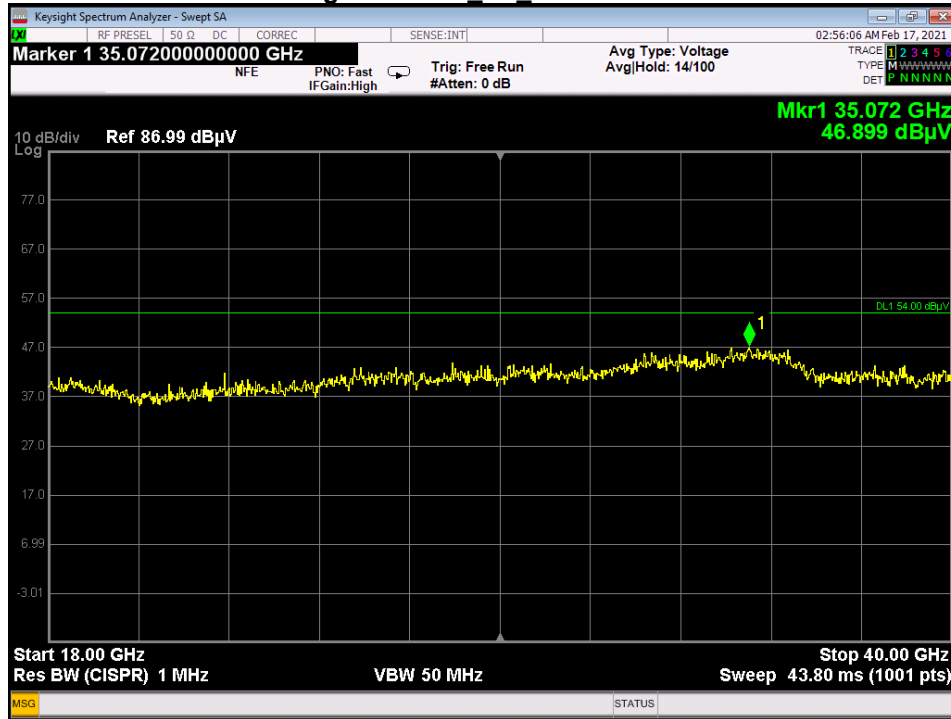
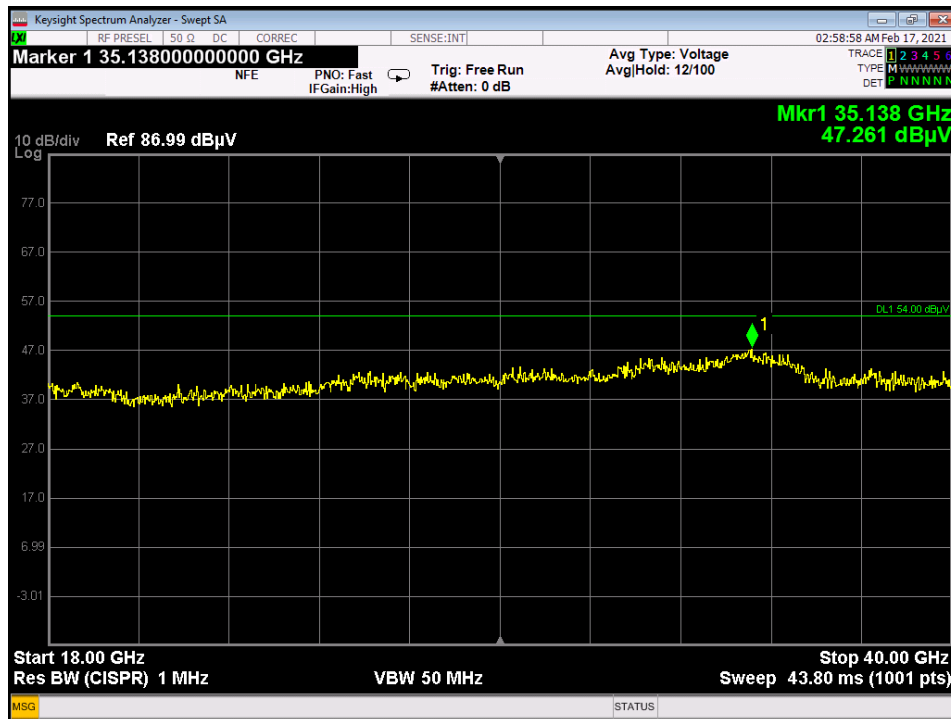


