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HYPERCOM®

MESSAGE SPECIFICATION

"THE SYSTEM"

VERSION

3.**42**

DOCUMENT ID : REVISION DATE : PRINT DATE :

MsgSpec.doc Aug 4, 2003 Oct 3, 2003

PRINT TIME

6:03 PM



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TABLE OF CONTENTS

1.	DOCUMENT MODIFICATION HISTORY	5
2.	. RELATED DOCUMENTS	8
3.	. INTRODUCTION	9
4.	. MESSAGE STRUCTURE	10
	4.1. HEADER	10
	4.1.1. Transport Protocol Data Unit (TPDU)	10
	4.1.1.1. Request TPDU	
	4.1.1.2. Response TPDU	
	4.2. APPLICATION DATA STRUCTURE	
	4.2.1. Message Type Identifier	
	4.2.2. Bit Map	
	4.2.3. Data Elements	
	4.3. CRC	13
5.	. TRANSACTION DATA FORMATS	14
	5.1. Data Attributes	1.5
	5.1. DATA ATTRIBUTES	
	5.3. Message Type / Processing Code Table	
6.		
	6.1. PRIMARY ACCOUNT NUMBER, FIELD 2	18
	6.2. PROCESSING CODE, FIELD 3	
	6.2.1. Account Selections	
	6.2.2. Processing / Flow Control Definition	
	6.3. AMOUNT, TRANSACTION, FIELD 4	19
	6.4. SYSTEMS TRACE AUDIT NUMBER, FIELD 11	
	6.5. TIME, LOCAL TRANSACTION, FIELD 12	
	6.6. DATE, LOCAL TRANSACTION, FIELD 13	
	6.7. DATE, EXPIRATION, FIELD 14	
	6.8. POINT OF SERVICE (POS) ENTRY MODE, FIELD 22	
	6.9. NETWORK INTERNATIONAL IDENTIFIER (NII), FIELD 24	
	6.10. POINT OF SERVICE (POS) CONDITION CODE, FIELD 25	
	6.12. RETRIEVAL REFERENCE NUMBER (RRN), FIELD 37	
	6.13. AUTHORIZATION IDENTIFICATION RESPONSE, FIELD 38	
	6.14. RESPONSE CODE, FIELD 39	21
	6.15. CARD ACCEPTOR TERMINAL ID., FIELD 41	
	6.16. CARD ACCEPTOR ACQUIRER ID., FIELD 42	
	6.17. CARD ACCEPTOR ACQUIRER NAME, FIELD 43	
	6.18. Track I Data, Field 45	
	6.19. Additional Data - Private, Field 48	
	6.20. Personal Identification Number (PIN) Data, Field 52	
	6.21. SECURITY RELATED CONTROL INFORMATION, FIELD 53	
	6.22. ADDITIONAL AMOUNTS, FIELD 54	22
	6.23. ICC SYSTEM RELATED DATA, FIELD 55	
	6.24. Private Use Fields	
	6.25. PRIVATE USE FIELD 60	
	6.25.1. Batch Number	
	6.25.2. Software ID	26

6	5.25.3.	Oriai	nal Message Data	26
			ninal Configuration Parameters (T4/T6)	
			nal Amount	
			n Request	
6.26			USE FIELD 61	
			uct Codes	
			Definition Tables (T4/T6)	
			USE FIELD 62	
6	3.27.1.	Invoi	ce/ECR Reference Number	29
6	5.27.2.	Logo	n Response - Encrypted Working Key/MAC Key	29
			uct Codes (T4/T6 Table Load to Terminal)	
			USE FIELD 63	
			onciliation Request Totals	
			ninal Statistics	
6			ck Data	
	6.28.3		Driver's License Method	
	6.28.3		MICR Number Method	
	6.28.3		Account Number Method	
_	6.28.3		Full MICR Number Method	
6	5.28.4.		tional Data	
	6.28.4		Cashier Data (10)	
	6.28.4	1.2.	Lodging Details (11)	.36
	6.28.4	1.3.	Driver Number (12)	.36
	6.28.4	1.4.	Program ID (13)	.36
	6.28.4		Lodging Folio Number (14)	
	6.28.4		Level II Commercial Card Indicator (15)	
	6.28.4	1.7.	CVV2 Data (16)	.38
	6.28.4		Payment Services 2000 (20)	
	6.28.4		PS2000 Terminal Generated Data (21)	
			Alternate Host Response (22)	
			Fleet Card Data (23)	
			GECC Data (24)	
	6.28.4	1.13.	National Card, Optional Prompt 1 (25)	.41
	6.28.4	1.14.	National Card, Optional Prompt 2 (26)	.41
			National Card Driver's License Number (27)	
			Reconciliation Totals (28)	
	6.28.4	1.17.	Additional Host Print Data (29)	.42
			CPS 2000 Data (30)	
			Host Reference Data (31)	
			Signature Data (32)	
			DUK/PT Key Serial Number (33)	
			Update DUK/PT Initial Key (34)	
			Additional Prompt Data (35)	
			Auto Check Verification Data (36)	
			Batch Number (37)	
			Tip Amount (38)	
			Tax Amount #1 (39)	
			Tax Amount #2 (40)	
			Cash Back Amount (41)	
	6.28.4		Schedule Command (42)	
	6.28.4		Receipt Facsimile Data (43)	
	6.28.4		Surcharge Amount (44)	
			Payment Plan (45) EBT Terminal Data (47)	
			EBT Response Data (48)	
			Terminal Status (49)	
			Frequency Data Response (51)	
			Frequency Data Response (51)	
				.51 .51

	6.28.4.41.	Address Verification Data (54)	53
	6.28.4.42.	AVS Response (55)	53
	6.28.4.43.	Payment Plan / Pre-Dated Transaction Data (56)	54
	6.28.4.44.	Original Transaction Date (57)	54
		MICR Number (58)	
		Transit/Bank Number (59)	
		Account Number (60)	
		Driver's License Number (61)	
		State Code (62)	
		Birth Date (63)	
		Check Number (64)	
		HLA Check Format (65)	
		Issuer Identification (66)	
	6 28 4 55	Customer Id / PO Number (68)	50 56
		Freight Amount (69)	
		Duty Amount (70)	
		Destination Zip Code (71)	
		PIN Pad Display Text (72)	
		Level II Commercial Card Data (73)	
		Ports Additional Prompt Data (74)	
	6.28.4.62.	Mag-Tek Magneprint Data (85)	58
		Blackstone Phone Card Data (P1)	
		Blackstone Phone Card Data (P2)	
	6.28.4.65.	Issuer Script Results (SR)	6′
		GE AUTHENTICATOR CODE, FIELD 64	
		SI X9.9 MAC Process	
		percom MAC	
	6.30. EXAMP	LE TRANSACTION REQUEST MESSAGE	64
7	TDANGACT	ION EODMAT DEFINITIONS	60
7.		TION FORMAT DEFINITIONS	
7.		CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 9	CREDITSALE	66
7.	7.1. ADJUST, 0 7.2. ADJUST, 9	CREDIT	66
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO	CREDITSALE	66 67
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ	CREDIT	66 67 68
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE	CREDIT	66 68 69
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO	CREDIT	67 68 69
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO	CREDIT	66 67 68 77
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UP	CREDIT	66 68 70 72
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF	CREDIT	6668707272
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH.	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 9 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH . 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.12. CHECK 7.13. EBT O 7.14. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA	CREDIT SALE DGON ZATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION SASH ONLY ALE ALE ALE ALE ALE AJPLOAD - HEADER JPLOAD - TRAILER INTEED LATE ARRIVAL	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LC 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DC 7.7. BATCH DC 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LC 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DC 7.7. BATCH DC 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N	CREDIT SALE DGON ZATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION SASH ONLY ALE ALE ALE ALE ALE AJPLOAD - HEADER JPLOAD - TRAILER INTEED LATE ARRIVAL	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LC 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DC 7.7. BATCH DC 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.16. ERC L 7.17. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI	CREDIT	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LC 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DC 7.7. BATCH DC 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.17. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI 7.22. INITIALI	CREDIT SALE DGON ZATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION I-IN VERIFICATION ALE ALE ALE ALE ALE ALE ALE ALE ALE AL	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.7. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH . 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI 7.22. INITIALI 7.23. LOGON	CREDIT SALE DGON ZATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION VERIFICATION ASH ONLY ALE ALE ALE & CASH JPLOAD - HEADER JPLOAD - TRAILER INTEED LATE ARRIVAL VEEDED IZATION - T4/T6 IZATION - T7	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.8. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH . 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI 7.22. INITIALI 7.23. LOGON 7.24. MAIL C	CREDIT SALE DGON CATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION VERIFICATION ASH ONLY ALE ALE ALE & CASH JPLOAD - HEADER JPLOAD - TRAILER INTEED LATE ARRIVAL VEEDED IZATION - T4/T6 IZATION - T7	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.8. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH . 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI 7.22. INITIALI 7.23. LOGON 7.24. MAIL C 7.25. OFF-LII	CREDIT SALE DGON ZATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION SITURN VERIFICATION ASH ONLY ALE ALE & CASH JPLOAD - HEADER JPLOAD - DATA JPLOAD - DATA JPLOAD - DATA JPLOAD - TRAILER INTEED LATE ARRIVAL NEEDED IZATION - T4/T6 IZATION - T7	
7.	7.1. ADJUST, 0 7.2. ADJUST, 0 7.2. ADJUST, 0 7.3. AGENT LO 7.4. AUTHORIZ 7.5. BALANCE 7.6. BATCH DO 7.8. BATCH UF 7.9. CARD VEF 7.10. CASH. 7.11. CHECK 7.12. CHECK 7.13. EBT C 7.14. EBT S 7.15. EBT S 7.16. ERC L 7.17. ERC L 7.17. ERC L 7.18. ERC L 7.19. GUARA 7.20. HELP N 7.21. INITIALI 7.22. INITIALI 7.23. LOGON 7.24. MAIL O 7.25. OFF-LII 7.26. OFF-LII 7.26. OFF-LII 7.26.	CREDIT SALE DGON CATION INQUIRY DWN LINE LOAD REQUEST DWNLOAD PLOAD RIFICATION VERIFICATION ASH ONLY ALE ALE ALE & CASH JPLOAD - HEADER JPLOAD - TRAILER INTEED LATE ARRIVAL VEEDED IZATION - T4/T6 IZATION - T7	

7.28. 7.29.	PLEASE WAIT ADVICE	
7.30.	PREPAID CARD ACTIVATION	95
7.31.	PREPAID CARD ACTIVATION - BLACKSTONE	96
7.32.	PrePaid Card Deactivation	
7.33.	PrePaid Card Issue/Re-Issue	98
7.34.	PREPAID CARD REDEMPTION (SALE)	99
7.35.	Re-Authorization	
7.36.	Refund	
7.37.	Reversal	
7.38.	SALE / DEBIT / EBT	
7.39.	Sale & Cash	
7.40.	SALES COMPLETION	
7.41.	SALE/REFUND NOTIFICATION MESSAGE	
7.42.	SETTLEMENT	
7.43.	SETTLEMENT TRAILER	
7.44.	STATISTICS	
7.45.	TEST TRANSACTION	
7.46.	VOID, SALE	
7.47.	VOID, CREDIT	112
8. RES	SPONSE CODE TEXT	113
9. TEF	RMINAL GENERATED ERROR TEXT	114
10 IND	EY	115

1. DOCUMENT MODIFICATION HISTORY

Date	Version	Description of Change
February 1, 1994	3.00	Document Formatted from v2.32. Added the reconciliation totals
, , , ,		to private use field 63, Additional Data.
February 28, 1994	3.01	The processing code table in section 5.1 incorrectly showed the
• •		initialization processing code as 90 00 00. Changed to correct
		value of 93 00 00
March 17, 1994	3.02	Added definitions for all the fields used in the Hypercom®
		implementation of ISO 8583.
April 12, 1994	3.03	Added example to illustrate the decoding of an ISO-8583
		message including the bit map.
April 28, 1994	3.04	Added message format, in private use field 63, to support CPS
		2000 and a variable length, host formatted reference data.
May 17, 1994	3.05	Added private use field 63 definition for signature capture data.
		Redefined table id.'s for private use field 63's CPS 2000 data
		host reference data and signature data.
May 25, 1994	3.06	Added private use field definition for additional prompts data.
July 7, 1994	3.07	Removed Reconciliation Response Text section in Private Use
		Field 62 definition. Added Private Use field 62 definition for
10.1001	2.22	obtaining debit and MAC key in a logon response.
August 8, 1994	3.08	Corrected initialization processing code.
October 6, 1993	3.09	Changed the additional prompt data definition to provide the
		prompt length. Added MACing logic. Removed logon response
		field defined in the field 63 section. Logon on response is
Oatabaa 04 4004	2.40	supported in field 62.
October 24, 1994	3.10	Marked all transactions with optional MAC field, field 64. Length
		for Track I data was corrected from 75 to 76. In the Message Type / Processing Code table, changed definition "Adjust, Debit"
		to "Adjust, Sale" and "Adjust, Credit" to "Adjust Refund."
		Corrected message type definition of 0200 to 0220 for field
		Original Amount. Added HCT implementation of field 48,
		additional data - private. Added HCT implementation of logon
		data request to private use field 60. Defined private use field 63,
		table id 29, additional host print data.
December 7, 1994	3.11	Updated field 63, Additional Host Print Data and Signature Data
		definitions.
January 4, 1995	3.12	Added field descriptions to all private use fields. Added
,		surcharge amount to field 63. Correct the response code field of
		the batch upload transaction (message type 0320). It was
		marked mandatory, should have been optional.
April 24, 1995	3.13	Added signature capture code '15' for mail / phone order
		transactions. Defined the authorization totals as optional in the
		reconciliation request totals fields. Added POS condition codes
	1	05, 51, & 52. Added message formats for down loading an open
		batch to a terminal. Message type 0500/0510 and 0300/0310.
August 17, 1995	3.14	Moved check data to additional data section. Corrected the
		message format example. Added private use field 63 table ids:
		53, miscellaneous amount, 54, AVS data, and 55, AVS
		response. Corrected original amount definitions for adjust and
		void message formats. Added descriptions for use of message
	1	formats. Made corrections to field 63 subfields 23, 24, 53, 54, &
		55 total length values. Add duration to the CPS 2000 table id. in

Date	Version	Description of Change
		field 63. Printer types in signature data table, field 63, were
		incorrect. Added new printer type F2.
March 6, 1996	3.15	Corrected Initialization - T7 message format. Removed
		reference to 0120 and 0130 message types in section Message
		Type Identifier.
April 16, 1996	3.16	Added new Hypercom check service, check service 09, full micr
		number.
July 1, 1996	3.17	Updated private use field 63, subfield 24, GECC data. Added the
		following: Account select code '9' for EBT. POS condition code
		'04' for ECR interface. Captured cash advance totals to
		reconciliation request totals. Sub field "56", of private use field
1.1.40.4000	0.40	63.
July 19, 1996	3.18	Added EBT to the Message Type / Processing Code Table.
August 12, 1996	3.19	Change requirement of card acquirer id in test message request
		from "M" to "O". Added field 53, security related control
		information. Added 3 new tables to private use 63, table id's 57-59.
September 5, 1996	3.20	Modified private field 63 table id 58, Micr Data, added Micr Entry
September 5, 1990	3.20	type to field definition. Correct section heading "5.24.4.5.46"
		Driver's License Number (62)" to 5.24.4.5.46 State Code (62)".
November 25, 1996	3.21	Added private field 63, table id 66, Issuer Identification.
140401111111111111111111111111111111111	0.21	Corrected title of section 5.24.4.5.44, Account Number.
		Corrected length of check number field, section 5.24.4.5.48.
		Added printer definitions to 5.24.4.5.33, Terminal Status.
		Changed length of voucher number from 10 to 15 in private use
		field 63, 47, "EBT terminal data.
December 5, 1996	3.22	Added private field 63, table ids 67 - 71.
April 30, 1997	3.23	Added private field 63, table id 72. Corrected private use field 60,
		software id field, DLL revision from "N 1" to "N 2". Added
		description of splitting initialization tables over multiple
		messages.
September 16, 1997	3.24	Modified statistics definitions. Corrected data length on private
1 00 1000	0.05	field 63, table id 47.
January 28, 1998	3.25	Added processing code 020000 to message type 0100 for re-
		auths. Added signature capture device code for ICE in field 63,
luna 10, 1000	3.26	signature data.
June 19, 1998	3.20	Private Use Fields table, took out Reconciliation Response Text from field 62. There is no definition for response text in field 62.
		Response text is supported in field 63. Added supported AVS
		codes to the AVS table.
January 18, 1999	3.27	Added ACH Check transactions to support Electronic Check
barraary 10, 1000	0.27	Acceptance (ECA) which is also known as check truncation.
		Modified the account type selection code in the Message
		Type/Processing Code table from 'a0' to 'aa' to correspond to the
		revised ISO definition of that field. Modified the Account
		Selection table values to reflect the new two-digit 'aa' code
		format. Added account selection code 96 for EBT Cash Benefit
		and 98 for EBT Food Stamp Benefit. Reformatted the document
		to allow document mapping and to clarify the special use fields.
January 21, 1999	3.28	Added the Phone Card Activation transaction.
April 15, 1999	3.29	Added additional transaction descriptions. Corrected and
		updated the Lodging transaction messages. Re-formatted
		document and added index.

Date	Version	Description of Change
April 30, 1999	3.30	Modified the 3.29 release for corrections and comments from the
, , , , , , , , , , , , , , , , , , , ,		document reviewers.
July 26, 1999	3.31	Added documentation for CVV2 and Level II Commercial Card support. Re-positioned the Application Data Structure section in the Message Structure section to be consistent with the order of the components. Added definitions and re-formatted the Data Attributes section to reflect the ISO definitions. Added and corrected Response Code Text table. Added items to the Terminal Generated Error Text table.
March 23, 2000	3.32	Add documentation for support of chip card transactions compliant to EMV '96 specifications (refer to EMV '96, Version 3.1.1, May 31, 1998 specifications). Added description of the Private Data Sub-elements used in the Chip Card Data field. Added PrePaid card transaction support. Combined the Phone Card Activation transaction into the PrePaid card transaction set. Updated ERC message specifications. Added ERC transaction format definitions.
June 20, 2000	3.33	Add Field 63, Table 74 for Ports Petroleum additional prompt data. Add Field 63, Table P1 for Blackstone Phone Card data. Add transaction examples for EBT Sale, EBT Cash, and EBT Sale and Cash transactions.
October 25, 2000	3.34	Corrected attributes of Field 55 Tag 9F33 per EMV 3.1.1 specification. Updated format of Field 63, Table P1 for the latest Blackstone Phone Card development. Added comments to Field 52 PIN Data section to reflect the internal PIN Pad capabilities of the Ice family terminals. Added comments to Field 63, Table 33 DUKPT Key Serial Number to explain the formatting of the information.
May 30, 2001	3.35	ERC specific changes. Added 'A0' in Receipt Facsimile Data (Table 43 in Field 63). Added Print Text Header for Version 3 in Receipt Facsimile Data. Modified data in: ERC Upload Header, ERC Upload Data, ERC Upload Trailer. Deleted Signature Data Upload Table.
June 6, 2001	3.36	In Receipt Facsimile Data (43), under Print Data, Print Text Header for Version 3, added Flag details. Also changed the description of Character Set '00' in the same table from None to Default.
June 11, 2001	3.37	Changed 'Flag' field type definition from AN to AH in Receipt Facsimile Data (43), under Print Data, Print Text Header for Version 3. Field 63, Blackstone Phone Card (P1): changed the Language ID field to reflect 'E' for English and 'S' for Spanish; added '(ISO Message 800)' to the Agent Logon transaction under Transaction Type. Field 63, EBT Response Data (48): added 'All spaces means no benefit available. Balance will not print on receipt.' to EBT Food Balance and Cash Balance fields.
July 9, 2001	3.38	Changed 'Flag' field type definition back to AN in Receipt Facsimile Data (43), under Print Data, Print Text Header for Version 3. Updated the number of bytes to 14 in Print Text Header for Version 3; added additional information to the 'Flag' field.
October 1, 2001	3.39	Added additional Telephone Number types to Schedule Command (Bit 63, table 42) and corrected existing types. Added additional Equipment Types to the Receipt Facsimile

Date	Version	Description of Change
		Data (Bit 63, table 43).
October 11, 2001	3.39	Added Agent Logon transaction.
February 18. 2002	3.40	Added 94 and 98 processing codes to 0800 initialization message
May 7, 2002	3.41	Added table P2 for Blackstone Prepaid Products.
June 19, 2002		Enhanced the P2 table.
		Documented field 53, Security Data.

