

Pomezia, 25/09/2014

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

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

FCC ID: X5Y775-1089-01

Product Name: BS Node-870/2 C TS

Selex ES SpA, Piazza Monte Grappa 4, 00195 Rome, Italy, herein submits its application for a Class 2 Permissive Change to the certified Licensed Non-Broadcast Station Transmitter with FCC ID: X5Y775-1089-01

## A. DESCRIPTION OF THE CHANGES:

The certification frequency range has been extended to 854-869 MHz in transmission and 809-824 MHz in reception.

Previous frequency range was respectively to 862-869 MHz (V+D) in transmission and 817-824 MHz in reception.

No change, neither hardware nor software, has been made to the equipment. The new band comes from change of FCC rules about TETRA certification. At the time of the original certification, it was not allowed to cover the entire TETRA band of the base station, now it is allowed. However, the base station was already able to cover the entire band, and the device band was restricted at configuration time (refer to Selex ES Programming Letter).

Best Regards

Carmelo Augello

VP Quality Security & Smart Systems Head of Laboratories & Shared Quality Services

Selex ES S.p.A.