



FCC Test Report of CDMA HWD12
FCC ID: QISHWD12



Appendix D

Band Edges Compliance

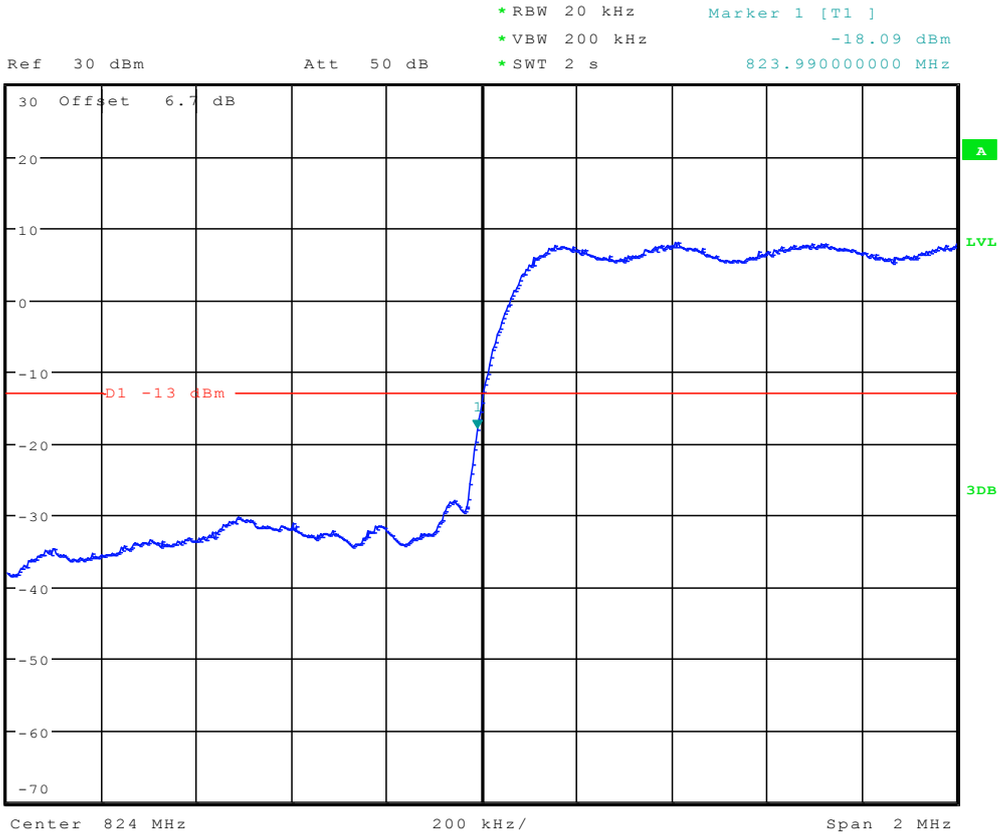
According to FCC Part 2.1051 & Part 22 917



TM1

Left Edge (824 MHz)

