



Annex B

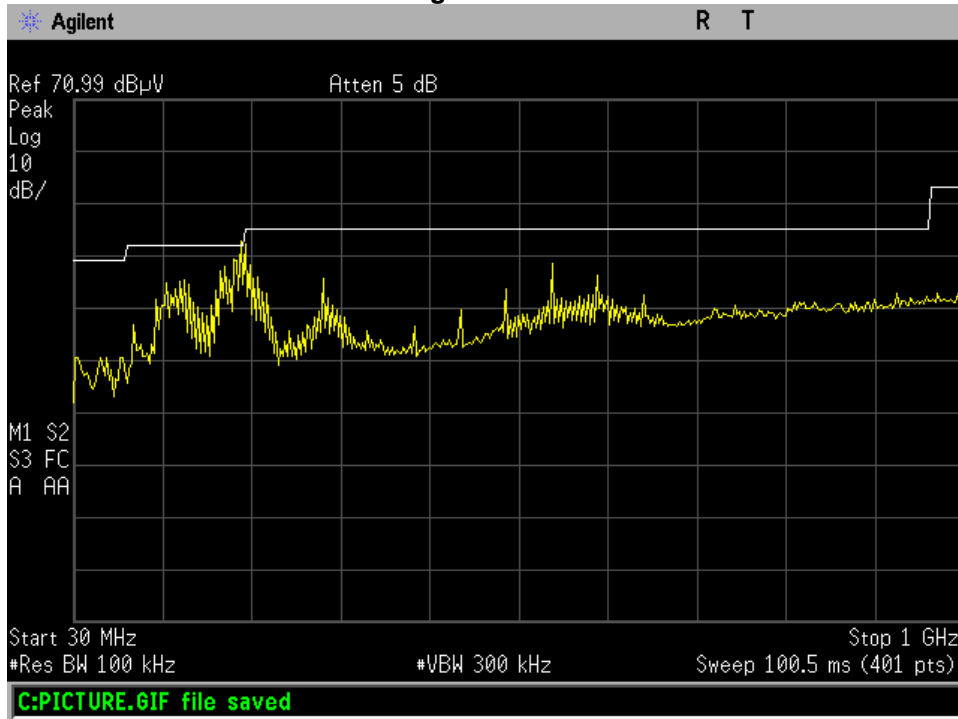
Undesireable Emissions Radiated

UNII-2A and UNII-2C

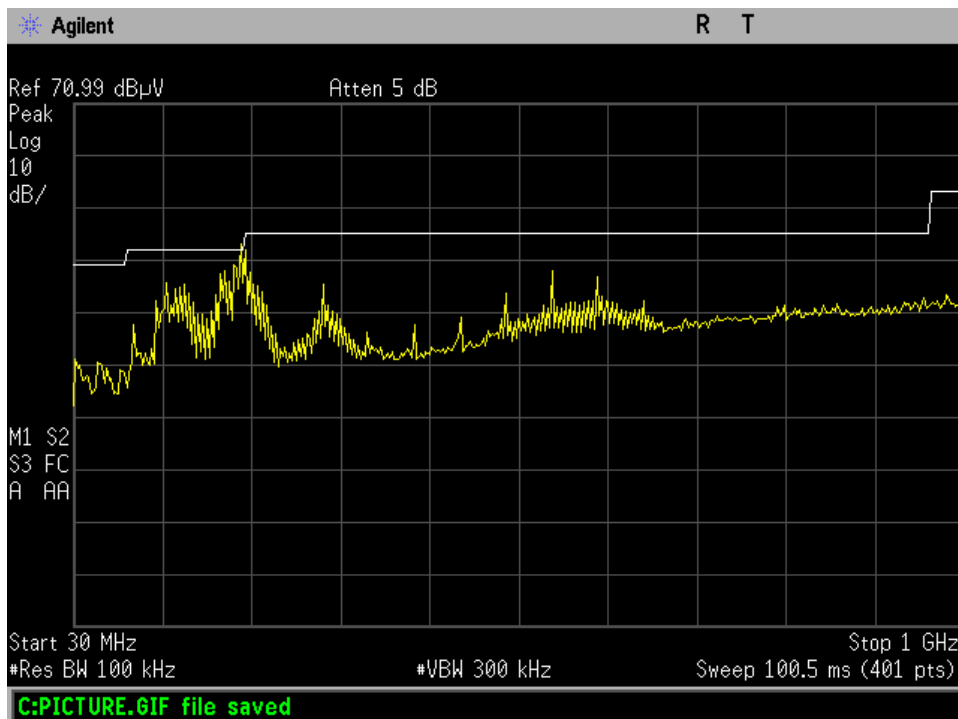


UNII-2A

10MHz High ch 30-1000MHz

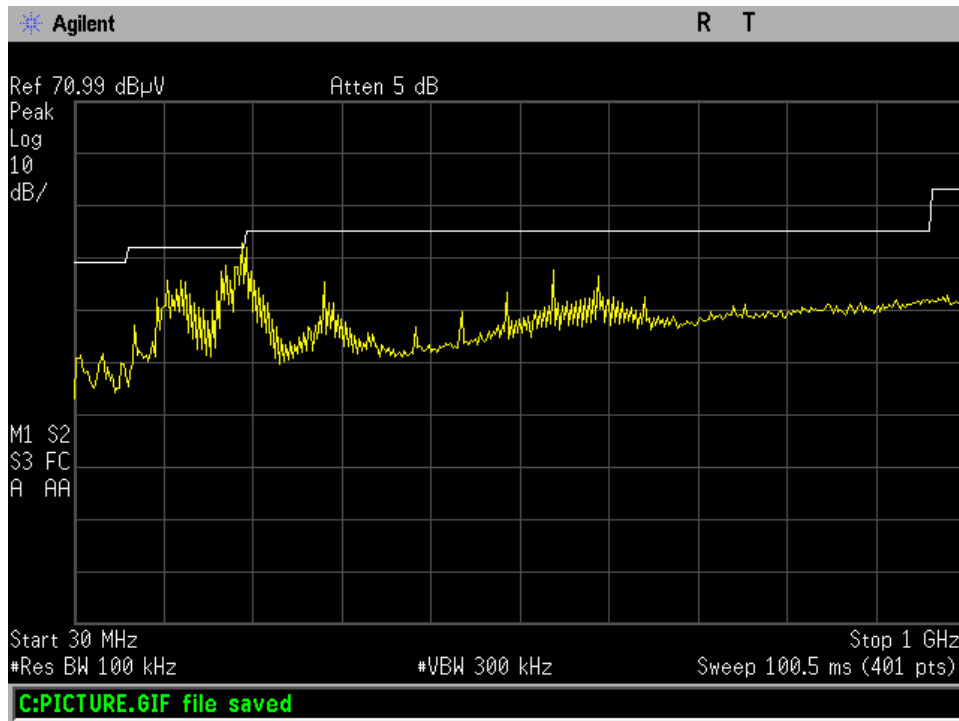


10MHz Low ch 30-1000MHz

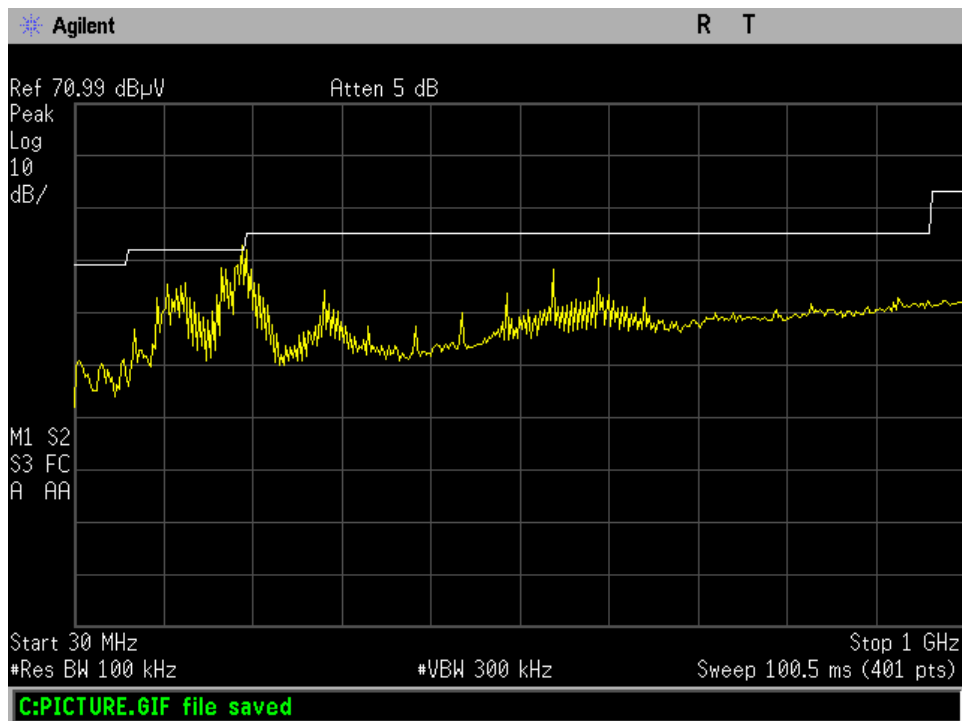




10MHz Mid ch 30-1000MHz

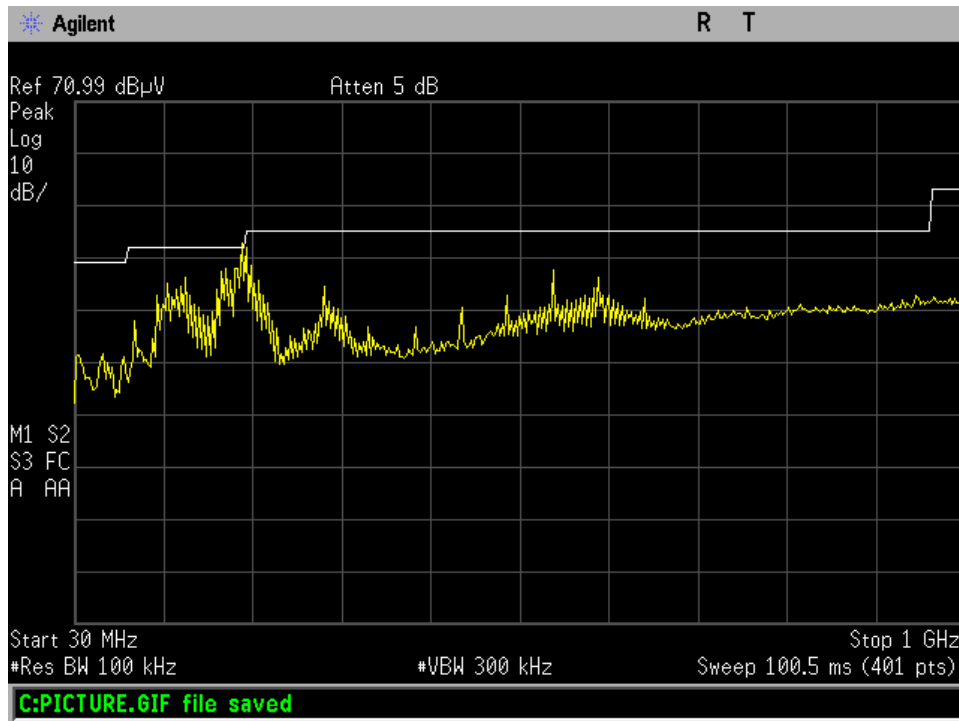


20MHz High ch 30-1000MHz

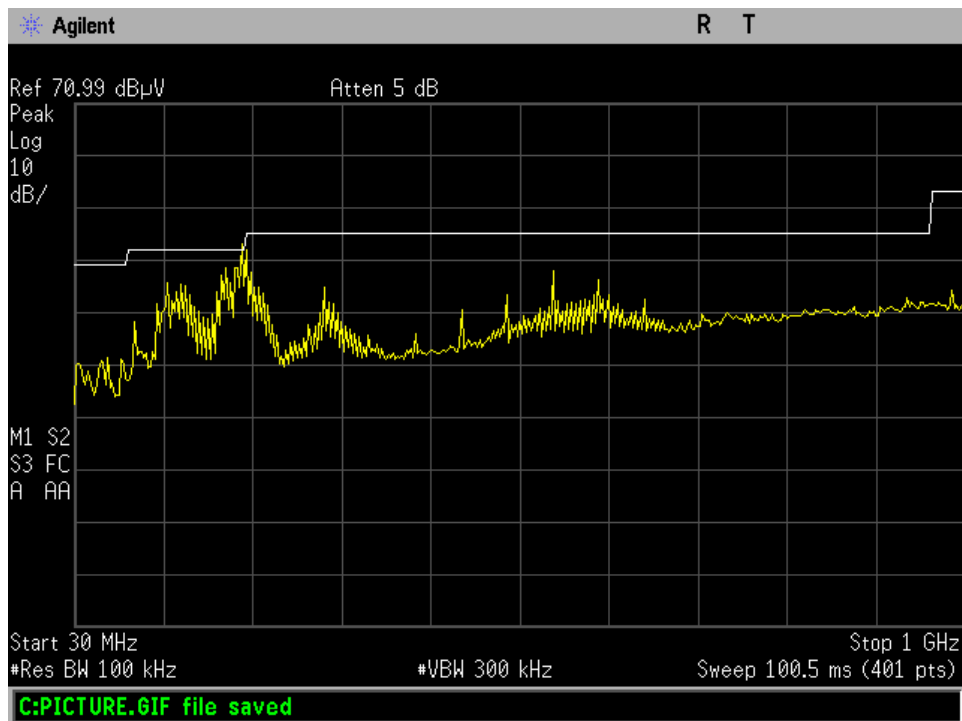




