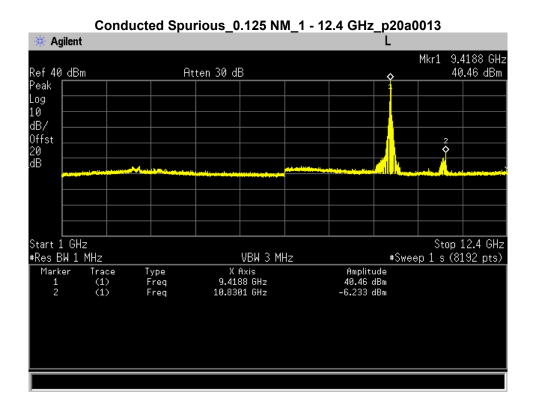


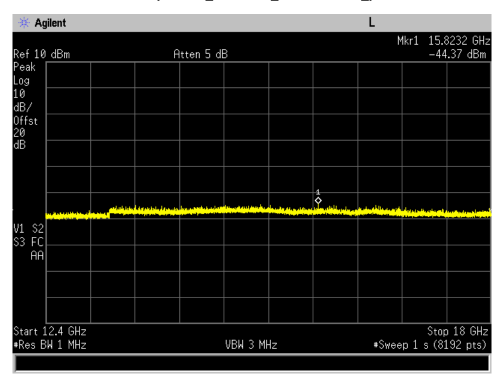
# **Annex B**

# **Conducted Spurious**



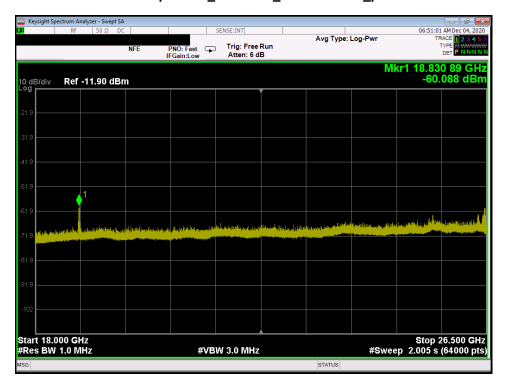


#### Conducted Spurious\_0.125 NM\_12.4 - 18 GHz\_p20a0013

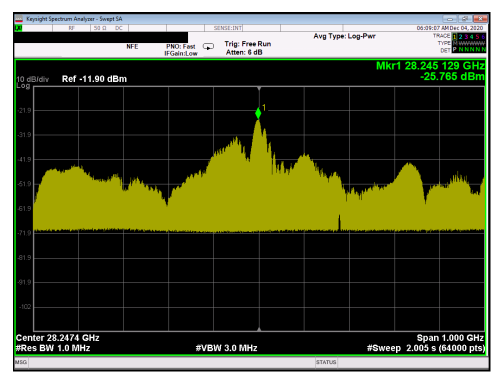




#### Conducted Spurious\_0.125 NM\_18 - 26.5 GHz\_p20a0013

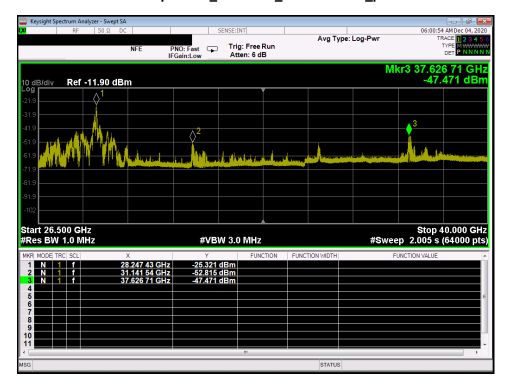


# Conducted Spurious\_0.125 NM\_26.5 - 40 GHz\_3rd Harmonic\_p20a0013

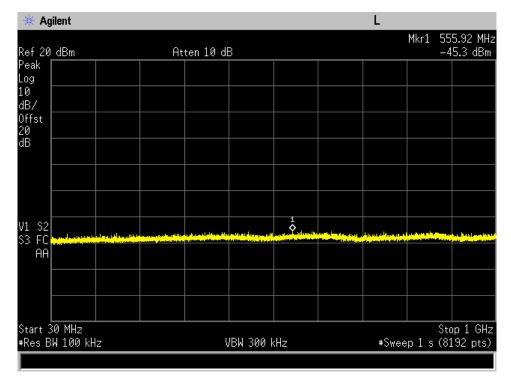




#### Conducted Spurious\_0.125 NM\_26.5 - 40 GHz\_p20a0013

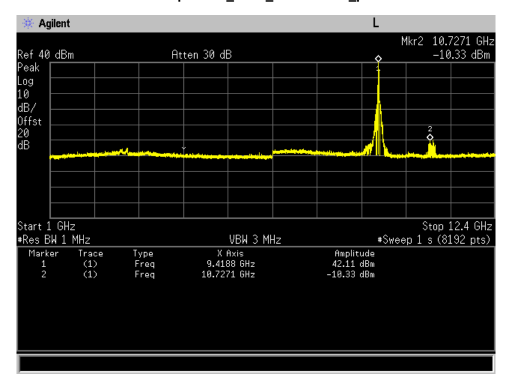


