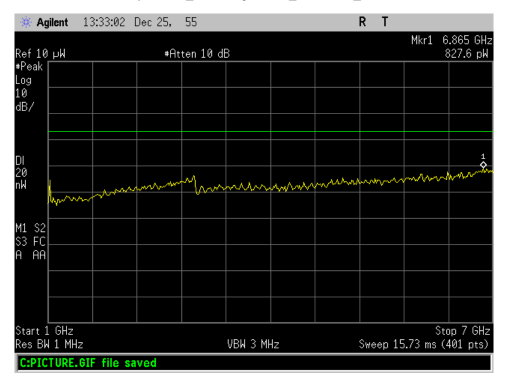


# **Annex B**

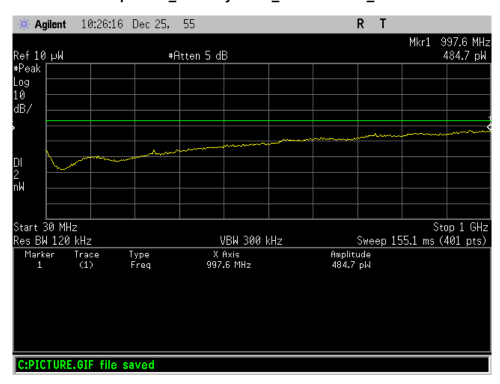
# **Radiated Spurious Emission**



# Radiated Spurious\_ Standby mode\_1 - 7 GHz\_ TX disabled

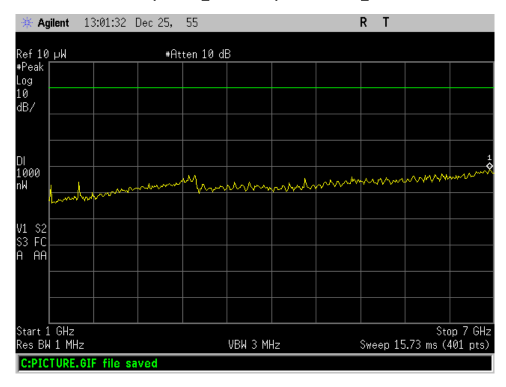


# Radiated Spurious\_ Standby mode\_30 - 1000 MHz\_ TX disabled

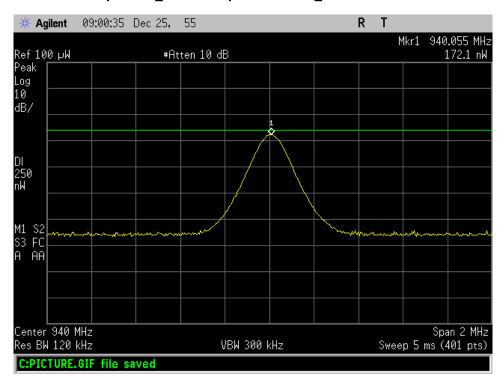




#### Radiated Spurious\_tuned freq 470.025 MHz\_1 - 7 GHz

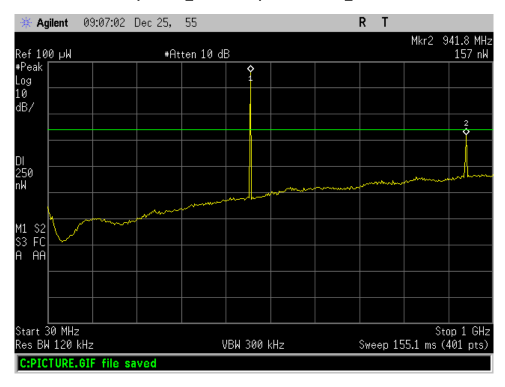


# Radiated Spurious\_tuned freq 470.025 MHz\_2nd Harmonic 940 MHz

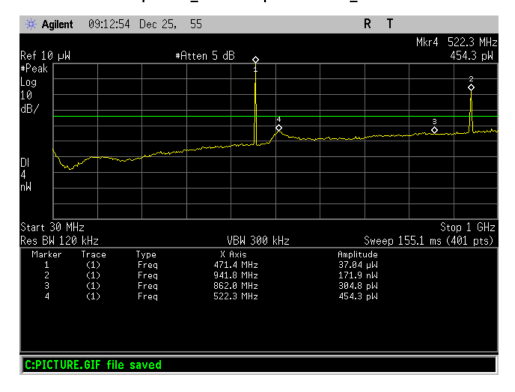




#### Radiated Spurious\_tuned freq 470.025 MHz\_30 - 1000 MHz



#### Radiated Spurious\_tuned freq 470.025 MHz\_30 - 1000 MHz

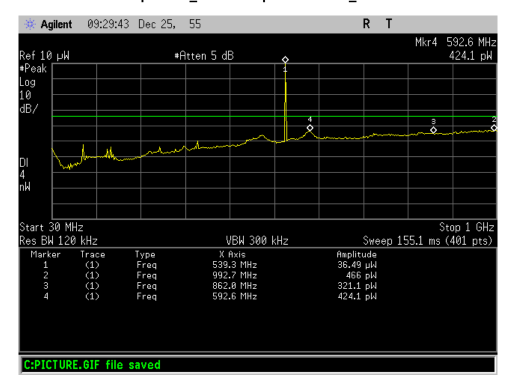




