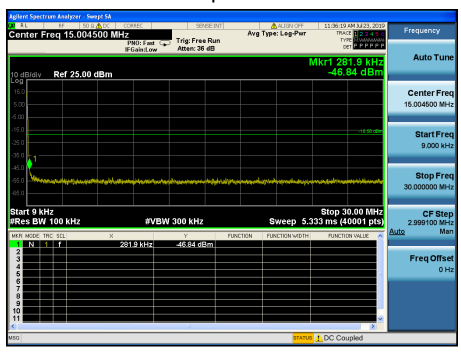
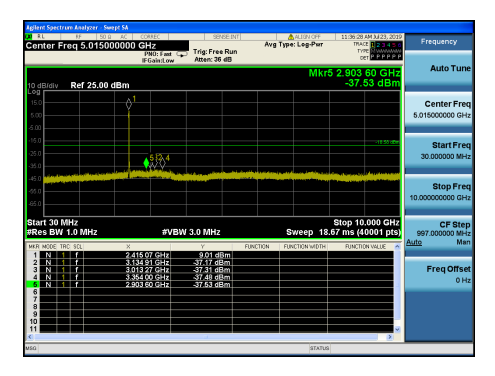




Conducted Spurious Emissions

Report No.: DRTFCC1909-0232

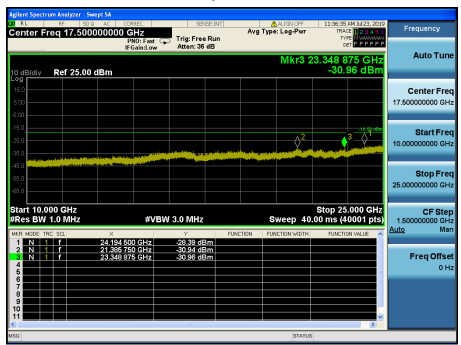








Report No.: DRTFCC1909-0232



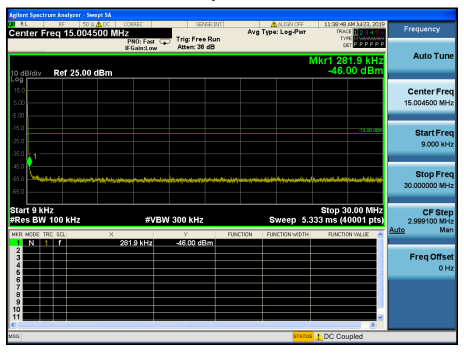




TM 2 & ANT 1 & 2437

Reference

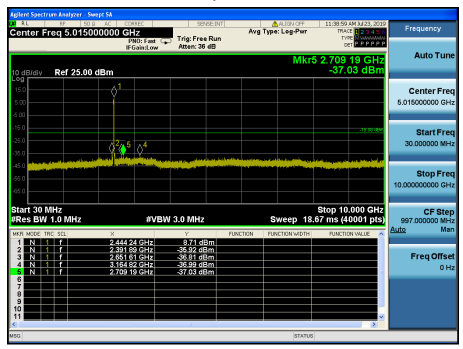


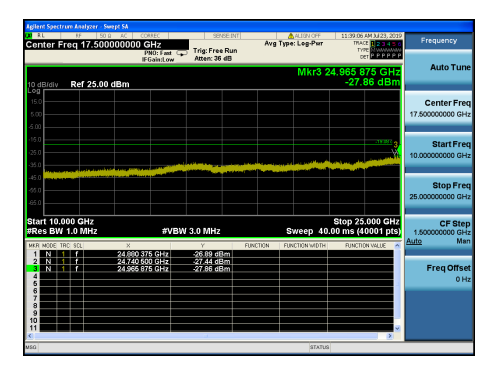












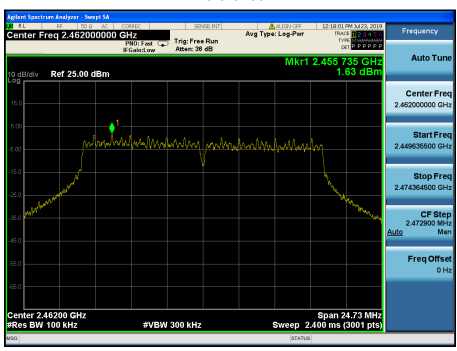




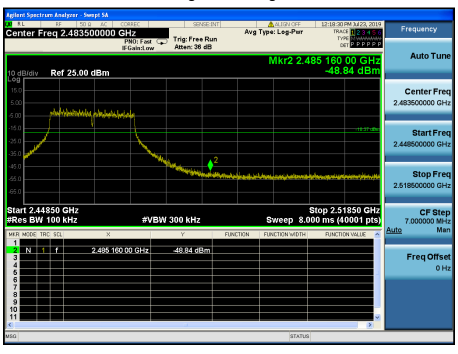


TM 2 & ANT 1 & 2462

Reference



High Band-edge

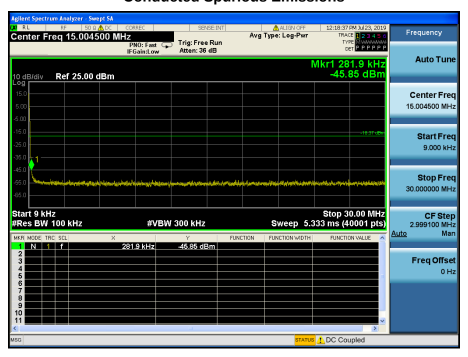


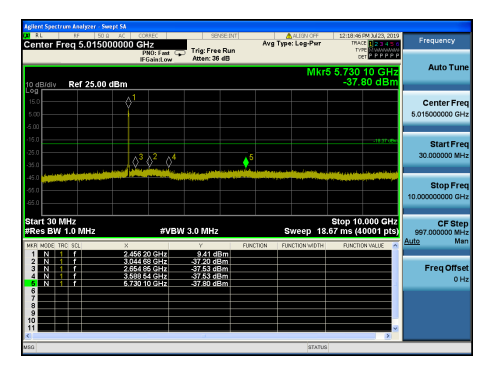




Conducted Spurious Emissions

Report No.: DRTFCC1909-0232

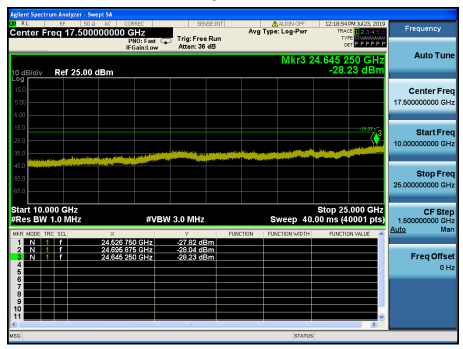








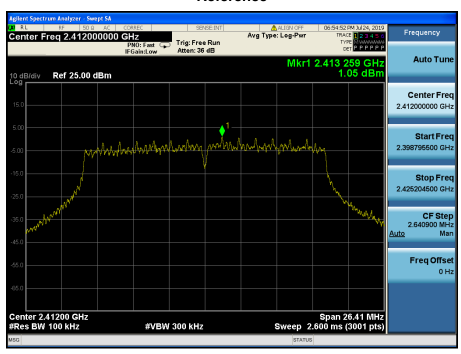
Report No.: DRTFCC1909-0232



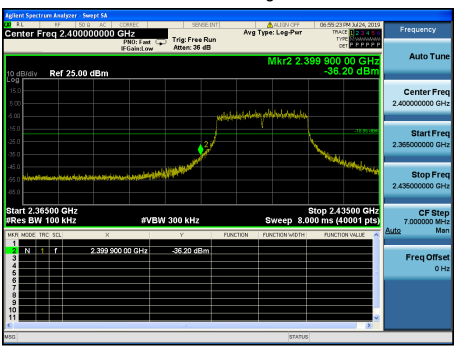


TM 3 & ANT 1 & 2412

Reference



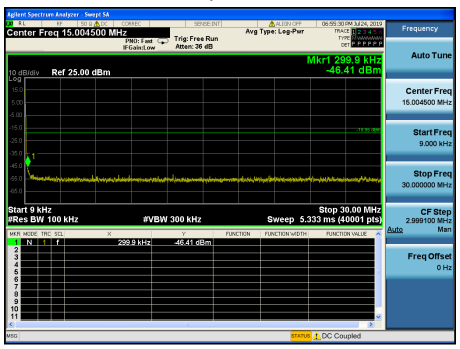
Low Band-edge







