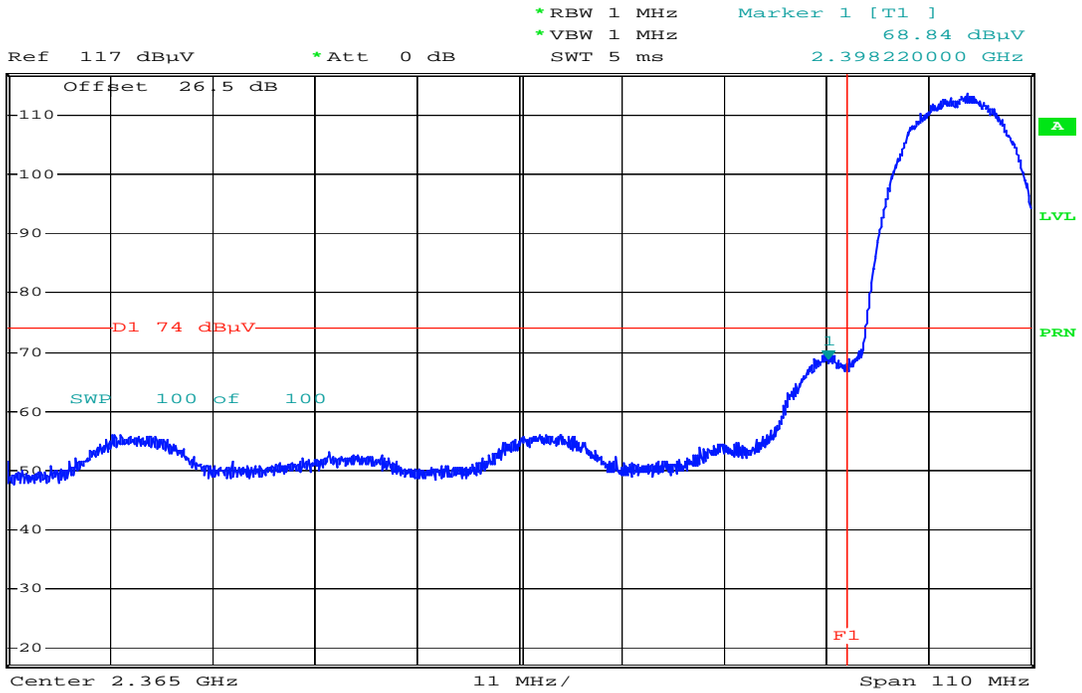


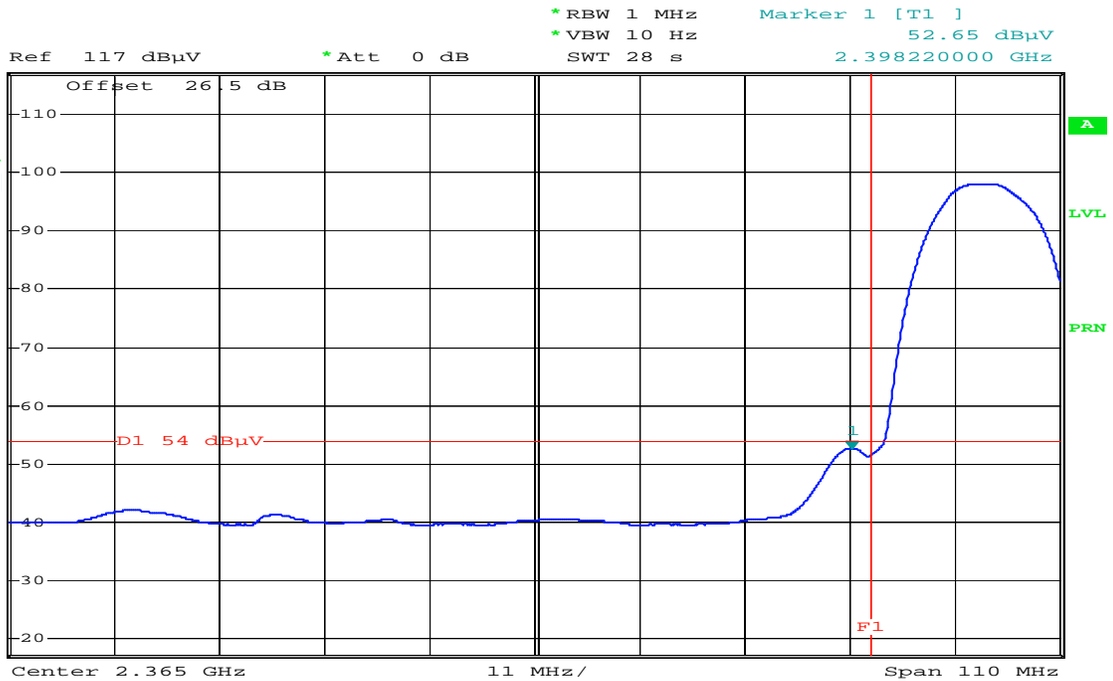
APPENDIX A

Plot 6.1



Comment: Bandedge Ch1 CCK 11Mbps Peak
Date: 20.FEB.2008 21:30:02