20MHz Low ch 30-1000MHz

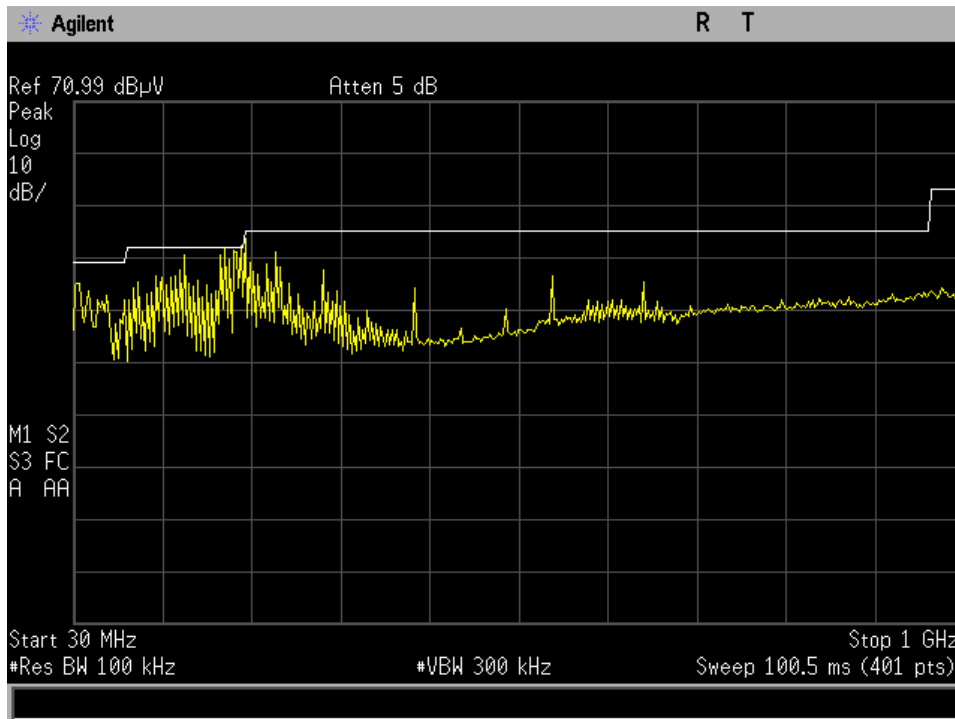


20MHz Mid ch 30-1000MHz

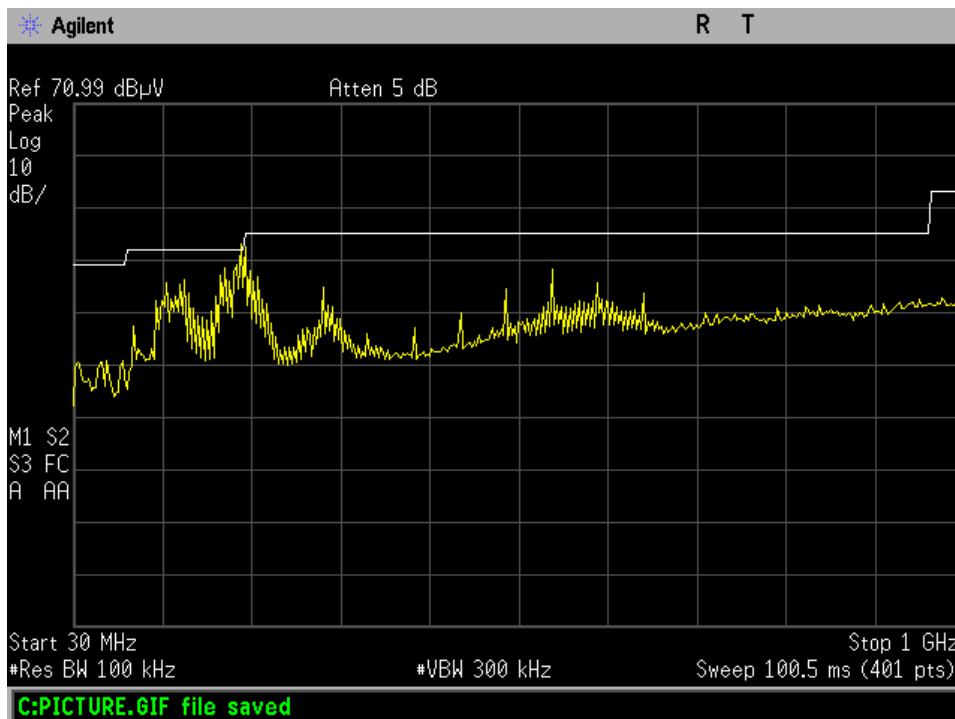




30-1000MHz Radio off

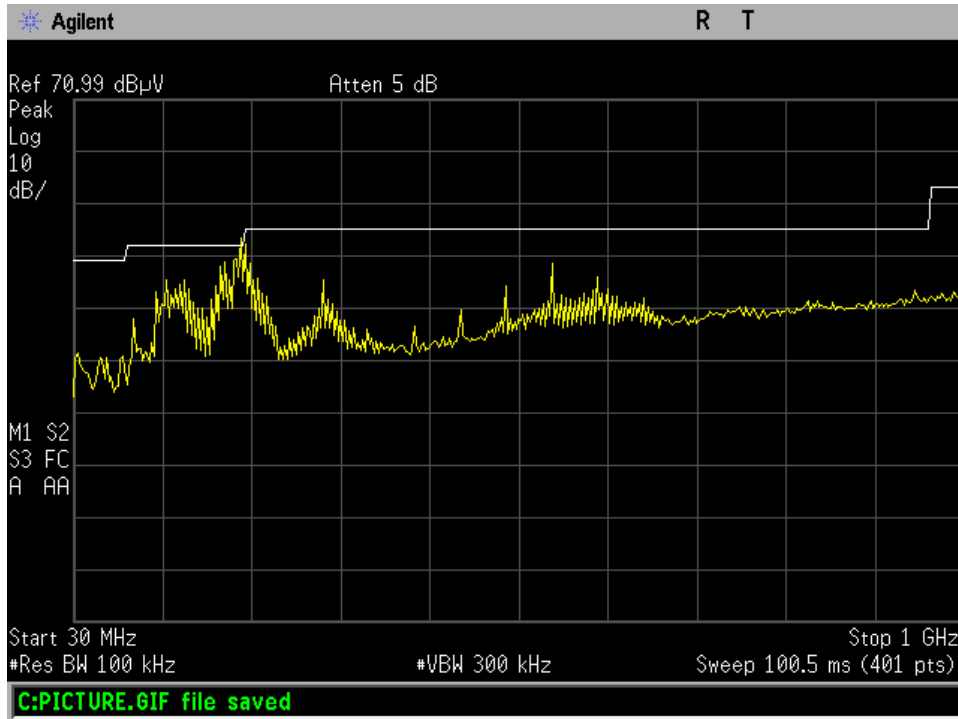


30MHz High ch 30-1000MHz

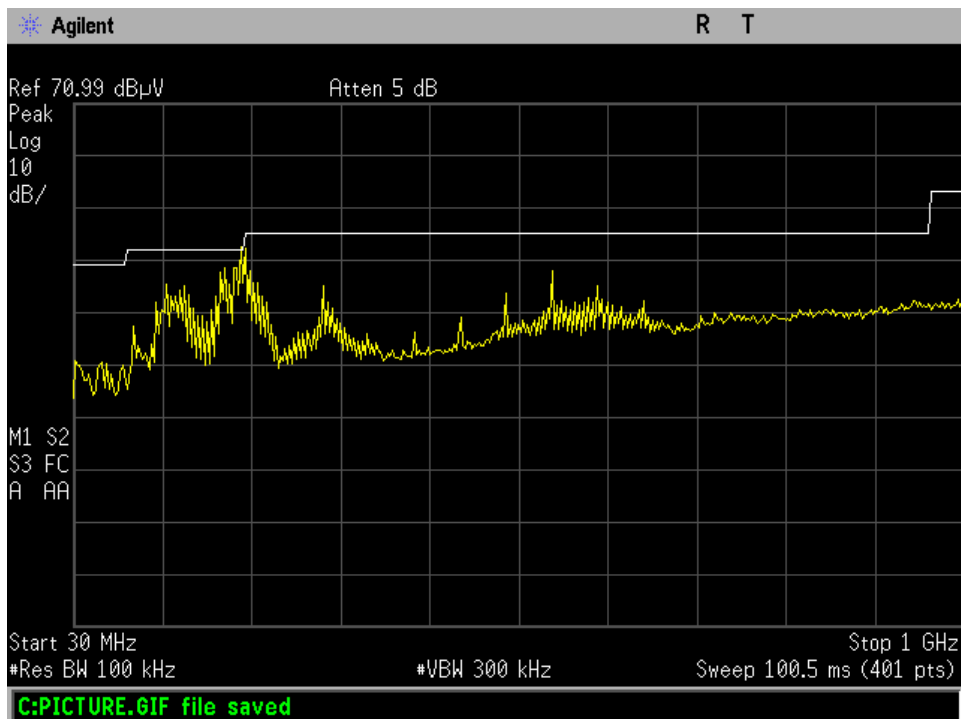




30MHz Low ch 30-1000MHz

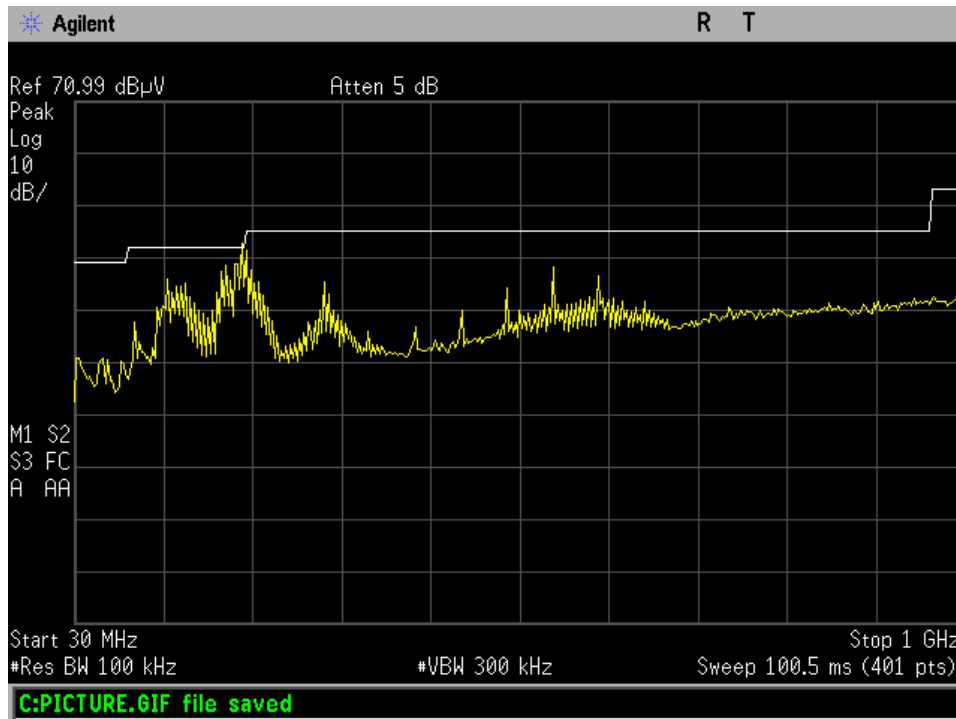


30MHz Mid ch 30-1000MHz

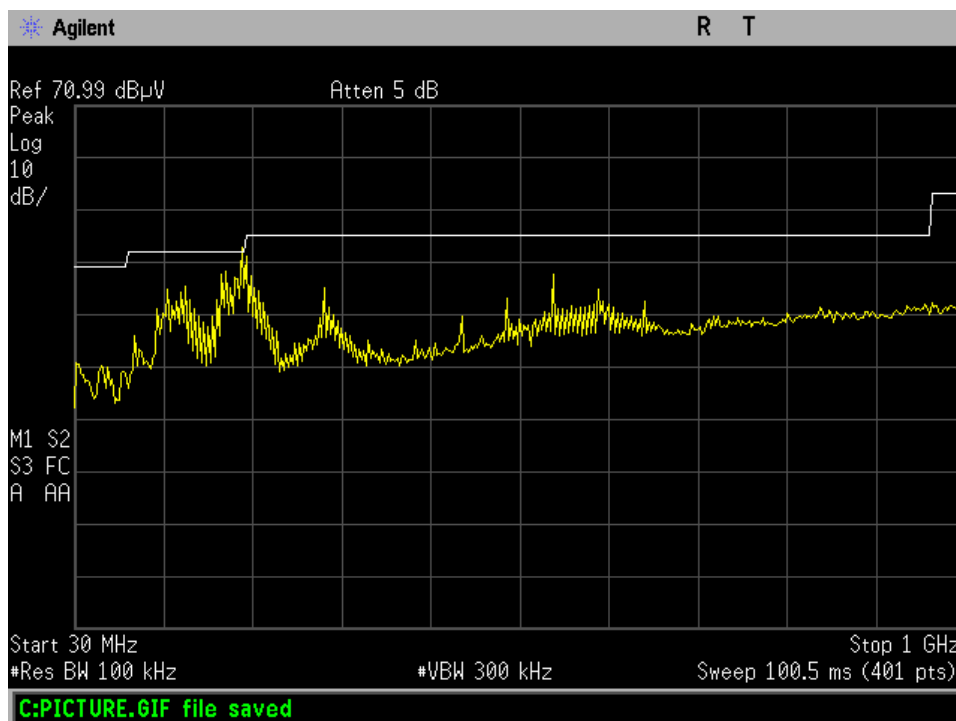




40MHz High ch 30-1000MHz

