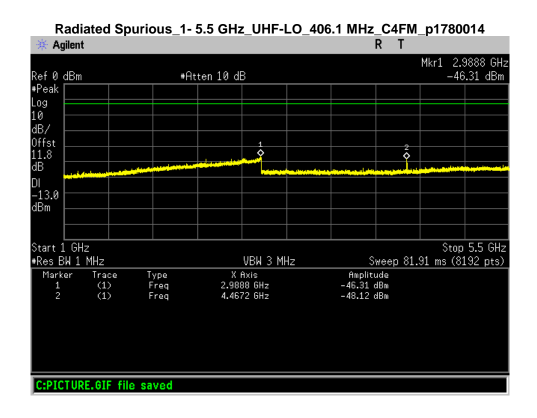
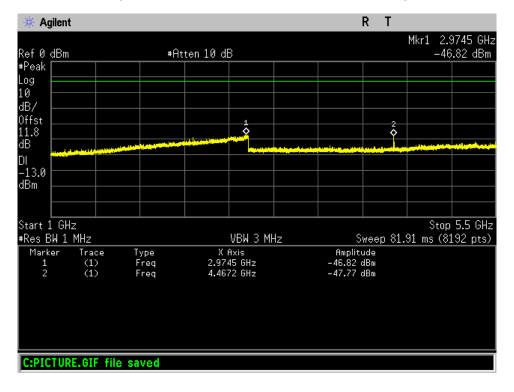
# **Annex B**

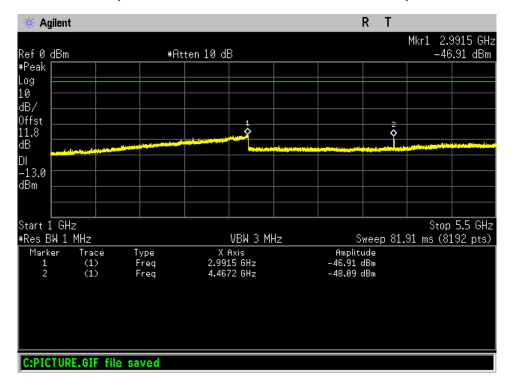
# **Radiated Spurious Emissions**



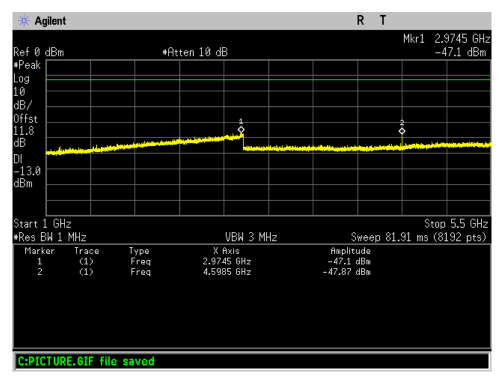
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_406.1 MHz\_NB\_p1780014



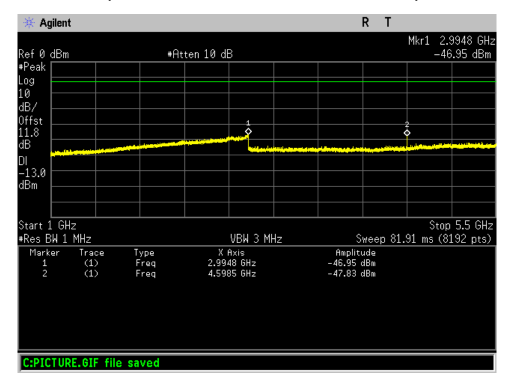
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_406.1 MHz\_WB\_p1780014



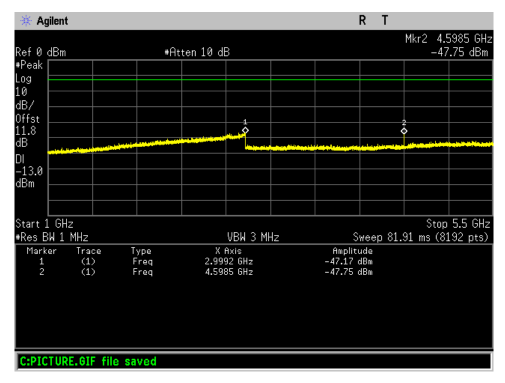
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_418.0125 MHz\_C4FM\_p1780014



