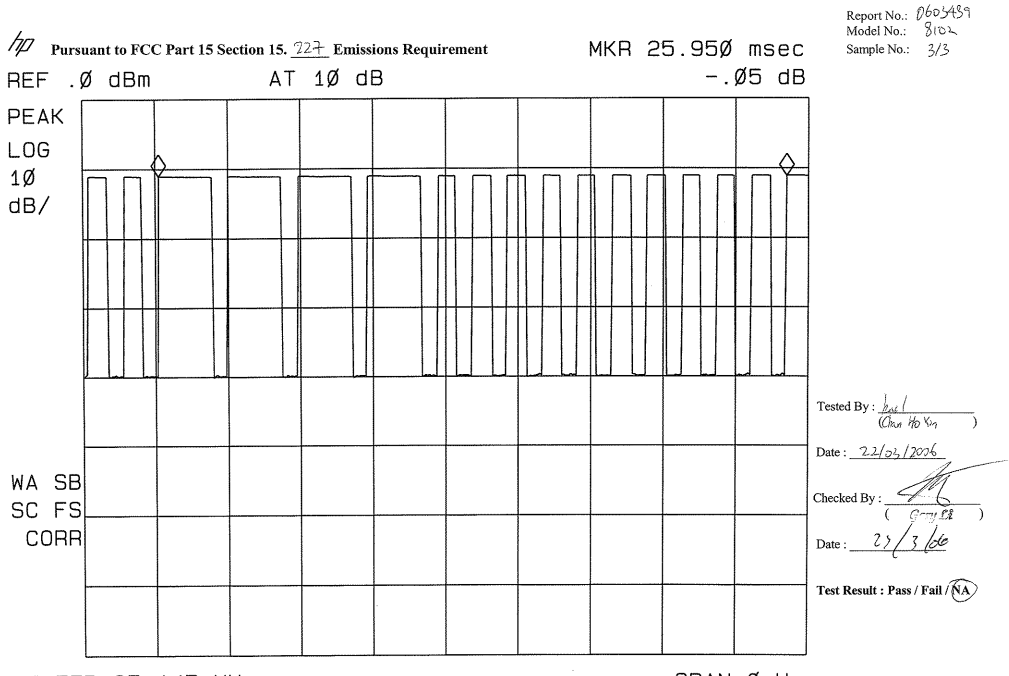
Report No.: 0603 439 Model No.: 8102 Pursuant to FCC Part 15 Section 15. 227 Emissions Requirement MKR 26.100 MSeC Sample No.: 3/3 .Ø3 dB AT 1Ø dB REF .Ø dBm PEAK LOG 1Ø dB/ Tested By: had (Jan to Kin ) Date: 22/03/2006 WA SB Checked By: SC FS CORR Test Result : Pass / Fail / NA

