



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

January 24, 2005

RE: UTStarcomm

FCC ID: O6Y-FSUC800

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

- 1.) The Tune Up procedure supplied is actually just a description of the software command set needed to place this product into test mode and change channels. What is really wanted for a tune up procedure for any Licensed radio is some idea of the target values used during manufacturing or repair for setting up RF power and it's tolerance, frequency (when applicable), deviation (for narrow band radios), etc. In the case of most Part 22/24 transmitters, what is required is a description of the target RF power tune up values (in dBm or watts) and their tolerance used during production for setting up the transmitter. Please append your tune up procedure.
- 2.) Please confirm to see if the measured frequency tolerance tested by the laboratory of 1.43ppm corresponds to that quoted by the manufacturer in their specifications. Please confirm if this value should appear on the Grant.

William H. Graff
President and Director of Engineering

[mailto: whgraff@AmericanTCB.com](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.