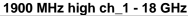
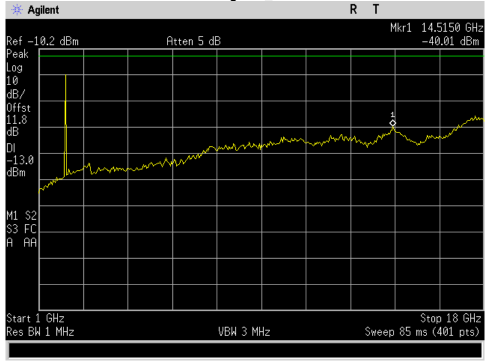
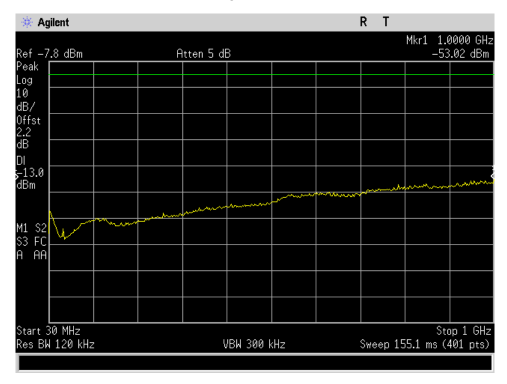
Annex E Radiated Emissions

