Manufacturer Independent Protocol between Payment Terminals and Electronic Cash Register Systems / Vending Machines

# Commands Bitmaps Error Messages

#### **Disclaimer**

The following information is based on the current state of knowledge and is provided without guarantee. Modifications and errors excepted.

Revision	13.11
Date	20.07.2023
Status	Final





PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 2 of 212

U	History .		8
1	Introduc	tion	26
	1.1 Terms	s and Abbreviations	26
	1.2 Passy	word	26
	1.3 Secui	rity	26
		ncy Code	
2		nds from ECR to PT	
_		stration (06 00)	
	•	prization (06 01)	
	2.2.1	Start	
	2.2.2	Read Card	
	2.2.3	Transaction	
	2.2.4	Intermediate Status-Information	
	2.2.5	Release Card	
	2.2.6	Status-Information	
	2.2.7	Receipt-Printout	
	2.2.8	Store Transaction in PT	
	2.2.9	Completion	
	2.3 Accou	unt Balance Request (06 03)	
		ate Card (06 04)	
		ırement (06 05)	
		Tip (06 0C)	
		honic Authorisation (06 21)	
	2.8 Pre-A	authorisation / Reservation (06 22)	42
	2.9 Reve	rsal (06 30)	43
	2.10 Par	rtial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23)	
	2.10.1	Enquire if Pre-Authorisations exist (06 23)	
		versal of external transaction (Reservation) (06 26)	
		rtial Reversal with transparent APDU mode	
		ok Total (06 24)	
		-Authorisation Reversal (06 25)	
		fund (06 31)	
		d-of-Day (06 50)	
	2.16.1	Start	
	2.16.2	Transaction:	
	2.16.3	Intermediate Status-Information	
	2.16.4	Status-Information	
	2.16.5	Receipt-Printout	
	2.16.6	Completion	
		rtial reconciliation (06 52)	
	2.17.1	Start	
	2.17.2	Transaction:	
	2.17.3	Intermediate Status-Information	
	2.17.4	Status-Information	
	2.17.5	Receipt-Printout	
	2.17.6	Completion	
		gnosis (06 70)	
	2.18.1 2.18.2	Start Transaction:	
		Intermediate Status-Information	
	2.18.3	Interneuate Status-Intornation	35



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 3 of 212

2.18.4	Transmit Date	EE
2.18.5	Receipt-Printout	
2.16.5	Completion	
	alisation (06 93)	
2.19.1	Start	
2.19.2	Transaction:	
2.19.3	Intermediate Status-Information	
2.19.4	Receipt-Printout	
2.19.5	Completion	
2.20 Prir	nt Turnover Receipts (06 12)	
2.20.1	Start	
2.20.2	Receipt-Printout	
2.20.3	Completion	58
2.21 Rep	peat Receipt (06 20)	59
2.21.1	Start	59
2.21.2	Status-Information	59
2.21.3	Receipt-Printout	59
2.21.4	Completion	59
	ad Card (06 C0)	
	ivate Card-Reader (08 50)	
	ort (06 B0)	
	I-Off (06 02)	
	Date and Time in PT (06 91)	
2.26.1	Start	
2.26.2	Completion	
	play Text (06 E0)	
	play Text (od 20)play Text (old version) (06 85)	
	play Text (did version) (do 65)play Text with Function-Key Input (06 E1)	
	play Text with Function-Key Input (od £1)play Text with Function-Key Input (old version) (06 88)	
	play Text with Numerical Input (06 E2)	
	play Text with Numerical Input with DUKPT Encryption (06 E7)	
	play Text with Numerical Input (old version) (06 86)	
2.34 DIS 2.34.1	play Image (06 F0)	
	Start	
2.34.2	Stop previous Display Image	
2.34.3	Response	
	l-Verification for Customer-Card (06 E3)	
	l-Verification for Customer-Card (old version) (06 87)	
	ect Language (08 30)	
2.37.1	Start	
2.37.2	Completion	
	tware-Update (08 10)	
2.38.1	Start	
2.38.2	Data-Transmission:	
2.38.3	Completion	
2.39 Rea	ad File (08 11)	84
2.39.1	Start	85
2.39.2	Transmission	85
2.39.3	Completion	86
2.40 Del	ete File (08 12)	87
2.40.1	Start	
2.40.2	Completion	87



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 4 of 212

2.41 Ch	ange Configuration (08 13)	
2.41.1	Start	
2.41.2	Completion	89
2.42 Wr	ite File (08 14)	
2.42.1	Start	90
2.42.2	Transmission	90
2.42.3	Completion	91
2.43 Ta	x Free (06 0A)	
2.43.1	Start	92
2.43.2	Completion	
2.44 Se	nd Turnover Totals (06 10)	93
2.44.1	Start	
2.44.2	Status-Information	
2.44.3	Completion	
2.45 Re	set Terminal (06 18)	95
2.45.1	Start	
2.45.2	Completion	
2.46 Pri	nt System Configuration (06 1A)	96
2.46.1	Start	96
2.46.2	Receipt-Printout	96
2.46.3	Completion	
2.47 Se	t/Reset Terminal-ID (06 1B)	
2.47.1	Start	
2.47.2	Completion	
2.48 Se	nd offline Transactions (06 51)	98
2.48.1	Start	
2.48.2	Completion	98
2.49 Se	lftest (06 79)	99
2.49.1	Start	99
2.49.2	Completion	
2.50 Ch	ange Password (06 95)	100
2.50.1	Start	101
2.50.2	Completion	
2.51 Sta	art OPT Action (08 20)	
2.51.1	Start	102
2.51.2	Transaction	
2.51.3	Intermediate Status-Information	102
2.51.4	Receipt-Printout	
2.51.5	Completion	
	t OPT Point-in-Time (08 21)	103
2.52.1	Start	
2.52.2	Completion	
	art OPT Pre-Initialisation (08 22)	
2.53.1	Start	
2.53.2	Transaction:	
2.53.3	Intermediate Status-Information	
2.53.4	Receipt-Printout	
2.53.5	Completion	
	tput OPT-Data (08 23)	
2.54.1	Start	
2.54.2	Output of OPT-Data	
2.54.3	Completion	107



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 5 of 212

### **Commands, Bitmaps, Error Messages**

2.55 OPT Out-of-Ord	der (08 24)	107
2.55.1 Start		107
2.55.2 Transaction	ז'	108
2.55.3 Intermediat	e Status-Information	108
2.55.4 Receipt-Pri	ntout	108
2.55.5 Completion	1	108
2.56 Activate Service	e-Mode (08 01)	109
2.56.2 Service-Mo	ode	109
2.56.3 End Service	e-Mode	110
	1	
	(05 01)	
	· · · · · · · · · · · · · · · · · · ·	
2.57.2 Transaction	າ:	111
	e Status-Information	
	ntout	
	l	
	te (08 40)	
2.58.1 The ECR c	an change the communication baud rate with this command if a serial co	onnection
	l-Cards (06 09)	
	Top-Up Amount	
	- op op , mod	
	J	
	e Status-Information	
	ard	
	rmation Card-Payment	
	rmation Top-Up	
	ntout	
•	on	
•	Г (06 D1)	
	c on PT (06 D3)	
	(08 02)	
	1 (06 E5)	
	7 (00 E0)	
•	sion (06 C5)	
	Authorization (06 E6)	
	er Management (08 03)	
	i wanagement (00 03)	
	Se	
•	l	
	nse	
•	ds	
	to the ECR	
	n (04 0F)	
	rmation after Authorisation, Reversal, Pre-Authorisation/Reservation,	
Prepaid-Top-Up		124
	rmation after Read Card	
3.1.3 Status-Info	rmation after End-Of-Day / Send Turnover Totals	130

