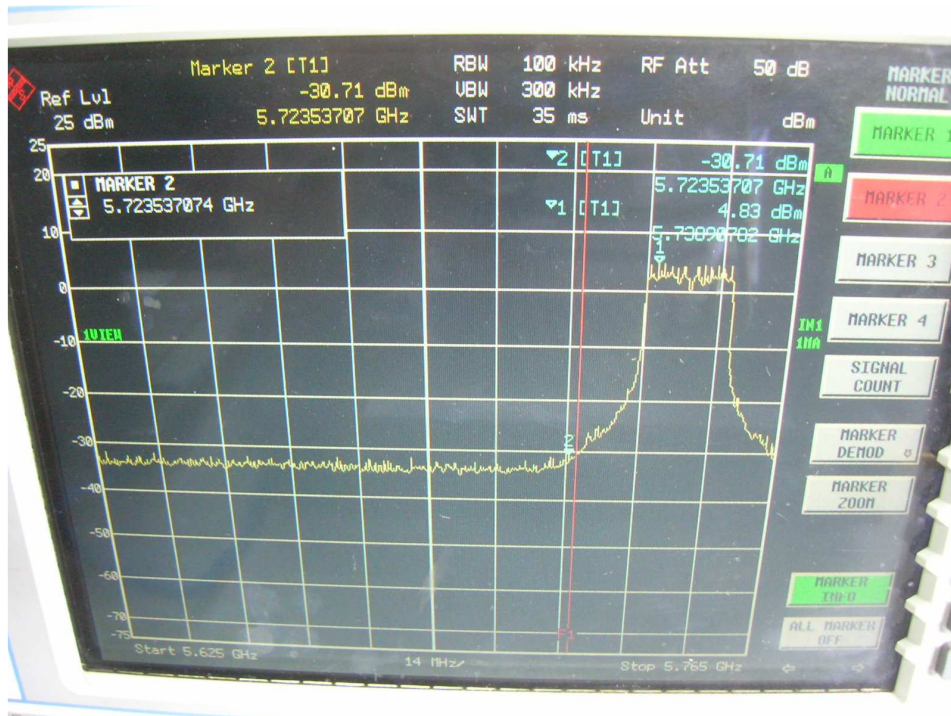


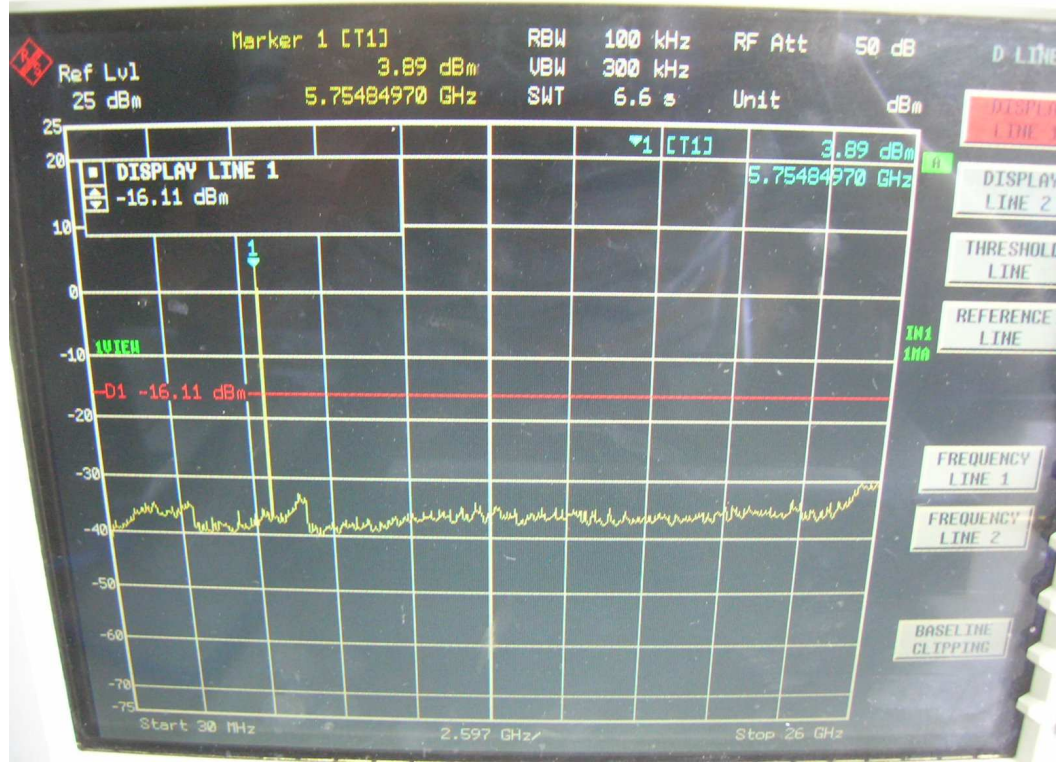
6. Emission outside the frequency band

802.11a, card 1, Chain 0

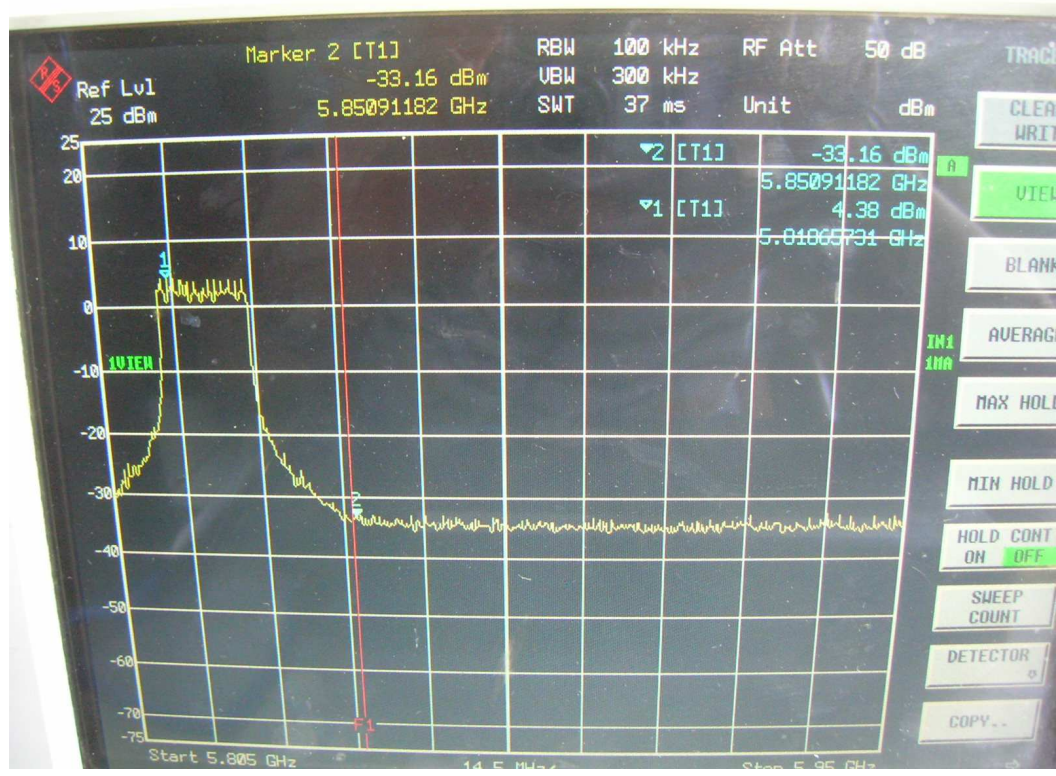
Channel L

