



Annex A

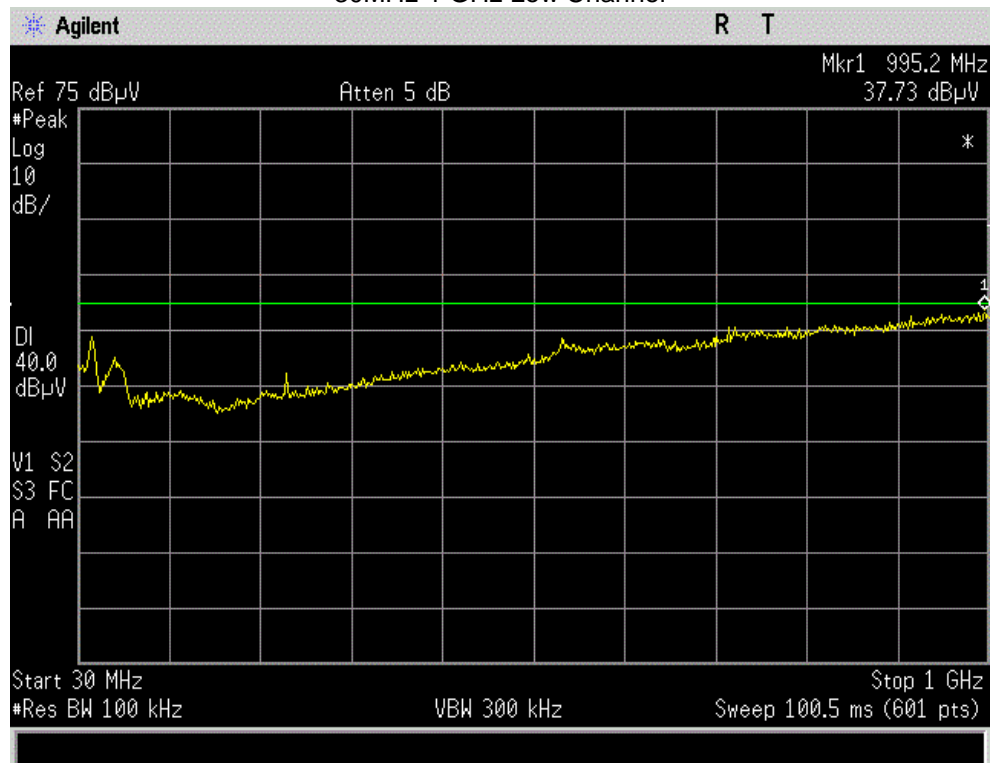
Spurious Emissions 30MHz-100 GHz And Band Edge Measurements



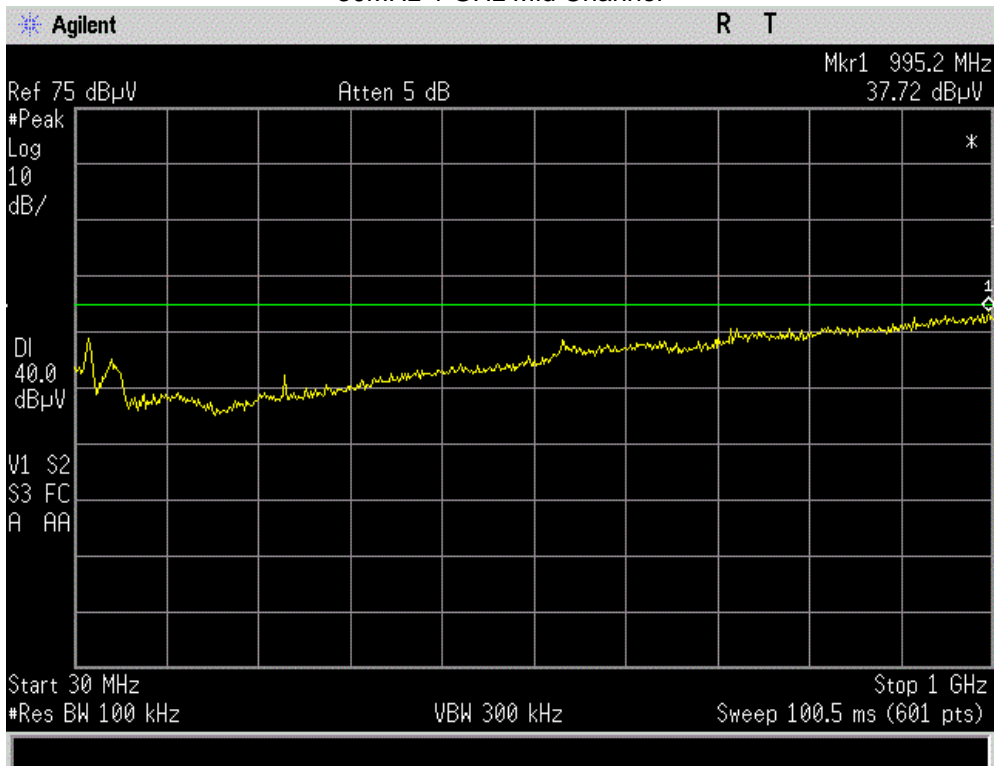
Spurious Emissions 30MHz-100 GHz

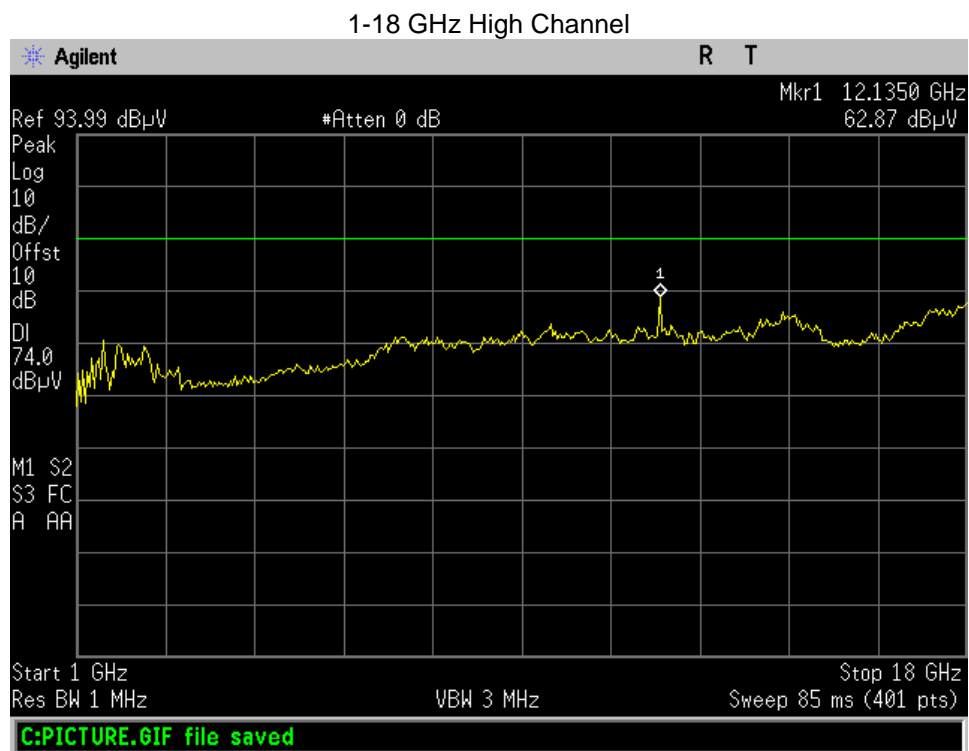
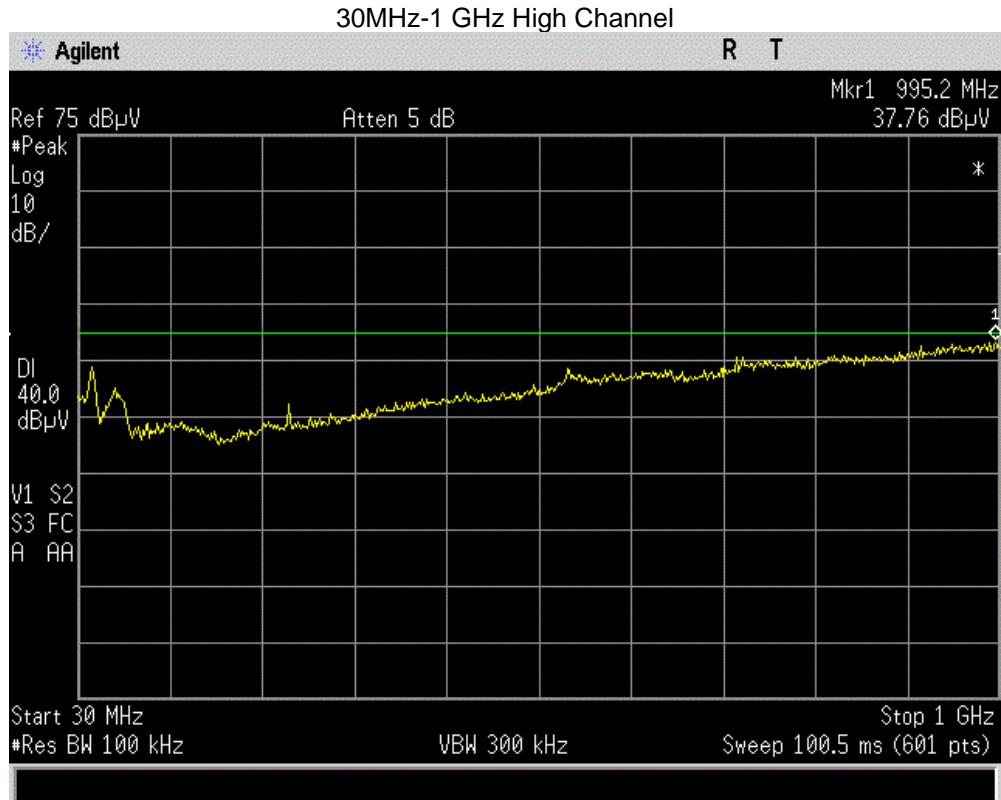