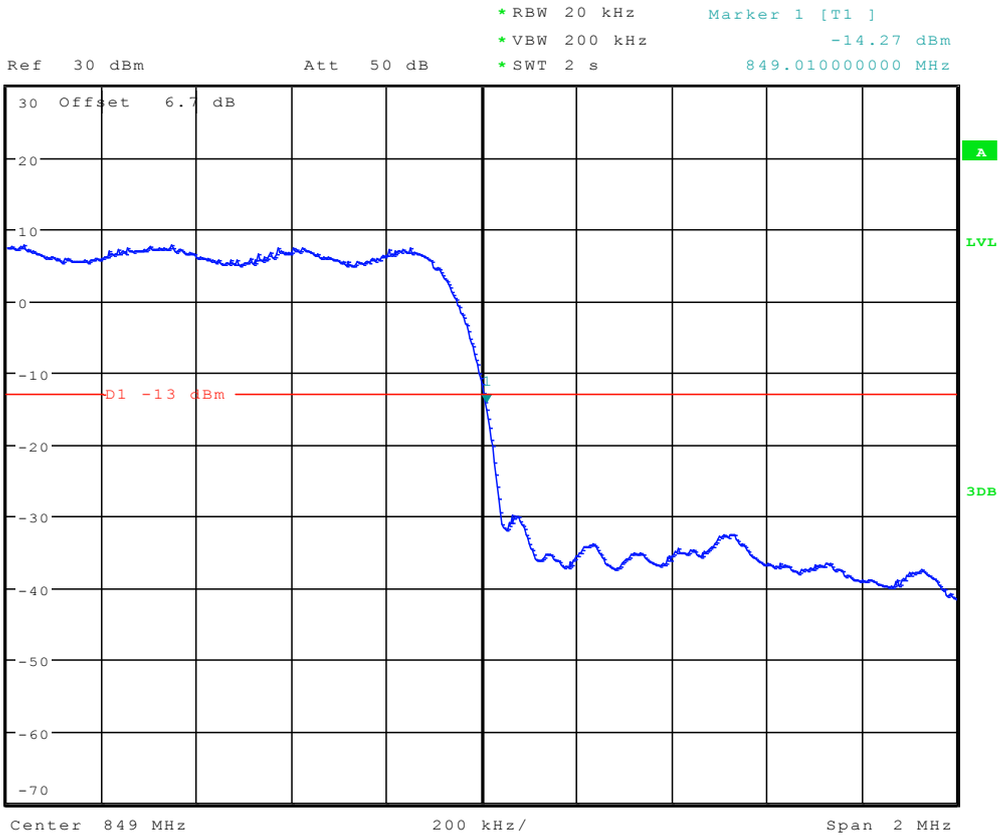
Channel 1013



Date: 16.JUL.2012 12:12:43



Right Edge (849MHz) Channel 777



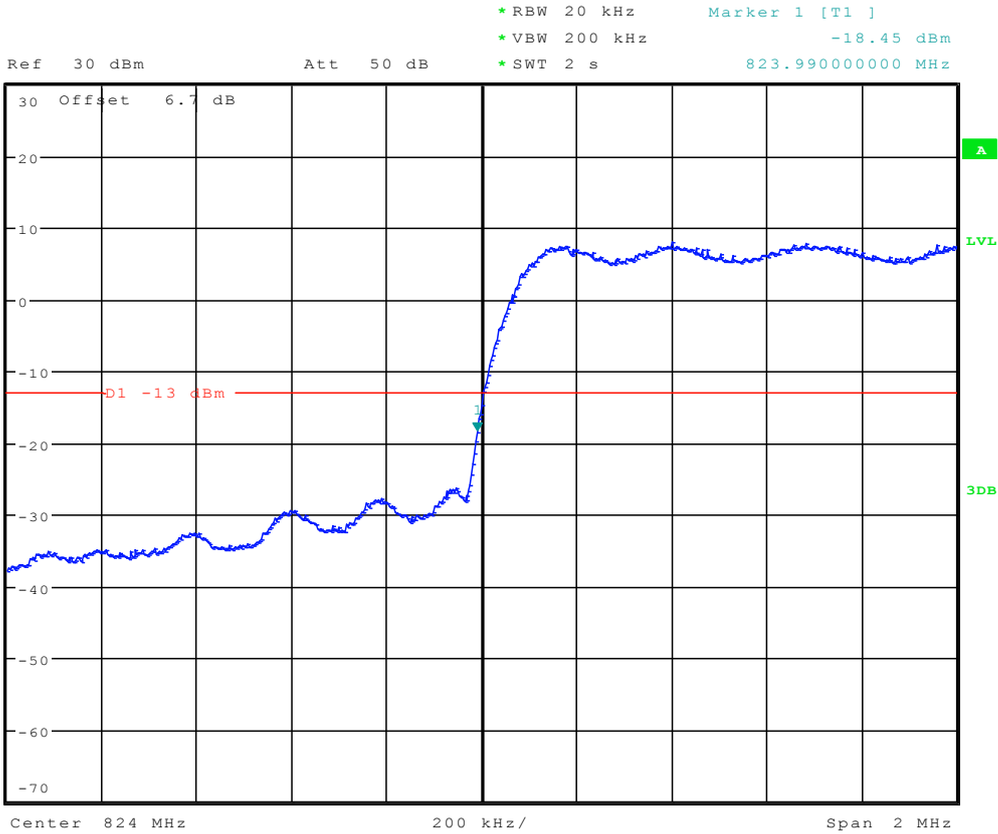
Date: 16.JUL.2012 12:11:21



TM3

Left Edge (824 MHz)

