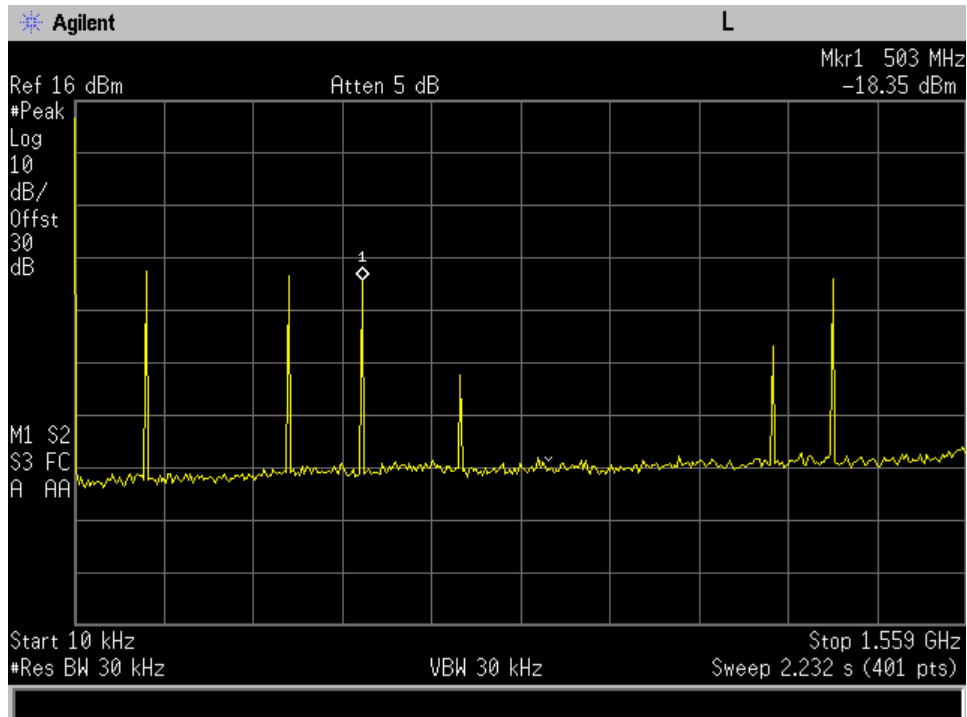


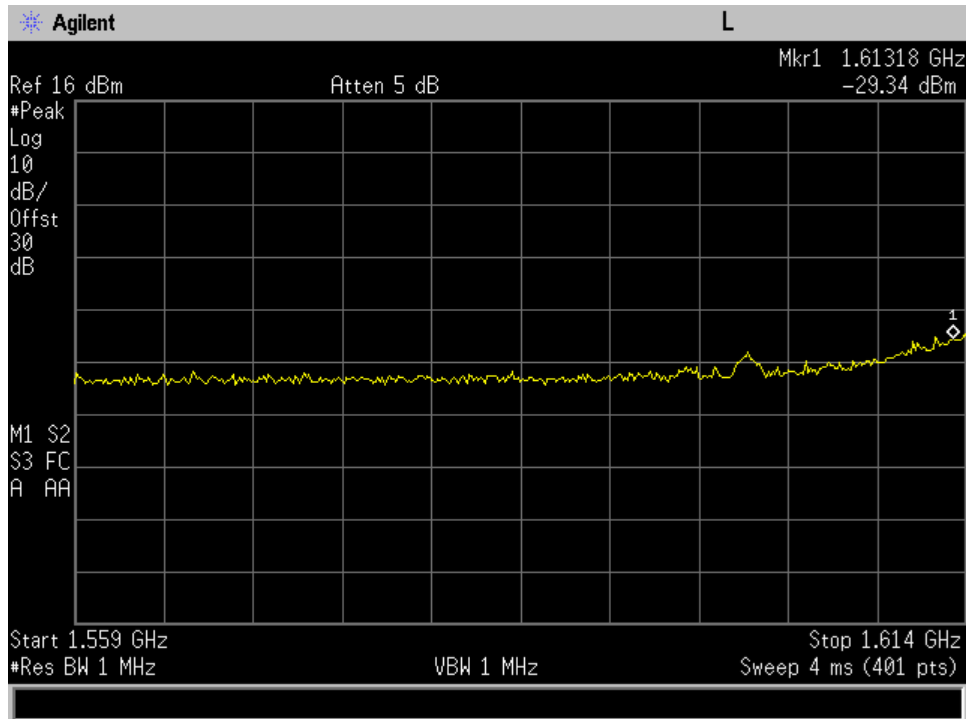
# **Annex B**

## **Conducted Spurious Emissions**

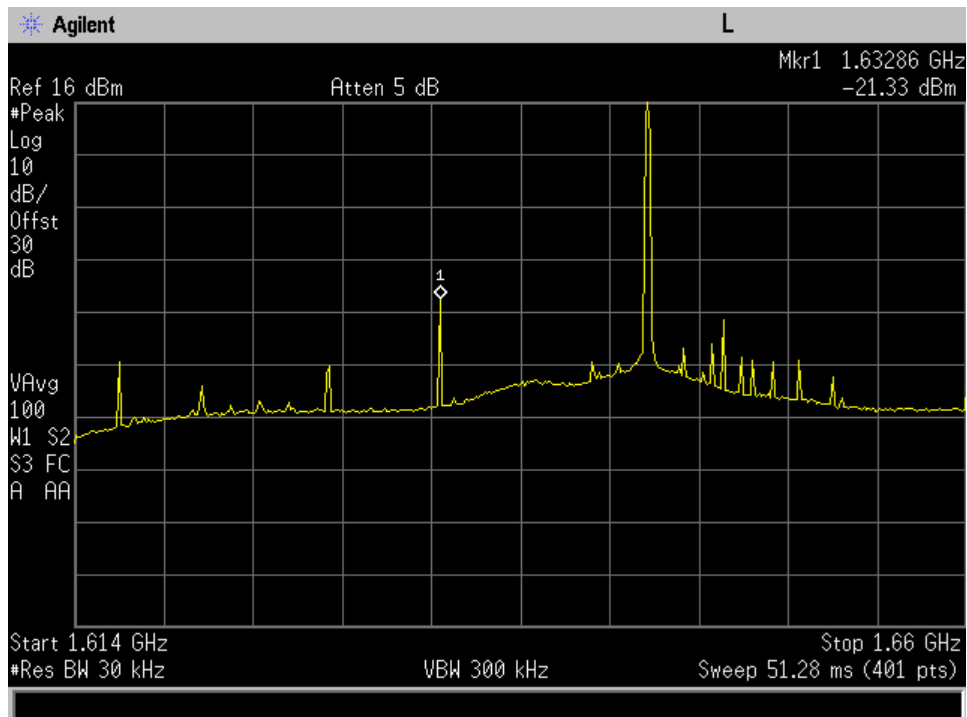
Mid ch acars C 10kHz-1559MHz



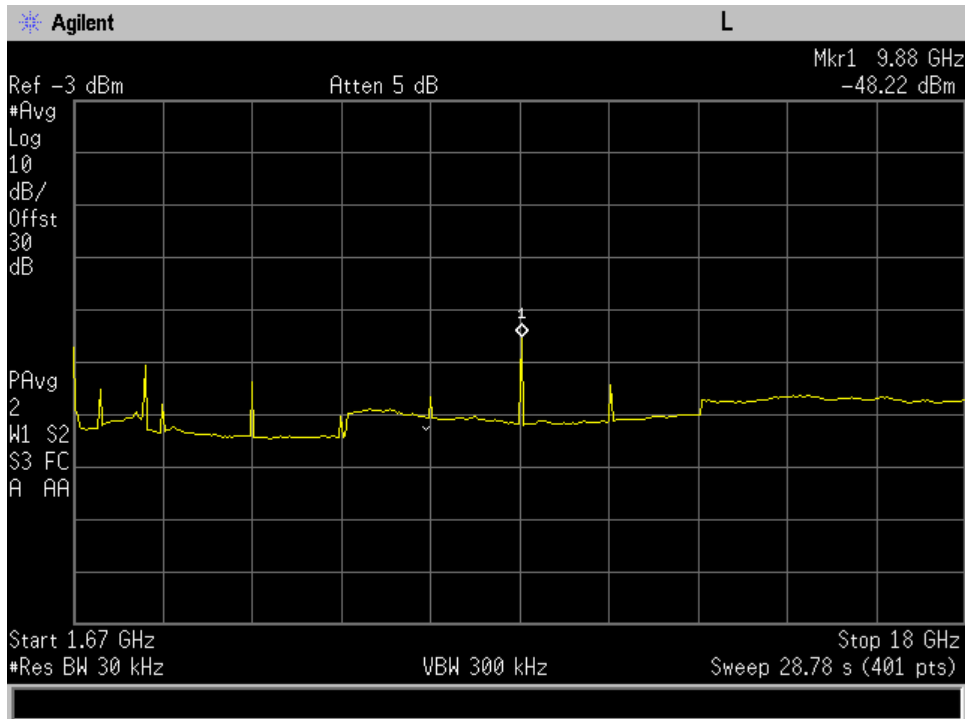
Mid ch acars C 1559-1614MHz



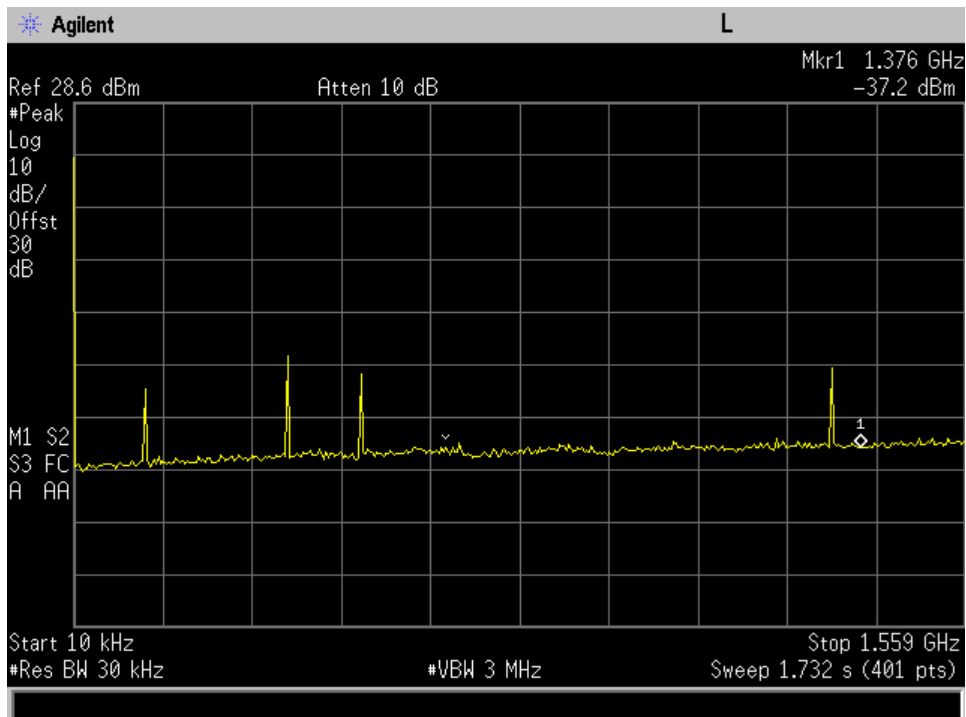
**Mid ch acars C 1614-1660MHz**



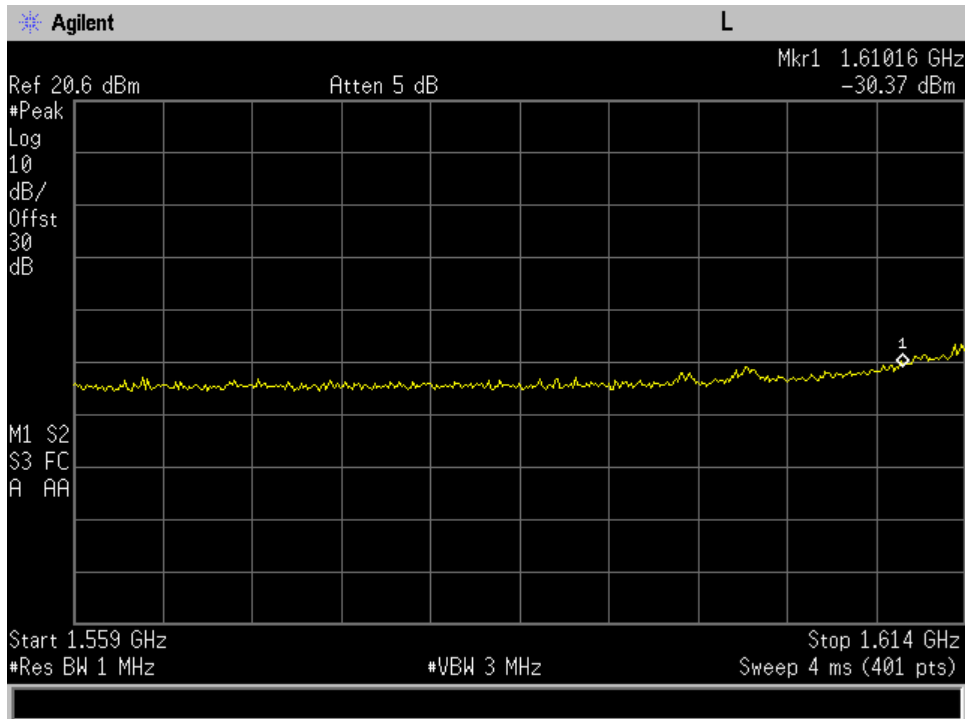