2. RELATED DOCUMENTS

Hypercom® "The System" Terminal Message Flows

Document No.: TRANFLOW.DOC

Hypercom® T7 Standard Software Initialization Parameters

Document No.: T7INI.DOC

3. Introduction

Services of the financial industry include the exchange of electronic messages relating to financial transactions. Traditionally, agreements on application specifications are usually at a private level. Proprietary formats and network interfaces result in higher equipment and transaction costs for all users and apparent competitive advantages are fleeting.

There are compelling reasons (of reliability, cost reduction, flexibility, response time improvement and networking options to minimize on-going communications costs) for supporting an International standard formats and message discipline and the associated end-to-end high level communications protocols -

Standardization of terminal interface specifications enables continuing refinement and improvement and results in lower cost equipment from all suppliers for all purchasers while not weakening the competitive aspects of terminal design, function, and cost - the network interface is the standard; and

As incorporation of EFT facilities in retailers' POS systems becomes the norm, as opposed to standalone terminals, the need for a standard network interface becomes even more critical.

Hypercom® terminals use an implementation of the International Organization For Standardization's International Standard ISO 8583 - Bank Card Originated Messages - Interchange Message Specifications - Content For Financial Transactions. Versions of this implementation have been in use with Hypercom® customers since 1984.

This document specifies the message structure and data elements, and their values, required for an effective interface for electronic value (and other) financial transaction messages between card accepting POS (Point Of Service) and card acquiring organizations.

4. MESSAGE STRUCTURE

The structure of a terminal/host message consists of three major parts; the header, application data, and the CRC. The header and CRC envelop the application data and are used for routing and message integrity.

	HEADER					APPLICATION	CRC		
ADR	CB	TPDU			Msg.Type	Bit Map	Data Elements		
		ld	Destination Address	Originator Address					
		1	2	2	2	8	0-230		bytes
1	1	5				var		2	

4.1. HEADER

The Header contains message and routing information. It consists of the following data, which is described in the following sections:

ADR HDLC (SDLC) poll address (Normally 30h)

CB HDLC control byte

TPDU Transport Protocol Data Unit

	HEADER					APPLICATION	CRC		
ADR	CB	TPDU			Msg.Type	Bit Map	Data Elements		
		ld	Destination Address	Originator Address					
		1	2	2	2	8	0-230		bytes
1	1	5				var		2	

4.1.1. TRANSPORT PROTOCOL DATA UNIT (TPDU)

The TPDU contains addressing information related to both the transaction destination (host application process or network address) and the transaction-originating device (Terminal or POS system). The TPDU is a 5-byte header that precedes the application data.

HEADER						APPLICATION	CRC		
ADR	CB	TPDU			Msg.Type	Bit Map	Data Elements		
		ld	Destination Address	Originator Address					
		1	2	2	2	8	0-230		bytes
1	1	5				var		2	

4.1.1.1. REQUEST TPDU

TPDU Id Identifies TPDU type

60h - Transactions 68h - NMS/TNMS

Destination Address Network International Identifier

Originator Address Identifies the individual terminal or process originating the transaction.

4.1.1.2. RESPONSE TPDU

TPDU Id Identifies TPDU type - Same value as in the request message.

Destination Address Same as Originator address from request message. Same as Destination address in request message.

4.2. Application Data Structure

Each application message consists of three components in the following sequence; Message Type Identifier, Bit Map, and a variable number of data elements. The maximum data content of a message is 240 bytes.

	HEADER					APPLICATION	I DATA	CRC	
ADR	CB	TPDU			Msg.Type	Bit Map	Data Elements		
		ld	Destination Address	Originator Address					
		1	2	2	2	8	0-230		bytes
1	1	5				10-240		2	

4.2.1. MESSAGE TYPE IDENTIFIER

The Message Type Identifier (Msg.Type) consists of four (4) digits and is used to define the message type of the transaction.

The first and second digits identify the class of message. The third and fourth digits identify the message function and transmission mode:

Message type definition:

Digits 1 and 2	Message Class	Digits 3 and 4	Transmission Mode
01	Authorization	00	Interactive request
02	Financial	10	Interactive response
03	File update/transfer	20	Non-interactive advice
04	Reversal	30	Non-interactive advice response
05	Reconciliation control		
06	Administrative		
08	Network management		

The following Message Type Identifiers are used:

Message Type	
Identifier	Application
0100	Authorization Request
0110	Authorization Request Response
0200	Financial Transaction Request
0210	Financial Transaction Request Response
0220	Financial Transaction Advice
0230	Financial Transaction Advice Response
0320	File Update/Transfer Advice
0330	File Update/Transfer Advice Response
0400	Reversal Request
0410	Reversal Request Response
0420	Reversal Request Partial
0430	Reversal Request Response Partial
0500	Card Acceptor Reconciliation Request
0510	Card Acceptor Reconciliation Request Response
0800	Network Management Request
0810	Network Management Request Response

4.2.2. BIT MAP

ISO 8583 uses a concept called "bit map", where each data element is assigned a position indicator in a control field, or bit map. 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.

Each application transaction includes one (1) bit map. A bit map consists of 64 bits numbered from the left starting with bit 1.

The first bit of the bit map represents a secondary bit map. The Hypercom® terminal does not support secondary bit map processing, therefore, the first bit of the bit map is always '0'.

Bit 1	Bit 2	Bit 3	Bit 4	••••	Bit 64
Field 1	Field 2	Field 3	Field 4		Field 64
Secondary bit	Primary Acct	Processing	Amount, Trans		Message Auth
map	No.	Code			Code
Always '0'					

4.2.3. DATA ELEMENTS

Data Element characteristics - names, formats, attributes, conditional code values - are described fully in the ISO 8583 specification.

The following rules apply to the data elements within a message:

- All data elements begin on a byte boundary.
- Fixed length "n" type fields with an odd length are right-justified to a byte boundary, and zero-filled on the left. For example, a field type "n3" field will occupy 2 bytes, and the most significant nibble of the first byte will be 0.
- All lengths for variable length fields are represented in binary coded decimal (BCD), right-justified to a
 byte boundary, and zero-filled on the left. For example, an 'LLVAR' field with a length of 15 will have a
 length indicator of '15h' occupying one byte. An 'LLLVAR' field with a length of 15 will have a length
 indicator of '0015h', occupying two bytes.
- The length indicator for a variable length field is a count of the number of data elements to follow. It does not include the length of the length indicator.
- The variable length Primary Account Number field, field 2, with an odd length is left justified within the field and "F" filled.

4.3. CRC

HDLC checksum (CCITT CRC)

HEADER			HEADER APPLICATION DATA			CRC			
ADR	CB	TPDU		Msg.Type	Bit Map	Data Elements			
		ld	Destination Address	Originator Address					
		1	2	2	2	8	0-230		bytes
1	1	5			10-240		2		

5. TRANSACTION DATA FORMATS

The following table shows the fields from the ISO 8583 specification implemented in the Hypercom® family of terminals. This section will describe the use of the following table and define each field.

Bit	Data Element Name	Attribute	Request	Response	Comments
	Message Type Id	n 4			
	Bit Map	b 64			
02	Primary Acct. Num.	n19			
03	Processing Code	n 6			
04	Amount, Trans.	n 12			
11	Systems Trace No	n 6			
12	Time, Local Trans.	n 6			
13	Date, Local Trans.	n 4			
14	Date, Expiration	n 4			
22	POS Entry Mode	n 3			
24	NII	n 3			
25	POS Condition Code	n 2			
35	Track 2 Data	z37			
37	Retrieval Ref. No.	an 12			
38	Auth. Id. Response	an 6			
39	Response Code	an 2			
41	Terminal Id	ans 8			
42	Card Acq. Id	ans 15			
43	Card Acq. Name	ans 40			
45	Track 1 Data	ans76			
48	Add. Data - Private	ans999			
52	PIN Data	b 64			
53	Security Control Info	n 16			
54	Additional Amounts	an120			
55	ICC Sys Related Data	b255			
60	Private Use	ans999			
61	Private Use	ans999			
62	Private Use	ans999			
63	Private Use	ans999			
64	Message Auth. Code	b 64			

The first two columns, **Bit, Data Element Name** show the data element assignment to a bit position, refer to Table 2 ISO 8583. The following sections will define the use of each field.

5.1. DATA ATTRIBUTES

The "Attribute" column lists the format and size of the data element. The size of the field is the number of data elements contained in the field. Variable length fields are shown with preceding "." characters indicating the number of variable length digits. (...999 defines a field that's maximum length is 999 data elements.) The following table defines each attribute.

Attribute Abbreviation	Meaning	Size
а	Alphabetic characters (a-z, A-Z)	Each data element represents 1 byte
n	Numeric digits (0-9)	Each data element represents 1 nibble (2 data elements = 1 byte)
S	Special Characters	Each data element represents 1 byte
an	Alphabetic and numeric characters (0-9, a-z, A-Z)	Each data element represents 1 byte
as	Alphabetic and special characters	Each data element represents 1 byte
ns	Numeric and special characters	Each data element represents 1 byte
ans	Alphabetic, numeric and special characters (All characters)	Each data element represents 1 byte
MM	Month	
DD	Day	
YY	Year	
hh	Hour	
mm	Minute	
SS	Second	
LL,LLL	Length of variable field that follows	
VAR	Variable length field	
3	Fixed length of three characters	
17	Variable length up to maximum 17 characters. All variable length fields will in addition contain two or three positions at the beginning of the field to identify the number of positions following to the end of that field.	
х	"C" for credit, "D" for debit and must always be associated with a numeric amount data element, i.e., x + n16 in amount, net settlement means prefix "C" or "D" and 16 digits of amount, net settlement.	
b	Binary data	Each data element represents 1 bit. (8 data elements = 1 byte)
Z	Track 2 data, as read from the magnetic strip.	Each data element represents 1 nibble (2 data elements = 1 byte)

5.2. DATA REQUEST/RESPONSE CODES

The "Request" and "Response" columns show the contents of the terminal request and response messages comprising a transaction. These contents can be one of the following:

Code	Meaning
M	Mandatory

0	Optional
C xx	Conditional field, where xx is:
01	The primary account number is included when the transaction is entered manually via the keyboard.
02	The expiration date field will be included if the card number was entered manually, and the card processing options are set to accept a date, expiration to be entered.
03	For on-line transactions when the account number is read from the magnetic stripe reader track I and/or track II will be included.
04	Terminal only stores the primary account number and expiration date from a track read. Any transactions processed other than an on-line transaction will include the primary account number and expiration date.
05	The first two digits of the POS entry mode will be set to '02' if the card is read by the card reader, and '01' if the card number is entered via the keyboard. The last digit will indicate the PIN entry capability of the terminal. It will have a value of '1' if there is PIN entry capability, and '2' if there is no PIN entry capability. This information should be treated as additional transaction information, and not used to determine which field to use for the card number.
06	Some check guarantee services use primary account numbers for data. If account number is entered manually the bit 2 will be included in the request. If the account number is read via the magnetic card reader then either track I and/or track II will be included.
07	Transaction performed from a terminal with ICC capabilities performing an EMV compliant credit or debit transaction.

5.3. Message Type / Processing Code Table

The following is a table specifying the message type and processing code for each transaction type. In the Processing Code column, a = Account Selection and x = Processing / Flow control

Transaction	Message Type	Processing Code
Authorization	0100	00 aa 0x
Pre-Authorization		30 aa 0x
Balance Inquiry		31 aa 0x
Check Verification		04 aa 0x
Card Verification		38 aa 0x
Re-Auth		02 00 0x
Sale	0200	00 aa 0x
Refund		20 aa 0x
PrePaid Card Issue/Re-Issue		20 aa 0x
Cash		01 aa 0x
Sale & Cash		09 aa 0x
Void, Sale, on-line		02 aa 0x
Payment		21 aa 0x
Payment Reversal		22 aa 0x
Void, Refund, on-line		22 aa 0x
Available Funds		30 aa 0x
Balance Inquiry		31 aa 0x
Off-line Sale	0220	00 aa 0x
Off-line Refund	3220	20 aa 0x
Sales Completion		00 aa 0x
Adjust, Sale		02 aa 0x
Adjust, Refund		22 aa 0x
Guaranteed Late Arrival		90 aa 0x
Reversal	0400	Same as original transaction
Settlement Request	0500	92 00 0x
Settlement, after upload	0300	96 00 0x
Batch Down Line Load		95 00 0X 95 00 0X
Batch upload	0320	
	0320	Same as original transaction
Signature Data Statistics	0800	90 00 0x 91 00 0x
	0800	91 00 0x 1 92 00 0x
Logon Initialization		93 00 0x
ICE-PAC Initialization		94 00 0x 95 00 0x
Help Needed Simple Data Upload		98 00 0x
Test Transaction	0020	99 00 0x
Please Wait Advice	0830	90 00 0x
EBT Food Stamps	0200	00 98 0x
EBT Cash Card Purchase		00 96 0x
Prior EBT		00 98 0x
EBT Cash W/Cash Back		09 96 0x
EBT Cash Only		01 96 0x
EBT Food Stamp Return	0400	20 98 0x
EBT Balance Inquiry	0100	31 00 0x
PrePaid Card Activation	0300	48 00 0x
PrePaid Card Deactivation	0300	49 00 0x
ACH Check	0200	04 aa 0x
ACH Check Refund		24 aa 0x
ACH Check Void		06 aa 0x
ACH Check Refund Void		26 aa 0x
ACH Check Offline	0220	04 aa 0x

6. TRANSACTION DATA FIELDS

The following sections describe the ISO 8583 fields implemented in the Hypercom® family of terminals.

6.1. PRIMARY ACCOUNT NUMBER, FIELD 2

The Primary Account Number (PAN) contains the card account number when track I or track II is not available. The terminal does not store the track information in the journal, therefore, the PAN is sent on all advice transactions (i.e. adjust, off-line, etc.).

6.2. Processing Code, Field 3

The processing code is used in conjunction with the message type to define the type of transaction being sent by the terminal to the host. It also includes account selection information. (See the Message Type / Processing Code Table section for processing code definitions.)

6.2.1. ACCOUNT SELECTIONS

The account information is represented in the third and fourth digits of the processing code. The following values are used:

Code	Account Selected
00	Default Account
10	Savings Account
20	Checking Account
30	Credit Facility
40	Universal Account
96	EBT Cash Benefit
98	EBT Food Stamp
	Benefit

If the account select option is set on for the card, the customer is prompted for an account selection on the PIN pad. The code selected by the customer is included in digit 3 of the processing code.

If the account select option is set off for the card, the terminal includes the default account type from the card definition table in digit 3 of the processing code.

6.2.2. Processing / Flow Control Definition

In responses from the host to the terminal, the host normally uses the processing code from the request message in the response message. However, there is provision for the host to convey extra information to the terminal using the processing code in the response message. This information may be conveyed using the bits of the last digit of the processing code. The host should only set one of these bits at a time.

Bit		Bit Definition	Description
MSB	3	unused	Reply not required

"The System"

2	Initialize After Transaction	When set, instructs the terminal to perform an Initialization transaction at the first possible opportunity. This bit can be used by the host to force the terminal to request a new parameter load when updates have been made to the database.
1	Force Close Batch Request	When set, causes the terminal to display a message to the merchant that the batch should be closed. The merchant is not allowed to perform transactions, and is only allowed to close the batch. Failure to close the batch may cause discrepancies between Host batch totals and Terminal batch totals.
0	More Messages Indicator	Indicates that there are more messages to be sent. This is used in the initialization response to the terminal to tell the terminal to send another Initialization request message to allow the host to load the next block of the initialization data to the terminal. This bit should be clear in the last block from the host. When the terminal is uploading a batch to the host, the terminal will also set this bit in all upload transactions, except the last one, which will have the bit clear. The host can use this indicator to detect the end of the batch upload.

6.3. AMOUNT, TRANSACTION, FIELD 4

The transaction amount is the total amount of the transaction. When processing in the restaurant environment, the base amount of the transaction is calculated by subtracting the tip amount from the transaction amount.

6.4. Systems Trace Audit Number, Field 11

The systems trace audit number (STAN) is generated automatically by the terminal. It is incremented for each transaction processed. The STAN is required in the response as the terminal uses it to validate the response. The STAN should be used only as a method of identifying a transaction. The STAN should not be used as a means of determining lost messages as the reversal processing handles transactions that time out. The terminal will never generate a STAN of 000000.

6.5. TIME, LOCAL TRANSACTION, FIELD 12

The time stamp of the transaction when it originally was entered. This time stamp is permanent, it does not change on subsequent transactions (i.e. adjust).

6.6. Date, Local Transaction, Field 13

The date stamp of the transaction when it originally was entered. This date stamp is permanent, it does not change on subsequent transactions (i.e. adjust).

6.7. DATE, EXPIRATION, FIELD 14

This is the expiration date of the PAN. It is included when the Track I or Track II data is not present. The expiration date is included as part of the track data when track data is present. The terminal does not store the track information in the journal, therefore, the PAN is sent on all advice messages (i.e. adjust, off-line, etc.).

6.8. Point of Service (POS) Entry Mode, Field 22

The POS entry mode is used to indicate how the primary account number was entered into the terminal.

Positions			
1 and 2	PAN entry mode	Position 3	PIN entry capability
00	Unspecified	0	Unspecified
01	Manual	1	PIN entry capability
02	Magnetic stripe	2	No PIN entry capability
05	ICC read		
80	Magnetic stripe even		
	though it is ICC capable		

6.9. NETWORK INTERNATIONAL IDENTIFIER (NII), FIELD 24

The NII is used to identify the acquiring host. It is set in the acquirer initialization table.

