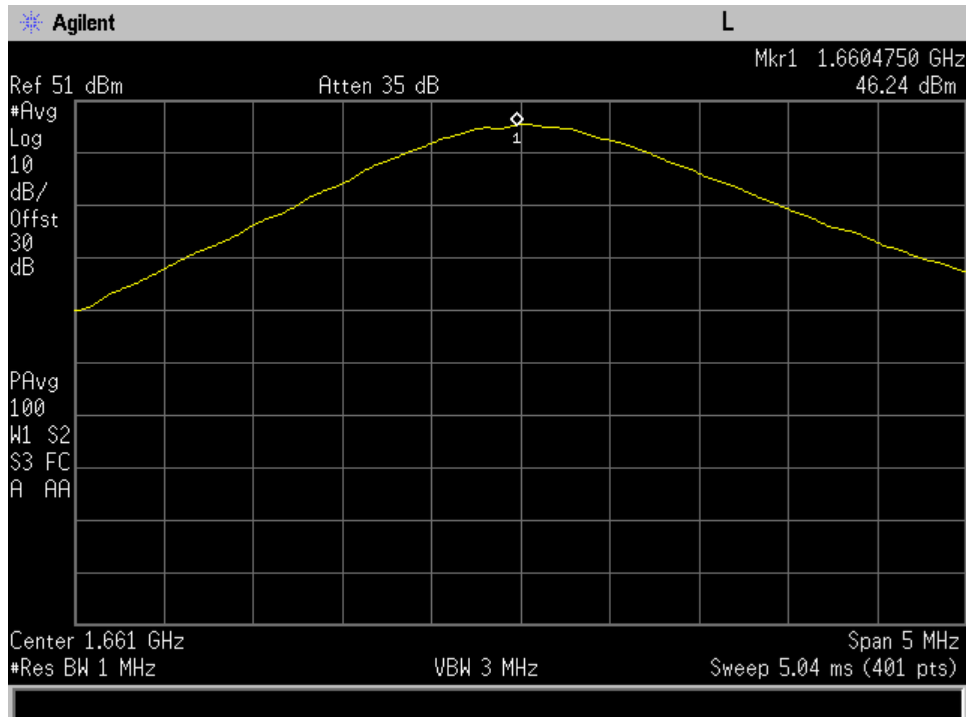


# Annex A

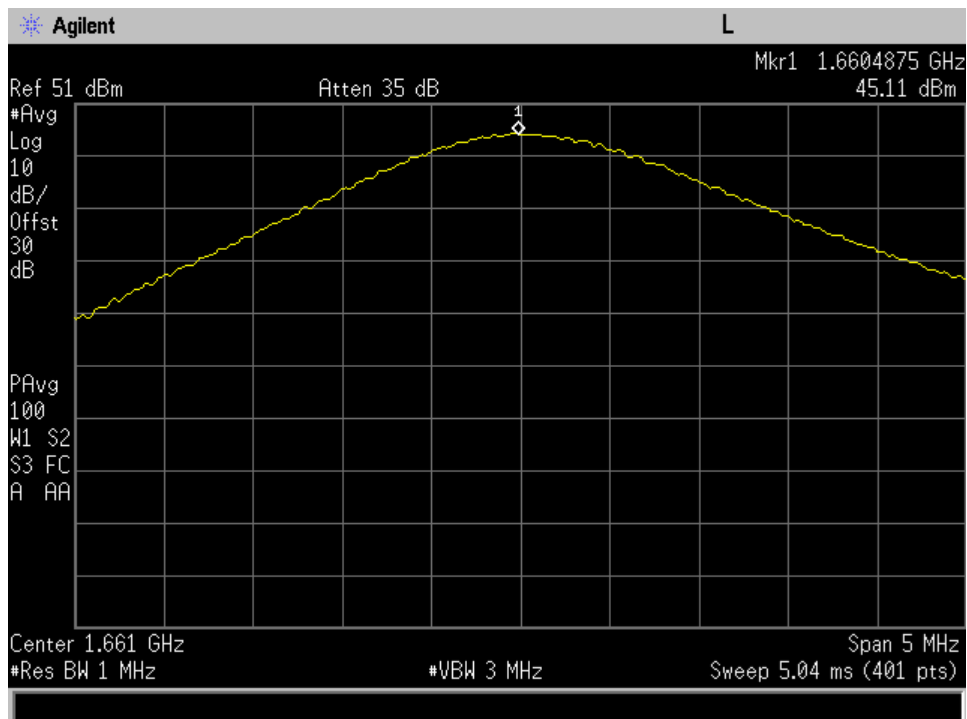
## Output Power



### high ch C

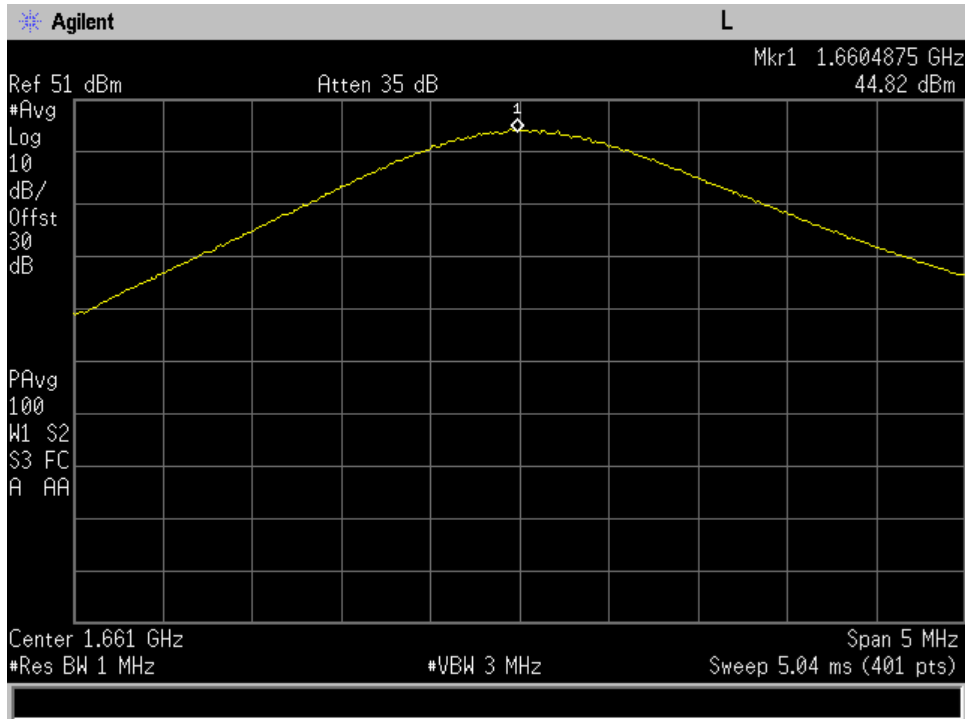


### high ch RT05Q

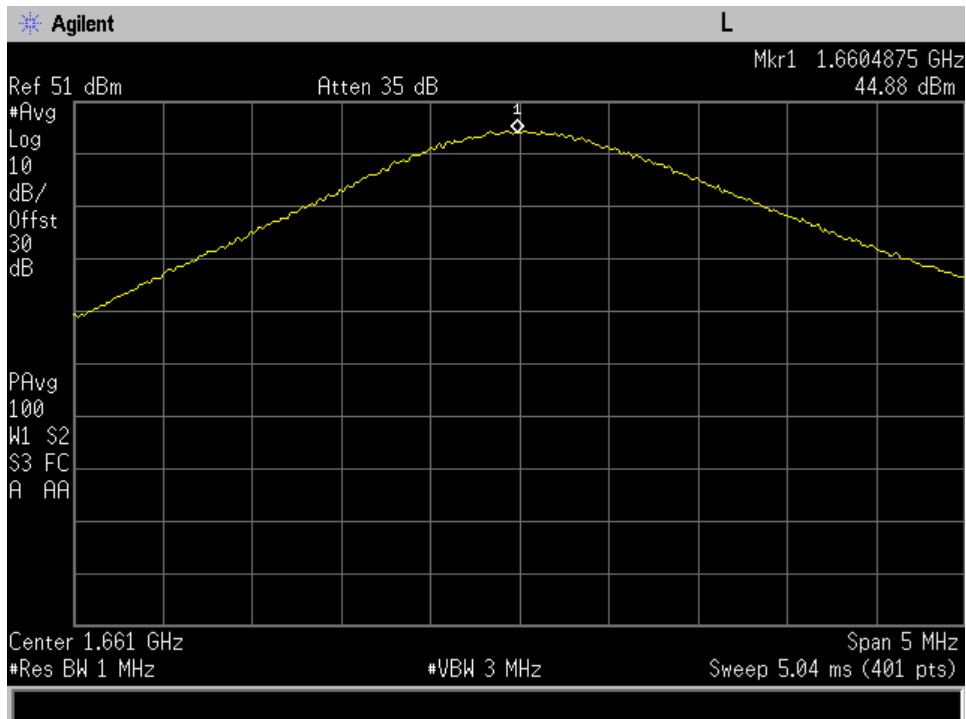




