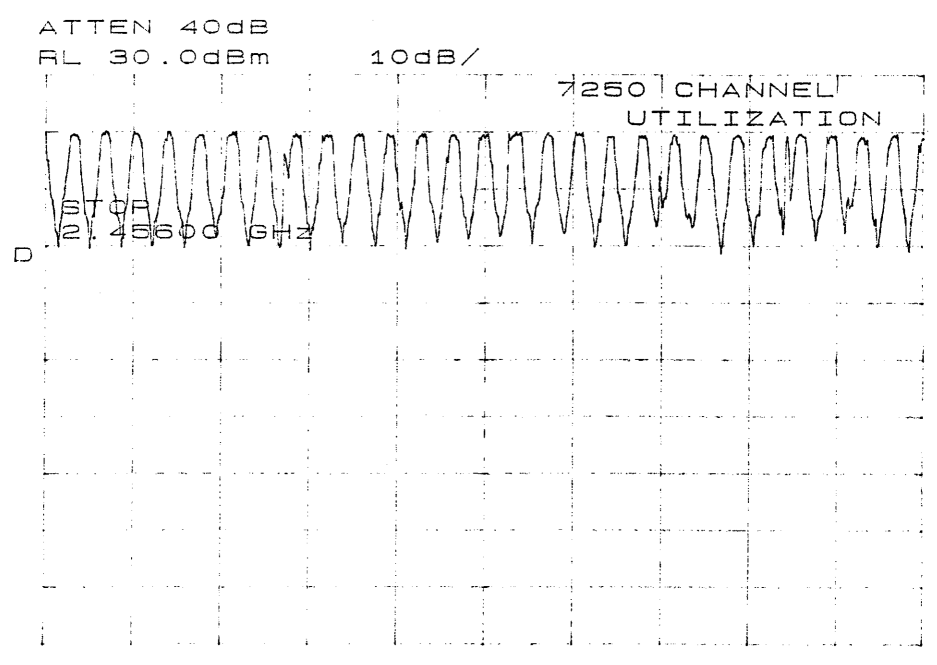
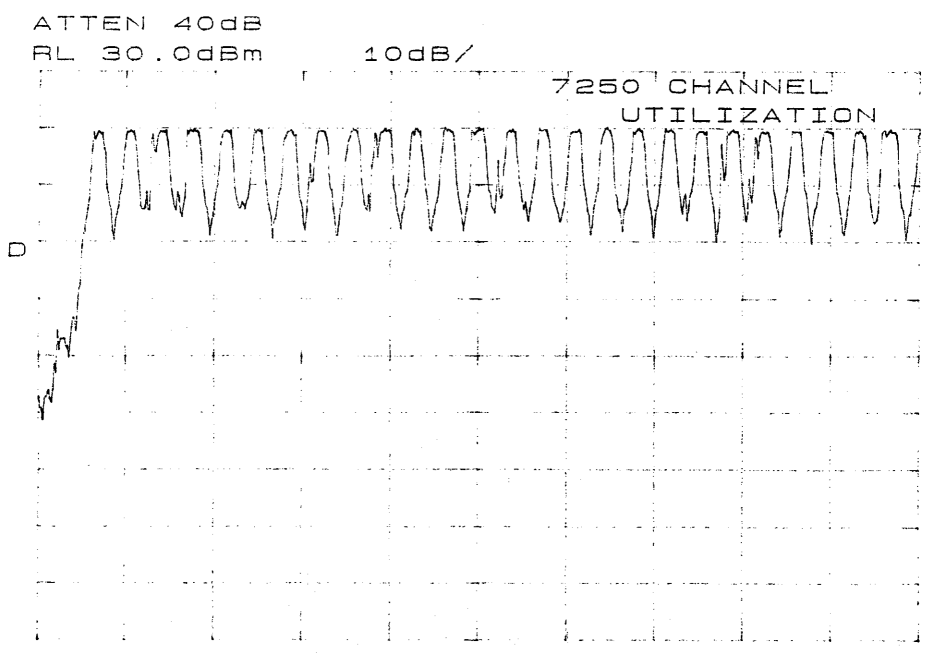
Exhibit I