3



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 6 of 212

	3.2	Compl	etion (06 0F)	131
			(06 1E)	
			ate and Time in ECR (04 01)	
			ine (06 D1)	
			ext-Block (06 D3)	
			ediate Status Information (04 FF)	
			p (06 D8)	
			Up (06 DB)	
	3.10	_	nsmit Data via Dial-Up (06 D9)	
	3.11		eive Data via Dial-Up (06 DA)	
	3.12		nsparent-Mode (06 DD)	
	3.13	Men	ıu-Request (04 0E)	.140
	3.14	Bloc	ked-List Query to ECR (06 E4)	.142
	3.15	Inpu	ıt-Request (04 0D)	.144
	3.16	Men	u selection with graphic display (06 D0)	.145
	3.17	Othe	er Commands	.147
4	Sv	nchror	nization between ECR and PT	.148
			m	
			on	
5			Sequence IDs	
•			ration with message sequence id (MsgSeqId)	
			the message sequence id (MsgSeqId)	
6			t Receipt Texts	
О			t Receipt Textst layout Reccomendation	
			er of Receipt-Information	
			et of Necept-Informationt-Information – Common Information	
			ded Receipt-Information dependent on Payment Type	
_				
7			quence for PT in Locked Condition and for Execution of Time-Controlled Events on PT	
			Controlled Events	
_				
8			ıl Data	
			onal Data type 1 (for fleet-cards)	
	8.1		Structure	
	8.1		Error- and Status-codes	
	8.1		Goods-Data Informationonal Data type 2	
			onal Data type 3 (for fleet-cards)	
	8.3		Structure	
	8.3		Capture-Type	
	8.3		Goods-Data Information	
_				
9			tainer	
			tages of the TLV-container	
			port of TLV-containers	
	9.2		Transmission of TLV-container from ECR to PT	
	9.2		Transport of TLV-container from ECR to PT	
	9.3 9.3		ure	
	9.3		Length	
	9.3		Data-Element	
			d Data-Objects	
	J. <del>+</del>	שוווום	:u Dala-Objects	. 100



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 7 of 212

	9.4.1	Overview of tags used	160
	9.4.2	Miscellaneous	166
	9.4.3	Bonus-points / Card credit	181
	9.4.4	Fleet-cards	182
	9.4.5	EMV (debit/credit and DC POS)	183
	9.4.6	Menus	186
	9.4.7	Prepaid	187
	9.4.8	DCC	187
	9.4.9	Barcode data	188
	9.4.10	Input	188
	9.4.11	Value added services	189
	9.4.12	Configuration	
	9.4.13	SEPA Direct Debit	
	9.4.14	ExpressPay Membership data	192
	9.4.15	End-of-day detailed	192
10	Error-N	Messages	193
11	Termin	al Status Codes	195
		ecovery-Actions:	
12	List of	ZVT-card-type IDs	197
13	Summ	ary of utilised BMPs	203
14	Summ	ary of Commands	207
15	ZVT-C	haractersets	210
	15.1 7-	bit ASCII ZVT-Characterset	210
		bit ZVT-Characterset (CP437, OEM-US)	
16	Refere	nces	212
17	Chang	e-Control	212



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 8 of 212

### **Commands, Bitmaps, Error Messages**

### 0 <u>History</u>

Revision	Date	Release Notes	Author
04	5.3.2004	Separation of document into two documents Transport-Proto- col/Application-Protocol and Commands/Bitmaps/Error-Mes- sages	K. Höflich
		Change Chapter 2.1 Registration: - Extension of the Config-byte - Status-byte extended - In Completion the currency code is also 2 byte	
		Change Chapter 2.2 Authorisation: - sequence described in more detail - payment with manual card-data possible - Note for Behaviour for failed transfer of the Status-Information inserted - Note for Behaviour for Filling-Station Systems inserted - Note for Behaviour for incorrect PIN-input inserted	
		Change Chapter 2.3 Telephonic Authorisation: - bitmaps inserted	
		Change Chapter 2.4 pre-authorisation: - bitmaps inserted	
		Change Chapter 2.5 Reversal: - bitmaps inserted - removed BMP 01, 02, 05	
		Change Chapter 2.6 Partial-Reversal: - Removed BMP 19	
		Change Chapter 2.8 Reversal Pre-Authorisation: - Note supplemented	
		Change Chapter 2.10 Refund: - bitmaps inserted - Removed BMP 01, 02, 05	
		Change Chapter 2.15 Receipt repeat: - Service-byte inserted	
		Change Chapter 2.16 Read Card:  - if chip should be read but the card has no chip then the PT can read the magnet-stripe and send to the ECR.  - BMP FC defined in more detail	
		Change Chapter 2.18 Abort: - the PT sends no Abort after the confirmation (80-00-00)	
		Change Chapter 3.1.1 Status-Information after Authorisation, Reversal, Prepaid: - BMP 3B is padded with 00h	



PA00P015\_13.11\_final.doc

Х

Revision: 13.11draft

Page 9 of 212

Revision	Date	Release Notes	Author
		Change Chapter 3.1.3 Status-Information after End-of-Day: - bitmap Trace-Number inserted	
		Change Chapter 3.7 Dial-Up: - Description dial-up data inserted	
		Change Chapter 3.11 Transparent-Mode: - error for sequence corrected	
		New Chapter 7 TLV-container	
		Change Chapter 8 Error-Messages: - List extended	
		Change Chapter 10 Overview of bitmaps: Behaviour for unknown bitmaps defined	
05	22.10.2004	Intermediate-Status for Basisterminal extended. Additional-data from pre-authorisation removed.	R. Roos
		Change Chapter 2.1 Registration: - Definition of the Config-byte improved - Added note to list of permitted Commands	K. Höflich
		Change chapter 2.9 Enquire after available Pre-Authorisations: - BMP 06 inserted	K. Höflich
		Change chapter 2.19 Log-off: - Log-off deactivated TLV-container	K. Höflich
		Change chapter 3.1.1 Status-Information:  - TLV-container integrated  - BMP 8A card-type extended  - BMP 06 inserted	K. Höflich
		Change chapter 3.2 Completion - BMP 06 inserted	K. Höflich
		Change chapter 3.3 Abort - BMP 06 inserted	K. Höflich
		New chapter 3.6 Print Text-Block	K. Höflich
		Change chapter 3.7 Intermediate-Status - BMP 06 inserted	K. Höflich
		Change chapter 7 TLV-container: - new data-objects defined	K. Höflich



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 10 of 212

Revision	Date	Release Notes	Author
		Change chapter 8 Error-Messages	K. Höflich
		- error no. 133 inserted	
06	21.01.2005	Change chapter 2.2 Authorisation:	K. Höflich
		- BMP 22 is padded with 'F' s if even data length	
		Change chapter 10 description of the BMPs to extend and	R. Roos
		complete format-details.	11.11003
		Observa abouter 7.TLM containers	N TIERE-F
		Change chapter 7 TLV-container: - editorial changes and improved explanation of TLV-con-	K. Höflich
		tainers	
07	30.03.2005	Change chapter 2.37 change Baudrate:	K. Höflich
		- new Baudrate included	
		Change chapter 6.1 additional-data type 1:	K. Höflich
		- the length the goods-data extended to 11	
		Change chapter 7.4:	K. Höflich
		- tag 01; length 8 byte	
08	06.06.2005	- Tags added Change chapter 2.16 Read Card:	K. Höflich
06	06.06.2005	- error for Description BMP FC corrected	K. HOIIICH
		·	
		chapter 2.35 OPT-Out-of-Order included	K. Höflich
		Change chapter 3.1.1 Status-Information after Authorisation,	K. Höflich
		Reversal or Prepaid-Top-Up:	
		- encoding of BMP 3B explained on more detail	
		Change chapter 7.2.2 Transmission of the TLV-container	K. Höflich
		from PT to the ECR: - Note regarding validity-duration of the BMP06 added	
		Change chapter 6.1.3 goods-data information:	
		- encoding of negative amounts added	K. Höflich
		Change chapter 7.4 defined data-objects:	K. Höflich
		- tag 0F (order-number) inserted	
		Change chapter 8 Error-Messages	K. Höflich
		- error-codes the inserted,	IX. FIORIGIT
		current error-codes definitions improved	
		Change chapter 9 Terminal-Status	K. Höflich
		- status-code 193, remedy actions extended	
09	2.12.2005	Change chapter 2.1 Pogistration:	K. Höflich
UB	2.12.2005	Change chapter 2.1 Registration: - various changes for the Registration and for Completion	N. ITUIIIUII
		New chapter 2.2.11 Storing the transaction in PT	
		Change chanter 2.4 pre-authorisation:	
		- Extension for reservation	
		Change chapter 2.4 pre-authorisation: - Extension for reservation	



