

Version 1.6.1 - Volume 0 CB2A Authorisation June 2020

CB2A AUTHORISATION

VERSION 1.6.1

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1. OVERVIEW OF DOCUMENT

CB2A Authorisation documentation includes the following volumes:

Volume 0: Presentation of Document

Volume 1: General Principles

Volume 2: Data Field Dictionary

Volume 3.1: Network Management

Volume 3.2: Face-to-Face Payment/Unattended Payment

Volume 3.3: Remote Payment/Secured Electronic Commerce



2. PRESENTATION OF DOCUMENT

2.1. PREFACE

The present version includes all CB2A Authorisation documentation.

2.2. SCOPE OF PRESENT VERSION

The present version includes the following payment services:

- Face-to-face payment
- Unattended terminal payment
- Remote payment
- Secured electronic commerce
- Payment for Reservation and Rental of Goods or Services
- Recurring payment
- Unattended rental terminal payment
- Payment using Multi-Service Banking ATMs
- Funds transfer

The present version includes the following technologies:

- Card in contact mode
- Card in contactless mode
- Cardholder not present Remote Payment
- Cardholder not present Secured electronic commerce

The present version includes the following functionalities:

- Partial Authorisation
- Digital Wallets

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3. HISTORY

CB2A version	Publication date	Version	Comment	
CB2A 1.6.1	20/07/2020	1	First version	
CB2A 1.6.1	16/11/2020	2	The data length of field 119 is defined in b2 as indicated in the change sheet 1249 and not in n2.	
			3 change sheets of March 2019 have been forgotten in version 1:	
			- 1082: Size of Cardholder authentication value (field 59 type 0401)	
			- 1085: Size of IP address (field 56 type 0010)	
			- 1107: American Express and UPI as selected brand (field 56 type 0003)	



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4. LIST OF CHANGES IN VERSION 1.6.1 – JUNE 2020

Change sheets

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1249 - New field 119

Background:

The maximum size of the CB2A Authorisation protocol fields is limited to 255 bytes.

This limitation will soon cause problems due to the saturation of existing fields. After consulting with users, we have decided to create a new field with the same characteristics as a new CBAE field.

Implementation:

Volume 2 - Data dictionary

2.2 Data format and coding

2.2.1 Notation conventions

Table 1: Data type notations

Notation	Description
L	length of TLV (Type Length Value)
LL	length expressed in 2 significant characters (1 to 99) length coded on one byte and between 1 and 99
	bytes
LLL	length expressed in 3 significant characters (1 to 255) length coded on one byte and between 1 and
	255 bytes
LL2	length coded on two bytes and between 1 and 999 bytes
3	fixed-length of 3 units ⁽¹⁾
15	variable length up to 15 units ⁽¹⁾
315	variable length of 3 to 15 units ⁽¹⁾

Table 2: Data length notations

1) A unit is defined by the field type or the data element.

2.2.6.2 Variable-length fields

Variable-length fields are preceded by a one byte or 2 bytes indicating the field length. This length is coded in binary. Depending on the field type, a variable-length field can be from 1 to 255 or 999 bytes long, up to the maximum length of the field format.

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2.2.6.3 Fields with a TLV (Type Length Value) structure

B. "Binary" TLV fields

Each data element is coded as follows:

- "T": two binary bytes, "L": one binary byte (maximum length 255) or two binary bytes (maximum length 999),
- "V": the number of bytes defined by the length. The binary format is implicit for each type. The description may specify several fixed-length data elements.

2.3.1 Alphabetical list

Data element	Field	Sub-field
Reserved for national use	119	

2.3.2 List by field number

No.	Type	Name	Format	
119		Reserved for national use	LL2VAR	b999

2.3.3 List by field number

Data value.

Field 1	9	Format : LL2VAR b999
Reserv	ed for national use.	
	Data type	b2
	Data length	b2

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1193 - Corrections

Background:

Corrections and editorial changes to the 1.6.0 version

Field 55 type 009C does not provide a corresponding value for funds transfer debit.

Fields 56 type 012, 013 and 014 has been forgotten in 2.3.2. « list by field number ».

The 'E' (successful authentication, without cryptogram) value has been removed although it is still used (for Paylib, for example) in cardholder authentication of three domain secure results.

Some labels of ERT (Regulatory and Technical Environment) are clarified.

Implementation:

Volume 2 - Data dictionary

2.3.2. List by field number

N°	Name	Format		
56		Additional data	LLLVAR	b255
	012	Mobile payment solution identifier		n3
	013	Type of transaction		n2
	014	Type of proof		n2

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2.3.3. Definition of the data fields used

Format : LLLVAR b...255 Field 55

Integrated circuit card system related data

Type = 009C: Transaction type Data format: n2 Number of bytes transported: 1

Contains the transaction type used for an Application Usage Control (AUC). EMV concept which corresponds to the Service Code. The correspondence between the private values of field 3 and their equivalent to set in the "transaction type" data element (field 55 type 009C) is as follows:

	Field 03 - Private value		Corresponding value- Field 55 type 009C
11	Quasi-cash	00	Purchase of goods or services
17	Manual cash	01	Withdrawal
28	Quasi-cash refund	20	Credit: returns
41	Funds transfer, debit	00	Purchase of goods or services
42	Funds transfer, credit	20	Credit: returns

Field 59 Format: LLLVAR b...255

Reserved for national use

Type = 200: ERT (Regulatory and technical environment)

Data format: b1 Number of bytes transported

Number of bytes transported: 1

Value	Description
Remote payment	
20	Unspecified Remote payment, manual entry via terminal
•••	
24	Open networks Internet, Cardholder Initiated Transaction
27	Open networks, recurring payments Internet, subsequent transaction
Unattended payment	
48	Unattended payment outside CB context Payment via an unattended machine for specific activities (highways, car parks,etc)

Type = 0412: Three-Domain Secure Results

Data format: Structure Number of bytes transported: 4

□ Cardholder authentication

Values	Description

values	Description		
In the CB n	In the CB nomenclature (Result of cardholder authentication)		
Α	Proof of transit via ACS		
E	Successful authentication, without cryptogram		
N	Unsuccessful authentication		
U	Call made to ACS		
Υ	Successful authentication, with cryptogram		
Blank	Timeout on ACS or no call to ACS		

an1



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1194 - Resend counter for Open Payment in remote payment

Background:

For Open Payment, the field 56.0020 « Resend counter » is used for re-authorised messages in face-to-face payment. It is also required for MIT debt recovery in remote payment.

Implementation:

Change in Volume 3.3 - Remote payment and secured electronic commerce

A: Authorisation request : 0100	B: Response to authorisation request : 0110
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N°	Definition	Α	В
56	Additional data	C(2)	C(2)
0020	Resend counter	C(158)	

N°	Definition	A	В
56	Additional data	C(2)	C(2)
0020	Resend counter	CQI(104)	-

N°	COMMENTS
2	See list of types
158	Mandatory for resubmission



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1195 - Track 2 equivalent data - reversal

Background:

According to PCI-DSS, storing track data after authorisation is never permitted. The field 55 type 0057 « Track 2 equivalent data » was « mandatory if present in the initial request » in payment reversal request. It has been removed.

Implementation:

Change in Volume 3.2 - Face-to-Face Payment / ADM / SST / LAT Payment

A: Payment reversal request : 0400/0401	B: Response to payment reversal request : 0410
---	--

N°	Definition	Α	В
55	Integrated circuit card system related data	C(2)	C(2)
-0057	Track 2 equivalent data	CQI(104)	

N°	COMMENTS
2	See list of types
104	Mandatory if present in the initial request



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1196 - Transactions linking

Background:

Some changes are done in the data dictionary to improve the chaining transactions rules:

- The fields 'Unique transaction Identifier' and 'Original unique transaction Identifier' are modified.
- In the new field 119 (see. change feet 1249), a new sub-field is created for a new identifier to link a refund transaction to the associated debit transaction.

This identifier is populated with the unique transaction Identifier of the associated debit transaction sent by the issuer in the authorisation request response.

Implementation:

Change in Volume 2 - Data Field Dictionary

2.3.1 Alphabetical list

<u>Data element</u>	Field	Sub-field
Reserved for national use	119	
Debit unique reference identifier	119	0047

2.3.1 List by field number

No.	Type	Name	Format	
47		Additional data – national	LLLVAR	ans255
	95	Unique transaction identifier		ans50
	99	Original unique transaction identifier		ans5 <mark>30</mark>
119		Reserved for national use	LL2VAR	b999
	0047	Debit unique reference identifier		ans50



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2.3.2 Definition of data fields used

...

Field 47	Format : LLLVAR ans255
Additional data – national	
Type = 95: unique transaction identifier	
Data format: ans50	Number of bytes transported:50
Type = 99: original unique transaction identifi	IER
Data format: ans…5 <mark>30</mark>	Number of bytes transported:5 <mark>30</mark>
This data element contains the unique transaction. This data element contains the unique Note that the first position of the data	e identifier of the transaction used as reference for linking. element contains the nomenclature.
transaction. This data element contains the unique Note that the first position of the data	
transaction. This data element contains the unique Note that the first position of the data	element contains the nomenclature. Format : LLL2VAR b999
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transaction. This data element contains the unique Note that the first position of the data eld 119 eserved for national use (Données nationa Data type Type Description 0047 Debit unique reference ider	Format : LLL2VAR b999
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have been made in remote payment or in another payment method.



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Change in Volume 3.3 - Remote payment / Secured electronic commerce

8. Messages description

N°	Definition	Α	В
119	Reserved for national data	C(2)	C(2)
0047	Debit unique reference identifier	C(156)	

N°	Definition	A	В
119	Reserved for national data	C(2)	C(2)
0047	Debit unique reference identifier	CQI(104)	

N°	COMMENTS
2	See list of types
3	Mandatory if available
104	Mandatory if present in the initial request
156	Mandatory if available for a credit transaction



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1197 - Editorial change - Multiple payment

Background:

Different types of payment (payment on delivery, instalment, shipment payment,...) are within the scope of RTS SCA regulatory.

The paragraph « Requirements related to recurring payment » has to be renamed and modified.

Implementation:

Change in Volume 3.3 - Remote payment and secured electronic commerce

- 4 Requirements related to recurring multiple payment
- 4.1 Cardholder Initiated Transactions
- Except for mobile payment solutions based on EMV data elements, an Internet initial payment transaction (ERT* = 24) must include the data elements listed below, subject to the presence condition.
 - * ERT = Regulatory and Technical Environment

Data	CB2A Authorisation field
Cumulative total authorised amount	Field 54 type amount type 43
3DS protocol major version	Field 56 type 0022
Cryptogram entry date and GMT time	Field 56 type 0017
DS transaction ID	Field 56 type 0023 data element UUID applies to nomenclature 1
ACS transaction ID	Field 56 type 0023 data element UUID applies to nomenclature 2
Payment use case	Field 56 type 0028
Service attribute	Field 59 type 0800
Card-on-file action	Field 56 type 0029



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Payment number	Field 56 type 0031
Total number of payments	Field 56 type 0032
Exemption indicator	Field 56 type 0033
Authentication merchant name	Field 56 type 0036
Authentication date	Field 56 type 0037
Authentication amount	Field 56 type 0038
Payment validity date	Field 56 type 0045
Function code	Field 59 type 0100
Card security code	Field 59 type 0300
Transaction identifier or cryptogram provided by the acceptor	Field 59 type 0400
Cardholder authentication value	Field 59 type 0401
Electronic commerce transaction security type	Field 59 type 0407
Cardholder authentication method used by the issuer	Field 59 type 0410
Electronic commerce cryptogram calculation method	Field 59 type 0411
Three-domain secure results	Field 59 type 0412
Additional electronic commerce data elements	Field 59 type 0414
Digital wallet name	Field 59 type 0415
Electronic commerce indicator	Field 59 type 0416
Digital wallet additional data	Field 59 type 0417
Wallet identifier	Field 59 type 0418
Three-domain secure results, others	Field 59 type 0419

• "Recurring payment transactions not made in secured electronic commerce mode" (ERT* = 28) do not contain neither specific electronic commerce data elements nor payment case identification data.

4.2 Subsequent Transactions

• Transactions subsequent to an initial electronic commerce transaction (ERT* = 27) must include the data elements listed below, subject to the presence condition.

* ERT = Regulatory and Technical Environment

Data	CB2A Authorisation field	CB2A Authorisation settings
Original unique transaction identifier	Field 47 type 99	Same value as in field 47 type 95 of the initial transaction response
Debit unique transaction identifier	Field 119 type 0047	Same value as in field 47 type 95 of the initial debit transaction response
Cumulative total authorised amount	Field 54 type amount 43	Transaction specific value
Payment use case	Field 56 type 0028	Same value as in field 56 type 0028 of the initial transaction

^{*}Regulatory and Technical Environment (ERT)



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Card-on-file action	Field 56 type 0029	Absent
Payment number	Field 56 type 0031	Transaction specific value
Total number of payments	Field 56 type 0032	Same value as in field 56 type 0032 of the initial transaction
Exemption indicator	Field 56 type 0033	Transaction specific value
Payment validity date	Field 56 type 0045	Same value as in field 56 type 0045 of the initial transaction
DS transaction ID	Field 56 type 0046/ DS transaction ID	Copy of field 56 type 0023 data element UUID applies to nomenclature 1 of the initial transaction (*)
ACS transaction ID	Field 56 type 0046/ ACS transaction ID	Copy of field 56 type 0023 data element UUID applies to nomenclature 2 of the initial transaction (*)
Authentication merchant name	Field 56 type 0046/ Merchant name	Copy of field 56 type 0036 of the initial transaction (*)
Authentication date	Field 56 type 0046/ Authentication date	Copy of field 56 type 0037 of the initial transaction (*)
Authentication amount	Field 56 type 0046/ Authentication amount	Copy of field 56 type 0038 of the initial transaction (*)
Cardholder authentication value of the current transaction	Field 59 type 0401	Absent
Electronic commerce transaction security type of the current transaction	Field 59 type 0407	Absent
Cardholder authentication method used by the issuer of the current transaction	Field 59 type 0410	Absent
Electronic commerce cryptogram calculation method of the current transaction	Field 59 type 0411	Absent
Three-domain secure results of the current transaction	Field 59 type 0412	Absent
Three-domain secure results, others of the current transaction	Field 59 type 0419	Absent
Cardholder authentication value of the initial transaction	Field 59 type 0420/ Cardholder authentication value	Copy of field 59 type 0401 of the initial transaction(*)
Electronic commerce security type of the initial transaction	Field 59 type 0420/ Electronic commerce transaction security type	Copy of field 59 type 0407 of the initial transaction(*)
Cardholder authentication method of the initial transaction	Field 59 type 0420/ Cardholder authentication method	Copy of field 59 type 0410 de la transaction initiale(*)
Electronic commerce cryptogram calculation method of the initial transaction	Field 59 type 0420/ Cardholder authentication value calculation method	Copy of field 59 type 0411 of the initial transaction(*)
Result of using the secure remote payment architecture de la transaction initiale	Field 59 type 0420/ Result of using a secured remote payment architecture	Copy of field 59 type 0412 of the initial transaction(*)
Extension of the result of the secure payment architecture of the initial transaction	Field 59 type 0420/ Extension of result of using a secured payment architecture	Copy of field 59 type 0419 of the initial transaction(*)

^(*) If a data element is not significant, it is filled with the pad character specific to the format of the data element.

^{• &}quot;Recurring payment transactions not made in secured electronic commerce mode" (ERT* = 28) do not contain neither specific electronic commerce data elements nor payment case identification data.

^{*} ERT = Regulatory and Technical Environment



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1198 - Single TAP

Background:

Article 11 of the European technical provision EBA / RTS / 2017/02 (PSD2) specifies that a contactless transaction can be processed without strong authentication if it meets the following three conditions:

- Unit amount <= 50 €
- Amount accumulated since the last strong authentication <= 150 €
- Number of transactions since the last strong authentication <= 5

When the issuer server has identified a cardholder authentication need, three scenarii are possible:

- 1. "PIN Request / Single TAP" scenario: the response from the issuer server causes the Online PIN entering as a continuation of the current contactless transaction. This scenario involves resubmission of the original authorisation message completed with the PIN entered by the cardholder,
- 2. "CD-CVM" scenario: the acceptance system initiates a new transaction without contact with strong authentication (eg biometrics, CD-CVM, etc.),
- 3. "Fallback in contact mode" scenario: the response from the issuer server invites the acceptance system to initiate a new transaction on the contact interface.

Some protocol changes are needed:

- « Fallback in contact mode » already exists in authorisation request responses but the two others have to be added.
- For "PIN Request / Single TAP" scenario:
 - The issuer needs to know that the acceptor is able to manage it.
 - The authorisation request resubmission needs to be identified by the issuer.
- All schemes need data to be transmitted in field 55.9FC7. It needs a generic label.

Implementation:

Change to Volume 2 - Data dictionary

2.3.1. Alphabetical list

Data element		Sub-field no.
···		
Customer Exclusive Data (CED) Issuer Proprietary Data	55	9F7C



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2.3.2. List by field number

No.	Type	Name	Format	
55	9F7C	Customer Exclusive Data (CED) Issuer Proprietary Data	b3	2

2.3.3. Definition of the data fields used

Field 39 Format : an2

Response code

Value	Description
A2	PIN request in single TAP mode
A3	New TAP with required authentication

. . .

Field 55 Format : LLLVAR b...255

Integrated circuit card system related data

Type	Description	Repeatability
9F7C	Customer Exclusive Data (CED) Issuer Proprietary Data	

. . .

Type = 9F7C: Gustomer Exclusive Data (CED) Issuer proprietary data	$T_{YPE} = 9F7C$:	CUSTOMER EXCLUSIVE DATA (CED)ISSUER PROPRIETARY DATA
--	--------------------	--

Data format: b..32

Number of bytes transported: 32

Contains data to be sent to the issuer.

. . .



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Field 59 Format : LLLVAR b...255

National data

...

Type = 0101: Message reason code

Data format: n4

Number of bytes transported: 2

Value	Description	
Values 1500 to 1999 specify the reason why a request message (0100) was sent instead of an advice (0120).		
1680	Authorisation following issuer PIN request	

. . .

Type = 0805: Optional Services Supported (Acceptor Domain)

Data format: b2

Number of bytes transported: 2

Bitmap describing the services supported by the acceptor. Several combinations of bits are possible.

A bit is set if the service is supported.

Value	Description
Bits 16-4	Reserved for future use
Bits 16-5	Reserved for future use
Bit 4	Single TAP
Bit 3	Reversal
Bit 2	Reserved for CB use
Bit 1	Partial authorisation

. . .

Change to Volume 3.2 - Face-to-face payment / Unattended payment

2.1 Response codes for a face-to-face payment authorization request

Value	Description
A2	PIN request in single TAP mode
A3	New TAP with required authentication



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7 Message descriptions

A: Payment autho. req. (EMV chip and contactless EMV chip): 0100

B: Payment autho. request (magn. stripe and contactless magn. stripe): 0100

C: Resp. to payment autho. req. (contact and contactless): 0110

N°	Definition	Α	В	С
55	Integrated circuit card system related data	C(2)	C(2)	C(2)
9F7C	Customer Exclusive Data (CED) Issuer Proprietary Data	C(48)		

A: Payment reversal request: 0400/0401

B: Response to payment reversal request: 0400/0401

C: Resp. to payment autho. req. (contact and contactless): 0110

Ν°	Definition	Α	В
55	Integrated circuit card system related data	C(2)	C(2)
9F7C	Customer Exclusive Data (CED) Issuer Proprietary Data	CQI(104)	



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1212 - Alignment with MPADS

Background:

Some changes are done in the data dictionary to be aligned with MPADS:

- The name and length of field 59.0400 are modified (the data element may also contain a cryptogram),
- The label and definition for A1 authorisation request response code is clarified,
- The exemption label 'Strong authentication implemented by acceptor (wallet)' is modified to generalise its
 use
- A new indicator is necessary to specify the unavailability of the 3DS Server module and inform the issuer during the authorisation request (or request for information),
- Merchant name, authentication date and authentication amount definitions are modified to generalise their use in a context different from the EMV Co,
- Some schemes need a merchant identifier dedicated to their programs.
- The field « Electronic commerce data elements, initial transaction » needs a precision,
- The field « Cardholder authentication value calculation method» needs to be clarified,
- The field « cardholder authentication method » is modified to generalise its use for all third-party Wallet,
- The « Requirements related to information requests » paragraph is clarified.

Implementation:

Field 119 created in change sheet 1196 will contain the new 3D indicator and merchant identifier for the scheme program .

Change in Volume 2 - Data Field Dictionary

2.3.1 Alphabetical list

Data element	Field	Sub-field
Transaction identifier or cryptogram supplied by the acceptor	59	0400
Reserved for national use	119	
Scheme program merchant identifier	119	0009
Three-domain secure components availability	119	0013



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2.3.2 List by field number

No.	Type	Name	Format	
59		National data	LLLVAR	b255
	0400	Transaction identifier or cryptogram supplied by the acceptor		b 204 40
119		Reserved for national use	LL2VAR	b999
	0009	Scheme program merchant identifier		ans8
	0013	Three-domain secure components availability		an1

2.3.3 Definition of data fields used

Field 39 Format : ans40

Response code

...

The list of response codes that can be used is given below.

Value	Description
A1	Soft decline (electronic commerce only)
A4	Misused TRA exemption

. . .

Field 56 Format : LLLVAR b	.255
----------------------------	------

Additional data

...

Type = 0033: EXEMPTION INDICATOR

 $Indicates \ the \ exemption \ cases(s) \ for \ the \ transaction \ related \ to \ strong \ cardholder \ authentication.$

□ Byte 1______ b1

Bit	Description
•••	
6	Strong authentication implemented by acceptor (wallet) Delegated authentication

. . .



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Type = 0036: Authentication merchant name

Data format: ans40

Number of bytes transported: 40

Identifier assigned by the Directory Server to uniquely identify the merchant.

Name of the merchant presented for authentication.

Type = 0037: Authentication date

Data format: n14 ((YYYYMMDDHHMMSS)

Number of bytes transported: 7

Date and time of authentication. Corresponds to the EMVCo data element "purchaseDate".

Type = 0038: Authentication amount

Data format: n12

Number of bytes transported: 6

Authentication amount. Corresponds to the EMVCo data element "purchaseDate".

. . .

Field 59 National data

Format: LLLVAR b...255

Reserved for national use

...

Type = 0400: Transaction identifier or cryptogram supplied by the acceptor

Data format: b204...40

Number of bytes transported: 204...40

Contains a unique reference for a secured electronic commerce transaction (This identifier is used in certain electronic commerce cryptogram calculation methods.) or a cryptogram generated by the acceptance solution.

. . .

Type = 0410: CARDHOLDER AUTHENTICATION METHOD

Data format: an2

Number of bytes transported: 2

Contains the cardholder authentication method.

For transactions performed with a third-party wallet, the data element contains the authentication method defined in



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the EMVCo 3DS protocol. when the wallet provides it for the transaction.

Type = 0411: CARDHOLDER AUTHENTICATION VALUE CALCULATION METHOD

Contains the calculation method used by the issuer to make the electronic commerce cryptogram.

- For 3DS V1: Its value is identical to the 3D-Secure PARes message <TX><cavvAlgorithm> XML tag.
- For CB EMVCo 3DS: Its value is identical to the CB-AVALGO extension for Ares and RReg messages.

	0420: ELECTRONIC COMMERCE DATA, INITIAL TRANSACTION		
Data	a format: structure	Number of bytes trans	sported: 2258
	ronic commerce data from the initial transaction of a mu actions subsequent to this initial transaction	tiple payment. This data may be i	requested in the
Electro	nic commerce transaction security type		n2
Cardho	lder authentication method		an
	Ider authentication value calculation method		
Cardho			
	of using a secured remote payment architecture		ans
Result			
Result of Extension Cardho	of using a secured remote payment architecture ion of result of using a secured payment architectur lder authentication value)	ansk b4.
Result of Extension Cardho	of using a secured remote payment architectureion of result of using a secured payment architectur)	ansb b4.
Result of Extension Cardho	of using a secured remote payment architecture ion of result of using a secured payment architectur lder authentication value)	ansbb4
Result (Extension Cardhood If a content of the cont	of using a secured remote payment architecture ion of result of using a secured payment architectur lder authentication value	ng character specific to the data	anskb4.
Result (Extensi Cardho If a (of using a secured remote payment architectureion of result of using a secured payment architecture Ider authentication value data element is not significant, it is valued with the padd	ng character specific to the data Format : LLL2VAR b999	anskb4.
Result (Extensi Cardho If a (of using a secured remote payment architectureion of result of using a secured payment architecture. Ider authentication value data element is not significant, it is valued with the padd r national use (Données nationales). ta type Description	ng character specific to the data Format : LLL2VAR b999	anskb4.
Result (Extensi Cardho If a (eld 119 eserved fo	of using a secured remote payment architectureion of result of using a secured payment architecture. Ider authentication value data element is not significant, it is valued with the padd r national use (Données nationales).	ng character specific to the data Format : LLL2VAR b999	anst



Version 1.6.1 CB2A Authorisation June 2020

Type = 0009: Scheme program merchant identifier

Data format: ans...8

Number of bytes transported: ...8

Merchant identifier for the transaction scheme program

Type = 0013: Three-domain secure components availabilty

Data format: an1

Number of bytes transported: 1

Ī	Values	Description
	1	Three-domain server unavailable

Change in Volume 3.2 - Face-to-Face payment/Unattended payment

6 REQUIREMENTS RELATED TO CARD VALIDITY CHECK

. . .

Field 59 type 100 set to 108, field 4 set to 0 and populated field 59 type 0418 refers to a wallet enrolment.

Note: a field 59 type 0418 (Wallet Identifier) set indicates a wallet registration.

Change in Volume 3.3 - Remote payment secured electronic commerce

2.1. Response codes for a remote payment authorisation request

No.	Description
A 1	Soft decline (electronic commerce only)
A4	Misused TRA exemption
	•

6. Requirements related to card validity check

The purpose of this transaction is to request information about a cardholder PAN (Primary Account Number).



Version 1.6.1 CB2A Authorisation June 2020

Message type identifier:

■ Request: 0100
■ Response: 0110

Typical values:

- field 4 (Amount) = 0
- field 59 type 0100 (Function code) = 108 (card validity check)

Field 59 type 100 set to 108, field 4 set to 0 and populated field 59 type 0418 refers to a wallet enrolment.

The following specific values indicate a wallet registration:

- field 59 type 100 (Function code) set to 108 (card validity check)
- field 4 (Amount) set to 0
- field 59 type 0418 (Wallet Identifier) set

The following specific values indicate an card validity check before shipment:

- field 59 type 100 set to 108
- field 4 set to 0
- field 56 type 0028 (Payment use case) = 04 (Shipment payment)

8. Messages description

A: Authorisation request : 0100	B: Response to authorisation request : 0110

N°	Definition	A	В	
56	Additional data	C(2)	C(2)	
0010	IP address	C(3)		
0022	3DS protocol major version	C(3 155)		
0036	Authentication merchant name	C(103 157)		
0037	Authentication date	C(103 157)	C(103 157)	
0038	Authentication amount	C(103 157)		
119	Reserved for national data	C(2)	C(2) C(2)	
0009	Scheme program merchant identifier	C(3)	2(3)	
0013	Three-domain secure components availability	C(3)		



Version 1.6.1 CB2A Authorisation June 2020

N°	COMMENTS
2	See list of types
3	Mandatory if available
155	Mandatory if 3DS authentication
157	Mandatory if provided by the implemented authentication solution



Version 1.6.1 CB2A Authorisation June 2020

1213 - MPAT - Debt recovery

Background:

A new service attribute is created to identify the debt recovery for Open Payment transit transactions.

The present condition of field 59.800 « service attribute » is modified.

Implementation:

Change in Volume 2 - Data Field Dictionary

2.3.3 Definition of the data fields used

Field 59 Format : LLLVAR b...255

National data

...

Type = 0800: SERVICE ATTRIBUTE

Data format: n2

Number of bytes transported: 1

Values	Description
1	No-show
2	Pre-Authorisation
3	Additional pre-authorisation
5	Aggregation
6	First recurring
7	Subsequent recurring
11	Debt recovery



Version 1.6.1 CB2A Authorisation June 2020

Change to Volume 3.2 - Face-to-face payment / ADM / SST / LAT payment

A: Payment autho. req. (EMV chip and contactless EMV chip):

0100

B: Payment autho. request (magn. stripe and contactless magn. stripe): 0110

C: Resp. to payment autho. req. (contact and contactless): 0110

N°	Definition	Α	В	С
59	National data	C(2)	C(2)	C(2)
0800	Service attribute	C(46)	C(46)	FQ

A: Proximity wallets payment authorization request: 0100 B: Response to proximity wallets payment autho. request: 0110

N°	Definition	Α	В
59	National data	C(2)	C(2)
0800	Service attribute	C(46)	FQ

N°	COMMENTS
2	See list of types
46	Mandatory for debit transaction if pre-authorisation, additional invoice or cumulative amount-Mandatory if
	needed to identify the corresponding service

Change to Volume 3.3 - Remote payment and secured electronic commerce

A: Authorisation request : 0100 B: Response to authorisation request: 0110

N°	Definition	Α	В
59	National data	C(2)	C(2)
0800	Service attribute	C(1346)	FQ



Version 1.6.1 CB2A Authorisation June 2020

N°	COMMENTS
2	See list of types
13	Mandatory for a debit transaction if ERT=27, 28 or 80, mandatory for a debit transaction if cumulative amount mandatory if available for a refund
46	Mandatory if needed to identify the corresponding service



Version 1.6.1 CB2A Authorisation June 2020

1214 - Reservation and rental (PLBS) - new payment use case

Background:

A new payment use case is identified for reservation and rental payments.

Implementation:

Change in Volume 2 - Data Field Dictionary

2.3.2. Definition of data fields used

Field 56 Format : LLLVAR b ...255

Additional data

••

> Type = 0028: PAYMENT USE CASE

Data format: n2

Number of bytes transported: 1

Identification of remote payment use cases.

Values	Description
01	Single payment
02	Recurring subscription - Fixed amount and limited duration subscription
03	Instalment payment
04	Shipment payment
05	Recurring subscription - Other subscription
06	Reservation and rental payment
06 07-99	RFU



Version 1.6.1 CB2A Authorisation June 2020

1232 - Extension of the message sent back to the initiator

Background:

One specific TRD "Titres Restaurant dématérialisés" need is to be able to manage a 100 characters-size length message to send by the sender to the acceptance system because the actual data (field 44 type BC) is too short.

The user can use or field 44 type BC as actually or the new field to send back information to the acceptance system.

Implementation:

Field 119 created in change sheet 1212 will contain the extended message sent to the initiator.