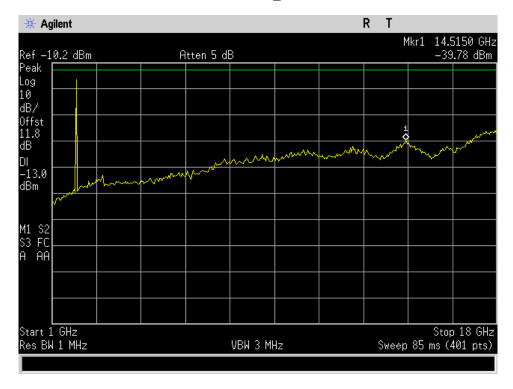




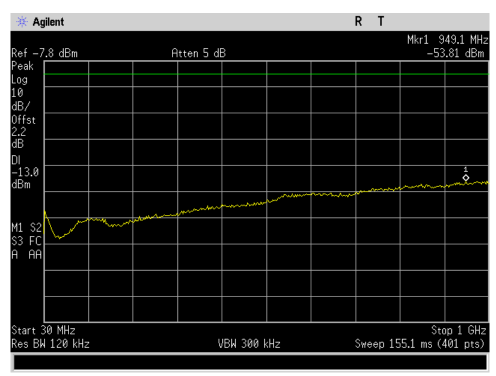
1900 MHz high ch_30 - 1000 MHz



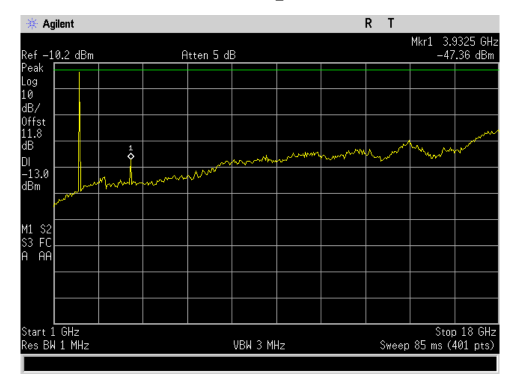
1900 MHz low ch_ 1 - 18 GHz



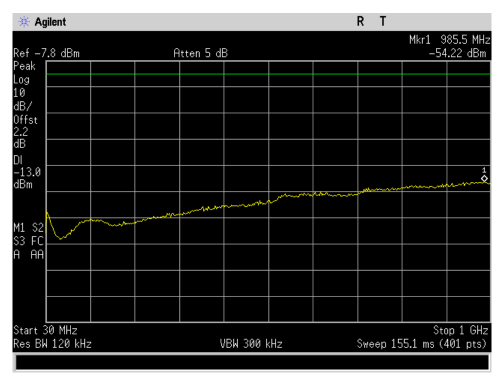
1900 MHz low ch_30 - 1000 MHz



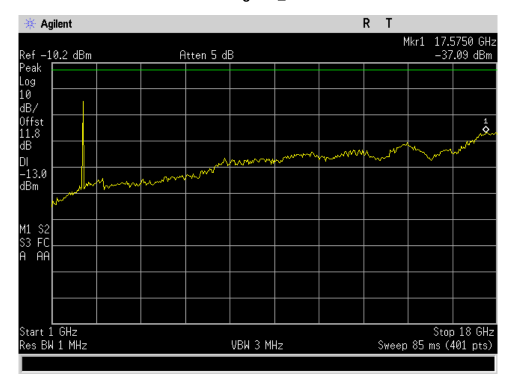
1900 MHz mid ch_ 1 - 18 GHz



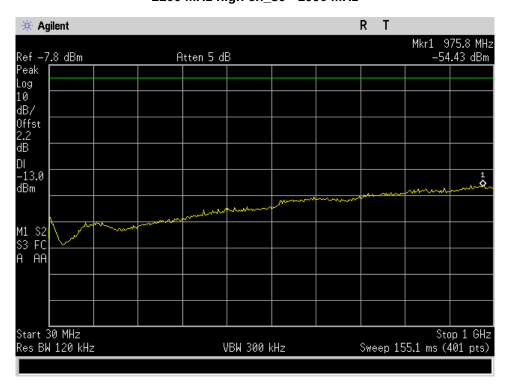
1900 MHz mid ch_30 - 1000 MHz



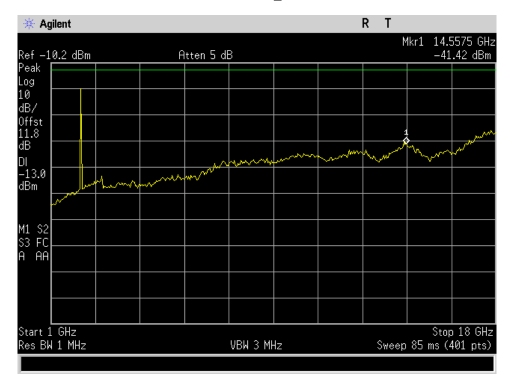
2100 MHz high ch_1 - 18 GHz



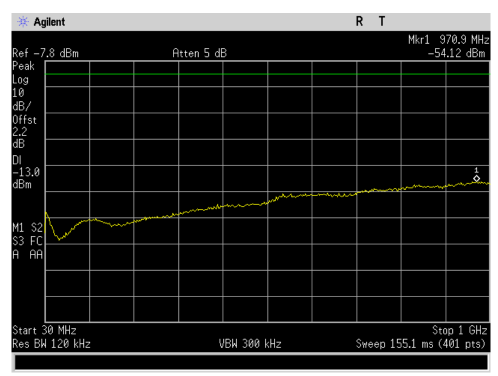
