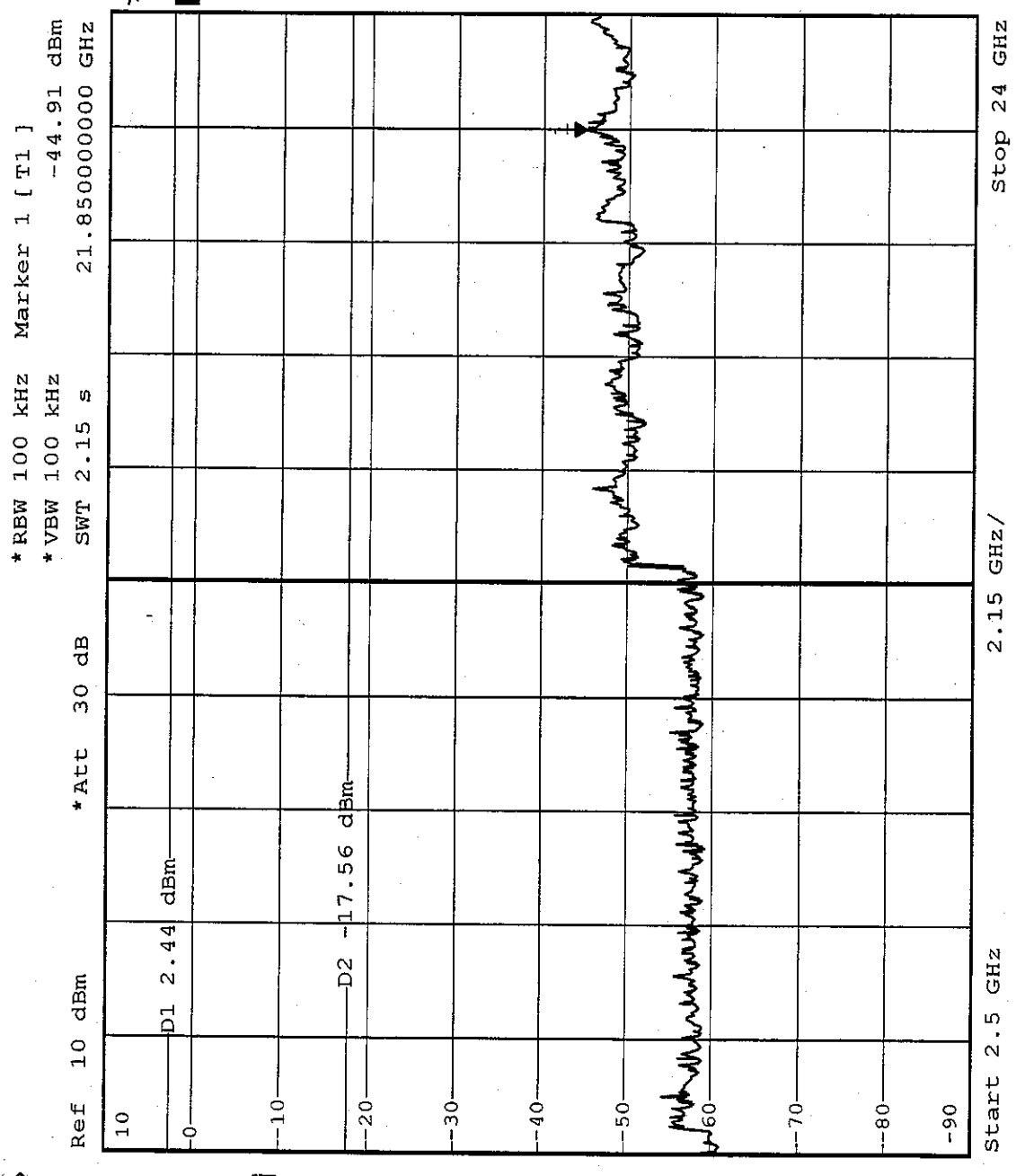


Channel 0

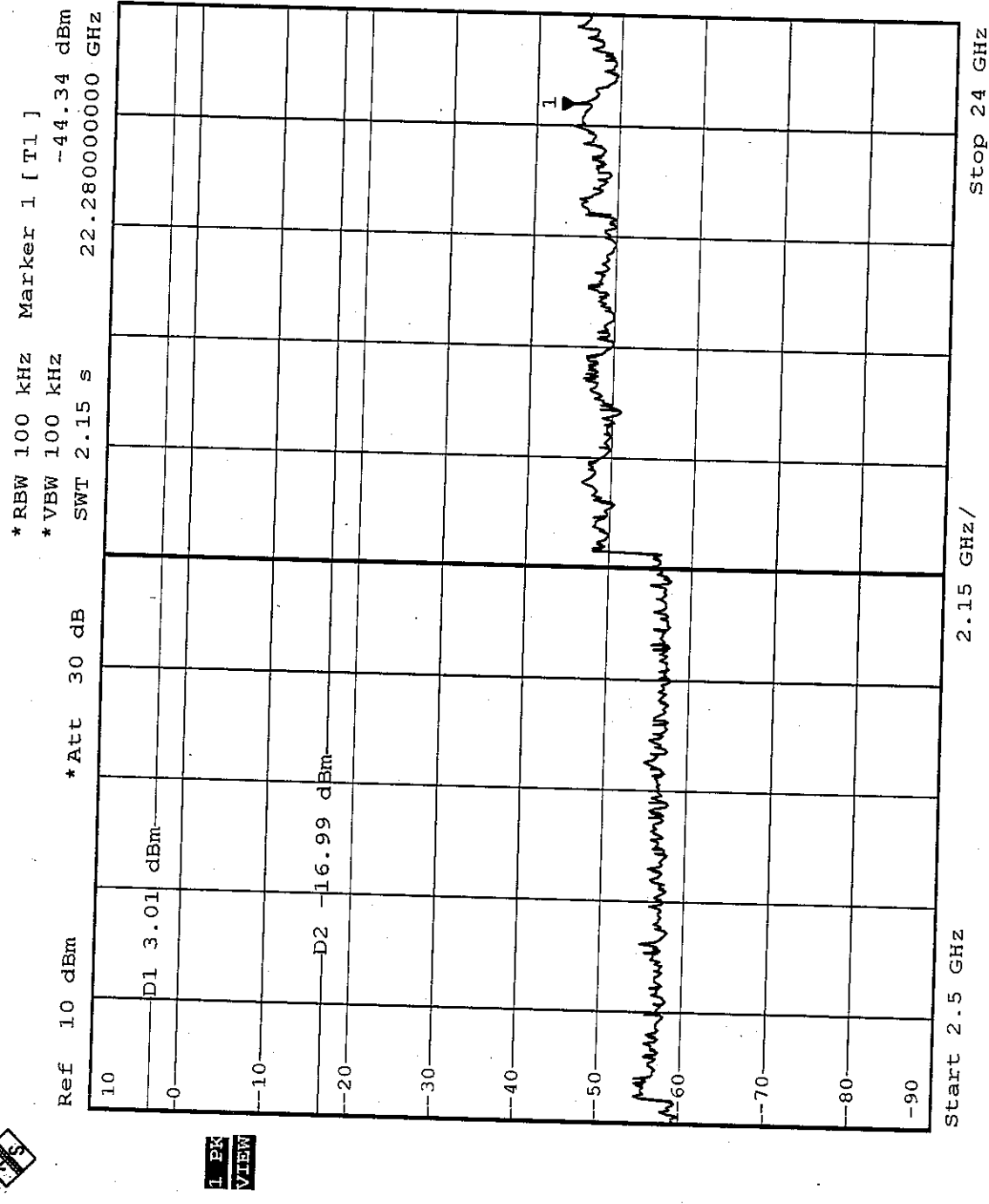
R/S



Date: 24. DEC. 2003 11:39:40

FCC ID: PU5HC02U-C

Channel 78



Date: 24 . DEC . 2003 11:41:14

FCC ID: PU5HC02U-C

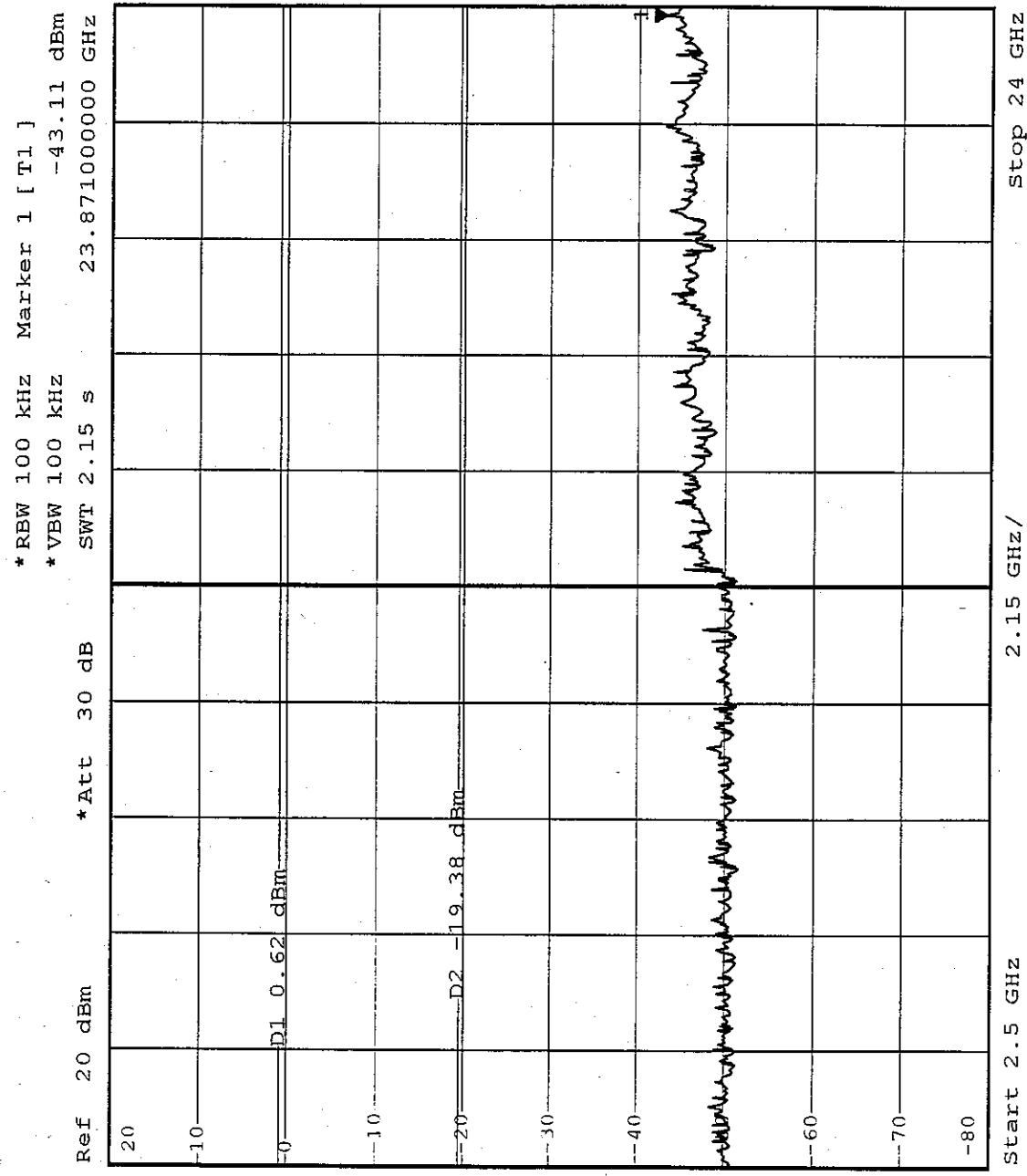
Channel 1

The figure is a spectrum analysis plot from a measurement system. The vertical axis represents power in dBm, ranging from -80 to 20. The horizontal axis represents frequency in GHz, with labels at 2.15, 2.15, and 2.5. A reference level of 20 dBm is indicated by a dashed line. A marker is positioned at -42.40 dBm. The plot shows a noisy signal with a distinct peak at approximately 2.15 GHz.

Date: 13.NOV.2003 16:54:29

FCC ID: PU5HC02U-C

R/S



1 PK
VIEW

Date: 14.Nov.2003 12:34:21

FCC ID: PU5HC02U-C