

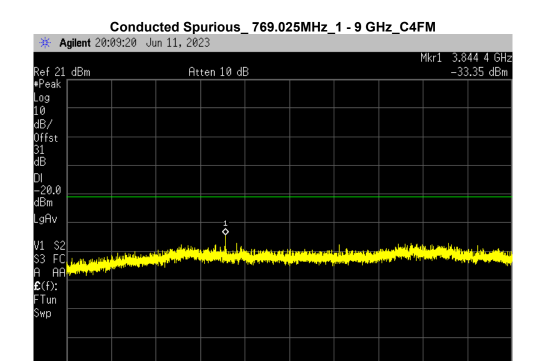
# Annex A Conducted Spurious Emission

Note: Any emission over the limit in the graphs in this Annex, are the fundamental transmit frequencies and are exempt from the limit. These signals are identified with markers and should be ignored.



Stop 9.000 GHz

Sweep 13.33 ms (8000 pts)

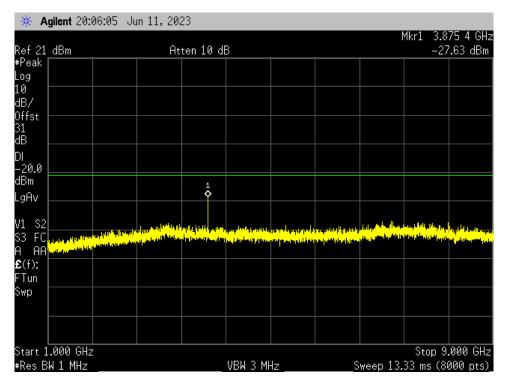


### Conducted Spurious\_ 774.975 MHz\_1 - 9 GHz\_C4FM

VBW 3 MHz

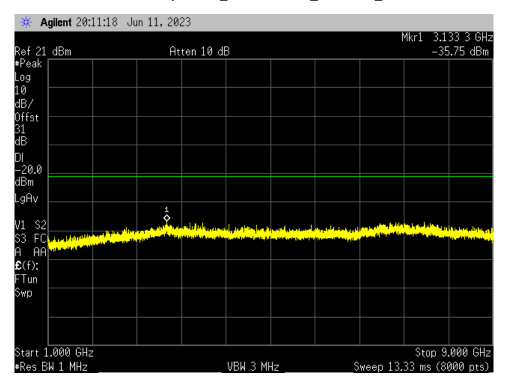
Start 1.000 GHz

#Res BW 1 MHz

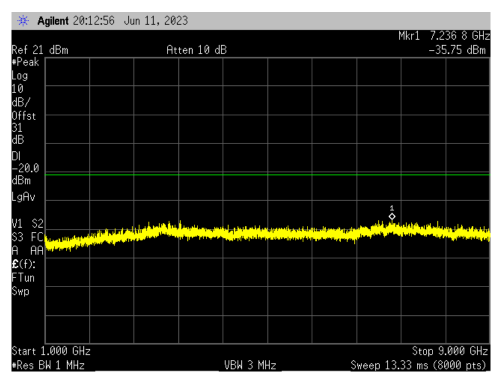




Conducted Spurious\_851.025 MHz\_1 - 9 GHz\_C4FM

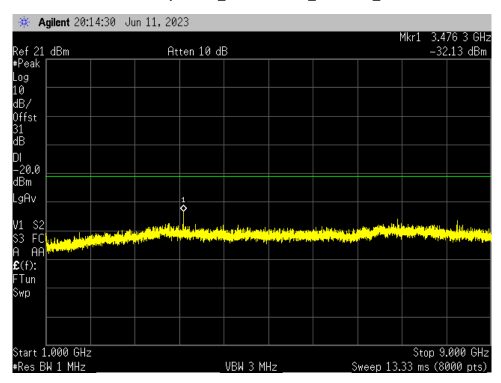


Conducted Spurious\_859.975 MHz\_1 - 9 GHz\_C4FM

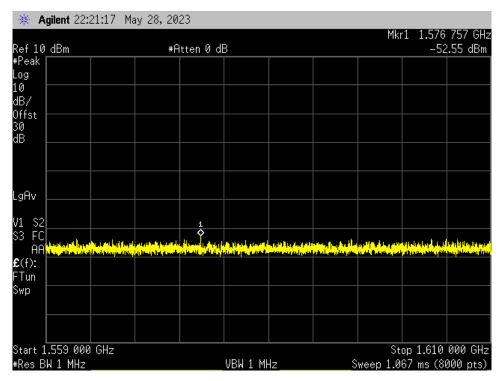




# Conducted Spurious\_868.975 MHz\_1 - 9 GHz\_C4FM

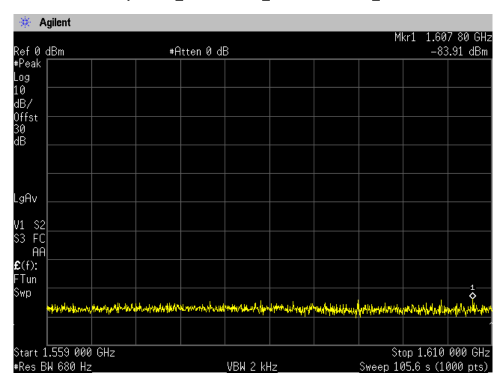