Report No.: DRTFCC1909-0232

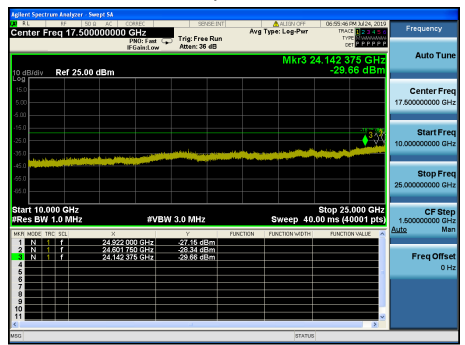








Report No.: DRTFCC1909-0232



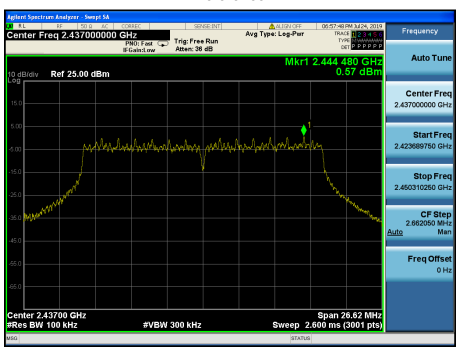


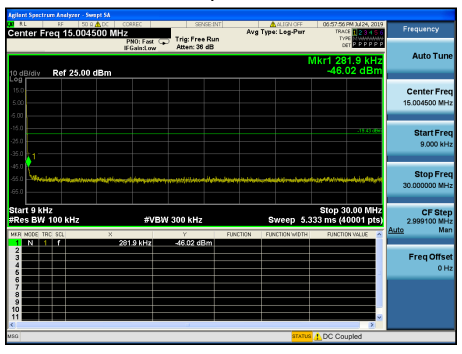




TM 3 & ANT 1 & 2437

Reference



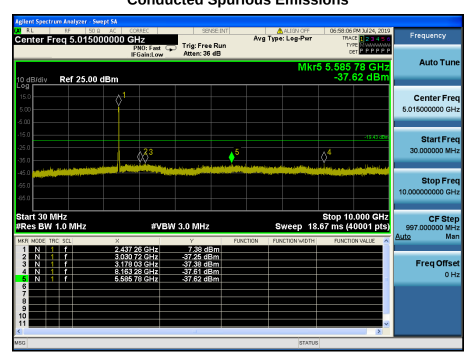


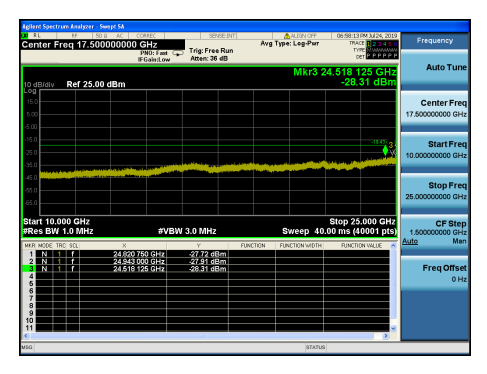




Conducted Spurious Emissions

Report No.: DRTFCC1909-0232







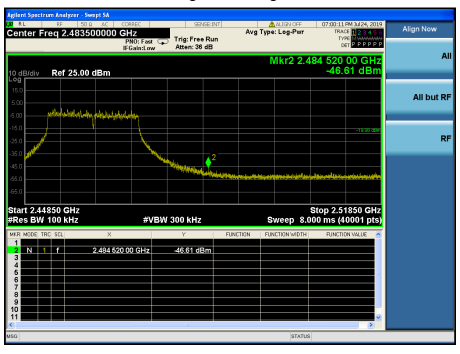
TM 3 & ANT 1 & 2462

Report No.: DRTFCC1909-0232

Reference



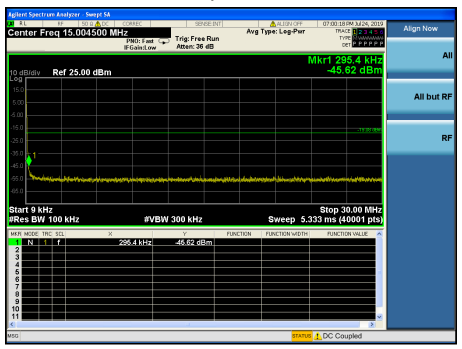
High Band-edge

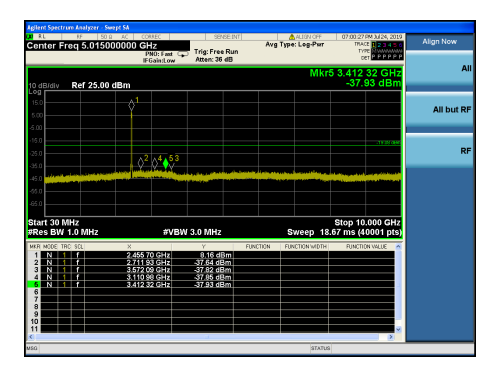






Report No.: DRTFCC1909-0232

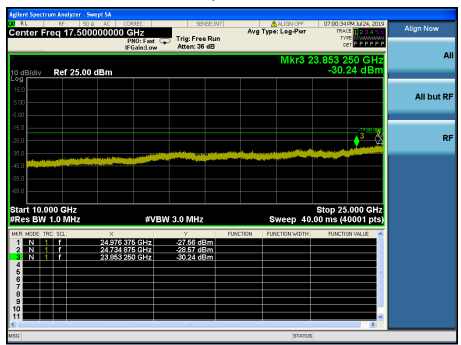








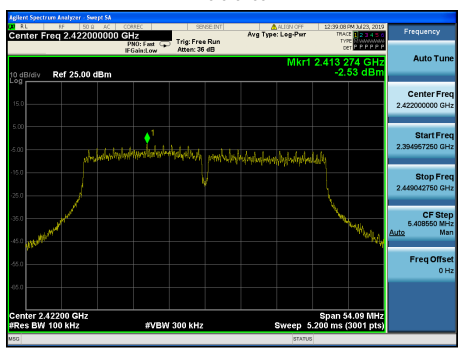




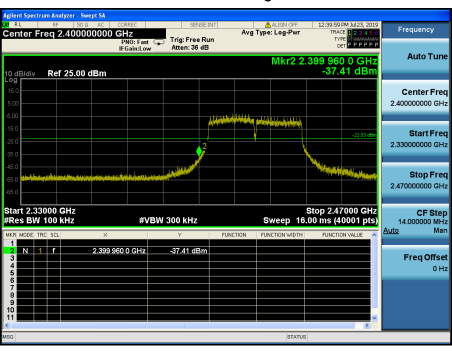


TM 5 & ANT 1 & 2422

Reference



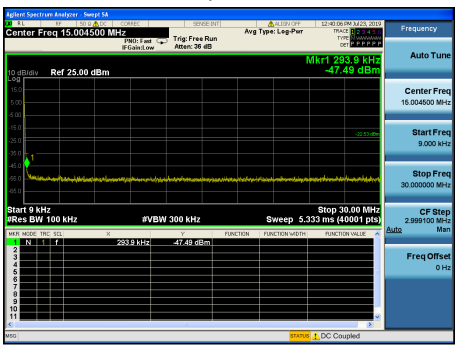
Low Band-edge

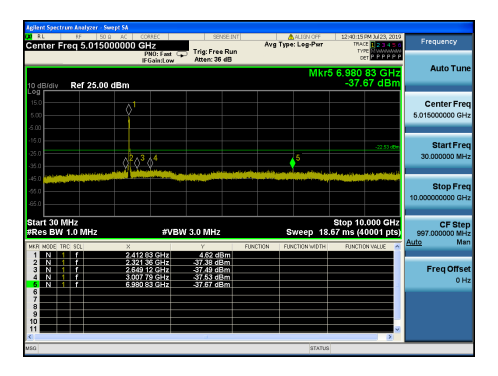






Report No.: DRTFCC1909-0232