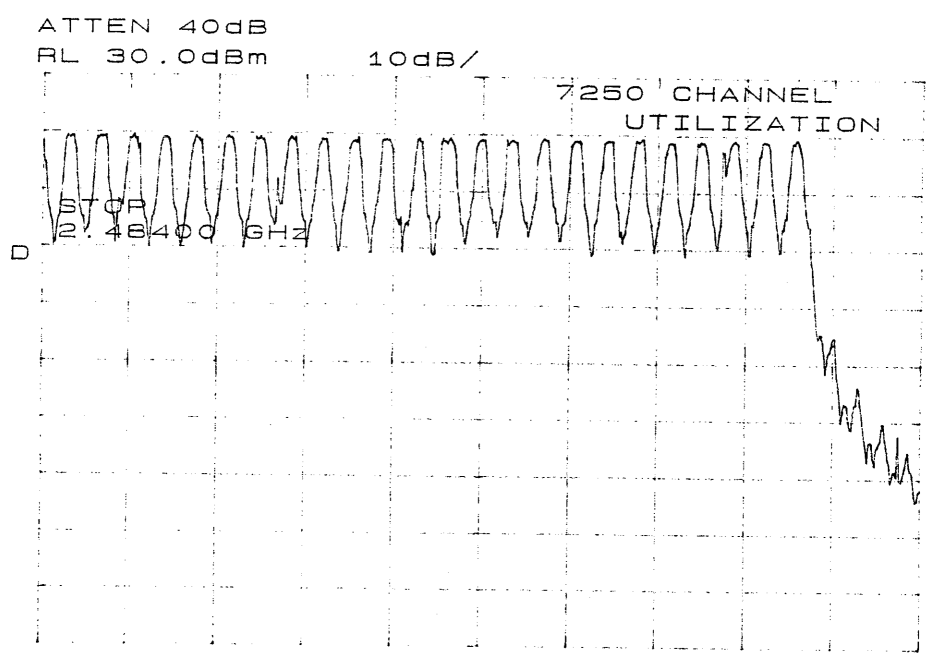
In response to **FCC Correspondence 9684** dated 09/17/1999 Dwell Time Measurements and Analyzer Plots