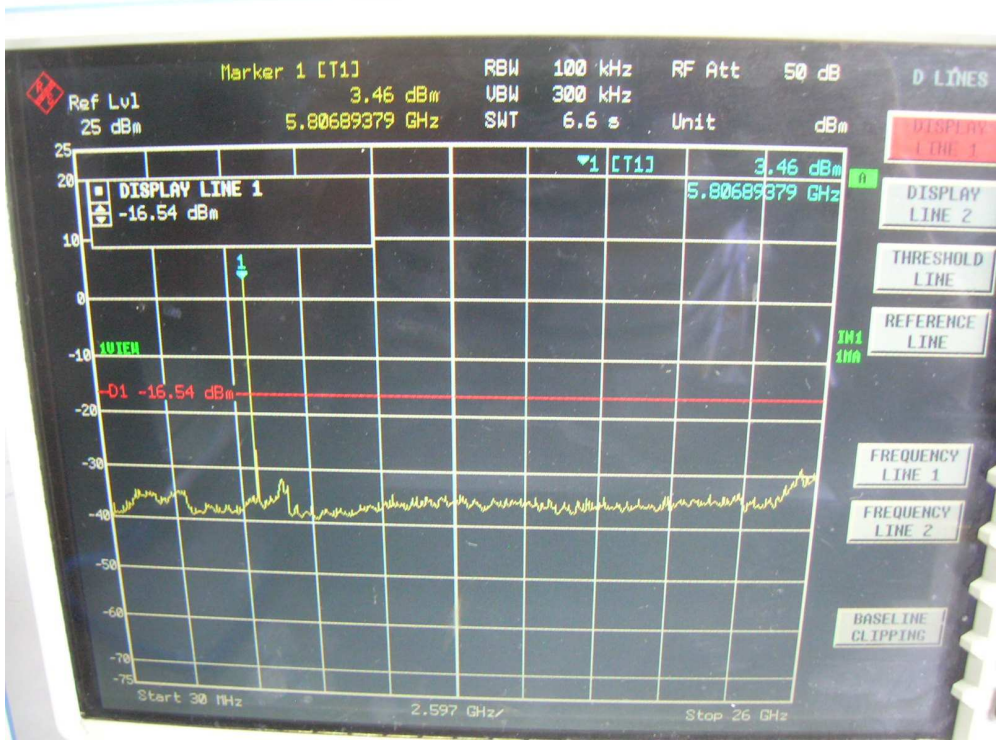


Channel M



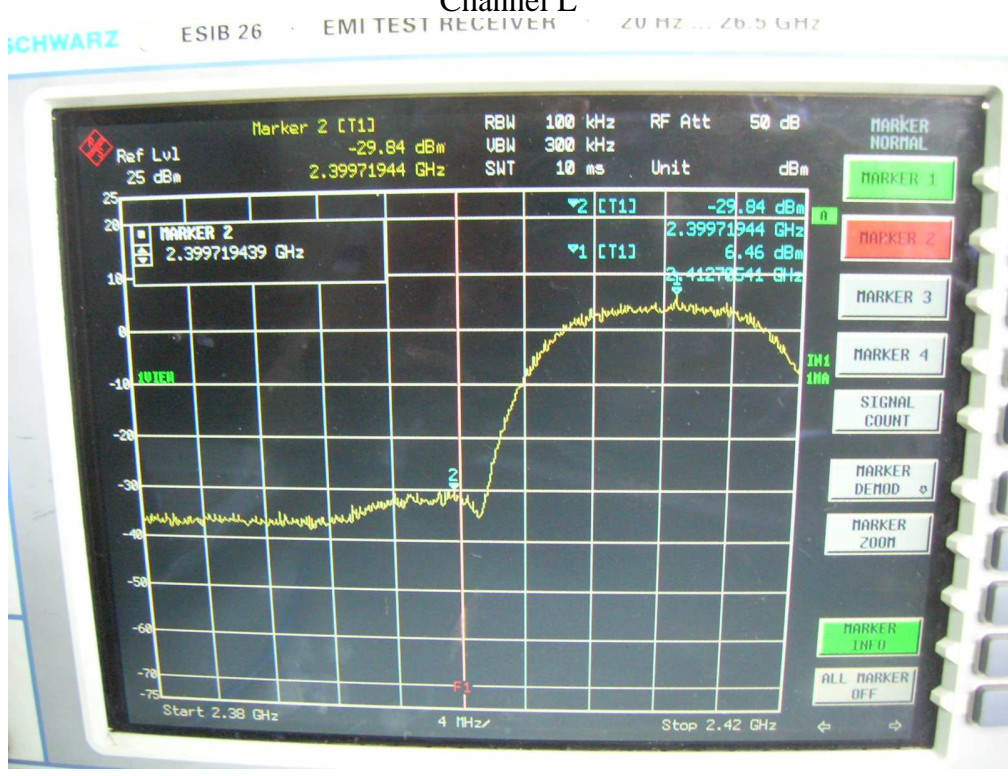
Channel H

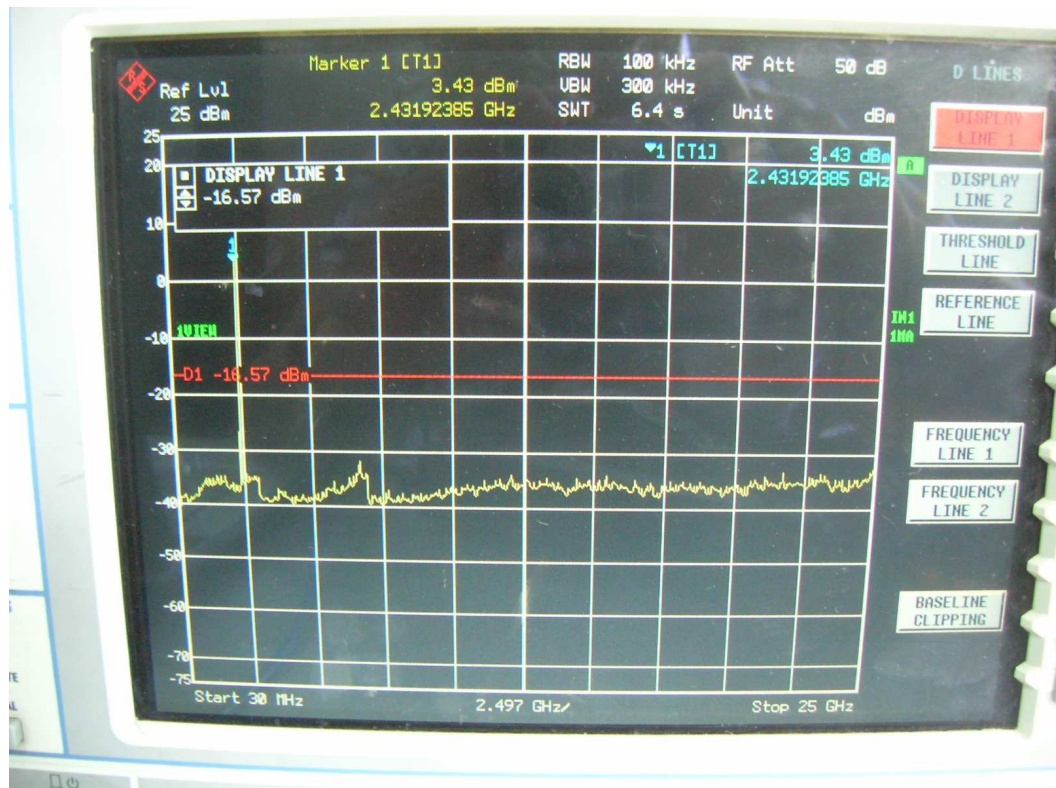




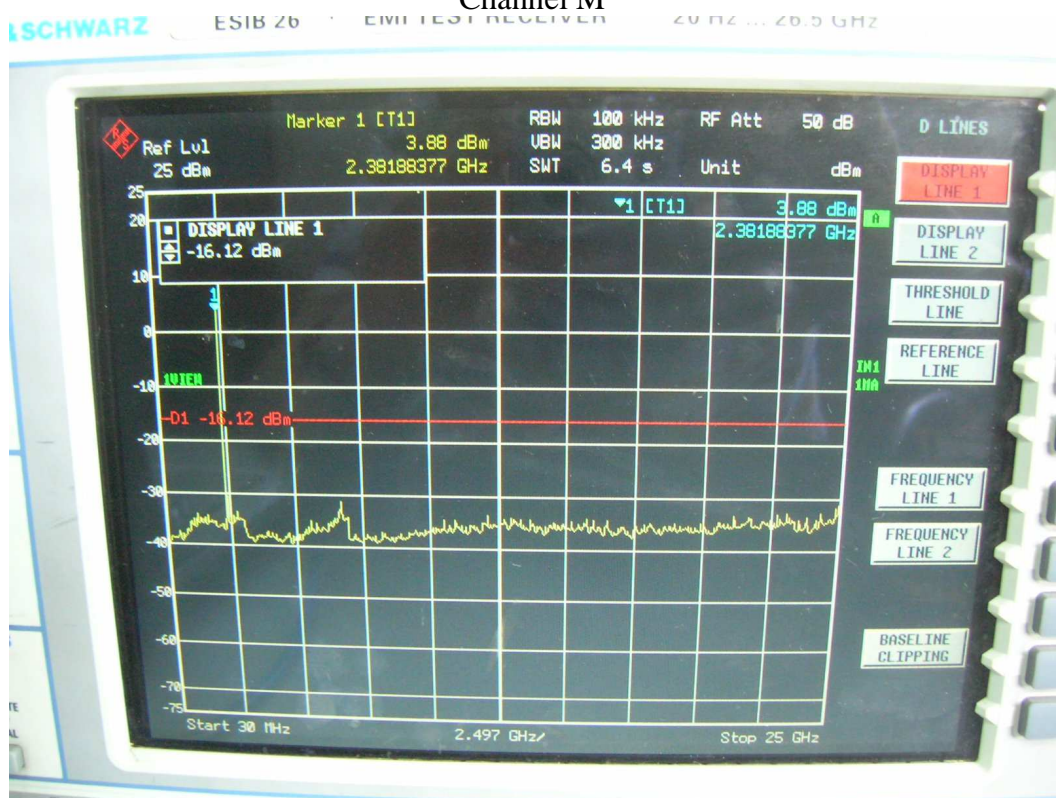
802.11b, card 1, Chain 0

