



Thursday, April 25, 2002

Federal Communications Commission

Office of Engineering Technology

7435 Oakland Mills Road

Columbia Maryland 21046

Gentlemen,

In applying for certification (type acceptance) for the Multi Channel Power Amplifier Sub-System KRB 101 1108 and Sub-rack BFL 119 97/1, Ericsson Amplifier Technologies requests that certain items be withheld from public inspection. This request is made in accordance with FCC section 0.459 (a) & (b).

The documentation submitted for review with the request for type certification includes trade secrets, which if made publicly available would seriously injure Ericsson Amplifier Technologies competitive advantage. Ericsson Amplifier Technologies competition could gain advantage by studying these documents and acquire the unique design features of our amplifier. The unique design features are Ericsson Amplifier Technologies trade secrets that allow Ericsson Amplifier Technologies to competitively produce an amplifier with respect to the number of carriers, modulation standards and power level(s), etc. The documents that Ericsson Amplifier Technologies requests confidentiality (Non Disclosure) are:

Enclosure 6

Detailed circuit diagrams and assembly drawings including parts lists, in the Multi-Channel Power Amplifier and Sub-rack Assembly.

Regards,

Name: John Mellon

Title: Associate Engineer.

Ericsson Amplifier Technologies Inc