

Return address: PO Box 6, 7140 AA Groenlo, The Netherlands

ATCB Attn.: Mrs. M. Bosley Certification Department 6731 Whittier Avenue, Suite C110 McLean, Virginia 22101 USA

Groenlo, 05 June 2012

Subject: Attestation of Similarity FCC ID: CGDBOOSTER7

Dear Mrs. Bosley,

The device with Model: Transition Booster 2G as mentioned in report "12\_12022302.fcc01\_SmartCardBooster\_Testreport CGDBOOSTER7" is a 2<sup>nd</sup> Generation Booster with a single board and an operating frequency of 13560 kHz.

The Booster is always used in combination with a Nedap Transit, a narrow band 2.45 GHz RFID reader.

Nedap provides different kind of Smarcard Boosters 2G operating on 13560 kHz only, all with the same hardware:

- 1. Model: Smartcard Booster 2G with article number 9948554 operating at 13560 kHz This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected). Nedap software is installed.
- 2. Model: Smartcard Booster Cardax 2G with article number 9956123 operating at 13560 kHz. This is a dual type device, it transmits the personal ID card number including the Booster number (vehicle-connected) and the software is specially written for Cardax.

We, N.V. Nederlandsche Apparatenfabriek "Nedap", declare that the Model: Transition Booster 2G tested as noted in above mentioned test report is a representative model for the Nedap Boosters operating on 13560 kHz with FCC ID: CGDBOOSTER7.

I thereby wish to request whether you can add these models to the list of approved systems.

I hope you can honor our request

Best regards, N.V. Nederlandsche Apparatenfabriek "Nedap"

Jacques Hulshof Approbation Management

N.V. Nederlandsche Apparatenfabriek "Nedap" Parallelweg 2 NL-7141 DC Groenlo P.O. Box 6 NL-7140 AC Groenlo T +31 (0)544 471 111 F +31 (0) 544 463 475 E info@nedap.com www.nedap.com Traderegister 08013836 ABN-AMRO 59.16.32.330 IBAN NL83ABNA0591632330 BIC ABNANL2A VAT NL006456285B01

The General Terms & Conditions of ICT-Office apply to all our offers and agreements. These conditions can be found at our website www.nedap.com and can be provided upon request.