PA00P015\_13.11\_final.doc

Х

Revision: 13.11draft

Page 11 of 212

Revision	Date	Release Notes	Author
		- tag 1F06 added	
		BMP 0B and BMP 3B included	
		Change chapter 2.6 Partial-Reversal: - Extensions to booking of a reservation - tag 1F06 added - BMP 0B and BMP 3B included	
		Change chapter 2.7 Book Total: - Extensions to booking of a reservation - tag 1F06 added - BMP 0B and BMP 3B included	
		Change chapter 2.12 Diagnosis: - Diagnosis type included - Error correction for Send Date/Time	
		Change chapter 2.15 Repeat Receipt: - tag receipt-ID included	
		Change chapter 2.16 Read Card: - for cards with chip the magnet-stripe data that the PT read during insertion is sent to the ECR - Extension BMP19 - Correction of the Sequence for Read Card	
		Change chapter 2.17 activate card-reader: - Description of behaviour for error added	
		Change chapter 2.29 select language : - language-code "French" added	
		Change chapter 2.30 Software-Update: - tag order-number added	
		New command "Read File" 08 11 (chapter 2.31)	
		New command "Delete File" 08 12 (chapter 2.32)	
		Change chapter 2.40 change Baudrate (08 40): - Baudrate 19.200 Baud added	
		Change chapter 3.5 Print Lines: - TLV-container added (tag 1F07)	
		Change chapter 3.6 Print Textblock: - tag 1F07 added	
		Change chapter 3.7 Intermediate-Status Information: - new Intermediate Status included	
		New chapter 3.13 Menu-Request	



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 12 of 212

Revision	Date	Release Notes	Author
		Change chapter 7.4 Defined data-objects:	
		- new Tags defined; u.a. Extensions for EMV2000	
		Change chapter 8 error- codes:	
		- error for error- code 221 and 222 corrected	
		Change chapter 9 Terminal-Status: - Status E3 Shutter Closed added	
		- Remedial measures for Status 178 added	
		New chapter 10 list of ZVT-card-type-IDs	
		Change chapter 10 list of ZVT-card-type-IDs:	
		ZVT-card-type-ID 30 is only meant for Geldkarte, ec-cash     Chip counts as ec-card     HEM-card added	
10	24.01.2006	Change chapter 10 list of ZVT-card-type-IDs:	K. Höflich
		- 2 cards (Dankort and VISA/Dankort) added	K. Hollich
11	15.03.2007	Change chapter 3.1.1 Status-Information after Authorisation, Reversal, Pre-Authorisation/Reservation or Prepaid-Top-Up:  Note for BMP 22, 3B, 92, BA, AF, 88 and 92 added	
		Change chapter 2.2 Authorisation: - BMP 2D, 23, 24 now sent without Start/End sentinel - BMP 3A added	
		- For Bonus transactions is the inclusion of the Amounts optional.	
		New chapter 2.3 Account Balance Request	
		New chapter 2.4 Book Tip	
		Change chapter 2.5 Telephonic Authorisation: - BMP 3B corrected - BMP 3A added	
		Change chapter 2.6 Pre-Authorisation/Reservation: - Extensions for BMP 0B and 3B	
		Change chapter 2.7 Partial-Reversal of a Pre-Authorisation/Booking of a Reservation: - BMP 3B added	
		Change chapter 2.9 Book Total: - Extension for BMP 0B and 3B	
		Change chapter 2.12 Refund: - Amount is for Bonus-transactions optional	
		Change chapter 2.25 Display Text with Function-Key Input: - key-codes added	



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 13 of 212

Revision	Date	Release Notes	Author
		Change chapter 2.26 Display Text with Function-Key input (old Version):	
		- key-codes added	K. Höflich
		Change chapter 3.2 Completion: - Parameter for command termination extended	R. Roos
		Change chapter 7.4.3 Tags: - tag 1F0C auto-registration added - tag C1 possible value added	K. Höflich
		Change chapter 10. list of ZVT-card-type-ID: - Mango-card inserted - Payback-card inserted	R. Roos
		English translation	S. Atherton
12	6.7.2007	New chapter 2.4 Activate Card (06 04)	K. Höflich
		Changes chapter 2.13 Refund (06 31): - value '47 4C' added	
		Changes chapter 2.44 Top-Up Prepaid Cards (06 09): - payment type 03 added	
		Changes chapter 3.1 Status Information (04 0F): - extended BMP 8A and BMP 8C	
		Changes chapter 7.4 Tags: - Tag 41 note added - Tag 49 added - Tag C1 optional value added	
		Changes chapter 10. List of ZVT Card-type IDs: various cards added	
	18.10.2007	Changes chapter 2.24 and 2.25 Display Text (06 E0 and 06 85)	T. Lilienthal
		- Note can be ended prematurely using command "Abort" (06 B0)	
		Changes chapter 2.26 and 2.27 Display Text with Function Key Input (06 E1 and 06 88)  - Note can be ended prematurely using command "Abort" (06 B0)	
		Changes chapter 2.28 and 2.29 Display Text with Numerical Input (06 E2 und 06 86)  - Note can be ended prematurely using command "Abort" (06 B0)	



Revision: 13.11draft

Page 14 of 212

Revision	Date	Release Notes	Author
		Changes chapter 2.30 und 2.31 PIN-checking for Customer	
		cards (06 E3 und 06 87) - Note can be ended prematurely using command "Abort"	
		(06 B0)	
	06.11.2007	Changes chapter 3.1.1 Status Information after Authorisation - Extension of BMP 19 (payment type)	T. Lilienthal
		Changes chapter 7.4 defined data-objects and 7.4.6 for Prepaid (TLV Container) Tag 83 added	
		New chapter 3.14 Blocked-List Query to ECR (06 E4)	
		Changes chapter 8 Error Messages - Error code 6E (card in blocked-list) added	
	14.02.2008	Changes chapter 2.1 Registration (06 00) - TLV-Tag 26 added to Completion command.	T. Lilienthal
		Changes chapter 2.21 command Abort (06 B0) - Note how and where this command can be used	
		New chapter 2.45 Print Line on PT.	
		New chapter 2.46 Print Text-Block on PT.	
		Changes chapter 3.6 Print Text-Block (06 D3) - Note "Print Text-Block on PT" added.	
		Changes chapter 7.4 defined data-objects and 7.4.1 Miscellaneous (TLV Container) Tag 1F0D added	
	07.03.2008	Changes chapter 2.21 Abort command (06 B0) - Note how and where this command can be used	T. Lilienthal
		Changes chapter 7.4.1 Miscellaneous Following tags added - 1F0E "date" - 1F0F "time" - 1F10 "cardholder authentication" - 1F11 "online flag" - 1F12 "card-technology" - 2E "time-stamp" - 2F "payment-type"	
		Changes chapter 7.4.4 for EMV (debit/credit and DC POS)  - Header extended with "debit/credit and DC POS"  - Tag 40 extended  - Tag 46 and 47: note added to tag 66.  - 64 "Receipt Header" added  - 65 "Receipt Advertising Text" added  - 66 "Print Data Customer Receipt" added	



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 15 of 212

Revision	Date	Release Notes	Author
		- 67 "Print Data Merchant Receipt" added	
		- 68 "Print Text Transaction Outcome" added	
		69 "Reference Transaction" added	
		Changes chapter 10 List of ZVT Card-type IDs	
		- New Card-type ID "5 girocard"	
		- New Card-type ID "7 EAPS"	
		- New Card-type ID "9 girocard deutsche Lastschrift"	
		- New Card-type ID "11 VISA electron"	
		<ul><li>New Card-type ID "13 V PAY"</li><li>New Card-type ID "202 Payback (without payment func-</li></ul>	
		tion)"	
		- Name Card-type ID "6 Eurocard" changed to "MasterCard"	
		Changes chapter 7.4.4 for EMV (debit/credit and DC POS)	
		- Tag 47: note to tag 67 corrected	
12a	04.04.2008	copyright changed	T. Lilienthal
13.01	02.06.2008	Changes chapter 10, list of ZVT Card-type IDs	T. Lilienthal
10.01	02.00.2000	New Card-type ID "203 Micromoney" (Prepaid)	1. Lilichtiai
		New Card-type ID "204 T-Card" (Prepaid)	
		New Card-type-ID "205 Blau" (Prepaid)	
		New Card-type-ID "206 BILDMobil" (Prepaid)	
		New Card-type-ID "207 Congstar" (Prepaid)	
		New Card-type-ID "208 C3 Bestminutes" (Prepaid)	
		New Card-type-ID "209 C3 Bestcard" (Prepaid)	
		New Card-type-ID "210 C3 Callingcard" (Prepaid)	
		New Card-type-ID "211 EDEKAMOBIL" (Prepaid)	
	06.03.2009	New Card-type-ID "212 XTRA-PIN" (Prepaid) 8-Bit default character set added and set as default	R. Roos
	00.03.2009	New TLV-tags 1F13-1F18	11. 11003
		New Card-type-IDs	
		"213 Klimacard"	
		"214 ICP-International-Fleet-Card"	
		New bitmap 2E in status information to read card command	
		New intermediate status codes 0xCB and 0xFF	
		Command 06 E1 optionally responds to card inserts	
		Optional bitmap 8A or TLV tag 41 in payment commands.	
		New commands from ECR to PT	
		Tax Free (06 0A)	
		Send Turnover Totals (06 10)	
		Reset Terminal (06 18)	
		Print System Configuration (06 1A)	
		Set/Reset Terminal-ID (06 1B)	
		Send offline Transactions (06 51) Selftest (06 79)	
		Change Password (06 95)	
		Clarification of the use of tag 09 in container 25 in command	
		Print Text Block (06 D3) to indicate the last block.	
		Clarification of default value for bitmap EA.	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 16 of 212

