Date: December 20, 2001

Subject: SAR EVALUATION REPORT Apple Airport Base Station Model Number: M8440 FCC ID: IMRWLPC24H Report No: 01U1064-1

Attached is a SAR Evaluation Report dated November 20, 2001 and a supplemental partial SAR retest report dated December 04, 2001. Together the Report and retest supplement demonstrate that the Apple Airport Base Station complies with the localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits of ANSI/IEEE Std. C95.1-1992 when tested and measured in accordance with the procedures specified in FCC OET 65 Supplement C (June 29, 2001). In accordance with Federal Communications Commission policy, the December 04, 2001 partial retest was performed to measure SARs using <u>2.4 GHz tissue parameters</u> to supplement the November 20, 2001 data.

The attached SAR Evaluation Report and partial retest are the substantive materials of this filing. Other exhibits that follow are identical to those filed in support of the November 12, 2001 Grant of Equipment Authorization for this FCC ID. These exhibits are included simply for convenience. There have been no changes to the device as certified on November 12, 2001.

Attachment: November 20, 2001 SAR Evaluation Report and December 04, 2001 partial retest.