



**PHOTOGRAPHS OF THE TESTSETUP OF A
8,2 MHZ EAS SYSTEM WITH ANTENNA PG27 AND
PG39 INCLUDING EXTERNAL TRANSCEIVER BOX
BRAND NEDAP, MODEL FLEUREAS.**

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Description of EUT: Antennas PG27 and PG39 including external transceiver box for an Anti-Pilferage Device
Manufacturer: N.V. Nederlandse Apparatenfabriek "Nedap"
Brand mark: Nedap
Model: FLEUReas

Description of test item

Test item : Antennas PG27 and PG39 for the Anti-Pilferage Device FLEUReas including external transceiver box for detection of 8.2MHz EAS labels, hard labels and disposable paper tags
Manufacturer : N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand : Nedap
Model(s) : FLEUReas
Serial number(s) : A222 001/A222 002 (PG27) and A202 001/ A202 002 (PG39)
Revision : Not applicable

Applicant information

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1 Photographs of the testsetup.

1.1 Radiated emissions.

1.1.1 Radiated emissions H-field @ 3m



1.1.3 Radiated emissions E-field @3m



1.1.4 Radiated emissions setup detail



Excess cable length bundled in the center in a serpentine fashion over 30 to 40cm.

1.2.2 Conducted emissions EUT detail-1



1.2.3 Conducted emissions EUT detail-2