Change to Volume 2 - Data dictionary

2.3.1. Alphabetical list

Data element	Field no.	Sub-field no.
Extended message to the transaction initiator	119	00BC

2.3.2. List by field number

No.	Type	Name	Format		
119	00BC	Extended message to the transaction initiator		ans	101



Version 1.6.1 CB2A Authorisation June 2020

2.3.3. Definition of the data fields used

□ Response message_

Field 119		Format : LLL2\	/AR b999
Reserved for na	ational use		
□ Data ty	ne		bi
Type	Description	Repeatability	
00BC	Extended message to the transaction initiator	-	
□ Data le	ngth		bi
Data va	alue.		
TYPE = 00BC: E	XTENDED MESSAGE TO THE TRANSACTION INITIATOR		
D 1 f 1	404 N. I. (I. (1 1 404	
Data format:			
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ans101 Number of bytes tran	isported 10 i	
	•	isported101	
	contains a text for the transaction initiator.	isported 101	
The variable	contains a text for the transaction initiator.	isported 101	ans1
	contains a text for the transaction initiator.	isported 101	ans1
The variable Control cha	contains a text for the transaction initiator.	isported 101	ans1
The variable Control cha Values	contains a text for the transaction initiator. racter Description	isported 101	ans1
The variable Control cha Values 0	contains a text for the transaction initiator. racter Description Reserved	isported 101	ans1
The variable Control cha Values 0 1	contains a text for the transaction initiator. racter Description Reserved Print	isported 101	ans1
The variable Control cha Values 0 1 2	contains a text for the transaction initiator. racter Description Reserved Print Display	isported 101	ans1
The variable Control cha Values 0 1 2 3	contains a text for the transaction initiator. racter Description Reserved Print Display Print and display	isported 101	ans1
The variable Control cha Values 0 1 2 3 4	Contains a text for the transaction initiator. Practer	isported 101	ans1
The variable Control cha Values 0 1 2 3 4 5	Description Reserved Print Display Print and display Print for cardholder only Display for cardholder only	isported 101	ans1
The variable Control cha Values 0 1 2 3 4 5 6	Description Reserved Print Display Print and display Print for cardholder only Display for cardholder only Print and display for the cardholder only	isported 101	ans1
The variable Control cha Values 0 1 2 3 4 5 6 7	Description Reserved Print Display Print and display Print for cardholder only Display for cardholder only Print and display for the cardholder only Print for acceptor only	isported 101	ans1
The variable Control cha Values 0 1 2 3 4 5 6 7 8	Description Reserved Print Display Print and display Print for cardholder only Display for cardholder only Print and display for the cardholder only Print for acceptor only Display for acceptor only	isported 101	ans1
The variable Control cha Values 0 1 2 3 4 5 6 7 8 9	Description Reserved Print Display Print and display Print for cardholder only Display for cardholder only Print and display for the cardholder only Print for acceptor only Print for acceptor only Print and display for the cardholder only		ans1
The variable Control cha Values 0 1 2 3 4 5 6 7 8 9 A	Description Reserved Print Display Print and display Print and display for cardholder only Print for acceptor only Print for acceptor only Print for acceptor only Print for acceptor only Print and display for the cardholder only Print for acceptor only Print for acceptor only Print and display for the acceptor only Print for the acceptor and the cardholder		_ans1
The variable Control cha Values 0 1 2 3 4 5 6 7 8 9 A B	Description Reserved Print Display Print for cardholder only Print and display for the cardholder only Print for acceptor only Display for acceptor only Print for acceptor only Display for acceptor only Display for the cardholder only Print for acceptor only Display for acceptor only Display for the acceptor only Print and display for the acceptor only Print for the acceptor and the cardholder Display for the acceptor and the cardholder		_ans1
The variable Control cha Values 0 1 2 3 4 5 6 7 8 9 A	Description Reserved Print Display Print and display Print and display for cardholder only Print for acceptor only Print for acceptor only Print for acceptor only Print for acceptor only Print and display for the cardholder only Print for acceptor only Print for acceptor only Print and display for the acceptor only Print for the acceptor and the cardholder		_ans1

____ans...100



Version 1.6.1

Change sheets

CB2A Authorisation June 2020

Change in Volume 3.2 – Face-to-Face payment/Unattended payment

7. Description of messages

A: Payment autho. req. (EMV chip and contactless EMV chip) : **0100**

B: Payment autho. request (magn. Stripe and contactless magn. stripe): **0100**

C: Resp. to payment autho. Req (contact and

contactless): 0110

N°	Description	Α	В	С
119	Reserved for national use			C(2)
00BC	Extended message to the transaction initiator			F

A:	Proximity	wallets	payment	authorization	B: Response to proximity wallets payment autho.
resc	quest : 0100				resquest : 0110

A: Payment reversal request : 0400/0401 B: Response to Payment reversal request : 0410

N°	Description	Α	В
• • •			
119	Reserved for national use		C(2)
00BC	Extended message to the transaction initiator		F

Change in Volume 3.3 – Remote payment secured electronic commerce

7. Description of messages

A: Authorization request : 0100	B: Response to authorization request : 0110

N°	Description	Α	В
119	Reserved for national use		C(2)
00BC	Extended message to the transaction initiator		F

A: Payment reversal request : 0400/0401 B: Response to Payment reversal request : 0410

N°	Description	Α	В
119	Reserved for national use		C(2)
00BC	Extended message to the transaction initiator		F



Change sheets

Version 1.6.1 CB2A Authorisation June 2020

<u>1236 - BIN 8</u>
Background:
Corrections and editorial changes to the 1.6.0 version
Present protocols use the data "Bank BIN" to identify an acquirer in the ecosystem, sometimes linked to its bank code. This data is named "Bank BIN" for historical reasons. Issuer BIN length will be soon increased to 8 digits but the acquirer identifier length will be kept. In order to avoid confusion, the data has been renamed "Acquirer identifier".
Implementation:
Volume 2 – Data dictionary
2.3.3. <u>Definition of the data fields used</u>
Field 32 Format : LLVAR n11
Acquiring institution identification code
This field identifies the acquirer of the transaction, i.e. the institution presenting the transaction. Field 32 contains the dentifier of the acquirer bank.
The structure is the following:
□ Bank BIN Acquirer Identifiern6
□ Bank coden5



Change sheets

Version 1.6.1 CB2A Authorisation June 2020

1244 - Relay resistance protocol

Background:

A relay attack is where a fraudulent terminal is used to mislead an unsuspecting cardholder into transacting, where the actual transaction is relayed via a fraudulent Card (or simulator) to the authentic terminal of an unsuspecting merchant. It may also be that a fraudulent reader is used without the cardholder being aware of the transaction.

Relay resistance protocol aims to stop this kind of attack.

Implementation:

Change to Volume 2 - Data dictionary

2.3.3. Definition of the data fields used

Field 59 Format : LLLVAR b...255

Reserved for national use

...

Type = 0101: Message reason code

Data format: n4 Transported lenght: 2

Value	Description
1681	Suspected relay attack
1682	Relay attack detection processing

. . .



Version 1.6.1 - Volume 1 CB2A Authorisation

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GENERAL PRINCIPLES

CB2A Authorisation

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INTRODUCTION 1

The present volume contains the following information:

- Purpose of the authorisation protocol
- General principles and role of CB2A Authorisation Examples of standard exchanges



GENERAL PRINCIPLES

CB2A Authorisation

June 2020

2 PURPOSE OF AUTHORISATION PROTOCOL

The CB2A Authorisation protocol is used in dialogs between an acceptance system and an acquirer system.

This authorisation service must have at least one authorisation request transaction.

Network management messages enable Big Retailers to manage the dialogs.

CB2A Authorisation

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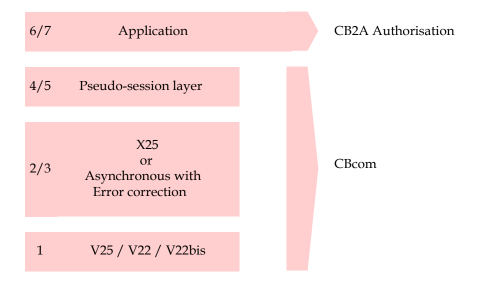
3 GENERAL PRINCIPLES

3.1 ROLE OF CB2A AUTHORISATION PROTOCOL

The CB2A Authorisation protocol and CBcom specifications are complementary documents. Their common features are the following:

- · Optimisation of response times
- · Compliance with international standards
- Simple to implement
- Easy to include new functionalities
- Secure access to the authorisation system.

The architecture is based on the OSI reference model and can be represented as follows:





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Version 1.6.1 - Volume 1 DEFINITIONS

The term **message** refers to a set of data elements used to send information from an Acceptor to an Acquirer, and vice versa.

A transaction contains a request message and a request response message.

The term equipment refers to a hardware device in which the CB electronic payment software has been installed.

This definition includes stand-alone terminals, Online systems (Terminal + Server), systems with electronic payment software, CB electronic payment modules integrated in distribution systems for goods or services.

The term **Terminal** refers to any acceptance point device for cards.

This definition includes all devices able to acquire cardholder data.

SERVICES 3.3

AUTHORISATION SERVICE

This service is based on authorisation requests and the following messages:

- 0100: authorisation request
- 0110: authorisation request response.

3.3.2 NETWORK MANAGEMENT SERVICE
There are several types of network management messages:

- sign-on, used by a system to open a dialog in the Authorisation service
- sign-off, used by a system to close a dialog in the Authorisation service
- echo test, used by an Acceptor system to keep a session open, maintain an activity online, and check the status of the connection to its Acquirer partner.

Network management uses the following messages:

- 0800: request
- 0810: request response

Only systems likely to maintain a session open for executing the authorisation service would find this service of benefit. These messages have therefore been introduced exclusively for use by "Big Retailer" Acceptors and Acquirer systems.

GENERAL PRINCIPLES CB2A Authorisation

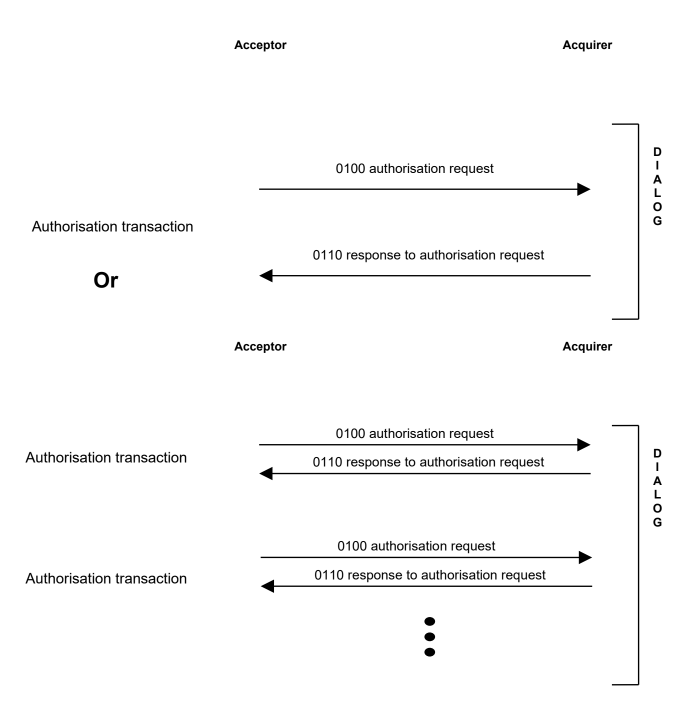
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4 OVERVIEW OF MESSAGES

4.1 AUTHORISATION REQUESTS

4.1.1 DIALOG WITHOUT NETWORK MANAGEMENT

For acceptance systems that do not use the network management service, it is possible to have a single authorisation request or to have a succession of several authorisation requests. In this case, the dialog will be managed by both systems (acceptor and acquirer) by means of timers.



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CB2A Authorisation

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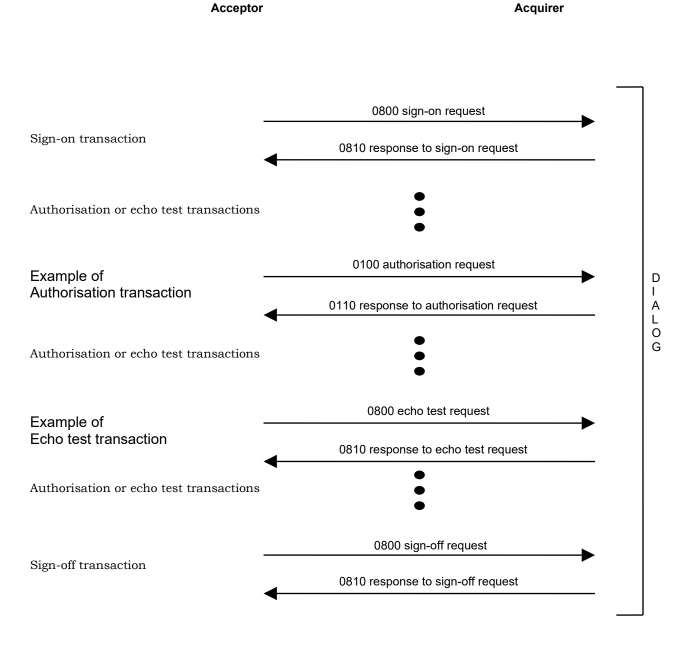
4.1.2 DIALOG WITH NETWORK MANAGEMENT

The dialog is always opened with a "sign-on" transaction.

The dialog is closed by a "sign-off" transaction unless there is a technical problem.

Only the acceptance system is authorised to initiate requests.

Between the sign-on and sign-off transactions, there may be a succession of authorisation and echo test transactions, which do not take place in any specified order.



CB2A Authorisation

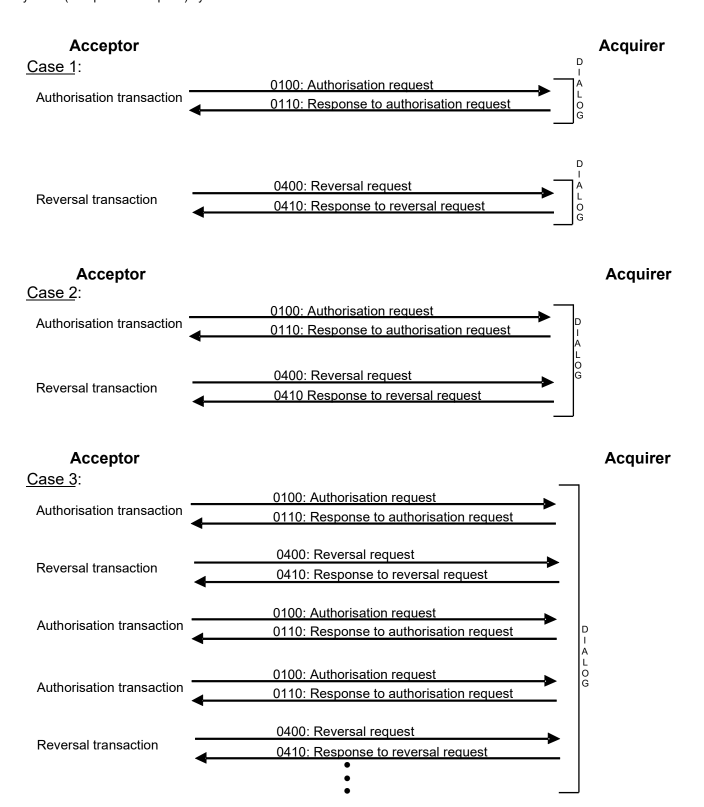
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4.2 REVERSAL REQUESTS

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4.2.1 DIALOG WITHOUT NETWORK MANAGEMENT

For acceptance systems that do not use the network management service, it is possible to have a single authorisation/reversal request or to have a succession of several authorisation/reversal requests. In this case, the dialog will be managed by both systems (acceptor and acquirer) by means of timers.



GENERAL PRINCIPLES

CB2A Authorisation

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4.2.2 DIALOG WITH NETWORK MANAGEMENT

The dialog is always opened with a "sign-on" transaction.

The dialog is closed by a "sign-off" transaction unless there is a technical problem.

Only the acceptance system is authorised to initiate requests.

Between the sign-on and sign-off transactions, there may be a succession of authorisation, reversal and echo test transactions, which do not take place in any specified order.

Acceptor **Acquirer** 0800: sign-on request Sign-on transaction 0810: response to sign-on request Authorisation, reversal or echo test transactions 0100: authorisation request Example of 0110: response to authorisation request Authorisation transaction Authorisation, reversal or echo test transactions 0400: Reversal request Example of 0410: Response to reversal request Reversal transaction ō Authorisation, reversal or echo test transactions 0800: echo test request Example of 0810: response to echo test request Echo test transaction Authorization, reversal or echo test transactions 0800: sign-off request Sign-off transaction 0810: response to sign-off request

5 DEFINITION AND MANAGEMENT OF TIMERS

This section describes the values related to the different timers for the Authorisation function.

The timers can only be negotiated in the long connection request (IPDU CN) or in the data transfers (IPDU DE) of network management messages (Sign-On/Sign-Off, Echo test).

In addition, during the timer negotiation the negotiated value takes effect as from the response until a new negotiation.

5.1 NON-RESPONSE TIMER (TNR)

The issuing system monitors the response from the receiving system via the non-response timer (TNR). This timer is managed and initiated by the system which sent the message.

Description of timer:

- * Can be negotiated during the connection or during the transfer.
- * The issuing system initiates the non-response timer (TNR) when it sends a Request message.
- * The issuing system stops the non-response timer (TNR) when it receives the Response message.

Expected behaviour in case of a timeout:

* IPDU AB with a response code PI01 set to 27 is sent (TNR timer timeout).

Non-Response Timer (TNR) Message sender Message receiver TNR initiated Application Request Message Processing of Message Time Application Response Message

5.2 GUARANTEED RESPONSE TIMER (TGR)

The guaranteed response timer (TGR) enables the receiving system to monitor the sending of the response.

Description of timer:

- * Can be negotiated during the connection or during the transfer.
- * The receiving system initiates the guaranteed response timer (TNR) when it sends a Request message.
- * The receiving system stops the guaranteed response timer (TNR) when it sends the Response message.

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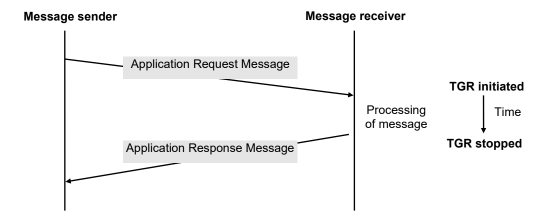
Expected behaviour in case of a timeout:

- * IPDU_AB with a response code PI01 set to 26 is sent (TGR timeout).
- * IPDU_AB with a response code PI01 set to 27 is sent (TNR timer timeout).

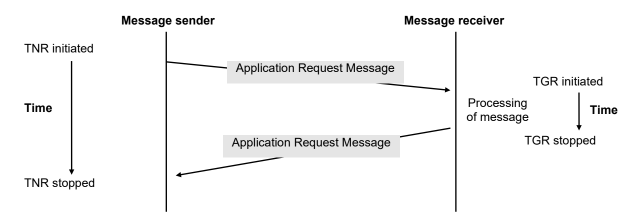
In all cases, the following is essential for the management of the dialog:

TNR > TGR + 2 * (maximum transit time)

Guaranteed Response Timer (TGR)



Combination of Non-Response Timer (TNR) and Guaranteed Response Timer (TGR)



The TNR and TGR timers are initiated when a Request message that requires a Response is sent or received.



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5.3 INACTIVITY MONITORING TIMER (TSI)

The inactivity monitoring timer (TSI) enables the receiving system to manage the absence of dialog (Pseudo-Session layer). The value can be negotiated.

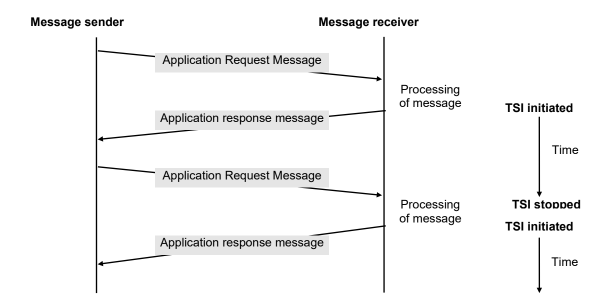
Description of timer:

- * Can be negotiated.
- * The receiving system initiates the inactivity monitoring timer (TSI) when it sends a Response message.

Expected behaviour in case of a timeout:

* IPDU_AB with a response code PI01 set to 25 (TSI timeout).

Inactivity Monitoring Timer (TSI)





GENERAL PRINCIPLES

CB2A Authorisation

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5.4 MAINTAINED ACTIVITY TIMER (TMA)

A specific message (echo test), which is sent when the maintained activity timer (TMA) times out, enables the sending system to confirm the availability of and connection to the receiving system.

Description of timer:

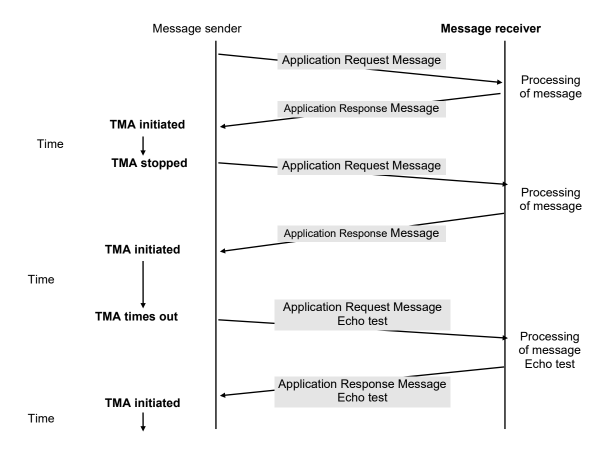
- * The different parties must agree to use this timer.
- Can be negotiated.
- * The sending system initiates the Maintained Activity Timer (TMA) when it receives a response and does not intend to send a new request.
- * The sending system stops the TMA when it wants to send transactions related to a service.

Expected behaviour in case of a timeout:

* The sending system sends an echo test message when the maintained activity timer (TMA) times out. It reactivates the timer it receives the response to the maintained activity message (echo test).



Maintained Activity Timer (TMA)





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GENERAL PRINCIPLES

CB2A Authorisation

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5.5 MAINTAINED ACTIVITY MONITORING TIMER (TSM)

The two systems that agreed to monitor maintained activity (echo test) must execute mutual monitoring. This monitoring is executed as follows:

- * The sending system activates the maintained activity timer (TMA).
- * The receiving system activates the maintained activity monitoring timer (TSM).

Description of timer:

- * The different parties must agree to use this timer.
- Cannot be negotiated.
- * The receiving system activates the TSM as soon as it is possible to receive an echo test, in accordance with the defined rules.
- * The receiving system activates its maintained activity monitoring timer (TSM) when it has sent the response to the maintained activity message (echo test).
- * It stops the timer it when it receives a request message.

Expected behaviour in case of a timeout:

* IPDU_AB with a response code PI01 set to 28 is sent (TSM timeout).

The receiving system deducts a possible TSM value from the negotiated value of the TMA, in compliance with the TSM > TMA rule.

Note about the maintained activity monitoring timer (TSM) and the inactivity monitoring timer (TSI)

From a functional point of view, the TSM is a TSI whose value is higher than that of the TSI.

The TSI is activated upon receiving a message that does not require a response, but which requires another message or the sending of a response.

The purpose of the TSM is to monitor that activity over the line is properly maintained by echo test messages.

CB2A Authorisation

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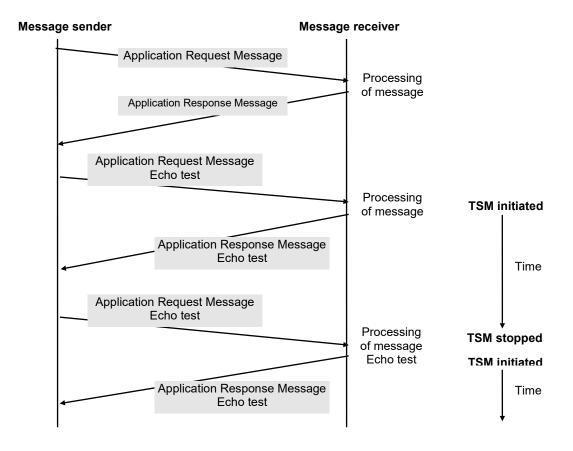
In transaction processing, the inactivity monitoring timer (TSI) and the maintained activity monitoring timer (TSM) have the same purpose (see the summary diagram below). As a result, they have the same meaning.

Meaning of a timeout:

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* The sending system is no longer online as an echo-test message should have been received.

Maintained Activity Monitoring Timer (TSM)

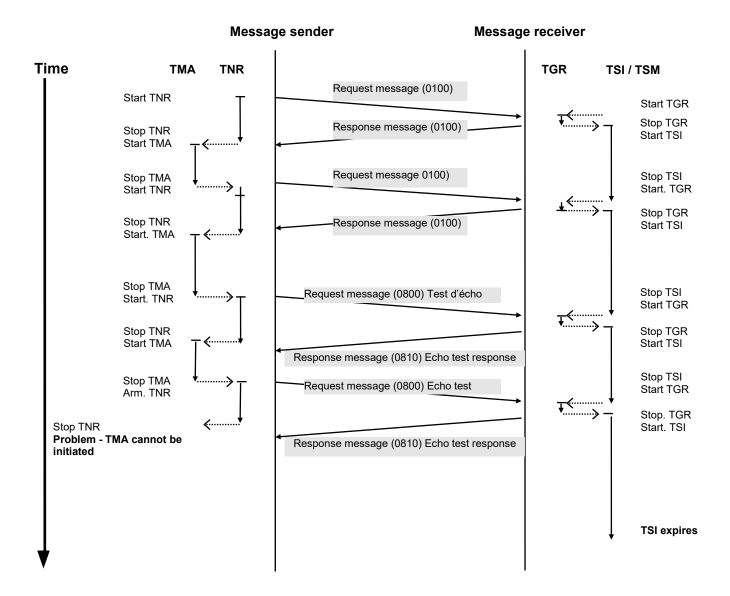


EXAMPLES



5.6

Summary of TNR, TGR, TSI, TMA, TSM timers in transaction processing In this context TSI and TSM have the same meaning



5.7 DEFAULT RECOMMENDATIONS

Timer	Negotiable	Minimum value	Maximum value	Recommended value	Constraint
		value			
TNR	No	-	-	50 sec	
TGR	No	-	-	30 sec	< TNR
TSI	Yes	2 min	30 min	13 min	
TMA	Yes	2 min	30 min	12 min	< TSI
TSM	No	-	-	15 min	> TSI



DATA FIELD DICTIONARY

CB2A Authorisation

June 2020

DATA FIELD DICTIONARY

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DATA FIELD DICTIONARY

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1. PREFACE

1.1. PURPOSE OF DOCUMENT

The Data Field Dictionary defines all the application data used by the protocols in compliance with the ISO 8583 (1987 version) standard.

It also specifies how the data is presented, i.e. the coding and format of the data fields.

Optional or mandatory use of data fields is not indicated in the Data Field Dictionary. This information is provided in the related reference documents.

1.2. TECHNICAL INFORMATION PROVIDED IN DOCUMENT

The Data Field Dictionary provides the following technical information:

- •structure of data messages
- •data coding rules
- •data fields

It also indicates the message identifiers, fields, sub-fields and field values.

Important Note:

Transported data is subject to the rules defined in section 2.2, "DATA FORMAT AND CODING". However, the final usage of the data element is described in the application.



2.1. <u>DESCRIPTION OF DATA MESSAGES</u>

2.1.1. Message structure

The messages used by the CB2A AUTHORISATION protocol comply with the ISO 8583 standard. Each message has one of the two following structures:

Identifier bitmap	field i		field j		field k	
-------------------	---------	--	---------	--	---------	--

where i, j and k range from 2 to 64

or

Identifier bitmap bitmap field i field j field k
--

where i, j and k range from 2 to 128.

A message includes the following parts:

- message type identifier
- 1 or 2 bitmaps
- data fields that appear by ascending field number within the message

2.1.2. Message type identifier

The message type identifier is a numeric 4-byte field coded in BCD.

This field is mandatory.

The identifiers used by the CB2A Authorisation protocol are the following:

MTI ⁽¹⁾	Meaning
0100	Authorisation request
0110	Authorisation request response
0400	Reversal request
0401	Reversal request repeat
0410	Reversal request response
0800	Network management request
0810	Network management request response

⁽¹⁾MTI = Message type identifier

2.1.3. Bitmap

Each bitmap contains 64 bits numbered from left to right.

Two bitmaps are defined. The first bitmap is mandatory, while the second is optional. The first bit of the first bitmap specifies the presence or absence of a second bitmap.

In each bitmap, a bit set to 1 indicates the presence of the associated field; a bit set to zero indicates its absence.

2.2. DATA FORMAT AND CODING

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2.2.1. Notation conventions

The following tables list the notations used in the Data Fields Dictionary. These notations are used in the description of a field format and the value (or values) which are transported.

Notation	Description
а	alphabetic character ('A' to 'Z', 'a' to 'z')
n	numeric character ('0' to '9')
р	'space' character
s	special character (space included)
an	alphanumeric character
as	alphabetic or special character
ns	numeric or special character
ans	alphanumeric or special character
b	binary data
z	codes relating to magnetic track 2 and/or 3 data
AA	year (2 numeric characters)
MM	month (2 numeric characters)
JJ	day (2 numeric characters)
hh	hour (2 numeric characters)
mm	minutes (2 numeric characters)
ss	seconds (2 numeric characters)
х	 "C" for credit, "D" for debit. Always associated with a numeric field which indicates a transaction amount. For example, x + n16 indicates credit or debit of an amount in 16 numeric characters. The amounts are associated with a specific meaning: "D" indicates a "cardholder debit" in the acceptor/acquirer relationship. It refers to an "acquirer bank debit", which means a "credit" for the acceptor. "D" = Acceptor credit "C" indicates a "cardholder credit" in the acceptor/acquirer relationship. It refers to an "acquirer bank credit", which means a "debit" for the acceptor. "C" = Acceptor debit

Table 1: Data type notations

Notation	Description
L	length of TLV (Type Length Value)
LL	coded on one byte and between 1 and 99 bytes
LLL	length coded on one byte and between 1 and 255 bytes
LL2	length coded on two bytes and between 1 and 999 bytes
3	fixed-length of 3 units ⁽¹⁾
15	variable length up to 15 units ⁽¹⁾
315	variable length of 3 to 15 units ⁽¹⁾

Table 2: Data length notations

(1) A unit is defined by the field type or the data element.

2.2.2. <u>Presentation conventions</u>

The following conventions are used in CB2A Authorisation:

- For fields with a TLV structure, the notation (12)(3)(456) refers to type 12, 3-byte length, set to '456'.
- In a data coding example, the notation [12][34][56] represents the hexadecimal value of the transported bytes.



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2.2.3. Data field coding

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2.2.3.1. Data in "numeric" format (n)

These data fields are coded in DCB.

2.2.3.2. Data in "binary" format (b) and 'z' format (Track 2 data)

These data fields are coded in binary.

If "character" data elements are transported in a binary field, a character set must be defined. In this context, EMV usually uses a limited ASCII character set (ASCII 128). For Cartes Bancaires purposes, the extended ASCII character set is used for data coding.

For the network, there is no alphabet conversion for fields of this type.

2.2.3.3. Data elements in "character" format (a, an, as, ns, ans, ...)

These data fields are coded in ASCII.

