Electronics, Metal and Plastic

Election Sustems

Declaration of Conformity

We, the undersigned, Company	N.V. Nederlandsche Apparatenfabriek "Nedap"	
Address, City, country	Parallelweg 2, 7141 DC Groenlo, The Netherlands	
Phone number	+31 544 471 162	
Fax number	+31 544 463 475	

certify and declare under our sole respons	ibility that the following equipment:	
Product description / Intended use	Electronic Article Surveillance system, 8.2 MHz for hard – and disposable tags in GSM modem. Model: SQ	
EU / EFTA member states intended for use	EU: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, The Netherlands, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, United Kingdom EFTA: Switzerland, Iceland, Lichtenstein, Norway	
Member states with restrictive use	Romania	
Manufacturer	N.V. Nederlandsche Apparatenfabriek "Nedap"	
Brand	NEDAP	
Type		

System consists of a AC-DC power supply Model 9903356 by Nedap and OST: SQ and SQ-MD4 unit with antennas: E450ID 4W, E450ID 4W-MDRX-CCRXTX, E450ID 4W-MDTX-CCRXTX, E450ID 4W-CCRXTX, PA30, PA45, PG45 4W, PG45 4W-MDRX-CCRXTX, PG45 4W-MDTX-CCRXTX, PG45 4W-CCRXTX, PG30 4W, PG30 4W-MDRX-CCRXTX, PG30 4W-MDTX-CCRXTX, PG30 4W-MDTX-CCRXTX, EQ45 4W-MDRX-CCRXTX, EQ45 4W-MDRX-CCRXTX, EQ45 4W-MDTX-CCRXTX, EQ45 4W-MDTX-CCRXTX, EQ30 4W-CCRXTX, MEKANO. On board GSM socket modern Model: MTSMC-G-F1 by MultiTech Systems, Inc. Control box with key switch, MUX filter OST MD and buzzer 9914765

Meaning of letter: RX=Receiver, TX=Transmitter, CC=Customer Counting, MD=Metal Detection, PG=Plexi Glass

is tested to and conforms with the essential requirements for protection of health and the safety of the user and any other person and Electromagnetic Compatibility, as included in following standards:

Standard	Issue date
EN 60950-1	2001
EN 50357 and EN 50364	Both 2001
EN 301 489-1V1.6.1 and -3 V1.4.1	2005 and 2002
IEC 61000-6-2 and IEC 61000-6-3	Both 2001

and is tested to and conforms with the essential radio test suites so that it effectively uses the frequency spectrum allocated to terrestrial/space radio communication and orbital resources so to as to avoid harmful interference, as included in following etandards:

Standard	Issue date	
EN 300 330-1 V1.3.2	2001	
EN 300 330-2 V 1.3.1	2006	

and therefore complies with the essential requirements and provisions of the Directive 1999/5/EC of the European Parliament and of the council of March 9, 1999 on Radio equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity and with the provisions of Annex IV (Conformity Assessment procedure referred to in article 10).

Report-or Declaration Numbers	Issued by
06112804.r01, 06112804.p01 06112804.EMC.C1, 06112804.EV config 1 06112804.config 2 series (SQ+TD2)	TNO EPS, Smidshornerweg 18, PO Box 15, 9822 ZG Niekerk, The Netherlands
020814.03_HE, 070419.01 (DoC OST) 030407.01(DoC MQ-DQ)	Nedap, Parallelweg 2, 7141 DE Groenlo, The Netherlands
NRPB-M947, -M949	National Radiological Protection Board, Chilton, Didcot, Oxon OX11 0RQ, UK
M528151P-CC	Cetecom GmbH, Untertürkheimerstrasse 6-10, D-66117 Saarbrücken, Germany for: MultiTech Systems Inc, 2205 Woodale Drive, Mounds View, MN 55112, USA
E135130 Vol. 3 Sec.3	Underwriters Laboratories Inc.

The technical documentation as required by the Conformity Assessment procedure is kept at the following address:

Company	N.V. Nederlandsche Apparatenfabriek "Nedap"	
Address, City + Country	Parallelweg 2, 7141 DC Groenlo, The Netherlands	
Phone number	+31 544 471 162	
Fax number	+31 544 463 475	
E-mail	Jacques.Hulshof@nedap.com	
	TCF/TF reference nr. 300807.01	
	Drawn up in Greenlo. The Netherlands	
	Date August 30, 2007	
	The American Control of the Control	



Name and position Jacques A.M. Hulshof, Approbation Management N.V. Nederlandsche T +31 (0)544 47 H H Apparatenfabriek "Nedap" F +31 (0)544 45 34 75 Parallelweg 2 E info@nedap.com Handelsregister 08013836

NL-7141 DC Groenlo P.O. Box 5

NL-7140 AA Broenlo