



6400 S.E. 59th Street, Oklahoma City, OK 73135 tel: 405.601.6000 arinc.com

September 18, 2007

To: The Federal Communications Commission

Reference: Experimental Application # 0517-EX-PL-2007

To Whom It May Concern,

This application has an extensive list of frequencies. These frequencies are to be used to calibrate and test an airborne receiver system. The transmitter(s) will be placed at or near the designated coordinates on the application to provide a “target transmission” for the airborne receiver system.

In order to facility this application the commission may at their discretion delete any individual frequency however, to insure adequate frequency coverage during the airborne calibration ARINC requests that if two consecutive frequencies are to be deleted that the commission provide an alternate frequency between those two frequencies for use in the calibration procedure. Transmission on any individual frequency is not envisioned to last more that 10 minutes during any single calibration or test.

Additionally ARINC will monitor all specific frequencies prior to transmitting to insure that these frequencies are only used on a non-interference basis.

This application is required to support US Government contract DAAB0703DB006/0056 issued by the Department of the Army in support of the US Department of State.

Please direct any comments or concerns to Mr. Randy Gouge (405) 605-7023 (rgouge@arinc.com) or Mr. Raymond Berhalter (405) 5605-7152 (rberhalt@arinc.com).

A handwritten signature in black ink, appearing to read 'Raymond W. Berhalter', is written over a thin vertical line. The signature is cursive and somewhat stylized.

Raymond W. Berhalter, Principal Analyst
ARINC Engineering Services LLC