ERICSSON 📕

August 21, 1998

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Attention: Equipment Authorization Branch

Subject: Class 2 Permissive change to FCC ID: AXATR-366-A2

Gentlemen,

Ericsson Inc. requests a modification for the above mentioned FCC Identifier. The request is to add a variant to the above mentioned file. This portable transceiver is designed for use in the GSM 1900 cellular telephone system. The mobile operates in the 1900 MHz Domestic Public Cellular Radiotelephone Communications Services, as per 47 CFR Part 24. It meets the requirements of GSM 11.10-1 version 4.19.1 specification for operation in GSM cellular.

This new variant portable transceiver is electrical identical to FCC ID: AXATR-366-A2. It has cosmetic changes including new front mechanics (flip and cover) and comes in different colors.

Measurements and calculations for SAR have been made on this radio. This unit complies with IEEE C95.1-1991 (ANSI/IEEE C95.1-1992) and the data is attached. Spurious emissions, EIRP data and photos are also attached. Other spectral parameters are the same or better than existing filing.

Sincerely,

Jim SponslerRegulatory ServicesTel:Research Triangle Park, NC27709Fax:(919) 472-6382

ERICSSON 💋

Description of cosmetic variants Within family **AXATR-366-A2**

Model	Brand	KRC Number	Color	Display	Flip
CF788	Ericsson	117 111	Gray	3 rows	Yes
		117 130	Blue		
		117 131	Green		
CF768	Ericsson	113 353	Blue	3 rows	Yes
		113 353/50	Green		
		113 353/51	Yellow		
		113 353/52	Red		