# Conducted Spurious\_769.025 MHz\_1559 - 1610 MHz\_ RBW 1 MHz

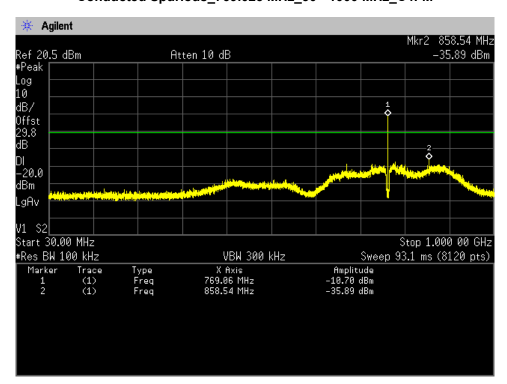




### Conducted Spurious\_769.025 MHz\_1559 - 1610 MHz\_ RBW 700 Hz

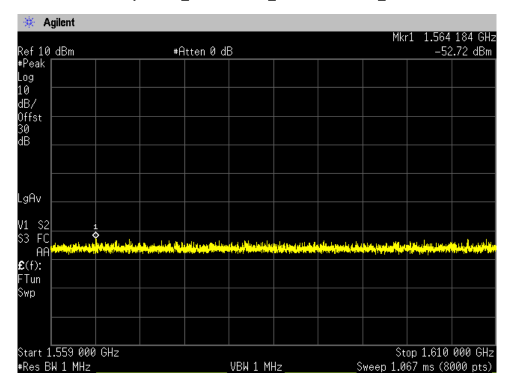


# Conducted Spurious\_769.025 MHz\_30 - 1000 MHz\_C4FM

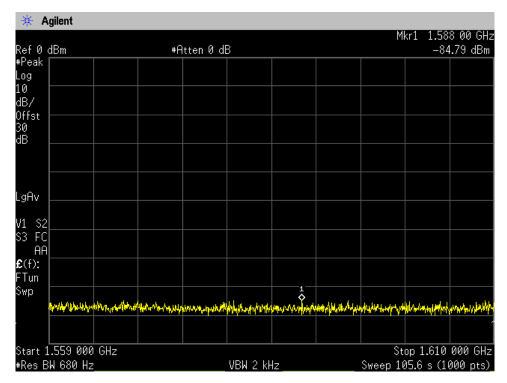




### Conducted Spurious\_774.975 MHz\_1559 - 1610 MHz\_ RBW 1 MHz

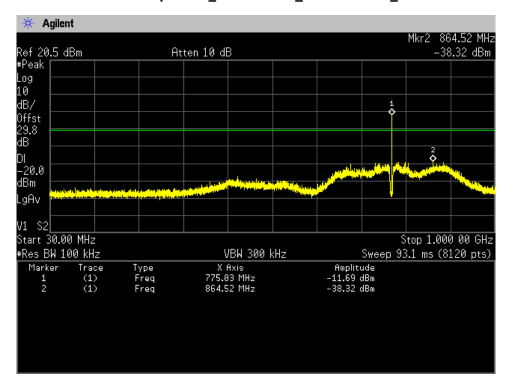


# Conducted Spurious\_774.975 MHz\_1559 - 1610 MHz\_ RBW 700 Hz

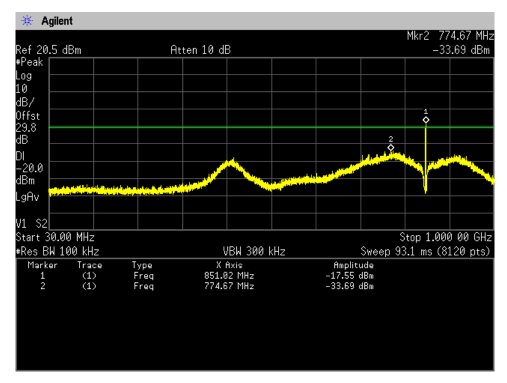




#### Conducted Spurious\_774.975 MHz\_30 - 1000 MHz\_C4FM

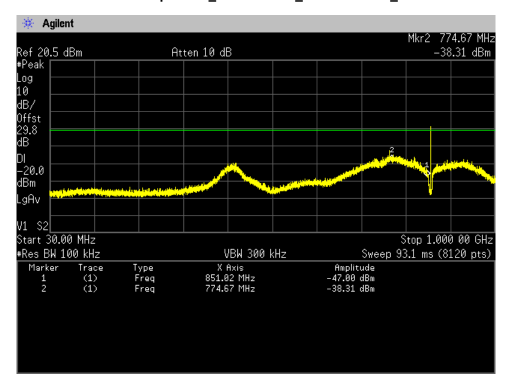


### Conducted Spurious\_851.025 MHz\_30 - 1000 MHz\_C4FM





#### Conducted Spurious\_859.975 MHz\_30 - 1000 MHz\_C4FM



# Conducted Spurious\_868.975 MHz\_30 - 1000 MHz\_C4FM

