

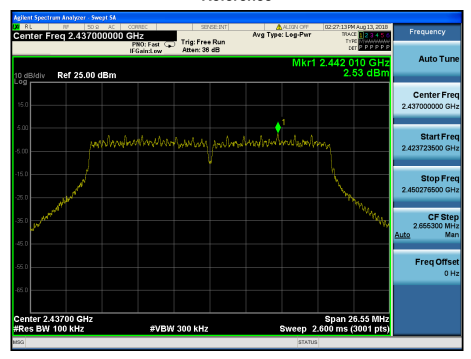


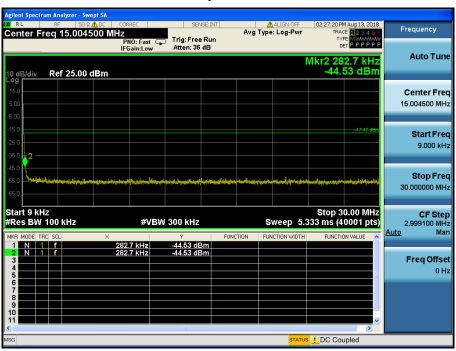




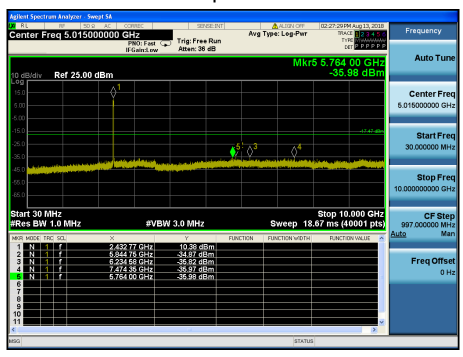
TM 3 & ANT 2 & 2437

Reference









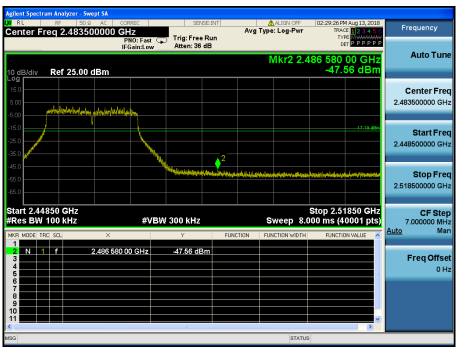




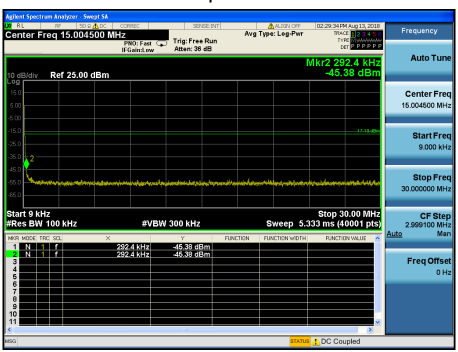
TM 3 & ANT 2 & 2462

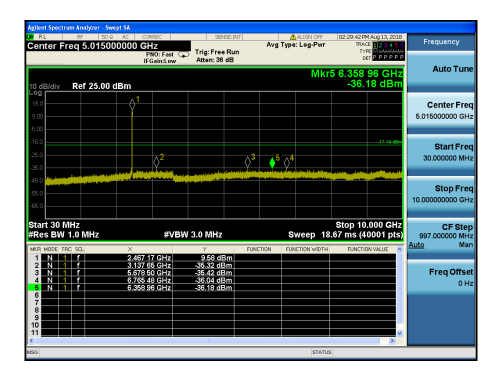
Reference

















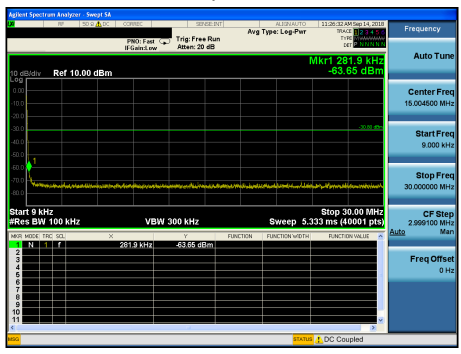