p20c0005_FCC_Part 15.407_UNII-2_Annex B

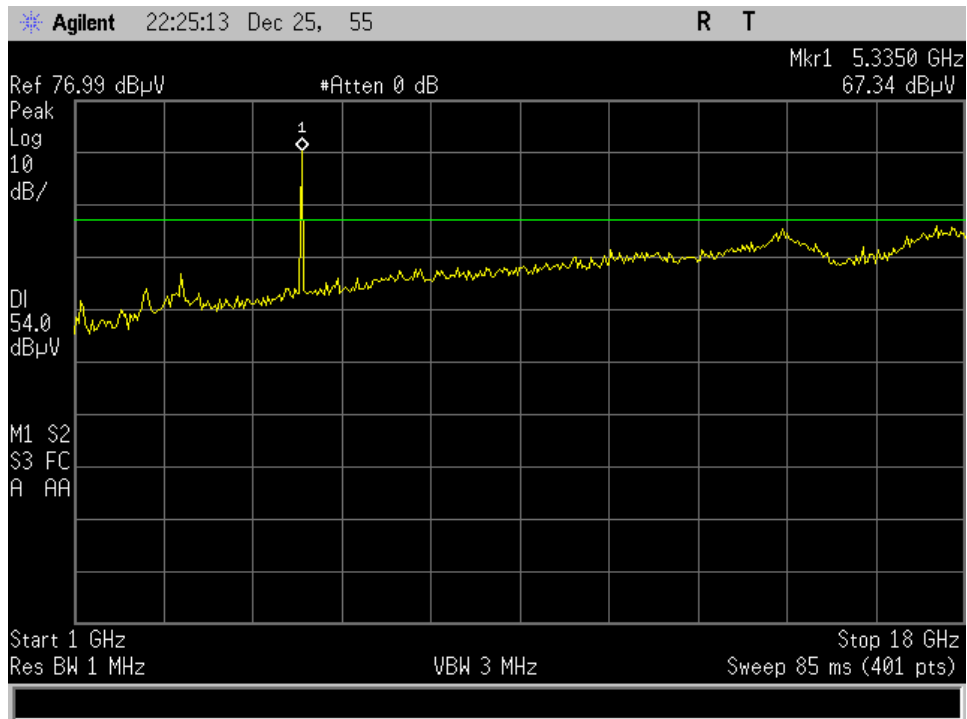
High Channel_2A_18 - 40 GHz



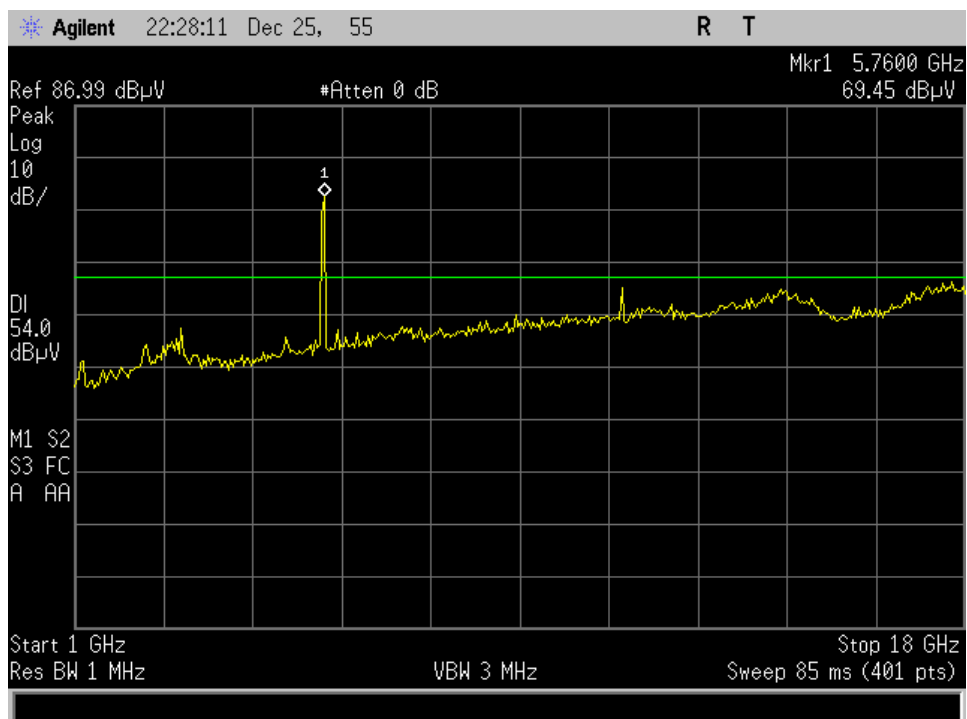
High Channel_2C_18 - 40 GHz



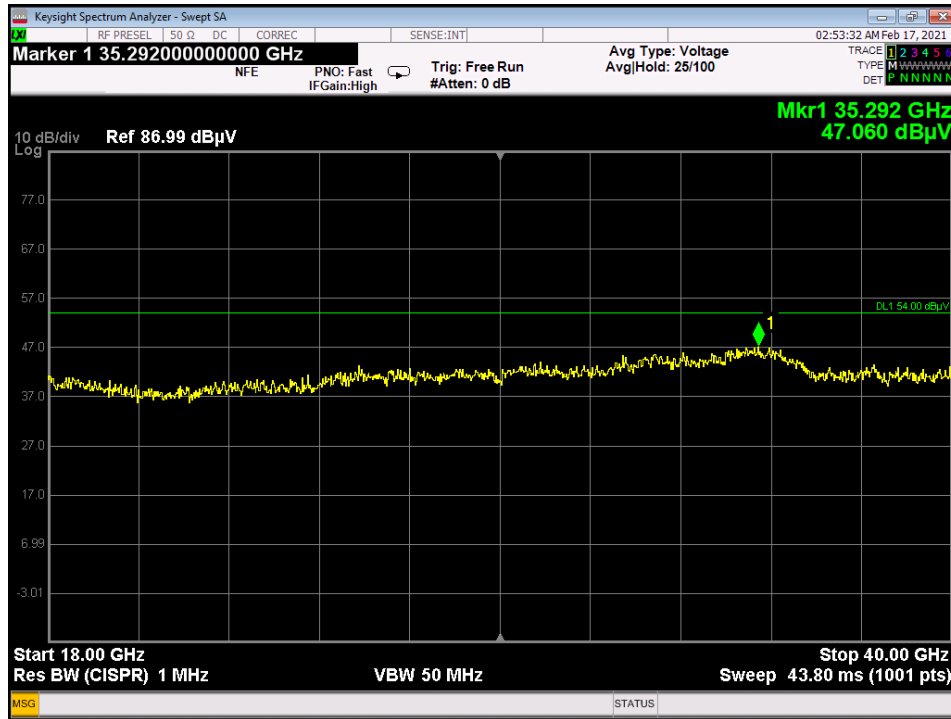
