Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA20170 <u>http://www.rheintech.com</u> Client: Harris Corporation Model: M7300 UHF-L Mobile Radio ID's: OWDTR-0061-E/3636B-0061 Standards: FCC Part 90/IC RSS-119 Report #: 2013009

Appendix A: Description of Change



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

Feburary 15, 2013

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

Subject: FCC ID: OWDTR-0061-E IC: 3636B-0061

Harris seeks application approval for a Class 2 Permissive Change on the M7300 UHF-L mobile radio.

This change adds a motorcycle mount accessory, and an emission designator for P25 Phase 2 operation.

The motorcycle mount addition uses a 0 dB antenna, as previously certified, and the radio conducted power is reduced in this application to allow for motorcycle operator to radiating element separation distance of 50 cm.

Additionally, a P25 Phase 2 emission designator (8K10DXW) is being added as a result of the marketplace evolving deployment of Phase 2 capabilities. Conducted power remains the same, as well as PCB artwork and the radio enclosure; no increased gain antennas have been added, so MPE remains the same as for mobile applications.

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

Sincerely,

Dary S. Portitich

Daryl Popowitch Regulatory Manager