Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Sensys Traffic AB Model: RS242 Standard: FCC 15.245 FCC ID: PBVRS242 Report #: 2013054

Appendix C: FCC Confidentiality Request

Please refer to the following page.



Jönköping, 2013-05-24

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101 Contact : Göran Löfqvist Phone : +46 36 342987 Fax : +46 36 342987

Email: goran.lofqvist@sensys.se

To Whom It May Concern Confidentiality Request Letter

The following information is to be held confidential pursuant to FCC 47 CFR §0.457(d) and §0.459, because the information provided contains trade secrets and is proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.

- Schematics
- Technical Product Description
- Block Diagram

Sincerely,

Göran Löfqvist R&D Director Sensys Traffic AB



Jönköping, 2013-06-03

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101 Contact : Göran Löfqvist Phone : +46 36 342987 Fax : +46 36 342987

Email: goran.lofqvist@sensys.se

To Whom It May Concern Confidentiality Request Letter

The following information is to be held confidential pursuant to FCC 47 CFR §0.457(d) and §0.459, because the information provided contains trade secrets and is proprietary. If made public, the information might be used to the disadvantage of the applicant in the market place.

Internal photos

The Sensys Traffic RS242 radar FCC ID: PBVRS242 is a non-consumer device which is not accessible to the general public. The device is used in a locked cabinet or mounted in poles that are only serviceable by the authorized or designated technicians.

Furthermore, the purchaser is bound by the non-disclosure agreement (NDA) for the purpose of distributing traffic safety systems produced by Sensys Traffic AB. The following statement of the NDA applies to device PBVRS242 and any other products purchased from Sensys Traffic AB:

"In addition, the Receiving Party shall not reverse engineer, disassemble, decompile, or otherwise analyze the insides or physical electronic construction of any equipment received from the Disclosing Party."

Sincerely,

Göran Löfqvist R&D Director

Sensys Traffic AB