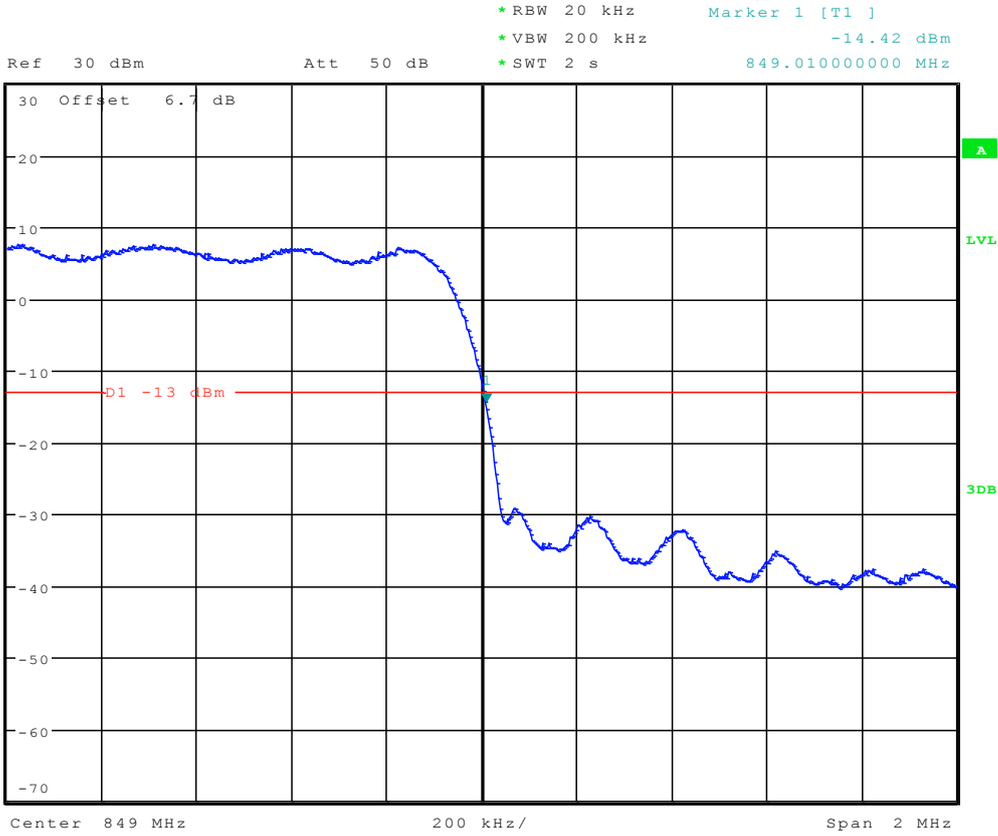
Channel 1013



Date: 16.JUL.2012 12:13:24



Right Edge (849MHz) Channel 777



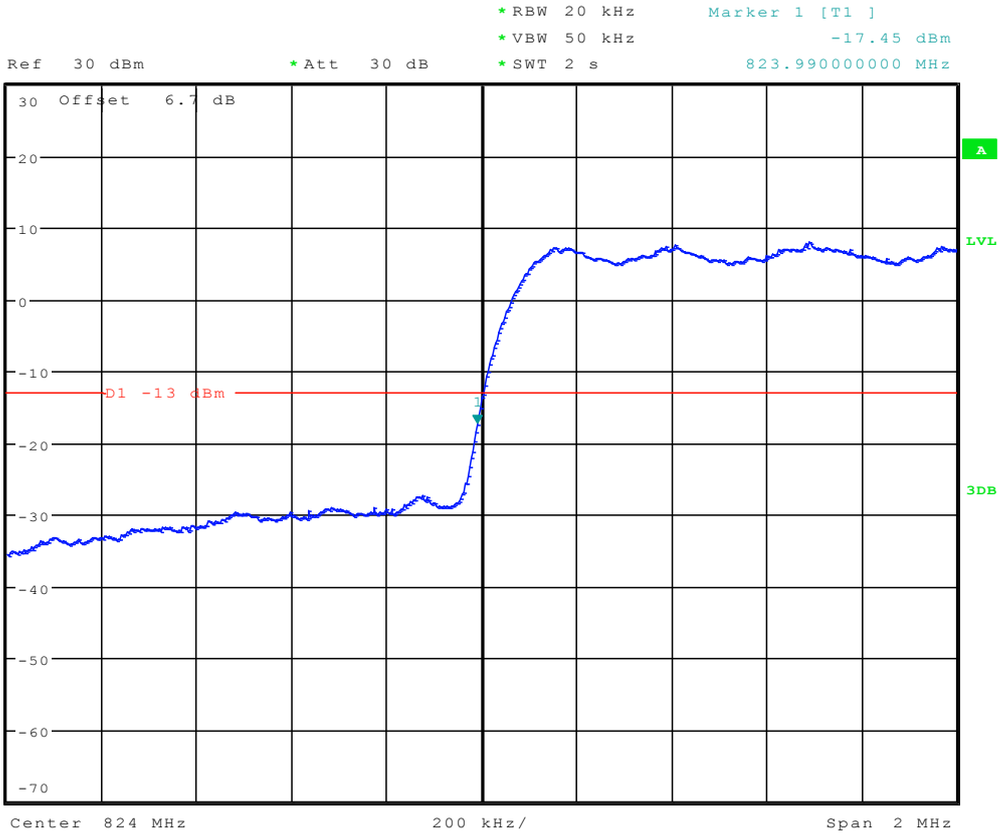
Date: 16.JUL.2012 12:14:09



EVDO Subtype 0

Left Edge (824 MHz)

