



Nemko Canada, Inc.  
303 River Road  
Ottawa, Ontario, Canada  
K1V 1H2

Attn: Director of Certification

ATTESTATION STATEMENT

This is to attest that the EF Johnson radio identified as Model 242-571A-BCDEFG and FCC ID: ATH2425710 has been designed to meet the spectrum efficiency requirements of 90.203(j)(5). The radio implements the Project 25 Phase II TDMA mode that provides two voice paths in a 12.5 kHz spectrum, thus meeting the one voice path per 6.25 kHz of spectrum requirement. In narrow band mode this radio also provides a data rate of 9600 bps in a 8.1 kHz authorized channel thus meeting the minimum data rate of 4800 bps/6.25 kHz channel. This radio does not have a 25 kHz channel width.

Dated this 1<sup>st</sup> day of April, 2013

A handwritten signature in blue ink that reads "John S. Oblak". The signature is written in a cursive, flowing style.

John Oblak  
VP Standards and Regulatory Affairs  
E.F. Johnson Technologies