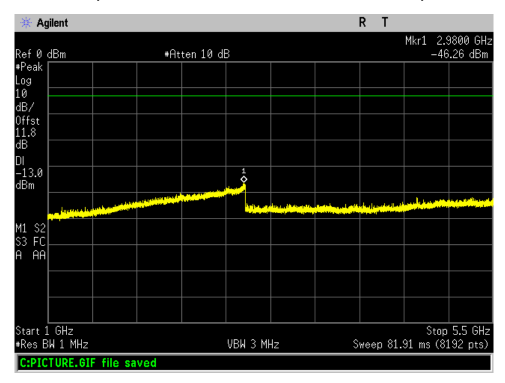
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_418.0125 MHz\_NB\_p1780014



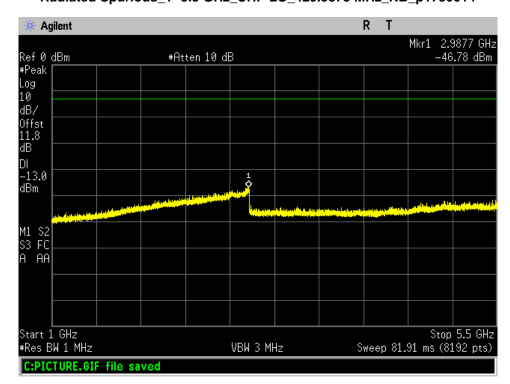
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_418.0125 MHz\_WB\_p1780014



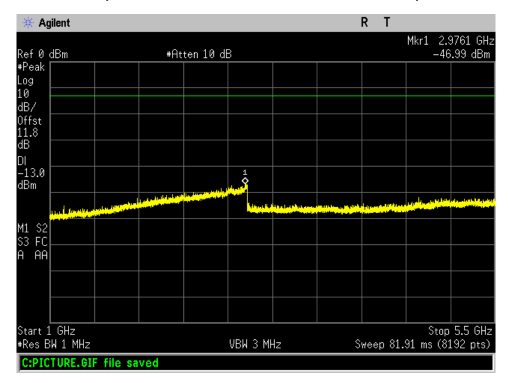
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_429.9875 MHz\_C4FM\_p1780014



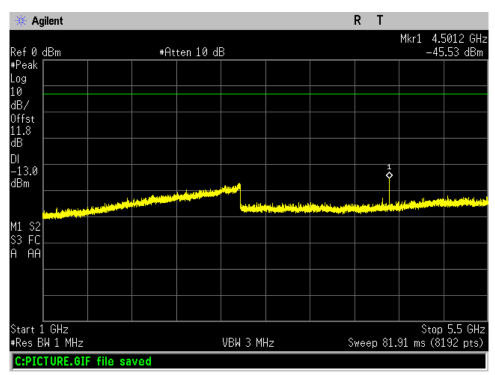
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_429.9875 MHz\_NB\_p1780014



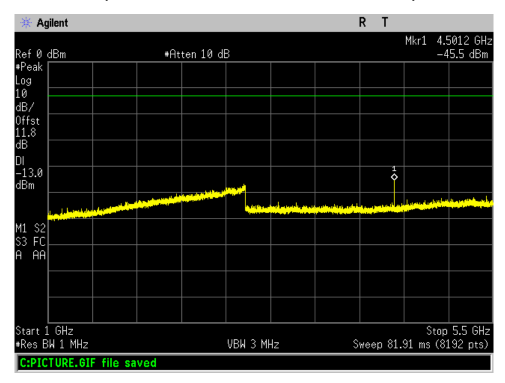
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_429.9875 MHz\_WB\_p1780014



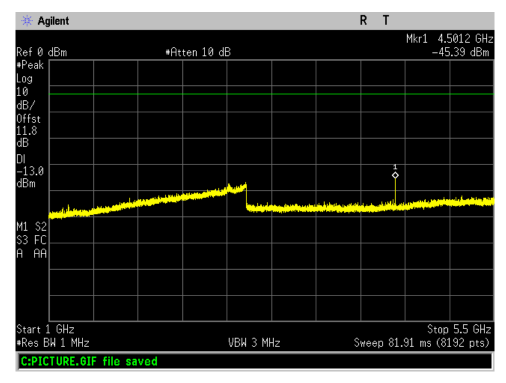
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_450.1025 MHz\_C4FM\_p1780014



