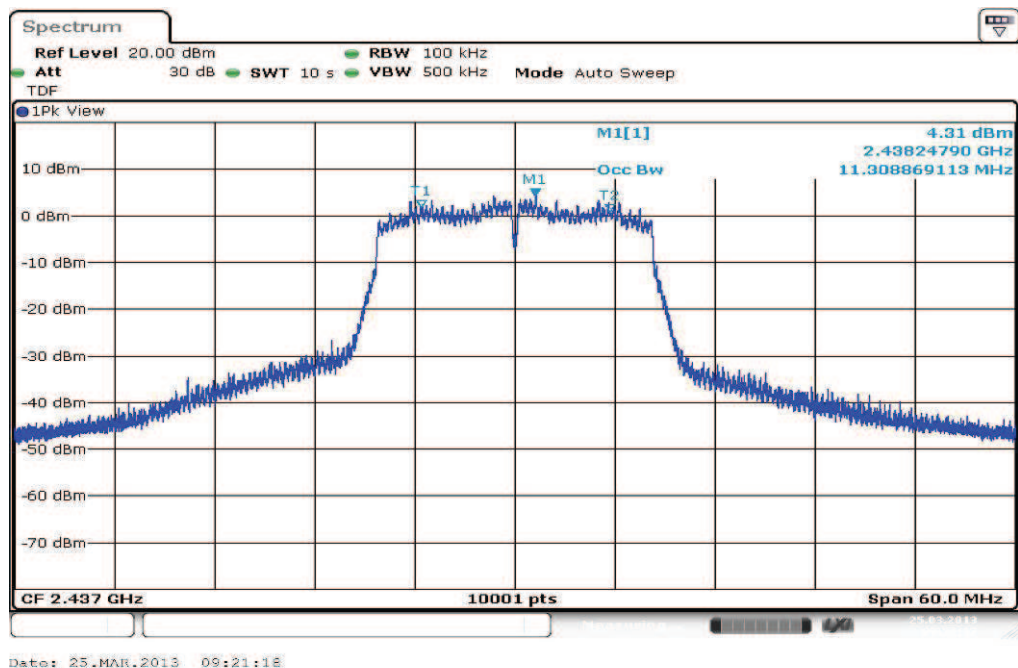
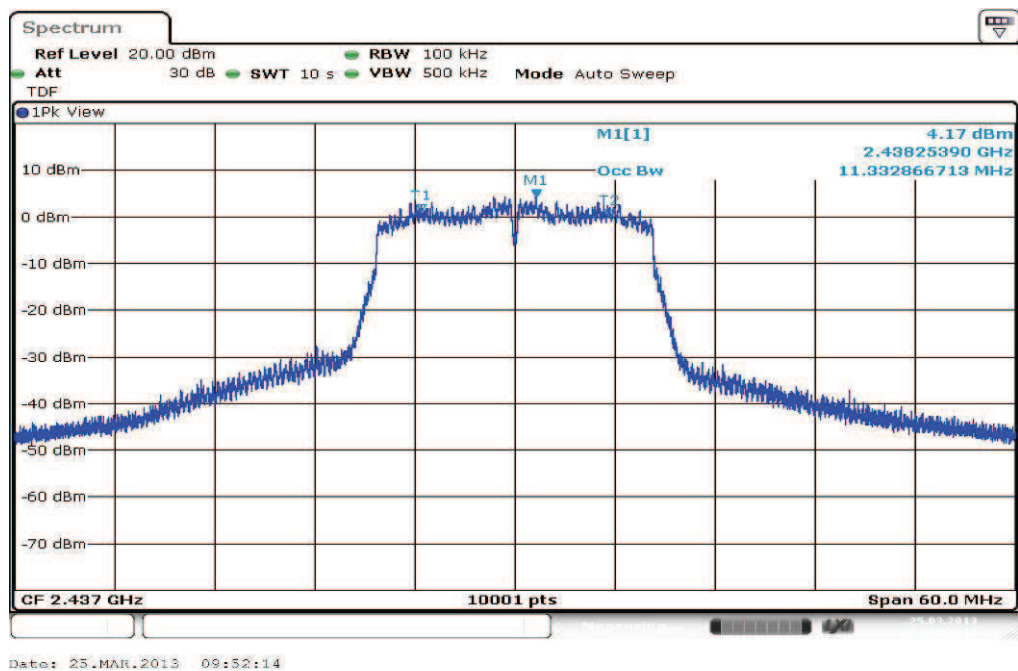