Channel L

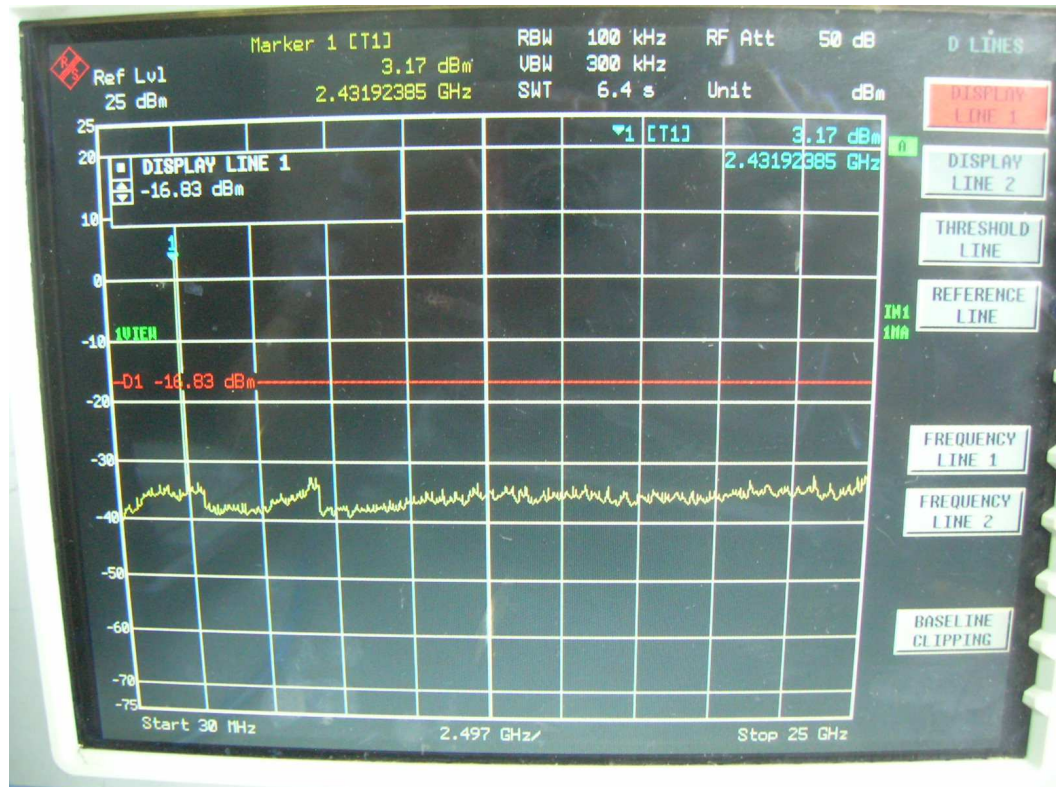
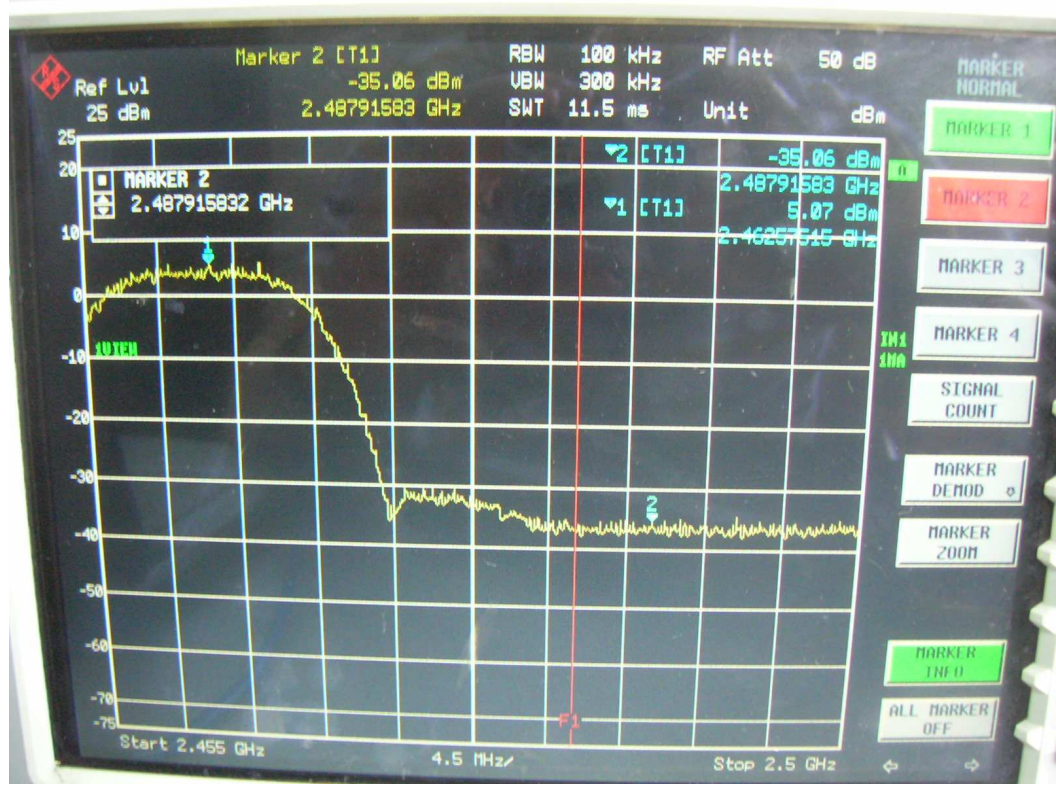




Channel M



Channel H

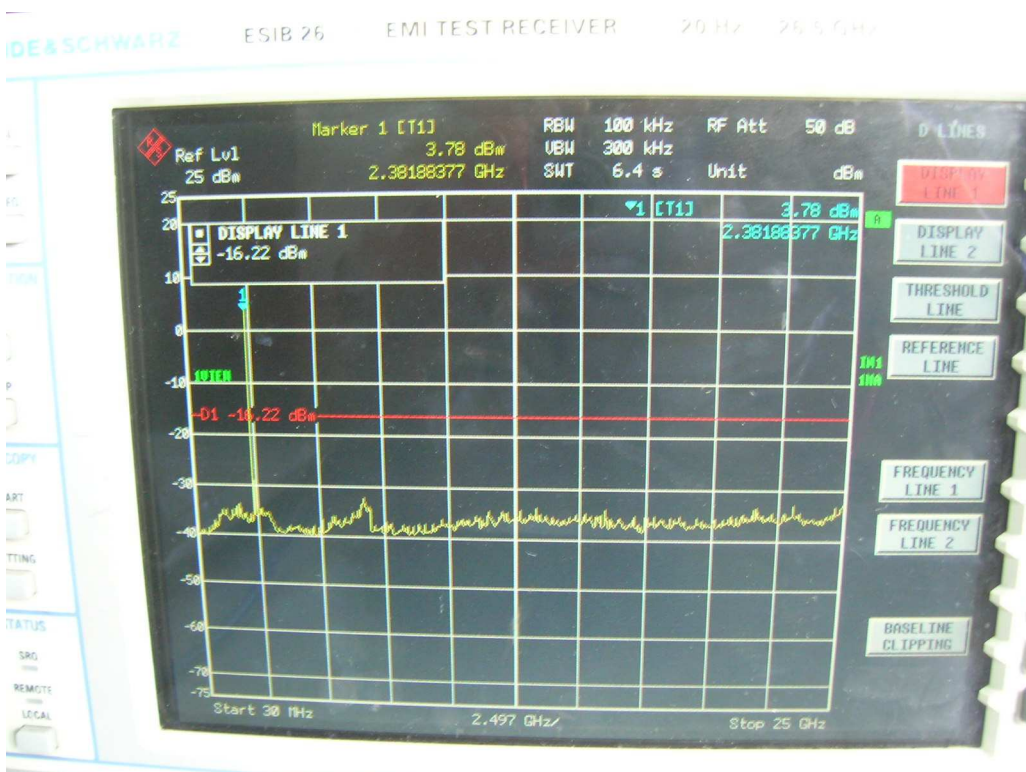
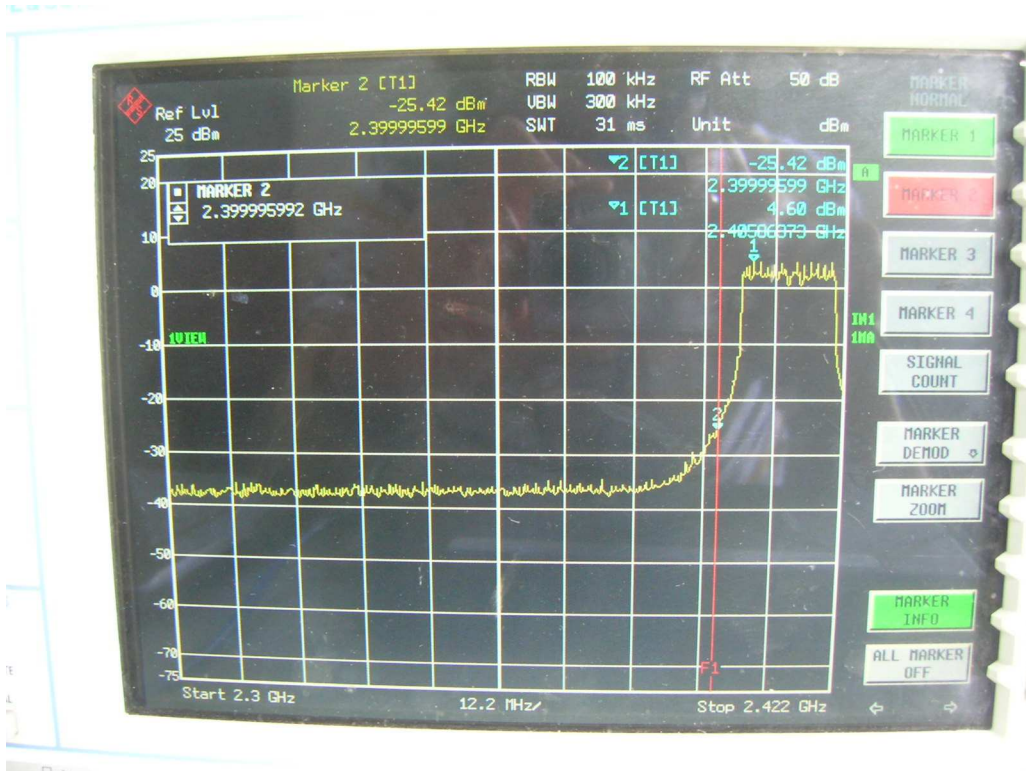




