



**To Whom It May Concern,**

**RE: BioControl AS, FCC ID: VW2-HHR3000PRO-V2**

This filing is for a 134.2 kHz RFID transponder reader, FCC ID: VW2-HHR3000PRO-V2. It can contain Bluetooth module Bluegiga WT11-A-AI (FCC ID: QOQWT11) or GPRS module Siemens TC65 ver. 02.000 (FCC ID: QIPTC65). The BT device has been previously certified under the part 15 modular approval procedures and the GPRS device is a licensed transmitter module.

This equipment is always used with the GPRS/BT antenna at least 20cm from the persons body (excluding hands and wrist). It does not have any provision for body worn applications. There is no co-location of BT with GPRS as the device only has BT or GPRS but not both installed. The MPE calculation is on the conservative side. It does not take into account source based time averaging for BT transmission or class 12 GPRS (4 up 1 down, crest factor 2:1) functionality. The BT eirp is below the low threshold for > 2.5cm distance. The user manual has a warning statement to maintain at least 20cm separation between the reader and the persons body when the GPRS is active.

Frode Sveinsen  
Chief Engineer  
Nemko Comlab

