

APPLICANT:  
ERICSSON INC

FCC ID NO:  
AXATR-410-A2

Exhibit 2

Index for Exhibit

<u>Exhibit #</u>	<u>Description</u>
2A	Protection Against Unauthorized ESN and Firmware Upgrades
2B	Certification of Data
2C	Compliance Statement to Part 22.921, 911 Call Processing Procedures

---

As per 22.919, Electronic Seal Numbers

**Protection Against Unauthorized ESN and Firmware Upgrades**

The Cellular portable phone use Electronic Serial Numbers (ESN). The ESN is a unique identification number to each phone which is contained in a component and is automatically transmitted to the base station whenever a cellular call is placed. The ESN is stored in NVEEprom and is isolated from fraudulent contact and tampering. Any attempt to change the ESN will render the portable inoperative.

APPLICANT:  
ERICSSON INC

FCC ID NO:  
AXATR-410-A2

EXHIBIT 2B

---

---

CERTIFICATION OF DATA

---

---

The technical data contained in this application has been taken under my supervision, and is certified true and correct.

---

Neil Anderson  
Development Manager for Product and Engineering

---

Date

I certify that this application was made at my direction. I attest to the proper function of the switching and signal-processing portion of this transmitter. It meets the system compatibility specifications as detailed in the EIA document EIA/TIA IS-98 Rev A, OET 53 as referred to in Part 22.933 of the Commissions Rules. The data and statements made herein are to the best of my knowledge true and accurate.

---

Jeff Armantrout, Project Manager

---

Date

APPLICANT:  
ERICSSON INC

FCC ID NO:  
AXATR-410-A2

Exhibit 2C

Compliance Statement Pursuant to CC Docket No. 94-102, Section 22.921

Ericsson certifies that it is in full compliance with Section 22.921 of the FCC's Rules. Ericsson has received approval for its call processing method and has incorporated required modifications rendering it fully compliant with 47 C.F.R. Section 22.921 of the FCC's Rules. (See DA 00-253 released February 11, 2000)