### high ch RT1Q

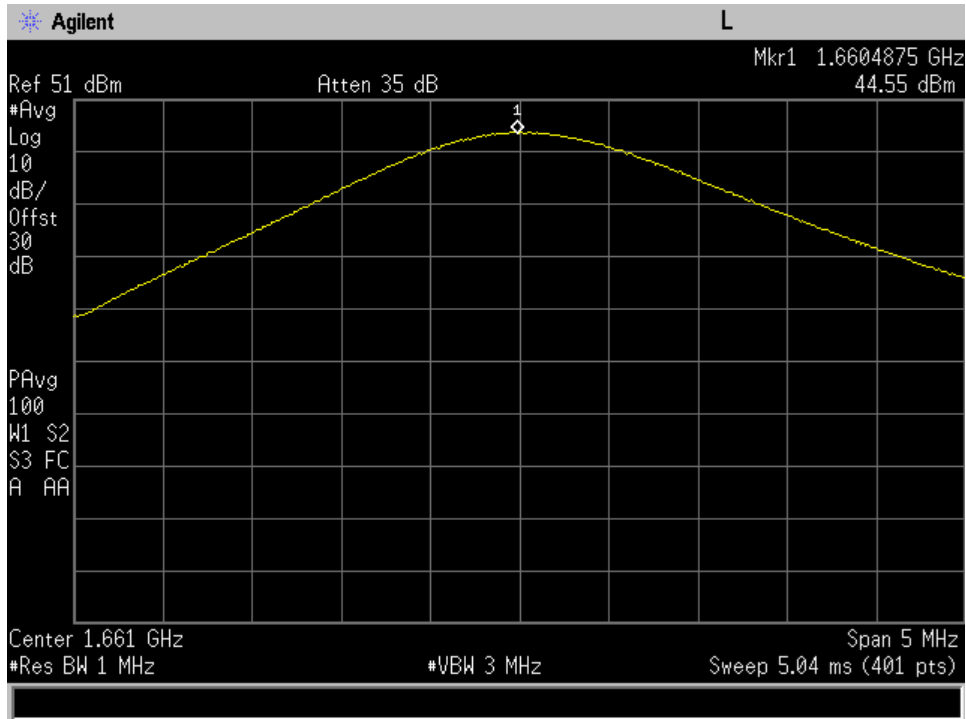


### high ch RT1X

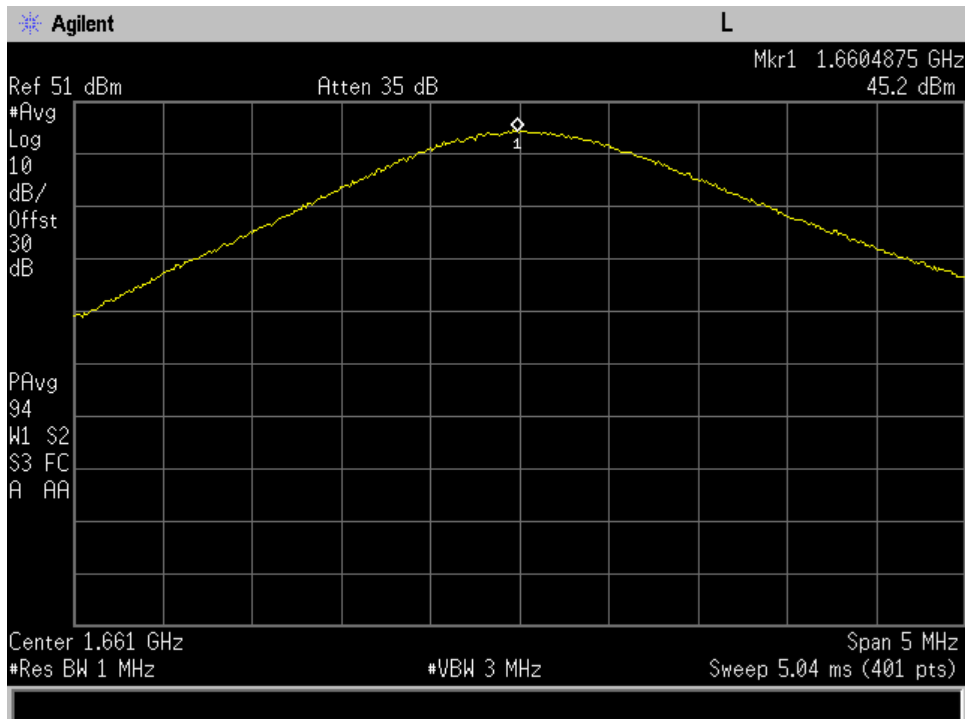




### high ch RT2Q

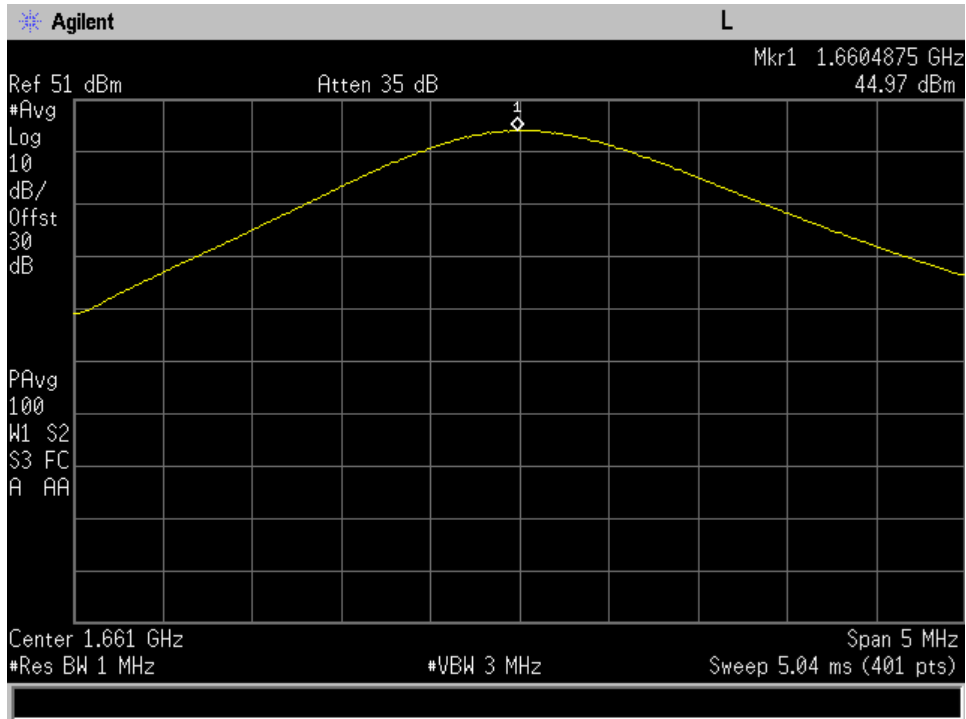


### high ch RT2X

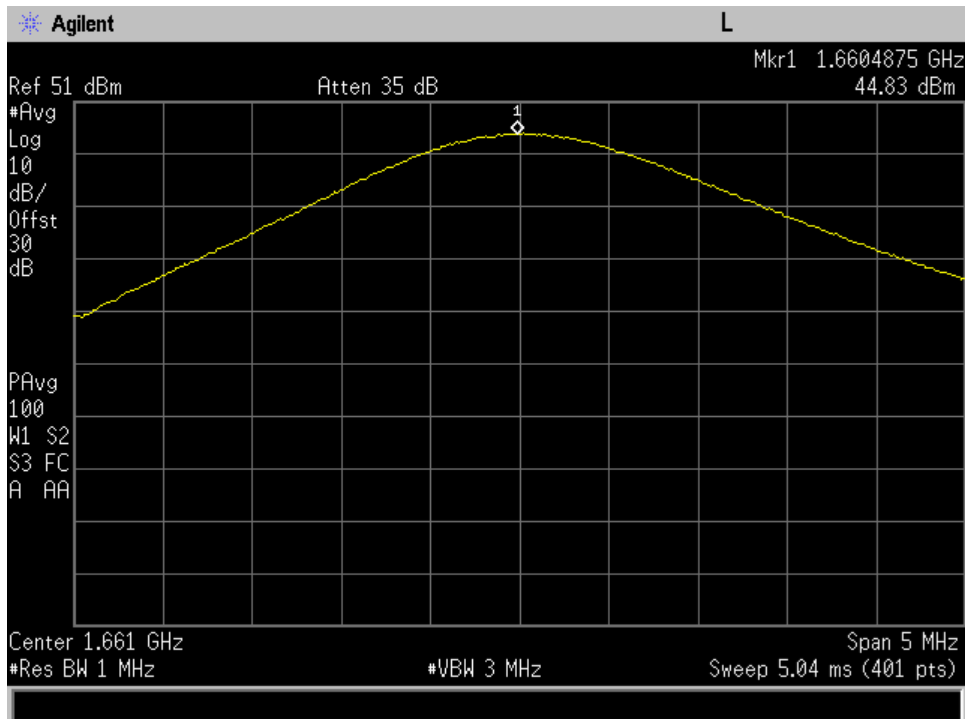