Revision	Date	Release Notes	Author
13.02	29.01.2010	New key codes for "Display text with Numerical Input" (06 E2,	R. Roos
		06 86).	
		Description of "Change Password" (06 1E) corrected.	
		Added tag 2F to "Status-Information" (04 0F).  Description of bitmap A0 improved.	
		New ZVT intermediate status code CC – "debit advice not	
		possible, PIN required".	
		Description of ZVT intermediate status code FF corrected.	
		German equivalents to ZVT intermediate status codes added.	
		Reworked description of ZVT intermediate status codes according to DC POS 2.4 requirements.	
		New TLV tags added:	
		4A - DC POS 2.4 product dispay.	
		1F19–card acceptance	
		1F1A–PAN for card acceptance matching	
		1F1B-markup in % with 2 dezimals	
		1F1C-card name	
		1F1D-currency information Type	
		1F1E-number of decimals	
		1F20-amount	
		1F21-ISO currency code	
		1F22-Inverted rate display unit	
		1F23-Retrieval ID	
		1F24-Reference Number	
		30-card acceptance matching	
		31–amount information	
		E2-DCC container	
		New FileID for TLV tag 1D 06 "reconcilation data" added.	
		Description of TLV tags 21, 30, 1F04, 1F0C, 1F0D, 1F16 and	
		1F17 improved.	
		TLV tag 40 extended with request for product display.  Description of ZVT error code FF expanded.	
		New Card-type IDs:	
		21 – "Payeasy"	
		127 – "AirPlus"	
		215 – "ICP-Gutscheinkarte"	
		216 – "ICP-Bonuskarte" 217 – "Austria Card"	
		218 – "ConCardis Geschenkkarte"	
		219 – "TeleCash Gutscheinkarte"	
		220 – "Shell private label credit card"	
		221 – "ADAC"	
		222 – "Shell Clubsmart" 223 – "Shell Pre-Paid-Card"	
		224 – "Shell Master-Card"	
		225 – "bauMax Zahlkarte"	
		226 – "Fiat – Lancia – Alfa Servicecard"	
1		227 – "Nissan – Karte"	
		228 – "ÖBB Vorteilskarte"	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 17 of 212

Revision	Date	Release Notes	Author
		229 – "Österreich Ticket"	
		230 – "Shopin – Karte"	
		231 – "Tlapa – Karte" 232 – "Discover Card"	
		232 – Discover Card 233 – "f+f – Karte"	
		234 – "Syrcon"	
		234 - Sylcon	
		Added character 'E' to description of bitmap 22, 23 and 24 to optionally mask of numeric digits for PCI-DSS requirements. Added note to 8 bit character set.  Clarified structure of BMP 3C (Additional Data)  New command to change the serial protocol (08 02)  References to Print Textblock command added.  Algorithm-ID for BICA cards fixed.  DCC information added to Status-Information.	
		Description of Additional Data type 3 corrected.	
		Description of payment type reworked.	
		Required elements of TA7.0 DC POS receipts added	
		Corrected description and use of tlv tag 15	
		TLV tag 1F10 expanded for combined CVMs	
		Clarified description of Card-type ID 9	
13.03	17.06.2010	New Card-type IDs:  235 – "Citybike Card"  236 – "Postfinance Card"  237 – "DAS"  238 – "IKEA FAMILY Bezahlkarte"  239 – "Ikano Shopping Card"  240 – "Intercard Gutscheinkarte"  241 – "Intercard Kundenkarte"  242 – "M&M-Gutscheinkarte"  243 – "Montrada card"  244 – "CP Customer Card"  New language code 03 = Italian for Select Language (08 30)  Added TLV tag 1F26 for End-of-day mode.	R. Roos
		Changes for EuroELV including new TLV tags 1F27, 1F28,	
	16.09.2010	1F29, 1F2A. Increase Registration to handle different Iso Tables/ charac-	U. Liegl
		tersets.	
13.04	12.11.2010	New Card-type IDs: 242 – "M&M-Gutscheinkarte" 243 – "Montrada card" 244 – "CP Customer Card" New TLV-Tag 1F2B for trace number (long format)	R. Roos
	03.12.2010 26.01.2011	New Card-type ID:  245 – "AmexMembershipReward"  Change chapter 2.13 Refund:  - BMP 3B included  Optional BMP 3C for Pre-Authorisation/Reservation (06 22)	
	31.01.2011	New Tag 6A for invalid EMV application	R. Roos
	24.02.2011	New Card-type IDs: 246 – "FONIC"	



PA00P015\_13.11\_final.doc

Χ

Revision: 13.11draft

Page 18 of 212

Revision	Date	Release Notes	Author
		247 – "OTELO DE"	
		248 – "SIMYO"	
	10.03.2011	New Card-type IDs:	R. Roos
		249 – "Schlecker Smobil"	
		250 – "Schlecker Zusatzprodukte"	
		251 – "CHRIST Gutscheinkarte"	
	20.00.0044	252 – "IQ-Card"	IX TIPRESE
	30.06.2011	Merged Changes from Version 13.03	K. Höflich
		New Card-type ID: 253 – AVS Gutscheinkarte	
	22.07.2011	New TLV-Tag 1F2C	K. Höflich
	24.08.2011	New Card-type ID:	R. Roos
	24.00.2011	254 – "Novofleet Card"	K. K005
		15 – "REKA Card"	
	16.09.2011	New Card-type IDs:	R. Roos
	10.00.2011	17 – "Happiness Card"	11.11.000
		19 – "Transact Geschenkkarte"	
		23 – "boncard POINTS"	
		25 – "boncard PAY"	
		New TLV-Tags 1F2D – 1F34, E3	
		Extended TLV-Tags 25, 1F04	
		Extended command PIN-Verification for Customer-Card	
		(06 E3	
		New command MAC calculation (06 E5)	
	04.10.2011	Improved description of tags 14, 25, 27	A. Och / R. Roos
		Removed Track 3 for ELV/OLV Transactions	
	05.40.0044	New diagnoses type '05' = EP2 configuration in tag 1B	D D
	05.10.2011	New Card-type IDs: 27 – "Klarmobil"	R. Roos
		27 - Klamobii 29 - "Mobile World"	
		31 – "Ukash"	
		33 – "Wallie"	
13.05	27.10.2011	New TLV-Tag 1F34	R. Roos
10.00	29.11.2011	New Card-type ID:	R. Roos
		35 – "MyOne"	
		37 - "Gutscheinkarte DOUGLAS Gruppe"	
	13.12.2011	39 - "ABO Card"	R. Roos
		41 - "BonusCard"	
		43 - "CCC Commit Card"	
		45 - "DataStandards"	
		47 - "GiftCard"	
		49 - "Jelmoli Card"	
		51 - "J-Geschenkkarte"	
		53 - "Jubin"	
		55 - "ManorCard"	
		65 - "Tetora"	
		67 - "WIRcard"	
		69 - "Postcard"	
		57 - "Power Card" 59 - "Supercard plus" 61 - "SwissBonus Card" 63 - "SwissCadeau" 65 - "Tetora" 67 - "WIRcard"	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 19 of 212