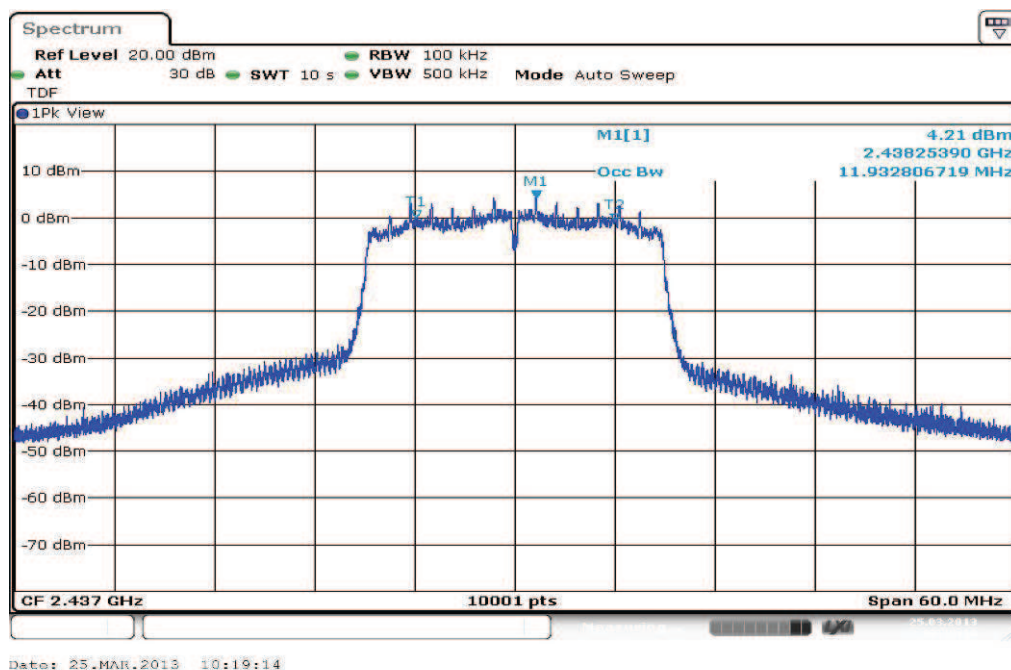
**Plot 14:** middle channel, g – mode, 24 Mbps



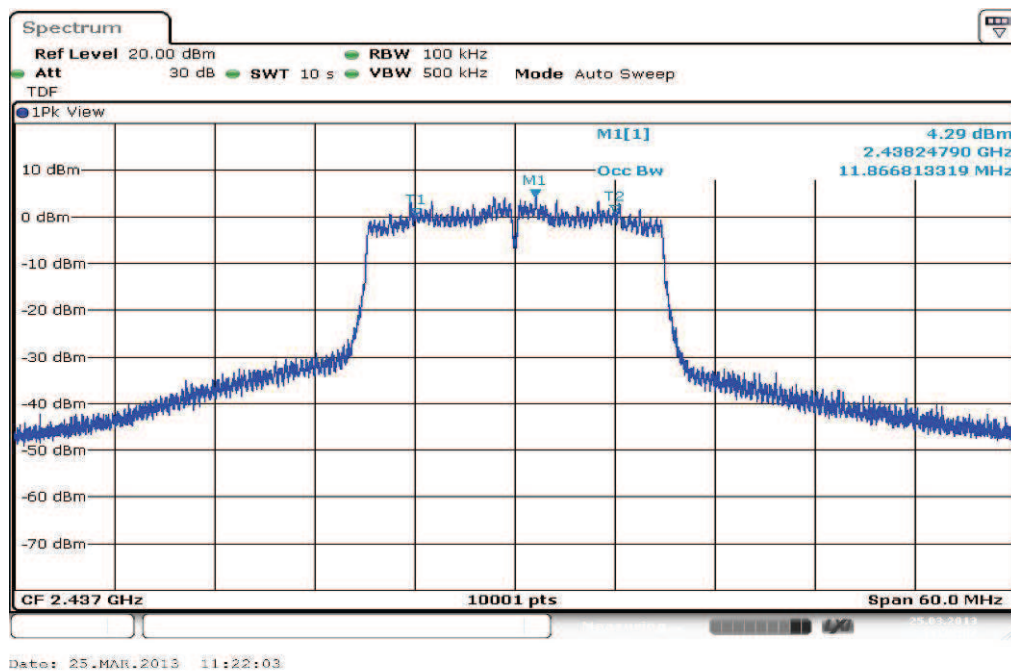
**Plot 15:** middle channel, g – mode, 54 Mbps