### high ch RT45Q

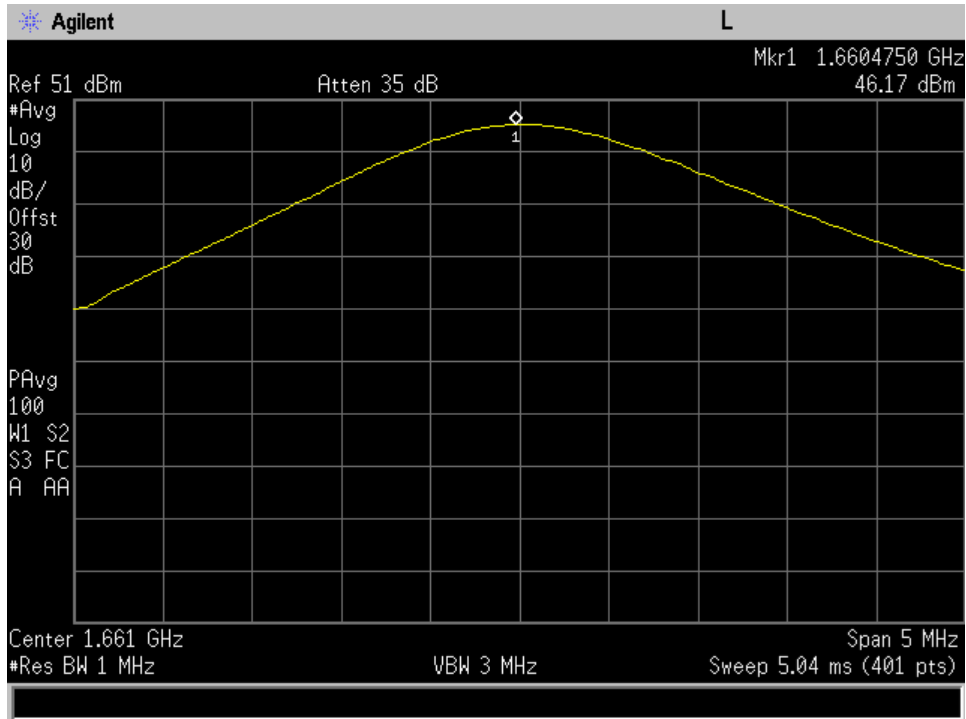


### high ch RT45X

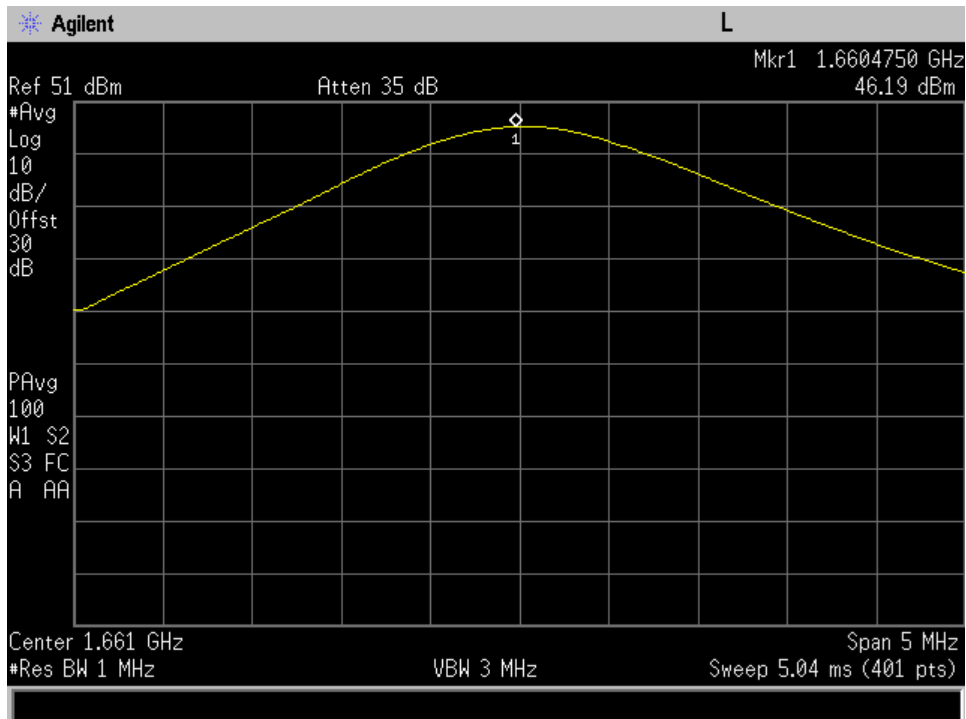




### high ch RTS10500

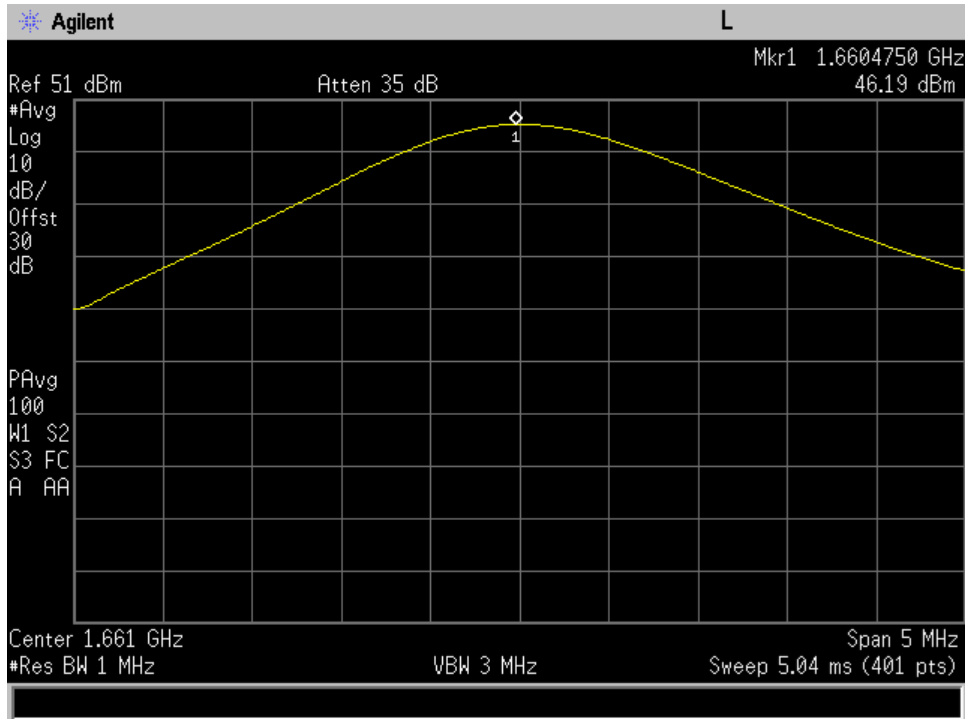


### high ch RTS1200

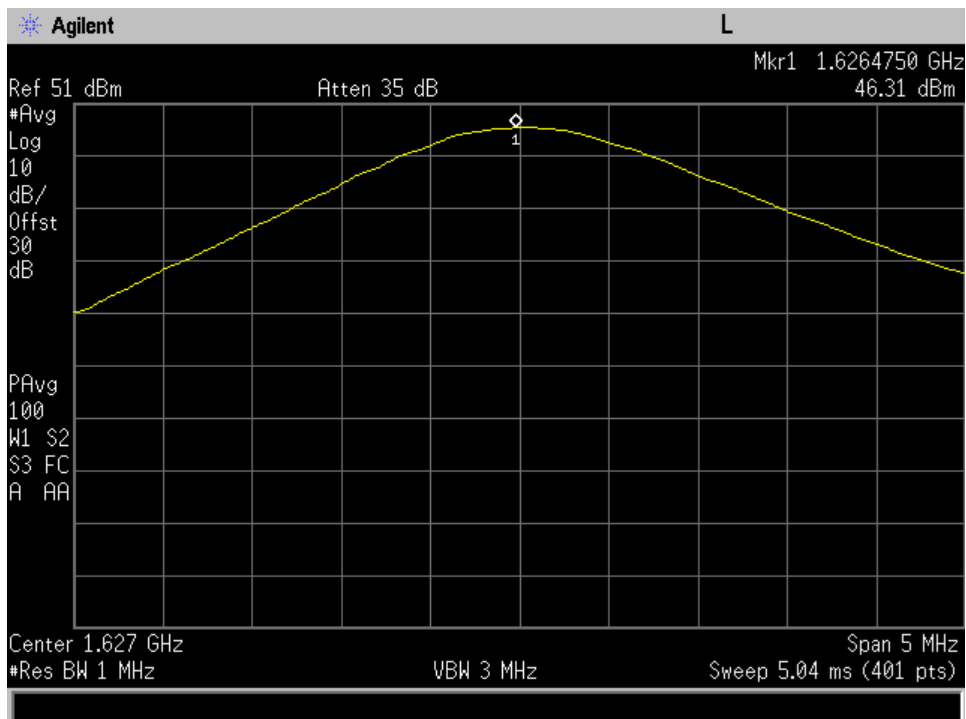




