



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

Date: 13 Aug 2007

RE: ISECURETRAC Corp

FCC ID: OAM5000CUFF (Comments B)

(ATCB5244)

After a review of the submitted information, I have a few comments on the above referenced Application. Depending on your responses, kindly understand there may be additional comments. Additionally, if some of the issues / concerns below are not clear, please do not hesitate to email me for clarification.

I have reviewed your reply to my initial comments and have the following additional comments

1 Section 2.925 of the test report, Page 5, still refers to the label as having the FCC ID OAM_CUFF. Please correct

2 Current FCC policy is to measure the signal using a RBW equal to approximately 1% of the expected signal BW and $VBW \geq 3 * RBW$. You provided plots using a RBW of 3 kHz for showing a signal BW of approximately 35 kHz. This is a ratio of 10%, however in this case as you point out, it is not near the limit of approximately 1 MHz.

3 Please edit the report to provide only the plots showing the signal BW and if you prefer, re-measure the signal BW using perhaps a 300Hz or at least a 1k RBW (and remember $VBW = 3 * RBW$) Whichever you prefer, please edit the report to indicate the BW shown on the plots you provide.
Please remove the references to Signal BW = measured BW- RBW as it is not current FCC policy.

Also please note that Industry Canada does require an accurate BW measurement in order to create a correct emission designation.

4: Given your reply to my Comment #7 (the plots made with a 1 MHz RBW, Please remove them from the report as they are not required.

A Re your reply to #2, the FCC accepting a sketch in lieu of actual test setup photographs, that sounds very odd to me. I have never heard of that. Was it accepted by the FCC or another TCB? Either way, actual photos are required.

B Your reply regarding confidentiality indicates you do not like the current FCC policy. You are not alone. The FCC does not have "Temporary Confidentiality" Are you familiar with this policy? Information is available on the ATCB site or I can forward. I am not sure of your confidentiality concerns, however Temporary Confidentiality may alleviate some of them.

C I am not certain of the cost of a IC certification. I will CC our office manager who may be able to help and give you a quote.

Best Regards,

David Waitt
Examining Engineer

Mail to: davidwaitt@atcb.com

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be emailed directly to the sender.