

dward

From: webrobot@americantcb.com
Sent: 02/13/2008 2:00 PM
To: dward@americantcb.com
Cc: dward@americantcb.com; murban@americantcb.com; marianne@americantcb.com; tholman@americantcb.com
Subject: MESSAGE/uelfrnatcb/AFJ289401_ATCB005893

From: Mr. Tri Luu (uelfrnatcb) <mailto:tri@ultratech-labs.com>

Q1. Please also note that because of the very large number of parts affected, rf exposure may also be affected and should be either retested or justification as to why and how the original SAR report applies to the changes should be provided. Please provide either a new SAR report or an attestation that SAR was not required and that the original SAR report still represents the device in the PC.

Q3. Please clarify if the list of parts shown in the reason for PC are additional parts, value changes or parts removed. Was a board re-layout done? If so, to what extent? Were traces moved, removed or deleted? If so to what extent?

A1 & A3 See the letter from the manufacturer.

Q2. FYI - As the FCC band listing policy occurred after the original grant date for this device, it is not sure how the FCC wants the frequencies to be listed. The original frequencies were 400-470MHz. However, the band listing policy does not allow the 400-406.1 frequencies. A question has been sent to the FCC for clarification.

A2. See the revised test report. Tests at low freq. have been repeated at 406.2 MHz.