

Security Systems

Management Info Systems

Election Systems

Electronics, Metal and Plastic

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, 14 October 2011

Subject: Attestation of Similarity FCC ID: CGDVELOS5

Dear Mrs. Bosley,

The device with Model: VP1004 VELOS as mentioned in report

"12\_11041301.fcc02\_VP1004\_testreport CGDVELOS5.pdf" is a transmitter/receiver for identifying transponders attached to animals and is operating on 134.2 kHz.

This Model: VP1004 VELOS is delivered by Nedap directly to its dealers and/or end users.

We also deliver a second Model: VP1004 GEA. This unit is electronically as well as mechanically the same as the VP1004 VELOS only it is delivered to the company GEA who delivers it to their dealers and/or end users. Therefore a second Model number is introduced.

As shown in the test report the VP1004 VELOS has been measured amongst other with antenna Model: VP6012. The antenna applied in this model number is empotted in a plastic enclosure and consist of 4 turns copper wire (120x0.1 mm, twisted) inductive O-Antenna with dimensions 265x155 mm see "04\_Antenna information CGDVELOS5.pdf".

Nedap provides totally 4 different Models with the same antenna inside as there are:

- 1. Model: VP6012 (as mentioned in the test report) with article number 7594780 is a V-Sense 285x170 mm GEA antenna, with cable outlet on the side and GEA logo on the product.
- 2. Model: VP6012 with article number 7586191 is a V-Sense 285x170 mm VELOS antenna, with cable outlet on the side and Nedap logo on the product.
- 3. Model: VP6011 with article number 7587660 is V-Sense 285x170 mm GEA antenna, with cable outlet on the back and GEA logo on the product.
- 4. Model: VP6011 with article number 7585900 is a V-Sense 285x170 mm VELOS antenna, with cable outlet on the back and Nedap logo on the product.

We, N.V. Nederlandsche Apparatenfabriek "Nedap", declare that the Model: VP1004 VELOS as tested in above mentioned test report is the same as Model: VP1004 GEA with FCC ID: CGDVELOS5 and also that the antenna in the Models mentioned in this letter under item 1 till 4 is the same.

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. Nederlandse
Apparatenfabriek "Nedap"
Parallelweg 2
NL-7141 DC Groenlo

P.O. Box 6 NL-7140 AA Groenlo T +31 (0)544 47 11 11
F +31 (0)544 46 34 75
E info@nedap.com
Handelsregister 08013836