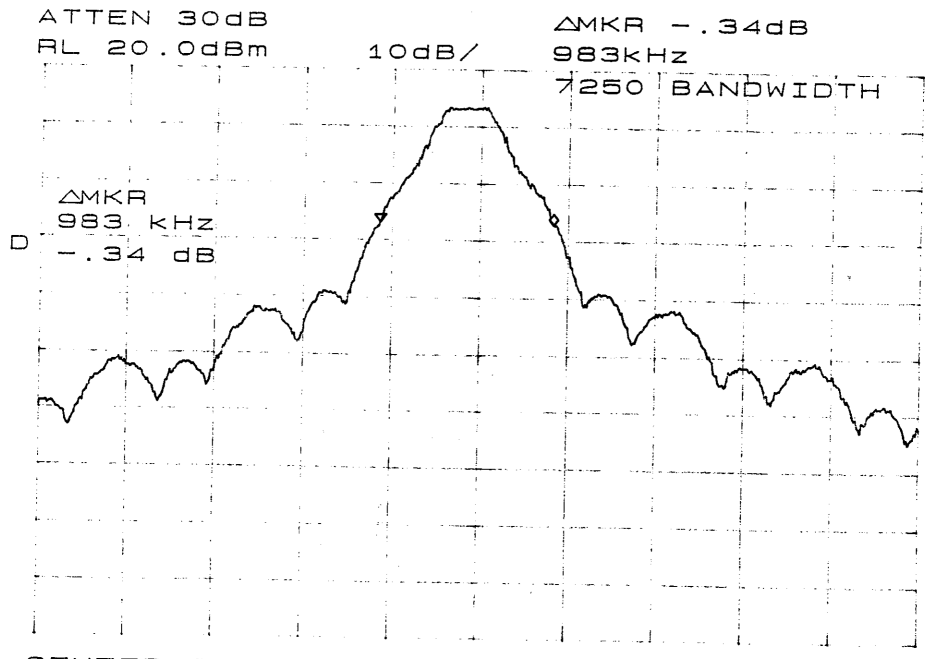


START 2.42600GHZ STOP 2.45600GHZ % STOP 2.45600GHZ SWP10 50ms



START 2.40000GHZ STOP 2.42800GHZ *** ARR Mc 100KHZ VBW 100KHZ SWP 50ms || SWP 50ms ||

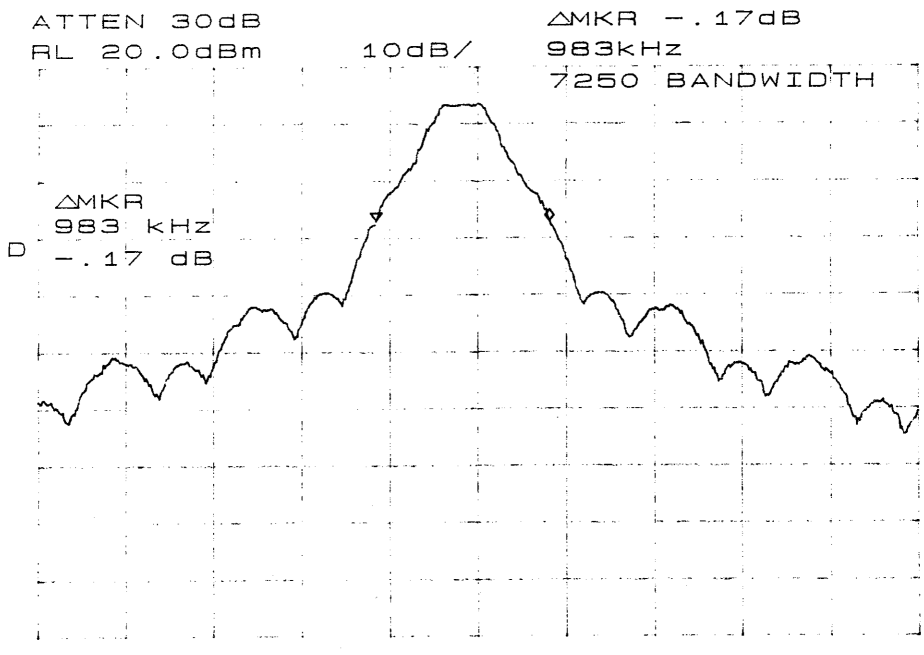




CENTER 2.402000GHz

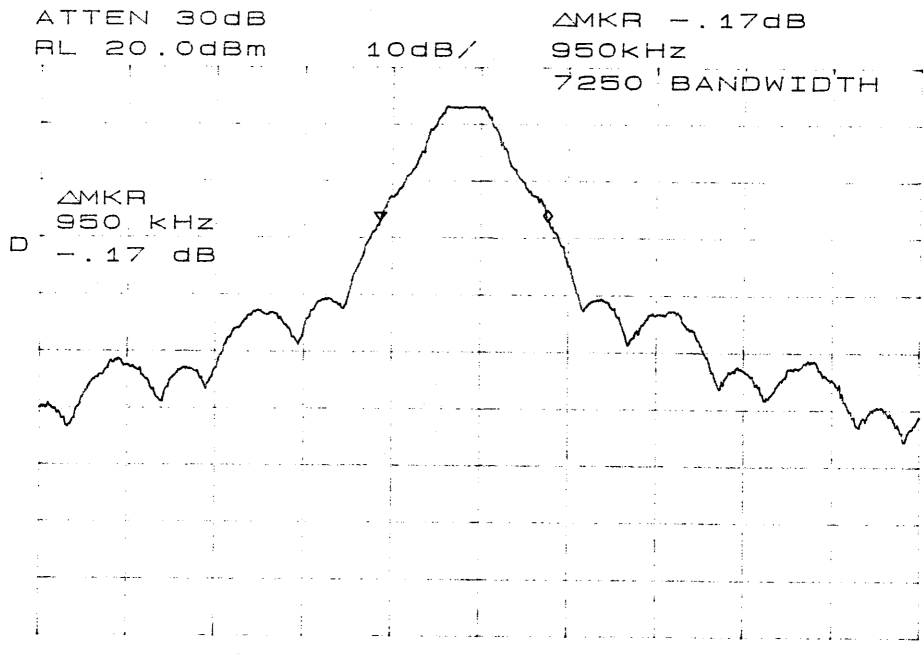
* Robbito 100KHZ *VBW 30KHZ

SPAN 5.000MHZ SWP 50ms



CENTER 2.44000GHz