30MHz-1 GHz Low Channel



30MHz-1 GHz Mid Channel



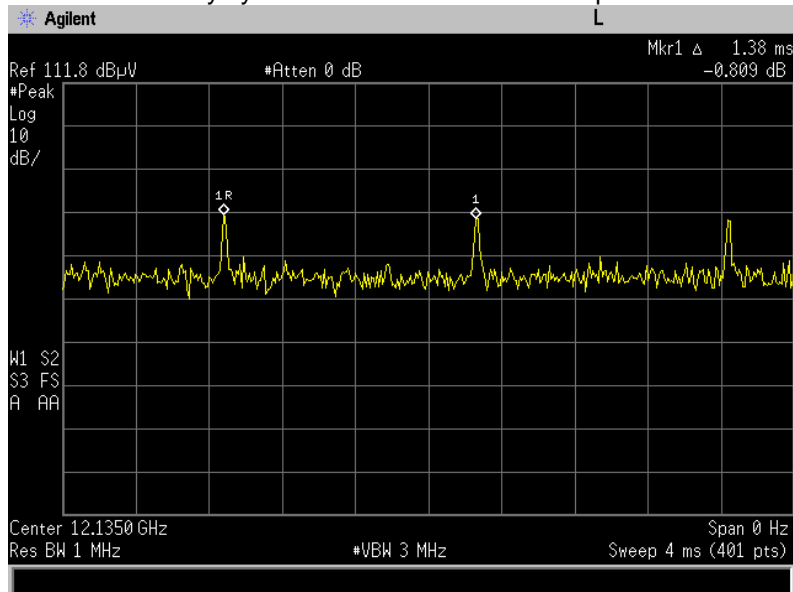


Note: This Emission is located in 15.205 restricted band of operation and it has to meet both Peak and average limits of 15.209 rule part.

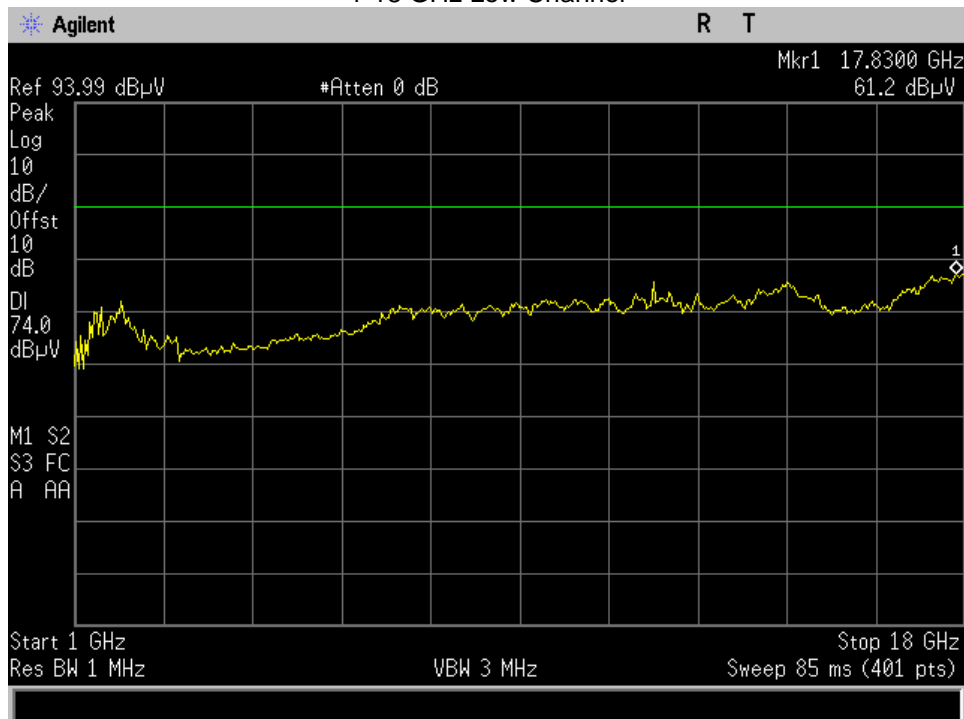


This emission has the same characteristic of the fundamental carrier while the device is sweeping. Therefore the Average is calculated the same way as of the fundamental and is included in the report on page 16.

Below the duty cycle of this emission on zero span is shown.