2100 MHz high ch_30 - 1000 MHz



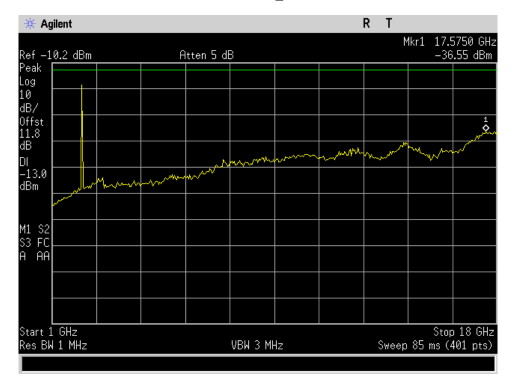
2100 MHz low ch_1 - 18 GHz



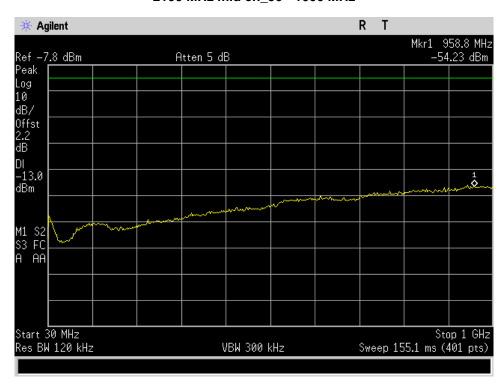
2100 MHz low ch_30 - 1000 MHz



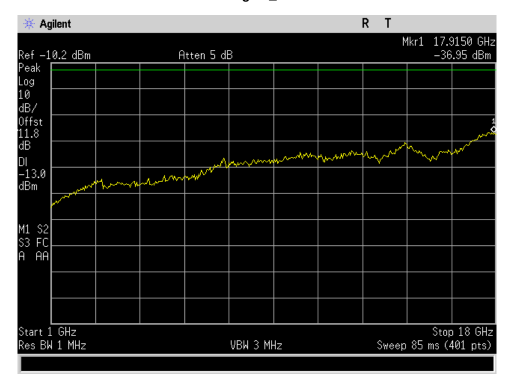
2100 MHz mid ch_1 - 18 GHz



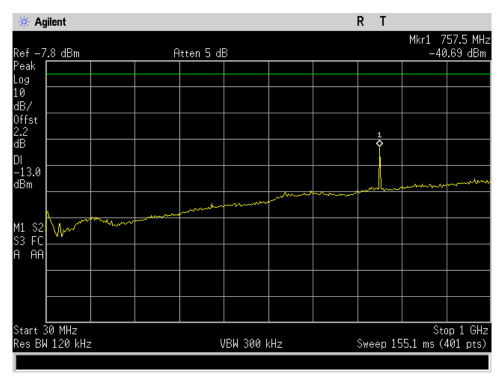
2100 MHz mid ch_30 - 1000 MHz



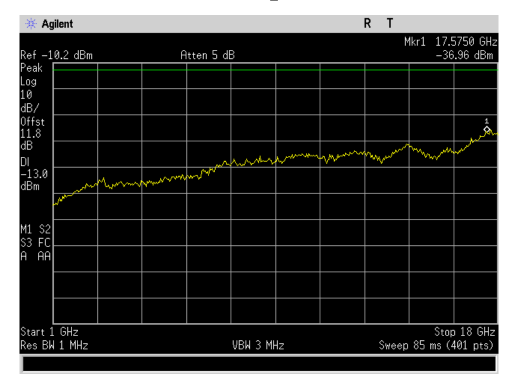
700 MHz hig ch_1 - 18 GHz



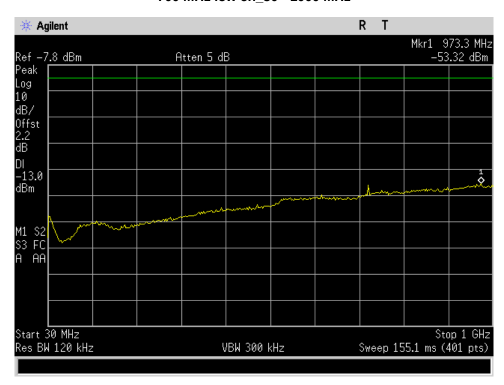
700 MHz high ch_30 - 1000 MHz



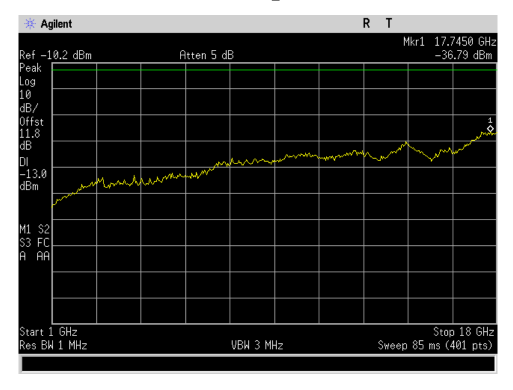
700 MHz low ch_ 1 - 18 GHz



