

ISO 8583-1:2003-06 (E)

Financial transaction card originated messages - Interchange message specifications - Part 1: Messages, data elements and code values

Contents		Page
Foreword		vii
Introduction		viii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols (and abbreviated terms)	8
4.1	Representation abbreviations	8
4.2	Abbreviated terms	9
5	Message structure	9
5.1	Message components	9
5.1.1	Sequence	9
5.1.2	Message type	9
5.2	Message repeats	10
5.3	Message bit maps	10
5.4	Data elements	11
5.4.1	Data element types	11
5.4.2	Primitive data elements	11
5.4.3	Constructed data element	11
5.4.4	Composite data elements	11
6	Data elements	14
6.1	Data element directory	14
6.2	General requirements for data elements	39
6.2.1	Variable length data elements	39
6.2.2	Binary data	39
6.2.3	Expression of amounts	40
6.2.4	Conversion rates	40
6.2.5	Identification of institutions and routing	40
6.2.6	Identification of account numbers	44
6.2.7	Tag length value (TLV) data	44
6.3	Specific requirements for primitive data elements	44
6.3.1	Date and time transmission (bit 7)	44
6.3.2	Action code (bit 39)	44
6.3.3	Message authentication code (MAC) (bit 64/128)	45
6.4	Specific requirements for constructed data elements	45
6.4.1	Processing code (bit 3)	45
6.4.2	Amount transaction (bit 4)	45
6.4.3	Amount reconciliation (bit 5)	45
6.4.4	Amount cardholder billing (bit 6)	45
6.4.5	Amount cardholder billing fee (bit 8)	46
6.4.6	Date and time local transaction (bit 12)	46
6.4.7	Message error indicator (bit 18)	46
6.4.8	Transaction life cycle identification data (bit 21)	48
6.4.9	Point of service data code (bit 22)	49
6.4.10	Point of service capability (bit 27)	51

6.4.11	Amounts original (bit 30)	52
6.4.12	Acquirer reference number (bit 31)	52
6.4.13	Amounts fees (bit 46)	52
6.4.14	Amounts additional (bit 54)	53
6.4.15	Original data elements (bit 56)	53
6.4.16	Amounts original fees (bit 66)	53
6.4.17	Batch/file transfer message control (bit 68)	54
6.4.18	Batch/file transfer control data (bit 69)	54
6.4.19	File transfer description data (bit 70)	54
6.4.20	Reconciliation data primary (bit 74)	54
6.4.21	Reconciliation data secondary (bit 75)	55
6.4.22	Amount net reconciliation (bit 97)	55
6.4.23	Reconciliation fee amounts (bit 109/110)	56
6.5	Specific requirements for composite data elements	56
6.5.1	Electronic commerce data (bit 34)	56
6.5.2	Card acceptor name/location (bit 43)	57
6.5.3	Additional response data (bit 44)	58
6.5.4	Verification data (bit 49)	58
6.5.5	Integrated circuit card (ICC) related data (bit 55)	59
6.5.6	Transaction specific data (bit 104)	60
7	Messages and transactions	67
7.1	Message protocol	67
7.1.1	General	67
7.1.2	Mandatory and conditional data elements	67
7.1.3	Message flows	70
7.1.4	Message errors	70
7.1.5	Exception message flows	70
7.1.6	Transaction relationships	71
8	Message class definitions	71
8.1	General	71
8.2	Authorization message class	72
8.2.1	Authorization description	72
8.2.2	Authorization message rules	72
8.2.3	Authorization message type identifiers	74
8.2.4	Authorization mandatory and conditional data elements	75
8.2.5	Authorization message flows	76
8.3	Verification messages	76
8.3.1	Verification description	76
8.3.2	Verification message rules	76
8.3.3	Verification message type identifiers	77
8.3.4	Verification mandatory and conditional data elements	78
8.3.5	Verification message flows	79
8.4	Financial presentment message class	79
8.4.1	Financial presentment description	79
8.4.2	Financial presentment message rules	79
8.4.3	Financial presentment message type identifiers	81
8.4.4	Financial presentment mandatory and conditional data elements	82
8.4.5	Financial presentment message flows	83
8.5	Financial accumulation presentment	83
8.5.1	Financial accumulation presentment description	83
8.5.2	Financial accumulation presentment message rules	83
8.5.3	Financial accumulation presentment message type identifiers	84
8.5.4	Financial accumulation presentment mandatory and conditional data elements	84
8.5.5	Financial accumulation presentment message flows	86
8.6	File action message class	86
8.6.1	File action description	86
8.6.2	File action message rules	86
8.6.3	File action message type identifiers	87
8.6.4	File action mandatory and conditional data elements	88
8.6.5	File action message flows	89

