

Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA20170
<http://www.rheintech.com>

Client: Harris Corporation
Model: M7300 VHF
ID's: OWDTR-0055-E /3636B-0055
Standards: FCC Parts 22, 90/IC RSS-119
Report #: 2013048

Appendix A: Description of Change

Please refer to the following page.



HARRIS CORPORATION

221 Jefferson Ridge Parkway
Lynchburg, VA 24501
www.harris.com

May 3, 2013

ACB, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

Subject: FCC ID: OWDTR-0055-E
IC: 3636B-0055

Harris seeks application approval for an FCC Class 2 Permissive Change and IC reassessment on the M7300 50W VHF mobile radio.

This change adds P25 Phase 2 emission designators (8K10DXW) for the VHF band. Additionally, Part 22 operations are being added. Conducted power remains the same as well as PCB artwork and the radio enclosure. A test report of compliance measurements has been provided as an exhibit in the filing.

Two antennas are being added to the motorcycle application of the radio in which the radio conducted power is turned down to achieve a 50 cm separation distance. MPE exhibits are included in the filing.

Rhein Tech Laboratories, Inc. agent authorization letter to act on Harris' behalf for this Class 2 Permissive Change application filing, has been provided.

Thank you for your kind consideration and timely review of this product.

Sincerely,

Daryl Popowitch
Regulatory Manager