

Prepared (also subject responsible if other)

SEM/BGGINB Håkan Sjöberg +46 46 193559
Approved Checker

SEM/BGGINM Mats Hansson

Company Internal STATEMENT

No.

GUG/N04:256 Uen

Date Rev

2004-11-11 A

Receiver

Federal Communication Commission

Reference

Application PY7A1021061

Statement on output power

For the FCC SAR and EMC (Part 24) measurements of Sony Ericsson phone J200, FCC ID PY7A1021061, we have used different units since the testing took place at two different test houses.

The conducted output power was measured on all units at Sony Ericsson's SAR laboratory before the EMC units was sent to Cetecom Saarbrücken for the EMC measurements. This was made in order to ensure that the output power was the same on all units.

Below follows the results from the different measurements:

Measurement results; SAR laboratory, Sony Ericsson

Unit	Channel 512	Channel 661	Channel 810
00460101-564688-01 (EMC)	30,6 dBm	30,3 dBm	29,7 dBm

Measurement results; Cetecom, Saarbrücken

Unit	Channel 512	Channel 661	Channel 810
00460101-564688-01 (EMC)	30,9 dBm	30,5 dBm	29,9 dBm

Based on results presented above, the reason for the difference of approximately 0,3 dBm between the SAR and EMC report is due to measurement uncertainties between different test houses / test equipments.

Best regards,

Mats Hansson Technical Manager

EMF & Safety

Type Approval Department