

Federal Communications Commission OET Laboratory 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Permissive change on FCC ID:

AXATR-414-A2

Gentlemen,

Ericsson Inc. is submitting a class 2 permissive change as per 47CFR part 2.1043 for FCC ID AXATR-414-A2.

A design change was required to improve the yield from production. During our testing we found the Part 24 1900 MHz radiated spurious emissions and SAR compliant, but have degraded from the original submittal. All other requirements were found equal to or better than the original submittal.

We have included Part 24 radiated spurious emissions test measurement results and a SAR report for your review. A new parts list is attached with the removal of the 1800/1900 balun and modified antenna switch. No other changes, electrical or mechanical, have been made to the mobile phone thus we did not include any other test results.

We are requesting confidentiality under 47 CFR 0.459 for Exhibit 10, Parts List and Tune Up Information

Justification of this request is that in order to facilitate the circuit miniaturization of the AXATR-414-A2, certain proprietary techniques and custom components were implemented to reduce the board space required for the RF circuitry layout and the unique method of employing an organizer capabilities in the mobile. To protect Ericsson's competitive advantage on these proprietary techniques, we request the above listed exhibit be held as confidential and withheld from the Public Information File.

If you have any questions or concerns, feel free to contact me.

Jim Sponsler

Jim Sponsler Regulatory Manager Ericsson Inc. 919-472-6460 jim.sponsler@ericsson.com