Plot 6.2

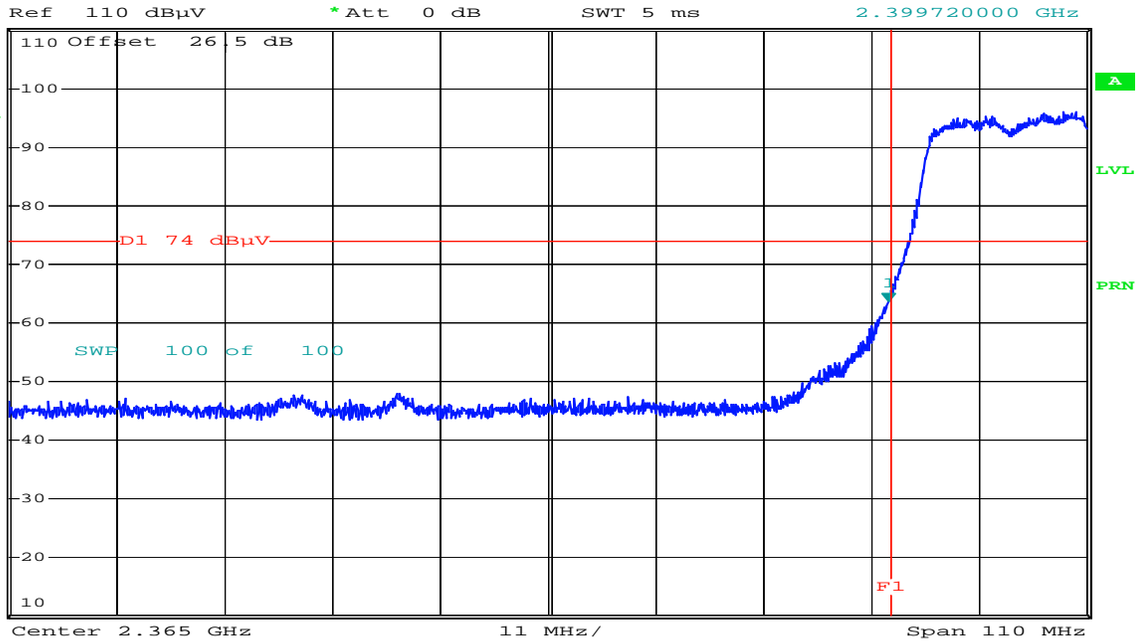


Comment: Bandedge Ch1 CCK 11Mbps avg
Date: 20.FEB.2008 21:37:00

Plot 6.3

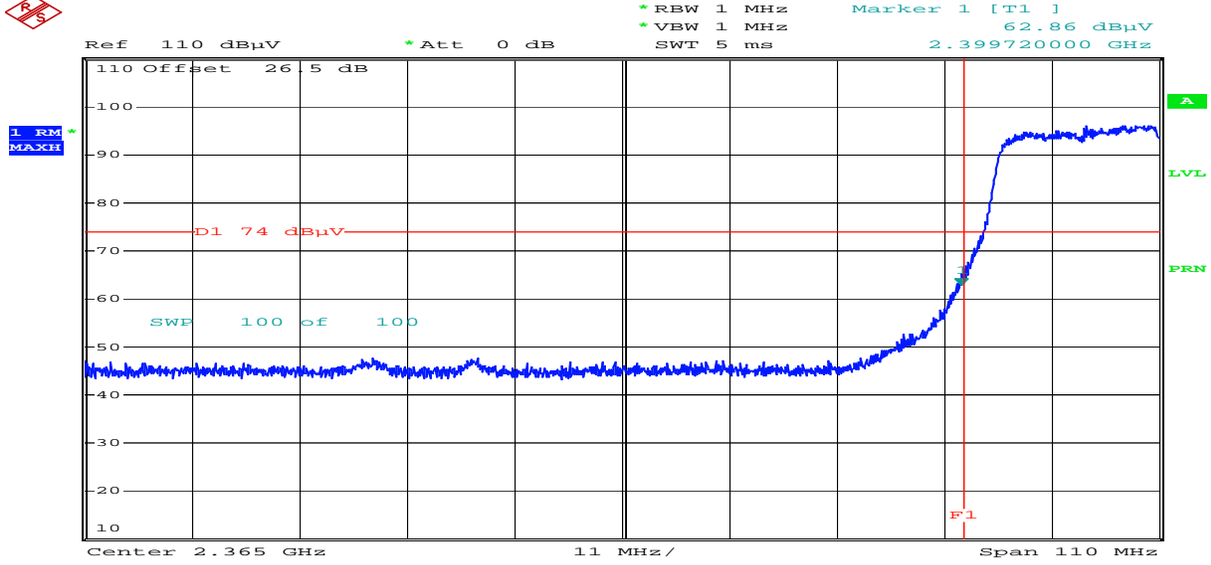


*RBW 1 MHz Marker 1 [T1]