Revision	Date	Release Notes	Author
	17.01.2012	70 - "lebara"	R. Roos
		71 - "Lyca"	
		72 - "GT Mobile"	
	18.01.2012	Renamed algorithm ID 13 to BICA 2	R. Roos
		New algorithm ID 14 for DataStandards CH	
	23.01.2012	Added new text-IDs for command 04FF:	A. Och
		-0x28: "currency selection, please wait"	
		-0x29: "language selection, please wait"	
		-0x2A: "for loading please insert card"	
		Estanciana for DODOC O Es	
		Extensions for DCPOS 2.5:	
		-Added new description for tag 1F25 (Cashback amount)	
		-Added new tag 1F36 (Tip amount)	
		-Added new tag 1F37 (Receipt information) -Extended description for tag 45 (Receipt-Parameter)	
		according DF25 of DCPOS 2.5	
		-Added note for BMP19 (chapter Auhorization 0601)	
		-Added new command 040D (Input-Request)	
		-Added new tag 1F38 (Input mode)	
		-Added new tag 1F39 (Timeout)	
		-Added new tag 1F3A (Input result)	
		-Added new tag 32 (Input container)	
		-Added new tag 1F3B (Transaction information)	
		-Fixed some typing errors	
	31.01.2012	New cardholder authentication method for tag 1F10 added.	R. Roos
		Added partial issue of goods in chapter 2.2.6	
	17.02.2012	Added new tag 4B issuer country code	R. Roos
		Removed card-type IDs 236 and 237 due to duplication with	
		45 and 69	
		Added tag 1F3A to input request as initial value	
	09.03.2012	New ZVT errorcodes 0x7B and 0x7C.	R. Roos
		New optional bitmap FA in command 06 0B to PT	
		New value 0B of tag BMP D0 for frei & flott card	
	28.03.2012	Chapter 1.3:Allow currency code other than EUR = 978	R. Roos
	04.05.2012	New values for TLV tag 14	R. Roos
	08.05.2012	New TLV tag 1F3E (encrypted cardholder information)	R. Roos
	11.06.2012	Added new text-IDs for command 04FF:	R. Roos
		-0x2B: "Emergency transaction, please wait"	
	13.06.2012	-0x2C: "Application selection, please wait" Add new tag 1F3F (available credit) for Geldkarte, in response	U. Liegl
	13.00.2012	for completion	o. Liegi
	27.07.2012	New ZVT errorcode 0xCD for cashback	R. Roos
	08.08.2012	Added status and error code E4/228 to indicate that a terminal	H. Bihr
	55.55.2512	activation is required.	
	17.08.2012	Reserved command 0F CA for ChipActivator	R. Roos
	13.09.2012	Added IIN/AID to Card-type ID as known.	R. Roos
13.06	30.11.2012	Add new intermediate status code 0x68	H. Bihr
	28.12.2012	Added description of BMP 3A	R. Roos
	22.01.2013	Addition of Command 08 1A (set terminal configuration)	H. Bihr
	01.02.2013	New ZVT errorcode 0x7B	R. Roos



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 20 of 212

Revision	Date	Release Notes	Author
	07.05.2013	Added TLV tag 41 as possible response to command status	R. Roos
	22.27.22.42	information (04 0F)	0.01.00
	08.07.2013	New Commands for transparent APDU communication	S. Scheffler
		New Command 04 03 (Send APDU) New Commands 04 04 (Close Card Session)	
	23.07.2013	Updated use of Status-Information for German electronic	D Door
	23.07.2013	purse scheme	K. K005
		Added TLV tags for SEPA Direct Debit Scheme	
	29.07.2013	Clarified encoding of TLV tag 07 and attribute values in com-	R. Roos
		mand print line	
	07.08.2013	Added commands for transparent read of contactless cards	S. Scheffler
		via ZVT interface	
		- Card poll with authorization (06 E6)	
		Added payment-type 0101 xxxx "All configured payment ap-	
		plications including GeldKarte"  Adapted command display text (06 E0) for external displays	
		Added status byte at status enquiry for requesting more status	
		information about the connected devices	
		Added TLV-container to status enquiry completion	
		Added TLV configuration file for using with ZVT file transfer to	
		configure the terminal.	
		Added command Write File (08 13).	
		Added E7 container for transmitting information about the	
		merchant SAM.	
	14.00.2012	Editorial changes   Removed TLV container from command Print Line 06 D1 due	D. Doos
	14.08.2013	to parsing problems. Clarified attribute usage.	R. R00S
		Improved description of TLV tag 09.	
		Added note to command Change Baudrate in case of ZVT	
		over IP	
	19.09.2013	Clarified reason for ZVT error 9A - 154	R. Roos
		New Card-type ID:	
		257 – "myCard4u"	
	44.40.0042	Added TLV tags for SEPA Direct Debit Scheme	M. Franks
	11.10.2013	Renamed tag 1F12 card-type to card-technology Renamed command "Write File" to "Change configuration"	M. Franke
		and reworked its description	
	17.10.2013	Removed ec-card specific stuff or replaced it with Girocard	M. Franke
		where applicable	
		Removed references to Terminalhersteller e.V.	
	03.12.2013	Changed some data types in TLV-container to status enquiry	K. Evers
		completion	
	08.01.2014	Added TLV tag 1F61	R. Roos
	31.01.2014	Streamlining contactless card related things	M. Franke
	04.03.2014	New Card-type ID 75 – "epay Gutscheinkarte"	R. Roos
	09.04.2014	New intermediate status 0x69 added	R. Roos
	11.04.2014	Added TLV tag 1F62 and 1F63	M. Franke
	22.04.2014	Additional TLV tags for value added services	H. Bihr
	28.04.2014	New TLV tag 1F6A, New Card-type ID:	R. Roos
		77 – " Karstadt Bonus Card"	
	21.05.2014	Added TLV tag E9 (container for 1F62, 1F63)	M. Franke



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 21 of 212

Revision	Date	Release Notes	Author
	26.05.2014	New Card-type ID:	R. Roos
		79 – "Yapital"	
	14.07.2014	Detailed description of "Value added services" TLV tags	H. Bihr
	29.09.2014	New Card-type ID:	R. Roos
		81 - "Pay-At-Match"	
		83 – "Lunch-Check Card"	
	07.10.2014	Added languages Hungarian, Slovenian, Spanish, Czech,	M. Franke
		Swedish, Dutch, Polish, Slovak, Danish, Greek, Portuguese	
	05.01.2015	New card type ID:	M. Franke
		85 - Tankstellen-Netz-Deutschland	
	10.02.2015	Added partial reversal with transparent APDU mode	S. Scheffler
	25.02.2015	Added intermediate state E2	M. Franke
	27.03.2015	Generally revised the document	M. Franke
	20.4.2045	- deduped several description copies	M. Franke
	29.4.2015	New Card type ID: 87 – Bancontact-MisterCash	IVI. Franke
	30.4.2015	Integrate comments from VdTH	M. Franke
	06.05.2015	Released 13.06	M. Franke
13.07	19.05.2015	New TLV tag 1F70 for partial approval	H. Bihr
10.07	26.05.2015	Clarified usage of TLV tag 1F06	M. Franke
	09.07.2015	New card type ID	M. Franke
	00.07.2010	89 - PAYBACK PAY	W. Tranko
	15.07.2015	Add age verification (TLV tags 1F6B, 1F6C)	H. Bihr
	07.08.2015	New card type ID	M. Franke
		91 – ValueMaster	
	27.08.2015	New TLV tag 1F6D for command 06-E6	H. Bihr
	25.02.2016	New command for reversal of external reservation	T. Schmidt
	26.02.2016	New card type ID	M. Franke
		93 - Orlen Flottenkarte	
		95 - Orlen Star-Card	
	03.03.2016	New Card type ID	T. Schmidt
		96 - Blauworld	
	22.04.2016	Chapter 2.2.6: Information about the not reasonable auto re-	D. Ferlings
	04.05.0040	versal in case of a partial issue of goods	
	01.05.2016	Clarified tag 1F4D	M. Franke
	01.06.2016	New Card type ID	M. Franke
	07.06.2016	97 – ALIPAY	M. Franke
	07.06.2016	New Card type ID 98 - REA Gutschein- und Bonuskarte	IVI. Franke
		Bonus points: added tag C5 to E1	
	23.06.2016	New Card type ID	M. Franke
	20.00.2010	99 - Roth	IVI. I IGIINO
		100 - Roth TP	
		101 – EuroWAG	
	08.07.2016	New Card type ID	M. Franke
		102 – Porsche-card	
		103 – ARBÖ-card	
		104 – ÖAMTC-card	