**Mid ch acars C 1670-18000MHz**



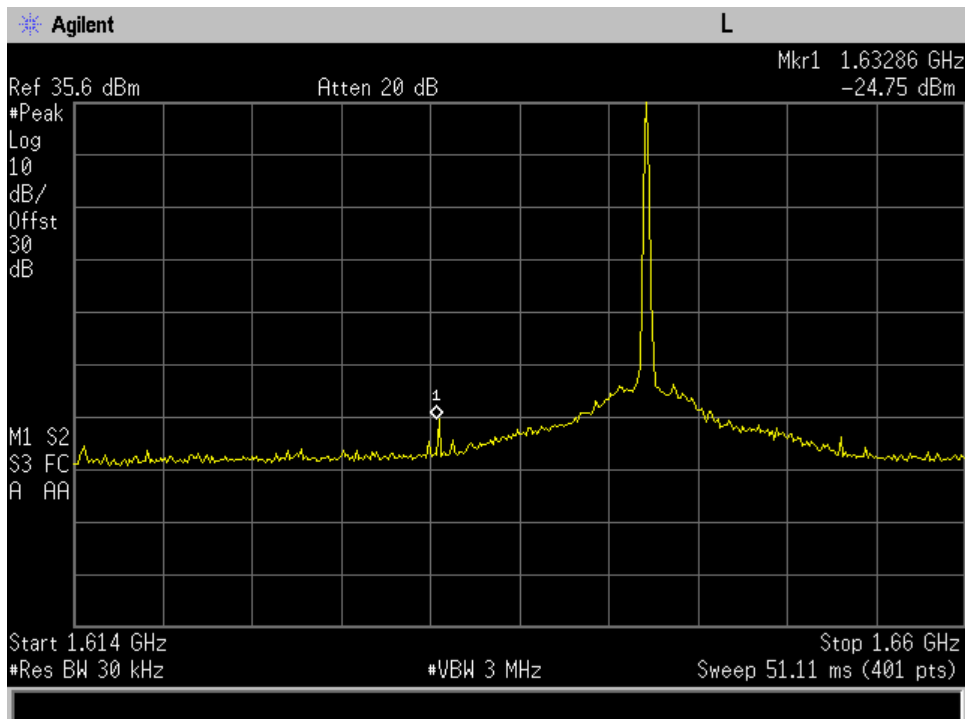
Mid ch RT05Q 10kHz-1559MHz



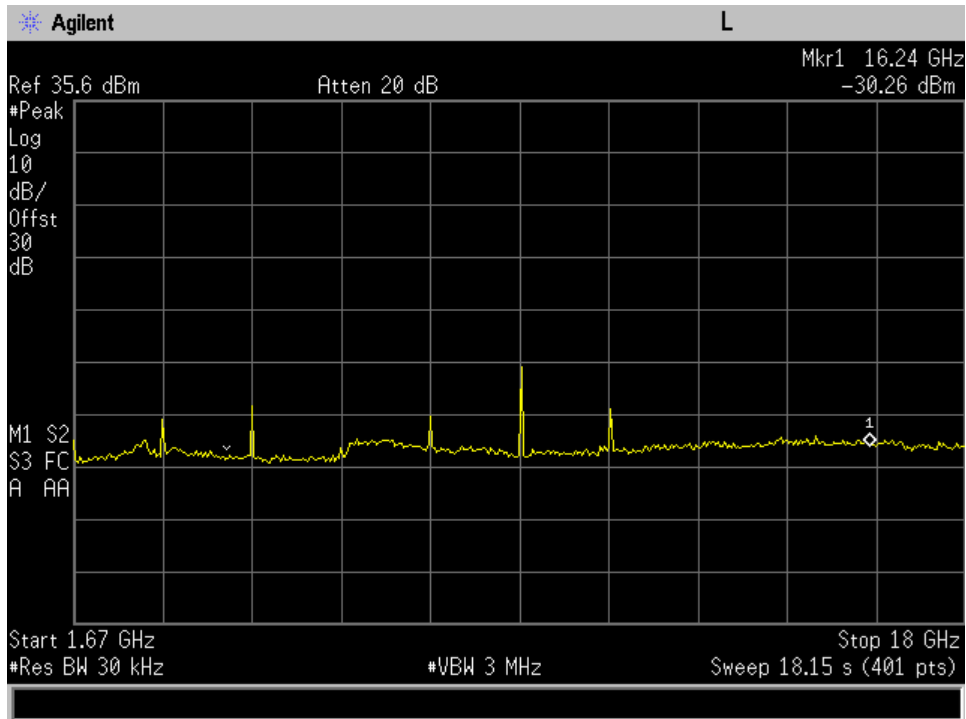
Mid ch RT05Q 1559-1614MHz



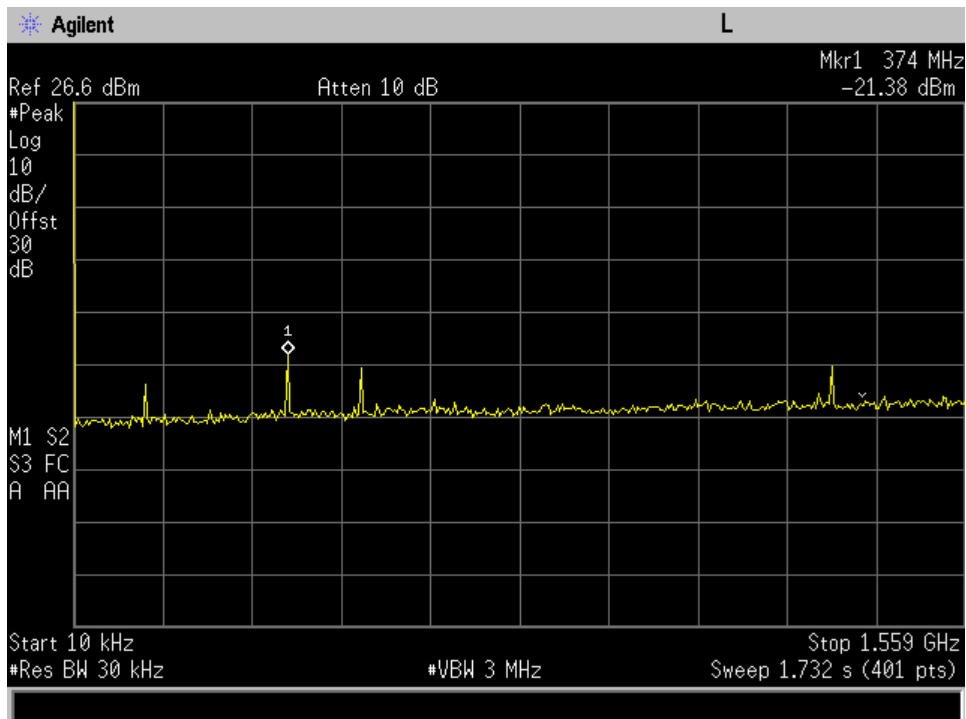
Mid ch RT05Q 1614-1660MHz



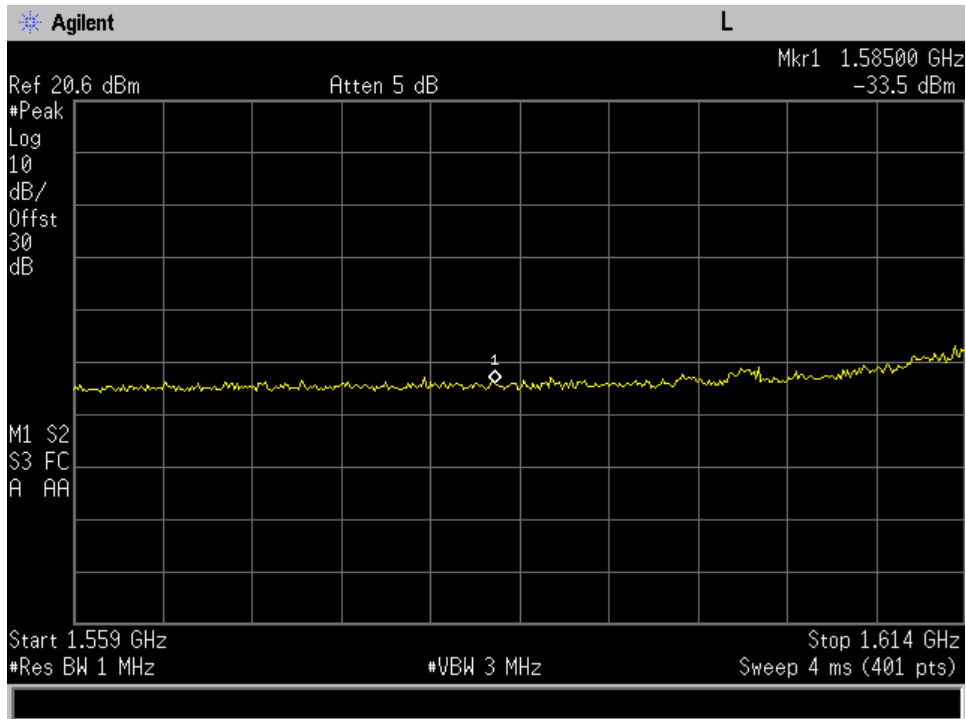
Mid ch RT05Q 1670-18000MHz



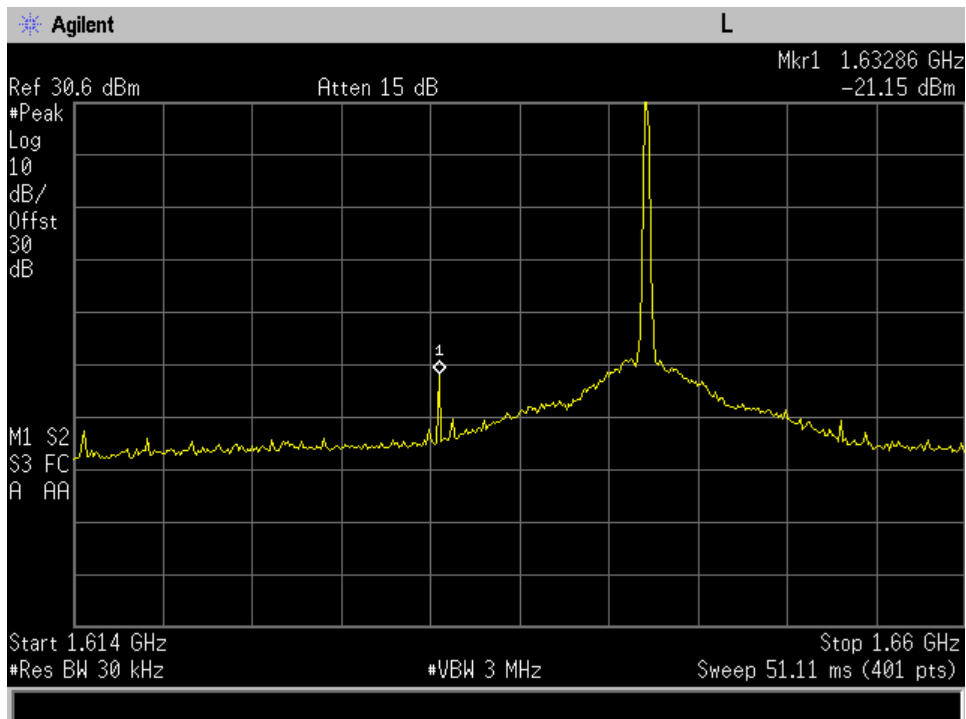