High Channel_UNII-2A_Restricted



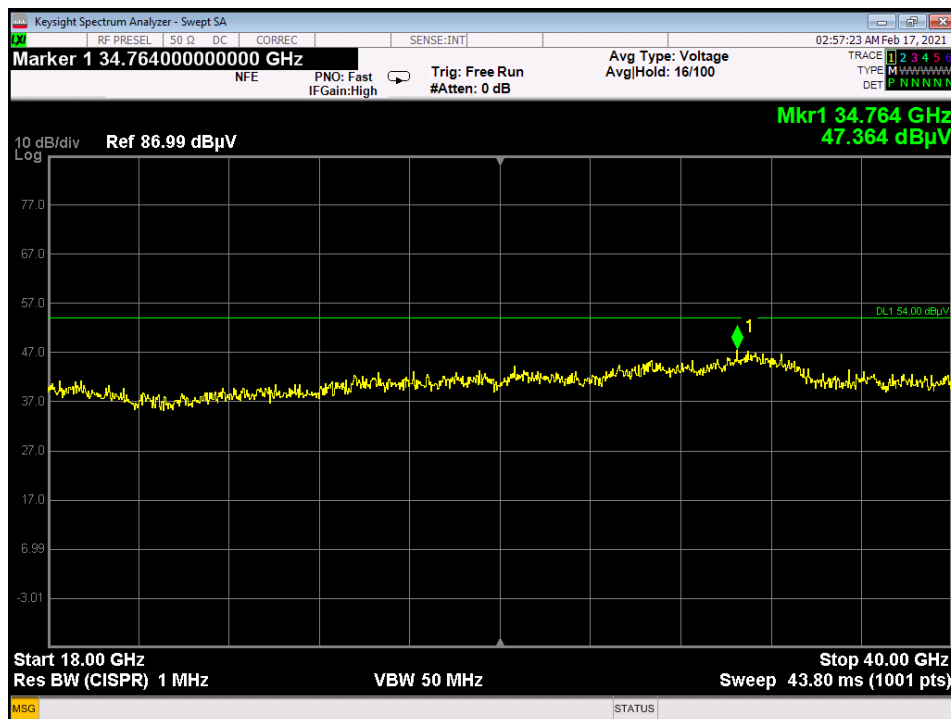
High Channel_UNII-2C_Restricted



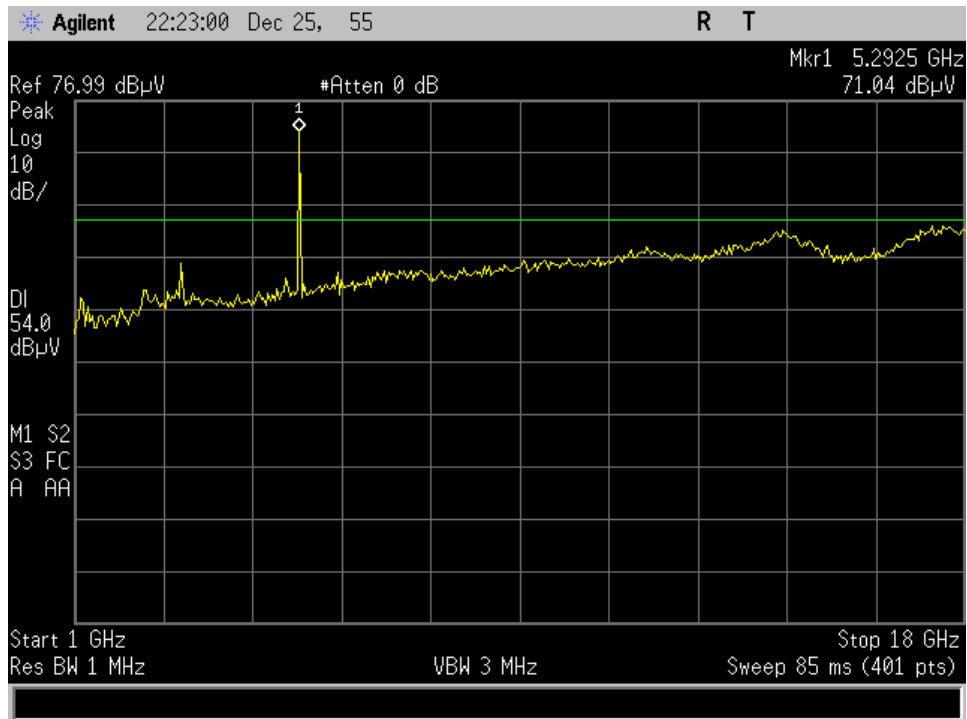
Low Channel_2A_18 - 40 GHz



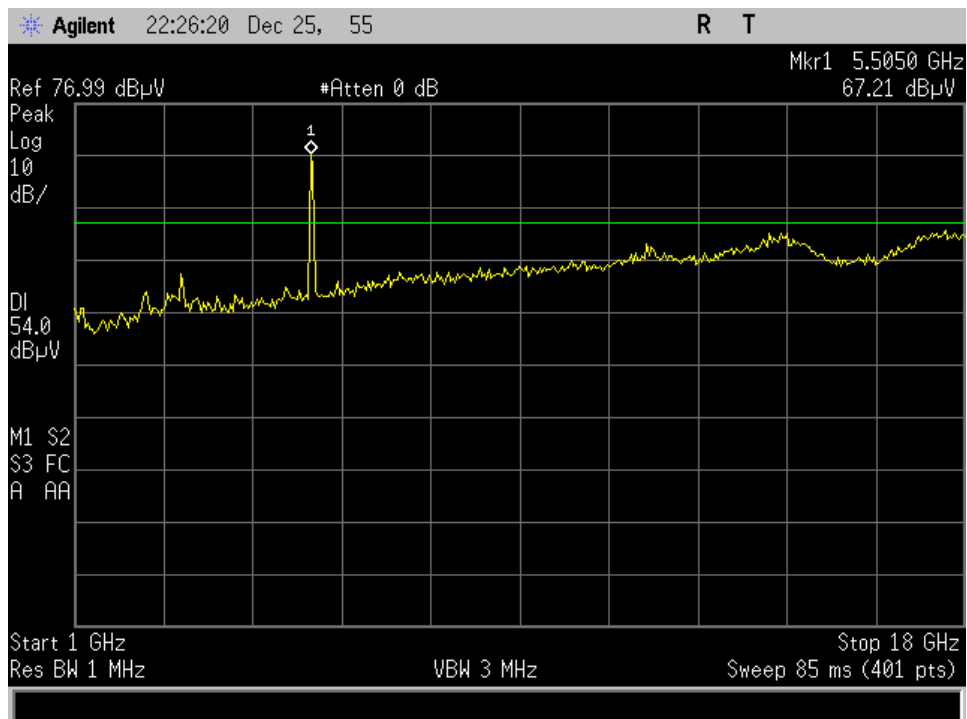
Low Channel_2C_18 - 40 GHz