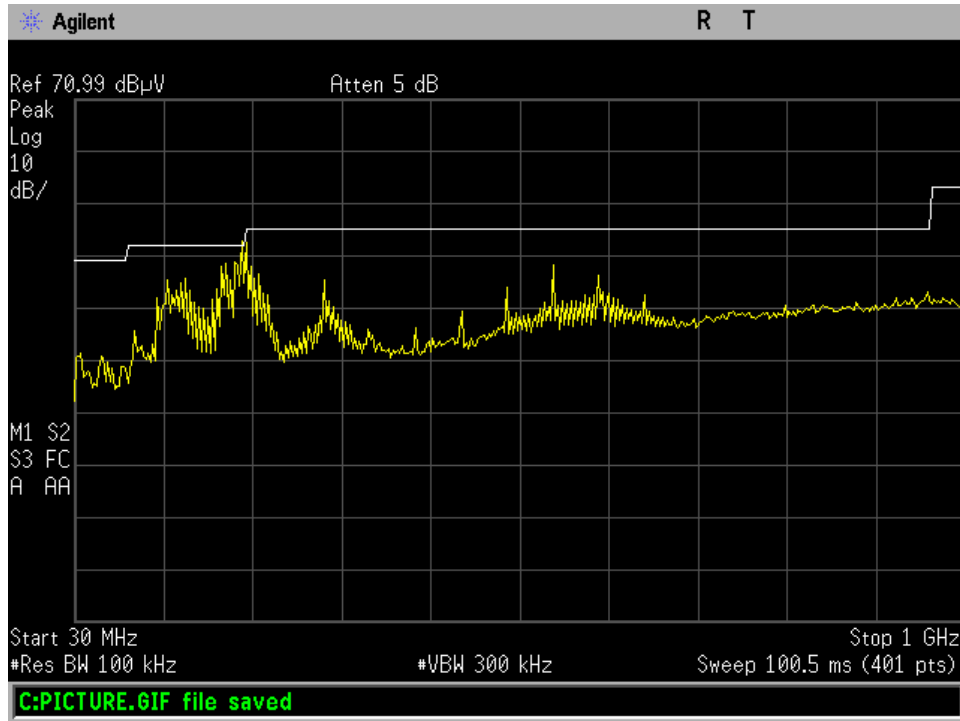


40MHz Low ch 30-1000MHz



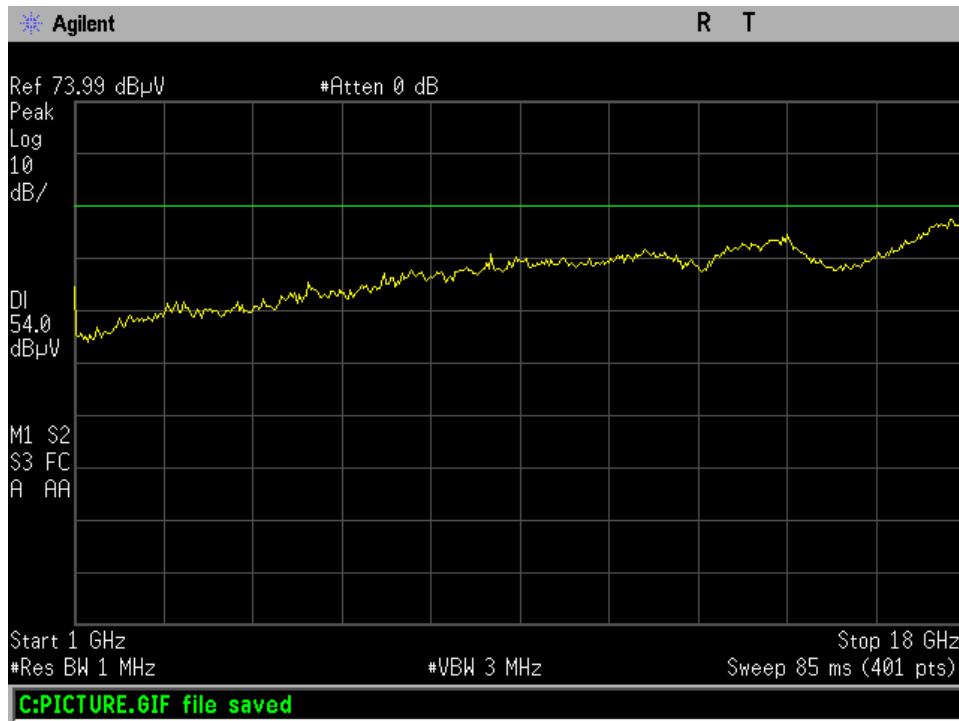


40MHz Mid ch 30-1000MHz

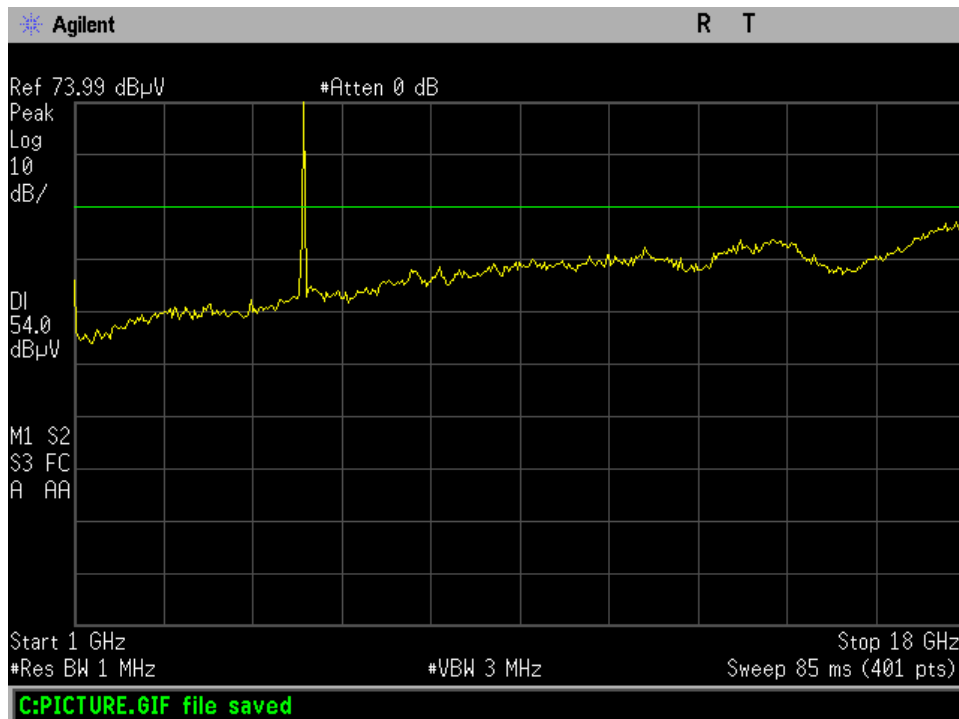




1-18 Ghz Radio off

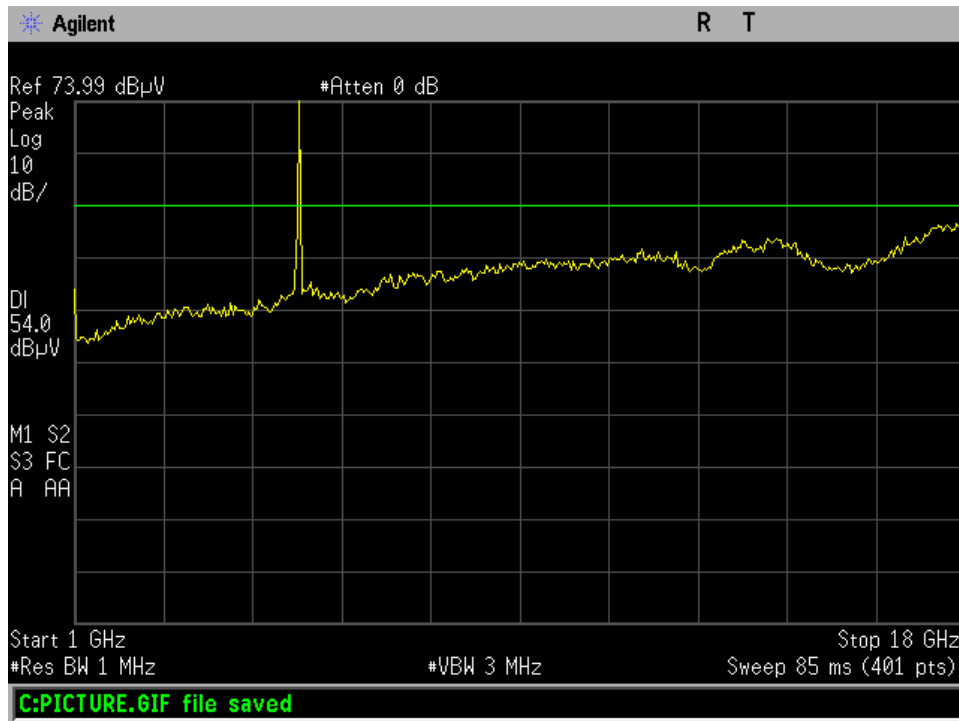


10MHz High ch 1-18GHz

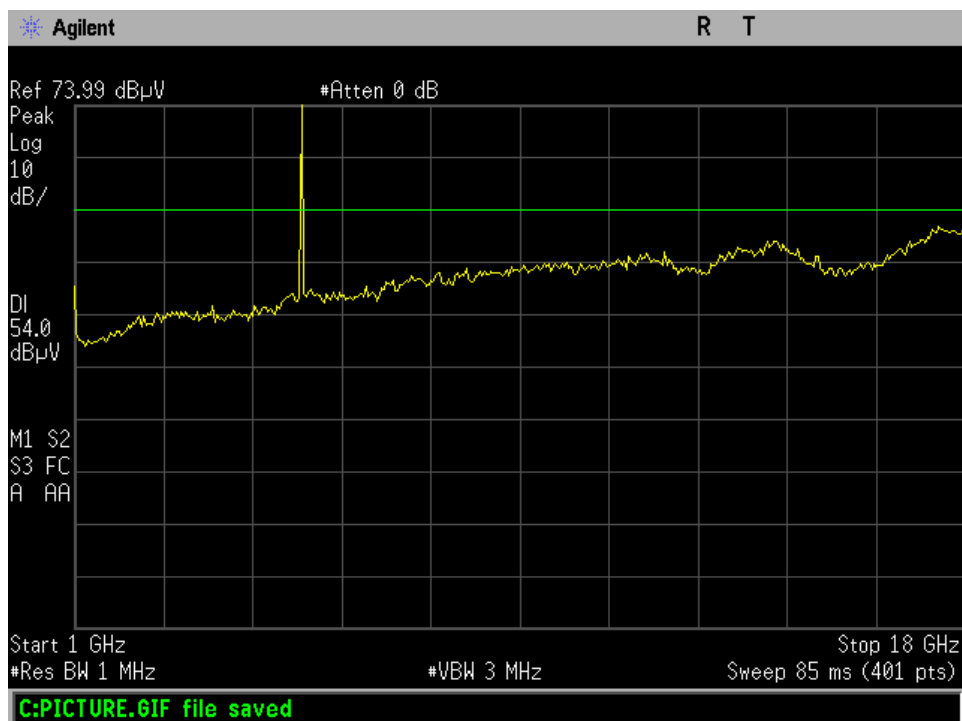




10MHz Low ch 1-18GHz

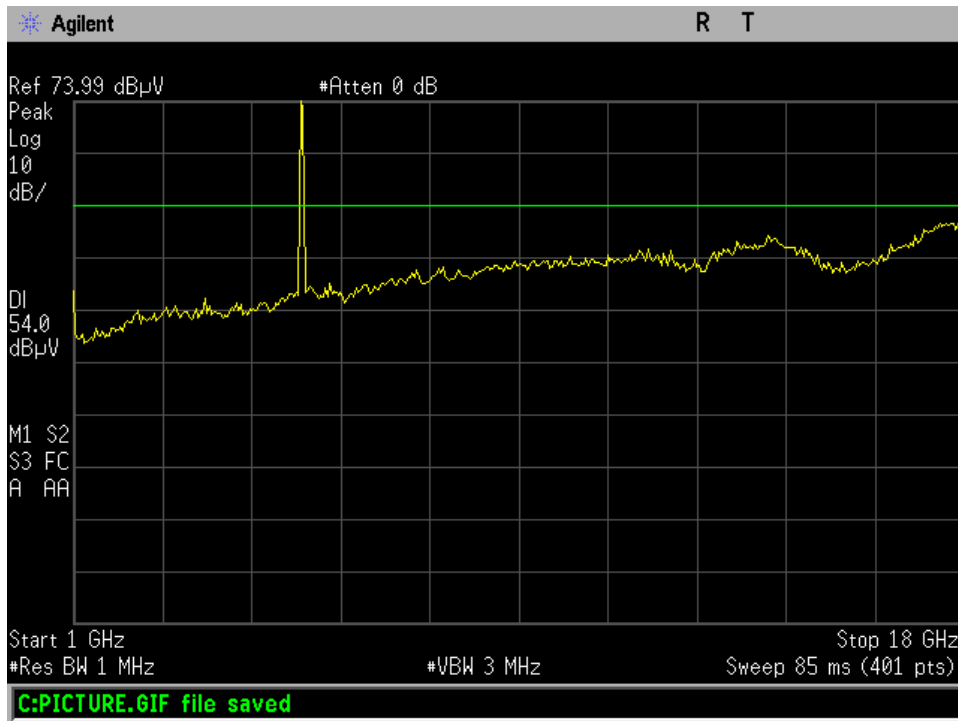


10MHz Mid ch 1-18GHz

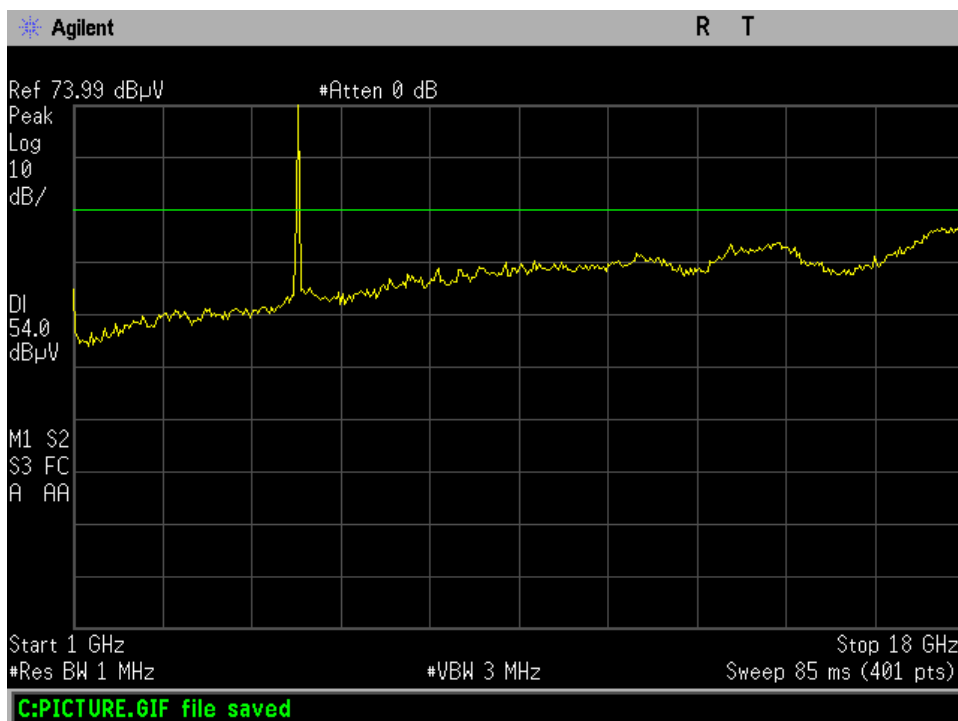




20MHz High ch 1-18GHz