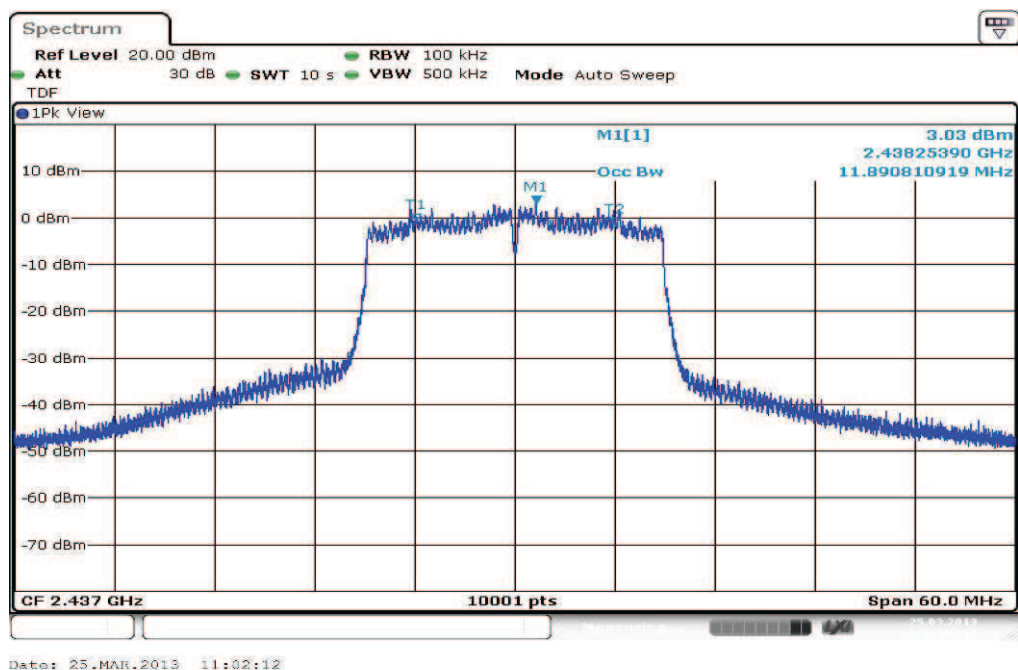
**Plot 16:** middle channel, n – mode, MCS 0