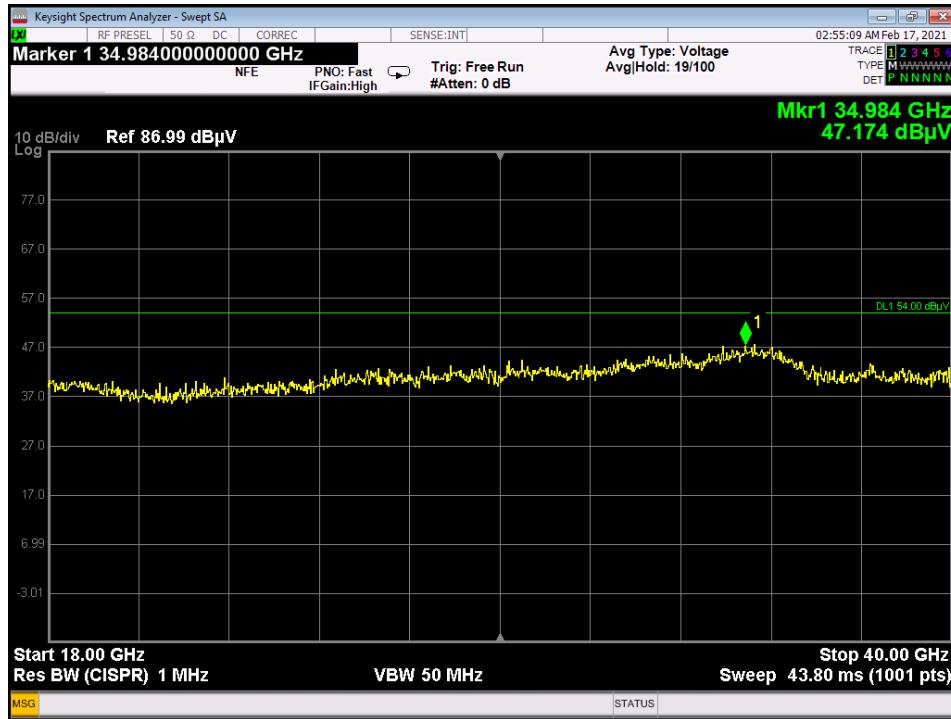
Low Channel_UNII-2A_Restricted



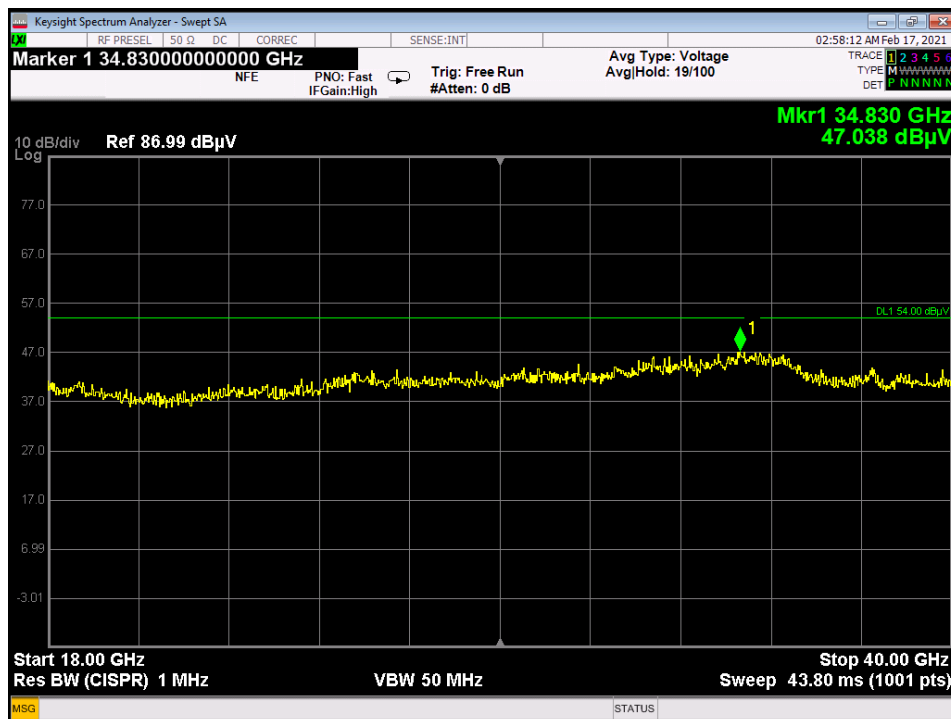
Low Channel_UNII-2C_Restricted



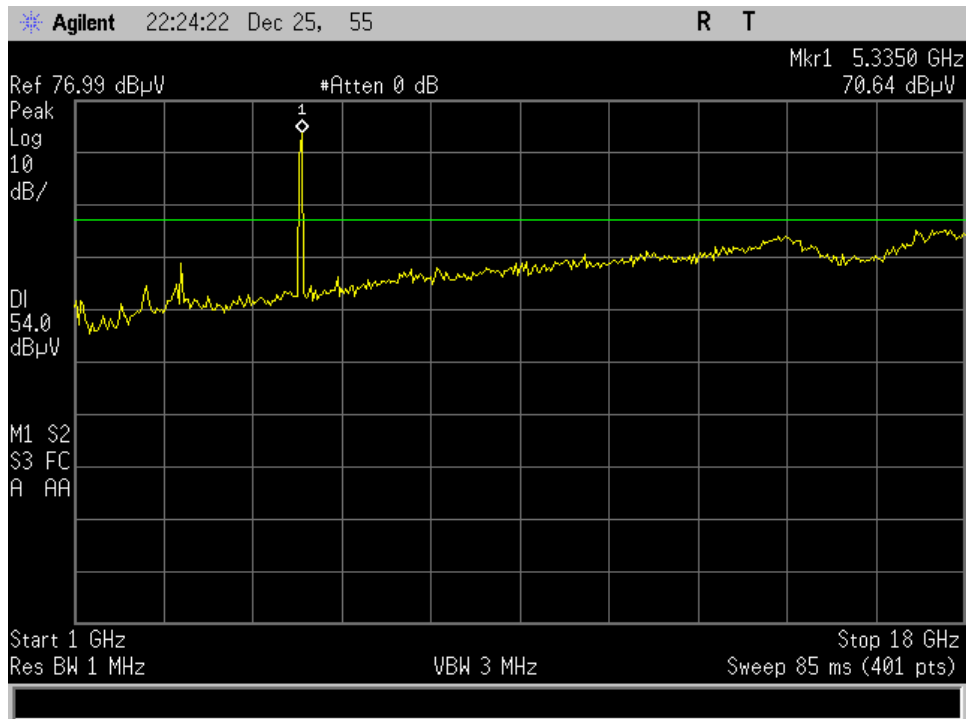
Mid Channel_2A_18 - 40 GHz



