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FCC Form 442 additional technical document support file.

Hand Held Products, Inc.

File Number: 0433-EX-PL-2007

Form 442 Confirmation number: EL394568

Included in this document:

- 1) responses to question 7a, 7b, 7c from form 442.
- 2) Aerial photo showing property layout of facility with surrounding area
- 3) Aerial photo showing property and approximate location on transmitting antenna location
- 4) Building layout internal, with approx location of transmitting antenna.

Any further assistance needed, please contact me.

Michael Robinson



Product Compliance Manager – Imaging Systems

Responses to question 7a, 7b, 7c from form 442.

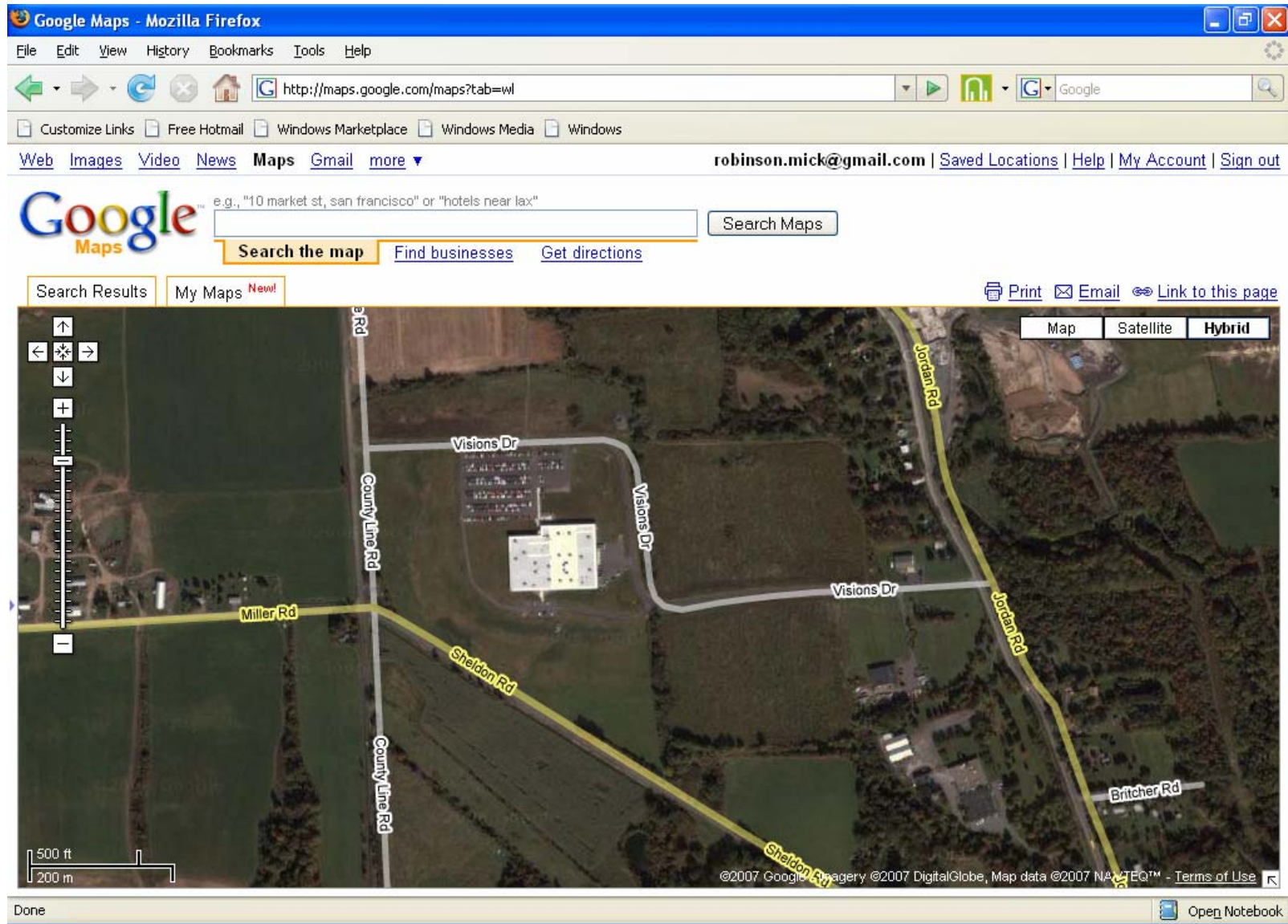
With regards to the FCC Experimental license request, Hand Held Products is a manufacturer of many products; one of the product lines is a Portable Data Terminal (PDT). In specifics, we have a model family D7900 that has a version that contains a GPS receiver internal module and antenna. This device model allows customers to be able to do delivery tracking and vehicle location real time, while doing other applications and usages.

As our customers expect high quality products, we validate the functionality of the final products and sub-assemblies during manufacturing. Our Manufacturing facility building does not allow the actual satellite GPS signals to enter into the building, and it is not practical for each of our products to be ported to the outside, especially during any undesired climatic weather around here. We have found other companies with similar concerns and have determined the best method to achieve our needs is to operate a GPS Re-radiator device of low power output that will supply enough signal strength to our devices under manufacturing test, but not to be strong enough to transmit any undesired effects outside of the building.

In the GPS frequency band of usage (GPS L1, in this case), this is a restricted band for transmissions with FCC. As we would like to take an existing signal from our building rooftop, and receive it and carry that signal to a GPS re-radiator device and transmit that signal of low power, we are applying for the FCC experimental license.

With implementation of this process, our products will continue to support our customers' expectations, and we can be confident of providing functional products to the customers, with regards to the GPS receiver being operational and accurate.

Aerial Photo of Hand Held Products manufacturing building, with respect to surrounding area.



**Aerial Photo of Hand Held Products manufacturing building.
And approximate indication of transmitter antenna location inside of building.**



**Internal Building layout construction of Hand Held Products.
And approximate indication of transmitter antenna location inside of building.**