*VBW 1 MHz 63.77 dBuV
SWT 5 ms 2.399720000 GHz



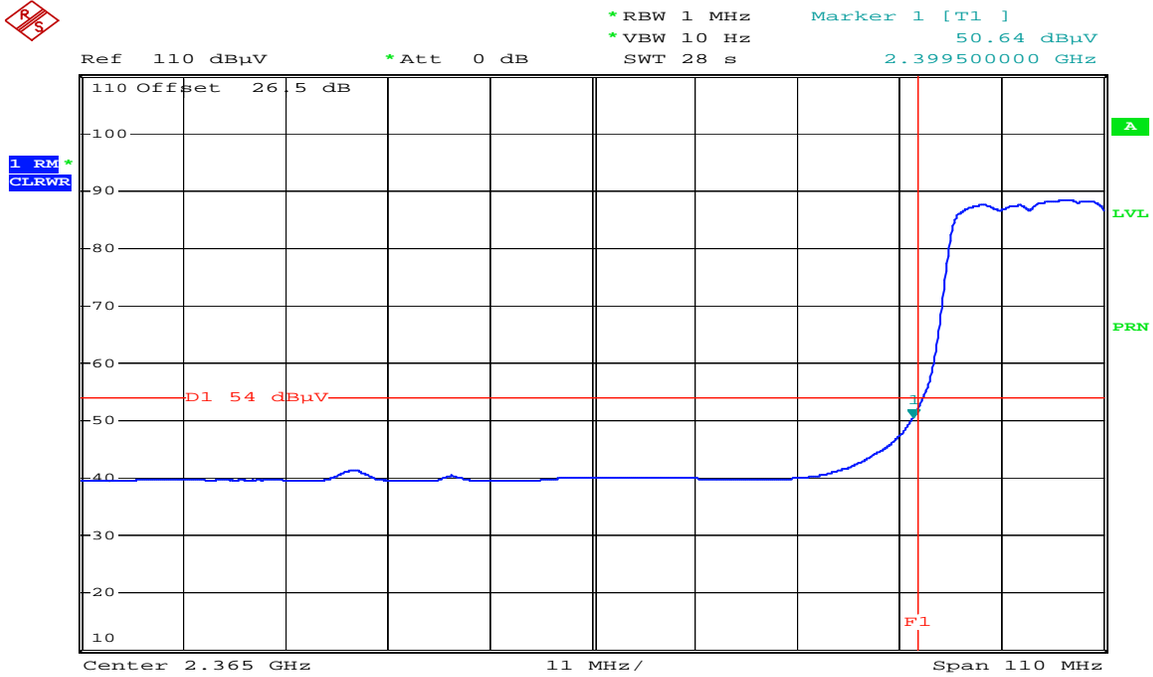
Comment: Lower Bandge_OFDM_9MBPS_at 1meter Peak
Date: 19.FEB.2008 20:55:31