### high ch RTS600

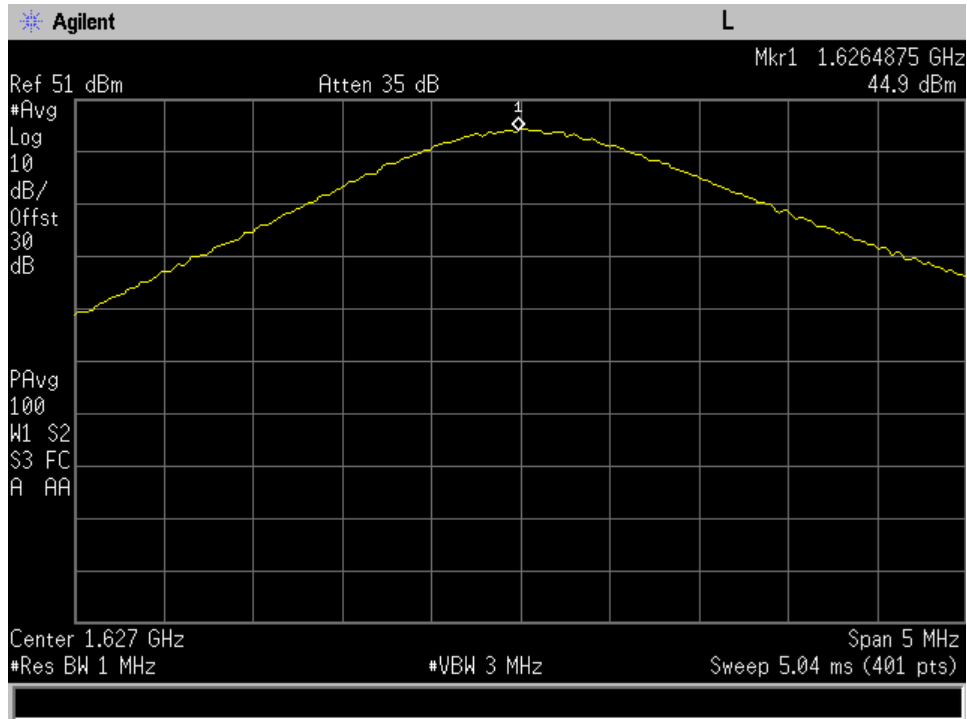


### low ch C

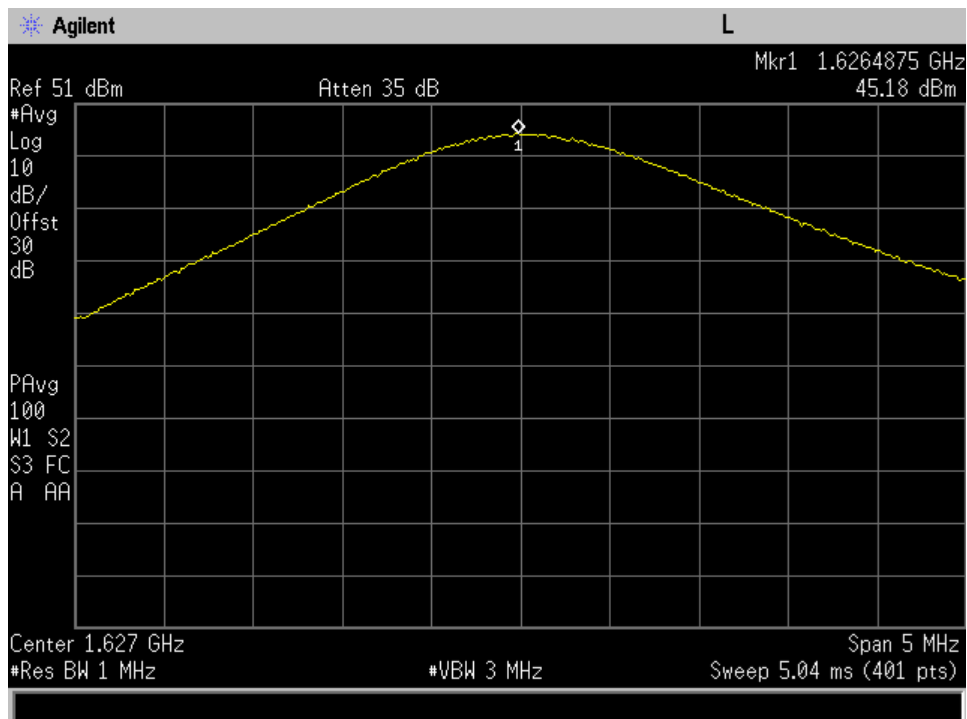




### low ch RT05Q



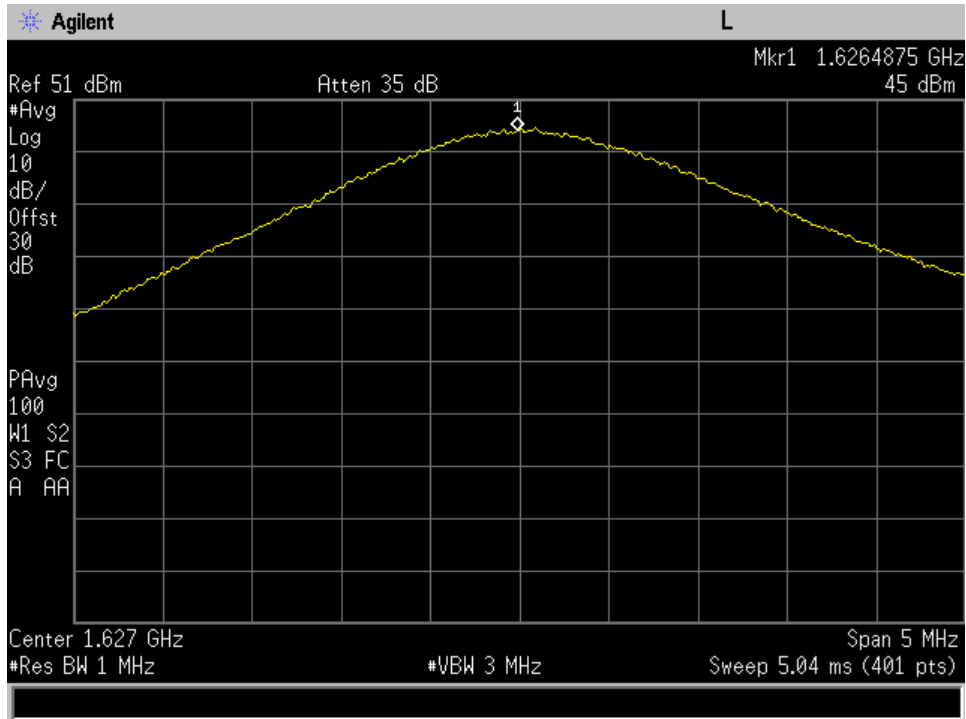
### low ch RT1Q



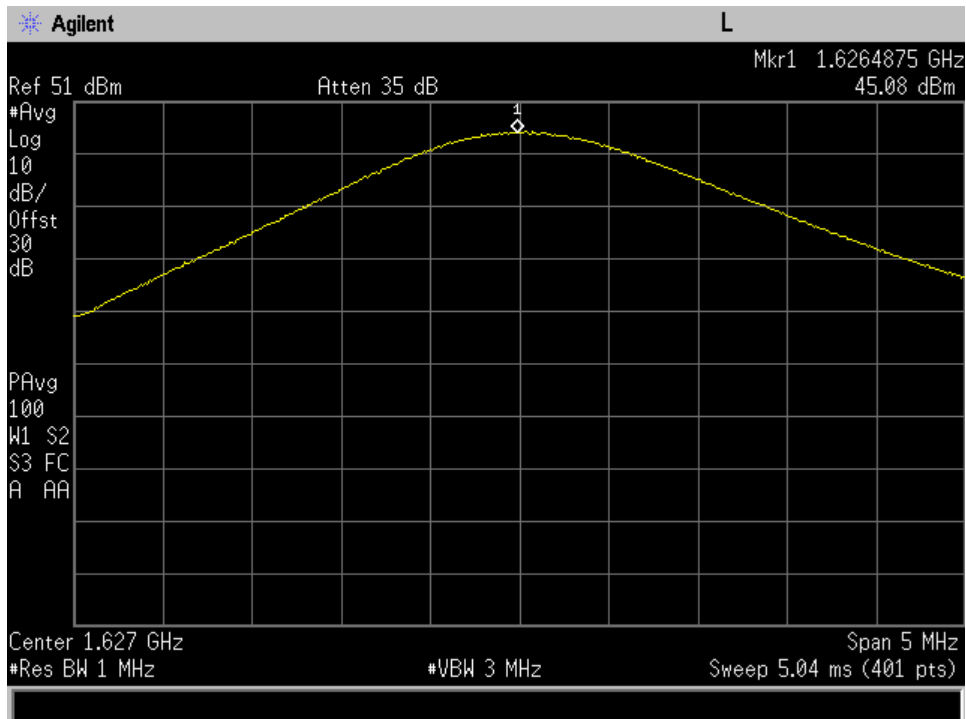




