



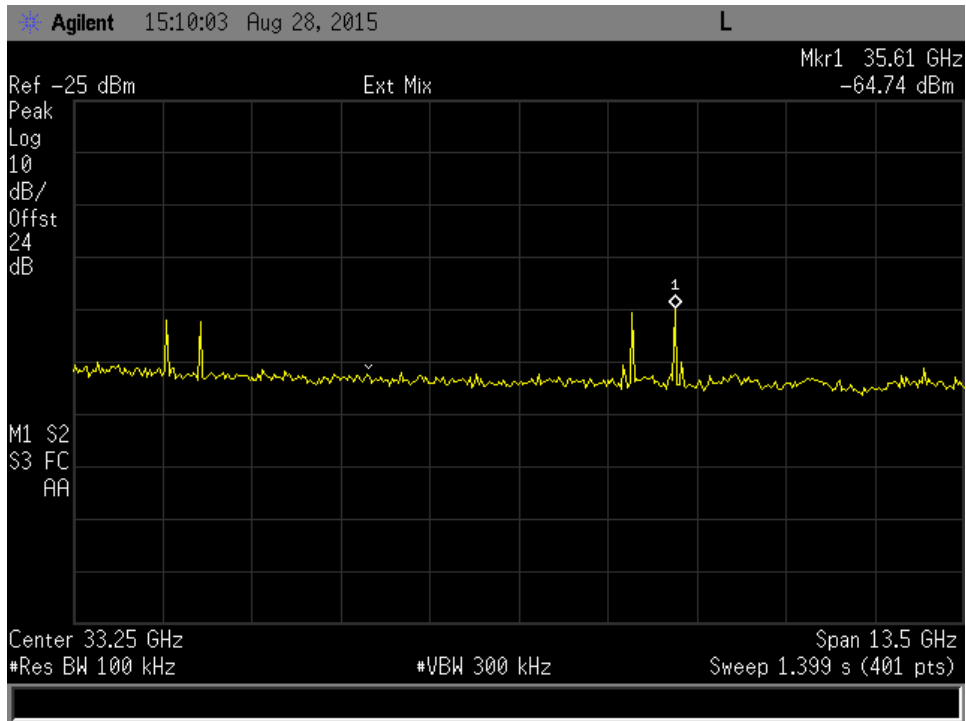
Annex D

Conducted Spurious

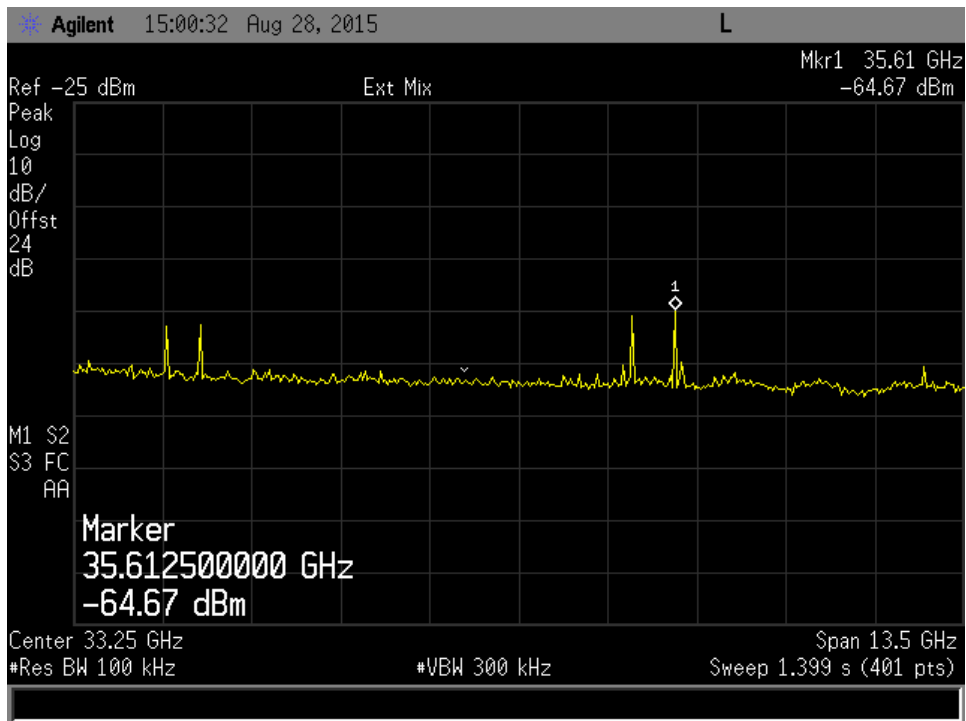
Emissions



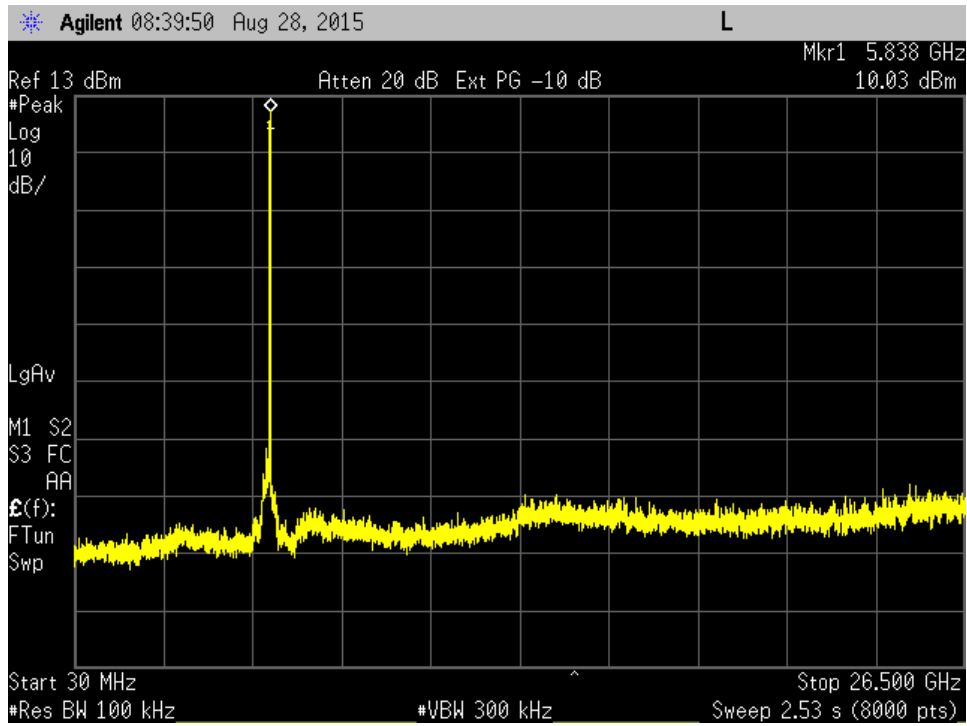
high ch 10MHz BW 26.5-40GHz J7



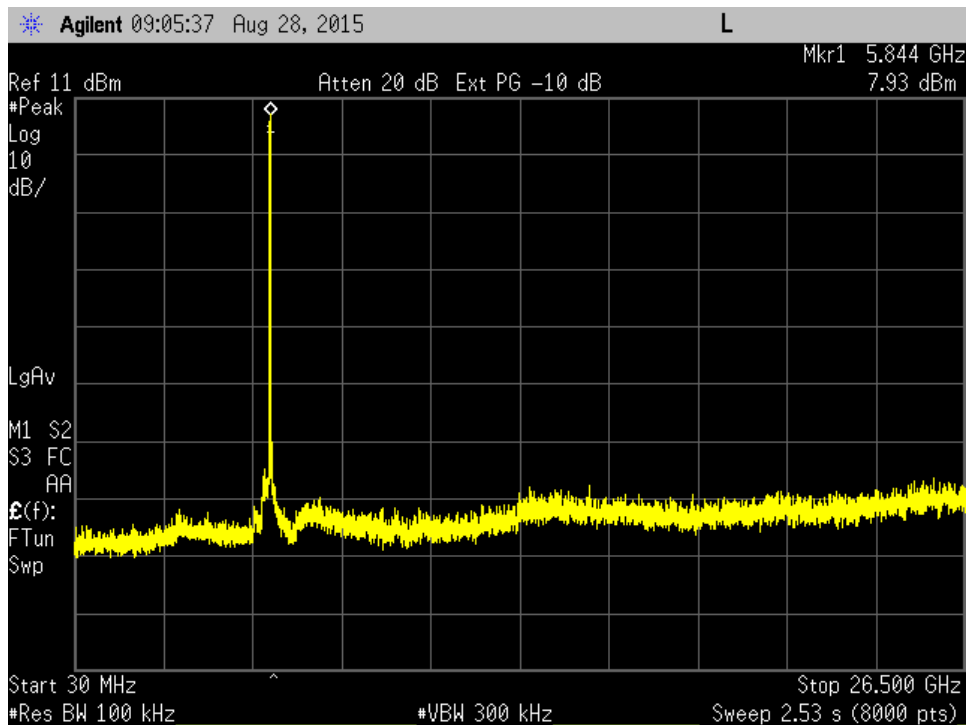
high ch 10MHz BW 26.5-40GHz J8



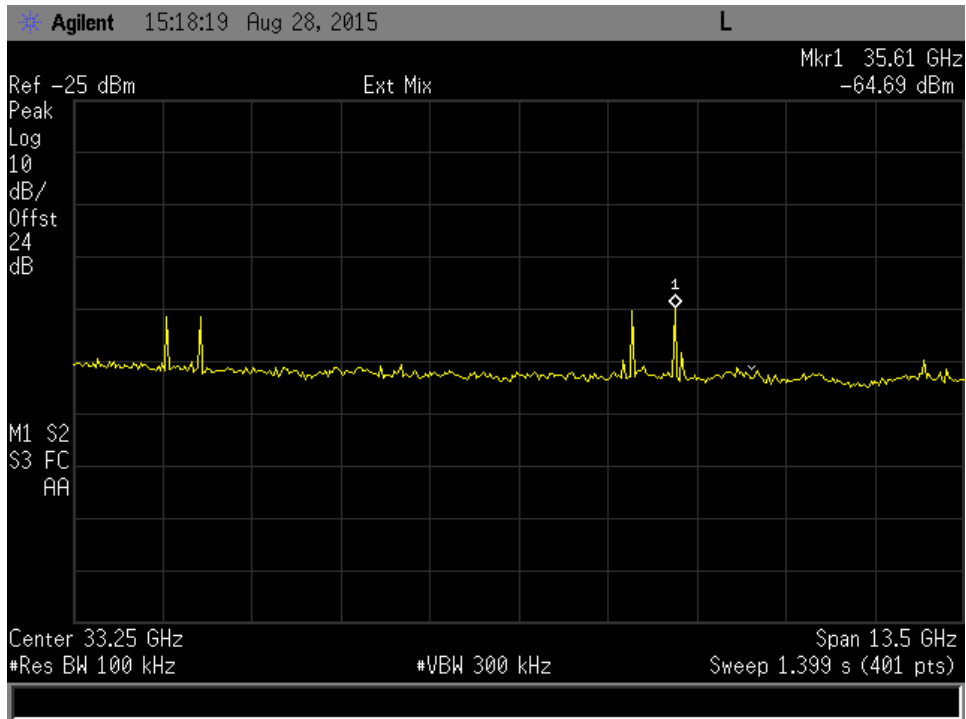
high ch 10MHz BW 30-26500MHz J7



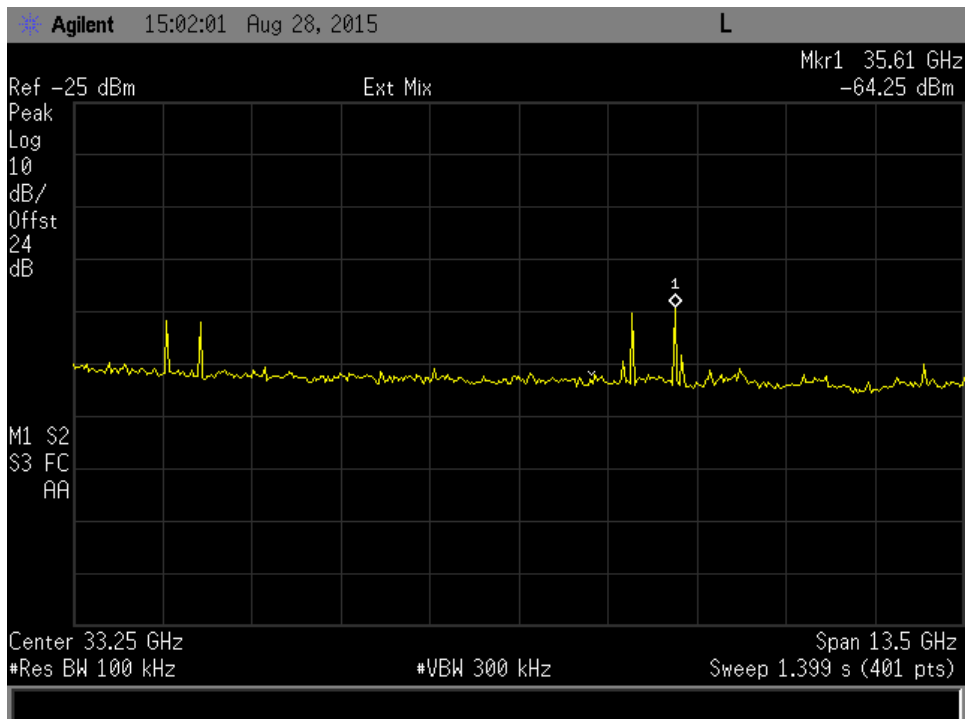
high ch 10MHz BW 30-26500MHz



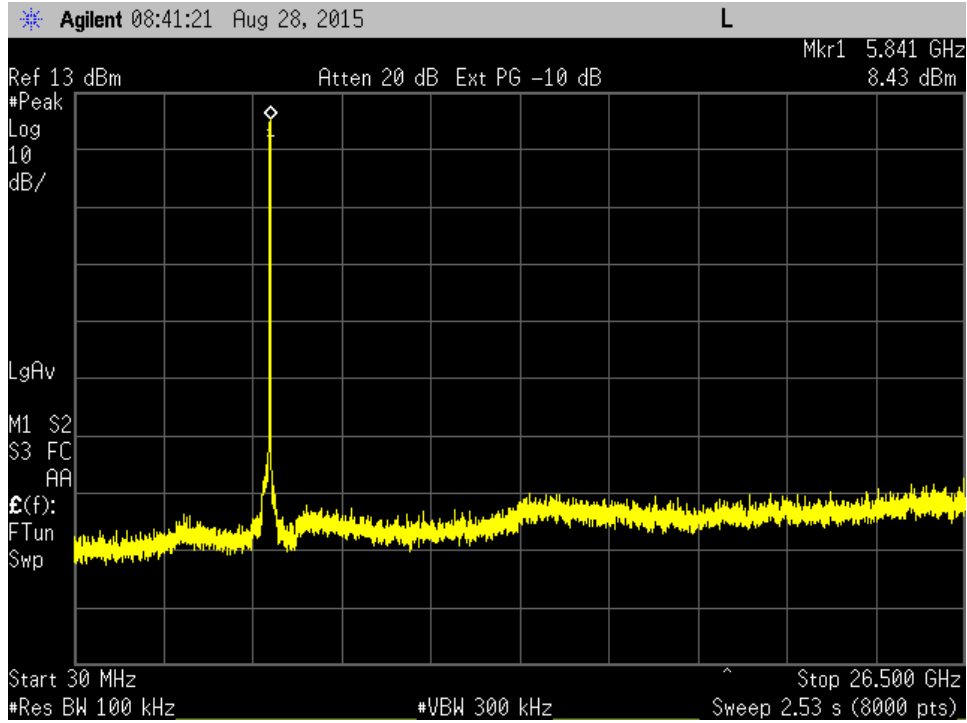
high ch 20MHz BW 26.5-40GHz J7



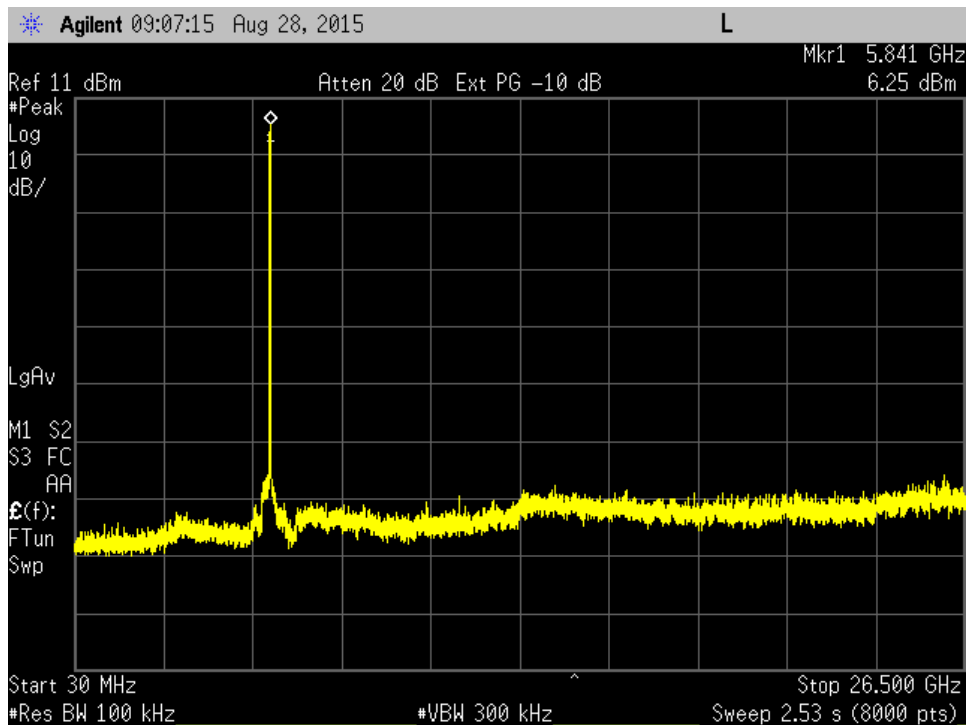
high ch 20MHz BW 26.5-40GHz J8



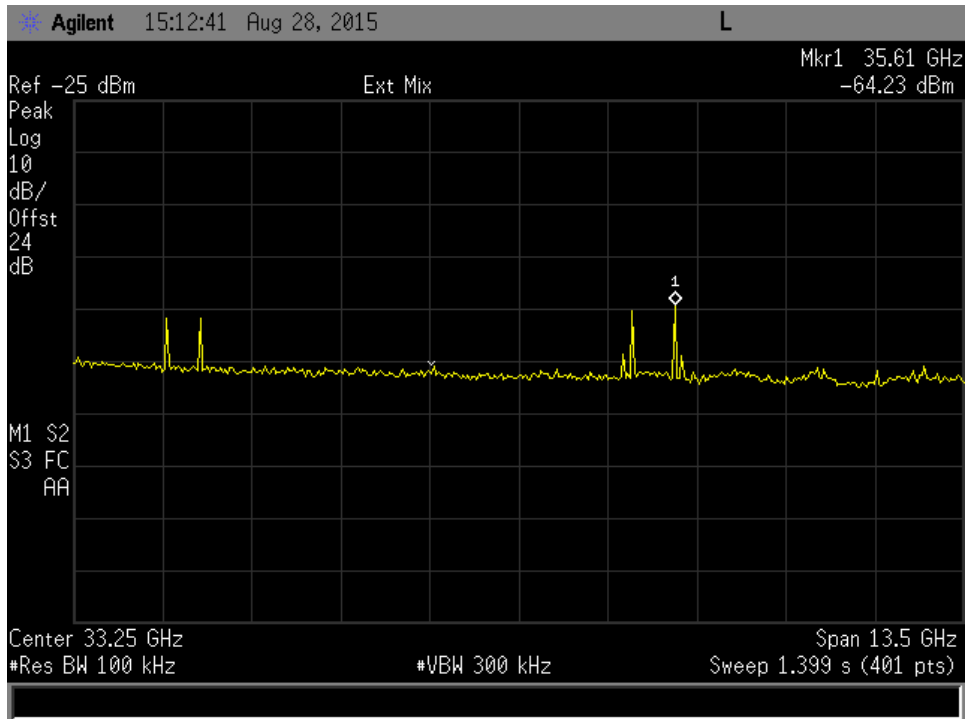
high ch 20MHz BW 30-26500MHz J7



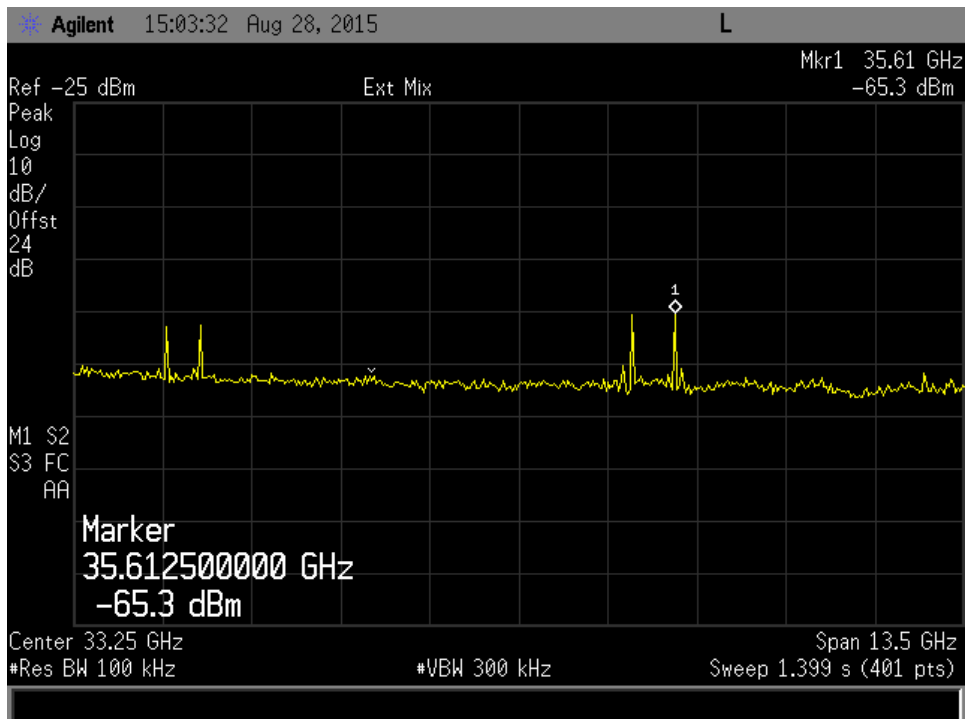
high ch 20MHz BW 30-26500MHz J8



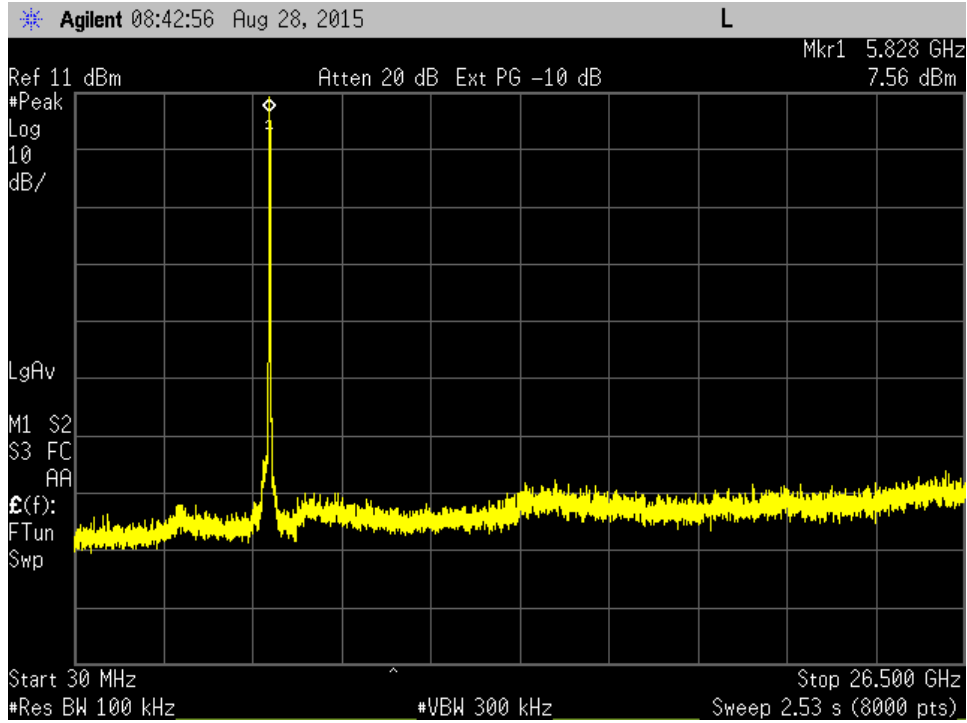
high ch 30MHz BW 26.5-40GHz J7



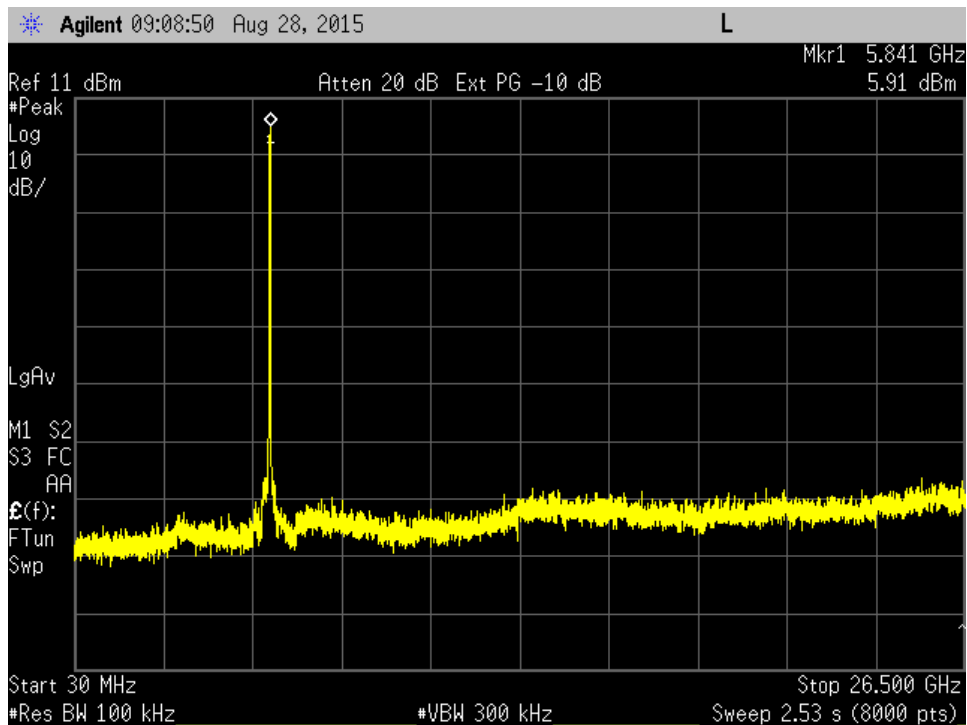
high ch 30MHz BW 26.5-40GHz J8



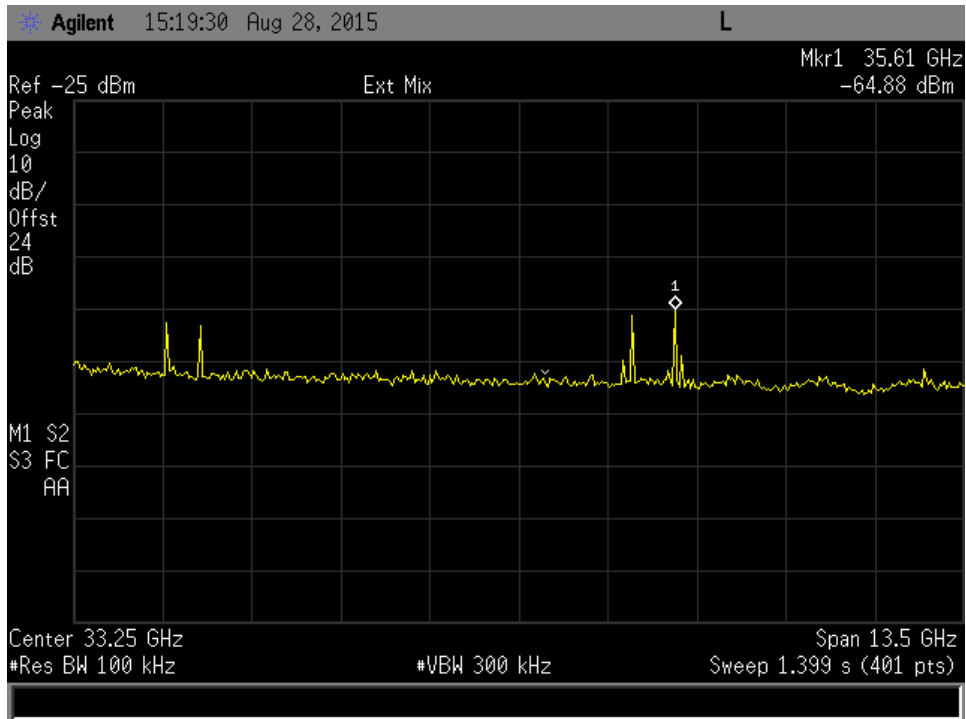
high ch 30MHz BW 30-26500MHz J7