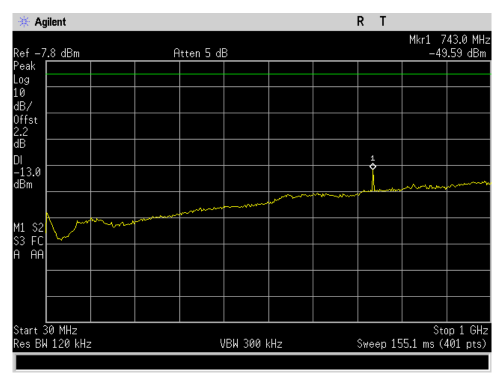
700 MHz low ch_30 - 1000 MHz



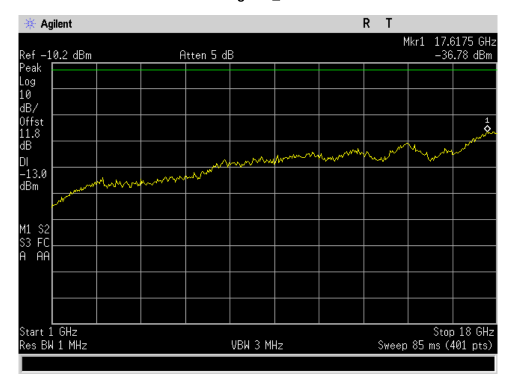
700 MHz mid ch_1 - 18 GHz



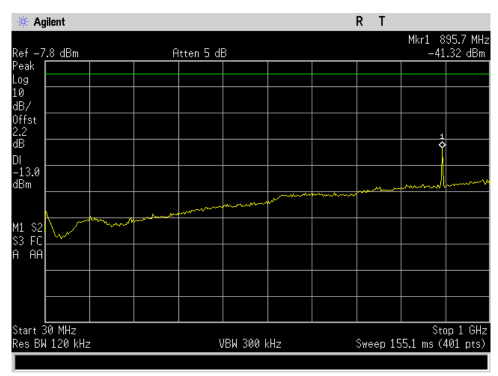
700 MHz mid ch_30 - 1000 MHz



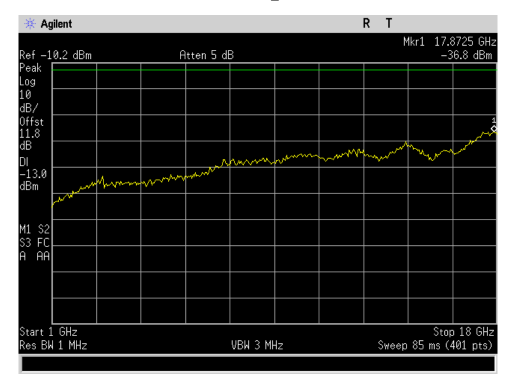
800 MHz high ch_ 1 - 18 GHz



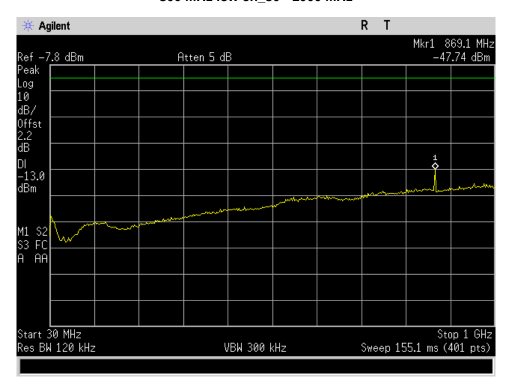
800 MHz high ch_30 - 1000 MHz



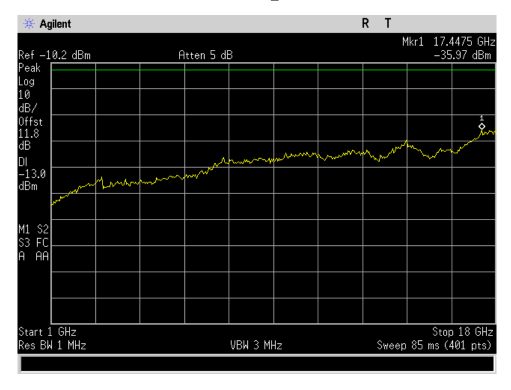
800 MHz low ch_1 - 18 GHz



800 MHz low ch_30 - 1000 MHz



800 MHz mid ch_1 - 18 GHz



800 MHz mid ch_30 -1000 MHz