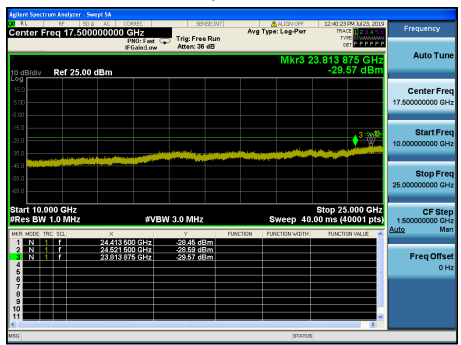








Report No.: DRTFCC1909-0232





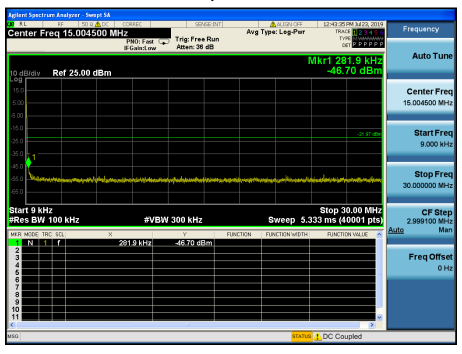




TM 5 & ANT 1 & 2437

Reference



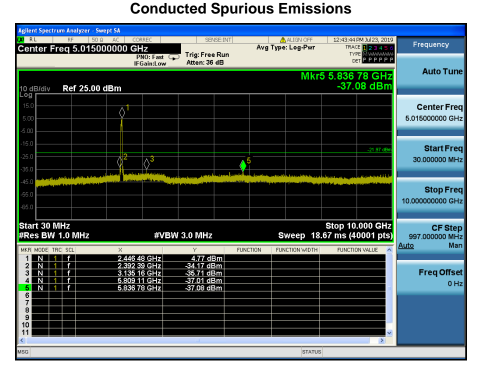


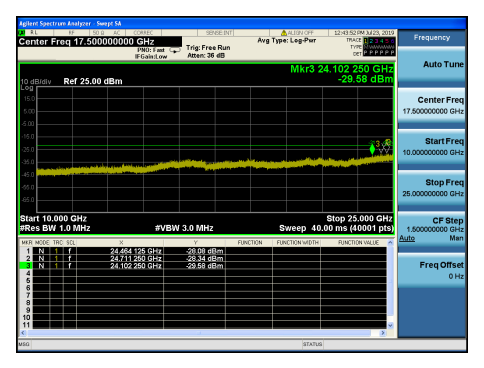




0 1 1 10 1 5 1 1

Report No.: DRTFCC1909-0232





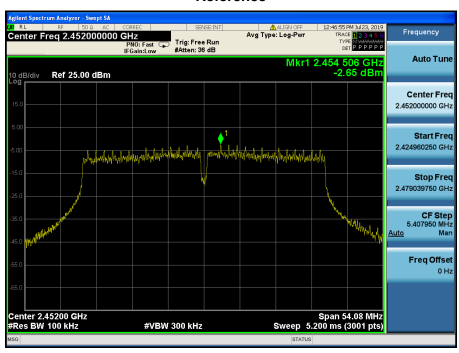




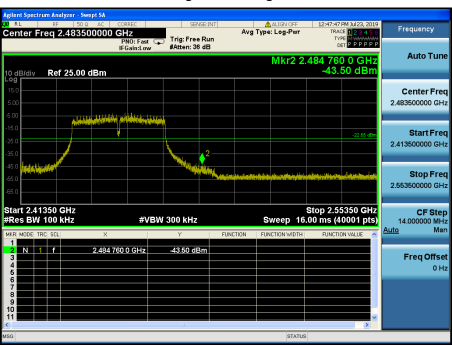


TM 5 & ANT 1 & 2452

Reference



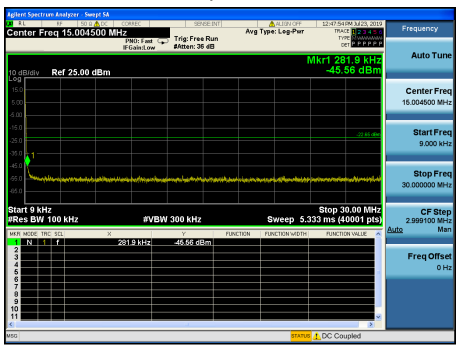
High Band-edge

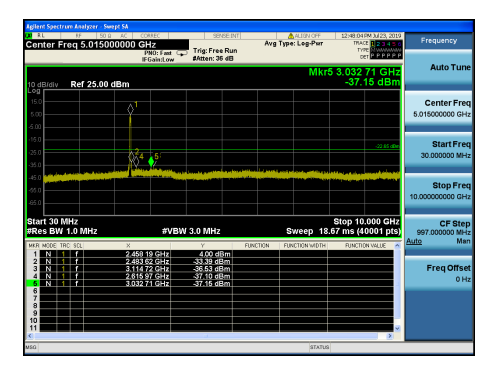






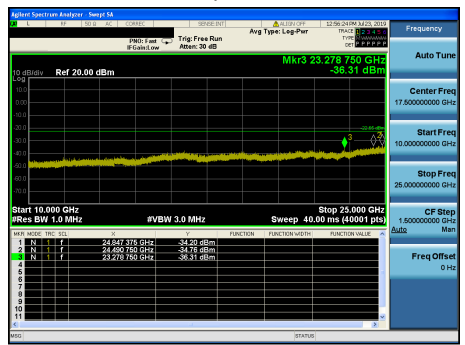
Report No.: DRTFCC1909-0232







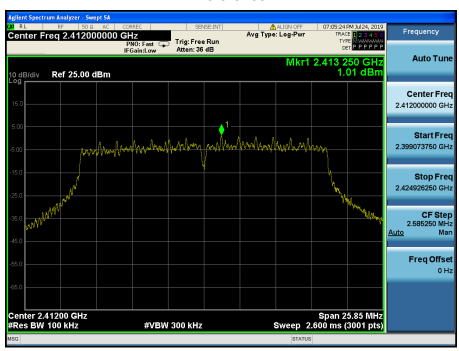




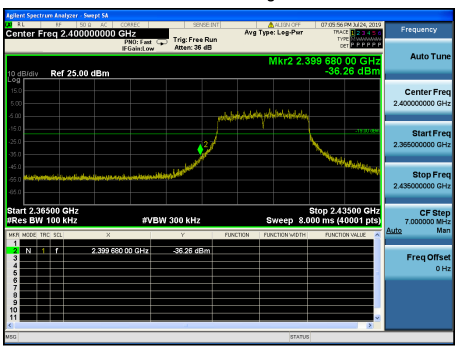


TM 7 & ANT 1 & 2412

Reference



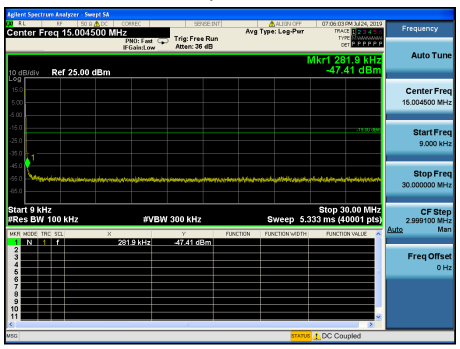
Low Band-edge

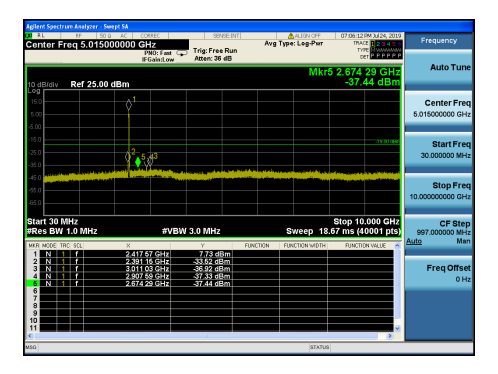






Report No.: DRTFCC1909-0232

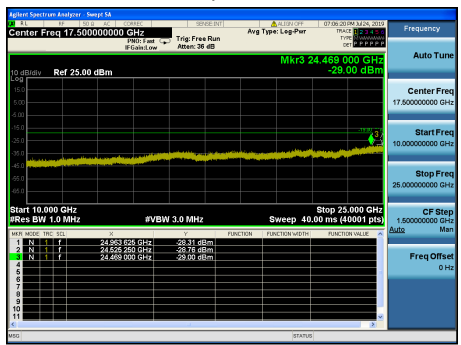










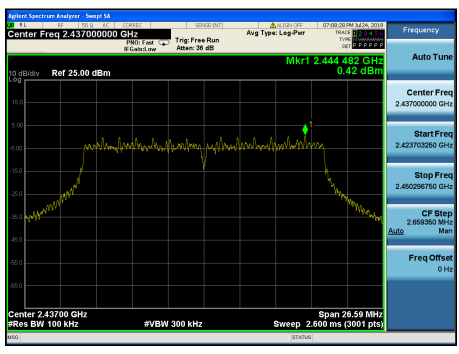