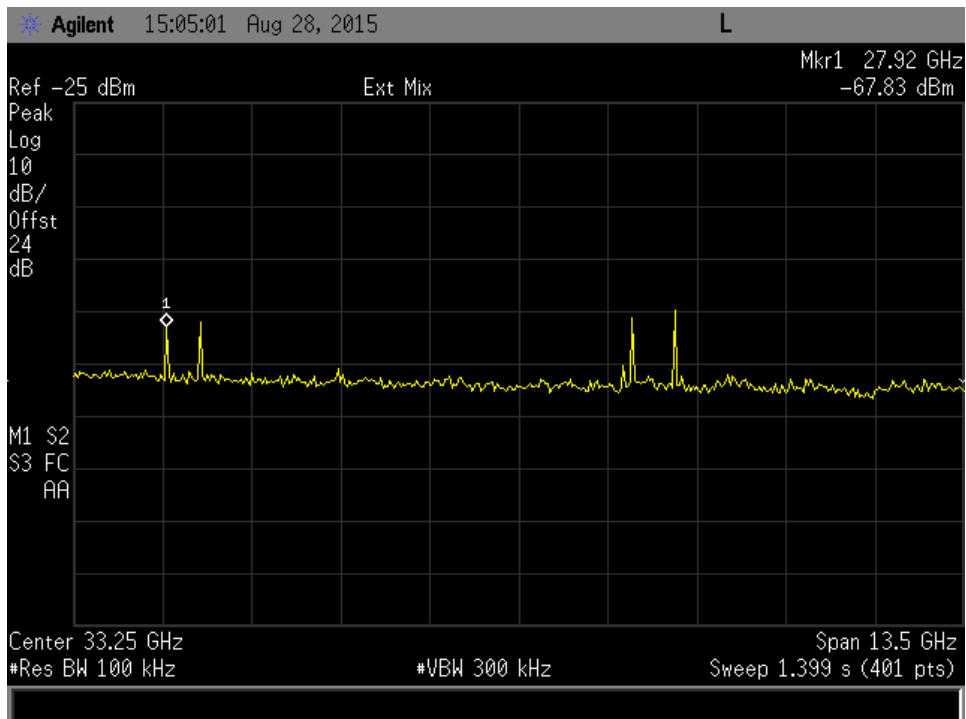
high ch 30MHz BW 30-26500MHz J8



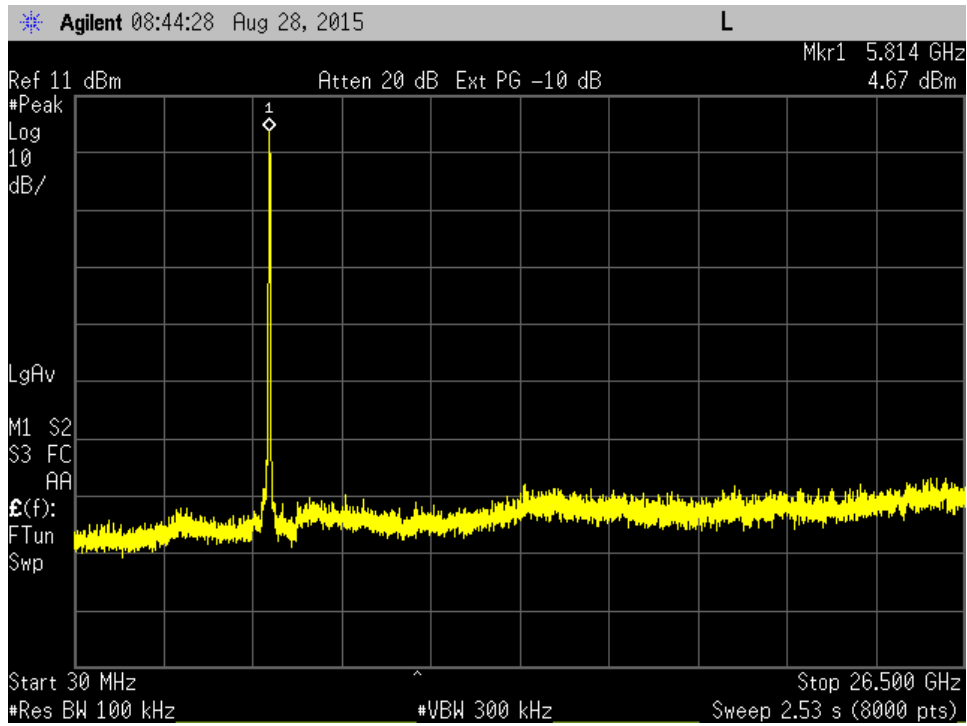
high ch 40MHz BW 26.5-40GHz J7



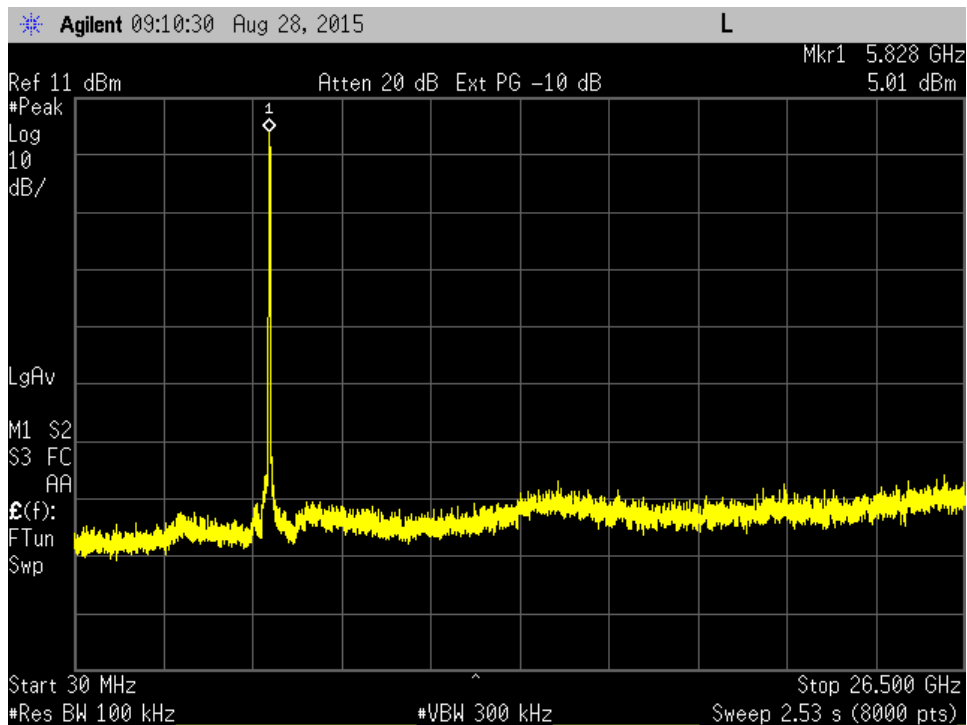
high ch 40MHz BW 26.5-40GHz J8



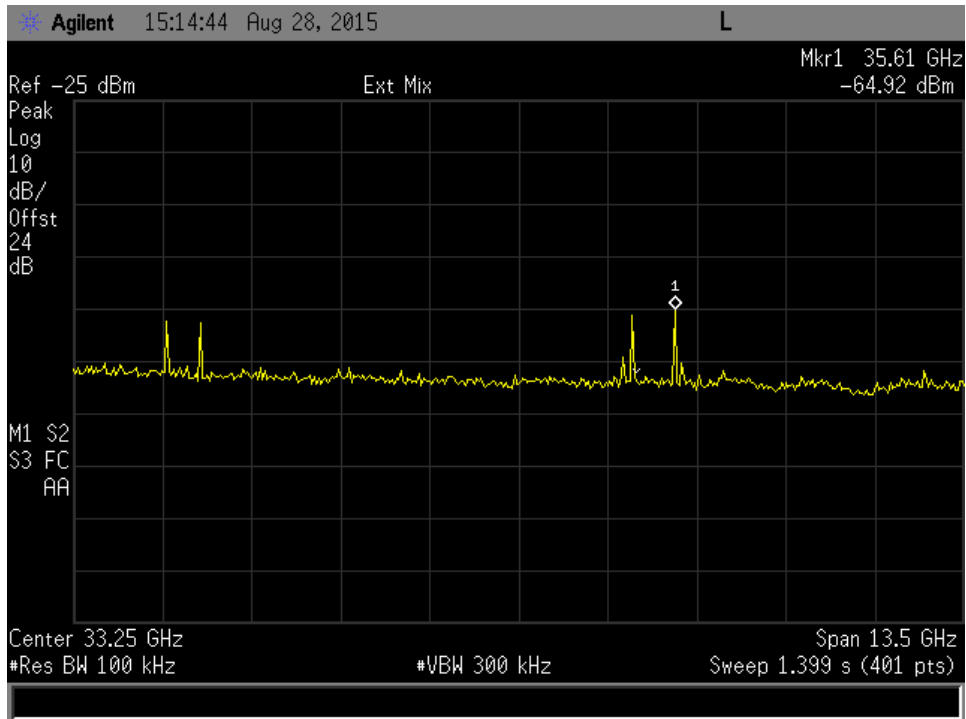
high ch 40MHz BW 30-26500MHz J7



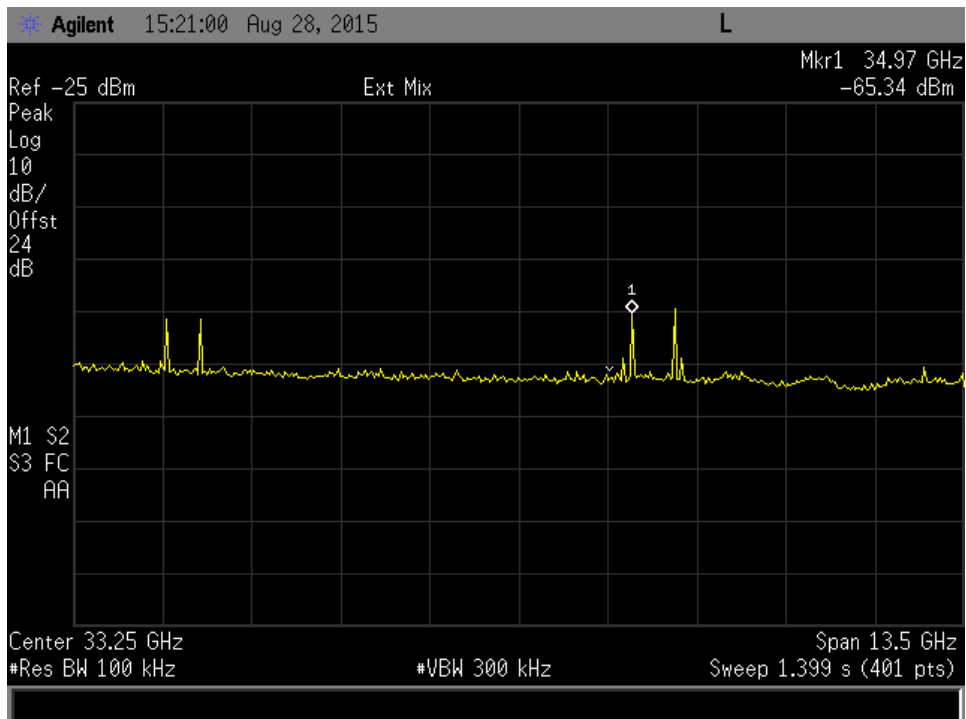
high ch 40MHz BW 30-26500MHz J8



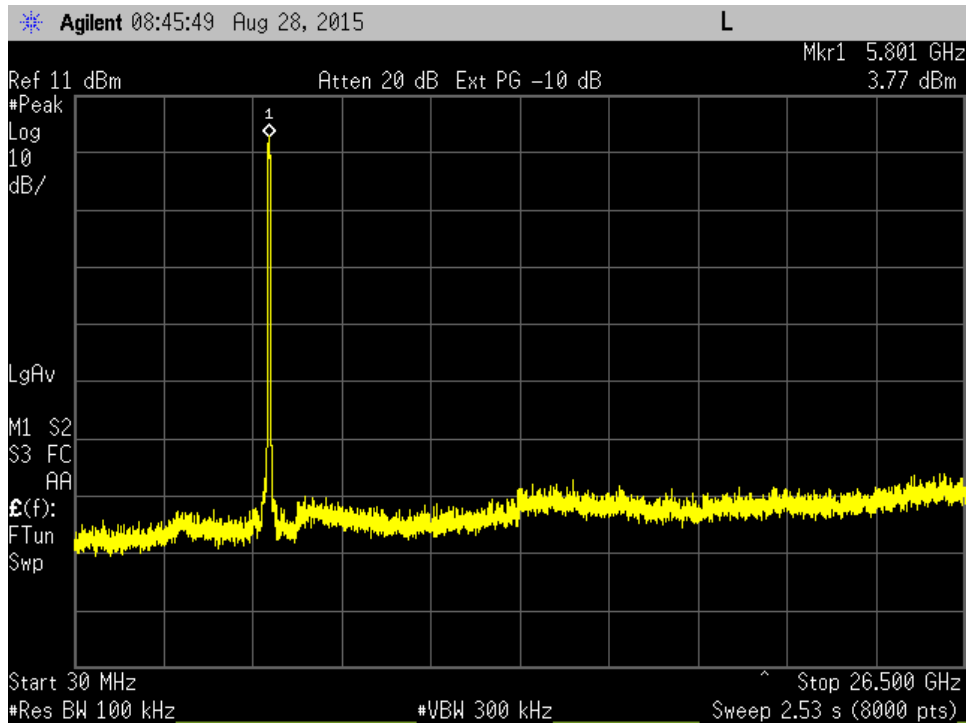
high ch 50MHz BW 26.5-40GHz J7



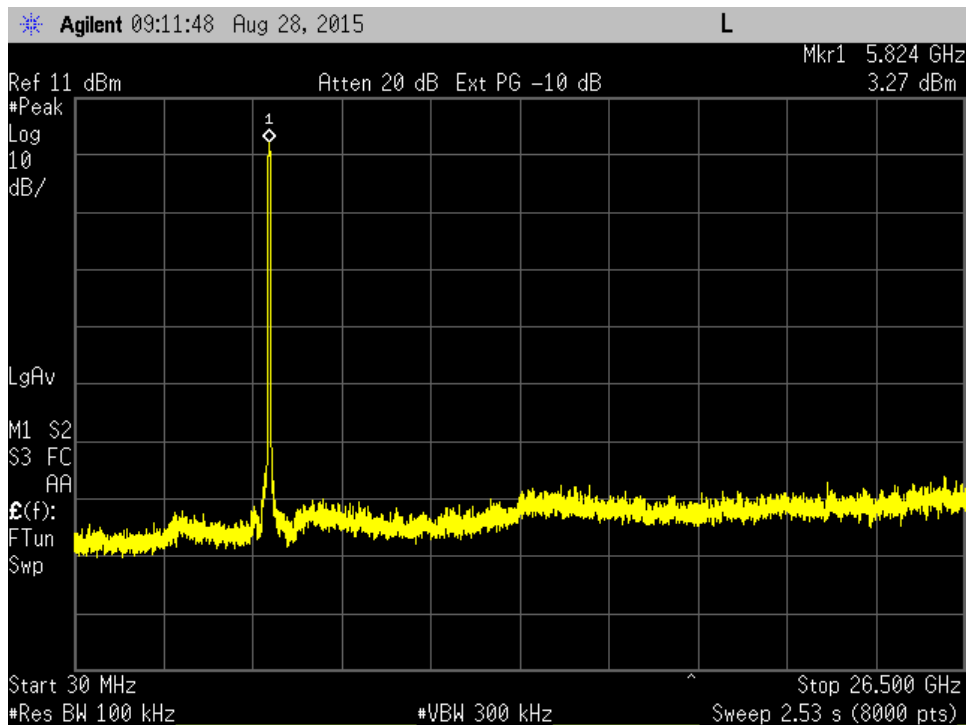
high ch 50MHz BW 26.5-40GHz J8



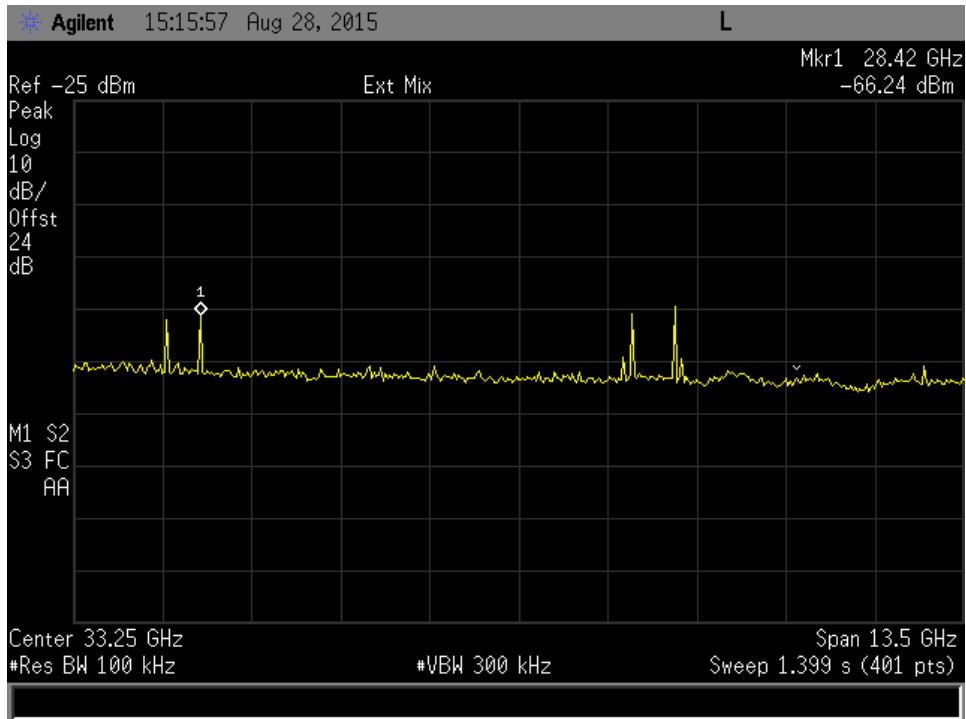
high ch 50MHz BW 30-26500MHz J7



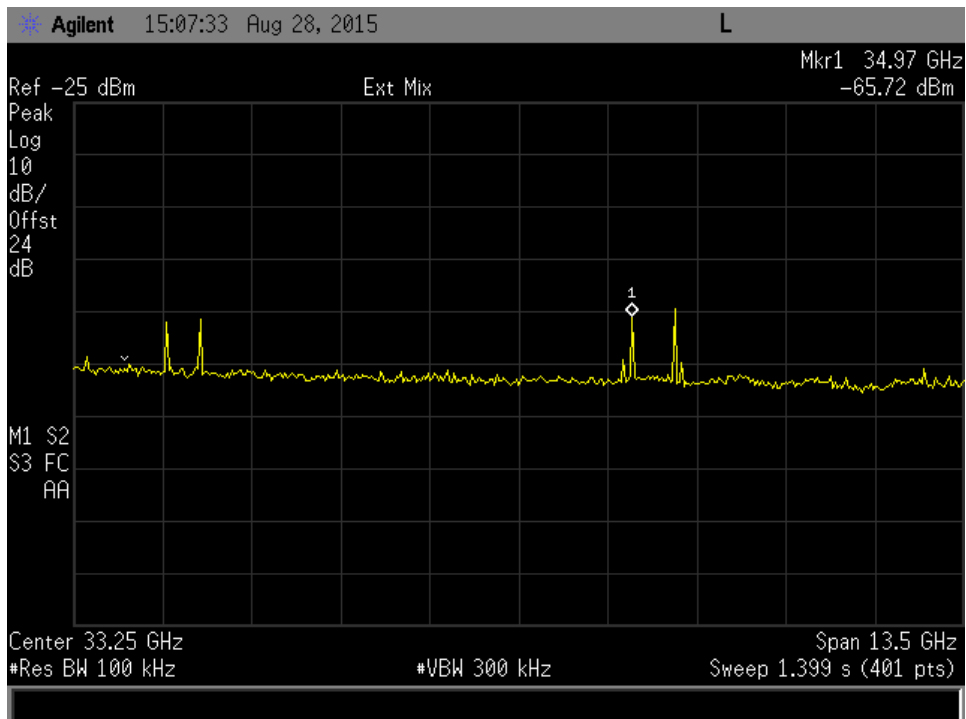
high ch 50MHz BW 30-26500MHz J8



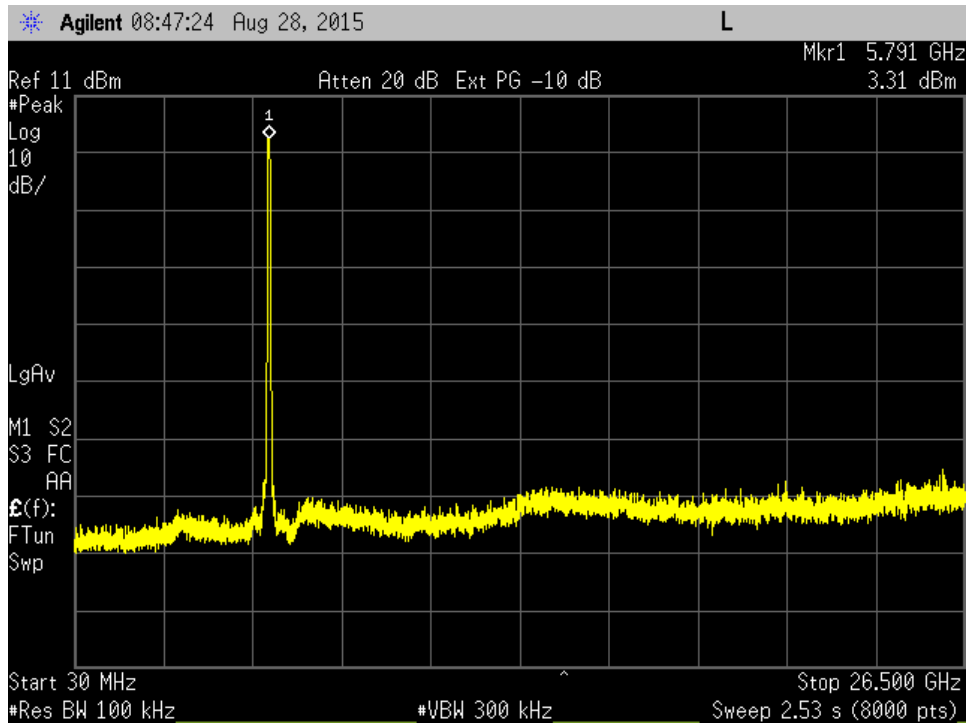
high ch 60MHz BW 26.5-40GHz J7



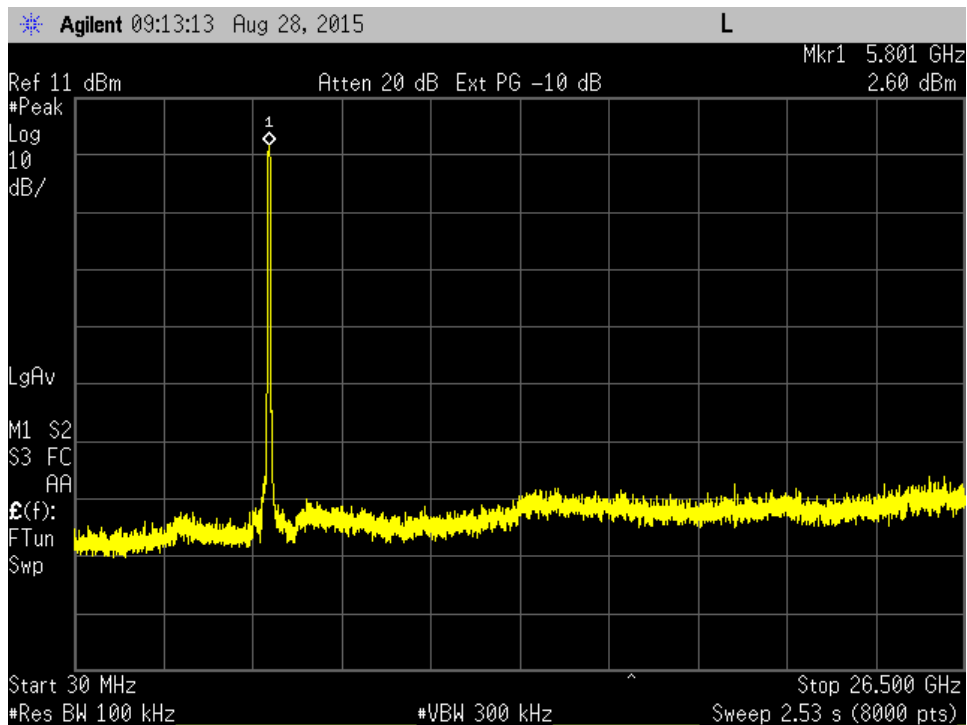
high ch 60MHz BW 26.5-40GHz J8



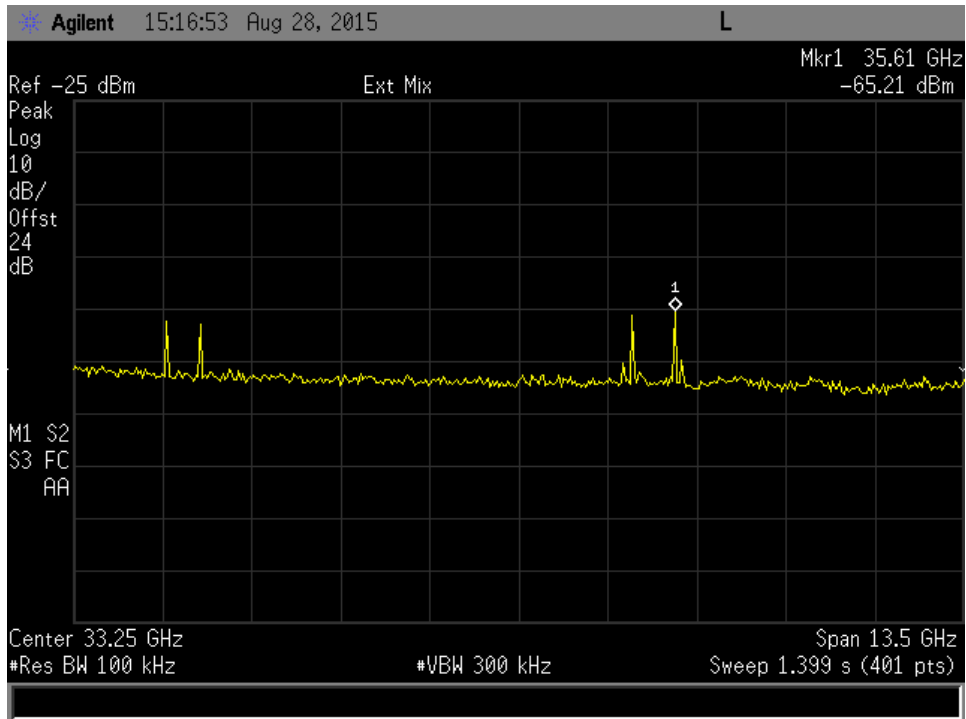
high ch 60MHz BW 30-26500MHz J7



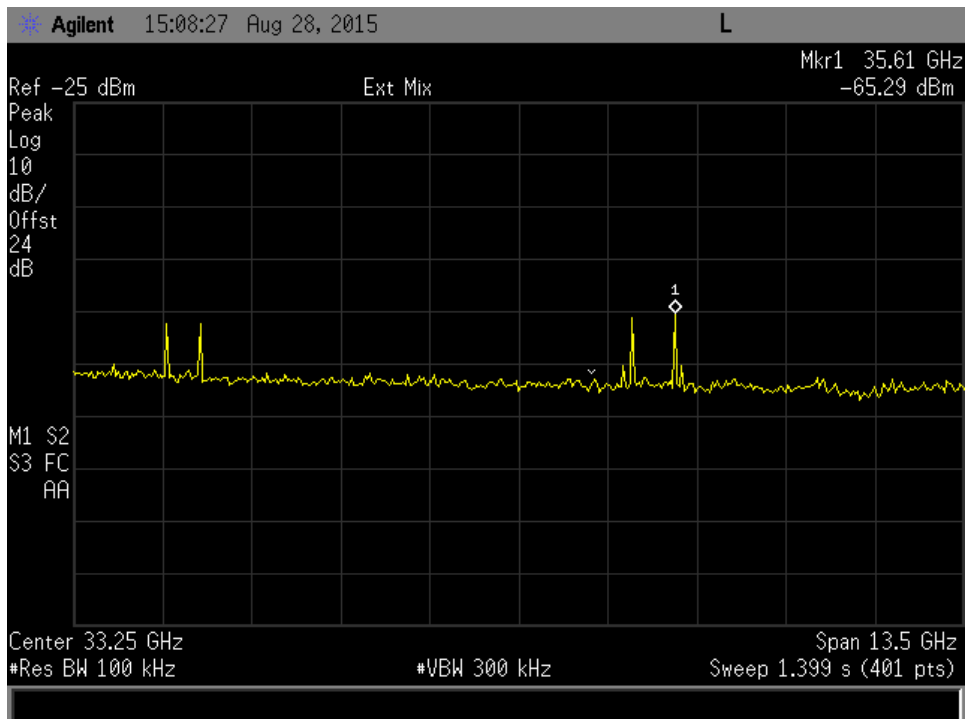
high ch 60MHz BW 30-26500MHz J8



