To Whom It May Concern,

EMS Aviation, Inc., a wholly owned subsidiary of Honeywell International, Inc., is seeking FCC certification per Part 15.247 and Industry Canada (IC) certification per RSS210 for the MMU-II product with model/part numbers 1616-055-20 and 1616-055-22.

These products utilize a Model RCM5450W processor board designed and built by Digi International, Inc. This processor board provides WiFi capability that is utilized in the MMU-II product. Digi International has received FCC Certification (FCC ID: VCB-E59C4472) and IC Certification (IC ID: 7143A-E59C4472) for Model RCM5450W. Because the MMU-II models use a different WiFi antenna than was used for Digi certification, EMS Aviation is seeking certification per it's own FCC ID: Y9J-RCM5450W and IC ID: 12457A-RCM5450W.

The 1616-055-20 and 1616-055-22 MMU-II models are electrically identical. The only differences are that the 1616-055-22 unit has a face plate and keypad board with a different display filter and LED color to facilitate use with night vision goggles.

Regards,

dhn Serazio

Director Operational Excellence

EMS Aviation, Inc, a wholly owned subsidiary of Honeywell International Inc.