TM 3 & ANT 2 & 2467

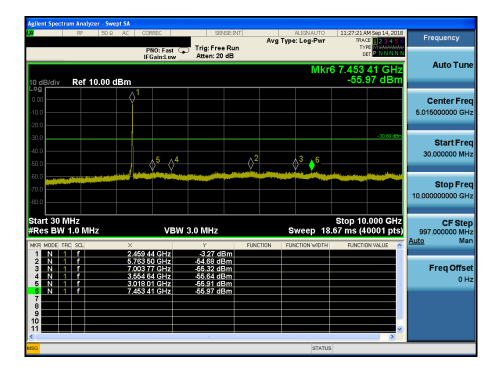
Reference



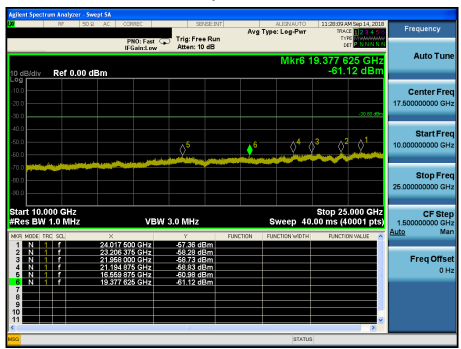








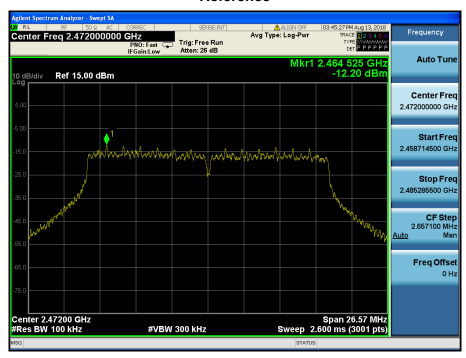


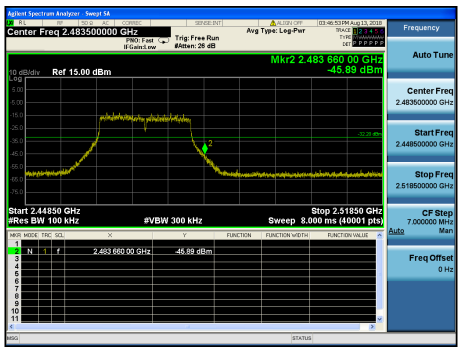




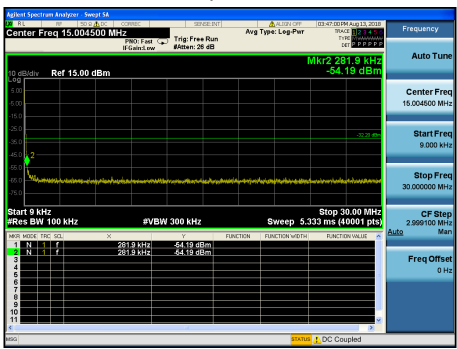
TM 3 & ANT 2 & 2472

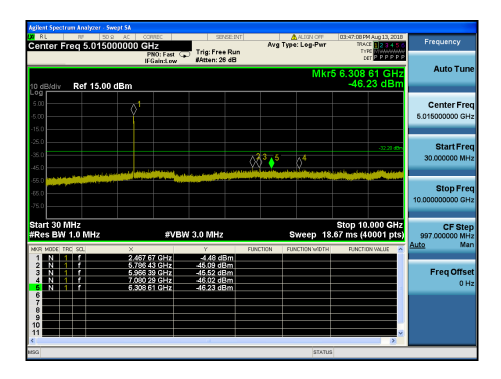
Reference















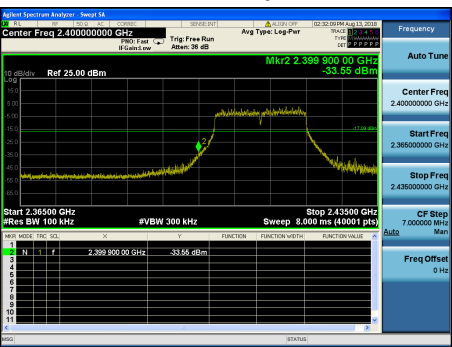


