



Electronic funds transfers— Requirements for interfaces

Part 2: Message structures, format and content

STANDARDS
Australia



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- Australian Payments Clearing Association
- Credit Union Services Corporation, Australia
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- ANZ Bank
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 - NCR Australia
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-

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Australian Standard[®]

**Electronic funds transfers –
Requirements for interfaces**

**Part 2: Message structures, format and
content**

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PREFACE

This Standard was prepared by the Standards Australia Committee IT-005, Financial Transaction Systems, to supersede AS 2805.2—2007, *Electronic funds transfer—Requirements for interfaces, Part 2: Message structure, format and content*. During the preparation of this Standard cognizance was taken of ISO 8583, *Financial transaction card originated messages—Interchange message specifications*.

This Standard incorporates Amendment No. 1 (July 2016). The changes required by the Amendment are indicated in the text by a marginal bar and amendment number against the clause, note, table, figure or part thereof affected.

The objective of this revision is to provide additional codes that have been identified by the payments industry.

The AS 2805 series comprises of the following:

AS

2805	Electronic funds transfer—Requirements for interfaces
2805.1	Part 1: Communications
2805.2	Part 2: Message structure, format and content (this Standard)
2805.3.1	Part 3.1: PIN management and security—General (in preparation)
2805.3.2	Part 3.2: PIN management and security—Off-line with MCC verification (in preparation)
2805.4.1	Part 4.1: Message authentication—Mechanisms using a block cipher
2805.4.2	Part 4.2: Message authentication—Mechanisms using a block cipher
2805.5.1	Part 5.1: Ciphers—Data encipherment algorithm 1 (DEA 1)
2805.5.2	Part 5.2: Ciphers—Modes of operation for an n-bit block cipher algorithm
2805.5.3	Part 5.3: Ciphers—Data encipherment algorithm 2 (DEA 2)
2805.5.4	Part 5.4: Ciphers—Data encipherment algorithm 3 (DEA 3) and related techniques
2805.6.1	Part 6.1: Key management—Principles
2805.6.2	Part 6.2: Key management—Transaction keys
2805.6.3	Part 6.3: Key management—Session keys—Node to node
2805.6.4	Part 6.4: Key management—Session Keys—Terminal to acquirer
2805.6.5.1	Part 6.5.1: Key management—TCU initialization—Principles
2805.6.5.2	Part 6.5.2: Key management—TCU initialization—Symmetric
2805.6.5.3	Part 6.5.3: Key management—TCU initialization—Asymmetric
2805.6.6	Part 6.6: Key management—Session keys—Node to node with KEK replacement
2805.9	Part 9: Privacy of communications
2805.10.1	Part 10.1: File transfer integrity validation
2805.10.2	Part 10.2: Secure file transfer (retail)
2805.11	Part 11: Card parameter table
2805.12.1	Part 12.1: Message content—Structure and format
2805.12.2	Part 12.2: Message content—Application and registration procedures for Institution Identification Codes (IIC)
2805.12.3	Part 12.3: Message content—Maintenance procedures for messages, data elements and code values
2805.13.1	Part 13.1: Secure hash functions—General
2805.13.2	Part 13.2: Secure hash functions—MD5
2805.13.3	Part 13.3: Secure hash functions—SHA-1
2805.14.1	Part 14.1: Secure cryptographic devices (retail)—Concepts, requirements and evaluation methods
2805.14.2	Part 14.2: Secure cryptographic devices (retail)—Security compliance checklists for devices used in magnetic stripe card systems
2805.16	Part 16: Merchant Category Codes (in preparation)

In the AS 2805 series of Standards, the definitions of words and phrases used are specific to the Part in which they appear.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the Appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.

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FOREWORD

Services of the financial industry include the exchange of electronic messages relating to financial transactions. Agreements on application specifications are generally at a private level. This Standard is designed as an interface specification enabling messages to be exchanged between systems adopting a variety of application specifications. The application specification can remain at a private level. As long as messages conform to the interface format, as prescribed in this Standard, in order for interchange to take place, all other features of applications can be altered as required.

This Standard uses a concept whereby each data element is assigned a position indicator in a control field which is known as a 'bitmap'. The presence of a data element in a specific message is indicated by a one (1) in the assigned position; the absence of a data element is indicated by a zero (0) in the assigned position.

Message formats used in individual systems are subject to the commercial relationships between the parties contracting to each system. The data formats specified in this Standard are designed to ensure compatibility between systems.

STANDARDS AUSTRALIA

Australian Standard

Electronic funds transfers—Requirements for interfaces

Part 2: Message structures, format and content

SECTION 1 SCOPE AND GENERAL

1.1 SCOPE

This Standard specifies the message structure, format, content, data elements and values for data elements required for an interface by which card-originated electronic messages relating to financial transactions may be interchanged.

This Standard allows for the automated reconciliation of messages previously exchanged but makes no provision for the final exchange of funds (between two or more institutions) known as ‘settlement’.

1.2 REFERENCED DOCUMENTS

The following documents are referred to in this Standard

AS

2805 Electronic funds transfer—Requirements for interfaces

2805.4 Part 4: Message authentication (series)

2805.12 Part 12: Message content (series)

2805.16 Part 16: Merchant category codes

3523 Identification cards—Identification of issuers

3523.1 Part 1: Numbering system

3523.2 Part 2: Application and registration procedures

3523.3 Part 3: Australian national numbering system and registration procedures

3524 Identification cards—Financial transaction cards

3525 Financial transaction cards—Magnetic stripe data content for track 3

AS/NZS

2632 Codes for the representation of names of countries and their subdivisions (series)

ISO

A1 | 3611 Codes for the representation of names of countries and their subdivisions

3611-1 Part 1: Country codes

4217 Codes for the representation of currencies and funds

8583 Financial transaction card originated messages—Interchange message specifications (series)

ISO/IEC

646 Information technology—ISO 7-bit coded character set for information interchange

7816 Identification cards—Integrated circuit cards

7816-6 Part 6: Interindustry data elements for interchange