2.2.3.4. Summary table

The following table shows how the data in a given format is coded so that it can be transported inside a field in another format if necessary:

		Field format			
Data format		Numeric n	Binary b, ansb,	Characters a, an, ns,	Magstripe z
Numeric	n		CD 1)	ASCII (2.1)	
Characters	a, an, as, ns, ans,		ASCII (3)	ASCII (2.2)	
Signed numeric	x+n		ASCII + BCD (4)	ASCII (2.3)	
Binary	b, ansb, anscb, 		(5)	ASCÍI (6)	
Magstripe	Z				(7)

(1) BCD coding in quartets:

Data format: n12 (numeric, 12 positions)

Data value: 12345

Coding: (6 bytes) [00] [00] [00] [01] [23] [45]

(2) ASCII coding in bytes:

(2.1) Data format: n12 (numeric, 12 positions)

Data value: 12345

ASCII coding: (12 bytes) [30] [30] [30] [30] [30] [30] [31] [32] [33] [34] [35]

(2.2) Data format: an12 (alphanumeric, 12 positions)

Data value: AGENCE2

ASCII coding: (12 bytes) [41] [47] [45] [4E] [43] [45] [32] [20] [20] [20] [20]

(2.3) Data format: x + n12 (signed numeric, 12 positions)

Data value: C12345

ASCII coding: (13 bytes) [43] [30] [30] [30] [30] [30] [30] [31] [32] [33] [34] [35]



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(3) ASCII coding in bytes:

This coding is for transporting alphanumeric data in a binary format field.

This is possible when transporting EMV data, in which case the EMV standard requires that these data be coded using a limited ASCII character set.

For this reason, and for Cartes Bancaires purposes, the extended ASCII character set is used.

Data format: ans12 (alphanumeric, 12 positions)

Data value: AGENCE 2

ASCII coding: (12 bytes) [41] [47] [45] [4E] [43] [45] [20] [32] [20] [20] [20]

(4) Coding in ASCII (one byte) and in BCD (quartets):

This coding is for transporting alphabetic and numeric data in a binary format field.

For Cartes Bancaires purposes, the following values are used for coding alphabetic data: [43] for Credit, and [44] for Debit. These values represent the characters "C" and "D" in ASCII format.

Data format: x + n12 (signed numeric, 12 positions)

Data value: C12345

ASCII coding: (7 bytes) [43] [00] [00] [01] [23] [45]

(5) Binary coding (bytes):

Data format: b12 (binary, 12 positions)
Data value: 3CDE1245EF7684172048CBFF

Coding: (12 bytes) [3C] [DE] [12] [45] [EF] [76] [84] [17] [20] [48] [CB] [FF]

(6) Coding the data element's binary quartets in ASCII (bytes):

Data format: b6 (binary, 6 positions)
Data value: 3CDE1245EF76

Characters sent "3","C","D","E","1","2","4","5","E","F","7","6"

ASCII coding: (12 bytes) [33] [43] [44] [45] [31] [32] [34] [35] [45] [46] [37] [36]

(7) Coding of z-format data element in a z-format field:

Data format: z12 (12 positions)

Data value: 45567D874 (where D is the separator)
Coding: (6 bytes) [00] [04] [55] [67] [D8] [74]

2.2.3.5. Data in "bitmap" format (excluding field-presence bitmap)

In compliance with standard ASN.1 ITU-T Rec. X.690 of July 2002, the bits of a byte are numbered from 8 to 1, where bit 8 is the "most significant bit" and bit 1 the "least significant bit".

Bits 8 7 6 5 4 3 2 1

Numbering of bits in one-byte "bitmap" data

Bits 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2

Numbering of bits in two-byte "bitmap" data

2.2.4. Rules for filling a non-significant data element based on the field format or type used

A non-significant data element is entirely filled with the pad character specific to its format unless its value is explicitly described.

2.2.5. Format for amounts

Amounts are expressed in the smallest unit of the currency (in cents for Euros) - see the list in ISO 4217.



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2.2.6. Field Structure

2.2.6.1. Fixed-length fields

Fixed-length numeric fields are right-justified and left-filled with zeros if necessary. Binary fields occupy a whole number of bytes. Other fields are left-justified and right-filled with blanks.

Example: Coding the value '1000' in the "Transaction amount" field:

Field format: fixed, n12

Coding on 6 bytes: [00] [00] [00] [01] [00] [00]

where 0000000 pad character, 10000 transaction amount.

2.2.6.2. Variable-length fields

Variable-length fields are preceded by one byte or 2 bytes indicating the field length. This length is coded in binary. Depending on the field type, a variable-length field can be from 1 to 255 or 999 bytes long, up to the maximum length of the field format.

Variable-length numeric "n" or "z" fields (such as Track 2 data) are right-justified, with a leading zero if the length is an odd number (pad character).

Examples:

Coding the value '9876543210123456789' in the "Primary Account Number (PAN)" field

Field format: variable LLVAR n...19

Coding on 11 bytes: [13] [09] [87] [65] [43] [21] [01] [23] [45] [67] [89]

where 13 length: 19 positions (13 in hex)

0 pad character

9876543210123456789 Primary Account Number in 19 positions

Coding the value '9876543210123456' in the "Primary Account Number (PAN)" field

Field format: variable LLVAR n...19

Coding on 9 bytes: [10] [98] [76] [54] [32] [10] [12] [34] [56]

where 10 length: 16 positions (10 in hex)

9876543210123456 Primary Account Number in 16 positions

2.2.6.3. Fields with a TLV (Type Length Value) structure

TLV fields are variable-length fields containing one or more data elements with a TLV structure. They are structured as follows:

The total field length, as for all variable-length fields, is coded in binary on 1 byte. It expresses the length of the data elements as a number of bytes.

A data element is structured as follows:

- "T": data type;
- "L": data length (1 to 255). This is not included in the data length calculation. It expresses the number of bytes able to transport the value "V" that follows.
- "V": value of the data element based on the number of characters defined by the length.

A TLV field therefore has the following structure:

Total length	Data element 1				Data element n	
of field	Type	Length	Value	 Type	Length	Value
	1	1	1	n	n	n

Data elements in a TLV field can be placed in any order. They are not necessarily placed in ascending order of the type.

The types related to EMV data are always coded in 2 bytes. They are right-justified and left-filled with zeros if necessary.

Example: "9F35" ('terminal type') is the coding in 2 bytes of EMV tag "9F35".

"0082" (Application Interchange Profile') is the coding in 2 bytes of EMV tag "82".

Data element coding varies according to the type (character/binary) of the TLV field.

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"Character" TLV fields A.

The data elements of a TLV "character" field have an "ans" format. As a result, they are coded in ASCII. Each data element is coded as follows:

- "T": 2 characters (2 bytes)
 "L": 2 characters (2 bytes); the length is right-justified and left-filled with zeros
- "V": the number of characters (bytes) is defined by the length

Example: coding of field 44 (TLV field, LLVAR ans...25)

Representation $(14)_L(AA)_{T1}(4)_{L1}(0021)_{V1}(BD)_{T2}(2)_{L2}(15)_{V2}$

(total field length) T1 : AA (incorrect field) L1:4 (length of V1)

V1 : 0021 (value error in field 2) (Banking Interface number) T2 : BD

L2 : 2 (length of V2)

(Banking Interface number 15) V2:15

ASCII coding [OE]_L

> $[41][41]_{T1}[30][34]_{L1}[30][30][32][31]_{V1}$ $[42][44]_{T2}[30][32]_{L2}[31][35]_{V2}$

"Binary" TLV fields В.

Each data element is coded as follows:

- -"T": 2 binary bytes
- -"L": 1 binary byte (maximum length 255) or two binary bytes (maximum length 999),
- -"V": the number of bytes is defined by the length. The binary format is implicit for each type. The description may specify several fixed-length data elements.

Example: coding of field 55 (TLV field, LLLVAR b...255)

 $Representation(11)_{L}(9C)_{T1}(1)_{L1}(00)_{V1}(9F37)_{T2}(4)_{L2}(F56BA536)_{V2}$

(total field length) 1 :11 T1:9C (Transaction Type)

L1 :1 (length of V1)

V1:00

T2:9F37 (Unpredictable Number)

L2:4 (length of V2)

V2: F56BA536 (discriminating element)

[0B]_L Coding

 $[00][9C]_{T1}[01]_{L1}[00]_{V1}$

 $[9F][37]_{T2}[04]_{L2}[F5][6B][A5][36]_{V2}$

2.2.6.4. Coding of types containing several data elements

Some types contain several data elements. There are two cases:

The type has a 'Structure' format. In this case, the coding and alignment rules specific to each of the data elements are applied. The data elements may have a different format.

Example 1: Type: FFEE

Field XX Format: b...255

Data format: Structure Number of bytes transported: 6

	Format	Value
Data element A	n1	1
Data element B	n3	123
Data element C	n5	456



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Coding:

Coding:
Data element A is n1, coded in 1 byte:
Data element B is n3, coded in 2 bytes:
Data element C is n5, coded in 3 bytes:

[01] [01][23] [00][04][56]

Therefore: $[FF][EE]_T$

[06]_L [0

[01][01][23][00][04][56]v

A B C

Example 2: Field XX Format: b...255

Type: FFEE

Data format: Structure Number of bytes transported: 5

	Format	Value
Data element A	n1	1
Data element B	b2	5F6
Data element C	n4	1999

Coding:

Data element A is n1, coded in 1 byte: Data element B is b2, coded in 2 bytes: Data element C is n4, coded in 2 bytes:

[01] [05][F6] [19][99]

Therefore: $[FF][EE]_T$

[05]_L [01][05][F6][19][99]_V

A B C

2. If the type does not have a 'Structure' format, coding and alignment rules must be applied. All data elements have an identical format.

Format: b...255

Example: Field XX

Type: FFEE

Data format: n9 Number of bytes transported: 5

	Format	Value
Data element A	n1	1
Data element B	n3	123
D-4l4 O		450

Coding: As the type format is 'n9', the data is coded in 5 bytes. A quartet is attributed to each data element according to its format. In the example, as the format of the TLV type is numeric and contains an odd number of characters, the value of the type is right-justified and left-filled with a zero.

Therefore: [FF][EE]_T

[05]_ [01][12][30][04][56]_

AB C

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2.3. DATA FIELD DESCRIPTIONS

2.3.1. Alphabetical list

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The table below presents an alphabetical list of the data elements used in the CB2A Authorisation protocol. Each data element is shown with the field number used to transport it, and (when necessary) the sub-field for data transported in a TLV field structure.

Data element	Field/sub-field
3DS protocol major version	56 type 0022
Acceptance system card product code	56 type 0005
Acceptance system country code	59 type 0205
Acceptance system logical number	59 type 0203
Acceptor contract number	59 type 0202
Acquiring institution identification code	32
Additional amounts	54
Additional card reading capabilities	47 type 30
Additional data	56
Additional data - national	47
Additional electronic commerce data elements	59 type 0414
Additional electronic commerce transaction data	56 type 0046
Additional response data	44
Amount, authorised	55 type 9F02
Amount, other	55 type 9F03
Amount, transaction	4
Application Cryptogram (ARQC)	55 type 9F26
Application cryptogram verification results	44 type CB
Application Expiration Date	55 type 5F24
Application Identifier (AID)	55 type 9F06
Application Interchange Profile (AIP)	55 type 0082
Application selection indicator	56 type 0002
Application Selection Registered Proprietary Data	55 type 9F0A
Application Transaction Counter (ATC)	55 type 9F36
Application type identifier	112 type 03
Authentication amount	56 type 0038
Authentication date	56 type 0037
Authentication merchant name	56 type 0036
Authorisation identification response	38
Authorisation identification response length	27
BDK (Base Derivation Key) name	48 type 0002
BDK (Base Derivation Key) version	48 type 0003
BIC	112 type 09
Bit Map Extended	1
Brand selected	56 type 0003
Card acceptor identification code	42
Card acceptor name/location	43
Card acceptor terminal identification	41
Card application type	55 type DF81
Card-on-file action	56 type 0029
Card security code	59 type 0300
Card security code verification results	59 type 0301
Card sequence number	23
Card type indicator	56 type 0018
Cardholder address	56 type 0006
Cardholder address checking information	44 type CC
Cardholder authentication method	59 type 0410
Cardholder authentication value	59 type 0410
Cardholder authentication value calculation method	59 type 0411
Cardholder authentication value processing information	59 type 0411 59 type 0409
Cardholder postcode	56 type 0008
Cardholder total amount	59 type 0008
Ourdinolder total amount	00 type 0201



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Data element	Field/sub-field	
Cardholder verification method (CVM) results	55 type 9F34	
CB2A specification date	47 type 33	
Contactless device	55 type DF86	
Counterparty last name and first name	112 type 07	
Counterparty PAN	112 type 06	
Cryptogram entry date and GMT time	56 type 0017	
Cryptogram information data	55 type 9F27	
Currency code, transaction	49	
Data equivalent to ISO track 1 read in contactless mode	55 type 56	
Data equivalent to ISO track 1 read in contactless mode	55 type 56 55 type DF6B	
Date, expiration	14	
Date, local transaction	13	
Debit unique reference identifier	119 type 0047	
Delivery address	56 type 0009	
Digital wallet additional data	59 type 0417	
Digital wallet name	59 type 0415	
Electronic commerce data, initial transaction	59 type 0420	
Electronic commerce indicator	59 type 0416	
Electronic commerce transaction security type	59 type 0407	
ERT (Regulatory and Technical Environment)	59 type 0200	
Exemption indicator	56 type 0033	
Extended message to the transaction initiator	119 type 0035	
Field conversion	44 type AC	
Field conversion by acquirer (field 32) or forwarder (field 33)	47 type 20	
File number	47 type 24	
Final merchant identifier	56 type 0027	
Forwarding institution identification code	33	
Function code	59 type 0100	
Funds transfer data	112	
Funds transfer reason	112 type 08	
IBAN	112 type 10	
ICC processing results	55 type DF80	
IDPA (Point of interaction identifier assigned by an acquirer)	47 type 97	
IDSA (Acceptance system identifier assigned by an acquirer)	47 type A0	
Incorrect field	44 type AA	
Independent sales organisation	56 type 0024	
Integrated circuit card system related data	55	
IP address	56 type 0010	
Issuer Action Code – Default	56 type 9F0D	
Issuer Action Code – Denial	56 type 9F0E	
Issuer Action Code - Online	56 type 9F0F	
Issuer authentication data	55 type 0091	
Issuer application data	55 type 9F10	
Issuer proprietary data	55 type 9F7C	
Issuer script results	55 type FF00	
Issuer script template 1	55 type 0071	
Issuer script template 2	55 type 0072	
ITP PA (Point of interaction terminal application identifier)	59 type 0072	
ITP SA (Acceptance system terminal application identifier)	59 type 0201	
Kernel ID used	55 type DF68	
KSN	48 type 0001	
Language preference	56 type 5F2D	
List of installed kernels	56 type 0040	
Location category code	47 type 08	
Marketplace identifier	56 type 0026	
Merchant type	18	
Message reason code	59 type 0101	
Message to the transaction initiator	44 type BC	
Mobile payment solution identifier	56 type 0012	
Modified electronic commerce security type	59 type 0413	
National data	59 type 0413	
Network management information code	70	
Number of articles	56 type 0011	
Optional services supported (acceptor domain)	59 type 0805	



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Data element	Field/sub-field	
Order giver's account number at the organiser	112 type 05	
Original data elements	90	
Original transaction data	112 type 01	
Original unique transaction identifier	47 type 99	
Oscar Acceptance System identifier	115 type 0002	
Oscar certificate	115 type 0003	
Oscar data	115	
Oscar PoS identifier	115 type 0001	
Payment Account Reference	56 type 0056	
Payment facilitator data	56 type 0001	
Payment facilitator identifier	56 type 0025	
Payment number	56 type 0031	
Payment use case	56 type 0028	
Payment validity date	56 type 0045	
PIN data	52	
PIN length	26	
Point of interaction extended logical number	59 type 0216	
Point of interaction information	47 type 31	
Point of interaction logical number	59 type 0204	
Point of service condition code	25	
Point of service entry mode	22	
Primary Account Number (PAN)	2	
Processing code	3	
Replacement amounts	95	
Resend counter	56 type 0020	
Reserved for national use	119	
Responding machine identifier	58	
	39	
Response code		
Responsibility transfer information	44 type CD	
RTT (Terminal processing results)	55 type DF85	
Retrieval reference number	37	
Risk scoring service	59 type 0802	
Scheme program merchant identifier	119 type 0009	
Security Data	48	
Security error	44 type AB	
Security related control information	53	
Serial number	56 type 0019	
Service activation code	44 type AF	
Service attribute	59 type 0800	
SIRET	47 type 96	
Systems trace audit number	11	
TASA (Card acceptor application type)	59 type 020B	
Telephone number	44 type BB	
Terminal capabilities	55 type 9F33	
Terminal Transaction Date	55 type 009A	
Terminal Transaction Qualifiers (TTQ)	55 type 9F66	
Terminal Type (Type de Terminal)	55 type 9F35	
Terminal Verification Results (TVR)	55 type 0095	
Three-domain secure components availability	119 type 0015	
Three-domain secure results	59 type 0412	
Three-domain secure results, others	59 type 0419	
Time, local transaction	12	
Total number of payments	56 type 0032	
Track 1 Discretionary Data	55 type 9F1F	
Track 2 data	35	
Track 2 equivalent data	55 type 0057	
Track or equivalent data cryptogram processing info		
Transaction identifier or cryptogram supplied by the		
Transaction type	55 type 009C	
Transaction year	59 type 0102	
Transmission date and time	7	
Type of proof	56 type 0014	
Type of transaction	56 type 0013	
Unique transaction identifier	47 type 95	



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Data element	Field/sub-field
Unpredictable number	55 type 9F37
UUID container	56 type 0023
Wallet identifier	59 type 0418

2.3.2. List by field number

All fields of the ISO 8583 standard can be used in the CB2A Authorisation protocol, but only the significant fields are presented below. The table indicates whether or not the field is used in the CB2A Authorisation protocol.

No.	Type	Name	Format	
1		Bit Map Extended		
2		Primary Account Number (PAN)	LLVAR	n19
3		Processing code		n 6
4		Amount, transaction		n 12
5		See ISO 8583 standard		n 12
6		See ISO 8583 standard		n 12
7		Transmission date and time	MMDDh	n 10
'		Transmission date and time	hmmss	11 10
8		See ISO 8583 standard	111111133	n 8
9		See ISO 8583 standard		n 8
9 10		See ISO 8583 standard		n 8
11				
		Systems trace audit number	la la constanta a	n 6
12		Time, local transaction	hhmmss	n 6
13		Date, local transaction	MMDD	n 4
14		Date, expiration	YYMM	n 4
15		See ISO 8583 standard		n 4
16		See ISO 8583 standard		n 4
17		See ISO 8583 standard		n 4
18		Merchant type		n 4
20		See ISO 8583 standard		n 3
21		See ISO 8583 standard		n 3
22		Point of service entry mode		n 3
23		Card sequence number		n 3
24		See ISO 8583 standard		n 3
25		Point of service condition code		n 2
26		PIN length		n 2
<u>27</u>		Authorisation identification response length		n 1
28		See ISO 8583 standard		x+n 8
<u>20</u> 29		See ISO 8583 standard		x+n 8
30		See ISO 8583 standard		x+n 8
31		See ISO 8583 standard		x+n 8
32			LLVAR	
		Acquiring institution identification code		n11
33		Forwarding institution identification code	LLVAR	n11
34		See ISO 8583 standard	LLVAR	ns28
35		Track 2 data	LLVAR	z37
36		See ISO 8583 standard	LLLVAR	
37		Retrieval reference number		an 12
38		Authorisation identification response		an 6
39		Response code		an 2
40		See ISO 8583 standard		an 3
41		Card acceptor terminal identification		ans 8
42		Card acceptor identification code		ans 15
43		Card acceptor name/location		ans 40
44		Additional response data	LLVAR	ans25
	AA	Incorrect field		ans 4,6,8
	AB	Security error		ans 5
	AC	Field conversion		ans21
	AF	Service activation code		ans 1
	BB	Telephone number		ans21
	BC	Message to the transaction initiator		
				ans21
	CA	Track or equivalent data cryptogram processing information		ans 1
	СВ	Application cryptogram verification results		ans 1
	CC	Cardholder address checking information		ans 2
	CD	Responsibility transfer information		ans 1



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See ISO 8833 standard	No.	Туре	Name	Format	
See ISO 8583 standard		туре			ans 76
Additional data - national					
08					
20	47			LLLVAR	
24					
30					
31					anp 12
31		30	Additional card reading capabilities		n 1
33		31			n 1
95					
96 SIRET					
97					
99					
A0					
Security Data					
		A0			
Description	48			LLLVAR	
BDK (Base Derivation Key) version					
49		0002	BDK (Base Derivation Key) name		b215
49		0003	BDK (Base Derivation Key) version		n10
50 See ISO 8583 standard n.3 51 See ISO 8583 standard n.3 52 PIN data b.8.16 53 Security related control information n.16 54 Additional amounts LLLVAR n120 55 Integrated circuit card system related data LLLVAR b255 0056 Data equivalent to ISO track 1 read in contactless mode ans76 0057 Track 2 equivalent data b128 0071 Issuer Script Template 1 b128 0072 Issuer Script Template 2 b128 0092 Application Interchange Profile (AIP) b.2 0091 Issuer Script Template 2 b128 0092 Application Interchange Profile (AIP) b.5 0094 Terminal Verification Results (TVR) b.5 0095 Terminal Verification Results (TVR) b.5 0096 Terminal Verification Results (TVR) n.6 0970 Amount, authorised n.12 9F02 Amount, other n.12 9F03<	49				
61 See ISO 8583 standard n 3 52 PIN data b 8.16 53 Security related control information n 16 54 Additional amounts LLLVAR an120 55 Integrated circuit card system related data LLLVAR b255 0056 Data equivalent to ISO track 1 read in contactless mode ans76 0057 Track 2 equivalent data b128 0071 Issuer Script Template 1 b128 0072 Issuer Script Template 2 b128 0082 Application Interchange Profile (AIP) b 2 0091 Issuer Authentication Data b 816 0095 Terminal Verification Results (TVR) b 5 0096 Terminal Transaction Date n 6 0097 Transaction type n 12 \$F24 Application Expiration Date yYMMD n 6 \$9F02 Amount, authorised n 12 yFMMD n 12 \$9F03 Amount, other n 12 yFMMD n 2 \$9F04					
Security related control information					
Security related control information					
Additional amounts					
Integrated circuit card system related data				111111	
0056					
0057	55		Integrated circuit card system related data	LLLVAR	
0071 Issuer Script Template 1					
0072		0057	Track 2 equivalent data		
0072		0071	Issuer Script Template 1		b128
0082		0072	Issuer Script Template 2		
0091					
0095					
009A Terminal Transaction Date 009C Transaction type 12 12 13 14 15 15 14 15 15 15 15					
Description					
SF24 Application Expiration Date YYMMD D D D D D D D D D				1	
SP02				20000	
9F02 Amount, authorised n 12 9F03 Amount, other n 12 9F06 Application identifier (AID) b 516 9F0A Application Selection Registered Proprietary Data b 432 9F10 Issuer application data b32 9F1F Track 1 Discretionary Data ans54 9F26 Application Cryptogram (ARQC) b 8 9F27 Cryptogram Information Data b 1 9F33 Terminal capabilities b 3 9F34 Cardholder verification method (CVM) results b 3 9F35 Terminal Type (Type de Terminal) n 2 9F36 Application Transaction Counter (ATC) b 2 9F37 Unpredictable Number b 4 9F66 Terminal Transaction Qualifiers (TTQ) structure 4 9F6B Data equivalent to ISO track 2 read in contactless mode b19 9F7C Issuer proprietary data b32 DF80 ICC processing results n 2 DF81 Card application type n 1 DF85 <td< td=""><td></td><td>5F24</td><td>Application Expiration Date</td><td>_</td><td>n 6</td></td<>		5F24	Application Expiration Date	_	n 6
9F03 Amount, other 9F06 Application identifier (AID) 9F0A Application Selection Registered Proprietary Data 9F10 Issuer application data 9F10 Issuer application data 9F16 Track 1 Discretionary Data 9F26 Application Cryptogram (ARQC) 9F27 Cryptogram Information Data 9F33 Terminal capabilities 9F34 Cardholder verification method (CVM) results 9F35 Terminal Type (Type de Terminal) 9F36 Application Transaction Counter (ATC) 9F37 Unpredictable Number 9F38 Data equivalent to ISO track 2 read in contactless mode 9F7C Issuer proprietary data DF80 ICC processing results DF81 Card application type DF85 RTT (Terminal processing results) DF86 Contactless device DF80 Issuer script results 56 Additional data LLLVAR b255 D000 Acceptance system card product code		0E02	Amount authorized	U	n 12
9F06 Application identifier (AID) b 516 9F0A Application Selection Registered Proprietary Data b 432 9F10 Issuer application data b32 9F1F Track 1 Discretionary Data ans54 9F26 Application Cryptogram (ARQC) b 8 9F27 Cryptogram Information Data b 1 9F33 Terminal capabilities b 3 9F34 Cardholder verification method (CVM) results b 3 9F35 Terminal Type (Type de Terminal) n 2 9F36 Application Transaction Counter (ATC) b 2 9F37 Unpredictable Number b 4 9F66 Terminal Transaction Qualifiers (TTQ) structure 4 9F67 Issuer proprietary data b19 9F7C Issuer proprietary data b32 DF68 Kernel ID used b 1 DF80 ICC processing results n 2 DF81 Card application type n 1 DF86 Contactless device b35 FF00 Issuer script results					
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9F26 Application Cryptogram (ARQC) b 8 9F27 Cryptogram Information Data b 1 9F33 Terminal capabilities b 3 9F34 Cardholder verification method (CVM) results b 3 9F35 Terminal Type (Type de Terminal) n 2 9F36 Application Transaction Counter (ATC) b 2 9F37 Unpredictable Number b 4 9F66 Terminal Transaction Qualifiers (TTQ) structure 4 9F6B Data equivalent to ISO track 2 read in contactless mode b19 9F7C Issuer proprietary data b 1 DF80 ICC processing results n 2 DF81 Card application type n 1 DF85 RTT (Terminal processing results) b 5 DF86 Contactless device b35 FF00 Issuer script results b5 Additional data LLLVAR b255 0001 Payment facilitator data structure 27 0002 Application selection indicator n2 0003 Brand selected b1 0005 Acceptance system card product code		9F1F	Track 1 Discretionary Data		ans54
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56Additional dataLLLVARb2550001Payment facilitator datastructure270002Application selection indicatorn20003Brand selectedb10005Acceptance system card product codean3				1	
0001 Payment facilitator data structure 27 0002 Application selection indicator n2 0003 Brand selected b1 0005 Acceptance system card product code an3	50	FFUU		1111/45	
0002 Application selection indicator n2 0003 Brand selected b1 0005 Acceptance system card product code an3	56	0001			
0003 Brand selected b1 0005 Acceptance system card product code an3				structure	
0005 Acceptance system card product code an3					
					b1
		0005	Acceptance system card product code		an3

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No. Type Name

CB2A Authorisation

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No.	Type	Name	Format	
	0008	Cardholder postcode		ansp10
	0009	Delivery address		ans80
	0010	IP address		ans445
	0011	Number of articles	+	n2
	0011	Mobile payment solution identifier	+	n3
	0012	Type of transaction	+	n2
			_	
	0014	Type of proof		n2
	0017	Cryptogram entry date and GMT time		n12
	0018	Card type indicator		n1
	0019	Serial number		ans35
	0020	Resend counter		n1
	0022	3DS protocol major version		an1
	0023	UUID container		ans37
	0024	Independent sales organisation		ans15
	0025	Payment facilitator identifier		ans15
	0026	Marketplace identifier		ans15
	0027	Final merchant identifier		ans15
	0028	Payment use case	+	n2
	0029	Card-on-file action	+	an1
	0023	Payment number	+	n2
	0031		+	n2
	0032	Total number of payments	_	b23
		Exemption indicator	+	
	0036	Authentication merchant name		ans40
	0037	Authentication date		n14
	0038	Authentication amount		n12
	0040	List of installed kernels		b18
	0045	Payment validity date		n6
	0046	Additional electronic commerce transaction data	structure	126
	0056	Payment Account Reference		ans29
	5F2D	Language preference		an2
	9F0D	Issuer Action Code – Default		b5
	9F0E	Issuer Action Code – Denial		b5
	9F0F	Issuer Action Code - Online		b5
57	0. 0.	See ISO 8583 standard	IIIVAR	ans255
58		Responding machine identifier	IIIVAR	ans255
59		National data	LLLVAR	
00	0100	Function code	LLL V/ (IX	n 3
	0100	Message reason code	+	n 4
	0101	Transaction year	+	n 2
	0200		+	
		ERT (Regulatory and Technical Environment)	_	b 1
	0201	ITP SA (Acceptance system terminal application identifier)	_	n 12
	0202	Acceptor contract number		n 7
	0203	Acceptance system logical number		n 3
	0204	Point of interaction logical number		n 3
	0205	Acceptance system country code		n 3
	0207	Cardholder total amount		n 12
	020B	TASA (Card acceptor application type)		b 516
	0215	ITP PA (Point of interaction terminal application identifier)		n 12
	0216	Point of interaction extended logical number		an 3
	0300	Card security code	structure	1, 3 or 4
	0301	Card security code verification results	structure	
	0400	Transaction identifier or cryptogram supplied by the acceptor		b440
	0401	Cardholder authentication value	1	b440
	0407	Electronic commerce transaction security type	1	n 2
	0409	Cardholder authentication value processing information	+	anp 1
	0410	Cardholder authentication method	+	ans 2
-	0410	Cardholder authentication method Cardholder authentication value calculation method	+	an 1
	0411	Three-domain secure results	etrueture	4
			structure	
	0413	Modified electronic commerce security type	-44	b 1
	0414	Additional electronic commerce data elements	structure	
	0415	Digital wallet name	_	an 2
	0416	Electronic commerce indicator		an 2
	0417	Digital wallet additional data		an1224
	0418	Wallet identifier	1	n6

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No.	Туре	Name	Format	
	0419	Three-domain secure results, others	structure	10
	0420	Electronic commerce data, initial transaction	structure	
	0800	Service attribute		n 2
	0802	Risk scoring service	structure	124
	0805	Optional services supported (acceptor domain)		b 2
60		See ISO 8583 standard	LLLVAR	ans1
61		See ISO 8583 standard	LLLVAR	ans3
62		Reserved for private use	LLLVAR	ans255
63		Reserved for private use	LLLVAR	ans255
64		See ISO 8583 standard		b 8
65		See ISO 8583 standard		b 11
66		See ISO 8583 standard		n 1
67		See ISO 8583 standard		n 2
68		See ISO 8583 standard		n 3
69		See ISO 8583 standard		n 3
70		Network management information code		n 3
71		See ISO 8583 standard		n 4
72		See ISO 8583 standard		n 4
73		See ISO 8583 standard		n 6
74		See ISO 8583 standard		n 10
75		See ISO 8583 standard		n 10
76		See ISO 8583 standard		n 10
77		See ISO 8583 standard		n 10
78		See ISO 8583 standard		n 10
79		See ISO 8583 standard		n 10
80		See ISO 8583 standard		n 10
81		See ISO 8583 standard		n 10
82		See ISO 8583 standard		n 12
83		See ISO 8583 standard		n 12
84		See ISO 8583 standard		n 12
85		See ISO 8583 standard		n 12
86		See ISO 8583 standard		n 16
87		See ISO 8583 standard		n 16
88		See ISO 8583 standard		n 16
89		See ISO 8583 standard		n 16
90		Original data elements		n 42
91		See ISO 8583 standard		an 1
92		See ISO 8583 standard		an 2
93		See ISO 8583 standard		an 5
94		See ISO 8583 standard		an 7
95		Replacement amounts		an 42
96		See ISO 8583 standard		b 8
97		See ISO 8583 standard		x+n 16
98		See ISO 8583 standard	111/AD	ans 25
99		See ISO 8583 standard	LLVAR	n11
100 101		See ISO 8583 standard See ISO 8583 standard	LLVAR LLVAR	n11 ans17
101		See ISO 8583 standard	LLVAR	ans17 ans28
102		See ISO 8583 standard	LLVAR	ans28
103		See ISO 8583 standard	LLLVAR	ans100
105		See ISO 8583 standard	LLLVAR	ans255
106		See ISO 8583 standard	LLLVAR	ans255
107		See ISO 8583 standard	LLLVAR	ans255
108		See ISO 8583 standard	LLLVAR	ans255
109		See ISO 8583 standard	LLLVAR	ans255
110		See ISO 8583 standard	LLLVAR	ans255
111		See ISO 8583 standard	LLLVAR	ans255
112		Funds transfer data	LLLVAR	ans255
112	01	Original transaction data	v /\(\)	ans 199
	03	Application type identifier		an 2
	05	Order giver's account number at the organiser		ans135
	06	Counterparty PAN		n19
	07	Counterparty I AIV Counterparty last name and first name		ans130
	08	Funds transfer reason		ans140
	1	1	<u>I</u>	

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No.	Type	Name	Format	Format	
	09	BIC		ans111	
	10	IBAN		an34	
113		See ISO 8583 standard	LLLVAR	ans255	
114		See ISO 8583 standard	LLLVAR	ans255	
115		Oscar data	LLLVAR	b255	
	0001	Oscar PoS identifier		ans107	
	0002	Oscar Acceptance System identifier		ans71	
	0003	Oscar certificate		ans35	
116		See ISO 8583 standard	LLLVAR	ans255	
117		See ISO 8583 standard	LLLVAR	ans255	
118		See ISO 8583 standard	LLLVAR	ans255	
119		Reserved for national use	LL2VAR	b999	
	0009	Scheme program merchant identifier		ans8	
	0013	Three-domain secure components availability		an1	
	0047	Debit unique reference identifier		ans50	
	00BC	Extended message to the transaction initiator		ans101	
120		See ISO 8583 standard	LLLVAR	ans255	
121		See ISO 8583 standard	LLLVAR	ans255	
122		See ISO 8583 standard	LLLVAR	ans255	
123		See ISO 8583 standard	LLLVAR	ans255	
124		See ISO 8583 standard	LLLVAR	ans255	
125		See ISO 8583 standard	LLLVAR	ans255	
126		See ISO 8583 standard	LLLVAR	ans255	
127		See ISO 8583 standard	LLLVAR	ans255	
128		See ISO 8583 standard		b8	

2.3.3. Definition of data fields used

This section defines the data fields used by the application protocols. These fields are a sub-set of those defined by ISO 8583 standard. The definition given here is more restrictive than that provided in the standard. The purpose is to simplify implementation and indicate the choices made relative to French and foreign bank cards.

