This document was generated in response to a request for additional technical information by Diane Poole in regards to the type approval of the KX2. The information included is related to a specific topic discussed in the following email received by Vijay Parpia Feb. 13, 2004:

At 11:22 AM 2/13/2004 -0500, Diane Poole wrote:

To: Vijay Parpia, Kyocera Wireless Corp

From: Diane Poole Diane.Poole@fcc.gov

FCC Application Processing Branch

Re: FCC ID OVFKWC-KX2 Applicant: Kyocera Wireless Corp

Correspondence Reference Number: 26357 731 Confirmation Number: EA989915

1) Please justify use of the probes. Calibration documents could not be located for the frequency tested at.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at <a href="www.fcc.gov">www.fcc.gov</a>, Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, in order to expedite processing, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. 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 e-mail address listed below the name of the sender.

## 1) Please justify use of the probes. Calibration documents could not be located for the frequency tested at.

The probe calibration parameter document (file name: Appendix C\_Probe.pdf) was missing the dipole calibration parameter information. The dipoles used for system validation were:

- a) for 1900 MHz type: D1900V2, Serial #: 5d003
- b) for 800 MHz type: D835V2, serial #: 453

I am uploading the pdf document (file name: Appendix C\_1 Dipole.pdf) that contains dipole calibration parameter.