Response to TCB questions

FCC ID: KUWINCELL1900

----Original Message-----

From: Certification Manager [SMTP:certification@curtis-straus.com]

Sent: Friday, March 09, 2001 3:35 PM

To: Tom Tidwell; Davida Hanson Subject: KUWINCELL1900

Dear Tom and Davida.

We have the following issues to resolve to grant this application:

1. Please tell me the frequency range for the modulation type NADC. This information is missing from the 731.

Answer by Tom Tidwell: The frequency range is 1930.03 - 1989.970 MHz.

2. Please provide a block diagram for the unit. Also, the files represented in the confidentiality letter as Block-Amps...pdf have not been submitted. Is this on purpose?

Answer by Tom Tidwell: The block diagrams attached here are for the AMPS Cellular version of the unit. The manufacturer does not have the diagrams for PCS. The diagrams are exactly the same except that they are labeled as AMPS instead of PCS and they reference the 800 MHz band. The AMPS and PCS versions of these units are identical except for the SAW filter. If you think it is necessary to change these, I can get the manufacturer to send updated ones as soon as they are available.

<<Block-AMPS_System.pdf<<Block-Amps_CDU.pdf <<Block-Amps_rau.pdf<<Block-Amps_PDU.pdf

Best regards

Barry C. Quinlan
Certification & Telecom Manager
Curtis-Straus LLC