IEEE P802.11 Wireless LANs

FCC Grant of Equipment Authorization

Date: May 1998

Author: Michael Marsanu

ARtem Address Phone: Fax:

e-Mail: MM@ARtem.de

Abstract

This submission provides a copy of the FCC Grant of Equipment Authorization to Aironet Wireless Communications, Inc.for a radio which employs the proposed Harris waveform for the hi-rate PHY (5.5 & 11 Mbps) as described in document IEEE P802.11 - 98/116R1. FCC has granted the following authorization number: L0Z102035

____May. 4.1998 9:10AM AIRONETAL COMMUNICATIONS COMMISSION

No. 5506 P. 4/4

WASHINGTON D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Certification

Aironet Wireless Communications Inc 367 Ghent Road, Suite 301 Fairlawn, Ohio 44334 of Grant March 17, 1998

31010/EQU 4-3-2

Ampication dated February 12, 1998

Attention: Donald I. Sloan

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below

FCC IDENTIFIER

Aironet Wireless Communications Inc

FCC Rule Part(s): 15

Frequency (MHz) : 2412-2465

Equipment Class: Spread Spectrum Transmitter

PCMCIA WLAN

Maximum OUtput Power: 0.250 watts

This device has shown compliance with new rules adopted under Docket 87-389 and is not affected by Section 15.37, transition rule.

A Mail to:

Morton Flom

M. Flom Associates, Inc.

3356 N. San Marcos Place, Suite 107

cc 8315821001

Chandler, AZ 85224-1571

In norrespondence concerning this grant please retail to the ECC IDENTIFIER. File No. and date of grant FCC 731A October 1991

Submission