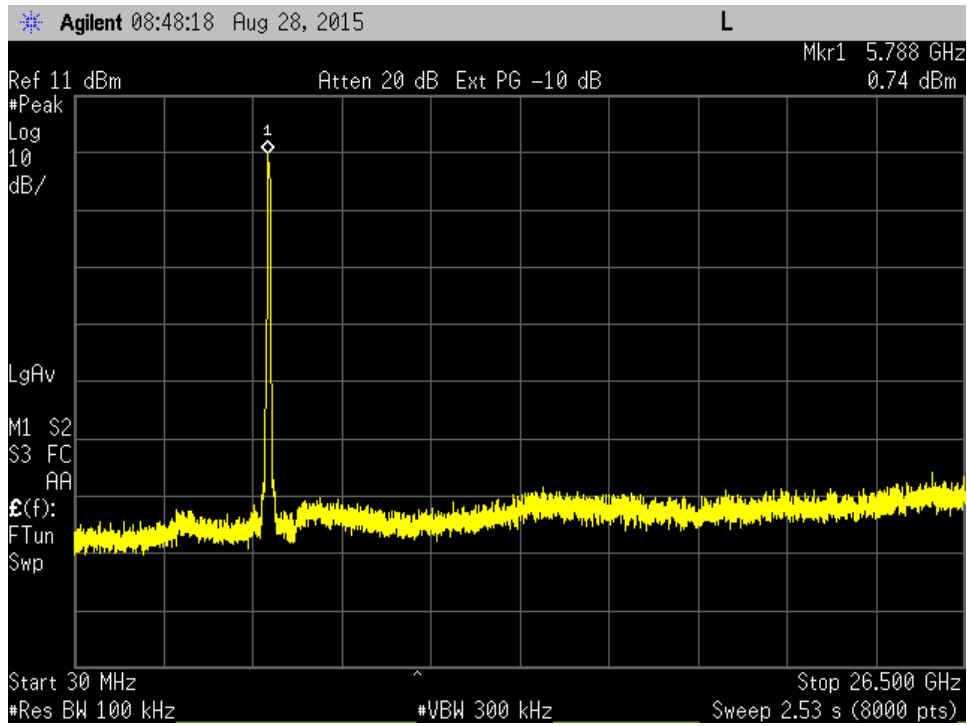
high ch 80MHz BW 26.5-40GHz J7



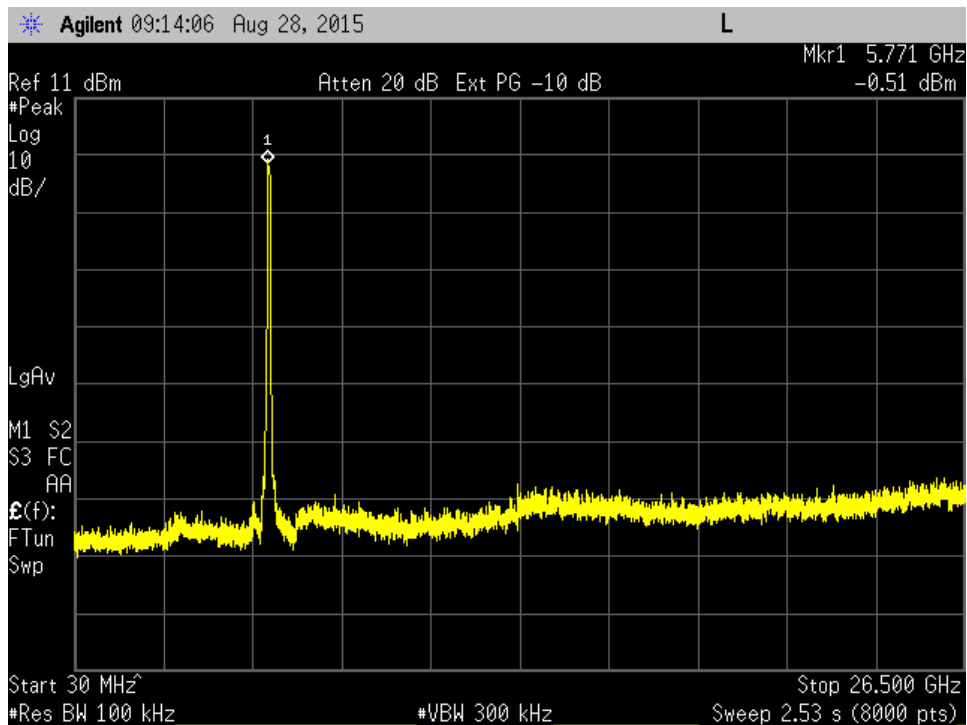
high ch 80MHz BW 26.5-40GHz J8



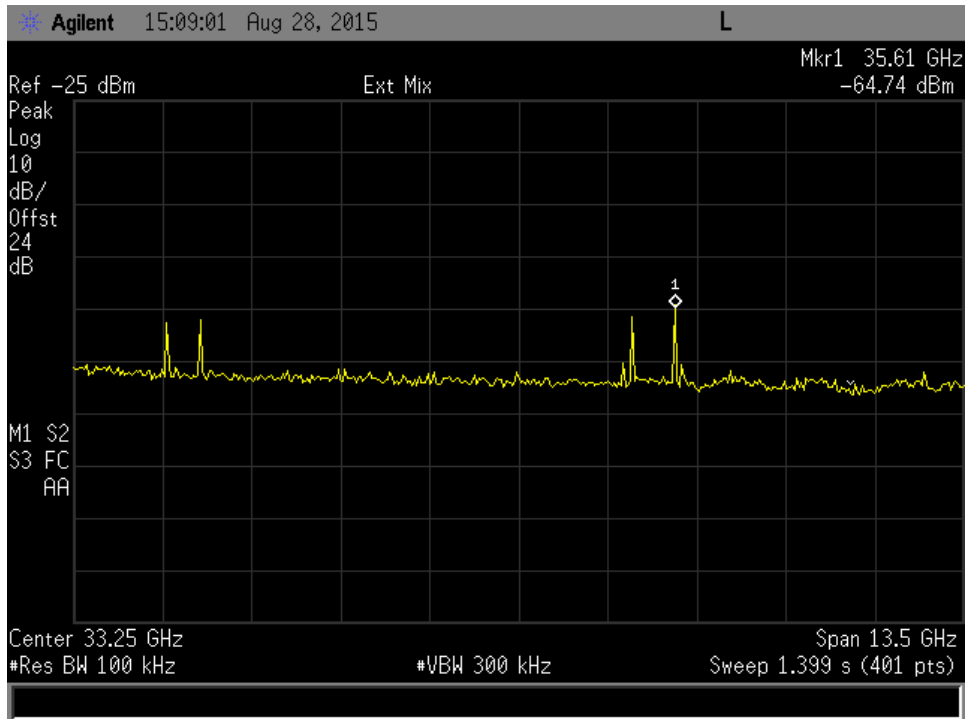
high ch 80MHz BW 30-26500MHz J7



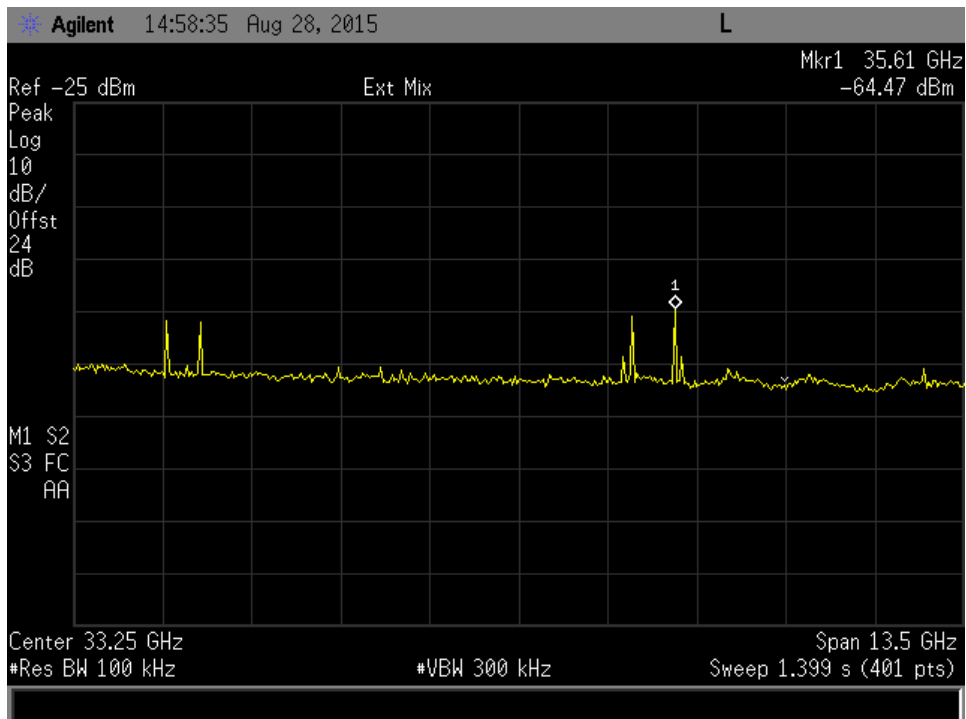
high ch 80MHz BW 30-26500MHz J8



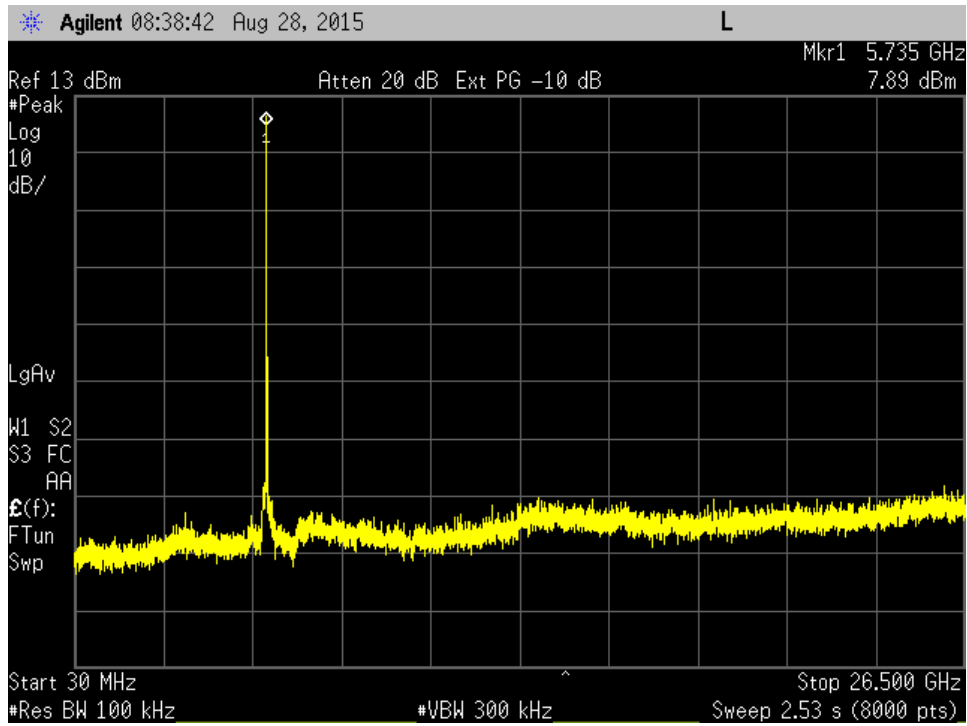
low ch 10MHz BW 26.5-40GHz J7



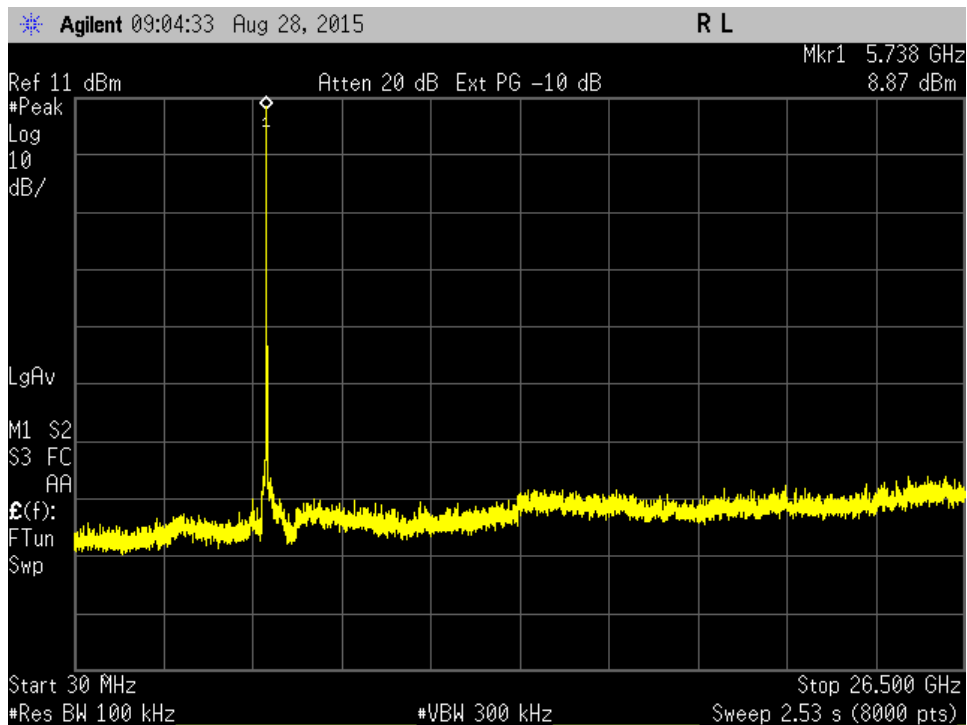
low ch 10MHz BW 26.5-40GHz J8



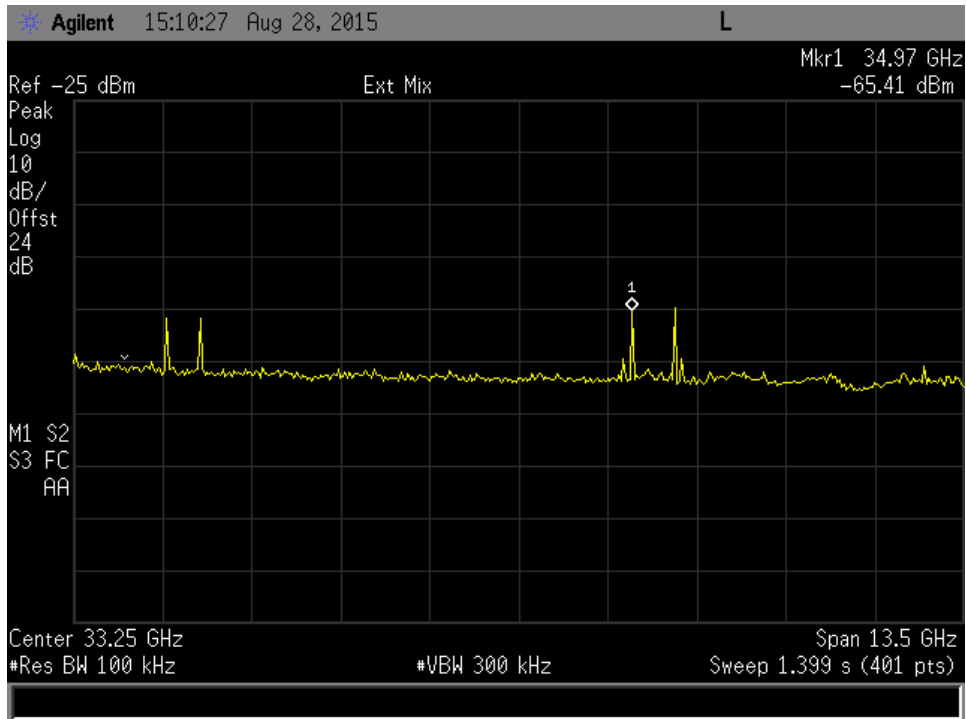
low ch 10MHz BW 30-26500MHz J7



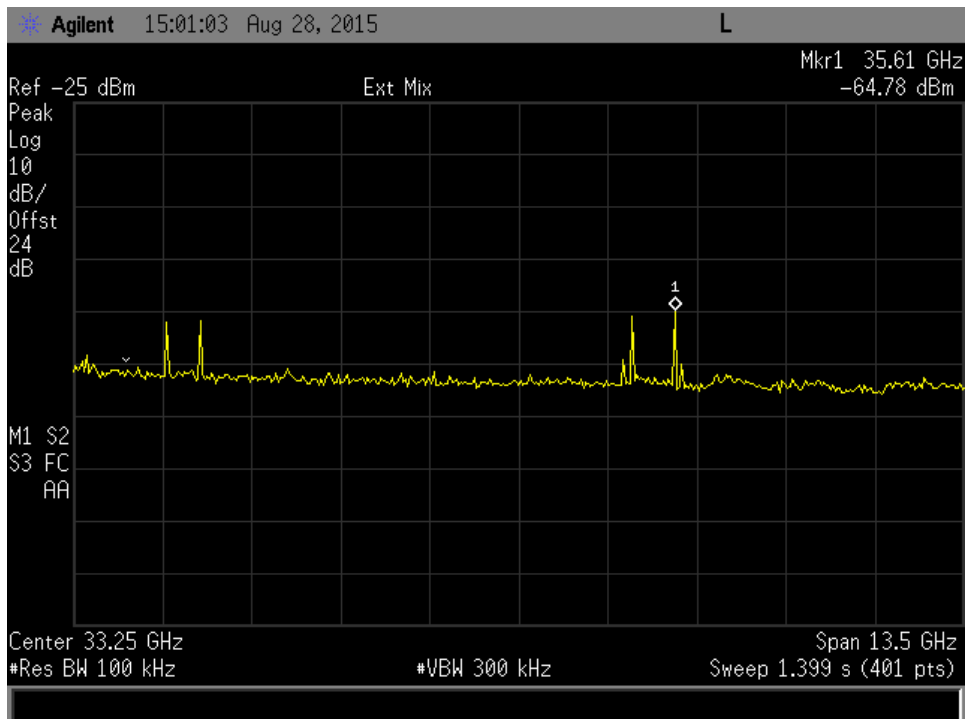
low ch 10MHz BW 30-26500MHz J8



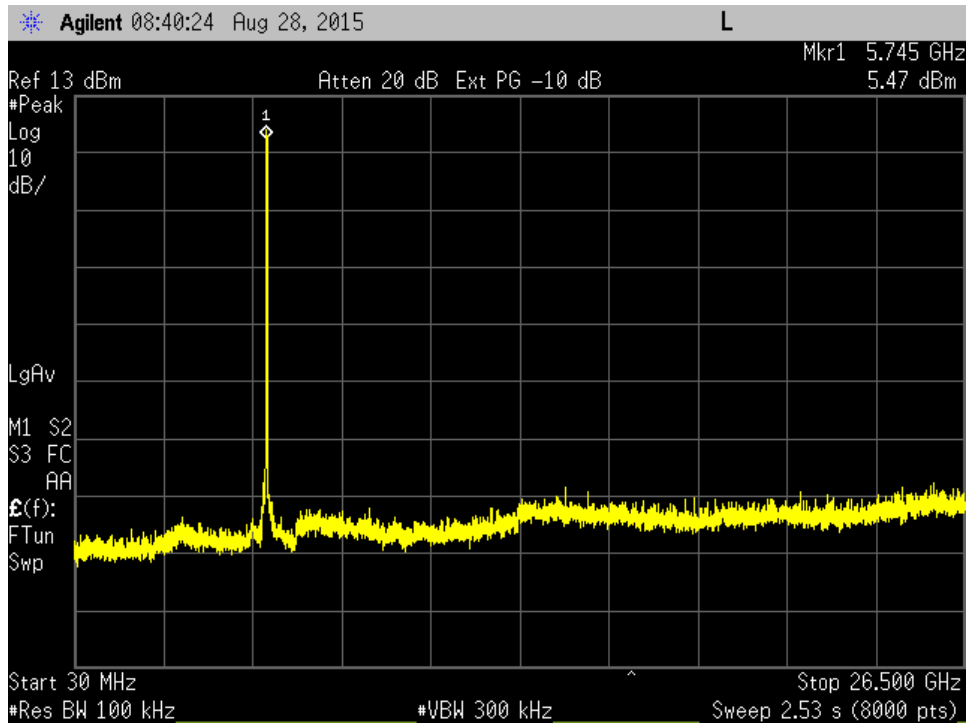
low ch 20MHz BW 26.5-40GHz J7



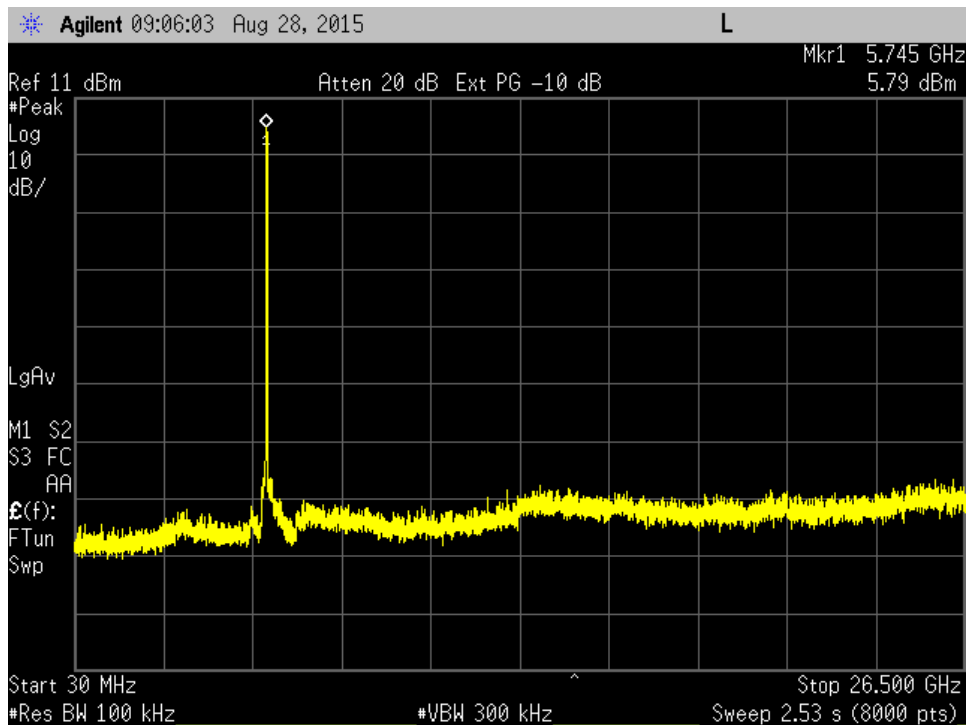
low ch 20MHz BW 26.5-40GHz J8



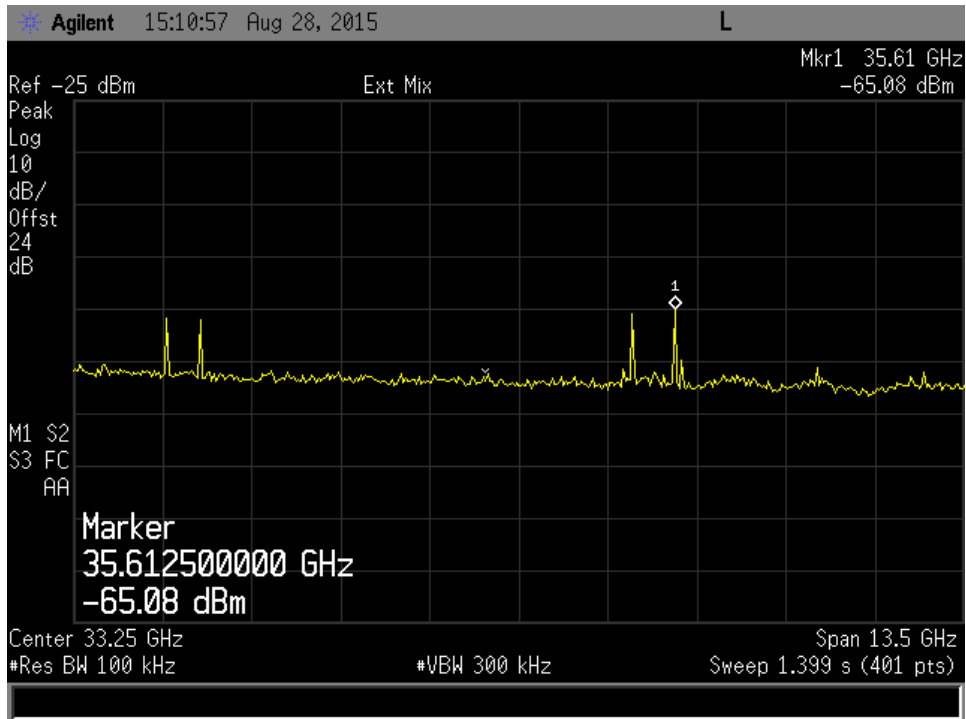
low ch 20MHz BW 30-26500MHz J7



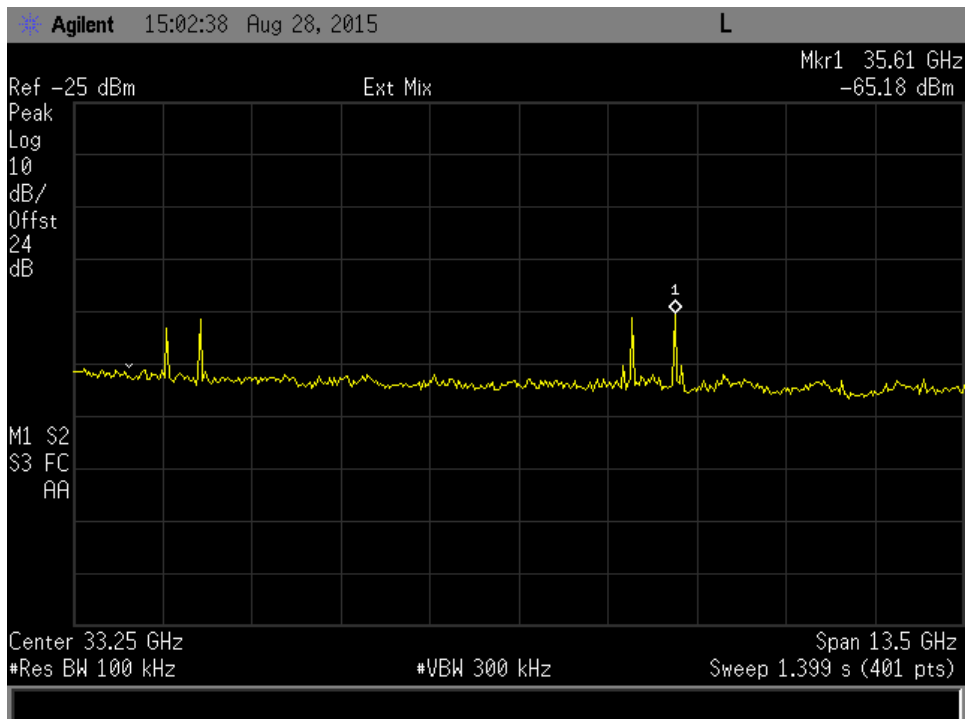
low ch 20MHz BW 30-26500MHz



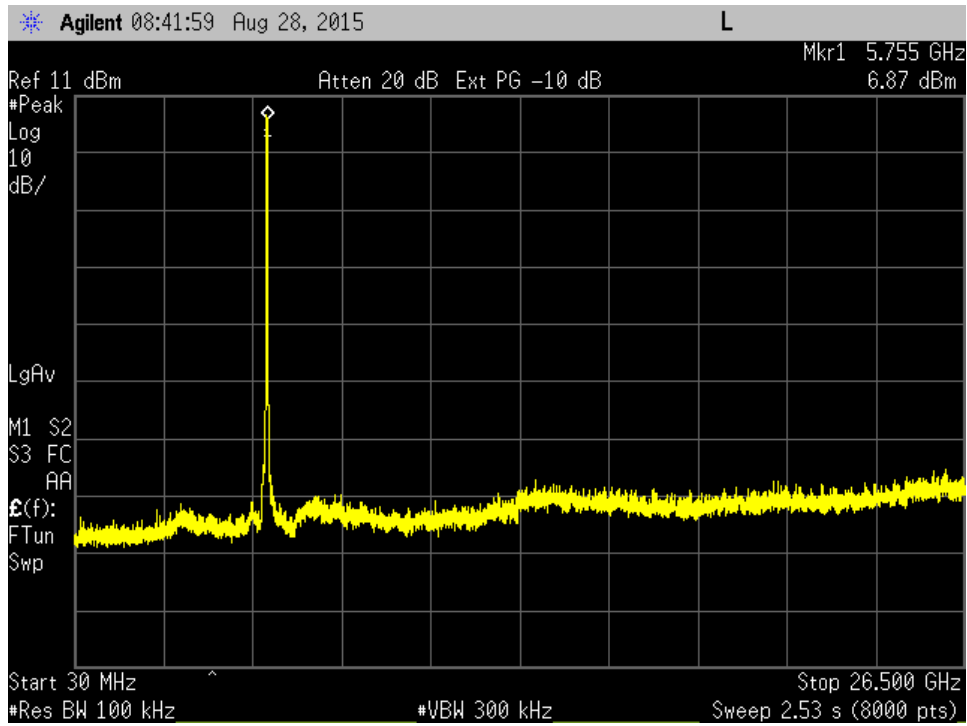
low ch 30MHz BW 26.5-40GHz J7