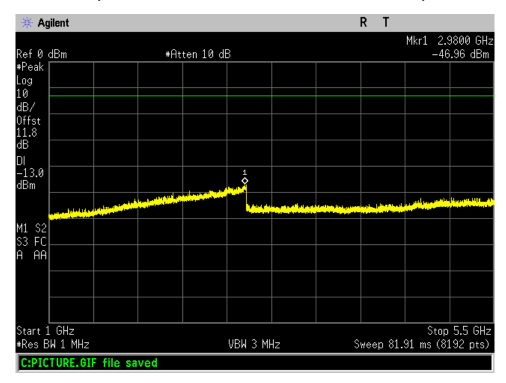
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_450.1025 MHz\_NB\_p1780014



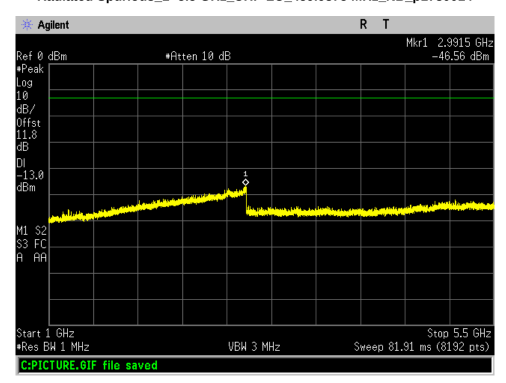
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_450.1025 MHz\_WB\_p1780014



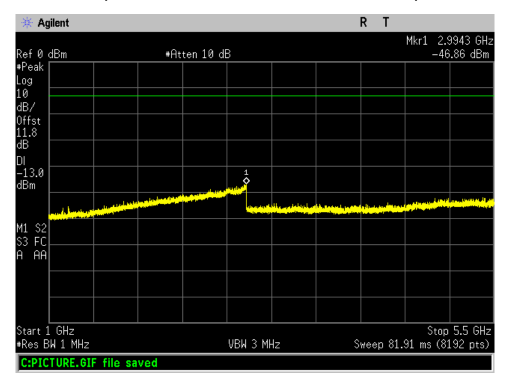
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_459.9875 MHz\_C4FM\_p1780014



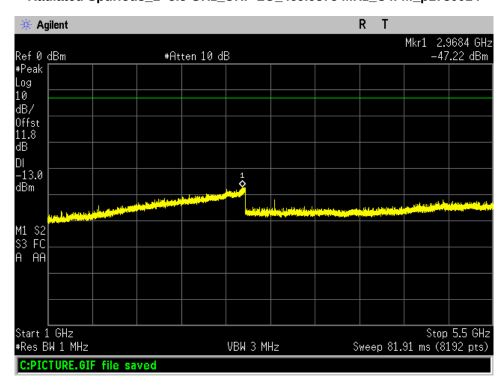
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_459.9875 MHz\_NB\_p1780014



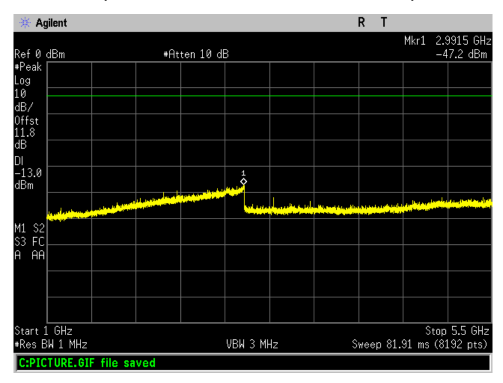
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_459.9875 MHz\_WB\_p1780014



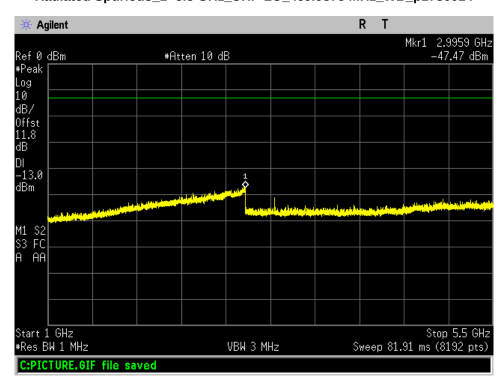
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_469.9875 MHz\_C4FM\_p1780014