6.10. POINT OF SERVICE (POS) CONDITION CODE, FIELD 25

The POS condition code is used to identify the condition under which the transaction takes place.

Code	Meaning	
00	Normal presentment	
01	Customer not present	Not implemented
03	Merchant suspicious	
04	ECR Interface	
05	Card not present	
06	Pre-authorized request	
08	Mail and/or telephone order	
51	Open Tab	
52	Frequency transaction	
71	Card present mag stripe bad	
87	Store and forward	

6.11. TRACK II DATA, FIELD 35

The Track II data field is present when valid track II is used to initiate the transaction. It contains the track II image excluding the start sentinel, end sentinel and LRC characters.

When the transaction is placed in the journal, the PAN and expiration date is extracted from the track data and stored.

6.12. RETRIEVAL REFERENCE NUMBER (RRN), FIELD 37

The host assigns the RRN. The terminal stores the reference number and includes it on all advice transactions. If an advice receives a new RRN the terminal will replace the old RRN with the new value.

6.13. AUTHORIZATION IDENTIFICATION RESPONSE, FIELD 38

Usually referred to as the "approval code." Assigned by the authorization host when the transaction is approved.

6.14. RESPONSE CODE, FIELD 39

Returned to the terminal from the authorization host to indicate the status of the transaction. A "00" response code indicates an approval status. All other values are non-approval or error responses. Refer to the Response Code Text section for a full description of the response code values.

6.15. CARD ACCEPTOR TERMINAL ID., FIELD 41

The terminal id used to uniquely identify the terminal. It is loaded to the terminal in the acquirer table.

6.16. CARD ACCEPTOR ACQUIRER ID., FIELD 42

The merchant number assigned to the terminal. It is loaded to the terminal in the acquirer table.

6.17. CARD ACCEPTOR ACQUIRER NAME, FIELD 43

This field is the name of the establishment. This field is typically not used. The name and address for the printer is loaded in the terminal configuration table.

6.18. TRACK I DATA, FIELD 45

The Track I data field is present when valid track II is used to initiate the transaction. It contains the track I image excluding the start sentinel, end sentinel and LRC characters.

When the transaction is placed in the journal, the PAN and expiration date is extracted from the track data and stored.

6.19. ADDITIONAL DATA - PRIVATE, FIELD 48

Used to update MAC and PIN key during transaction processing. This field may be returned in any 0210, 0510, or 0810 message for updating the encryption keys. Terminal updates the current acquirer table entry.

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0016' - BCD length of data to follow
eKTM(KMAC)	b 64	8	MAC key.
eKTM(KPP)	b 64	8	PIN encryption key

6.20. Personal Identification Number (PIN) Data, Field 52

PIN data as received from the PIN pad. The T7 family terminals are not secure devices, therefore they do not process PIN data but simply pass it as received from the external PIN pad. The Ice family terminals have secure internal PIN pads and both encrypt and pass the PIN data.

6.21. SECURITY RELATED CONTROL INFORMATION, FIELD 53

The security related control information is used to identify the terminal to the host. Its use is application dependent.

Field	Attribute	Bytes	Values
Terminal Serial Number	n 12	6	The Terminal Serial Number is assigned at the time of manufacture and is written into the EEPROM. It does not change in the field.
Unused	n 4	2	Reserved for future use.

6.22. ADDITIONAL AMOUNTS, FIELD 54

The Additional Amounts field contains other amounts associated with the transaction. When processing restaurant transactions this field contains the tip. Because of conflicts in earlier applications, the cashback amount, if present, is sent in Private Use Field 63, Table 41.

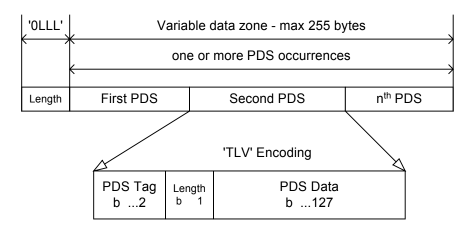
Field	Attrib	oute	Bytes	Values
Length Attribute	n	3	2	'0012' - BCD length of data to follow
Additional Amount	an	12	12	Depends on application, could be tip amount.

6.23. ICC System Related Data, Field 55

The ICC System Related Data field contains the information required by the acquirer to complete an EMV compliant debit or credit transaction with an issuer. Examples of these transactions include MCPA and Visa Smart Credit/Debit. This field is present in authorization (100 and 200) and authorization advice messages (120 and 220). The data is taken from a chip card presented by a cardholder at the POS device or from the device itself.

ICC System Related Data (DE 055) is used to transport chip-specific data over a network. It is used for Chip Full Grade transactions whether the ICC data is EMV compliant and in e-commerce transactions where the ICC data may be EMV compliant or issuer specific.

- For issuer specific ICC data, the data zone of DE 055 is considered as a block of binary data with no specific format.
- For EMV compliant ICC data, DE 055 has its own generic structure and may contain one or more Private Data Sub-elements (PDS's), as shown in the figure below.



Structure of DE 055, containing PDS's with 'TLV' encoding

Each PDS within DE 055 consists of three sub-fields:

- PDS Tag: Contains the tag identifying the EMV data object transported in this PDS (e.g. PDS '9F26' corresponds to the EMV tag '9F26'). The PDS Tag consists of either one or two bytes, represented as hexadecimal. The second byte is provided only if the continuation indicator in the first byte is set. Refer to the EMV 98 Specifications for the structure and definition of the EMV tags and definition of the continuation indicator.
- 2. PDS Length: Specifies the length (in bytes) of the PDS data, expressed as a binary number in the range 1 to 127.
- 3. PDS Value: Contains the actual data from the corresponding EMV data object, as identified by the PDS Tag.

PDS's can appear in any order in DE 055. Member processing systems must therefore scan the full length of DE055 to ensure that all PDS's are captured during message processing.

Field/PDS	Attril	bute	Bytes	Values
Length Attribute	n	3	2	OLLL - BCD length of data to follow, maximum 255 bytes.
Tag '5F2A' - Mandatory	b	16	2	Transaction Currency Code – Tag '5F2A' - Taken from terminal
rag of Ext managery	~	.0	_	initialization table or chip card.
Tag '71' & '72' – Optional	b	. 128	See	Issuer Script Template 1 – Tag '71' & '72'- (Response Message)
(Response)		0	value	Field 55 may contain zero or more type 71 and type 72
(Teoponice)			value	templates, in any order, up to a collective length of 128 bytes.
Tag '82' - Mandatory	b	16	2	Application Interchange Profile – Tag '82' - Specifies the
l rag oz manadory	~	10	_	application functions that is supported by the card. The terminal
				attempts to execute only those functions that the ICC supports.
Tag '84' – Optional	b	Var	16	Application Identifier (AID) / Dedicated File (DF) Name – Tag
rag or optional				'84' - Taken from the application (application specific data)
Tag '91' – Optional	b	Var	16	Issuer Authentication Data – Tag '91' - (Response Message) -
(Response)	~	٠ ۵.		Sent by the issuer if on-line issuer authentication is required.
Tag '95' - Mandatory	b	40	5	Terminal Verification Result (TVR) – Tag '95' - Status of the
l ag so mandatory	~	.0		different functions as seen by the terminal during the processing
				of a transaction.
Tag '9A' - Mandatory	n	6	3	Transaction Date – Tag '9A' - Formatted as 'YYMMDD'. Taken
l ag of t managery	''	Ū		from terminal clock.
Tag '9C' - Mandatory	n	2	1	Transaction Type – Tag '9C' - Taken from the transaction data
Tag '9F02' - Mandatory	n	12	6	Transaction Amount – Tag '9F02' - Taken from transaction data
Tag '9F03' – Mandatory	n	12	6	Amount Other – Tag '9F03' - A secondary amount associated
for cashback and if '9F03'				with the transaction representing a cashback amount
was provided by terminal				with the transaction representing a caphiback amount
Tag '9F09' – Optional	b	16	2	Terminal Application Version Number – Tag '9F09' - Taken from
l ag or oo optional	~	.0	_	the application (application specific data)
Tag '9F10' – Mandatory if	b	Var	32	Issuer Application Data (IAD) – Tag '9F10' - Retrieved from the
provided	~	· u.		card
Tag '9F1A' - Mandatory	n	3	2	Terminal Country Code – Tag '9F1A' - Taken from terminal
l ag or memaater,	••	•	_	initialization table or chip card.
Tag '9F1E' - Optional	an	8	8	Interface Device (IFD) Serial Number – Tag '9F1E' - Unique and
		_		permanent serial number assigned to the Interface Device by
				the manufacturer.
Tag '9F26' – Mandatory	b	64	8	Application Cryptogram (AC) – Tag '9F26' - Used to approve
				offline transactions
Tag '9F27' - Mandatory	b	8	1	Cryptogram Information Data – Tag '9F27' - Used to approve
		-		offline transactions
Tag '9F33' - Optional	b	24	3	Terminal Capabilities - Tag '9F33' - Specifies the capabilities of
				the terminal
Tag '9F34' - Optional	b	18	3	CVM Results – Tag '9F34' - Result of the last cardholder
				verification method
Tag '9F35' – Optional	n	2	1	Terminal Type – Tag '9F35' - Specifies the type of terminal
Tag '9F36' - Mandatory	b	16	2	Application Transaction Counter (ATC) – Tag '9F36' - from the
		-		card
Tag '9F37' - Mandatory	b	32	4	Unpredictable Number – Tag '9F37' - Value to provide variability
,				and uniqueness to the generation of the application cryptogram.
Tag '9F41' - Optional	n	8	4	Transaction Sequence Counter – Tag '9F41' - Counter
		-		maintained by the terminal that is incremented by one for each
				transaction
Tag '9F53' - Optional	an	1	1	Transaction Category Code / Merchant Category Code – Tag
				'9F53' - Usually provided by the acquirer
Tag '5F34' – Mandatory	n	2	1	PAN sequence number – retrieved from the card.

6.24. PRIVATE USE FIELDS

Use has been made of private fields to provide for Data Elements not included in ISO 8583 and these are defined in the following section, and referenced in the message format section.

Field	Name	Applicable Message Type
60	Batch Number	0500
	Software ID	0800
	Original Message Data	0320
	Terminal Configuration Parameters (T4/T6)	0810
	Òriginal Amount	0220
	Logon Request	0800
61	Product Codes	0100, 0200, 0220, 0320
	Card Definition Tables (T4/T6)	0810
62	Invoice/ECR Reference Number	0100, 0200, 0220, 0320
	Product codes (T4/T6 Table Load to	0810
	Terminal)	
	Logon Response	0810
63	Reconciliation Request Totals	0500
	Terminal Statistics	0800
	Additional Data	0100, 0200, 0220, 0320, 0110, 0210, 0310, 0510,
		0810

6.25. PRIVATE USE FIELD 60

The following sections define the use of each private use field 60.

6.25.1. BATCH NUMBER

The batch number is sent to the host in the settlement request message (message type 0500). The terminal assigns the batch number when the batch is closed. Batch numbers may be set during terminal initialization.

Message Type: 0500

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0006' - BCD length of data to follow
Batch Number	ans 6	6	

6.25.2. SOFTWARE ID

The software ID is sent to the host in each initialization request message. The software ID is the software application name.

Message Type: 0800

Field	Attribut	е	Bytes	Values
Length Attribute	n	3	2	'0011' - BCD length of data to follow
Software Name	ans	7	7	
Revision Level	ans	3	3	
DLL Revision	n	2	1	From last initialization

6.25.3. ORIGINAL MESSAGE DATA

The original message data is used to carry data in the transaction upload (message type 0320) of the original transaction, since the message type and system trace audit number of the 0320 is not the same as the original transaction.

Field	Attri	bute	Bytes	Values
Length Attribute	n	3	2	'0022' - BCD length of data to follow
Original Message Type	an	4	4	Message type of original transaction
Original Systems Trace	an	6	6	Trace number of original transaction
Audit Number				-
Reserved	an	12	12	Space filled - Reserved for future use.

6.25.4. TERMINAL CONFIGURATION PARAMETERS (T4/T6)

Only used by the Hypercom® T4 and t6 terminals. No longer a supported field.

Message Type: 0810

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0LLL' - BCD length of data to follow
Initialization data			See initialization document for details

6.25.5. ORIGINAL AMOUNT

The original amount field is used to carry the amount of the transaction prior to a void or adjustment.

Message Type: 0220 and 0420

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0012' - BCD Length of data to follow
Original Amount	an 12	12	Original amount of the transaction being adjusted

6.25.6. LOGON REQUEST

Field	Attr	ibute	Bytes	Values
Length Attribute	n	3	2	'0015' - BCD length of data to follow
PIN Pad Id (PPID)	n	16	8	Current PIN Pad Id (serial number)
eKTM(PPID)	b	32	4	The most significant 32 bits of the PIN key.
PIN Pad Software	n	6	3	PIN pad software version number.
Version Number				

6.26. PRIVATE USE FIELD 61

The following sections define the use of each private use field 61.

6.26.1. PRODUCT CODES

The product codes field is used to carry the descriptive information of the items purchased. The terminal may deliver a maximum of four product codes per transaction. The two digit product codes are loaded to the terminal during parameter initialization.

If this is a lodging transaction, a "01" will be placed in the Field 61, Product Codes, to indicate the industry code for the transaction. In the Standard Lodging application, 01 is always sent as the product code unless extra charges are prompted for and entered. The following product codes indicate the extra charge codes for American Express:

If a terminal is configured as a lodging application, the user will be prompted for program ID information.

01 = Lodging

02 = Gift Shop

03 = Restaurant

04 = No Show

05 = Card Deposit

06 = Delay Charge

If the associated card is a Visa card, additional lodging information will be placed in Field 63, table 30.

Message Type: 0100, 0200, 0220, and 0320

Field	Attrib	Attribute		Values
Length Attribute	n	3	2	'0008' - BCD length of data to follow
Product Code 1	ans	2	2	1st selected descriptor code
Product Code 2	ans	2	2	2nd selected descriptor code, space fill if none
Product Code 3	ans	2	2	3rd selected descriptor code, space fill if none
Product Code 4	ans	2	2	4th selected descriptor code, space fill if none

6.26.2. CARD DEFINITION TABLES (T4/T6)

Only used by the Hypercom® T4 and T6 terminals. No longer a supported field.

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0LLL' - BCD Length of data to follow
Initialization data			See initialization document for details

6.27. PRIVATE USE FIELD 62

The following sections define the use of each private use field 62.

6.27.1. Invoice/ECR Reference Number

Message Type: 0100, 0200, 0220, 0320

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0006' - BCD Length of data to follow
Invoice/ECR reference number	an 6	6	Invoice number as entered by the operator or generated automatically by the terminal.

6.27.2. LOGON RESPONSE - ENCRYPTED WORKING KEY/MAC KEY

Used to update the encrypted working key or encrypted MAC key in response to a log on request.

Message Type: 0810

Field	Attrib	oute	Bytes	Values
Length Attribute	n	3	2	'00LL' - BCD Length of data to follow
Encrypted Working Key	b	64	8	Replaces current encryption key. This key is encrypted under the master key.
MAC Key	b	64	8	Replaces current MAC Key.
Receipt Line 2	an	23	23	Optional field, replaces Receipt Line 2 of the terminal configuration table
Receipt Line 3	an	23	23	Optional field, replaces Receipt Line 3 of the terminal configuration table
Default Merchant Name	an	23	23	Optional field, replaces merchant name of the terminal configuration table.

6.27.3. PRODUCT CODES (T4/T6 TABLE LOAD TO TERMINAL)

Only used by the Hypercom® T4 and t6 terminals. No longer a supported field.

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	'0LLL' - BCD Length of data to follow
Initialization data			See initialization document for details

6.28. PRIVATE USE FIELD 63

The following sections define the use of each private use field 63,

6.28.1. RECONCILIATION REQUEST TOTALS

The reconciliation totals are sent to the host in the settlement message (message type 0500). The totals are the capture, debit and authorized totals of the current open batch. In the case of multi-host applications, the totals are only those totals associated with each acquirer.

Message Type: 0500

Field	Attribute	Bytes	Values
Length Attribute	n 3	2	0LLL - BCD Length of data to follow
Captured Sales Count	an 3	3	000-999
Sales Amount	an 12	12	\$\$\$\$\$\$\$\$ \$\$\$\$\$
Refund Count	an 3	3	000-999
Refund Amount	an 12	12	\$\$\$\$\$\$\$\$ \$\$\$\$\$
Debit Sales Count	an 3	3	000-999
Sales Amount	an 12	12	\$\$\$\$\$\$\$\$ \$\$\$\$\$
Refund Count	an 3	3	000-999
Refund Amount	an 12	12	\$\$\$\$\$\$\$\$\$\$\$\$\$\$
Authorize Sales	an 3	3	000-999 Optional: See note 12 below
Count			
Sales Amount	an 12	12	\$
Refund Count	an 3	3	000-999 Optional: See note 12 below
Refund Amount	an 12	12	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ Optional: See note 12 below
Cash Adv. Sales	an 3	3	000-999 Optional: See note 13 below
Count			
Sales Amount	an 12	12	\$
Refund Count	an 3	3	000-999 Optional: See note 13 below
Refund Amount	an 12	12	\$\$\$\$\$\$\$\$\$\$\$\$\$\$ Optional: See note 13 below

The Reconciliation Totals are calculated using the following rules:

- 1. Capture Cards are those cards that are processed using processing method 1 in the T4/T6 card tables, or those cards that are processed with the Capture Transactions Issuer Flag on, and the Debit Transactions Issuer Flag off in a T7.
- 2. Debit Cards are those cards that are processed using processing method 2 in the T4/T6 card tables, or those cards that are processed with the Capture Transactions Issuer Flag on, and the Debit Transactions Issuer Flag on in the T7.
- 3. Authorize Cards are those cards that are processed using processing method 0 in the T4/T6 card tables, or those cards that are processed with the Capture Transactions Issuer Flag off in the T7.
- 4. The Sale Count is a count of all non-Voided transactions that would cause funds to transfer from the cardholder to the merchant.
- 5. The Sale Amount is the total amount of all non-Voided transactions that would cause funds to transfer from the cardholder to the merchant.

- 6. The Refund Count is a count of all non-Voided transactions that would cause funds to transfer from the merchant to the cardholder.
- 7. The Refund Amount is the total amount of all non-Voided transactions that would cause funds to transfer from the merchant to the cardholder.
- 8. An ADJUST of a transaction will affect the amount, but not the count.
- 9. A VOID of a transaction will affect the amount, and decrement the count.
- 10. Any transaction that the host receives that has a value of \$0.00 is a Voided transaction, and should not be included in the count.
- 11. The terminals will never allow an ADJUST to \$0.00, so there can be no confusion with a Voided transaction.
- 12. The authorization totals fields are compatibility fields. The older T4/T6 terminals kept totals for authorization totals. The T7 families of terminals do not normally count these transactions because they are not stored in the transaction journal.
- 13. The cash advance totals fields are application dependent. If an application requires these fields, the authorization fields are required, but may be 0 filled.

