Telematics NTAFP200HH Page 1 of 1

From: Generic Office of Engineering Technology <oetech@fccsun27w.fcc.gov>

Subject: Response to Inquiry to FCC (Tracking Number 866747)

To: tjohnson@ATCB.com

Inquiry:

We would like to know the FCC"s answer to fhe following if it is allowed or not. Please review the following correspondence and associated attachments. Thank You. Original TCB Comment 1: The device is of such size that the FCC 2 part statement of 15.19(a)(3) s should be placed on the label of the device. Please correct. Response 1: The device is encapsulated within a ruggedized enclusre with rubber coating in order to withstand harch enviornmental operating conditions. Therefore, there is not more dedicated space to add an additional label that will withstand the mentioned enviornmental conditions without peeling off. The statement appears clearly at the beginning of the User Manual. Original TCB Comment 2: 3) Regarding the labeling of 15.19(a)(3), we feel the FCC would disagree with your response. Normally the FCC only allows placement of the label information in the manual if the device is smaller than 8 x 10 cm. The label appears to be of such size that it can be reformatted to include this information. Additionally, it appears that room exists below the iPAQ such that a small label could be place there as well. If the applicant still desires to pursue labeling in the manual instead of on the device, please let us know as we will have to take a few days to ask the FCC to review this issue and provide a response (normally takes 3-5 days). Alternatively, please update the current label or provide information regarding a 2nd label for the device. Response 2: Please ask the FCC as per your item 3 (label). PLEASE SEE ATTACHMENTS REGARDING LABEL AND DEVICE. ADDITIONALLY, PLEASE NOTE THAT THE IPAQ IS BEING INTEGRATED AND THAT THE OUTSIDE ENCLOSURE HOUSES ADDITONAL CIRCUITRY/TRANSMITTERS. THANK YOU.

Response:

The label as photographed appears acceptable.

In the future please state your question more clearly. Your references of TCB/client communications was confusing in this case.

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.