Thomas N. Cokenias EMC & Radio Type Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086 El Granada, CA 94018

FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046 15 June 1998

Attention: Greg Czumak

Re: Electronic Type Acceptance Filing for PCS Base station

Applicant: Silicon Wireless Inc.

Equipment: Base station Transmitter for Broadband PCS System (Part 24)

FCC ID: MY3XTS1900-100

Dear Greg,

The following information is intended to clarify certain details concerning the referenced submission, which I understand was the first electronic submission received by the Lab:

- (1) The referenced product is a combination of off-the-shelf subassemblies (T1 cards, DC power supplies, RF power amplifiers) and new designs (dual TX modules, dual up-converters, dual down-converters, digital control circuitry).
- (2) Schematics and block diagrams are from two sources: MPD for RF power amplifier related circuitry, and from SWI for other transmitter and receiver circuitry.
- (3) The company changed location during the last week of April 1997 :

Former Address: 460 Middlefield Road

Mountain View, CA 94043

New Address: 2025 Garcia Avenue

Mountain View, CA 94043

- (4) The company is doing business as Silicon Wireless Incorporated.
- (5) Finally, test report indicates that at band edges, RF output power needs to be reduced in order that spurious and out of band emissions remain within specification. This is stated clearly in the test report. Does FCC have a requirement or preference as to where and how this information should be stated in any other documentation?

I look forward to your answers and to your feedback regarding this application.

Sincerely,

tel: 650-726-1263 fax: 650-726-1252 internet: trephonc@macconnect.com

THOMAS N. COKENIAS

tel: 650-726-1263 fax: 650-726-1252 internet: trephonc@macconnect.com