SPAN 5.000MHz SWP 50ms 4



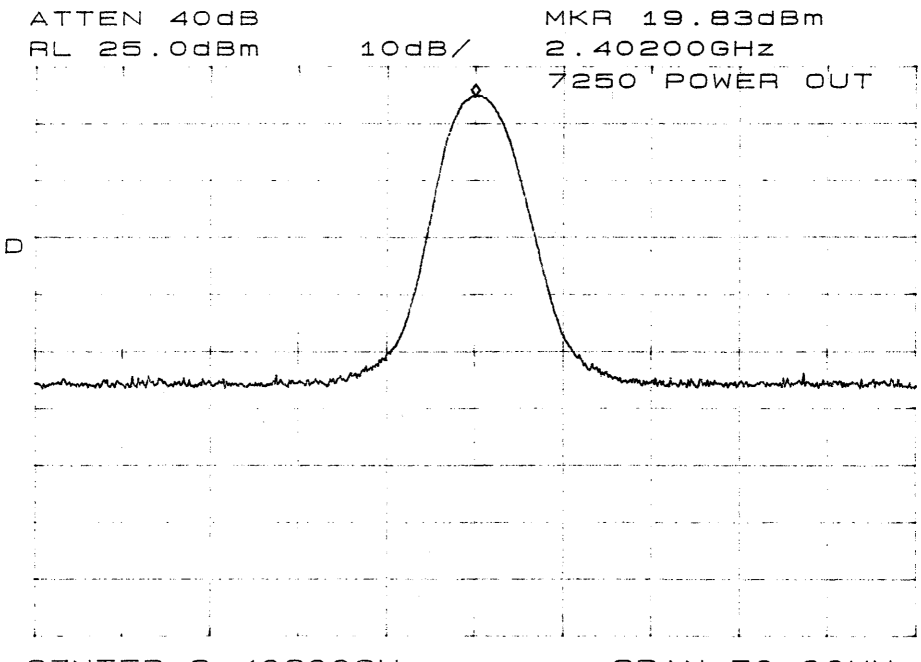
CENTER 2.480000GHZ A品品版 100KHZ *VBW 30KHZ

SPAN 5.000MHz SWP 50ms 15

AMKR . 34dB ATTEN 40dB 400ms RL 25.0dBm 10dB/ 7250 CHANNEL DWELL TIME \times MM 134 Henry Amandaly on the state of ADM

CENTER 2.44000000GHz SPAN OHz

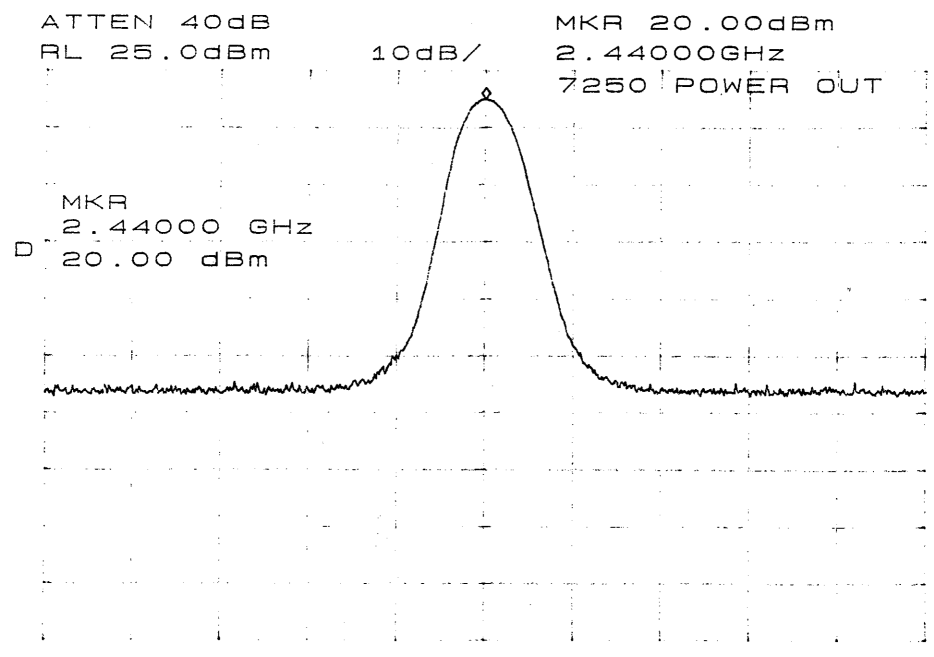
*ARRORDOC 100KHZ VBW 100KHZ *SWP 1.05 C 6/6/96



