

Palm Inc.

950 West Maude Avenue Sunnyvale, California 95085-2801

To: Federal Communications Commission

Office of Engineering and Technology Laboratory Division

Equipment Authorization Division

7435 Oakland Mills Rd

Columbia MD 21046-1609

From: David Waitt

Sr. Regulatory Engineer, Palm Inc.

Subject: Class II Permissive Change Application for QPUWLAN6060D

Date: 10 Jan 2006

Gentlemen,

Please accept this Class II Permissive change application to FCC ID QPUWLAN6060D.

Recently a Class II permissive change was filed with, and granted by the FCC for the Palm Treo 700W (FCC ID: O8FJIMI too allow Treo 700W to be used in a co-located transmitter configuration with the SyChip SDIO card.

A letter from Sychip authorizing Palm to file the permissive change is included in this application.

This permissive change application is in keeping with current FCC policy to have both transmitters in a co-located configuration certified for operation in that configuration.

Currently there is no intent on behalf of either Palm or Sychip to have their respective transmitters be operated with any other transmitter.

Please note that the only test reports being submitted to support this permissive change request is SAR testing. Co-Located radiated emission performance has been verified, but the data not submitted in accordance with current FCC policies. Additionally, the report being submitted is the same as was submitted for the Treo 700W Class II permissive change request. Also included in this application are the RT's from the FCC and their replies.

David Waitt david@waitt.us 408-832-7053