Any type not defined in the CB2A Authorisation protocol is reserved for FrenchSys use, unless it is explicitly declared for private use in the dictionary.

The value of any data element not defined in the CB2A Authorisation protocol is reserved for FrenchSys use, unless it is declared explicitly for private use in the dictionary.

Any non-defined field in the CB2A Authorisation protocol, but defined in ISO 8583, can be used in agreements between users.

Basic principles for data fields

- Any decodable* data field that is received and expected is processed in accordance with the specifications.
- Any decodable* data field that is received and not expected is not processed. It is not sent back and does not generate a chargeback.
- Any data field explicitly declared with a "mandatory absent" condition results in a chargeback, if received.
- Data elements that are received but not decodable* are rejected.
- * A data field is considered decodable if its structure is described in the dictionary and if it complies with the description.
 - Fixed: data field format is described
 - Variable without a TLV structure: data field format is described
 - Variable with a TLV structure: data field has a TLV structure (the type is not necessarily described)



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Field 2 Format: LLVAR n ...19

Field 2 Format: LLVAR n ...19

Primary Account Number

This field contains the Primary Account Number (PAN) related to the card.

Field 3 Format: n6

Processing code

□ Transaction desciption______ n2

Value	Description
00	Purchase of goods or services
10	Financial transaction without cash dispensing (e.g. bank transfer request)
11	Quasi-cash
14	Card capture
15	Authorisation to issue a certificate
17	Counter withdrawal
18 to 19	Reserved for private use
20	Credit (returns)
28	Quasi-cash refund
30	Available funds enquiry
36	Balance enquiry (copy)
37	Card return
41	Funds transfer, debit
42	Funds transfer, credit
90 to 99	Reserved for private use

□ Account type assigned to debit n2

Value	Description
00	Payment with no special features
33	Deferred clearing

□ Account type assigned to credit ______ n2

Value	Description
00	Payment with no special features

Field 4 Format: n12

Amount, transaction

Transaction amount stated in the local currency of the acquirer or the transaction's originating location.

The amount is expressed in the smallest unit of the currency - see the list in ISO 4217.

The currency used is specified in field 49.



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Field 7 Format : n10 MMDDhhmmss

Field 7 Format : n10 MMDDhhmmss

Transmission date and time

Date and GMT time at which the message was sent. Once this has been set, this data element remains unchanged throughout the duration of the message.

Note: This is the date and time when the response was sent (not when the transaction began).

Field 11 Format: n6

Systems trace audit number

This field is used to reference the transaction in a unique manner and is managed by the initiator.

This transaction reference must be unique for an acquirer (field 32), acceptor (field 42), terminal ID (field 41), date (field 13) and time (field 12).

For an acceptance system application, field 11 must provide a unique reference for the transaction between two data capture sessions.

Field 12 Format: n6 hhmmss

Time, local transaction

Local time at which the transaction took place on an acceptor's premises. Once set, this data remains unchanged throughout the duration of the transaction.

Seconds are not printed on payment terminal receipts and are set to zero in field 12.

Field 13 Format: n4 MMDD

Date, local transaction

Local date on which the transaction took place on the card acceptor's premises. Once set, this data remains unchanged throughout the duration of the transaction.

Field 14 Format: n4 AAMM

Date, expiration

Card expiry date.

When present, this field must contain a significant value with YYMM structure.

Field 18 Format: n4

Merchant type

This code indicates the acceptor's type of activity.

This code corresponds to the MCC (Merchant Category Code).

When present, this field must contain a significant value. The latest updates and values of this field are specified in Annex A of the ISO 18245 standard.



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Field 22Format: n3

Field 22 Format: n3

Point of service entry mode

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Values used:

□ PAN entry mode _____ quartets 1 and 2

Value	Description
00	Not specified
01	Manual
02	Magstripe only (track 2 or track 1 data)
03	Barcode
04	Optical reader
05	Chip only (1)
07	Contactless using chip data
10	Card-on-File
81	Chip mode with fallback to magstripe (track 2) mode (2)
82	Provided by a server (Wallet)
83-89	Reserved for private use
91	Contactless using magstripe data
92-99	Reserved for private use

- (1) The result(s) of attempt(s) to access the chip are present in field 55, type DF80.
- The result(s) of attempt(s) to access the chip can be present in field 55, type DF80, if they are available.

□ PIN entry capability_____ __ quartet 3

Value	Description
0	Not specified
1	PIN entry
2	PIN input capability
8-9	Reserved for private use

PAN entry mode also specifies how the expiry date is entered.

PIN entry capability refers to the action performed for the current transaction.

Field 23 Format: n3

Card Sequence Number

Number used to distinguish between cards assigned to the same Primary Account Number (field 2).



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Field 25Format: n2

Field 25 Format: n2

Point of service condition code

Any field 25 value not defined in the present dictionary can be used in agreements between users, providing that the value is compliant with ISO 8583.

Values:

Value	Description	
00	Normal conditions	
01	Customer not present Unattented terminal able to retain card Suspicious merchant Telephone device request (via call center)	
02		
03		
07		
80	Mail/telephone order	
10	Customer identity verified	
11	Suspected fraud	
12	Security reasons Customer terminal (Home terminal)	
15		
27	Unattented terminal unable to retain card	
52-99	Reserved for private use	

If there are several special conditions, it is recommended to give the highest priority to fraud or security description codes.

Priority should then be given to the most detailed description rather than a general description.

Field 26 Format: n2

PIN length

This data element specifies the maximum PIN length that can be input.

Possible values: 4 to 12.

Field 27 Format: n1

Authorisation identification response length

Maximum length of the authorisation number that the requester is able to process.

Field 32 Format : LLVAR n...11

Acquiring institution identification code

This field identifies the acquirer of the transaction, i.e. the institution presenting the transaction.

Field 32 contains the identifier of the acquirer bank.

The structure is the following:

□ Acquirer identifier ______ n6

□ Bank code _____ n5



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Field 33Format: LLVAR n ...11

Field 33 Format: LLVAR n ...11

Forwarding institution identification code

Field 33 identifies the intermediate institutions between the acceptor and the acquirer.

Field 35 Format: LLVAR z ... 37

Track 2 data

Contains track 2 in compliance with the ISO 7813 standard.

Field 37 Format: an12

Retrieval reference number

Field 38 Format: an6

Authorisation identification response

Field 38 is defined only by the issuer in a response.

Field 39 Format: an2

Response code

This field contains the following:

- Request message: reason for the request
- Response message: result of the response to the request.

Any field 39 value not defined in the present dictionary can be used in agreements between users, providing that the value is compliant with ISO 8583.

The list of response codes that can be used is given below.

Value Description		
00	Approved or completed successfully	
02	Refer to card issuer	
03	Invalid merchant	
04	Pick-up	
05	Do not honour	
07	Pick-up card, special condition	
08	Honour with identification	
10	Approved for partial amount	
12	Invalid transaction	
13	Invalid amount	
14	Invalid card number (no such number)	
15	No such issuer	
17	Customer cancellation	
20	Invalid response (error in server domain)	
21	No action taken	
25	Unable to locate record on file	
30	Format error	
31	Bank not supported by switch	



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Field 41Format: an8

Value	Value Description	
32	Completed partially	
33	Expired card	
34	Suspected fraud	
38	Allowable PIN tries exceeded	
41	Lost card	
43	Stolen card, pick-up	
51	Not sufficient funds	
54	Expired card	
55	Incorrect PIN	
56	No card record	
57	Transaction not permitted to cardholder	
58	Transaction not permitted to terminal	
59	Suspected fraud	
60	Card acceptor contact acquirer	
61	Exceeds withdrawal amount limit	
63	Security violation	
68	Response received too late	
75	Allowable number of PIN tries exceeded	
76	Card already in the exception file, previous record stored	
90	Cutoff is in process	
91	Issuer or switch is inoperative	
94	Duplicated transmission	
96	System malfunction	
97	General monitoring timeout	
98	, 0 1	
99	Initiator domain incident	
A0		
A1		
	A2 PIN request in single TAP mode	
	A3 New TAP with required authentication	
A4	Misused TRA exemption	
R1	Revocation of all e recurring payments for the card at the merchant	
R3	Revocation of all recurring payments for the card	

The values used for the different services (e.g. face-to-face payment, remote payment) and the associated actions (forcing, blocking, \dots) are indicated in the services.

Field 41 Format: an8

Card acceptor terminal identification

Transports the content of envelope 41 provided during a parameter downloading.

Field 42 Format: an15

Card acceptor identification code

Transports the content of envelope 41 provided during a parameter downloading.



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Field 43Format: an40

ans38

_ans2

Field 43 Format: an40 Card acceptor name/location Field is structured as follows:

■ Name, town and region The data elements are separated by a backslash ("\"). As for every fixed-length "ans" field, the "name\town\region" structure is left-justified and right-filled with spaces. This data element is specified according to the alphabetic coding conventions of ISO 3166 (France: "FR"). **Example:** DURAND\PARIS\07.....FR

b) if town is unknown DUMONT\\75002 (25 spaces) FR if region is unknown

MERCIER\LYON\ (25 spaces) FR

Note: When this data is part of the envelope 43 provided during a parameter downloading, the acceptor system ignore the above description and return the content of the envelope 43 without modification.

Field 44 Format: LLVAR ans 25

Additional response data

Field 44 has a TLV (Value Length Type) structure.

• The structure of the data elements is the following:

□ Data type _ ans2

Type	Description	
	·	
AA	Incorrect field	
AB	Security error	
AC	Field conversion	
AF	Service activation code	
BB	Telephone number	
ВС	Message to the transaction initiator	
CA	Track or equivalent data cryptogram processing information	
СВ	Application cryptogram verification results	
CC	Cardholder address checking information	
CD	Responsibility transfer information	
RA-ZZ	Reserved for private use	

ans2 Data length

The two characters of the length are not counted in the data length. The length is right-justified and left-filled with a zero character.

□ Data value

The data has the number of characters defined by the length.

There are different possible values for the data element. The value depends on the data element type.

The possible values for field 44 are indicated in the list of data element types.



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Field 44Format: LLVAR ans 25

Type = AA: Incorrect field

Data format: ans4, 6, 8

Number of bytes transported: 4, 6 or 8

The variable contains:

- The number of the incorrect field (3 characters)
- If it is a TLV field, may contain the type of the incorrect sub-field (2 or 4 characters). If it is a field including several consecutive sub-fields, may contain the position of the beginning of the incorrect sub-field (2 character)
- An error code:

1	Value error
2	Format error
3	Missing mandatory field

In some cases; Type AA can provide information on incorrect fields of response codes:

- If field 39=20 (security error in the server domain) and field 39=30 (format error): Type AA identifies the incorrect field (and maybe also the sub-field),
- If field 39=12 (invalid transaction): Type AA identifies field 001 (bitmap) to indicate that the transaction is not included. Field 003 (processing code) to indicate that the associated service is not open
- If field 39=13 (invalid amount): Type AA may indicate the invalid amount in the case of a reversal (field 4 or field 95),
- If field 39=25 (unable to locate record in file): in the case of a reversal, Type AA may indicate the field (and maybe subfields) which are preventing the association (field absent or incorrect),

Field 44 can contain several data elements related to incorrect fields.

Type = AB: Security error

Data format: ans5

Number of bytes transported: 5

TYPE = AC: FIELD CONVERSION

Data format: ans...21

Number of bytes transported: ...21.

Type AC provides information on field values that have been converted. It enables the transport of the former field value and the conversion initiator.

The variable contains the following:

Conversion initiator (1 character)

0	e-rsb
1	Visa gateway
2	MasterCard gateway
9	Other

- Converted field number (3 characters)
- Orifinal value of converted field (n characters)

Field 44 can contain several data elements related to field conversion.



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Field 44Format: LLVAR ans 25

Type = AF: Service activation code

Data format: ans1

Number of bytes transported: 1

This data element is used to indicate a call trigger sent by an acquiring system to an acceptance system:

_			
	1	No call activation	
	2	Activate parameter downloading	
	3	Activate data capture	
Ε.	4	RFU	

TYPE = BB: TELEPHONE NUMBER

Data format: ans...21

Number of bytes transported: ...21

The variable contains:

- the country dialling code (3 characters and may be preceded by spaces)
- the correspondent's telephone number (including the regional dialling code)

Type BB can be used for an issuer call process in order to indicate the telephone number.

Type = BC: Message to the transaction initiator

Data format: ans...21

Number of bytes transported: ...21

The variable contains a message for the transaction initiator.

□ Control character_

ans1

1	Print	
2	Display	
3	Print and display	
4	Print for cardholder only	
5	Display for cardholder only	
6	6 Print and display for the cardholder only	
7 Print for acceptor only		
8	Display for acceptor only	
9	Print and display for acceptor only	
Α	Print for acceptor and cardholder	
В	Display for acceptor and cardholder	
C Print and display for acceptor and cardholder		
F	Reserved for private use	

□ Response message _

____ans...20

Type = CA: Track or equivalent data cryptogram processing information

Data format: ans1

Number of bytes transported: 1

Type = CB: Application cryptogram verification results

Data format: ans1

Number of bytes transported: 1



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Field 47Format: LLVAR ans ...255

Type = CC: Cardholder address checking information

Data format: ans2 Number of bytes transported: 2

Nomenclature _ _ans1

Values	Description
0	CB2A

Result of control _____ ans1

Value	Label	
Α	Postcode and address fully match	
В	Postcode and address partially match	
С	Postcode and address do not match	
D	Control was not performed or was not performed for all data elements	

Type = CD: Information relating to liability shift

Data format: ans1

Number of bytes transported: 1

This data element can be used by the acquirer to inform the merchant of eligibility for the transfer of responsibility. The acquirer can use this data element to inform the merchant that it is eligible for a liability shift. The procedure for this data element is related to the specific requirements of each acquirer in relation to its merchants.

Values	Description
0	Unknown
1	Shift
2	No shift

Field 47 Format: LLVAR ans255

Additional data - National

Field 47 has a TLV (Type Length Value) structure.

• The structure of the data elements is the following:

_ans2 □ Data type _____

Within the scope of the CB2A Authorisation protocol, the possible values for the data element type are the following:

Type	Description	Repeatability
08	Location category code	
20	Field conversion by acquirer (field 32) or forwarder (field 33)	X
24	File number	
30	Additional card reading capabilities	
31	Point of interaction information	
33	CB2A specification date	
95	Unique transaction identifier	
96	SIRET	
97	IDPA (Point of interaction identifier assigned by an acquirer)	
99	Original unique transaction identifier	
A0	IDSA (Acceptance system identifier assigned by an acquirer)	



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Field 47Format: LLVAR ans ...255

□ Data length ans2

Two-character length is not included in the length of the variable. The length is right-justified and left-filled with a zero character.

□ Data value

The number of characters of the variable is determined by the length.

The possible values of the variable are determined by the data element type.

• Content of the data elements depends on the type:

Type = 08: Location category code

Data format: ans...8

Number of bytes transported: ...8

This data element is related to the sales unit. It is used to specify a Point of Sale's location (see SICB).

Type = 20: Field conversion by acquirer (field 32) or forwarder (field 33)

Data format: ans...

Number of bytes transported: variable

The variable contains the following:

- Number of the converted field (3 characters)
- Original value of the converted field (n characters)

If a field has several conversions, only the first one is used for field 47, type 20.

Field 47 can contain several data elements related to field conversion (information about different fields).

Type = 24: FILE NUMBER

Data format: anp12

Number of bytes transported: 12

Serves as a reference for a reservation or a rental invoice identified as such by the archive manager (i.e. the acquirer, or the acceptor under the acquirer's responsibility). This field is identical for all authorisation requests related to the invoice.

Type = 30: Additional card reading capabilities

Data format: n 1

Number of bytes transported: 1

Value	Description
1	Active contactless application

Type = 31: Point of interaction information

Data format: n 1

Number of bytes transported: 1

Value	Description
1	Mobile acceptance solution



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Field 47Format: LLVAR ans ...255

Type = 33: CB2A SPECIFICATION DATE Data format: n 4 Number of bytes transported: 4 Release date of the CB2A specification in YYMM format Type = 95: Unique transaction identifier Number of bytes transported: ...50 Data format: ans...50 Nomenclature_ an1 The nomenclature value identifies the entity responsible for this encoding; it does not specify the scheme responsible for the transaction. Values Description CB MasterCard Visa Discover 5-9 Reserved for future use A-Z Reserved for future use ■ Unique transaction identifier ans..49 The data element contains a transaction identifier generated by the authorisation system. Note: it is the responsibility of the acquirer to send the data in the format that is accepted by the acceptor in the acceptor to acquirer protocol. Type = 96: SIRET (COMPANY REGISTRATION NUMBER) Data format: ans14 Number of bytes transported: 14 Type = 97: IDPA (POINT OF INTERACTION IDENTIFIER ASSIGNED BY AN ACQUIRER) Data format: ans8 Number of bytes transported: 8 Type = 99: Original unique transaction identifier Data format: ans...50 Number of bytes transported: ...50 This data element contains the unique identifier of the transaction used as reference for linking. Note that the first position of the data element contains the nomenclature.

Type = A0: IDSA (ACCEPTANCE SYSTEM IDENTIFIER ASSIGNED BY AN ACQUIRER)

Data format: ans8 Number of bytes transported: 8

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Field 48 Format: LLVAR ans ...255

Field 48 Format: LLVAR ans ...255

Security Data

This field is used to transport security data in messages.

The data elements transported in this field are coded in binary.

□ Data type _ _ b2

Type	Description	Repeatability
0001	KSN	
0002	BDK (Base Derivation Key) name	
0003	BDK (Base Derivation Key) version	

□ Data element length ___ b1

The data element length is coded in binary (one byte) and is not included in the calculation of the data element length.

□ Data element value

The number of characters of the variable is determined by the length.

The possible values of the variable are determined by the data element type.

Type = 0001: KSN (KEY SERIAL NUMBER)

Data format: b10..12

Number of bytes transported: 10..12

If a DUKPT is used to encrypt the PIN, this field will contain a 10- or 12-byte KSN (Key Serial Number).

Type = 0002: BDK (Base Derivation Key) NAME

Data format: b2..15

Number of bytes transported: 2..15

The BDK Name data is used to transmit the identifier of the BDK key from which the PIN encryption key is derived. This identifier is formatted as follows:

Byte 1	BDK Key Identifier Type (see values below)
Bytes 2 to 5	Identifier of the BDK key according to the type indicated by octet 1

Byte 1 (BDK Key Identifier Type) of the Identifier field may be set as follows:

Value		Description
Values 00 to 7F	01	Identifier Type "DUKPT 2009"
Use reserved for		The identifier of the BDK key is 5 bytes long and corresponds to the Key Set
CB2A specification		Identifier (KSI) described in standard ANS X9.24-1: 2009.
		The Version field is not sent.
	02	Identifier Type "DUKPT 2017"
		The identifier of the BDK key is 4 bytes long and corresponds to the BDK ID
		described in standard ANSI X9.24-3: 2017.
		The Version field is not sent.
	03	Only Label
		The identifier consists of a series of ASCII characters (up to 14 characters).
		The Version field is not sent.



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Field 49 Format: n3

Value		Description
04		Label and version The identifier consists of a series of ASCII characters (up to 14 characters). The Version field must be transmitted and be valued according to the YYYYMMDDhh (GMT) format.
05		Format « OGDC CB » The Identifier of the key is 14 bytes (bytes 2 to 15 of the Identifier field). Its format is described in the document "FORMATS DE DISTRIBUTION ET D'INTRODUCTION DES CLES CB » The Version field is not sent.
Autres valeurs		RFU
Values 80 to FF Owner's use	80 to FF	The use and content of bytes 2 to 15 of the Identifier field as well as the use or not of the Version field are defined bilaterally between the manufacturer and the manager of the BDK key.

Type = 0003: BDK (Base Derivation Key) version

Data format: n10

Number of bytes transported: 5

Field 49 Format: n3

Currency code, transaction

Specifies the currency used to express the transaction amount defined in field 4. This is the local currency code of the acquirer or the transaction's originating location.

The codes are listed in the ISO 4217 standard document.

Note

the code for the Euro is 978.

Field 52 Format: b8...16

PIN data

This data element is coded in formats "0", "3" or "4" as defined in the ISO 9564 standard.



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Field 53 Format: n16

Fie	ld 53		Format: n16
Se	curity relate	ed control information	
ie	ld 53 contai	ns information that is required to use the security-related data contained in the messag	e.
1	Not used_		quartet 1
)	Verificatio	ns used by the requester	quartet 2
		bsence of the Online PIN, only the "Verifications used by the requester" data element is lues are the following:	s used in the field 53.
	0 P	IN not controlled by the requester	
	1 P	IN controlled and correct	
		IN controlled and incorrect	
		IN controlled and incorrect, maximum number of PIN entry tries reached	
)	Not used_		quartets 3 to 5
	DIN I		
	PIN or key	encryption mode	quartet 6
)	PIN encry	otion type	
	Values	Description	
	0	No encryption	
	2	Triple DES	
	3	DUKPT2009	
	4	DUKPT2017	
ì	PIN format	:	_ quartets 7 and 8
	Values	Description	
	00	No PIN	
	01	ISO 9564-0 format	
	02	ISO 9564-3 format	
	03	ISO 9564-4 format	
)		n algorithm	quartets 9 and 10
	Values		
	00	No encryption	
	01	3DES	
	02	AES128	
	03	AES192	
	04	AES256	
ì	Not used_		quartets 11 to 16



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Field 54Format: LLLVAR an ... 120

Field 54 Format: LLLVAR an ... 120

Additional amounts

This field contains up to 6 data elements. Each data element is composed of four fixed-length parts defined below.

_ n2 Account type___

Values	Description			
00	Payment with no special features (debit)			
30	Credit transaction			

Amount type _____

Values	Description		
43	Cumulative total of authorised amount		
57	Original amount		

An amount type can be found in several data elements.

Currency code

The codes are listed in ISO 4217. The numeric list is used in this case.

__(x+n12) an13

The 'x' in the format describes the type of amount (D or C).



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Field 55Format: LLLVAR b ...255

Field 55 Format: LLLVAR b ...255

Integrated circuit card system related data

Field 55 is used to transport all the data related to the integrated circuit (eg the data necessary for the acceptance of EMV cards).

In the case of EMV:

- •data are transported in binary without transcoding,
- •indicated data formats are those defined in the EMV specifications.

Data type b.	2

Type	Description	Repeatability
	EMV specific data	
0056	Data equivalent to ISO track 1 read in contactless mode	
0057	Track 2 equivalent data	
0071	Issuer Script Template 1	X
0072	Issuer Script Template 2	X
0082	Application Interchange Profile (AIP)	
0091	Issuer Authentication Data	
0095	Terminal Verification Results (TVR)	
009A	Terminal Transaction Date	
009C	Transaction type	
5F24	Application Expiration Date	
9F02	Amount, authorised	
9F03	Amount, other	
9F06	Application identifier (AID)	
9F0A	Application Selection Registered Proprietary Data	
9F10	Issuer application data	
9F1F	Track 1 Discretionary Data	
9F26	Application Cryptogram (ARQC)	
9F27	Cryptogram Information Data	
9F33	Terminal capabilities	
9F34	Cardholder verification method (CVM) results	
9F35	Terminal Type	
9F36	Application Transaction Counter (ATC)	
9F37	Unpredictable Number	
9F66	Terminal Transaction Qualifiers (TTQ)	
9F6B	Data equivalent to ISO track 2 read in contactless mode	
9F7C	Issuer proprietary data	
FF00	Issuer script results	X

Type	Description	Repeatability
	CB-specific data	
DF68	Kernel ID used	
DF80	ICC processing results	X
DF81	Card application type	
DF85	RTT (Terminal processing results)	
DF86	Contactless device	

□ Data element length b1

The data element length is coded in binary (one byte) and is not included in the calculation of the data element length.

□ Data element value

The number of characters of the variable is determined by the length.

The possible values of the variable are determined by the data type.



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Field 55Format: LLLVAR b ...255

Type = 0056: Data equivalent to ISO track 1 read in contactless mode

Data format: ans...76 Number of bytes transported: ...76

Contains the data elements related to track 1 equivalent data (as defined in ISO 7813) and contained in a contactless integrated circuit application.

Field separators are kept. The start and end delimiters and the LRC character must not be sent.

Field 55 type 0056 contains all track 1 equivalent data, as read in contactless mode.

TYPE = 0057: TRACK 2 EQUIVALENT DATA

Data format: b...19

Number of bytes transported: ...19

Contient les éléments de données équivalents à la piste ISO2 telle que définie dans ISO/IEC 7813, excluant les caractères de début et de fin ainsi que le LRC.

Contains the data elements related to the track 2 equivalent data (as defined in ISO/IEC 7813), excluding start and end characters as well as the LRC.

TYPE = 0071: ISSUER SCRIPT TEMPLATE 1

Data format: b...128

Number of bytes transported: ...128

Contains issuer-specific data elements sent to the integrated circuit **before** the **second** "Generate AC" command is executed.

This data element usually contains one or more 'Issuer Script Command' data elements (tag 86), each of which is used in the dialog between the terminal and the card.

IMPORTANT: This data is repeatable. However, the total length of all the occurrences of these data elements must not exceed 128 bytes. In this specific case, the length of an occurrence is not limited only to the length of the value but to the total length of the TLV structure, i.e.

number_of_occurrences * 3 (3 bytes for the tag and the length) + \sum value_length \leq 128.

TYPE = 0072: ISSUER SCRIPT TEMPLATE 2

Data format: b...128

Number of bytes transported: ...128

Contains issuer-specific data sent to the chip after the second "Generate AC" command is executed.

This data element can contain one or more 'Issuer Script Command' data elements (tag 86), each of which is used in the dialog between the terminal and the card.

IMPORTANT: This data element is repeatable. However, the total length of all the occurrences of these data elmeents must not exceed 128 bytes. In this specific case, the length of an occurrence is not limited only to the length of the value but to the total length of the TLV structure, i.e.

number_of_occurrences * 3 (3 bytes for the tag and the length) + ∑value_length ≤ 128.

Type = 0082: Application Interchange Profile (AIP)

Data format: b2

Number of bytes transported: 2

Contains the specific functions of the integrated circuit application (information supplied by the card).

Type = 0091: Issuer Authentication Data

Data format: b8...16

Number of bytes transported: 8...16

Data sent to the card for issuer authentication.



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Field 55Format: LLLVAR b ...255

Type = 0095: TERMINAL VERIFICATION RESULTS (TVR)

Data format: b5

Number of bytes transported: 5

Results of the different controls performed by the terminal.

Type = 009A: Terminal transaction date (EMV tag 9A)

Data format: n6 (YYMMDD)

Number of bytes transported: 3

Indicates the terminal local date on which the authorisation transaction was performed. Used for calculating the ARQC.

TYPE = 009C: TRANSACTION TYPE

Data format: n2

Number of bytes transported: 1

Contains the transaction type used for an Application Usage Control (AUC). EMV concept which corresponds to the Service Code. The correspondence between the private values of field 3 and their equivalent to set in the "transaction type" data element (field 55 type 009C) is as follows:

Field 03 - Private value			Corresponding value- Field 55 type 009C	
11	Quasi-cash	00	Purchase of goods or services	
17	Manual cash	01	Withdrawal	
28	Quasi-cash refund	20	Credit: returns	
41	Funds transfer, debit	00	Purchase of goods or services	
42	Funds transfer, credit	20	Credit: returns	

Type = 5F24: Application Expiration Date

Data format: n6 (YYMMDD)

Number of bytes transported: 3

Contains the application expiration date of the EMV card.

TYPE = 9F02: AMOUNT, AUTHORISED

Data format: n12

Number of bytes transported: 6

Indicates the amount that the terminal communicates to the card.

TYPE = 9F03: AMOUNT, OTHER

Data format: n12

Number of bytes transported: 6

This type can contain the secondary amount associated with a transaction, e.g. for Cashbacks.

