

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

Subject: Permissive change on FCC ID: AXATR-393-A2

Gentlemen,

Ericsson Inc. is submitting a class 2 permissive change as per 47CFR part 2.1043 for FCC ID AXATR-393-A2.

During post auditing sampling we have determined our procedure for calculating and reporting EDRP has provided lower than actual performance of the phone. No design or power alignment changes have been made to the unit. Per a conversation with Mr. Frank Coperich, we are requesting the power on the grant reflect the correct EDRP values as shown.

Also, we have measured degradation in the devices Part 24, 1900 MHz band, conducted spurious emissions performance. The emission results indicate we are still in compliance, but have degraded from the original filing.

We have included Part 22 800 AMPS and DAMPS EDRP and conducted power test measurement results, along with Part 24 radiated and conducted test measurement in support of the above changes. Though the unit has an integral antenna, we included the conducted spurious emissions as the original filing included spurious data measured with the custom probe. The SAR report filed with the original application remains valid. No changes, electrical or mechanical, have been made to the mobile phone thus we did not include any other test results.

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

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