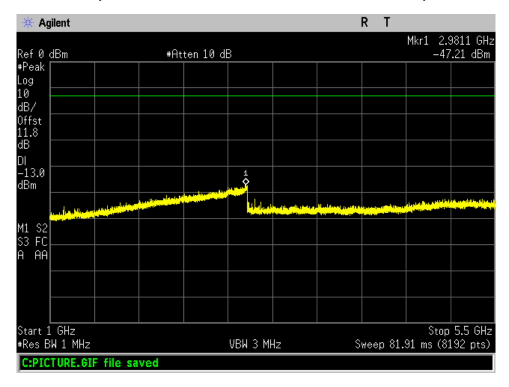
#### Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_469.9875 MHz\_NB\_p1780014



# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_469.9875 MHz\_WB\_p1780014



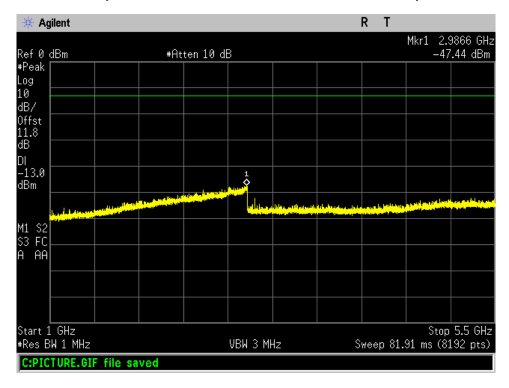
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_511.9875 MHz\_C4FM\_p1780014



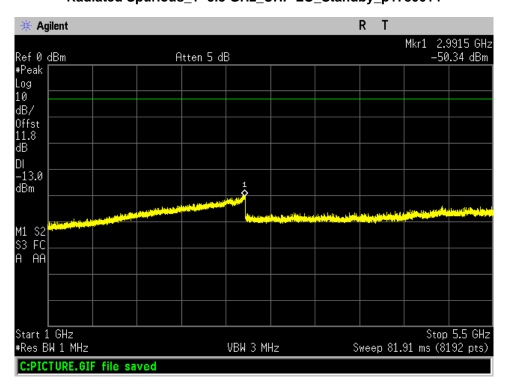
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_511.9875 MHz\_NB\_p1780014



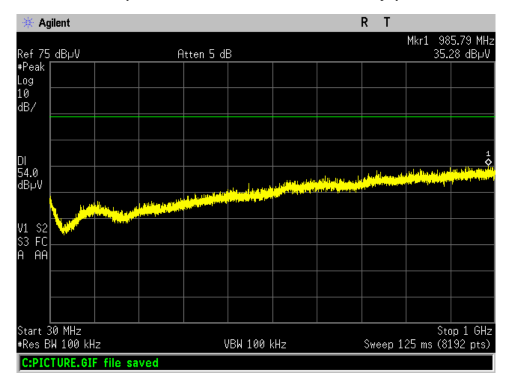
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_511.9875 MHz\_WB\_p1780014



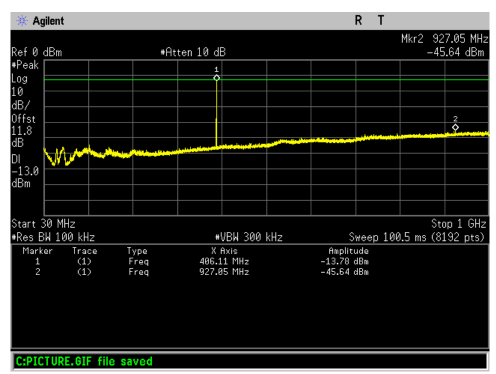
# Radiated Spurious\_1- 5.5 GHz\_UHF-LO\_Standby\_p1780014



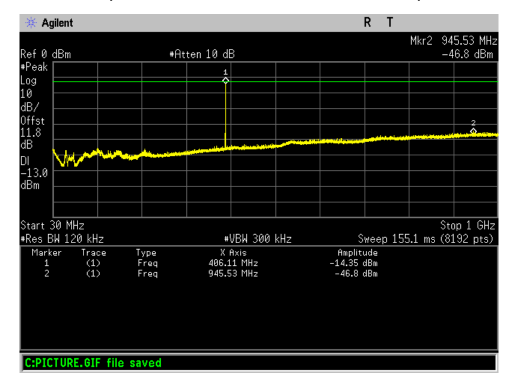
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_Standby\_p1780014



