

Security Systems

Management Info Systems

Election Systems

Electronics, Metal and Plastic

Groenlo, 28 April 2010

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

Dear Mrs. Bosley,

We, N.V. Nederlandsche Apparatenfabriek "Nedap", we hereby would like to apply for a Class 2 Permissive Change adding two antennas PG27 and PG39 and instead of having the transceiver in the foot of the antenna putting this in a separate box of the following device:

FCC ID	: CGDFLEUREAS
FRN	: 0007696149
Brand	: Nedap
Model	: FLEUReas
Description	: An Anti Pilferage System (FAP) operating in the band 7.400 – 8.800 MHz with
	an option to communicate with the outside world via:
	GSM Type: MTSMC-G-F4 by Multi-Tech Systems Inc. ECC ID:

- GSM Type: MTSMC-G-F4 by Multi-Tech Systems Inc. FCC ID: AU792U07A31817
- LAN Type: XPORT-03 by Lantronix

The following PDF files (exhibits) are electronically submitted:

- 1. Cover letter (this document)
- 2. Request of confidentiality
- 3. Form 731
- 4. Antenna information
- 5. Bills of material (BOM) (3x)
- 6. Circuit diagrams (3x)
- 7. Interior photographs
- 8. Exterior photographs
- 9. FCC ID Label artwork
- 10. Label location
- 11. Technical description and block diagram of the system including description.
- 12. Test report in conformity with 47 CFR Part 15
- 13. Test setup photographs

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

Jacques Hulshof Approbation Management

N.V. Nederlandse Apparatenfabriek "Nedap" Parallelweg 2 NL-7141 DC Groenlo P.D. 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

www.nedap.com