CENTER 2.40200GHz *品品版 2.0MHz VBW 3.0MHz

6/6/96

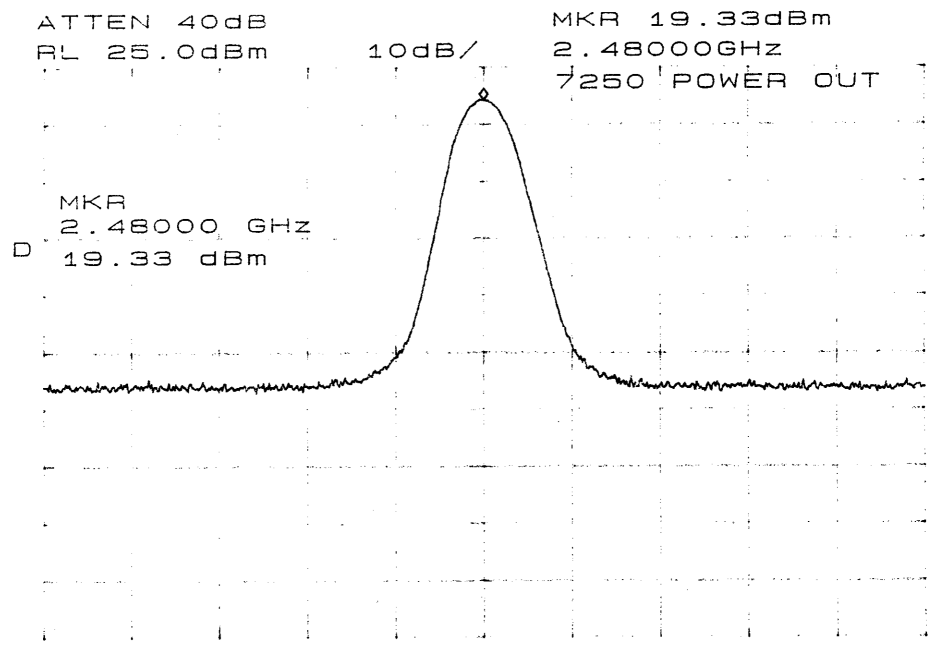
SPAN 50.00MHz SWP 50ms 17



CENTER 2.44000GHZ *品品版 2.0MHZ VBW 3.0MHZ

6/6/96

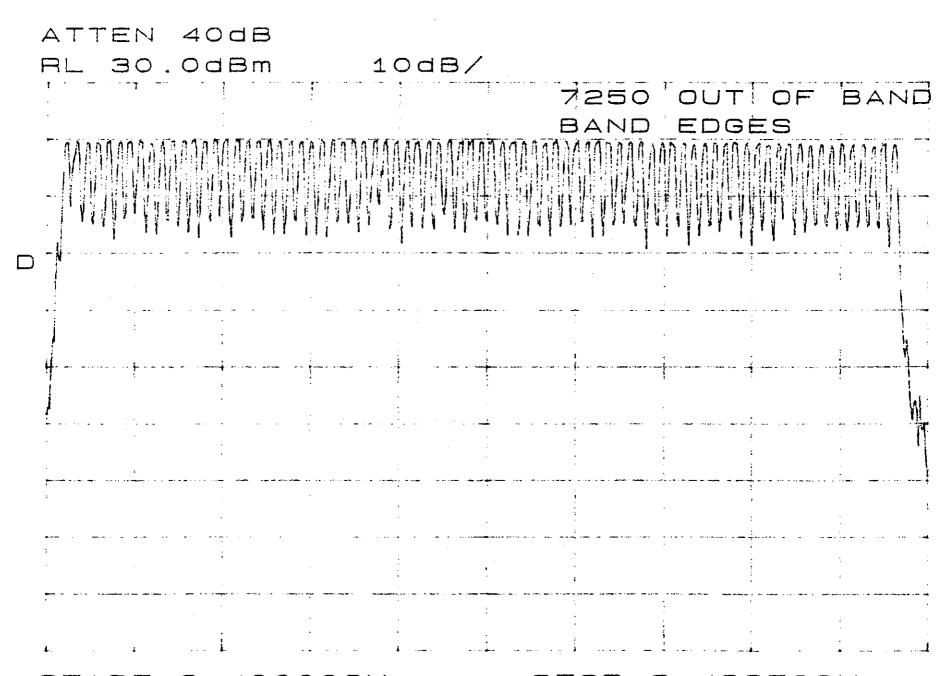
