PSB678 Page 1 of 1

PSB: 678 APC: 388/398 DEADLINE: 7/01/91

Date: July 1990

Memo To: Distribution List

From: Product Services Schaumburg

Subject: MSF 5000 Digital Capable Software Upgrade

Models Affected: All Digital Capable (CXB) MSF 5000 Radios

A problem was reported and corrected with the Software in the Digital MSF 5000 Product. The problem is the Station developes a user area error during Power Down. This results in a D80 or A80 indication on the 3 Digit Display when Power is restored, but the Station will be in- operable.

The problem was corrected in version 3.13 (software part num- ber 5190006C13) for the Station Control, and in version 4.08 (software part number 5190006C12) for TTRC.

To determine the Software Version presently in the Station press the RESET switch and view the 3 Digit Display. All Stations with previous Software Versions to those referenced above should be upgraded.

## ALL STATIONS SHIPPED AFTER 2/01/90 CONTAIN UPGRADED SOFTWARE

Upgraded software can be obtained free of Charge from the Motorola National Parts Department by making reference to this Bulletin and supplying the Model and Serial numbers for the Stations needing the upgrade.

Although no programming will be required with this Software Upgrade it is Strongly Recommended that you store the Code Plug infor- mation on a disk before changing the Software.

NOTE: Digital Capable Stations require the use of an IBM PC with either the RVN 4077A (5 1/4 program disk) or RVN 4078A (3 1/2 program disk). A PC RIB BOX p/n 0180353A74 and INTERFACE CABLE p/n 0180355A30 will complete the necessary programming equipment. These items are available for purchase through the National Parts Department.

Field Labor Charges of 1/2 hour per Station plus Travel will be accepted if referrence is made to this Bulletin when submitting an RO-21-19 Claim Form.