TM 4 & ANT 2 & 2412

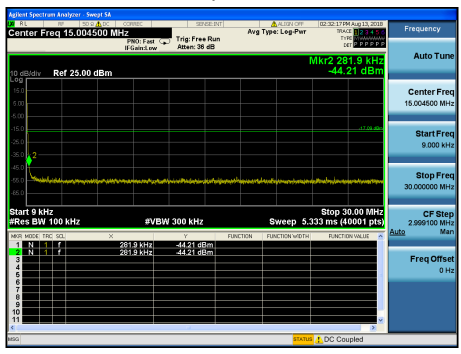
Reference

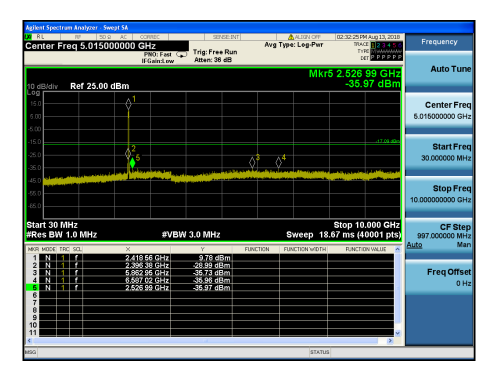


Low Band-edge











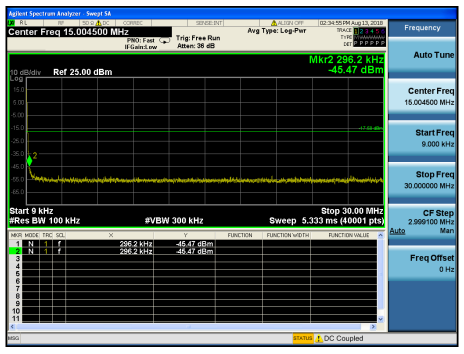




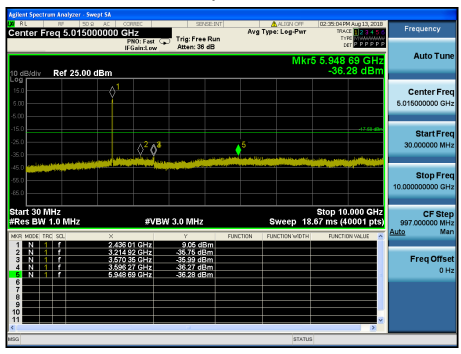
TM 4 & ANT 2 & 2437

Reference









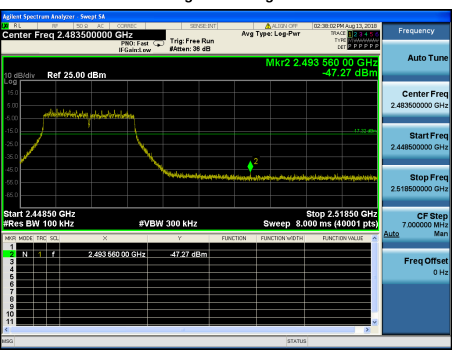




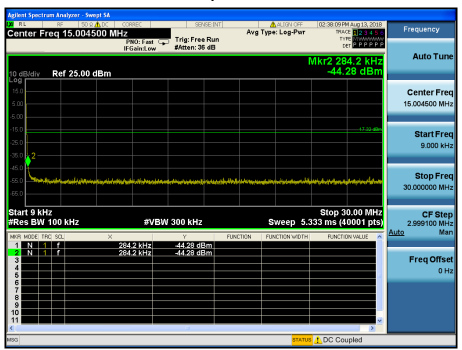
TM 4 & ANT 2 & 2462