6.28.2. TERMINAL STATISTICS

Terminal statistics are sent to the host immediately following a successful settlement.

Field Name	Type	Length	Description
Length Attribute	n	2	0LLL - BCD Length of data to follow
NMS Message Type	n	1	Value: 0Fh - Terminal Statistics Response
Message Sequence	n	2	Value: Same as request
Number			·
Program Name	а	10	7 character program name, 3 character version
Terminal Status	n	1	00h
Messages In	n	2	Incremented for each message sent by the terminal. Includes
			all messages, software loads, initializations, and transactions.
Messages Out	n	2	Incremented for each message received by the terminal.
			Includes all messages, software loads, initializations, and
		_	transactions.
Transaction Count	n	2	Incremented for each authorization / financial transaction
D !! !		-	processed by the terminal.
Redials	n	2	Incremented for each dial attempt, excluding the initial dial
Camana France		2	attempt for a transaction or function.
Comms Errors	n	2	Incremented for each transaction failure due to exhausting all
Transaction Timeouts	n	2	dial attempts without a connection. "Please Try Again - CE" Incremented for each transaction that fails to receive a
Transaction Timeouts	''		response after sending a request, including reversal timeouts.
Timeouts Due to	n	2	Incremented for each reversal request that fails to receive a
Reversal Pending	""		response.
Retransmits	n	2	Incremented for each FRMR or I frame that is retransmitted.
Receive Errors	n	2	Incremented when one of the following occurs:
11000110 211010		_	CRC error on the received SDLC frame
			Receive data overrun error - 3 bytes were received before the
			first byte could be read from the serial I/O device
			Polling "P" bit is not set in the received SDLC frame.
SNRM's In	n	2	Incremented for every SNRM frame received
SNRM's Out	n	2	Not used
RNR's In	n	2	Incremented for every RNR frame received.
RNR's Out	n	2	Not used
TEST's In	n	2	Incremented for every TEST frame received.
TEST's Out	n	2	Incremented for every TEST frame sent.
DM's In	n	2	Incremented for every DM frame received.
DM's Out	n	2	Incremented for every DM frame sent.
UA's In	n	2	Not used
UA's Out	n	2	Incremented for every UA frame sent.
FRMR's In	n	2	Incremented when the SDLC protocol enters error recovery
			state. SDLC enters error recovery state if one of the following
			occurs after a SNRM frame has been received
			Invalid SDLC frame is received
			A frame that does not support an I field is received containing
			an I field.
			Received I field is too big for the receive buffer. Received frame contains an invalid receive sequence number
			Treceived frame contains an invalid receive sequence flumber

Field Name	Type	Length	Description
	- 7 -		(Nr)
FRMR's Out	n	2	Incremented for every FRMR frame sent.
RTM Table Count	n	1	Value: 44h
			Terminal supports 4 response time boundaries. Response
			times are measured form the last field enter to receiving a
			host response.
Response Time	n	2	Value: 0080 (100 msec units)
Boundary 1			
Response Time	n	2	Value: 0160 (100 msec units)
Boundary 2		_	
Response Time	n	2	Value: 0450 (100 msec units)
Boundary 3		_	\(\frac{1}{2}\cdot\) \(\frac\ta\) \(\frac{1}\cdot\) \(\frac{1}{2}\cdot\) \(\frac{1}{2}\cdot\)
Response Time	n	2	Value: 0900 (100 msec units)
Boundary 4	n	2	Transpations sount < 0 assends
Response Time Count 1	n	2	Transactions count < 8 seconds Transactions count < 16 seconds
Response Time Count 2 Response Time Count 3	n	2	Transactions count < 16 seconds Transactions count < 45 seconds
Response Time Count 4	n	2	Transactions count < 90 seconds
Uptime in Minutes	n n	3	Not used
Downtime in Minutes	n	3	Not used
Error Recovery Restarts		2	Not used
Delivery Errors	n	2	Not used
Mode of Operation	n a	1	'E' - EPROM
Wode of Operation	а		Promise Prom
Alarm Type	а	1	'N' - No Minor Alarms
Alaini Type	а		'Y' - Minor Alarms
Transactions on Primary	n	2	Incremented for each authorization / financial transaction
Telephone Number	•••	_	processed using the primary telephone number
Transactions on	n	2	Incremented for each authorization / financial transaction
Secondary Telephone			processed using the primary telephone number
Number			
Primary Redials	n	2	Incremented for each primary telephone number dial attempt,
			excluding the initial dial attempt for a transaction or function.
Secondary Redials	n	2	Incremented for each secondary telephone number dial
			attempt, excluding the initial dial attempt for a transaction or
			function.
Card Reader Errors	n	2	Incremented for each card read error.
Host Not Available	n	2	Not used
Count Time in Offline Mode	n	2	Not used
Card Reads	n	3 2	Incremented for each card read attempt, includes card read
Caiu Reaus	n		errors.
Reserved	n	6	Not used
ECR Baud Rate	n	1	Not used
Telephone Dial Options	n	1	See Initialization Parameters document for details
Merchant Password	n	2	Current terminal merchant password. See Initialization
		_	Parameters document for details
Amount Dual Entry	n	1	Not used
Option	••		
Operating Options	n	1	Not used
Local Terminal Options	n	1	See Initialization Parameters document for details
Reserved	n	2	Not used

Field Name	Type	Length	Description
Terminal Serial Number	а	8	Terminal serial number, as defined by function 2.
Last NMS Transmit	n	6	Value: YYMMDDHHMMSS
Time			Set by applications. This field is present depending on
			application loaded.

6.28.3. CHECK DATA

The check data fields are used to carry information to the check service. There are a number of check services supported by the terminal and several check data formats, depending on the service. Additional data is not valid with check services.

Message Type: 0100, Processing Code 04xxxx

6.28.3.1. DRIVER'S LICENSE METHOD

Field	Attrib	ute	Bytes	Values
Length Attribute	n	3	2	'00LL' - BCD Length of data to follow
Verification Method	ans	2	2	'02' - TeleCheck
				'08' - Telecredit
State Code	ans	2	2	
Birth Date	ans	6	6	mmddyy
Driver's License	ans	24	24	
Number				

6.28.3.2. MICR NUMBER METHOD

Field	Attri	bute	Bytes	Values
Length Attribute	n	3	2	'00LL' - BCD Length of data to follow
Verification Method	ans	2	2	'01' - Telecredit
				'04' - JBS
MICR Number	ans	var	var	

6.28.3.3. ACCOUNT NUMBER METHOD

The field is optional since the account number data is included in field 35, 45, or 2.

Field	Attribute		Bytes	Values
Length Attribute	n	3	2	'0002' - BCD Length of data to follow
Verification Method	ans	2	2	'03' - TeleCheck
				'07' - Bank Card

6.28.3.4. FULL MICR NUMBER METHOD

Field	Attrik	oute	Bytes	Values				
Length Attribute	n	3	2	OLLL - E	3CD Le	ngth of	data to fo	ollow
Verification Method	ans	2	2	'09' - Fι	ıll Micr	Numbe	r	
MICR Data	ans	var	var	either be manuall	e the colly enter CR data obtield l	ontents red acco	of the chount and of the chount and of the choice of the c	IICR data. This field will eck reader or the route numbers of 3 possible subfields. I length and a sub field id,
					Attr n ans	<u>Len</u> 2 1	Values 1 1 var	BCD length of subfield data "C" - Check reader data "A" - Manual account data "R" - Manual route number Subfield data

6.28.4. ADDITIONAL DATA

Message Type: 0100, 0200, 0220, 0320, 0110, 0210, 0310, 0510, and 0810

The additional data can consist of one or more of the following fields immediately following each other. Each of the fields contains its own length indicator to allow any fields that are not recognized by the host to be stepped over and ignored, with any following fields still being processed successfully.

Field	Attrib	oute	Bytes	Values
Length Attribute	n	3	2	0LLL - BCD Length of the data to follow.
Additional Data (1)			var	First additional data element
Additional Data (2)			var	Second additional data elements
:	:		:	The additional data can be any number of data elements
:	:		:	in any order. Each data element contains its own
:	:		:	identifier and length. Unknown elements may be skipped
				over.
Additional Data (x)			var	

6.28.4.1. CASHIER DATA (10)

Cashier data is used to carry the clerk and till information.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0010' - BCD length of the data to follow
Table Id	ans	2	2	'10' - Cashier/Till information
Cashier Number	ans	4	4	Entered during transaction input
Till Number	ans	4	4	Entered during cashier sign-on

6.28.4.2. LODGING DETAILS (11)

The lodging details are additional fields associated with a lodging transaction. (Not CPS 2000 compliant). This information is not required at Check-In.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0026' - BCD length of the data to follow
Table Id	ans	2	2	'11'-Lodging details
Arrival Date	an	6	6	yymmdd (zero fill if not available)
Departure Date	an	6	6	yymmdd (zero fill if not available)
Room Rate	an	12	12	\$\$\$\$\$\$¢¢ (zero fill if not available)

6.28.4.3. DRIVER NUMBER (12)

The driver number is used by custom applications that may require additional information depending on the application.

Field	Attribute	Bytes	Values
Additional Data Length	n 4	2	'0010' - BCD length of the data to follow
Table Id	ans 2	2	'12' - Driver number (Super Shuttle only)
Driver Number	an 8	8	Right justified, zero filled

6.28.4.4. Program ID (13)

The program ID is used for the Amex program ID

Field	Attribut	te	Bytes	Values
Additional Data Length	n	4	2	'0003' - BCD length of the data to follow
Table Id	ans	2	2	'13' – Program ID
Driver Number	an	1	1	Right justified, zero filled

6.28.4.5. LODGING FOLIO NUMBER (14)

This field is used in the Lodging Industry to pass the room folio number information..

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0027' - BCD length of the data to follow
Table Id	ans	2	2	'14' - Lodging Folio Number Indicator
Folio Number	an	25	25	Lodging Folio Number

6.28.4.6. LEVEL II COMMERCIAL CARD INDICATOR (15)

This table is used for both the Request and Response processing for Level II Commercial Card support in the Hypercom Host in the SPOS application only. Level II Commercial cards are the cards included in the Business, Corporate, and Purchase card categories. This table is used to ask whether a particular card is one of these three types of commercial cards. When the response indicates that the card is in the commercial grouping, the terminal will optionally prompt for additional data for the transaction. (see Table 73 - Level II Commercial Card Data)

This table contains information that is equivalent to the Visa Group 3 Version 1.

Field	Attribu	ıte	Bytes	Values
Additional Data Length	n	4	2	'0003' - BCD length of the data to follow
Table Id	ans	2	2	'15' - Level II Commercial Card Indicator
Request Processing				
Request Code	an	1	1	Commercial card request indicator
				0 - no request
				1 - request card type
Response Processing				
Response Code	an	1	1	Commercial card response indicator
				B - Business Card
				R - Corporate Card
				S - Purchasing Card
				0 (zero) - Non-Commercial Card
				" " (space) - Invalid request indicator received

6.28.4.7. CVV2 DATA (16)

This table is used for both the Request and Response processing for CVV2 support (Card Verification Value Two) in the Hypercom Host. CVV2 is a six-character field used to authenticate the physical presence of a card when the cardholder is not present at the time of the transaction. The CVV2 value appears as additional digits printed on the card signature line following the credit card account number. Response processing has not yet been implemented in the SPOS application.

Field	Attribute	Bytes	Values
Additional Data Length	n 4	2	'0LLL' - BCD length of the data to follow
Table Id	ans 2	2	'16' - CVV2 data
Request Processing			
Request Value	an 6	6	The 6 character CVV2 Request Value sent to the Host Position 1 0 - CVV2 Value is intentionally not provided 1 - CVV2 Value is Present 2 - CVV2 Value is Present but illegible 9 - Cardholder states that no CVV2 value is imprinted Position 2 0 - Only the normal Response Code should be returned 1 - Both the Response Code and the CVV2 Result Code should be returned Positions 3-6 The CVV2 Value as imprinted on the card (right-justify and space fill the entry) If position 1 = 0, 2, or 9, positions 3-6 should be space filled
Response Processing			
Result Code	an 1	1	The 1 character CVV2 Result Code returned from the Host M - CVV2 Match N - CVV2 No Match P - Not Processed S - Merchant has indicated that CVV2 is not present on card U - Issuer is not certified and/or has not provided Visa encryption keys

6.28.4.8. PAYMENT SERVICES 2000 (20)

If received in an authorization response, the terminal will store the PS2000 data and send it in the upload.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0026' - BCD length of the data to follow
Table Id	ans	2	2	'20' - Payment Services 2000 Indicator
PS2000 Indicator	ans	1	1	Generated by acquirer
Transaction Identifier	ans	15	15	Generated by VISA
Validation Code	ans	4	4	Generated by VISA
VISA Response Code	ans	2	2	Response code from VISA
POS Entry Mode	ans	2	2	POS Entry mode sent to VISA by acquirer

6.28.4.9. PS2000 TERMINAL GENERATED DATA (21)

Terminal generated data required for PS2000 qualification. The authorized amount is that amount used to obtain the original on-line authorizations. It will not change when the transaction is adjusted or voided.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'21' - PS2000 Terminal Generated Data Indicator
Authorized Amount	an	12	12	Original authorized amount of the transactions. 12 digits,
				right justified, zero filled

6.28.4.10. ALTERNATE HOST RESPONSE (22)

The alternate host response field may be used to provide an alternate response display to the terminal. The default processing of display text is to format a terminal display based on the transaction response code. This field, when returned from the host in a response message, will be displayed instead of the terminal generated response.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0042' - BCD length of the data to follow
Table Id	ans	2	2	'22' - Alternate Host Response indicator
Response Text	an	40	40	Alternate text to display as the host response

6.28.4.11. FLEET CARD DATA (23)

The fleet card data is used in oil and gas applications.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0117' - BCD length of the data to follow
Table Id	ans	2	2	'23' - Fleet Card Data indicator
Driver Id	an	6	6	Left-justified, space filled
Odometer Reading	an	6	6	Right-justified, zero filled
Vehicle Number	an	5	5	Right-justified, zero filled
Product Restriction	an	2	2	'00' - Fuel card only
				'01' - Unrestricted card
Product 1	an	2	2	Product descriptor
Product 1 Gallon	an	12	12	Right-justified, zero filled, three implied decimal places.
Amount				The price per gallon for fuel
Product 1 Total Gallons	an	6	6	Right justified, zero filled, two implied decimal places
Product 1 Total Amount	an	12	12	Total amount for the first product descriptor
Product 2	an	2	2	Product descriptor
Product 2 Gallon	an	12	12	Right-justified, zero filled, three implied decimal places.
Amount				The price per gallon for fuel
Product 2 Total Gallons	an	6	6	Right justified, zero filled, two implied decimal places
Product 2 Total Amount	an	12	12	Total amount for the second product descriptor
Product 3	an	2	2	Product descriptor
Product 3 Gallon	an	12	12	Right-justified, zero filled, three implied decimal places.
Amount				The price per gallon for fuel
Product 3 Total Gallons	an	6	6	Right justified, zero filled, two implied decimal places
Product 3 Total Amount	an	12	12	Total amount for the third product descriptor

6.28.4.12. GECC DATA (24)This data field is used in a custom application and should not be used in other applications.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0056' - BCD length of the data to follow
Table Id	ans	2	2	'24' - GECC specific information
Promotion Code	ans	2	2	Promotion code as entered during transaction (space
				filled if not available)
Promotion End Date	ans	4	4	mmyy (space filled if not available)
Cash Price	ans	8	8	\$\$\$\$\$\$¢¢ (space filled if not available)
Dept./LID Code	ans	8	8	Department codes, 4 bytes numeric, repeated up to 7
				times
Sale Date	ans	6	6	mmddyy (space filled if not available)
Plan Code	ans	2	2	Plan code (space filled if not available)
P.O Number	ans	20	20	
Auth. User Number	ans	4	4	

6.28.4.13. NATIONAL CARD, OPTIONAL PROMPT 1 (25)

This data field is used in a custom application and should not be used in other applications.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0022' - BCD length of the data to follow
Table Id	ans	2	2	'25' National Card optional prompt 1
Optional Prompt 1	ans	20	20	Optional data as entered during transaction (left justified,
				blank filled)

6.28.4.14. NATIONAL CARD, OPTIONAL PROMPT 2 (26)

This data field is used in a custom application and should not be used in other applications.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0022' - BCD length of the data to follow
Table Id	ans	2	2	'26' National Card optional prompt 2
Optional Prompt 2	ans	20	20	Optional data as entered during transaction (left-justified,
				blank filled)

6.28.4.15. NATIONAL CARD DRIVER'S LICENSE NUMBER (27)

This data field is used in a custom application and should not be used in other applications.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0034' - BCD length of the data to follow
Table Id	ans	2	2	'27' - National Card Driver's License Number
Driver's License	ans	32	32	Driver's License number as entered during transaction
				(left-justified, blank filled)

6.28.4.16. RECONCILIATION TOTALS (28)

An alternate method to sending and receiving batch totals. This method allows totals to be sent on any message instead of just the settlement request message.

Field	Attrik	oute	Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'28' - Reconciliation Totals indicator
Capture Cards Sale	an	3	3	'000-999' - Total count of captured cards
Count				
Sales Amount	an	12	12	'\$\$\$\$\$\$\$\$ \$¢¢'
Refund Count	an	3	3	'000-999'
Refund Amount	an	12	12	'\$\$\$\$\$\$\$\$ \$¢¢'
Debit Cards Sale Count	an	3	3	'000-999' - Total count of debit cards
Sales Amount	an	12	12	'\$\$\$\$\$\$\$\$ \$¢¢'

Field	Attrik	oute	Bytes	Values
Refund Count	an	3	3	'000-999'
Refund Amount	an	12	12	'\$\$\$\$\$\$\$\$ ¢¢'
Authorize Cards Count	an	3	3	'000-999' - Total count of authorized cards
				Optional
Authorize Amount	an	12	12	'\$\$\$\$\$\$\$\$\$\$¢¢'Optional
Refund Count	an	3	3	'000-999' Optional
Refund Amount	an	12	12	'\$\$\$\$\$\$\$\$\$\$¢¢'Optional
Cash Adv. Sales Count	an	3	3	000-999 Optional
Sales Amount	an	12	12	\$\$\$\$\$\$\$\$\$\$\$\$ Optional
Refund Count	an	3	3	000-999 Optional
Refund Amount	an	12	12	\$

6.28.4.17. Additional Host Print Data (29)

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id.	ans	2	2	'29' - Additional Host Print Data indicator
Print Text	ans	X	X	Variable length print data. Data may include form feed (FF), carriage return (CR), linefeed (LF) and ASCII characters between 20h and 7Ah. LF and CR behave in the same fashion. If 23 characters are sent without LF, CR, or FF, then an automatic CR is inserted. If the 24th character is LF or CR an additional blank line will be generated.

6.28.4.18. CPS 2000 DATA (30)

The CPS 2000 data field is used to carry data required for Visa CPS 2000 compliance in the Lodging Industry. This table is required only for Visa Cards.