SPAN 50.00MHz SWP 50ms 18



CENTER 2.48000GHZ 品品W 2.0MHz VBW 3.0MHz

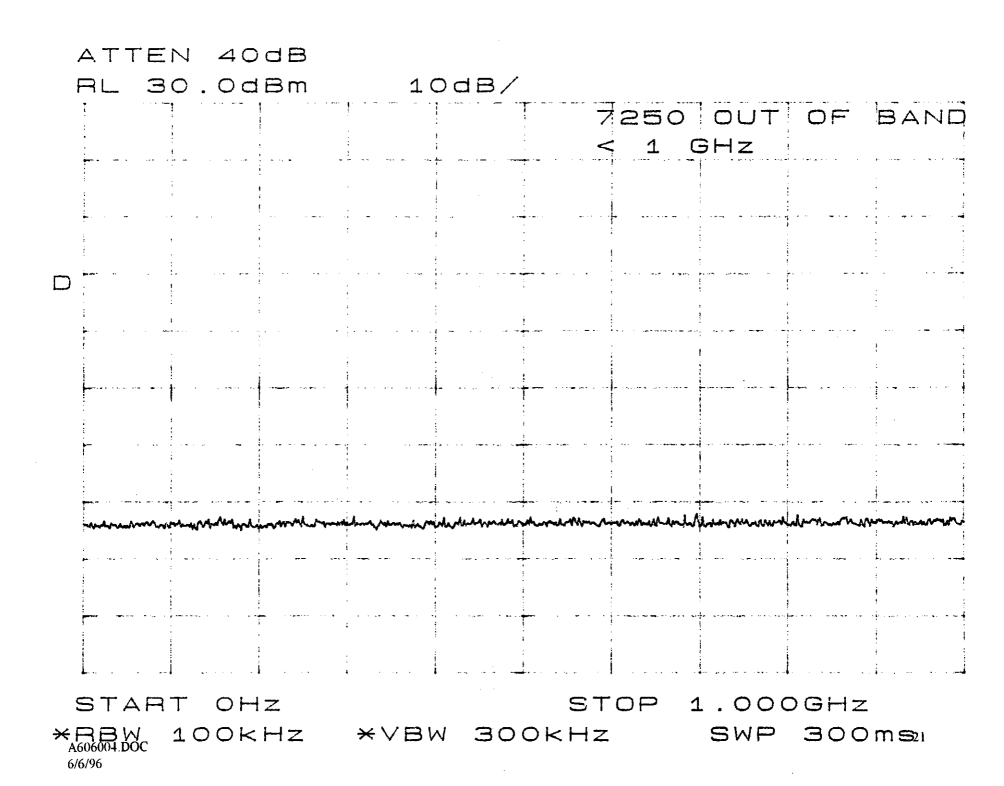
6/6/96

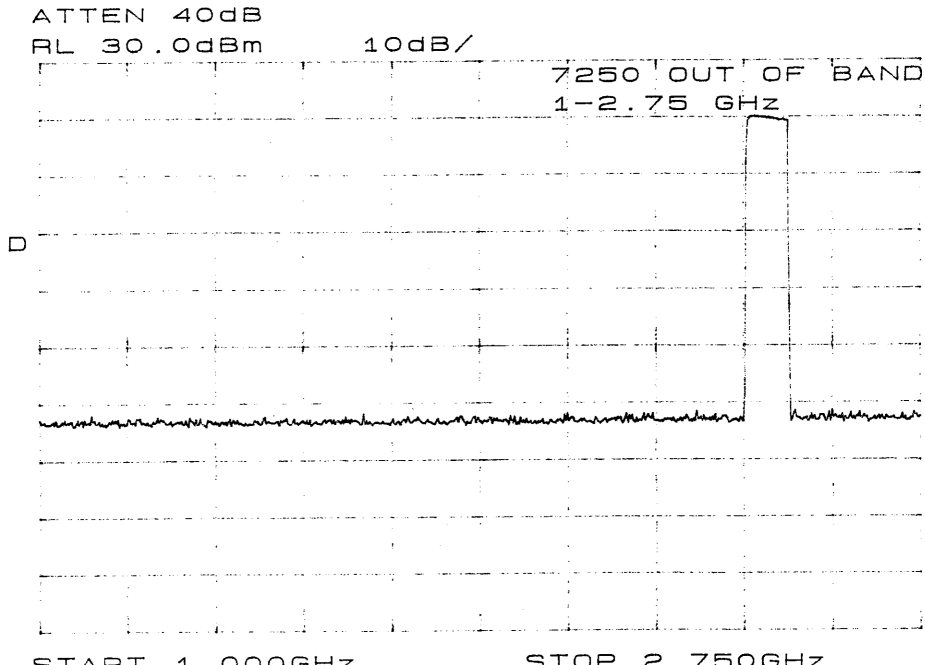
SPAN 50.00MHz SWP 50ms 19