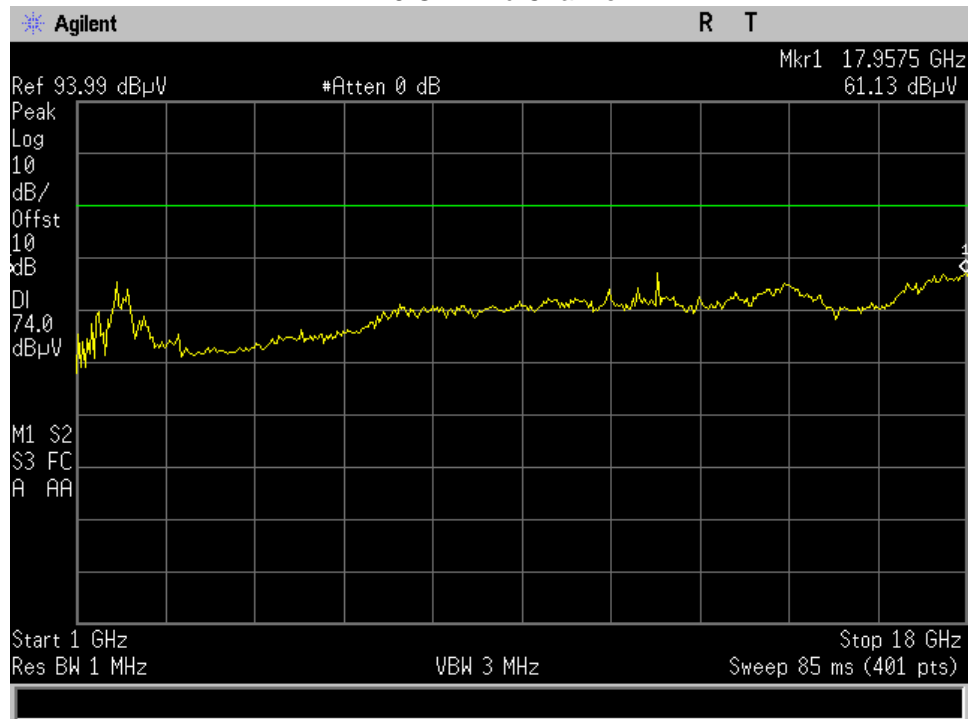


1-18 GHz Low Channel

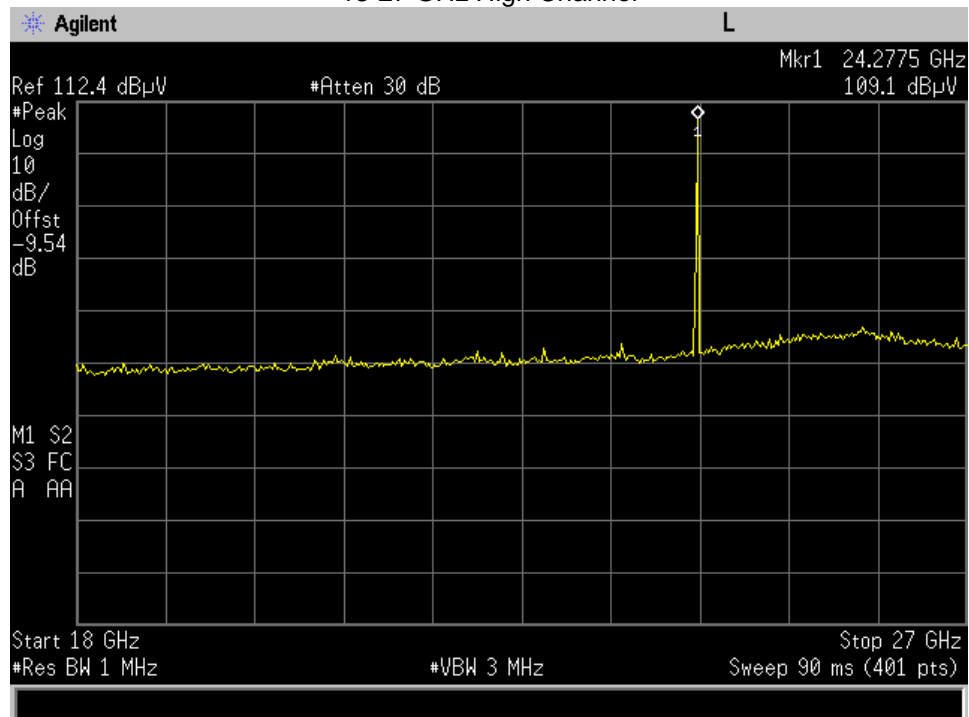




1-18 GHz Mid Channel

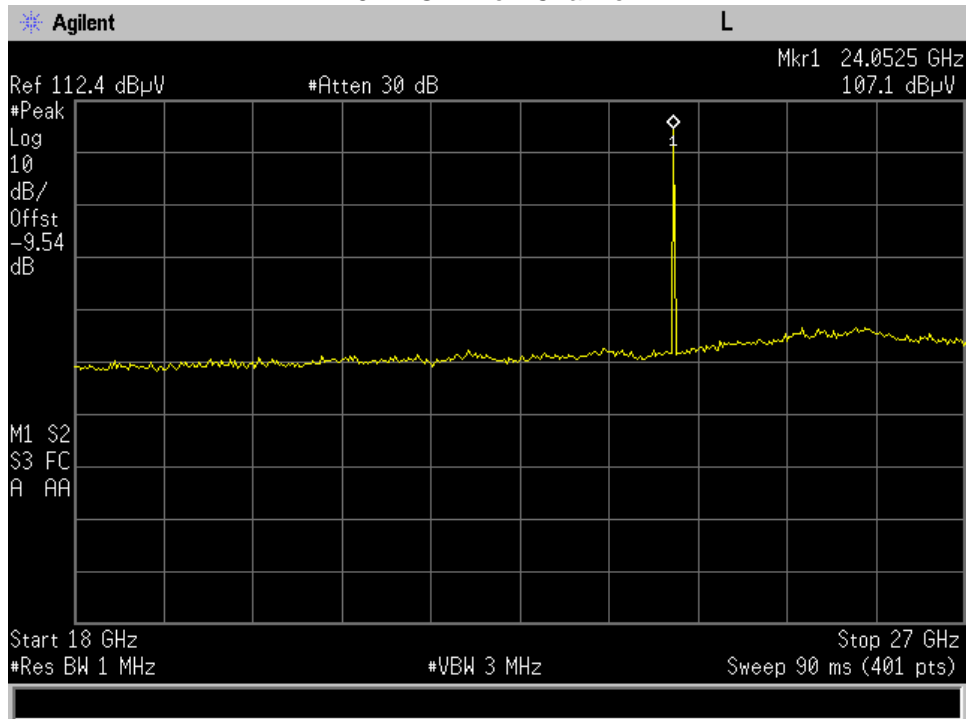


18-27 GHz High Channel

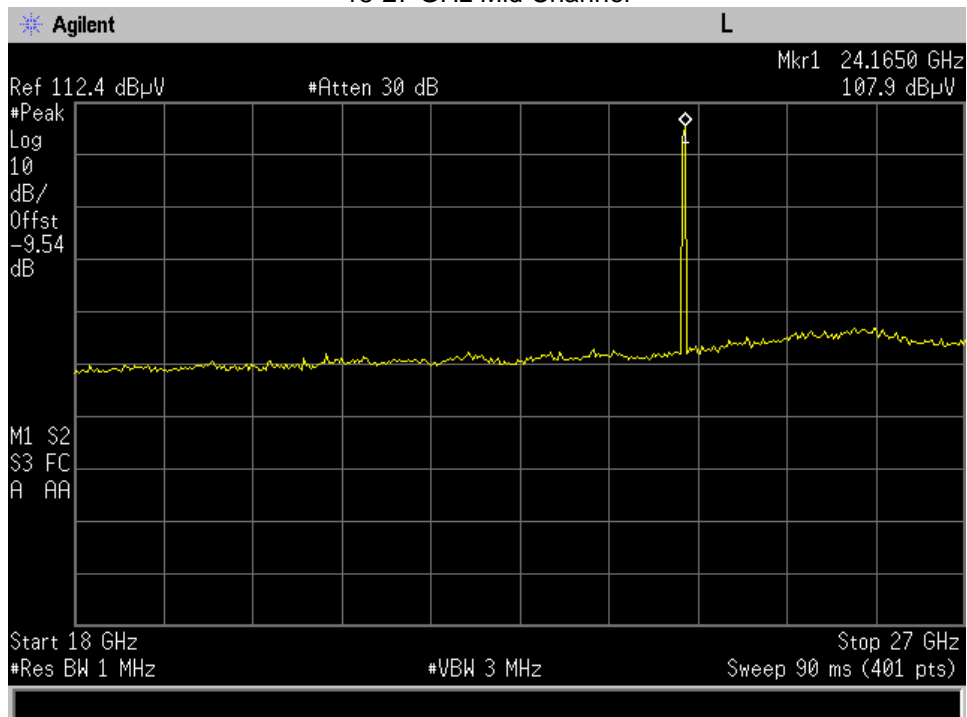




18-27 GHz Low Channel

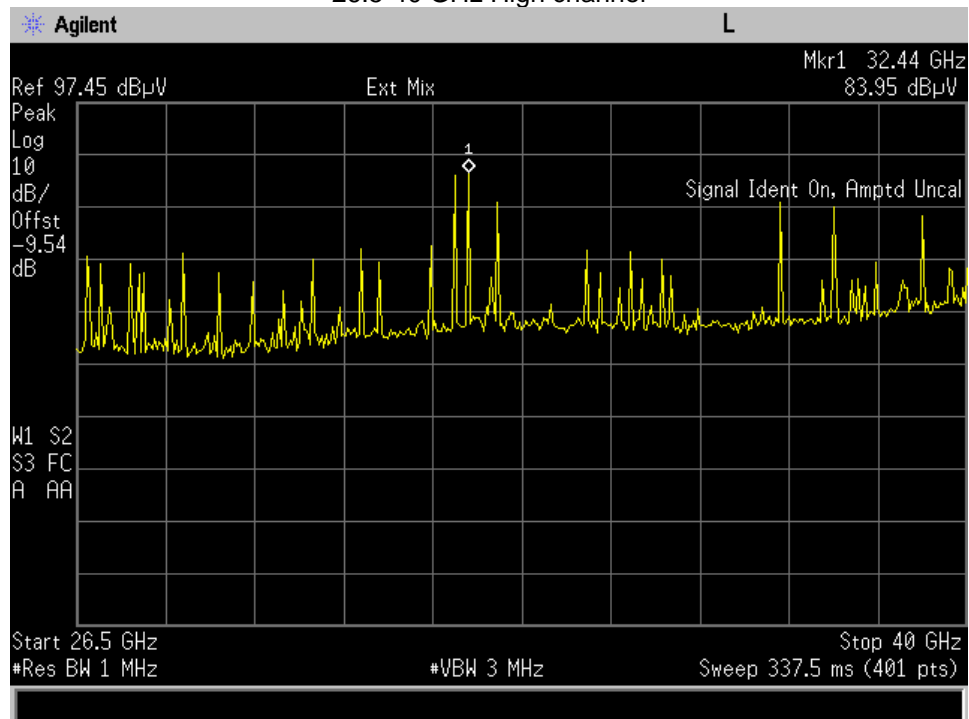


18-27 GHz Mid Channel