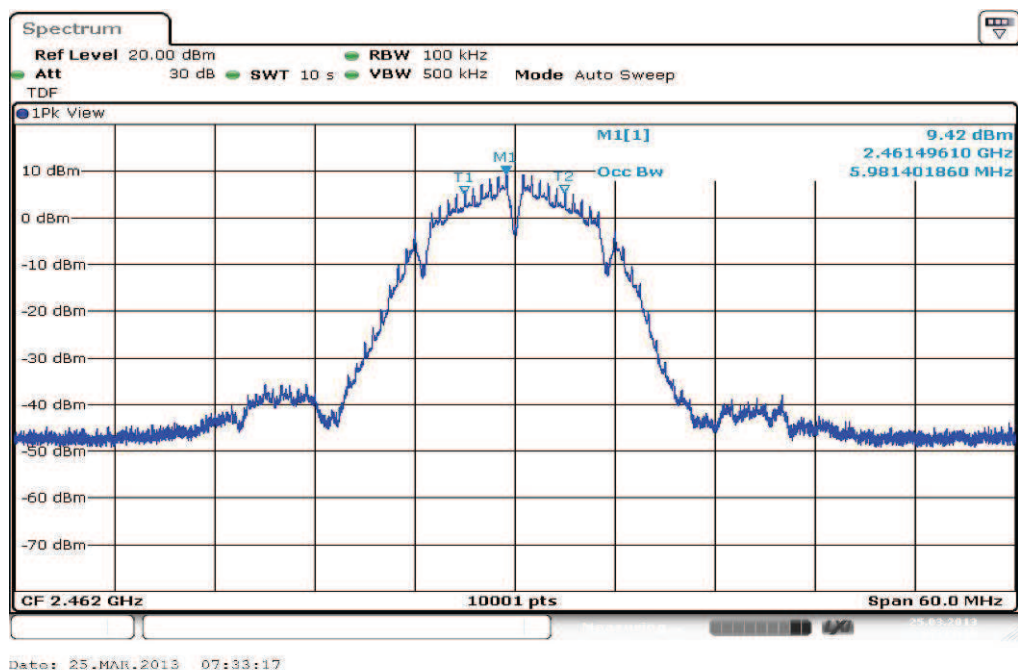
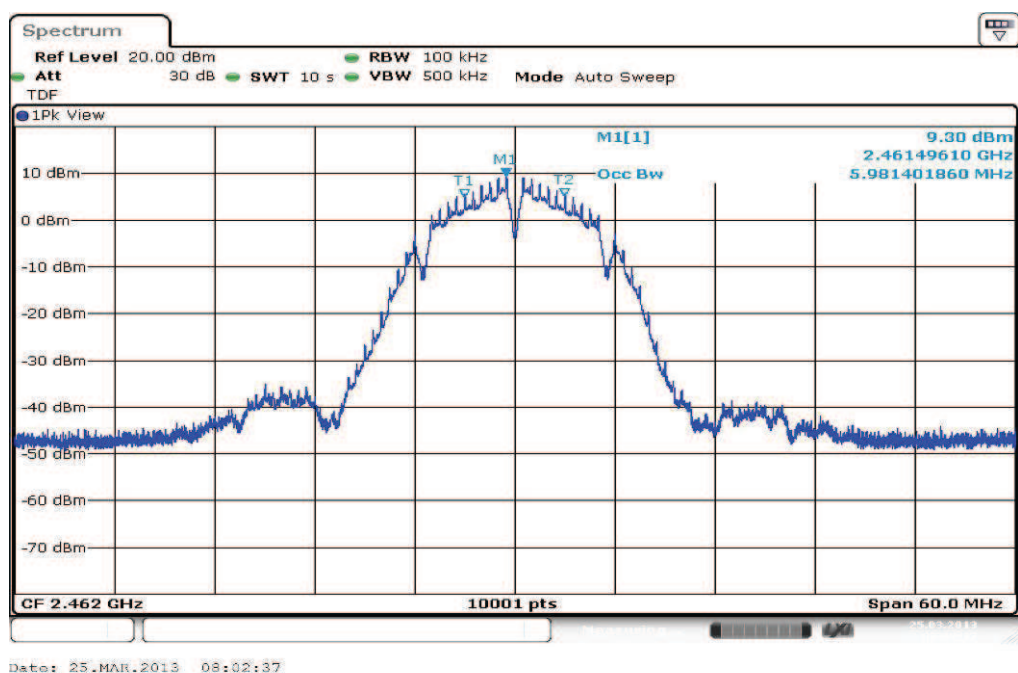