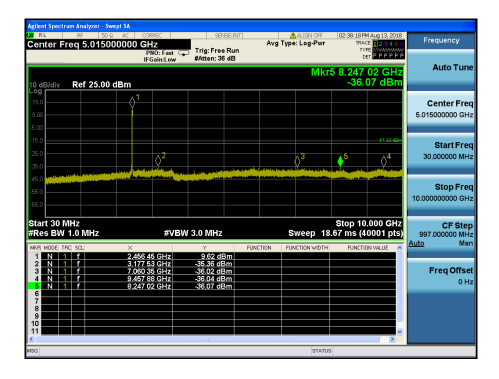
Reference



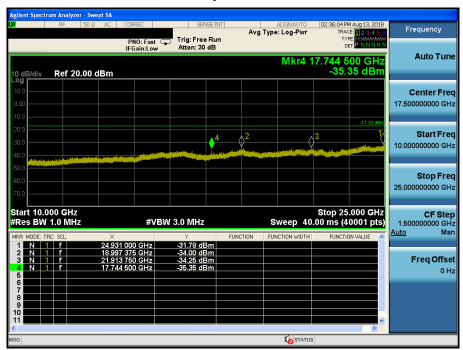








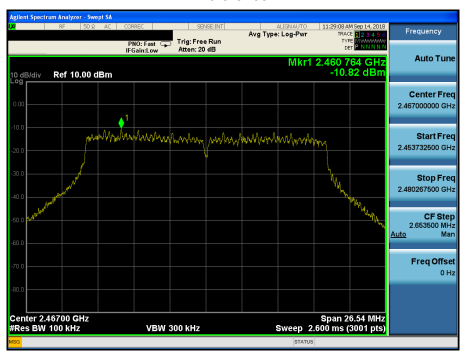


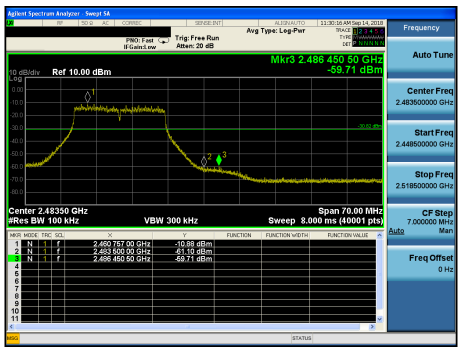




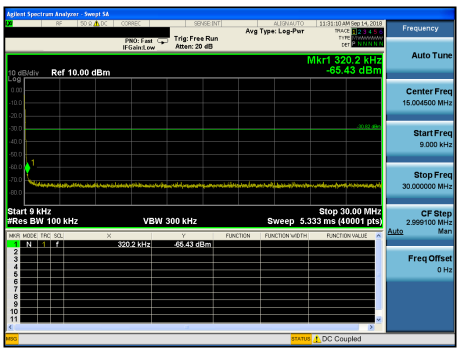
TM 4 & ANT 2 & 2467

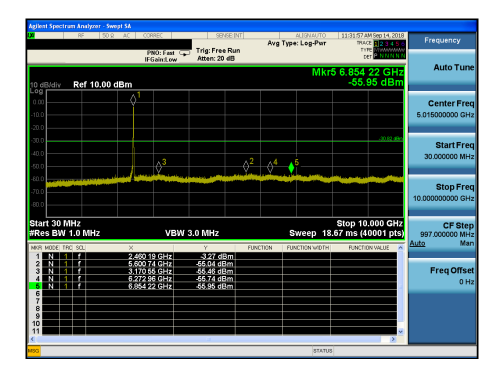
Reference



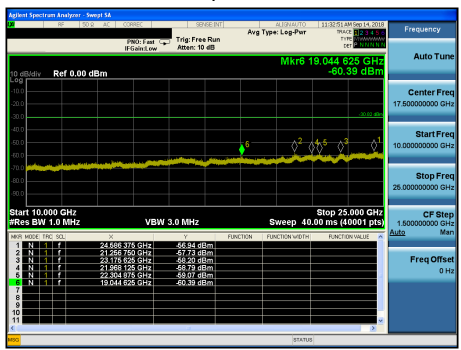