Field	Attribu	ıte	Bytes	Values
Additional Data Length	n	4	2	'0046' - BCD length of the data to follow
Table Id	ans	2	2	'30' - Reconciliation Totals indicator
ACI	an	1	1	Authorization Characteristics Indicator
				Request Values Response Values Y = Normal A = Qualified P = Preferred E = Qualified check card I = Incremental P = Qualified preferred I = Qualified incremental C = Qualified customer activated term. V = Qualified address verification N = Not qualified
Transaction Id	an	15	15	Value is returned by issuer on first response and needs
				to be echoed on succeeding requests.
Validation code	an	4	4	Value returned by issuer

Field	Attribute	Bytes	Values
Market specific data	an 1	1	Request Values Response Values H = Hotel H = Hotel approved A = Auto A = Auto approved ""=None N = invalid MS data
RPS	an 1	1	Requested payment service A = Retail 1 = Airline 1 2 = Airline 2 3 = Hotel preferred 4 = Hotel normal 5 = Auto preferred 6 = Auto normal 7 = Direct marketing 8 = Fuel
First auth amount	an 12	12	Amount used to obtain first authorization.
Duration of Stay	an 3	3	Length of stay. This field added to the CPS 2000 definition 8/17/95. Check with acquirer for compatibility before implementing.
Extra Charges Reason Code	an 1	1	0 = Not Applicable 1 = No Show This field added to the CPS 2000 definition 04/15/99. Check with acquirer for compatibility before implementing
Extra Charges	an 6	6	0 or space = Not Used 1 = Reserved 2 = Restaurant 3 = Gift Shop 4 = Mini-Bar 5 = Telephone 6 = Other 7 = Laundry This field added to the CPS 2000 definition 04/15/99. Check with acquirer for compatibility before implementing

6.28.4.19. Host Reference Data (31)

Data is stored with the transaction in the journal. Terminal returns this data, in the same format, on adjustment advices and batch uploads. This data may be used by the host to provide reference data that must be retained with the transaction (i.e. CPS 2000) without requiring terminal application development. If this information is sent in the response to the terminal, the terminal will include the information in the upload.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'00LL' - BCD length of the data to follow
Table Id	ans	2	2	'31' - Host Reference Data indicator
Reference data	ans	50	50	Variable length

6.28.4.20. SIGNATURE DATA (32)

This field is used to pass signature data from the terminal to the host. If the signature data is longer than the largest buffer size, multiple transactions are required.

Field	Attril	bute	Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length
Table Id	ans	2	2	'32' - Signature data
Batch record number	an	4	4	Unique transaction sequence number. Used to tie the
				signature data to the receipt and transaction data.
Equipment Type	an	2	2	'00'=NCR 5991 '01'=NCR 5981
				'02'=Infowrite '04'=Hypercom® SigPad
				'05'=Hypercom® ICE
Signature capture code	an	2	2	'00' Signature data present
				'11' Customer refused to sign
				'12' Equipment down
				'13' Intentionally left blank
				'14' Signature on file at another store
				'15' Mail / phone order, no signature
				'16' Signature not applicable
Number of signature	an	2	2	Total number of block that will be required to send the
blocks				signature. Host uses this to anticipate the blocks
			_	following the transaction detail.
Signature length	an	3	3	Length of the signature segment to follow, this is not the
				total length of the signature data. Signature data, when
				uploaded in multiple blocks, will be concatenated by the
				host. This length will always be '00' in the first record as
				signature data will follow in subsequent '0320' message
				type messages.
Signature data	b	700	700	Variable length signature block.

6.28.4.21. **DUK/PT KEY SERIAL NUMBER (33)**

This table contains the Key Serial Number (KSN) for DUKPT encryption that is associated with the PIN data contained in field 52.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0022' - BCD length of the data to follow
Table Id	ans	2	2	'33' - DUK/PT data
DUK/PT Key Serial	ans	20	20	DUK/PT Key Serial Number (Terminal to host). The
Number				KSN information is right justified in this field and padded
				on the left with the necessary number of 'FF' characters.

6.28.4.22. UPDATE DUK/PT INITIAL KEY (34)

Reserved for the unlikely event that DUK/PT initial keys are sent to the PIN pad.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0002' - BCD length of the data to follow
Table Id	ans	2	2	'34' - Update DUK/PT key

6.28.4.23. ADDITIONAL PROMPT DATA (35)

Provides information about the additional prompt data entered during the transaction process. The terminal may be set up, through initialization, to prompt for data not currently supported by the application.

Field	Attribute	Bytes	Values

Field	Attril	oute	Bytes	Values
Additional Data Length	n	4	2	'00LL' - BCD length of the data to follow
Table Id	ans	2	2	'35' - Additional Prompt Data. This field may contain
				multiple data fields, including the prompt length, prompt
				id. and additional data.
Prompt Length	n	2	4	Length of the data to follow.
Prompt Id.	а	2	2	Prompt Id as defined in the additional data prompt table
				entry.
Additional Data	ans	30	30	Data as entered by the user. For each data prompt there
				will be an additional prompt data field in the private use
				field. Data will be left justified in the max. field sized
				defined in additional prompt data. (see initialization
				specification)

6.28.4.24. Auto Check Verification Data (36)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0020' - BCD length of the data to follow
Table Id	ans	2	2	'36' - Auto check verification data.
Bank Code	ans	2	2	
Check Number	ans	16	16	

6.28.4.25. BATCH NUMBER (37)

Used to send the batch number to the host on every transaction.

Field	Attrib	Attribute		Values
Additional Data Length	n	4	2	'0008' - BCD length of the data to follow
Table Id	ans	2	2	'37' - Batch number.
Batch Number	ans	6	6	

6.28.4.26. TIP AMOUNT (38)

An alternate method to sending the tip amount. The preferred method is to use field 54, additional amount, to send the tip amount. However, if the additional amounts field is used for other amounts, this method may be used.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'38' - Tip amount
Tip Amount	ans	12	12	

6.28.4.27. TAX AMOUNT #1 (39)

Used to send a tax amount. The type of tax included is dependent on the application.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'39' - Tax amount #1
Tax Amount	ans	12	12	

6.28.4.28. TAX AMOUNT #2 (40) Used to send a tax amount if there is more than one tax amount to be sent. The type of tax included is dependent on the application.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'40' - Tax amount #2
Tax Amount	ans	12	12	

6.28.4.29. Cash Back Amount (41)

An alternate method to sending the cash back amount. Earlier applications had a conflict when using Field 54, Additional Amounts, because the cash back and tip could not be sent in the same transaction.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'41' - Cash back amount
Cashback Amount	ans	12	12	

6.28.4.30. SCHEDULE COMMAND (42)

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0042' - BCD length of the data to follow
Table Id	ans	2	2	'42' - Schedule Command
Schedule Type	ans	2	2	'00' = No action
				'01' = Schedule Program Downline load
				'02' = Schedule Initialization
Schedule Date and	ans	12	12	Format YYMMDDHHMMSS
Time				99999999999999999999999999999999999999
				immediately.
Telephone Number	ans	2	2	'00' = Do not use telephone number information that
Туре				follows
				'01' = Use the following temporary telephone number
				'02' = Permanent change. Use the following telephone number.
				1
				'03' = Use primary transaction telephone number from
				first acquirer table as a temporary telephone number. Do not use telephone number that follows.
				'04' = Use Prepaid Initialization Host telephone number. Do not use telephone number that follows.
Tolonbono Number	000	24	24	·
Telephone Number	ans	24	24	Temporary telephone number to use for the schedule action. Left justified and space filled.
				action. Lett justilled and space filled.

6.28.4.31. RECEIPT FACSIMILE DATA (43)
Used to send the receipt data to the signature capture host so that a facsimile receipt can be reproduced.

Field	Attribu	te	Bytes	Values		
Additional Data Length	n	4	2	'0LLL' - BCD length of the data	to follov	V
Table Id	ans	2	2	'43' - Receipt Facsimile Data (Signature	e Capture
				Implementation)	Ü	
Batch record number	an	4	4	Unique transaction sequence r	number.	Used to tie the
				print data to the transaction an	d signatu	ıre data.
Equipment Type	an	2	2		Cols	Notes
1 1 2 3 1				'00'=PR_HC212 (P7)	23	Sprocket
				'01'=PR_HC215 (P7)	23/31	Sprocket
				'02'=PR_HC211 (P7)	33/44	Roll
				'03'=PR VF250	40	Verifone, EOL=LF
				'F0'=PR HC192 (T7P)	40	Roll
				'F1'=PR HC190 (T7P)	40	Roll
				'F0'=PR ST212 (P8)	35/46	Roll
				'00'=PR ST221 (P8)	23/32	Sprocket
				'F3'=PR MT101 (T7P)	42	Roll, Thermal
				'F3'=PR_MT301 (T77)	44	Roll, Thermal
				'A0'=PR EPL1920 (ICE5000/6500)	44	Roll, Thermal
				'A1'=PR EPL205 (ICE4000)	42	Roll, Thermal
				'A2'=PR_FTP628 (ICE5500 Plus)	42	Roll, Thermal
Print code	an	2	2	'00'=Print data present		
Remaining blocks	an	2	2	Number of print blocks left.		
Print length	an	3	3	Lengths of print text to follow.		

Print data b	b .700	700	The first portio	n of the	1st red	natted as follows: cord will contain the print ytes and records will contain
			Print Toyt Hos	ador fo	r Vorei	on 1 (6 bytes):
			Text Version	an an	2	'01' Version of formatted text.
			Sig Offset	an	4	Byte count offset of signature.
			Print Text Hea	ader fo	r Versio	on 2 (10 bytes):
			Text Version	an	2	'02' Version of formatted text.
			Sig Offset	an	4	Byte count offset of signature.
			Dictionary ID	an	4	Batch Record Number for reference receipt. If 0, then this receipt contains no dictionary references.
			Print Text Hea	ader fo	r Versio	on 3 (14 bytes):
			Text Version	an	2	'03' Version of formatted text.
			Sig Offset	an	4	Byte count offset of signature.
			Dictionary ID	an	4	Batch Record Number for
						reference receipt. If 0, then
						this receipt contains no
			F1		0	dictionary references.
			Flag	an	2	Set Bit 0 if compressed. Other
						bits left at zero (i.e., '01' if
			Char Set ID	on	2	compressed, '00' if not.
			Chai Set ID	an	2	Index to the character set used in the receipt. The valid character set indices are listed below. The addition of new character sets must be coordinated with the ePicReceipts group to ensure support in the ePicReceipts software. '00' – Default '01' – Polish '02' – Greek '03' – Turkish (future)
			Print Text*			
			and escape seque	ences. N	ulls (00h)	racters, print control characters should be treated as spaces. d escape sequences:
			New L		LF o	r CR/LF
			New F		FF	
				ense on		
				ense off		
			Double			>W1 or 0Eh or 1Eh
			Double			>W0 or 14h or 1Fh column is filled, an automatic LF
			should be generated characters per col	ted (unles lumn dep	s noted bends on t	by EOL=LF). The maximum he printer type and print mode Normal/Condensed).

6.28.4.32. SURCHARGE AMOUNT (44)

Used to pass the surcharge amount that may be associated with the transaction.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'44' - Surcharge amount
Surcharge Amount	ans	12	12	

6.28.4.33. PAYMENT PLAN (45)

Used to select the payment plan and the number of payments for the items purchased. The actual values used in the "number of payments" and "pay plan" fields are defined by the acquirer.

Field	Attribu	ite	Bytes	Values
Additional Data Length	n	4	2	'0006' - BCD length of the data to follow
Table Id	ans	2	2	'45' - Payment Plan
Number of Payments	an	2	2	Number of payments selected at the point of purchase.
Pay Plan	ans	2	2	The payment plan selected at the point of purchase.

6.28.4.34. EBT TERMINAL DATA (47)

Used to pass EBT specific data to the host.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0043' - BCD length of the data to follow
Table Id	ans	2	2	'47' - EBT Terminal Data
Clerk Id	ans	10	10	Left justified, space filled
Supervisor Id	ans	10	10	Left justified, space filled
Voucher Number	ans	15	15	Left justified, space filled
Generation Number	an	6	6	Left justified, space filled

6.28.4.35. EBT RESPONSE DATA (48)

Used to pass EBT specific data from the host to the terminal in the SPOS application only.

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0026' - BCD length of the data to follow
Table Id	ans	2	2	'48' - EBT Response Data
EBT Food Balance	an	8	8	Right justified. Can contain leading "-" All spaces means no benefit available. Balance will not print on receipt.
EBT Cash Balance	an	8	8	Right justified. Can contain leading "-" All spaces means no benefit available. Balance will not print on receipt.
Case Number	an	8	8	Left justified, space filled

6.28.4.36. TERMINAL STATUS (49)

Provides more information about the terminal's current status.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0016' - BCD length of the data to follow
Table Id	ans	2	2	'49' - Terminal Status

Field	Attrib	ute	Bytes	Values
Batch Status	ans	1	1	"0" Journal is empty
				"1" Journal contains transactions
Initialization Table	ans	1	1	"0" Tables are good
Status				"1" Tables are corrupted
EPROM Version	an	10	10	Boot version
Printer Type	an	2	2	The printer type as defined in the boot record.
				"00" T7E
				"01" T7P
				"06" T77F
				"07" T77S

6.28.4.37. EXTENDED PRODUCT CODES (50)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0021' - BCD length of the data to follow
Table Id	ans	2	2	'50' - Extended Product Codes. FNBABQ software only.
Product Code	ans	2	2	Prompt Id.
Units	ans	5	5	Number of units
Amount	ans	12	12	Unit amount

6.28.4.38. Frequency Data Response (51)

Field	Attribute	Bytes	Values
Additional Data Length	n 4	2	'0008' - BCD length of the data to follow
Table Id	ans 2	2	'51' - Frequency Data Response
Program Id.	an 3	3	001 Premier dining and entertainment gold
Discount Percentage	an 3	3	Percentage to use when calculating the discount

6.28.4.39. Frequency Data Request (52)

Field	Attribute By		Bytes	Values
Additional Data Length	n	4	2	'0020' - BCD length of the data to follow
Table Id	ans	2	2	'52' - Frequency Data Request
Program Id.	an	3	3	001 Premier dining and entertainment gold
Discount Percentage	an	3	3	Percentage to use when calculating the discount,
				obtained from host response.
Basis Amount	an	12	12	This is the amount that the discount was applied to.

6.28.4.40. MISCELLANEOUS AMOUNT (53)

Use dependent on terminal application.

Field	Attribute	Bytes	Values
Additional Data Length	n 4	2	'0014' - BCD length of the data to follow

Field	Attribute	Bytes	Values
Table Id	ans 2	2	'53' -Miscellaneous Amount
Amount	an 12	' 12	

6.28.4.41. ADDRESS VERIFICATION DATA (54)

Sent to the host for mail order transactions requesting address verification. Uses of the data fields are host dependent.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0031' - BCD length of the data to follow
Table Id	ans	2	2	'54' - AVS Data Request
Zip Code	an	9	9	
Address	an	20	20	As entered at the "enter address" prompt

6.28.4.42. AVS RESPONSE (55)

Host response to address verification request.

Field	Attribu	te	Bytes	Values
Additional Data Length	n	4	2	'0005' - BCD length of the data to follow
Table Id	ans	2	2	'55' - AVS Request
Address Match	an	1	1	" " - No response
				"N" - Street address does not match
				"Y" - Street address match
				"X" - Service unavailable or not completed
ZIP Code Match	an	1	1	" " - No response
				"N" - ZIP code does not match
				"Y" - ZIP code match
				"X" - Service unavailable or not completed
AVS Response Code	an	1	1	AVS response code from the authorizing host. The
				terminal uses the AVS response code to determine the
				response. Valid codes are;
				"A" - Address match, ZIP mismatch
				"E" - AVS error(Transaction does not support AVS)
				"N" - Address mismatch, ZIP mismatch "R" - Retry AVS (issuer system unavailable)
				"S" - AVS service not supported
				"U" - Address is unavailable
				"W" - Address mismatch, 9-digit ZIP match
				"X" - Exact match of both address and 9-digit ZIP
				"Y" - Exact match of both address and 5-digit ZIP
				"Z" - Address mismatch, 5-digit ZIP match
				3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

6.28.4.43. PAYMENT PLAN / PRE-DATED TRANSACTION DATA (56)

Field	Attribu	te	Bytes	Values
Additional Data Length	n	4	2	'0018' - BCD length of the data to follow
Table Id	ans	2	2	'56' - Payment Plan / Pre-Dated Transaction Data
Post Date	an	6	6	The date that the transaction is going to be posted.
				Format: yymmdd
Risk Type	an	1	1	Who accepts the responsibility of paying for the
				transaction, the acquirer or the merchant
reserved	ans	6	6	
Number of Payments	an	2	2	How many payments this transaction will be divided.
Payment Plan	an		1	

6.28.4.44. ORIGINAL TRANSACTION DATE (57)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0008' - BCD length of the data to follow
Table Id	ans	2	2	'57' - Original Transaction Date Data
Original Transaction	an	6	6	Entered during transaction input. Typically used during
Date				off-line sale.

6.28.4.45. MICR NUMBER (58)

Field	Attrib	oute	Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'58' - MICR Number Data
MICR Entry Type	ans	1	1	'0'= Manual entry
				'1' = Check reader entry
MICR Number	an	32	32	MICR number as entered during the transaction or read
				from MICR reader.

6.28.4.46. TRANSIT/BANK NUMBER (59)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0011' - BCD length of the data to follow
Table Id	ans	2	2	'59' - Trans/Bank Number Data
Transit/Bank Number	an	9	9	Transit/Bank number as entered during transaction (left-
				justified, space filled.)

6.28.4.47. ACCOUNT NUMBER (60)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'60' - Account Number Data

Field	Attribute	Bytes	Values
Account Number	an18	18	Account number as entered during transaction

6.28.4.48. DRIVER'S LICENSE NUMBER (61)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'00LL' - BCD length of the data to follow
Table Id	ans	2	2	'61' - Driver's License Number Data
Driver's License Number	an	32	32	Driver's license number as entered during transaction.

6.28.4.49. STATE CODE (62)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0004' - BCD length of the data to follow
Table Id	ans	2	2	'62' - State Code Data
State Code	an	2	2	State Code as entered during the transaction

6.28.4.50. BIRTH DATE (63)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0010' - BCD length of the data to follow
Table Id	ans	2	2	'63' - Birth Date Data
Date of Birth	an	8	8	Format MMDDYYYY, can also use MMDDYY, length 6.

6.28.4.51. CHECK NUMBER (64)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'64' - Check Number Data
Check Number	an	10	10	Check number as entered during transaction input.