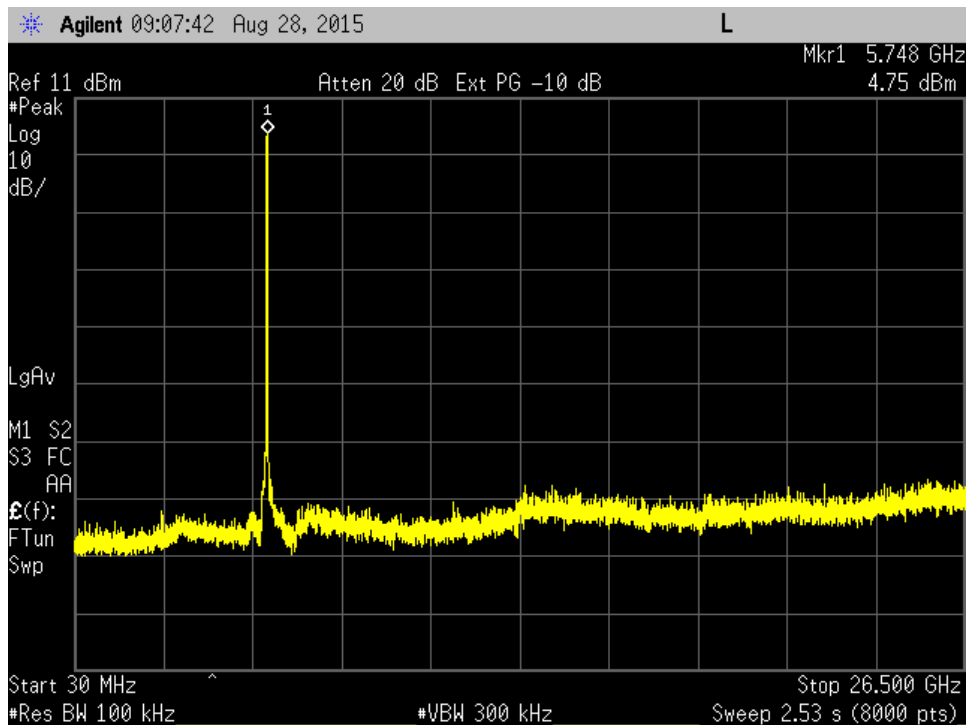
low ch 30MHz BW 26.5-40GHz J8



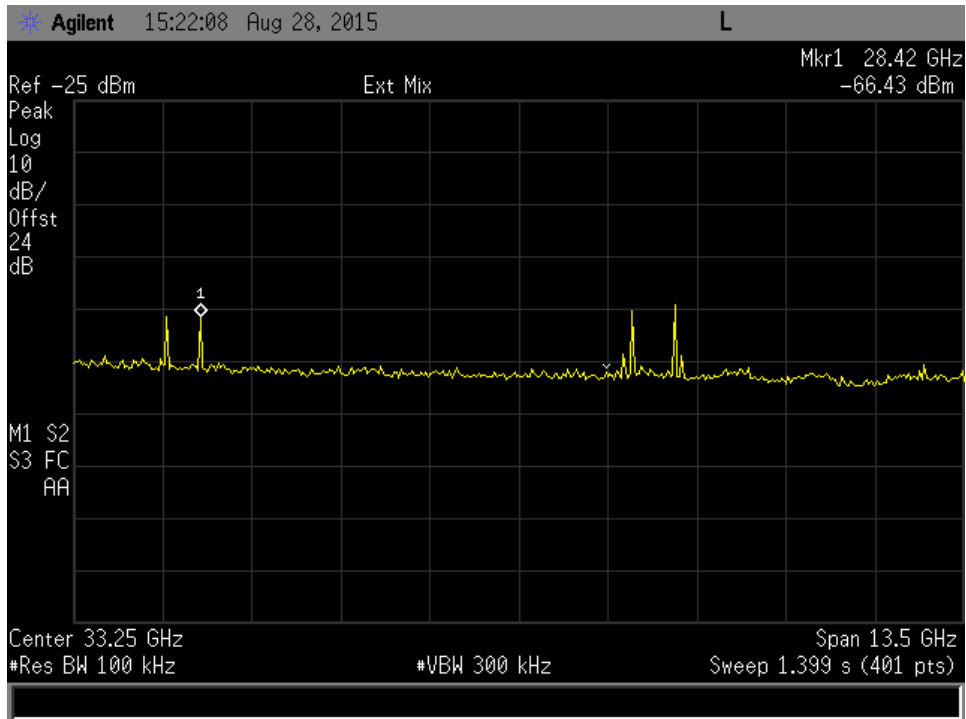
low ch 30MHz BW 30-26500MHz J7



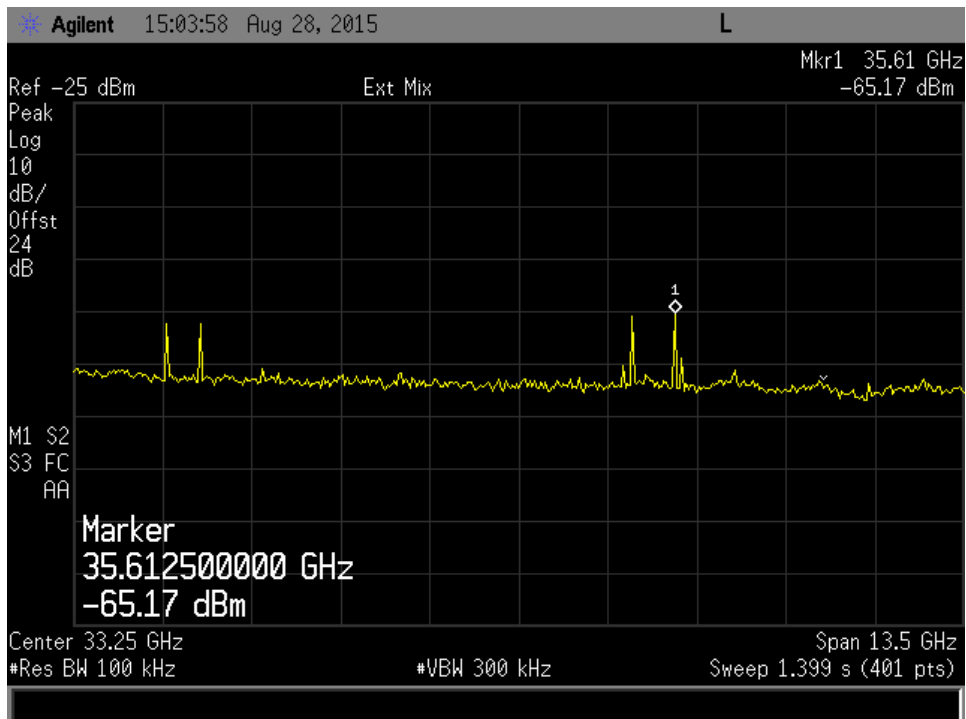
low ch 30MHz BW 30-26500MHz J8



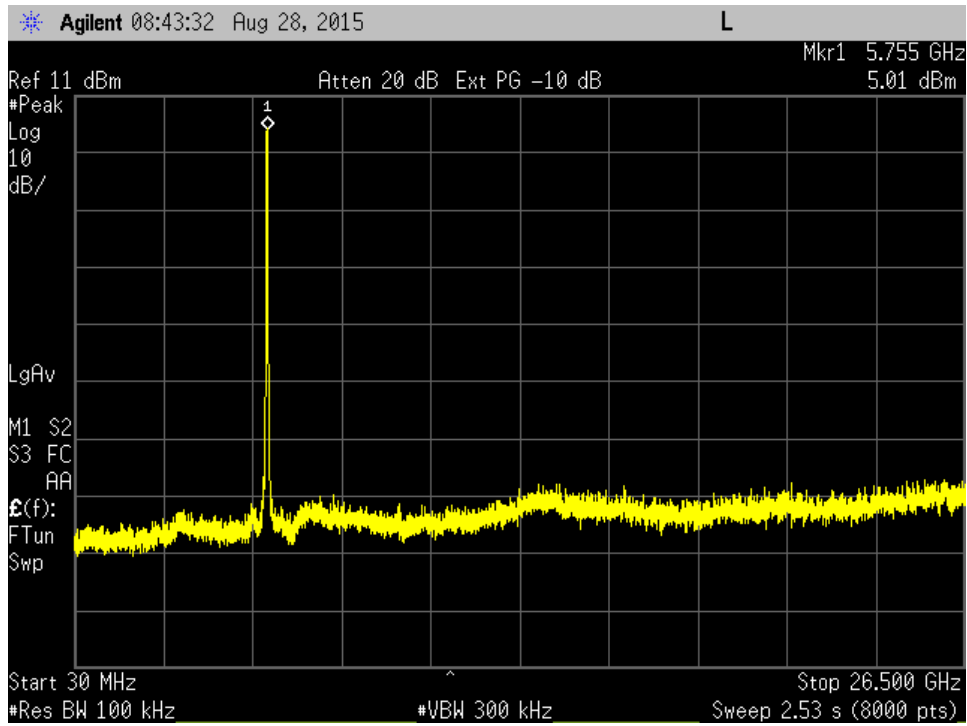
low ch 40MHz BW 26.5-40GHz J7



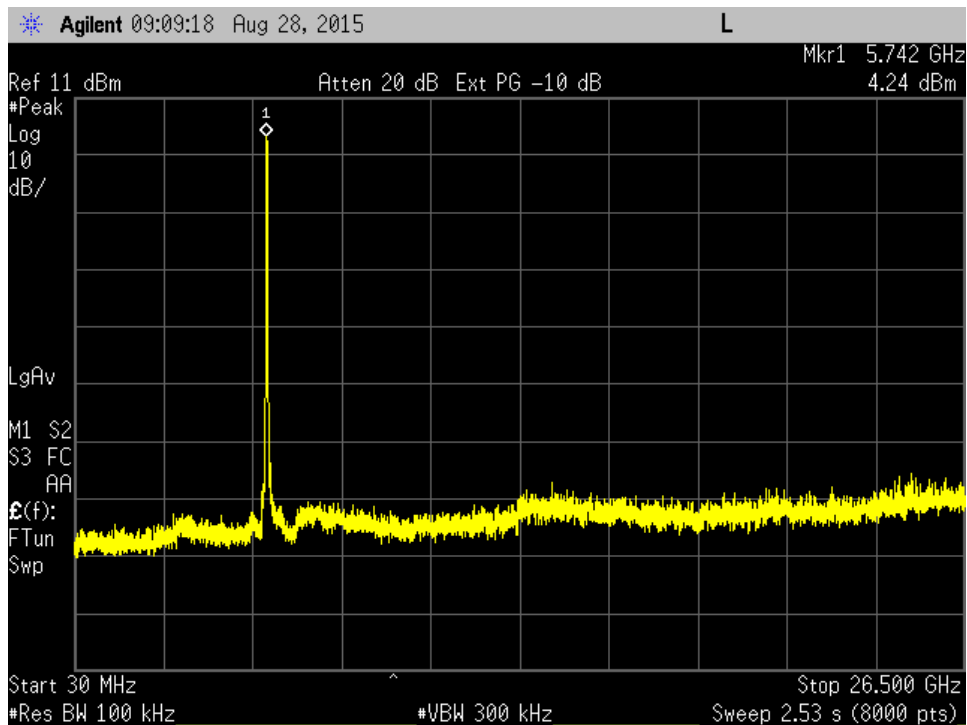
low ch 40MHz BW 26.5-40GHz J8



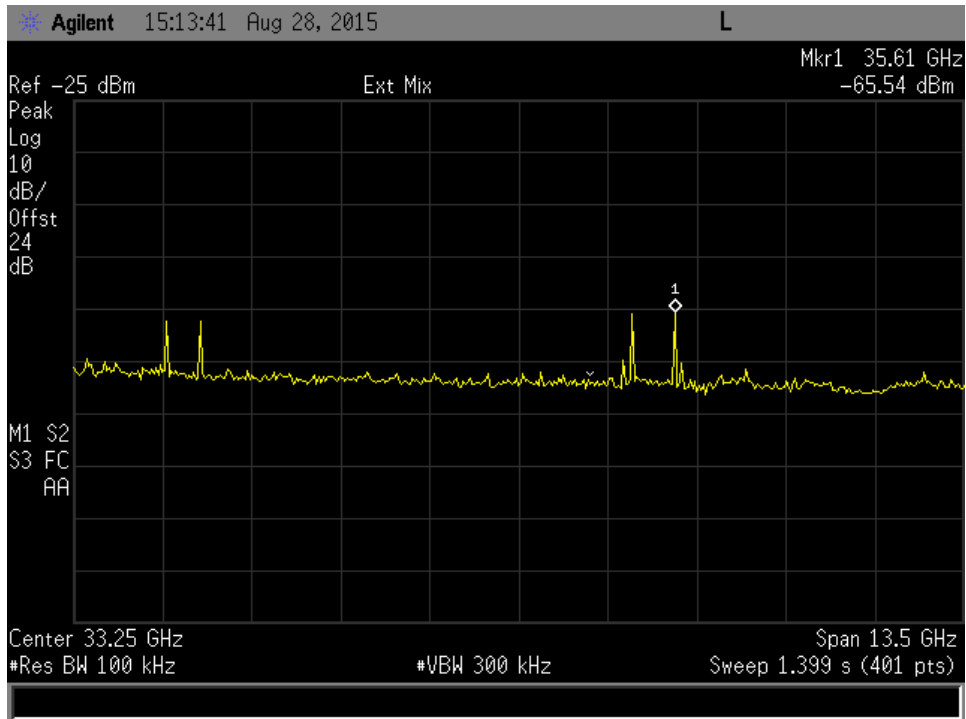
low ch 40MHz BW 30-26500MHz J7



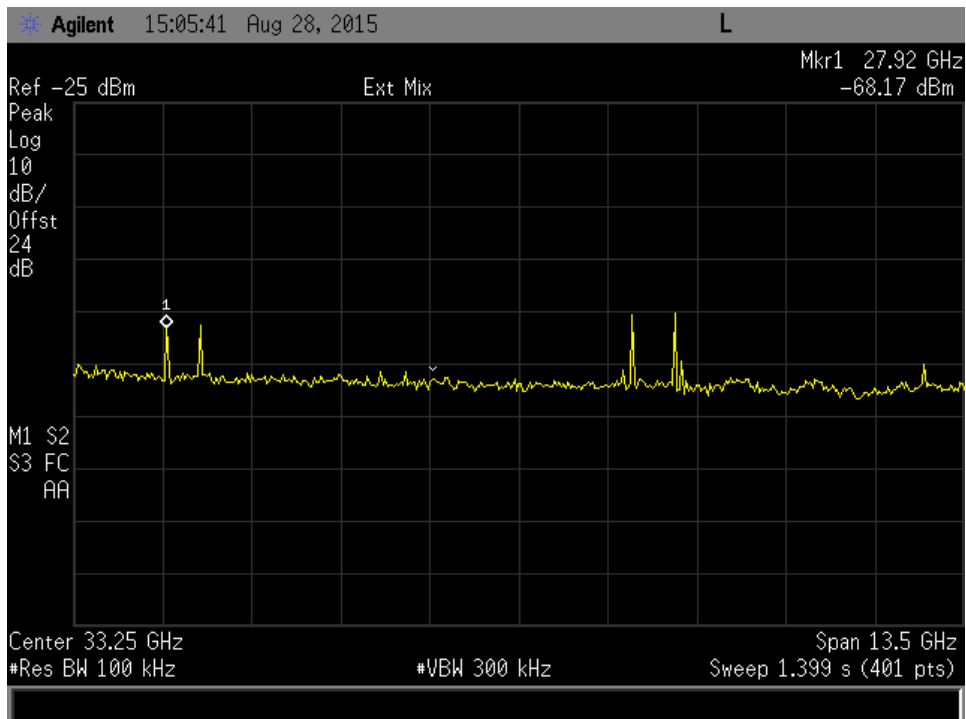
low ch 40MHz BW 30-26500MHz J8



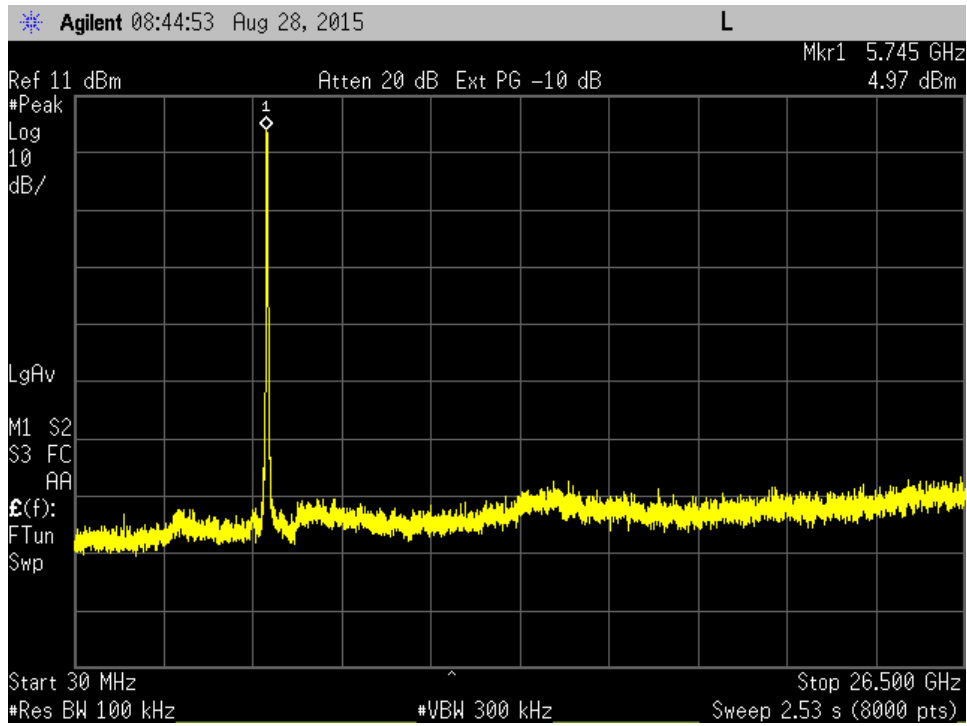
low ch 50MHz BW 26.5-40GHz J7



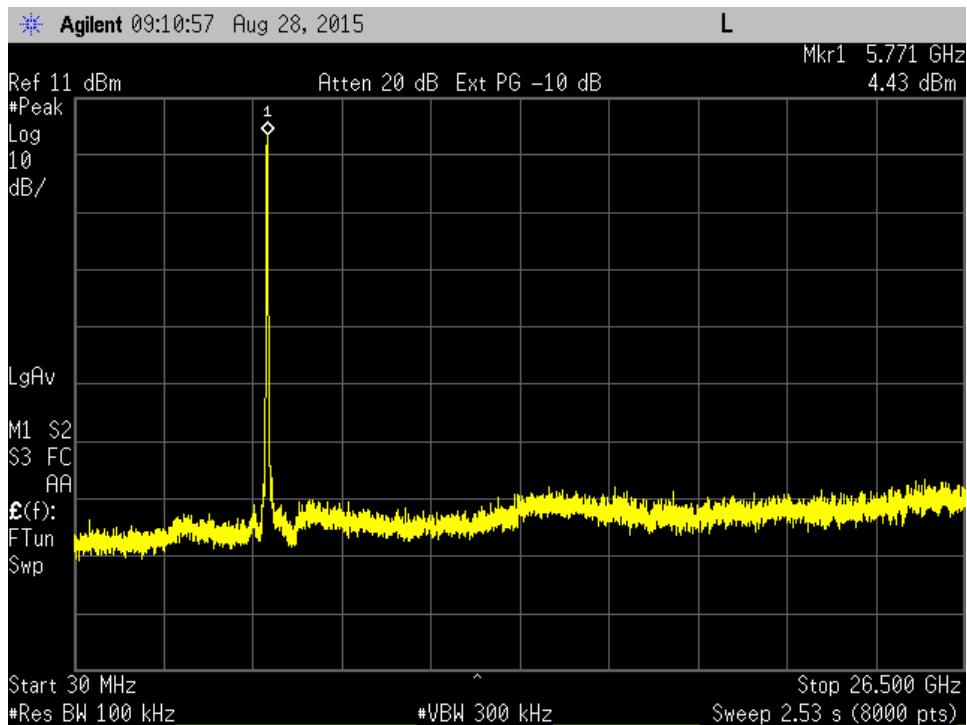
low ch 50MHz BW 26.5-40GHz J8



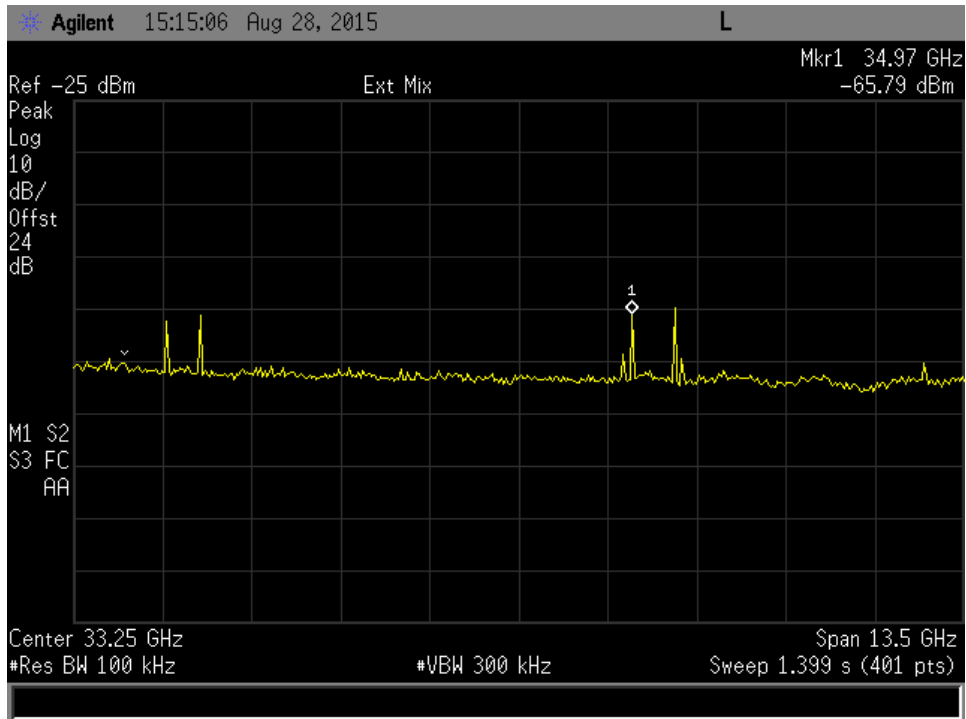
low ch 50MHz BW 30-26500MHz J7



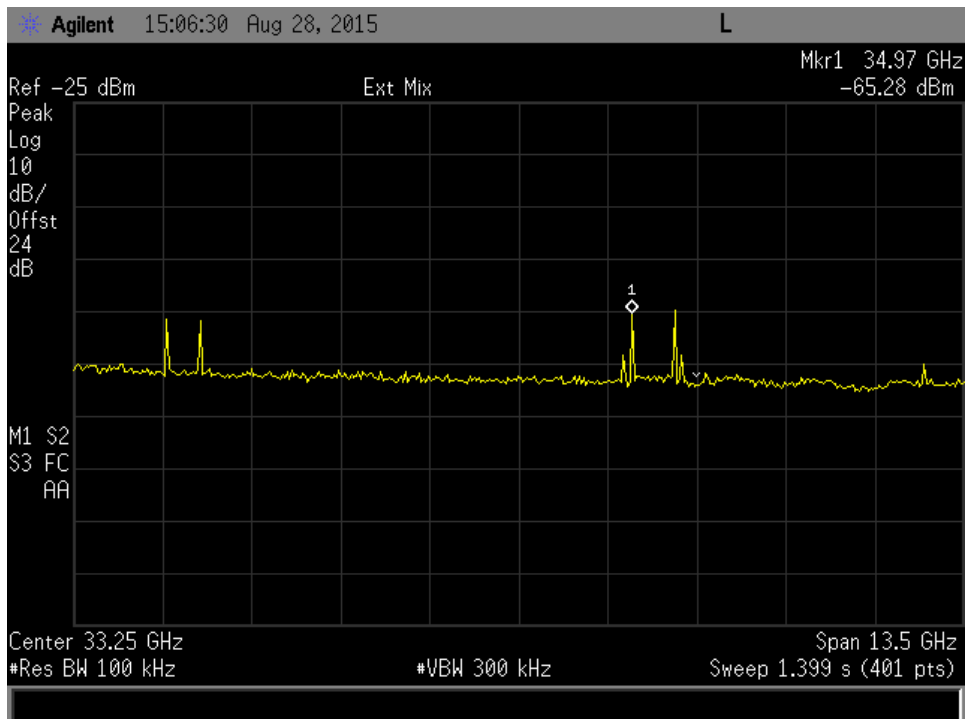
low ch 50MHz BW 30-26500MHz J8



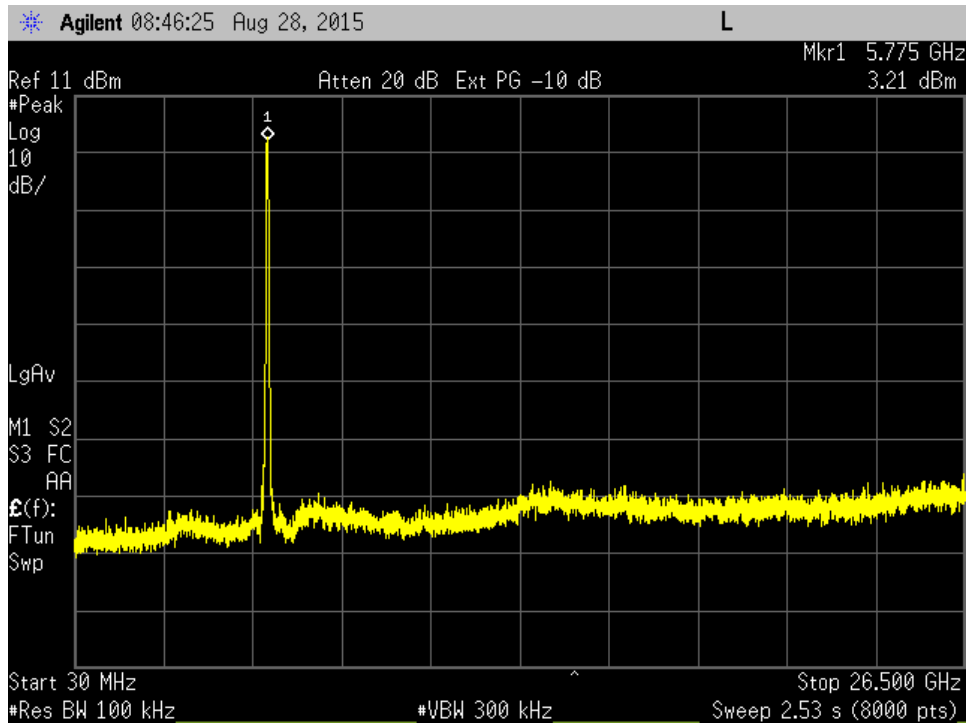
low ch 60MHz BW 26.5-40GHz J7



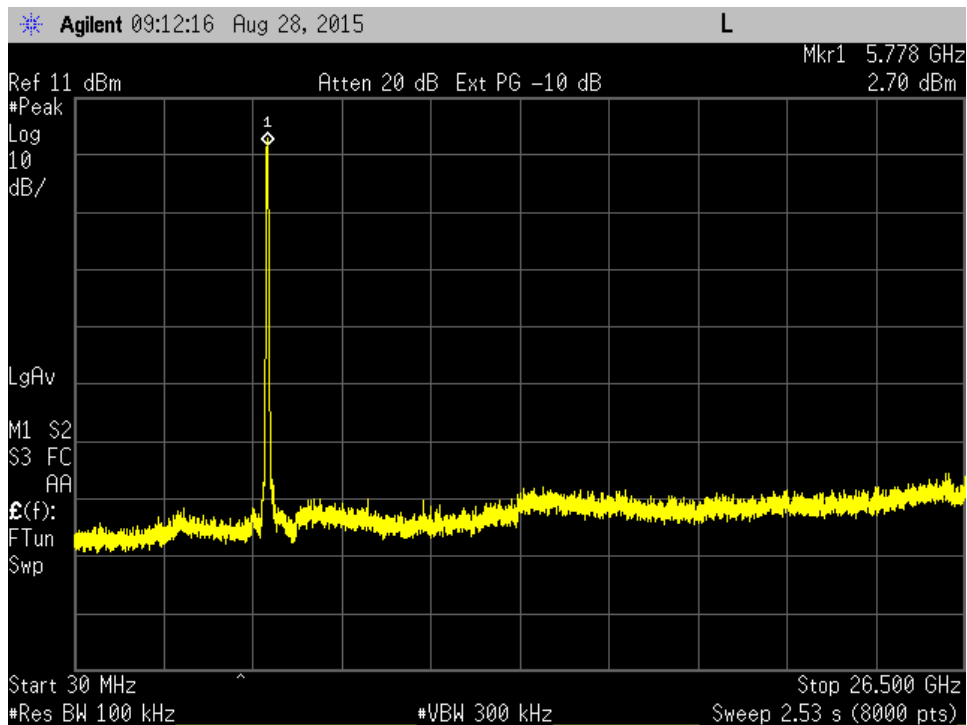
low ch 60MHz BW 26.5-40GHz J8



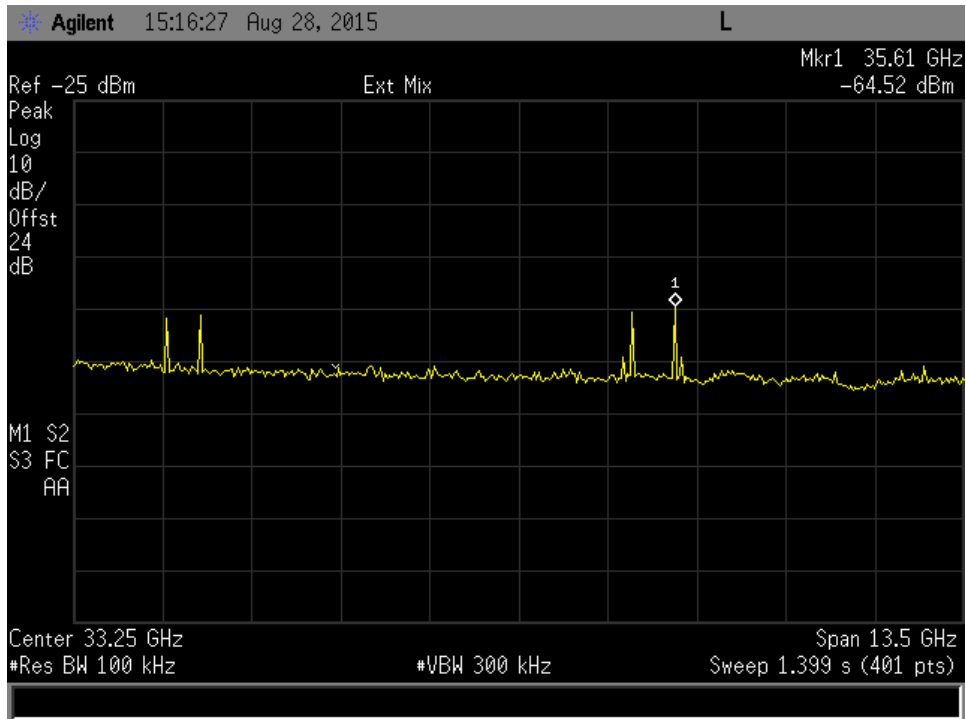
