

May 9, 2005

RE: FCC ID: PPIRM-76\_ATCB002403

Attention: Dennis Ward

Following answers regarding your questions of May 4, 2005:

## Answer 1.

Part 15C removed out of form 731. Device does not include part15C intentional radiator. Find updated form 731 attached.

## Answer 2.

Naming of values will be changed for future filings.

## Answer 3.

Tuning target for peak power of GPRS mode is 1dB lower than peak power of GSM mode. Due to that, time-averaged power is 2 dB higher in 2-slot GPRS mode compared to 1-slot GSM. Above is valid for all versions.

V2 was used for confirmation, that SAR result is higher in 2-slot GPRS mode than in 1-slot mode, as expected. The rest of the versions were measured in higher SAR mode i.e. in 2-slot GPRS mode.

## Answer 4:

The device is clamshell phone and EIRP was measured in open and closed positions. EIRP values in Head SAR section are from open position and EIRP values in body SAR section are from closed position. Some power variation exists also between the channels of the same version. All SAR measurements were made on power level having highest time-averaged power. V2 was additionally measured on highest power level of 1-slot GSM mode.

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