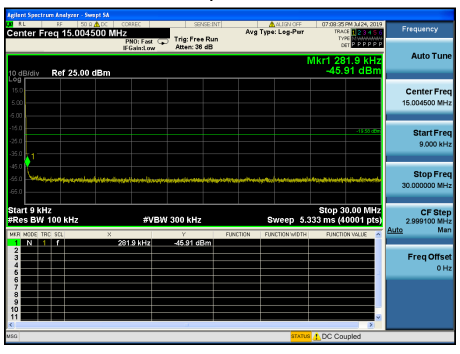




TM 7 & ANT 1 & 2437

Reference

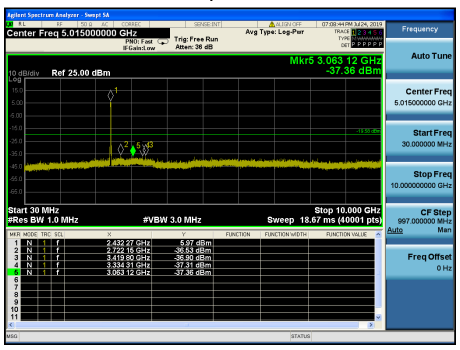


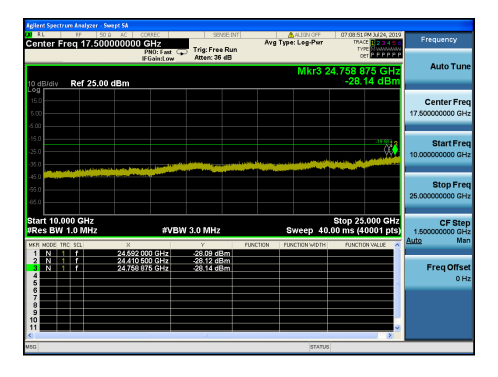












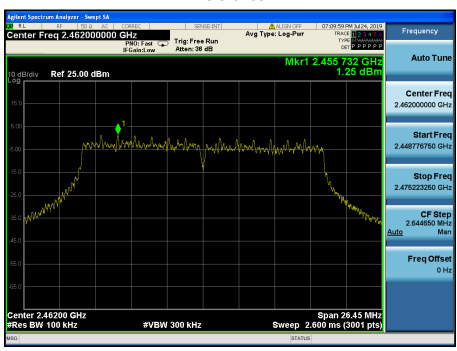




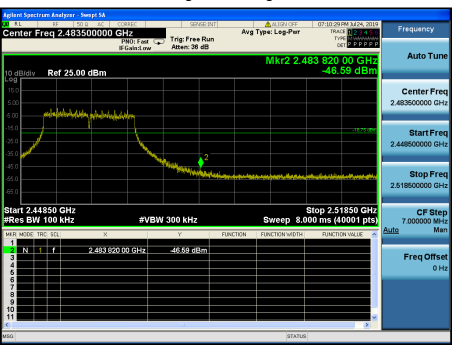


TM 7 & ANT 1 & 2462

Reference



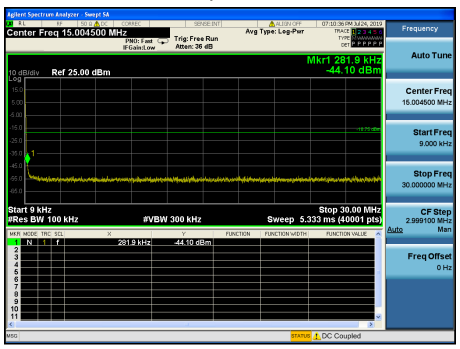
High Band-edge

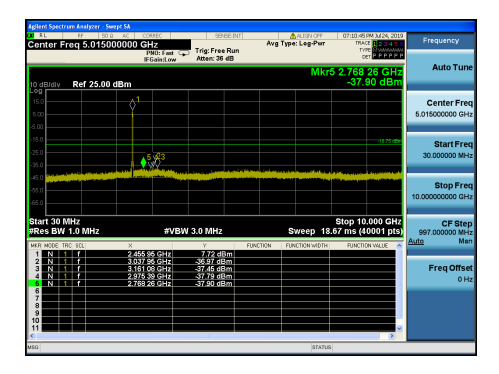






Report No.: DRTFCC1909-0232

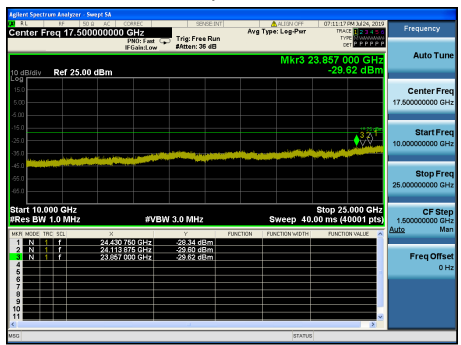








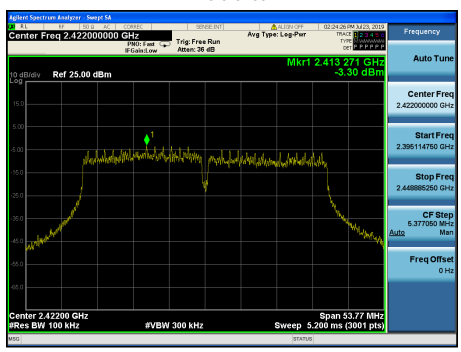
Report No.: DRTFCC1909-0232



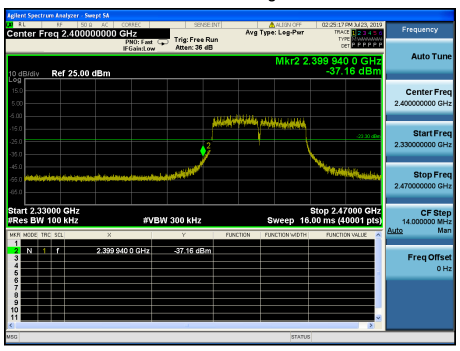


TM 10 & ANT 1 & 2422

Reference



Low Band-edge

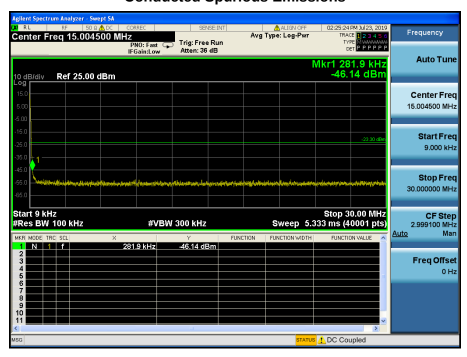


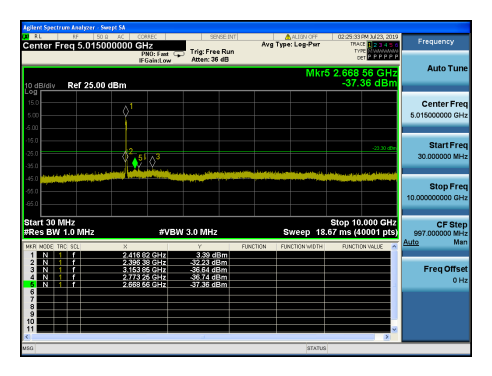




Conducted Spurious Emissions

Report No.: DRTFCC1909-0232

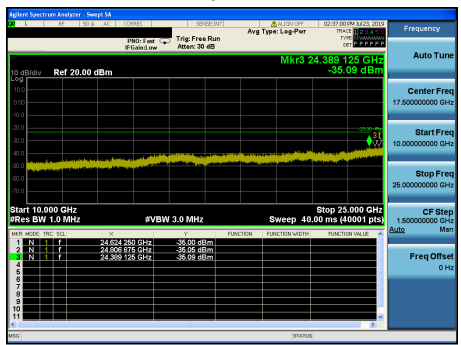












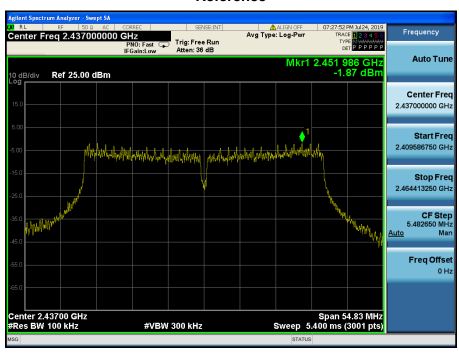


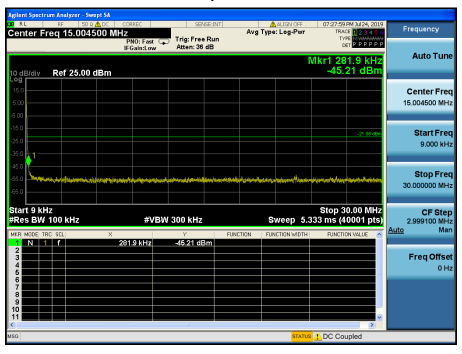


Report No.: DRTFCC1909-0232