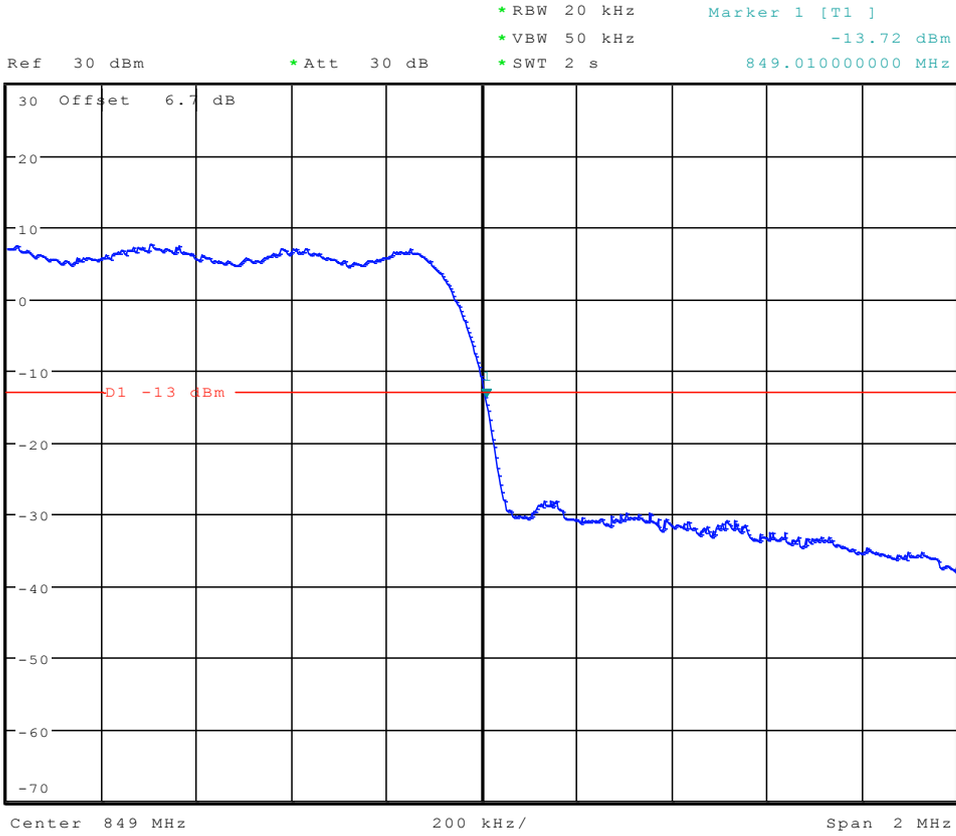
Channel 1013



Date: 16.JUL.2012 16:00:39



Right Edge (849MHz) Channel 777



Date: 16.JUL.2012 15:54:43

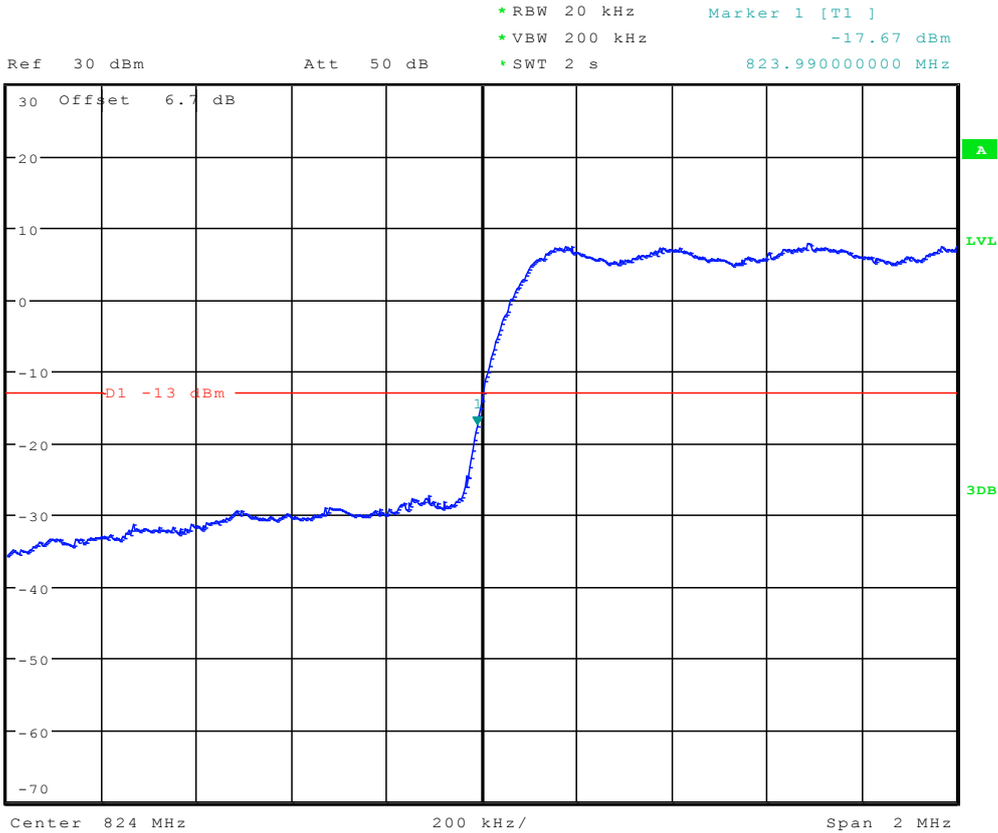


EVDO Subtype 2

Modulation: BPSK

Left Edge (824 MHz)

