

October 5, 2010

Re:

FCC IDs LRUSVR-200VB - IC IDs 2390 1954 58A

Requested Permissive Changes to Transmitter and Model Configuration

To Whom It May Concern:

Pyramid Communications, pursuant to FCC parts 90.243 and 90.247, is requesting permissive changes to the following FCC ID LRUSVR-200VB/ IC IDs 2390 1954 58A. There are two areas of changes: 1) changes to the transmitter components were made due to updated/obsolete parts. 2) changes to the controller/logic board were made to accommodate a 20 channel capability. All transmitter and receiver specifications, design concepts, electrical characteristics, parts locations, etc. were left unchanged in the transmitter and receiver.

We believe that the modifications to the original certifications outlined in this letter are inline to FCC Section 2.1043(a) and qualify for a permissive change grant as the specifications of the device have not changed from the original design, see Exhibit 1. The changes to the transmitters result in electrically equivalent components of the RF transmitter as outlined in Exhibit 2a-b. There were no changes in the receiver portion of the product (see receiver schematic as Exhibit 3).

The original TA is LRUSVR-200VB & IC IDs 2390 1954 58A, model number SVR-200VB. We are requesting we keep the same IDs and add the model SVR-250VB to the TA.

Sincerely,

Chris Carbajal

Systems Engineer

**Pyramid Communications**