



Paris, November 24, 2006

Dear Sir,

Please find below our answers to your request.

**« 1. Please submit internal photos of the main printed circuit board removed from the chassis, and showing both top and bottom sides in detail. »**

We have downloaded 5 pictures pcb\_main\_top.jpg, pcb\_main\_bottom.jpg, pcb\_rfid\_top.jpg, pcb\_rfid\_bottom.jpg, pcbs\_general\_view\_main\_rfid.JPG

**« 2. The test report gives the RF power and power spectral density in terms of field level. Please convert these measurements to actual RF power levels in order to compare to the FCC limits. »**

Sorry. The table below gives the measurements in the proper format.

#### **RESULTS FOR RF POWER**

Channel	Frequency(MHz)	RF Peak level		Maximum limit	
		dBm	W	dBm	W
1	2413	-24.7	0.034	30	1
7	2443	-30.2	0.001	30	1
11	2459	-22.1	0.006	30	1

#### **RESULTS FOR POWER SPECTRAL DENSITY**

Channel	Frequency(MHz)	RF Peak level	Limit
		dBm	dBm
1	2413	-46.7	8
7	2443	-52.2	8
11	2459	-44.1	8

(For the band 13.110 MHz – 14.010 MHz : « No frequency has been measured above the ambient noise. » (see page 9 of the test report)).



**« 3. Please submit a full user manual if available. »**

Sorry for this. We uploaded only the front. We have uploaded the bottom of the user manual (file : user\_manual\_verso.pdf). This is a very simple manual that just tell the user how to connect Nabaztag to the Internet. After that everything is on the Web site.

**« 4. Please submit a technical description for the function of the WiFi and RFID transmitters contained in this device. It is not clear how this device functions and what the purpose of the transmitters are. »**

I have submitted a document called « technical\_description.pdf » that explain in detail how the product works.

Do not hesitate to call us if you need more detailed information.

Best regards,

Olivier Mével  
CEO