



July 28, 2022

**Subject: Class II Permissive Change for Neptune Technology Group, Model MRX920V4, FCC ID: P2SMRXV4, IC: 4171B-MRXV4**

The purpose of this report is to file for a Class II Permissive Change for the following reasons:

One printed-circuit board was changed: the Low-Voltage Power-Supply Board (LVPS). The Belt Clip Schematic drawing number was 13694-XXX, and is now 14031-XXX. Only the FCC/ISED pre-certified Bluetooth module and surrounding passive components changed on the LVPS board, because we could no longer obtain the older module. The most significant change is that the pre-certified Bluetooth module and surrounding passive components have been changed because the module has been replaced with a different pre-certified Bluetooth module.

Additional details regarding the changes are provided in the confidential exhibit: Explanation of FCC Part 15 & ISED Class 2 Permissive Changes with FCC ID P2SMRXV4, 4171B-MRXV4

No other hardware changes have been made to the original product nor were there any additional changes to the transmitter circuitry of the radio therefore all other original test results continue to be representative of the equipment as originally certified and approved on 3-22-2018 for FCC and 3-23-2018 for ISED.

The test report shows that the product continues to meet the applicable requirements of RSS-247 and RSS-GEN. See the test report and additional submittal exhibits for details.

Best Regards,

A handwritten signature in black ink, appearing to read "George Yang", is written over a horizontal line.

George Yang  
Laboratory Manager- US Tech  
Agent for Neptune Technology Group