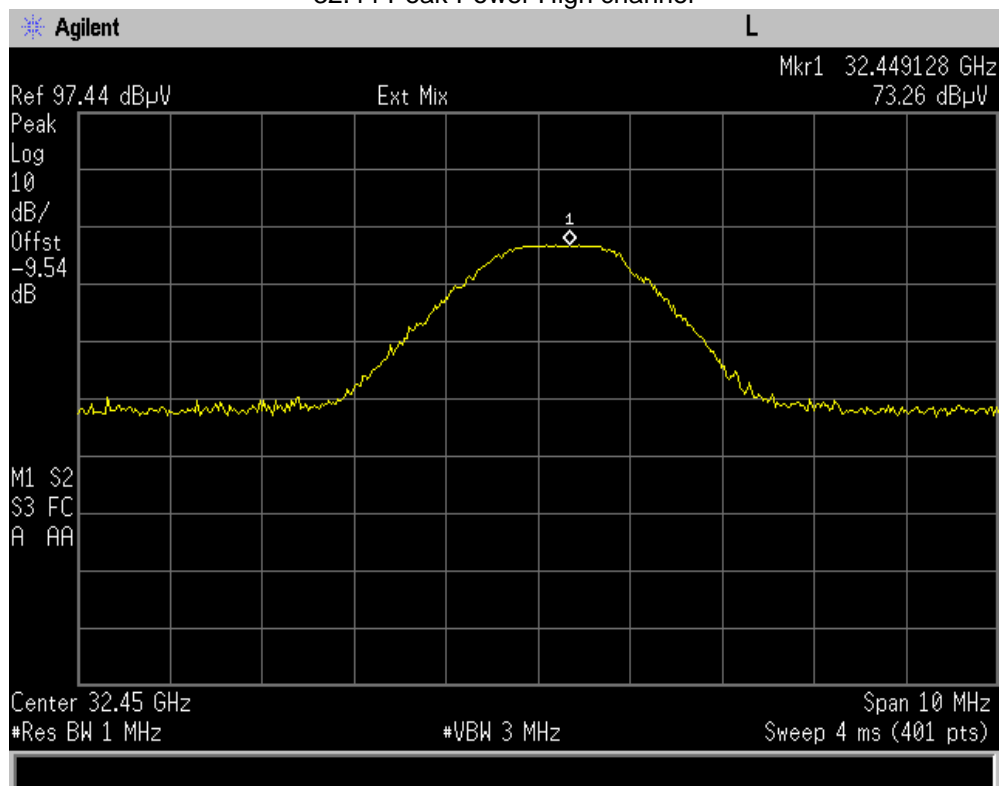




26.5-40 GHz High channel

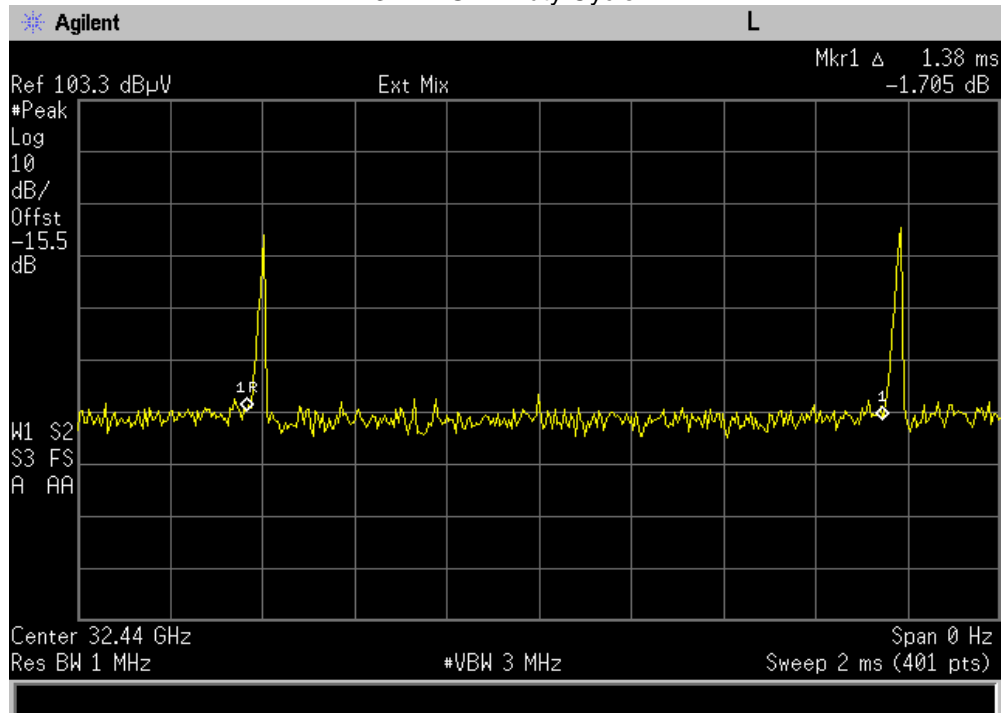


32.44 Peak Power High channel

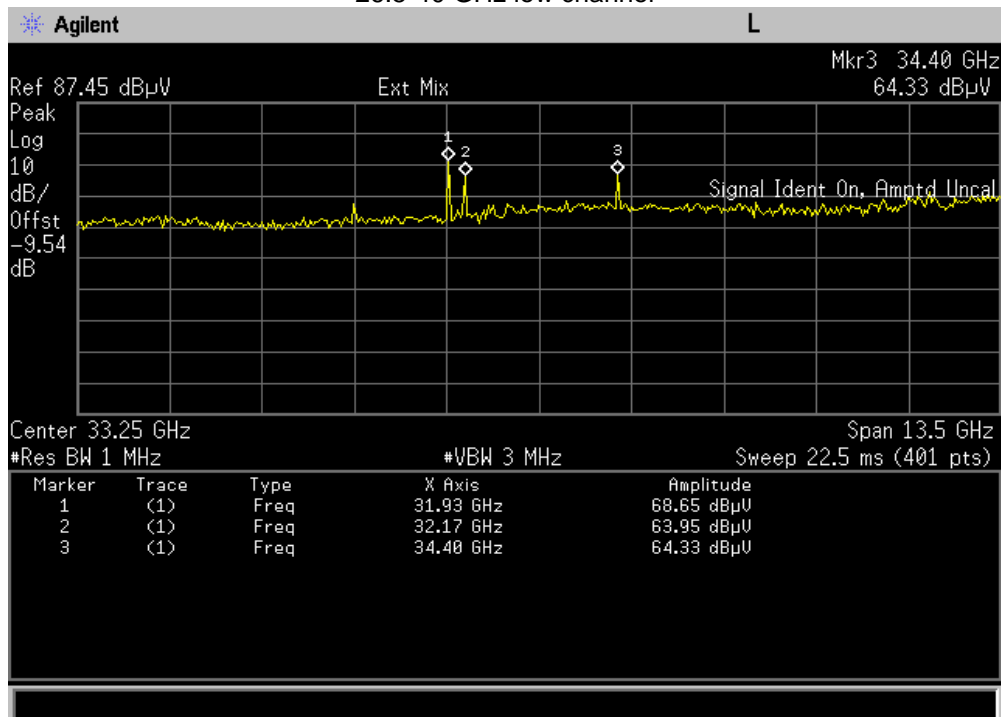




32.44 GHz Duty Cycle

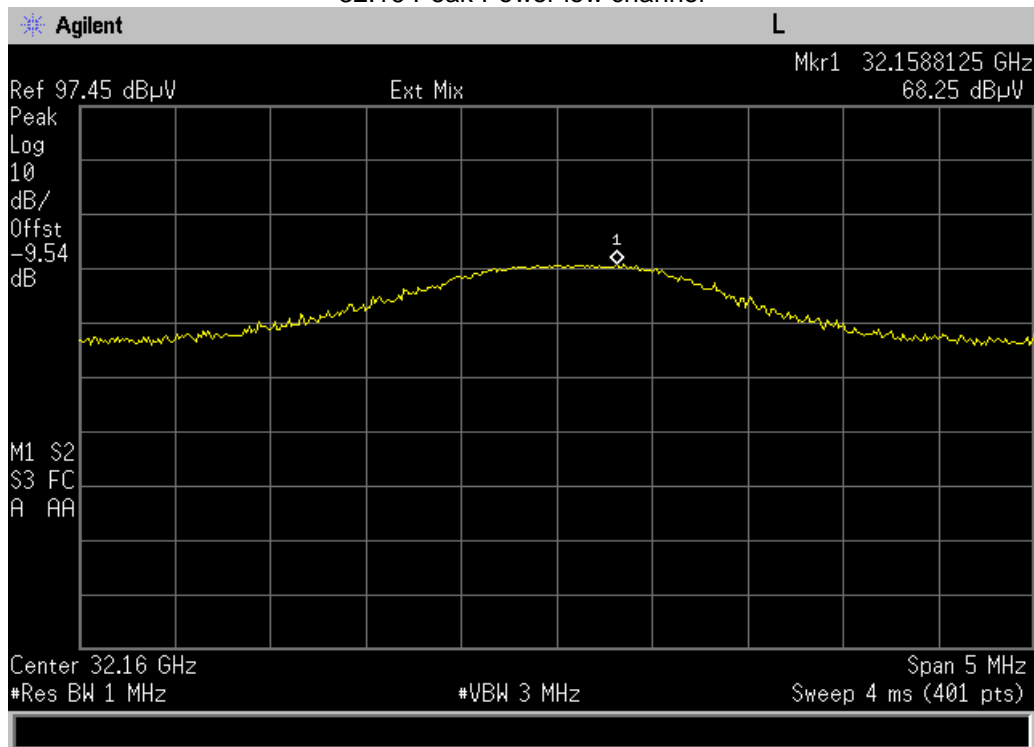


26.5-40 GHz low channel

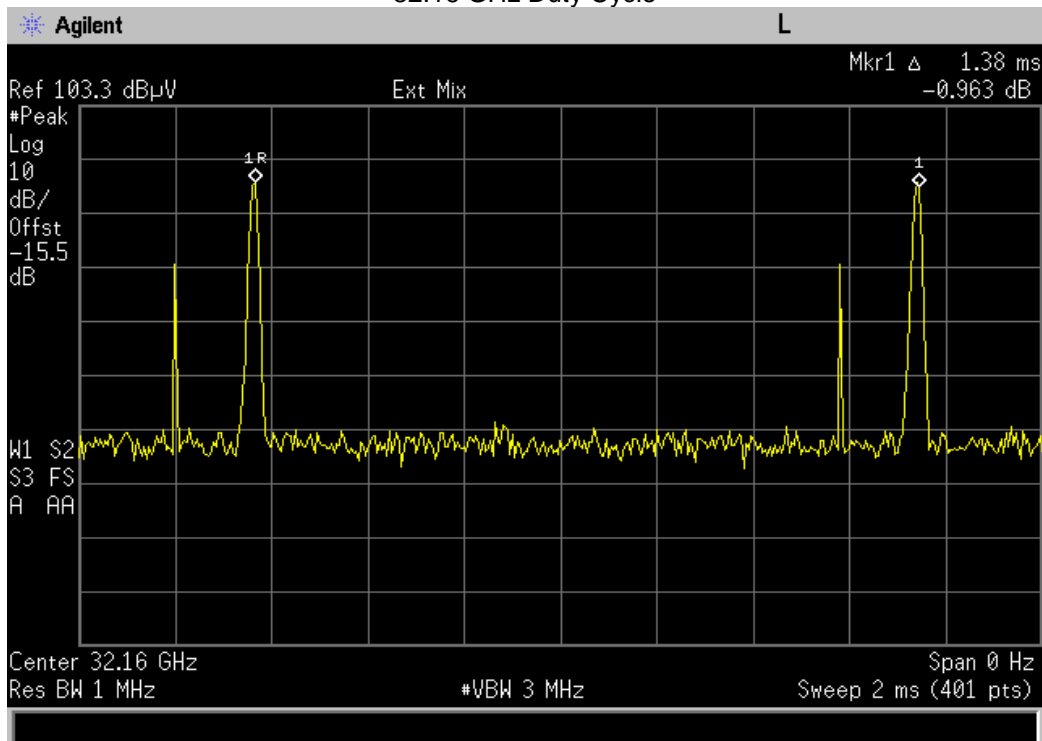