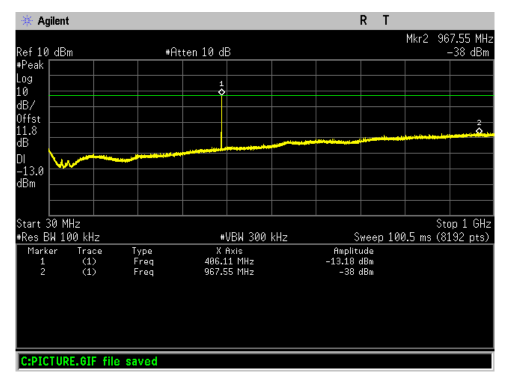
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_406.1 MHz\_C4FM\_p1780014



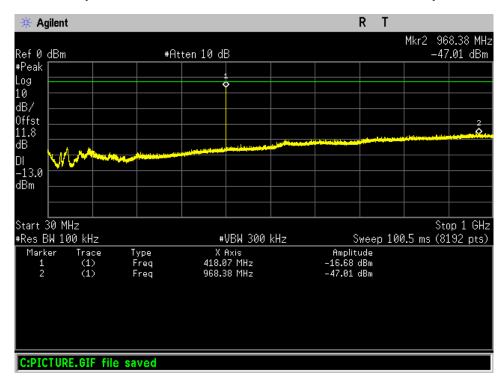
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_406.1 MHz\_NB\_p1780014



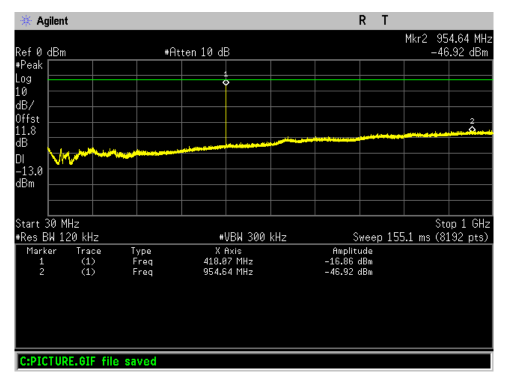
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_406.1 MHz\_WB\_p1780014



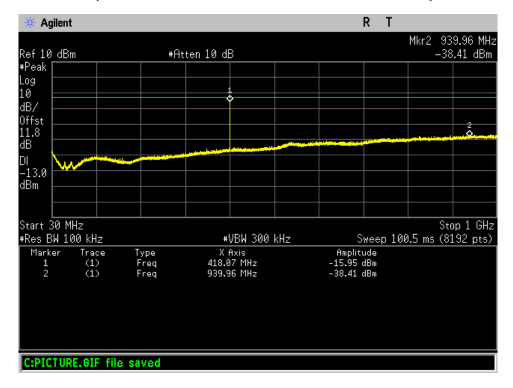
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_418.0125 MHz\_C4FM\_p1780014



#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_418.0125 MHz\_NB\_p1780014



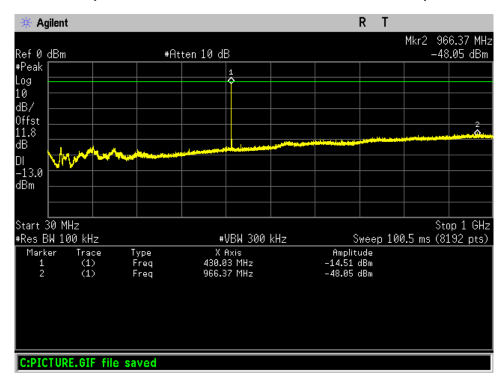
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_418.0125 MHz\_WB\_p1780014



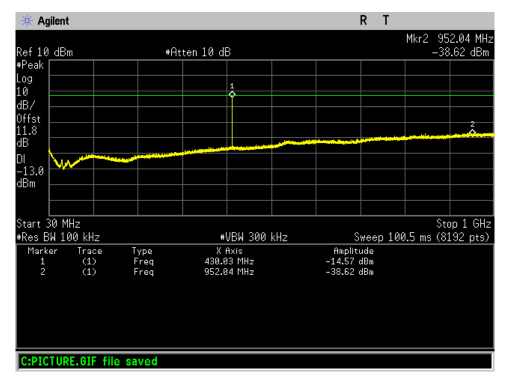
# Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_429.9875 MHz\_C4FM\_p1780014