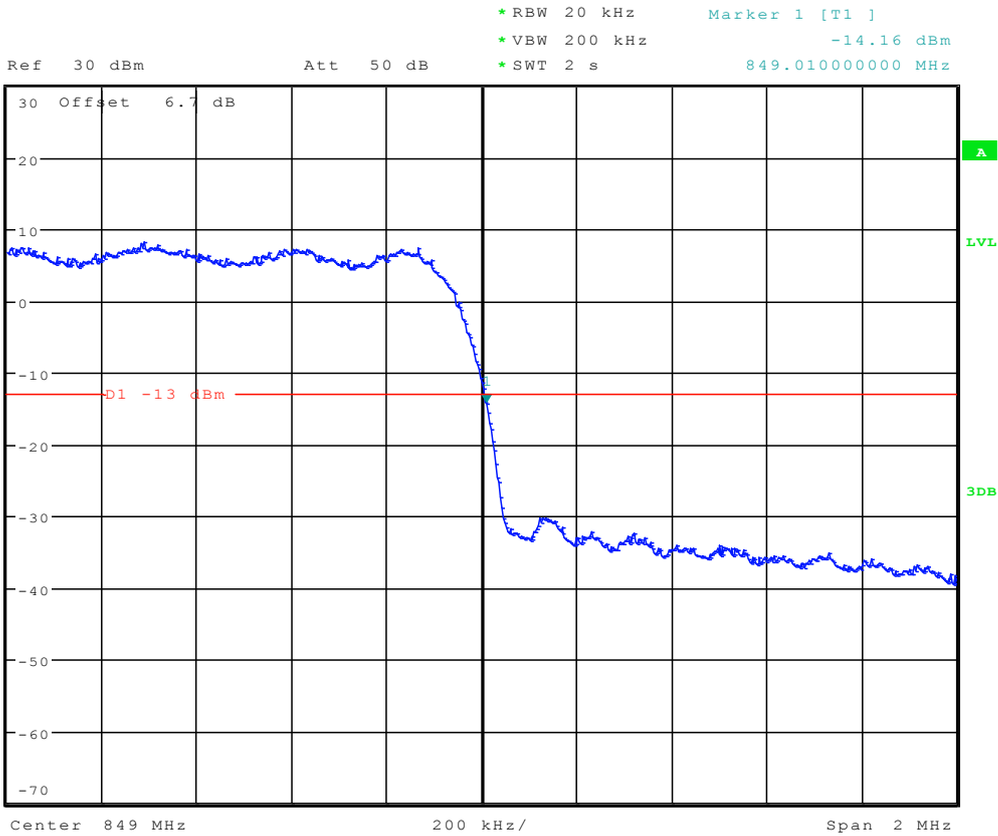
Channel 1013



Date: 16.JUL.2012 16:10:36



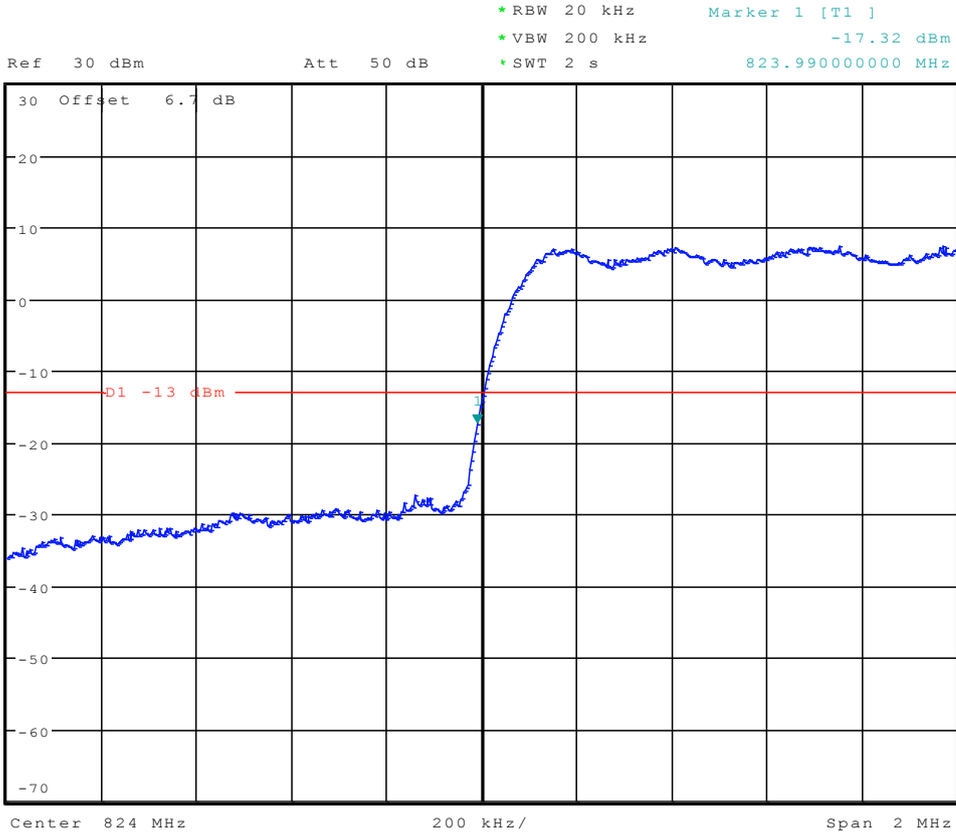
