



September 2, 2010

Federal Communications Commission

Re:

FCC ID: **XMHQM-790-V**

Applicant:

Quantun Electronics, LLC

Subject: justification letter for expanded frequency range 136 – 174 MHz

To Whom It May Concern:

According to KDB 634817...

You have asked the applicant for justification to have the 136 – 174 MHz freq range appear on the face of the FCC Grant of Certification for a Part 90 Certification. This frequency range contains frequencies regarded as usual & customary by United States Federal Government and its various departments, user organizations and the military to appear on the face of the equipment Grant of Certification.

(1) The applicant plans to ensure that USA users, other than those specifically identified in this letter, not operate within bands which are not allowed by the Part 90, as controlled by the users' FCC station license.

(2) This device will not be marketed to USA users, other than those identified in the letter, namely the US Government and its various departments & military, for operation in frequency range out of Part 90.

Part 90 "extended" frequencies:

136~137 MHz- Part 87

137~138 MHz- Part 25

144~148 MHz- Part 97

148~150.05 MHz- Part 25

156.2475~157.0375MHz- Part 87

161.575~161.625 MHz- Part 22 and 80

161.625~161.775- Part 22 and 74

Sincerely,

A handwritten signature in black ink, appearing to read "Francisco Noyola". The signature is fluid and cursive, with a large loop at the beginning and a trailing flourish at the end.

Francisco Noyola / CEO

Tel: 954-598-3500

Fax: 954-598-3511