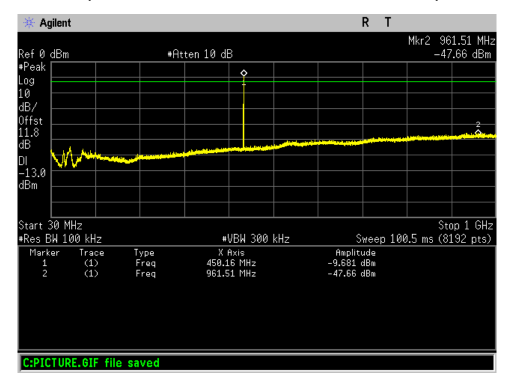
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_429.9875 MHz\_NB\_p1780014



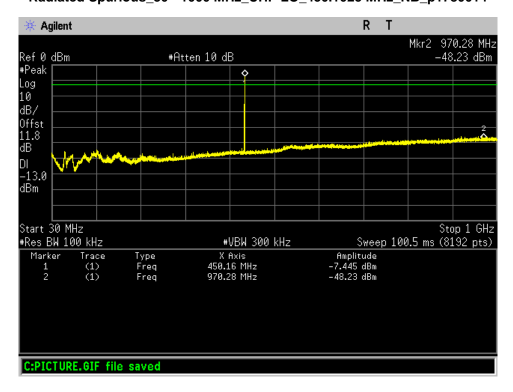
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_429.9875 MHz\_WB\_p1780014



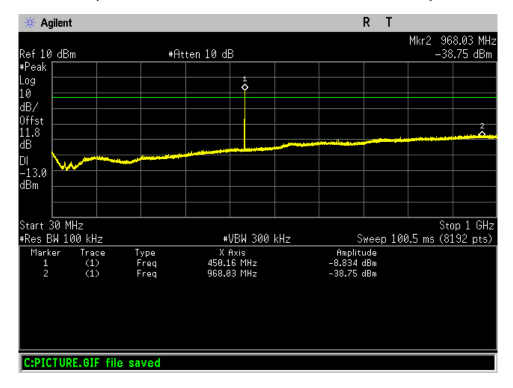
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_450.1025 MHz\_C4FM\_p1780014



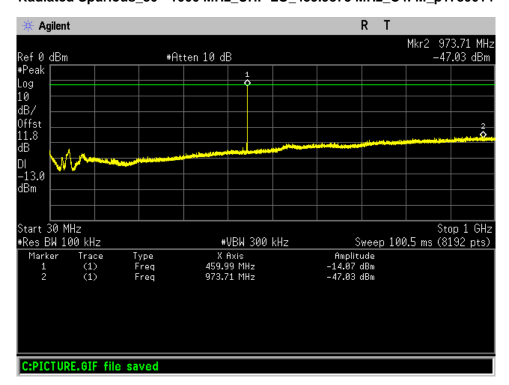
# Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_450.1025 MHz\_NB\_p1780014



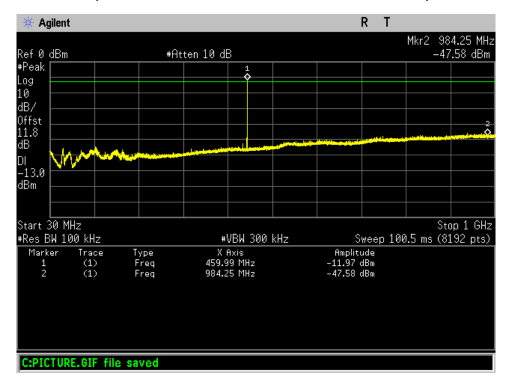
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_450.1025 MHz\_WB\_p1780014



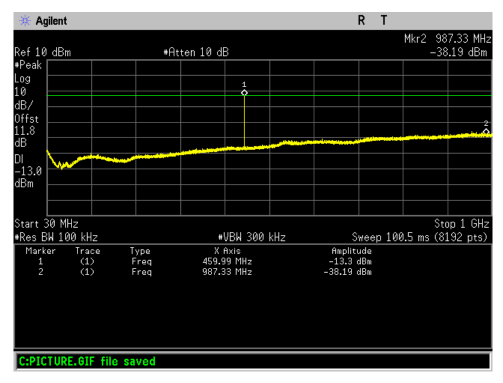
# Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_459.9875 MHz\_C4FM\_p1780014