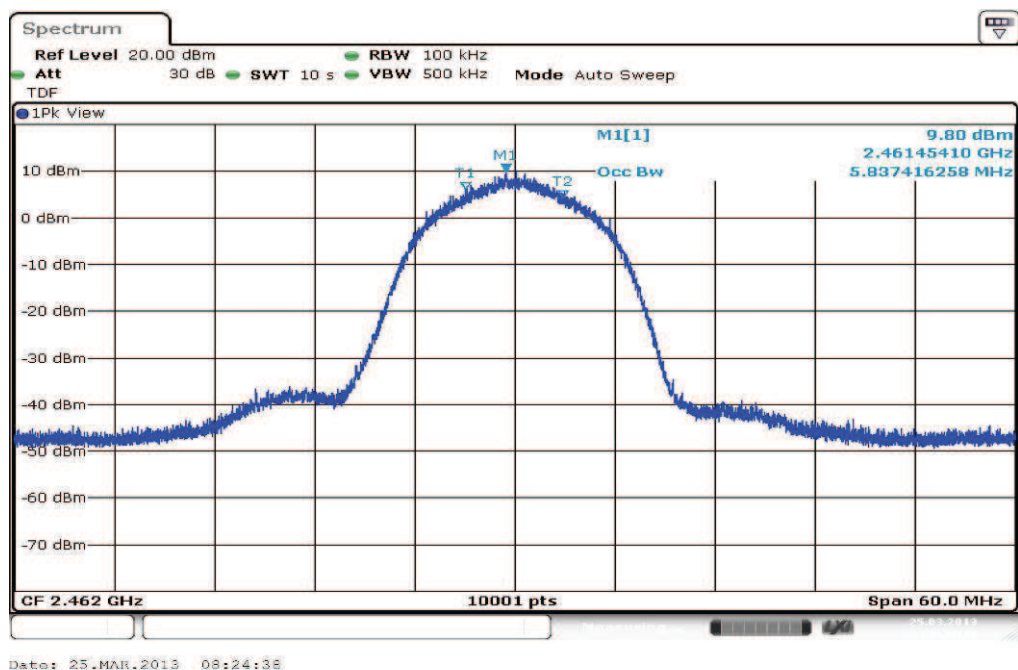
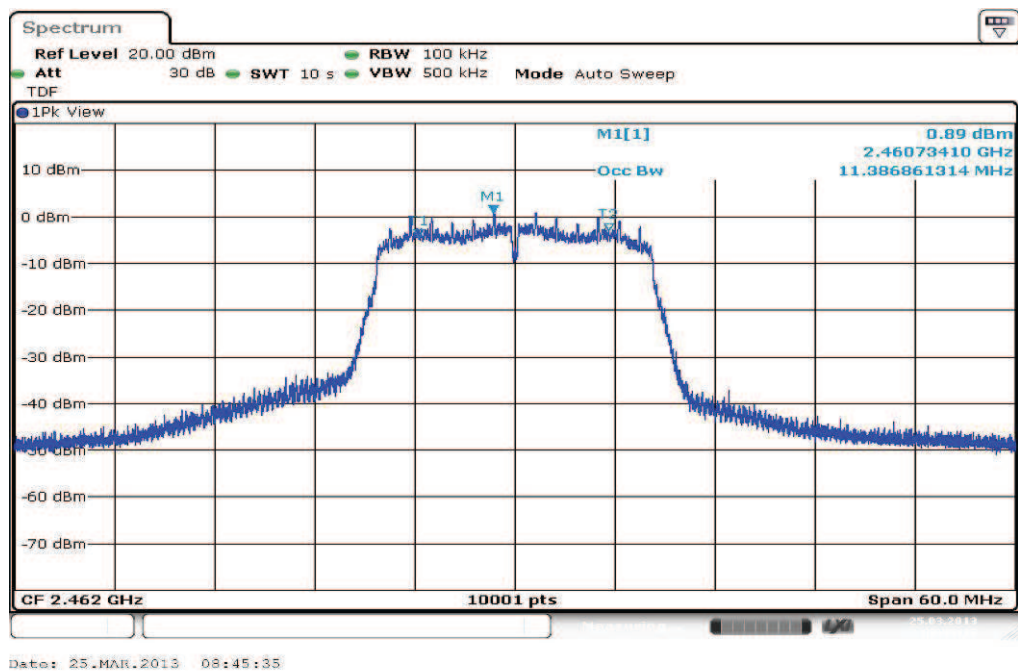
**Plot 17:** middle channel, n – mode, MCS 4