Plot 6.4



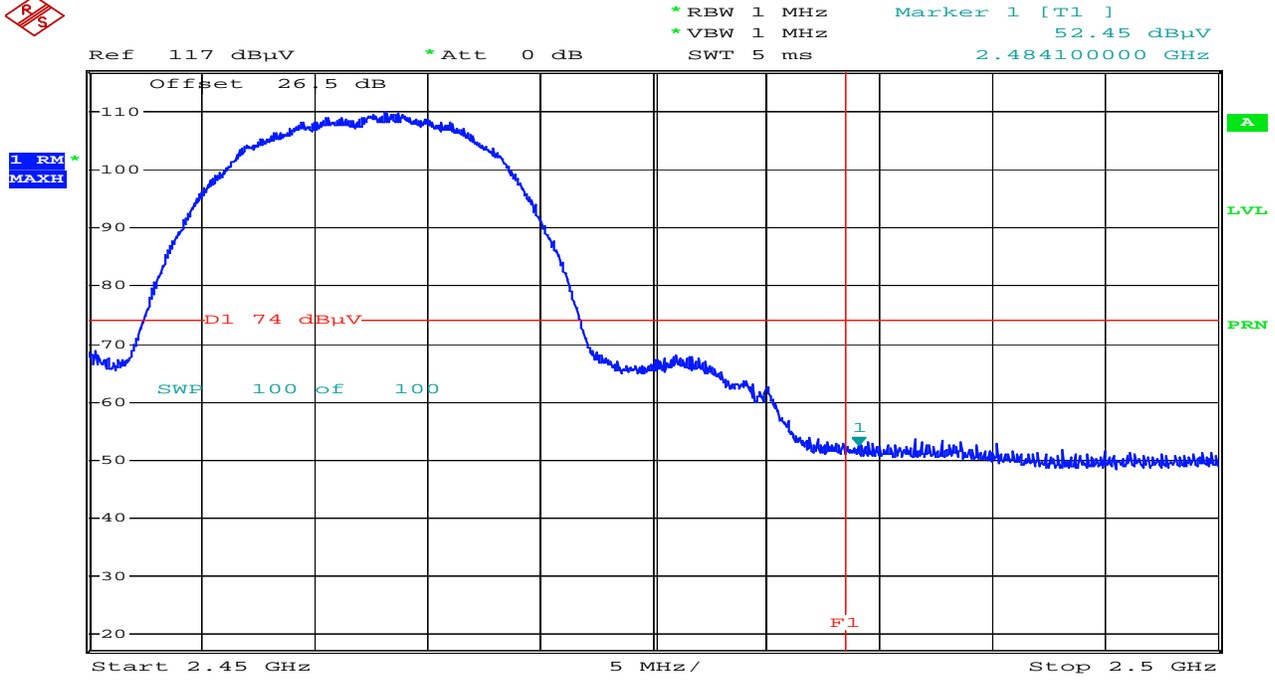
Comment: Lower Bandge_OFDM_54Mbpsat 1meter
Date: 19.FEB.2008 20:52:12