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 22 of 212

Revision	Date	Release Notes	Author
	15.07.2016	New Card type ID	M. Franke
		105 - Netto-App	
	21.07.2016	New Card type ID	M. Franke
		106 – GroupCard	
	22.08.2016	Extended card detection: New TLV tags 1F71 and 1F72	H. Bihr
	30.08.2016	ZVT synchronization (optional) added	D. Ferlings
		ZVT TLS encryption (optional) added	
		06 F0 Display Image added	
		Message Sequence ID 1F 73 added (optional)	
	15.09.2016	Information about security using the ZVT protocol	M. Franke
	31.10.2016	Clarified usage of tags 14 and 27 in command 0600  Status changed from "draft" to "release"	D. Ferlings
	11.01.2017		V. Serediouk
	02.02.2017	New TLV tag 1F74 for large password	M. Franke
	02.02.2017	Added new barcode types Code 128 and EAN 128 to TLV tags 1F2E and 1F2F	IVI. FIAIIKE
	13.02.2017	New ZVT errorcode 0xA5	V. Eim
	13.02.2017	Added tag EA, 9F5A and 9F5B	v. 41111
	14.02.2017	Added new barcode types for QR-Codes to TLV tags 1F2E	V.Eim
	11.02.2017	and 1F2F	V.E
	15.02.2017	Cleanup description of Tag 1F32 and 1F33	V.Eim
	24.02.2017	DUKPT Commands	U.Liegl
		06 E7 Display text with Numerical Input with DUKPT Usage	5 1_15 <b>g</b> .
		(new)	
		06 E5 MAC calculation (enhanced)	
		05 01 Status enquiry (enhanced)	
		Added tags 1F75, 1F76	
	16.03.2017	Added tags 1F77, 33	U.Liegl
		Set field 22 in command 06 E7 optional to steer PIN format	
		05 01 delivers tag 33	
	06.04.2017	Use Tag 1F77 instead of D3 in command 06 E7, 06 E5	U.Liegl
	19.05.2017	Summary of Commands: 06F0 Display Image	V.Eim
	20.06.2017	Add ZVT-card-type-ID 258 (hire purchase)	V.Eim
	24.07.2017	Add ZVT-card-type-ID 259 (AVIA Prepaid). Added tags 84	V.Eim
	07.07.0047	and 85 (Prepaid Container)	\/ <b>-</b> '
	27.07.2017	Change REA Gutschein- und Bonuskarte BIN Range to	V.EIM
		62776412	
	28.08.2017	Chapter 5.1: change tag value in example (1F 6B ->1F 73)	V.Eim
	16.10.2017	Added Tags 1F78, 1F79, 34 and 35. Status Poll extension	V.Eim
	10.10.2017	by 24 hour reboot information.	V.LIIII
	18.10.2017	Added ZVT card-type ID 260 (BlueCode)	S.Atherton
	11.12.2017	Changed value of length in 2.32.2 from "XX" to "00"	T. Zischka
	2.2017	New Chapter - 2.41 Write File (08 14)	
		New Chapter – Menu selection with graphic display (06 D0)	
		New TLV tags added	
		1F7A - Filename optional including path information	
		1F7B - MIME type of the file	
		Extendended description of bitmaps 72 and 73	
		Extended descriptions of tags 1D and 2D	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 23 of 212

Revision	Date	Release Notes	Author
		Changed description of command 08 13 - change configura-	
		tion	
	21.02.2018	Rename ZVT card-type ID 258 to "Ratenkauf"	V. Eim
	15.03.2018	Added card-type IDs	M. Franke
		Cheque Dejeuner / UP Slovensko (108)  Outline Outline (108)	
		Callio Gastro (109)  POYY (440)	
	22.03.2018	DOXX (110)  Added a pation "Descript level to a common detion"	T. Zischka
	22.03.2016	Added section "Receipt layout recommendation"  New Card type ID	1. ZISCIIKa
		111 – InstantPayment	
		112 – AVIA PrePaid Karte	
13.09	18.09.2018	New Card type ID	V. Eim
10.00	10.00.2010	261 – WeChat	V. 2
	14.01.2019	Rename tags due to violation of the BER TLV specifica-	S. Ornig
		tion:	ŭ
		o 1F80 into 1F7A	
		o 1F81 into 1F7B	
		Deleting tags due to no assignation: 1F82 and 1F83	
		Adding tag "Configure Power Management (08 03)" for	
		configuration/activation of a power management / sleep	
		mode.	
	06.09.2019	New card type ID	M. Franke
	00.40.0040	113 – E100 fuel card	
	08.10.2019	Additional Tag 1F6E for command 06 E6 to signal in an inter-	U. Liegl
		mediate status message 04 FF with status code 5E that the	
	10.10.2019	second CTLS LED has changed  Made tags 1F4F and 1F50 public since they are referenced	M. Franke
	10.10.2019	by command 06 E3	IVI. I TATING
	14.11.2019	Card type ID 146 renamed from "DKV blue fleet-card" to "DKV	D. Ferlings
	14.11.2010	Card"	D. I Cillings
	09.12.2019	Additional TLV tag 1F8001	H. Bihr
	14.12.2019	Additional TLV tag 1F8000 (Indicator for purchase only ap-	D. Ferlings
		proval capability)	, and the second
	04.02.2020	New Card type ID	D. Ferlings
		114 - Tamoil "MyCard HEM"	
	08.04.2020	Renamed Card type "WeChat" to "WeChat Pay"	M. Franke
	28.04.2020	Tag 4E added for EMV PAR, extension of tag 1F15	D. Ferlings
	08.05.2020	'Detect Card' instead of ReadCard, extension of tag 1F15	D. Ferlings
		EMV PAR changed from bit 5 to bit 4	
	27.05.2020	Use optional tag 15 in Select Language (08 30).	H. Bettenhausen, W. Ronsdorf
	03.06.2020	"Vamed Vitality World Gutscheinkarte" added; Card Type ID 115	D. Ferlings
	08.07.2020	Added tags 1F4C and 1F4D to Status-Enquiry (05 01)	M. Franke
	16.07.2020	"HoyerCard.Europe" added with Card Type ID 116 "VARO/ept Card" added with Card Type ID 117	D. Ferlings
	26.08.2020	"Salamantex" added with Card Type ID 118	D. Ferlings
<u> </u>		L Calamanton added with Cala Type ID 110	- · · · · · · · · · · · · · · · · ·



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 24 of 212

Revision	Date	Release Notes	Author
	03.09.2020	PIN-Verification for Customer-Card (06 E3): Corrected default	M. Franke
		value of data field EA: default is 01 (as stated by the German	
	02.00.2020	version)	C Div
	03.09.2020	Added additional TLV-tags response of Display Text with Function-Key Input (06 E1)	S. Dix
		Function-key input (06 E1)	
	03.09.2020	Added additional TLV-Tag 15 to Change Configuration (08	S. Dix
	00.00.2020	13)	0.2
	07.09.2020	Added additional european languages in Select Language (08	S. Dix
		30)	
	08.09.2020	Added additional information about charsets to Registration	S. Dix
		(06 00) and ZVT-Charactersets	
	20.10.2020	Added 1F7C, 1F7D and 1F7E to chapter 9.4.1	D. Ferlings
	20.11.2020	Added Tag EB for power management, fixed EA to EB in	S. Dix
		chapter Configure Power Management (08 03)	
13.10	03.05.2021	Added Chapter 9.4.15 End-of-day detailed	S. Dix
		,	
	03.05.2021	Added TLV CalibrationToken,Tag 1F8002 for EV-Charging to	S. Dix
		Chapter 2.10, Partial reversal of a pre-auth.	
	11.05.2021	New card type ID	M. Franke
		• 119 – PayPal	
		• 120 - Klarna	
	12.05.2021	New card type ID	D. Ferlings
		• 121 - OIL CARD	
	20.05.2024	122 - OIL CARD Prepaid  November 17 - ID	D. Farlings
	26.05.2021	New card type ID  • 123 - team Karte	D. Ferlings
	12.06.2021	Changed name Eurocard to Mastercard in tables from chapter	S. Dix
	12.00.2021	2.16.4 and 3.1.3	O. DIX
	18.08.2021	Added Note in 3.1 Status information, that it shouldn't be used	S.Dix
		for generating receipts instead of receipt printout	
	15.11.2021	New card type ID	D. Ferlings
		124 – European Diesel Card (EDC)	, and the second
	08.12.2021	New card type ID	D. Ferlings
		• 125 – TWINT	
	10.01.2022	Added 0652 Partial reconciliation, added Tags	S.Dix
		1F8003+1F8004, added Tag 1F8004 UAT indicator to 06 22	
	04.00.5555	and 1F8003 to 04 0F	0.00
	21.02.2022	0813 additional remark about IP Settings	S.Dix
	23.02.2022	New card type ID	D. Ferlings
		126 - Payconiq	
	01.03.2022	New card type ID	D.Ferlings
		• 128 - Q1 Card	-
		129 - MOL Group Card	
	07.03.2022	Adjustment Tag 1F4D	M. Franke