8.7	Reversal message class	89
8.7.1	Reversal description	89
8.7.2	Reversal message rules	90
8.7.3	Reversal message type identifiers	90
8.7.4	Reversal mandatory and conditional data elements	91
8.7.5	Reversal message flows	92
8.8	Chargeback message class	92
8.8.1	Chargeback description	92
8.8.2	Chargeback message rules	92
8.8.3	Chargeback message type identifiers	93
8.8.4	Chargeback mandatory and conditional data elements	93
8.8.5	Chargeback message flows	94
8.9	Reconciliation message class	95
8.9.1	Reconciliation description	95
8.9.2	Reconciliation message rules	95
8.9.3	Reconciliation message type identifiers	96
8.9.4	Reconciliation mandatory and conditional data elements	98
8.9.5	Reconciliation message flows	99
8.9.6	Reconciliation calculation	99
8.9.7	Reconciliation transaction flows	102
8.10	Administrative message class	102
8.10.1	Administrative description	102
8.10.2	Administrative message rules	102
8.10.3	Administrative message type identifiers	103
8.10.4	Administrative mandatory and conditional data elements	104
8.10.5	Administrative message flows	104
8.11	Retrieval and retrieval fulfilment	105
8.11.1	Retrieval and retrieval fulfilment description	105
8.11.2	Retrieval and retrieval fulfilment message rules	105
8.11.3	Retrieval and retrieval fulfilment message type identifiers	105
8.11.4	Retrieval and retrieval fulfilment mandatory and conditional data elements	106
8.11.5	Retrieval and retrieval fulfilment message flows	107
8.12	Error messages	107
8.12.1	Error messages description	107
8.12.2	Error messages message rules	107
8.12.3	Error messages message type identifiers	108
8.12.4	Error messages mandatory and conditional data elements	108
8.12.5	Error messages message flows	109
8.13	Fee collection message class	109
8.13.1	Fee collection description	109
8.13.2	Fee collection message rules	109
8.13.3	Fee collection message type identifiers	110
8.13.4	Fee collection mandatory and conditional data elements	110
8.13.5	Fee collection message flows	111
8.14	Network management message class	112
8.14.1	Network management description	112
8.14.2	Network management message rules	112
8.14.3	Network management message type identifiers	113
8.14.4	Network management mandatory and conditional data elements	114
8.14.5	Network management message flows	114
8.15	Key management	115
8.15.1	Key management description	115
8.15.2	Key management message rules	115
8.15.3	Key management message type identifiers	115
8.15.4	Key management mandatory and conditional data elements	116
8.15.5	Key management message flows	116
8.16	Batch transfer	116
8.16.1	Batch transfer description	116
8.16.2	Batch transfer message rules	117
8.16.3	Batch transfer message type identifiers	117
8.16.4	Batch transfer mandatory and conditional data elements	117
8.16.5	Batch transfer message flows	118

8.17	File transfer	119
8.17.1	File transfer description	119
8.17.2	File transfer message rules	120
8.17.3	File transfer message type identifiers	120
8.17.4	File transfer mandatory and conditional data elements	121
8.17.5	File transfer message flows	121
9	Message and transaction matching	122
9.1	General	122
9.2	Message matching	122
9.3	Transaction matching	123
10	Registration and maintenance management group (RMMG)	124
10.1	General	124
10.2	Allocation of institution identification codes	125
11.1	Additional message types	125
11.2	Additional data elements	125
11.3	Mandatory and conditional data elements	126
11.4	Unintentional introduction of control characters	126
Annex A (normative)	Code listings	127
Annex B (normative)	Data elements in bit number order	159
Annex C (informative)	Data transparency	169
Annex D (informative)	Examples of batch transfer	173
Annex E (informative)	Examples of file transfer	185
Bibliography	194