Type = 9F06: Application Identifier (AID)

Data format: b5...16

Number of bytes transported: 5...16.

Contains the identifier of the card application (see ISO 7816-5).



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Field 55Format: LLLVAR b ...255

Type = 9F0A: Application Selection Registered Proprietary Data

Data format: b4...32 Number of bytes transported: 4...32

Contains the proprietary card data assigned by EMVCo to specific markets.

This data element comes from the card and contains TLVs. Can be greater than 32 bytes.

The terminal transports the first TLVs of the card data element up to the maximum size of the field.

TYPE = 9F10: ISSUER APPLICATION DATA (IAD)

Data format: b...32

Number of bytes transported: ...32

Contains the data elements that the issuer wants to return in the authorisation messages.

Type = 9F1F: Track 1 Discretionary Data

Data format: ans ..54

Number of bytes transported..54

Type = 9F26: Application Cryptogram (ARQC)

Data format: b8

Number of bytes transported: 8

Certificate returned by the integrated circuit in response to a cryptogram generation instruction. This certificate is used to authenticate the card.

Type = 9F27: Cryptogram Information Data

Data format: b1

Number of bytes transported: 1

Code which specifies the type of certificate returned by the integrated circuit and the action to be performed by the terminal.

Type = 9F33: TERMINAL CAPABILITIES

Data format: b3

Number of bytes transported: 3

Specifies the terminal capabilities in a table.

Type = 9F34: CARDHOLDER VERIFICATION METHOD (CVM) RESULTS

Data format: b3

Number of bytes transported: 3

Specifies the results of the last cardholder authentication method.

TYPE = 9F35: TERMINAL TYPE

Data format: n2

Number of bytes transported: 1

Code which specifies the environment of an acceptance system, its communications capabilities and its operational controls.



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Field 55Format: LLLVAR b ...255

Type = 9F36: Application Transaction Counter (ATC)

Data format: b2

Number of bytes transported: 2

Specifies the transaction number processed by the card application. The counter is incremented by the integrated circuit.

TYPE = 9F37: UNPREDICTABLE NUMBER

Data format: b4

Number of bytes transported: 4

A unique variable associated with the generation of the ARQC application cryptogram (discriminating element).

TYPE = 9F66: TERMINAL TRANSACTION QUALIFIERS (TTQ)

Data format: structure

Number of bytes transported: 4

Terminal status during the transaction.

Type = 9F6B: Data equivalent to ISO track 2 read in contactless mode

Data format: b...19

Number of bytes transported: ...19

Contains the track 2 equivalent data elements (as defined in ISO 7813) that are specified in a contactless integrated circuit application.

The field separators are kept. The start and end delimiters and the LRC character must not be sent.

Field 55 type 9F6B contains complete track 2 equivalent data exactly as it was read in contactless mode.

When this data contains an odd number of significant characters, it is right filled with a quartet filled with a 'F' hex value.

Type = 9F7C: Issuer Proprietary Data

Data format: b..32

Number of bytes transported: 32

Contains data to be sent to the issuer.

TYPE = DF68: KERNEL ID USED

Data format: b1

Number of bytes transported: 1

Kernel identifier used to process the transaction.



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Field 55Format: LLLVAR b ...255

Type = DF80: ICC PROCESSING RESULTS

Data format: n2

Number of bytes transported: 1

This variable specifies the results of the processing performed by the acceptor on the card's integrated circuit.

	MEANING		
0x value	es: Basic processing		
00 01	Integrated circuit processing completed successfully ICC reader out of order or disconnected		
1x value	1x values: Valid response to chip reset controls not received		
10	No response to the reset		

Field 55 can contain several data elements related to the results of processing performed on the integrated circuit.

Type = DF81: CARD APPLICATION TYPE

Data format: n1

Number of bytes transported: 1

2	EMV
---	-----

Contactless integrated circuit – magstripe context

Type = DF85: RTT (TERMINAL PROCESSING RESULTS))

Data format: b5

Number of bytes transported: 5

Contains the result of the various controls performed by the terminal for a payment in contactless chip mode.

Type = DF86: Contactless Device

Data format: b...35

Number of bytes transported: ...35

Contains the Form Factor received by the terminal from the integrated circuit.

Structure of the data element:

• 2 bytes: tag containing the form factor

• 1 byte: length • Up to 32 bytes: value

Type = FF00: Issuer script results

Data format: b...5

Number of bytes transported: ...5

Specifies the results of the issuer script processing.



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L	Field 56Format: LLLVAR b255	

Field 56 Format: LLLVAR b ...255

Additional data

□ Data type ______ b2

Type	Description	Repeatability
	ISO 8583 (V93) standardised data	1 1
0001	Payment facilitator data	
0002	Application selection indicator	
0003	Brand selected	
0005	Acceptance system card product code	
0006	Cardholder address	
8000	Cardholder postcode	
0009	Delivery address	
0010	IP address	
0011	Payment facilitator data	
0012	Mobile payment solution identifier	
0013	Type of transaction	
0014	Type of proof	
0017	Cryptogram entry date and GMT time	
0018	Card type indicator	
0019	Serial number	
0020	Resend counter	
0022	3DS protocol major version	
0023	UUID Container	X
0024	Independent sales organisation	
0025	Payment facilitator identifier	
0026	Marketplace identifier	
0027	Final merchant identifier	
0028	Payment use case	
0029	Card-on-file action	
0031	Payment number	
0032	Total number of payments	
0033	Exemption indicator	
0036	Authentication merchant name	
0037	Authentication date	
0038	Authentication amount	
0040	List of installed kernels	
0045	Payment validity date	
0046	Additional electronic commerce transaction data	
0056	Payment Account Reference	
5F2D	Language preference	X
9F0D	Issuer Action Code – Default	
9F0E	Issuer Action Code – Denial	
9F0F	Issuer Action code - Online	

□ Data element length ______ b

The data length is coded in binary (one byte) and is not included in the calculation of the data element length.

□ Data element value

The number of characters of the variable is determined by the length.

The possible values of the variable are determined by the data type.

TYPE = 0001: PAYMENT FACILITATOR DATA

Data format: structure

Number of bytes transported: 27



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	Field 56Format: LLLVAR b255	
Payment Facilitator ID	n11	
□ Independent Sales Organisation ID	n11	
□ Sub-Merchant ID	ans15	

Type = 0002: Application selection indicator

Data format: n2

Number of bytes transported: 1

Data element used to specify whether the card application selection corresponds to the acquirer default selection or cardholder selection.

Value	Meaning
0	Selection by default
1	Cardholder selection

Type = 0003: Brand Selected

Data format: b1

Number of bytes transported: 1

Indicates the brand selected by the cardholder.

Values	Description
00	CB
01	VISA
02	Vpay
03	Electron
04	MasterCard
05	Maestro
06	JCB
07	Discover
08	UPI
09	American Express
80-99	Reserved for private use

Type = 0005: Acceptance system card product code

Data format: an3

Number of bytes transported: 3

Card product identifier provided by the acceptance system.

Type = 0006: Cardholder address

Data format: ansp..40

Number of bytes transported: ..40

Cardholder address.

Type = 0008: CARDHOLDER POSTCODE

Data format: ansp..10

Number of bytes transported: ..10

Cardholder postcode.



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Field 56Format: LLLVAR b ...255

Type = 0009: Delivery Address

Data format: ans80 Number of bytes transported: 80

Delivery address for the order.

The address has the following fields: number and street name, postcode and country. The fields are separated by asterisks.

TYPE = 0010: IP ADDRESS

Data format: ans4...45

Number of bytes transported: 4...45

Cardholder IP address.

The two address formats are the following:

- IPv4 is represented in decimal notation with four numbers between 0 and 255, separated by points. For example, 5.10.255.1
- IPv6 is represented by eight groups of four hexadecimal digits, each group representing 16 bits (two bytes). The groups are separated by colons (:).

For example, IPv6: 2019: 0d8e: 113a: 1111: 0101: 8a2e: 0370: 7334

TYPE = 0011: NUMBER OF ARTICLES

Data format: n2

Number of bytes transported: 1

Number of articles in the cart.

Type = 0012: Mobile payment solution identifier

Data format: n3

Number of bytes transported: 2

Mobile payment solution identifier

□ Nomenclature

n1

Values	Description
0	CB
1-9	RFU

□ Identifier

n2

Values	Description
00	Apple Pay
01	Samsung Pay
02	Android Pay

Any other value can be used within the scope of agreements between users.



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Field 56Format: LLLVAR b ...255

Type = 0013: Type of transaction

Data format: n2

Number of bytes transported: 1

Type of transaction processed.

Values	Description	
00	In-app payment	
01	Browser-based payment	

TYPE = 0014 : TYPE OF PROOF

Data format: n2

Number of bytes transported: 1

Type of proof generated by the payment solution.

Values	Description
00	EMV
01	Secured electronic commerce

Type = 0017: Cryptogram entry date and GMT time

Data format: n12(YYMMDDhhmmss)

Number of bytes transported: 6

GMT date and GMT for card security code entry.

Type = 0018: CARD TYPE INDICATOR

Data format: n1

Number of bytes transported: 1

Type = 0019: Serial Number

Data format: ans..35

Number of bytes transported: .35

Serial number of the acceptance system or point of acceptance.

Type = 0020: Resend Counter

Data format: n1

Number of bytes transported: 1

Counter used for re-authorised messages.



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Field 56Format: LLLVAR b ...255

Type = 0022: 3DS PROTOCOL MAJOR VERSION

Data format: an1 Number of bytes transported: 1

Values	Description
1	Version 3DS v1
2	Version 3DS v2

TYPE = 0023: UUID CONTAINER

Data format: ans37

Number of bytes transported: 37

• Nomenclature_____ ans1

Values	Description
1	DS Transaction ID
2	ACS Transaction ID
9	RFU
A-Z	RFU

• UUID _____ ans36

TYPE = 0024: INDEPENDENT SALES ORGANIZATION

Data format: ans15

Number of bytes transported: 15

Type = 0025: Payment facilitator identifier

Data format: ans15

Number of bytes transported: 15

Type = 0026: Marketplace identifier

Data format: ans15

Number of bytes transported: 15

TYPE = 0027: FINAL MERCHANT IDENTIFIER

Data format: ans15

Number of bytes transported: 15



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Field 56Format: LLLVAR b ...255

Type = 0028: Payment use case

Data format: n2

Number of bytes transported: 1

Identification of remote payment use cases.

Values	Description
01	Single payment
02	Recurring subscription - Fixed amount and limited duration subscription
03	Instalment payment
04	Shipment payment
05	Recurring subscription - Other subscription
06	Reservation and rental payment
07-99	RFU

Type = 0029: Card-on-file action

Data format: an1

Number of bytes transported: 1

Values	Description
1	Add card
2	Keep card

TYPE = 0031: PAYMENT NUMBER

Data format: n2

Number of bytes transported: 1

Payment number in progress.

TYPE = 0032: TOTAL NUMBER OF PAYMENTS

Data format: n2

Number of bytes transported: 1

Total number of payments planned.



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Field 56Format: LLLVAR b ...255

Type = 0033: Exemption Indicator Data format: b2..3 Number of bytes transported: 2..3 Indicates the exemption cases(s) for the transaction related to strong cardholder authentication... b1 Bit Description Issuer transaction risk analysis 8 Recurring operations with identical amounts and a specified duration 7 Delegated authentication 6 Authentication implementation is not technically possible 5 Low amount 4 Acceptor/acquirer transaction risk analysis 3 Trusted beneficiary Secure corporate paymentprocess and protocol □ Byte 2 Bit Description RFU 5-8 Unattended terminal for transport fare and parking fee 4 Out of RTS SCA scope 3 Other cases Transaction risk analysis – merchant in CB Low Risk Merchant program □ RFU_ b1 Type = 0036: Authentication Merchant name Data format: ans40 Number of bytes transported: 40 Name of the merchant presented for authentication. Type = 0037: AUTHENTICATION DATE Data format: n14(YYYYMMDDHHMMSS) Number of bytes transported: 7 Date and time of authentication. Type = 0038: Authentication amount Data format: n12 Number of bytes transported: 6

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Amount of authentication.



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Field 56Format: LLLVAR b ...255

Type = 0040: List of installed kernels

Data format: b1..8

Number of bytes transported: 1..8

The description of this list is provided here for information only. The reference description can be found in the functional documents.

Byte 1 ______ b1

Value	Description
Bit 8	RFU
Bit 7	C7
Bit 6	C6
Bit 5	C5
Bit 4	C4
Bit 3	C3
Bit 2	C2
Bit 1	RFU

Value	Description
Bit 8	RFU
Bit 7	RFU
Bit 6	RFU
Bit 5	RFU
Bit 4	RFU
Bit 3	C-PACE
Bit 2	WISE
Bit 1	PURE

□ Bytes 3 to 8 _____ b6

Reserved for CN use.

$T_{YPE} = 0045$: Payment validity date

n6(YYMMDD)

Number of bytes transported: 3

Validity date for a multiple payment.



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Field 56Format: LLLVAR b ...255

Type = 0046: Additional data - initial transaction electronic commerce

Data format: structure Number of bytes transported: 126

Electronic commerce data for the initial transaction of a multiple payment. These data elements may be requested in transactions subsequent to the initial transaction.

	3DS protocol major version	n2
	ACS transaction ID	ans36
	DS transaction ID	ans36
□ Authentication merchant name		ans40
	Authentication date	n14
	Authentication amount	n12

Type = 0056: Payment Account Reference

Data format: ans29

Number of bytes transported: 29

Payment Account Reference linked to the underlying PAN.

Type = 5F2D: Language preference

Data format: an2

Number of bytes transported: 2

Indicates a list of 1 to 4 language(s) order by preference.

Type = 9F0D: Issuer Action Code - Default

Data format: b5

Number of bytes transported: 5

Indicates the issuer default preference to reject a transaction that should have been online improved but that the terminal can not handle online.

Type = 9F0E: Issuer Action Code - Denial

Data format: b5

Number of bytes transported: 5

Indicates the issuer conditions to reject a transaction without trying an online connexion.

Type = 9F0F: Issuer Action Code - Online

Data format: b5

Number of bytes transported: 5

Indicates the issuer conditions to accept a transaction online.



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Field 58Format: LLLVAR ans ...255

Field 58 Format: LLLVAR ans ...255

Responding machine identifier

Field 58 is used in a response when an authorisation has been sent by the issuer or its representative and in network management messages.

Field 59 Format: LLLVAR b ...255

National data

□ Data type ______ b2

Type	Description	Repeatability
	ISO 8583 (V93) standardised data	
0100	Function code	
0101	Message reason code	X
0102	Transaction year	

Type	Description	Repeatability
	CB-specific data	
0200	Transaction regulatory and technical environment (ERT)	
0201	ITP SA (Acceptance system terminal application identifier)	
0202	Acceptor contract number	
0203	Acceptance system logical number	
0204	Point of interaction logical number	
0205	Acceptance system country code	
0207	Cardholder total amount	
020B	TASA (Card acceptor application type)	
0215	ITP PA (Point of interaction terminal application identifier)	
0216	Point of interaction extended logical number	

Type	Description	Repeatability
	Security data	
0300	Card security code	
0301	Card security code verification results	

Type	Description	Repeatability
	Electronic commerce data	
0400	Transaction identifier or cryptogram supplied by the acceptor	
0401	Cardholder authentication value	
0407	Electronic commerce transaction security type	
0409	Cardholder authentication valueprocessing information	
0410	Cardholder authentication method	
0411	Cardholder authentication value calculation method	
0412	Three-domain secure results	
0413	Modified electronic commerce security type	
0414	Additional electronic commerce data elements	
0415	Digital wallet name	
0416	Electronic commerce indicator	
0417	Digital wallet additional data	
0418	Wallet identifier	
0419	Three-domain secure results, others	
0420	Electronic commerce data elements, initial transaction	



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Field 59Format: LLLVAR b ...255

Type	Description	Repeatability
	Data relating to payment for the reservation and rental of goods or services	
0800	Service attribute	

Type	Description	Repeatability
	Other	
0802	Risk scoring service	
0805	Optional services supported (acceptor)	

	Data element length	b1
_		

The data element length is coded in binary (one byte) and is not included in the calculation of the data element length.

□ Data element value

The number of characters of the variable is determined by the length.

The possible values of the variable are determined by the data type.

ISO 8583 (V93) STANDARD DATA

TYPE = 0100: FUNCTION CODE

Data format: n3

Number of bytes transported: 2

The function code specifies the purpose of a message within its message class.

Values 100 to 199 are used in authorization request messages:

, 100 are accam authorization request messages.
Original authorisation – accurate amount
Original authorisation – estimated amount
Reauthorisation – accurate amount
Reauthorisation – estimated amount
Resubmission – accurate amount
Resubmission – estimated amount
Incremental authorisation – accurate amount
Incremental authorisation – estimated amount
Card Validity Check
Additional charges
No-show
Late operation
Reserved for private use

In the case of a "standard" authorisation request, the function code used is 100 (original authorisation – accurate amount).



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Field 59Format: LLLVAR b ...255

Type = 0101: Message reason code

Data format: n4

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Number of bytes transported: 2

The message reason code provides the receiver with an authorisation or reversal request message, and the reason or the purpose of the message.

The following values comply with ISO 8583 V93 in relation to message reason code values.

Any other value compliant with the standard can be used within the scope of agreements between users.

Value	Description
Values 1500	to 1999 specify the reason why a request message (0100) was sent instead of an advice (0120).
1503	Terminal random selection
1506	On line forced by card acceptor
1507	On line forced by card acceptance device to be updating
1508	On line forced by terminal
1509	On line forced by card issuer (service code)
1510	Over floor limit
1511	Merchant suspicious
1512	BIN not allowed
1513	Card not allowed
1651	Cumulative/cardholder/application
1652	BIN monitored
1653	Unknown BIN
1654	PAN monitored
1655	Pre-authorisation request
1656	Forced by issuer (flow control)
1657	Foreign currency
1658	Unknown transaction currency code
1659	Card refused
1660	Call following an ARQC issued by the card
1663	Bin refused
1664	Strictly online
1665	Offline with online capability
1671	Contactless chip transaction using magstripe data
1672	Card in SDA mode
1679	Provision for cumulative amounts
1680	Authorisation following issuer PIN request
1681	Suspected relay attack
1682	Relay attack detection processing
1776-1999	Reserved for private use

Value	Description
	Values 4000 to 4499 indicate the reason why a reversal message (0400) was sent
4000	Customer cancellation
4007	Card acceptor device unable to complete transaction
4200	Cardholder decision
4201	Terminal decision
4202	Card decision
4203	Cardholder or terminal decision
4204	Acceptor decision
4351-4499	Reserved for private use

TYPE = 0102: TRANSACTION YEAR

Data format: n2

Number of bytes transported: 1

Year transaction was processed. This data element is returned as a complement to field 13.

Field 59Format: LLLVAR b ...255

CB SPECIFIC DATA

Type = 0200: ERT (REGULATORY AND TECHNICAL ENVIRONMENT)

Data format: b1

Number of bytes transported: 1

The following table shows all values that can be used in this type. Any values not listed may be considered as RFU (Reserved for future use):

Value	Description		
- Face-to-fa	Face-to-face payment:		
10	Face to face payment		
- Remote pa			
20	Remote payment, manual entry via terminal		
21	Remote payment, Telephone		
22	Remote payment, Mail order		
24	Internet, Cardholder Initiated Transaction		
25	Remote payment, Television		
27	Internet, subsequent transaction		
28	Recurring payment via another form of order		
- Telepayme			
30	Telepayment		
- Unattende			
41	Payment via a Category 1 unattended vending machine – Level 1: ADM		
42	Payment via a Category 2.1 unattended vending machine – Level 1: ADM		
43	Payment via an unattended vending machine with mandatory cardholder authentication		
44	Reserved for future use		
45	Payment via a Category 1 unattended vending machine – Level 2: SST		
46	Payment via a Category 2.1 unattended vending machine – Level 2: SST		
47	Payment via a Category 2.2 unattended vending machine – Level 2: SST		
48	Payment via an unattended machine for specific activities (highways, car parks,etc)		
49	Payment via a Category 1 unattended vending machine – Level 3: LAT		
50	Payment via a Category 2.1 unattended vending machine – Level 3: LAT		
51 52	Payment via a Category 2.2 unattended vending machine – Level 3: LAT		
52 53	Reserved for future use Reserved for future use		
53 54	Payment via a Category 1 multi-service self-service banking terminal (ADM)		
55	Payment via a Category 2.1 multi-service self-service banking terminal (ADM)		
56	Payment via a Category 2.2 multi-service self-service banking terminal (ADM)		
57	Payment via rental unattended vending machine I		
58	Transport access network		
59	Reserved for future use		
- Quasi-cas			
60	Quasi-cash (corresponds to the standard case)		
63	Quasi-cash, Television		
64	Quasi-cash, Internet		
65	Quasi-cash, Unattended vending machine		
- Gateway-s	pecific values		
75	Counter withdrawal		
- Pre-autho	risation:		
80	Pre-authorisation		
- Private va	lues:		
90-99			
- Funds trai	nsfer:		
В0	Funds transfer via mail or telephone		
B1	Funds transfer via internet		
B2	Face-to-face funds transfer		
В3	Funds transfer via an unattended terminal		



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Field 59Format: LLLVAR b ...255

REFERENCE INFORMATION:

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CB NATIONAL CLASSIFICATIO	CB NATIONAL CLASSIFICATION OF UNATTENDED TERMINALS			
Category 1 unattended	Transaction amount is known before the good or service is provided.			
terminal	·			
Category 2 – 1 unattended	Transaction amount is not known until the completion of the transaction.			
<u>terminal</u>	Amount can generally be estimated either by the user or by the unattended			
	terminal based on the user request.			
Category 2 – 2 unattended	Transaction amount is not known until the completion of the transaction.			
<u>terminal</u>	Amount cannot be estimated in advance.			
INTERNATIONAL CLASSIFICAT	TION			
Level 1 unattended	ADM: Zero floor limit authorisation and PIN control			
unattended terminal				
Level 2 unattended terminal	SST: Zero floor limit authorisation but no PIN control			
Level 3 unattended terminal	LAT: No authorisation request and no PIN control			
	·			
Level 4 unattended terminal	In-flight commerce (not allowed for intra-regional transactions)			

Type = 0201: ITP SA (Acceptance system terminal application identifier)

Data format: n12

Number of bytes transported: 6

Acceptance system terminal application identifier.

Manufacturer code	n3
Reference specifications version	n3
Terminal model reference	n3
iInterbank application software version	n3

TYPE = 0202: ACCEPTOR CONTRACT NUMBER

Data format: n7

Number of bytes transported: 4

Type = 0203: Acceptance system logical number

Data format: n3

Number of bytes transported: 2

TYPE = 0204: POINT OF INTERCATION LOGICAL NUMBER

Data format: n3

Number of bytes transported: 2

Type = 0205: Acceptance system country code

Data format: n3

Number of bytes transported: 2

Country code of the card acceptor. Coding must comply ISO 3166 in which the code is represented by three numeric characters.



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Field 59Format: LLLVAR b ...255

Type = 0207: CARDHOLDER TOTAL AMOUNT

Data format: n12

Number of bytes transported: 6

Cardholder information which contains the following for a given application: cumulative amount of all completed debit transactions, including transactions in progress (total amount expressed in the transaction currency or its counter-value). The amount is expressed in the currency of the transaction amount in progress.

TYPE = 020B: TASA (CARD ACCEPTOR APPLICATION TYPE)

Data format: b5...16

Number of bytes transported: 5...16

Identifies the card acceptor application that originated the message. Its structure is based on the AID in ISO 7816-5. It includes the following:

Application supplier identifier	b5
Values: any value compliant with ISO 7816-5.	
Application type identifier	b11

Values: any value compliant with ISO 7816-5.

In the CB environment, the length of this field is 7.

For CB, the chosen values are:

- Application supplier registered identifier:
- Application type identifier:

A00000042

the values are limited to b2, and shown below:

	Byte 1
00	Not specified (2)
20	EMV/track 2 (1)
21	Wallets
40-80	Private values

	Byte 2					
10						
20	Remote payment	Manual entry via terminal				
21	1 ' '	Telephone				
22		Mail order				
24		Internet				
25		Television				
30	Telepayment	Not specified				
33	1	Television				
41	Payment via unattended	Category 1	Level 1 ADM			
42	terminal	Category 2.1	Level 1: ADM			
43		Payment via an unattended terminal with mandatory				
		cardholder authentication				
44		Reserved for future use				
45		Category 1	Level 2: SST			
46		Category 2.1	Level 2: SST			
47		Category 2.2 Level 2: SST				
48		Payment via an unattend				
		markets (highways, parking	,etc)			
49		Category 1	Level 3: LAT			
50		Category 2.1	Level 3: LAT			
51		Category 2.2	Level 3: LAT			
52		Reserved for future use				
53		Reserved for future use				
54	Payment via multi-service					
57	Payment via rental unattended vending machine					

DATA FIELD DICTIONARY

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Field 59Format: LLLVAR b ...255

		Byte 2		
58	Transport access network			
60	Quasi-cash	Quasi-cash (standard case)		
63		Quasi-cash Television		
64		Quasi-cash, Internet		
65		Quasi-cash unattended terminal vending machine		
75	Withdrawal	Counter withdrawal		
80	Pre-authorisation/Rental			
85-89				
90-99	Private values			
В0	Funds transfer	Funds transfer via mail or telephone		
B1		Funds transfer via internet		
B2		Face-to-face funds transfer		
B3		Funds transfer via unattended terminal		
B4-F9	RFU			

- (1) For payments related to the reservation and rental of goods or services, value 20 is used when the application allows chip and magstripe data capture. May also be used for manual entry of cardholder data.
- (2) For payments related to the reservation and rental of goods or services, value 00 is used when the application only allows manual entry of cardholder data.

TASA/ERT correspondence table

Card acceptor application type (TASA)			Regulatory and Technical Environment (ERT)		
	Face-to-face payment				
10					
	Remote payment				
20	Remote payment: Manual entry via terminal	20	Remote payment, Manual entry via terminal		
20	Remote payment: Manual entry via terminal	28	Recurring payment via another type of order		
21	Remote payment: Telephone	21	Remote payment: Telephone		
22	Remote payment: Mail order	22	Remote payment: Mail order		
24	Remote payment: Internet	24	Internet, Cardholder Initiated Transacion		
24	Remote payment: Internet	27	Internet, Subsequent Transaction		
25	Remote payment: Television	25	Remote payment: Television		
	Te	lepay	ment		
30	Telepayment: not specified	30	Telepayment: not specified		
33	Telepayment: television	33	Telepayment: television		
	Payment by	unatt	ended terminal		
41	Payment via a Category 1 unattended terminal - Level 1: ADM	41	Payment via a Category 1 unattended terminal - Level 1: ADM		
42	Payment via a Category 2.1 unattended terminal – Level 1: ADM	42	Payment via a Category 2.1 unattended terminal – Level 1: ADM		
43	Payment via an unattended terminal with	43	Payment via an unattended terminal with mandatory		
	mandatory cardholder authentication		cardholder authentication		
45	Payment via a Category 2 unattended terminal – Level 1: SST	45	Payment via a Category 2 unattended terminal – Level 1: SST		
46	Payment via a Category 2.1 unattended terminal – Level 2: SST	46	Payment via a Category 2.1 unattended terminal – Level 2: SST		
47	Payment via a Category 2.2 unattended terminal – Level 2: SST	47	Payment via a Category 2.2 unattended terminal – Level 2: SST		
48	Payment via an unattended machine for specific	48	Payment via an unattended machine for specific		
	activities (highways, car parks, etc)		activities (highways, car parks, etc)		
49	Payment via a Category 1 unattended terminal	49	Payment via a Category 1 unattended terminal		
50	Payment via a Category 2.1 unattended terminal – Level 3: LAT	50	Payment via a Category 2.1 unattended terminal – Level 3: LAT		
51	Payment via a Category 2.2 unattended terminal – Level 3: LAT	51	Payment via a Category 2.2 unattended terminal – Level 3: LAT		
54	Payment via a Category 1 multi-service banking ATM – Level 1: ADM	54	Payment via a Category 1 multi-service banking ATM – Level 1: ADM		
54	Payment via a Category 1 multi-service banking ATM – Level 1: ADM	55	Payment via a Category 2.1 multi-service banking ATM – Level 1: ADM		



DATA FIELD DICTIONARY

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Field 59Format: LLLVAR b ...255

	Card acceptor application type (TASA)		Regulatory and Technical Environment (ERT)		
54	Payment via a Category 1 multi-service banking ATM – Level 1: ADM	56	Payment via a Category 2.2 multi-service banking ATM – Level 1: ADM		
57	Payment via rental unattended vending machine	57	Payment via rental unattended vending machine		
58	Transport access network	58	Transport access network		
	Qı	uasi-	cash		
60	Quasi-cash (standard case)	60	Quasi-cash (standard case)		
63	Quasi-cash Television	63	Quasi-cash Television		
64	Quasi-cash, Internet	64	Quasi-cash, Internet		
65	Quasi-cash unattended terminal vending machine	65	Quasi-cash unattended terminal vending machine		
	Count	er wi	thdrawal		
75 Counter withdrawal		75	Counter withdrawal		
	Pre-authorisation				
80	Pre-authorisation	80	Pre-authorisation		
	Funds transfer				
B0	Funds transfer via mail or telephone	B0	Funds transfer via mail or telephone		
B1	Funds transfer via internet	B1	Funds transfer via internet		
B2	Face-to-face funds transfer	B2	Face-to-face funds transfer		
В3	Funds transfer via unattended terminal	В3	Funds transfer via unattended terminal		

Type = 0215: ITP PA (POINT OF INTERACTION TERMINAL APPLICATION IDENTIFIER)

Data format: n12

Number of bytes transported: 6

Point of acceptance terminal application identifier.

Manufacturer code	n3
Reference specifications version	n3
Terminal model reference	n3
iInterbank application software version	n3

Type = 0216: Point of interaction extended logical number

Data format: an3 Number of bytes transported: 3



DATA FIELD DICTIONARY

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Field 59Format: LLLVAR b ...255

DATA RELATED SECURITY ASPECTS

Data format: Structure	Number of bytes transported: 1, 3 or 4	
Information on card security code OO Card security code (3 ch	presencen naracters) not sent by the merchant	2
01 Card security code (3 ch 02 Card security code (3 ch 09 3 characters : cardholde 10 Card security code (4 ch 11 Card security code (4 ch 12 Card security code (4 ch	naracters) present naracters) present on cardholder's card, but illegible (therefore not sent) er informed merchant that no card security code is printed on card naracters) not sent by the merchant	
Card security code value	n3	4
(i.e. card security code is pres The card security code is 3 ch	nt 'Information on presence of card security code ' is set to 01 or 11 ent). aracters long for CB cards and 4 for American Express cards. verification	1
,		
1 Card security code veri	ication response code requested fication response code requested and card security code verification results	
1 Card security code veri requested	fication response code requested and card security code verification results	
1 Card security code veri requested Type = 0301: Card security code veri	fication response code requested and card security code verification results	
Card security code veri requested	fication response code requested and card security code verification results	
1 Card security code veri requested Type = 0301: Card security code veri	fication response code requested and card security code verification results	
1 Card security code veri requested Type = 0301: Card security code veri	fication response code requested and card security code verification results	

Type = 0400: Transaction identifier or cryptogram supplied by the acceptor

Data format: b4...40 Number of bytes transported: 4...40

Contains an unique reference for a secured electronic commerce transaction (This identifier is used in certain electronic commerce cryptogram calculation methods) or a cryptogram generated by the acceptance solution.

