

Pomezia, 30/05/2014

Equipment Authorisation Division  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

Subject: Application for a Class 2 Permissive Change to certified device -

**MPE Justification**

FCC ID: X5Y774-0850

Product Name: VS3000 GTW/806-870

Selex ES SPA, Via Tiburtina Km12.400, 00131 Rome, Italy, herein submits its application for a Class 2 Permissive Change to the certified Licensed Non-Broadcast Station Transmitter with FCC ID: X5Y774-0850

**MPE Justification**

Selex is submitting MPE measurements performed for original equipment authorization (please refer to report 199067TRFMPE) because differences between device originally authorized and the actual for which Class 2 permissive change is required is the frequency range only; no other change, neither hardware nor software, has been made. The device was originally authorized for restrict band 817-824 MHz (V+D), 862-869 MHz and 862-869 MHz in reception.

Selex currently is applying for C2PC to extend frequency range to 809-824 (V+D), 854-869 MHz (DMO) and 854-869 MHz in reception.

Best regards.



**Carmelo Augello**  
VP Quality Security & Smart Systems  
Head of Laboratories & Shared Quality Services  
Selex ES S.p.A.