

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

June 20, 2007

RE: Janizary Holdings Inc.

FCC ID: RFK-CBAHP1900

I have a few comments on this Application. Depending on your responses, kindly understand there may be additional comments.

- Please review page 9 of the Test Report and your submitted application forms. You have references to analog AMPS-FM modes that have never been operational within Part 24. Kindly review your requests for F1D and F8W within this filing. Supply rationale and additional test data to cover these additional modulation modes, if desired.
- 2.) Label says 3dBi max antenna gain permitted. MPE exhibit uses 1.5dB in MPE estimation. Page 142 in the Test Report claims 4dBi. I admit to being uneasy with this discrepancy: please relieve my confusion.
- 3.) It seems that the radiated spurious emissions testing to the 10th harmonic was performed as a simple field-strength measurement and not using the substitution method as required by ANSI C63.4. This appears to be confirmed since only one antenna of each frequency band is shown on the equipment list Section 1.4 on page 6. If I am mistaken, my apologies please provide details of the test procedure along with example calculations.

William H. Graff

President and Director of Engineering

WilluMall

mailto: whgraff@AmericanTCB.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

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 directed to the sender.