### low ch RT1X

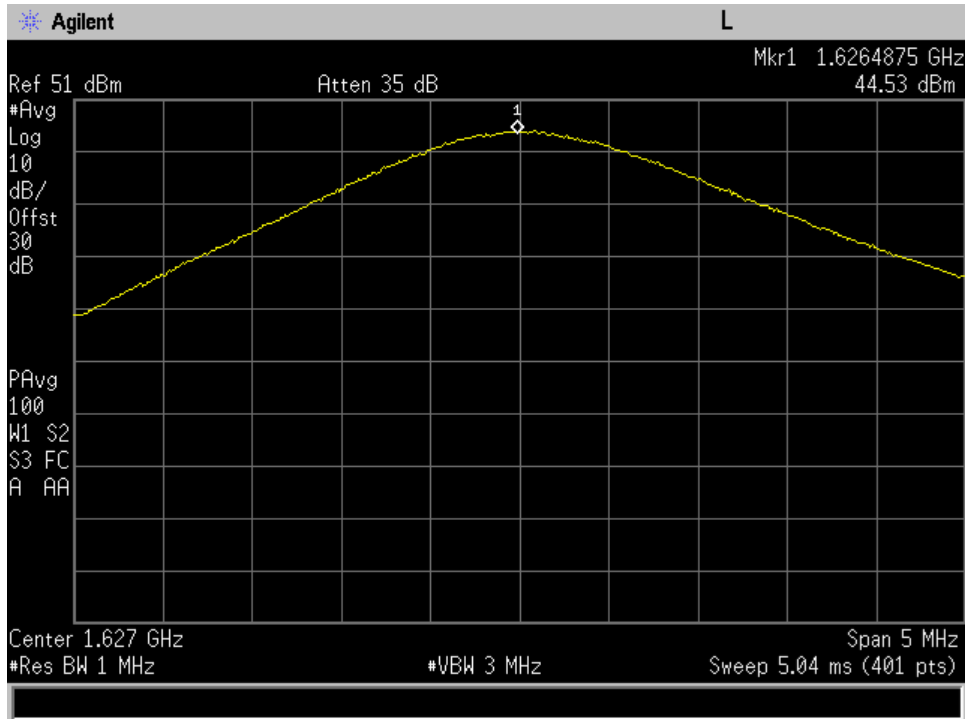


### low ch RT2Q

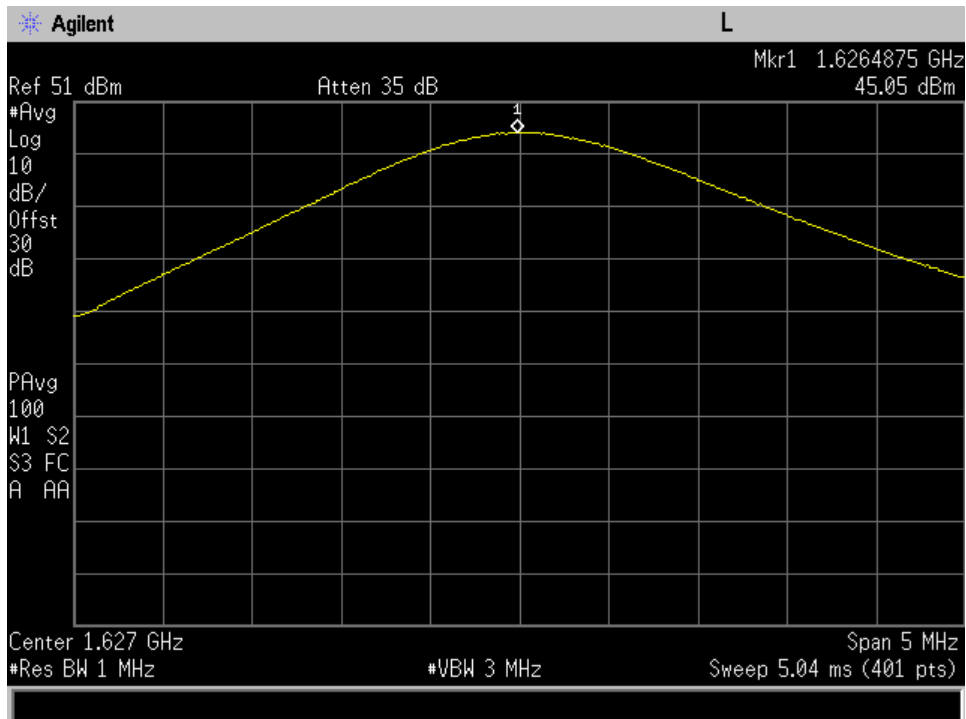




### low ch RT2X

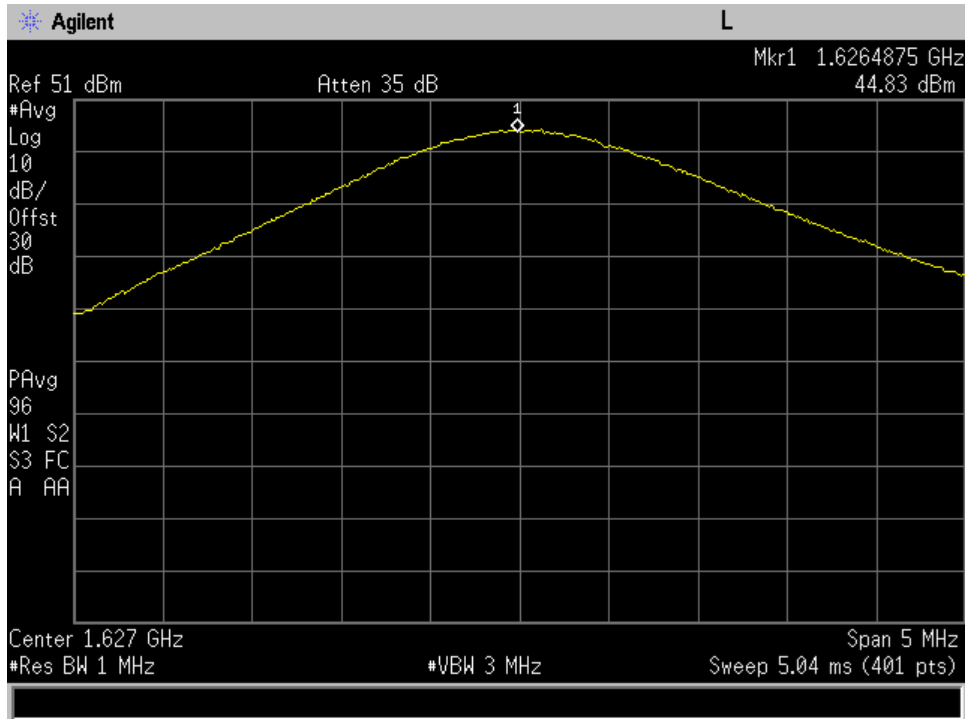


### low ch RT45Q

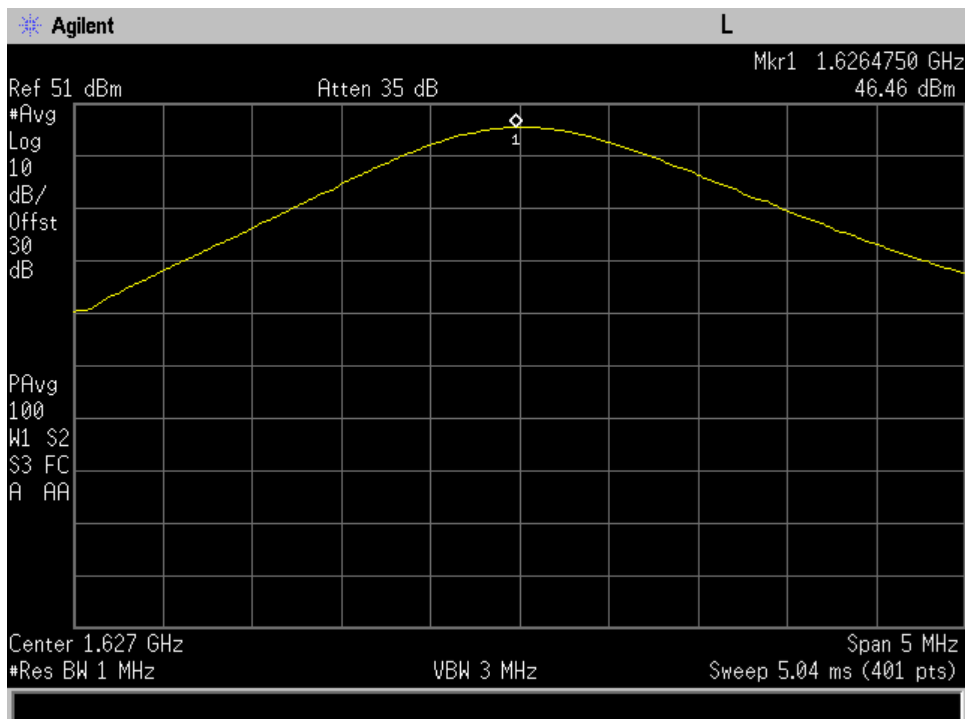




### low ch RT45X

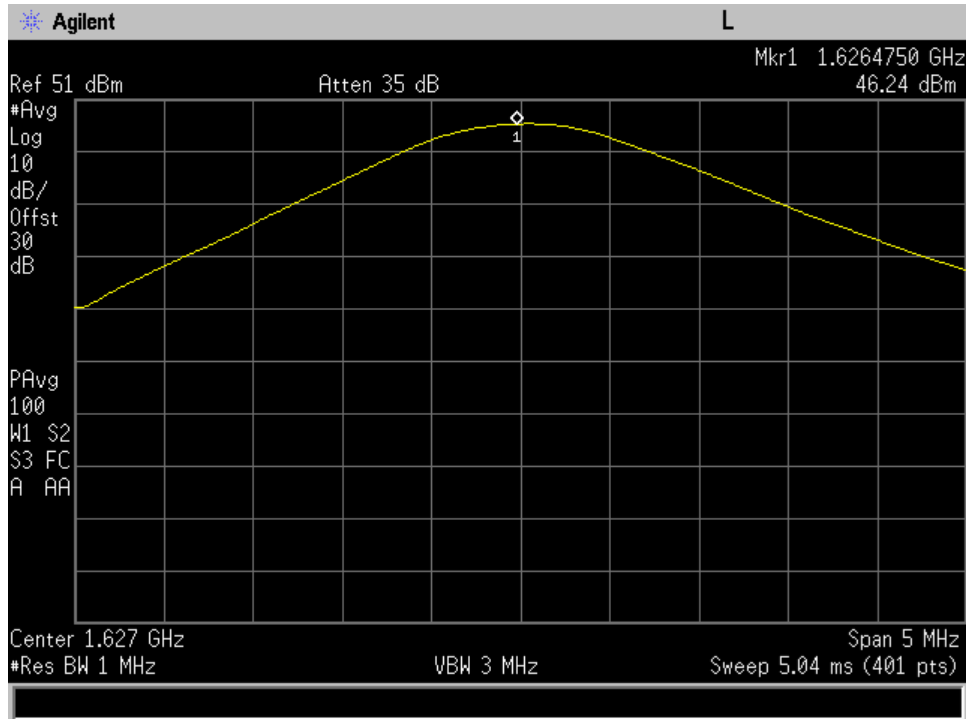