TM 10 & ANT 1 & 2437

Reference



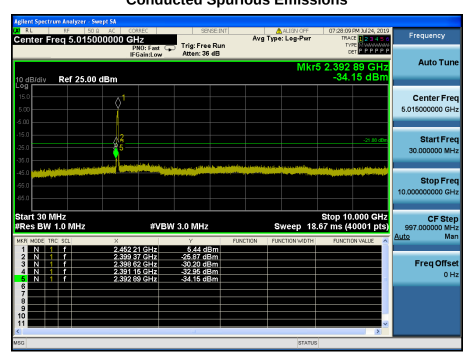


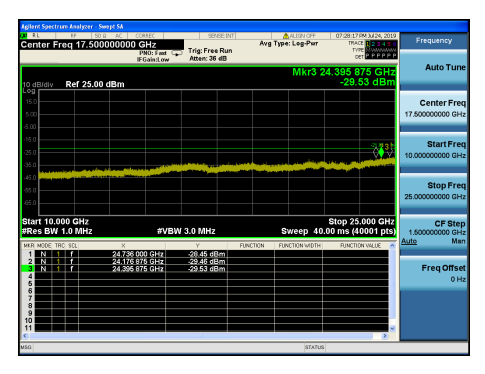




Conducted Spurious Emissions

Report No.: DRTFCC1909-0232





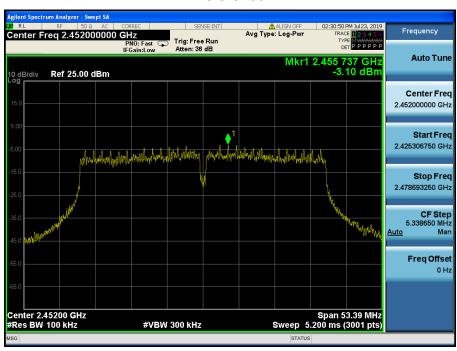




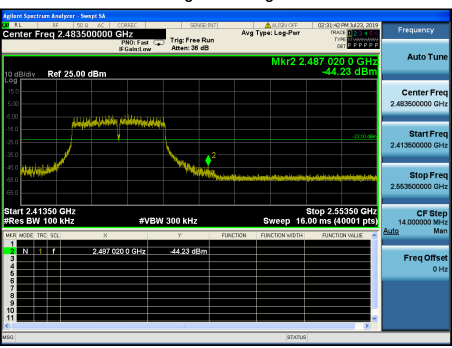


TM 10 & ANT 1 & 2452

Reference



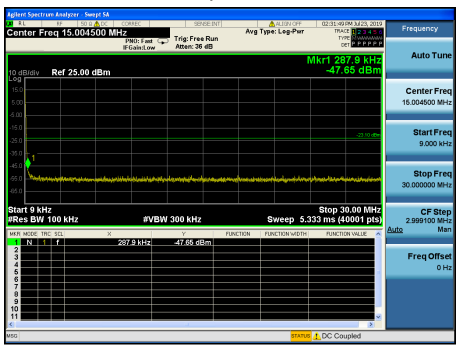
High Band-edge

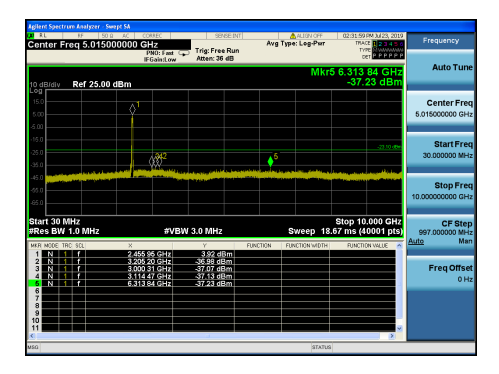






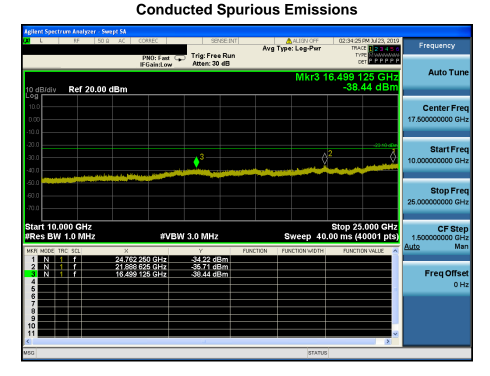
Conducted Spurious Emissions













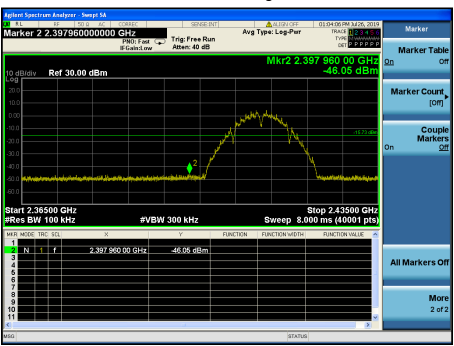


TM 1 & ANT 2 & 2412

Reference



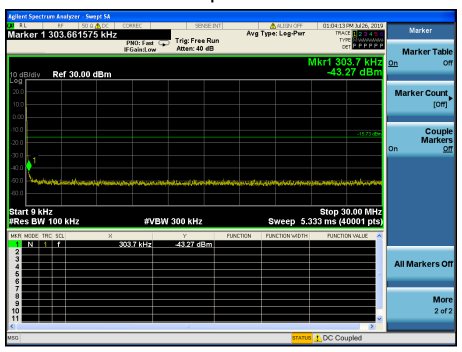
Low Band-edge

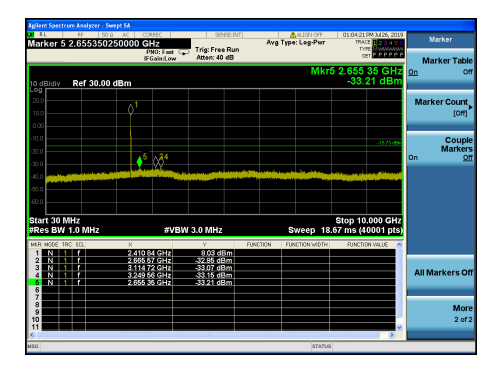






Report No.: DRTFCC1909-0232

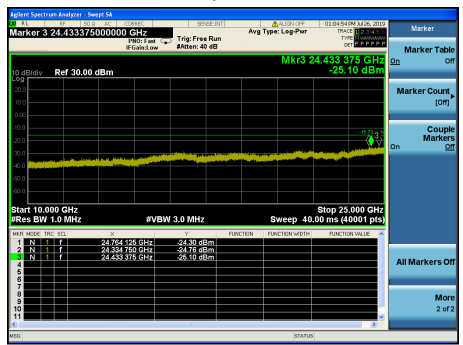








Report No.: DRTFCC1909-0232





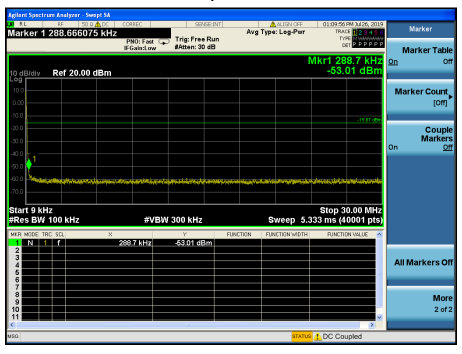




TM 1 & ANT 2 & 2437

Reference



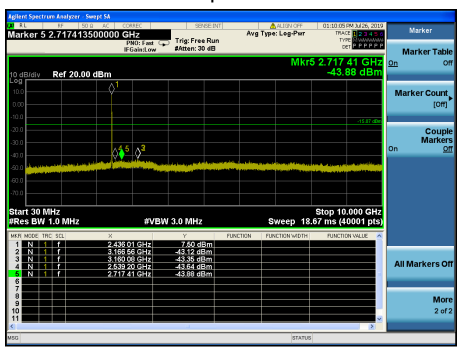


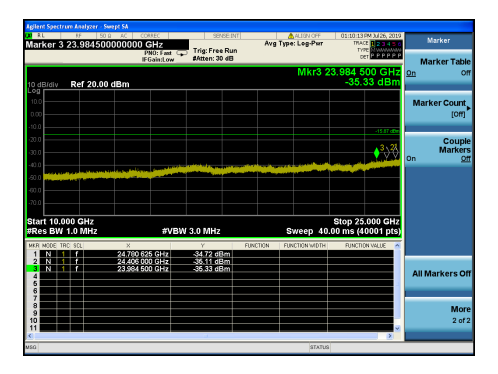






