APPLICANT: MOTOROLA

EQUIPMENT TYPE: ABZ89FC5798

July 28, 2006

To: Elite Electronic Engineering

Re: Class II Permissive Change for ABZ89FC5798

900 MHz Quad Base Radio Transmitter

This memo is in regards to a Motorola type approved transmitter, equipment type ABZ89FC5798. ABZ89FC5798 was originally granted FCC type approval on January 31, 2002.

A copy of the original grant is included.

A change to the upper limit of the transmitter frequency for the type approved 900 MHz transmitter is being requested per this action.

No schematic, active device, or other circuitry changes have been made to the equipment. The goal of the proposed change is to maintain current specifications of the equipment but with an extended 1 MHz operating range. The new equipment as shipped from manufacturing will be completely compatible and interchangeable with the existing equipment currently shipped under equipment type ABZ89FC5798. The form, fit, and function of the base radio is identical to the equipment that is currently in production.

Motorola has provided, via this Class II Permissive Change package, the necessary measured data and updated manual descriptions that would be impacted by this change.

Motorola hereby documents, via a Class II Permissive Change of the existing type approved transmitter, a change to the existing filing package on record with the FCC. Included in the associated permissive change package are the following items:

Radiated and conducted data:

Revised 'user manual' sections from the manual.

For the filing package on record with the FCC, all exhibits specifically not addressed in this associated permissive change package are considered current and valid. Information specifically called out in this permissive change package supersedes, or is supplemental to, the information on record.

Regards,

Ken Weiss

Motorola, Enterprise and Networks