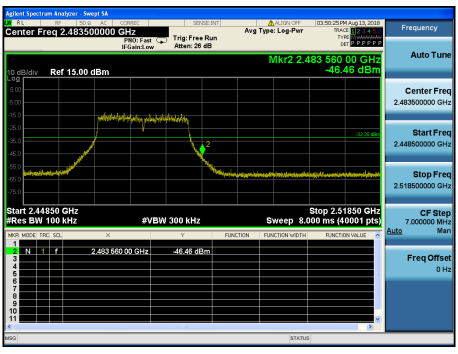




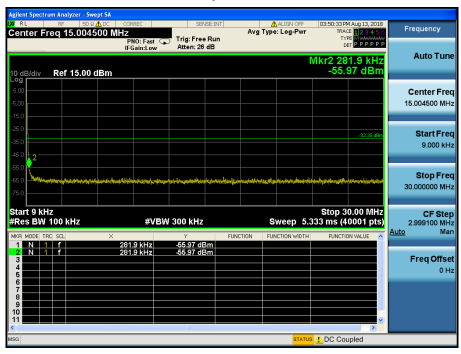
TM 4 & ANT 2 & 2472

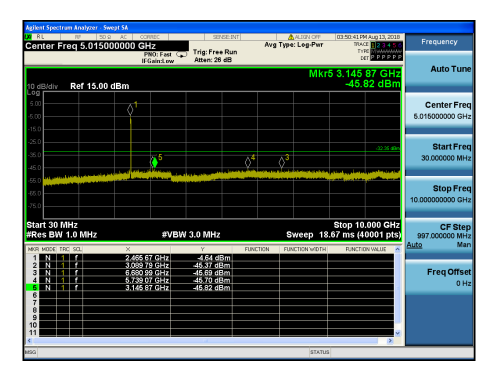
Reference















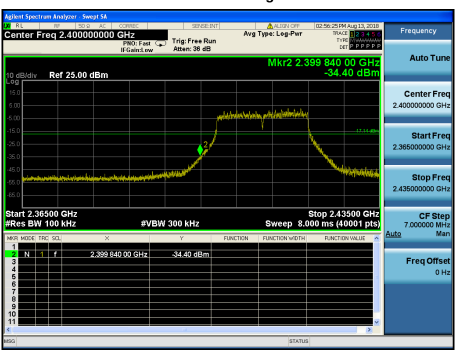


TM 5 & ANT 2 & 2412

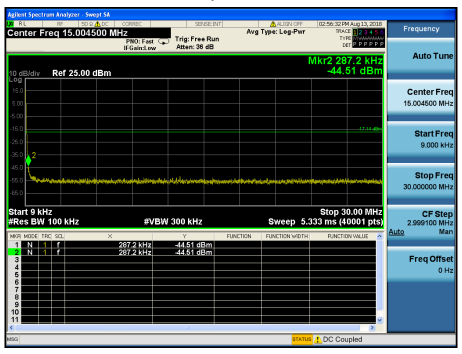
Reference

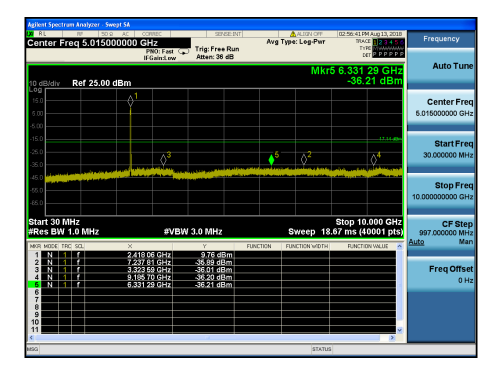


Low Band-edge











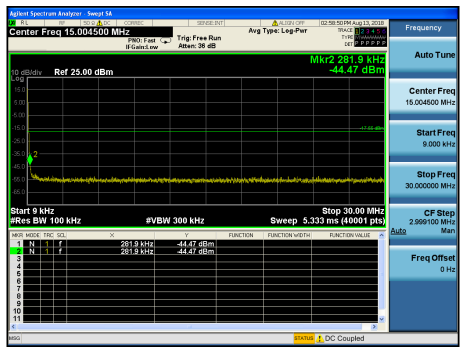