32.16 Peak Power low channel

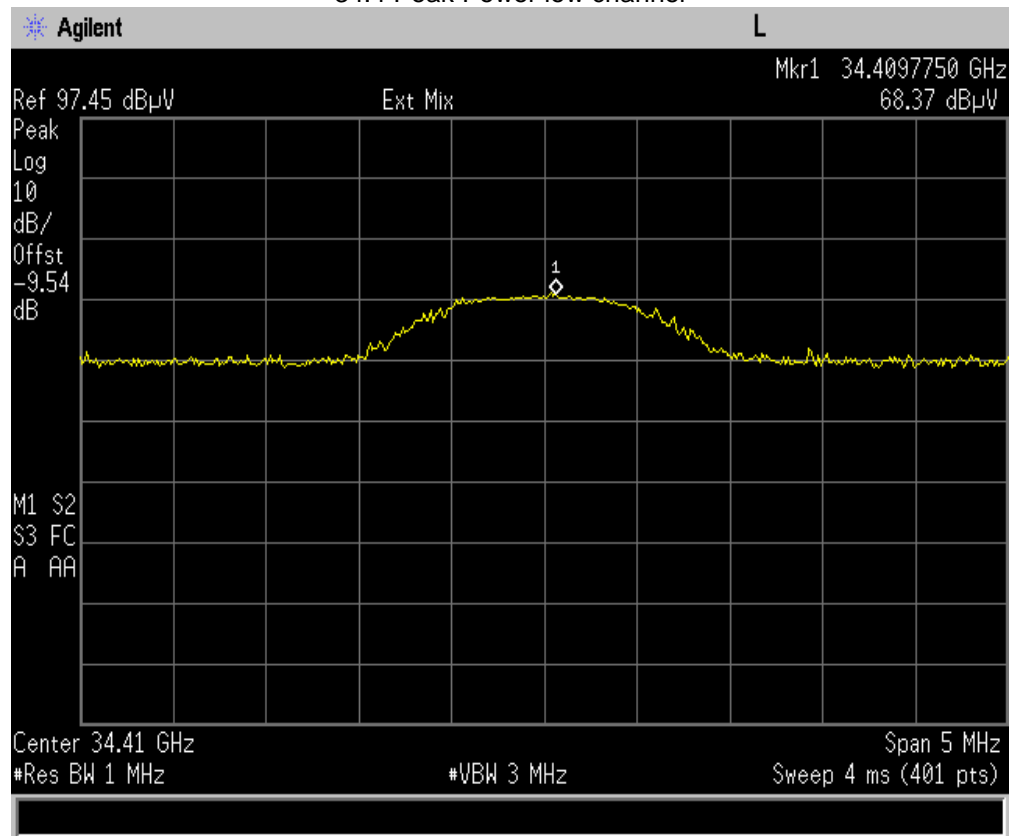


32.16 GHz Duty Cycle

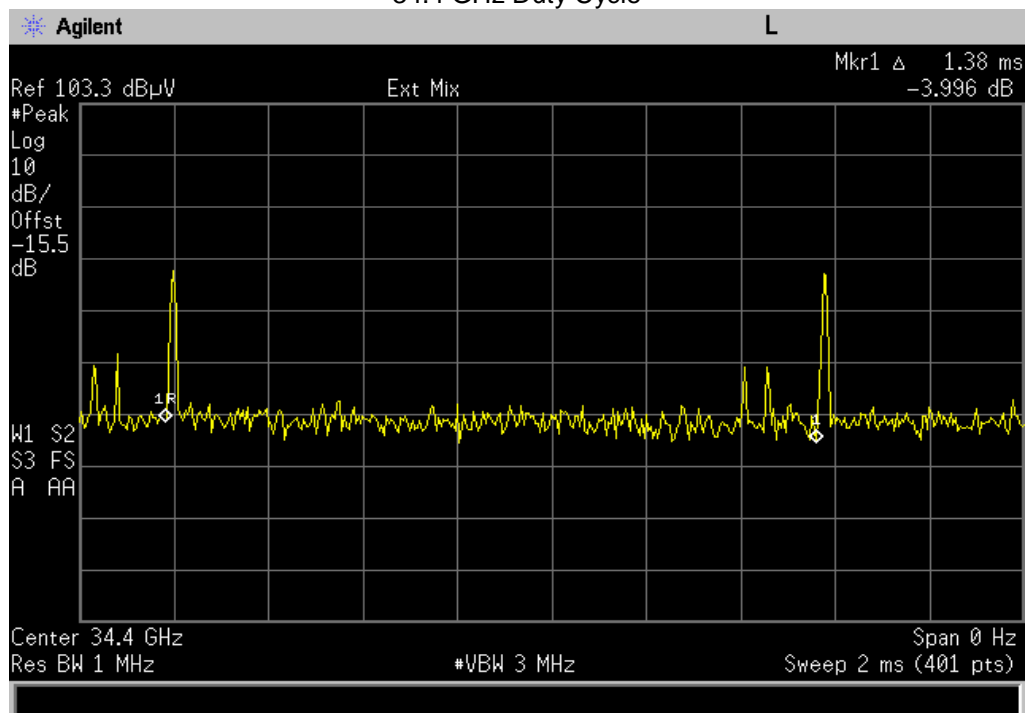




34.4 Peak Power low channel

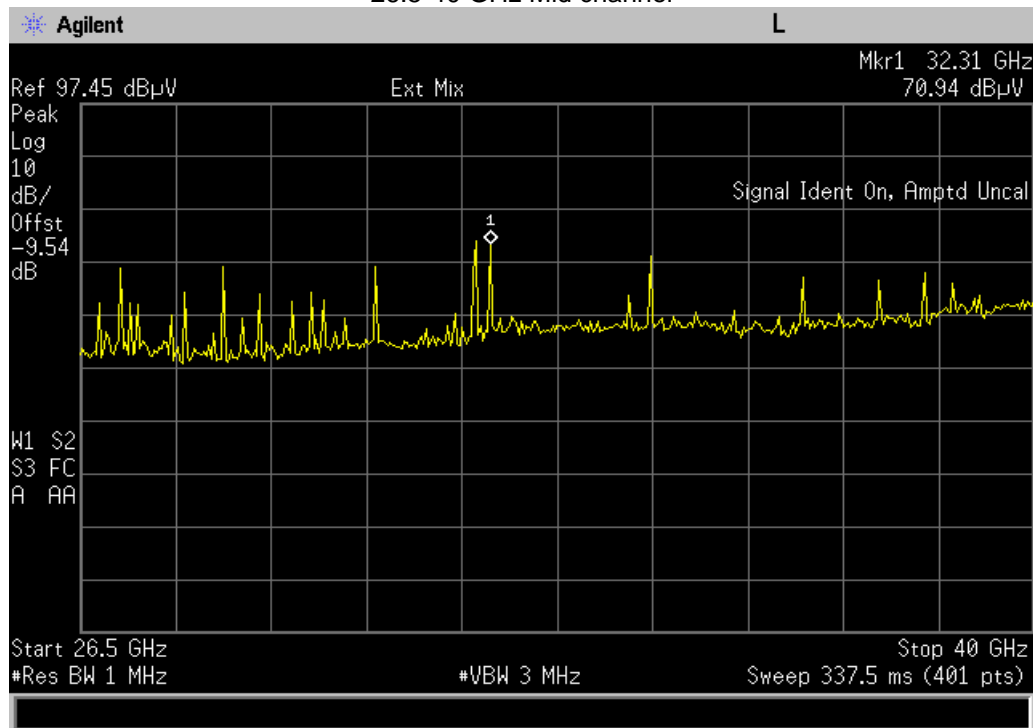


34.4 GHz Duty Cycle

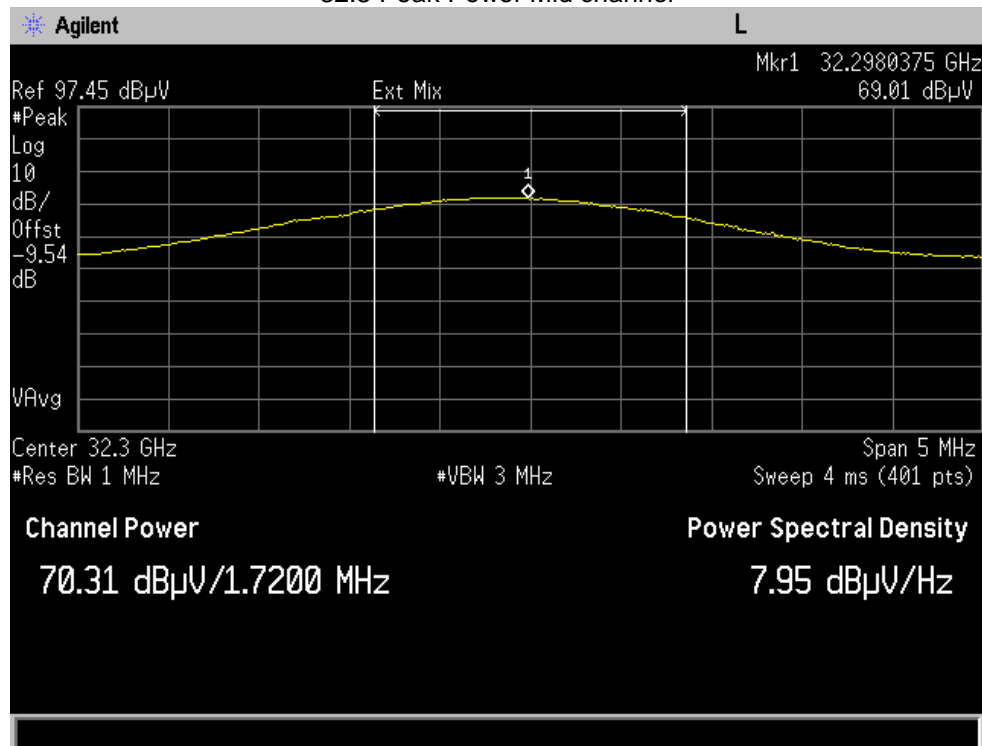




26.5-40 GHz Mid channel

