

November 5, 2008

RE: ATCB006938 – Original Equipment/New Family Certification

FCC ID: JCQ-WMTX & IC: 1907A-WMTX for Martec Access Products Inc.

The following is in response to the comments made on the above referenced application.

1. Please provide an agent letter for the FCC portion of this application. The agent has signed important letters and the FCC application for the applicant but there is no letter giving the agent permission to do this. Make sure that Geoffrey Engelstein signs this agent letter. Geoffrey Engelstein is listed as the contact person for Martec Access Products Inc. (Martec) on the FCC Grantee Code Database. As such, he is the authorized person to sign the FCC agent letter for Martec. If any other person signs the FCC agent letter, please either provide a letter from Geoffrey Engelstein giving whoever signs the agent letter the authority to sign this letter for Martec or submit new agent letter signed by Geoffrey Engelstein for this application. Alternatively you can have the FCC Grantee Code Database changed to show whoever signs the agent letter as the contact person for Martec. If you need help in getting the FCC Grantee Code Database changed, please contact Ms. Marianne Bosley by email at Marianne@atcb.com.

The FCC database has been updated and revised letters are now provided.

2. The agent and REL letter for the IC portion of this application have expired. By that I mean that the date of these letters is more than 8 to 12 months after the signing date of March 15, 2005. Even the agent letter states that it typically expires in an 8 to 12 month period. Please provide new agent and REL letters with a current signing date.

New letters have been provided. Please also note that the IC contact information has also been updated.

3. Please provide a block diagram that shows the frequency of all oscillators in the device in accordance with Section 2.1033(b)(5) of the FCC Rules. The submitted block diagram contains no oscillator frequencies.

The block diagram has been corrected.

4. For Your Information - The frequency band 225 - 399.9 MHz is allocated for Government of Canada usage. There are different types of operations in different parts of this band of frequencies, including communications with aircraft and operations using high power transmitters. Besides avoiding the frequency bands of Table 1 of RSS-210 Issue 7 dated June 2007, designers of low power devices are strongly recommended to so avoid wherever possible the entire 225-399.9 MHz band.