







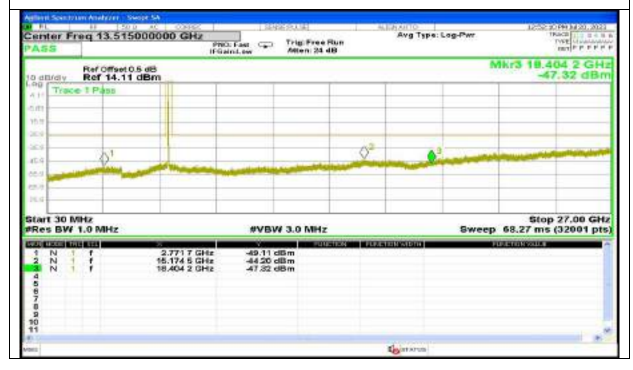




Report No.: AAEMT/RF/230704-01-03



a20 5.825 GHz



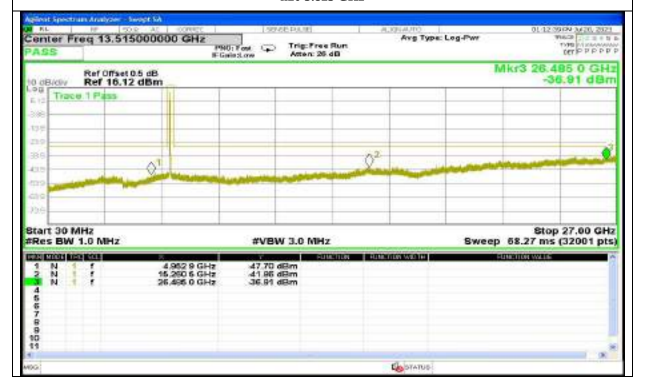




Report No.: AAEMT/RF/230704-01-03



n20 5.825 GHz













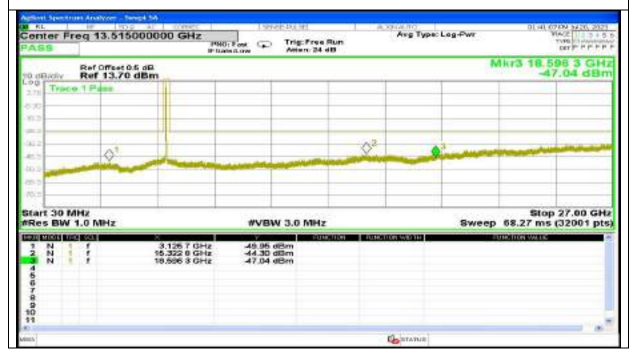




Report No.: AAEMT/RF/230704-01-03



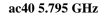
ac20 5.825 GHz

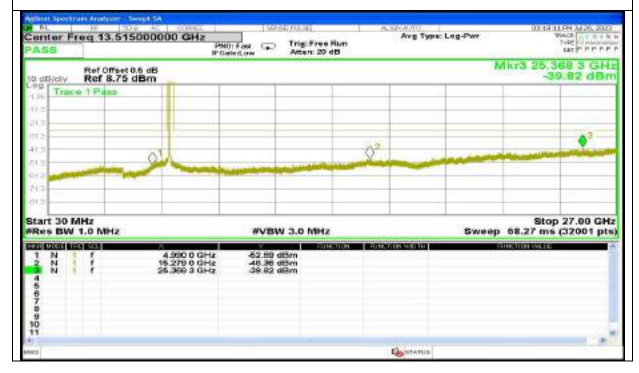


















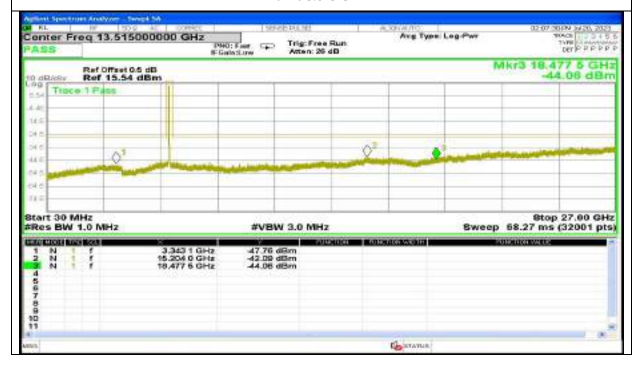




Report No.: AAEMT/RF/230704-01-03



ax20 5.825 GHz







Report No.: AAEMT/RF/230704-01-03



ax40 5.795 GHz











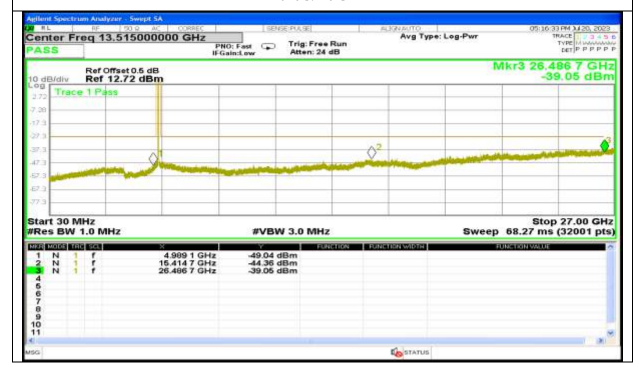


Report No.: AAEMT/RF/230704-01-03

Antenna 1:



a20 5.240 GHz







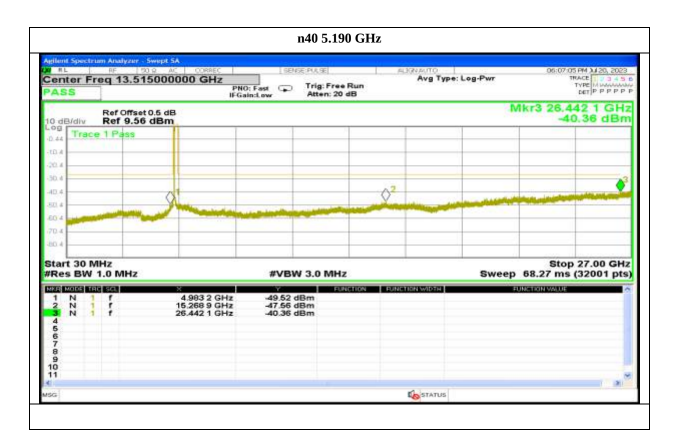












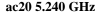










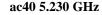
















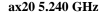










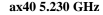


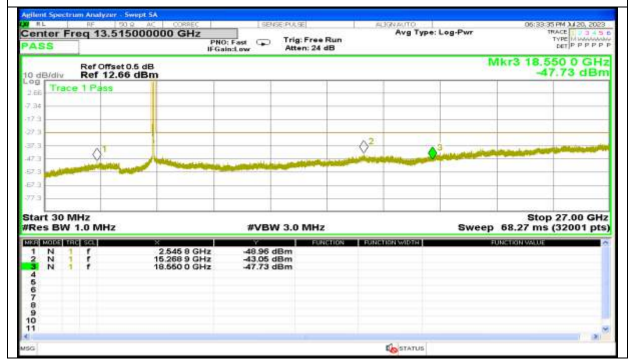


















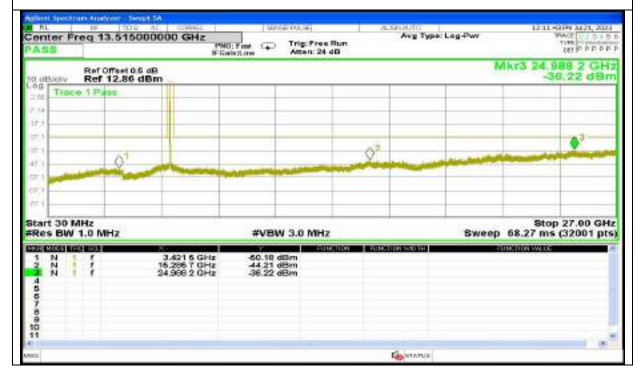




Report No.: AAEMT/RF/230704-01-03



a20 5.825 GHz



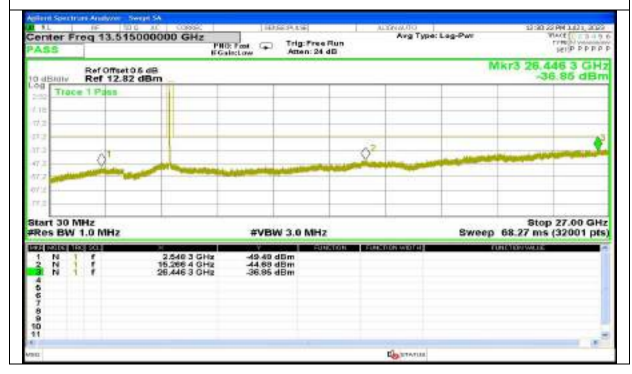




Report No.: AAEMT/RF/230704-01-03



n20 5.825 GHz

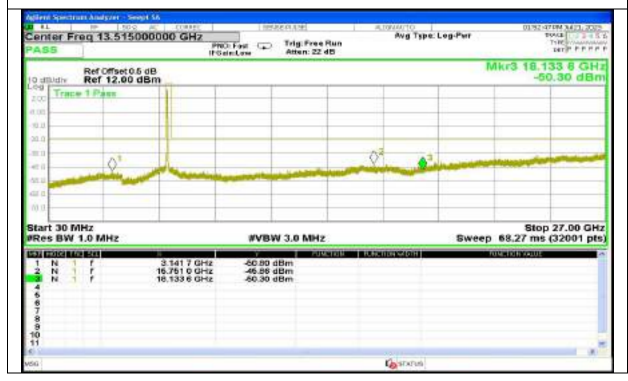












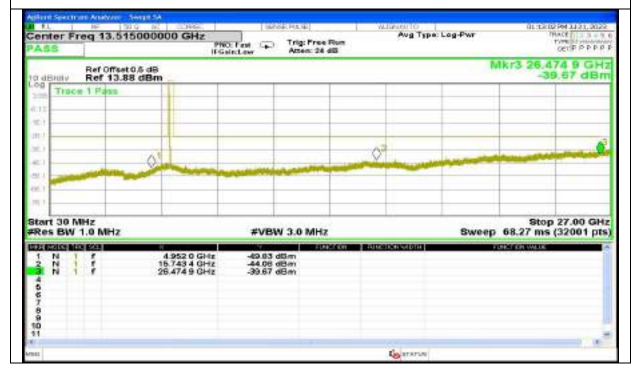




Report No.: AAEMT/RF/230704-01-03



ac20 5.825 GHz



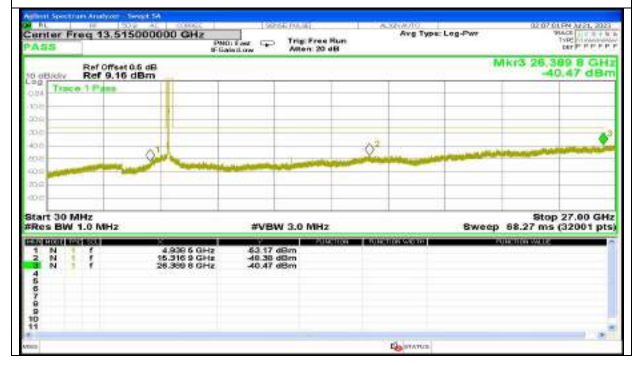




Report No.: AAEMT/RF/230704-01-03

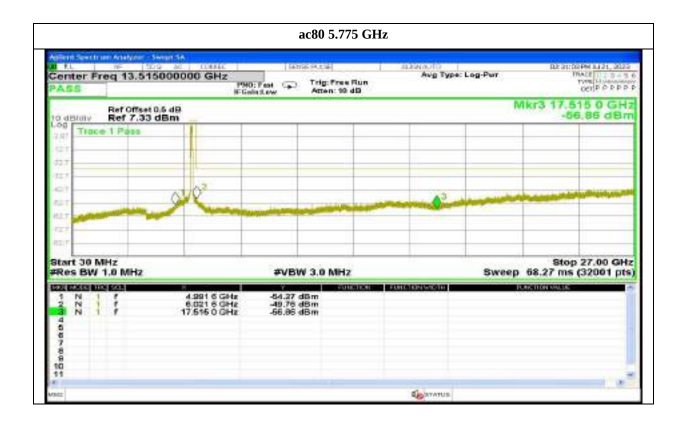


ac40 5.795 GHz









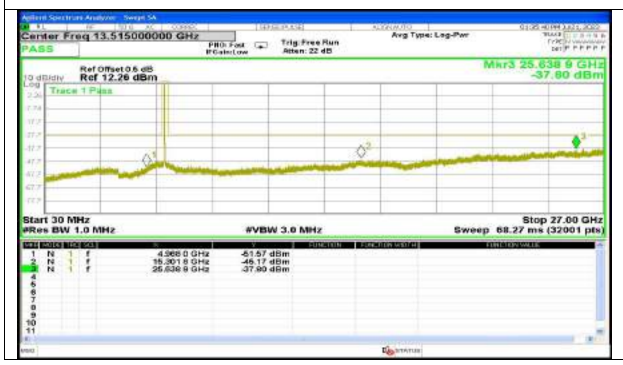




Report No.: AAEMT/RF/230704-01-03



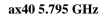
ax20 5.825 GHz







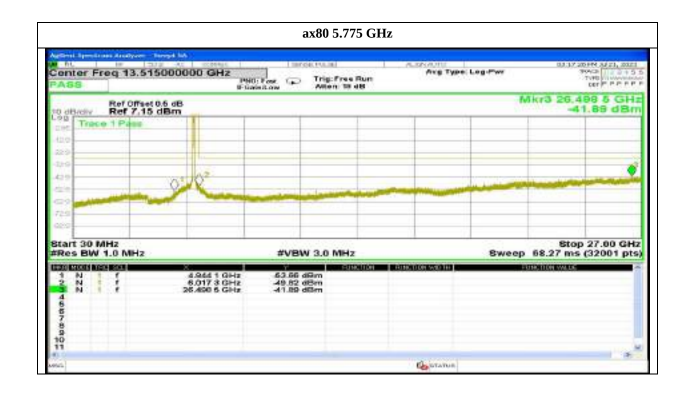














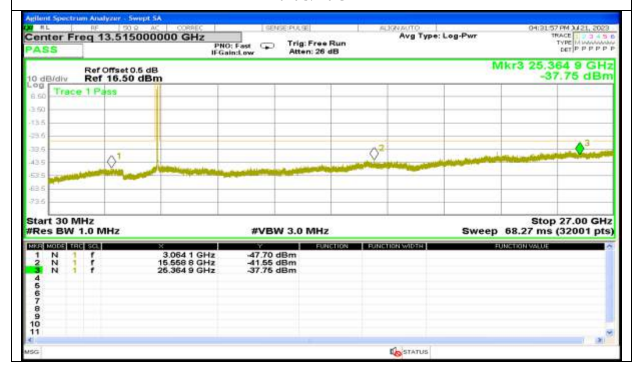


Report No.: AAEMT/RF/230704-01-03

Antenna 2:



a20 5.240 GHz



















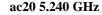








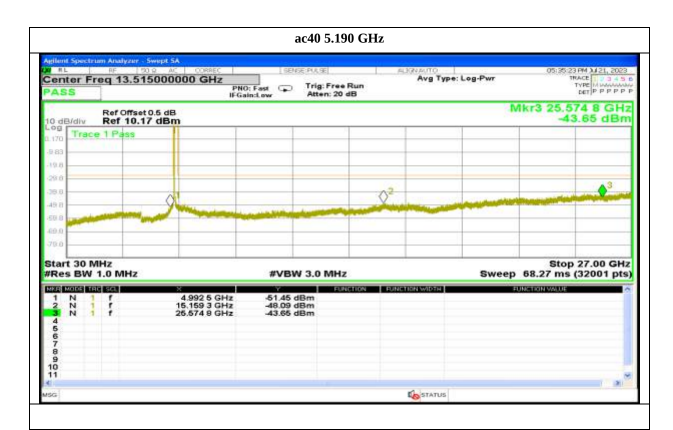


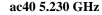
















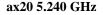






























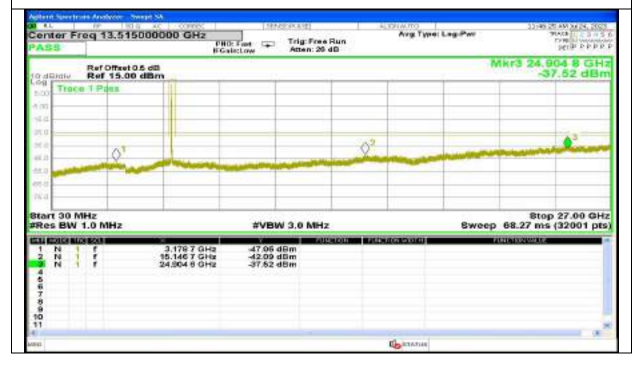




Report No.: AAEMT/RF/230704-01-03



a20 5.825 GHz







Report No.: AAEMT/RF/230704-01-03

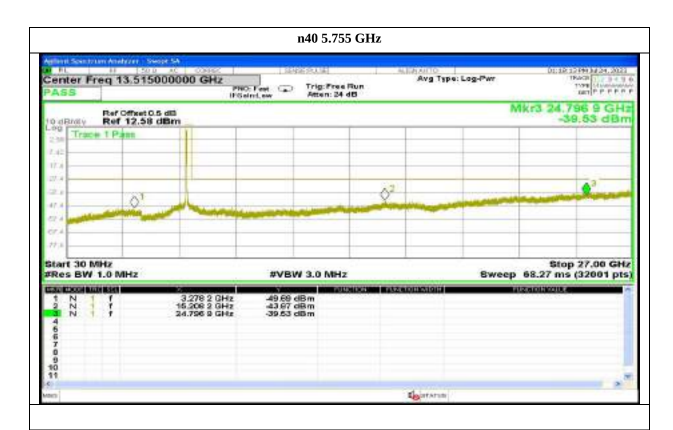


n20 5.825 GHz









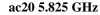


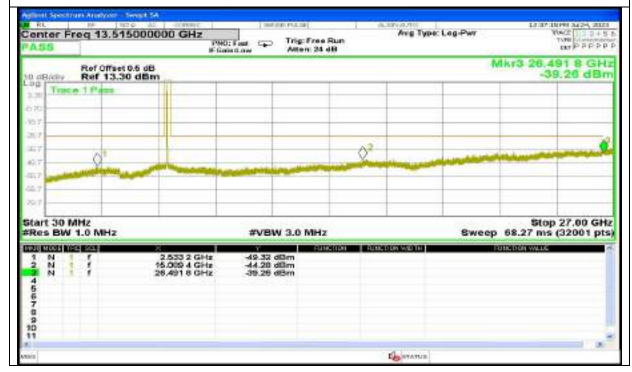






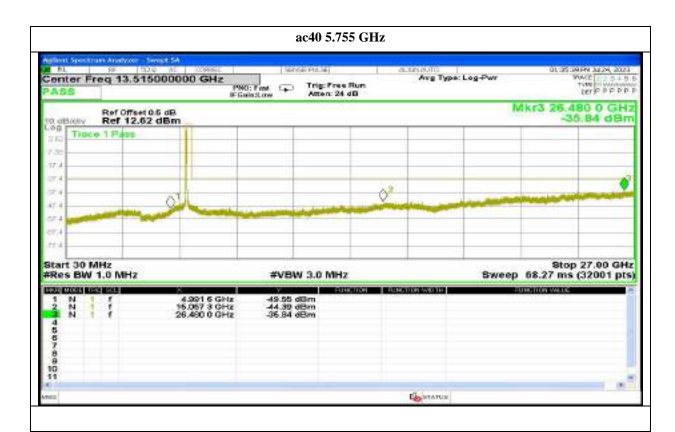


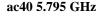




















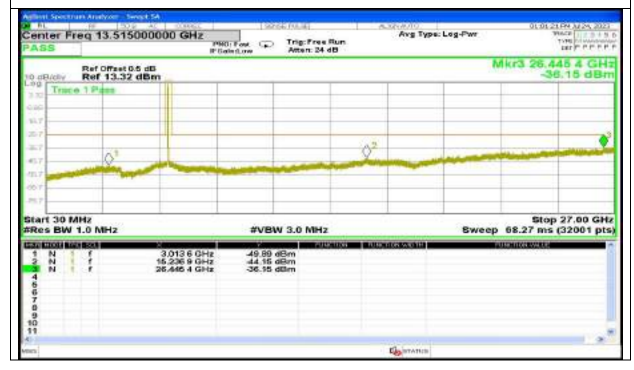




Report No.: AAEMT/RF/230704-01-03



ax20 5.825 GHz



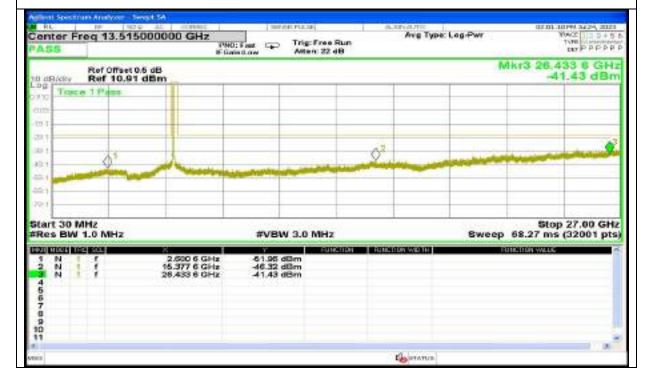




Report No.: AAEMT/RF/230704-01-03



ax40 5.795 GHz













Report No.: AAEMT/RF/230704-01-03

Antenna 3:











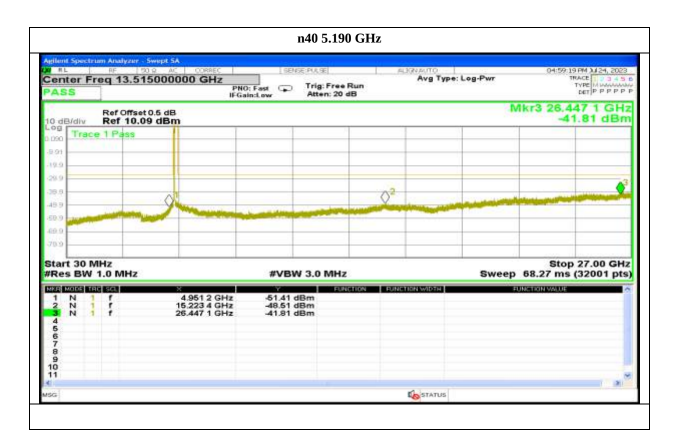












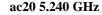










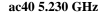
















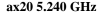










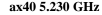


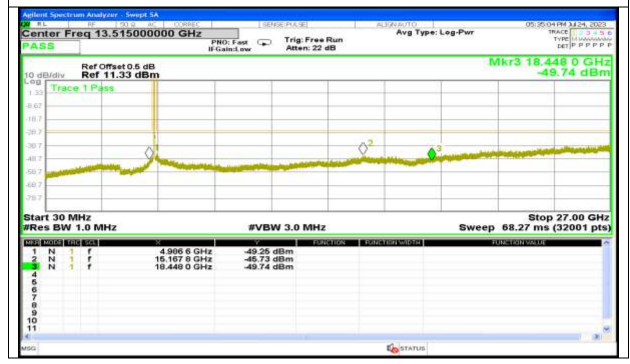






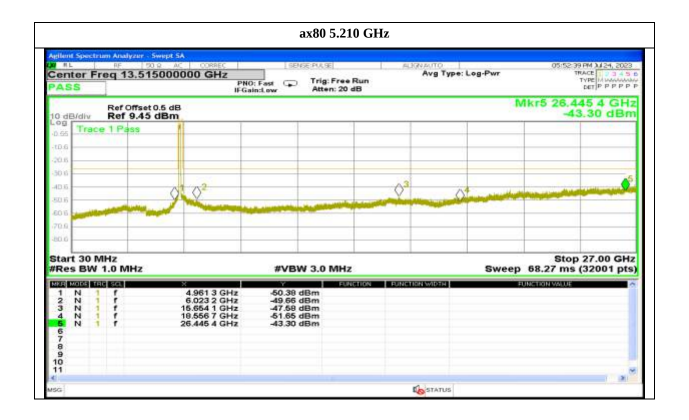




















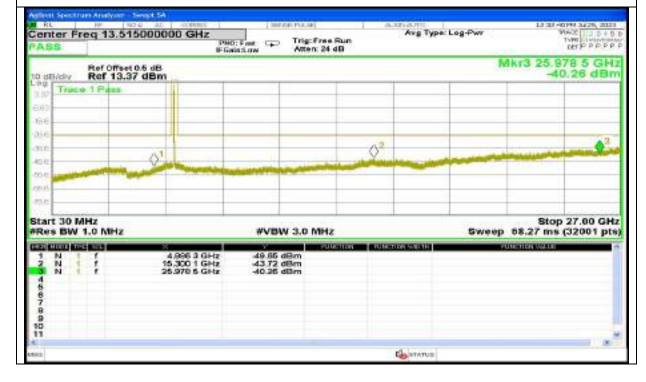






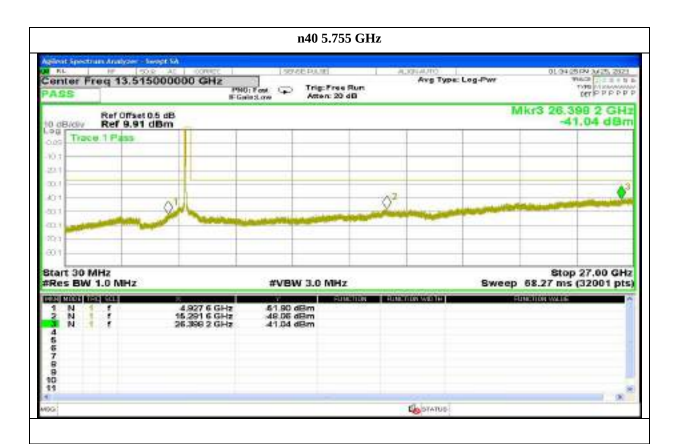












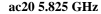


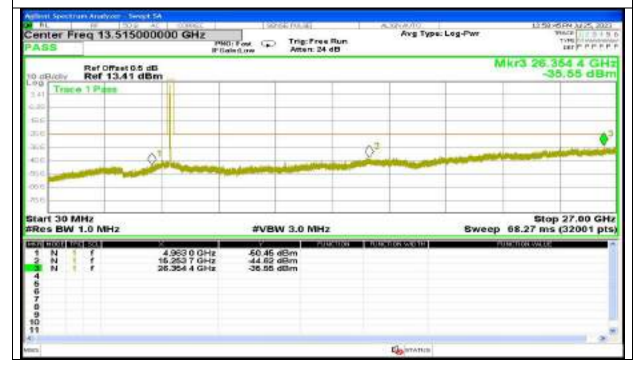








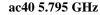


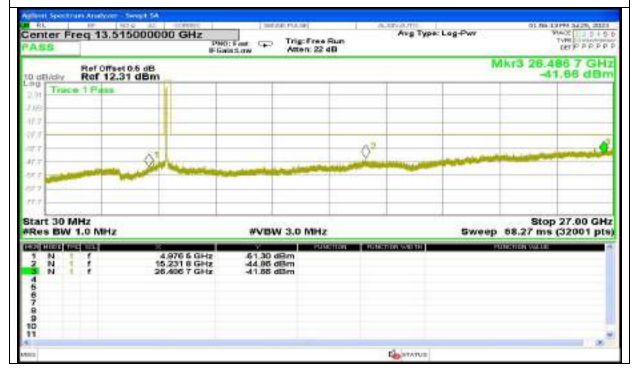


















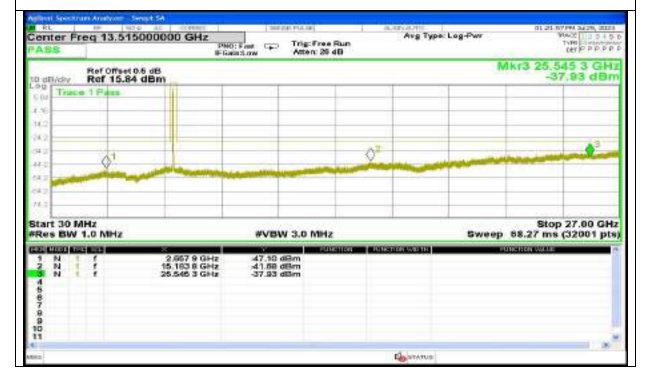




Report No.: AAEMT/RF/230704-01-03

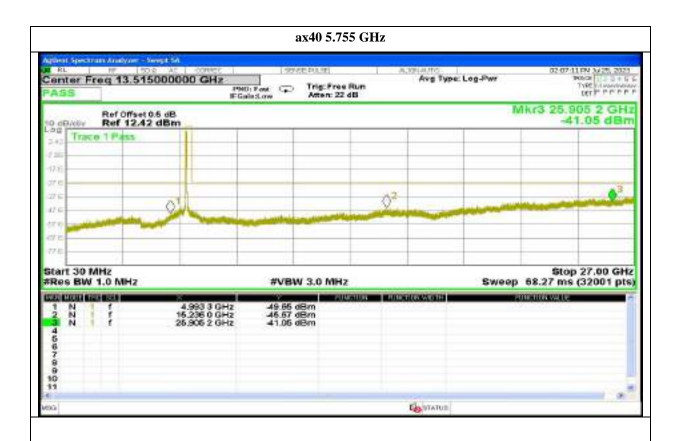


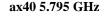
ax20 5.825 GHz























Report No.: AAEMT/RF/230704-01-03

Antenna 4:



a20 5.240 GHz











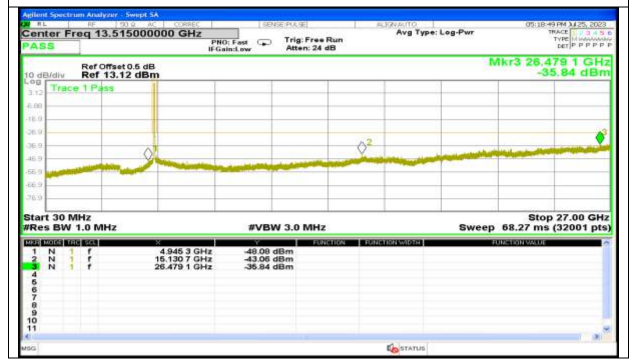








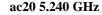










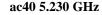


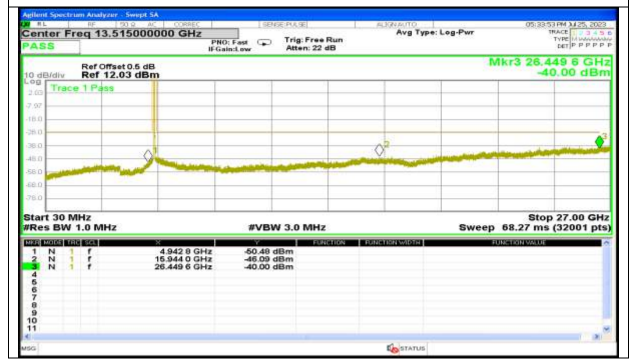














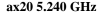








































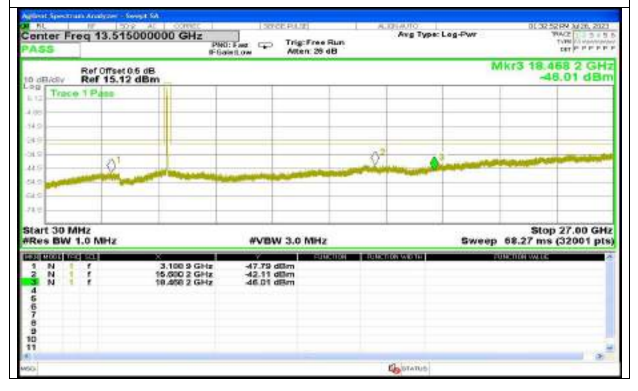




Report No.: AAEMT/RF/230704-01-03

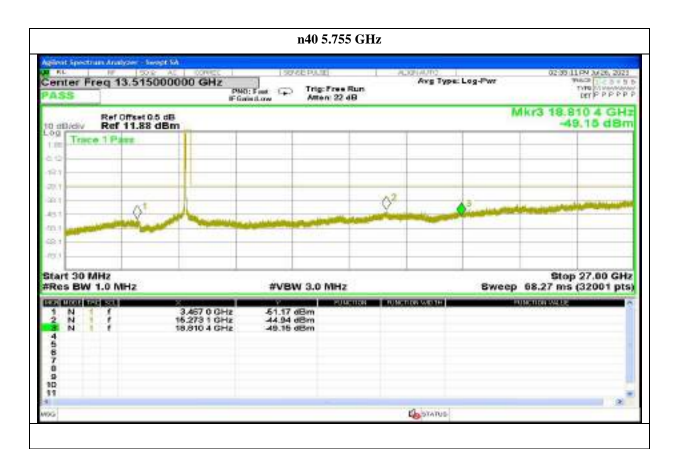


n20 5.825 GHz

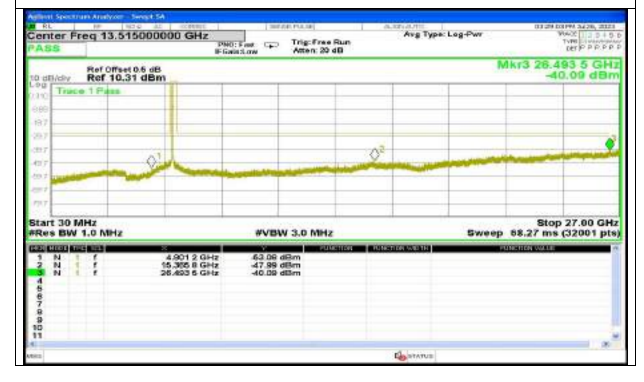








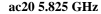














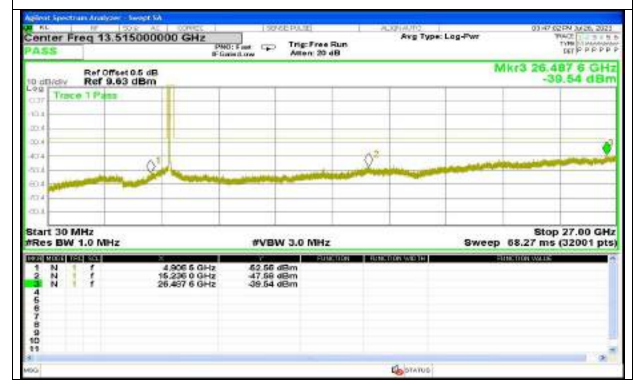




Report No.: AAEMT/RF/230704-01-03



ac40 5.795 GHz



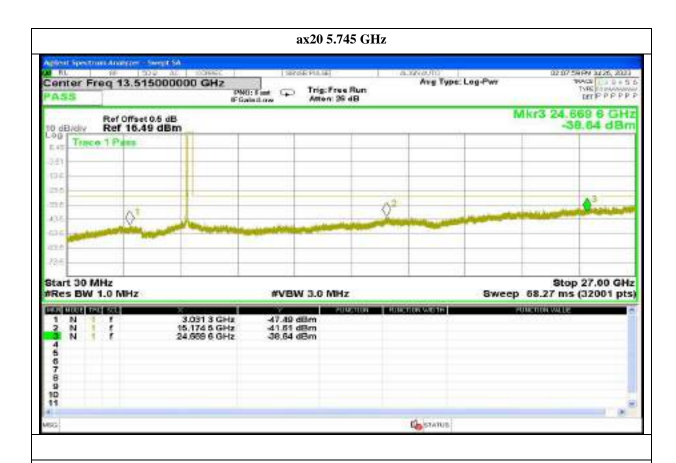










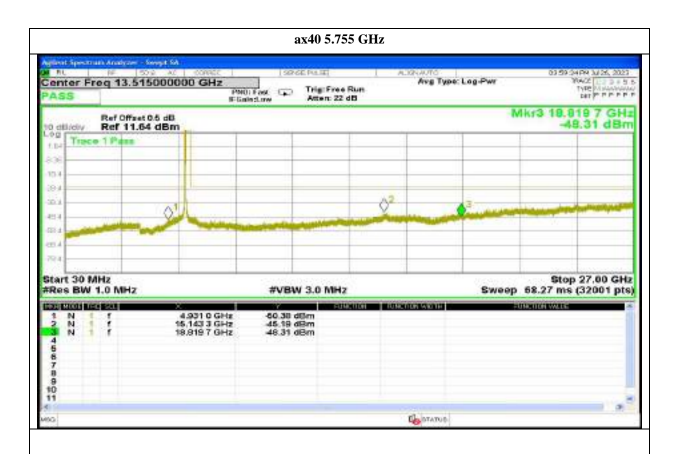


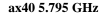


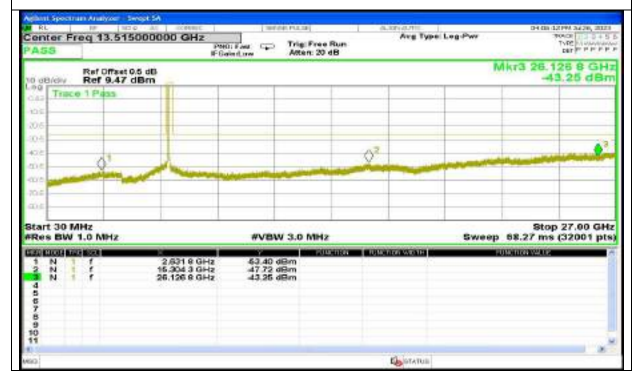






















Report No.: AAEMT/RF/230704-01-03

Antenna 5:

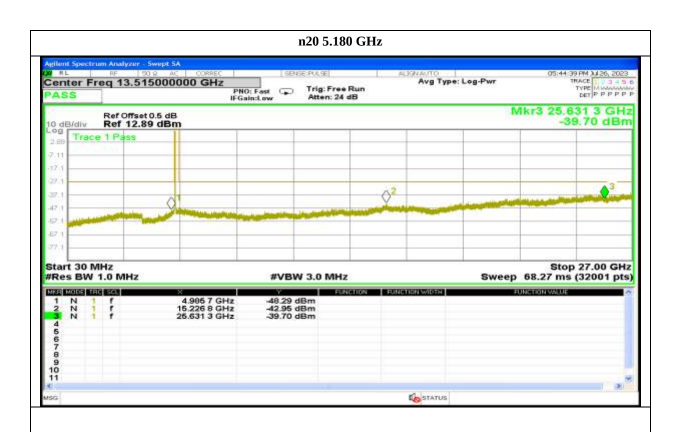


a20 5.240 GHz







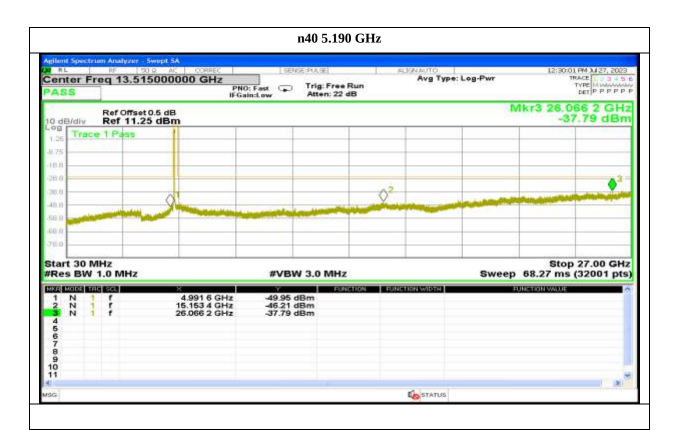












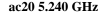










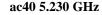
















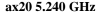










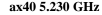








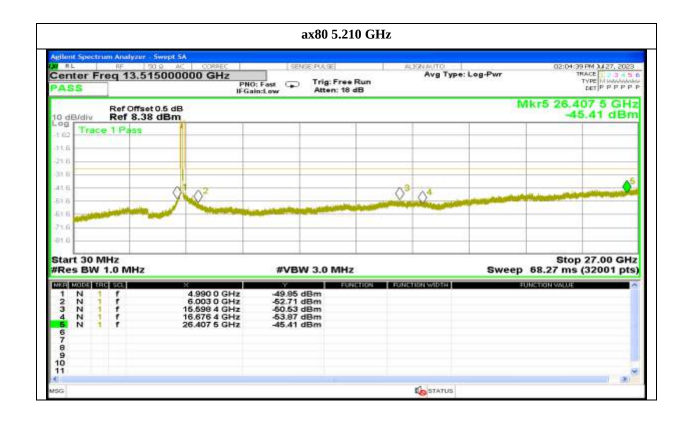










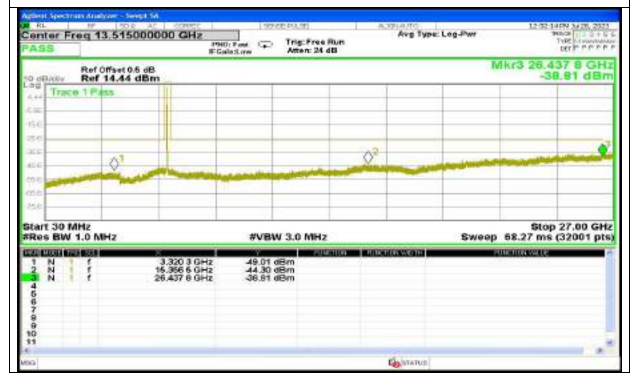




































Report No.: AAEMT/RF/230704-01-03



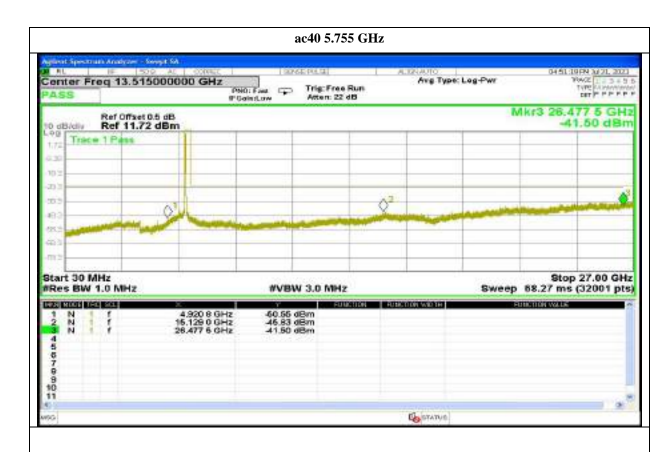
ac20 5.825 GHz



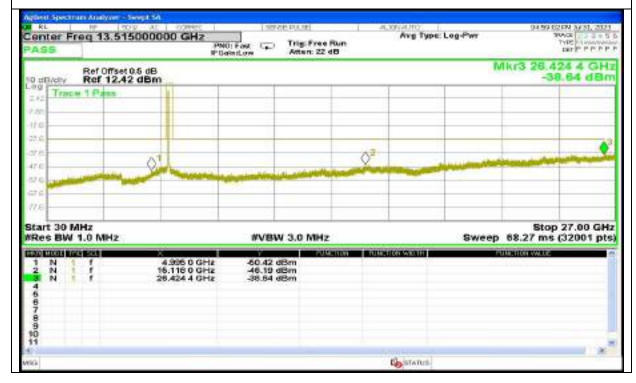




Report No.: AAEMT/RF/230704-01-03

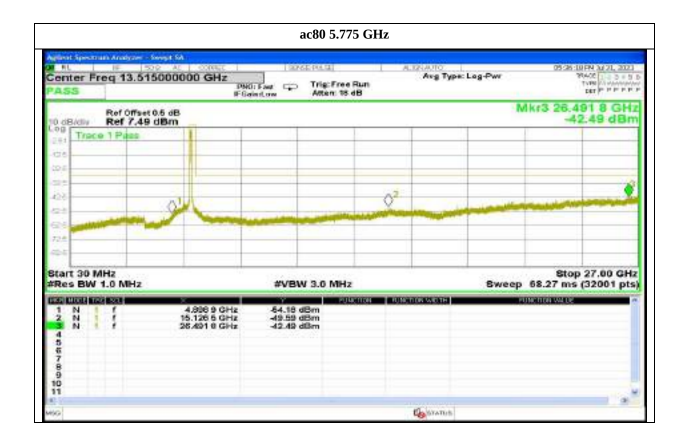


ac40 5.795 GHz





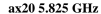


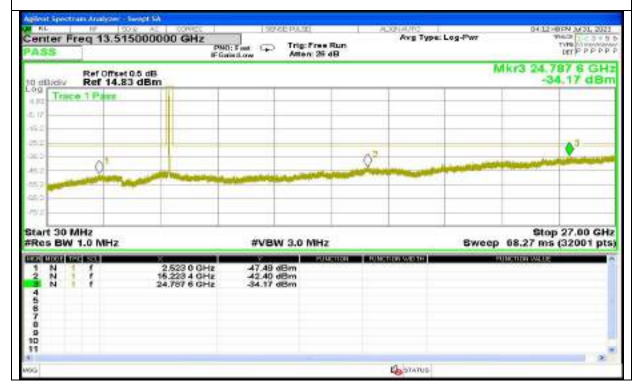








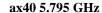


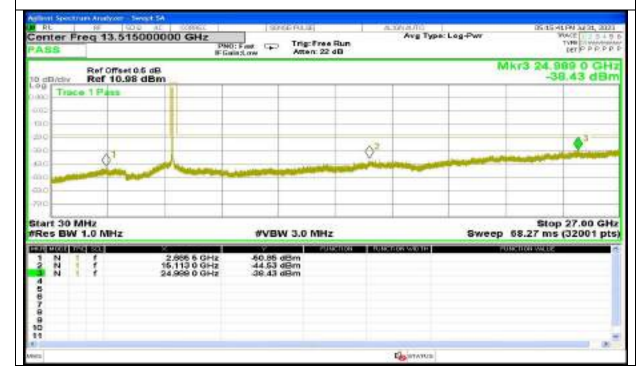






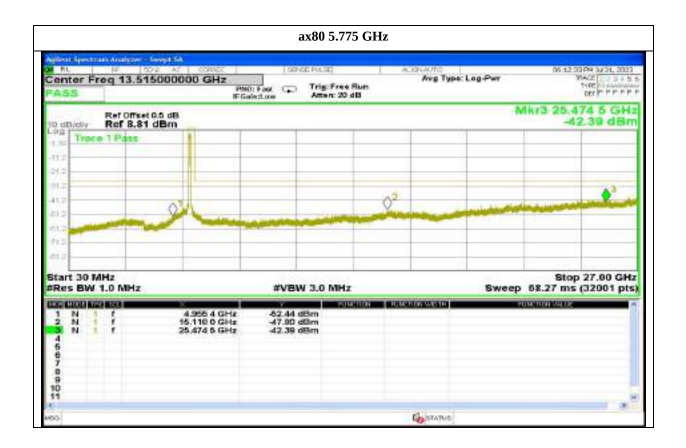










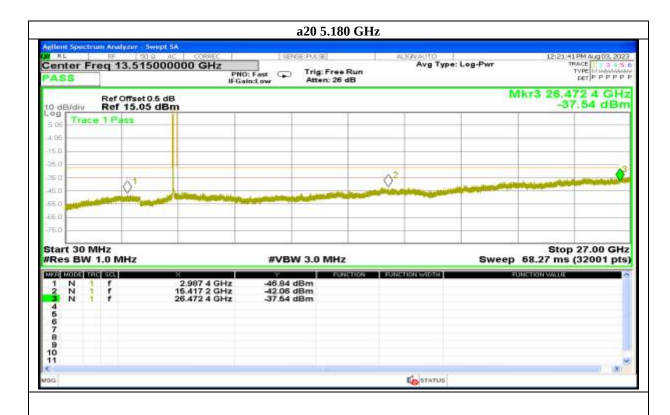




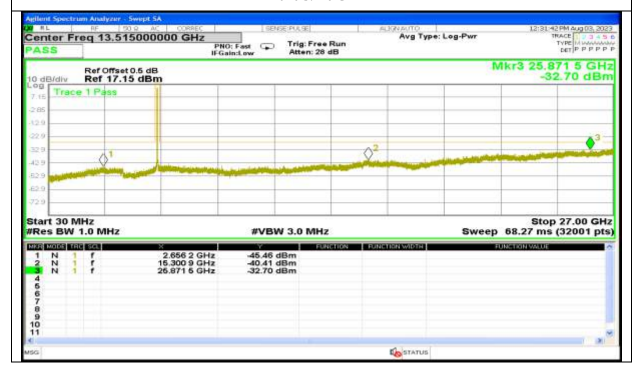


Report No.: AAEMT/RF/230704-01-03

Antenna 6:



a20 5.240 GHz

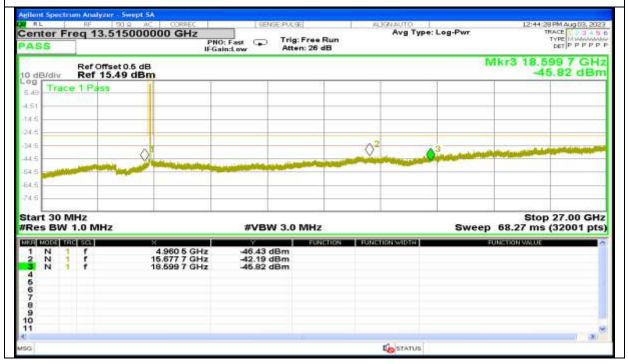




























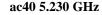


























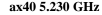


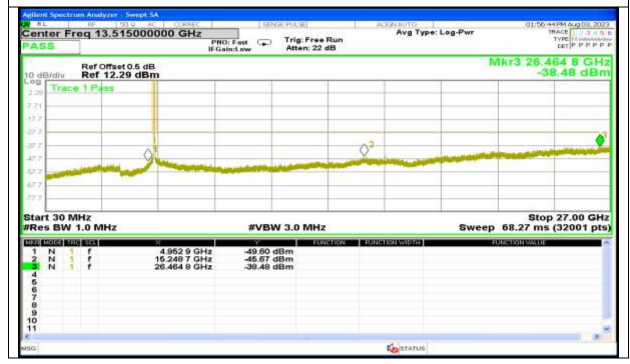


















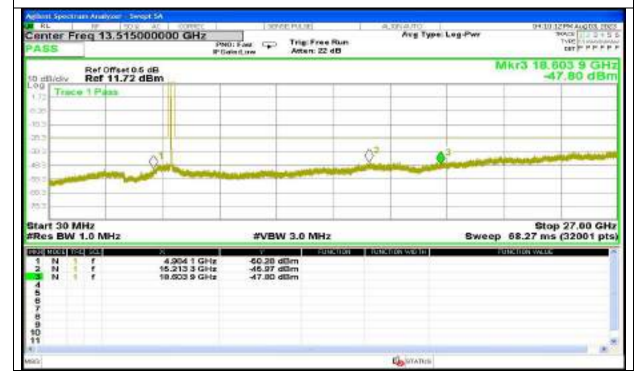




Report No.: AAEMT/RF/230704-01-03



a20 5.825 GHz

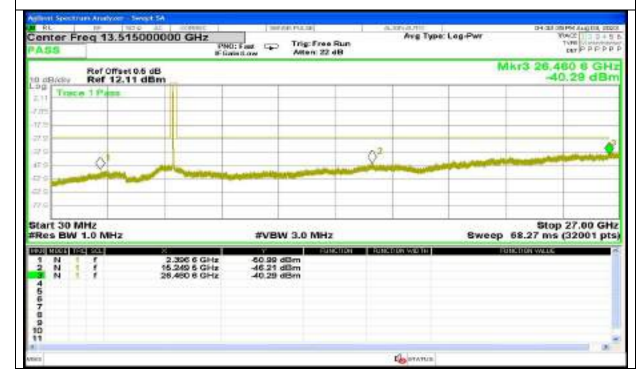










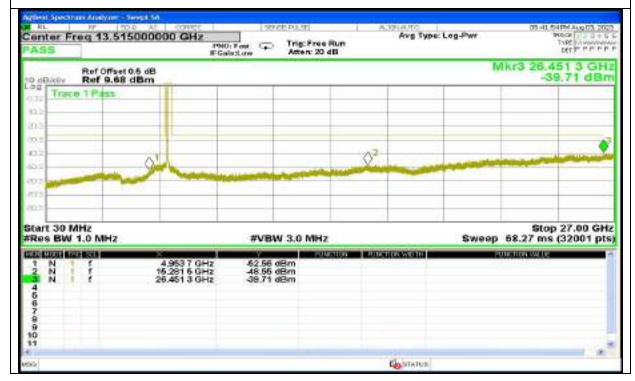












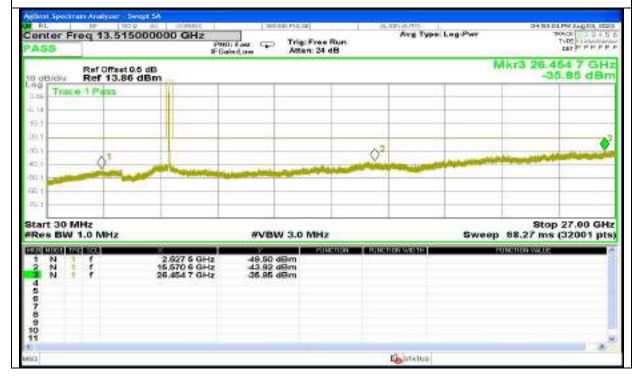




Report No.: AAEMT/RF/230704-01-03



ac20 5.825 GHz

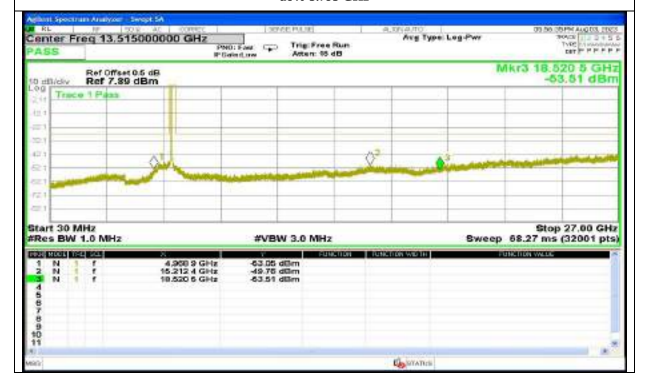














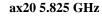


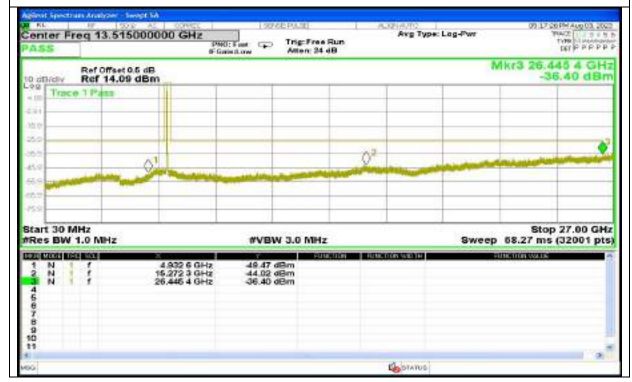








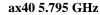


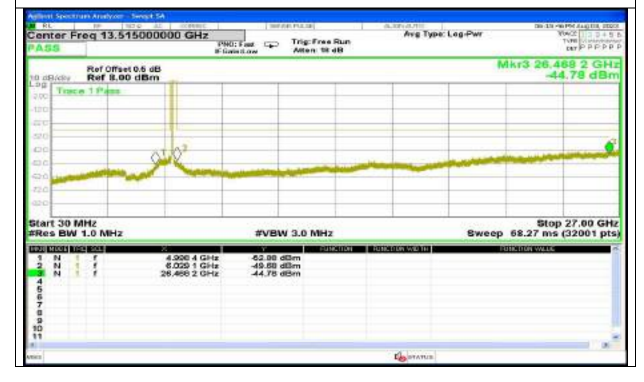




















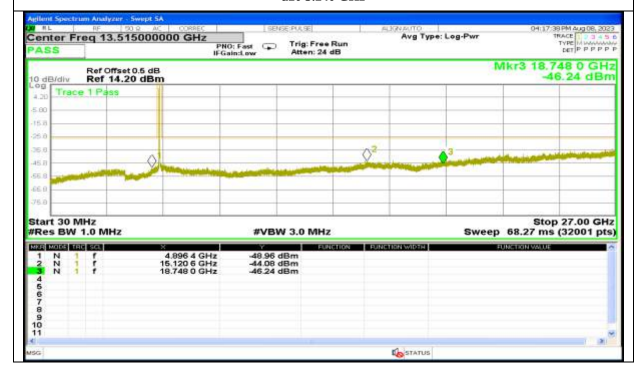


Report No.: AAEMT/RF/230704-01-03

Antenna 7:



a20 5.240 GHz







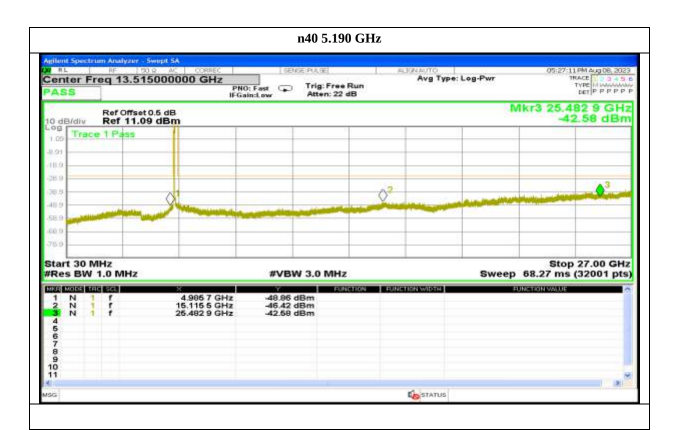












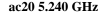










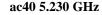














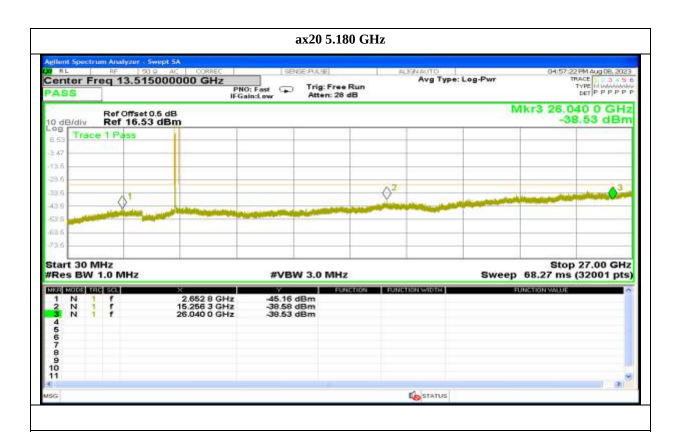


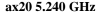










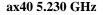














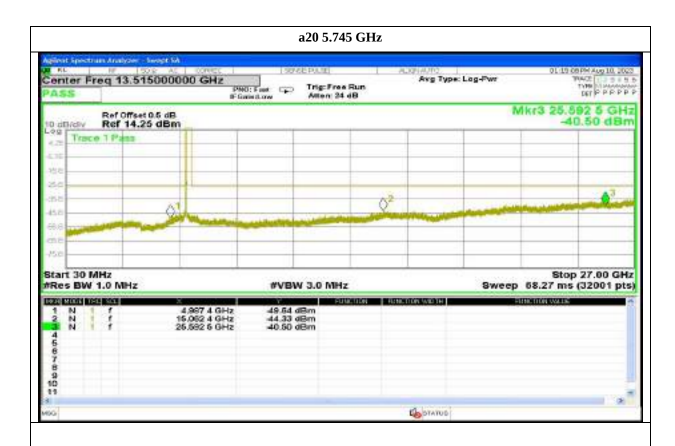




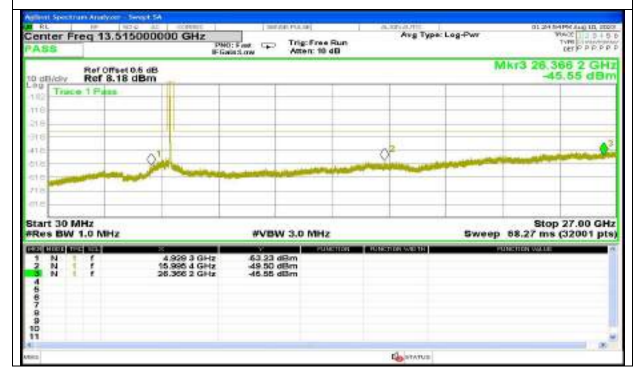










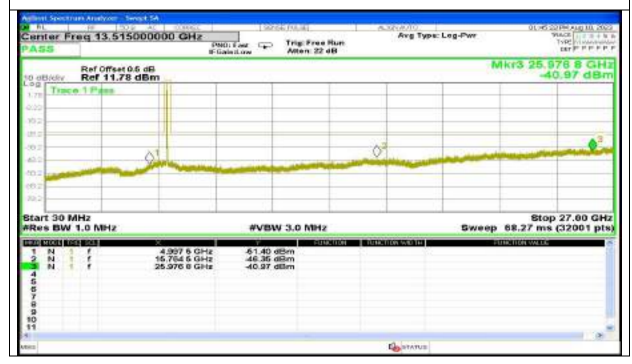










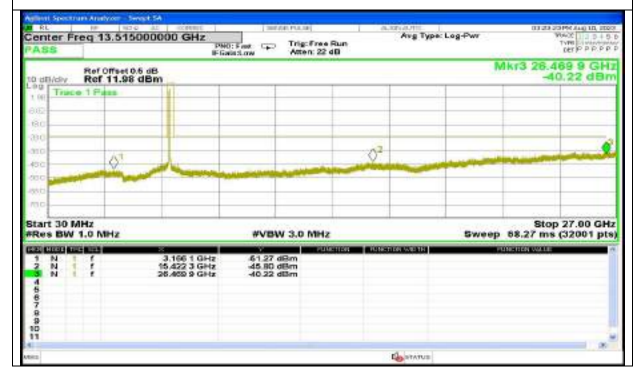












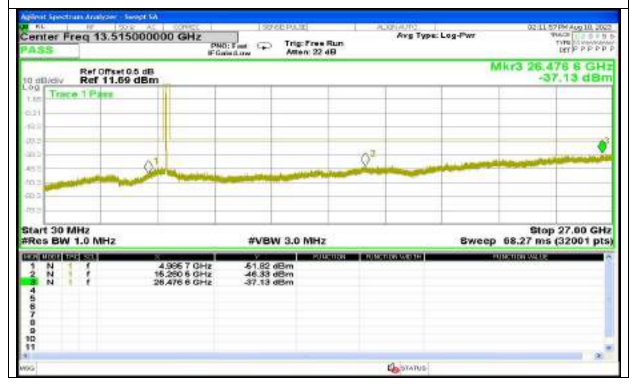




Report No.: AAEMT/RF/230704-01-03



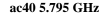
ac20 5.825 GHz

























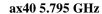


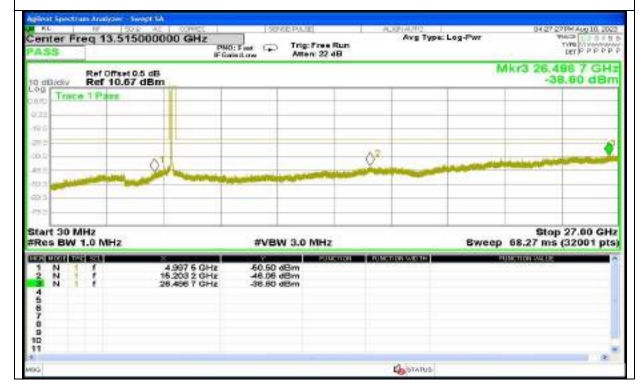






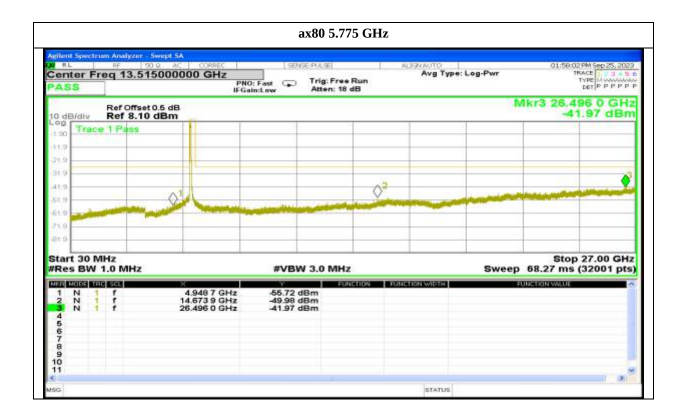
















Report No.: AAEMT/RF/230704-01-03

11. ANTENNA REQUIREMENTS

11.1. Limit

15.203 requirement: For intentional device, according to 15.203: an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

11.2. EUT ANTENNA

The antennas used for this product are Folded Monopole Antenna and that no antenna other than that furnished by the responsible party shall be used with the device, the maximum peak gain of the transmit antenna is 6 dBi. and the antenna connector is designed with permanent attachment and no consideration of replacement. Therefore the EUT is considered sufficient to comply with the provision.

Ty . Fr

End of Report