#### Conducted Spurious\_0.125 NM\_30 - 1000 MHz\_p20a0013

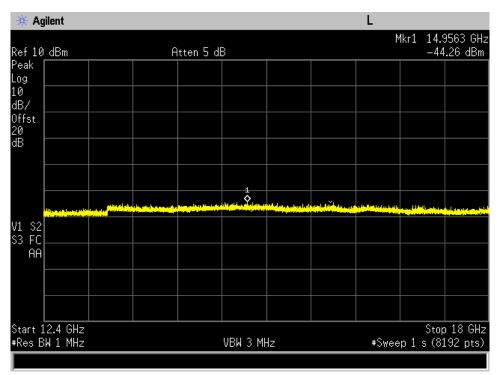




# Conducted Spurious\_3 NM\_1 - 12.4 GHz\_p20a0013

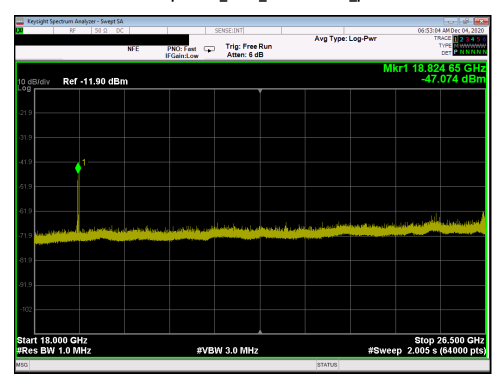


#### Conducted Spurious\_3 NM\_12.4 - 18 GHz\_p20a0013

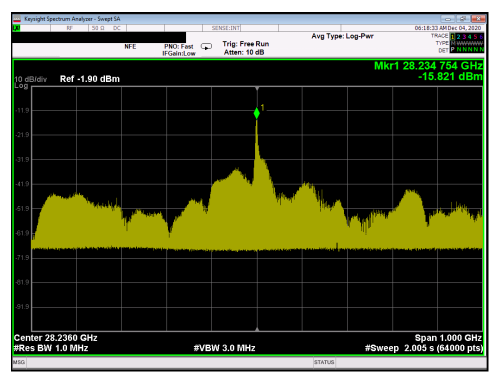




#### Conducted Spurious\_3 NM\_18 - 26.5 GHz\_p20a0013

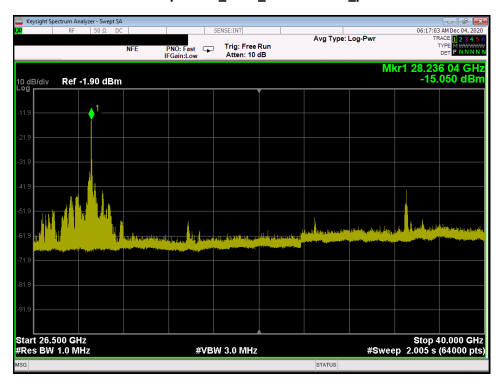


#### Conducted Spurious\_3 NM\_26.5 - 40 GHz\_3rd Harmonic\_p20a0013

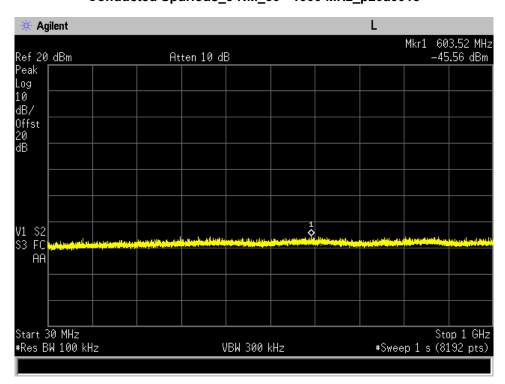




# Conducted Spurious\_3 NM\_26.5 - 40 GHz\_p20a0013

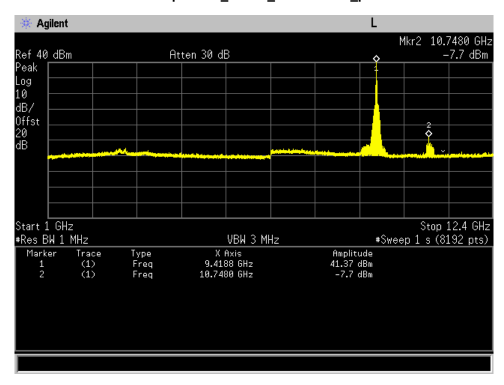