START 2.40000GHZ STOP 2.48350GHZ CRBW 100kHz *VBW 300kHz SWP 50ms 20

6/6/96



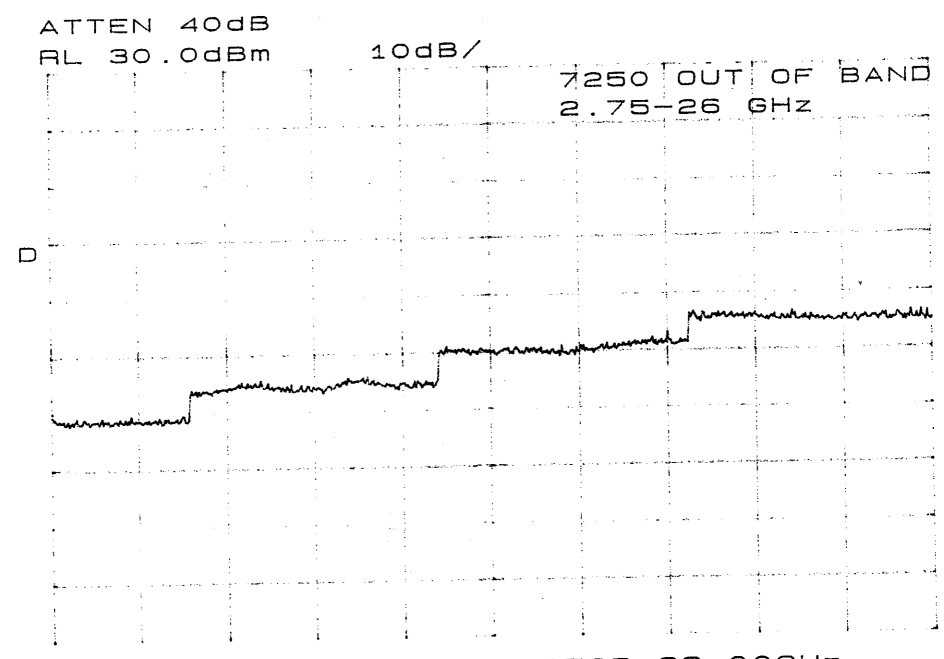


1.000GHz

STOP 2.750GHz

*VBW 3.0MHz 1. OMHZ

50ms SWP



START 2.75GHZ STOP 26.00GHZ

6/6/96