## Barry C. Quinlan

**From:** "Pierre-andre COLLET" <Pierre-Andre.COLLET@gemplus.com>

To: "Certification Manager" <certification@curtis-straus.com>

**Sent:** Monday, May 14, 2001 4:24 AM

Attach: Adusfcc4-1.doc Subject: RE: MES412GPC

Dear Sir,

Thank you for you fax. Please find herafter the responses:

- 1- Inserted file: the new sheet added with the GCR412
- 2- We confirm that there are conductive paths for the card communication (smart card connector)
- 3-The label materiel is  $50\mu m$  metal polyester adhesive. This adhesive is permanent . The UL file is  $n^\circ$  MH18380.
- 4- We confirm that the LISN is 50 Ohm/50µH (EMCO 3810/2SH)

## **Best Regards**

:-)PAC

-----Original Message-----

From: Certification Manager [mailto:certification@curtis-straus.com]

Sent: 01 May 2001 21:31

To: Pierre-Andre COLLET [GEMPLUS]

Subject: MES412GPC

Dear Mr. Collet,

Thank you for your business. We have a few details to work out with this application before we can issue the grant. Please review and respond to the items below:

1. The label must contain the full statement from 15.19 (a) (3).

Please submit a new label showing the complete statement. If the reader

is smaller than a man's palm, the statement may be added to the manual

instead (in this case submit the revised manual).

2. Please confirm that the reader communicates with the card via conductive paths. We cannot tell if this device uses radio waves through air to communicate with the cards or if there is a conductive pathway.

3. Please tell us the label material and confirm that the adhesive is "permanent".

4. Please confirm that a 50 Ohm/ 50uH LISN was used for the line conducted testing.

Best regards

Barry C. Quinlan

Certification & Telecom Manager

------ Curtis-Straus LLC Voice:

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