

APPLICANT:  
ERICSSON INC

FCC ID NO:  
AXATR-387-A2

Exhibit 2A

---

As per 22.919, Electronic Seal Numbers

Protection Against Unauthorized ESN and Firmware Upgrades

The Electronic Serial Number (ESN) bits in this phone are encoded and spread over various non-sequential memory locations in order to prevent detection and modification. Once the factory has programmed the ESN, the mobile firmware cannot overwrite or alter the ESN memory locations. Both the ESN host and operation systems components are permanently mounted to the mobile in order to prevent removal and misuse. Unauthorized attempts to alter the mobile's firmware will cause the unit to become inoperable.

APPLICANT:  
ERICSSON INC.

FCC ID NO:  
AXATR-387-A2

EXHIBIT 2B

CERTIFICATION OF DATA

---

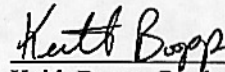
---

The technical data contained in this application has been taken personally or under my supervision, and is certified true and correct. My qualifications include a BSCS from Florida Atlantic University and over eleven years of experience in the communications industry.

  
Neil Anderson, Technical Manager  
Verification cellular Phones

7/16/98  
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-136 Rev A, OET 53 and IS137 Rev A. The data and statements made herein are to the best of my knowledge true and accurate and were incorporated for 800 AMPS and 800 and 1900 DAMPS.

  
Keith Boggs, Product Manager  
Cellular Research and Development

7/10/98  
Date