5-3549-EX-1998



September 14, 1998

Mr. Paul Marrangoni, Chief Experimental Radio Branch Federal Communications Commission Office of Engineering and Technology 2000 "M" Street N.W. Washington DC 20554

Re: Request for Special Temporary Authorization

1) Ericsson Inc. Attn: Jim Sponsler Ericsson Inc. 7001 Development Drive P.O. Box 13969 Research Triangle Park, NC 27709 919-472-6460

2) The equipment, which will be used in the Beta testing, is standard 1900 PCS equipment.

3) The operation can be defined as Beta Testing. The equipment will be used for field tests, system checks, mobile drive tests and demonstrations. These units will not be sold nor offered for sale.

4) The purpose of the STA is to test Ericsson's I888 mobile phone at various customer locations prior to being commercially available.

5) Beta testing is planned from 9/21/98 to 12/21/98, 24 hours a day.

6) The tests will consist of normal usage, including but not limited to, placing and receiving calls, messages, roaming, and any other standard operation that the system is capable of performing.

7) No equipment will be tested without the consent of the local carrier.

Location Tampa, FL Raleigh, NC New York, NY San Francisco, CA Atlanta, GA Colorado Springs, CO Columbus, OH Carrier Omnipoint BellSouth Omnipoint PacBell Powertel Western Wireless Aerial

8)250 mobile phones will be tested. Mfg. Name: Ericsson Model Name: I 888 WORLD Parts No. KRC 114 1020 FCC: preliminary No. AXATR 394-A2 IC: preliminary No. TR-394



Ericsson Inc. Office of Public Affairs 1634 | Street, N.W., Suite 600 Washington, DC 20006

- 9) Frequency bands: TX: 1850 MHz - 1910 MHz RX: 1930 MHz - 1990 MHz
- 10) The power is 30 dBm / 1w max
- 11) The type of emissions will be: 1850 - 1910 MHz 300KGXW
- 12) The mobile phone will utilize a dual band Stub-antenna.

Sincerely,

-

Barbara a. Baffer

Barbara A. Baffer Manager, Regulatory Affairs