#### Radiated Spurious\_tuned freq 539.025 MHz\_1 - 7 GHz

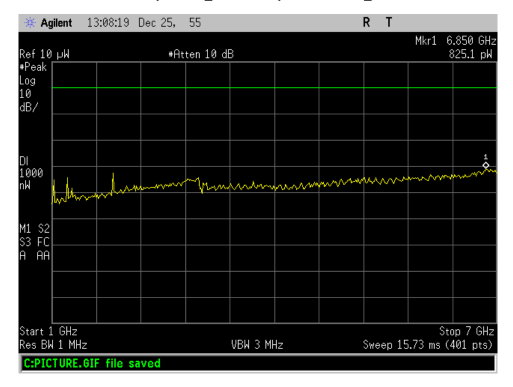


#### Radiated Spurious\_tuned freq 539.025 MHz\_30 - 1000 MHz

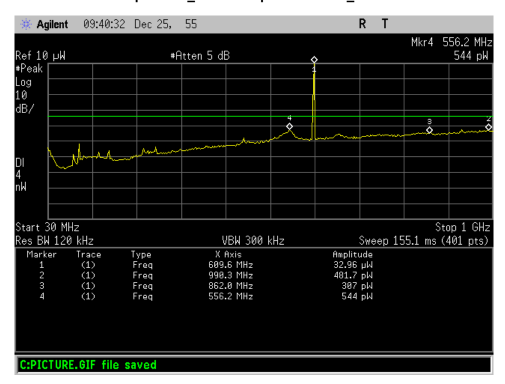




#### Radiated Spurious\_tuned freq 607.975 MHz\_1 - 7 GHz

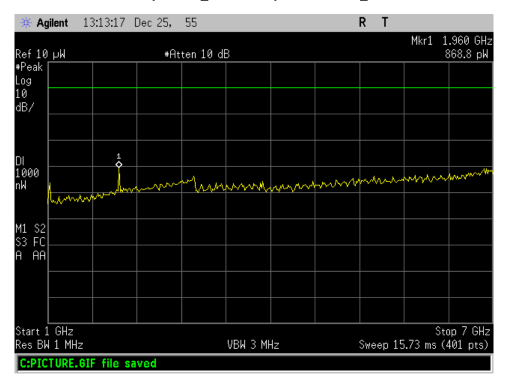


#### Radiated Spurious \_ tuned freq 607.975 MHz\_30 - 1000 MHz





# Radiated Spurious\_tuned freq 653.025 MHz\_1 - 7 GHz

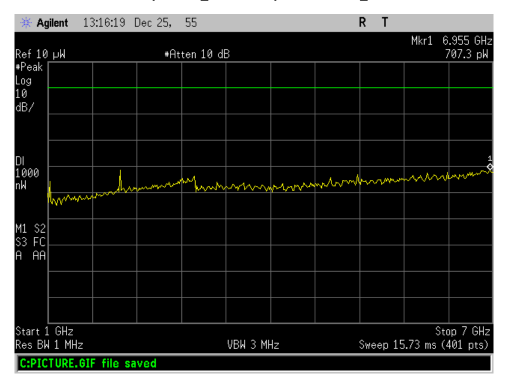


#### Radiated Spurious\_tuned freq 653.025 MHz\_30 - 1000 MHz





#### Radiated Spurious\_tuned freq 656.975 MHz\_1 - 7 GHz



#### Radiated Spurious\_tuned freq 656.975 MHz\_30 - 1000 MHz