### low ch RTS10500

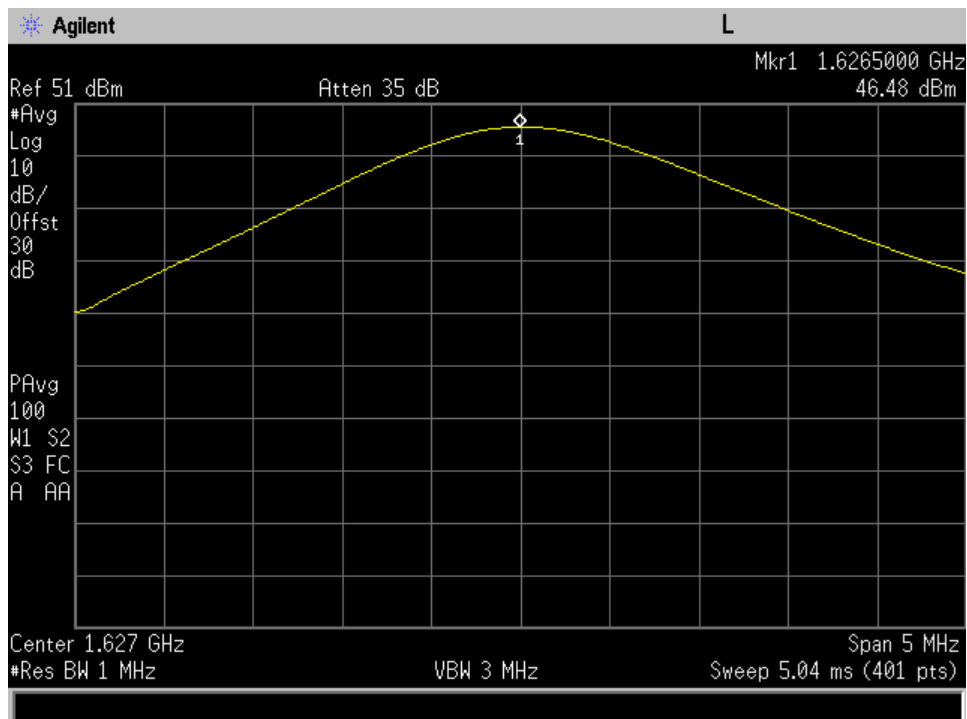




### low ch RTS1200

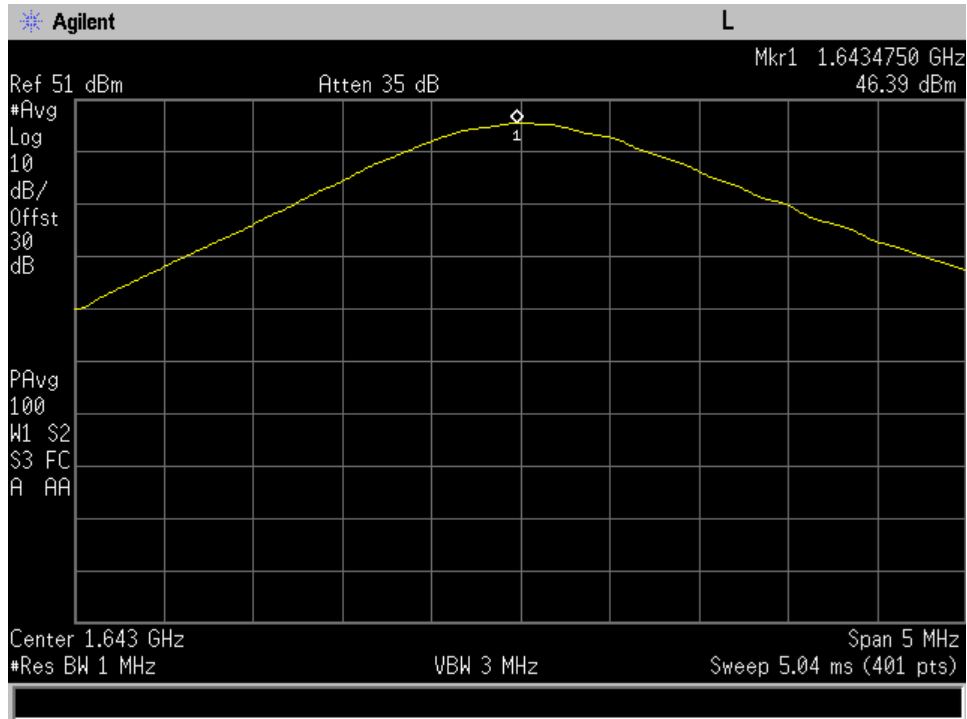


### low ch RTS600

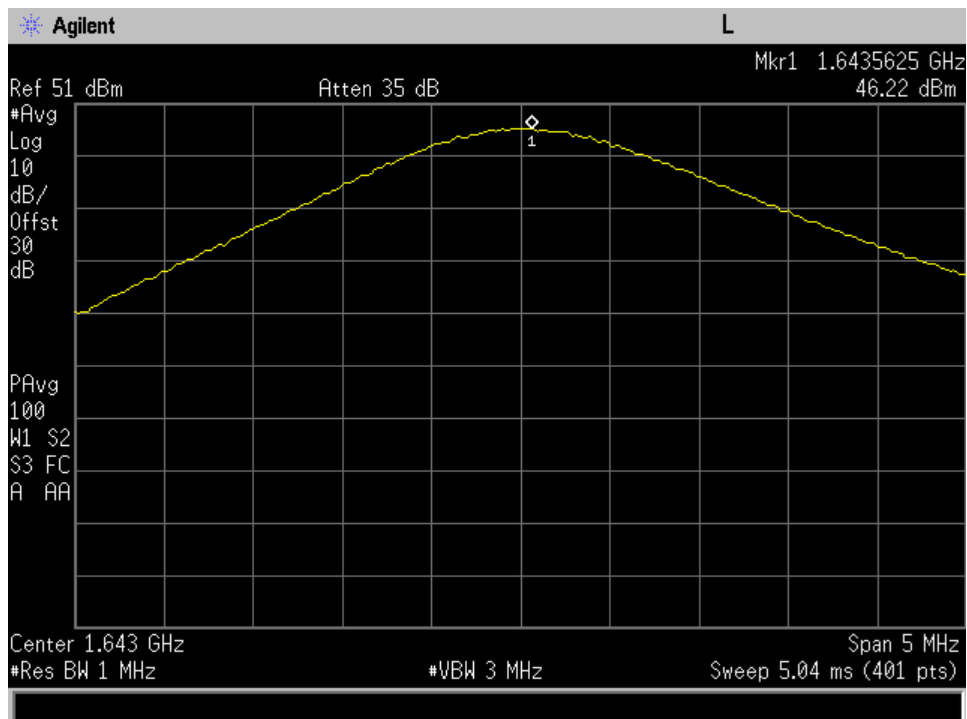




### mid ch C

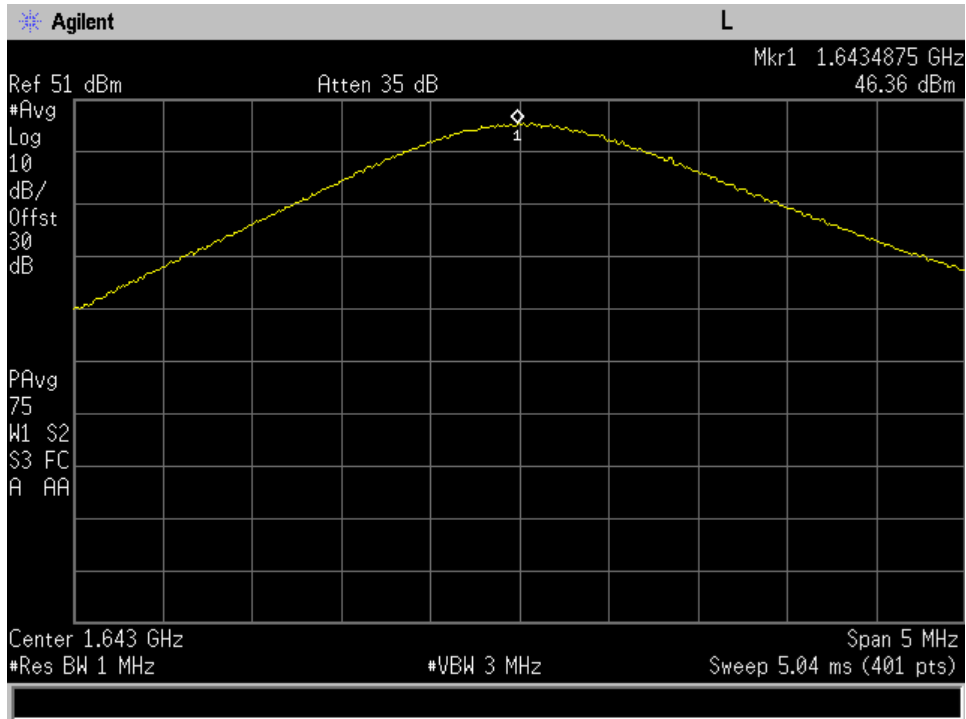


