Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: E.F. Johnson Model: 242-511B FCC ID: ATH2425112 Standard: Part 90 Report #: 2008024

## Appendix D: Extended Frequency Listing Request

Please refer to the following page.



February 18, 2008

Federal Communications Commission EQUIPMENT AUTHORIZATION BRANCH 7435 Oakland Mills Road Columbia, MD 21046

Re: Frequency Listing

Dear FCC Representative;

EF Johnson Company requests extended frequency listing for certification ATH2425112 based on the following marketing targets:

138 - 144 MHz
148 - 149.9 MHz
150.05 - 150.8 MHz
150.8 - 156.575 MHz
157.0375 MHz - 161.575 MHz
161.775 - 173.4 MHz
173.4 - 174 MHz
Federal and US Military Customers
Federal and US Military Customers
FCC Part 90 Frequencies

Based on the above, and the allowable frequency gaps of less than 1 MHz, we request the following frequency limits:

138 - 144 MHz 148 - 174 MHz

Sincerely,

John Oblak

VP Standards and Regulatory Affairs

John S. Oblak

E.F. Johnson Co.