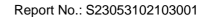
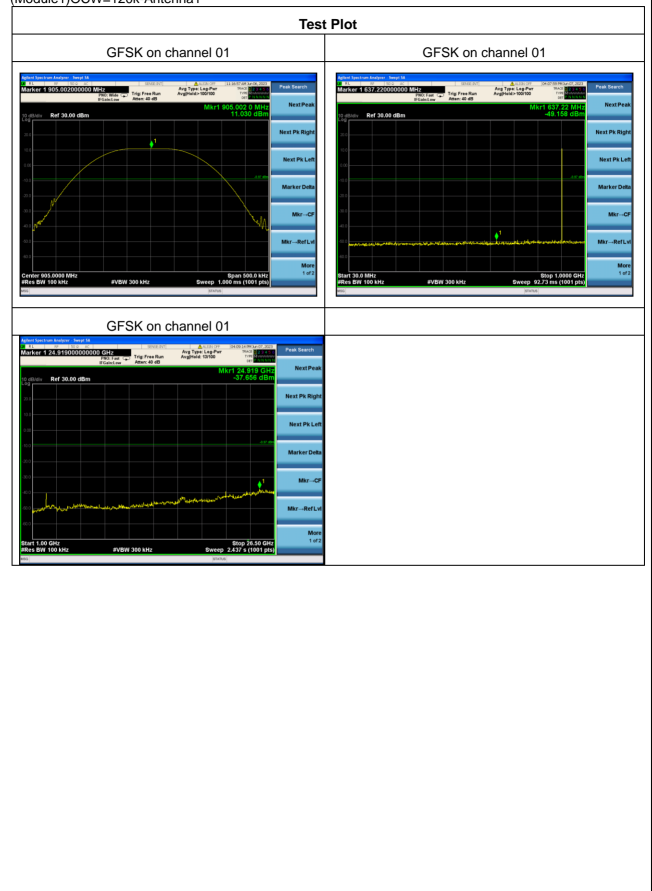


