



**MOTOROLA**

July 17, 1998

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

Subject: Modification to FCC ID ABZ89FC5765 to include operation with  
8K00F1D Emission Designator in 929-930 MHz and 931-932 MHz bands under  
the FCC Rule Part 90 and 22.

Gentlemen:

Motorola Inc., 1301 East Algonquin Road, Schaumburg, Illinois, 60196 herein  
submits application form 731, requesting modification of the FCC Type  
Acceptance previously granted for the FCC ID ABZ89FC5765, 300 – 100 W  
900MHz Nucleus II Paging Transmitter.

We are requesting that the type acceptance be amended to include the  
8K00F1D Emission Designator for the 929-930 MHz and 931-932 MHz bands  
under the FCC Rule Part 90 and 22. We are submitting the occupied bandwidth  
plots, showing compliance to FCC Rule Section 90.210(G) and 22 for Nucleus II  
paging transmitter as required by Commission's Rules and Regulations. We are  
requesting this as a permissive change to include 8K00F1D Emission Designator  
in the 929-930 MHz and 931- 932 MHz bands under FCC Rule Part 90 and 22.

The equipment remains unchanged from the original document.

Please contact me at (817)-245-4722 or at fax number (817)-245-2613 if you  
have any questions regarding this filing.

Sincerely,

A handwritten signature in black ink, appearing to read "Abdulahad Khan".

Abdulahad Khan  
Electrical Engineer  
Product Certification  
Paging Systems Group