Mid ch RT1Q 10kHz-1559MHz



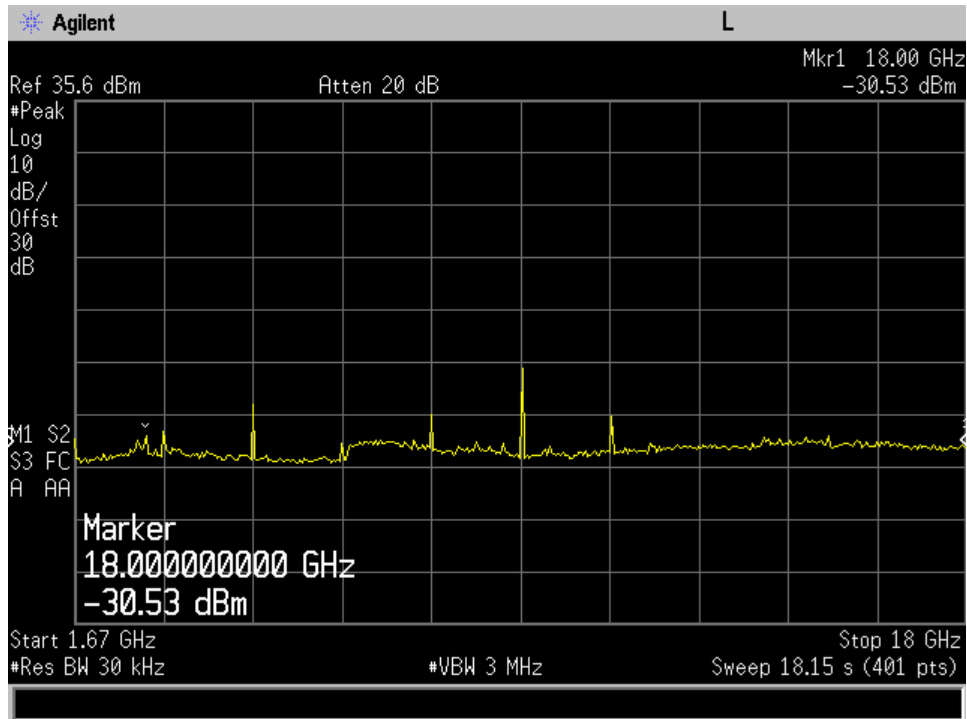
Mid ch RT1Q 1559-1614MHz



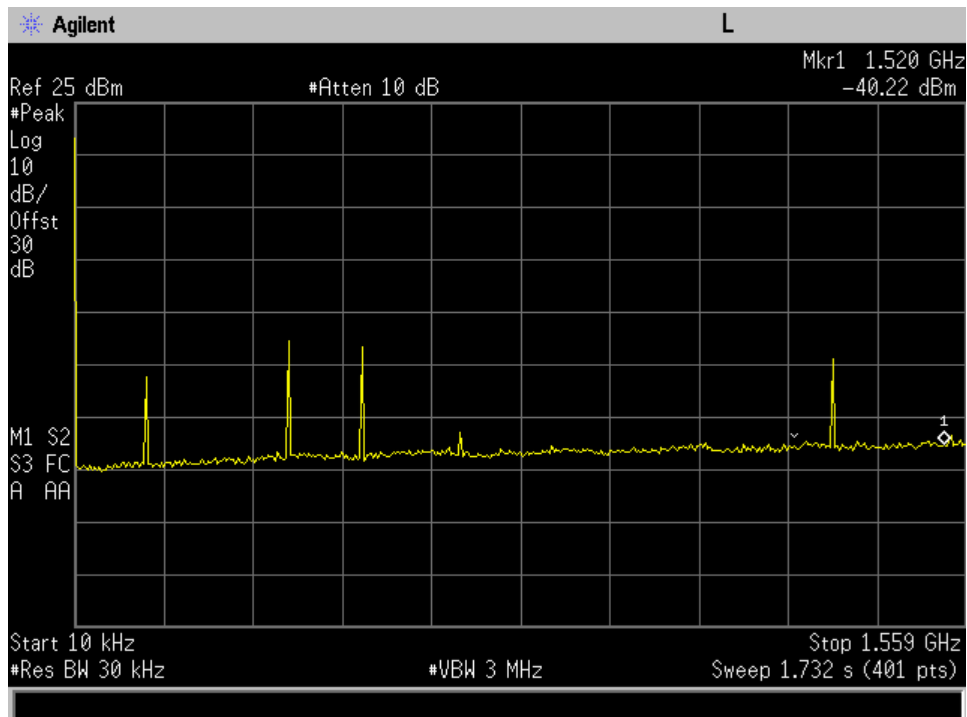
Mid ch RT1Q 1614-1660MHz



Mid ch RT1Q 1670-18000MHz

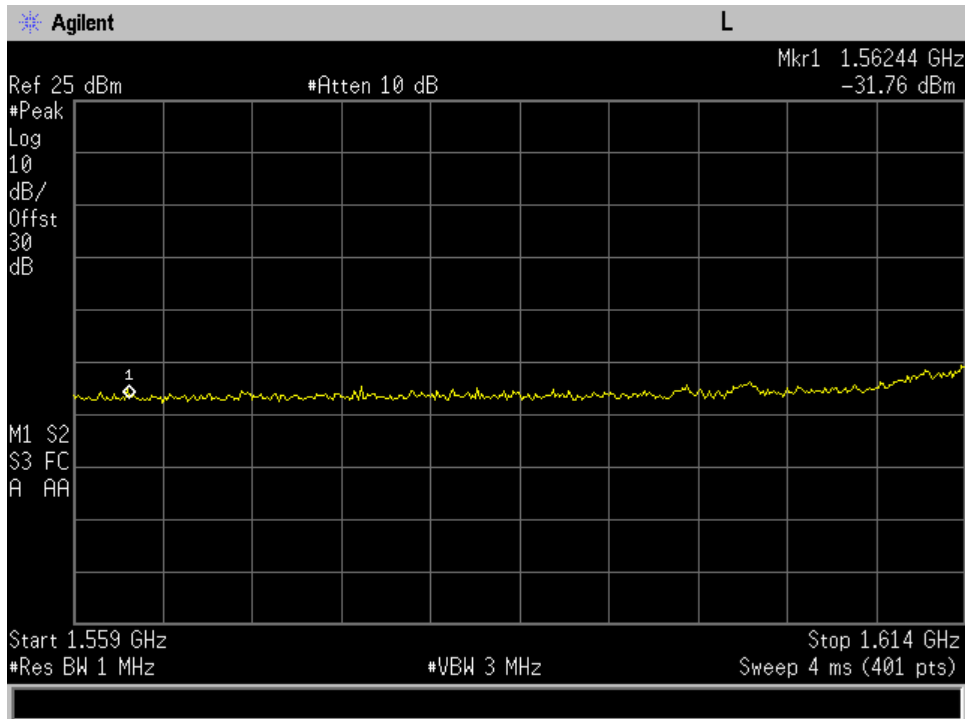


Mid ch RT1X 10kHz-1559MHz

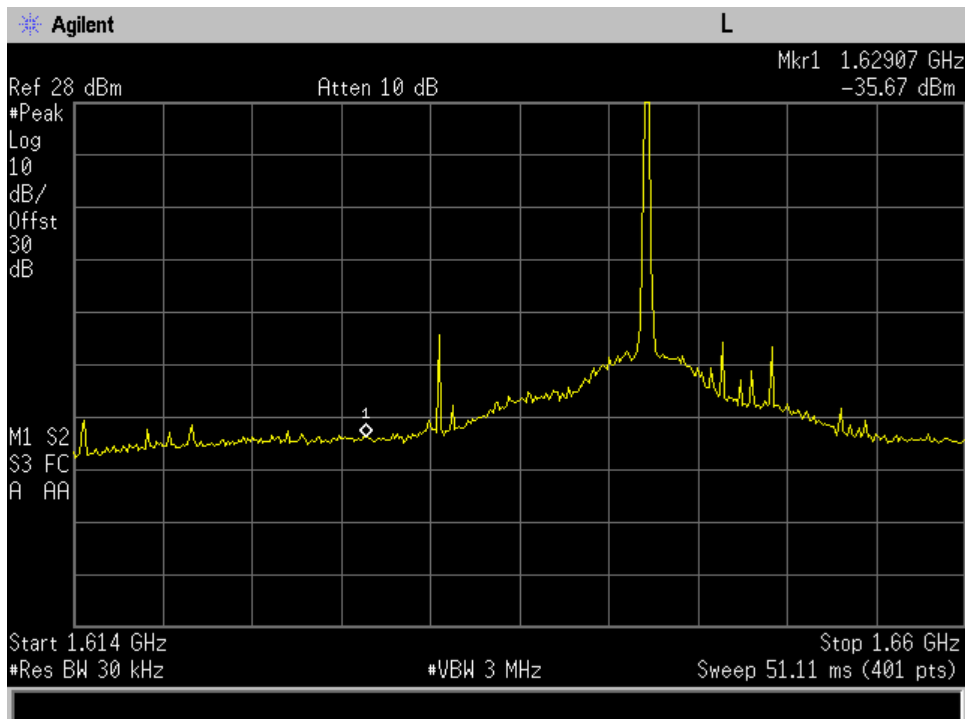


Mid ch RT1X 1559-1614MHz

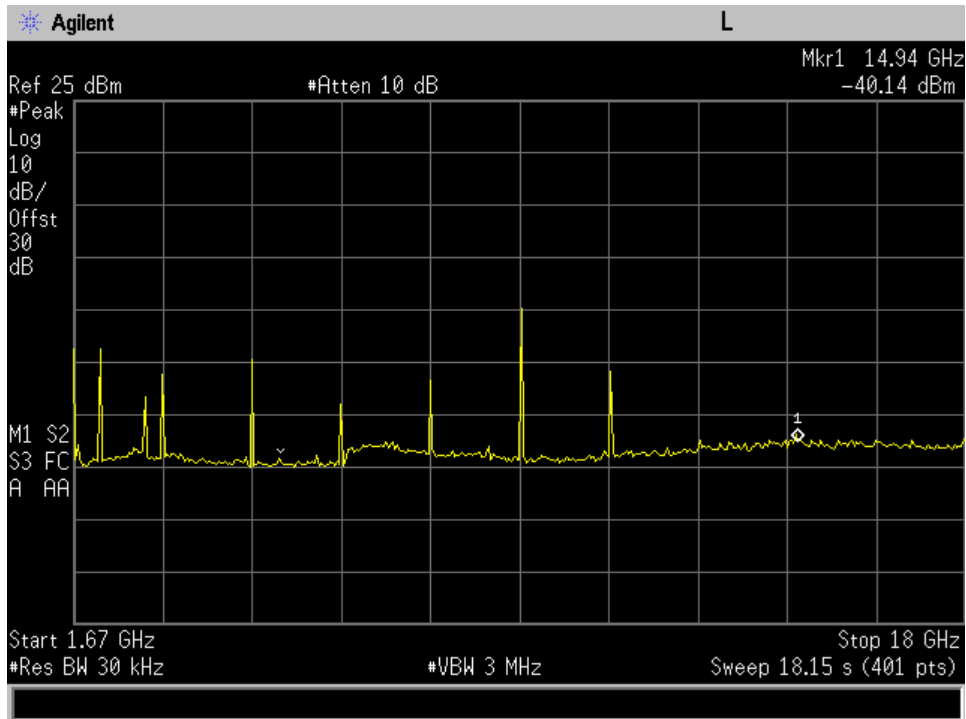