ACCREDITED Certificate #4298.01

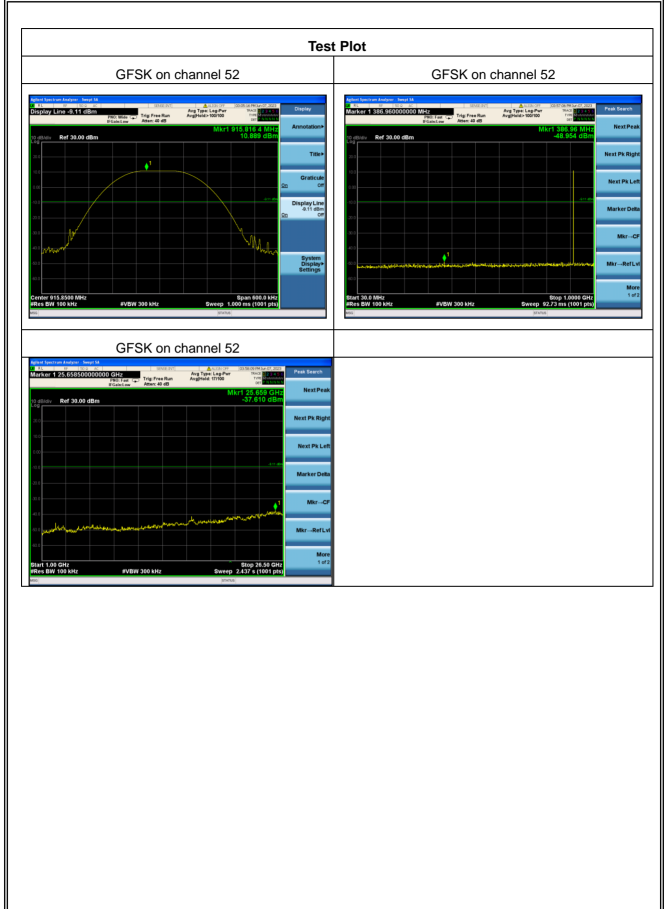


(Module1)OCW=120k-Antenna1



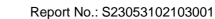


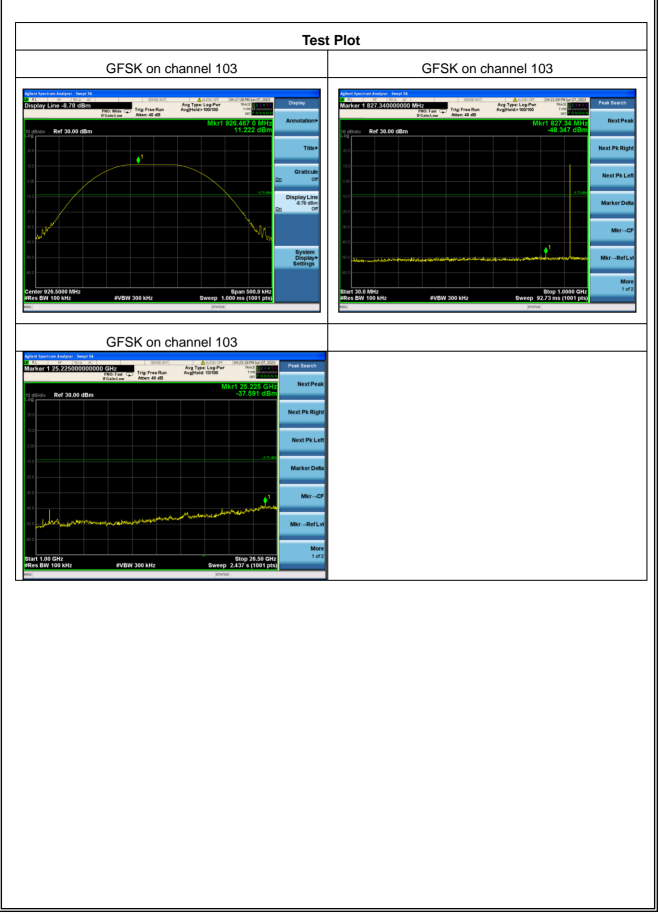






ACCREDITED Certificate #4298.01



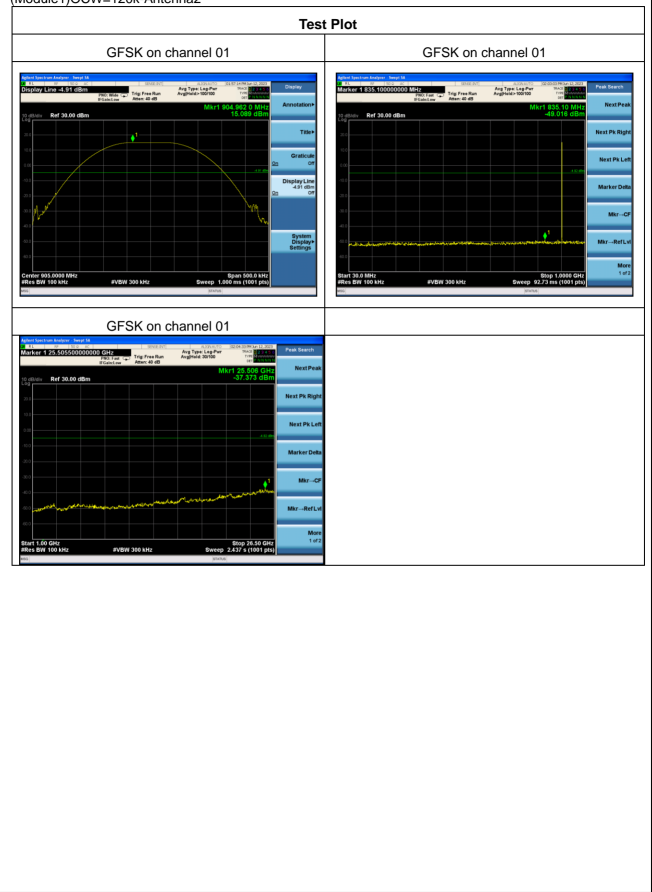




ACCREDITED Certificate #4298.01