Right Edge (849MHz) Channel 777



Date: 16.JUL.2012 14:29:12



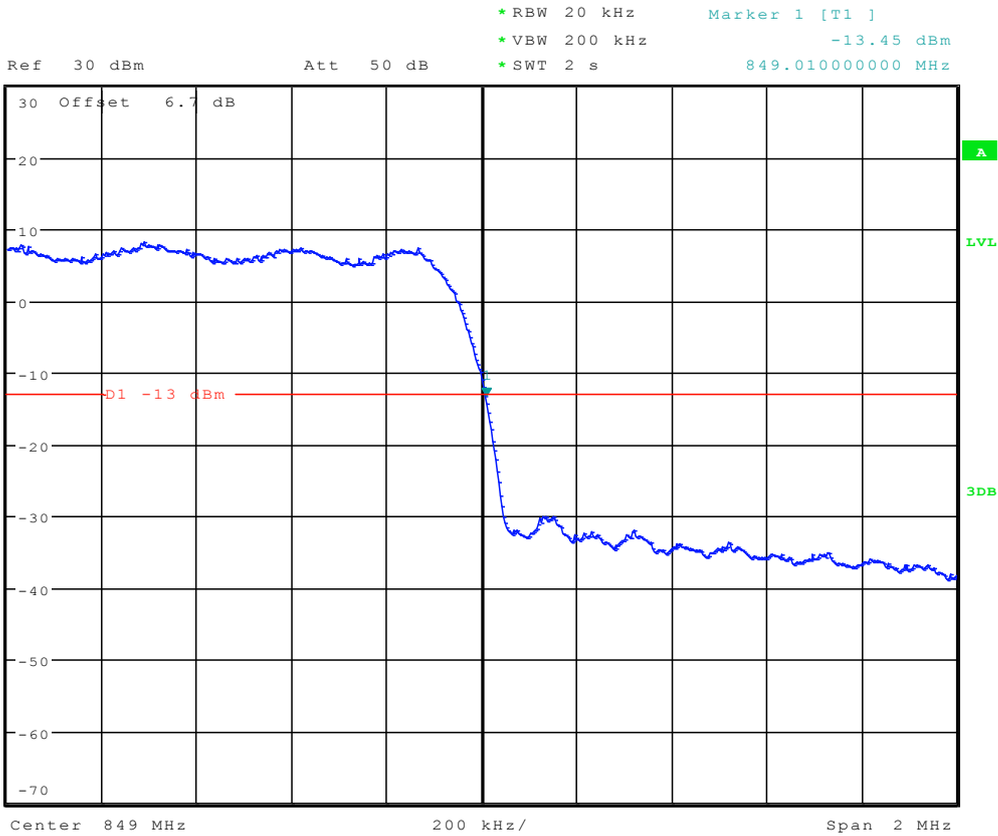
Modulation: QPSK Left Edge (824 MHz) Channel 1013