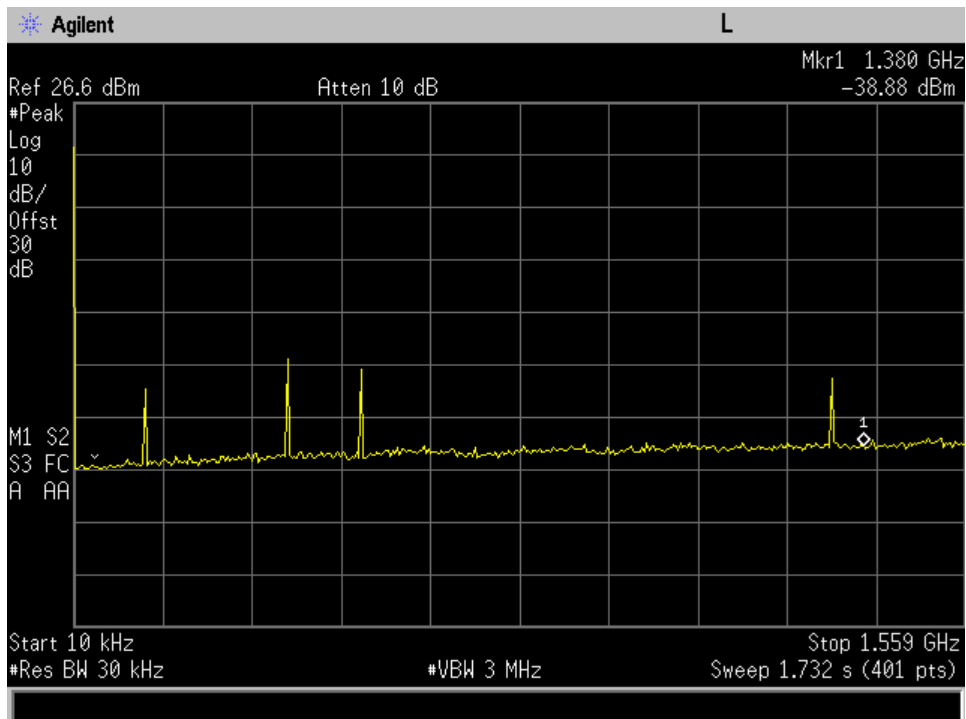
Mid ch RT1X 1614-1660MHz



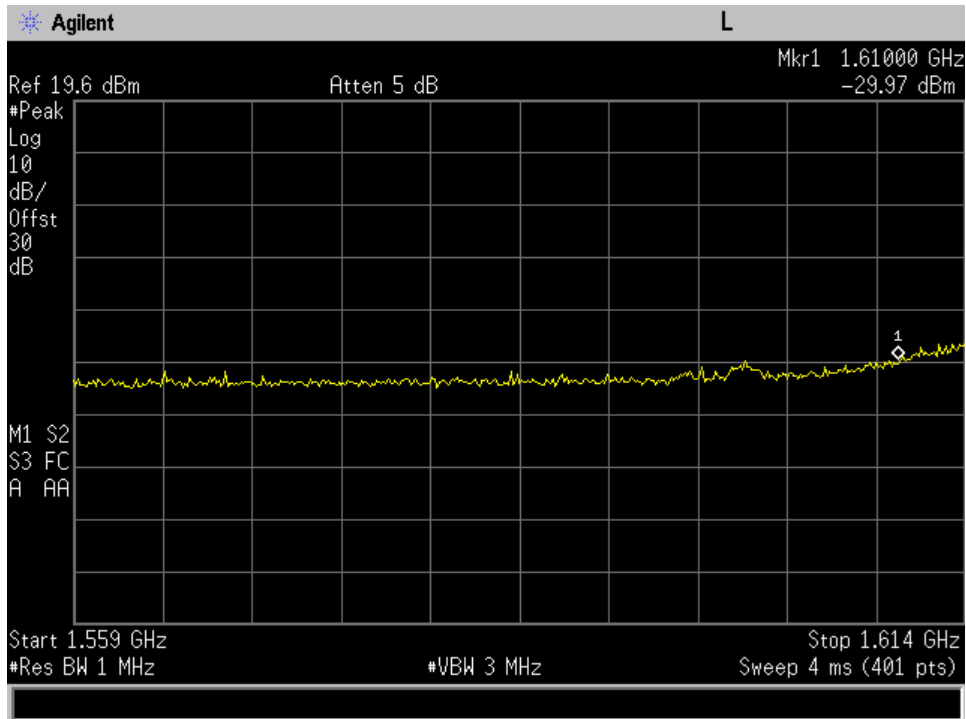
Mid ch RT1X 1670-18000MHz



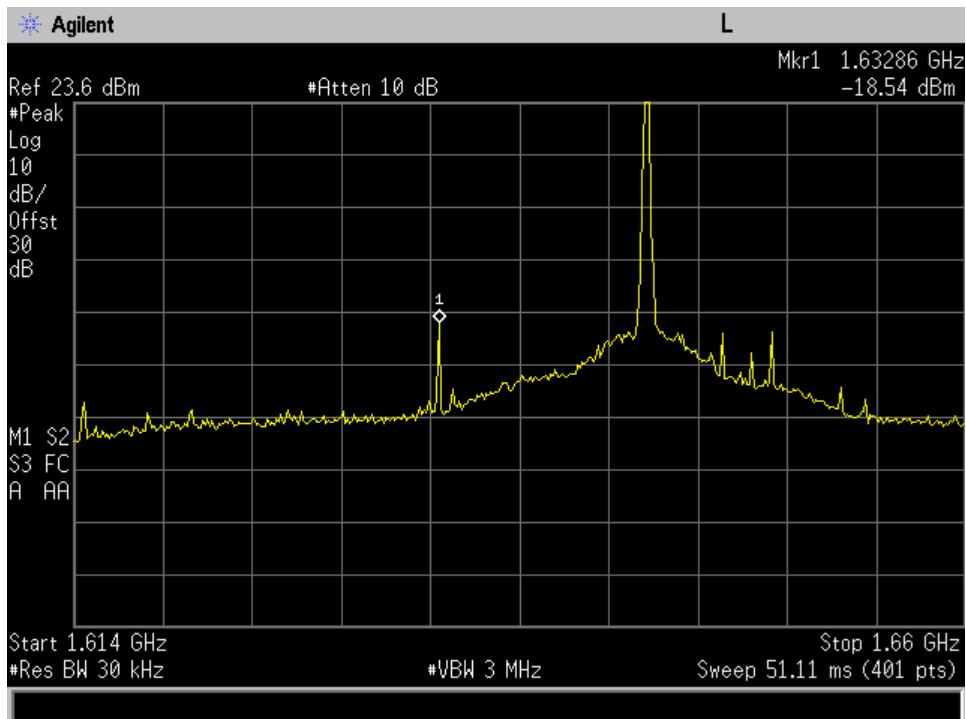
Mid ch RT2Q 10kHz-1559MHz



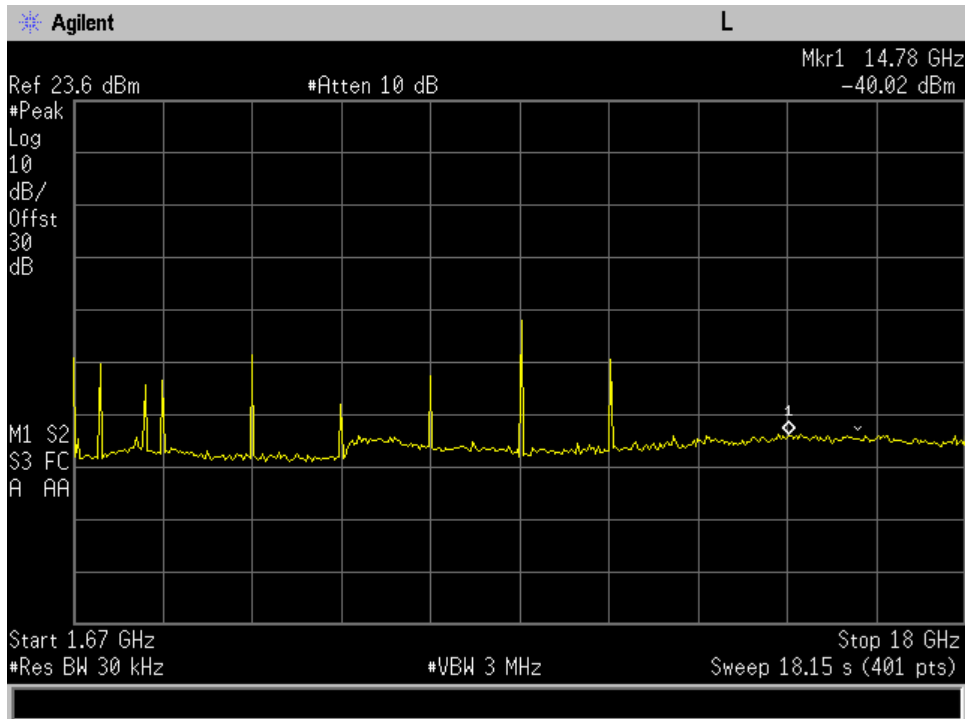
Mid ch RT2Q 1559-1614MHz



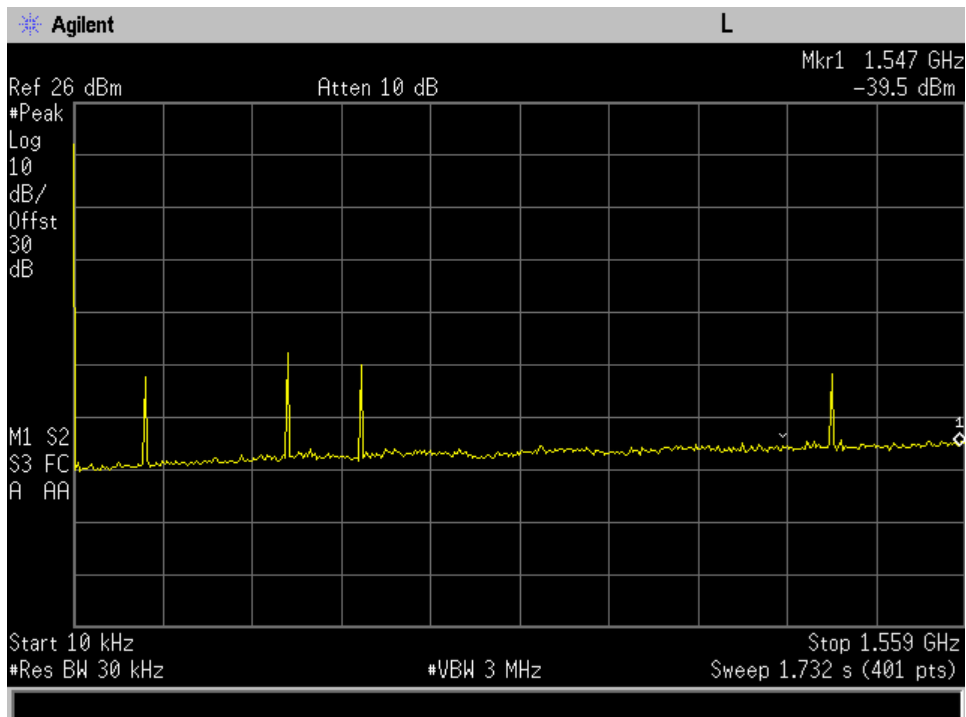
Mid ch RT2Q 1614-1660MHz



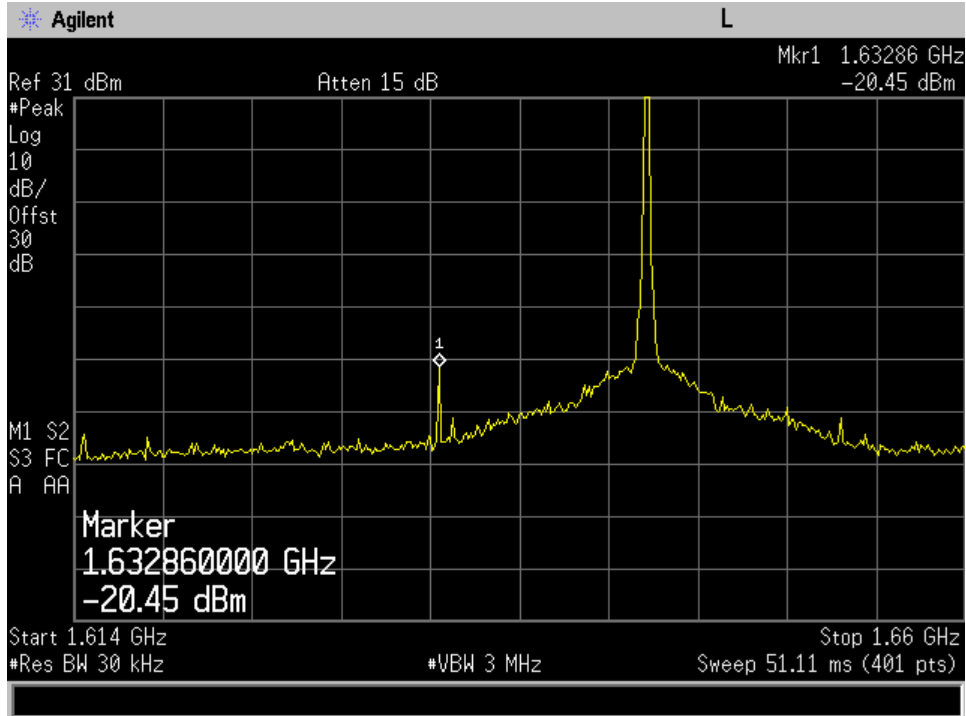
