

Leonardo Cyber & Security Solutions

Family Certification Attestation Letter

Nemko Canada Inc 303 River Road Ottawa K1V 1H2 Canada

ATTN.: Reviewing Engineer

FCC ID: 2ATWB-DTA7KU1L1202 Models: 774-1134/02 774-1166/02

Model 774-1166/02 is identical to the archetype model 774-1134/02 (conformance tested) apart from the removal of the "DMR option board". This board is a baseband digital processing board, which performs DMR voice coding and decoding functionalities: in transmission, it takes as an input digitised PCM voice and applies DMR voice coding; in reception, it takes as an input DMR voice coded frames and outputs digitised PCM voice. The "DMR option board" also hosts an auxiliary GPS receiver and is piggy-back mounted on the Radio Transceiver Base Band (RTBB) board by means of two 30-pole connectors. Its removal does not compromise the conformity of the product.

	Max RF Tx Power (Watt)	DMR option board	Model	Part Number	Differences from archetype
1	50	Yes	774-1134/02	774-1134/02	archetype
2	50	No	774-1166/02	774-1166/02	without DMR option board

Dated this 24

Day of November

2023

Bv:

Signature

Andrea Campora Printed

Title:

Managing Director Cyber & Security Solutions Division

On behalf of :

Leonardo S.p.a.

Telephone:

+39 06-50275983