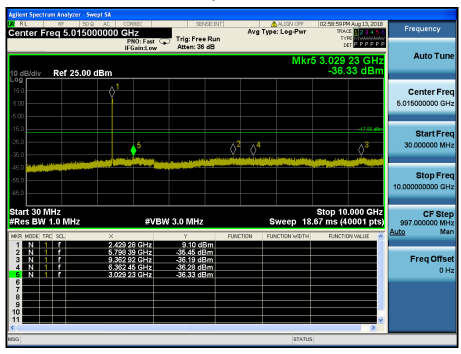
TM 5 & ANT 2 & 2437

Reference









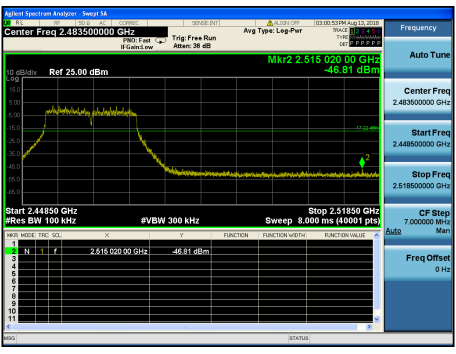




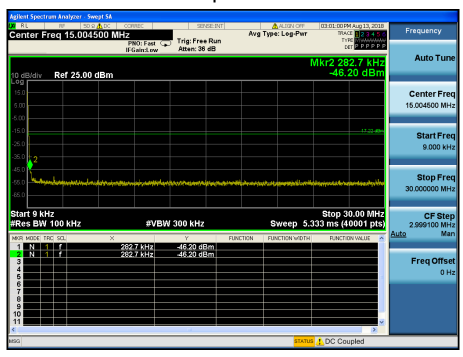
TM 5 & ANT 2 & 2462

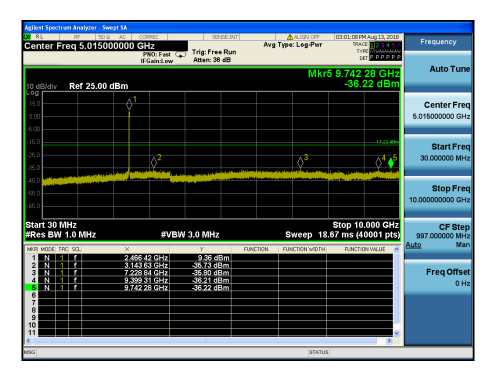
Reference











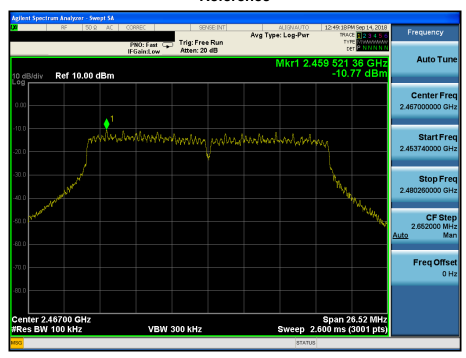






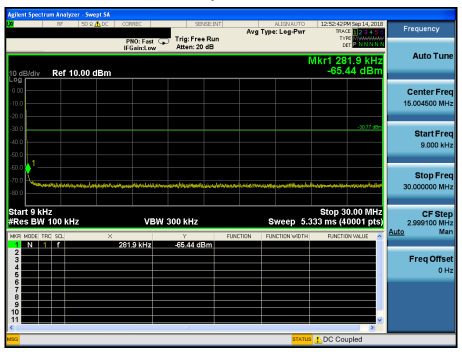
TM 5 & ANT 2 & 2462

