



Locus Solutions, LLC
14924 Corporate Road South
Jupiter, FL 33478

11_26_12

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Gentlemen:


Locus Traxx respectfully requests confidentiality of certain materials provided with the submission of the SmartTraxx Fixed under FCC ID: **AMH101002** in accordance with 47 CFR 0.457(d) and 47 CFR 0.459. The confidentiality requests applies to the technical descriptions and drawings contained in this filing.

12-2036 – Schematics.pdf
12-2036 – Block Diagram.pdf
12-2036 – Theory of Operation.pdf

The SmartTraxx Fixed has been developed at considerable effort and expense by Locus Traxx. These items are considered as Trade Secrets and therefore public access to the proprietary material would possibly result in duplication of equipment that could severely damage the company's business advantage.

I appreciate your assistance in this matter.

Sincerely,

 , CEO
David Benjamin
Chief Executive Officer



Locus Solutions, LLC
14924 Corporate Road South
Jupiter, FL 33478

11_26_12

Certification and Engineering Bureau
Industry Canada
P.O. Box 11490, Station H
3701 Carling Avenue (Building 94)
Ottawa, Ontario

K2H 8S2

Dear Sir or Madam:

I hereby appoint Sam Wismer at Advanced Compliance Solutions, Inc. to act as our agent in the preparation of an application for equipment certification for IC: **10124A-101002** to the IC Rules and Regulations.

I certify that all exhibits contained within this filing properly describe the device or system for which certification is sought. I further certify that appropriate arrangements have been made to assure that production units of this equipment bearing the name and IC Certification Number listed in this application will continue to comply with the Bureau's requirements.

This appointment also includes the authority to complete the IC application for certification on our behalf and sign the application as an authorized agent.

If you have any questions, you may reach our hardware engineering department at 561-935-9652

Sincerely,

A handwritten signature in black ink, appearing to read "D. Benjamin", followed by a horizontal line and the letters "C.O.O.".

David Benjamin
Chief Executive Officer



Locus Solutions, LLC
14924 Corporate Road South
Jupiter, FL 33478

11_26_12

ACS TCB
5015 B.U. Bowman Drive
Buford, GA
30518

RE: Acknowledgment of IC Listing Requirements

IC: 10124A-101002

Dear Sir or Madam:

Locus Traxx, in accordance with Section 6.5 of IC CB-02, hereby acknowledges that a product cannot be distributed, leased, or offered for sale in Canada until it is listed on the Industry Canada Radio Equipment List (REL).

In Addition, Locus Traxx also acknowledges that ACS TCB will need to provide technical information to Industry Canada for inclusion in the REL which may or may not be published on the IC website.

Sincerely,

A handwritten signature in black ink, appearing to read "David Benjamin", followed by a horizontal line and the letters "ceo".

David Benjamin
Chief Executive Officer



Locus Solutions, LLC
14924 Corporate Road South
Jupiter, FL 33478

11_26_12

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Dear Sir or Madam:

The SmartTraxx Fixed unit (FCC ID: AMH101002, IC: 10124A-101002) will only be installed by a Locus Traxx trained employee to insure proper operation between the Tag Sensor, the fixed unit's GPS, 802.15.4 transceiver, and GSM subsections of the design. Installation requires simultaneous verification of all these subsystems in conjunction with the Locus Traxx database system. This installation requires expertise, equipment, and access that far exceeds what an ordinary customer or end user possesses.

The Fixed Unit is not sold or leased to the end user or general public in a direct commercial manner and is not placed into service until after proper operation is certified by a LocusTraxx employee using specialty electrical equipment that verifies proper RF link performance levels at the installation site. The installation process also includes the use of silicone sealant that is used to coat all external electrical connections, including the RF interconnections, to prevent moisture intrusion, insure electrical performance, and insure tamper resistance.

In addition, the application for the Fixed Unit (temperature controlled commercial produce transportation) is not geared toward the general public at all but more towards produce developers and associated transportation and commercial industries.

If you have any questions, you may reach our hardware engineering department at 561-935-9652

Sincerely,

A handwritten signature in dark ink, appearing to read "David Benjamin", followed by a small, stylized mark that looks like "CEO".

David Benjamin
Chief Executive Officer