20dB BANDWITH



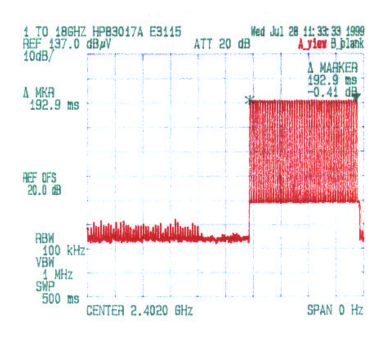
AVERAGE TIME OF OCCUPANCY

71999 Tri Luu, P.Eng. July by: Date: J Tested

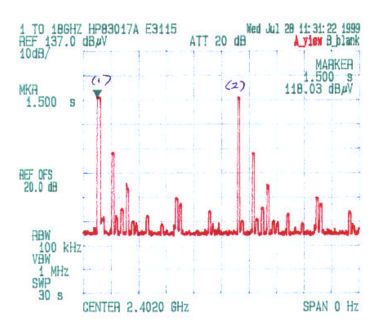
> Watts AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400 MHz, RF Output Power:

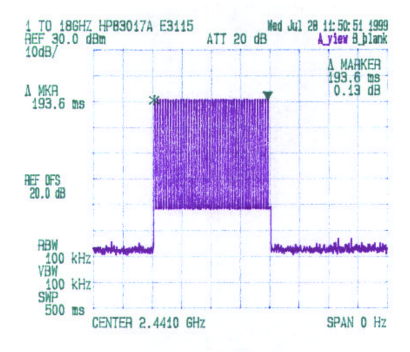
240 Tx Frequency:

UltraTech Engineering Labs Inc.

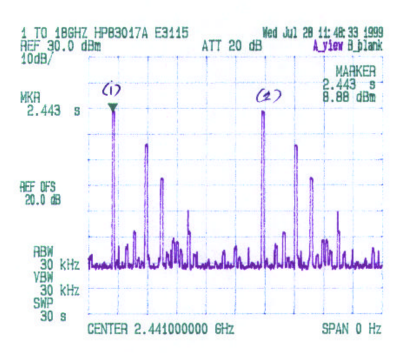


PERIOD = 2x 193=386 m5 SELLEPANCY TIME IN 30 SEE





OLLEPANCY TIME DURING 30 Sec = 2x194m5= 388mSec.

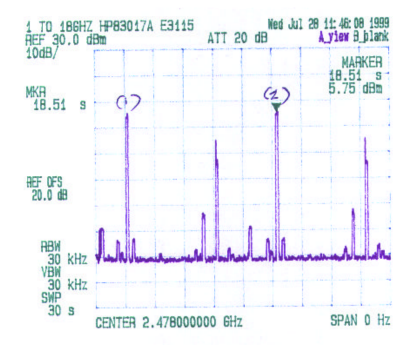


Date: July /1999 Tested by: Tri Luu, P.Eng

Watts AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400 quency: 247 % MHz, RF Output Power: Watts

UltraTech Engineering Labs Inc.

Tx Frequency:



2× 193m5= 386m Sec. PERIOD = OCCUPANCY IN 36 Sec.