Conducted Spurious Emissions









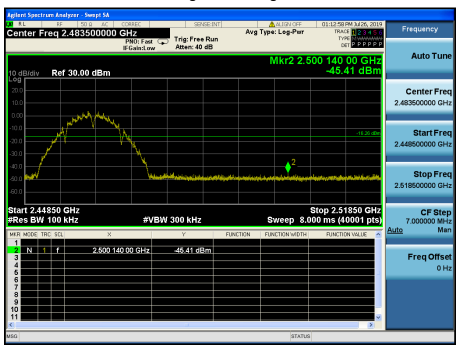


TM 1 & ANT 2 & 2462

Reference



High Band-edge

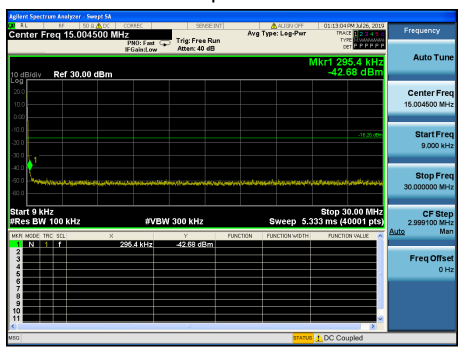


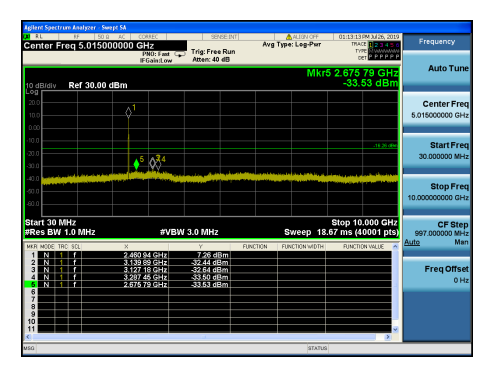






Conducted Spurious Emissions

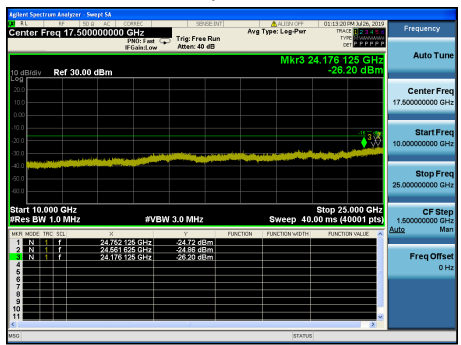








Report No.: DRTFCC1909-0232







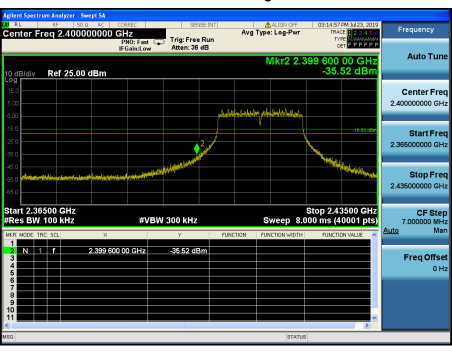


TM 2 & ANT 2 & 2412

Reference



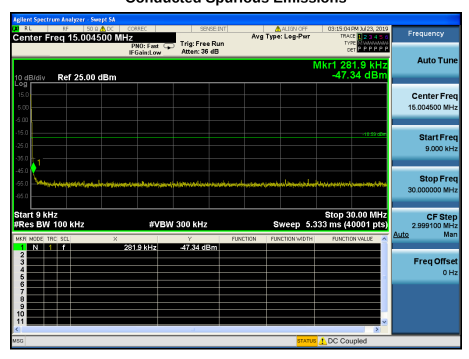
Low Band-edge

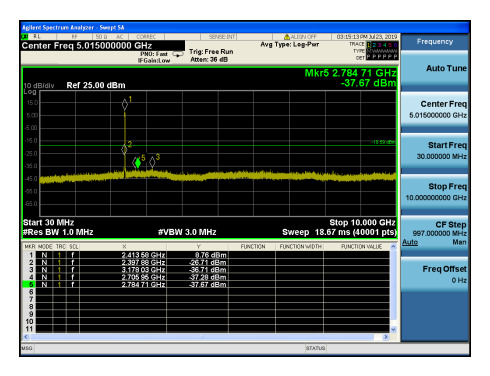






Conducted Spurious Emissions

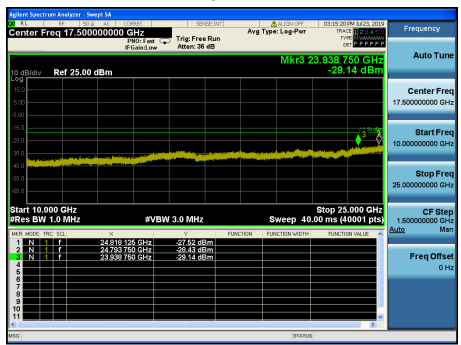








Report No.: DRTFCC1909-0232



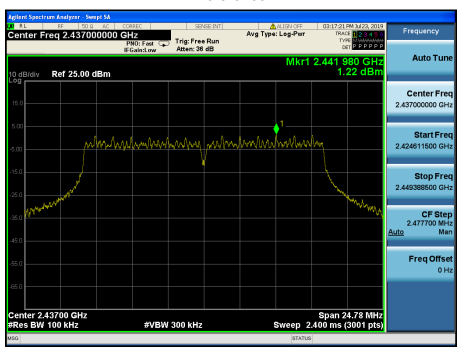


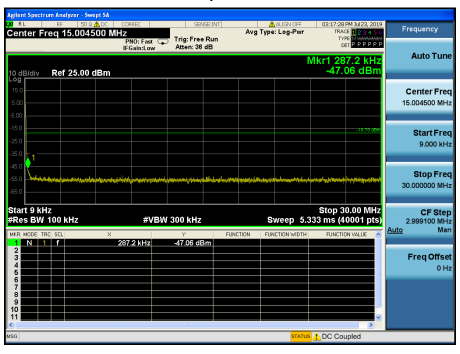




TM 2 & ANT 2 & 2437

Reference

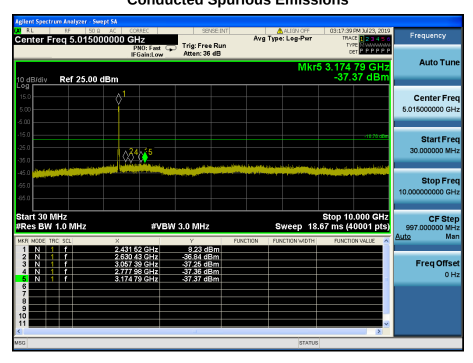


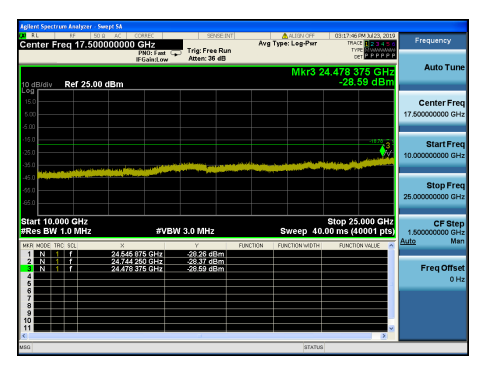






Conducted Spurious Emissions

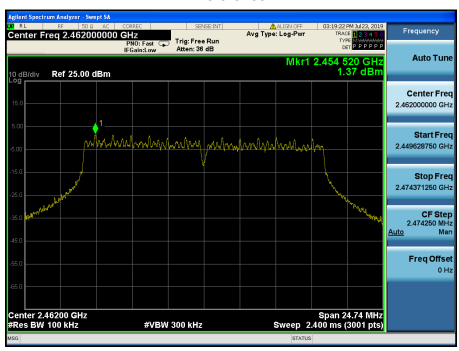