Mid ch RT2Q 1670-18000MHz



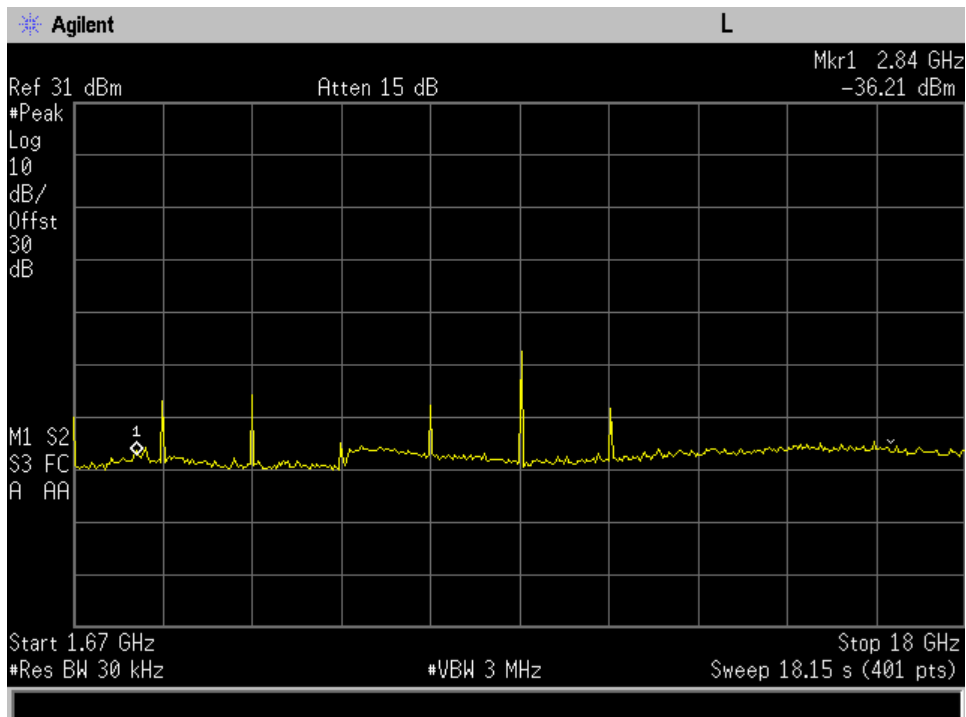
Mid ch RT2X 10kHz-1559MHz



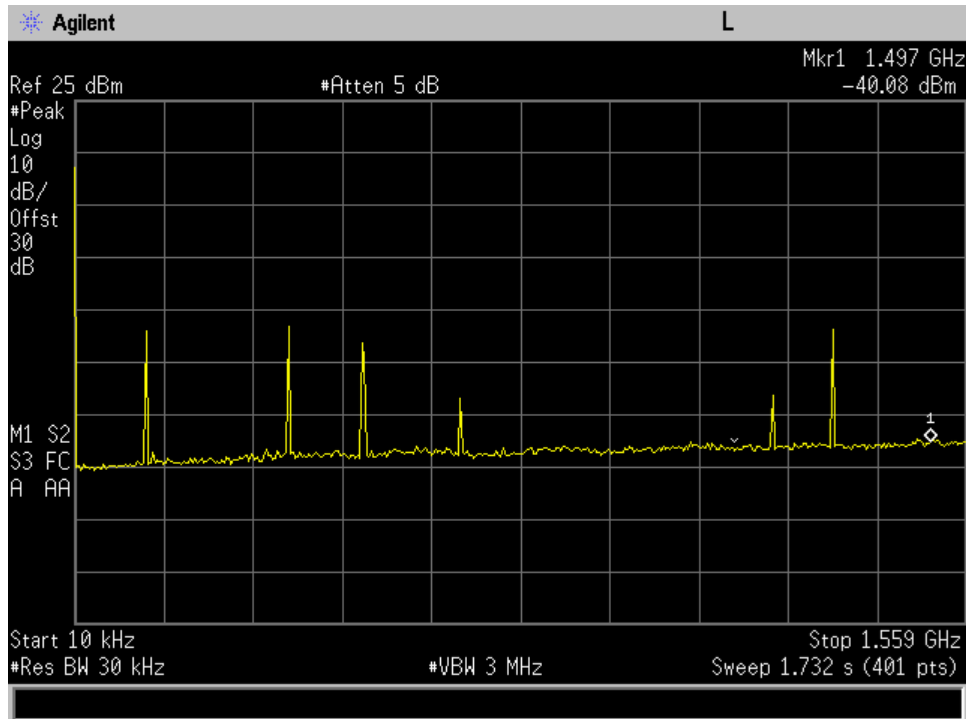
Mid ch RT2X 1614-1660MHz



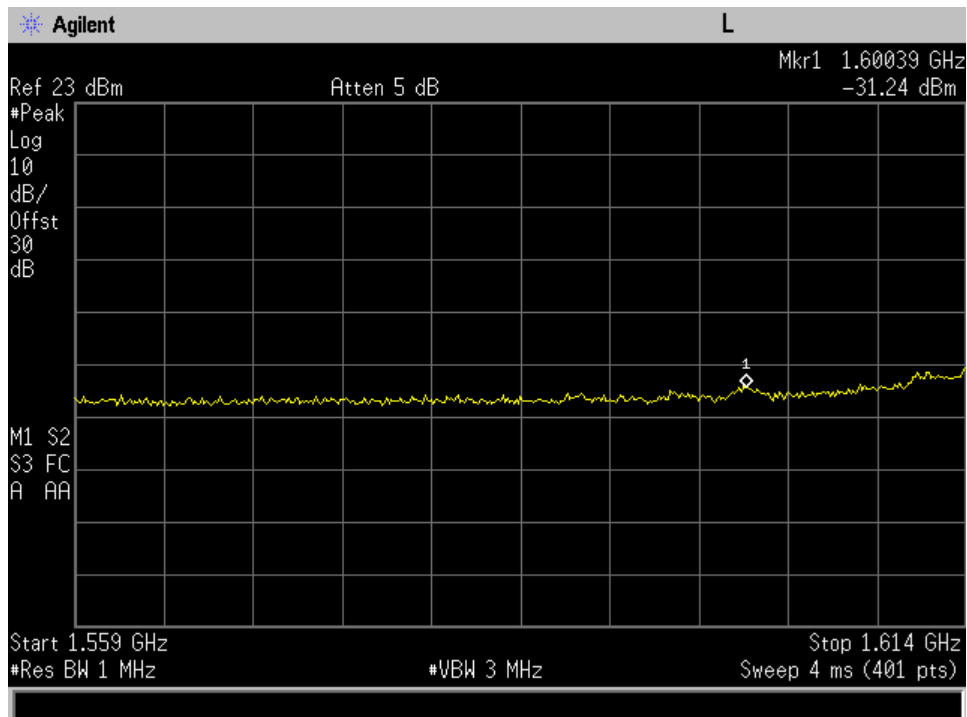
Mid ch RT2X 1670-18000MHz



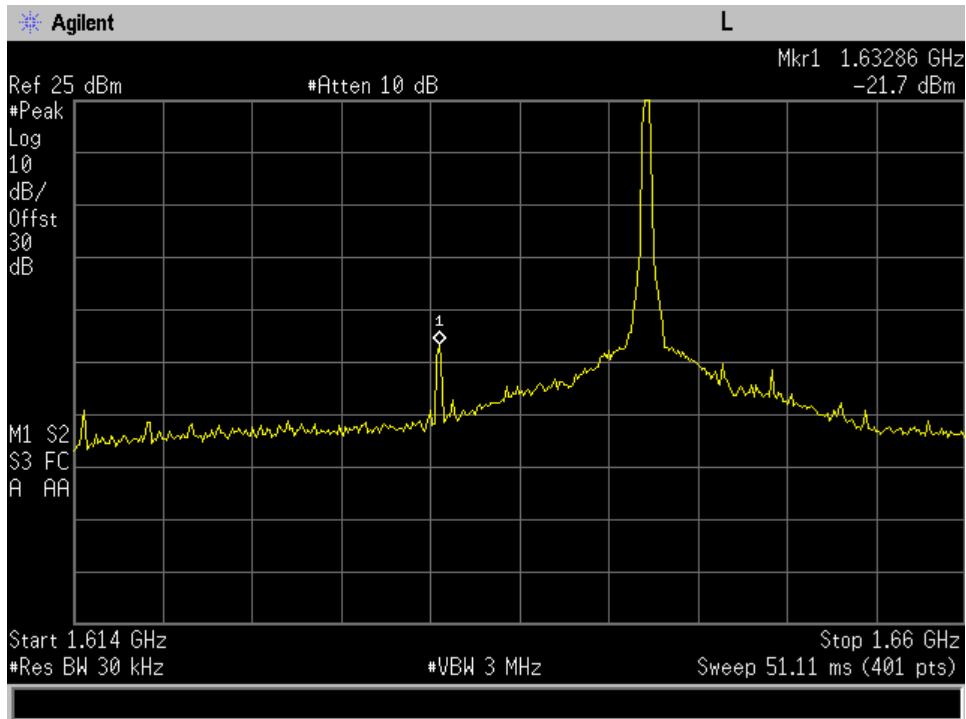
Mid ch RT45Q 10kHz-1559MHz



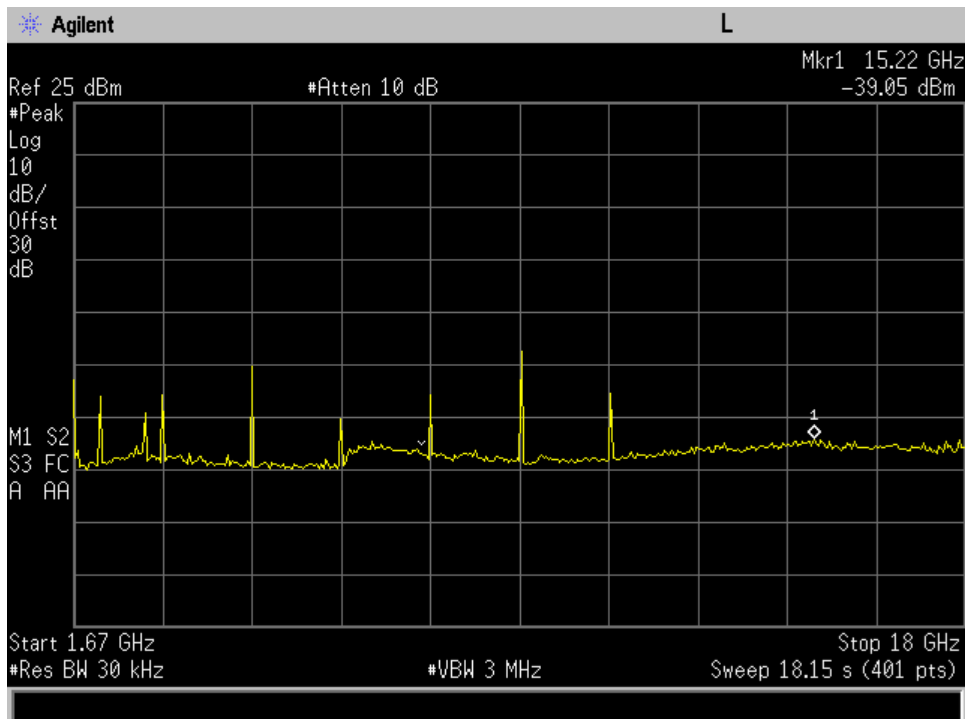