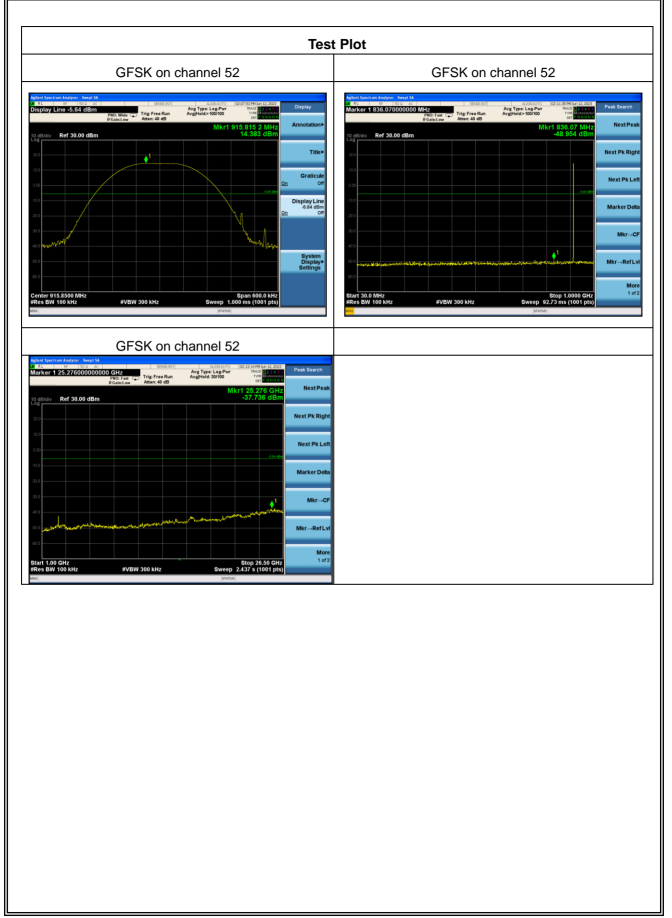


(Module1)OCW=120k-Antenna2



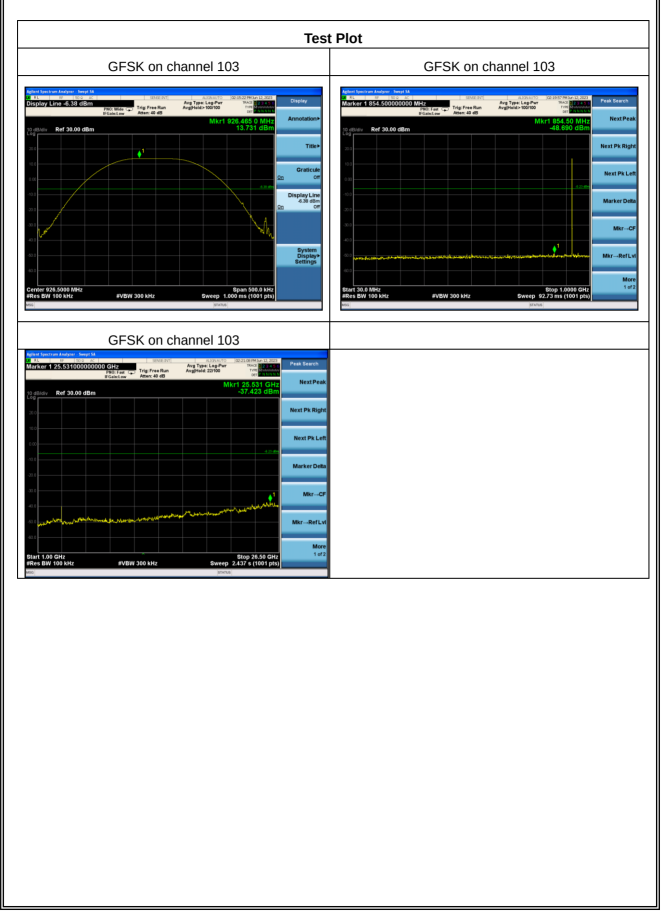






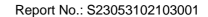




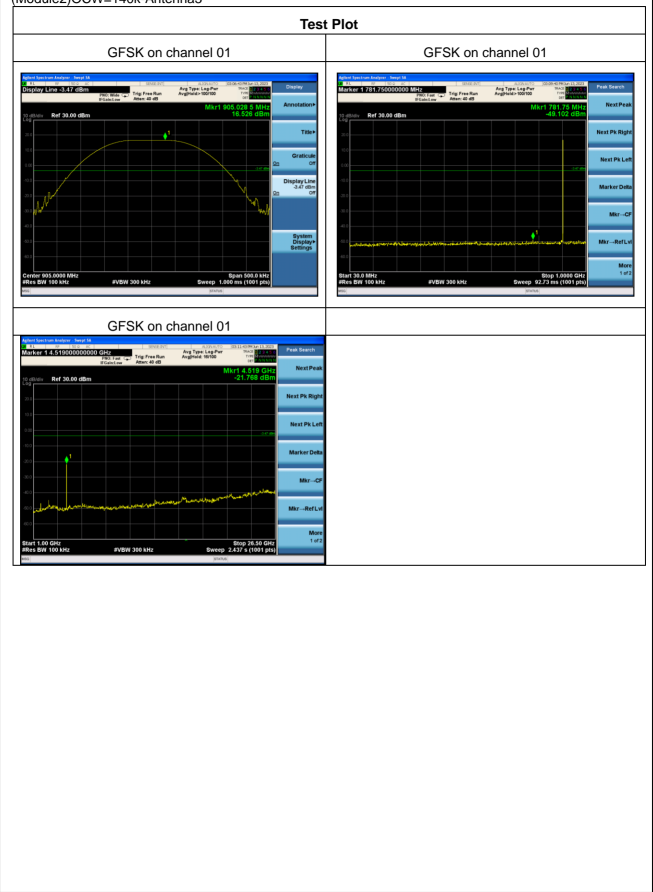




ACCREDITED Certificate #4298.01

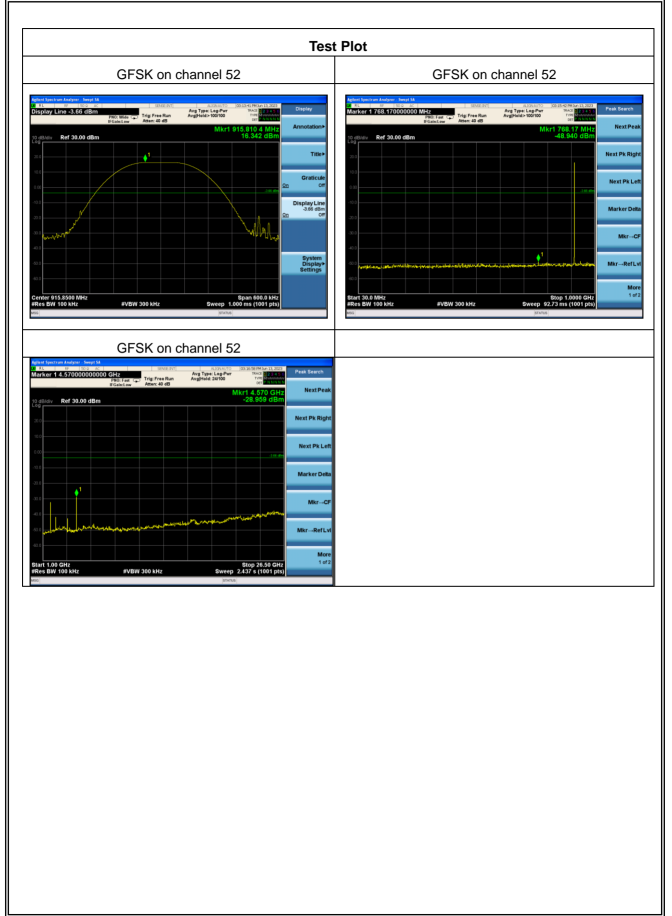


(Module2)OCW=140k-Antenna3



