

Date (4/30/2018) **TUV SUD BABT** Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL REF: C2PC for FCC ID: WR9EBSMSW1V001, and C2PC for IC: 7981A- EBSMSW1V001, Model/HVIN: EB-SMSWV-01 Dear Sir or Madam, Pursuant to FCC Rule Part 2.1043, and ISED RSP-100 Sec. 7, we hereby submit a request for FCC C2PC for FCC ID: WR9EBSMSW1V001, and C2PC for IC: 7981A- EBSMSW1V001, Model/HVIN: EB-SMSWV-01. Description of the change: EB-SMSWV-01 WiFi Antenna is designed on a Flex PCB. The WiFi Inverted F Antenna design has been modified slightly to improve Antenna efficiency and return loss. The change is subtractive (copper removed from the inductive shunt) and has no and has no effect on the dimensions or any other part of the PCB design. Sincerely, Kashif Ahmed: Senior Hardware Engineer