CPA Personalisation of Duplicate Record Data

This Application Note Bulletin clarifies where to personalise duplicate record data when personalising CPA using EMV CPS.

Ar	lac	ica	bil	itv
~r	γ.	·	~''	··y

This Application Note Bulletin applies to:

EMV Common Payment Application Specification Version 1.0 December 2005

Related Documents

_	None	

Description

This Application Note Bulletin clarifies where to personalise duplicate record data, when personalising CPA using EMV CPS.

If the application uses different record data in different profiles (for example, different CVM Lists are used in different profiles), the application may need to store duplicate record data in different records. The duplicate data should be personalised in additional records in the same file as the first instance of the record data. For example, if the first instance is in SFI 3, record 1, then the duplicate data should be in another record in SFI 3. This bulletin adds DGI '030n' for the duplicate data in SFI 3, and simplifies the description of DGI '020n' used for duplicate data in SFI 2.

Specification Clarification Notice

Please make the following clarifications to EMV Common Payment Application Version 1.0.

In CPA Table 21-12 on page 21-21, change the row for DGI '020n' to the following:

'020n'	SFI 2 Record n: Duplicate of any of DGIs	_	No	CPA
	'0201' through '0205'			

In CPA Table 21-12 on page 21-21, add the following row below the row for SFI 3 Record 3:

'030n'	SFI 3 Record n: Duplicate of any of DGIs	_	No	CPA
	'0301' through '0303'			

Replace Table 21-20 on pages 21-25 and 21-26 with the following:

Additional DGIs '020n' may be used to personalise duplicates of any of the DGIs in the range from '0201' to '0205'; for example, if multiple certificates are to be personalised for offline data authentication in different profiles.

Below CPA Table 21-23 on page 21-28, add the following:

Additional DGIs '030n' may be used to personalise duplicates of any of the DGIs in the range from '0301' to '0303'; for example, if different CDOL 1, CDOL 2, or CVM lists are used in different profiles.