

April 1, 1999

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

Attention: Equipment Authorization Branch

Subject:: Type Acceptance FCC ID: AXATR-382-A2

Members of the Commission,

Ericsson Inc. request the Type acceptance of the AXATR-382-A2 mobile radio. The AXATR-382-A2 is a conventional mobile radio that operates in the 403-512 MHz band at a power range from 1 to 4 Watts with a Frequency Stability of +/- 2.5 ppm. The AXATR-382-A2 operates in both narrow and wide band modes and comes in three splits (403.0 - 440.0 MHz), (440.0 - 470.0 MHz), (470.0 - 512.0 MHz) the middle split was tested and is representative of the other two splits. This radio exist in a DTMF and scan version. All test have performed in part 2 and part 90 pursuant to the Type Approval requirements.

Sincerely,

Bryan McWatters  
Staff Engineer  
(804) 592-6110 FAX (804) 592-6510  
Email: [eusblmw@am1.ericsson.se](mailto:eusblmw@am1.ericsson.se)