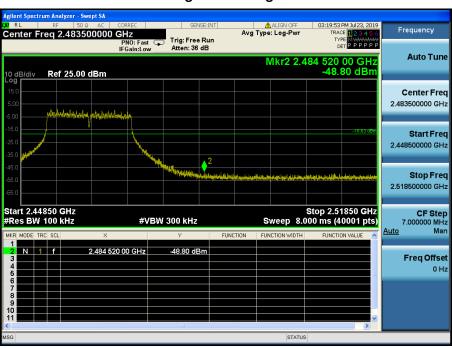


TM 2 & ANT 2 & 2462

Reference



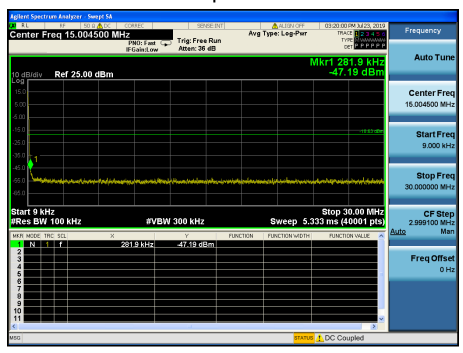
High Band-edge

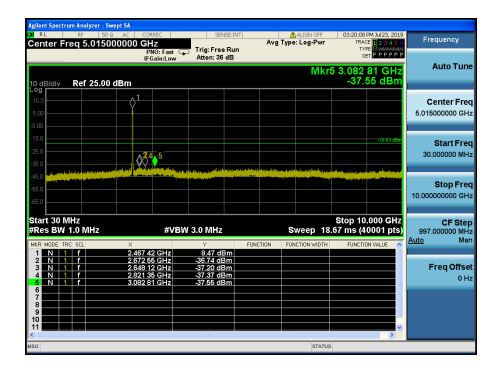






Conducted Spurious Emissions

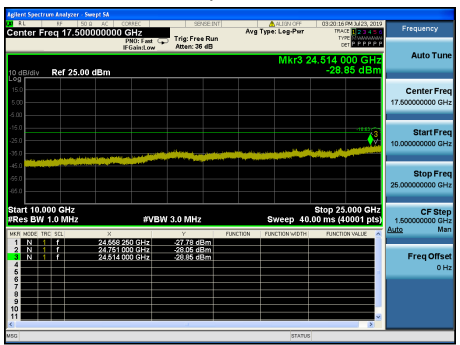










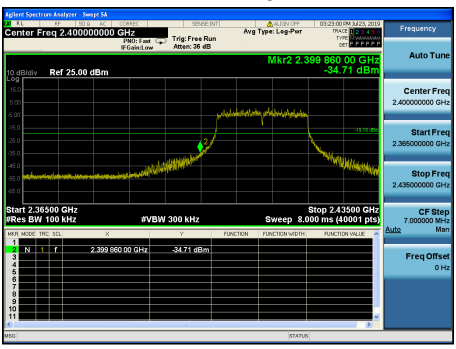


TM 3 & ANT 2 & 2412

Reference



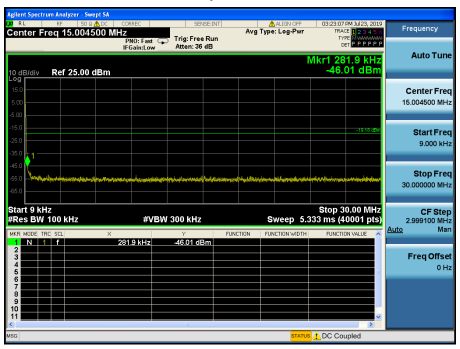
Low Band-edge

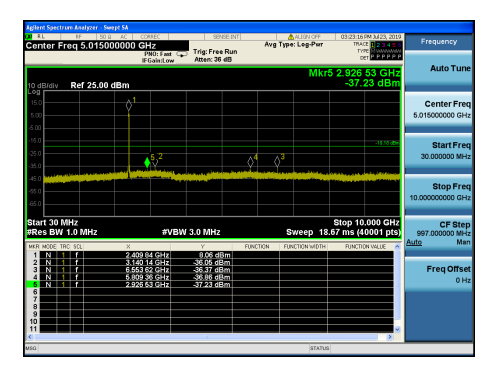






Report No.: DRTFCC1909-0232

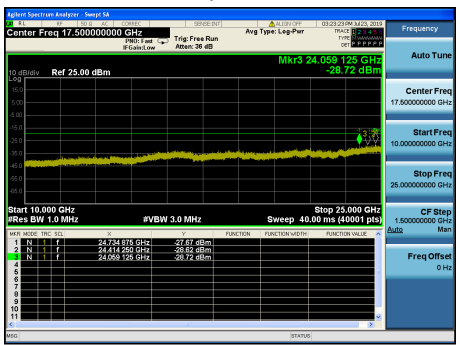








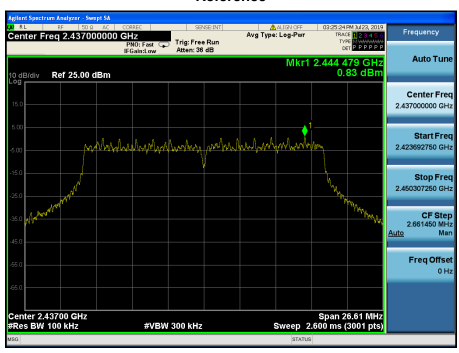


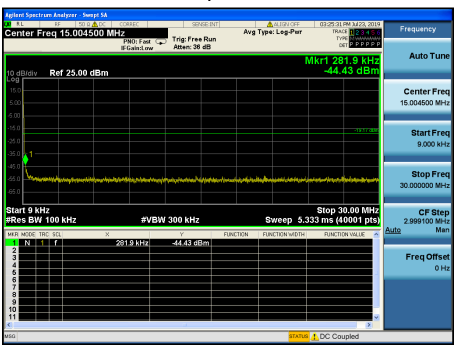




TM 3 & ANT 2 & 2437

Reference

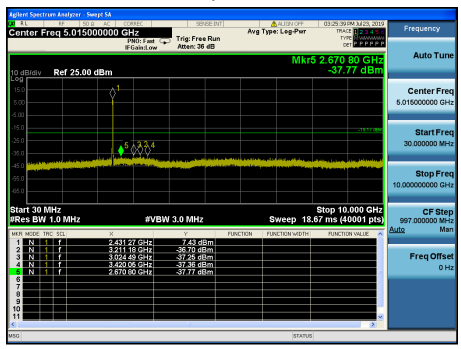


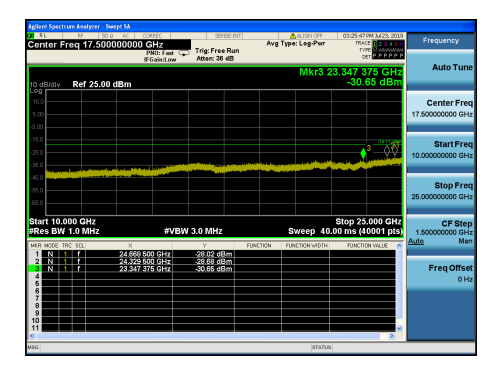






Report No.: DRTFCC1909-0232





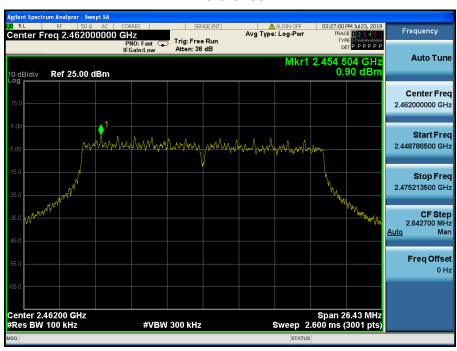




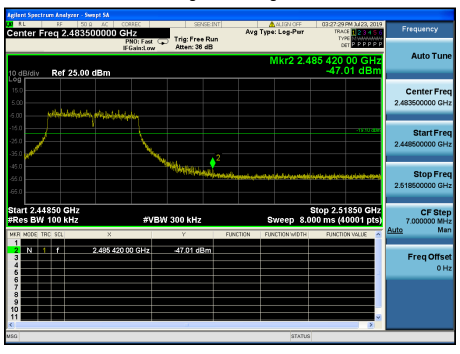


TM 3 & ANT 2 & 2462

Reference



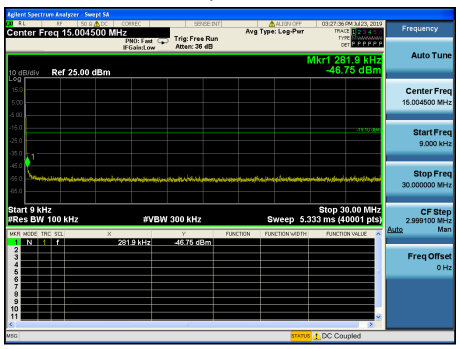
High Band-edge

