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

FCC ID: XT5-513VRC

Model: 513SOM

Host Product: VR Trek, Model: 513VRC

## Request for Class II Permissive Change filing

We formerly request a Class II Change filing for the above referenced product. The reason for this Class II Change filing is we are using the module in a portable platform. The platform is the Technologies Humanware VR Trek, model 513VRC. Due to the design of the platform, the antenna will be les than 20cm of the human body. We have tested the platform with the FCC ID: XT5-513VRC device for SAR.

Radiated emission testing was not additionally performed due to the following:

- The product with FCC ID: XT5-513VRC module was assessed compliant to radiated emission limits per 15.247 and 15.407 in its initial FCC approval.
- The host antenna is designed for a lower peak gain in the intentional transmit frequency bands and therefore radiated performance in the intentional frequency bands and the spurious emissions out of bands are expected to be lower than that measured in the original modular approval.

Dated: 7/17/2019

•

Printed name: Pierre Hamel

Title: VP R&D

Signed:

On behalf of: Technologies Humanware Inc.