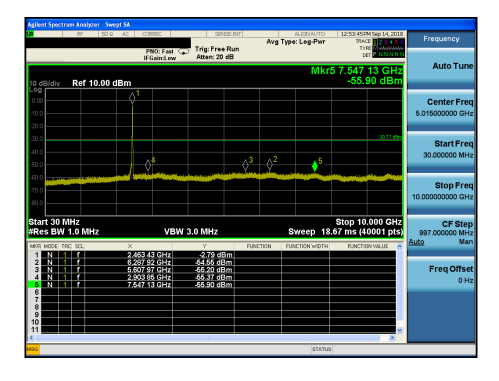
Reference



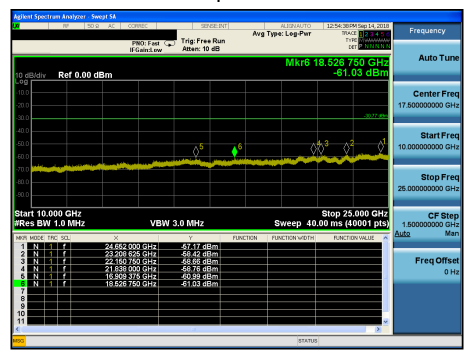












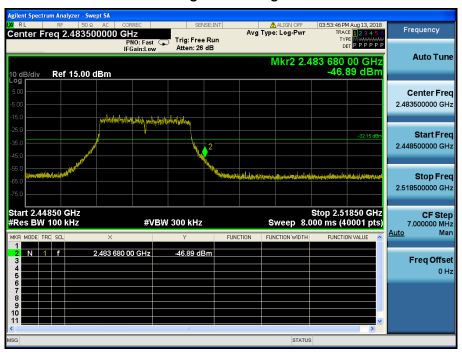


TM 5 & ANT21 & 2472

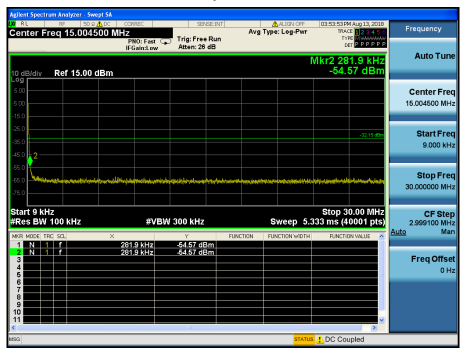
Reference

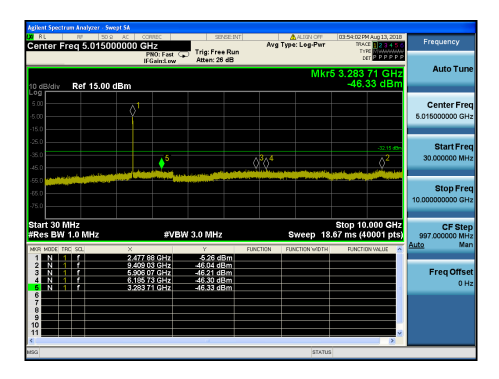


High Band-edge











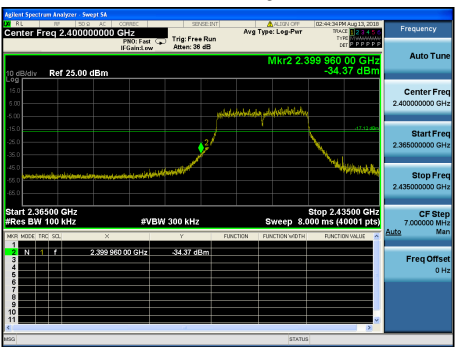




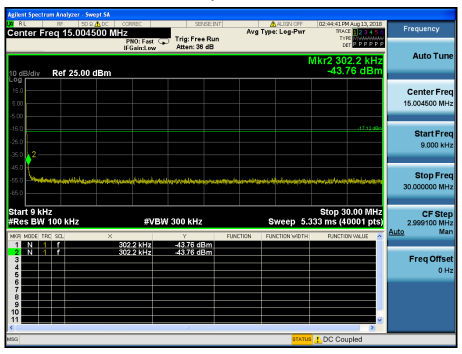
