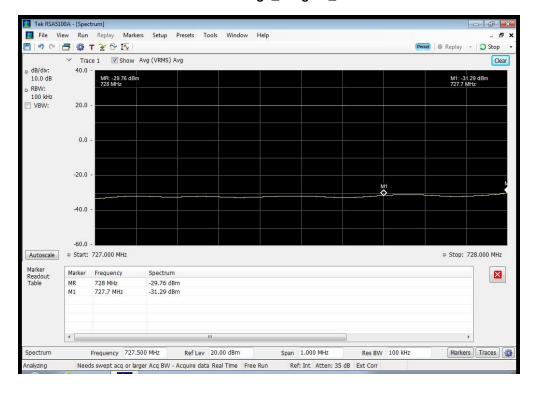
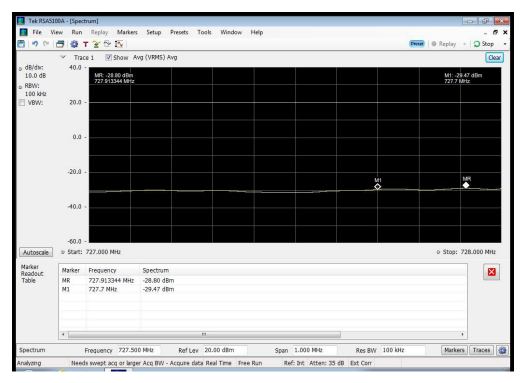
## **Annex B**

# **Out of Band Emissions**

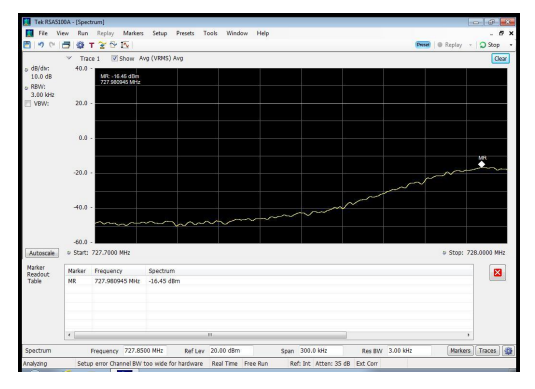
#### Lower Band Edge\_1 signal\_AWGN



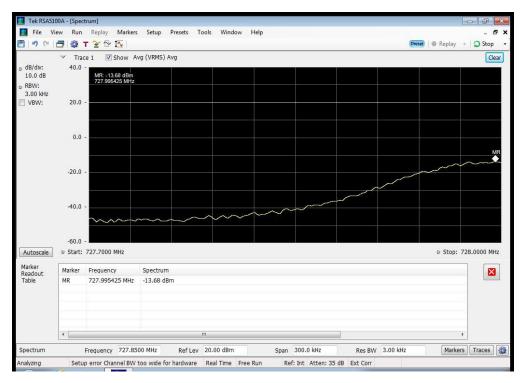
#### Lower Band Edge\_1 signal\_AWGN\_Pin + 3 dB