low ch 60MHz BW 30-26500MHz J7



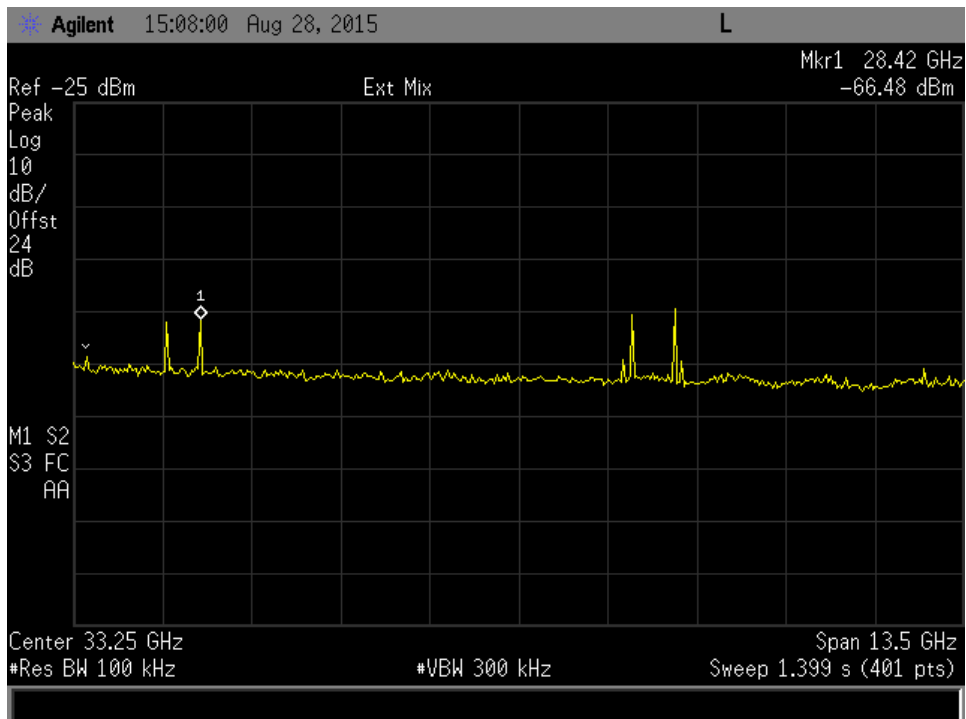
low ch 60MHz BW 30-26500MHz J8



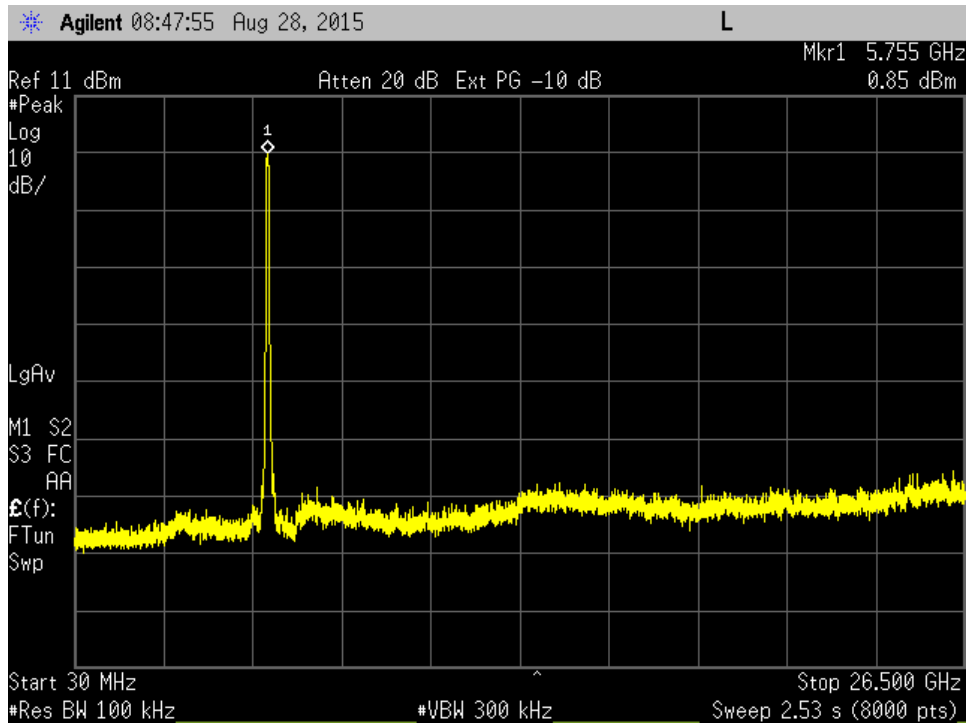
low ch 80MHz BW 26.5-40GHz J7



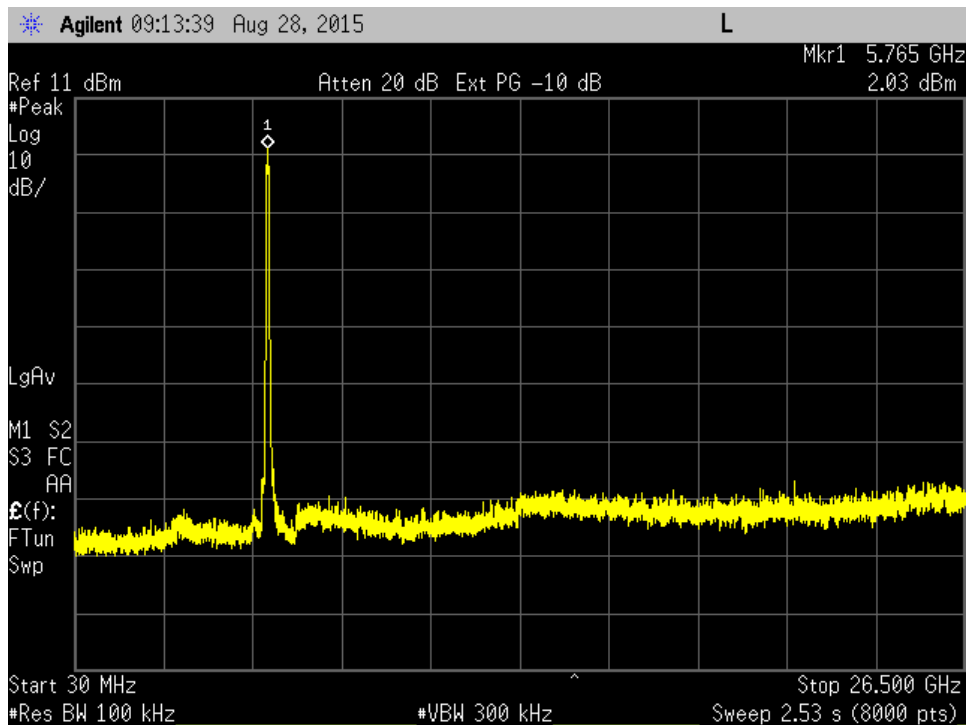
low ch 80MHz BW 26.5-40GHz J8



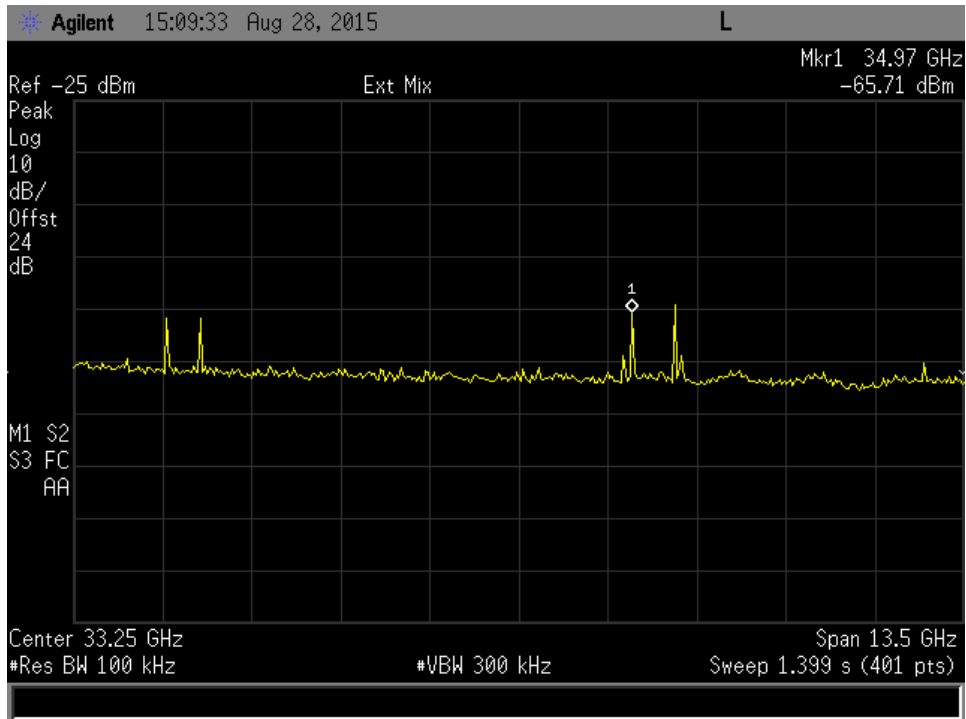
low ch 80MHz BW 30-26500MHz J7



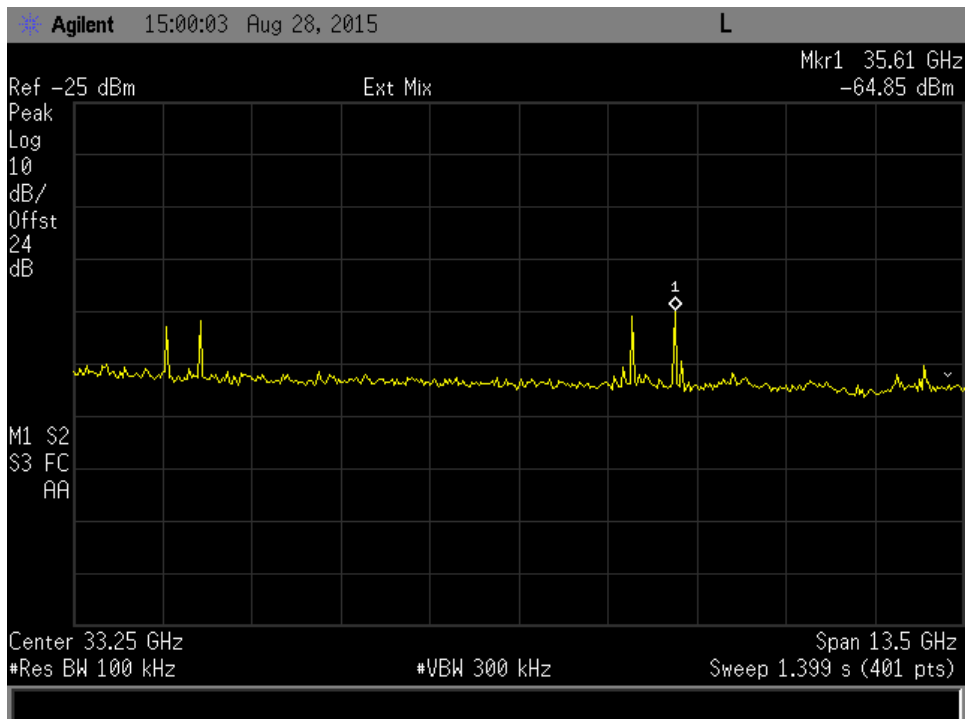
low ch 80MHz BW 30-26500MHz J8



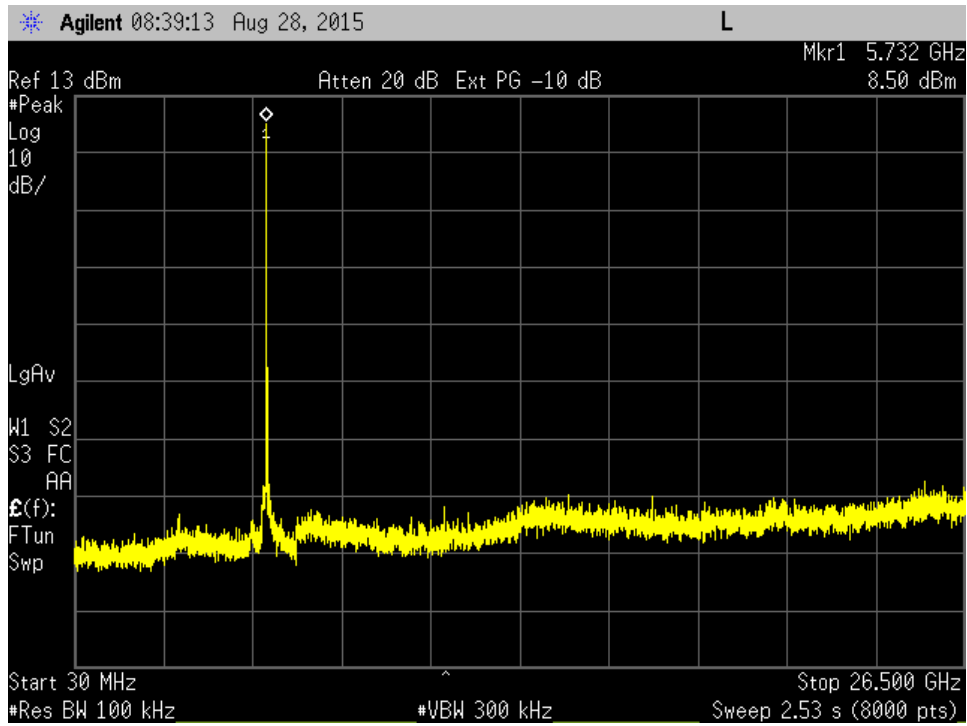
mid ch 10MHz BW 26.5-40GHz J7



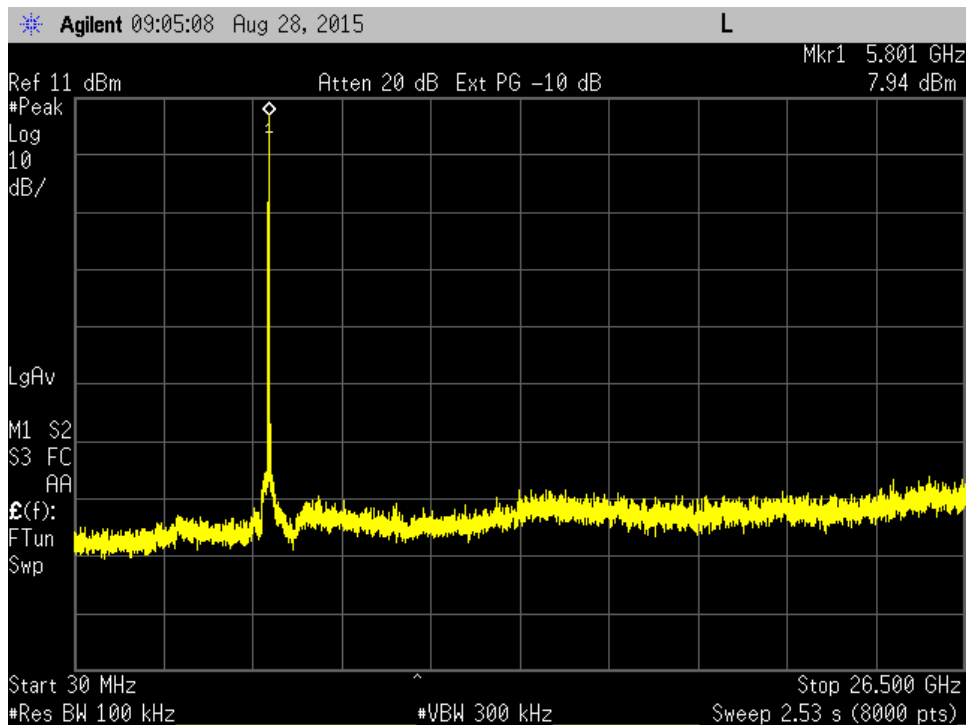
mid ch 10MHz BW 26.5-40GHz J8



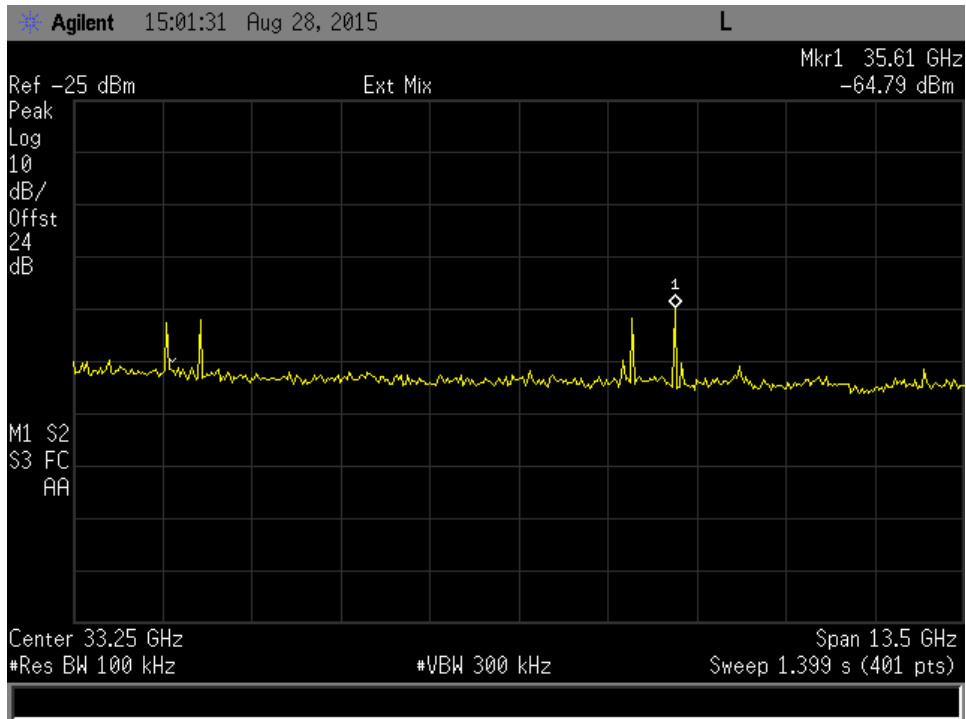
mid ch 10MHz BW 30-26500MHz J7



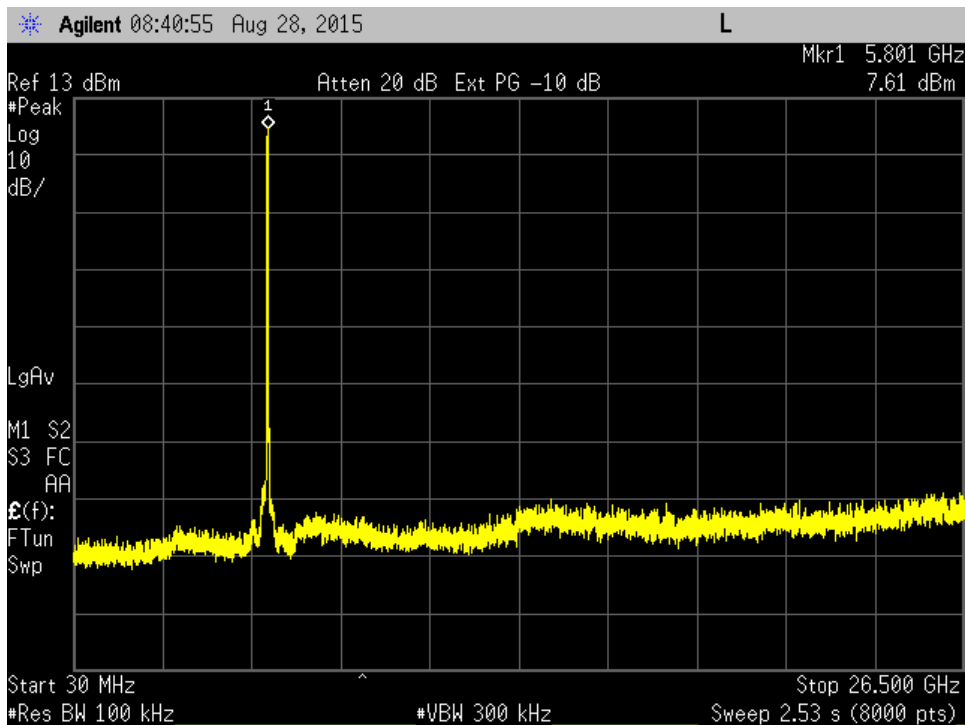
mid ch 10MHz BW 30-26500MHz J8



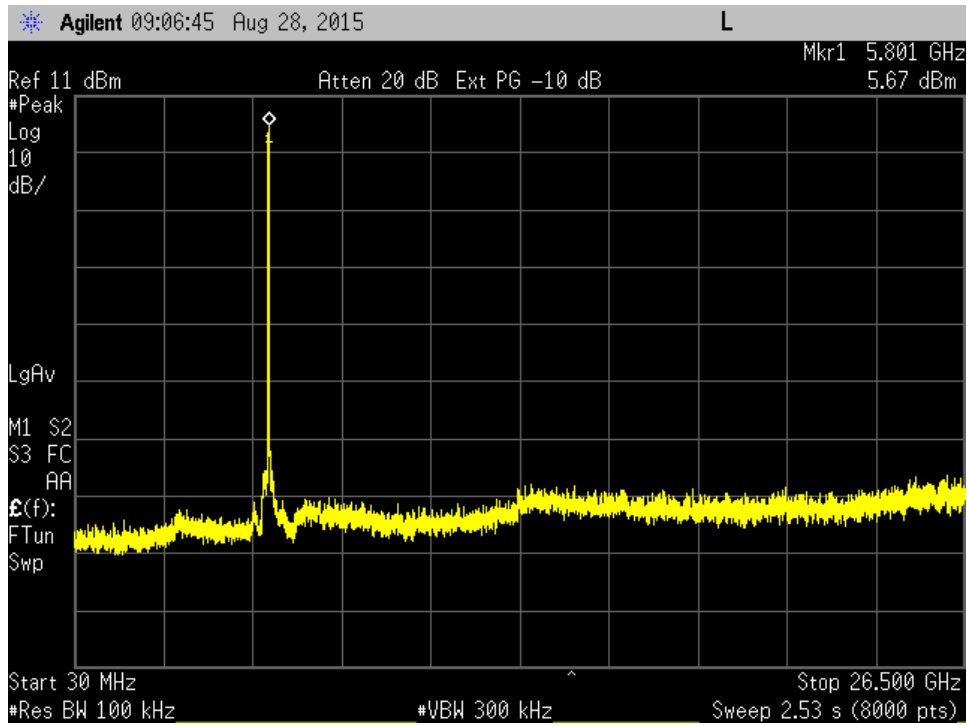
mid ch 20MHz BW 26.5-40GHz J8



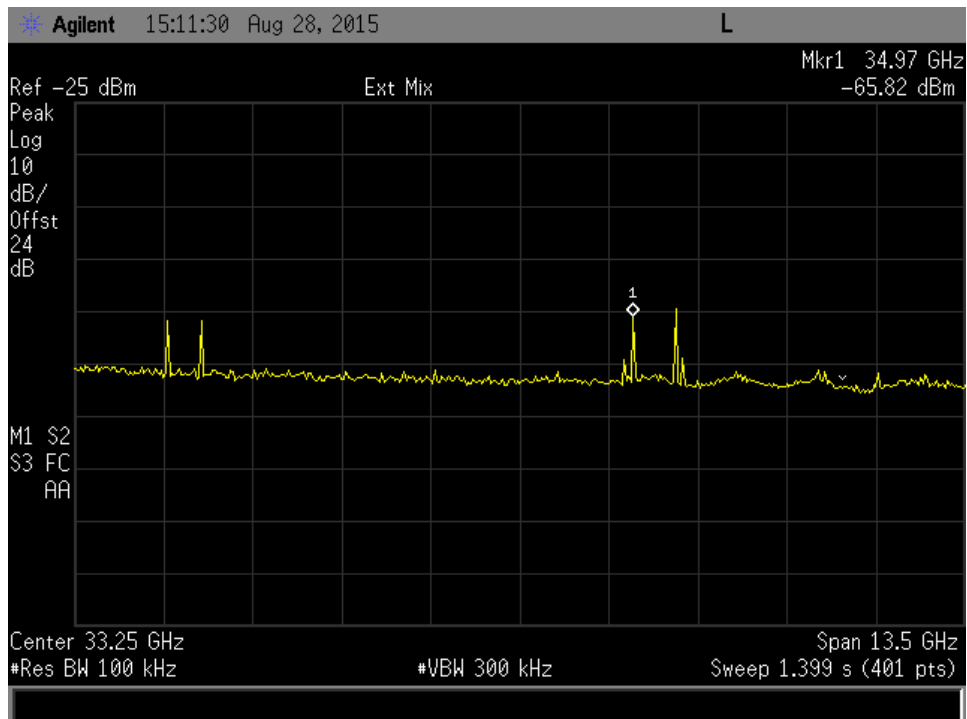
mid ch 20MHz BW 30-26500MHz J7



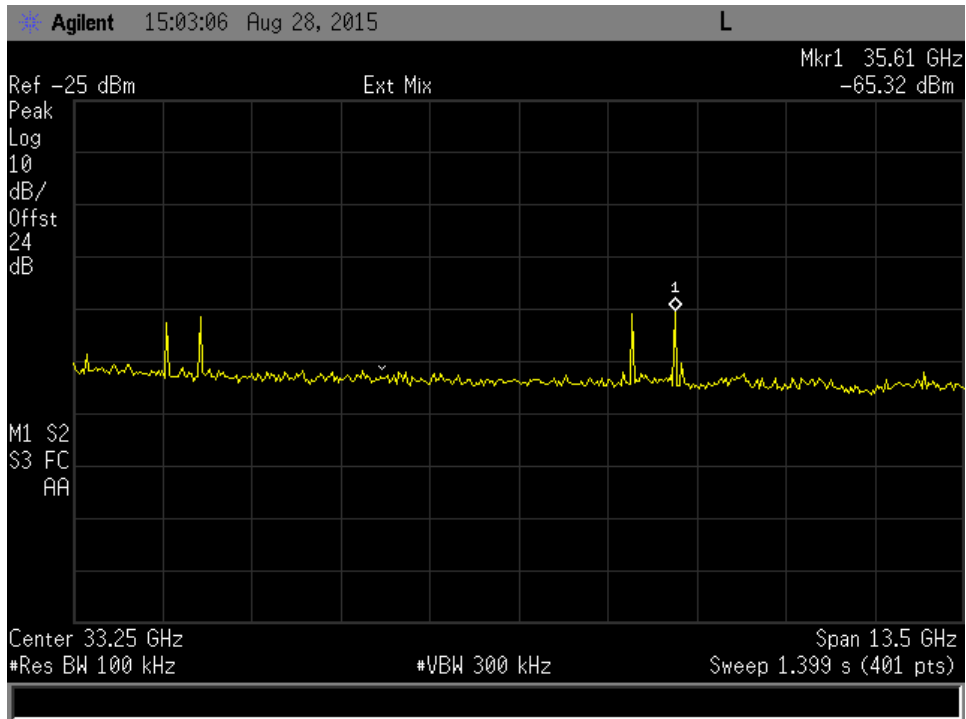
mid ch 20MHz BW 30-26500MHz J8



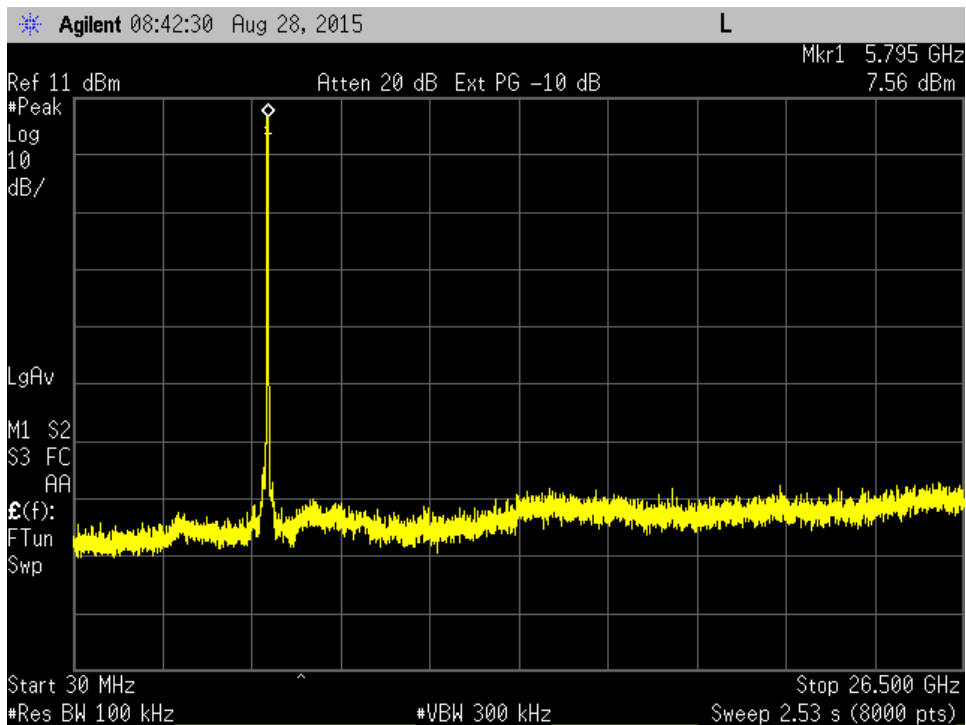