### mid ch RT05Q

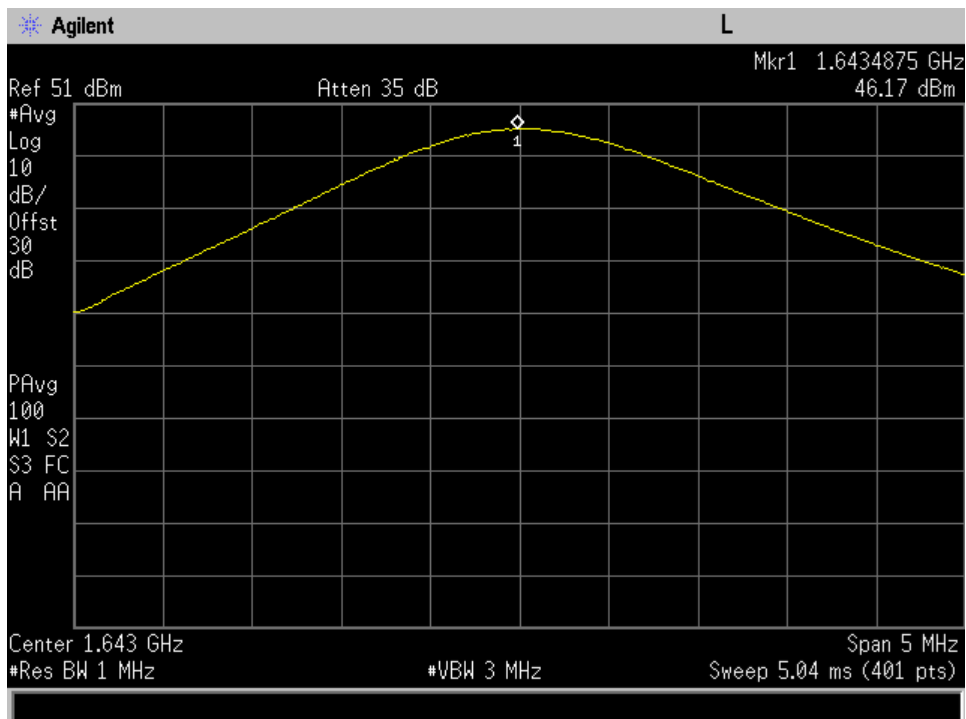




### mid ch RT1Q

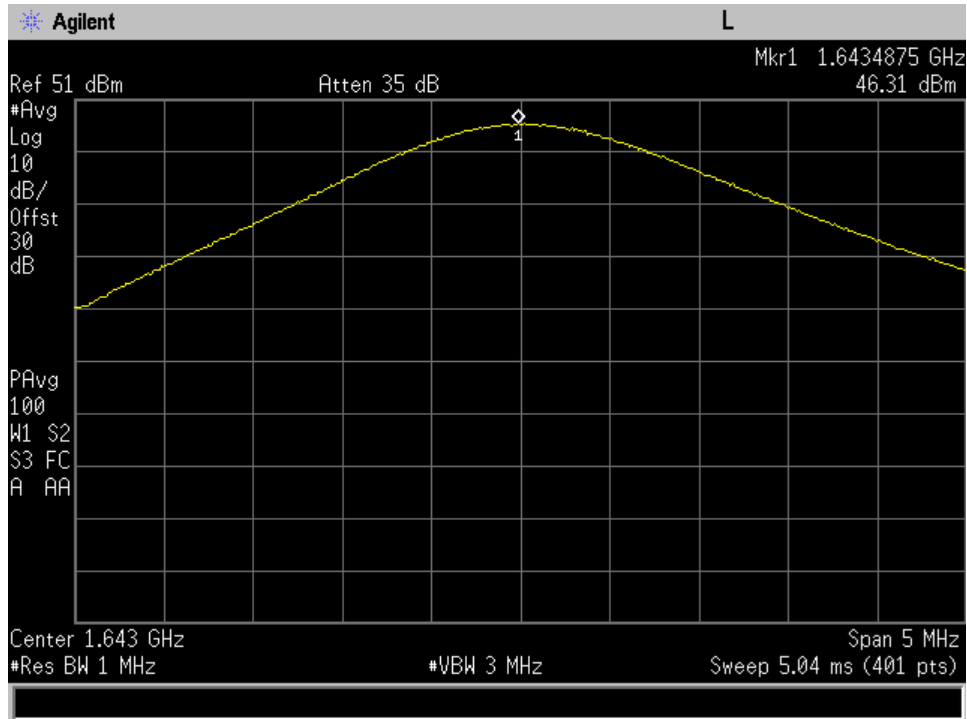


### mid ch RT1X

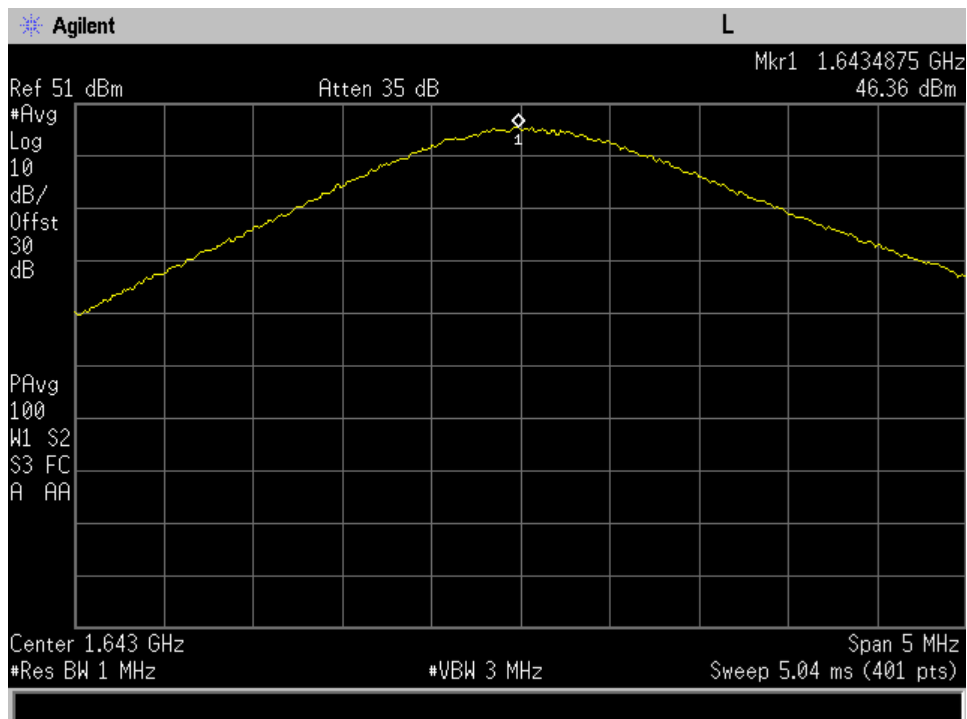




### mid ch RT2Q

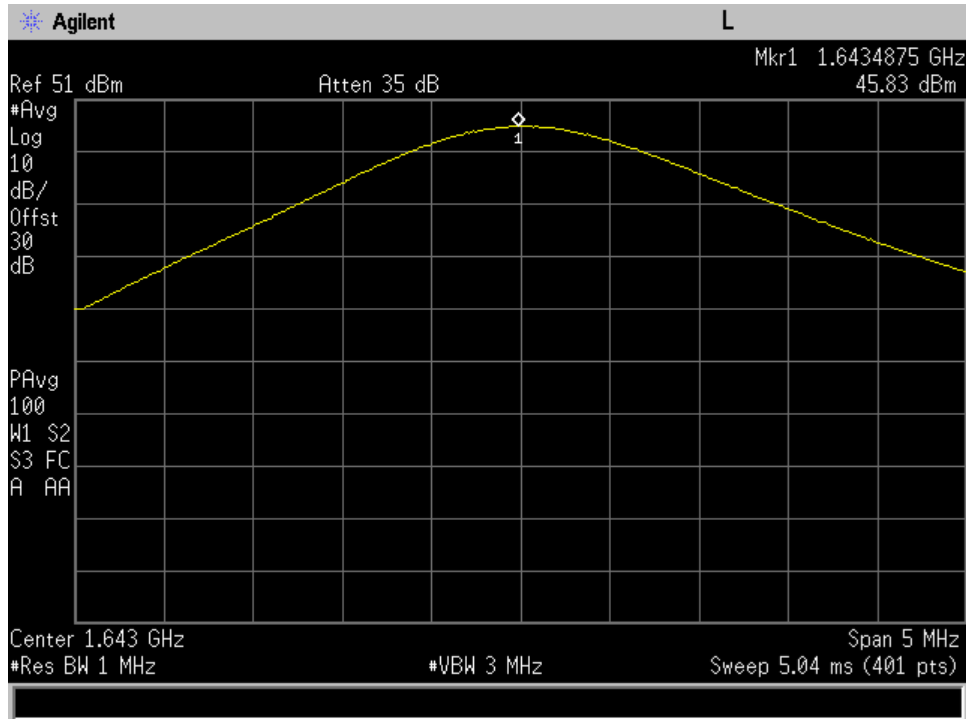