Plot 6.5



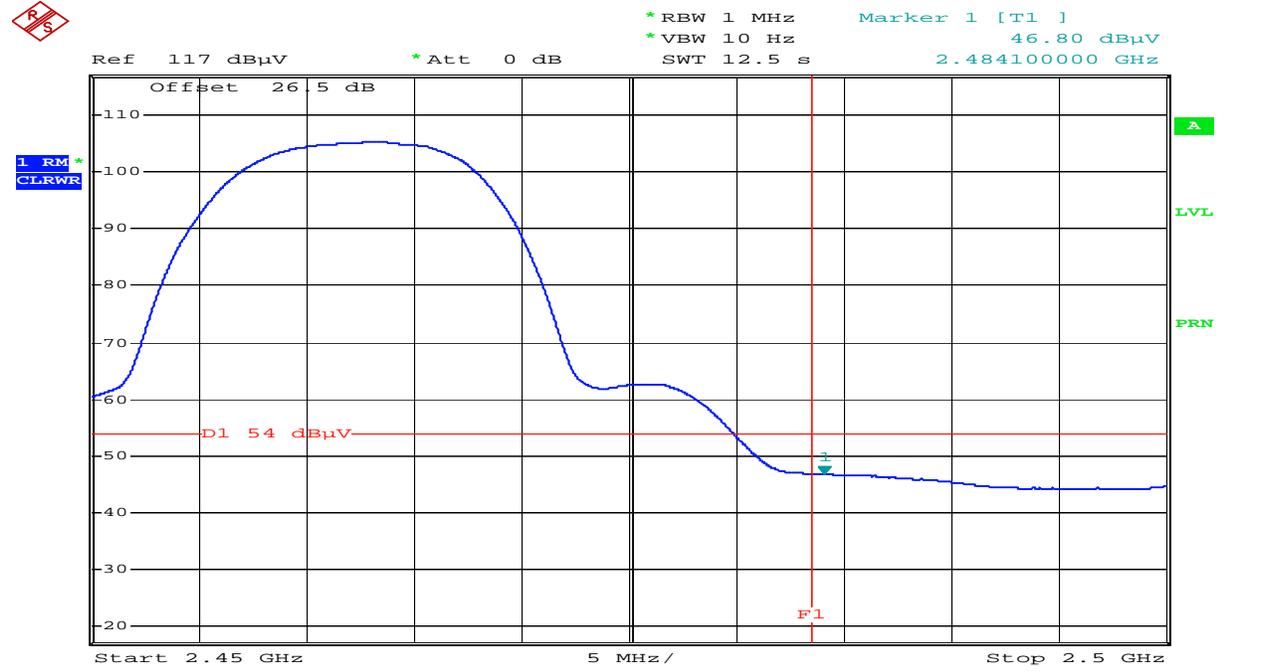
Comment: Lower Bandge_Avg OFDM_54Mbpsat 1meter
Date: 19.FEB.2008 20:48:55

