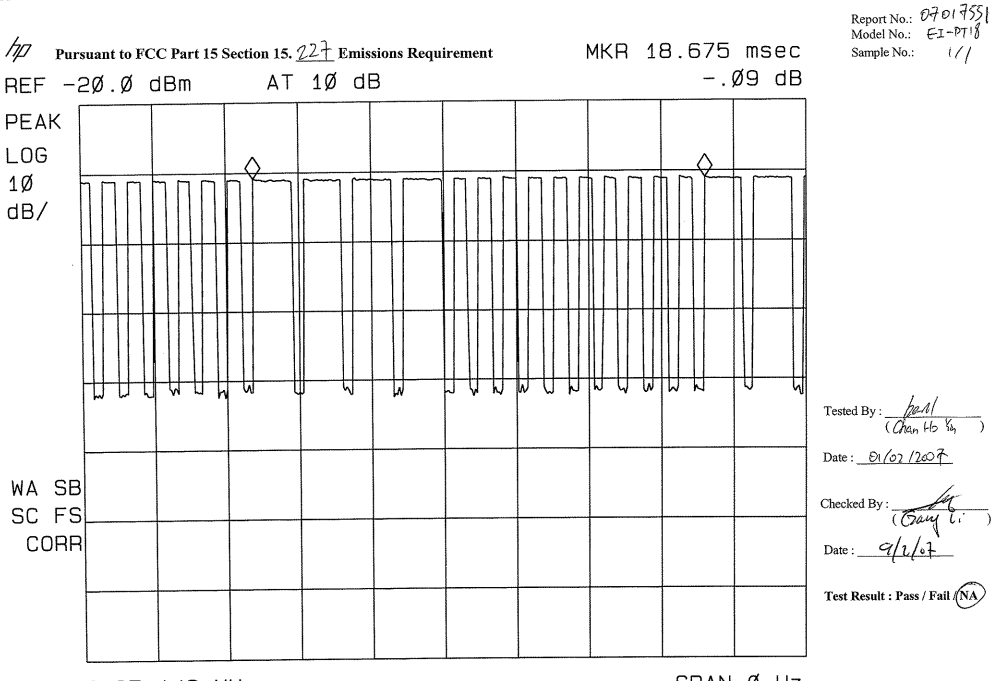


CENTER 27.146 MHz #RES BW 3.Ø MHz

#VBW 3 MHz

SPAN Ø HZ

#SWP 75_{od}Ø_{M_pandwidth plot_a / Effective Date: 15 Jul 2002}



CENTER 27.146 MHz #RES BW 3.Ø MHz

#VBW 3 MHz

SPAN Ø HZ #SWP 30 ode M_mandwidth plot_a / Effective Date: 15 Jul 2002

Report No.: 07017551 Model No.: EI-PT18 Pursuant to FCC Part 15 Section 15. 227 Emissions Requirement MKR 1.575Ø MSEC Sample No.: REF -2Ø.Ø dBm AT 1Ø dB -.47 dBPEAK LOG 1Ø dB/ Tested By: fam (han Ho Yin) Date: 01/02/227 WA SB Checked By:_ SC FS CORR Test Result : Pass / Fail / NA

CENTER 27.146 MHz #RES BW 3.Ø MHz

#VBW 3 MHz

#SWP 30 de M_Dandwidth plot_a / Effective Date: 15 Jul 2002

Report No.: 07017551 Model No.: EI-D718 Pursuant to FCC Part 15 Section 15. 227 Emissions Requirement MKR 525.00 USEC Sample No.: REF $-2\emptyset$. \emptyset dBm AT $1\emptyset$ dB -.14 dB PEAK LOG 1Ø dB/ Tested By:
(hon Ho Yu) Date: 01/02/2007 WA SB Checked By: SC FS CORR Test Result: Pass / Fail / NA

CENTER 27.146 MHz #RES BW 3.Ø MHz

#VBW 3 MHz