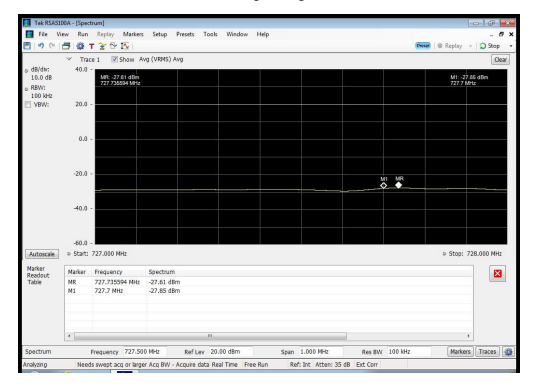
## Lower Band Edge\_1 signal\_GSM



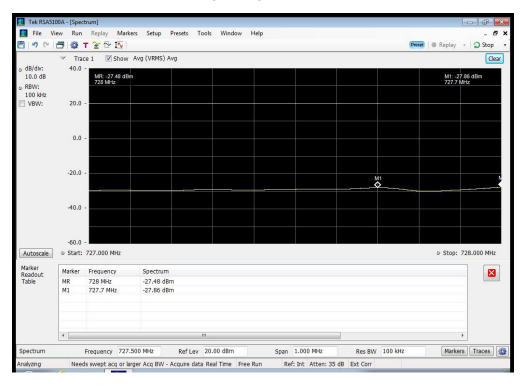
## Lower Band Edge\_1 signal\_GSM\_Pin + 3 dB



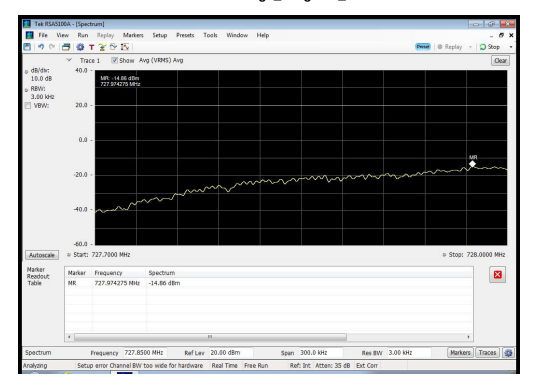
#### Lower Band Edge\_2 signals\_AWGN



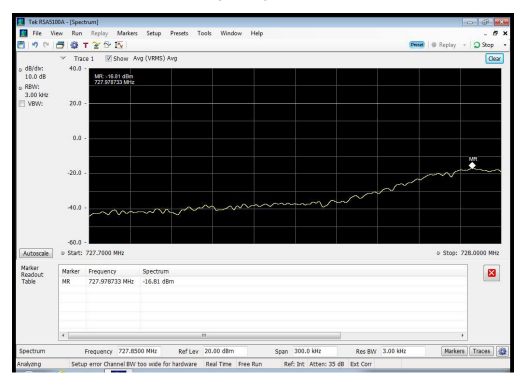
#### Lower Band Edge\_2 signals\_AWGN\_Pin + 3 dB



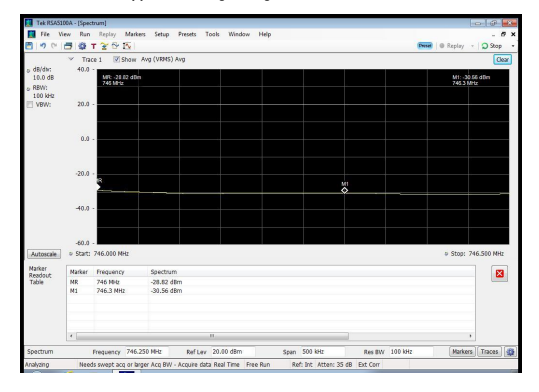
#### Lower Band Edge\_2 signals\_GSM



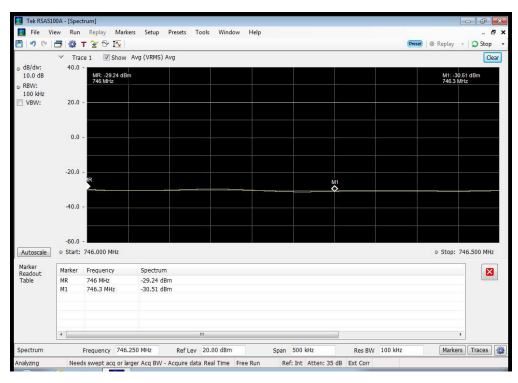
### Lower Band Edge\_2 signals\_GSM\_Pin + 3 dB