Type = 0401: CARDHOLDER AUTHENTICATION VALUE

Data format: b4..40 Number of bytes transported: 4..40

Contains the data elements related to the result of a secured electronic commerce or wallet transaction authentication.



DATA FIELD DICTIONARY

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Field 59Format: LLLVAR b ...255

Type = 0407: ELECTRONIC COMMERCE SECURITY TYPE

Data format: n2 Number of bytes transported: 1

Value	Description
08	Non-secured electronic commerce transaction
09	Secured by any means other than those corresponding to the other values
20	Secured electronic commerce
21	Secured via mobile

Type = 0409: Cardholder authentication value processing information

Data format: anp1 Number of bytes transported: 1

Type = 0410: CARDHOLDER AUTHENTICATION METHOD

Data format: ans2 Number of bytes transported: 2

Contains the cardholder authentication method.

For CB transactions performed with a third-party Wallet, the data element contains the authentication method when the Wallet provides it for the transaction.

Type = 0411: Cardholder authentication value calculation method

Data format: an1 Number of bytes transported: 1

Contains the calculation method used by the issuer to make the electronic commerce cryptogram.

- For 3DS V1: Its value is identical to the 3D-Secure PARes message <TX><cavvAlgorithm> XML tag.
- For CB EMVCo 3DS: Its value is identical to the CB-AVALGO extension for Ares and RReg messages.
- W: Cryptogram generated by a wallet solution



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Field 59Format: LLLVAR b ...255

Type = 0412: Three-domain secure results Data format: Structure Number of bytes transported: 4 Describes the result of exchanges using a secured remote payment architecture. ■ Nomenclature Specifies the result of the use of the secured remote payment architecture. Description **Values** CB 0 Cardholder authentication Values Description In the CB nomenclature (Result of cardholder authentication) Proof of transit via ACS Successful authentication, without cryptogram Unsuccessful authentication U Call made to ACS Successful authentication, with cryptogram

Bitmap of events related to cardholder registration (VERes and CRRes messages). This data element is only significant only with 3D Secure v1 in the CB nomenclature.

Values	Description
Bit 16-11	Reserved for CB use
Bit 10	Card absent from directory service cache (CRRes)
Bit 9	Card absent from MasterCard cache (CRRes)
Bit 8	Card absent from Visa cache (CRRes)
Bit 7	Card registered (VERes – 'Y' type)
Bit 6	Timeout or VERes - type 'U" when calling ACS
Bit 5	Timeout or VERes - type 'U' when calling Visa Directory Server
Bit 4	Timeout or VERes - type "U" when calling MasterCard Directory Server
Bit 3	Card not registered in ACS (VERes –type 'N')
Bit 2	Card not registered in MasterCard (VERes –type 'N')
Bit 1	Card not registered in Visa (VERes –type 'N')

Type = 0413: Modified electronic commerce security type

Timeout on ACS or no call to ACS

Data format: b1

Blank

Registration control_

Number of bytes transported: 1

Informs the acceptor and/or the CB acquirer that the security mode iniltially planned for the transaction has been changed.

Values	Description
09	Secured by any means other than those corresponding to the other values

b2

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Field 59Format: LLLVAR b ...255

Type = 0414: Additional electronic commerce data elements Data format: Structure Number of bytes transported: 3..40 ■ Nomenclature_ an1 Description Values CB □ Type of additional data ___ an2 Values Description In the CB nomenclature 01 MasterPass 02 Paylib ans..37 □ Value of additional data_____ If "Nomenclature" = "3" and "Type of additional data" = "01", the format is as follows:

■ Wallet Program Data an3

Value	Wallet identifier
101	MasterPass remote
102	MasterPass remote NFC Payment

If "Nomenclature" = "3" and "Type of additional data" = "02", the format is as follows:

Additional Authentication Method	an	2

Value that specifies the method used by Paylib to authenticate the transaction.

Values	Authentication method used
00	No authentication
01	Repeatable password (e.g. date of birth, password, postal code)
02	OTP via telephone (e.g. SMS, SVI, token)
03	OTP via secured software element (e.g. SEA)
04	OTP via secured hardware element (e.g. CAP, SIM)

□ Additional Authentication Reason Code _____ an2 Reason for authentication request

Initial use	Risk management engine unavailable	Risk management engine requests additional strong authentication	No additional authentication requested	Value of field 'Additional Authentication Reason Code'
$\sqrt{}$			$\sqrt{}$	01
$\sqrt{}$		$\sqrt{}$		02
$\sqrt{}$	$\sqrt{}$			03
			$\sqrt{}$	11
		\checkmark		12
	$\sqrt{}$			13



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Field 59Format: LLLVAR b ...255

TYPE = 0415: DIGITAL WALLET NAME

Data format: an2

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Number of bytes transported: 2

The following table shows all values that can be used

Values		Description	
03	MasterPass	•	
04			
$T_{YPE} = 0416$	ELECTRONIC COMMERCE INDICATOR		
Data format:	ın2	Number of bytes transported: 2	
Electronic Co	mmerce Indicator based on secured architectu	ire	
LICONOTIIO OO	Timeroe maioator based on secured aromiteste	110	
TYPE = 0417	DIGITAL WALLET ADDITIONAL DATA		
Data format:	ın1224	Number of bytes transported: 1224	
The content of	f this data element is described in the function	and enecifications of the wallet	
The content (Titlis data element is described in the function	ial specifications of the waitet.	
□ Clearing	ransaction data		an12
_ 0.00g			
□ Additiona	l data		an12
TYPE = 0418	WALLET IDENTIFIER		
Data format: ı	16	Number of bytes transported: 3	
Identifier relat	ed to wallet approval.		
	f this data element is described in the function	nal specifications of the digital wallet.	
Network			n2
Technolog	<i></i>		n2
Brand			n2



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Field 59Format: LLLVAR b ...255

Type = 0419: Three-domain secure results, others Data format: Structure Number of bytes transported: 10 3DS authentication type an2 Values Description CH Challenge FR Frictionless Frictionless in stand-in mode Merchant request for authentication ____ Values Description No preference – default value if the data element is absent or not set to a value 01 02 No authentication 03 Authentication requested Authentication required 04 Transaction status reason n2 Corresponds to the "Transaction Status Reason" data element in the EMVCo 3DS v2 specification. Provided in ARes or RReq messages. Default value of "00" if the data element is absent or not set to a value. □ Transaction cancellation indicator n2 Corresponds to the "Challenge Cancellation Indicator" data element in the EMVCo 3DS v2 specification. Provided in RReq messages. Default value of "00" if the data element is absent or not set to a value. CB 3DS score_ Corresponds to the "CB-SCORE" data element defined by CB as an extension to the ARes message in the EMVCo 3DS v2 protocol. Padding characters (spaces) used by default if the data element is absent or not set to a value. Reserved for future use ___ Type = 0420: Electronic commerce data, initial transaction Data format: structure Number of bytes transported: 22..58 Electronic commerce data from the initial transaction of a multiple payment. This data may be requested in the transactions subsequent to this initial transaction □ Electronic commerce transaction security type _____ □ Cardholder authentication method □ Carholder authentication value calculation method _____ □ Result of using a secured remote payment architecture ______ ansb4 □ Extension of result of using a secured payment architecture _____ ansb10

□ Cardholder authentication value

When absent, data is filled with four bytes of zero.



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Field 59Format: LLLVAR b ...255

DATA RELATED TO PAYMENT FOR THE RESERVATION AND RENTAL OF GOODS OR SERVICES

Data format: n2	2 Number of bytes tr	ansported: 1
Values	Description	
1	No-show	
2	Pre-authorisation	
3	Additional pre-authorisation	
5	Aggregation	
6	Multiple payment, first payment	
7	Multiple payment, other payment	
11	Debt recovery	
TYPE = 0802:	RISK SCORING SERVICE	
Data format: st	ructure Number of bytes transported: 124	
Service ident		b1
Values	Description	
09	Risk scoring for the acquirer	
90 to 99	Private risk scoring	
Service data		b23
·		
·	a element related to the <u>e-rsb risk scoring</u> service (Service identifier	
·	a element related to the <u>e-rsb risk scoring</u> service (Service identifier	
mat for the data	a element related to the <u>e-rsb risk scoring</u> service (Service identifier ce value	= 09 and 0A):
mat for the data	a element related to the <u>e-rsb risk scoring</u> service (Service identifier	= 09 and 0A):
mat for the data Notation servi Values 00-FF	delement related to the <u>e-rsb risk scoring</u> service (Service identifier ce value	= 09 and 0A): b1
Mat for the data Notation servi Values 00-FF Notation value	a element related to the <u>e-rsb risk scoring</u> service (Service identifier ce value	= 09 and 0A):
mat for the data Notation servi Values 00-FF	delement related to the <u>e-rsb risk scoring</u> service (Service identifier ce value	= 09 and 0A): b1
Mat for the data Notation servi Values 00-FF Notation value	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description	= 09 and 0A): b1
Mat for the data Notation servi Values 00-FF Notation values Values	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description F Note or score	= 09 and 0A): b1
Notation servi Values 00-FF Notation values Values 0000-FFF	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description F Note or score	= 09 and 0A): b1 b2
Notation servi Values 00-FF Notation value Values 0000-FFF	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description F Note or score Description Description	= 09 and 0A): b1 b2
Notation serving Values 00-FF Notation values 0000-FFF Notation referent Values 0000-FFF	Description Description Description F Note or score Description Description F Notation system reference	= 09 and 0A):b1b2b2
Notation servi- Values 00-FF Notation values Values 0000-FFF Notation refered Values 0000-FFF Score reason	Description F Note or score Description F Notation system reference Description F Notation system reference	= 09 and 0A): b1 b2
Notation serving Values 00-FF Notation values 0000-FFF Notation referent Values 0000-FFF	a element related to the e-rsb risk scoring service (Service identifier ce value Description	= 09 and 0A):b1b2b2
Notation serving Values 00-FF Notation values 0000-FFF Notation referent Values 0000-FFF Score reason Values 0000-FFF	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description F Note or score ence value Description F Notation system reference value Description F Notation system reference	= 09 and 0A): b1 b2 b2 b2
Notation servi Values 00-FF Notation values Values 0000-FFF Notation refere Values 0000-FFF Score reason Values 0000-FFF Action propo	a element related to the e-rsb risk scoring service (Service identifier ce value Description	= 09 and 0A):b1b2b2
Notation serving Values 00-FF Notation values 0000-FFF Notation referent Values 0000-FFF Score reason Values 0000-FFF	a element related to the e-rsb risk scoring service (Service identifier ce value Description e-rsb service reference Description F Note or score ence value Description F Notation system reference value Description F Notation system reference	= 09 and 0A): b1 b2 b2 b2
Notation servi Values 00-FF Notation values Values 0000-FFF Notation refere Values 0000-FFF Score reason Values 0000-FFF Action propo	a element related to the e-rsb risk scoring service (Service identifier ce value Description	= 09 and 0A): b1 b2 b2 b2
Notation servi Values 00-FF Notation values 0000-FFF Notation refere Values 0000-FFF Score reason Values 0000-FFF Action propo Values	Description F Notation system reference	= 09 and 0A): b1 b2 b2 b2
Notation serving Values 00-FF Notation values 0000-FFF Notation refervalues 0000-FFF Score reason Values 0000-FFF Action propo Values 0000-FFF	Description F Notation system reference	= 09 and 0A):b1b2b2b2

DATA FIELD DICTIONARY

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Field 70 Format: n3

OTHER

Type = 0805: Optional services supported (acceptor domain)

Data format: b2

Number of bytes transported: 2

Bitmap describing the services supported by the acceptor. Several combinations of bits are possible. A bit is set if the service is supported.

Value	Description
Bits 16-5	Reserved for future use
Bit 4	Single TAP
Bit 3	Reversal
Bit 2	Reserved for future use
Bit 1	Partial authorisation

Field 70 Format: n3

Network management information code

In a 0800 message (network management message), the possible values of field 70 are:

Value	Description
001	Dialog opening (sign-on)
002	Dialog closure (sign-off)
301	Echo test



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Field 90 Format: n42

Reserved for future usean30 This amount is expressed in the currency specified in field 49.	Field 90		Format: n42
All field elements must be set. Message identifier	Original data	ı elements	
Value Description The reversal is related to an authorisation request message quartets 5 to 10			
O 100 The reversal is related to an authorisation request message System trace audit number Value: field 11 of the original authorisation request. Authorisation transmission date and time Value: field 7 of the original authorisation request. Authorisation acquiring institution identifier Value: field 32 of the original authorisation request, left-filled with zeros. Reserved for future use Value: zeros. Field 95 Format: an42 Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount An12 Reserved for future use an30 This amount is expressed in the currency specified in field 49. Field 112 Format: LLLVAR ans255 Funds transfer data This field contains all data required in funds transfer management. Data type an2 Type Data type Data type Data type Doubt in the control of the contro	■ Message	identifier	quartets 1 to 4
System trace audit number	Value	Description	
Value: field 11 of the original authorisation request. Authorisation transmission date and time	0100	The reversal is related to an authorisation request message	
Authorisation transmission date and time	□ System to	race audit number	quartets 5 to 10
Value: field 7 of the original authorisation request. Authorisation acquiring institution identifier	Value: fiel	d 11 of the original authorisation request.	
Authorisation acquiring institution identifier	□ Authorisa	ation transmission date and time	quartets 11 to 20
Value: field 32 of the original authorisation request, left-filled with zeros. Reserved for future use	Value: fiel	d 7 of the original authorisation request.	
Value: field 32 of the original authorisation request, left-filled with zeros. Reserved for future use	□ Authorisa	ation acquiring institution identifier	quartets 21 to 31
Reserved for future use			·
Value: zeros. Field 95 Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount an12 Reserved for future use an30 This amount is expressed in the currency specified in field 49. Field 112 Format: LLLVAR ans255 Funds transfer data This field contains all data required in funds transfer management. Data type an2 Type Description 01 Original transaction data 03 Application type identifier 05 Payer/account number 06 Counterparty PAN 07 Counterparty last name and first name 08 Funds transfer reason 09 BIC 10 IBAN		•	quartets 32 to 42
Field 95 Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount			quartets 02 to 42
Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount	value. Zei	os.	
Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount			
Replacement amounts Specifies the amount actually provided to the cardholder in a reversal transaction. New amount	Field 95		Format: an42
Field 112 Format: LLLVAR ans255 Funds transfer data This field contains all data required in funds transfer management. Data type	□ New amo	unt	
Funds transfer data This field contains all data required in funds transfer management. Data type	This amount i	s expressed in the currency specified in field 49.	
This field contains all data required in funds transfer management. Data type	Field 112	Form	at: LLLVAR ans255
O1 Original transaction data O3 Application type identifier O5 Payer/account number O6 Counterparty PAN O7 Counterparty last name and first name O8 Funds transfer reason O9 BIC 10 IBAN	This field con	tains all data required in funds transfer management.	an2
O3 Application type identifier O5 Payer/account number O6 Counterparty PAN O7 Counterparty last name and first name O8 Funds transfer reason O9 BIC 10 IBAN			
05 Payer/account number 06 Counterparty PAN 07 Counterparty last name and first name 08 Funds transfer reason 09 BIC 10 IBAN			
06 Counterparty PAN 07 Counterparty last name and first name 08 Funds transfer reason 09 BIC 10 IBAN			
07 Counterparty last name and first name 08 Funds transfer reason 09 BIC 10 IBAN			
08 Funds transfer reason 09 BIC 10 IBAN			
09 BIC 10 IBAN			
10 IBAN			



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Field 112 Format: LLLVAR ans ...255

□ Data element value

TYPE = 01: ORIGINAL TRANSACTION DATA

Data format: ans1..99

Number of bytes transported: 1..99

Information about the person or entity that initiated the funds transfer.

_ an1 ■ Nomenclature ____

Values	Description
3	CB

□ Origin reference _____

Type = 03: Application type identifier transaction

Data format: an2

Number of bytes transported: 2

Specifies the type of application that initiated the funds transfer transaction.

Values	Description
CB nomen	nclature
CC	Card to card transfer
DE	Electronic purse account unloading
EB	B2B collaborative economy
EC	B2C collaborative economy
PA	Payment for business-to-individual services
PG	Payment of winnings
RA	Refund for purchases not paid by card
RE	Funds transfer via funds receiver

Type = 05: Payer/account number

Data format: ans1..35

Number of bytes transported: 1..35

TYPE = 06: COUNTERPARTY PAN

Data format: n..19

Number of bytes transported: 19

Specifies the PAN of the PAN counterparty in field 2 in a card-to-card transfer transaction.

Type = 07: Counterparty Last name and first name

Data format: ans1..30

Number of bytes transported: 1..30

Type = 08: Funds transfer reason

Data format: ans1..40

Number of bytes transported: 1.40



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Field 112 Format: LLLVAR ans ...255

TYPE = 09: BIC (BANK IDENTIFIER CODE)		
Data format: ans111 Number of bytes transported: 111		
International identifier of bank.		
TYPE = 10: IBAN		
Data format: an34	Number of bytes transported:34	
IBAN of the payer.		
IBAN complies with ISO 13616.		
□ Country code	an2	
Alphabetic code compliant with ISO 3166.		
□ Control character	an2	
Check digits calculated in compliance with paragraph 6 o	f ISO 13616.	
□ BBAN	an30	
This is specific to each banking institution and uniquel	This is specific to each banking institution and uniquely identifies a customer's account in a financial institution. The BBAN is the same length for each country. In France, it corresponds to the "RIB" (23 characters).	
The IBAN of an account managed by a banking instituti The structure of a BBAN or RIB data for an account held	on whose country code is "FR" (France) is 27 characters long. in France is:	
Domiciliary bank code: an 5		
Branch code: an 5		
Bank account number: an 11		
Check digits ('RIB key'): an 2		



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Field 115 Format: LLLVAR b ...255

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Fi	eld 115			Format: LLLVAR b255	
Os	scar data				
	Data type ₋			b2	
	Type 0001 0002 0003	Description Oscar PoS identifier Oscar Acceptance Sy Oscar certificate	ystem identifier	Repeatability	
_	Data eleme	ent length		b1	
	Data eleme	ent value			
	TYPE = 000	01: OSCAR POS IDENTIF	IER		
	Data format	t: ans107	Number of bytes tran	sported:107	
	Identification of the OSCar terminal. This field includes EPAS data elements from the OSCar server (POIComponent = "TERM"): "Identification.ProviderIdentification", "Identification.Identification" and "Identification.SerialNumber", each separated by an anti-slash ("\").				
	TYPE = 000	02: OSCAR ACCEPTANCI	E SYSTEM IDENTIFIER		
	Data format	t: ans71	Number of bytes tran	sported:71	
	This field in	cludes EPAS data eler	al in the case of an integrated/distributed system. ments from the OSCar server (POIComponent = "Si n" and "Identification.Identification", each separated	ERV"): I by an anti-slash ("\").	
	TYPE = 000	03: OSCAR CERTIFICATE			
	Data format	t: ans35	Number of bytes tran	sported:35	
	Reference of		al. e assigned to the solution element "Assessment.Number" of the OSCar applic	cation (POIComponent = "APLI").	



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Field 119 Format: LL2VAR b...999

Field 119 Format: LL2VAR b...999

Reserved for national use

□ Data type _____

Type	Description	Repeatability
0009	Scheme program merchant identifier	
0013	Three-domain secure components availability	
0047	Debit unique reference identifier	
00BC	Extended message to the transaction initiator	

□ Data element length ______ b2

□ Data element value

Type = 0009: Scheme Program merchant identifier

Data format: ans...8

Number of bytes transported: ...8

Merchant identifier for the transaction scheme program

Type = 0013: Three-domain secure components availability

Data format: an1

Number of bytes transported: 1

Value	Description
1	3DS server unavailable

Type = 0047: Debit unique reference identifier

Data format: ans...50

Number of bytes transported: ...50

Identifier of the debit transaction to which a credit transaction is associated. This debit is an authorized debit which can have been made in remote payment or in another payment method.



DATA FIELD DICTIONARY

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Field 119 Format: LL2VAR b...999

Type = 00BC: Extended message to the transaction initiator

Data format: ans1...101 Number of bytes transported: ...101

□ Control character ___ _____ans1

Values	Description
0	Reserved
1	Print
2	Display
3	Print and display
4	Print for cardholder only
5	Display for cardholder only
6	Print and display for the cardholder only
7	Print for acceptor only
8	Display for acceptor only
9	Print and display for the acceptor only
Α	Print for the acceptor and the cardholder
В	Display for the acceptor and the cardholder
С	Print and display for the acceptor and the cardholder
F	Reserved for private use

□ Response message ______ans...100



NETWORK MANAGEMENT

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NETWORK MANAGEMENT

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NETWORK MANAGEMENT

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1. INTRODUCTION

The Network Management Service includes three types of network management requests. All these requests are dedicated exclusively to terminals/devices used by Big Retailers.

Sign-On

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- Sign-Off
- Echo test

The message type identifier (0800/0810) by itself cannot identify these different messages. The value for field 70 (Network Management Code) is used to identify the transaction.

Request messages (0800) are only initiated by Big Retailer equipment. Response messages (0810) are always returned by the Acquiring System.

SPECIFIC INFORMATION RELATED TO BIG RETAILERS

Big Retailers are merchants which produce large flows of authorisation transactions. Due to these high volumes and for reasons related to Service Quality and scaling, Acquiring Systems can set up dedicated TRANSPAC connections.

These dedicated connections are referred to as "reserved" and are different from the standard connections used for CB2A Authorisation/EMA and CB2A Authorisation/Non-EMA terminals.

For such reserved connections, Big Retailer and Acquirer Systems can use the following network management specifications:

Echo Test (Application level) Sign-on/Sign-off (Application level)

NRT, IMT and AMT Timers (CBcom - Pseudo-session level)

Note: All the above specifications are optional.

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1.1. SIGN-ON/SIGN-OFF TRANSACTION

The Sign-On transaction is used to open a dialog at the application layer. The Sign-Off transaction is used to close a dialog at the application layer.

Between the above two transactions, a dialog is established during which authorisation and echo test transactions can be exchanged.

In addition to the sign-on function, these messages transport data enabling mutual identification of the parties.

Message type identifier:

- request message = network management request: 0800
- response message = network management request response: 0810

The network management code (field 70) is used to identify the message:

sign-on transaction: field 70 = 001
sign-off transaction: field 70 = 002

1.2. ECHO TEST TRANSACTION

Big Retailer equipment uses the echo activity to ensure the availability of the point of access and the connection to it.

This network management transaction includes the following messages:

- 0800 'echo test' request sent by the "Big Retailer" equipment
- 0810 'echo test' request response message returned by the acquirer system

Value '301' in field 70 (network management code) identifies the transaction.

After the Acquirer system receives an echo request message (0800), it replies with a response message (0810) including a response code (field 39). Value '00' indicates that the service is provided.

When a response (0810) is received with a field 39 value different from '00', the "Big Retailer" equipment must disconnect.

If there is no response within a specified period of time (see CBcom, TNR timer), the acceptance system can re-send the request or disconnect.



A response code (field 39) returned in a response message triggers action or processing by the receiving system. Only the common and significant response codes are presented in the tables below.

2.1. RESPONSE CODES FOR A SIGN-ON/SIGN-OFF TRANSACTION

No.	Description
00	Approved or completed successfully
12	Invalid transaction
30	Format error
31	Unknown acquiring institution identification code
90	Temporary system shutdown
96	System malfunction

Refer to the relevant specifications in the Reference Manuals (MPE, MPA) for further information about the actions to take.

2.2. RESPONSE CODES FOR AN ECHO TEST TRANSACTION

No.	Description
00	Approved or completed successfully
12	Invalid transaction
30	Format error
31	Unknown acquiring institution identification code
58	Transaction not permitted for terminal
90	Temporary system shutdown
96	System malfunction

Refer to the relevant specifications in the Reference Manuals (MPE, MPA) for further information about the actions to take.

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3. **MESSAGE DESCRIPTIONS**

Table legends

The term "transaction" refers to a set of "requests/responses".

The term "message" refers either to a request or to a response.

Field presence conditions

Mandatory

X Conditional: the condition making this field mandatory is stated in a note (nn); in all other cases, the field is optional

F

The field may be present, but it is not processed by the receiving system.

Non-applicable - Field is not defined in the standard.

Field contents

S Message-specific value

Q Value is equal to request value

QI RI Value is equal to initial request value

Value is equal to initial response value

<u>Note</u>

- All fields undefined in the CB2A Authorisation protocol, but which comply with ISO 8583 (v87) can be used.
- The condition "mandatory if available" means that the data element must be transported by the protocol when provided by the application

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

request RI: Same value as in the initial response

A: Echo test request: 0800

B: Response to echo test request: 0810

N°	Définition	A	В
1	Bit Map, extended	X	X
7	Transmission date and time	XS	XS
11	Systems trace audit number	XS	XQ
32	Acquiring institution identification code	F	FQ
33	Forwarding institution identification code	C(21)	CQ(9)
39	Response code		XS
41	Card acceptor terminal identification	C(35)	FQ
42	Card acceptor identification code	F	CQ(9)
44	Additional response data		C(2)
AA	Incorrect field		C(19)
BB	Telephone number		FS
BC	Message to the transaction initiator		FS
58	Responding machine identifier		FS
70	Network management information code	X	XO

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Sign-on / Sign-off : **0800**

B: Response to Sign-on / Sign-off: **0810**

N°	Définition	A	В
1	Bit Map, extended	X	X
7	Transmission date and time	XS	XS
11	Systems trace audit number	XS	XQ
32	Acquiring institution identification code	F	FQ
33	Forwarding institution identification code	C(21)	CQ(9)
39	Response code		XS
41	Card acceptor terminal identification	C(35)	FQ
42	Card acceptor identification code	C(15)	CQ(9)
44	Additional response data		C(2)
AA	Incorrect field		C(19)
BB	Telephone number		FS
BC	Message to the transaction initiator		FS
47	Additional data - national	C(2)	C(2)
96	SIRET	C(29)	FQ
A0	IDSA (card acceptor terminal identifier)	C(29)	FQ
58	Responding machine identifier		F
59	National data	C(2)	C(2)
0202	Acceptor contract number	C(15)	FQ
0203	Acceptance system logical number	C(15)	XQ
70	Network management information code	XS	XQ

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N°	COMMENTAIRES
2	See list of types
9	Mandatory if present in the request, otherwise absent
15	Mandatory if "forwarding institution identifier" is absent
19	Mandatory if "response code"=30, optional if "response code"=12
21	Mandatory in case of one or more intermediaries between Acceptor and Acquirer, otherwise absent
29	Mandatory if available, otherwise absent
35	Mandatory if parameters downloaded

FACE-TO-FACE PAYMENT - UNATTENDED PAYMENT

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FACE-TO-FACE PAYMENT UNATTENDED PAYMENT

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FACE-TO-FACE PAYMENT - UNATTENDED PAYMENT

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1. INTRODUCTION

The present volume describes the following:

- Face-to-face payments
- Standard unattended payment
- Payments on multiservice banking ATMs
- Payments on rental terminals
- Face-to-face payments for the reservation and rental of goods or services

1.1. OVERVIEW

The purpose of this service is to:

- request a debit or credit payment authorisation without online PIN verification
- obtain a response to this authorisation request (approval or reason for decline)
- reverse a previously granted authorisation to inform the issuer of the final transaction amount
- obtain a response to this reversal request.

Message type identifier:

- request message = authorisation request: 0100
- response message = authorisation request response: 0110
- request message = authorisation reversal request: 0400
- request message = authorisation reversal repeat request: 0401
- response message = authorisation reversal request response: 0410

2. RESPONSE CODES

A response code (field 39) returned in a response message generates an action by the receiver.

Only significant and commonly used response codes are presented in the tables below.

2.1. RESPONSE CODES FOR A FACE-TO-FACE PAYMENT AUTHORISATION REQUEST

No.	Description
00	Successful approval/completion
02	Refer to card issuer
03	Invalid merchant
04	Pickup
05	Do not honour
07	Pickup card, special conditions
80	Honour with cardholder identification
10	Approved for partial amount
12	Invalid transaction
13	Invalid amount
14	Invalid card number (no such number)
15	No such issuer
17	Customer cancellation
19	Re-enter transaction
20	Invalid response (error in server domain)
30	Format error
31	Bank not supported by switch
33	Expired card
34	Suspected fraud
38	Allowable PIN tries exceeded
41	Lost card
43	Stolen card, pick-up
51	not sufficient funds
54	Expired card
55	Incorrect PIN
56	No card record
57	Transaction not permitted to cardholder
58	Transaction not permitted to terminal
59	Suspected fraud
60	Card acceptor contact acquirer
63	Security violation
68	Response received too late
75	Allowable number of PIN-entries exceeded
91	Issuer or switch is inoperative
94	Duplicate transmission
96	System malfunction
97	General monitoring timeout
98	Server inaccessible (set by the server)
A0	Fallback in contact mode
A2	PIN request in single TAP mode
A3	New TAP with required authentication

For information about the actions to be taken, refer to the specifications in MPE (Electronic Payment Manual).