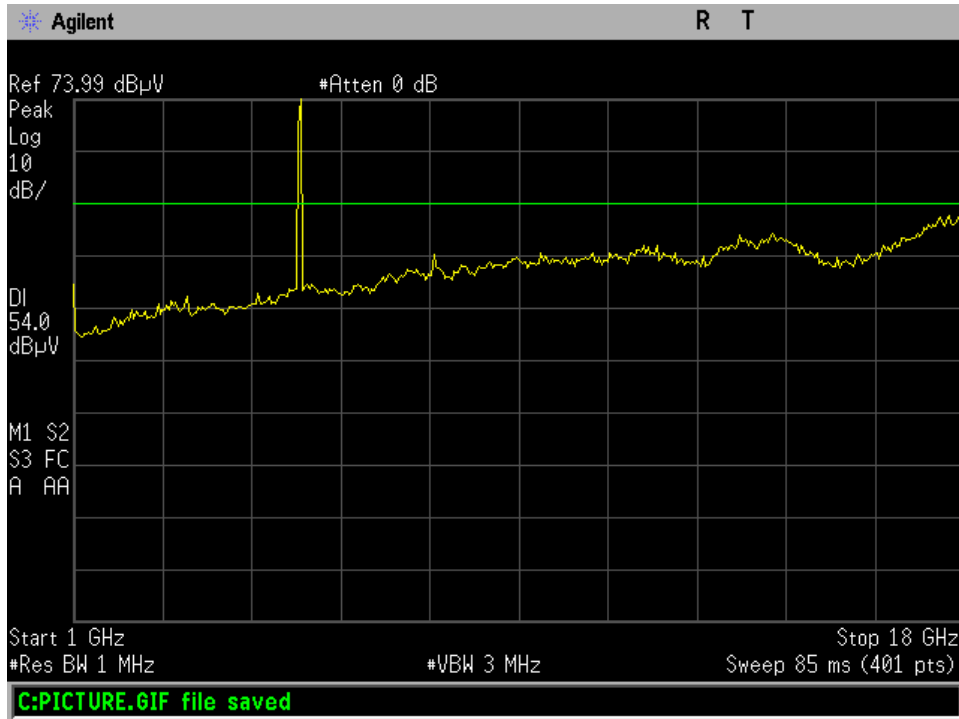


20MHz Low ch 1-18GHz

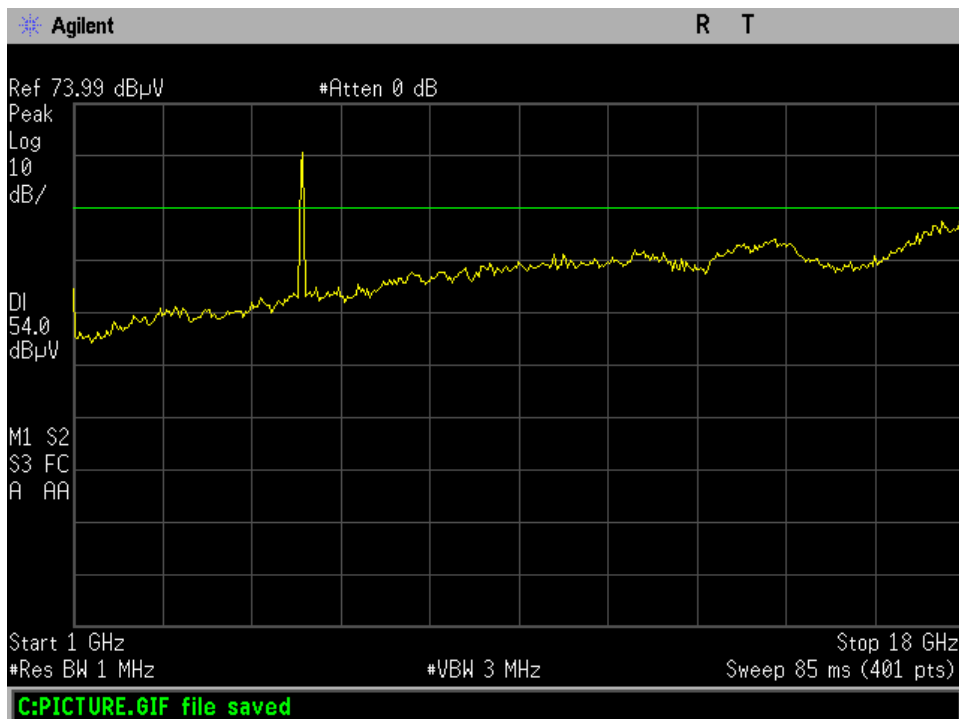




20MHz Mid ch 1-18GHz

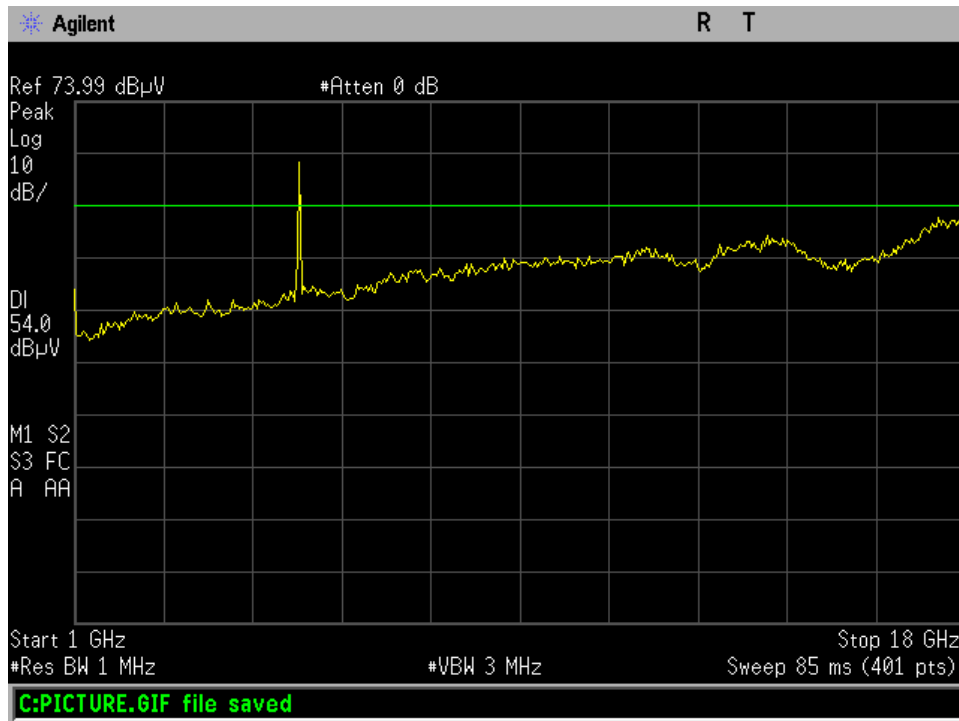


30MHz High ch 1-18GHz

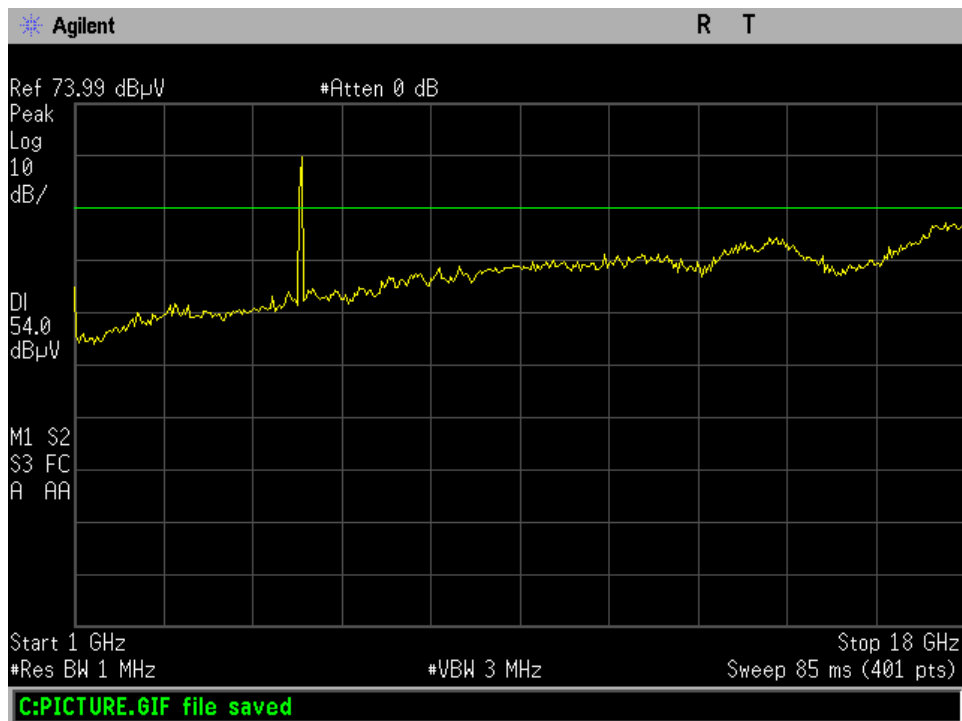




30MHz Low ch 1-18GHz

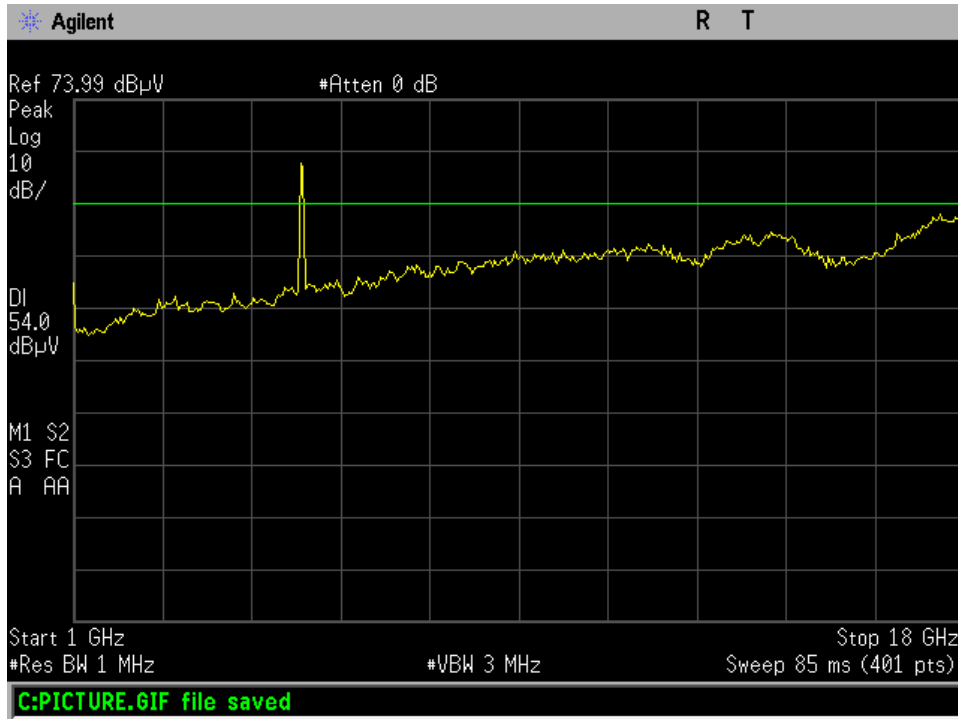


30MHz Mid ch 1-18GHz

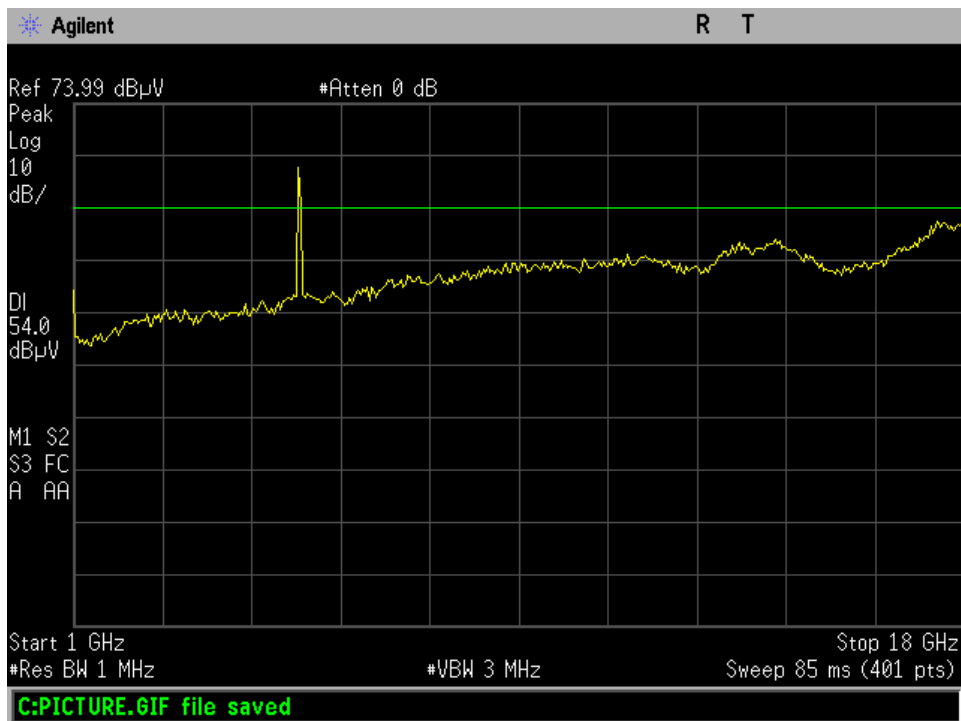




40MHz High ch 1-18GHz

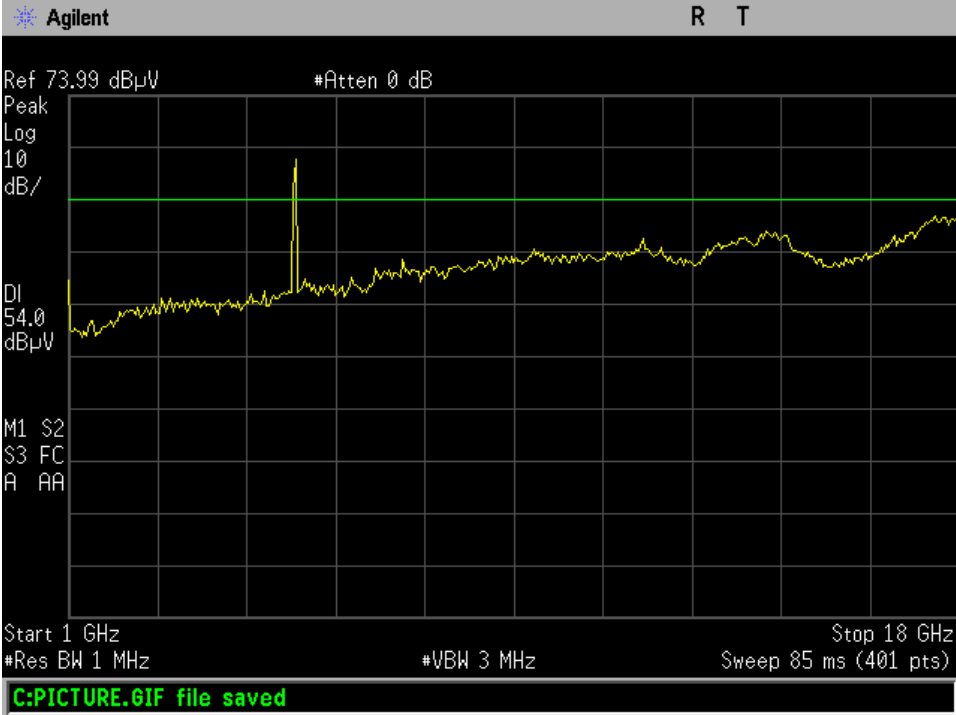


