



EMV® Specification Bulletin No.269
First Edition, March, 2022

Update for EMV Book C-5
Correction of Tag Values for Transit Agent ID and Transit Related Data

Applicability

This Specification Bulletin applies to:

- *EMV Contactless Specifications for Payment Systems, Book C-5 – Kernel 5 Specification, Version 2.10, March 2021*

Related Documents

- *None*

Effective Date

- *Immediately*
-

Description

This bulletin describes the correction of Tag values for data elements Transit Agent ID and Transit Related data.

Specification Changes

As shown below, in Annex B Data Elements Dictionary, Tag 'DF83' is corrected to Tag 'DF72' and Tag 'DF84' is corrected to Tag 'DF73'.

Annex B Data Elements Dictionary

Table B-1: Data Elements Dictionary

Name	Description	Source	Presence	Format	Specified	Tag	Length
Transit Agent ID	Uniquely identifies the transit agent within each region and location. Requested in CDOL1.	Configuration (AID)	O	b	Kernel	'DF83' 'DF72'	16
Transit Related Data	Contains transit agent proprietary data for a transit transaction. Requested in CDOL1.	Configuration (AID)	O	b	Kernel	'DF84' 'DF73'	50

Legal Notice

The EMV® Specifications are provided “AS IS” without warranties of any kind, and EMVCo neither assumes nor accepts any liability for any errors or omissions contained in these Specifications. EMVCO DISCLAIMS ALL REPRESENTATIONS AND WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT, AS TO THESE SPECIFICATIONS.

EMVCo makes no representations or warranties with respect to intellectual property rights of any third parties in or in relation to the Specifications. EMVCo undertakes no responsibility to determine whether any implementation of the EMV® Specifications may violate, infringe, or otherwise exercise the patent, copyright, trademark, trade secret, know-how, or other intellectual property rights of third parties, and thus any person who implements any part of the EMV® Specifications should consult an intellectual property attorney before any such implementation.

Without limiting the foregoing, the Specifications may provide for the use of public key encryption and other technology, which may be the subject matter of patents in several countries. Any party seeking to implement these Specifications is solely responsible for determining whether its activities require a license to any such technology, including for patents on public key encryption technology. EMVCo shall not be liable under any theory for any party's infringement of any intellectual property rights in connection with the EMV® Specifications