PA00P015\_13.11\_final.doc

Χ

Revision: 13.11draft

Page 25 of 212

Revision	Date	Release Notes	Author
	16.03.2022	Tables from Tag 1F55/1F7C set from 8-1 instead 7-0 for continuity	S.Dix
	17.03.2022	AID from Lunch-Check Card with ID83 extended	D. Ferlings
	31.08.2022	Card ID bt LEO added No. 262	S.Dix
	16.01.2023	TLV Tag AliPay Trade-ID added	S.Dix
13.11	21.03.2023	04 FF changed Text of Value 1 to "Kundenunterschrift auf dem Display erforderlich." And "Customer signature on display required.	S.Dix
	24.03.2023	Card ID Weat Classic Card added No. 263	S.Dix
	27.03.2023	Added further Types for 1F4C  • 0x03 ST  • 0x04 Innovatron  • 0x05 ASK  • 0x06 ISO15693	S.Dix
	17.04.2023	Added Tag 1f8007 Online Card Hash and 1F8008 Online Card Reference	S.Dix
	30.05.2023	Card ID Weat Q1 Prepaid added No. 264	S.Dix
	20.07.2023	Renamed Value 03 in 1F6C: "Terminal does not support verification" to "Verification not supported"	S.Dix



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 26 of 212

Commands, Bitmaps, Error Messages

### 1 Introduction

All numerical values, unless otherwise specified, are hexadecimal.

#### 1.1 Terms and Abbreviations

Term	Definition
APDU	Application Protocol Data Unit (= a complete request or response)
BMP	Bitmap, pre-defined data field
CC	Currency Code according to ISO 4217, 09 78 = Euro
ECR	Electronic Cash Register. System that transmits the amount to the payment terminal,
	may also be a vending machine.
PS	Personalisation System Host (= Background-system for OPT-Actions)
PT	Payment Terminal
RC	Return-Code
RFU	Reserved for Future Use
TCS	Terminal Configuration Server (= Server that is responsible for software-updates and
	other maintenance)
TID	Terminal-ID, 8 character numerical
XX	Any value / undefined / dependent on the data
ZVT	Zahlungsverkehrterminal (= Point-Of-Sale Terminal)
<field></field>	A parameter shown in angled-brackets is a place-holder. The place-holder is explained in
	the following text.
[ <field>]</field>	A parameter shown in square-brackets is optional.

#### 1.2 Password

Some PTs require a password from the ECR to carry out certain functions. The password consists of 6 digits which are packed as 3 byte BCD

Example: Password "123456" produces 12 34 56.

#### 1.3 Security

Payment terminals can be accessed by the "ECR-Interface ZVT-Protocol" which was initially designed for a dedicated connection between an ECR and a payment terminal. As a consequence, the protocol specification is almost void of security concepts.

It turns out that especially with the introduction of new transport media like TCP/IP for this protocol, more emphasis must be put on implementing access control to the payment terminal.

The only protection provided in the existing protocol is a short password that is transferred in plain text. This is unsuitable for usage in public networks.

Because of the new transport media like TCP/IP a TLS encryption was introduced (see specification "ECR-Interface ZVT-Protocol; PA00P016\_04 (revision 04) or newer). Nevertheless because of the missing of special hardware security features in the most ECR systems, certificates can be "stolen" from ECR systems if some unauthorized persons get access to the ECR or network. The server authentication only protects you from



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 27 of 212
Page 27 of 212

### Commands, Bitmaps, Error Messages

man-in-the-middle attacks, which is a step forward, but client authentication is of course more secure. See specification "ECR-Interface ZVT-Protocol" for detailed information.

However you have to take care, that your ECR access control and network infrastructure is secure from unauthorized access. Ensure that passwords are safe and firewall incl. virus protection of your network infrastructure is setup safely.

The ZVT protocol provides you with commands which you have to take care of. With dedicated connections between ECR and PT (RS232), card data (PAN) were sent back and forth in clear text without having too serious security issues. Those commands still exist, but shall not be used without adaption any more, especially with TCP/IP connections.

The terminal vendors have to take care that e.g. with using a CardRead command, only not PCI sensible data are sent from the PT to ECR. Whitelists for example solve those issues. On the other hand the ECR integrators have to take care that no PCI sensible data like the PAN is sent from ECR to PT.

If you take a look at the receipts from credit card transactions, it is possible (and recommended) to mask the card PAN. Please talk to your terminal vendor and/or net provider to setup the terminal for a PCI secure data transmission.

Always try to avoid sending and storing sensible data, your terminal vendor, terminal supplier or net provider can help you.

#### 1.4 Currency Code

The currency code (CC) has a length of 2 bytes.

The currency code is checked by the PT as follows to ensure maximum compatibility:

no CC
 OK (interpreted as amount in currency 'EUR')

• CC = 09 78 OK (= 'EUR')

All other CCs
 OK if PT supports multiple currencies, otherwise error

The PT only sends a currency code to the ECR if the ECR had also sent a currency code in its request.



PA00P015	_13.11_final.doc x
Revision:	13.11draft
Page 28 of	212

Commands, Bitmaps, Error Messages

### 2 Commands from ECR to PT

#### 2.1 Registration (06 00)

Using the command Registration the ECR can set up different configurations on the PT and also control the current status of the PT.

An Authorisation on the PT can also take place without previously registering the PT with the ECR.

ECR → PT			
			APDU
Control field		Length	Data block
CLASS	INSTR		
06 00 xx		XX	<pre><password><config-byte>[<cc>[03<service-byte>][06<tlv-con-< pre=""></tlv-con-<></service-byte></cc></config-byte></password></pre>
			tainer>]]

#### Data block:

- <password>: 3 byte BCD.
- <config-byte>: Bit-field, 1 byte, see Table 1: Definition of <config-byte>.
- <CC>: 2 byte.
- 03<service-byte>: Bit-field, 1 byte. If <service-byte> is sent, <CC> must also be present. See values Table 2: Definition of <service-byte>.
- 06<TLV-container>: Possible tags are 10, 11, 12, 14, 1A, 26, 27, 28, 29, 2A, 40, 1F04, 1F05.
  - As long as the ECR supports TLV-container it is strongly recommended that the ECR sends the list
    of permitted commands. If <TLV-container> is sent, then <CC> must also be sent.
  - The tag 14 allows configuring a different character set to the PT. Only if this tag is echoed in the Completion command, the character set is accepted by the terminal. If no tag is echoed, the standard character set is used. If the same value for tag 14 is echoed, all commands for printing and all commands for displaying text use the selected character set. See definition of tag 27 for details.
  - With the exception of texts that are part of the commands Display Text (06 E0) Display Text with Function-Key Input (06 E1) Display Text with Numerical Input (06 E2) PIN-Verification for Customer-Card (06 E3) and Display Text with Numerical Input with DUKPT Encryption (06 E7), this specification does not provide a default character encoding. This has led to manufacturer-specific default encodings being used. It is therefore strongly recommended that the ECR negotiates a mutually supported text encoding with the POS during registration using TLV tag 14.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 29 of 212

### Commands, Bitmaps, Error Messages

Config-byte	Definition
0000 000x	RFU
0000 0010	ECR assumes receipt-printout for payment functions (see also "ECR Printing – ECR print-type")  0: payment receipt not printed by ECR  1: payment receipt printed by ECR
	Payment functions are: Payments, Reversal, Refund, Pre-Authorisation, Partial-Reversal, Book Total, Telephonic Authorisation, Prepaid Charge-up, Repeat-Receipt
0000 0100	ECR assumes receipt-printout for administration functions (see also "ECR print-type")  0: administration receipt not printed by ECR  1: administration receipt printed by ECR  Administration functions are:
	All other functions which are not payment functions.
0000 1000	ECR requires intermediate status-Information. The PT sends no intermediate status-information if not logged-on.
0001 0000	ECR controls payment function 0: Amount input on PT possible 1: Amount input on PT not possible
0010 0000	ECR controls administration function 0: Start of administration function on PT possible 1: Start of administration function on PT not possible
0100 0000	RFU
1000 0000	ECR print-type (see also "ECR assumes receipt-printout for payment functions" and "ECR assumes receipt-printout for administration functions"): 0: ECR compiles receipts itself from the status-information data 1: Receipt-printout via ECR using command Print Line (06 D1) or Print Text-Block (06
	D3)  This field is only used if the option "ECR assumes receipt-printout for payment functions" and/or "ECR assumes receipt-printout for administration functions" is set.  Receipts which are not printed by the ECR must be printed by the PT's own printer.