40MHz Low ch 1-18GHz





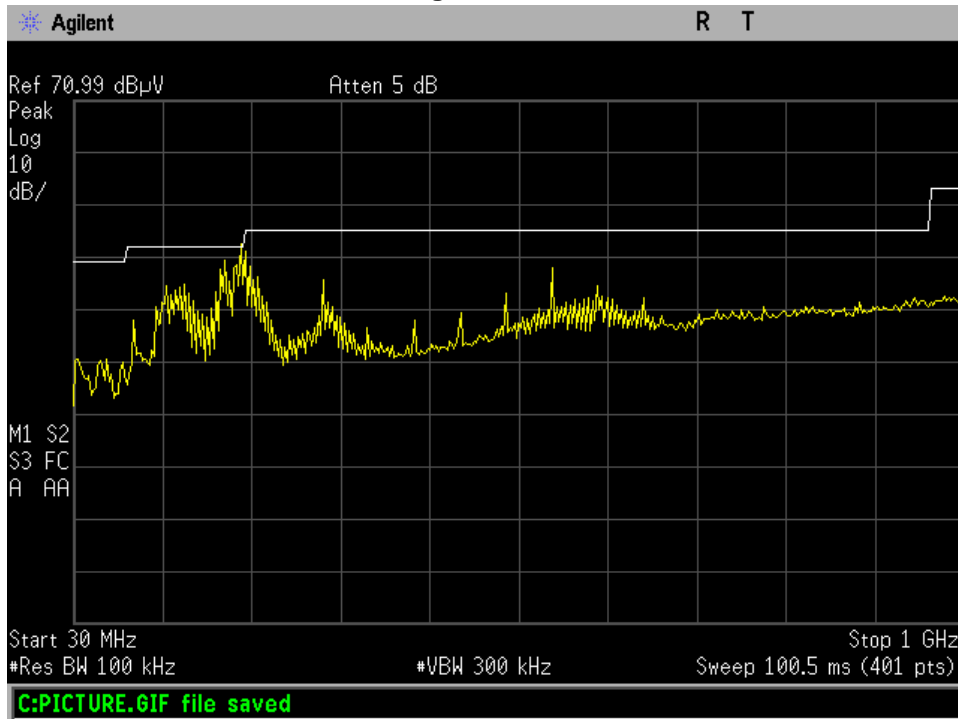
40MHz Mid ch 1-18GHz



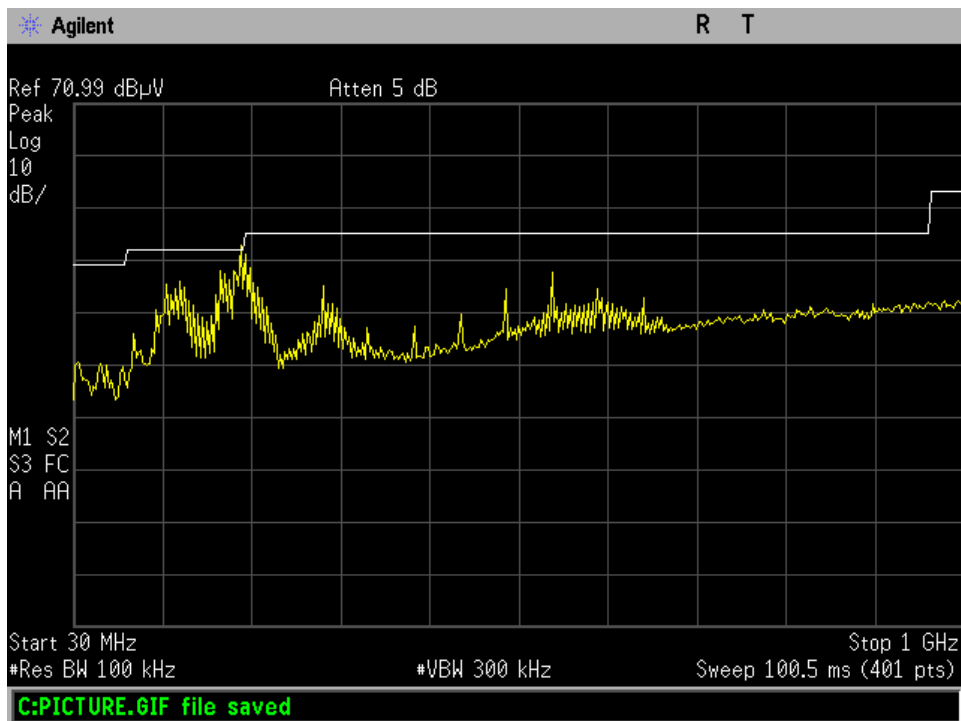


UNII-2C

10MHz High ch 30-1000MHz

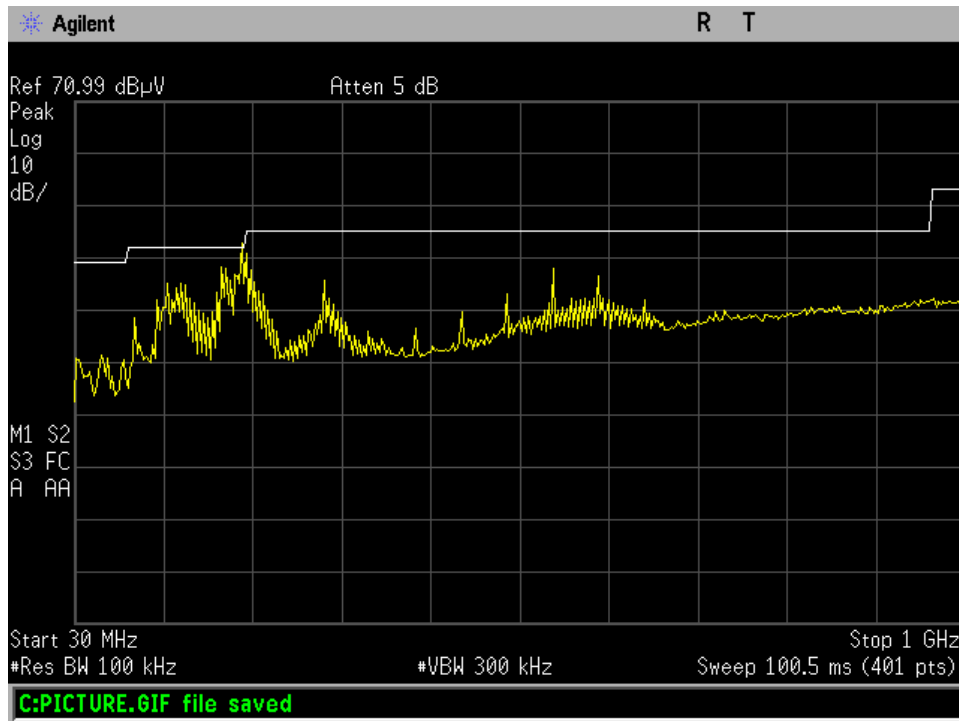


10MHz Low ch 30-1000MHz

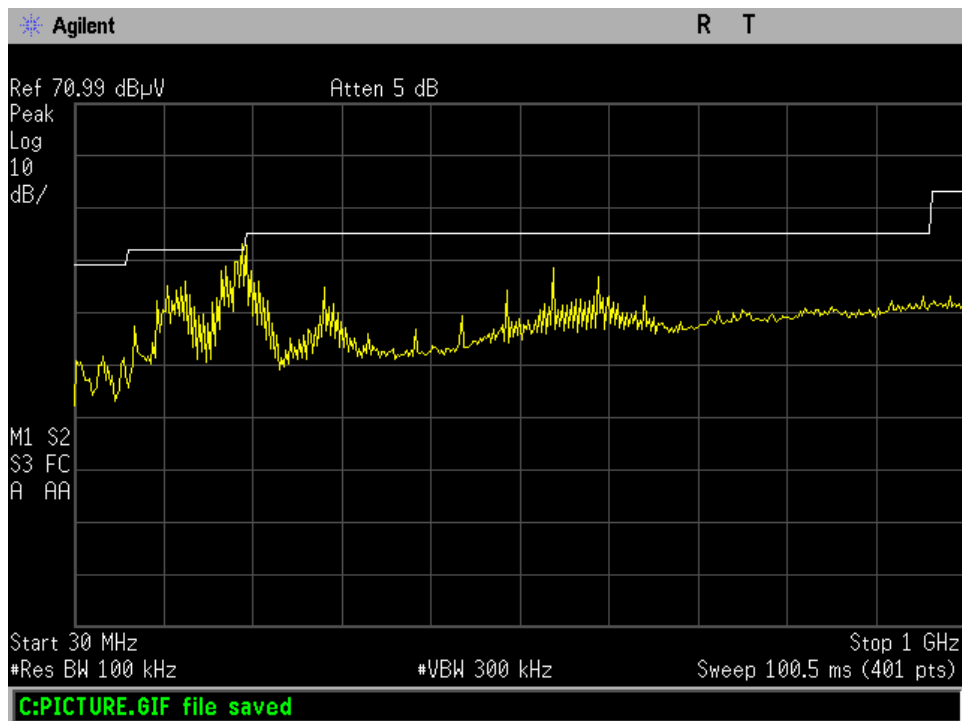




10MHz Mid ch 30-1000MHz

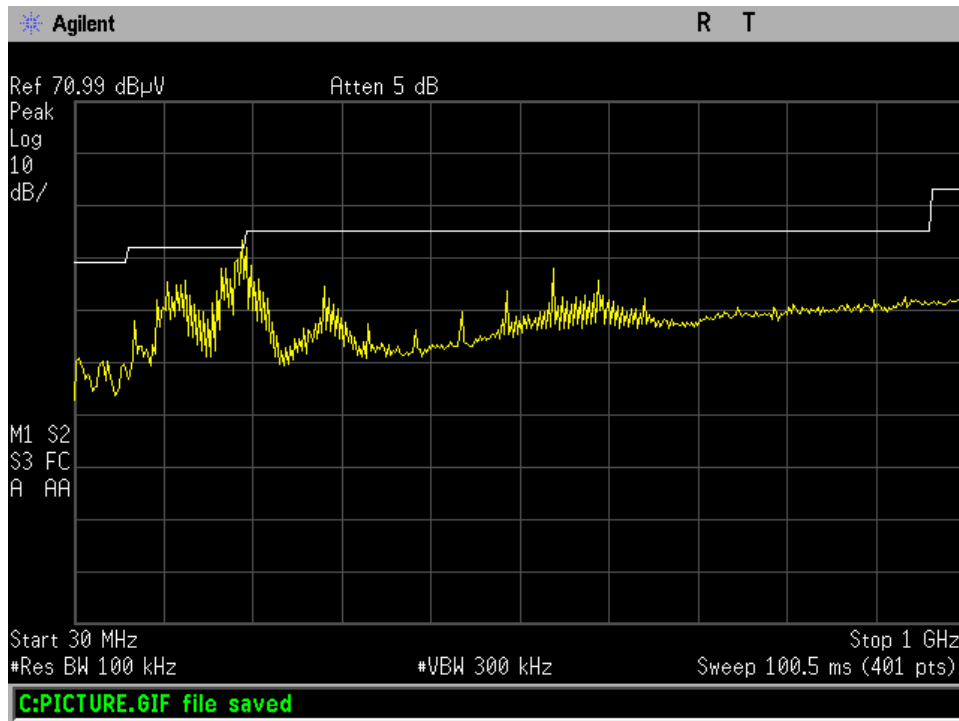


20MHz High ch 30-1000MHz

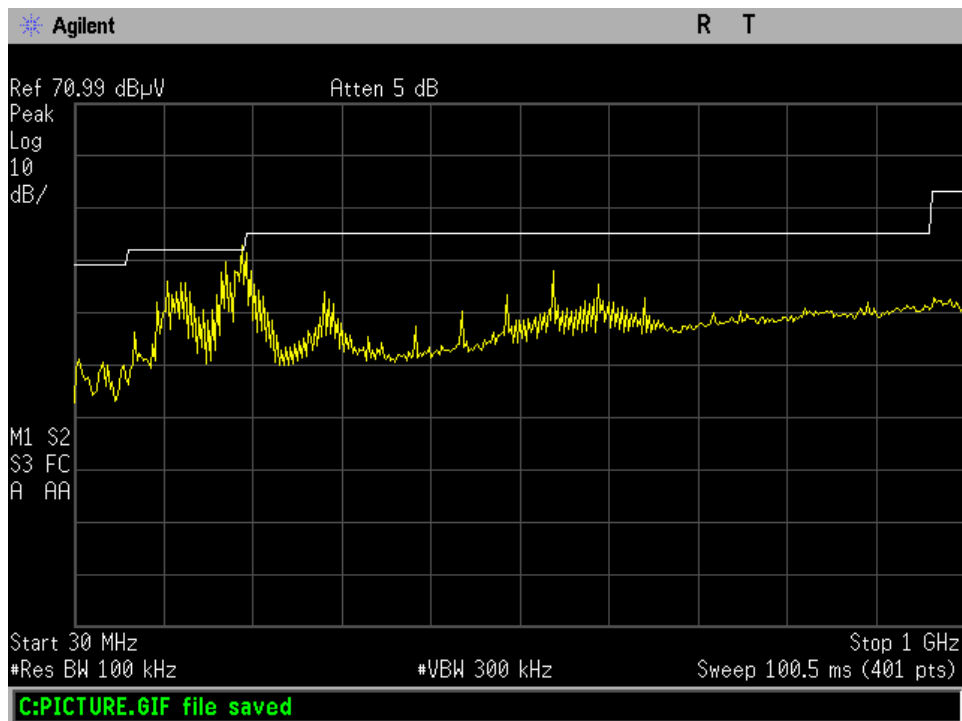




20MHz Low ch 30-1000MHz