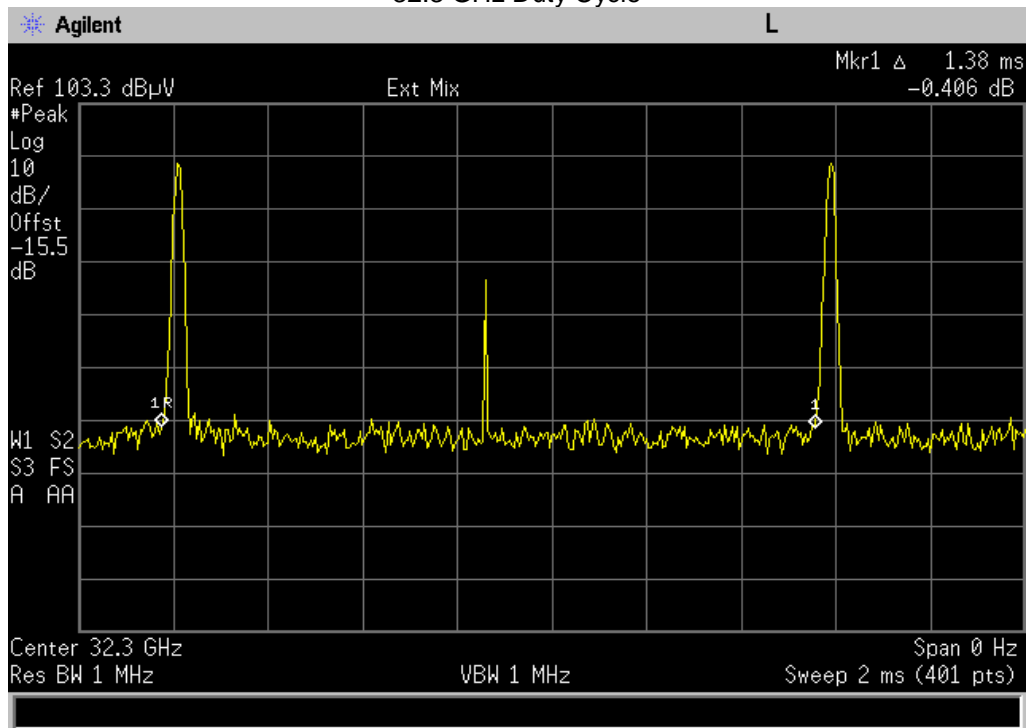


32.3 Peak Power Mid channel

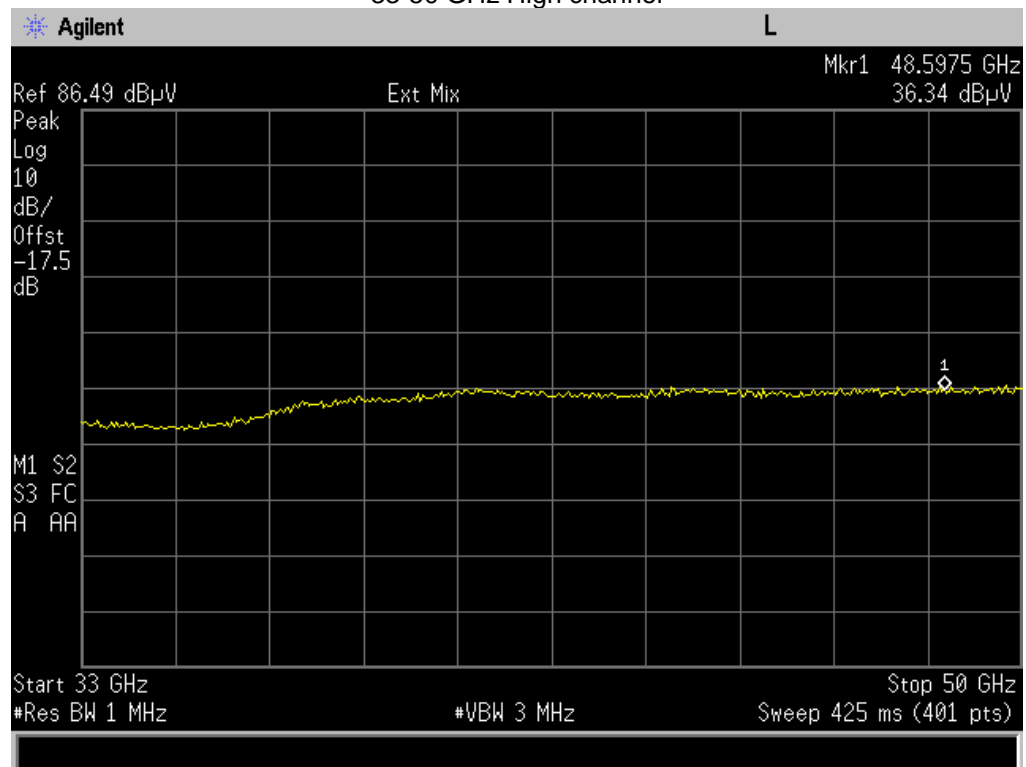




32.3 GHz Duty Cycle

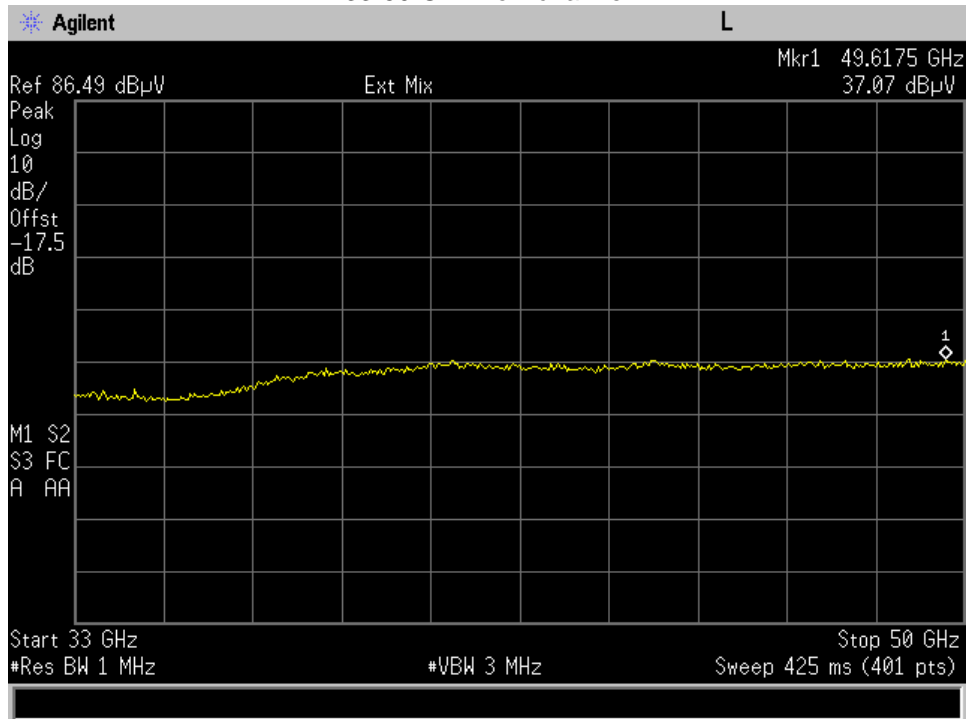


33-50 GHz High channel

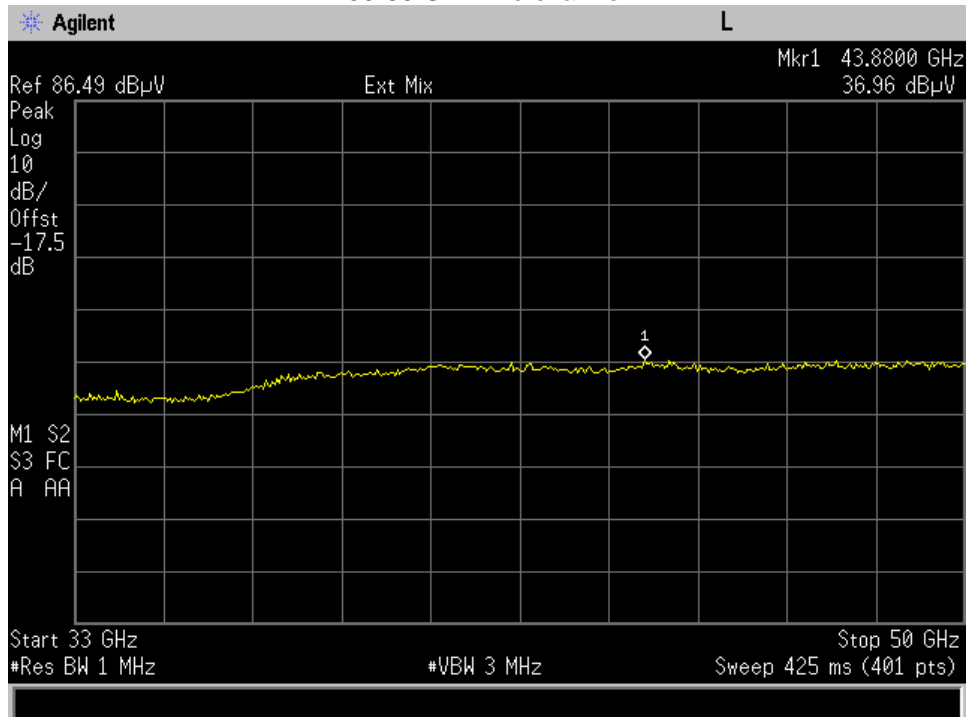




33-50 GHz Low channel

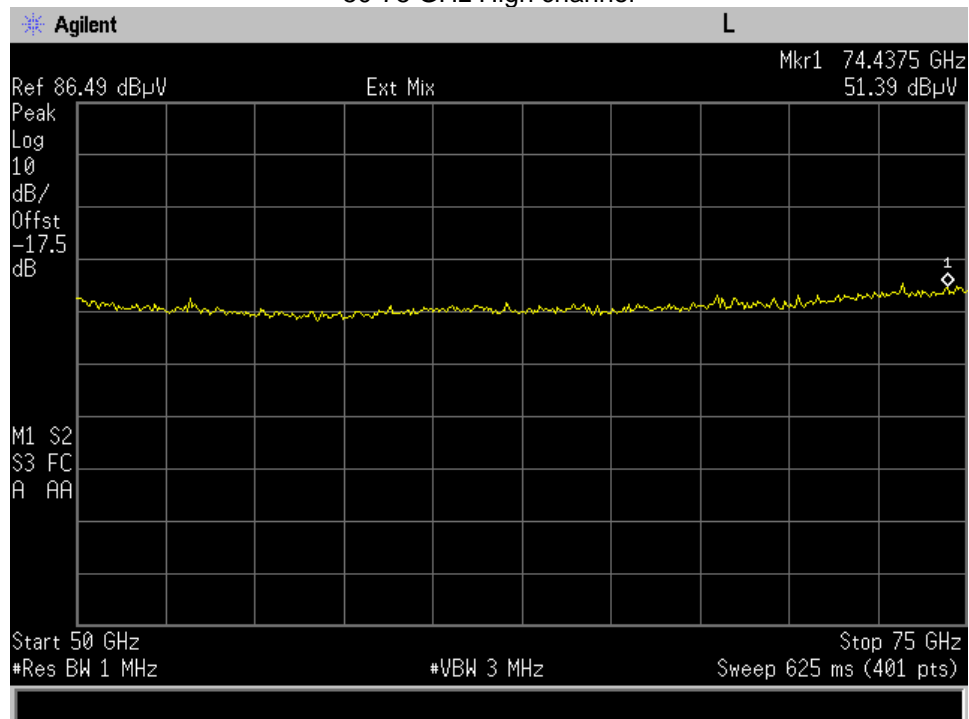


33-50 GHz Mid channel