# Conducted Spurious\_3 NM\_30 - 1000 MHz\_p20a0013

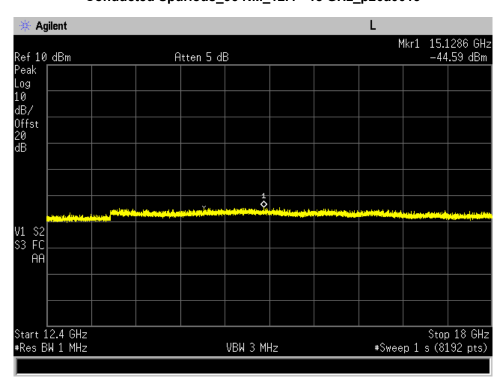




# Conducted Spurious\_36 NM\_1 - 12.4 GHz\_p20a0013

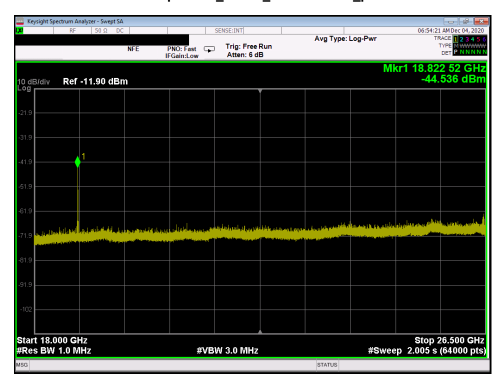


# Conducted Spurious\_36 NM\_12.4 - 18 GHz\_p20a0013

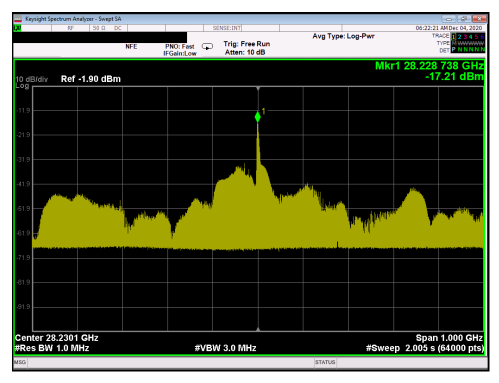




# Conducted Spurious\_36 NM\_18 - 26.5 GHz\_p20a0013

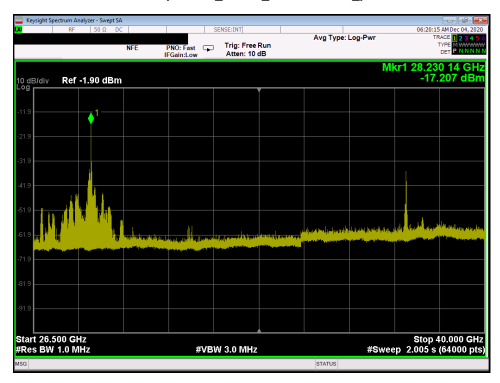


# Conducted Spurious\_36 NM\_26.5 - 40 GHz\_3rd Harmonic\_p20a0013





# Conducted Spurious\_36 NM\_26.5 - 40 GHz\_p20a0013



# Conducted Spurious\_36 NM\_30 - 1000 MHz\_p20a0013