mid ch 30MHz BW 26.5-40GHz J7



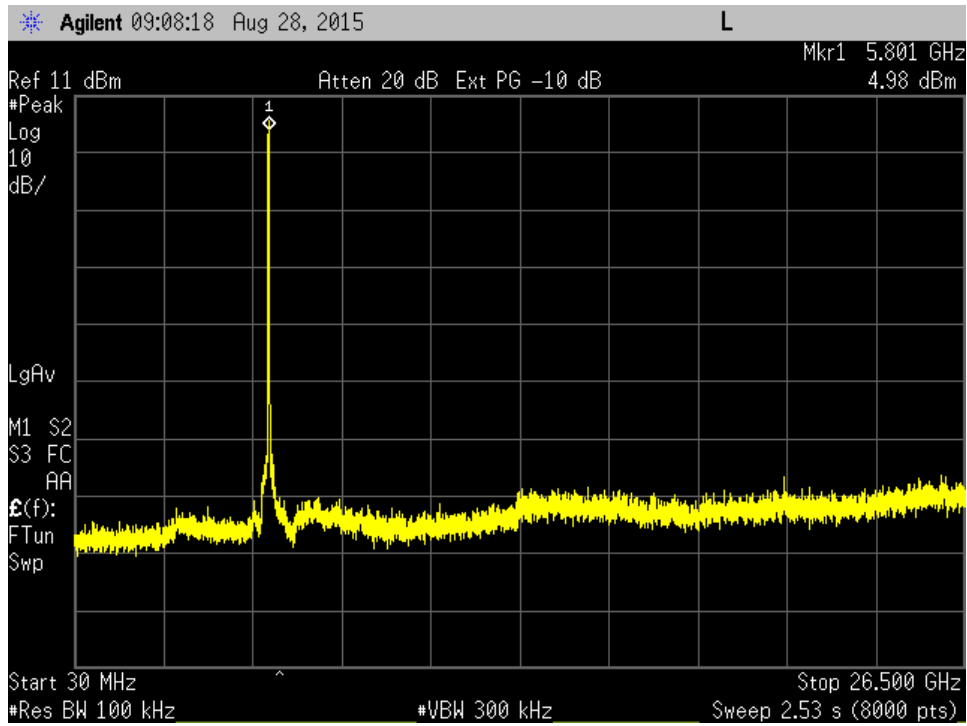
mid ch 30MHz BW 26.5-40GHz J8



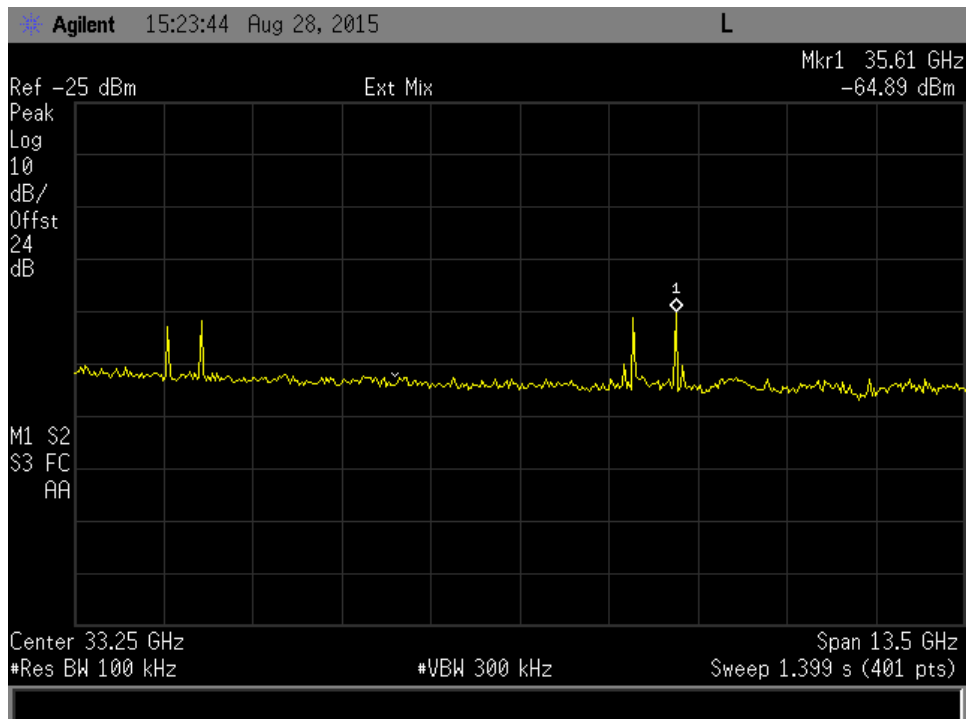
mid ch 30MHz BW 30-26500MHz J7



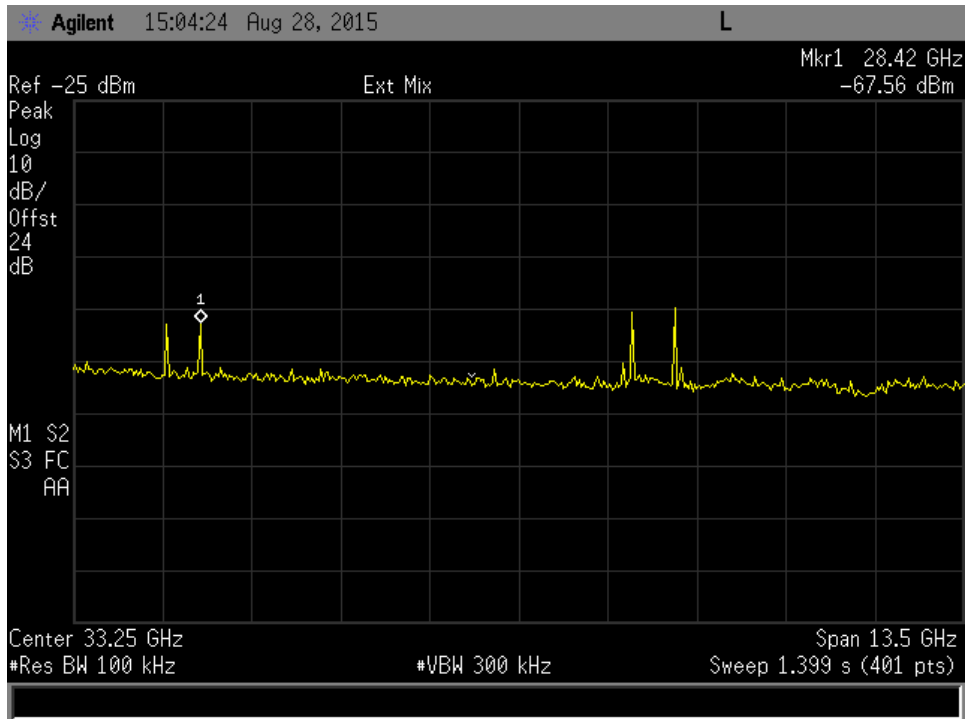
mid ch 30MHz BW 30-26500MHz J8



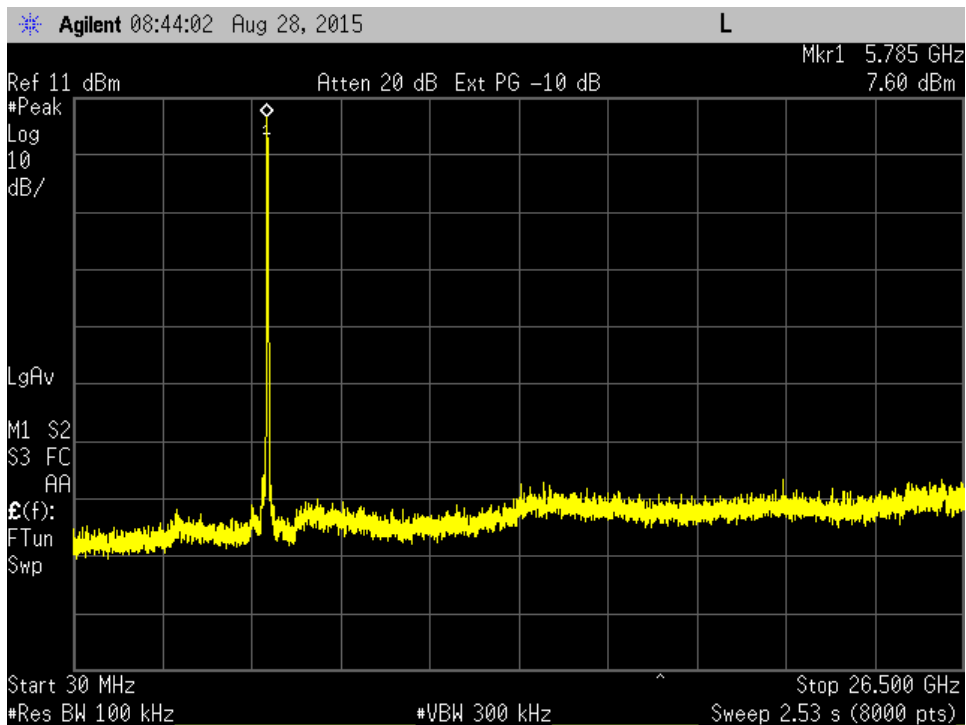
mid ch 40MHz BW 26.5-40GHz J7



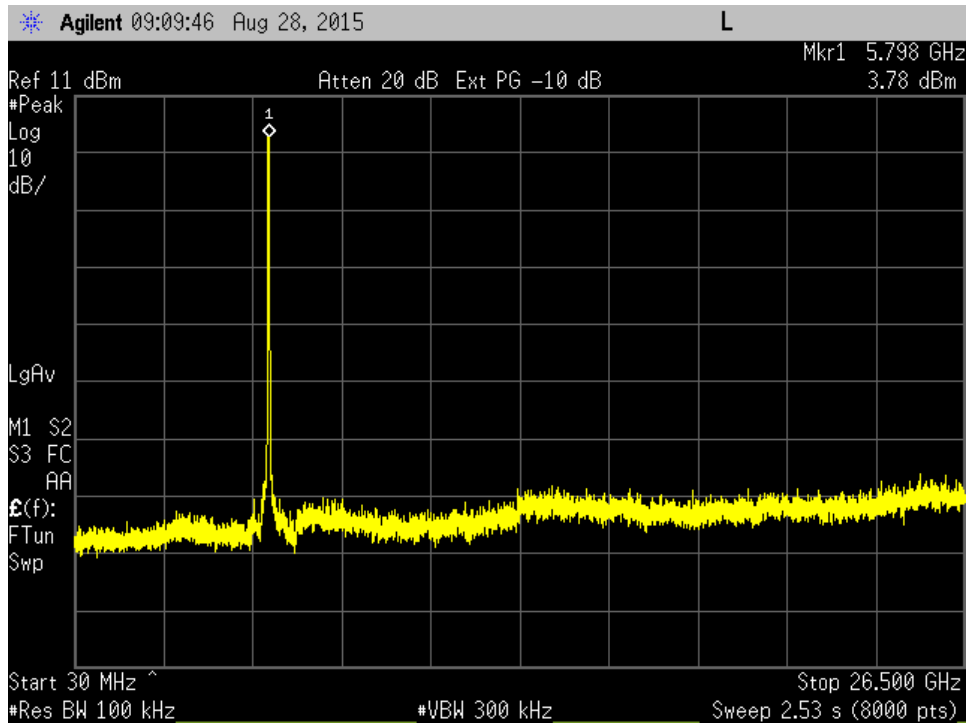
mid ch 40MHz BW 26.5-40GHz J8



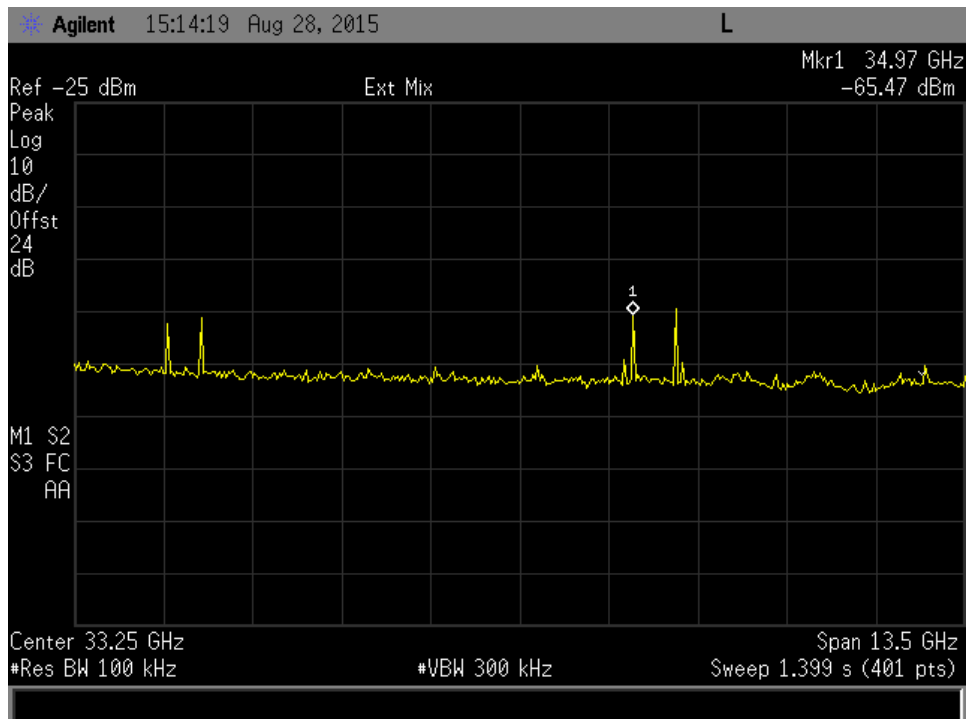
mid ch 40MHz BW 30-26500MHz J7



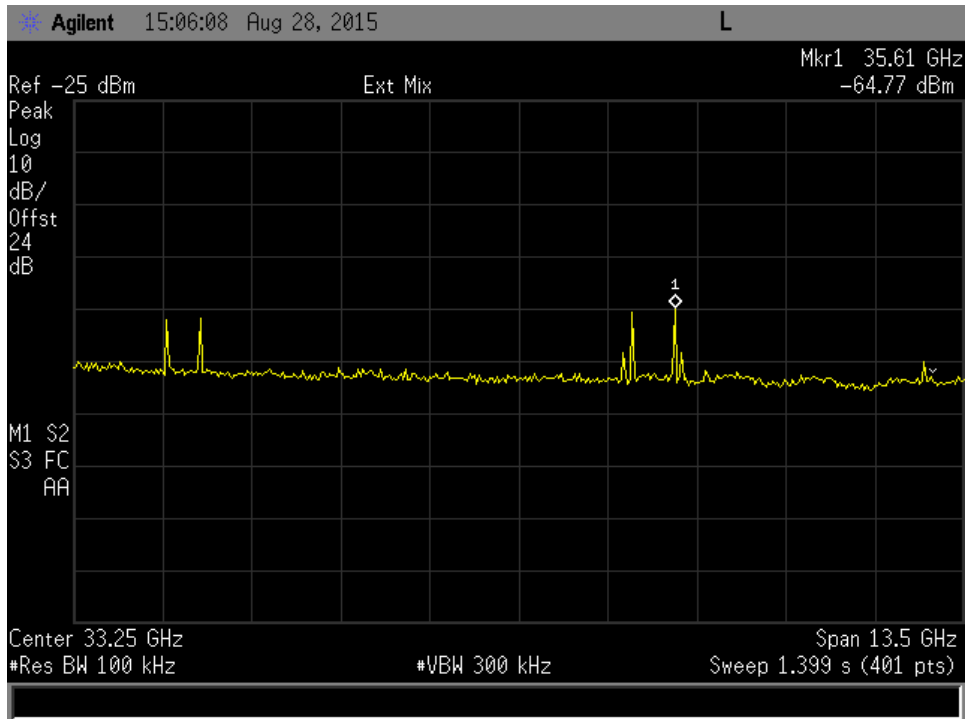
mid ch 40MHz BW 30-26500MHz J8



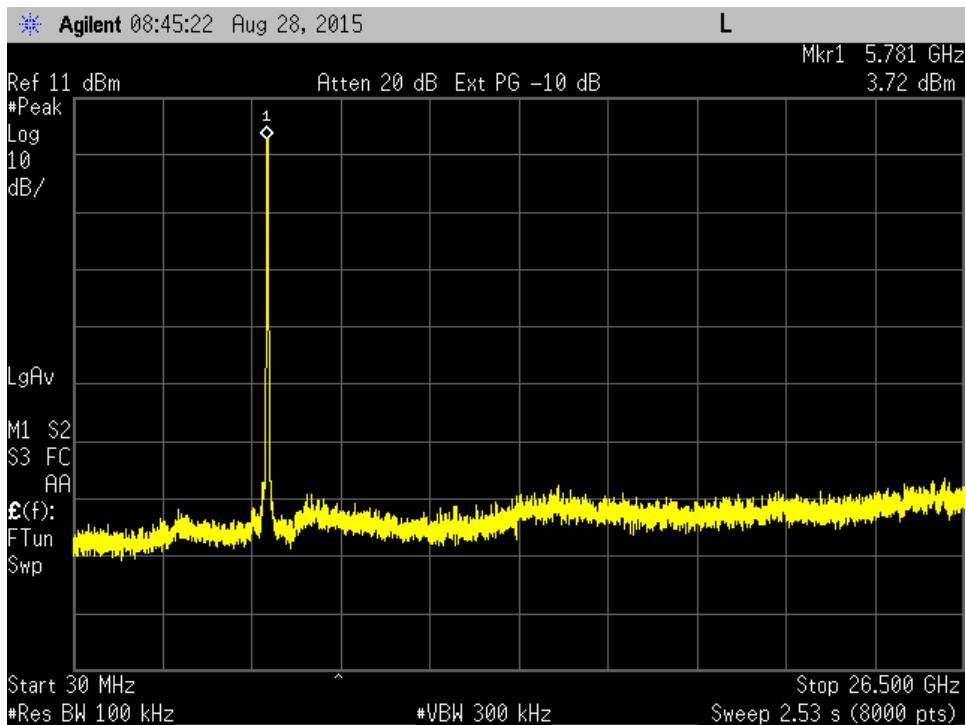
mid ch 50MHz BW 26.5-40GHz J7



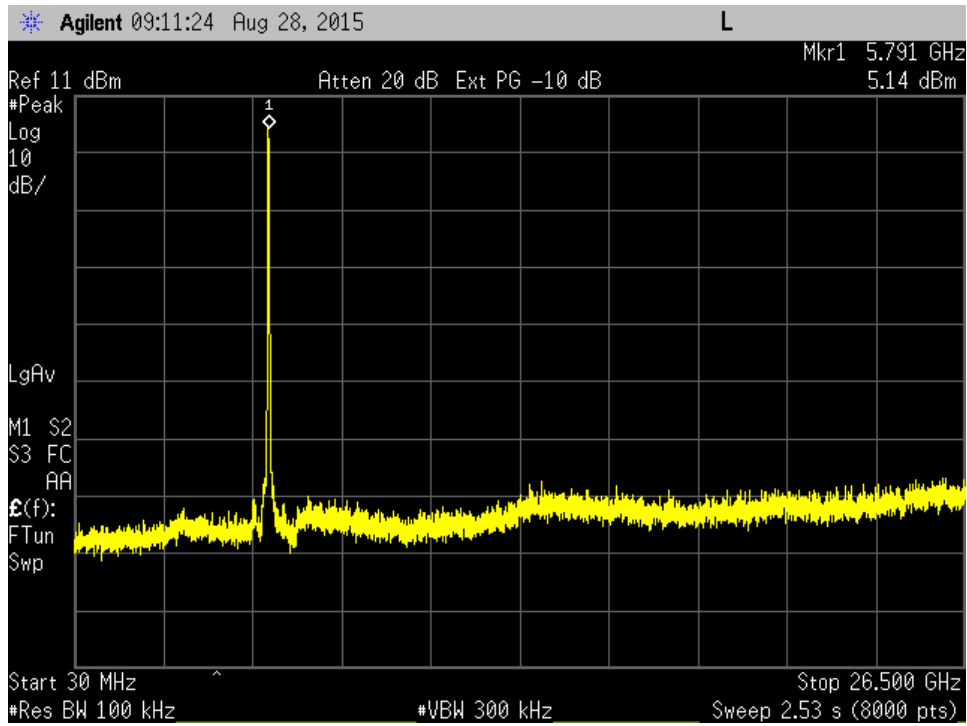
mid ch 50MHz BW 26.5-40GHz J8



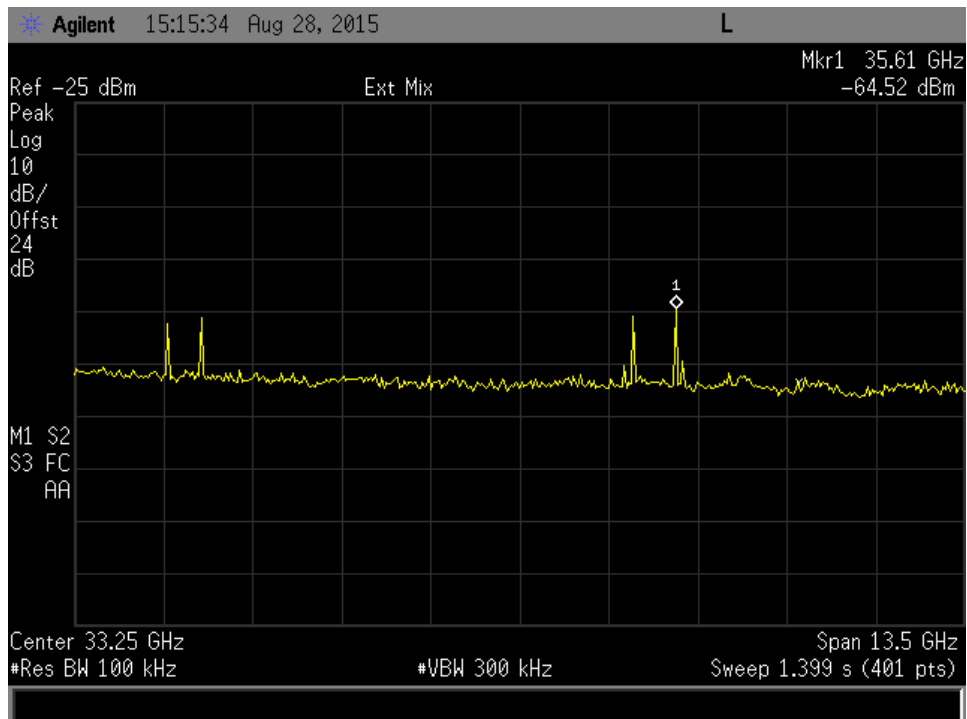
mid ch 50MHz BW 30-26500MHz J7



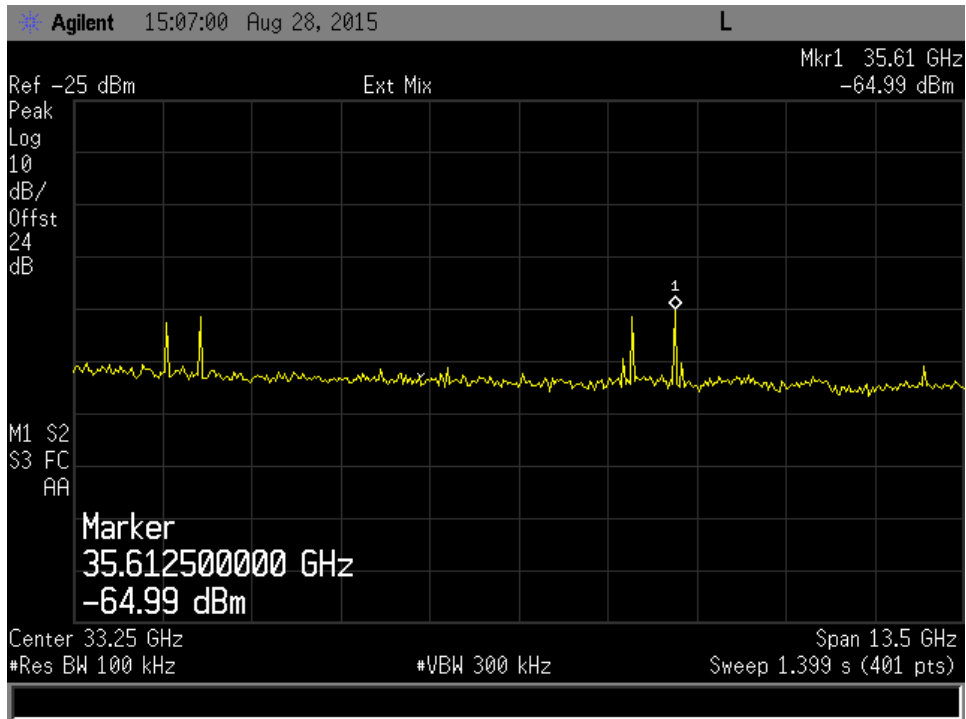
mid ch 50MHz BW 30-26500MHz J8



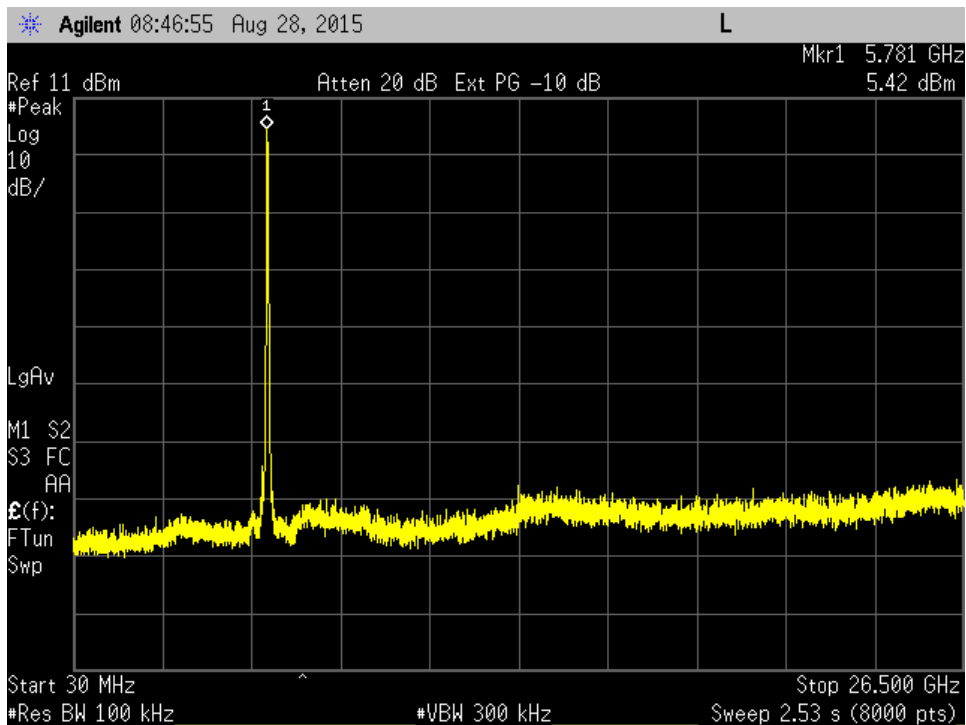
mid ch 60MHz BW 26.5-40GHz J7



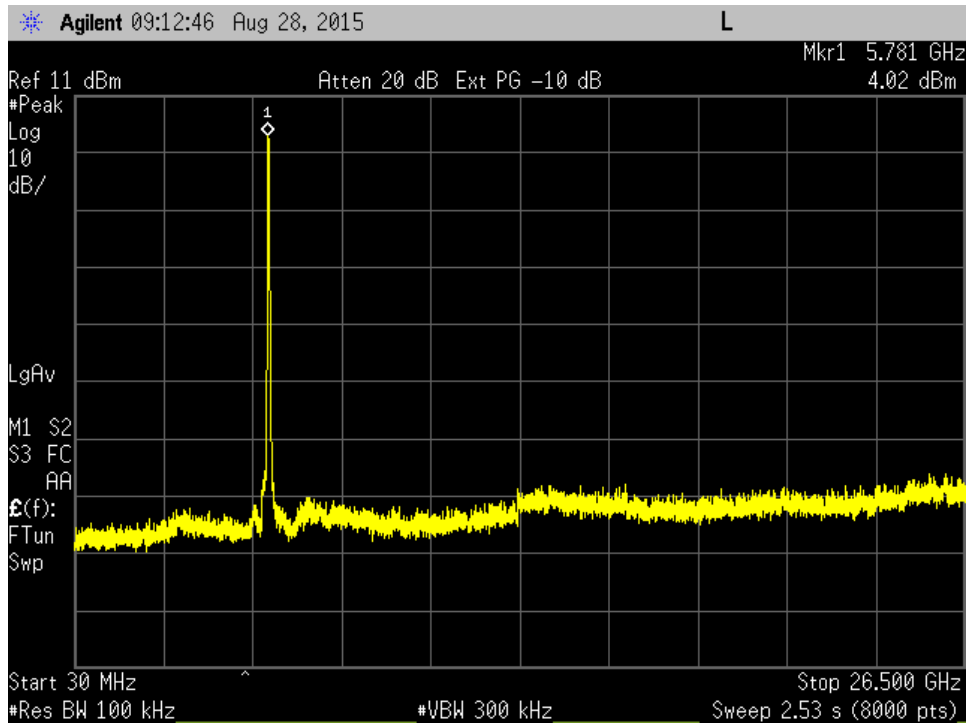