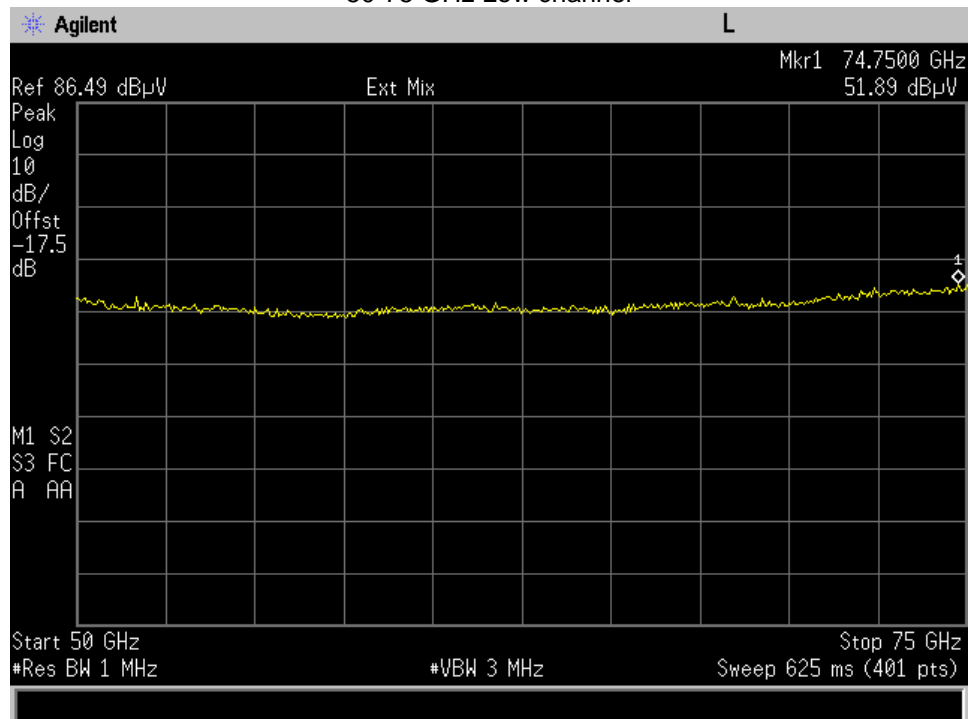




50-75 GHz High channel

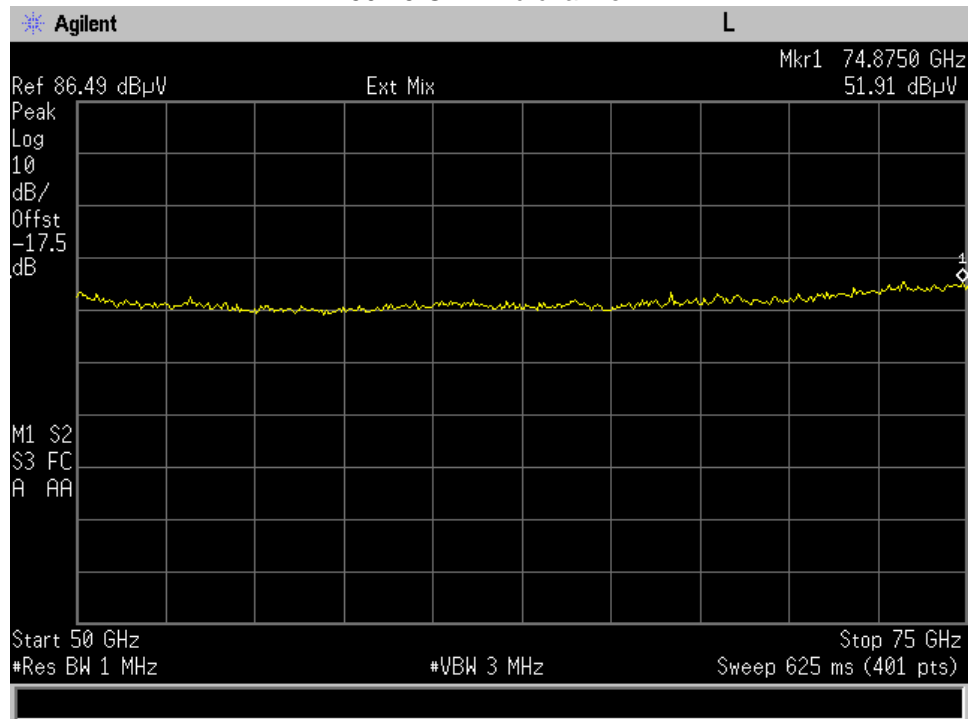


50-75 GHz Low channel

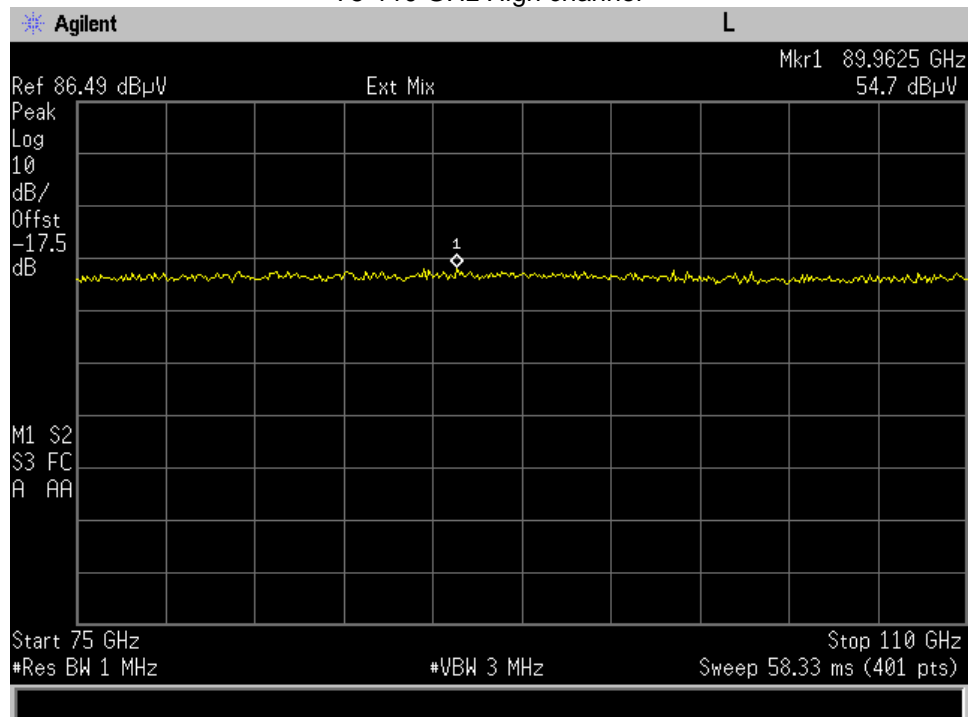




50-75 GHz Mid channel

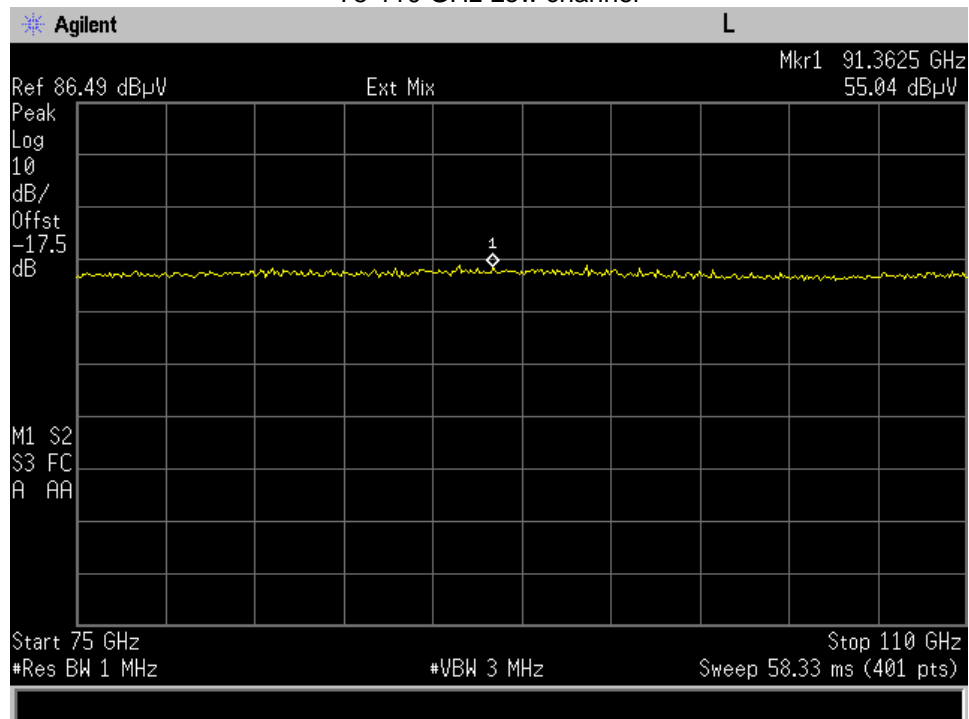


75-110 GHz High channel

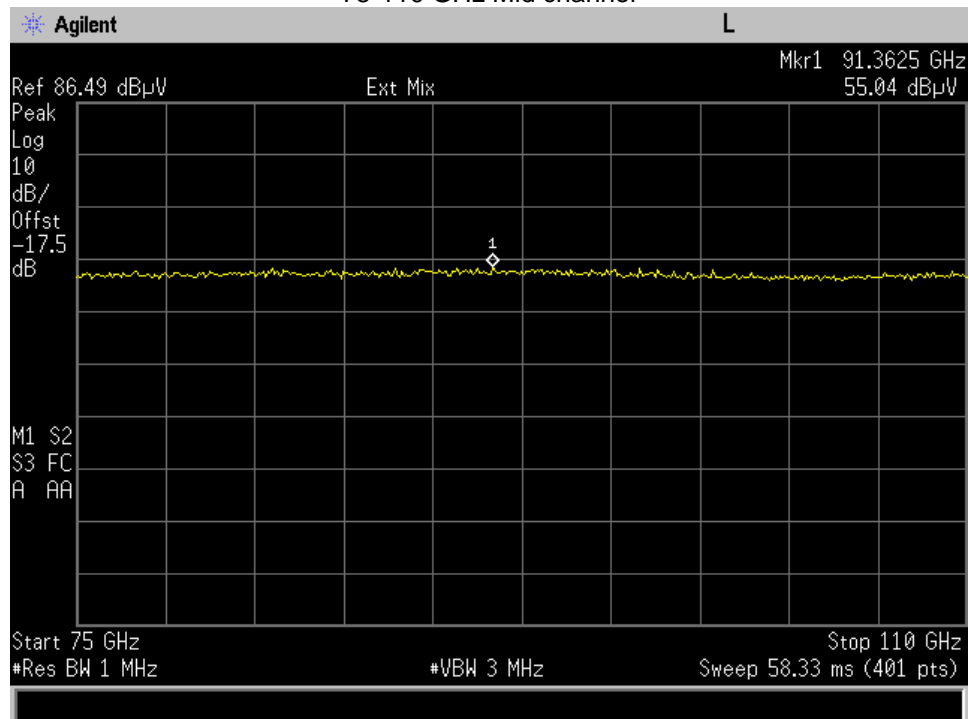




