



400 McCarthy Blvd.
Milpitas, CA 95035

www.palmone.com

To: Mr. Tim Johnson, American TCB
From: David Waitt
Subject: FCC ID: O8FMADECA

Date: October 22, 2004

This letter addresses your compliance concerns regarding the FCC / IC application referenced above. If there are any questions or if additional information is required, please contact me at david.waitt@palmone.com

Regards,

A handwritten signature in black ink, appearing to read "David Waitt".

David Waitt
PalmOne Regulatory Engineer

ATCB) The 731 form no longer contains DSS and JBP equipment codes. I believe this should contain PCE, JBP, DSS codes. Please verify.

PalmOne) The 731 has been corrected

ATCB) I do not see how you obtained the powers listed on the 731. Max ERP for 800 MHz appears on page 32 of the report 22.6 dBm (182 mW), contrary to the 22.4 dBm listed on pages 8 and 26. Max EIRP for 1900 MHz appears on page 27 of the report 24.5 dBm (282 mW).

PalmOne) The summary tables in the report have been corrected.

ATCB) Your answer regarding simultaneous TX does not appear to agree with plots given in the test report. Please review.

PalmOne) The Bluetooth transmitter was tested for radiated emissions simultaneously while the unit was transmitting on a CDMA phone call. There was no noticeable difference in the emissions profile between the single Bluetooth transmitter and the two transmitters operating simultaneously.

ATCB) Please provide theory of operation for the Bluetooth as previously discussed.

PalmOne) The Theory of operations has been uploaded.