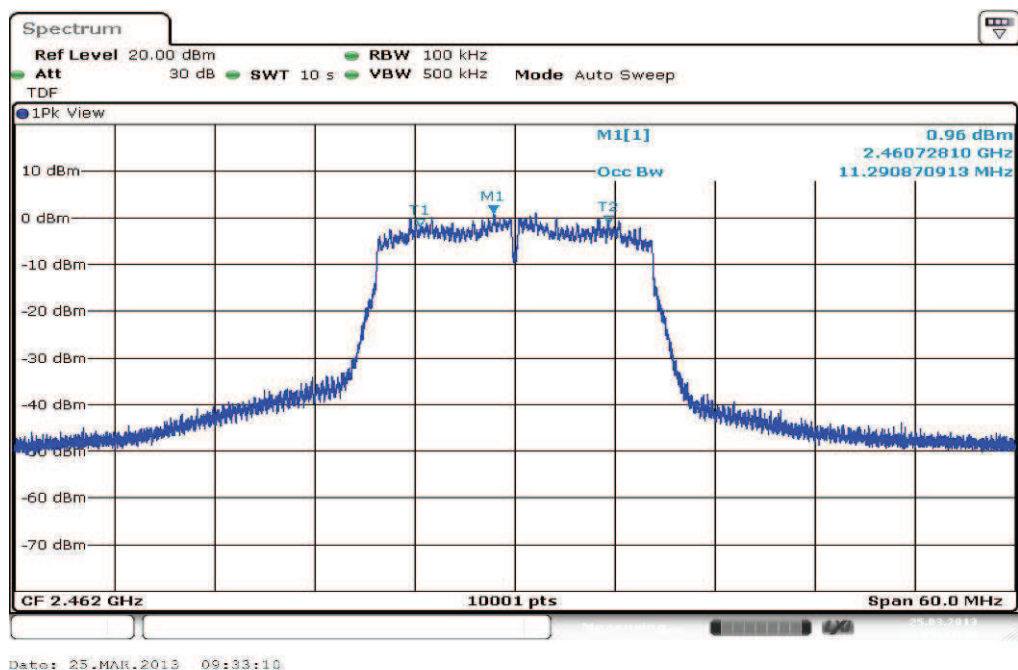
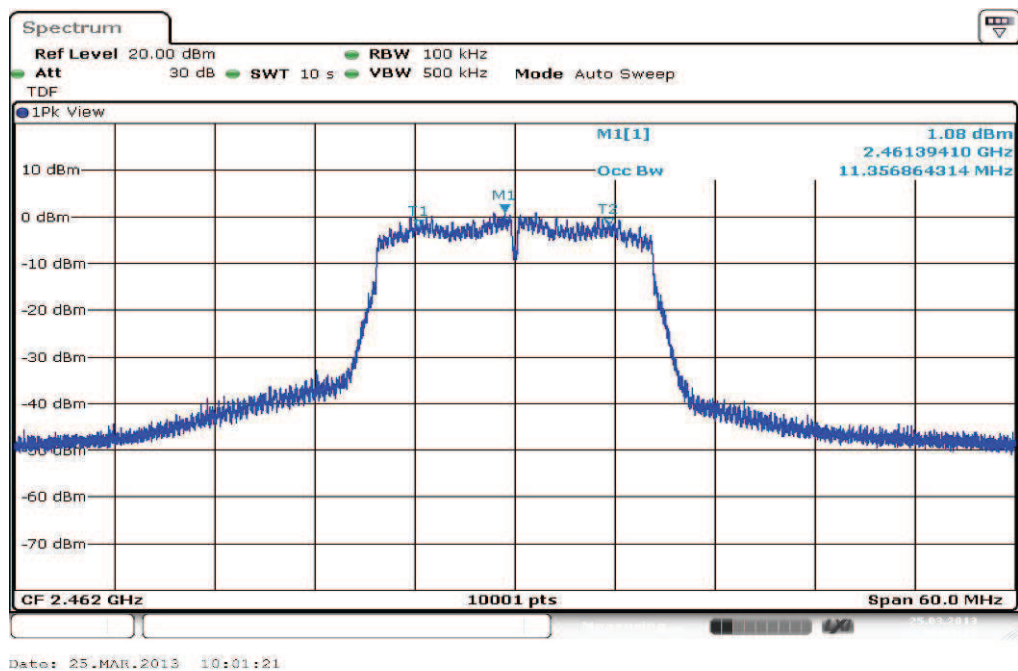