Plot 6.6



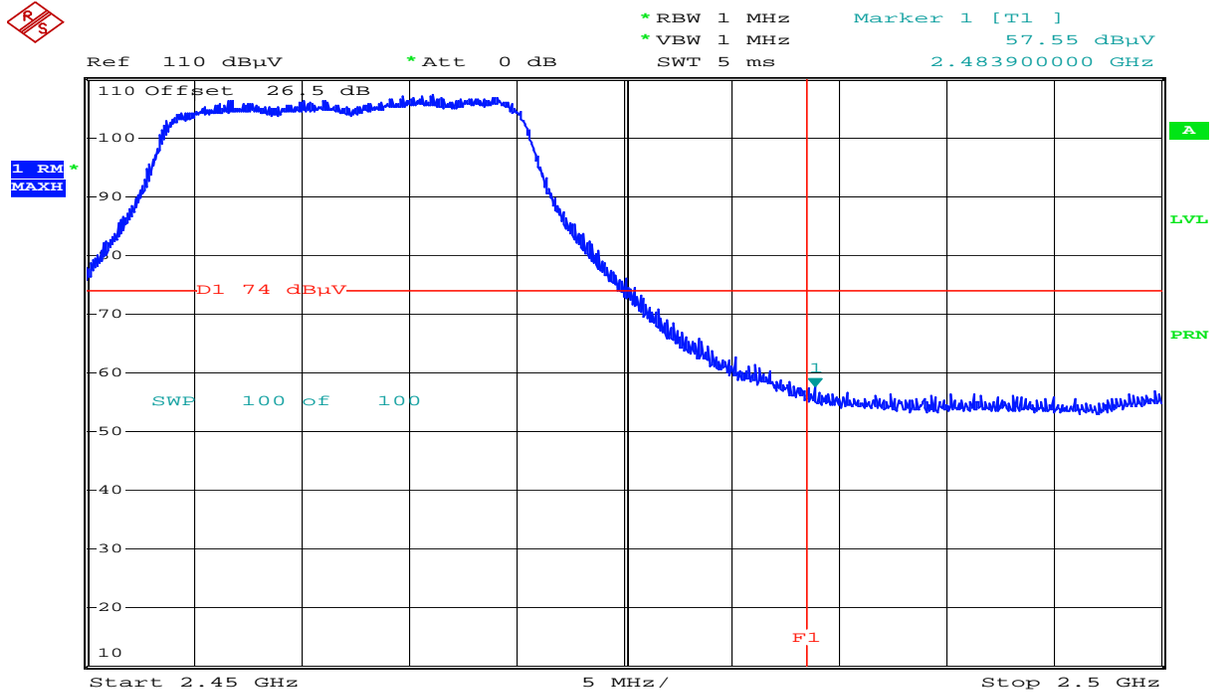
Comment: Bandedge Ch1 CCK 11Mbps Peak
Date: 20.FEB.2008 21:46:24

Plot 6.7



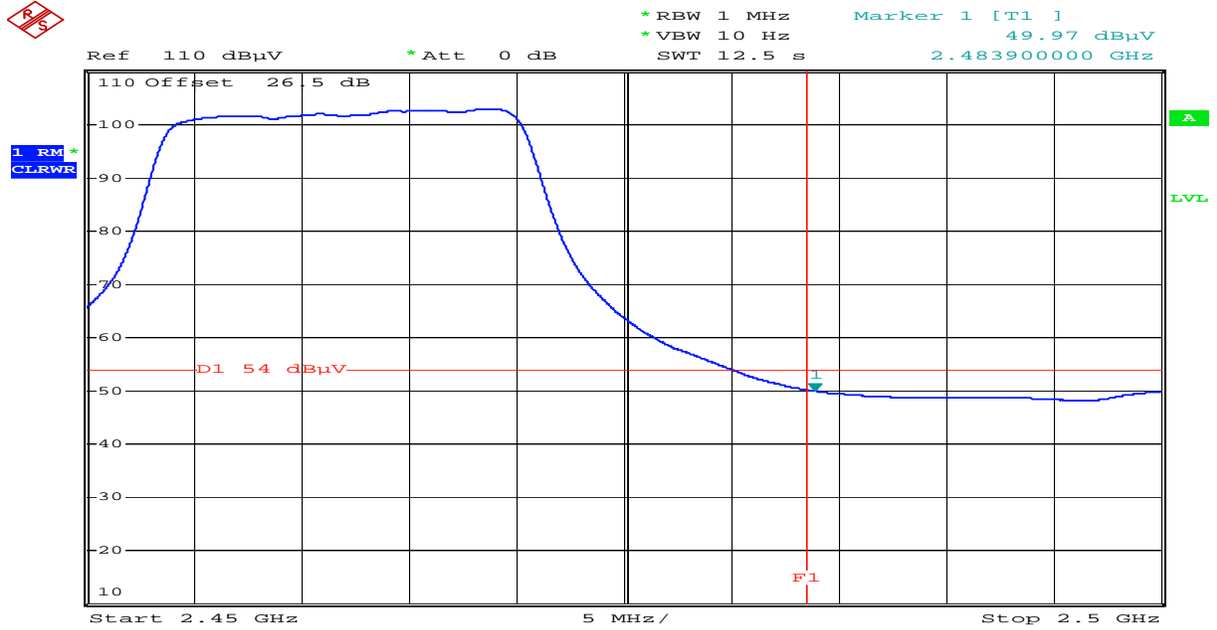
Comment: Bandedge Ch1 CCK 11Mbps avg
Date: 20.FEB.2008 21:44:12

