Re: FCC ID AFJ279501

Applicant: ICOM Incorporated

Correspondence Reference Number: 28019

731 Confirmation Number: EA833128

1.) Please indicate compliance with Section 90.203, programming requirements.

See manufacturer's attestation letter for Section 90.203.

2.) Please provide a label for placement on the device advising the user of RF exposure concern and point them to the training information.

See label uploaded to RF Exposure Info folder, as for the training information it is provided on page i of the Instructional Manual which was submitted in the original filing.

- 3.) Please explain how the 50% duty factor was accounted for in the measurement and results.
- A3) Since D.U.T. is designed to be used as Push-To-Talk operating unit, the 50% usage-based time average factor of ½ (50 %) was applied to calculate the final SAR value while the actual test was performed with D.U.T transmitting in CW. For example, when we measured 4.0 W/Kg of 1g-SAR from D.U.T. transmitting in CW, we reported 2.0 W/Kg and explicitly indicated that "50% usage-based time average factor was applied to calculate the SAR value" in test report.