75-110 GHz Low channel



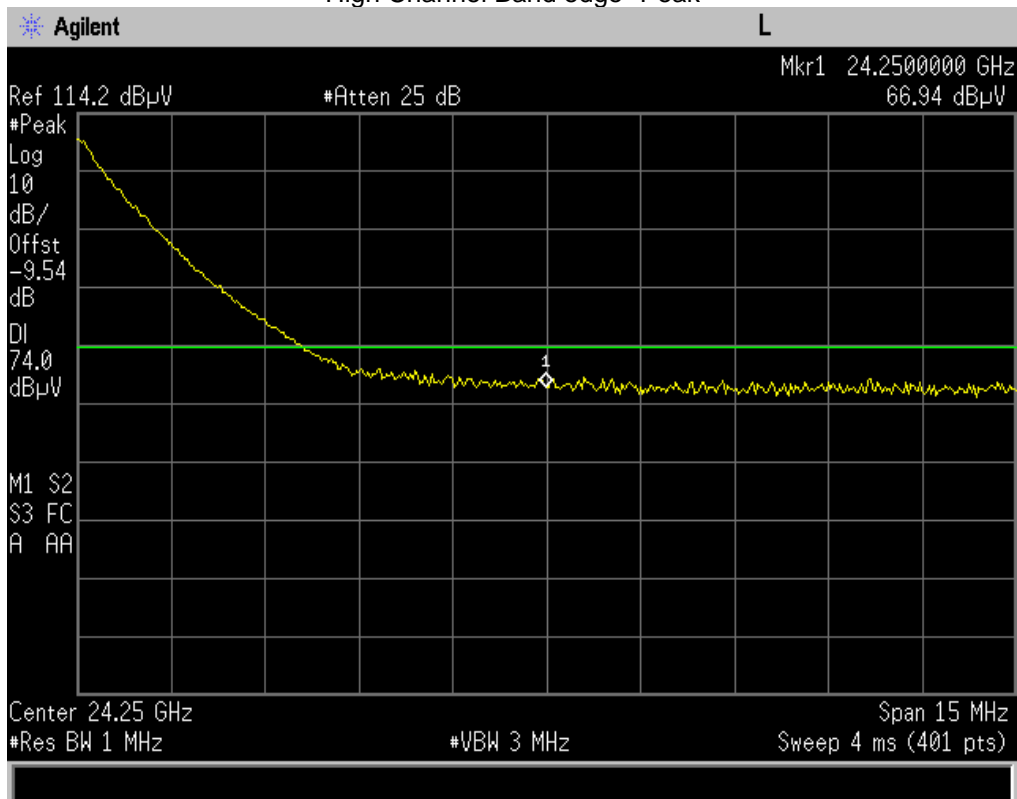
75-110 GHz Mid channel



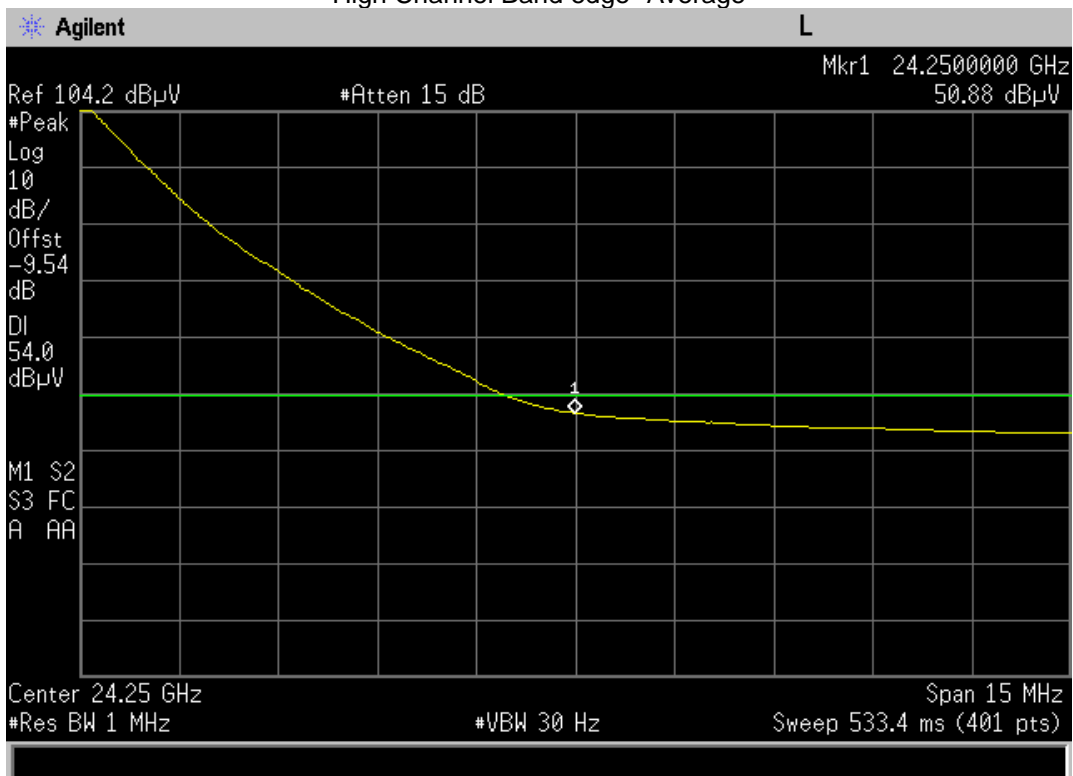
Band Edge Measurements



High Channel Band edge- Peak

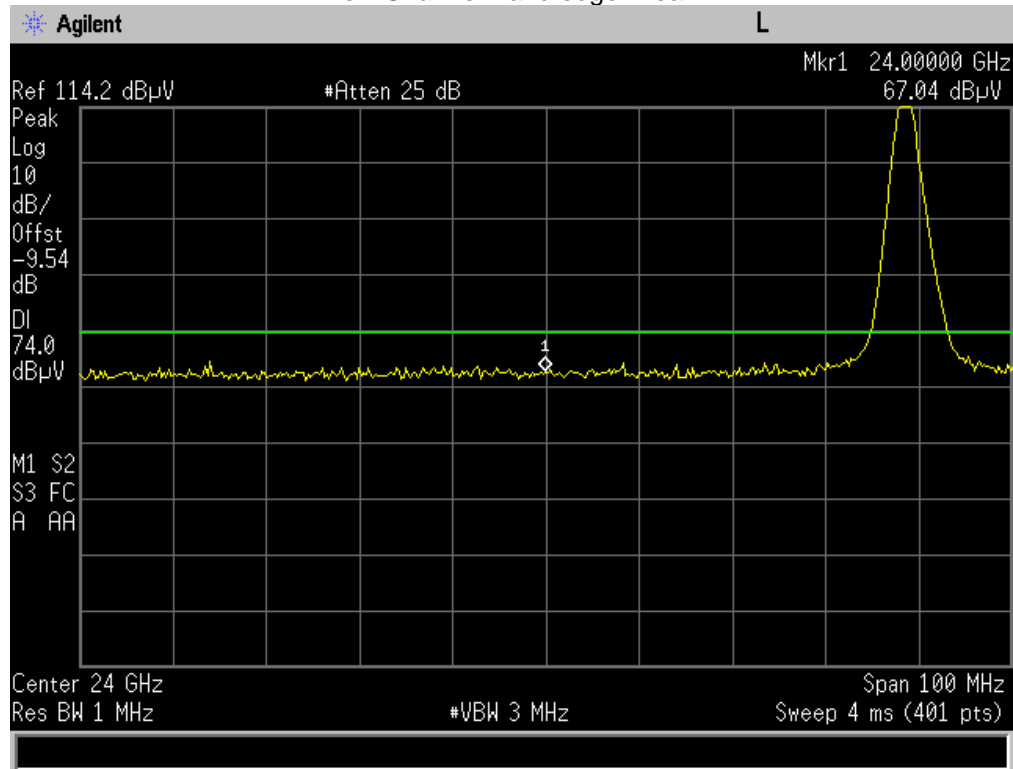


High Channel Band edge- Average





Low Channel Band edge- Peak



Low Channel Band edge- Average