### mid ch RT2X

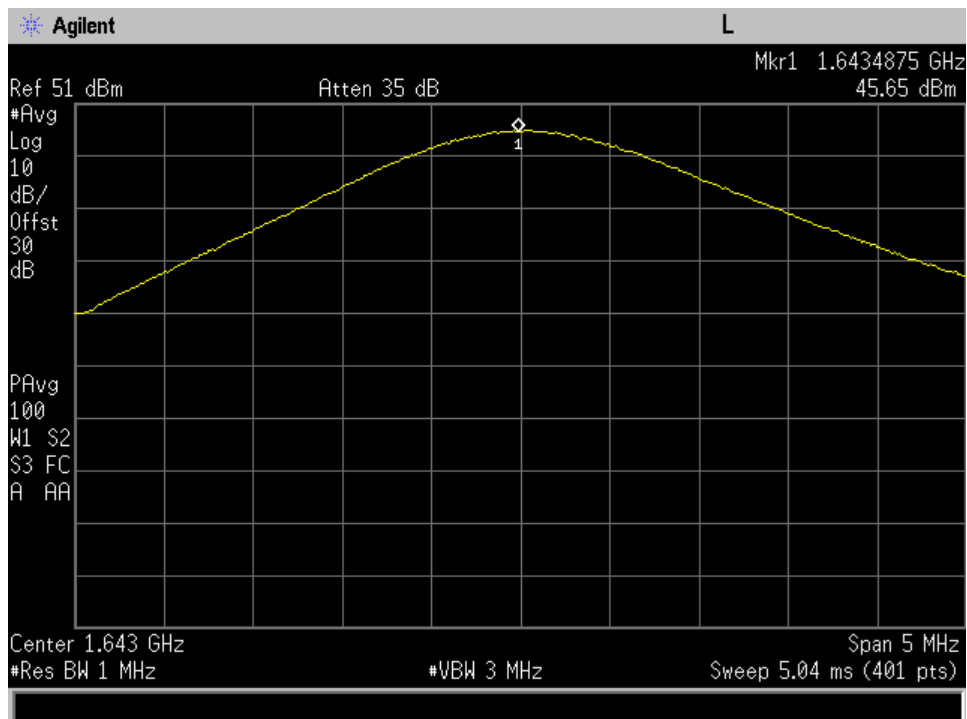




### mid ch RT45Q



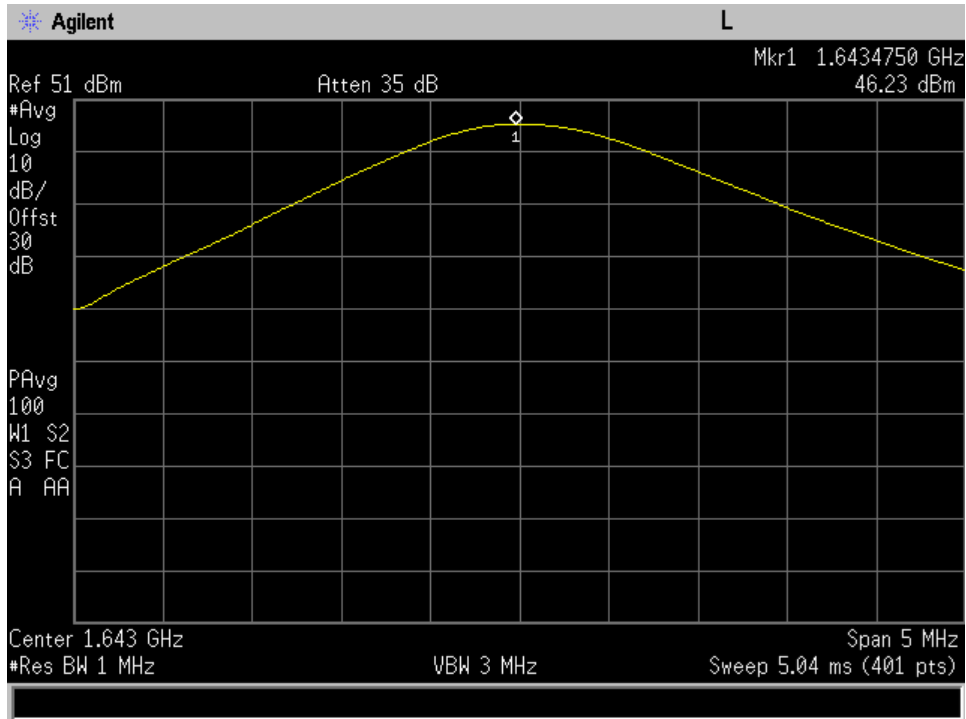
### mid ch RT45X



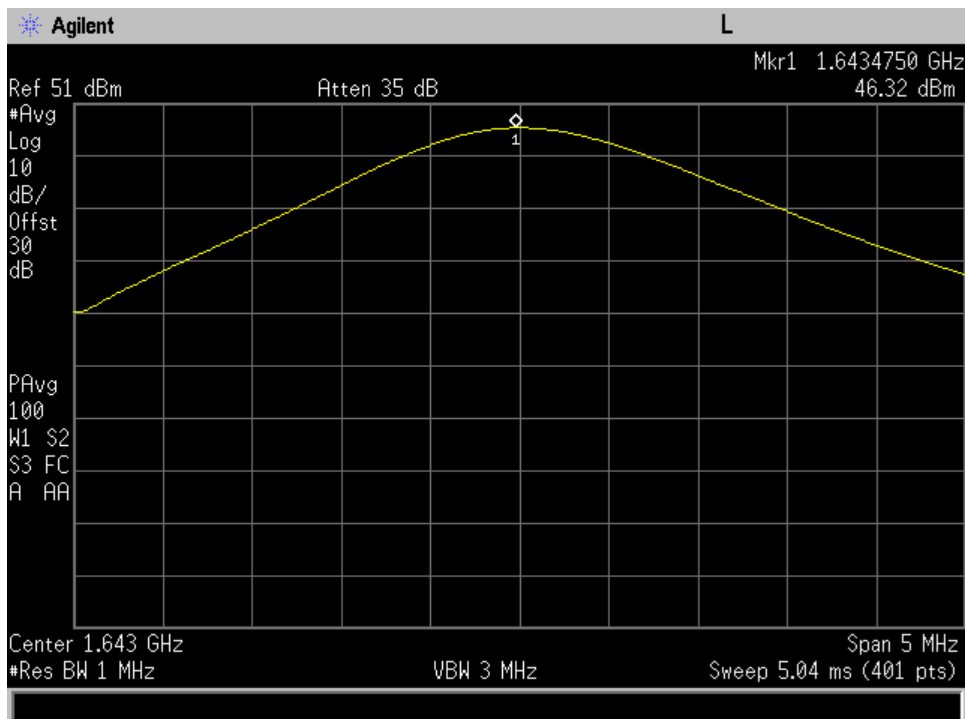




mid ch RTS1200



mid ch RTS600





### Mid ch RTS10500