Mid ch RT45Q 1559-1614MHz



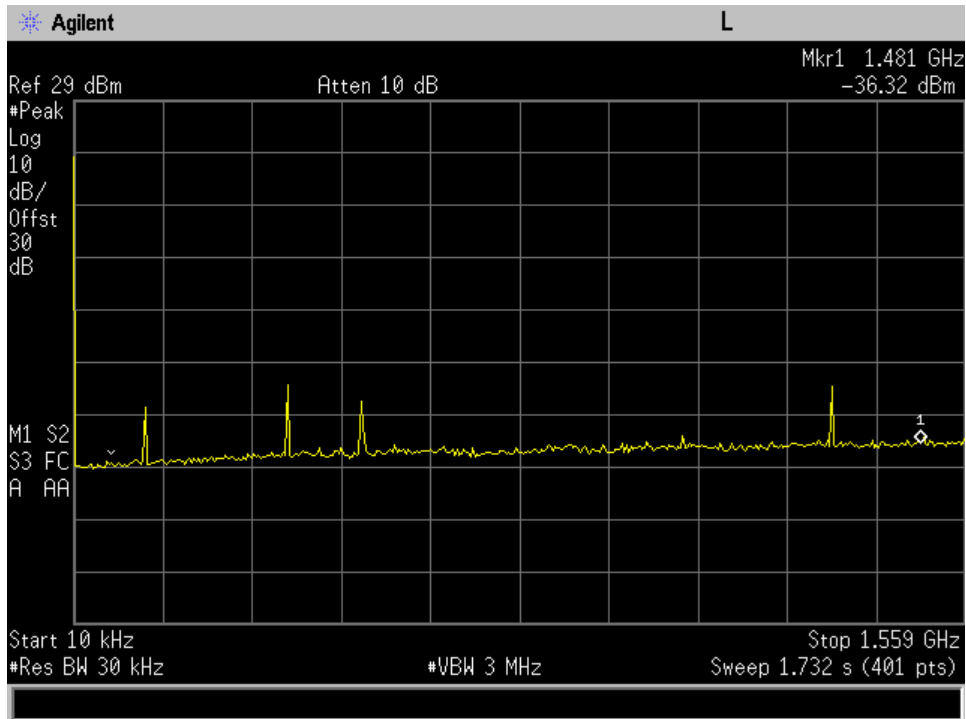
Mid ch RT45Q 1614-1660MHz



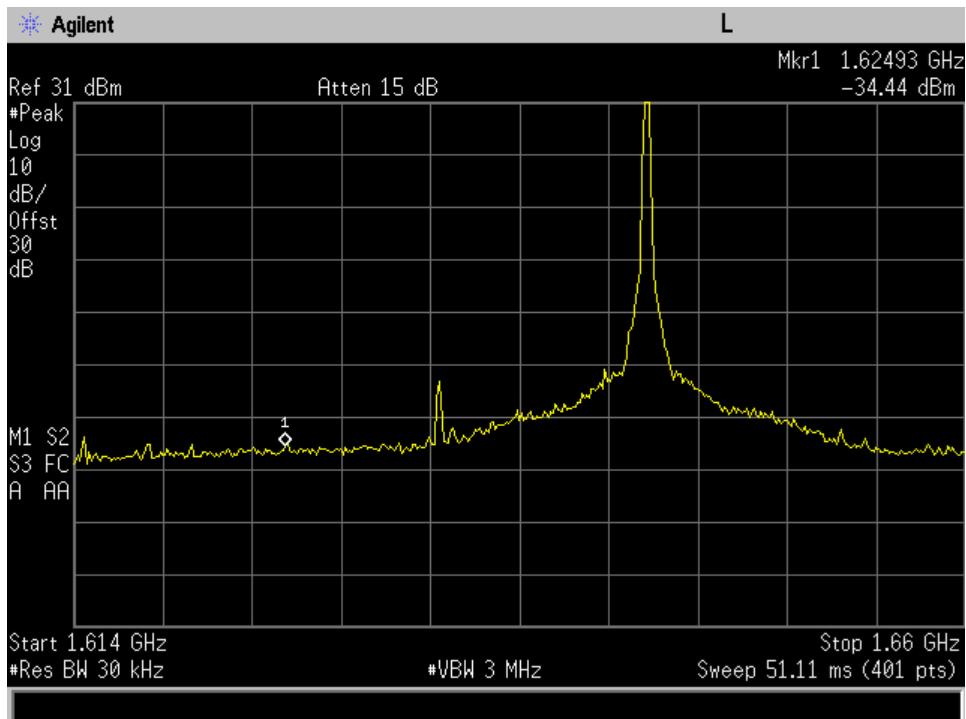
Mid ch RT45Q 1670-18000MHz



Mid ch RT45X 10kHz-1559MHz

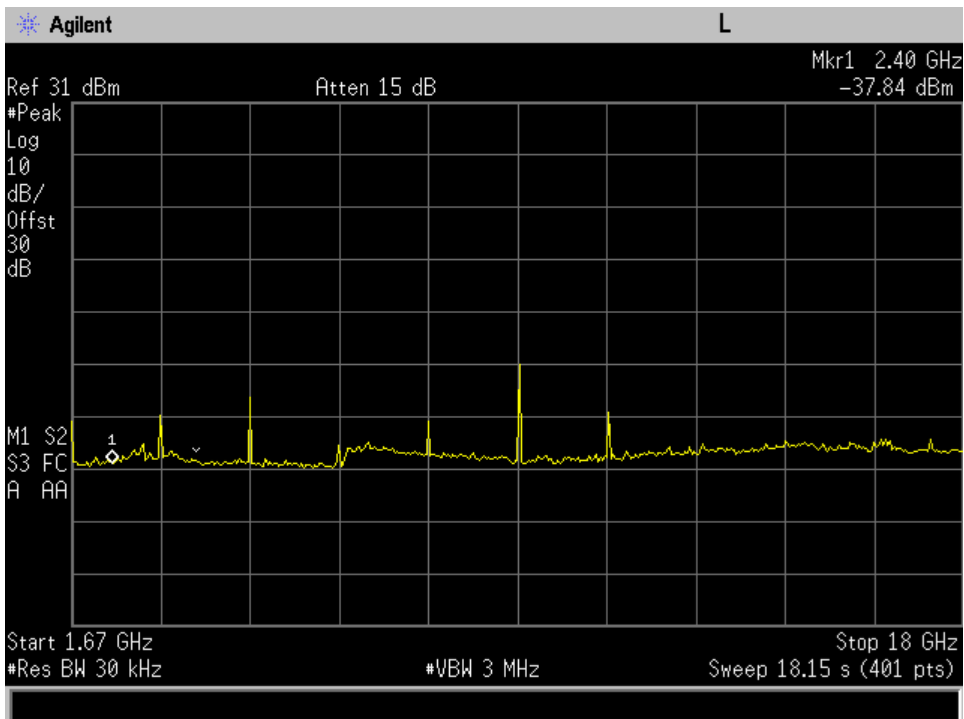


Mid ch RT45X 1614-1660MHz

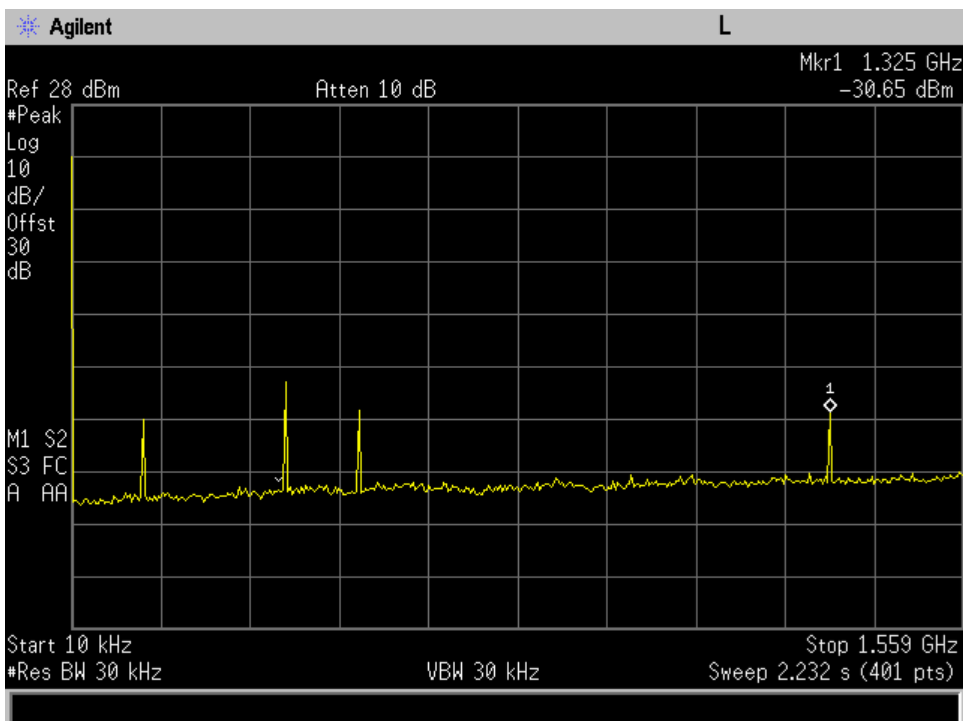


Mid ch RT45X 1670-18000MHz

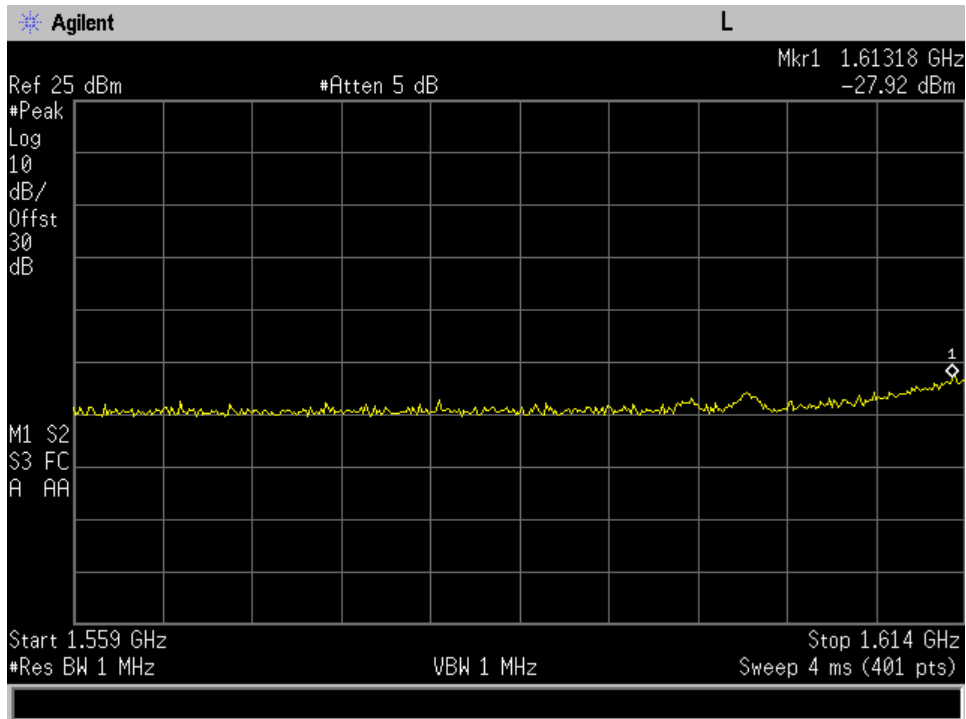