mid ch 60MHz BW 26.5-40GHz J8



mid ch 60MHz BW 30-26500MHz J7

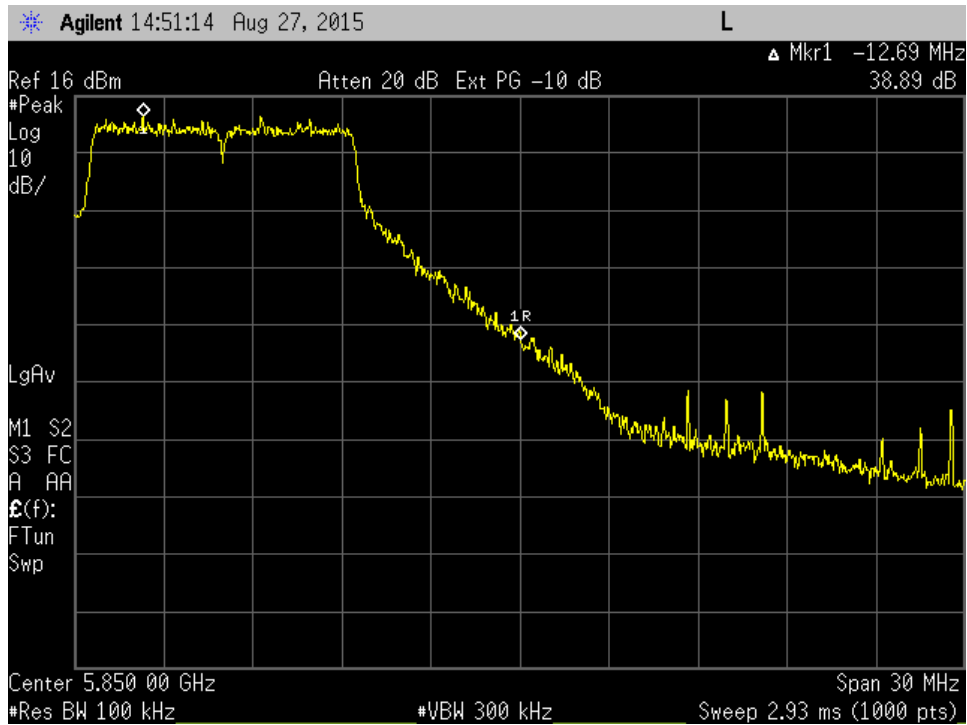


mid ch 60MHz BW 30-26500MHz J8

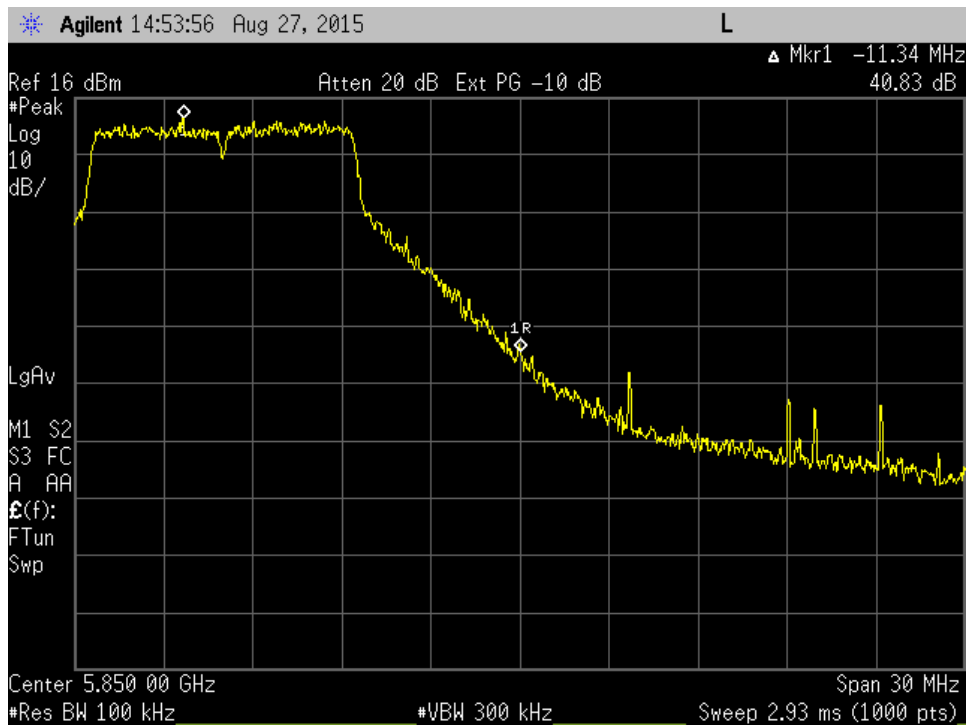




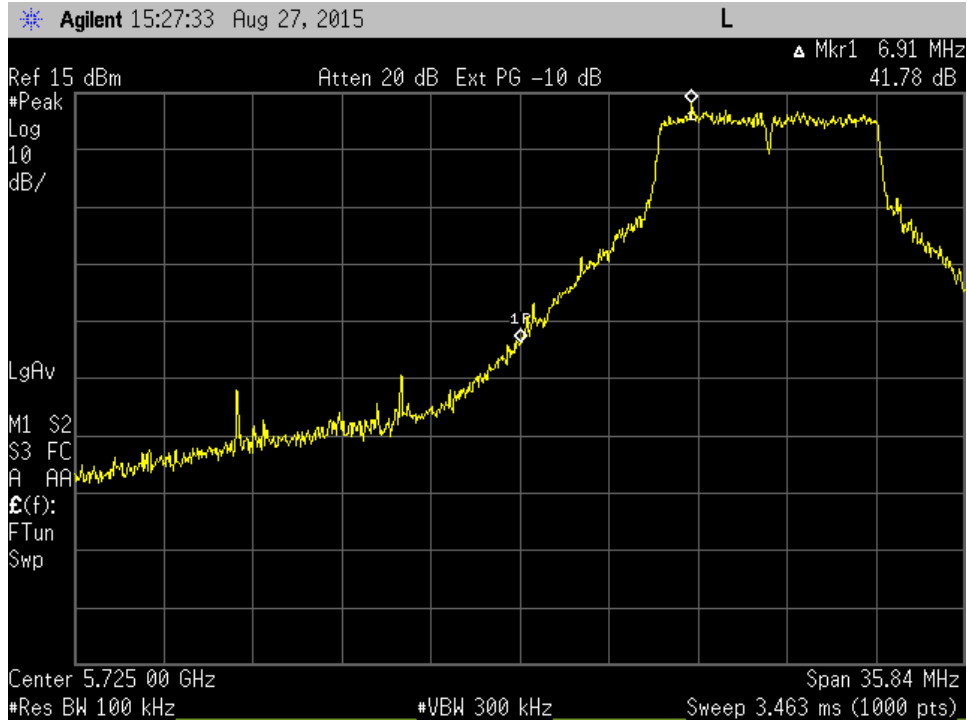
10MHz high band edge J7



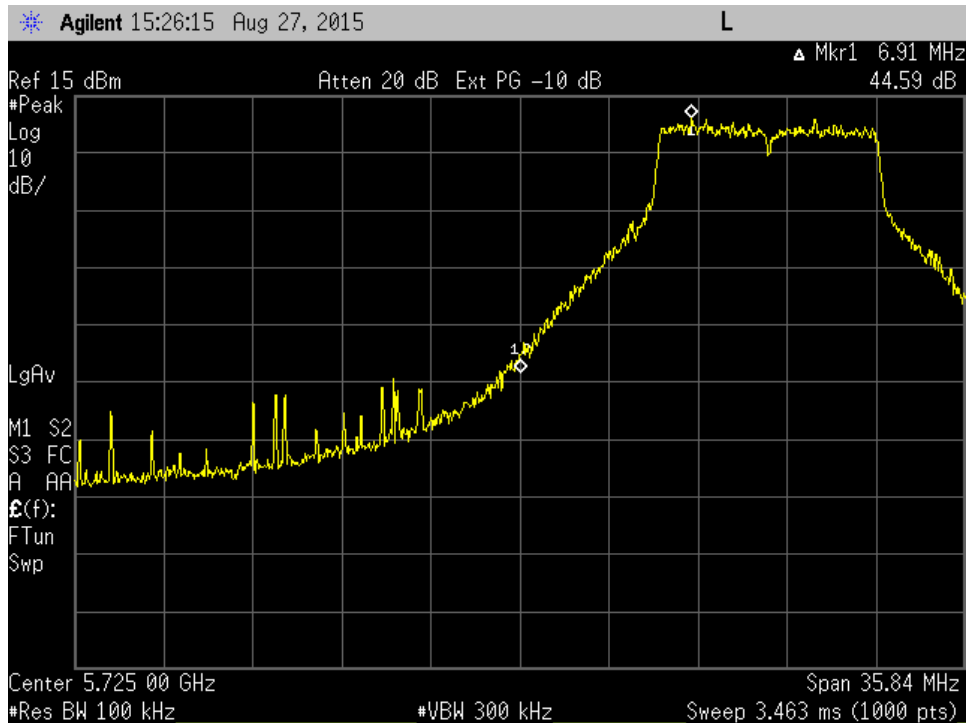
10MHz high band edge J8



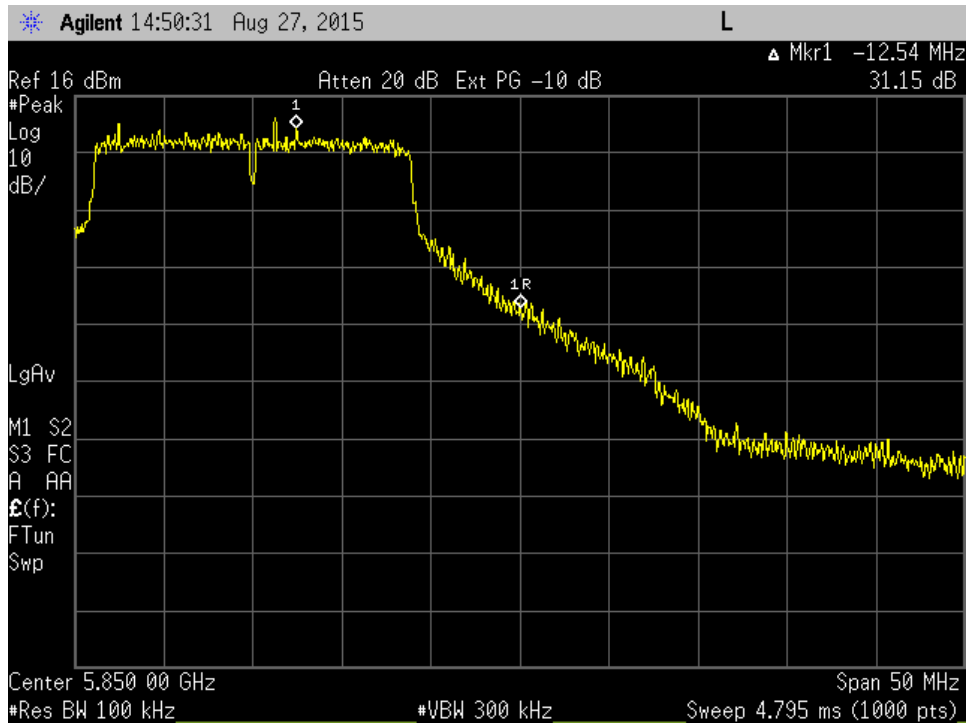
10MHz low band edge J7



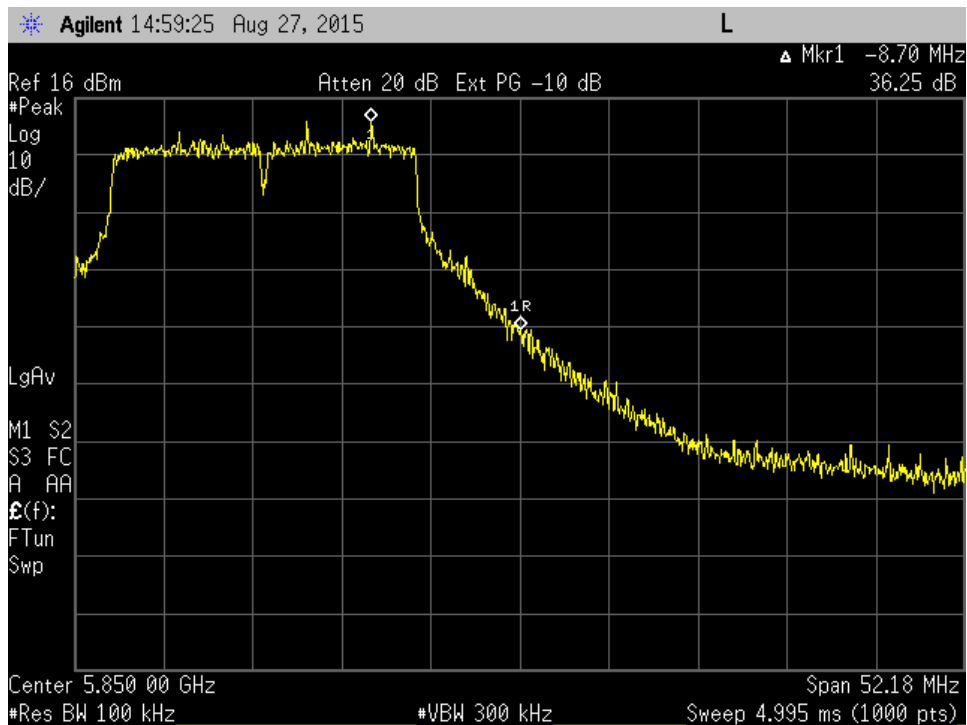
10MHz low band edge J8



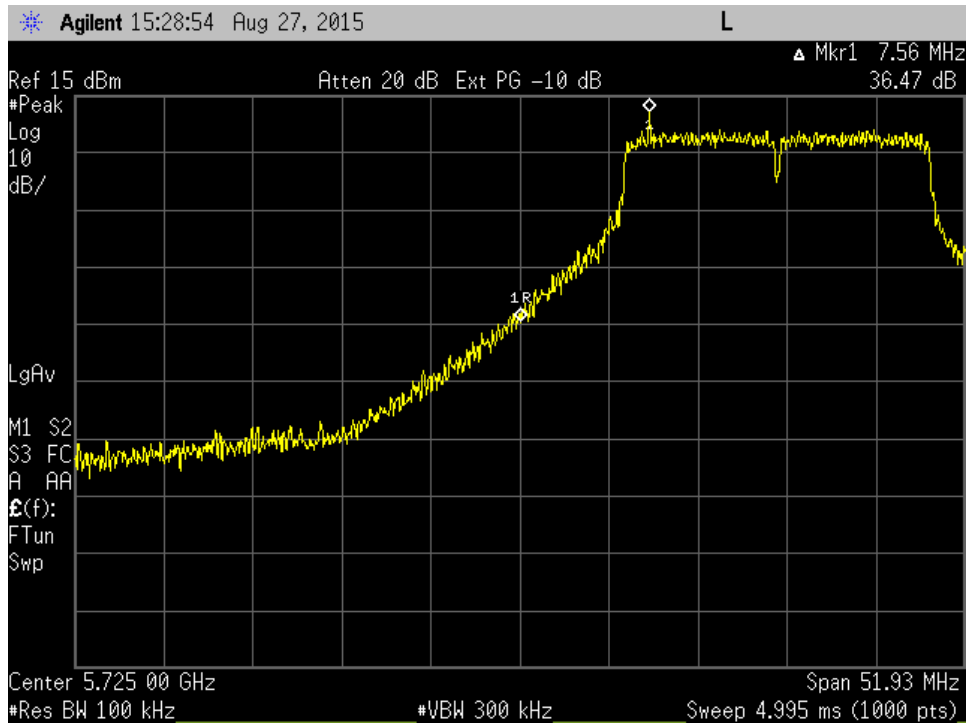
20MHz high band edge J7



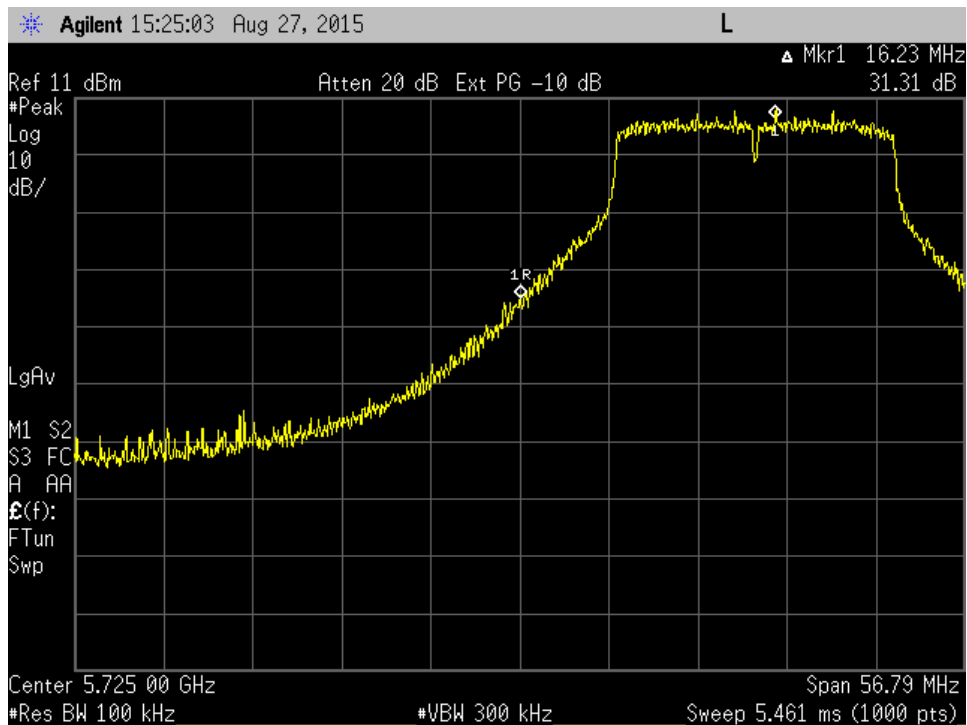
20MHz high band edge J8



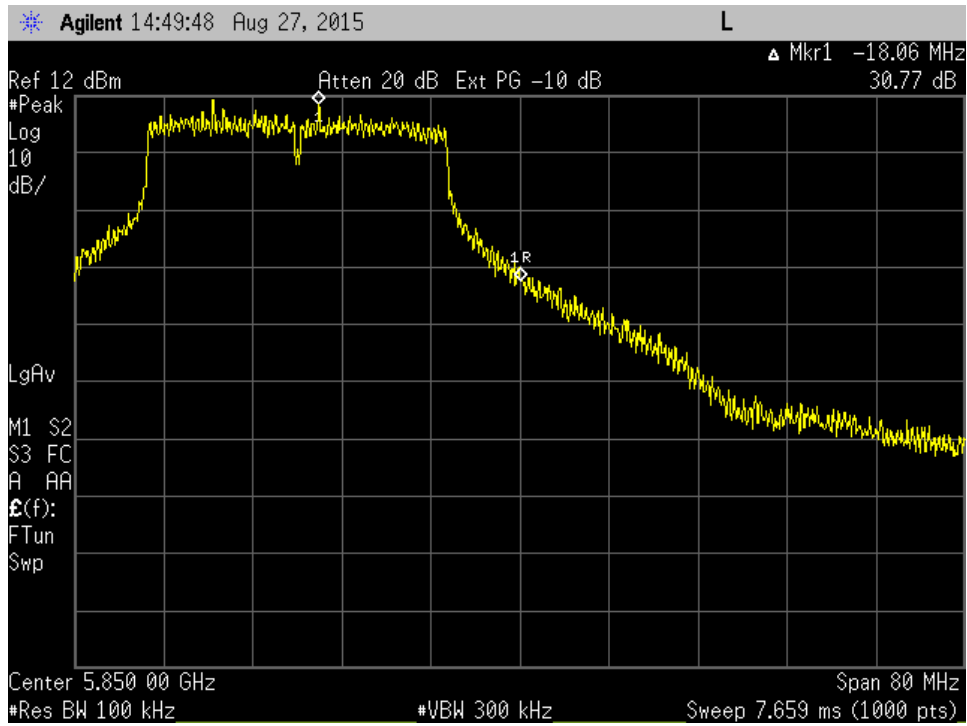
20MHz low band edge J7



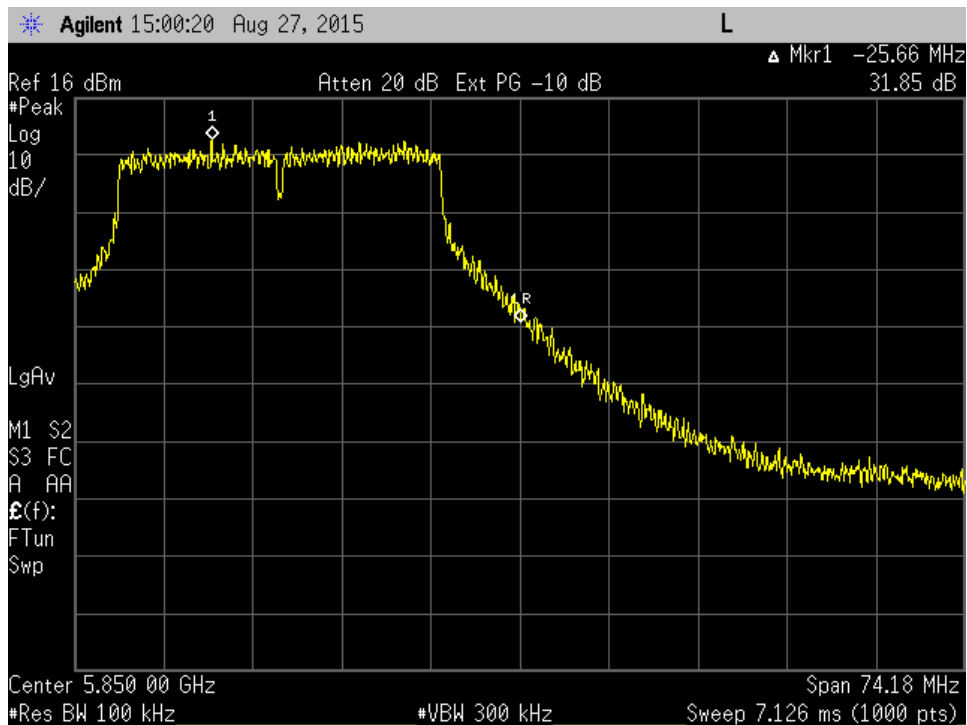
20MHz low band edge J8



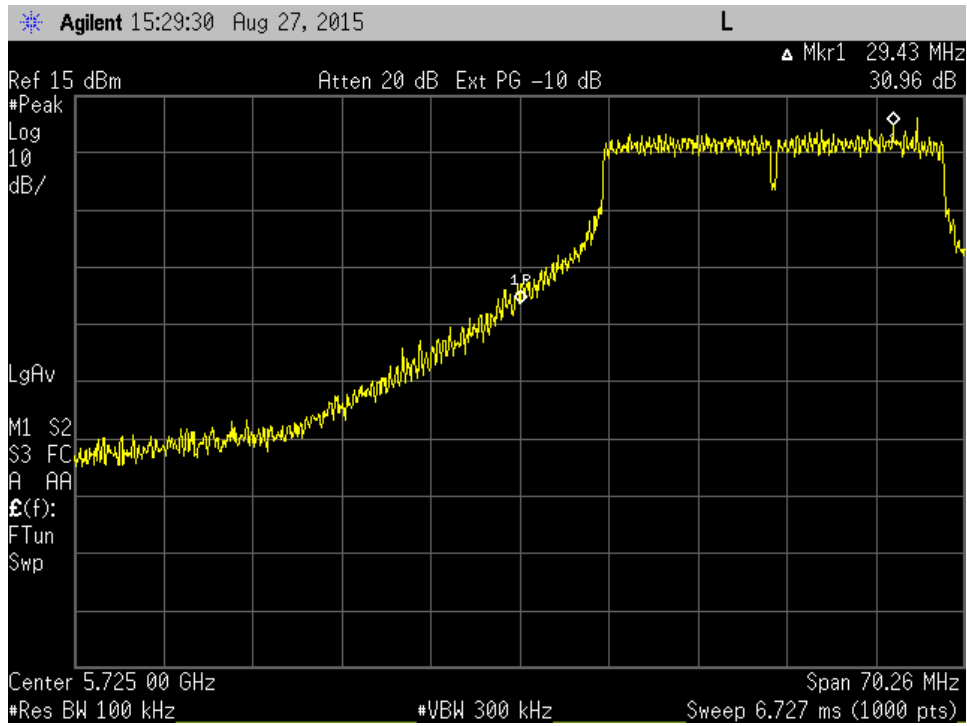
30MHz high band edge J7



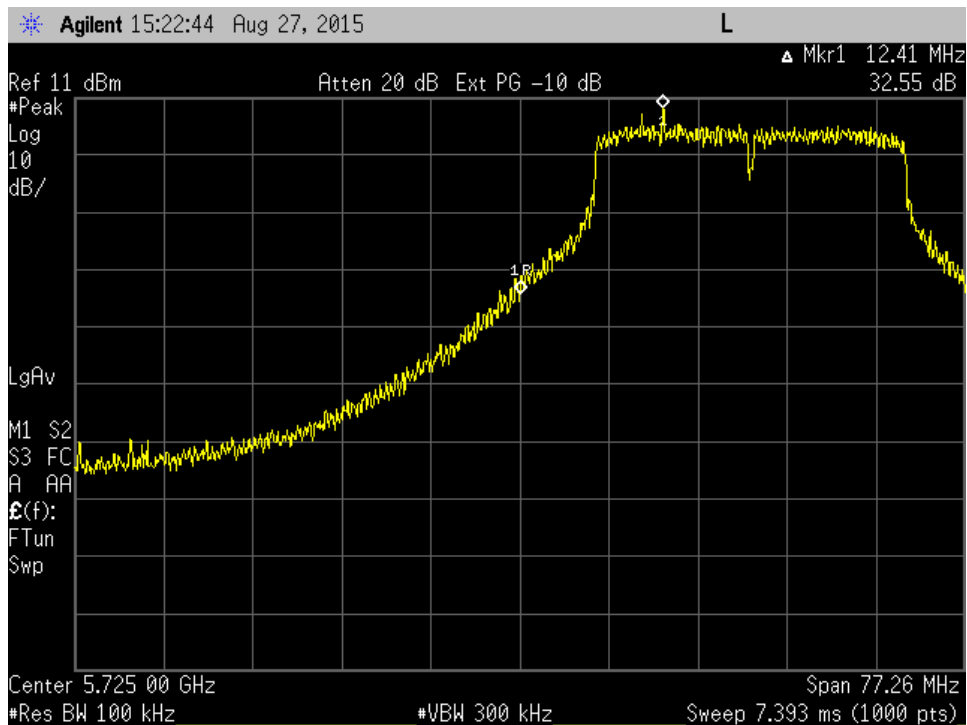
30MHz high band edge J8



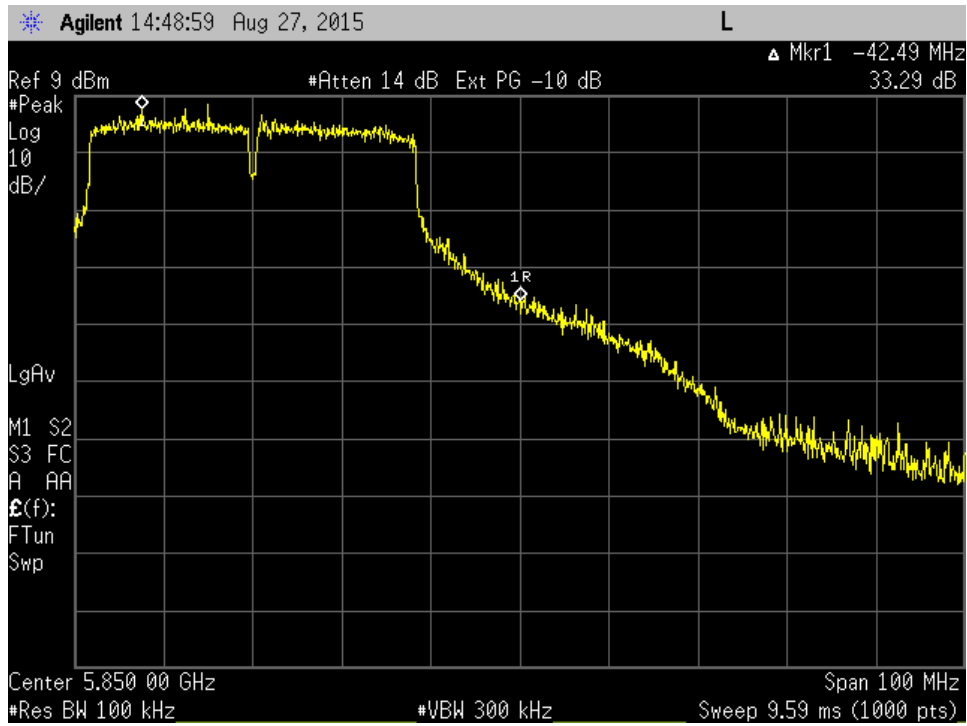
30MHz low band edge J7



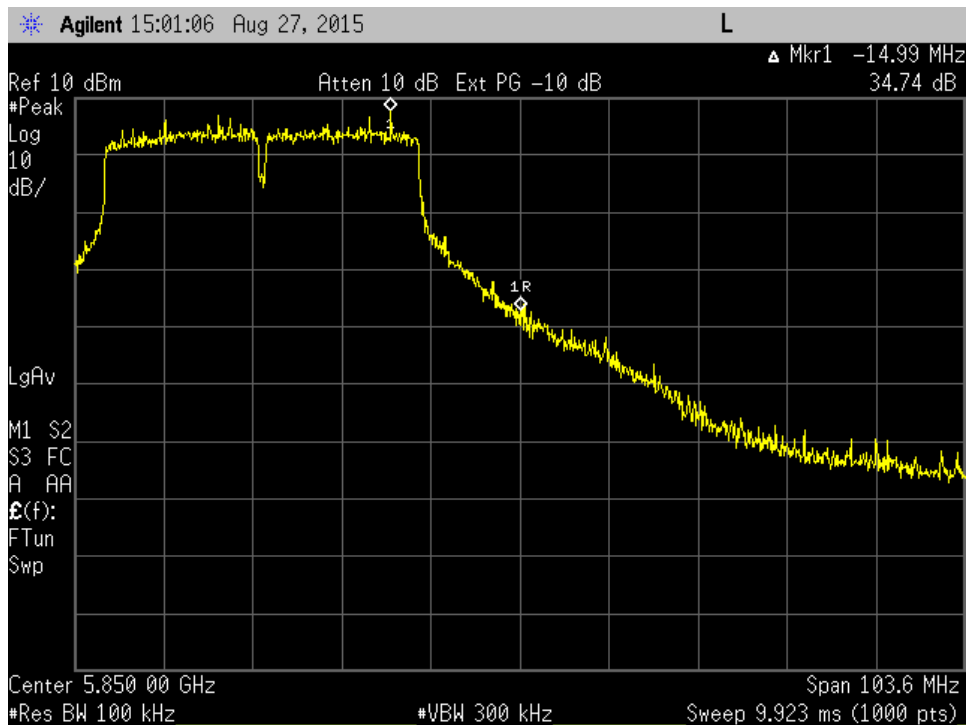