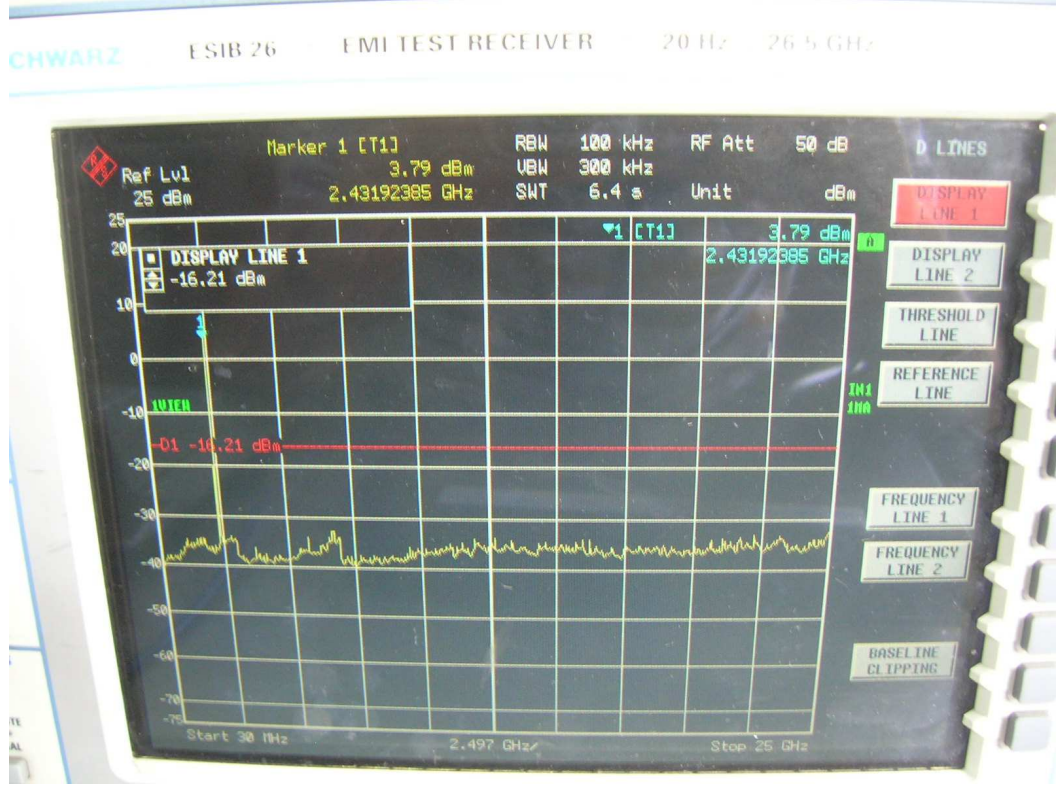
FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

