CPA Personalisation of Log Entry with EMV-CPS

This Specification Update Bulletin describes changes to the EMV Common Payment Application (CPA) Specification for Payment Systems. This change clarifies the personalisation of Log Entry for CPA when using EMV-CPS.

The changes in this bulletin will be incorporated into version 1.0.d of the CPA Card Type Approval documentation (that is, Test Cases, Card Images, and Implementation Conformance Statement). Testing is effective 1 November 2008.

This bulletin is optional for all CPA cards that include the EMV-CPS Implementer-Option.

Applicability

This Specification Update Bulletin applies to:

• EMV Integrated Circuit Card Specifications for Payment Systems Common Payment Application Specification Version 1.0 December 2005

Related Documents

- Specification Update bulletin 56 CPA Corrections and Changes
- Specification Update bulletin 58 Editorial Errors in Release 1.0 of the CPA Specifications
- The CPA card approval test cases will be modified in accordance with the final Specification Update bulletin.

Description

This Specification Update Bulletin describes changes to the *EMV Integrated Circuit Card Specifications for Payment Systems Common Payment Application Specification*. This change clarifies the personalisation of Log Entry for CPA when using EMV-CPS.

This change clarifies that when using EMV-CPS for personalisation, Log Entry is personalised using DGI '3000'.

^{© 1994-2008} EMVCo, LLC ("EMVCo"). All rights reserved. Any and all uses of the EMV Specifications ("Materials") shall be permitted only pursuant to the terms and conditions of the license agreement between the user and EMVCo found at http://www.emvco.com/specifications.cfm.

Specification Change Notice

Add the following row to the end of Table 21-27 on page 21-32:

О	'9F4D'	Log Entry	2	N/A
---	--------	-----------	---	-----

^{© 1994-2008} EMVCo, LLC ("EMVCo"). All rights reserved. Any and all uses of the EMV Specifications ("Materials") shall be permitted only pursuant to the terms and conditions of the license agreement between the user and EMVCo found at http://www.emvco.com/specifications.cfm.