

July 10, 2006

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 U.S.A.

Subject: MOBEXCOM DVRS VHF Class II Permissive Change

Applicant: Futurecom Systems Group

Product: MOBEXCOM DVRS Vehicular Repeater

Model: MOBEXCOM DVRS VHF

FCC ID: LO6-DVRSVHF

Dear Sir/Madam,

The RF power amplifier and the RF transceiver boards of the Mobexcom DVRS VHF are identical in design and construction with the ones previously authorised by FCC under the FCC Identifier LO6-DVRSVHF for 136.0MHz to 174.0MHz frequency band. The Mobexcom DVRS VHF enclosure was modified. To accommodate the new enclosure, three other boards were redesigned: the digital controller board, the front interconnect board and the rear interconnect board. The new front interconnect board uses round connectors instead of the previously used D-SUB connectors.

This Class II permissive change request is made to accept the above listed changes.

Regards,
Tony Bombera