802.11g, card 1, Chain 0

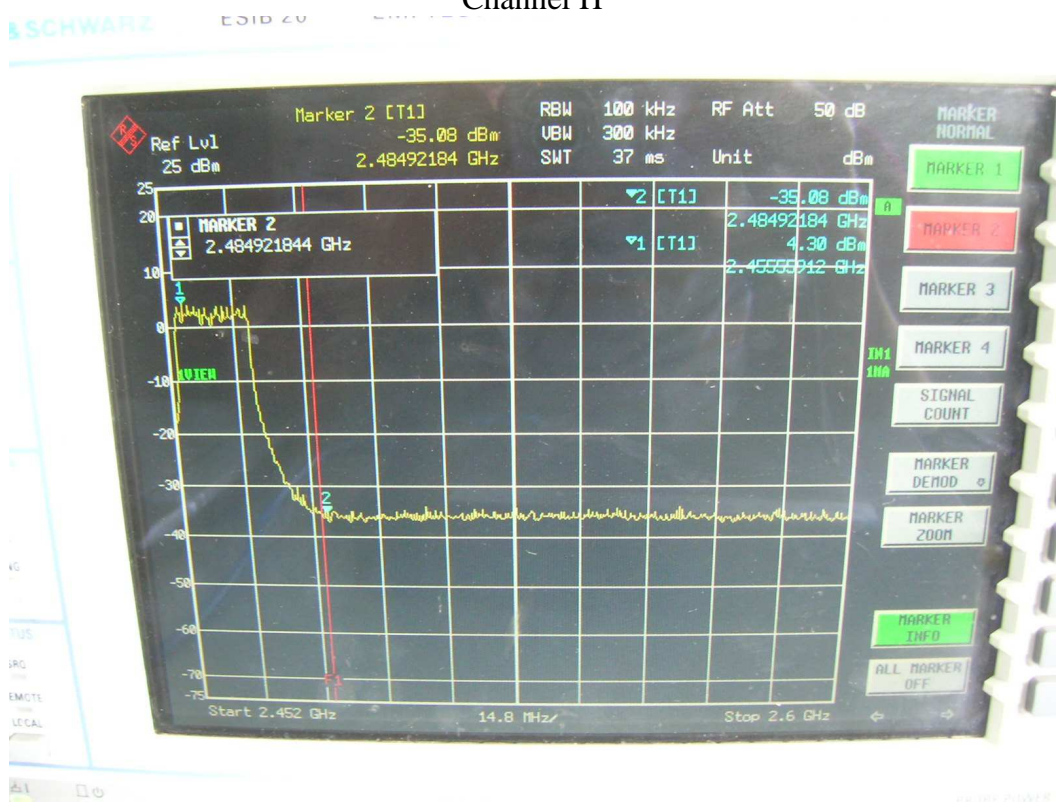
Channel L

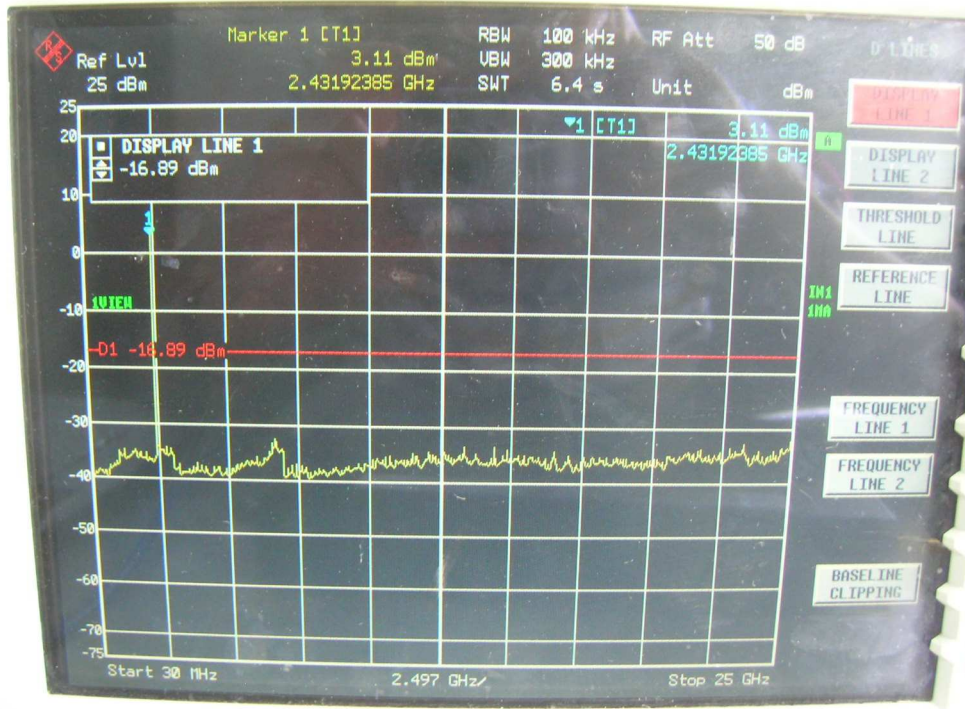


Channel M



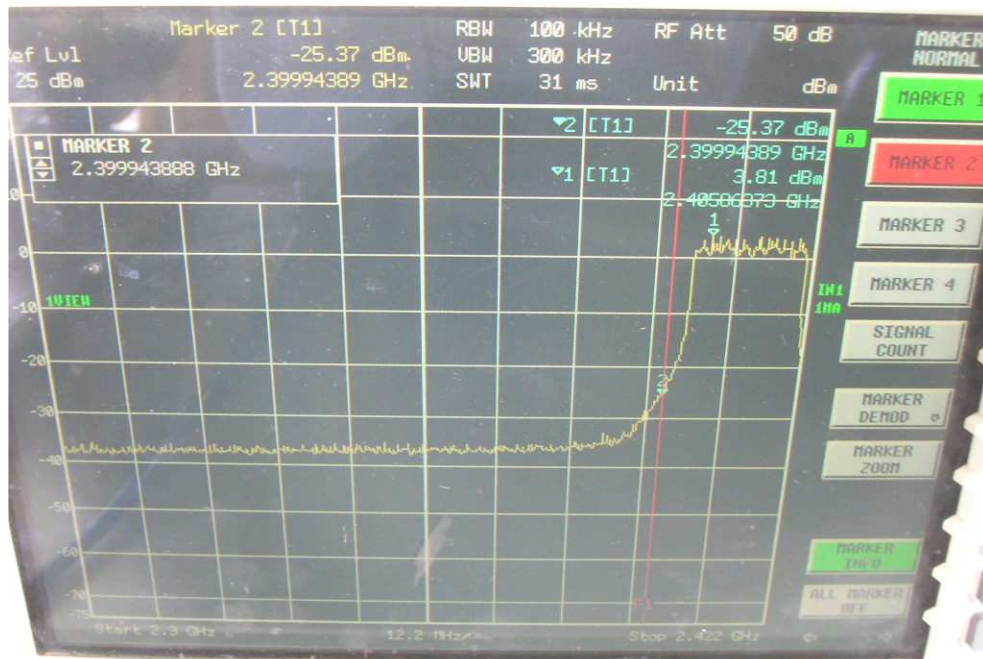
Channel H

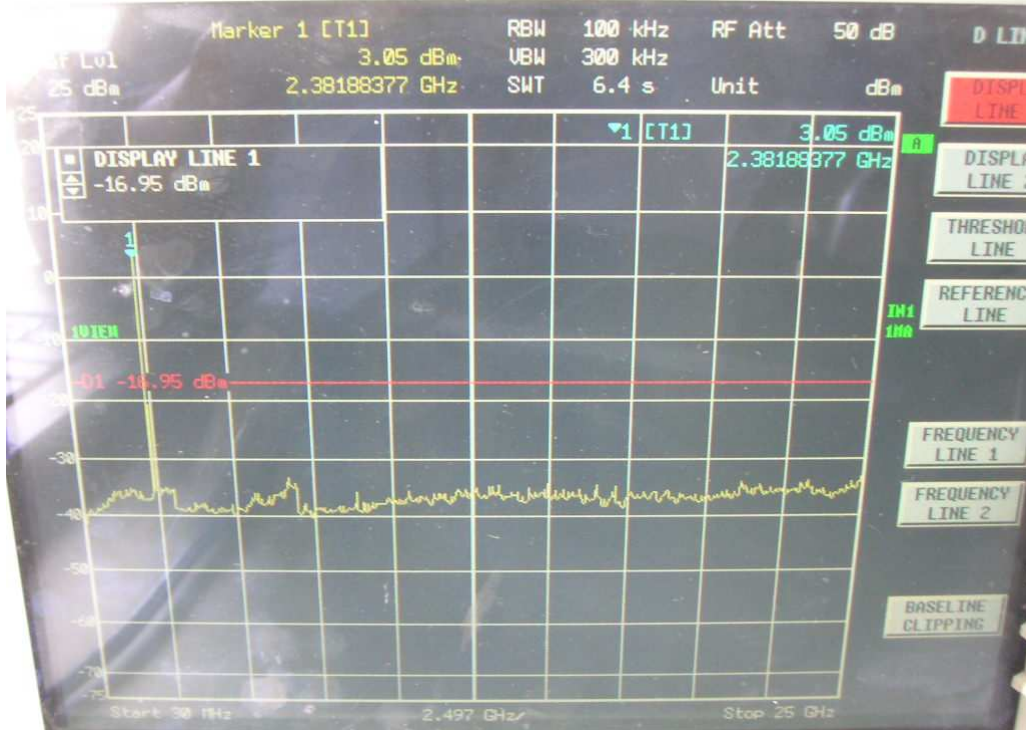




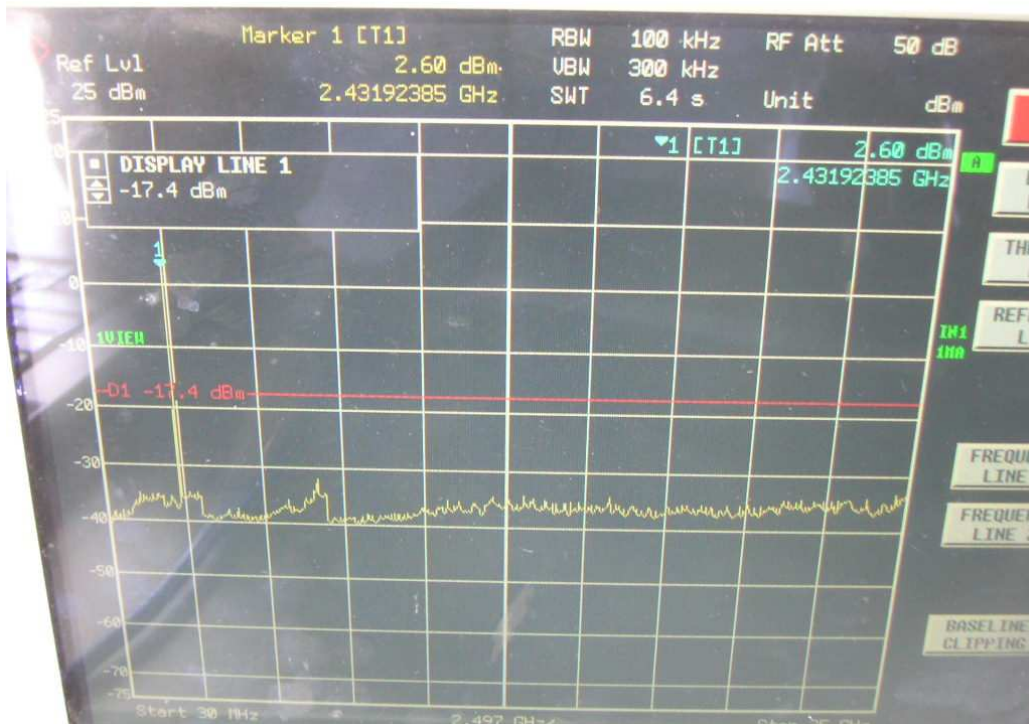