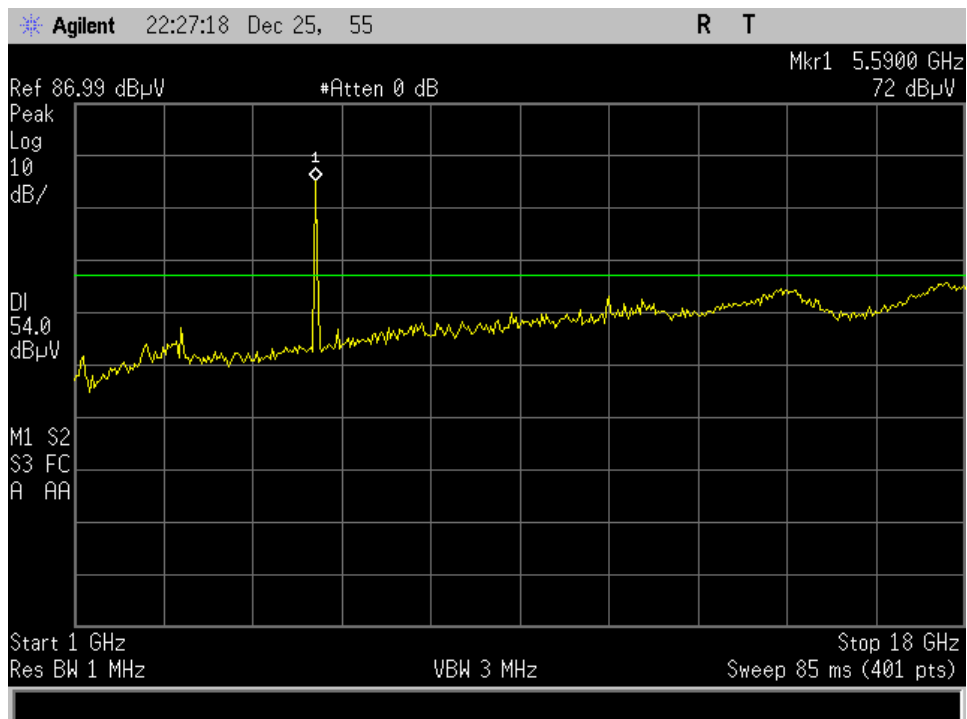
Mid Channel_2C_18 - 40 GHz



Mid Channel_UNII-2A_Restricted



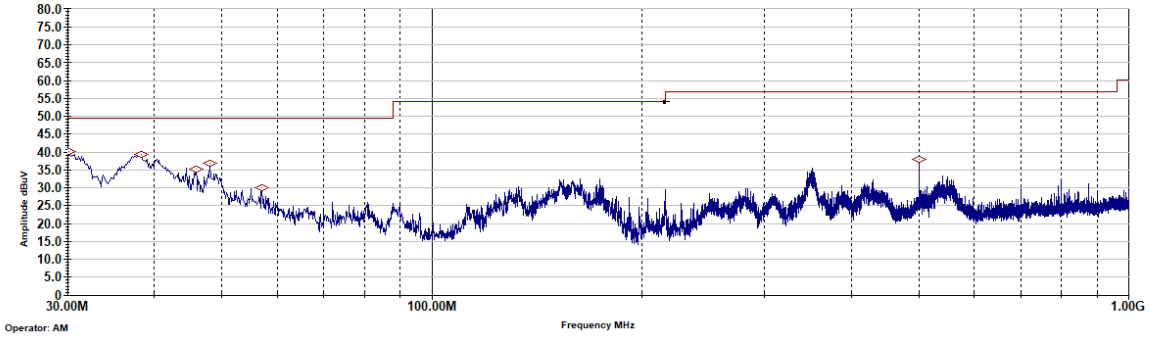
Mid Channel_UNII-2C_Restricted



Job # - p20c0004
 Company - Panasonic
 Model # - VPU 3000
 Serial # -
