This document was generated in response to a request for additional technical information by Joe Dichoso in regards to the type approval of the QCP-6035. The information included in related to the three specific topics discussed in the following email received by Lin Lu on September 26, 2000:

X-Mailer: Novell GroupWise 5.5.2 Date: Tue, 26 Sep 2000 16:49:45 -0400 From: "Joe Dichoso" <JDICHOSO@fcc.gov>

To: <LLu@qualcomm.com>

Subject: Use reference number # 16296 when submitting in electronic

file.

Mime-Version: 1.0

Content-Disposition: inline

Content-Type: text/plain; charset=US-ASCII X-UIDL: bc5fc6136dbb4baea0def025edb7b374

- 1) Indicate compliance with the new E911 requirements in Section 22.921.
- 2) Provide the operational description as indicated in the confidential letter.
- 3) The ERP in the CDMA mode in the Cellular band is actually 533 mW while you requested only 500 mW.

The RF safety review is pending. Any questions will be forwarded as soon as possible.

## 1) Indicate compliance with the new E911 requirements in Section 22.921

QCP-6035 is compliant with E911 requirement specified in CFR 47, Section 22.921. The following capture is taken from QCP-6035 compatibility software application notes.

## FCC compliance Emergency 911

When an emergency 911 call is originated by the user, the mobile will attempt to acquire any available system and originate the emergency call on that system, disregarding restrictions set by the roaming list. The FCC NPRM WT99-13, CC94-102 automatic analog A/B roaming option has been implemented for 911 emergency calls. Note that the QCP-6035 does not have Global Positioning System (GPS) support.

## 2) Provide the operational description as indicated in the confidential letter

The technique description has been mistakenly added to the confidentiality list. It is located in the Exhibit 2, Section 2 and should not have been held in confidence. This letter is to inform you that you may take the internal photos off the confidential listing and allow then to be released to the public.

## 3) The ERP in the CDMA mode in the Cellular band is actually $533~\mathrm{mW}$ while you requested only $500~\mathrm{mW}$

In CDMA mode in the cellular band, the 500 mW is the normal power set by manufactory. The 533 mW is the highest power over the band in the measurement. We would like to request to change the ERP level in the CDMA mode in the cellular band for QCP-6035 from 500 mW to 533 mW.