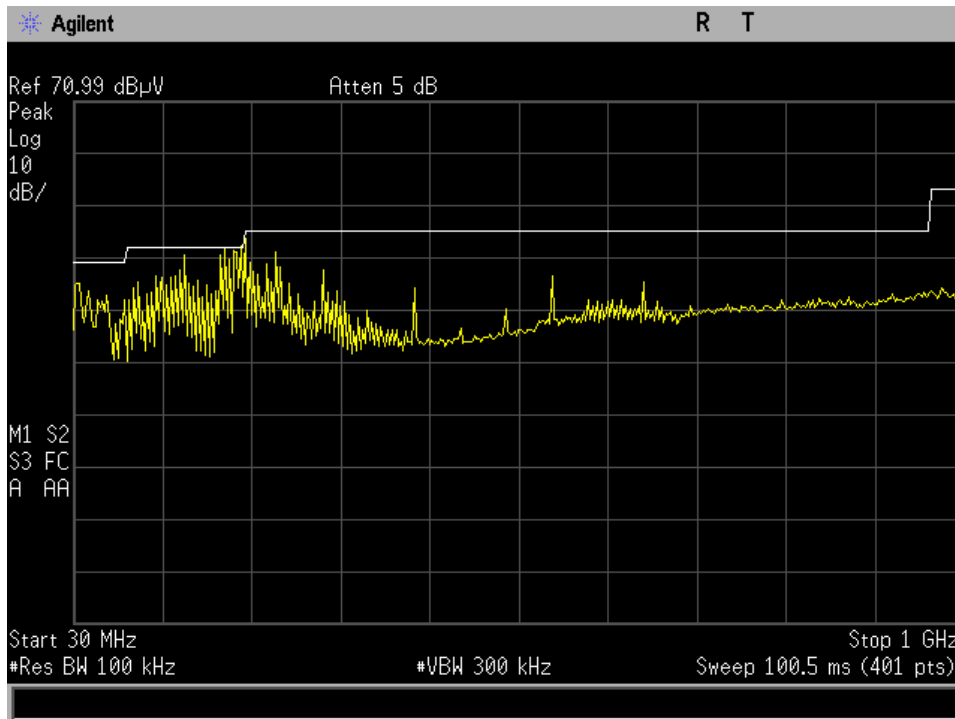


20MHz Mid ch 30-1000MHz

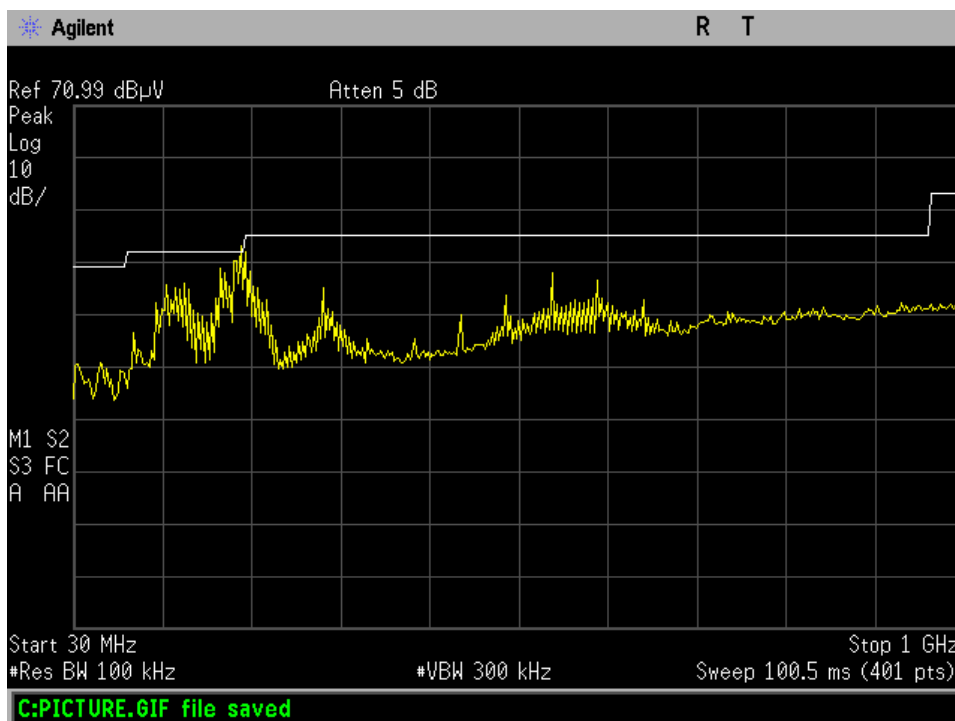




30-1000MHz Radio off

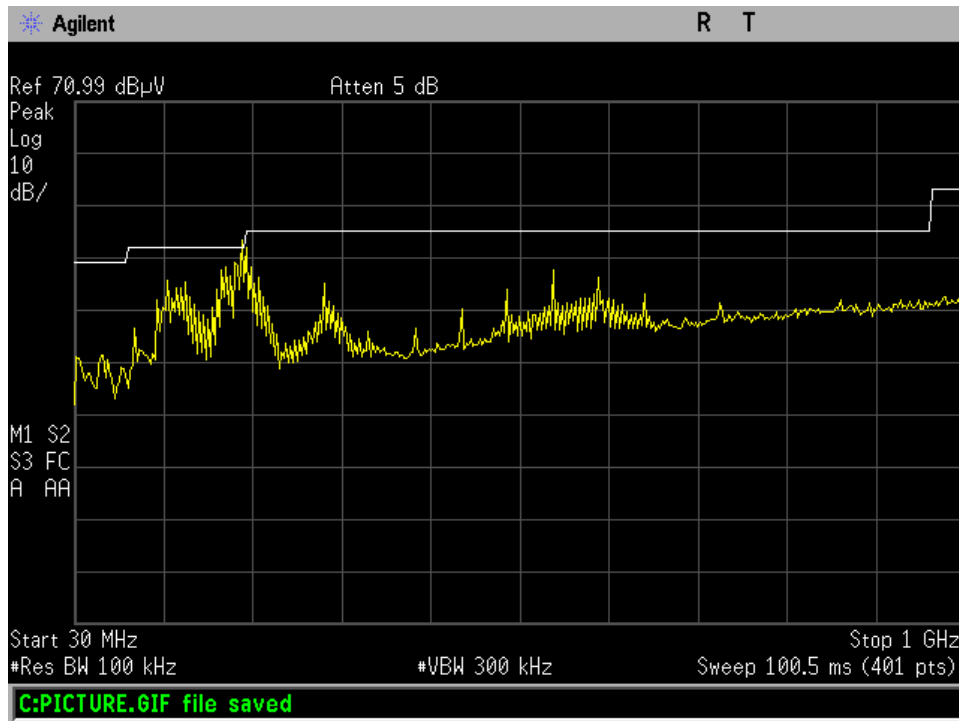


30MHz High ch 30-1000MHz

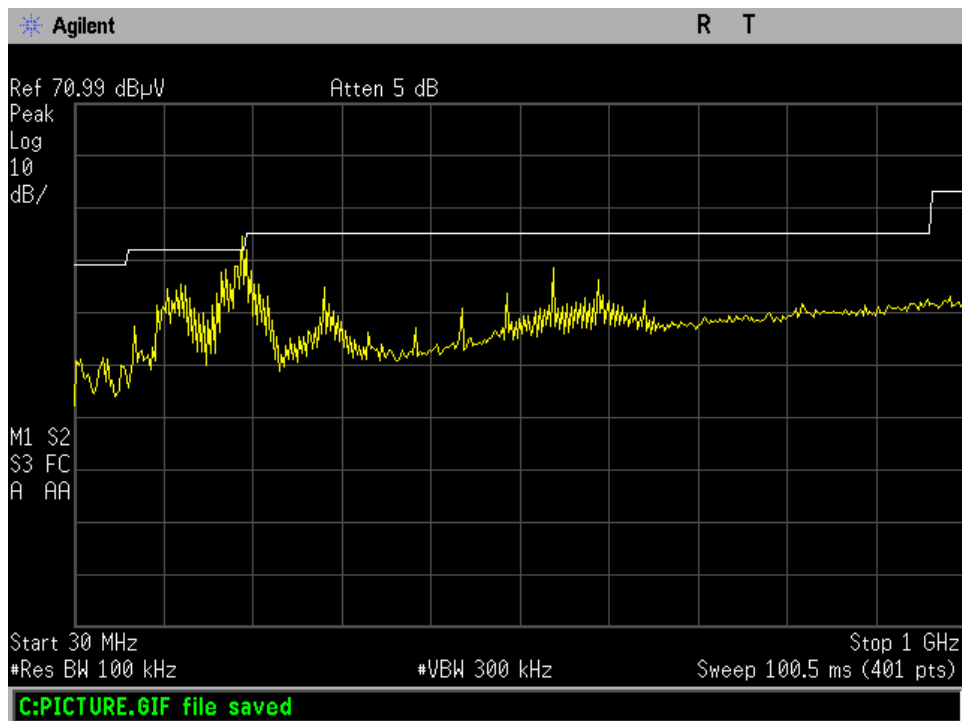




30MHz Low ch 30-1000MHz

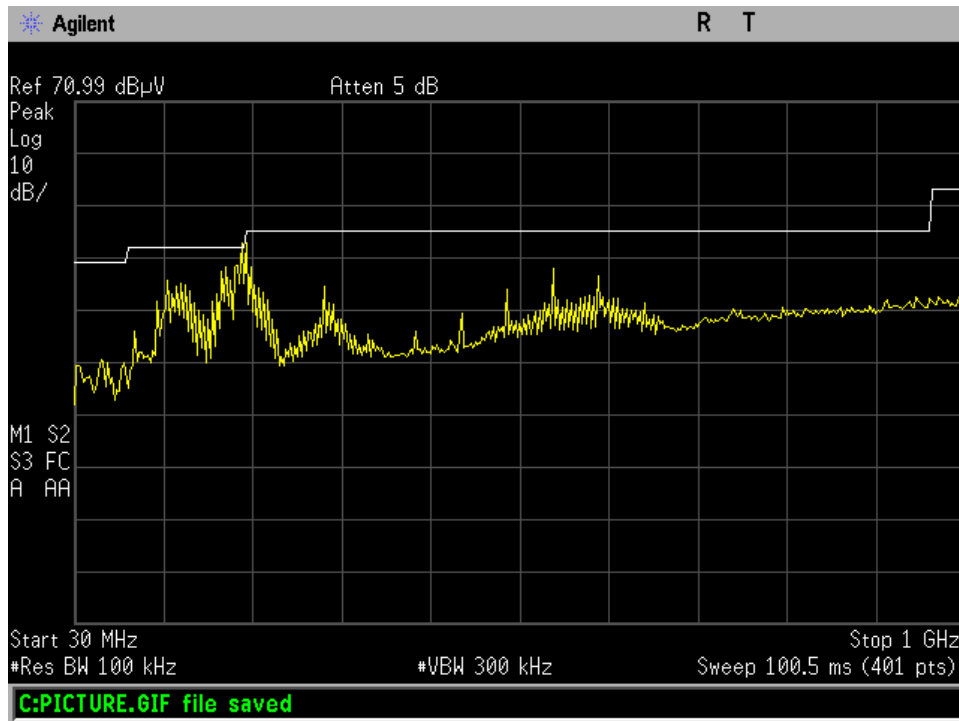


30MHz Mid ch 30-1000MHz

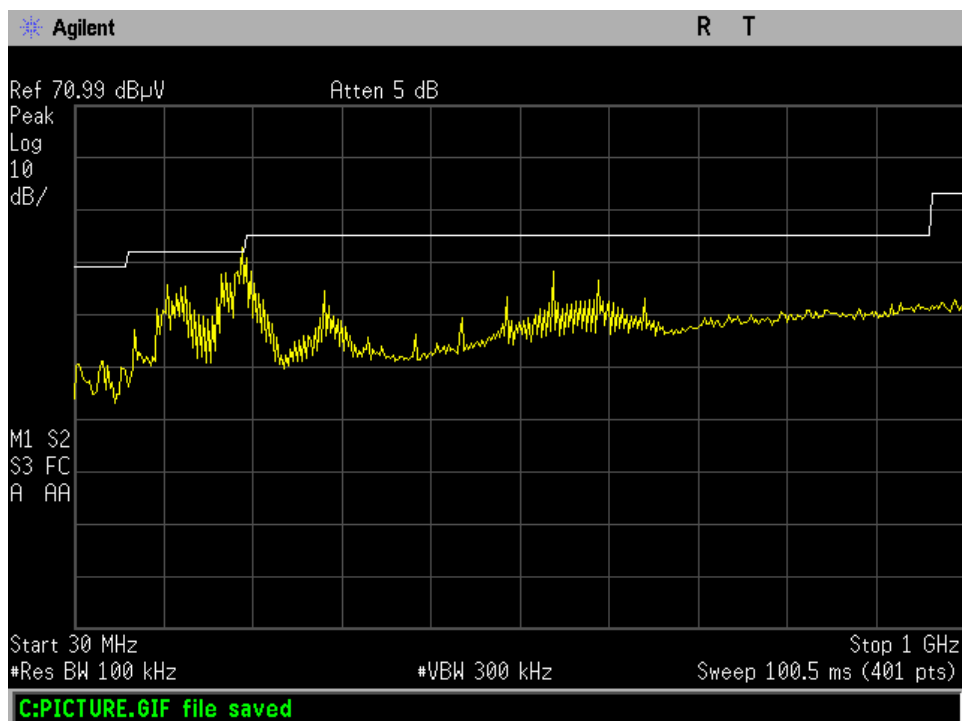




40MHz High ch 30-1000MHz

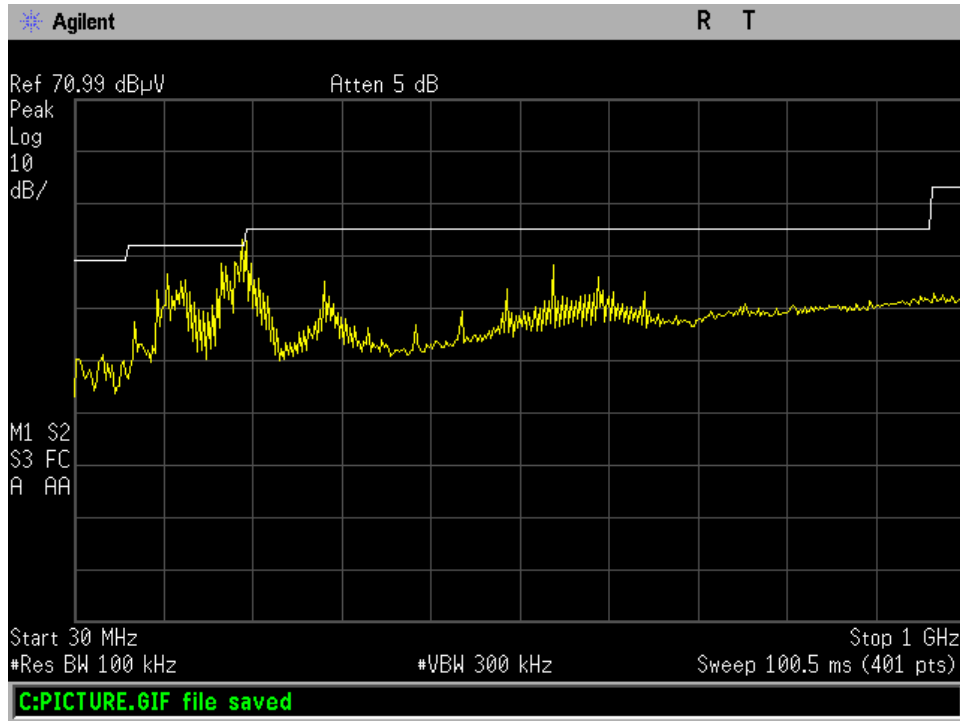


