

Two DeLorme Drive • P.O. Box 298 Yarmouth, Maine 04096

Federal Communications Commission Authorization and Evaluation Division

Regarding application for certification of FCC ID: UTN-PN60W403M

DeLorme proposes the label displaying the FCC identifier and IC number for the PN-60WSE be placed inside the battery compartment. Placement of this label inside the battery compartment is required because:

- The available label area on the device is limited. It is relatively small and has many contoured surfaces. The majority of the available area is consumed by the battery cover, on which IDs cannot be placed.
- The tool used in the injection molding process to create the plastics for the PN-60WSE is also
 used to create plastics for the PN-60. A modification of the tool to incorporate the FCC ID would
 affect the PN-60 product. There is no FCC ID for this product, and placement of this ID on the
 PN-60 would be inappropriate.

To comply with FCC Rule 2.925 (d), the FCC identifier will be readily viewable at the time of purchase because the device will be marketed without the battery installed. In addition, the batteries are designed for easy removal and the label will be visible whenever the batteries are removed for replacement.

Label Example:

Model: PN-60W, PN-60WSE FCC ID: UTNPN60W403M IC: 6853A-PN60W403M

Associated Documents:

- PN-60W_FCC_ID_LABEL.pdf: artwork for the label to be placed in the battery compartment of the PN-60W unit for the FCC identifier
- PN-60W_FCC_ID_LABEL_LOCATION.pdf: image of the battery compartment with annotations outlining the approximate location of the label.

Thank you for your attention to this matter.

Signatory

Greg Wright

Hardware Engineering Manager