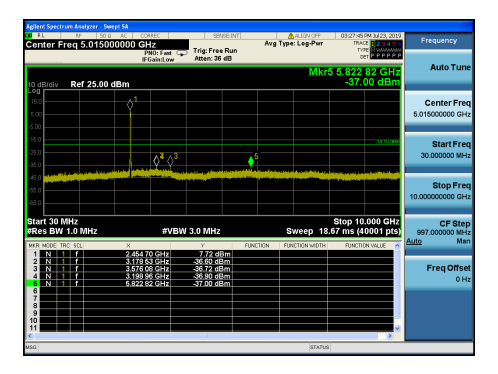






Report No.: DRTFCC1909-0232











Conducted Spurious Emissions

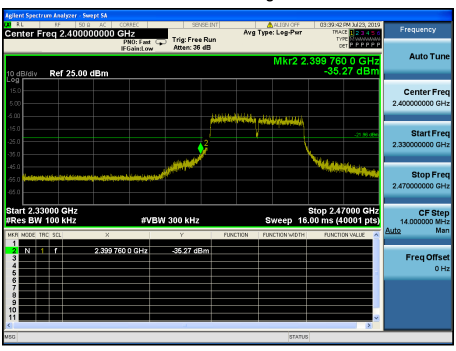


TM 5 & ANT 2 & 2422

Reference



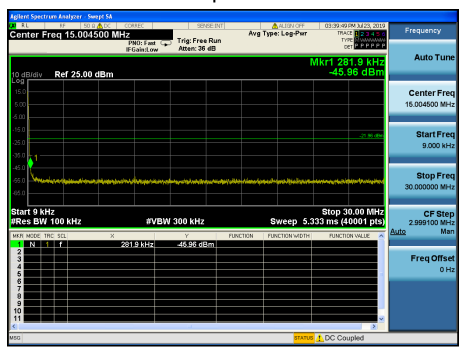
Low Band-edge

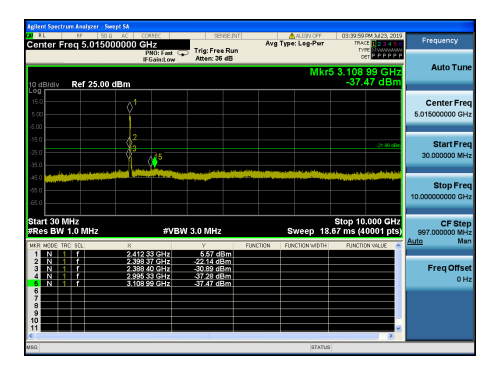






Conducted Spurious Emissions









Report No.: DRTFCC1909-0232

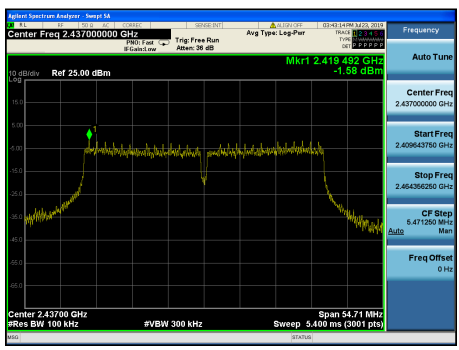


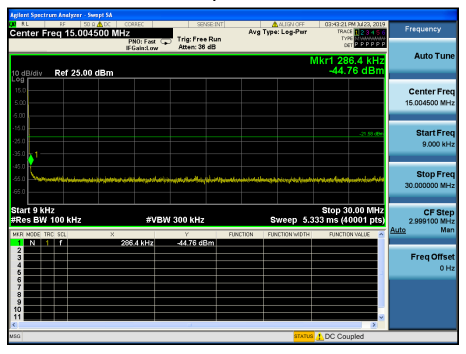




TM 5 & ANT 2 & 2437

Reference

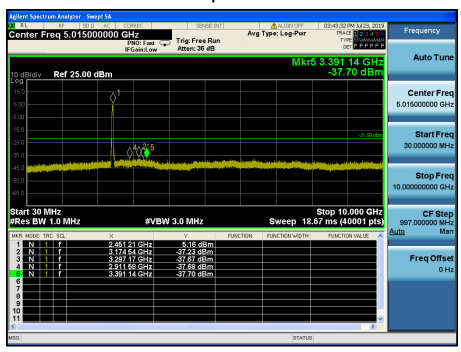


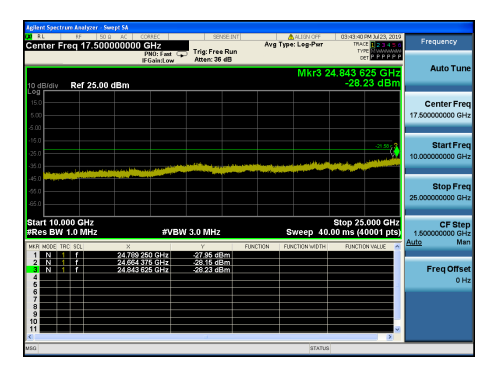






Report No.: DRTFCC1909-0232





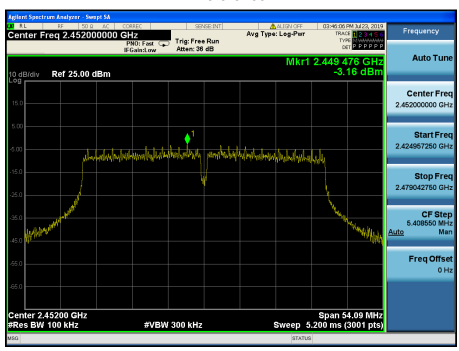




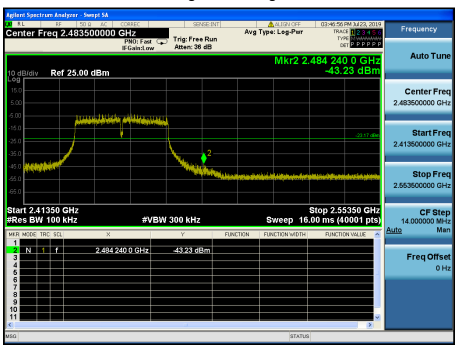


TM 5 & ANT 2 & 2452

Reference



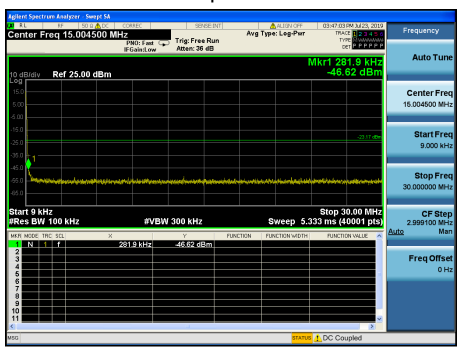
High Band-edge

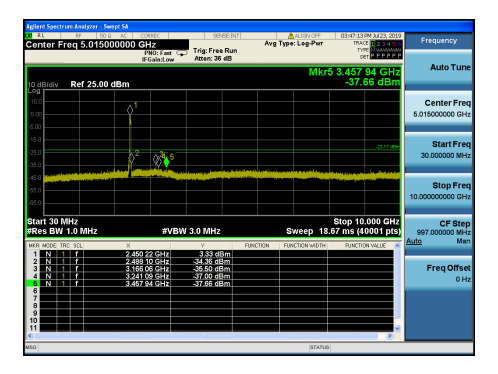






Report No.: DRTFCC1909-0232

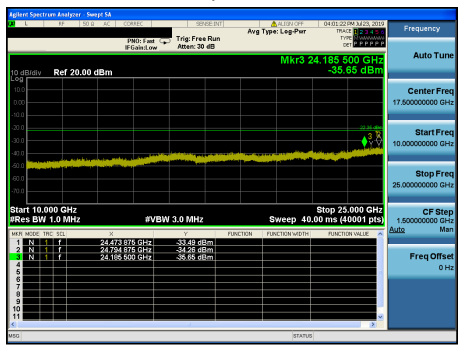












TM 7 & ANT 2 & 2412

Reference



Low Band-edge