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2.2. RESPONSE CODES FOR AN UNATTENDED PAYMENT AUTHORISATION REQUEST

00 Successful approval/completion 02 Refer to card issuer 103 Invalid merchant 04 Pickup 05 Do not honour 07 Pickup card, special condition 08 Honour with cardholder identification 10 Approved for partial amount 11 Invalid amount 12 Invalid amount 13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 10 Invalid response (error in server domain) 16 Format error 17 Bank not supported by switch 17 Suspected fraud 18 Allowable PIN tries exceeded 19 Incorrect PIN 19 No card record 19 Transaction not permitted to cardholder 19 Suspected fraud 19 Security violation 19 Response received too late 19 Issuer or switch is inoperative 19 Duplicate transmission 19 System malfunction 19 General monitoring timeout 19 Server inaccessible (set by the server) 10 Fallback in contact mode	No.	Description
1 Invalid merchant 1 Pickup 1 Do not honour 1 Pickup card, special condition 2 Honour with cardholder identification 2 Approved for partial amount 3 Invalid transaction 3 Invalid amount 4 Invalid card number (no such number) 5 No such issuer 6 Invalid response (error in server domain) 7 Format error 7 Bank not supported by switch 7 Suspected fraud 7 Suspected fraud 7 Stolen card, pick-up 7 not sufficient funds 7 Expired card 8 Expired card 8 Expired card 9 Incorrect PIN 9 No card record 9 Transaction not permitted to cardholder 9 Suspected fraud 9 Security violation 9 Response received too late 9 Issuer or switch is inoperative 9 Duplicate transmission 9 System malfunction 9 General monitoring timeout 9 Server inaccessible (set by the server)	00	Successful approval/completion
04 Pickup 05 Do not honour 07 Pickup card, special condition 08 Honour with cardholder identification 10 Approved for partial amount 11 Invalid transaction 13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	02	Refer to card issuer
Do not honour Pickup card, special condition Honour with cardholder identification Approved for partial amount Invalid transaction Invalid amount Invalid card number (no such number) No such issuer Invalid response (error in server domain) Format error Bank not supported by switch Sexpired card Allowable PIN tries exceeded Lost card Stolen card, pick-up not sufficient funds Expired card Incorrect PIN No card record Transaction not permitted to cardholder Transaction not permitted to terminal Suspected fraud Card acceptor contact acquirer Exceeds withdrawal amount limit Security violation Response received too late Allowable number of PIN-entries exceeded Issuer or switch is inoperative Juplicate transmission Server inaccessible (set by the server)	03	Invalid merchant
07 Pickup card, special condition 08 Honour with cardholder identification 10 Approved for partial amount 11 Invalid transaction 13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	04	Pickup
No such issuer Invalid response (error in server domain) No such issuer Invalid response (error in server domain) Invalid response (error in server domain) Format error Bank not supported by switch Suspected fraud Allowable PIN tries exceeded Lost card Stolen card, pick-up not sufficient funds Expired card Incorrect PIN No card record Transaction not permitted to cardholder Transaction not permitted to terminal Suspected fraud Card acceptor contact acquirer Exceeds withdrawal amount limit Security violation Response received too late Allowable number of PIN-entries exceeded Issuer or switch is inoperative Juplicate transmission Server inaccessible (set by the server)	05	Do not honour
10 Approved for partial amount 12 Invalid transaction 13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	07	Pickup card, special condition
12 Invalid transaction 13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	80	Honour with cardholder identification
13 Invalid amount 14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	10	Approved for partial amount
14 Invalid card number (no such number) 15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	12	
15 No such issuer 20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	13	Invalid amount
20 Invalid response (error in server domain) 30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		Invalid card number (no such number)
30 Format error 31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	15	
31 Bank not supported by switch 33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	20	Invalid response (error in server domain)
33 Expired card 34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	30	
34 Suspected fraud 38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	31	Bank not supported by switch
38 Allowable PIN tries exceeded 41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	33	Expired card
41 Lost card 43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	34	Suspected fraud
43 Stolen card, pick-up 51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	38	Allowable PIN tries exceeded
51 not sufficient funds 54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		2001.00.0
54 Expired card 55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	43	
55 Incorrect PIN 56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	51	
56 No card record 57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		Expired card
57 Transaction not permitted to cardholder 58 Transaction not permitted to terminal 59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	55	Incorrect PIN
Transaction not permitted to terminal Suspected fraud Card acceptor contact acquirer Exceeds withdrawal amount limit Security violation Response received too late Allowable number of PIN-entries exceeded Issuer or switch is inoperative Duplicate transmission System malfunction General monitoring timeout Server inaccessible (set by the server)		
59 Suspected fraud 60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		
60 Card acceptor contact acquirer 61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	58	Transaction not permitted to terminal
61 Exceeds withdrawal amount limit 63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		
63 Security violation 68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	~ ~	
68 Response received too late 75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		
75 Allowable number of PIN-entries exceeded 91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		
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91 Issuer or switch is inoperative 94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	75	7
94 Duplicate transmission 96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)		exceeded
96 System malfunction 97 General monitoring timeout 98 Server inaccessible (set by the server)	91	Issuer or switch is inoperative
97 General monitoring timeout 98 Server inaccessible (set by the server)	94	
98 Server inaccessible (set by the server)	96	
A0 Fallback in contact mode		
	A0	Fallback in contact mode

For information about the actions to be taken, refer to the specifications in MPE (Electronic Payment Manual).

2.3. RESPONSE CODES FOR A FACE-TO-FACE/UNATTENDED PAYMENT REVERSAL REQUEST

No.	Description
00	Successful approval/completion
17	Customer cancellation
21	No action taken
32	Partial completion (ISO 8583)
99	Malfunction



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2.4. RESPONSE CODES FOR A RESPONSE TO A REVERSAL REQUEST RELATED TO FACE-TO-FACE/UNATTENDED PAYMENT

	.
No.	Description
03	Invalid merchant
12	Invalid transaction
13	Invalid amount
14	Invalid card number (no such number)
15	No such issuer
20	Invalid response (error in server domain)
25	Unable to locate record in file
30	Format error
31	Bank not supported by switch
56	No card record
63	Security violation
90	Cutoff
91	Issuer or switch is inoperative
94	Duplicate transmission
96	System malfunction
97	General monitoring timeout
98	Server inaccessible (set by the server)



FACE-TO-FACE PAYMENT - UNATTENDED PAYMENT

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3. REQUIREMENTS RELATED TO PAYMENT FOR THE RESERVATION AND RENTAL OF GOODS OR SERVICES

3.1. AUTHORISATION REQUEST TRANSACTION FOR FACE-TO-FACE PAYMENT

The purpose of this transaction is to request an authorisation for face-to-face payment.

The response to this authorisation request provides approval or the reason for decline.

Typical values:

- field 22 position 1 and 2 (PAN entry mode) <> 01
- field 59 type 0100 (Function code) = 101
- field 59 type 0101 (Reason code) = 1655
- field 59 type 0200 (ERT*) = 80
- field 59 type 0800 (service attribute) = 2
 *Regulatory and Technical Environment (ERT)

3.2. <u>AUTHORISATION REQUEST TRANSACTION FOR UNATTENDED PAYMENT</u>

The purpose of this transaction is to request an authorisation for unattended payment.

The response to this authorisation request provides approval or the reason for decline.

Typical values:

- field 22 position 1 and 2 (PAN entry mode <> 01
- field 59 type 0100 (Function code) = 101
- field 59 type 0101 (Reason code) = 1655
- field 59 type 0200 (ERT*) = 80
- field 59 type 0800 (service attribute) = 2
 *Regulatory and Technical Environment (ERT)

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4. REQUIREMENTS RELATED TO CONTACTLESS PAYMENT

4.1. <u>EMV ICC CONTACTLESS TRANSACTIONS</u>

Typical values:

- field 22 position 1 and 2 (Point of service entry mode) = 07
- field 55 type DF81 (Card application type) = 2
- field 55 type DF85 (Result of terminal processing) is completed

4.2. CONTACTLESS CHIP TRANSACTIONS USING MAGSTRIPE DATA

Typical values:

- field 22 position 1 and 2 (Point of service entry mode) = 91
- field 55 type DF81 (Card application type) = 3
- field 55 type 0056 (Track 1 equivalent data read in contactless mode) set if track 1 data was read
- field 55 type 9F6B (Track 2 equivalent data read in contactless mode) set if track 2 data was read
- field 59 type 0101 (Message reason code) = 1671



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5. REQUIREMENTS RELATED TO REVERSALS AND PARTIAL AUTHORISATIONS

Partial authorisation is performed in two steps:

- Indication in the authorisation request message that the merchant terminal supports partial authorisations (bit no. 1 in field 59 type 0805)
- Partial authorisation granted by the issuer

For unattended payments - as the transaction amount is not known before the goods have been distributed, terminals must perform a reversal as soon as the actual amount is known in order to update the cardholder's payment limit. Bit no. 3 in field 59 type 0805 is used to indicate that the acceptance system is performing the reversal.

5.1. INFORMATION ON DATA ELEMENT VALUES

5.1.1. Fields 4, 54 and 95

Field		Authorisation		Reversal		
No.	Field name	Request	Response	Request	Response	
4	Transaction amount	Authorisation	Authorised	Authorised	Authorised	
		amount	amount	amount	amount	
		Condition: X	Condition: X	Condition: X	Condition: XQ	
54-57	Original amount		Authorisation amount Condition: mandatory for partial authorisations			
95	Replacement amount			Final transaction— amount Condition: X	F inal transaction amount Condition: FQ	

5.1.2. Field 3 in 0400/0401 messages

The value of field 3 is equal to that of the initial request.

5.1.3. <u>Field 4 in 0110 messages</u>

- For full authorisations, the value must be equal to the value in the request.
- For partial authorisations (field 39=10), the value must be equal to the authorised amount.

5.1.4. Field 4 in 0400 messages

- For full authorisations, the value must be equal to the value in the request.
- For partial authorisations (field 39=10), the value must be equal to the authorised amount
- If there is no response to the authorisation request, the value must be equal to the value in the request

5.1.5. Field 54 in 0110 messages

- For full authorisations, this field is absent.
- For partial authorisations (field 39=10), the value of the "amount" of field 54 must be equal to the value of field 4 of the request.

5.1.6. <u>Field 95 in 0400 messages</u>

- When the final transaction amount is equal to the authorised amount (reversal with no effect), the value must be equal to the value of field 4 (transaction amount).
- When the final transaction amount is equal to zero (full reversal), the value of this field must be equal to zero.

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6. REQUIREMENTS RELATED TO CARD VALIDITY CHECK

The purpose of this transaction is to request information about a cardholder PAN (Primary Account Number).

Message type identifier:

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Request: 0100Response: 0110

Typical values:

- field 59 type 100 (Function code) set to 108 (Card Validity Check)
- field 4 (Amount) set to 0

Note: a field 59 type 0418 (Wallet Identifier) set indicates a wallet registration.



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7. MESSAGE DESCRIPTIONS

How to read the tables:

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The term "transaction" refers to a request/response.

The term "message" refers to either a request or to a response.

Data field presence conditions

- **X** Mandatory
- Conditional: the condition making this field mandatory is stated in a note (nn); in all other cases, the field is optional
- **F** Optional
- . The field may be present, but it is not processed by the receiver

Field values

- **S** Message-specific value
- Q Value is equal to request value
- QI Value is equal to initial request value
- RI Value is equal to initial response value

Note:

- All fields undefined in CB2A Authorisation can be used, providing they are compliant with ISO 8583 (v87).
- The condition "Mandatory if available" means that the data element must be transported by the protocol when provided by the application.

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 X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

request RI: Same value as in the initial response

A: Payment autho. req. (EMV chip and contactless EMV chip): 0100 B: Payment autho. request (magn. stripe and contactless magn. stripe): 0100

N°	Définition	A	В	С
1	Bit Map, extended	C(1)	C(1)	C(1)
2	Primary Account Number	X	X	XQ
3	Processing code	X	X	XQ
4	Amount, transaction	X	X	X
7	Transmission date and time	C(117)	C(117)	
11	Systems trace audit number	XS	XS	XQ
12	Time, local transaction	XS	XS	FQ
13	Date, local transaction	XS	XS	FQ
14	Date, expiration		X	FQ
18	Merchant type	X	X	FQ
22	Point of service entry mode	X	X	FQ
23	Card sequence number	C(84)		CQ(84)
25	Point of service condition code	X	X	FQ
26	Pin length	C(30)	C(30)	FQ
27	Authorisation identification response length	C(7)	C(7)	
32	Acquiring institution identification code	X	X	XQ
33	Forwarding institution identification code	C(21)	C(21)	FQ
35	Track 2 data	C(12)	C(128)	
37	Retrieval reference number	F	F	C(79)
38	Authorisation identification response			C(10)
39	Response code			XS
41	Card acceptor terminal identification	X	X	XQ
42	Card acceptor identification code	X	X	XQ
43	Card acceptor name/location	C(63)	C(63)	FQ
44	Additional response data			C(2)
AA	Incorrect field			C(69)
AB	Security error			C(12)
AC	Field conversion			F
AF	Service activation code			F
BB	Telephone number			F
BC	Message to the transaction initiator			F
CA	Track or equivalent data cryptogram processing information			C(12)
СВ	Application cryptogram verification results			C(12)
CD	Information related to liability shift			F
47	Additional data - national	C(2)	C(2)	C(2)
08	Location category code	C(63)	C(63)	FQ
24	File number	C(145)	C(145)	CQ(145)
30	Additional card reading capabilities	C(3)	C(3)	FQ
31	Point of interaction information	C(3)	C(3)	FQ
33	CB2A specification date	C(3)	C(3)	
95	Unique transaction identifier			C(3)
96	SIRET	C(63)	C(63)	FQ

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Payment autho. req. (EMV chip and contactless EMV chip): 0100 B: Payment autho. request (magn. stripe and contactless magn. stripe): 0100

N°	Définition	A	В	С
97	IDPA	C(63)	C(63)	FQ
99	Original unique transaction identifier	C(3)	C(3)	F
A0	IDSA (card acceptor terminal identifier)	C(63)	C(63)	FQ
48	Security Data	C(2)	C(2)	
0001	KSN	C(31)	C(31)	
0002	BDK name	C(29)	C(29)	
0003	BDK version	C(154)	C(154)	
49	Currency code, transaction	X	X	XQ
52	PIN data	C(32)	C(32)	C(12)
53	Security related control information	X	X	X
54	Additionnal amounts	C(118)		C(118)
43	Cumulative total authorised amount	C(150)		CQ(150)
57	Original amount			C(115)
55	Integrated circuit card system related data	C(2)	C(2)	C(2)
0056	Data equivalent to ISO track 1 read in contactless mode	C(48)	C(48)	
0057	Track 2 equivalent data	C(84)	C(48)	
0071	Issuer Script Template 1			C(24)
0072	Issuer Script Template 2			C(24)
0082	Application Interchange Profile (AIP)	X	C(48)	
0091	Issuer Authentication Data			C(24)
0095	Terminal Verification Results (TVR)	C(5)		
009A	Terminal Transaction Date	C(138)		
009C	Transaction type	X		
5F24	Application expiration date	X		FQ
9F02	Amount, authorized	C(135)		
9F06	Application Identifier (AID)	X	C(48)	
9F0A	Application selection registered proprietary data	C(84)	C(84)	
9F10	Issuer application data	C(85)	C(85)	
9F1F	Track 1 Discretionary Data	C(48)	C(48)	•
9F26	Application Cryptogram	C(5)		•
9F27	Cryptogram Information Data (CID)	C(5)		•
9F33	Terminal capabilities	X	C(101)	
9F34	Cardholder Verification Method Results	C(29)		•
9F35	Terminal type	C(3)	C(3)	
9F36	Application Transaction Counter (ATC)	C(5)		
9F37	Unpredictable Number	C(5)		
9F66	Terminal transaction qualifiers (TTQ)	C(48)		•
9F6B	Data equivalent to ISO track 2 read in contactless mode		C(48)	
9F7C	Issuer Proprietary Data	C(48)		
DF68	Kernel ID used	C(48)	C(48)	
DF80	ICC processing results	C(127)	C(29)	FQ
DF81	Card application type	X	C(49)	FQ

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Payment autho. req. (EMV chip and contactless EMV chip): 0100 B: Payment autho. request (magn. stripe and contactless magn. stripe): 0100

N°	Définition	A	В	C
DF85	RTT (Terminal processing results)	C(48)		
DF86	Contactless device	C(48)	C(48)	•
56	Additional data	C(2)	C(2)	C(2)
0001	Payment facilitator data	C(3)	C(3)	•
0002	Application selection indicator	C(3)	C(3)	
0003	Brand selected	C(3)	C(3)	•
0019	Serial number	C(3)	C(3)	
0020	Resend counter	C(3)		
0024	Independent sales organisation	C(3)	C(3)	
0025	Payment facilitator identifier	C(3)	C(3)	•
0026	Market place identifier	C(3)	C(3)	
0027	Final merchant identifier	C(3)	C(3)	
0040	List of installed kernels	C(3)	C(3)	
0056	Payment Account Reference			C(108)
5F2D	Language preference	C(153)		
9F0D	Issuer Action Code - Default	C(153)		•
9F0E	Issuer Action Code - Denial	C(153)		
9F0F	Issuer Action Code - Online	C(153)		•
59	National data	C(2)	C(2)	C(2)
0100	Function code	C(47)	C(47)	FQ
0101	Message reason code	X	X	FQ
0102	Transaction year	XS	XS	CQ(95)
0200	ERT (Regulatory and Technical Environment)	X	X	FQ
0201	ITP SA (Acceptance system terminal application identifier)	X	X	FQ
0202	Acceptor contract number	X	X	FQ
0203	Acceptance system logical number	X	X	FQ
0204	Point of interaction logical number	C(151)	C(22)	FQ
0205	Acceptance system country code	C(63)	C(63)	FQ
0207	Cardholder total amount	C(5)	C(5)	FQ
020B	TASA (Card acceptor application type)	X	X	FQ
0215	ITP PA (Point of interaction terminal application identifier)	C(3)	C(3)	FQ
0216	Point of interaction extended logical number	C(152)		FQ
0800	Service attribute	C(46)	C(46)	FQ
0805	Optional services supported (acceptor domain)	C(3)	C(3)	•
112	Funds transfer data	C(2)	C(2)	
01	Original transaction data	C(94)	C(94)	•
03	Application type identifier	C(94)	C(94)	
08	funds transfer reason	C(147)		
10	IBAN	C(147)		
115	Oscar data	C(2)	C(2)	
0001	Oscar PoS identifier	C(3)	C(3)	
0002	Oscar Acceptance System identifier	C(3)	C(3)	

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Payment autho. req. (EMV chip and contactless EMV chip): 0100 B: Payment autho. request (magn. stripe and contactless magn. stripe): 0100

N°	Définition	A	В	С
0003	Oscar certificate	C(3)	C(3)	
119	Reserved for national use	C(2)	C(2)	C(2)
0047	Debit unique reference identifier	C(156)	C(156)	F
00BC	Extended message to the transaction initiator			F

request RI: Same value as in the initial response

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

A: Proximity wallets payment authorization request : 0100 B: Response to proximity wallets payment autho. request : 0110

N°	Définition	A	В
1	Bit Map, extended	C(1)	C(1)
2	Primary Account Number	X	XQ
3	Processing code	X	XQ
4	Amount, transaction	X	X
7	Transmission date and time	C(117)	
11	Systems trace audit number	XS	XQ
12	Time, local transaction	XS	FQ
13	Date, local transaction	XS	FQ
14	Date, expiration	X	FQ
18	Merchant type	X	FQ
22	Point of service entry mode	X	FQ
25	Point of service condition code	X	FQ
27	Authorisation identification response length	C(7)	
32	Acquiring institution identification code	X	XQ
33	Forwarding institution identification code	C(21)	FQ
35	Track 2 data	C(12)	
37	Retrieval reference number	F	C(79)
38	Authorisation identification response		C(10)
39	Response code		XS
41	Card acceptor terminal identification	X	XQ
42	Card acceptor identification code	X	XQ
43	Card acceptor name/location	C(63)	FQ
44	Additional response data		C(2)
AA	Incorrect field		C(69)
AB	Security error		C(12)
AC	Field conversion		F
AF	Service activation code		F
BB	Telephone number		F
BC	Message to the transaction initiator		F
CA	Track or equivalent data cryptogram processing information		C(12)
CB	Application cryptogram verification results		C(12)
CD	Information related to liability shift		F
47	Additional data - national	C(2)	C(2)
08	Location category code	C(63)	FQ
24	File number	C(145)	CQ(145)
30	Additional card reading capabilities	C(3)	FQ
31	Point of interaction information	C(3)	FQ
33	CB2A specification date	C(3)	•
95	Unique transaction identifier		C(3)
96	SIRET	C(63)	FQ
97	IDPA	C(63)	FQ
99	Original unique transaction identifier	C(3)	F

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial response

A: Proximity wallets payment authorization request : **0100 B:** Respons

B: Response to proximity wallets payment autho. request: **0110**

N°	Définition	A	В
A0	IDSA (card acceptor terminal identifier)	C(63)	FQ
49	Currency code, transaction	X	XQ
53	Security related control information	X	X
54	Additionnal amounts	C(118)	C(118)
43	Cumulative total authorised amount	C(150)	CQ(150)
57	Original amount		C(115)
56	Additional data	C(2)	C(2)
0001	Payment facilitator data	C(3)	
0002	Application selection indicator	C(3)	
0003	Brand selected	C(3)	
0019	Serial number	C(3)	
0020	Resend counter	C(3)	
0024	Independent sales organisation	C(3)	
0025	Payment facilitator identifier	C(3)	
0026	Market place identifier	C(3)	
0027	Final merchant identifier	C(3)	
0056	Payment Account Reference		C(108)
5F2D	Language preference	C(153)	
9F0D	Issuer Action Code - Default	C(153)	
9F0E	Issuer Action Code - Denial	C(153)	
9F0F	Issuer Action Code - Online	C(153)	
59	National data	C(2)	C(2)
0100	Function code	C(47)	FQ
0101	Message reason code	X	FQ
0102	Transaction year	XS	CQ(95)
0200	ERT (Regulatory and Technical Environment)	X	FQ
0201	ITP SA (Acceptance system terminal application identifier)	X	FQ
0202	Acceptor contract number	X	FQ
0203	Acceptance system logical number	X	FQ
0204	Point of interaction logical number	C(151)	FQ
0205	Acceptance system country code	C(63)	FQ
0207	Cardholder total amount	C(5)	FQ
020B	TASA (Card acceptor application type)	X	FQ
0215	ITP PA (Point of interaction terminal application identifier)	C(3)	FQ
0216	Point of interaction extended logical number	C(152)	FQ
0401	Cardholder authentication value	C(5)	
0409	Cardholder authentication value processing information		X
0411	Cardholder authentication value calculation method	C(5)	
0417	Digital wallet additional data	C(3)	
0418	Wallet identifier	X	
0800	Service attribute	C(46)	FQ
0805	Optional services supported (acceptor domain)	C(3)	

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial response

A: Proximity wallets payment authorization request : 0100 B: Response to proximity wallets payment autho. request : 0110

N°	Définition	A	В
112	Funds transfer data	C(2)	
01	Original transaction data	C(94)	
03	Application type identifier	C(94)	
08	funds transfer reason	C(147)	
10	IBAN	C(147)	
115	Oscar data	C(2)	
0001	Oscar PoS identifier	C(3)	
0002	Oscar Acceptance System identifier	C(3)	
0003	Oscar certificate	C(3)	

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

request RI: Same value as in the initial response

A: Payment reversal request: 0400/0401

B: Response to payment reversal request: 0410

N°	Définition	A	В
1	Bit Map, extended	C(1)	C(1)
2	Primary Account Number	XQI	XQ
3	Processing code	XQI	XQ
4	Amount, transaction	X	XQ
7	Transmission date and time	XS	FS
11	Systems trace audit number	XS	XQ
12	Time, local transaction	XS	FQ
13	Date, local transaction	XS	FQ
14	Date, expiration	CQI(104)	FQ
18	Merchant type	XQI	FQ
22	Point of service entry mode	XQI	FQ
23	Card sequence number	CQI(104)	CQ(9)
25	Point of service condition code	XQI	FQ
32	Acquiring institution identification code	XQI	XQ
33	Forwarding institution identification code	C(21)	FQ
37	Retrieval reference number	CRI(116)	FQ
38	Authorisation identification response	CRI(10)	
39	Response code	XS	XS
41	Card acceptor terminal identification	XQI	XQ
42	Card acceptor identification code	XQI	XQ
43	Card acceptor name/location	CQI(104)	FQ
44	Additional response data		C(2)
AA	Incorrect field		C(106)
AB	Security error		C(12)
AC	Field conversion		F
AF	Service activation code		F
BC	Message to the transaction initiator		F
47	Additional data - national	C(2)	C(2)
08	Location category code	CQI(104)	FQ
24	File number	CQI(104)	CQ(9)
30	Additional card reading capabilities	CQI(104)	FQ
31	Point of interaction information	CQI(104)	FQ
33	CB2A specification date	CQI(104)	
95	Unique transaction identifier	CRI(116)	FQ
96	SIRET	CQI(104)	FQ
97	IDPA	CQI(104)	FQ
99	Original unique transaction identifier	CQI(104)	
A0	IDSA (card acceptor terminal identifier)	CQI(104)	FQ
49	Currency code, transaction	XQI	XQ
52	PIN data	C(12)	•
53	Security related control information	XS	XS
55	Integrated circuit card system related data	C(2)	C(2)

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Payment reversal request : 0400/0401 B: Response to payment reversal request : 0410

N°	Définition	A	В
0056	Data equivalent to ISO track 1 read in contactless mode	CQI(104)	
0095	Terminal Verification Results (TVR)	C(104)	
5F24	Application expiration date	CQI(104)	
9F02	Amount, authorized	CQI(104)	
9F06	Application Identifier (AID)	CQI(104)	
9F0A	Application selection registered proprietary data	CQI(104)	
9F10	Issuer application data	C(104)	
9F1F	Track 1 Discretionary Data	CQI(104)	
9F33	Terminal capabilities	CQI(104)	
9F35	Terminal type	CQI(104)	
9F36	Application Transaction Counter (ATC)	CQI(104)	
9F66	Terminal transaction qualifiers (TTQ)	CQI(104)	
9F7C	Issuer Proprietary Data	CQI(104)	
DF68	Kernel ID used	CQI(104)	
DF81	Card application type	CQI(104)	FQ
DF85	RTT (Terminal processing results)	C(104)	
DF86	Contactless device	C(104)	
FF00	Issuer script results	C(29)	
56	Additional data	C(2)	C(2)
0001	Payment facilitator data	CQI(104)	
0003	Brand selected	CQI(104)	
0019	Serial number	CQI(104)	
0020	Resend counter	CQI(104)	
0024	Independent sales organisation	CQI(104)	
0025	Payment facilitator identifier	CQI(104)	
0026	Market place identifier	CQI(104)	
0027	Final merchant identifier	CQI(104)	
0040	List of installed kernels	CQI(104)	
0056	Payment Account Reference	C(108)	C(108)
5F2D	Language preference	CQI(104)	
9F0D	Issuer Action Code - Default	CQI(104)	
9F0E	Issuer Action Code - Denial	CQI(104)	
9F0F	Issuer Action Code - Online	CQI(104)	
59	National data	C(2)	C(2)
0100	Function code	CQI(104)	
0101	Message reason code	XS	FQ
0102	Transaction year	XS	FQ
0200	ERT (Regulatory and Technical Environment)	XQI	FQ
0201	ITP SA (Acceptance system terminal application identifier)	XQI	
0202	Acceptor contract number	XQI	FQ
0203	Acceptance system logical number	XQI	FQ
0204	Point of interaction logical number	CQI(104)	•

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

request RI: Same value as in the initial response

A: Payment reversal request: 0400/0401

B: Response to payment reversal request: 0410

N°	Définition	A	В
0205	Acceptance system country code	CQI(104)	
0207	Cardholder total amount	CQI(104)	
020B	TASA (Card acceptor application type)	XQI	
0215	ITP PA (Point of interaction terminal application identifier)	CQI(104)	
0216	Point of interaction extended logical number	CQI(104)	
0417	Digital wallet additional data	CQI(104)	•
0418	Wallet identifier	CQI(104)	
90	Original data elements	XS	FQ
95	Replacement amounts	XS	FQ
112	Funds transfer data	C(2)	
01	Original transaction data	C(94)	
03	Application type identifier	C(94)	
08	funds transfer reason	CQI(104)	
10	IBAN	CQI(104)	
115	Oscar data	C(2)	
0001	Oscar PoS identifier	CQI(104)	
0002	Oscar Acceptance System identifier	CQI(104)	
0003	Oscar certificate	CQI(104)	
119	Reserved for national use	C(2)	C(2)
0047	Debit unique reference identifier	CQI(104)	
00BC	Extended message to the transaction initiator		F

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Authorization request (via voice authorization center): 0100 B: Response to authorization request via call center: 0110

N°	Définition	A	В
1	Bit Map, extended	C(1)	C(1)
2	Primary Account Number	X	XQ
3	Processing code	X	XQ
4	Amount, transaction	X	XQ
7	Transmission date and time	FS	FS
11	Systems trace audit number	XS	XQ
12	Time, local transaction	XS	FQ
13	Date, local transaction	XS	FQ
14	Date, expiration	X	FQ
18	Merchant type	X	FQ
22	Point of service entry mode	X	FQ
23	Card sequence number		CQ(84)
25	Point of service condition code	X	FQ
27	Authorisation identification response length	C(7)	
32	Acquiring institution identification code	X	XQ
33	Forwarding institution identification code	C(21)	FQ
35	Track 2 data	C(12)	
37	Retrieval reference number	F	C(79)
38	Authorisation identification response		C(10)
39	Response code		XS
41	Card acceptor terminal identification	X	XQ
42	Card acceptor identification code	X	XQ
43	Card acceptor name/location	F	FQ
44	Additional response data		C(2)
AA	Incorrect field		C(69)
AB	Security error		C(12)
AC	Field conversion		F
AF	Service activation code		F
BB	Telephone number		F
BC	Message to the transaction initiator		F
CA	Track or equivalent data cryptogram processing information		C(12)
СВ	Application cryptogram verification results		C(12)
47	Additional data - national	C(2)	C(2)
08	Location category code	C(63)	FQ
33	CB2A specification date	C(3)	
96	SIRET	C(63)	FQ
97	IDPA	C(63)	FQ
A0	IDSA (card acceptor terminal identifier)	C(63)	FQ
49	Currency code, transaction	X	XQ
53	Security related control information	X	X
55	Integrated circuit card system related data		C(2)
0071	Issuer Script Template 1		C(24)

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial response

A: Authorization request (via voice authorization center): 0100 B: Response to authorization request via call center: 0110

N°	Définition	A	В
0072	Issuer Script Template 2		C(24)
0091	Issuer Authentication Data		C(24)
5F24	Application expiration date	•	FQ
DF80	ICC processing results		FQ
DF81	Card application type	•	FQ
59	National data	C(2)	C(2)
0100	Function code	C(47)	FQ
0101	Message reason code	X	FQ
0102	Transaction year	XS	CQ(95)
0200	ERT (Regulatory and Technical Environment)	X	FQ
0201	ITP SA (Acceptance system terminal application identifier)	X	FQ
0202	Acceptor contract number	X	FQ
0203	Acceptance system logical number	X	FQ
0204	Point of interaction logical number	C(22)	FQ
0205	Acceptance system country code	C(63)	FQ
0207	Cardholder total amount	X	FQ
020B	TASA (Card acceptor application type)	X	FQ
0300	Card security code	C(11)	

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N°	COMMENTAIRES
1	Mandatory if one of fields 65 to 128 is present
2	See list of types
3	Mandatory if available
5	Mandatory for debit transaction
7	Mandatory if Acceptor cannot receive "Authorisation, identification response" up to six digits
9	Mandatory if present in the request, otherwise absent
10	Mandatory if authorisation granted, otherwise optional
11	Mandatory if transaction is made via a call center
12	Must be absent
21	Mandatory in case of one or more intermediaries between Acceptor and Acquirer, otherwise absent
22	Mandatory for a clustered or concentrated system, otherwise absent
24	Mandatory if EMV transaction or contactless EMV transaction and if provided by Issuer, otherwise absent
29	Mandatory if available, otherwise absent
30	Mandatory if PIN is present, otherwise absen
31	Mandatory if DUKPT used to encrypt the PIN
32	Mandatory if remote PIN verification, otherwise absent
46	Mandatory if needed to identify the corresponding service
47	Mandatory for debit transaction in case of a pre-authorisation, additional invoice, cumulative amount or unattended terminal with
7,	network access
48	Mandatory if available for a contactless transaction
49	Mandatory for contactless transactions, otherwise absent
63	Mandatory if data element was provided to the system (parameters downloading), otherwise absent
69	Mandatory if "response code"=30, optional if "response code"=12, 13 or 20, otherwise absent
79	Mandatory in the response code =50, optional in response code =12, 13 of 20, otherwise absent
84	Mandatory if present in card application, otherwise absent
85	Mandatory for a debit transaction if present in the card application, otherwise absent
94	Mandatory for a funds transfer transaction
95	Mandatory if field 13 is present, otherwise absent
101	Mandatory for contactless transactions or if pre-authorisation
	Mandatory if present in the initial request
	Mandatory if response code = 30
108	May be present. Presence conditions are specific to each scheme.
115	Mandatory for partial authorisation
116	Mandatory if present in the initial response
117	Mandatory if reversals management capability
118	Mandatory if at least one of the following amount types is present
127	Mandatory for a contact transaction, mandatory if available for a contactless transaction
128	Mandatory for a contact transaction, must be absent for a contactless transaction
135	Mandatory if the amount used for calculating the certificate is not available in other data elements of the message
138	Mandatory if the date used for calculating the certificate is not available in other data elements of the message
145	Mandatory for a debit transaction in case of a pre-authorisation, additional invoice, cumulative amount or unattended terminal with
	network access; mandatory if available for an Original Credit
147	Mandatory if available for an Original Credit
150	Mandatory if a cumulative authorisation is calculated for an unattended terminal with network access otherwise mandatory if available
151	Mandatory for a clustered or concentrated system and if field 59 type 0216 is absent, otherwise absent
152	Mandatory for a clustered or concentrated system and if field 59 type 0204 is absent, otherwise absent
	Mandatory if available for a contactless transaction if required by the used scheme
100	- The state of the

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N°	COMMENTAIRES	
154	Mandatory if required by the BDK key identifier type (byte 1 of field 48 type 0002), otherwise absent	
156	Mandatory if available for a credit transaction	

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1. INTRODUCTION

The present volume describes the following:

- Non-secure remote payment
- Secured electronic commerce
- Recurring payment
- Remote payment for the reservation and rental of goods or services

The purpose of this service is to:

- · request a debit or credit authorisation related to remote payment
- obtain a response to this authorisation request (approval or reason for decline)
- reverse an authorisation previously granted to inform the issuer of the final transaction amount
- obtain the response to this reversal request.