802.11n, 2.4GHz, HT20, card 1, Chain 0

Channel L





Channel M

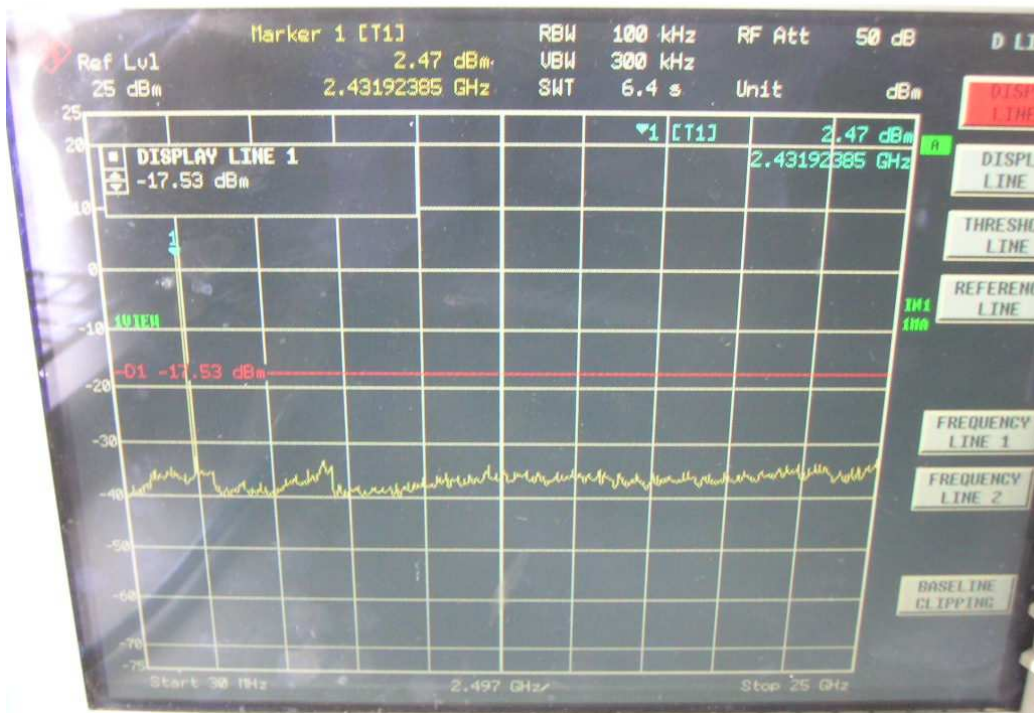




FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

Channel H

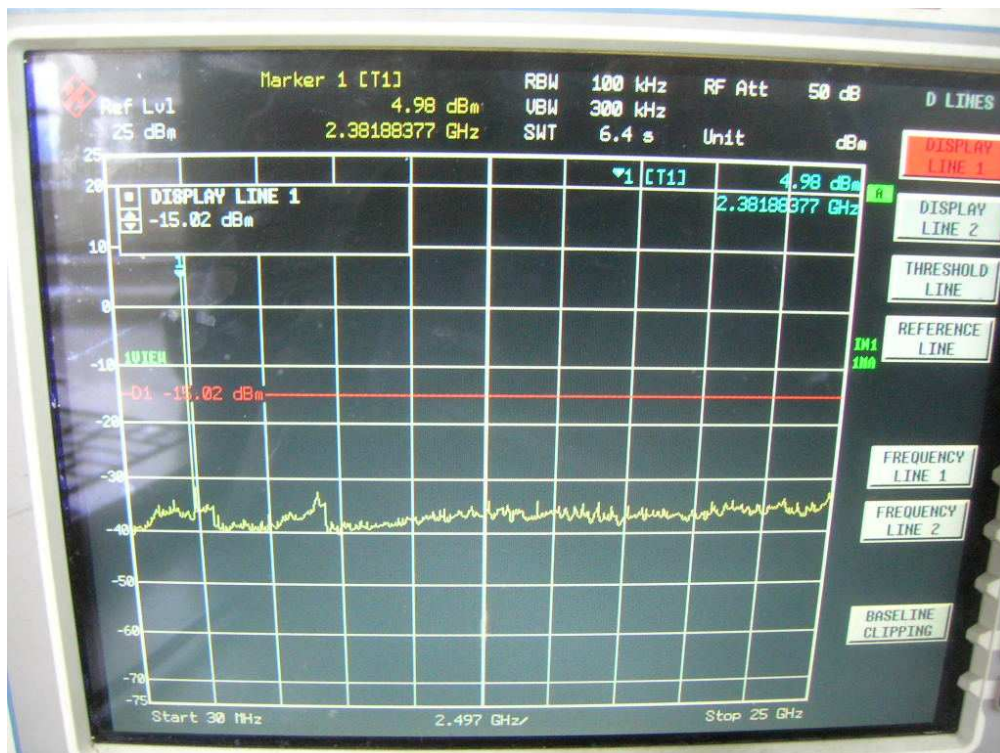
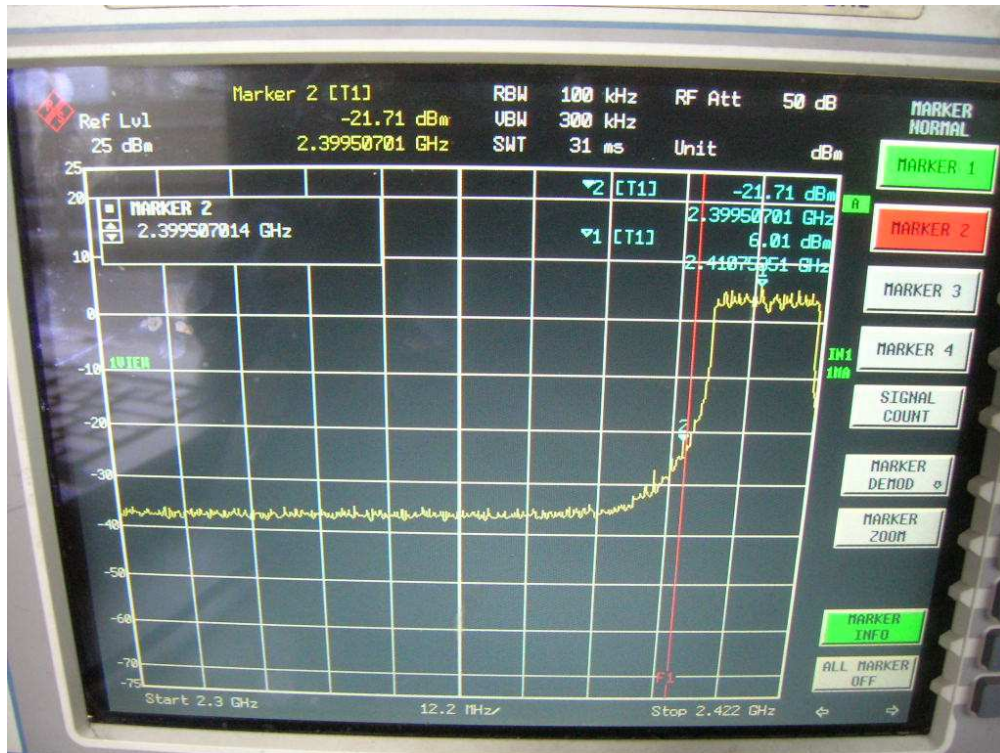
ESIB 26 EMI TEST RECEIVER 20 Hz ... 26.5 GHz