**Plot 18:** middle channel, n – mode, MCS 7

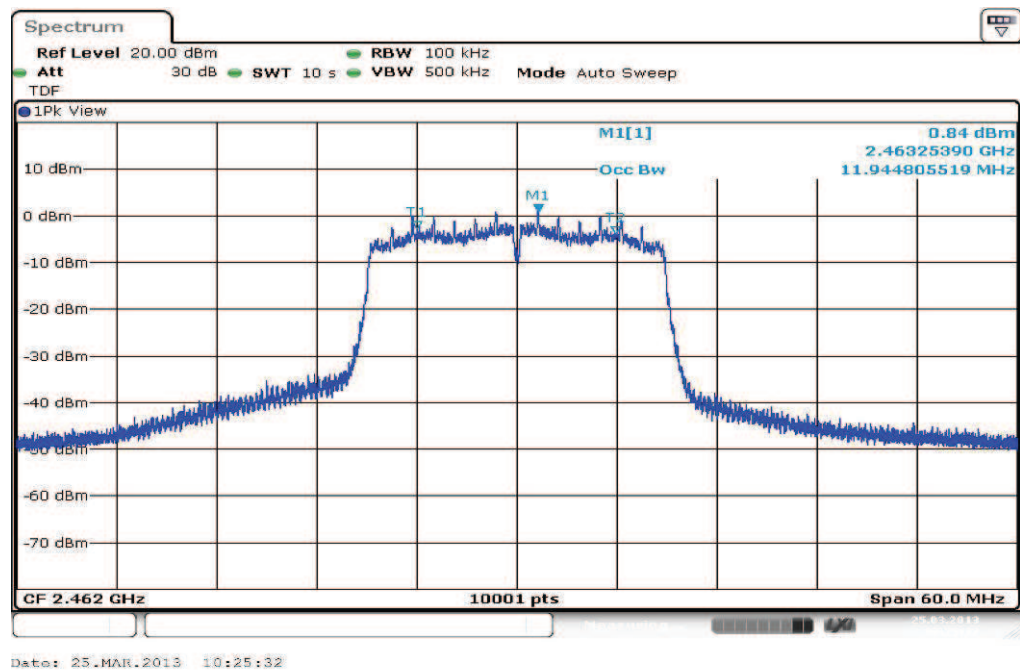
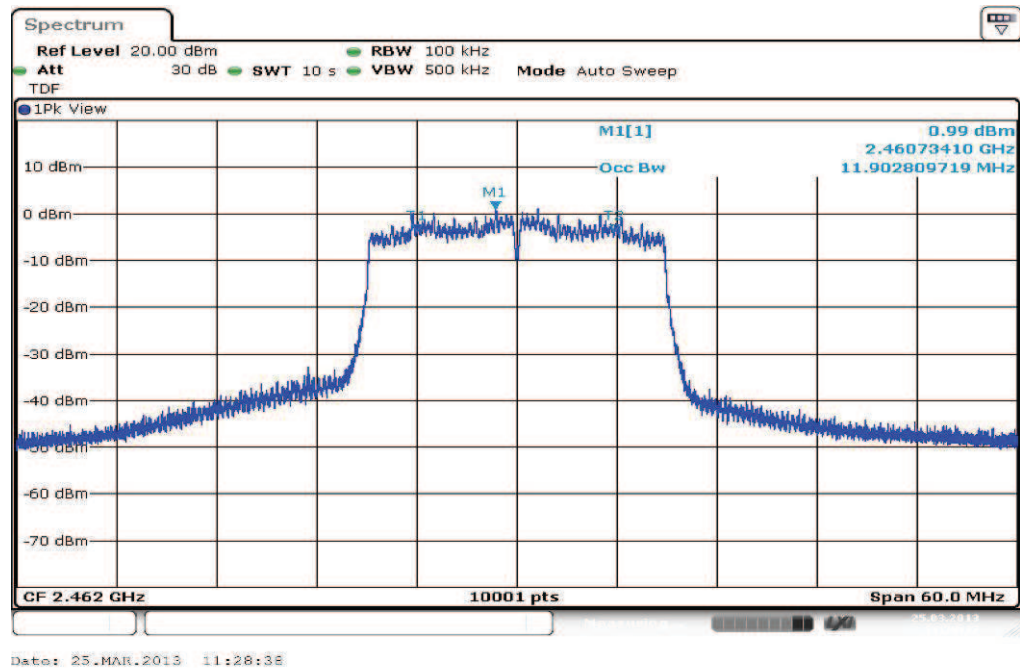


