Description of EUT:	A Doorframe i7 anti-pilferage system operating in the band 7.400 – 8.800 MHz including a metal detection module operating on 127 kHz with an option to communicate with the outside world via LAN
Manufacturer:	N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand mark:	Nedap
Model:	ASSY FC180R RF+MD
FCC ID:	CGDFC180RRFMD
IC:	1444A-FC180RRFMD
Type of Service:	New Application

2 IC-FCC ID label

2.1 Total overview



2.2 FCC ID and IC label



Description of EUT:	A Doorframe i7 anti-pilferage system operating in the band 7.400 – 8.800 MHz including a metal detection module operating on 127 kHz with an option to communicate with the outside world via LAN
Manufacturer:	N.V. Nederlandsche Apparatenfabriek "Nedap"
Brand mark:	Nedap
Model:	ASSY FC180R RF+MD
FCC ID:	CGDFC180RRFMD
IC:	1444A-FC180RRFMD
Type of Service:	New Application

2.3 Warning label

This device complies with part 15 of the FCC Rules and to RSS210 of Industry Canada.Operation is subject to the following two conditions:

 (1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil se conforme aux normes RSS 210 exemptés de license du Industry Canada. L'opération est soumis aux deux conditions suivantes:

(1) cet appareil ne doit causer aucune interférence, et

(2) cet appareil doit accepter n'importe quelle

interférence, y inclus interférence qui peut causerune opération non pas voulu de cet appareil.