

Response to Question 2

Three additional close-up photographs of the placement of the laptop against the phantom are attached herewith. They are:

- a. A close-up photograph corresponding to Fig.5 of the SAR report, i.e. for the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop computer with its bottom pressed against the bottom of the planar tissue-simulant phantom to simulate “above-lap” placement of the wireless PC.
- b. Two close-up photographs corresponding to Fig.6 of the SAR report, which are now shown as Figs. 6a and 6b here.

Fig.6a: Side view of the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop placed with the card edge at 90^0 and separated from the bottom of the phantom by 0 cm for “end-on” testing of SAR.

Fig.6b Top view of the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop placed with the card edge at 90^0 and separated from the bottom of the phantom by 0 cm for “end-on” testing of SAR.

Response to Question 4

The host computer used in 5 GHz SAR tests is made by PRIUS company. Two photographs of the top and bottom sides of this host computer are attached as Figs A. and B, respectively. Please note that there is no model number or year given for this host computer.

The distance between phantom and bottom of the card is about 9 mm.



Fig 5. A close-up photograph corresponding to Fig.5 of the SAR report, i.e. for the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop computer with its bottom pressed against the bottom of the planar tissue-simulant phantom to simulate “above-lap” placement of the wireless PC.



Fig.6a: Side view of the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop placed with the card edge at 90^0 and separated from the bottom of the phantom by 0 cm for “end-on” testing of SAR.

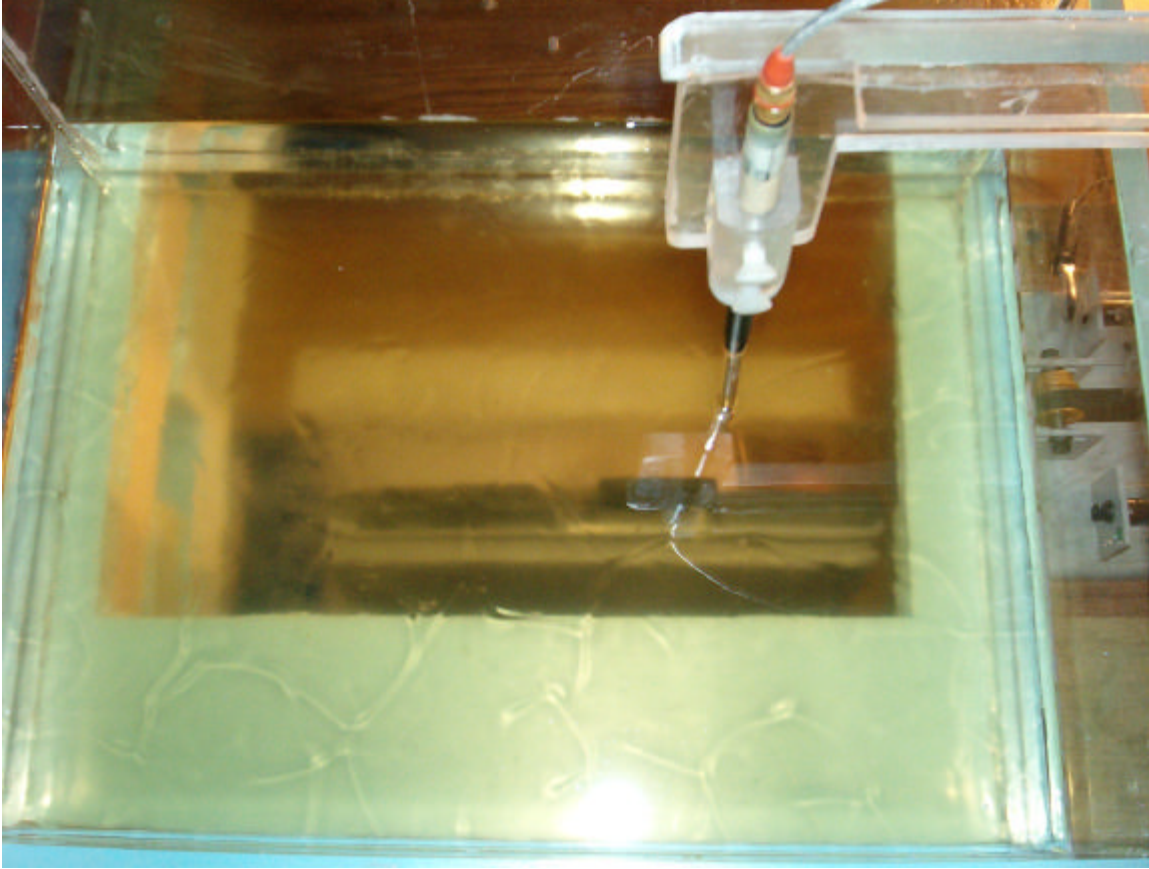


Fig.6b Top view of the Proxim Europe B.V. Model 8460-05 Cardbus Card inserted into a laptop placed with the card edge at 90^0 and separated from the bottom of the phantom by 0 cm for “end-on” testing of SAR.



Fig A Photograph of the top cover of the host computer used in 5 GHz SAR tests made by PRIUS Company



Fig B Photograph of the bottom of the host computer used in 5 GHz SAR tests made by PRIUS Company