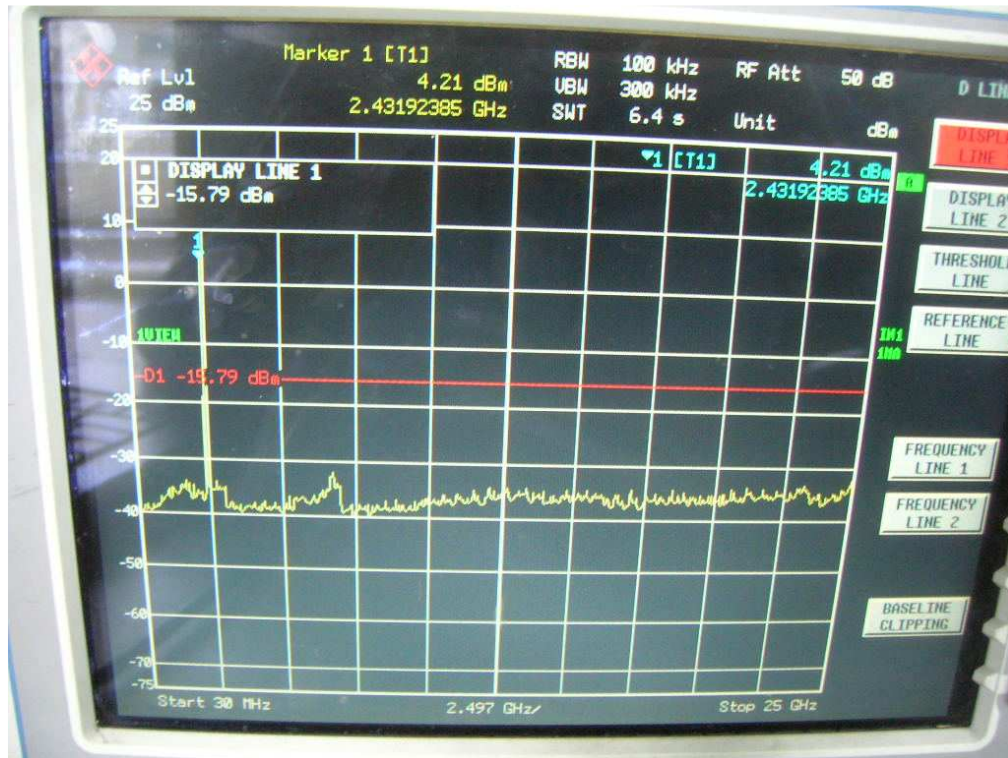


FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

802.11n, 2.4GHz, HT20, card 1, Chain 0 + Chain1
Channel L

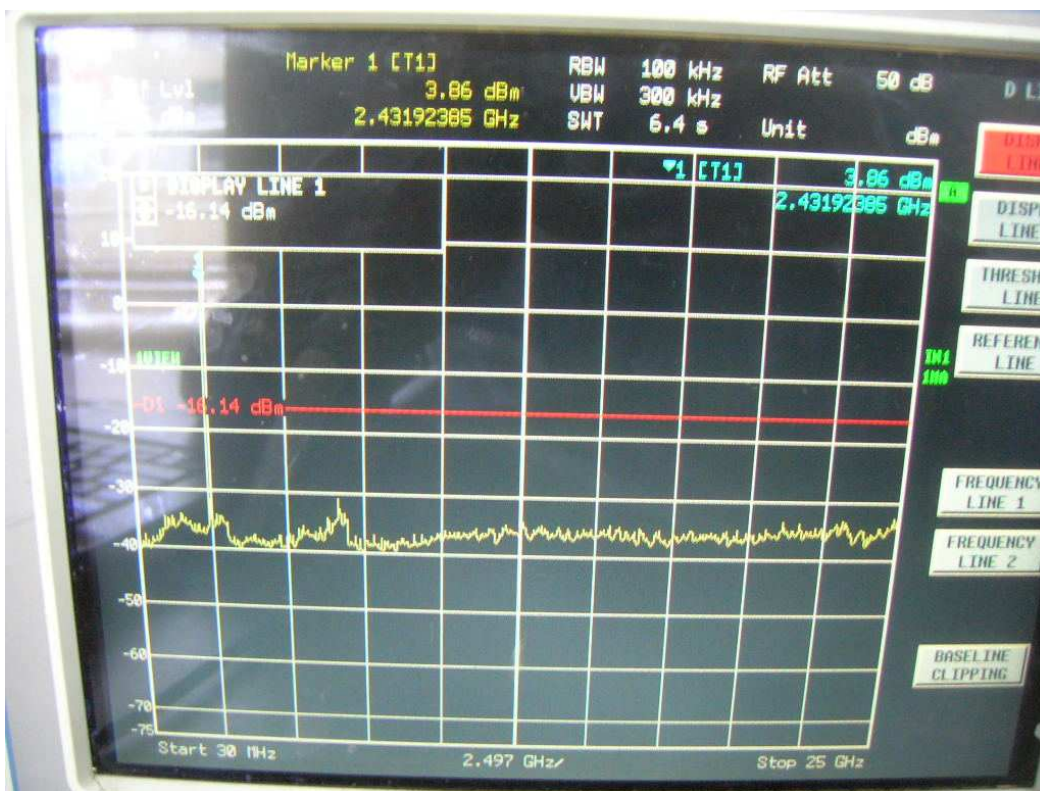


Channel M



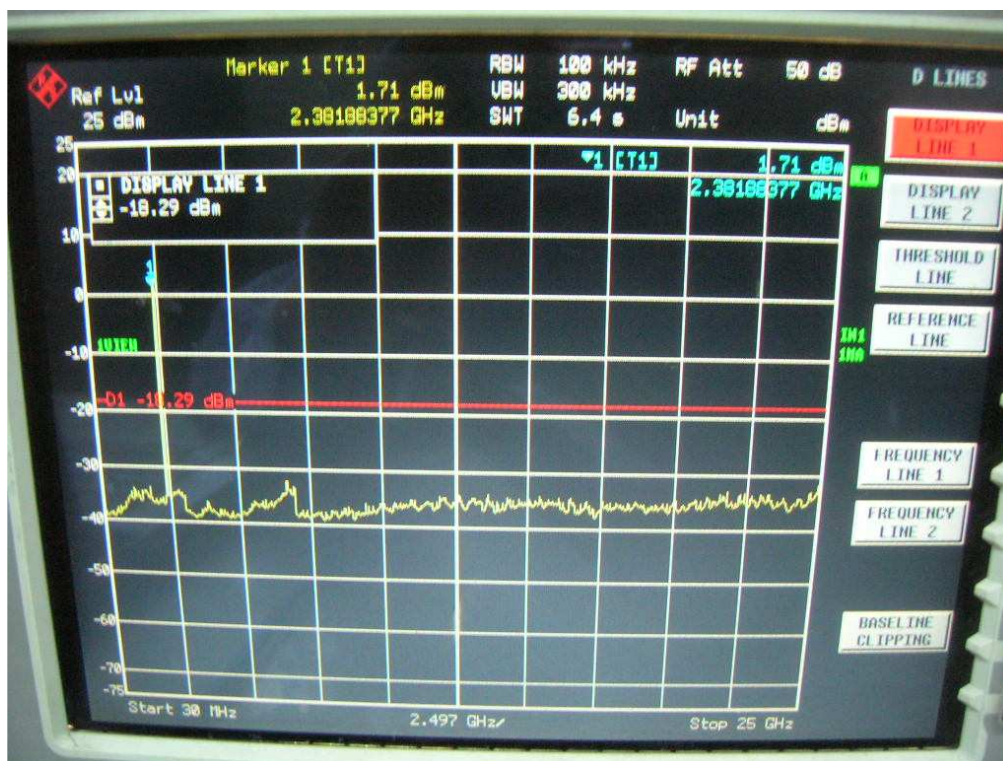
Channel H



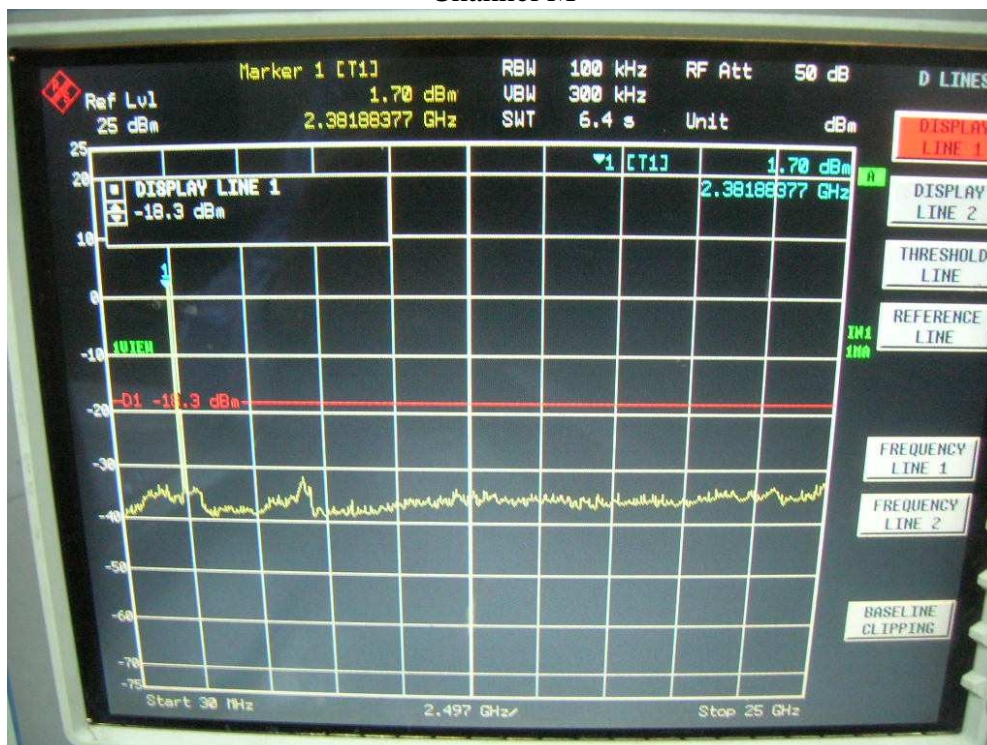


802.11n, 2.4GHz, HT40, GI=0, card 1, Chain 0
Channel L

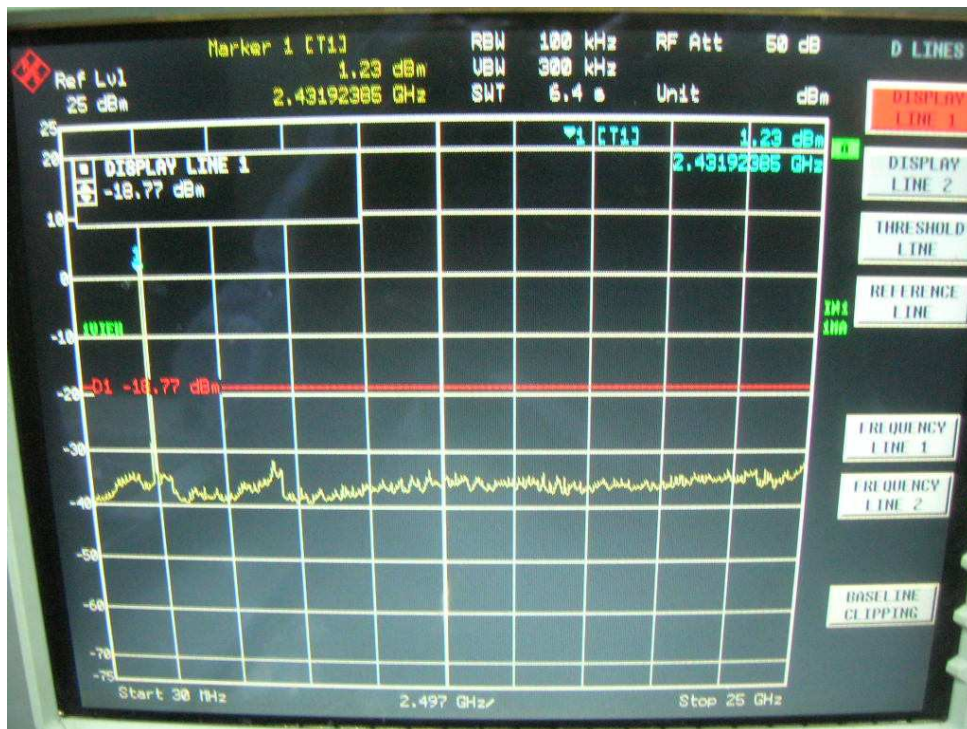




Channel M



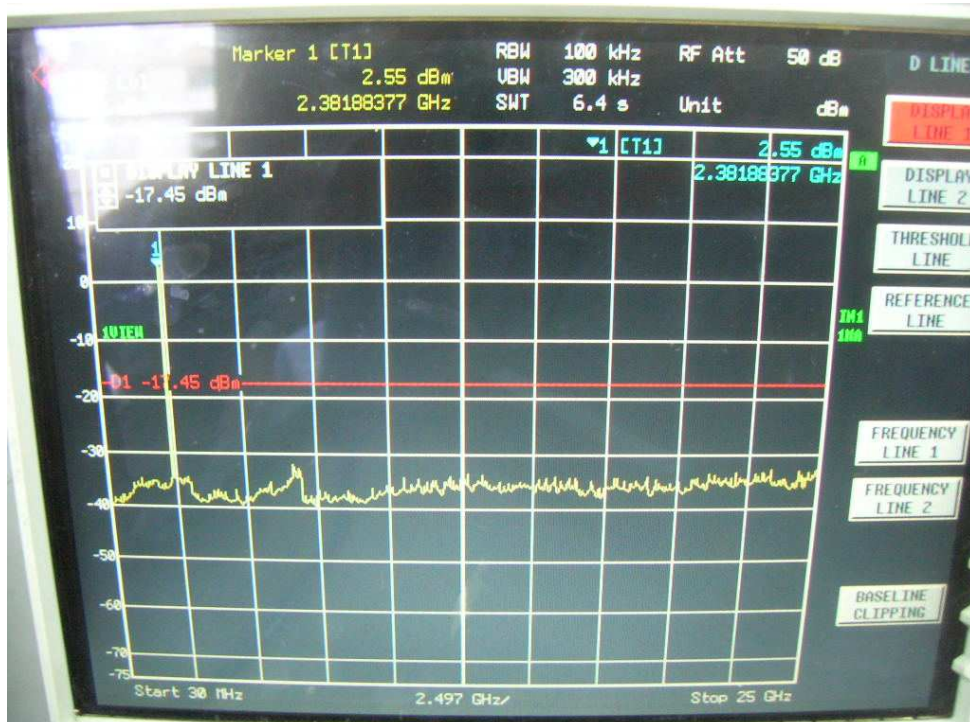
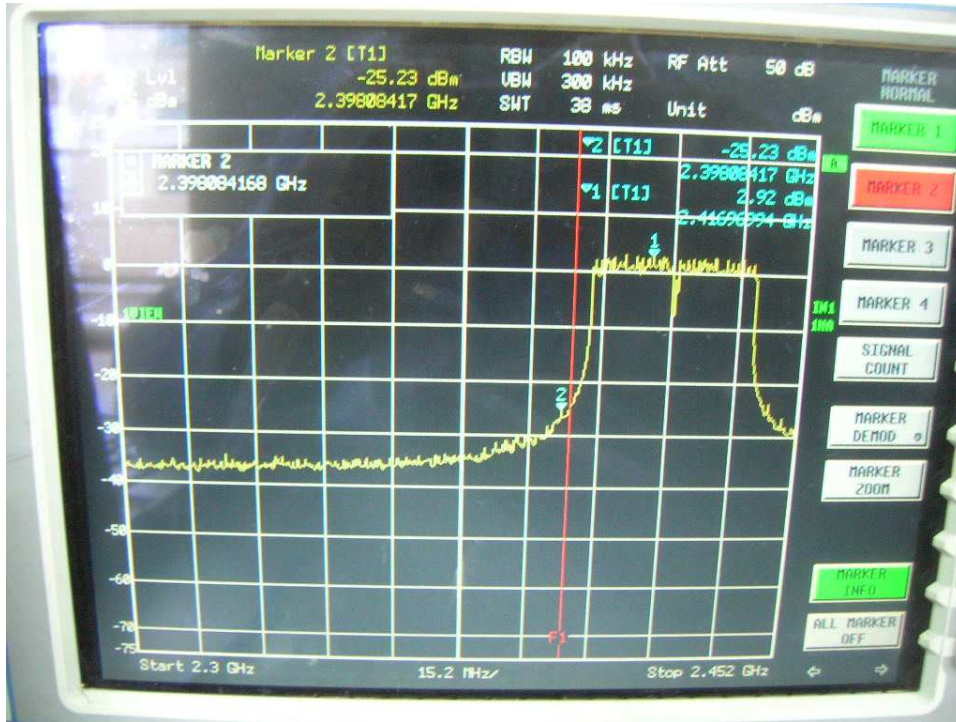
Channel H



