



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

November 29, 2001

RE: Scope Marketing

FCC ID: JNRMOBILINK

Please review my comments on this revised Application. **Please see responses in Bold Face Type.**

- 1.) Please provide FRN for this Applicant. **Please see file "Form 731 w FRN.pdf"**
- 2.) Mask C is used on 25 KHz equipment with 4.5 KHz deviation, while Mask D is used on 12.5 KHz equipment with 2.5 KHz deviation. Mask D is not drawn correctly. You will find it much easier if you use a 50 KHz span with 100Hz RBW. Please correct. **Please see file "New Plots.pdf"**
- 3.) Transient Frequency Behavior must be done with both 12.5 KHz and 25 KHz settings. Please submit. Be sure to indicate the deviation of the reference signal generator, and filters used in the test receiver for each plot you provide. **Please see file "New Plots.pdf"**
- 4.) FYI: Radiated and Conducted transmitter spur data uses the wrong spurious limit. Since the 12.5 KHz limit of $50 + 10\log(P)$ is stricter, you should be using the -20dBm limit. Your test data still shows passing data but your presentation is wrong.

A handwritten signature in black ink, appearing to read "William H. Graff".

William H. Graff
President and Examining Engineer

[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.