Plot 6.8



Comment: Upper Bandge_OFDM_9MBPS_at 1meter Peak
 Date: 19.FEB.2008 21:00:07

Plot 6.9



Comment: Upper Bandge_OFDM_54MBPS_at 1meter Average
 Date: 19.FEB.2008 21:05:19

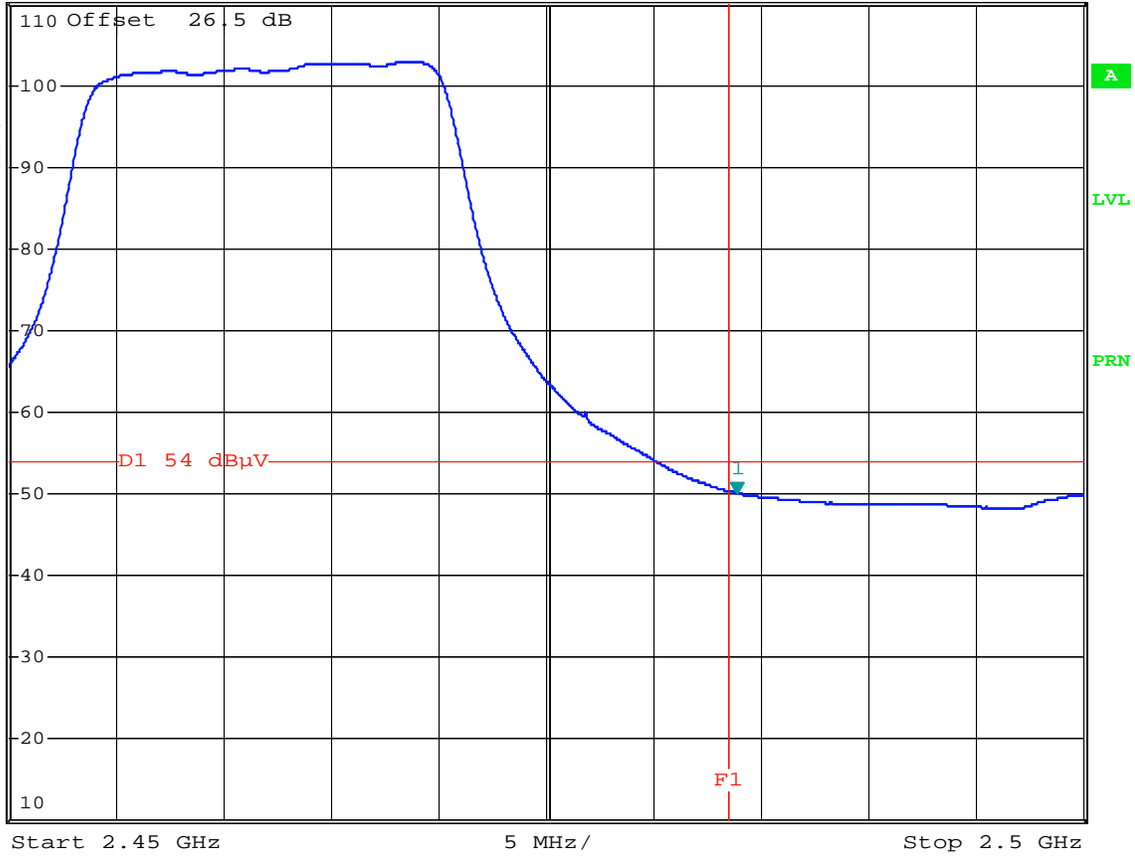
Plot 6.10



*RBW 1 MHz Marker 1 [T1]
*VBW 10 Hz 50.08 dBμV
SWT 12.5 s 2.483900000 GHz

Ref 110 dBμV *Att 0 dB

1 RM*
CLRWR



Band edge OFDM 54Mbps Average