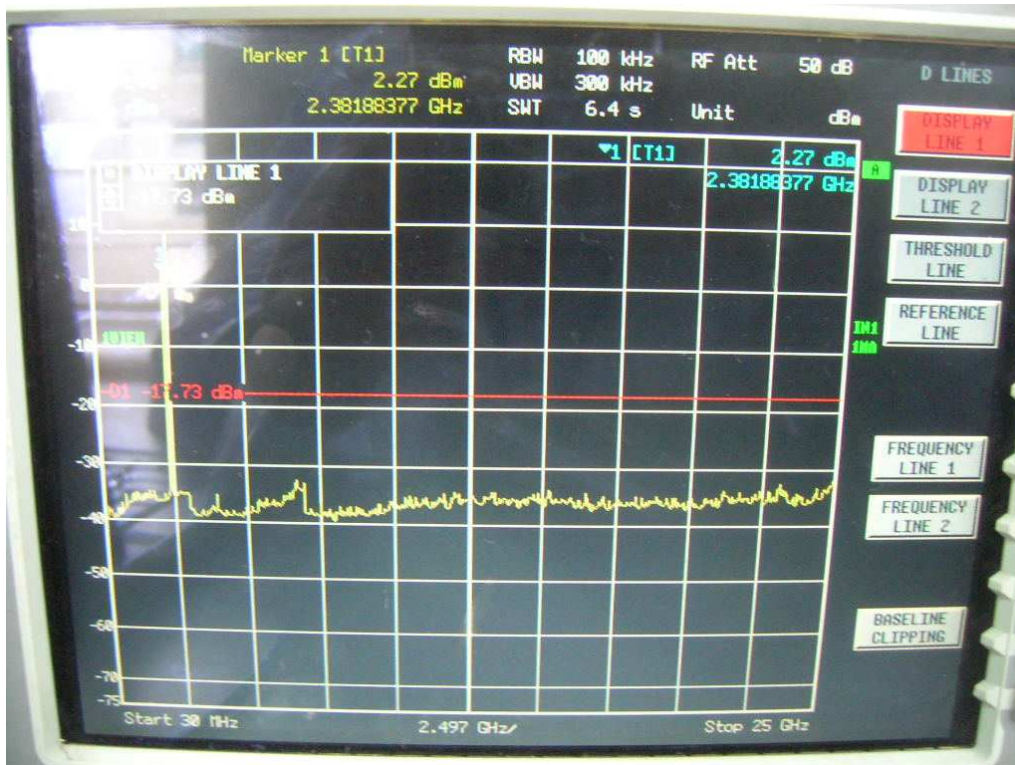


FCC ID: Q9DMSR1200
IC: 4675A-MSR1200

802.11n, 2.4GHz, HT40, GI=0, card 1, Chain 0 + Chain1
Channel L

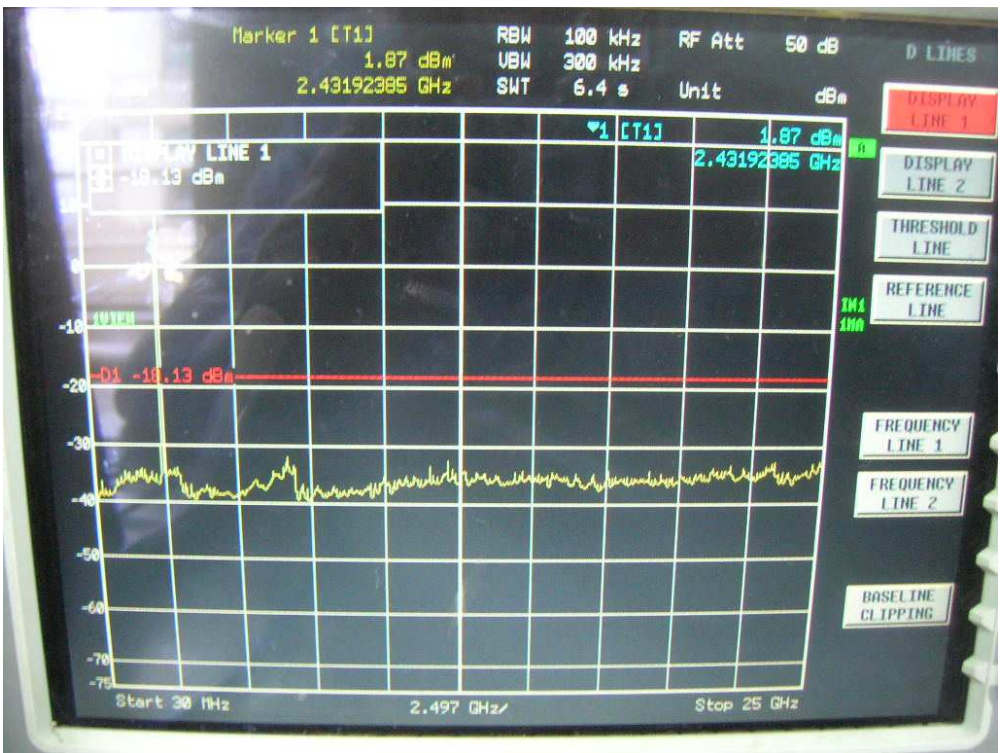


Channel M

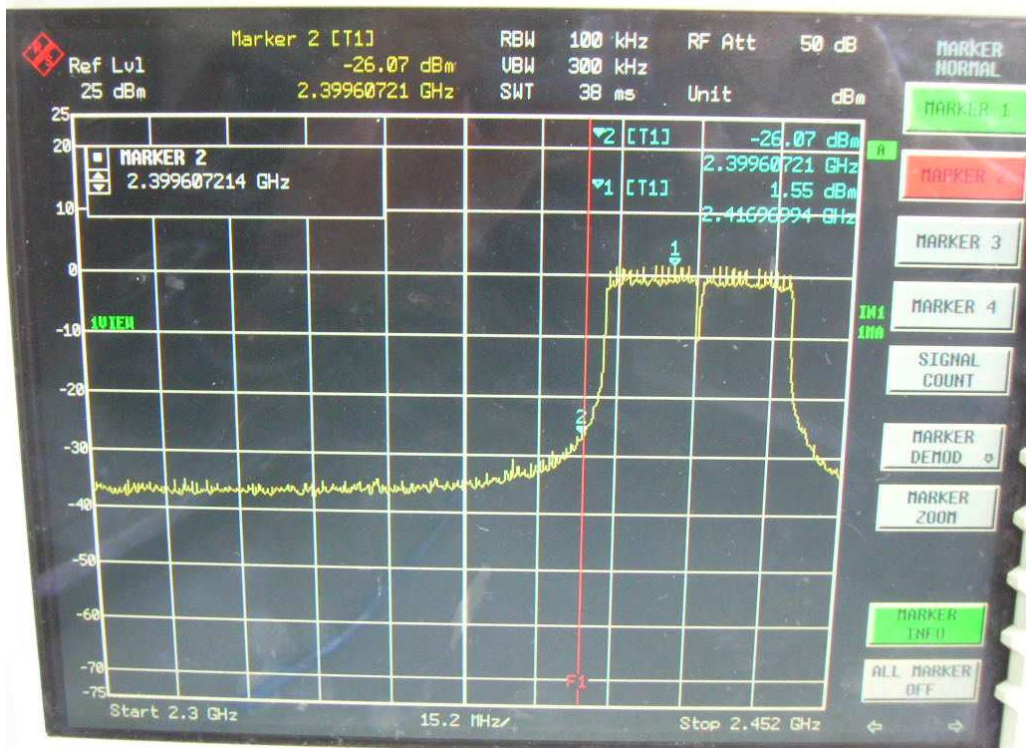


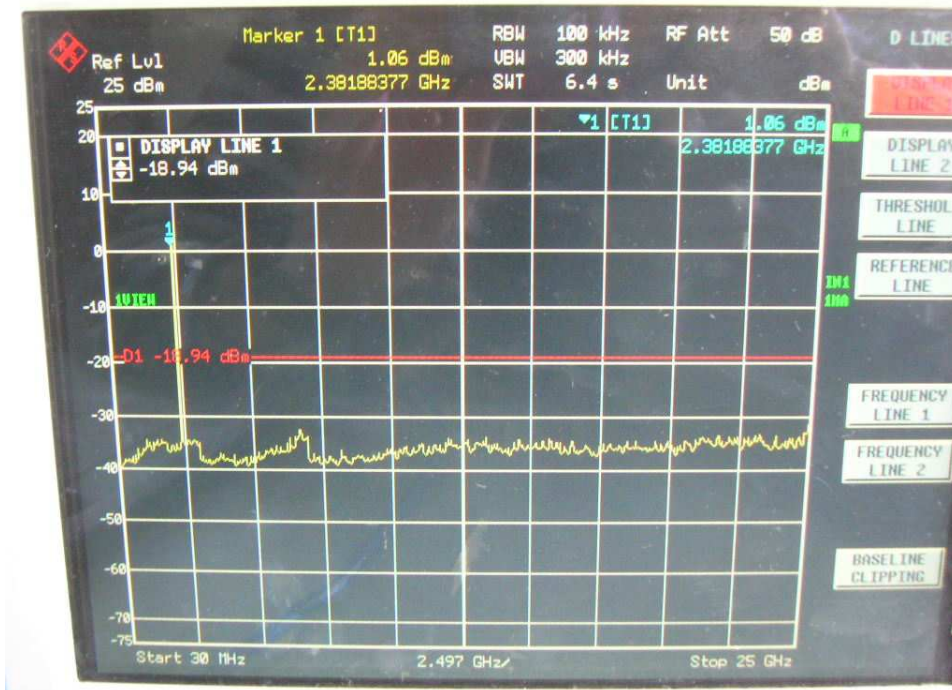
Channel H





802.11n, 2.4GHz, HT40, GI=1, card 1, Chain 0
Channel L





Channel M



Channel H