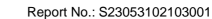


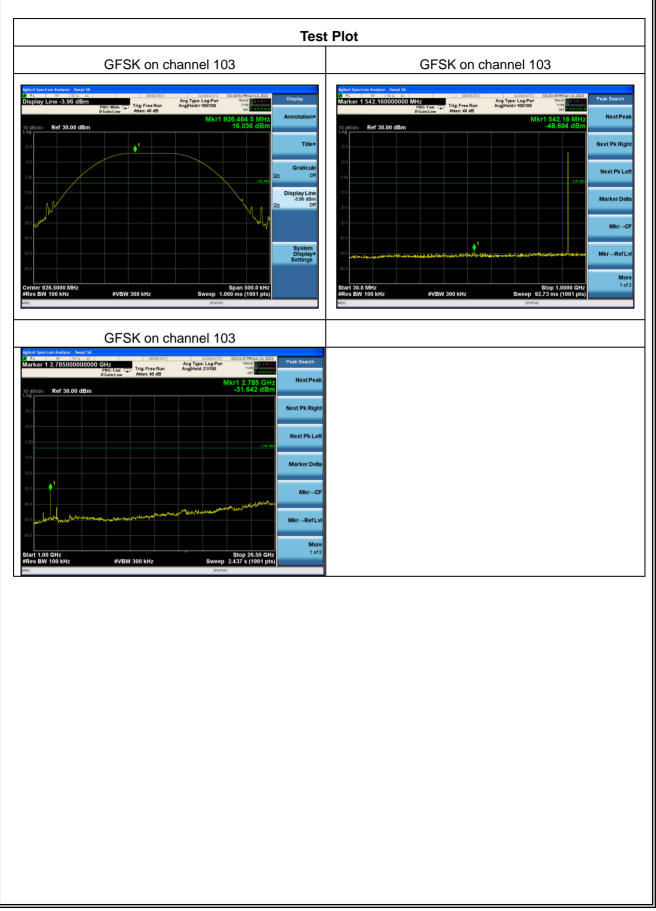






ACCREDITED Certificate #4298.01



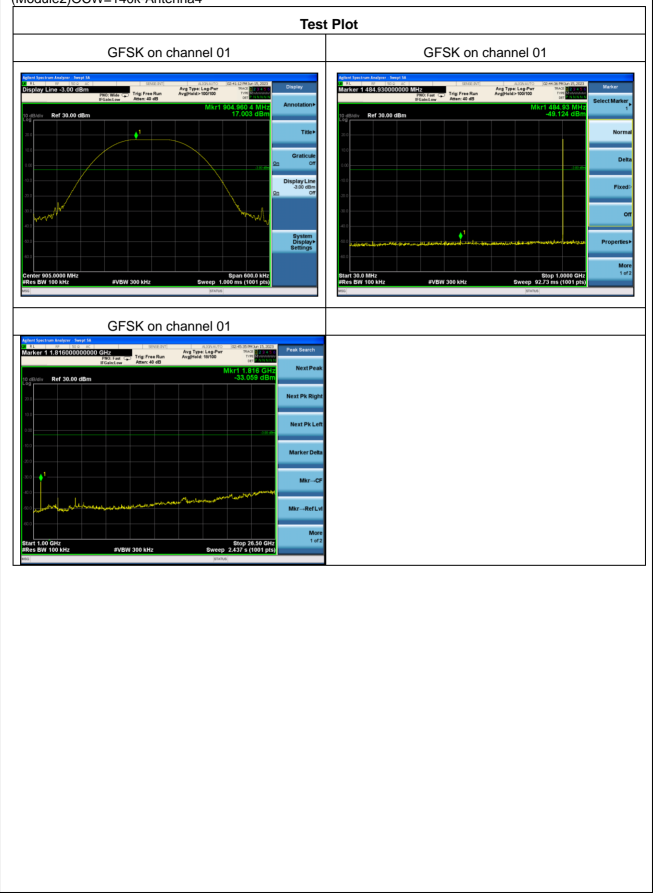




ACCREDITED Certificate #4298.01

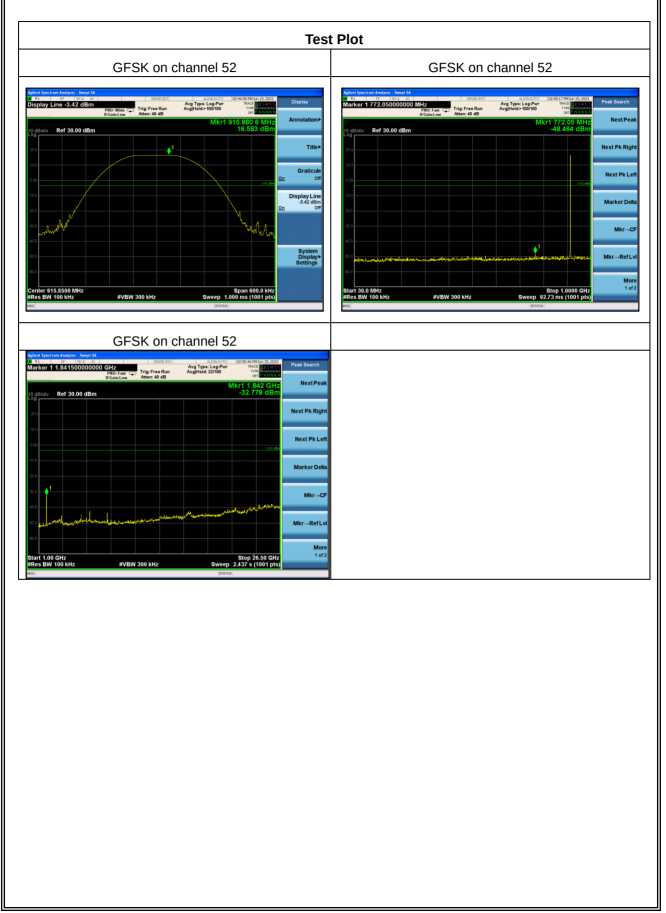


(Module2)OCW=140k-Antenna4