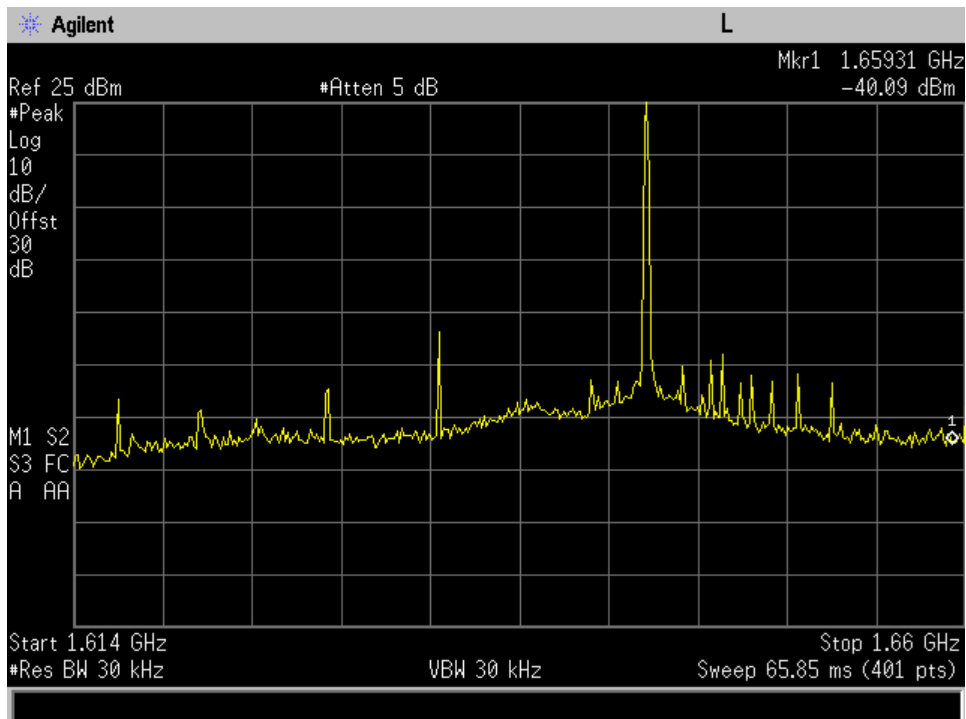
**Mid ch RTS10500 10kHz-1559MHz**



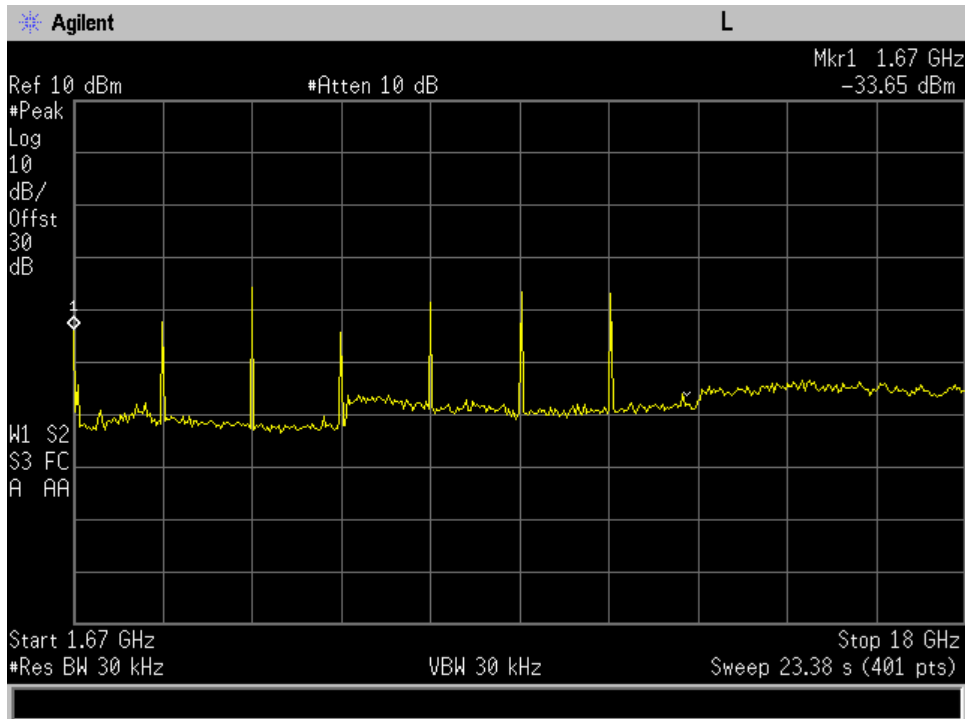
**Mid ch RTS10500 1559-1614MHz**



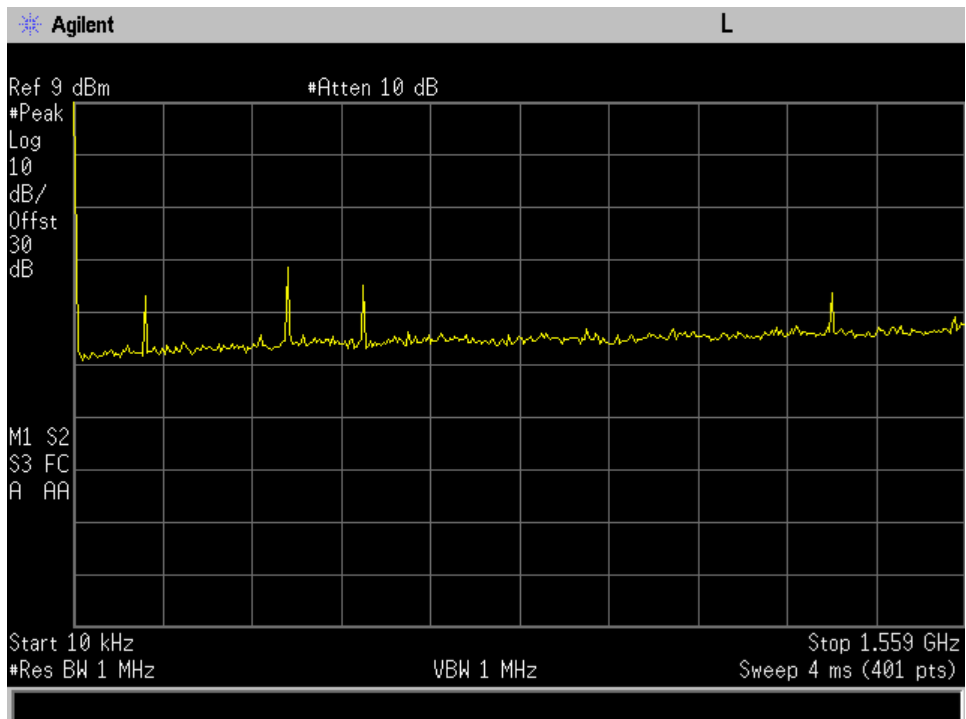
Mid ch RTS10500 1614-1660MHz



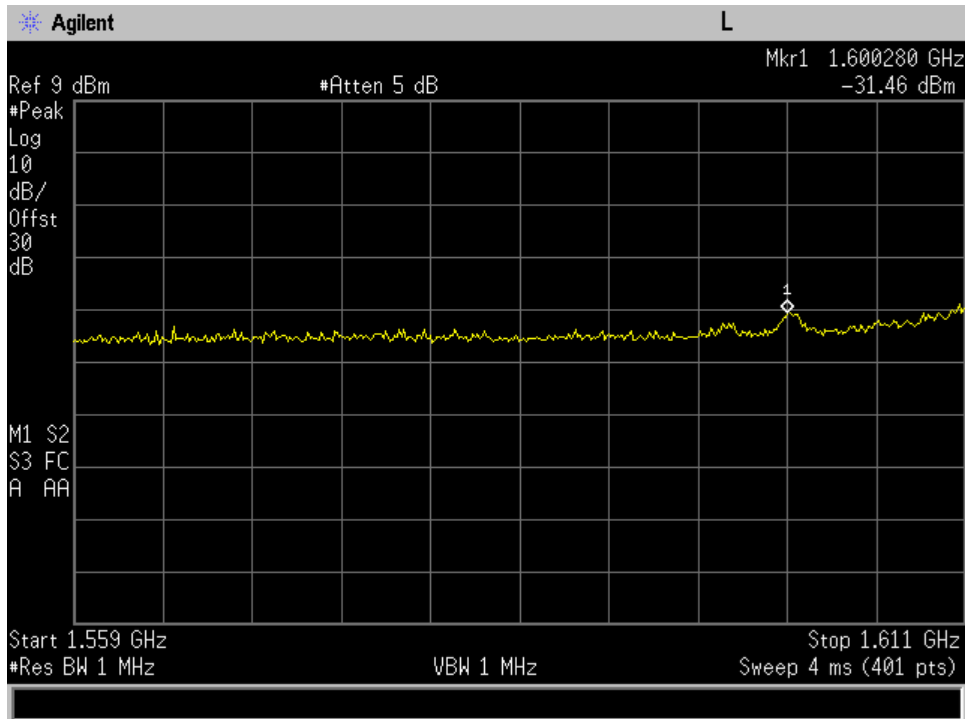
Mid ch RTS10500 1670-18000MHz



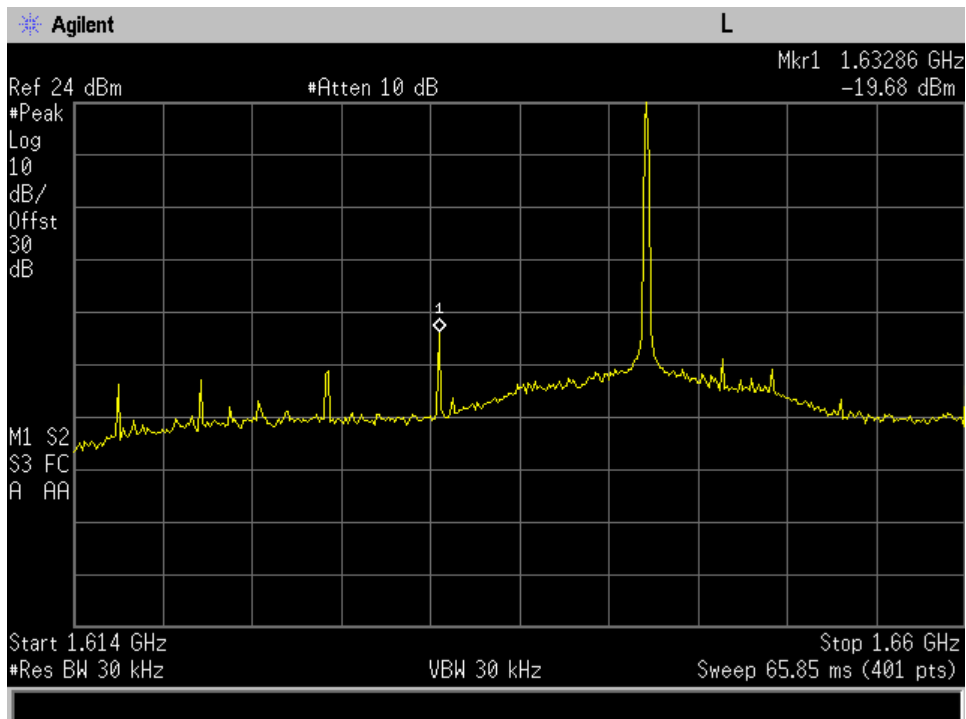
Mid ch RTS1200 10kHz-1559MHz



