



Permissive Change Request

LoJack is requesting a Permissive Change to existing equipment filing based on the following description of change.

Description of R3H Changes

The R3H product is a repackaged version of the RLU3 vehicle locator transceiver. Both units use the same circuit board containing the radio and signal processing circuitry with an internal antenna mounted in a plastic enclosure.

The R3H product is adding to the existing equipment filing.

The differences between the products are:

- a) The RLU3 housing is a two-piece sealed enclosure with a rubber gasket between the upper and lower covers, which are held together with threaded fasteners. The circuit board is held in place by fasteners. It is designed to resist the ingress of dust and fluids and to be installed and operate in various locations in heavy construction equipment, mounted either within the passenger compartment or externally.

The R3H uses the same packaging as the RLU3. The R3H accepts 24V input which is converted to 12V using a PCB Assy.

A handwritten signature in black ink, appearing to read "Robert M. White".

Robert M. White
Mechanical Engineering Manager
LoJack Corporation
781-251-4700