40MHz Low ch 30-1000MHz



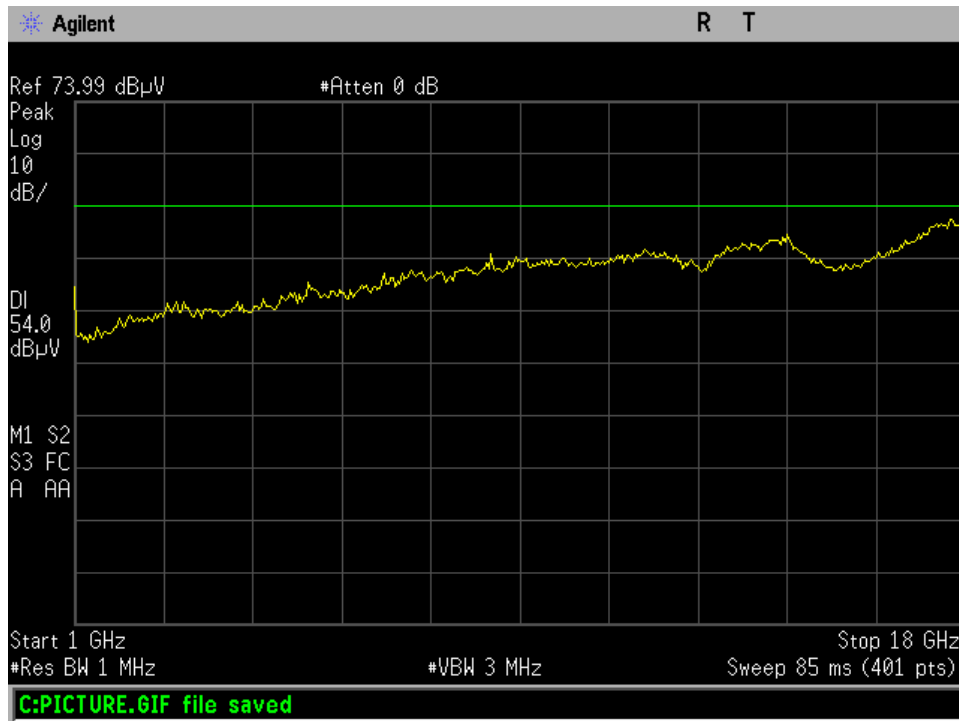


40MHz Mid ch 30-1000MHz

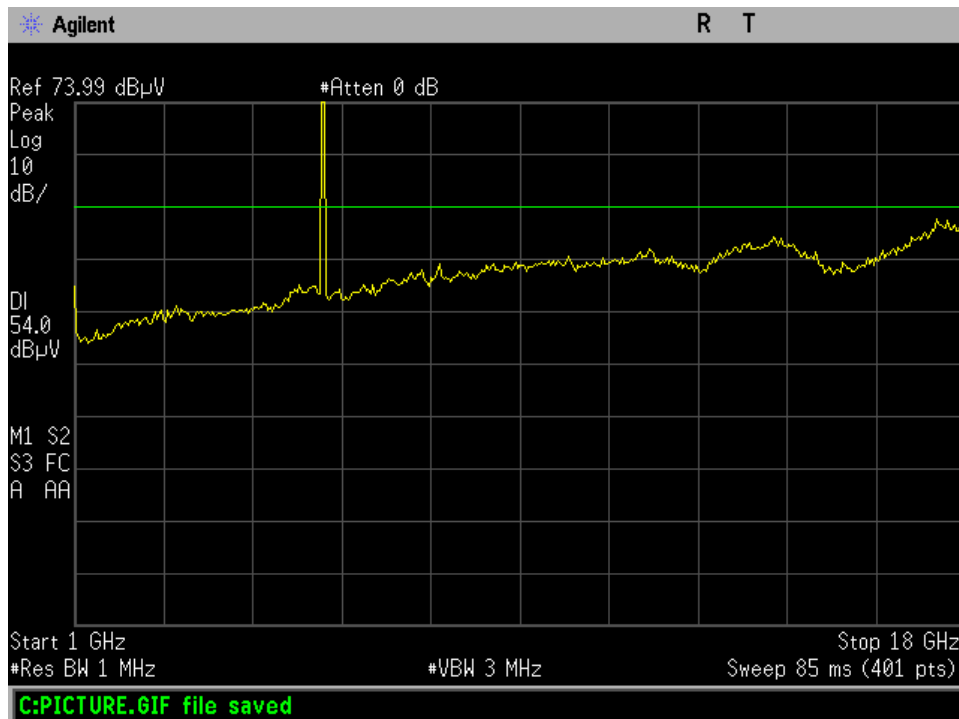




1-18 Ghz Radio off

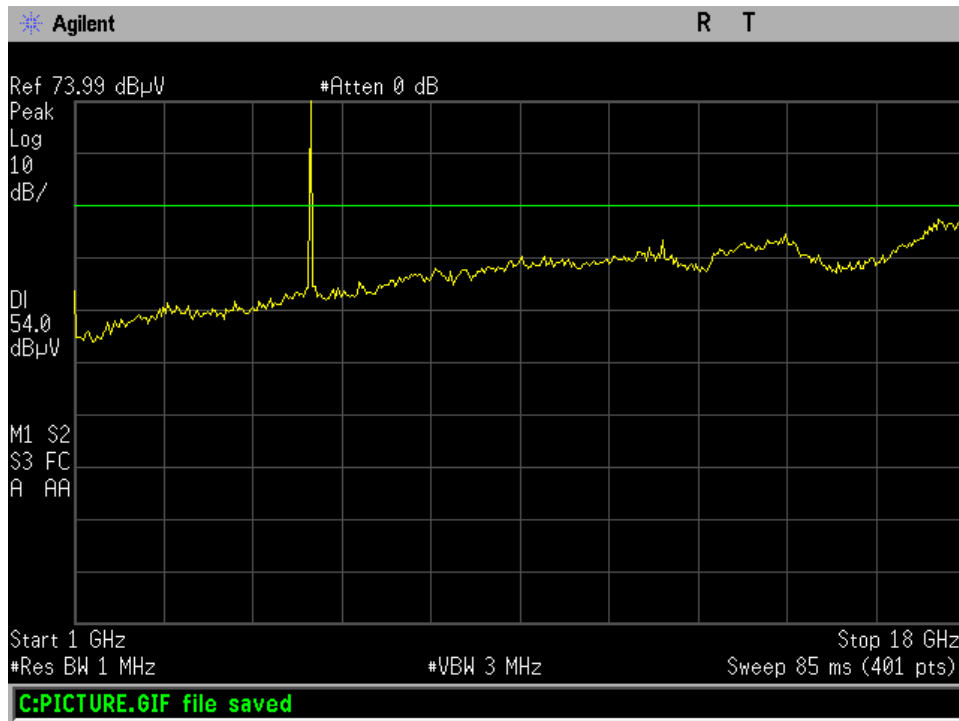


10MHz High ch 1-18GHz

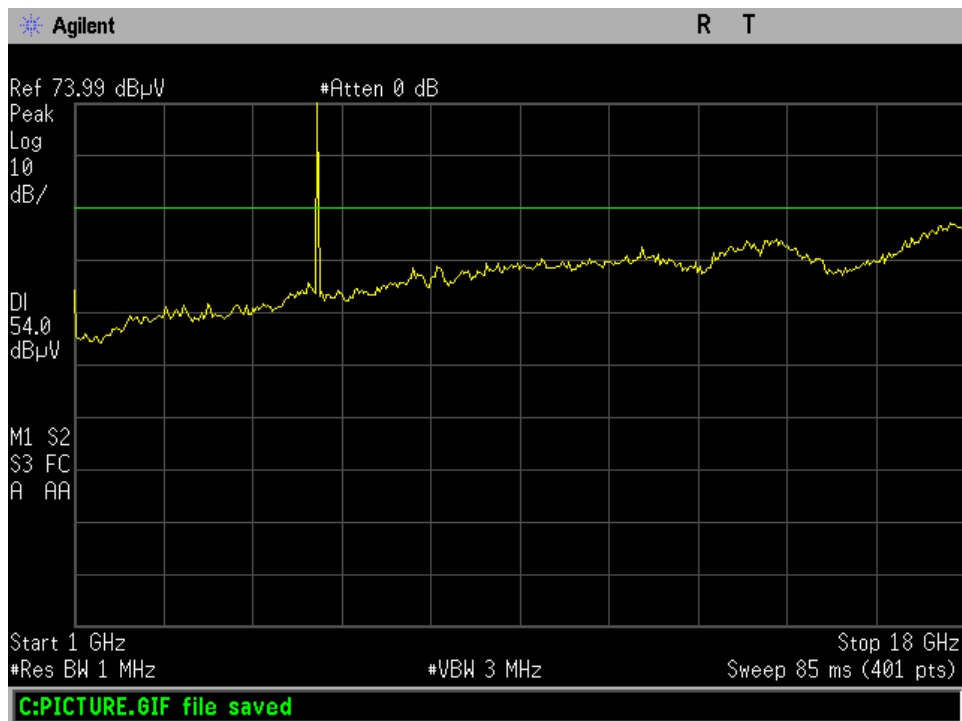




10MHz Low ch 1-18GHz

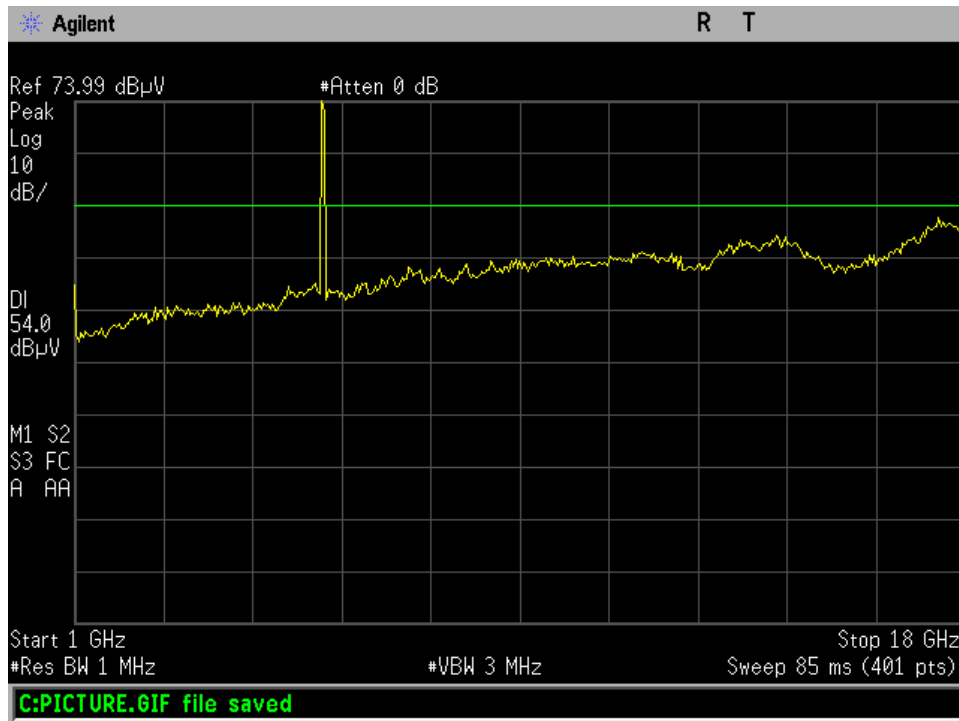


10MHz Mid ch 1-18GHz

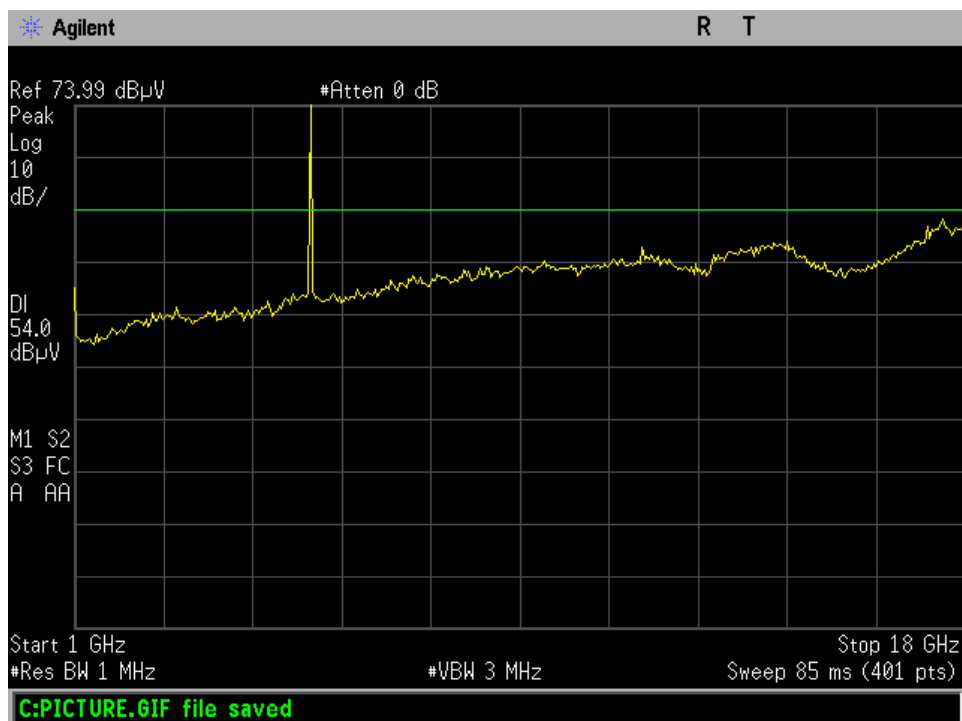




20MHz High ch 1-18GHz

