

Date: 7th July 2003

Authorization & Evaluation Division Federal Communications Commission Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Subject: Class 2 Permissive Change for Transmitter with FCC ID: ABZ99FT5000.

Dear Sir:

Motorola Inc., 1309 East Algonquin Road, Schaumburg, Illinois, herein submits its Class 2 Permissive Change request for the transmitter with FCC ID: ABZ99FT5000 to amend the highest reported body-worn/2.5 cm SAR value, as listed on the FCC Grant, from 5.4 W/kg to 3.62 W/kg.

The original radio tested for EME was of a prototype vintage. We have now tested the Pilot vintage. Even though the radio continues to meet all the FCC requirements, including with the chest pack accessory (HLN6602A) which has a maximum calculated SAR value at the abdomen of 7.30 W/kg, Motorola chose to remove the chest pack from the list of approved accessories for this radio prior to it's first shipment to customers.

By removing the chest pack from the list of approved accessories, the maximum calculated SAR does not exceed 3.62 W/kg for any other accessory or configuration, which is far below the maximum limit of 8 W/kg.

Please update the FCC files and re-issue the grant with the lower SAR value of 3.62 W/kg for body-worn accessories.

The amended EME Compliance Test Report is attached. Please refer to this document for test results and procedures.

Contact me at (847) 576-7245 if you require any additional information.

Sincerely,

Donna Tokarz NPR Coordinator

Tel: (847) 576-7245 Fax: (847) 538-4312

E-mail: ccsp46@email.mot.com

huna laken