

YEONWHA M TECH CO.,LTD

#141, 201 Haan-3dong, Gwangmyeong-si, Gyeonggi-do, Korea

November 16, 2012

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

> **Cover letter** FCC ID: VSOXU-100A

Gentlemen:

- 1. YEONWHA M TECH CO.,LTD requires the Part 90 FCC grant list frequencies outside of Part 90 assignments because state and local government users specify operation outside of Part 90 so that they can interoperate with Federal agencies. The issue being that user's that are not under NTIA frequency coordination must use radios that have FCC approval.
- 2. This FM transceiver that operated using frequency modulation(FM) incorporating traditional simplex transmission protocol (50%) duty and may be marketed to and used by employees for occupational operations, such as Federal and Public Safety agencies, e.g. police, fire and emergency medical, etc.
- 3. Maximum conducted power output according to 90.205(s) is 1.995 Watts. All qualified end-users of this device must have the knowledge to control their exposure conditions, and the exposure of their passengers and bystanders, to comply with the Population/Uncontrolled MPE limit and requirements. Users must be provided with antenna installation and transmitter operating conditions for satisfying RF exposure compliance.

Sincerely,

Hwan-Dae Kim / Chief Engineer

Yeonhwa M Tech Co., Ltd.