**Plot 19:** highest channel, b – mode, 1 Mbps**Plot 20:** highest channel, b – mode, 5.5 Mbps

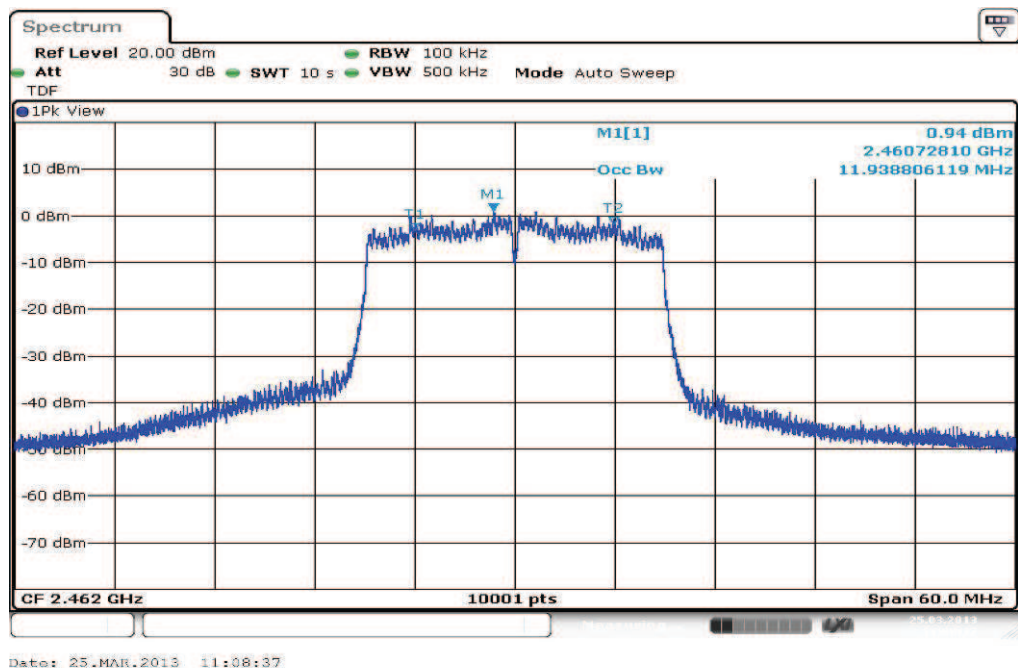
**Plot 21:** highest channel, b – mode, 11 Mbps**Plot 22:** highest channel, g – mode, 6 Mbps

**Plot 23:** highest channel, g – mode, 24 Mbps**Plot 24:** highest channel, g – mode, 54 Mbps



**Plot 25:** highest channel, n – mode, MCS 0**Plot 26:** highest channel, n – mode, MCS 4

**Plot 27:** highest channel, n – mode, MCS 7





## 9.7 Spectrum bandwidth – 20 dB

Not performed! Tests according to manufacturer test plan!