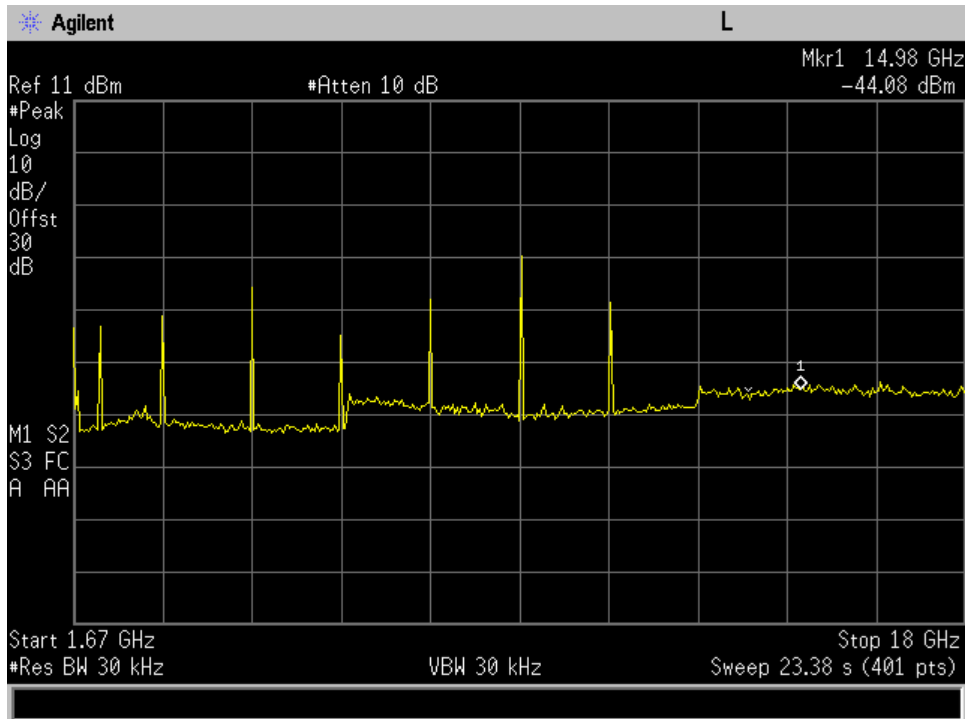
Mid ch RTS1200 1559-1614MHz



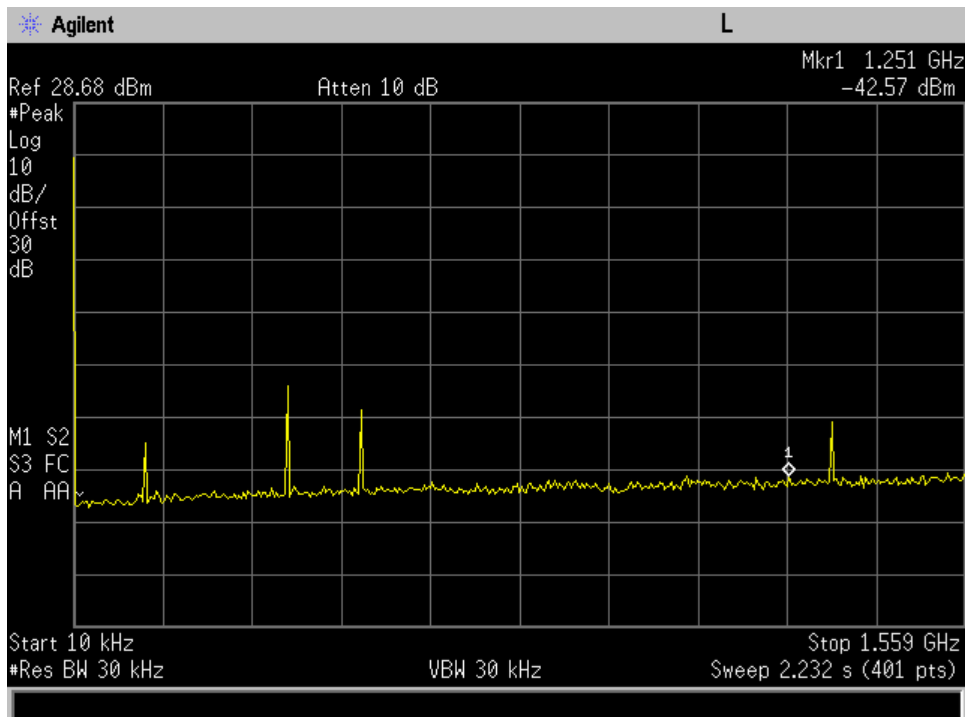
Mid ch RTS1200 1614-1660MHz



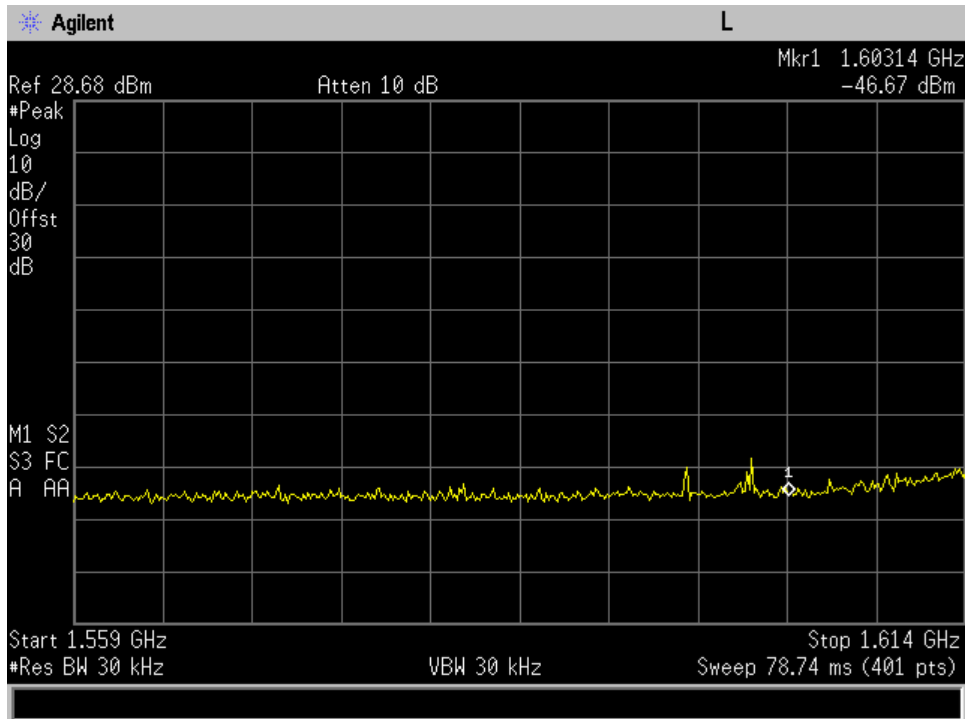
Mid ch RTS1200 1670-18000MHz



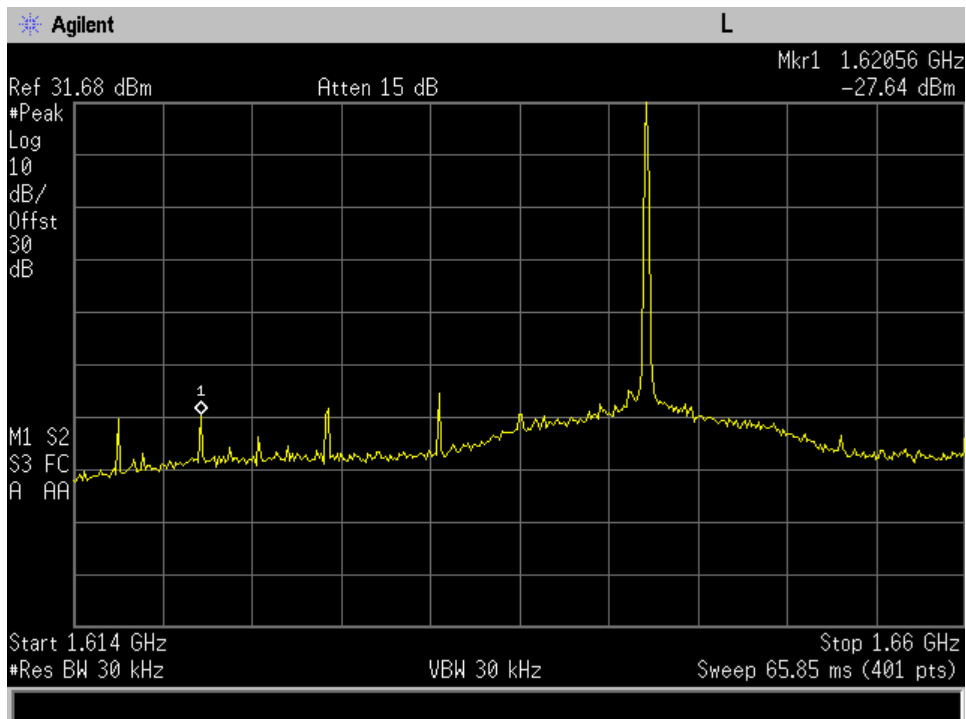
Mid ch RTS600 10kHz-1559MHz



Mid ch RTS600 1559-1614MHz



Mid ch RTS600 1614-1660MHz



Mid ch RTS600 1670-18000MHz