6.28.4.52. HLA CHECK FORMAT (65)

Field	Attrib	Attribute		Values
Additional Data Length	n	4	2	'0050' - BCD length of the data to follow
Table Id	ans	2	2	'65' - HLA Check Format
Check Number	an	8	8	Check number as entered during transaction input.
Bank Number	an	3	3	Bank number as entered during transaction input.
Account Number	an	11	8	Account number as entered during transaction input.
Amount	an	10	10	Input by merchant, decimal point included
Type of Id	an	2	2	Input by merchant
ld. Number	an	12	12	Input by merchant

6.28.4.53. ISSUER IDENTIFICATION (66)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0004' - BCD length of the data to follow
Table Id	ans	2	2	'66' - Issuer Identification Data
Issuer Id.	ans	2	2	Used to identify the issuer for this transaction.

6.28.4.54. CS DATA (67)

Field	Attrib	ute	Bytes	Values
Additional Data Length	n	4	2	'0023' - BCD length of the data to follow
Table Id	ans	2	2	'67' - CS Data
Random Number	b	32	4	32 bit random number
Card data	ans	16	16	First 16 bytes read from card.
Challenge Response	b	8	1	Challenge response from card.

6.28.4.55. CUSTOMER ID / PO NUMBER (68)

This table is no longer used, it has been replaced by the information in Table 73 - Level II Commercial Card Data. This table is being retained only for compatibility with previous versions. Implemented in the SLOD application only.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'68' - Customer Id / PO Number Data
Customer Id / PO Number	ans	var	var	Typically used for purchase card transactions

6.28.4.56. FREIGHT AMOUNT (69)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow

Field	Attribute	Bytes	Values
Table Id	ans 2	2	'69' - Freight amount
Freight Amount	ans 12	12	

6.28.4.57. DUTY AMOUNT (70)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0014' - BCD length of the data to follow
Table Id	ans	2	2	'70' - Duty amount
Duty Amount	ans	12	12	

6.28.4.58. DESTINATION ZIP CODE (71)

Field	Attrib	oute	Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'71' - Destination Zip Code
Destination Zip Code	ans	var	var	Typically used for purchase card transactions

6.28.4.59. PIN PAD DISPLAY TEXT (72)

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'72' - PIN Pad display text data
PIN Pad Display Text	ans	var	var	Data to be displayed on the PIN pad display.
	•			

6.28.4.60. LEVEL II COMMERCIAL CARD DATA (73)

This table is used to transmit additional data for Level II Commercial Cards. Level II Commercial cards are the cards included in the Business, Corporate, and Purchase card categories. Table 15 (Level II Commercial Card Indicator) is used to determine if a card is in the commercial grouping. If it is, the terminal will optionally prompt for additional data for the transaction and transmit it in this table.

This table contains information that is equivalent to the Visa Group 22: Non-T&E Commercial Card Level II, (US only). Implemented in the SPOS application only.

Field	Attribute		Bytes	Values
Additional Data Length	n	4	2	'0032' - BCD length of the data to follow
Table Id	ans	2	2	'73' - Level II Commercial Card Data
Optional Amount ID	an	1	1	Optional Amount Identifier describing the characteristics of the amount in the Optional Amount Field. 0 - Not Used 1 - Local or Sales Tax Amount 2 - Tax Exempt
Optional Amount	n	12	12	Right-justified and zero-filled amount, default is zeros

Field	Attrib	Attribute		Values
Purchase Order #	an	17		Purchase Order Number supplied by the cardholder, left justified and space filled, default is spaces. This field is also referred to as the Customer Reference ID by Visa

6.28.4.61. PORTS ADDITIONAL PROMPT DATA (74)

Provides information about the additional prompt data for Ports Petroleum cards, entered during the transaction process. Implemented only for the Ports Petroleum application.

Field	Attrik	ute	Bytes	Values
Additional Data Length	al Data Length n 4 2		2	'0LLL' - BCD length of the data to follow
Table Id	ans	2	2	'74' - Additional Prompt Data. This field may contain
				multiple data fields, including the prompt length, prompt
				id. And additional data.
Number of Prompts	n	2	1	Number of Prompts to follow
Prompt Length	n	4	2	Length of the data to follow.
Prompt Id.	Α	2	2	Prompt Id as defined below.
				Id 01 - Drivers License Number-15 bytes
				Id 02 – Truck Number-10 bytes
				ld 03 – Truck Plate Number-10 bytes
				Id 04 – Trailer Number-10 bytes
				Id 05 – Trailer Plate Number-10 bytes
				Id 06 – PO Number-10 bytes
				Id 07 – Trip Number-10 bytes
				Id 08 – Odometer/Hub-10 bytes
Additional Data	Ans	30	30	Data as entered by the user. For each data prompt there
				will be an additional prompt data field in the private use
				field. Data will be left justified in the max. field sized
				defined above.

6.28.4.62. MAG-TEK MAGNEPRINT DATA (85)

Provides the magnetic fingerprint for the swiped card.

Field	Attribute		Bytes	Values			
Additional Data Length	N 4		2	'0LLL' - BCD length of the data to follow			
Table Id	Ans	2	2	'85' – Mag-Tek Magneprint Data.			
Magneprint binary data	Ans	Ans545		Binary data from the Magneprint card reader. The			
				acquirer used this data to authenticate the card.			

6.28.4.63. MAC KEY (KM).

Used to update MAC key during transaction processing.

Field	Attribute		Values
Additional Data Length	n 4	2	'00LL' - BCD length of the data to follow
Table Id	ans 2	2	'KM' - MAC key.
eKTM(KMAC)	b192	24	Variable length MAC key.

6.28.4.64. PIN ENCRYPTION KEY (KP).

Used to update PIN encryption key during transaction processing.

Field	Attribute		Bytes	Values
Additional Data Length	Ν	4	2	'00LL' – BCD length of the data to follow
Table Id	Ans	2	2	'KP' - PIN encryption key.
eKTM(KPP)	b	192	24	Variable length PIN encryption key.

6.28.4.65. BLACKSTONE PHONE CARD DATA (P1)

This table is used to transmit additional data for Blackstone PrePaid Phone Cards. It has two specific formats, one for the request message from the terminal to the host and another for the response message from the host to the terminal. The fields are fixed length and must be space filled if not used. Implemented only in the Blackstone application.

Effective with Blackstone Phase II, this P1 table has been superceded by the P2 table. The new table ID was chosen to make it easier for the host to distinguish between the new and the old formats.

Request Message Field	Attribute		Bytes	Values			
Additional Data Length	n 4		2	'0LLL' - BCD length of the data to follow			
Table Id	ans 2		2	'P1' - PrePaid Card additional data table one.			
Product ID	ans	6	6	Code that identifies the type of phone card product			
Language ID	ans 1 1		1	Code that identifies the language to use for the phone card product E = English S = Spanish			
Transaction Type	ans	1	1	Code that identifies the type of transaction S = Sale (ISO Message 200) L = Agent Logon (ISO Message 800) V = Void and replace (ISO Request Message with Fld 37 RRN set) D = Delete but do not replace (ISO Request Message with Fld 37 RRN set) T = Test (ISO Message 800)			
Country Code ans 4 4		4	Country code input by the user for international origination cards. Currently not used but is placed here for future use.				

Response Message Field	Attribute		Bytes	Values			
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow			
Table Id	ans	2	2	'P1' - PrePaid Card additional data table one.			
Control Number	ans	20	20	Internal control number assigned to the transaction by			
				the Blackstone PIN Dispenser. This number combined with the Access Phone Number will be unique, but the unique Trans_Number from the PIN Dispenser will be placed into Fld 37 as the Host assigned RRN.			
Calling Card PIN	ans	20	20	Number used by phone card customer to identify their phone card account			
Access Phone Number	ans	20	20	Telephone number that the phone card customer dials to access the phone card dialing system			
Customer Service Phone Number	ans	20	20	Telephone number that the phone card customer dials to access customer service for the phone card system.			
Expiration Date	ans	10	10	The expiration date of the phone card in the format mm/dd/yyyy (slashes are included).			
Service Provider	ans 20		20	The name of the company providing the telephone time.			

6.28.4.66. BLACKSTONE PHONE CARD DATA (P2)

This table is used to transmit additional data for Blackstone PrePaid Phone Cards. It has two specific formats, one for the request message from the terminal to the host and another for the response message from the host to the terminal. The fixed length fields must be space filled if not used. The variable length fields must have a zero length if not used. Implemented only in the Blackstone application.

Effective with Blackstone Phase II, this P2 table has superceded the older P1 table. The new table ID was chosen to make it easier for the host to distinguish between the new and the old formats.

Request Message Field	Attribute		Bytes	Values				
Additional Data Length	n 4		2	'0LLL' - BCD length of the data to follow				
Table Id	ans	2	2	'P2' - PrePaid Card additional data table two.				
Product Code	ans	6	6	Code that identifies the type of prepaid product				
Language ID	ans 1		1	Code that identifies the language to use for the phone card product: E = English, S = Spanish, Space for none.				
Transaction Type	ans	1	1	Code that identifies the type of transaction S = Sale (ISO Message 200) L = Agent Logon (ISO Message 800) T = Test (ISO Message 800)				
Country Code	ans 4 4		4	Country code input by the user for international origination cards. Space filled when not used.				
Key Code	ans	8	9	Secret Key Code selected by the user. LLVAR format (BCD length 00-08 followed by up to 8 characters), "0" if no data.				
Prepaid Product Prompt 1 Answer	ans	20	21	The answer to the optional Prepaid Product Prompt 1. LLVAR format (BCD length 00-20 followed by up to 20 characters), "0" if no data.				
Prepaid Product Prompt 2 Answer	ans	20	21	The answer to the optional Prepaid Product Prompt 2. LLVAR format (BCD length 00-30 followed by up to 20 characters), "0" if no data.				

Request Message Field	Attribute		Attribute Bytes		Bytes	Values		
Service Provider Prompt 1 Answer	ans	20	21	The answer to the optional Service Provider Prompt 1. LLVAR format (BCD length 00-20 followed by up to 20 characters), "0" if no data.				
Service Provider Prompt 2 Answer	ans	20	21	The answer to the optional Service Provider Prompt 2. LLVAR format (BCD length 00-20 followed by up to 20 characters), "0" if no data.				

Notes:

- 1. The amount for the prepaid transaction is sent in the tranditional ISO 8583 field 4.
- 2. The cardswipe track data (if any) is sent in the traditional ISO 8583 fields 35 and 45.

				1			
Response Message Field	Attril	oute	Bytes	Values			
Additional Data Length	n 4 2		2	'0LLL' - BCD length of the data to follow			
Table Id	ans	2	2	'P2' - PrePaid Card additional data table one.			
Control Number	ans	20	20	Internal control number assigned to the transaction by			
				the Blackstone PIN Dispenser. This number combined			
				with the Access Phone Number will be unique, but the			
				unique Trans Number from the PIN Dispenser will be			
				placed into Fld 37 as the Host assigned RRN.			
Calling Card PIN	ans	20	20	Number used by phone card customer to identify their			
				phone card account			
Access Phone Number	ans	20	20	Telephone number that the phone card customer dials to			
				access the phone card dialing system			
Customer Service	ans	20	20	Telephone number that the phone card customer dials to			
Phone Number				access customer service for the phone card system.			
Expiration Date	ans	10	10	The expiration date of the phone card in the format			
				mm/dd/yyyy (slashes are included).			
Service Provider	ans	20	20	The name of the company providing the service.			
Additional Card Text	а	120	122	Additional text to print on Phone Card.			
				LLLVAR format (BCD length 0000-0120 followed by up			
				to 120 characters), "0" if no additional text.			

6.28.4.67. ISSUER SCRIPT RESULTS (SR)

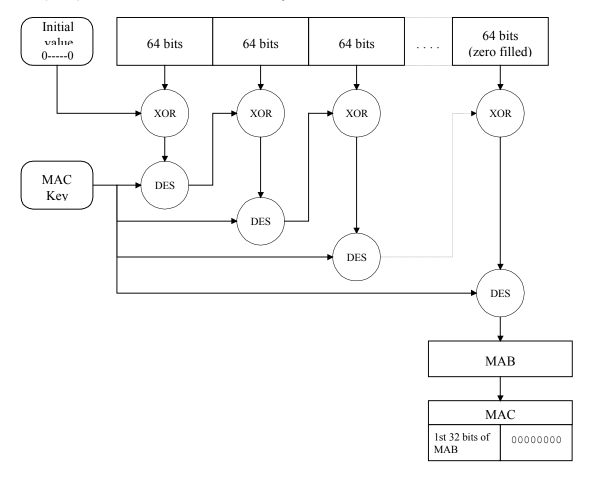
Response Message Field	Attri	bute	Bytes	Values	
Additional Data Length	n	4	2	'0LLL' - BCD length of the data to follow	
Table Id	<u> </u>		2	SR- Issuer Script Results.	
Script Results	Results Ans75		75	Up to 15 scripts X 5 Bytes	

6.29. Message Authenticator Code, Field 64

Hypercom implements two methods for MAC'ing a messages. The first is the full ANSI X9.9 process. The second, implemented to speed up processing time, performs the DES algorithm on the final block instead of every 64 bits.

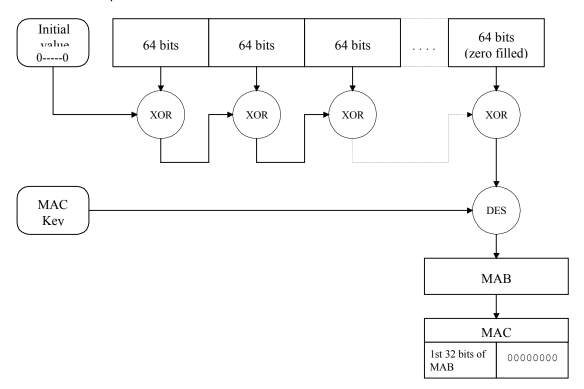
6.29.1. ANSI X9.9 MAC PROCESS

- Divide the transaction into 64 bit (8 byte) blocks. If necessary, zero fill the last block to obtain a full 64 bits
- 2. The initial value is always set to zero.
- 3. Exclusive-Or the first block and the initial value
- 4. Perform a DES encryption using the MAC key.
- 5. Exclusive-Or the encrypted block with the next message block. Repeat operation for all remaining blocks.
- 6. Final output will be the Message Authentication Block (MAB). The Message Authentication Code (MAC) is the first 32 bits of the MAB, left justified and zero filled.



6.29.2. HYPERCOM MAC

For performance purposes, faster method of calculating the MAC was developed. Although not as secure as the full MAC algorithm, this method still performed a comfortable level of security while also improving the calculation speed.



6.30. EXAMPLE TRANSACTION REQUEST MESSAGE

The following is a sample sale transaction. Each field in the message has been separated to show where each field of the message starts and ends. Above the data line is an item number that is used to describe the type of field.

1 2	2 3	4	5	6	7	8	9	10	11	12	13
30 x	x 60	0003	8100	0220		020000)	006499	0022	0003	00
					3020058020C0040		0000000015)			
					E		0				
			14	!		15		16			
2937	7144	9635	39843	1D89	1289017666 373030	303030	303 3031323	334353637	73839	30303	30303
			F			0		0			
			17			18		19	_		
0013	> 3 0 3	0303		3030	3035303 000830317		0202 000639		<u> </u>		
0012	2303	0303		3030	3035303 000830312		0202 0006393		3		
0012	2303	0303		3030	3035303 000830312 20		0202 0006393		3		

Message Details:

1 HDLC poll address 30h

2 LC control byte

3 TPDU Id., 60h (defines frame to be a transaction)

4 Destination address 0003
5 Originator address 8100
6 Message type 0220

7 Bit map: 3020058020C0040E

3 0 2 0 0 5 8 0 2 0 C 0 0 4 0 E 00011 0000 0010 0000 0101 1000 0000 0010 0000 1100 0000 0100 0000 1110

The following are fields present as defined by the bitmap:

8	Field 3, Processing code	020000 (Adjust, debit)
9	Field 4, Transaction amount	\$15.00
10	Field 11, STAN	006499
11	Field 22, POS Entry mode	0022 (MSR entered, no PIN entry capability)
12	Field 24, NII	0003
13	Field 25, POS condition code	00
14	Field 35, Track 2 data	371449635398431
15	Field 41, Terminal Id.	"7000000"
16	Field 42, Merchant Id.	"012345678900000"
17	Field 54, Additional amounts	\$0.50
18	Field 61, Private use field 61,	"01", Descriptor code
19	Field 62, Private use field 62,	"998877", Invoice number
20	Field 63, Private use field 63,	Cashier data and Additional prompt data (The following is the definition of each data element in private use field 63)

0022	Overall field length of 20 bytes
0010	Length of first sub-field, 10 bytes
3130	"10", Sub field is cashier data
31202020	"1", Server Id
31202020	"1", Till number

Length of next sub-field, 8 bytes "31", sub field is additional prompt "00", prompt Id "ABCD", prompt data 8000 3331

3030 41424344

7. TRANSACTION FORMAT DEFINITIONS

The following sections define the transactions that may be used by a POS application depending on the use of the application.

7.1. ADJUST, CREDIT

The Adjust transaction is used to notify the host that there has been a change to the amount of a previous transaction. An adjustment to \$0.00 implies a void transaction.

Bit	Data Element Name	Attribute		Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	22a00x	22a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6	М		
13	Date, Local Trans.	n	4	M		
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	M	M	Request contains original retrieval reference no.
38	Auth. Id. Response	an	6	М		
39	Response Code	an	2	M	M	Host should always send '00' response code
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data		255	0		
60	Original Amount	ans	999	0		Original amount before adjustment or void
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.2. ADJUST, SALE

The Adjust transaction is used to notify the host that there has been a change to the amount of a previous transaction. An adjustment to \$0.00 implies a void transaction.

Bit	Data Element Name	Attribute		Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	02a00x	02a00x	
04	Amount, Trans.	n	12	M	0	New transaction amount after adjustment
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	М		
13	Date, Local Trans.	n	4	М		
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	M	M	Request contains original retrieval reference no.
38	Auth. Id. Response	an	6	M		
39	Response Code	an	2	0	M	Host should always send '00' response code
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255			
60	Original Amount	ans	999	0		Original amount before adjustment or void
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.3. AGENT LOGON

This transaction is used to validate the presence of a Sales Agent at the merchant site.

Bit	Data Element Name	Attribute		Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	92000x	92000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3	0		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	0		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М	0	
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Private Use		999			
61	Private Use		999			
62	Logon Data	ans	999		M	
63	Private Use	ans	999	М		
64	Message Auth. Code	b	64	0	0	

The Private Use Bit 63 data includes Table 10 (the Agent ID, up to four digits, is transferred in the Cashier field) and Table P1.

7.4. AUTHORIZATION

The authorization transaction is used to obtain an authorization for a credit card number. It is initiated when the "capture" flag in the issuer table is "N". The message type is a 0100 and the transaction is NOT stored in the terminal batch when approved.