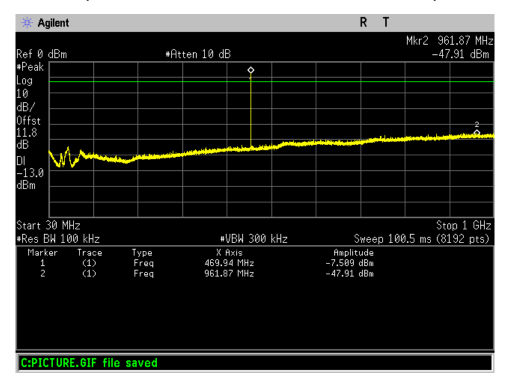
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_459.9875 MHz\_NB\_p1780014



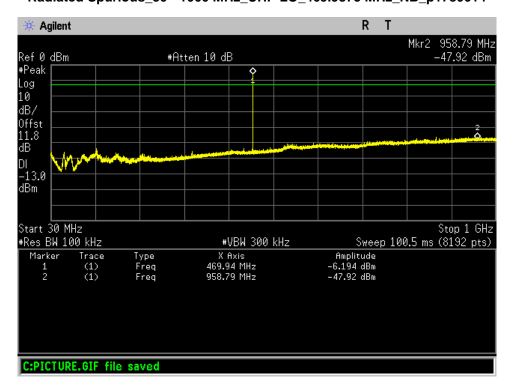
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_459.9875 MHz\_WB\_p1780014



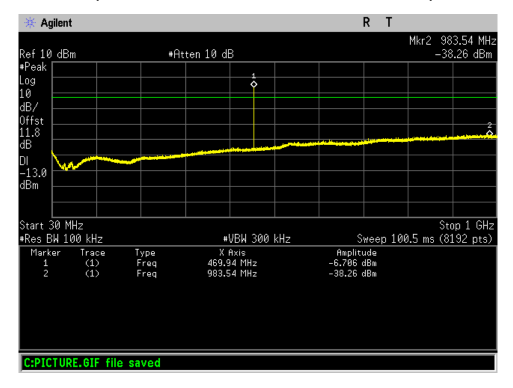
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_469.9875 MHz\_C4FM\_p1780014



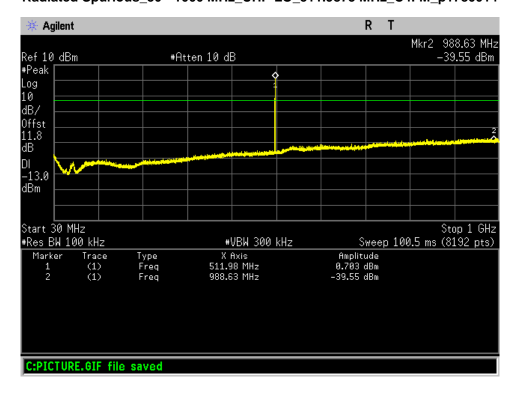
# Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_469.9875 MHz\_NB\_p1780014



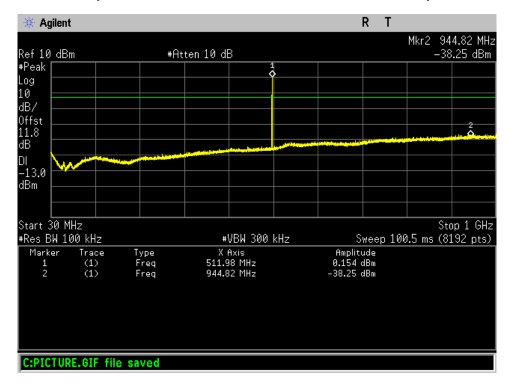
#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_469.9875 MHz\_WB\_p1780014



# Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_511.9875 MHz\_C4FM\_p1780014



#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_511.9875 MHz\_NB\_p1780014



#### Radiated Spurious\_30 - 1000 MHz\_UHF-LO\_511.9875 MHz\_WB\_p1780014

