

Response to TCB Correspondence

Dosimetric Assessment of the Sagem P52-0, P52-2, P52-6

(FCCID:

M9H95370000, M9H95370002, M9H95370006) According to the FCC Requirements

> May 28, 2002 IMST GmbH Carl-Friedrich-Gauß-Str. 2 D-47475 Kamp-Lintfort

Customer
Sagem SA
Etablissment de Saint-Christophe 2, rue de Petit Albi
BP 8250 Cergy Saint-Christophe
95801 Cergy Pontoise Cedex
France

This response shall not be reproduced except in full without the written approval of the testing laboratory.

Please find attached the requested additionally information to the TCB correspondence:

1. The following picture shows the current liquid depth in the SAM phantom which is used for the SAR measurements. The pictures shows the head liquid for 1800MHz/1900MHz. We also state that the liquid depth for the body measurements was at least 15.5 cm as required.



Current liquid depth (16.4 cm) for the 1800MHz/1900MHz head liquid

2. The date printed on each report page provides information about the issue from the used report pattern. This date will be the same until changes in the report were issued and gives no information about the date of the measurements.

Prepared by:.....

Dipl.-Ing. Christoph Hennes

a de

IMST GmbH

Carl-Friedrich-Gauß-Straße 2 D-47475 Kamp-Lintfort

> Tel. +49- 2842-981 373 Fax +49- 2842-981 399 email: hennes@imst.de