

# Shanghai EFIX Geomatics Co., Ltd.

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Subject: Extend Frequencies Justification Original Application FCC ID: **2A3MU-F8L**

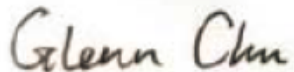
**Company:** Shanghai EFIX Geomatics Co., Ltd.

**Address:** Room 1137, Area D, 11th Floor, Building 1, No. 158, Shuanglian Road, Qingpu District, Shanghai

Dear Sir or Madam:

We, **Shanghai EFIX Geomatics Co., Ltd.** declares that the Digital radio meets 47CFR Section 90.203(j)(4) and 90.203(j)(5) spectrum efficiency requirement; This Digital radio is support 12.5 KHz and 25 KHz for GMSK digital modulation; Emission Designator: F1D for data modes, also this Digital radio designed in accordance with ETSI TS 102 361-1 requirement, will at least 9600 bits per second in a 12.5 KHz channel spacing and 19200 bits per second in a 25 KHz channel spacing, GMSK will refer 2 time slots in one 12.5 KHz spacing and refer 4 time slots in one 25 KHz spacing accordance to ETSI ETS 102 361-1.

We, **Shanghai EFIX Geomatics Co., Ltd.** declares that the Digital radio capable of operating on the nationwide public safety interoperability calling channel (453.2125 MHz), meets 47CFR Section 90.203(j)(1) requirement;



**Signature:** \_\_\_\_\_ **Date:** 2025-08-23

**Name:** Glenn Chu

**Title:** Certification Manager

**Company:** Shanghai EFIX Geomatics Co., Ltd.