## **Thomas N. Cokenias** EMC & Radio Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086

El Granada, CA 94018 email: tom@tncokenias.org

Aperto Networks 1637 S. Main Street Milpitas, CA 95035 28 August 2001

Attention: Dean S.K. Chang

Director, Product Management

Re: FCC qualified AC/DC power supplies for subscriber unit radio

FCC ID: PS6R3000-A1

Dear Dean,

Data taken 25 July 2001 at Elliott Laboratories indicates that the following AC to DC converters met FCC class B limits for AC conducted emissions:

1. UMEC Model: UP0451E-18P, s/n: TA064808

2. EDAC Model: EA1050B, s/n: 4

3. APS Model: AD-740U-1180, no serial number noted

4. Powdec Model: WP30180I, no serial number

5. IPS power supply model CUP45-13-2 S/N A-45-0004006

Per our conversation today, you indicated that Aperto will be supplying one of the above models with each production unit. This is to advise that your product will be in compliance with FCC requirements so long as one of the above AC to DC converters is supplied, however, should Aperto decide to use a different supplier or model number, additional testing and an update to your FCC submission will be required.

If you have questions or need further information, please don't hesitate to contact me.

Sincerely,

tel: 650-726-1263 fax: 650-726-1252 tom@tncokenias.org

yn when

THOMAS N. COKENIAS EMC Consultant/FCC Agent for Aperto Inc.