

May 10, 2000

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Modification to FCC ID LX698FC4007

Gentlemen:

Motorola Inc., 5401 North Beach Street, Fort Worth, Texas, 76137 herein submits application form 731, requesting modification of the FCC Type Acceptance previously granted for FCC LX698FC4007, Nucleus Linear Paging Transmitter.

We are requesting that a 3 sub-channel configuration be added to the existing 1, 2, and 4 sub-channel configurations. Attached are form 731 and the measured data for RF Power Output, Spurious Emissions and Occupied Bandwidth plots, in the 930 to 931 MHz and 940 to 941 MHz bands, to show compliance to the FCC Part 24 rules. All other data and documentation in the existing filing remains the same.

Please contact me at (817)245-2794 or at FAX number (817)245-2613 or email at r13652@email.mot.com if you have and questions regarding this filing.

Sincerely,

Jim Musgrove

Paging Systems Group