Reference

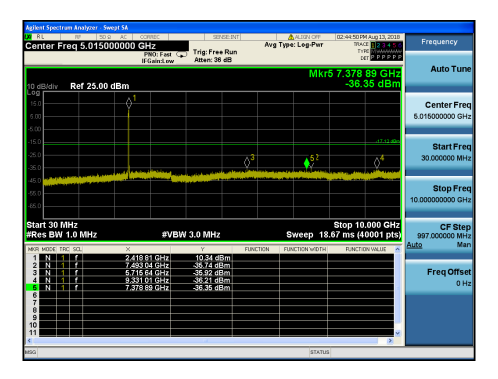


Low Band-edge









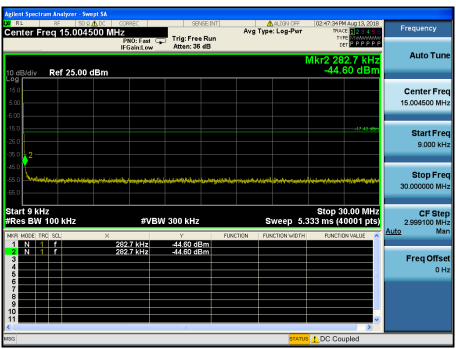




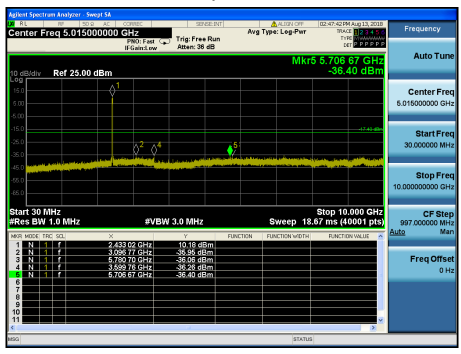


Reference









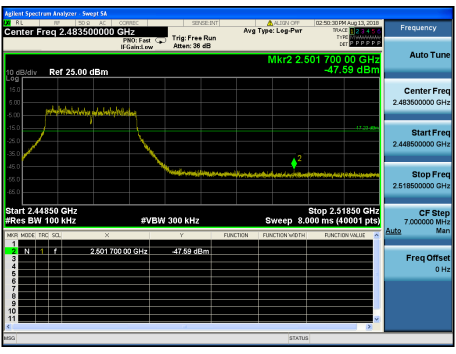




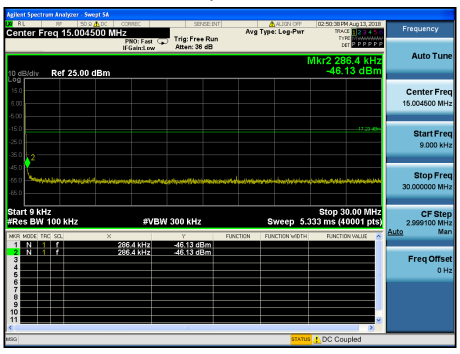
Reference



High Band-edge







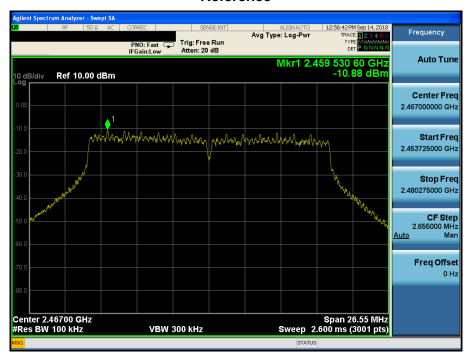








Reference



High Band-edge