Bit	Data Element Name	Attrib	oute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	М	
02	Primary Acct. Num.	n	19	C01		
03	Processing Code	n	6	00a00x	00a00x	
04	Amount, Trans.	n	12	M	0	Amount is verified when included in response
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref. No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999	0		
52	PIN Data	b	64	0		If PINs are selected
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use	ans	999			
61	Product Codes	ans	999	0		If Product codes are selected
62	Invoice/ECR Ref #	ans	999	0		If Invoice/ECR Ref # is selected
63	Additional Data	ans	999	0	0	If additional data is available
64	Message Auth. Code	b	64	0	0	

7.5. BALANCE INQUIRY

The balance inquiry is used to obtain the balance of a debit card. The transaction response is displayed on the PIN pad device.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	31a00x	31a00x	
04	Amount, Trans.	n	12		М	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999			
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	
55	ICC Sys Related Data	b	255	C07		
60	Private Use	ans	999			
61	Private Use	ans	999			
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.6. BATCH DOWN LINE LOAD REQUEST

The batch down load line load request is used to request the host to send the current open batch to the terminal. If a "00" response code is received, the terminal will request each transaction using a "0300" message type.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0500	0510	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	95000x	95000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	M	М	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6			
39	Response Code	an	2		М	
41	Terminal Id	ans	8	M	М	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b .	255	0		
60	Batch Number	ans	999	0		Open batch number
61	Private Use		999			
62	Private Use	ans	999			
63	Totals/Resp Text	ans	999			
64	Message Auth. Code	b	64	0	0	

7.7. BATCH DOWNLOAD

This transaction set is used to down load a batch to the terminal from the host. It is the reverse process as a batch up load.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0300	0310	
	Bit Map	b	64	M	M	
02	Primary Acct Num.	n	19		C06	
03	Processing Code	n	6	M	M	Same as original transaction
04	Amount, Trans.	n	12		M	
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4		C06	
22	POS Entry Mode	n	3		M	
24	NII	n	3	М	M	
25	POS Condition Code	n	2		M	
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	If original response code is not present, assume '00'
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	
55	ICC Sys Related Data	b	255	0		
60	Original Data	ans	999		0	
61	Product Codes	ans	999		0	
62	Invoice/ECR Ref. #	ans	999		0	
63	Additional Data	ans	999		0	
64	Message Auth. Code	b	64	0	0	

7.8. BATCH UPLOAD

This is the transaction set used to perform a batch up load. This occurs when the terminal and host are out of balance or store and forward configuration.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0320	0330	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	М	M	Same as original transaction
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	М	M	
13	Date, Local Trans.	n	4	М	М	
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М		
25	POS Condition Code	n	2	М		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	М	M	
38	Auth. Id. Response	an	6	0		
39	Response Code	an	2	0	M	If original response code is not present, assume '00'
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07		
60	Original Data	ans	999	0		
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.9. CARD VERIFICATION

The Card Verification transaction is typically used in an environment where the merchant needs to verify that a card is not stolen, and possibly to obtain an approval code for a specific amount, prior to knowing the actual transaction amount. The amount entry step is optional, and may be omitted if the amount is not required. The Amount Transaction field is always included, but may have a zero value.

This transaction is not saved in the batch, and does not affect the totals.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	38a00x	38a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999			
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use		999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.10. CASH

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	01a00x	01a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07	C07	Mandatory Response for Full Grade Networks
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.11. CHECK-IN

The Check-In is a Lodging application transaction that obtains the initial authorization for the pending Check-Out.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	M	М	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	00a00x	00a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	M	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999	0		
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07	C07	Mandatory Response for Full Grade Networks
60	Private Use	ans	999			
61	Private Use	ans	999	0		Product Code
62	Private Use	ans	999	0		Invoice Number
63	Private Use	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.12. CHECK VERIFICATION

The Check Verification method is selected by the Check Verification Options in the Terminal Configuration.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C06	Х	
03	Processing Code	n	6	04a00x	04a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C06		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C06		
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data		255			
60	Private Use	ans	999			
61	Private Use	ans	999			
62	Invoice/ECR Ref. #		999	0		
63	Check Data	ans	999	М		
64	Message Auth. Code	b	64	0	0	

7.13. EBT Cash Only

The EBT cash only transaction is used when the EBT card has cash benefits available and the terminal is configured to allow cash only transactions. The EBT cash only transaction obtains authorization for a financial transaction. It is an authorization request and when approved, the transaction is stored in the terminal's batch for later settlement. The 0200 message type is sent when the "capture" flag is "Y".

Bit	Data Element Name	Attr	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	01aa0x	01aa0x	
04	Amount, Trans.	n	12	M	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	_	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.14. EBT SALE

The EBT sale transaction is used to obtain authorization for a financial transaction. It is an authorization request and when approved, the transaction is stored in the terminal's batch for later settlement. The 0200 message type is sent when the "capture" flag is "Y".

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	M	М	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	00aa0x	00aa0x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	M	М	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.15. EBT SALE & CASH

The EBT sale and cash transaction is used when the EBT card has cash as well as food benefits and the terminal is configured to allow cash back transactions. The EBT sale and cash transaction obtains authorization for a financial transaction. It is an authorization request and when approved, the transaction is stored in the terminal's batch for later settlement. The 0200 message type is sent when the "capture" flag is "Y".

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	09aa0x	09aa0x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.16. ERC UPLOAD - HEADER

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0500	0510	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	92000x	92000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	From ERC Host Table
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	"95"
41	Terminal Id	ans	8	М	M	From ERC Host Table
42	Card Acq. Id	ans	15	М		From ERC Host Table
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16			
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Batch Number	ans	999	M		Settlement batch number (From ERC Host Table)
61	Private Use	ans	999			
62	Private Use	ans	999			
63	Additional Data	ans	999	0		001-Batch Upload 002-Trickle Feed
64	Message Auth. Code	b	64			

7.17. ERC UPLOAD - DATA

Used to send receipt and signature data to an ERC capture retrieval system.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0320	0330	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	М		
03	Processing Code	n	6	М	M	Same as original transaction
04	Amount, Trans.	n	12	М	M	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	М	M	
13	Date, Local Trans.	n	4	М	M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М	M	From ERC Host Table
25	POS Condition Code	n	2	М		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	0	M	Mandatory if not offline.
38	Auth. Id. Response	an	6	0		Mandatory if not offline.
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	From ERC Host Table
42	Card Acq. Id	ans	15	М		From ERC Host Table
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
52	PIN Data	b	64			
53	Security Control Info	n	16			
54	Additional Amounts	an .	120			
55	ICC Sys Related Data	b .	255			
60	Original Data	ans .	999			
61	Product Codes		999			
62	Invoice/ECR Ref. #	ans .	999	М		
63	Additional Data	ans .	999	М		Receipt Text & Signature segment
64	Message Auth. Code	b	64			

7.18. ERC UPLOAD - TRAILER

If the host requests the terminal to upload its batch, the terminal sends the settlement trailer following the upload.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0500	0510	
	Bit Map	b	64	M	М	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	96000x	96000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	M	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	М	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	"00" to accept
						"95" to repeat upload.
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16			
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Batch Number		999	М		Settlement batch number
61	Private Use	ans	999			
62	Private Use		999			
63	Totals/Resp Text	ans	999	0		
64	Message Auth. Code	b	64			

7.19. GUARANTEED LATE ARRIVAL

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	90a00x	90a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6	M	M	
13	Date, Local Trans.	n	4	М	M	
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	01		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6	M		
39	Response Code	an	2	M	M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data	_	255			
60	Private Use		999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.20. HELP NEEDED

This transaction sends a message to the Help Desk. The Help Desk is then supposed to call back to the Merchant.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	95000x	95000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	М	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15		0	
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999			
61	Private Use	ans	999			
62	Logon Data	ans	999			
63	Private Use	ans	999			
64	Message Auth. Code	b	64			

7.21. INITIALIZATION - T4/T6

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6			
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6			
13	Date, Local Trans.	n	4			
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15			
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data		255			
60	Terminal Config.		999		0	
61	Card Def. Table	ans	999		0	
62	Product Code Table	ans	999		0	
63	Table Download	ans	999		0	
64	Message Auth. Code	b	64			

7.22. INITIALIZATION - T7

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	93000x	93000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6			
13	Date, Local Trans.	n	4			
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	М	From terminal data (EPROM)
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		М	
41	Terminal Id	ans	8	М	М	Terminal serial number (Function 2)
42	Card Acq. Id	ans	15			
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Initialization Table		999	М	0	Request sends software revision
61	Private Use	ans	999			
62	Private Use	ans	999			
63	Private Use	ans	999			
64	Message Auth. Code	b	64			

7.23. LOGON

This transaction is used to obtain debit key data from the host.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	92000x	92000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	M	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15		0	
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999	0		
61	Private Use	ans	999			
62	Logon Data	ans	999		М	
63	Private Use	ans	999			
64	Message Auth. Code	b	64	0	0	

7.24. MAIL ORDER

The Mail Order transaction is a sale transaction where the customer is not present at the time of the sale.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	200	210	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	М		
03	Processing Code	n	6	00a00x	00a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	012		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	08		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255			
60	Private Use		999			
61	Private Use	ans	999	0		
62	Private Use	ans	999	0		
63	Private Use	ans	999	0	0	Address Verification Service (AVS)
64	Message Auth. Code	b	64	0	0	

7.25. OFF-LINE REFUND

It is important that the bit map for the 0230 response is exactly as specified, or the terminal will not process the response.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	20a00x	20a00x	
04	Amount, Trans.	n	12	M	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	M		
13	Date, Local Trans.	n	4	M		
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6	M		
39	Response Code	an	2		M	Host should always send '00' response code
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07		
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.26. OFF-LINE SALE

It is important that the bit map for the 0230 response is exactly as specified, or the terminal will not process the response.

Bit	Data Element Name	Attr	ibute	Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	00a00x	00a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6	М		
13	Date, Local Trans.	n	4	М		
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6	М		
39	Response Code	an	2		M	Host should always send '00' response code
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07		
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.27. PARTIAL AUTH REVERSAL

The partial auth reversal transaction is done in the Lodging application at CheckOut when the final amount of the sale is less than the authorized amount. The Partial Auth Reversal is done for the difference between the existing authorization and the final sale amount.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	420	430	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C04		
03	Processing Code	n	6	00a00x	00a00x	Same as original from the first Check-In
04	Amount, Trans.	n	12	M	0	New transaction amount (New total amount)
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	М	М	
13	Date, Local Trans.	n	4	М	М	
14	Date, Expiration	n	4	C04		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	М		
35	Track 2 Data	Z	37	C04		
37	Retrieval Ref No.	an	12	М	М	Request contains original RRN
38	Auth. Id. Response	an	6	М	0	
39	Response Code	an	2	M	M	Host should always ?? original or last ??
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		Total authorized amount
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999	0		Original Amount
61	Private Use	ans	999	0		Product Codes
62	Private Use		999	0		Invoice Number
63	Private Use	ans	999	0	0	Additional Data, Table 30 for Visa Cards
64	Message Auth. Code	b	64	0	0	

7.28. PLEASE WAIT ADVICE

This is an unsolicited Host message that causes the terminal to display 'Please Wait' and to extend its transaction time-out. There is no corresponding request message for the please wait response.

Bit	Data Element Name	Attribute	Request	Response	Comments
	Message Type Id	n 4	-	0830	
	Bit Map	b 64		M	
02	Primary Acct Num.	n19		900001	
03	Processing Code	n 6			
04	Amount, Trans.	n 12			
11	Systems Trace No	n 6		М	
12	Time, Local Trans.	n 6			
13	Date, Local Trans.	n 4			
14	Date, Expiration	n 4			
22	POS Entry Mode	n 3			
24	NII	n 3		М	
25	POS Condition Code	n 2			
35	Track 2 Data	z37			
37	Retrieval Ref No.	an 12			
38	Auth. Id. Response	an 6			
39	Response Code	an 2			
41	Terminal Id	ans 8		M	
42	Card Acq. Id	ans 15			
43	Card Acq. Name	ans 40			
45	Track 1 Data	ans76			
48	Add. Data - Private	ans999			
52	PIN Data	b 64			
53	Security Control Info	n 16		0	Use is application dependent
54	Additional Amounts	an120			
55	ICC Sys Related Data	b255			
60	Private Use	ans999			
61	Private Use	ans999			
62	Private Use	ans999			
63	Private Use	ans999			
64	Message Auth. Code	b 64			

7.29. PRE-AUTHORIZATION

The Pre-Authorization transaction is normally restricted to use in automated gas stations which may be either attended or unattended. The cards accepted, (debit, proprietary or credit) and the associated processing/entry requirements (PIN entry, Product Codes, etc.) are defined in the Card Processing Options and Card Definition Tables.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	30a00x	30a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	06		
35	Track 2 Data	z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999			
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	C07	C07	Mandatory Response for Full Grade Networks
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.30. PREPAID CARD ACTIVATION

The PrePaid Card Activation is used to notify a host processor to activate a prepaid card account. This transaction is used when a prepaid card issuer offers pre-denominated cards. This transaction is processed online and the host must approve the transaction before the terminal stores it in the journal.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0300	0310	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	48a00x	48a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	The balance on the prepaid card. Will print on receipt if the field is filled.
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.31. PREPAID CARD ACTIVATION - BLACKSTONE

This PrePaid Card Activation is used to notify the Blackstone host processor to activate a prepaid card account. This transaction is processed online and the host must approve the transaction before the terminal stores it in the journal.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0300	0310	
	Bit Map	b	64	M	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	48a00x	48a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	M		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12	0	M	The RRN will be placed in a request
						message when the original transaction
						is being voided.
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private		999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	The balance on the prepaid card. Will
	1000 0 0 1 1 10 1		055			print on receipt if the field is filled.
55	ICC Sys Related Data		255			
60	Private Use		999			
61	Product Codes		999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data		999	0	0	
64	Message Auth. Code	b	64	0	0	

7.32. PREPAID CARD DEACTIVATION

The PrePaid Card Deactivation is used to notify a host processor to deactivate a prepaid card account. The disposition of the remaining account balance, if any, is determined by the procedures of the card issuer since the accounting of funds for a prepaid card is a separate process. This transaction is processed online and the host must approve the transaction before the terminal stores it in the journal.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0300	0310	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	49a00x	49a00x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	The balance on the prepaid card. Will
						print on receipt if the field is filled.
55	ICC Sys Related Data		255			
60	Private Use		999	_		
61	Product Codes		999	0		
62	Invoice/ECR Ref. #		999	0	_	
63	Additional Data		999	0	0	
64	Message Auth. Code	b	64	0	0	

7.33. PREPAID CARD ISSUE/RE-ISSUE

The PrePaid Card Issue is used to credit a prepaid card account. Depending on the host processor, this transaction can credit the prepaid account only, it can credit the account and activate it, or it can add credit to an existing valued and activated account. This transaction is run separately from the funds transaction since cash, check, credit, debit, or EBT card may pay for a prepaid card. This transaction is processed online and the host must approve the transaction before the terminal stores it in the journal.

(This transaction can be voided by the standard Void, Credit transaction)

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	20a00x	20a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120		0	The balance on the prepaid card. Will print on receipt if the field is filled.
55	ICC Sys Related Data	b	255			print on redelpt if the field is fined.
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.34. PREPAID CARD REDEMPTION (SALE)

The PrePaid Card Redemption is a sale transaction where a prepaid card is used. It is an authorization request that, when approved, is stored in the terminal's batch for later settlement. For PrePaid Cards, a transaction can be approved with a request to obtain additional funds from the cardholder. This "split" transaction will have a specific response code and the terminal will prompt for the balance due. At that point, the merchant can choose to either void or complete the transaction, depending on whether the cardholder wishes to fund the balance due amount.

(This transaction can be voided by the standard Void, Sale transaction)

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	00aa0x	00aa0x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	М	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	М		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	00 if completed, 10 (Approved for Partial Amount) if funds must be collected from the cardholder.
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120		0	If response code is 00, the remaining balance on the prepaid card. If response code is 10, the amount that must be collected from the cardholder.
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.35. RE-AUTHORIZATION

The Re-Authorization transaction is typically used in the Lodging application when additional charges to the folio exceed the existing authorization and any re-authorization limit.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0100	0110	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C04		
03	Processing Code	n	6	02a00x	02a00x	
04	Amount, Trans.	n	12	М	0	Additional authorization amount
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6	М		
13	Date, Local Trans.	n	4	М		
14	Date, Expiration	n	4	C04		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	М	М	Request contains original RRN
38	Auth. Id. Response	an	6	М		
39	Response Code	an	2	М	M	?? Last response code
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07		
60	Private Use	ans	999			
61	Private Use	ans	999	0		Product Codes
62	Private Use	ans	999	0		Invoice/ECR Ref. #
63	Private Use	ans	999	0	0	Additional Data, Table 30 for Visa cards
64	Message Auth. Code	b	64	0	0	

Transaction ID is required for Visa cards.

7.36. REFUND

Refund is used to credit a card holder account. This is used when the original transaction is not stored in the current batch. This message is sent when refunds are processed on-line. The host must approve the transaction before the terminal stores the transaction in the journal.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	20a00x	20a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data		255	0	0	
60	Private Use		999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data		999	0	0	
64	Message Auth. Code	b	64	0	0	

7.37. REVERSAL

The Reversal message is sent if the terminal sent a transaction request into the network, and did not receive a valid response before the transaction time-out period expired.

The reversal is sent persistently until a valid response to the reversal is received from the host. Reversals will only be sent for on-line financial transaction messages.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0400	0410	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	М	М	Same as original processing code
04	Amount, Trans.	n	12	M	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	0	М	
13	Date, Local Trans.	n	4	0	M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	M	
25	POS Condition Code	n	2	М		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12	0	M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	Host should always send '00' response code
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999			
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	0		
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.38. SALE / DEBIT / EBT

The sale transaction is used to obtain authorization for a financial transaction. It is an authorization request and when approved, the transaction is stored in the terminal's batch for later settlement. The 0200 message type is send when the "capture" flag is "Y".

Bit	Data Element Name	Attr	ibute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	00aa0x	00aa0x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255	C07	0	
60	Private Use	_	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data		999	0	0	
64	Message Auth. Code	b	64	0	0	

7.39. SALE & CASH

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19	C01		
03	Processing Code	n	6	09a00x	09a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		М	
14	Date, Expiration	n	4	C02		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	М	М	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37	C03		
37	Retrieval Ref No.	an	12		М	
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76	C03		
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		Contains cash component of
						transaction
55	ICC Sys Related Data		255	C07	0	
60	Private Use		999			
61	Product Codes		999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data		999	0	0	
64	Message Auth. Code	b	64	0	0	

7.40. SALES COMPLETION

The Sales Completion transaction is used:

- To complete a Pre-Authorize transaction when the exact amount is known
- Following a voice referral, and subsequent voice approval

It is important that the bit map for the 0230 response is exactly as specified, or the terminal will not process the response.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0220	0230	
	Bit Map	b	64	M	M	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	00a00x	00a00x	
04	Amount, Trans.	n	12	М	0	
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6	М		
13	Date, Local Trans.	n	4	М		
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	М	M	
38	Auth. Id. Response	an	6	М		
39	Response Code	an	2	M	M	Request contains response code of original trans.
41	Terminal Id	ans	8	М	М	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120	0		
55	ICC Sys Related Data	b	255			
60	Private Use	ans	999			
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #	ans	999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.41. SALE/REFUND NOTIFICATION MESSAGE

Used within EMV.