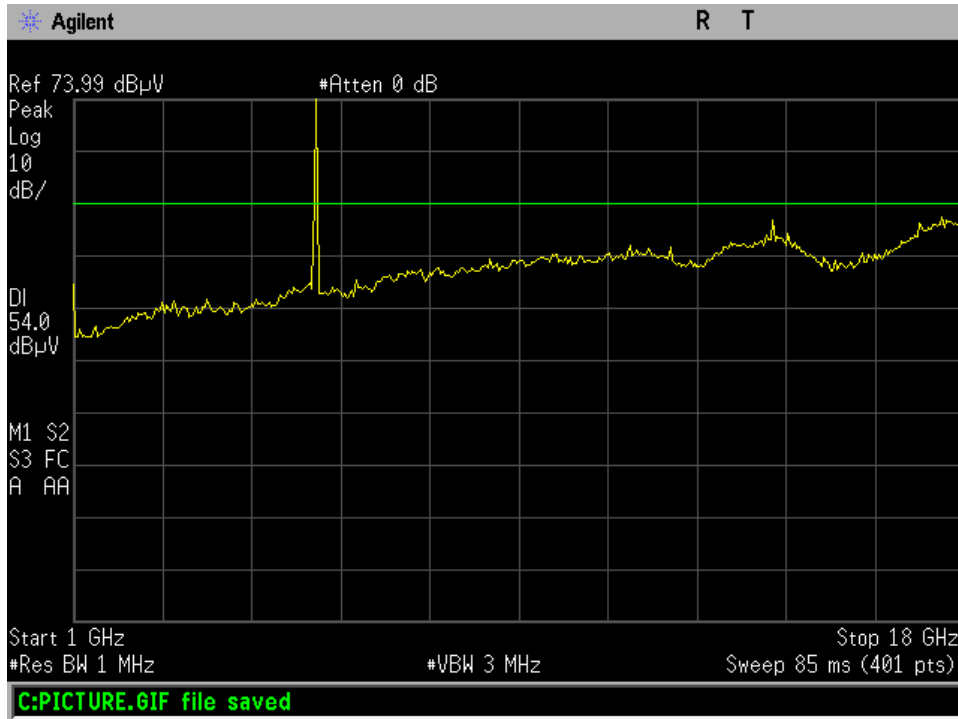


20MHz Low ch 1-18GHz

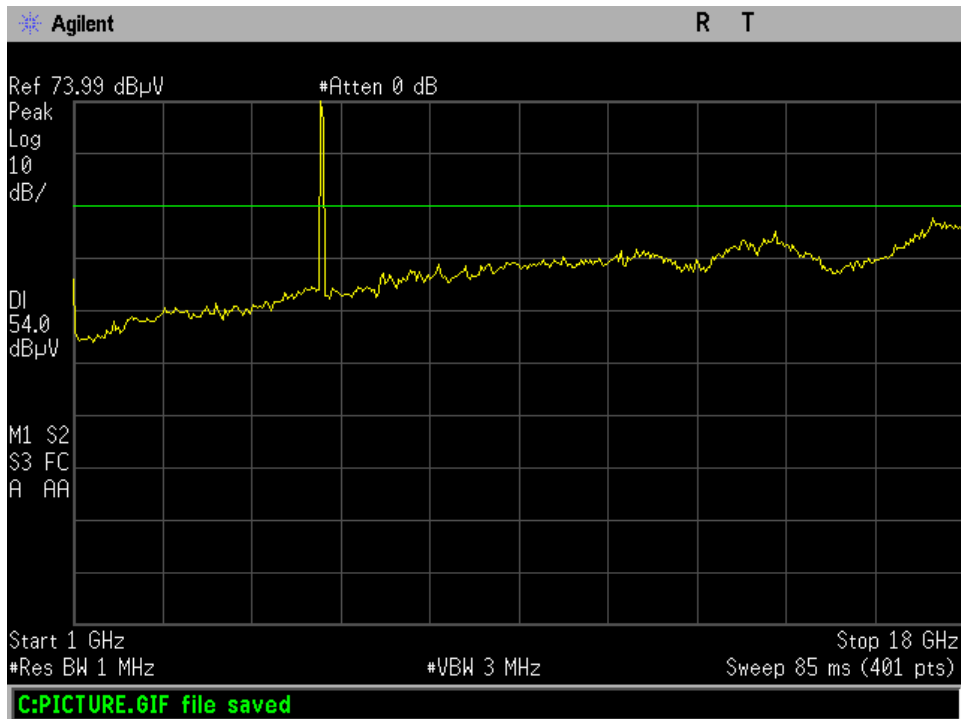




20MHz Mid ch 1-18GHz

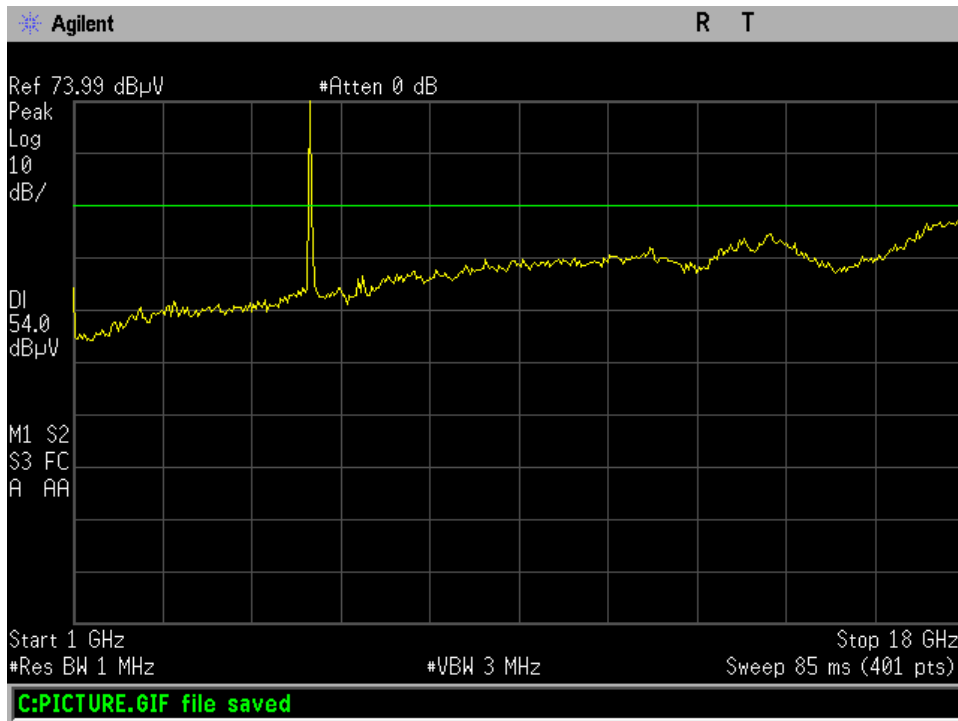


30MHz High ch 1-18GHz

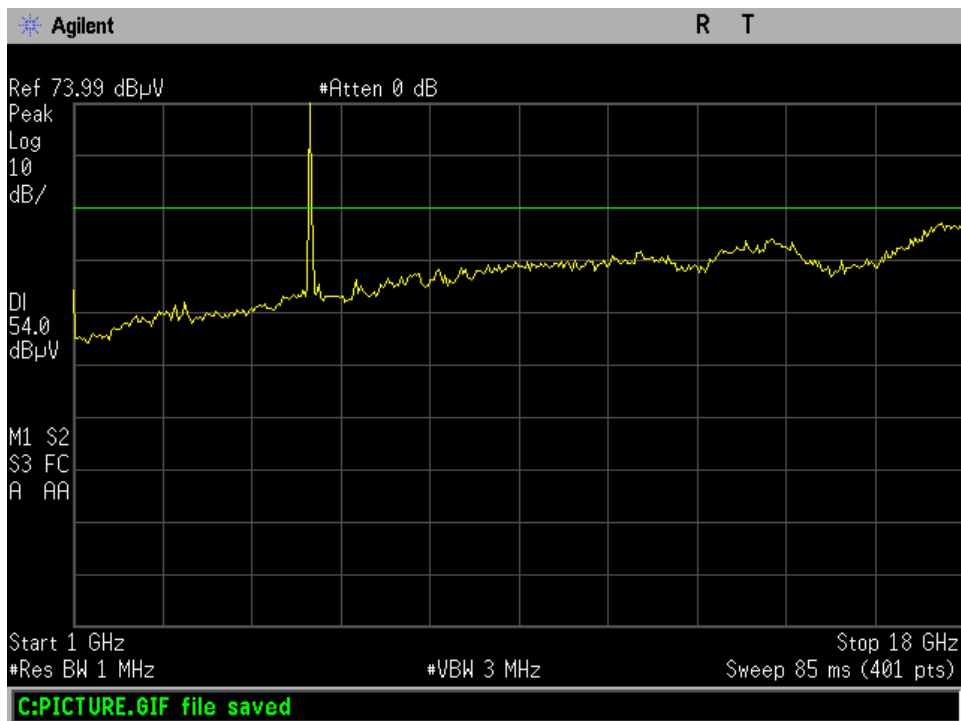




30MHz Low ch 1-18GHz

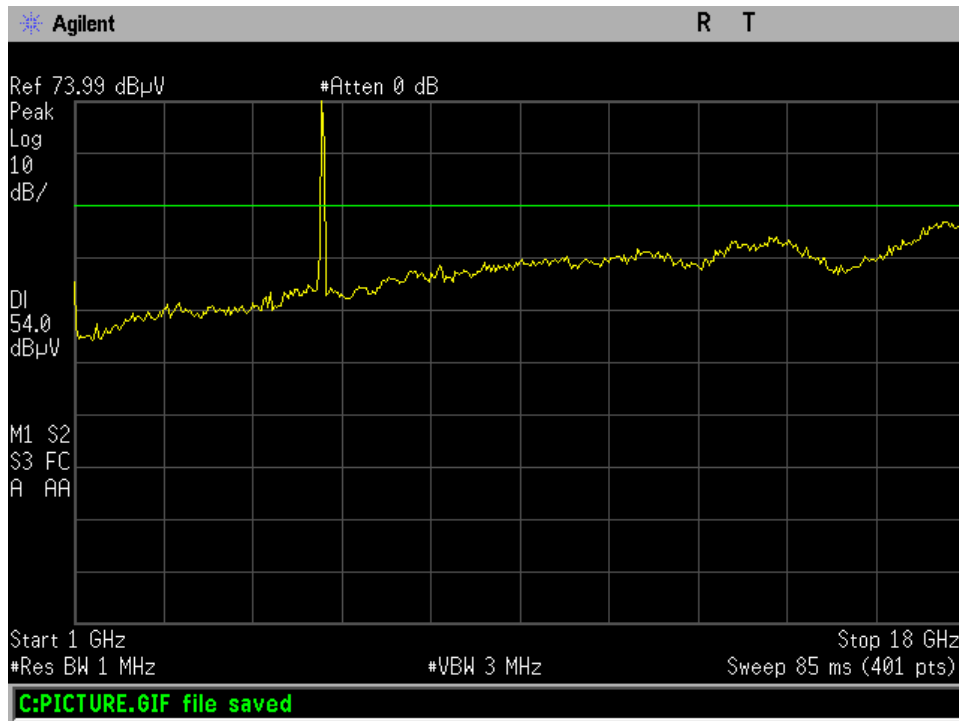


30MHz Mid ch 1-18GHz

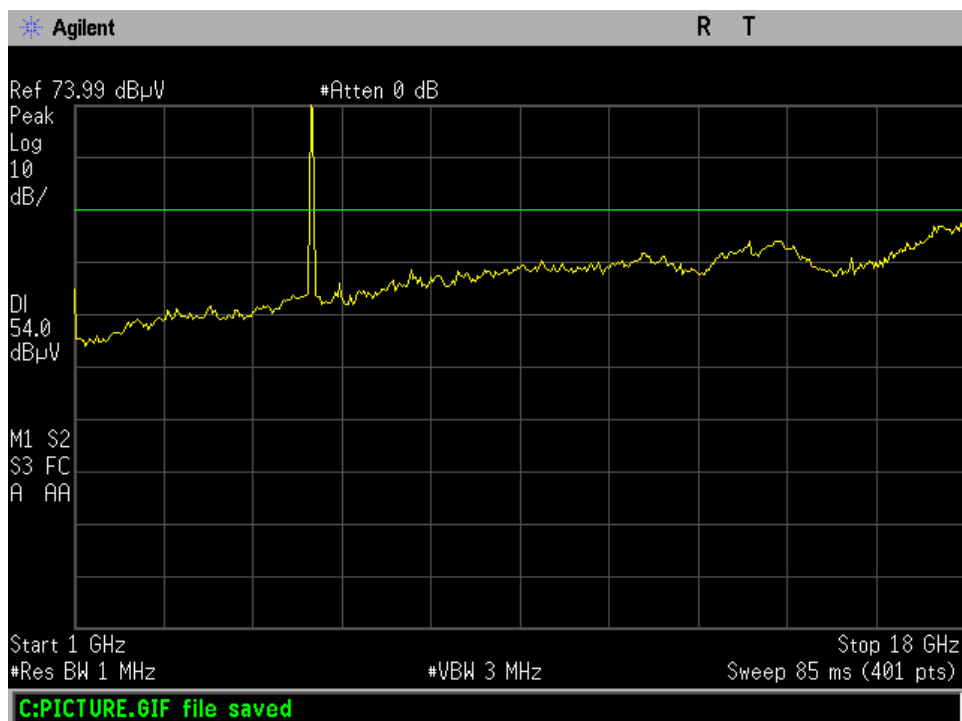




40MHz High ch 1-18GHz



40MHz Low ch 1-18GHz





40MHz Mid ch 1-18GHz