CENTER 27.145 MHz #RES BW 3.0 MHz

#VBW 3 MHz

SPAN Ø HZ #SWP 9Øde:Øn\_b@n&n@lot\_a / Effective Date: 15 Jul 2002

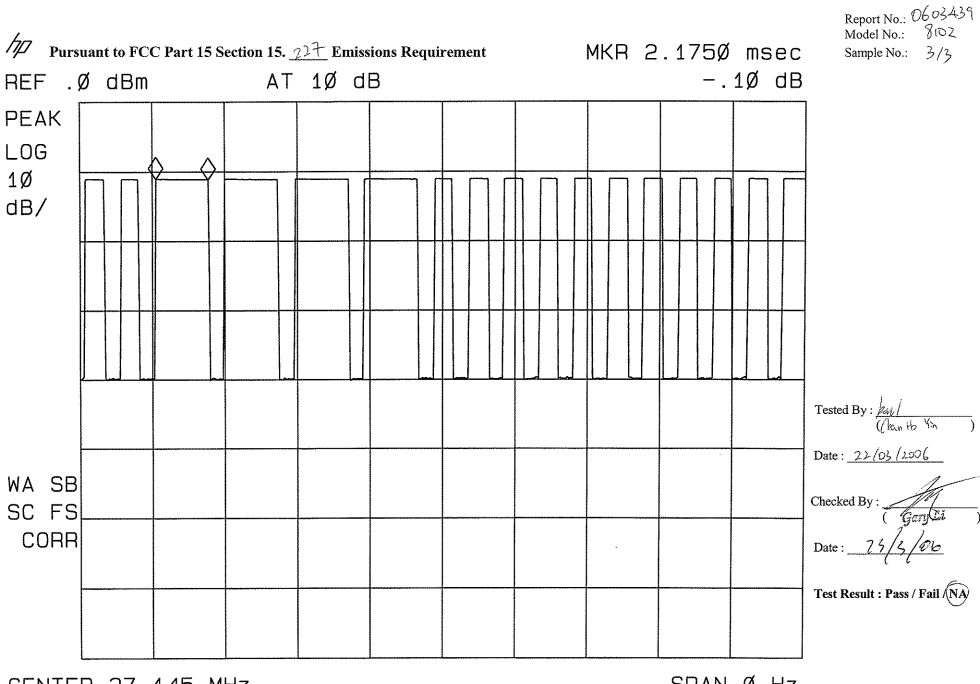


CENTER 27.145 MHz #RES BW 3.Ø MHz

#VBW 3 MHz

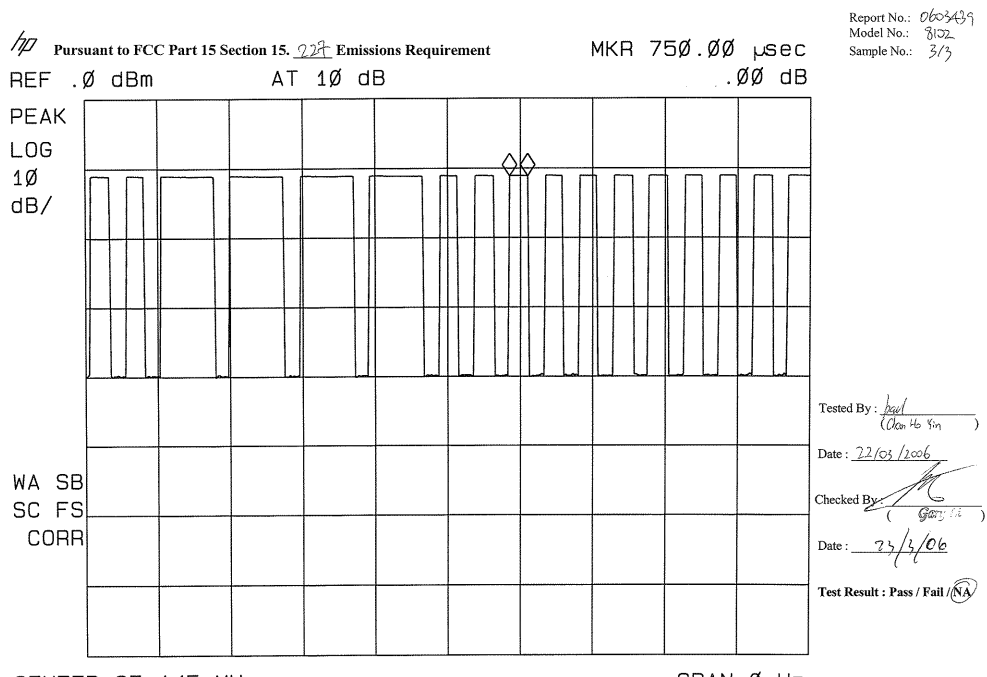
SPAN Ø HZ

#SWP 3@de: Ø1\_bands i@1Glot\_a / Effective Date: 15 Jul 2002



CENTER 27.145 MHz #RES BW 3.Ø MHz

SPAN Ø HZ #VBW 3 MHZ #SWP 36 de: 6 Lolot\_a / Effective Date: 15 Jul 2002



CENTER 27.145 MHz #RES BW 3.0 MHz

SPAN Ø Hz #VBW 3 MHZ #SWP 30de: 0 bands in Glot\_a / Effective Date: 15 Jul 2002