Bit	Data Element Name	Attri	bute	Request	Comments
	Message Type Id	n	4	0240	
	Bit Map	b	64	М	
02	Primary Acct Num.	n	19	C06	
03	Processing Code	n	6	02a00x	
04	Amount, Trans.	n	12	M	
11	Systems Trace No	n	6	М	
12	Time, Local Trans.	n	6	M	Request contains original transaction time
13	Date, Local Trans.	n	4	M	Request contains original transaction date
14	Date, Expiration	n	4	C06	
22	POS Entry Mode	n	3	C05	
24	NII	n	3	М	
25	POS Condition Code	n	2	00	
35	Track 2 Data	Z	37		
37	Retrieval Ref No.	an	12	M	Request contains original retrieval reference no.
38	Auth. Id. Response	an	6		
39	Response Code	an	2		
41	Terminal Id	ans	8	М	
42	Card Acq. Id	ans	15	M	
43	Card Acq. Name	ans	40		
45	Track 1 Data	ans	76		
48	Add. Data - Private	ans	999		
52	PIN Data	b	64	0	
53	Security Control Info	n	16	0	Use is application dependent
54	Additional Amounts	an	120		
55	ICC Sys Related Data		255	C07	
60	Original Amount		999	0	Original amount before void.
61	Product Codes	ans	999	0	
62	Invoice/ECR Ref. #		999	0	
63	Additional Data	ans	999	0	
64	Message Auth. Code	b	64	0	

7.42. SETTLEMENT

Bit	Data Element Name	Attribute		Request	Response	Comments
	Message Type Id	n	4	0500	0510	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	92000x	92000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			

						<u> </u>
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255			
60	Batch Number	ans	999	М		Settlement batch number
61	Private Use	ans	999			
62	Private Use	ans	999			
63	Totals/Resp Text	ans	999	М	0	Host response text is returned
64	Message Auth. Code	b	64	0	0	

7.43. SETTLEMENT TRAILER

If the host requests the terminal to upload its batch, the terminal sends the settlement trailer following the upload.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0500	0510	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	96000x	96000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	М	M	
12	Time, Local Trans.	n	6		М	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12		M	
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	М	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data		255			
60	Batch Number	ans	999	М		Settlement batch number
61	Private Use	ans	999			
62	Private Use		999			
63	Totals/Resp Text	ans	999	М	0	Host response text is returned
64	Message Auth. Code	b	64	0	0	

7.44. STATISTICS

The statistics message is sent to the host after a successful Batch Settlement.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	91000x	91000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	0		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Software ID.	ans	999	0		
61	Private Use	ans	999			
62	Private Use	ans	999			
63	Statistics	ans	999	М		
64	Message Auth. Code	b	64	0	0	

7.45. TEST TRANSACTION

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0800	0810	
	Bit Map	b	64	М	M	
02	Primary Acct Num.	n	19			
03	Processing Code	n	6	99000x	99000x	
04	Amount, Trans.	n	12			
11	Systems Trace No	n	6			
12	Time, Local Trans.	n	6		M	
13	Date, Local Trans.	n	4		M	
14	Date, Expiration	n	4			
22	POS Entry Mode	n	3			
24	NII	n	3	М	M	
25	POS Condition Code	n	2			
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12			
38	Auth. Id. Response	an	6			
39	Response Code	an	2			
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	0		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999			
52	PIN Data	b	64			
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts		120			
55	ICC Sys Related Data	b	255			
60	Private Use		999			
61	Private Use	ans	999			
62	Private Use	ans	999			
63	Private Use	ans	999	0	0	Used for the Blackstone host
64	Message Auth. Code	b	64	0	0	

7.46. VOID, SALE

The Void transaction is used to inform the host that a transaction previously performed at the terminal has been canceled.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	02a00x	02a00x	
04	Amount, Trans.	n	12	M	0	
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6	M	M	Request contains original transaction time
13	Date, Local Trans.	n	4	M	M	Request contains original transaction date
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	M	M	Request contains original retrieval reference no.
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	М		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	0		
60	Original Amount		999	0		Original amount before void.
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

7.47. VOID, CREDIT

The Void transaction is used to inform the host that a transaction previously performed at the terminal has been canceled.

Bit	Data Element Name	Attri	bute	Request	Response	Comments
	Message Type Id	n	4	0200	0210	
	Bit Map	b	64	М	М	
02	Primary Acct Num.	n	19	C06		
03	Processing Code	n	6	22a00x	22a00x	
04	Amount, Trans.	n	12	M	0	
11	Systems Trace No	n	6	M	M	
12	Time, Local Trans.	n	6	M	M	Request contains original transaction time
13	Date, Local Trans.	n	4	M	M	Request contains original transaction date
14	Date, Expiration	n	4	C06		
22	POS Entry Mode	n	3	C05		
24	NII	n	3	M	M	
25	POS Condition Code	n	2	00		
35	Track 2 Data	Z	37			
37	Retrieval Ref No.	an	12	M	M	Request contains original retrieval reference no.
38	Auth. Id. Response	an	6		0	
39	Response Code	an	2		M	
41	Terminal Id	ans	8	M	M	
42	Card Acq. Id	ans	15	M		
43	Card Acq. Name	ans	40			
45	Track 1 Data	ans	76			
48	Add. Data - Private	ans	999		0	
52	PIN Data	b	64	0		
53	Security Control Info	n	16	0	0	Use is application dependent
54	Additional Amounts	an	120			
55	ICC Sys Related Data	b	255	0		
60	Original Amount	ans	999	0		Original amount before void.
61	Product Codes	ans	999	0		
62	Invoice/ECR Ref. #		999	0		
63	Additional Data	ans	999	0	0	
64	Message Auth. Code	b	64	0	0	

8. RESPONSE CODE TEXT

The following table lists the response codes that may be sent to the terminal by the host in response to a request. Also listed is the text displayed by the terminal, and the ISO description of the response code. The Response Codes are contained in Field 39 of the ISO message. The contents in the Terminal Display Text column will be displayed if the host does not send any response text or if the host response text is less than twenty characters in length.

Those entries that do not have a response code in the first column are generated internally by the terminal.

Response Code	Terminal Display Text	ISO Description
00	APPROVAL nnnnnn	Approved
01	PLEASE CALL	Refer to card issuer
02	REFERRAL	Refer to card issuer's special conditions
03	ERROR-CALL HELP - SN	·
05	DO NOT HONOUR	
09	ACCEPTED nnnnnn	
10	BALANCE DUE \$\$\$\$x.xx	Approved for partial amount
12	ERROR-CALL HELP - TR	Invalid transaction
13	ERROR-CALL HELP - AM	Invalid amount
14	ERROR-CALL HELP - RE	Invalid card reader
19	RE-ENTER TRANSACTION	Re-enter transaction
25	ERROR-CALL HELP - NT	Unable to locate record on file
30	ERROR-CALL HELP - FE	Format error
31	CALL HELP - NS	Bank not supported by switch
41	PLEASE CALL - LC	Lost card
43	PLEASE CALL - CC	Stolen card, pick up
51	DECLINED	Not sufficient funds
54	EXPIRED CARD	Expired card
55	INCORRECT PIN	Incorrect PIN
58	INVALID TRANSACTION	Transaction not permitted to terminal
76	ERROR-CALL HELP - DC	Invalid product codes
77	RECONCILE ERROR	Reconcile error (or host text if sent)
78	TRANS. NOT FOUND	Trace number not found
79	DECLINED - CVV2	
80	BAD BATCH NUMBER	Batch number not found
82	NO CLOSED SOC SLOTS	
83	NO SUSP. SOC SLOTS	
85	BATCH NOT FOUND	
89	BAD TERMINAL ID.	Bad terminal id.
91	ERROR-CALL HELP - NA	Issuer or switch inoperative
94	ERROR-CALL HELP - SQ	Duplicate transmission
95	BATCH TRANSFER, WAIT	Reconcile error, Batch upload started
96	ERROR-CALL HELP - SE	System malfunction
**	CALL HELP - IC	All other response codes received

9. TERMINAL GENERATED ERROR TEXT

Terminal Code	Error Text	Generated by Terminal for:
	PROGRAM LOAD ERROR	Program load failed
	PROGRAM LOAD GOOD	Successful program load
	CALL HELP - NA	Host application not available
	NMS CALL COMPLETE	NMS call complete
	POWER FAIL DETECTED	A power failure was detected.
BB	BATCH BALANCING	
BD	BUSI. DAY BALANCING	
ВН	CALL HELP - BAD HOST	
CE	PLEASE TRY AGAIN -CE	Communications error
DT	DUPLICATE TRANS.	
IA	CALL HELP - IA	Invalid amount
ID	CALL HELP - ID	Invalid downline load
IM	CALL HELP - IM	Invalid MAC
IR	CALL HELP - IR	Invalid message type
IS	CALL HELP - IS	Invalid host sequence number
IT	CALL HELP - IT	Invalid terminal id.
JF	BATCH NEEDS SETTLED	
LC	PLEASE TRY AGAIN-LC	
NB	INV BAL/SETTL	
NC	NMS CALL COMPLETE	
ND	PLEASE TRY AGAIN-ND	
NR	REGISTER REMOTE - NR	
OR	CHECK FOR RECEIPT-OR	
RE	PLEASE TRY AGAIN-RE	
T1	CHECK FOR RECEIPT-TO	
TO	PLEASE TRY AGAIN -TO	No reply time-out
UN	ERROR - WRONG TRAN	
XX	ERROR - INVLD 39 rr	
ZZ	DEVICE ERROR	

10. INDEX

A	Check Data, MICR Number Method	
A	Check Number (64)	56
Account Number (60)55	Check Verification	78
Account Number Method, Check Data36	Check-In	
Account Selections18	CPS 2000 Data (30)	43
Additional Amounts, Field 5422	CRC	13
Additional Data36	CS Data (67)	57
Additional Data - Private, Field 4822	Customer Id / PO Number (68)	
Additional Host Print Data (29)43	CVV2 Data (16)	
Additional Prompt Data (35)46	• •	
Address Verification Data (54)54	D	
Adjust, Credit67	Data Attributes	15
Adjust, Sale68	Data Elements	
Agent Logon69	Data Request/Response Codes	15
Alternate Host Response (22)40	Date, Expiration, Field 14	
Amount, Original28	Date, Local Transaction, Field 13	
Amount, Transaction, Field 419	Destination Zip Code (71)	
ANSI X9.9 MAC Process63	Driver Number (12)	
Application Data Structure11	Driver's License Method, Check Data	
Authorization70	Driver's License Number (61)	
Authorization Identification Response, Field 3821	DUK/PT Key Serial Number (33)	
Auto Check Verification Data (36)46	Duty Amount (70)	
AVS Response (55)54	· · · ·	
_	E	
В	EBT Cash Only	79
Balance Inquiry71	EBT Response Data (48)	
Batch Down Line Load Request72	EBT Sale	
Batch Download73	EBT Sale & Cash	
Batch Number27	EBT Terminal Data (47)	
Batch Number (37)46	ERC Upload - Data	
Batch Upload74	ERC Upload - Header	
Birth Date (63)56	ERC Upload - Trailer	
Bit Map12	Example Transaction Request Message	
Blackstone Phone Card Data (P1)60	Expiration Date, Field 14	
Blackstone Phone Card Data (P2)61	Extended Product Codes (50)	
, ,	F	
С	r	
Card Acceptor Acquirer Id., Field 4221	Field 02, Primary Account Number	
Card Acceptor Acquirer Name, Field 4321	Field 03, Processing Code	18
Card Acceptor Terminal Id., Field 4121	Field 04, Transaction Amount	19
Card Definition Tables (T4/T6)29	Field 11, Systems Trace Audit Number	19
Card Verification75	Field 12, Local Transaction Time	19
Cash76	Field 13, Local Transaction Date	
Cash Back Amount (41)48	Field 14, Expiration Date	
Cashier Data (10)	Field 22, Point of Service (POS) Entry Mod	
Check Data35	Field 24, Network International Identifier (N	
Check Data, Account Number Method36	Field 25, Point of Service (POS) Condition	
Check Data, Driver's License Method35		
Check Data Full MICR Number Method 36	Field 35 Track II Data	20

Field 37, Retrieval Reference Number (RRN)21	Message Authenticator Code, Field 64	63
Field 38, Authorization Identification Response21	Message Header	10
Field 39, Response Code21	Message Structure	10
Field 41, Card Acceptor Terminal Id21	Message Type Identifier	11
Field 42, Card Acceptor Acquirer Id21	Message Type/Processing Code Table	17
Field 43, Card Acceptor Acquirer Name21	MICR Number (58)	55
Field 45, Track I Data21	MICR Number Method, Check Data	35
Field 48, Additional Data - Private22	Miscellaneous Amount (53)	
Field 52, Personal Identification Number (PIN)	A.	
Data22	N	
Field 53, Security Related Control Information.22	National Card Driver's License Number (27) 4	42
Field 54, Additional Amounts22	National Card, Optional Prompt 1 (25)	
Field 55, ICC System Related Data23	National Card, Optional Prompt 2 (26)	
Field 60, Private Use27	Network International Identifier (NII), Field 24 .2	
Field 61, Private Use29	. ,	
Field 62, Private Use30	0	
Field 63, Private Use31	Off-line Refund	91
Field 64, Message Authenticator Code63	Off-line Sale	
Fleet Card Data (23)41	Original Amount	
Freight Amount (69)57	Original Message Data	
Frequency Data Request (52)52	Original Transaction Date (57)	
Frequency Data Response (51)52		
Full MICR Number Method, Check Data36	P	
G	Partial Auth Reversal	93
G	Payment Plan (45)	
GECC Data (24)41	Payment Plan / Pre-Dated Transaction Data (5	
Guaranteed Late Arrival85		
Н	Payment Services 2000 (20)	
п	Personal Identification Number (PIN) Data, Fie	
Help Needed86	52	
HLA Check Format (65)57	PIN Pad Display Text (72)	58
Host Reference Data (31)44	Please Wait Advice	
Hypercom MAC63	Point of Service (POS) Condition Code, Field 2	25
I		20
ı	Point of Service (POS) Entry Mode, Field 22	20
ICC System Related Data, Field 5523	Ports Additional Prompt Data (74)	59
Initialization - T4/T687	Pre-Authorization	95
Initialization - T788	PrePaid Card Activation	96
Invoice/ECR Reference Number30	PrePaid Card Activation - Blackstone	97
Issuer Identification (66)57	PrePaid Card Deactivation	98
	PrePaid Card Issue	
L	PrePaid Card Redemption (Sale)10	00
Level II Commercial Card Data (73)58	PrePaid Card Re-Issue	99
Level II Commercial Card Indicator (15)38	Primary Account Number, Field 2	18
Local Transaction Date, Field 1319	Private Use Field 60	27
Local Transaction Time, Field 1219	Private Use Field 61	29
Lodging Details (11)37	Private Use Field 62	30
Lodging Folio Number (14)38	Private Use Field 63	31
Logon89	Private Use Fields	
Logon Request28	Processing / Flow Control Definition	18
Logon Response - Encrypted Working Key/MAC	Processing Code, Field 3	
Key30	Product Codes	
Logon, Agent69	Product Codes (T4/T6 Table Load to Terminal)	
М	Program ID (13)	37
Mail Order 90	PS2000 Terminal Generated Data (21)	40

R	Table (38), Tip Amount	
Re-Authorization101	Table (39), Tax Amount #1	
Receipt Facsimile Data (43)49	Table (40), Tax Amount #2	
Reconciliation Request Totals31	Table (41), Cash Back Amount	
Reconciliation Totals (28)42	Table (42), Schedule Command	
Refund102	Table (43), Receipt Facsimile Data	
	Table (44), Surcharge Amount	
Request TPDU	Table (45), Payment Plan	51
Response Code Text	Table (47), EBT Terminal Data	51
Response Code, Field 3921	Table (48), EBT Response Data	51
Response TPDU11	Table (49), Terminal Status	51
Retrieval Reference Number (RRN), Field 3721	Table (50), Extended Product Codes	52
Reversal103	Table (51), Frequency Data Response	52
S	Table (52), Frequency Data Request	52
	Table (53), Miscellaneous Amount	
Sale & Cash	Table (54), Address Verification Data	
Sale / Debit / EBT104	Table (55), AVS Response	
Sales Completion106	Table (56), Payment Plan / Pre-Dated	
Schedule Command (42)48	Transaction Data	55
Security Related Control Information, Field 53.22	Table (57), Original Transaction Date	
Settlement107	Table (58), MICR Number	
Settlement Trailer108	Table (59), Transit/Bank Number	
Signature Data (32)44	Table (60), Account Number	
Software ID27	Table (61), Driver's License Number	
State Code (62)56	Table (62), State Code	
Statistics109	Table (63), Birth Date	
Surcharge Amount (44)50	Table (64), Check Number	
Systems Trace Audit Number, Field 1119	Table (65), HLA Check Format	
Т	Table (66), Issuer Identification	
•	Table (67), CS Data	
Table List -Additional Data, Private Use 6336	Table (68), Customer Id / PO Number	
Table (10), Cashier Data37	Table (69), Freight Amount	
Table (11), Lodging Details37	Table (70), Duty Amount	
Table (12), Driver Number37	Table (71), Destination Zip Code	
Table (13), Program ID37	Table (72), PIN Pad Display Text	
Table (14), Lodging Folio Number38	Table (73), Level II Commercial Card Data	
Table (15), Level II Commercial Card Indicator38	Table (74), Ports Additional Prompt Data	
Table (16), CVV2 Data39	Table (P1), Blackstone Phone Card Data	
Table (20), Payment Services 200040	Table (P2), Blackstone Phone Card Data	
Table (21), PS2000 Terminal Generated Data 40	Tax Amount #1 (39)	
Table (22), Alternate Host Response40	Tax Amount #2 (40)	
Table (23), Fleet Card Data41	Terminal Configuration Parameters (T4/T6)	
Table (24), GECC Data41	Terminal Generated Error Text1	
Table (25), National Card, Optional Prompt 142	Terminal Statistics	
Table (26), National Card, Optional Prompt 242	Terminal Status (49)	
Table (27), National Card Driver's License	Test Transaction	
Number42	Time, Local Transaction, Field 12	
Table (28), Reconciliation Totals42	Tip Amount (38)	
Table (29), Additional Host Print Data43	TPDU	
Table (30), CPS 2000 Data43	Track I Data, Field 45	
Table (31), Host Reference Data44	Track II Data, Field 35	
Table (32), Signature Data44	Transaction Amount, Field 4	
Table (33), DUK/PT Key Serial Number45	Transaction Data Fields	
Table (34), Update DUK/PT Initial Key45	Transaction Data Formats	
Table (35), Additional Prompt Data46	Transaction Format Definitions	
Table (36), Auto Check Verification Data46	Transaction Request Message, Example	
Table (37), Batch Number46	Transaction request wessage, Example	50

Transit/Bank Number (59)	55
U	
Update DUK/PT Initial Key (34)	45
Upload - ERC Data	
Upload - ERC Header	82
Upload - ERC Trailer	84
V	
Void, Credit	112
Void Sale	