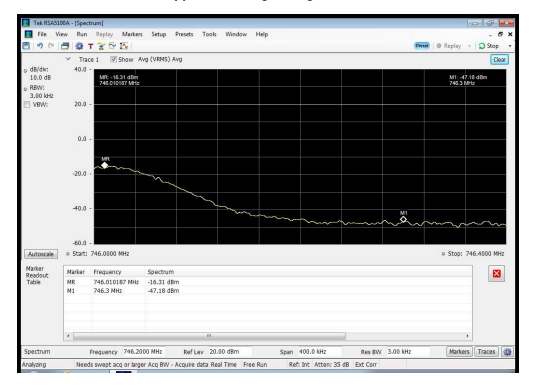
#### Upper Band Edge\_1 signals\_AWGN\_Pin + 3 dB



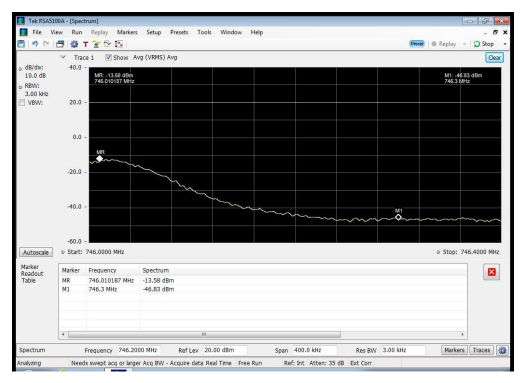
## Upper Band Edge\_1 signal\_AWGN



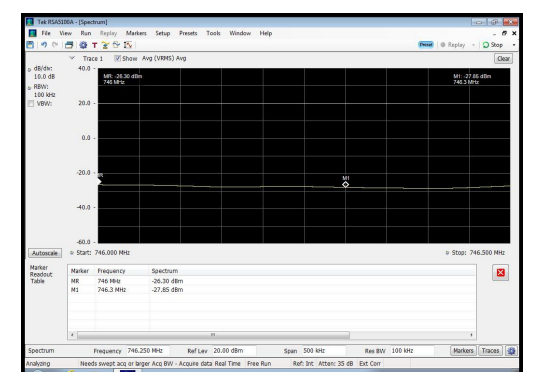
#### Upper Band Edge\_1 signal\_GSM



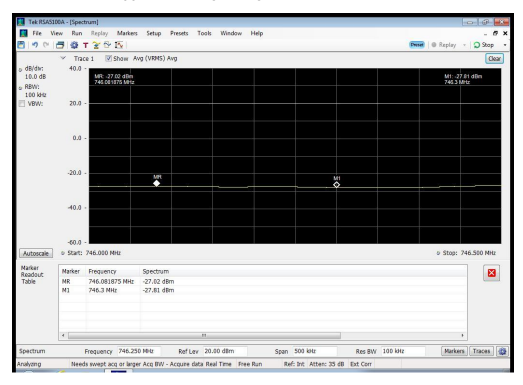
## Upper Band Edge\_1 signal\_GSM\_Pin + 3 dB



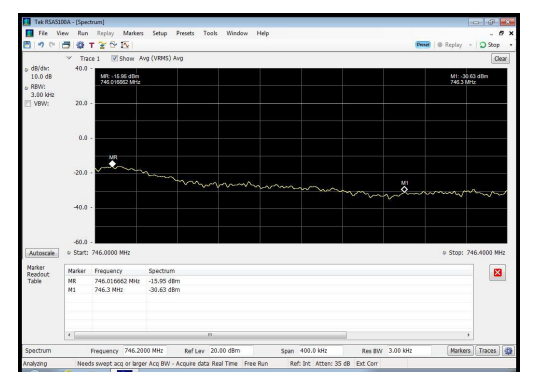
### Upper Band Edge\_2 signals\_AWGN



### Upper Band Edge\_2 signals\_AWGN\_Pin + 3 dB



## Upper Band Edge\_2 signals\_GSM



## Upper Band Edge\_2 signals\_GSM\_Pin + 3 dB