 Additional Equipment - 120VAC/60Hz

Compliance Testing
 Prescan
 Vertical

— Limit (3m)
 — Vertical
 ◊ Suspects

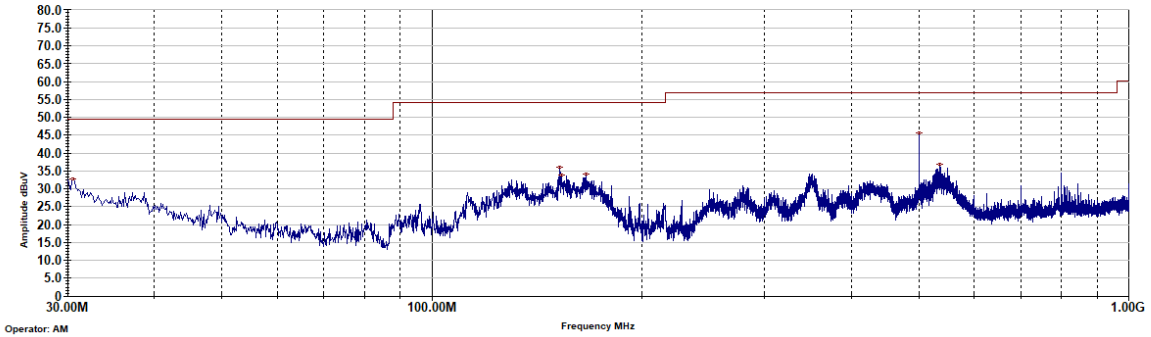


Operator: AM
 L:\Project\2020\p20c0004-Panasonic\Test Results\Radiated\Pre-Scan Radiated Emissions_Class A_2.tif
 Current Time -01:59:44 PM, Friday, February 05, 2021
 Job #: p20c0004

Job # - p20c0004
 Company - Panasonic
 Model # - VPU 3000
 Serial # -
 Additional Equipment - 120VAC/60Hz

Compliance Testing
 Prescan
 Horizontal

— Limit (3m)
 — Horizontal
 ◊ Suspects



Operator: AM
 L:\Project\2020\p20c0004-Panasonic\Test Results\Radiated\Pre-Scan Radiated Emissions_Class A_2.tif
 Current Time -02:04:21 PM, Friday, February 05, 2021
 Job #: p20c0004