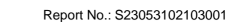


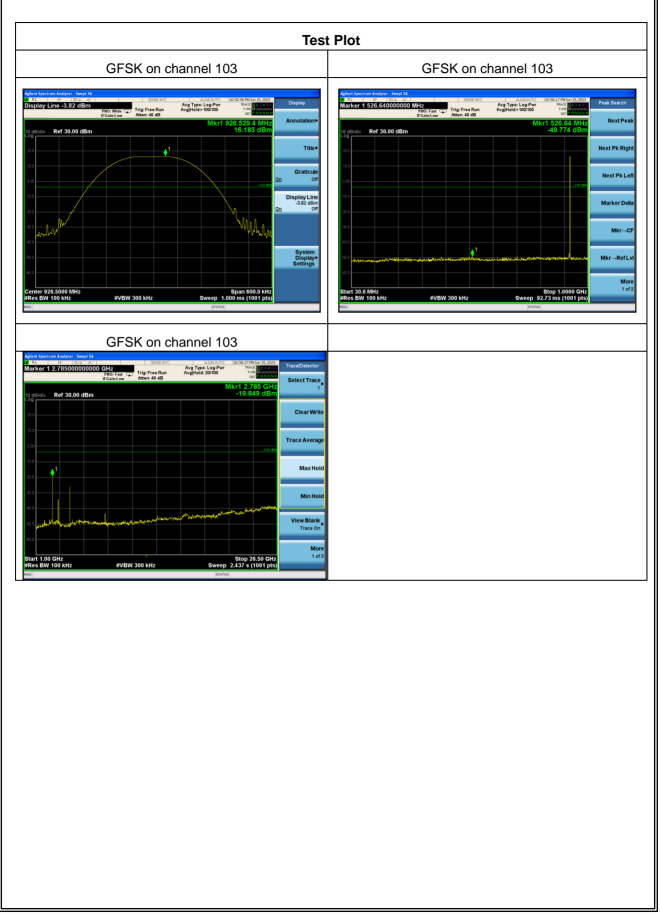






ACCREDITED Certificate #4298.01









7.10 ANTENNA APPLICATION

7.10.1 Antenna Requirement

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 partyshall be used with the device.

7.10.2 Result

The EUT has four antenna connector and use only the Antenna1Type: Planar Inverted L- Antenna(Gain:-5dB). Antenna2Type: Planar Inverted F- Antenna (Gain:-6dBi). Antenna3Type: Planar Inverted F- Antenna (Gain: -6dBi). Antenna4Type: Planar Inverted F- Antenna (Gain: -6dBi). It comply with the standard of 15.203 requirement.

END OF REPORT