Date: 16.JUL.2012 16:10:49



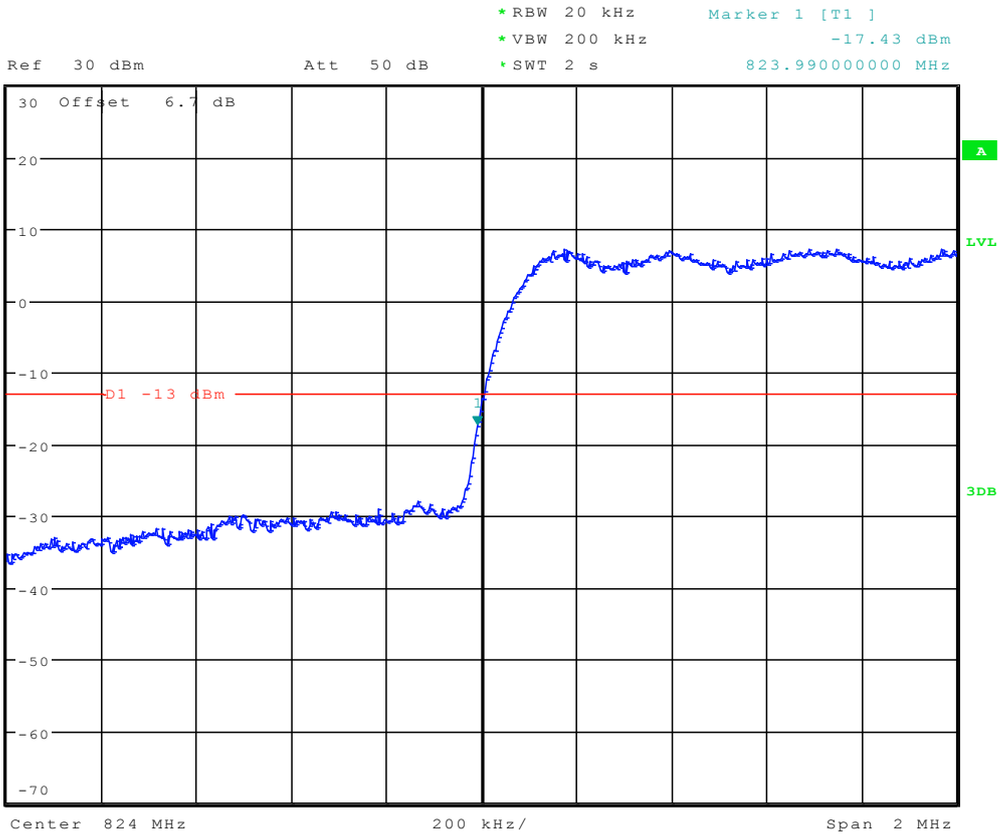
Right Edge (849MHz) Channel 777



Date: 16.JUL.2012 14:29:37



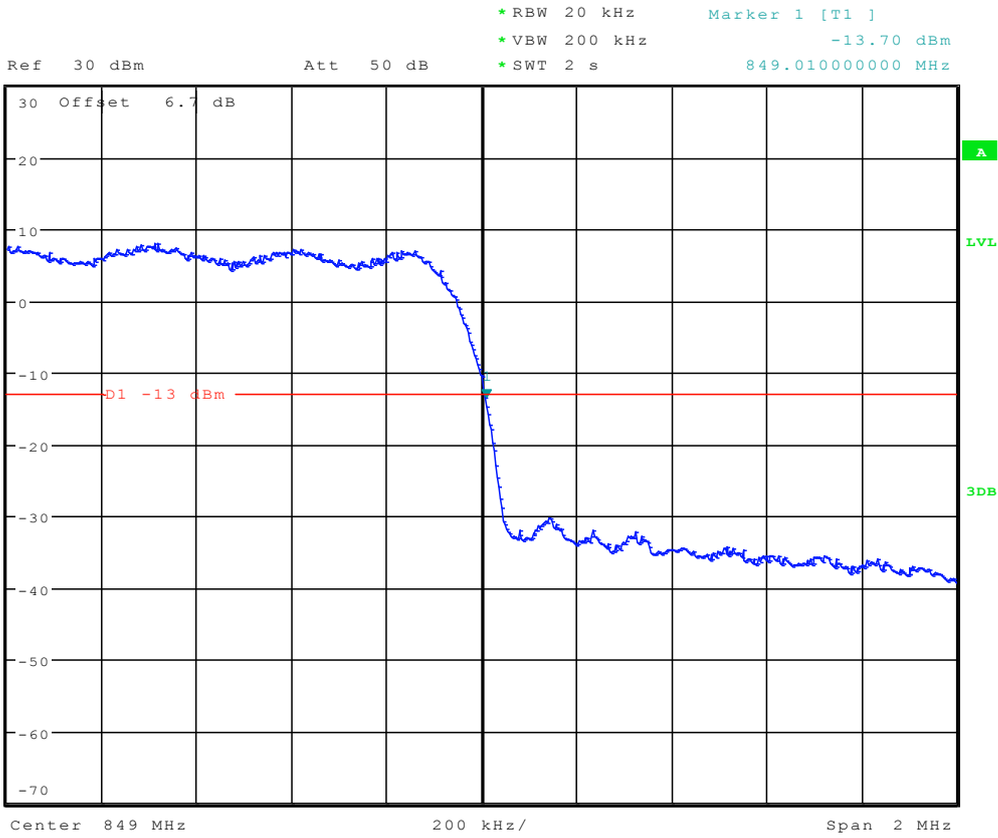
Modulation: 8PSK
Left Edge (824 MHz)
Channel 1013



