

January 31, 2006

American TCB 6731 Whittier Ave Suite C110 McLean, VA 22101 Attn: Mr. T. Johnson, Examining Engineer

RE: your e-mail dated December 22, 2005; Lipman Electronic Engineering Ltd. FCC ID:R5Y-EZWFM04, ATCB003030

Dear Mr. Johnson, Please find below the answers to your questions.

- 1) Our customer, Lipman Electronic Engineering Ltd., confirms that the POS containing the FCC ID:R5Y-EZWFM04 module is a mobile device.
- 2) The device may not be body worn.
- 3) The file "RF_exposure_evaluation_16726" was uploaded on January 31, 2006 via RF Exposure Info folder.
- 4) Please refer to page 10 of the test report. The revised test report LIPRAD_FCC.16726_rev1 was uploaded on January 31, 2006. Please pay attention: After application to ATCB we continued the testing according to other standards and have observed the results dependence upon internal antenna cable position in 30 -1000 MHz range. The ferrite bead was put on the antenna cable and the cable was secured to plastic case- the changes are described in the test report. The corrected file "Internal_photos_16726_rev1" (photos No.3, No.4) was uploaded on January 31, 2006.
- 5) OK.
- 6) OK.
- 7) OK

Thank you.

Sincerely,

Cl. -

Marina Cherniavsky, certification engineer Hermon Laboratories