30MHz low band edge J8



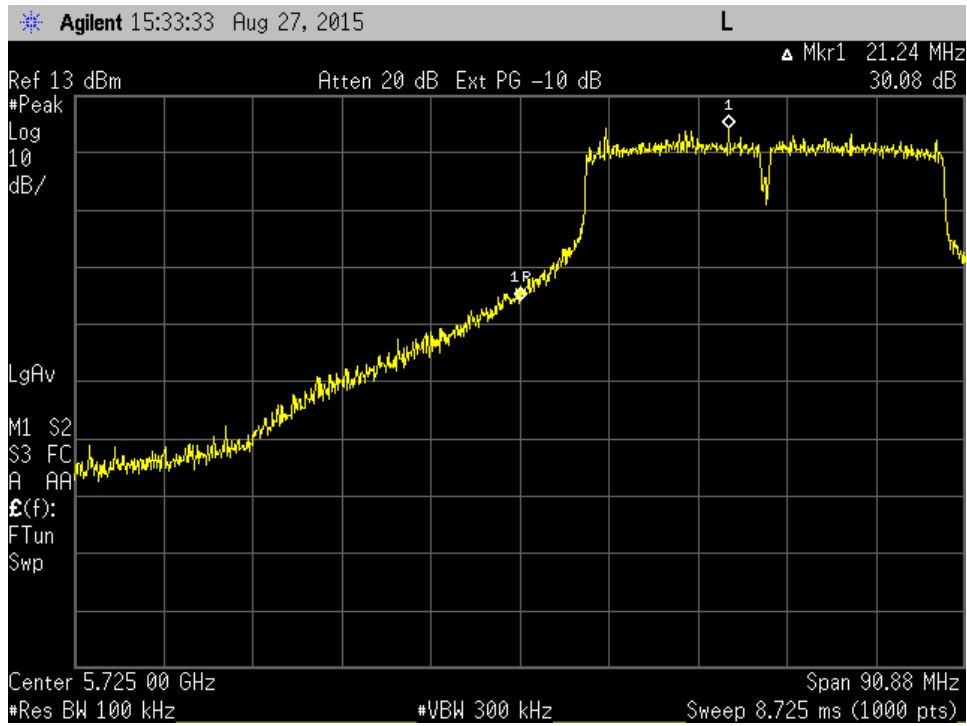
40MHz high band edge J7



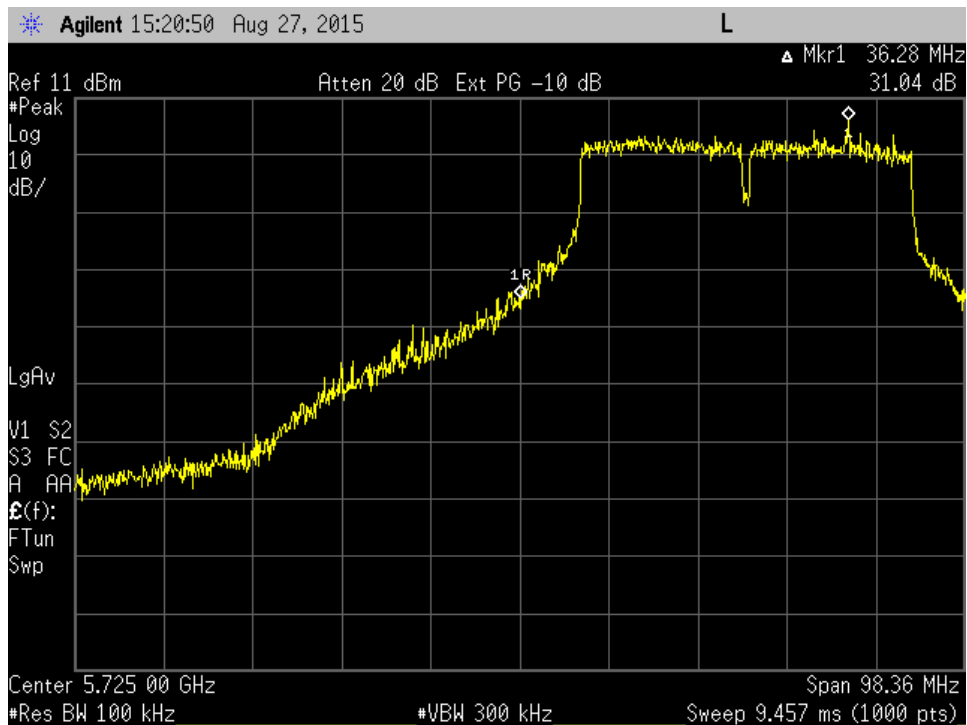
40MHz high band edge J8



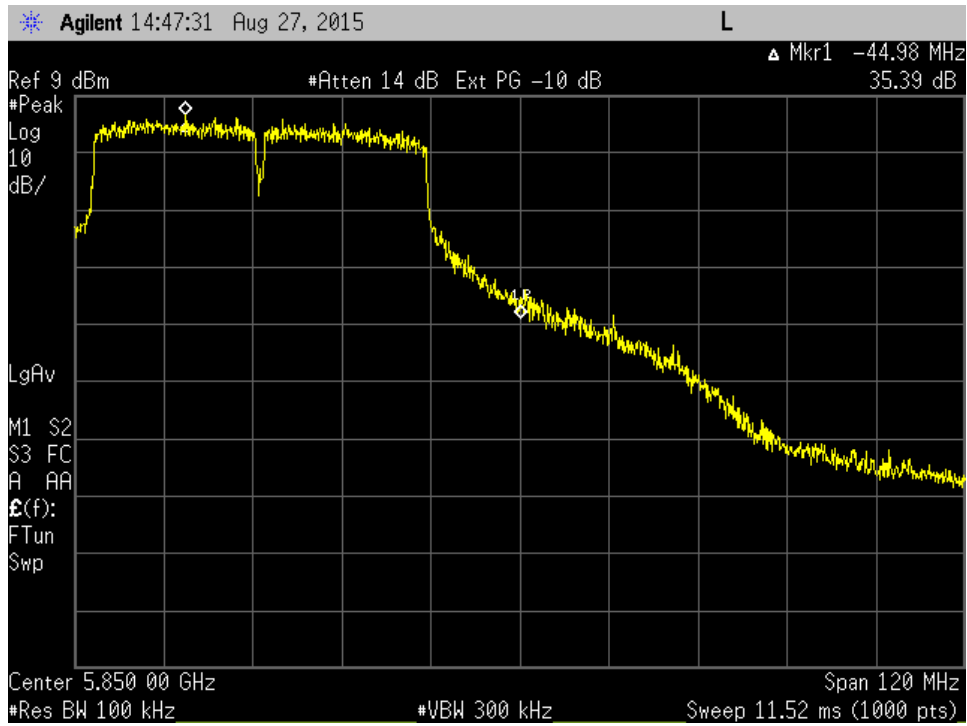
40MHz low band edge J7



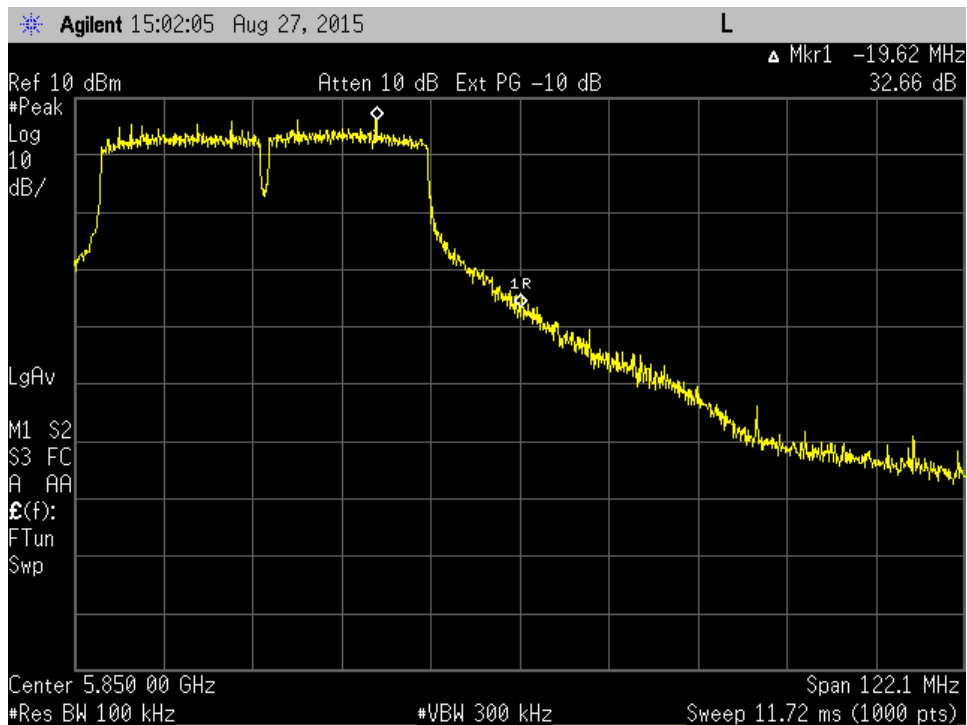
40MHz low band edge J8



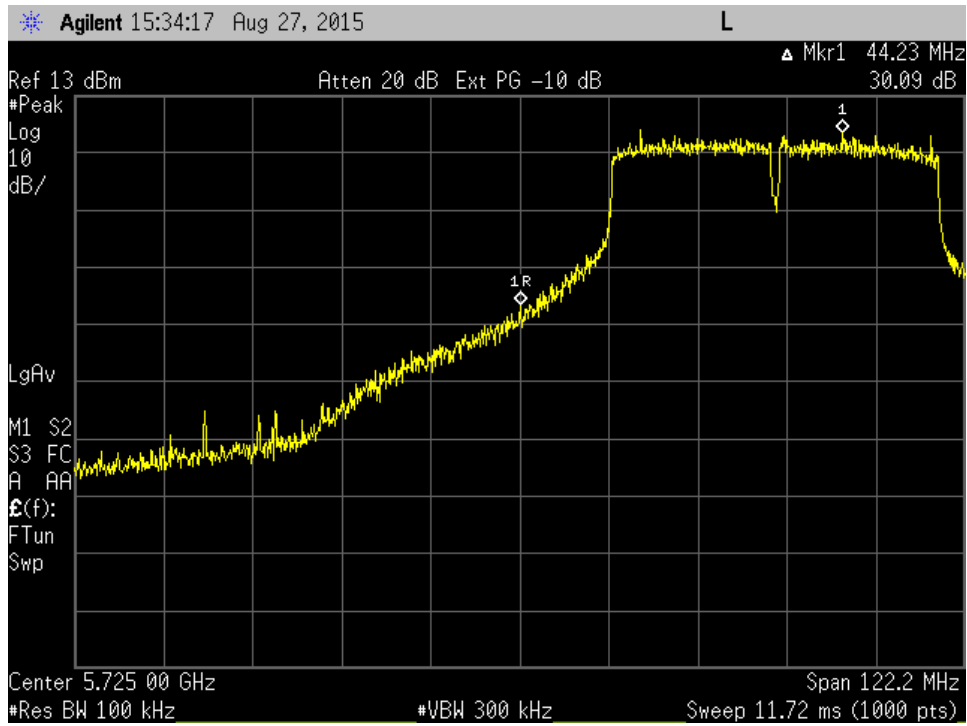
50MHz high band edge J7



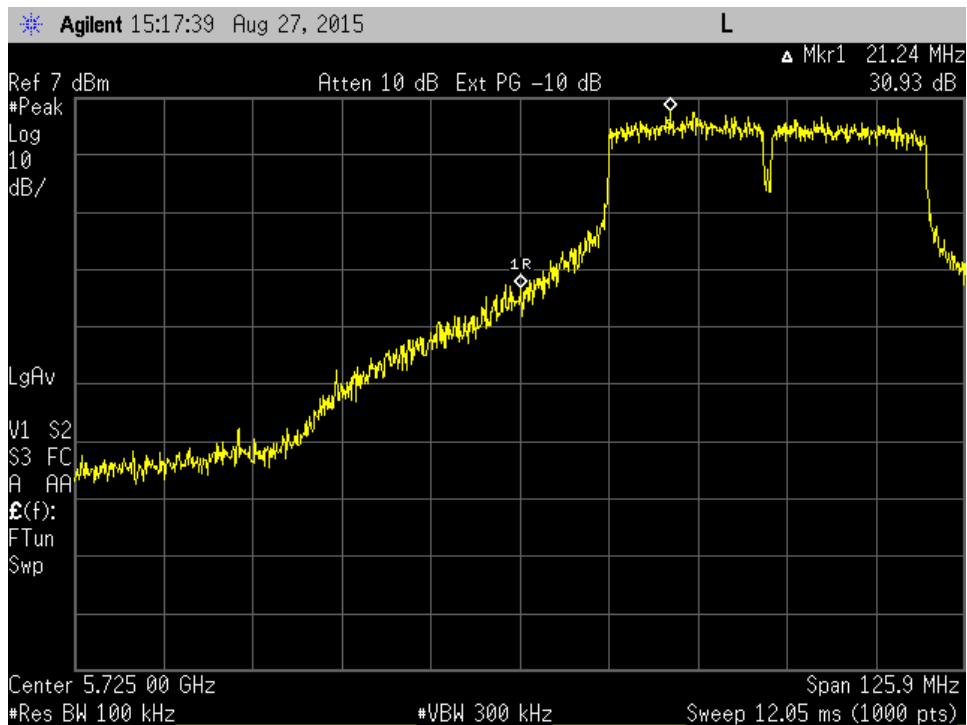
50MHz high band edge J8



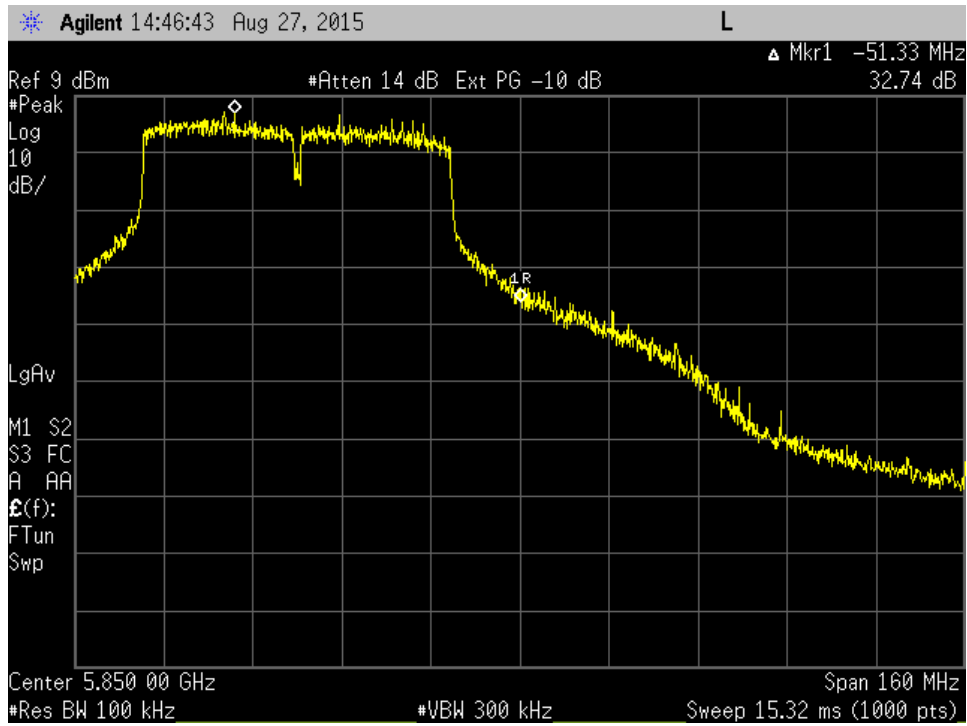
50MHz low band edge J7



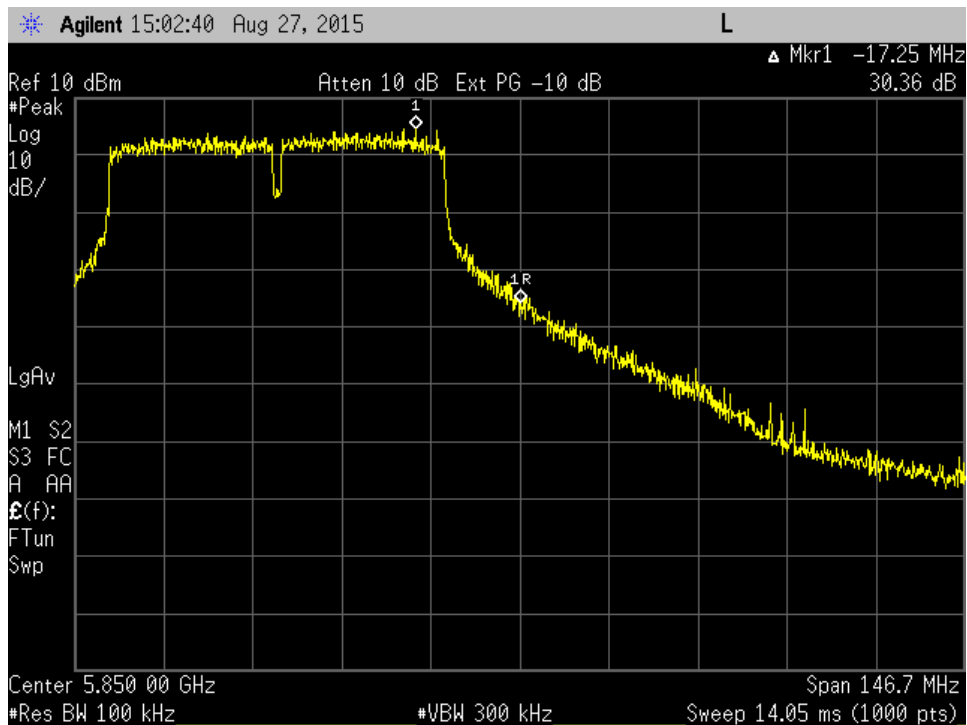
50MHz low band edge J8



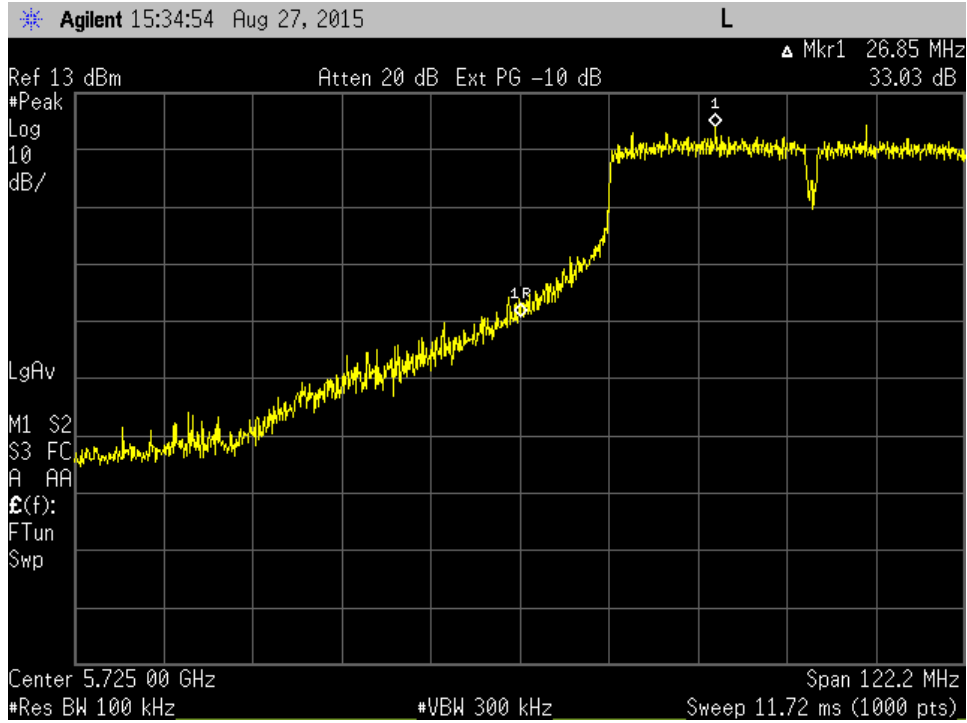
60MHz high band edge J7



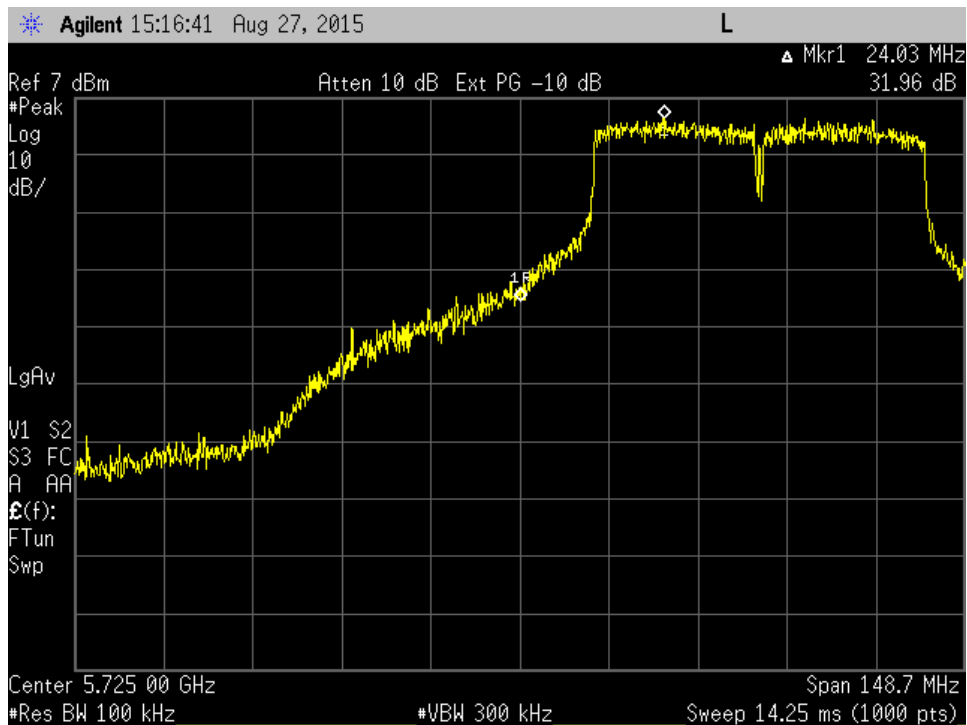
60MHz high band edge J8



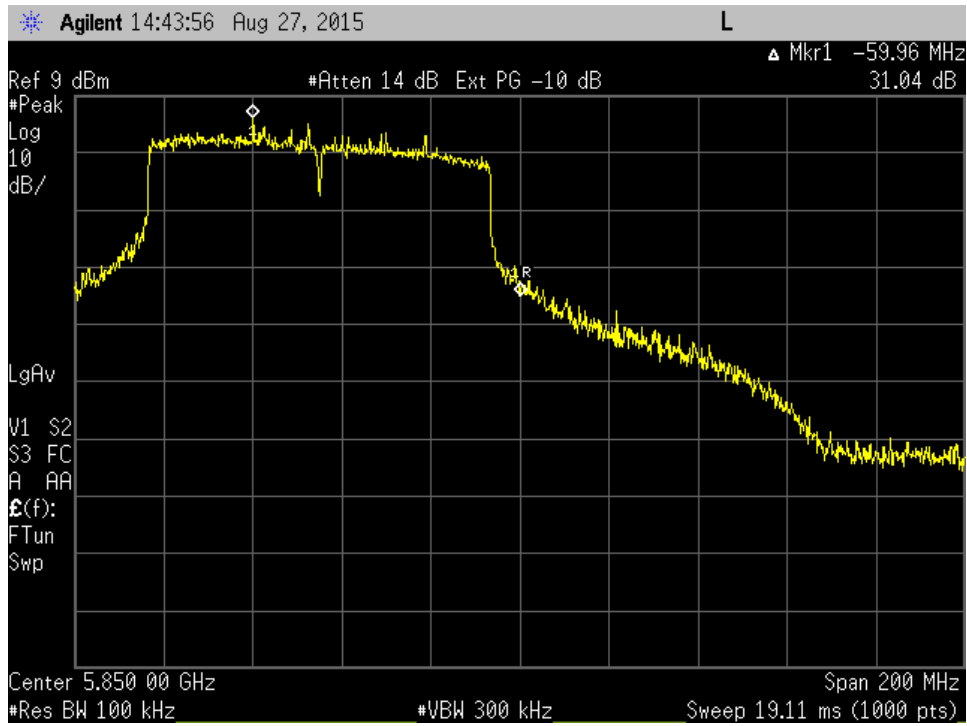
60MHz low band edge J7



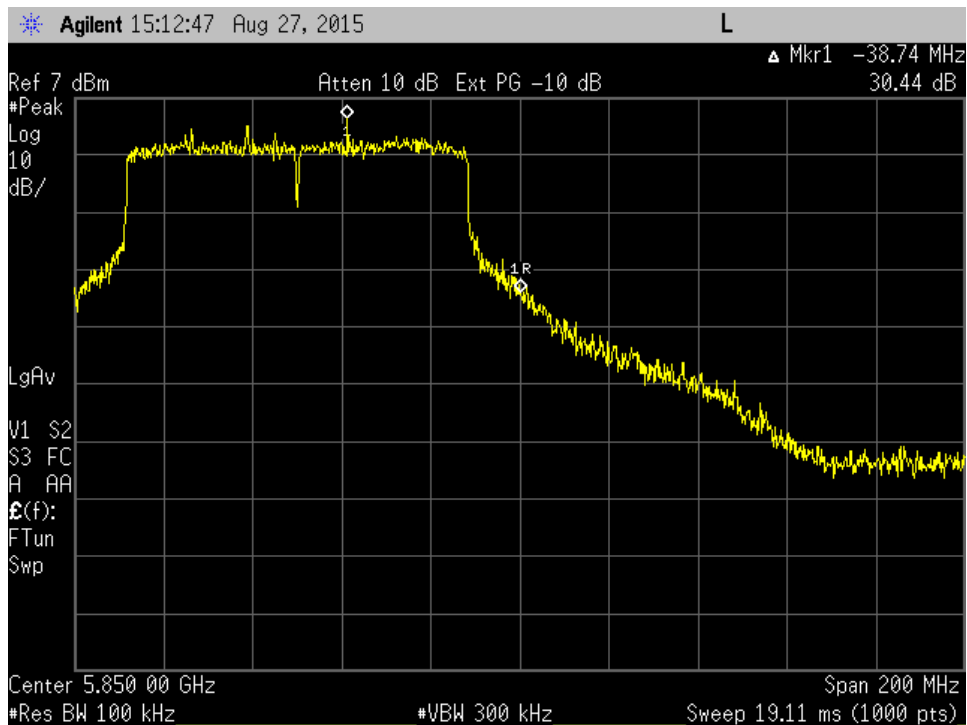
60MHz low band edge J8



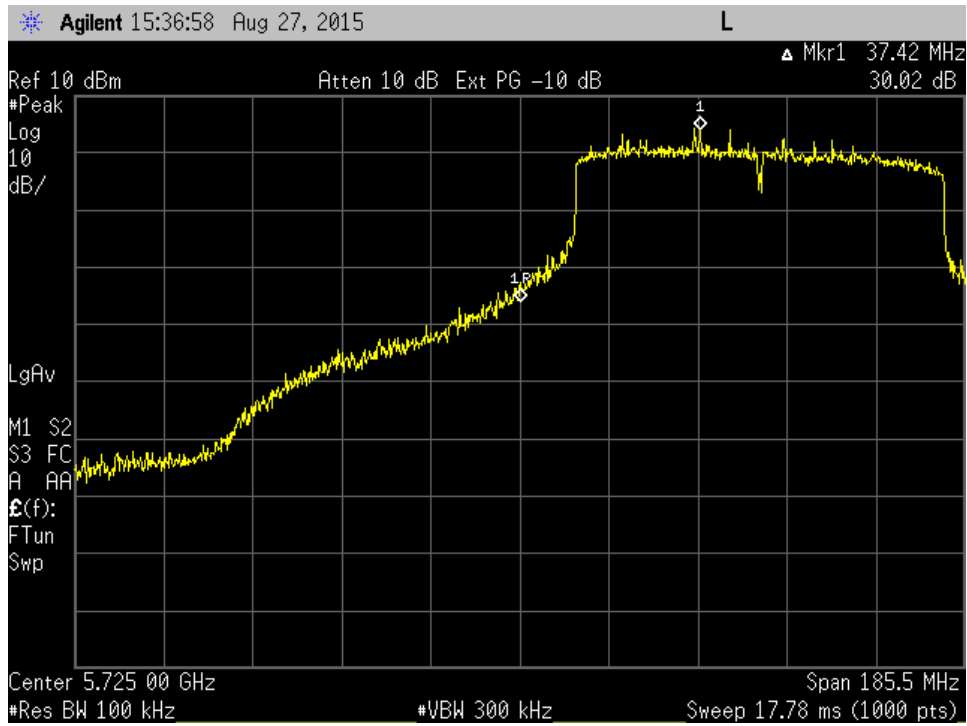
80MHz high band edge J7



80MHz high band edge J8



80MHz low band edge J7



80MHz low band edge J8