Message type identifier:

- request message = authorisation request: 0100
- response message = authorisation request response: 0110
- request message = authorisation reversal request: 0400
- request message = authorisation reversal repeat request: 0401
- response message = authorisation reversal request response: 0410

2. RESPONSE CODES

A response code (field 39) returned in a response message generates an action by the receiver.

Only significant and commonly used response codes are presented in the tables below.

2.1. RESPONSE CODES FOR A REMOTE PAYMENT AUTHORISATION REQUEST

No.	Description		
00	Successful approval/completion		
02	Refer to card issuer		
03	Invalid merchant		
04	Pickup		
05	Do not honour		
07	Pickup card, special conditions		
80	Honour with cardholder identification		
10	Approved for partial amount		
12	Invalid transaction		
13	Invalid amount		
14	Invalid card number (no such number)		
15	No such issuer		
20	Invalid response (error in server domain)		
30	Format error		
31	Bank not supported by switch		
33	Expired card		
34	Suspected fraud		
41	Lost card		
43	Stolen card		
51	Insufficient funds or credit limit exceeded		
54	Expired card		
56	No card record		
57	Transaction not permitted to cardholder		
58	Transaction not permitted to terminal		
59	Suspected fraud		
60	Card acceptor contact acquirer		
63	Security violation		
68	Response received too late		
91	Issuer or switch is inoperative		
94	Duplicate transmission		
96	System malfunction		
97	General monitoring timeout		
98	Server inaccessible (set by the server)		
A1 A4	Soft decline (electronic commerce only)		
R1	Misused TRA exemption		
KI	Revocation of all the recurring payments for card		
R3	Revocation of all recurring payments for		
No	card		
<u> </u>	caru		

For information about the actions to be taken, refer to the specifications in MPE (Electronic Payment Manual).



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2.2. RESPONSE CODES FOR A REMOTE PAYMENT REVERSAL REQUEST

No.	Description
00	Successful approval/completion
17	Customer cancellation
21	No action taken (unable to back out prior transaction)
32	Partial completion (ISO 8583)
99	Malfunction

2.3. RESPONSE CODES FOR A RESPONSE TO A REMOTE PAYMENT REVERSAL REQUEST

No.	Description
03	Invalid merchant or service provider
12	Invalid transaction
13	Invalid amount
14	Invalid PAN
15	No such issuer
20	Invalid response (error in server domain)
25	Unable to locate record in file
30	Format error
31	Unknown acquiring institution identification
	code
56	No card record
63	Security rules violation
90	Temporary system failure
91	Card issuer or network inaccessible/ Issuer
	unavailable or switch inoperative
94	Duplicate transmission
96	System malfunction
97	General monitoring timeout
98	Server inaccessible (set by the server)



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3. REQUIREMENTS RELATED TO PAYMENTS FOR THE RESERVATION AND RENTAL OF GOODS AND SERVICES

3.1. AUTHORISATION REQUEST TRANSACTION RELATED TO REMOTE PAYMENT

The purpose of this transaction is to request an authorisation for remote payment.

The response to this authorisation request provides approval or the reason for decline.

Message type identifier:

Request: 0100Response: 0110

Typical values:

- field 22 positions 1 and 2 (PAN entry mode) = 01
- field 59 type 0100 (Function code) = 101 (initial authorisation estimated amount) or 163 (additional invoice)
- field 59 type 0101 (Reason code) = 1655 in the initialisation message
- field 59 type 0200 (ERT*) = 80 or 24 for a secured electronic commerce transaction
- field 59 type 0800 (service attribute) = 2 or 3
- field 47 type 24 (file number) of an additional invoice (function code = 163) must be equal to that in the initial request.

 *Regulatory and Technical Environment (ERT)

3.2. INFORMATION REQUEST

The purpose of this transaction is to request information about a PAN.

Message type identifier:

Request: 0100Response: 0110

Typical values:

- field 4 (Amount) = 0
- field 59 type 0100 (Function code) = 108 (information request)
- field 59 type 0101 (Reason code) = 1655
- field 59 type 0200 (ERT*) = 80
- field 59 type 0800 (service attribute) = 2
 *Regulatory and Technical Environment (ERT)

4. REQUIREMENTS RELATED TO MULTIPLE PAYMENT

1. Cardholder Initiated Transactions

• Except for mobile payment solutions based on EMV data elements, an Internet Cardholder Initiated Transaction (ERT* = 24) must include the data elements listed below, subject to the presence condition.

^{*} ERT = Regulatory and Technical Environment

Data	CB2A Authorisation field
Cumulative total authorised amount	Field 54 type amount type 43
3DS protocol major version	Field 56 type 0022
Cryptogram entry date and GMT time	Field 56 type 0017
DS transaction ID	Field 56 type 0023 data element UUID applies to nomenclature 1
ACS transaction ID	Field 56 type 0023 data element UUID applies to nomenclature 2
Payment use case	Field 56 type 0028
Service attribute	Field 59 type 0800
Card-on-file action	Field 56 type 0029
Payment number	Field 56 type 0031
Total number of payments	Field 56 type 0032
Exemption indicator	Field 56 type 0033
Authentication merchant name	Field 56 type 0036
Authentication date	Field 56 type 0037
Authentication amount	Field 56 type 0038
Payment validity date	Field 56 type 0045
Function code	Field 59 type 0100
Card security code	Field 59 type 0300
Transaction identifier or cryptogram provided by the acceptor	Field 59 type 0400
Cardholder authentication value	Field 59 type 0401
Electronic commerce transaction security type	Field 59 type 0407
Cardholder authentication method used by the issuer	Field 59 type 0410
Electronic commerce cryptogram calculation method	Field 59 type 0411
Three-domain secure results	Field 59 type 0412
Additional electronic commerce data elements	Field 59 type 0414
Digital wallet name	Field 59 type 0415
Electronic commerce indicator	Field 59 type 0416
Digital wallet additional data	Field 59 type 0417
Wallet identifier	Field 59 type 0418
Three-domain secure results, others	Field 59 type 0419

^{• &}quot;Recurring payment transactions not made in secured electronic commerce mode" (ERT* = 28) do not contain neither specific electronic commerce data elements nor payment case identification data.

^{*}Regulatory and Technical Environment (ERT)

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2. Subsequent Transactions

 Transactions subsequent to an initial electronic commerce transaction (ERT* = 27) must include the data elements listed below, subject to the presence condition.

* ERT = Regulatory and Technical Environment

Data	CB2A Authorisation field	CB2A Authorisation settings
Original unique transaction identifier	Field 47 type 99	Same value as in field 47 type 95 of the
Original unique transaction lacritile	Tiola 47 type 33	initial transaction response
Debit unique transaction identifier	Field 119 type 0047	Same value as in field 47 type 95 of the initial debit transaction response
Cumulative total authorised amount	Field 54 type amount 43	Transaction specific value
Payment use case	Field 56 type 0028	Same value as in field 56 type 0028 of the initial transaction
Card-on-file action	Field 56 type 0029	Absent
Payment number	Field 56 type 0031	Transaction specific value
Total number of payments	Field 56 type 0032	Same value as in field 56 type 0032 of the initial transaction
Exemption indicator	Field 56 type 0033	Transaction specific value
Payment validity date	Field 56 type 0045	Same value as in field 56 type 0045 of the initial transaction
DS transaction ID	Field 56 type 0046/ DS transaction ID	Copy of field 56 type 0023 data element UUID applies to nomenclature 1 of the initial transaction (*)
ACS transaction ID	Field 56 type 0046/ ACS transaction ID	Copy of field 56 type 0023 data element UUID applies to nomenclature 2 of the initial transaction (*)
Authentication merchant name	Field 56 type 0046/ Merchant name	Copy of field 56 type 0036 of the initial transaction (*)
Authentication date	Field 56 type 0046/ Authentication date	Copy of field 56 type 0037 of the initial transaction (*)
Authentication amount	Field 56 type 0046/ Authentication amount	Copy of field 56 type 0038 of the initial transaction (*)
Cardholder authentication value of the current transaction	Field 59 type 0401	Absent
Electronic commerce transaction security type of the current transaction	Field 59 type 0407	Absent
Cardholder authentication method used by the issuer of the current transaction	Field 59 type 0410	Absent
Electronic commerce cryptogram calculation method of the current transaction	Field 59 type 0411	Absent
Three-domain secure results of the current transaction	Field 59 type 0412	Absent
Three-domain secure results, others of the current transaction	Field 59 type 0419	Absent
Cardholder authentication value of the initial transaction	Field 59 type 0420/ Cardholder authentication value	Copy of field 59 type 0401 of the initial transaction(*)
Electronic commerce security type of the initial transaction	Field 59 type 0420/ Electronic commerce transaction security type	Copy of field 59 type 0407 of the initial transaction(*)
Cardholder authentication method of the initial transaction	Field 59 type 0420/ Cardholder authentication method	Copy of field 59 type 0410 de la transaction initiale(*)
Electronic commerce cryptogram calculation method of the initial transaction	Field 59 type 0420/ Cardholder authentication value calculation method	Copy of field 59 type 0411 of the initial transaction(*)



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Result of using the secure remote	Field 59 type 0420/ Result of using	Copy of field 59 type 0412	of the initial
payment architecture de la	a secured remote payment	transaction(*)	
transaction initiale	architecture		
Extension of the result of the secure	Field 59 type 0420/ Extension of	Copy of field 59 type 0419	of the initial
payment architecture of the initial	result of using a secured payment	transaction(*)	
transaction	architecture		

- (*) If a data element is not significant, it is filled with the pad character specific to the format of the data element.
 - "Recurring payment transactions not made in secured electronic commerce mode" (ERT* = 28) do not contain neither specific electronic commerce data elements nor payment case identification data.
 - * ERT = Regulatory and Technical Environment



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5. REQUIREMENTS RELATED TO REVERSALS AND PARTIAL AUTHORISATIONS

Partial authorisation is performed in two steps:

- Indication in the authorisation request message that the merchant terminal supports partial authorisations (bit no. 1 in field 59 type 0805)
- Partial authorisation granted by the issuer

5.1. <u>INFORMATION ON DATA ELEMENT VA</u>LUES

5.1.1. Fields 4 and 95

Field		Authorisation		Reversal		
No.	Field name	Request	Response.	Request	Response.	
4	Transaction amount	Authorisation	Authorised	Authorised	Authorised	
		amount Condition: X	amount Condition: X	amount Condition: X	amount Condition: XQ	
95	Replacement amount			Final transaction— amount Condition: X	⊮ inal transaction amount Condition: FQ	

5.1.2. Field 3 in 0400/0401 messages

The value of field 3 is equal to that of the initial request.

5.1.3. Field 4 in 0110 messages

- For full authorisations, the value must be equal to the value in the request.
- For partial authorisations (field 39=10), the value must be equal to the authorised amount.

5.1.4. <u>Field 4 in 0400 messages</u>

- The value must be equal to that of the request.
- If there is no response to the authorisation request, the value must be equal to the value in the request.

5.1.5. Field 95 in 0400 messages

- When the final transaction amount is equal to the authorised amount (reversal with no effect), the value must be equal to the value of field 4 (transaction amount).
- When the final transaction amount is equal to zero (full reversal), the value of this field must be equal to zero.

6. REQUIREMENTS RELATED TO CARD VALIDITY CHECK

The purpose of this transaction is to request information about a cardholder PAN (Primary Account Number).

Message type identifier:

Request: 0100Response: 0110

Typical values:

- field 4 (Amount) = 0
- field 59 type 0100 (Function code) = 108 (card validity check)

The following specific values indicate a wallet registration:

- field 59 type 100 (Function code) set to 108 (card validity check)
- field 4 (Amount) set to 0
- field 59 type 0418 (Wallet Identifier) set to the identifier

The following specific values indicate a card validity check before shipment:

- field 59 type 100 set to 108
- field 4 set to 0
- field 56 type 0028 (Payment use case) = 04 (Shipment payment)



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7. REQUIREMENTS RELATED TO AGGREGATED TRANSACTIONS

The purpose of this transaction is to request a pre-authorisation for a maximum amount. The transaction is then completed when the actual amount of the purchases is known or when the maximum amount is reached.

Message type identifier:

Request: 0100Response: 0110

Typical values:

- field 59 type 0100 (Function code) = 101 (estimated amount)
- field 59 type 0101 (Message reason code) = 1679 (Provision for cumulative amounts)
- field 59 type 0800 (Service attribute) = '5' (Cumulative invoice)



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8. MESSAGE DESCRIPTIONS

How to read the tables:

The term "transaction" refers to a request/response.

The term "message" refers to either a request or to a response.

Data field presence conditions

- X Mandatory C Conditiona
- C Conditional: the condition making this field mandatory is stated in a note (nn); in all other cases, the field is optional
- **F** Optional
- . The field may be present, but it is not processed by the receiver

Non-applicable - Field is not defined in the standard.

Field values

S Message-specific value

Q Value is equal to request value

QI Value is equal to initial request value

RI Value is equal to initial response value

Note:

- All fields undefined in CB2A Authorisation can be used, providing they are compliant with ISO 8583 (v87).
- The condition "Mandatory if available" means that the data element must be transported by the protocol when provided by the application.

X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

N°	Définition	A	В
1	Bit Map, extended	C(1)	C(1)
2	Primary Account Number	XS	XQ
3	Processing code	XS	XQ
4	Amount, transaction	XS	XQ
7	Transmission date and time	C(117)	
11	Systems trace audit number	XS	XQ
12	Time, local transaction	XS	FQ
13	Date, local transaction	XS	FQ
14	Date, expiration	XS	FQ
18	Merchant type	XS	FQ
22	Point of service entry mode	XS	FQ
23	Card sequence number	C(141)	CQ(141)
25	Point of service condition code	XS	FQ
27	Authorisation identification response length	C(7)	
32	Acquiring institution identification code	XS	XQ
33	Forwarding institution identification code	C(21)	FQ
37	Retrieval reference number	C(23)	C(79)
38	Authorisation identification response		C(10)
39	Response code		XS
41	Card acceptor terminal identification	XS	XQ
42	Card acceptor identification code	XS	XQ
43	Card acceptor name/location	C(159)	
44	Additional response data		C(2)
AA	Incorrect field		C(69)
AB	Security error		C(12)
AC	Field conversion		FS
AF	Service activation code		FS
BB	Telephone number		FS
BC	Message to the transaction initiator		FS
CA	Track or equivalent data cryptogram processing information		C(12)
СВ	Application cryptogram verification results		C(12)
CC	Cardholder address checking information		C(3)
CD	Information related to liability shift		F
47	Additional data - national	C(2)	C(2)
08	Location category code	C(63)	FQ
24	File number	C(146)	CQ(146)
33	CB2A specification date	C(3)	
95	Unique transaction identifier	•	C(3)
96	SIRET	C(63)	FQ
97	IDPA	C(63)	FQ
99	Original unique transaction identifier	C(3)	F
A0	IDSA (card acceptor terminal identifier)	C(63)	FQ

 $request \ RI: Same \ value \ as \ in \ the \ initial \ response$

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 X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

N°	Définition	A	В
49	Currency code, transaction	XS	XQ
53	Security related control information	XS	XS
54	Additionnal amounts	C(118)	
43	Cumulative total authorised amount	C(3)	
55	Integrated circuit card system related data	C(2)	
0082	Application Interchange Profile (AIP)	C(148)	
0095	Terminal Verification Results (TVR)	C(148)	
009A	Terminal Transaction Date	C(139)	
009C	Transaction type	C(148)	
9F02	Amount, authorized	C(140)	
9F10	Issuer application data	C(148)	
9F26	Application Cryptogram	C(136)	
9F27	Cryptogram Information Data (CID)	C(148)	
9F33	Terminal capabilities	C(4)	
9F36	Application Transaction Counter (ATC)	C(148)	
9F37	Unpredictable Number	C(148)	
56	Additional data	C(2)	C(2)
0001	Payment facilitator data	C(3)	
0002	Application selection indicator	C(3)	
0003	Brand selected	C(3)	
0005	Acceptance system card product code	C(3)	
0006	Cardholder address	C(3)	
0008	Cardholder postcode	C(3)	
0009	Delivery address	C(3)	
0010	IP address	C(3)	
0011	Number of articles	C(3)	
0012	Mobile payment solution identifier	C(137)	
0013	Type of transaction	C(137)	
0014	Type of proof	C(137)	
0017	Cryptogram entry date and GMT time	C(3)	
0018	Card type indicator		C(12)
0019	Serial number	C(3)	
0020	Resend counter	C(158)	
0022	3DS protocol major version	C(155)	
0023	UUID container	C(103)	
0024	Independent sales organisation	C(3)	
0025	Payment facilitator identifier	C(3)	
0026	Market place identifier	C(3)	
0027	Final merchant identifier	C(3)	
0028	Payment use case	C(3)	
0029	Card-on-file action	C(3)	
0031	Payment number	C(3)	

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial response

N°	Définition	A	В
0032	Total number of payments	C(3)	
0033	Exemption indicator	C(3)	
0036	Merchant name	C(157)	•
0037	Authentication date	C(157)	
0038	Authentication amount	C(157)	
0045	Payment validity date	C(3)	
0046	Additional data - initial transaction electronic commerce	C(3)	
0056	Payment Account Reference		C(108)
59	National data	C(2)	C(2)
0100	Function code	C(98)	FQ
0101	Message reason code	XS	FQ
0102	Transaction year	XS	CQ(95)
0200	ERT (Regulatory and Technical Environment)	XS	FQ
0201	ITP SA (Acceptance system terminal application identifier)	XS	FQ
0202	Acceptor contract number	X	FQ
0203	Acceptance system logical number	XS	FQ
0204	Point of interaction logical number	C(22)	FQ
0205	Acceptance system country code	C(148)	
0207	Cardholder total amount	C(6)	FQ
020B	TASA (Card acceptor application type)	X	FQ
0215	ITP PA (Point of interaction terminal application identifier)	C(3)	FQ
0300	Card security code	C(130)	C(12)
0301	Card security code verification result		C(12)
0400	Transaction identifier or cryptogram supplied by the acceptor	C(99)	
0401	Cardholder authentication value	C(122)	
0407	Electronic commerce security type	C(17)	
0409	Cardholder authentication value processing information		C(12)
0410	Cardholder authentication method	C(3)	
0411	Cardholder authentication value calculation method	C(29)	
0412	Three-domain secure results	C(102)	
0413	Modified electronic commerce security type		C(29)
0414	Additional electronic commerce data elements	C(133)	
0415	Digital wallet name	C(125)	
0416	Electronic commerce indicator	C(29)	
0417	Digital wallet additional data	C(132)	
0418	Wallet identifier	C(134)	
0419	Three-domain secure results, others	C(149)	FQ
0420	Data related to initial electronic commerce transaction	C(3)	
0800	Service attribute	C(46)	FQ
0802	Risk scoring service		C(3)
0805	Optional services supported (acceptor domain)	C(3)	
112	Funds transfer data	C(2)	

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

N°	Définition	A	В
01	Original transaction data	C(94)	
03	Application type identifier	C(94)	
05	Payer account number	C(142)	
06	Counterparty PAN	C(142)	
07	Counterparty last name and first name	C(144)	
08	funds transfer reason	C(147)	
09	BIC	F	
10	IBAN	C(147)	
115	Oscar data	C(2)	
0001	Oscar PoS identifier	C(3)	
0002	Oscar Acceptance System identifier	C(3)	
0003	Oscar certificate	C(3)	
119	Reserved for national use	C(2)	C(2)
0009	Scheme program merchant identifier	C(3)	
0013	Three-domain secure components availability	C(3)	
0047	Debit unique reference identifier	C(156)	F
00BC	Extended message to the transaction initiator		F

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X: Mandatory C: Conditional F: Optional .: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial request RI: Same value as in the initial response

A: Payment reversal request: 0400/0401 B: Response to payment reversal request: 0410

N°	Définition	A	В
1	Bit Map, extended	C(1)	C(1)
2	Primary Account Number	XQI	XQ
3	Processing code	XQI	XQ
4	Amount, transaction	X	XQ
7	Transmission date and time	XS	FS
11	Systems trace audit number	XS	XQ
12	Time, local transaction	XS	FQ
13	Date, local transaction	XS	FQ
14	Date, expiration	XQI	FQ
18	Merchant type	XQI	FQ
22	Point of service entry mode	XQI	FQ
23	Card sequence number	FQI	
25	Point of service condition code	XQI	FQ
32	Acquiring institution identification code	XQI	XQ
33	Forwarding institution identification code	C(21)	FQ
37	Retrieval reference number	CRI(116)	FQ
38	Authorisation identification response	CRI(10)	
39	Response code	XS	XS
41	Card acceptor terminal identification	XQI	XQ
42	Card acceptor identification code	XQI	XQ
43	Card acceptor name/location	CQI(104)	
44	Additional response data		C(2)
AA	Incorrect field		C(106)
AB	Security error		C(12)
AC	Field conversion		F
AF	Service activation code		F
BC	Message to the transaction initiator		F
47	Additional data - national	C(2)	C(2)
08	Location category code	CQI(104)	FQ
24	File number	CQI(104)	FQ
33	CB2A specification date	CQI(104)	
95	Unique transaction identifier	CRI(116)	FQ
96	SIRET	CQI(104)	FQ
97	IDPA	CQI(104)	FQ
99	Original unique transaction identifier	CQI(104)	
A0	IDSA (card acceptor terminal identifier)	CQI(104)	FQ
49	Currency code, transaction	XQI	XQ
53	Security related control information	XS	XS
55	Integrated circuit card system related data	C(2)	
0082	Application Interchange Profile (AIP)	FQI	
0095	Terminal Verification Results (TVR)	FQI	
009A	Terminal Transaction Date	FQI	

request RI: Same value as in the initial response

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

A: Payment reversal request : 0400/0401 B: Response to payment reversal request : 0410

N°	Définition	A	В
009C	Transaction type	FQI	
9F02	Amount, authorized	FQI	
9F10	Issuer application data	FQI	
9F26	Application Cryptogram	FQI	
9F27	Cryptogram Information Data (CID)	FQI	•
9F33	Terminal capabilities	CQI(104)	
9F36	Application Transaction Counter (ATC)	FQI	
9F37	Unpredictable Number	FQI	
56	Additional data	C(2)	C(2)
0001	Payment facilitator data	CQI(104)	
0003	Brand selected	CQI(104)	
0005	Acceptance system card product code	CQI(104)	
0012	Mobile payment solution identifier	CQI(104)	
0019	Serial number	CQI(104)	
0020	Resend counter	CQI(104)	
0024	Independent sales organisation	CQI(104)	
0025	Payment facilitator identifier	CQI(104)	
0026	Market place identifier	CQI(104)	
0027	Final merchant identifier	CQI(104)	
0056	Payment Account Reference	C(108)	C(108)
59	National data	C(2)	C(2)
0100	Function code	CQI(104)	
0101	Message reason code	XS	FQ
0102	Transaction year	XS	FQ
0200	ERT (Regulatory and Technical Environment)	XQI	FQ
0201	ITP SA (Acceptance system terminal application identifier)	XQI	•
0202	Acceptor contract number	XQI	FQ
0203	Acceptance system logical number	XQI	FQ
0204	Point of interaction logical number	CQI(104)	•
0205	Acceptance system country code	FQI	•
0207	Cardholder total amount	CQI(104)	
020B	TASA (Card acceptor application type)	XQI	•
0215	ITP PA (Point of interaction terminal application identifier)	CQI(104)	
0400	Transaction identifier or cryptogram supplied by the acceptor	CQI(104)	•
0401	Cardholder authentication value	CQI(104)	
0407	Electronic commerce security type	CQI(104)	•
0411	Cardholder authentication value calculation method	CQI(104)	•
0412	Three-domain secure results	CQI(104)	•
0414	Additional electronic commerce data elements	CQI(104)	•
0415	Digital wallet name	CQI(104)	•
0416	Electronic commerce indicator	CQI(104)	
0417	Digital wallet additional data	CQI(104)	

request RI: Same value as in the initial response

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X: Mandatory C: Conditional F: Optional :: Non-processed field S: Message specific value Q: Same value as in the request QI: Same value as in the initial

A: Payment reversal request: 0400/0401 B: Response to payment reversal request: 0410

N°	Définition	A	В
0418	Wallet identifier	CQI(104)	
0419	Three-domain secure results, others	CQI(104)	
0800	Service attribute	CQI(104)	
90	Original data elements	XS	FQ
95	Replacement amounts	XS	FQ
112	Funds transfer data	C(2)	
01	Original transaction data	CQI(104)	
03	Application type identifier	CQI(104)	•
05	Payer account number	CQI(104)	•
06	Counterparty PAN	CQI(104)	
07	Counterparty last name and first name	CQI(104)	•
08	funds transfer reason	CQI(104)	
09	BIC	FQI	
10	IBAN	CQI(104)	
115	Oscar data	C(2)	•
0001	Oscar PoS identifier	CQI(104)	
0002	Oscar Acceptance System identifier	CQI(104)	•
0003	Oscar certificate	CQI(104)	
119	Reserved for national use	C(2)	C(2)
0047	Debit unique reference identifier	CQI(104)	
00BC	Extended message to the transaction initiator		F

REMOTE PAYMENT/SECURED ELECTRONIC COMMERCE

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N°	COMMENTAIRES
1	Mandatory if one of fields 65 to 128 is present
2	See list of types
3	Mandatory if available
4	Mandatory if application type identifier = $20xx$
6	Mandatory for debit transaction, mandatory if available for refund
7	Mandatory if Acceptor cannot receive "Authorisation, identification response" up to six digits
10	Mandatory if authorisation granted, otherwise optional
12	Must be absent
17	Mandatory for an electronic commerce debit transaction, mandatory if available for a refund,
21	Mandatory in case of one or more intermediaries between Acceptor and Acquirer, otherwise absent
22	Mandatory for a clustered or concentrated system, otherwise absent
23	Mandatory in case of pre-authorisation; if managed by the Acquirer; identical value for all related transactions
29	Mandatory if available, otherwise absent
46	Mandatory if needed to identifyy the corresponding service
63	Mandatory if data element was provided to the system (parameters downloading), otherwise absent
69	Mandatory if "response code"=30, optional if "response code"=12, 13 or 20, otherwise absent
79	Mandatory in the response if present in the request (identical value to request), or if managed by the Acquirer, otherwise absent
94	Mandatory for a funds transfer transaction
95	Mandatory if field 13 is present, otherwise absent
98	Mandatory for a debit transaction in case of a pre-authorisation, additional invoice, no-show transaction or cumulative amount,
	mandatory if available for a refund transaction
99	Mandatory if available and if field 59 type $0407 = 20$
102	Mandatory for a debit transaction if e-commerce transaction security type = 20, mandatory if available for a refund,
103	Mandatory if available for CB 3DS v2 transaction
104	Mandatory if present in the initial request
106	Mandatory if response code = 30
108	May be present. Presence conditions are specific to each scheme.
116	Mandatory if present in the initial response
117	Mandatory if reversals management capability
118	Mandatory if at least one of the following amount types is present
122	Mandatory for all "3DS debit transactions authenticated with proof or certified authentication attempt"; mandatory for a debit
	transaction using an open wallet; otherwise absent
125	Mandatory if a digital wallet is used and if field 59 type 0418 is absent
130	Mandatory unless additional invoice
132	Mandatory if available for a digital wallet and if field 59 type 0418 is set, otherwise absent
133	Mandatory if field 59 type 0415 is set
134	Mandatory if a digital wallet is used and if field 59 type 0415 is absent, otherwise absent
136	Mandatory for a secured e-commerce debit transaction executed in EMV mode, otherwise absent
137	Mandatory if available and if a mobile payment solution is used, otherwise absent
139	Mandatory for a secured e-commerce debit transaction carried out in EMV mode and if the date used for calculating the certificate is
	not available in other data elements of the message, mandatory if available for a credit transaction, otherwise absent
140	Mandatory for a secured e-commerce debit transaction executed in EMV mode and if the date used for calculating the certificate is not
	available in other data elements of the message; mandatory if available for a credit transaction, otherwise absent
141	Mandatory if available for secured e-commerce transactions executed in EMV mode, otherwise absent
142	Mandatory for a card-to-card funds transfer
144	mandatory if available for a card-to-card funds transfer or an Original Credit
146	Mandatory for debit transaction in case of a pre-authorisation, additional invoice, cumulative amount; mandatory for a card-to-card

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N°	COMMENTAIRES
	funds transfer or Original Credit; mandatory if available for an unattended terminal with network access; mandatory if available for a
	credit
147	Mandatory if available for an Original Credit
148	Mandatory for a secured electronic commerce debit transaction executed in EMV mode; mandatory if available for a credit transaction,
	otherwise absent
149	Mandatory if a 3DS v2 architecture is used
155	Mandatory if 3DS authentication
156	Mandatory if available for a credit transaction
157	Mandatory if provided by the implemented authentication solution
158	Mandatory for resubmission
159	Mandatory for a card-to-card funds transfer or if data element was provided to the system (parameters downloading), otherwise absent