

Date: 01 February 1999

Federal Communications Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315

TO WHOM IT MAY CONCERN:

In applying for type acceptance for the SU-210 & SU-250 subscriber units, Diva Communications requests certain items be withheld from public inspection upon such type acceptance authorization. This request is made in accordance with FCC section 0.459(a) and (b). If this request for confidentiality is denied, Diva Communications request that the materials be returned without consideration pursuant to FCC section 0.459(e).

The listed materials, submitted for review of the request for type acceptance, include trade secrets which, if made available for public inspection would seriously damage Diva Communications competitive advantage. Diva's competition could gain advantage by studying these documents, and deduce the unique aspects of the subscriber unit's architecture. These trade secrets allow Diva Communications licensee Kokusai Electric Co. LTD. of Japan to produce Wireless Local Loop subscriber units with lower material and labor costs.

- 1) SU-210 & SU-250 BLOCK DIAGRAM, RF SECTION. This document contains specific information on transceiver architecture sensitive to Diva Communication's competitive advantage. The document also contains reference designators and details that, if disclosed, would reveal trade secrets, undermining Diva Communication's competitive advantage.
- 2) SU-210 & SU-250 BLOCK DIAGRAM, MAIN P/B LOGIC. This document contains specific information on transceiver architecture sensitive to Diva Communication's competitive advantage. The document also contains reference designators and details that, if disclosed, would reveal trade secrets, undermining Diva Communication's competitive advantage.
- 3) MAIN PCB Schematic A2WE06727. This document contains specific information on transceiver, subscriber line interface, and power supply architectures, sensitive to Diva Communication's competitive advantage. The document also contains reference designators and details that, if disclosed, would reveal trade secrets, undermining Diva Communication's competitive advantage.
- 4) TECHNICAL DESCRIPTION. This document contains specific information as disclosed under the section 2.983(d) Technical Description and Alignment, sensitive to Diva Communication's competitive advantage. The document also contains details that, if disclosed, would reveal trade secrets, undermining Diva Communication's competitive advantage. These Technical Descriptions include, but are not limited to, the: System Description, Subscriber Unit Description, Physical Description, and all Circuit Descriptions (Antenna Connections, Transmitter, Frequency Reference and Local Oscillators, Receiver, Power Supply and Battery Charger).

These items are referenced as block diagrams and schematics and are placed in a sealed envelope along with a copy of this request. The envelope is marked DIVA Communication FCC ID NT7SU-2XX.

Sincerely,

William B. Baringer  
Senior RF Engineer  
DIVA Communications Inc.