Date: 16.JUL.2012 16:11:13



Right Edge (849MHz) Channel 777



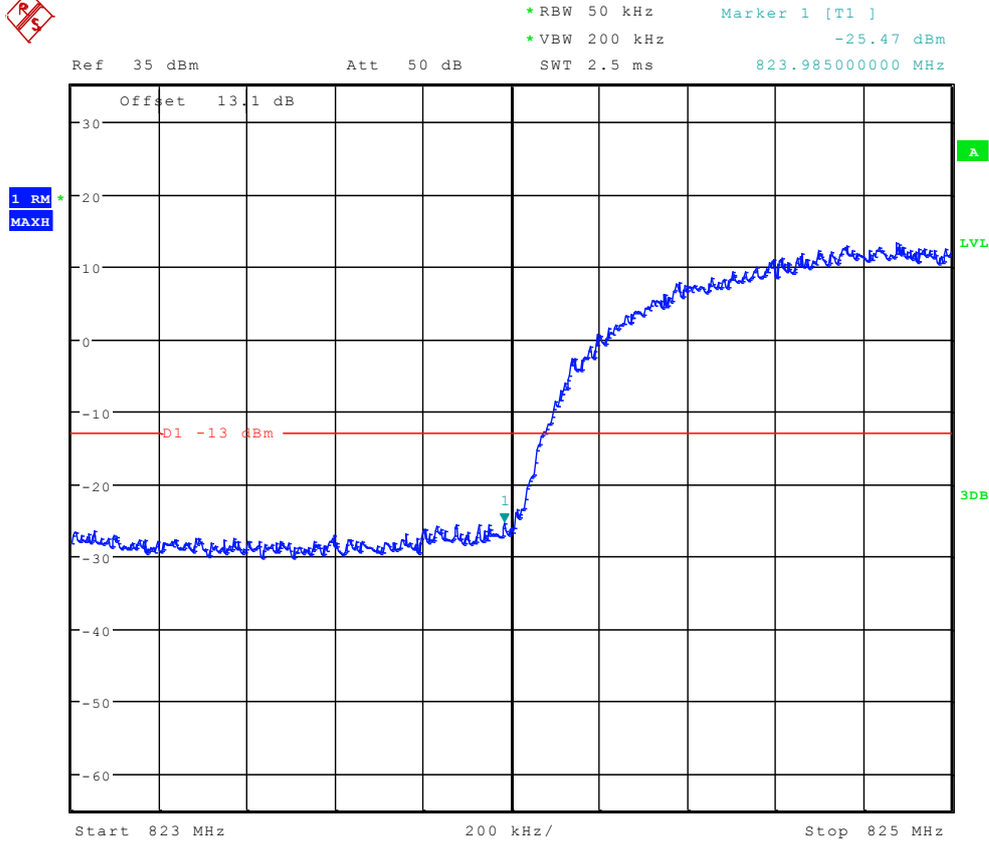
Date: 16.JUL.2012 14:29:57



TM4: WCDMA

Left Edge

Channel 4132



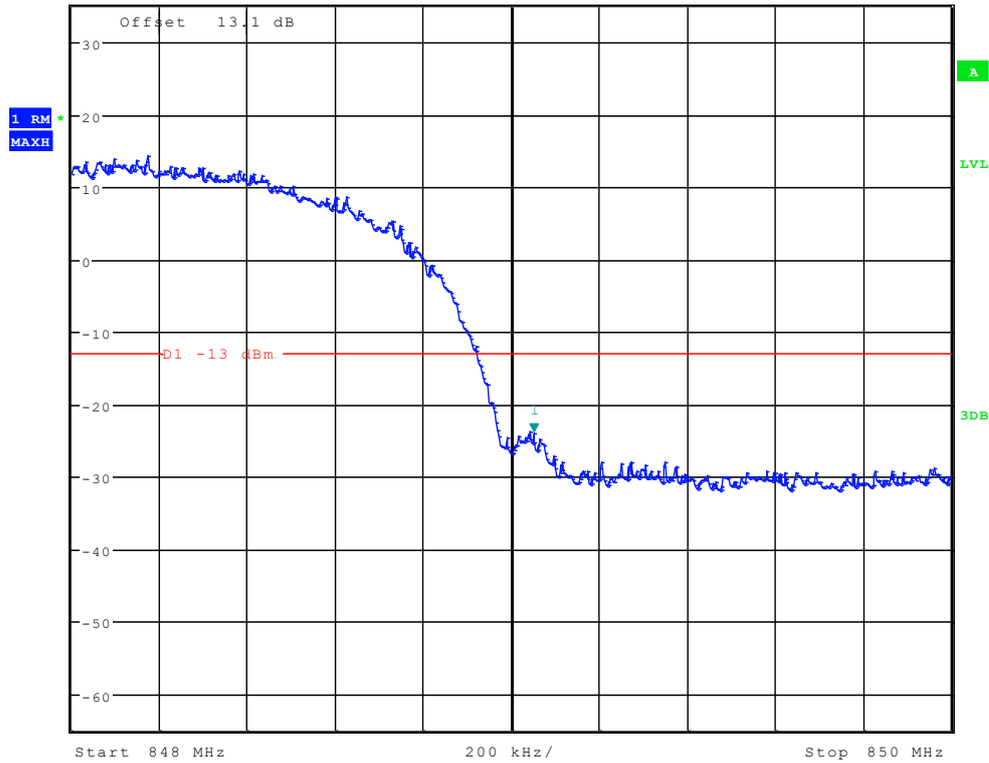
Date: 5.JUL.2012 15:26:50



Right Edge Channel 4233



Ref 35 dBm Att 50 dB SWT 2.5 ms
*RBW 50 kHz *VBW 200 kHz
Marker 1 [T1] -24.00 dBm
849.05000000 MHz



Date: 5.JUL.2012 15:27:04