Table 1: Definition of <config-byte>

If the ECR generates the receipt using the PT-command Print Line (06 D1) or Print Text-Block (06 D3) can inform the PT about its maximum line-width in the request. This is done by sending a TLV-container containing the line-width in tag 12. The PT then delivers the line-width actually used also in tag 12 of the Completion command.

The PT formats the receipt accordingly, where technically possible. The PT informs the ECR correspondingly which line-width the receipt is actually formatted with. The ECR can then add leading spaces to the print-line, to allow it to be centered when printed on the ECR printer.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 30 of 212

### Commands, Bitmaps, Error Messages

#### **Examples of receipt-printout over ECR:**

config-byte	Result
0xxx x00x	Receipt-printout on PT
0xxx x11x	Receipt-printout on the ECR, whereby the ECR constructs the receipt itself from the status-information; the PT prints nothing
0xxx x01x	Payment receipt-printout on the ECR, whereby the ECR constructs the receipt itself from the status-information; the PT prints the administration receipts
0xxx x10x	Administration receipt-printout on the ECR, whereby the ECR constructs the receipt itself from the status-information; the PT prints the payment receipts
1xxx x00x	Receipt-printout on PT
1xxx x11x	Receipt-printout on ECR using command "Print Lines" (06D1)
1xxx x01x	Payment receipt-printout on ECR using command "Print Lines" (06D1); the PT prints the administration receipts, provided a printer is integrated in the PT
1xxx x10x	Administration receipt-printout on ECR using command "Print Lines" (06D1); the PT prints the payment receipts, provided a printer is integrated in the PT

Special case: ECR prints payment receipts and no receipts should be printed for administration functions (neither on PT nor on ECR). In this case config-byte 0xxx x11x or 1xxx x11x is used, whereby the ECR does not execute the administration receipt-printout.

Service-byte	Definition			
xxxx xxx1	The PT service-menu may not be assigned to PT function-key.			
Xxxx xxx0	The PT service-menu may be assigned to PT function-key (= default if BMP03 omitted).			
Xxxx xx1x	The display texts for the Commands Authorisation, Pre-initialisation and Reversal will be displayed in capitals.			
Xxxx xx0x	The display texts for the Commands Authorisation, Pre-initialisation and Reversal will be displayed in standard font (= default if BMP03 omitted).			
Remainder	RFU			

Table 2: Definition of <service-byte>

#### Note

Bit 1 (font-size) has no influence on the font-size for the commands Text-Display, Text-Display with Function-Key Input, Text-Display with numerical input and Text-display with Customer-card PIN-verification. For these commands the font-size is switched via control-character (see relevant chapter).

If the currency-code is correct the PT answers with:

#### **Response** of PT:

PT → ECR	PT → ECR						
			APDU				
Control field		Length	Data block				
CCRC	APRC						
80	00	00					

In error-case (=incorrect currency code) the PT answers with:



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 31 of 212

### Commands, Bitmaps, Error Messages

PT → ECR						
				APDU		
Control field		Length			Data block	
CCRC	APRC					
84	1E	XX	6F[ <cc>]</cc>			

#### Data block:

• The PT only sends a currency code to the ECR, if the ECR had also sent a currency code in its request.

If the currency code check is positive, the **Completion** takes place whereupon the ECR receives the "master-rights" back:

PT → ECR					
APDU					
Control field		Length	Data block		
CLASS INSTR					
06	0F	XX	[19 <status-byte>] [29<tid>] [49<cc>][06<tlv-container>]</tlv-container></cc></tid></status-byte>		

#### Data block:

- 19<status-byte>: Bit-field, 1 byte. See Table 3: Definition of <status-byte>.
- 06<TLV-container>: Possible tags are 10, 11, 12, 14, 1A, 26, 27, 28, 1F71. Using tag 26 and 1F71 the PT can communicate its implementation level to the ECR.

Status-byte	Definition
xxxx xxx1	PT initialisation necessary
xxxx xx1x	Diagnosis necessary
xxxx x1xx	OPT action necessary
xxxx 1xxx	PT functions in filling station mode
xxx1 xxxx	PT functions in vending machine mode
xx1x xxxx	RFU
x1xx xxxx	RFU
1xxx xxxx	RFU

Table 3: Definition of <status-byte>

#### ECR response:

ECR → PT	FCR → PT				
2011 711	APDU				
Control field		Length	Data block		
CCRC	APRC	3			
80	00	00			

### 2.2 Authorization (06 01)

This command initiates a payment process and transmits the amount from the ECR to PT. The result of the payment process is reported to the ECR after completion of the booking process.

#### Caution:



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 32 of 212

### Commands, Bitmaps, Error Messages

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

The following is an example of an authorisation sequence. Here are the particular features of the **Pre-Authorisation** (see also chapter Pre-Authorisation / Reservation (06 22)) detailed.

#### **Authorisation sequence:**

- 1. Start via call from ECR (amount-transfer, possibly payment-type or card-data).
- 2. The PT reads the card, if the ECR did not send card-data with the start.
- 3. The PT executes the transaction.
- 4. Depending on the configuration the PT sends **Intermediate Status-Information** during the transaction to the ECR, so that the ECR knows that the transaction is still running.
- Release Card.
- 6. The PT sends a **Status-Information** with the transaction result (successful or not successful).
- 7. For vending machines:
  - For vending machines: issue of goods.
  - For filling station systems: start filling.
- 8. Response to Status-Information with the following function.
  - For normal PTs: contains transaction result.
  - For vending machines: result of issue of goods (goods issued or goods not issued).
  - For filling station systems: start filling took place.
- 9. Payment Reversal via PT if the issue of goods was not successful.
- 10. Receipt-printout (for filling station system the receipt-printout takes place during the partial-reversal).
- 11. Completion.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 33 of 212

Commands, Bitmaps, Error Messages

#### 2.2.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field Length		Data block		
CLASS	INSTR				
06	01	хх	[04 <amount>] [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [01<timeout>] [02<max. status-infos="">] [05<pump no.="">] [3A<cvv cvc="">] [3C<additional-data>] [8A<card type="">] [06<tlv-container>]</tlv-container></card></additional-data></cvv></pump></max.></timeout></card-number></expiry-date></payment-type></cc></amount>		

#### Data block:

- 04<amount>: Optional for bonus-transactions. In this case the tag E1 with subtag C2 can be sent instead
  of amount.
- 19<payment-type>: Bit-field, 1 byte. See Table 4: Definition of <payment-type>.
- 0E<expiry-date>: Used for payment with manual card-data entry.
- 22<card-number>: Used for payment with manual card-data entry. If the card-number contains an odd number of digits, it is padded with an 'F'.
- 01<timeout>: Supplies the time in seconds that the PT waits during issue of goods for a response from the ECR. The default value is 30 seconds.
- 02<max. status-infos>: Defines the maximum number of times that ECR may request the result of the issue of goods from the PT via Status-Information. The default value is infinite.
- 05<pump no.>: Used for the display (e.g. "Please fill-up, pump 2") following a successful authorisation on when using a filling station. If this field is omitted, the PT in the filling station displays the text without a pump number (e.g. "Please fill-up").
- 3A<CVV/CVC>: Used for Mail-Order.
- 3C<additional-data>: Depending on the ECR-system and application different additional-data can be transmitted (see chapter Additional Data).
- 06<TLV-container>: Possible tags are 15, 20, 30, 41, 43, E1 (for C1 value '4D 45' or '4D 53' is possible), E8, 1F04, 1F05, 1F15, 1F25, 1F36, 1F5B, 1F8000, 1F8007, 1F8008, 1F6B
- For cards which can't identified by the BIN, like CUP, the card type has to be sent with the command.
   Therefor the field 8A or TLV tag 41 is used.
- All other data are ignored by the PT.

#### Background:

If the ECR cannot complete the issue of goods within time <timeout>, the ECR responds to the PT a **Status-Information** with "84-9C". In this case the PT waits 2 seconds and sends then a **Status-Information** again. The parameter <max. status-infos> prevents this sequence from running in an infinite-loop.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 34 of 212

### Commands, Bitmaps, Error Messages

Payment- type	GiroCard	DC POS related cards	other cards					
xxxx xxx1	RFU							
xxxx xx1x		ment using the data from the previous e PT sets the corresponding return-	**					
	ii iio caru-uata is available, tri	mation.	code in the Status-Inior-					
Xxxx x1xx	Printer re	eady (mainly used for evaluation tes	sts)					
xxxx 1xxx	Tippable transaction (since	e DCPOS 2.5: ignored for EMV tip/t	ippable transactions)					
0000 xxxx	ELV or	Ignored	offline transaction					
	EuroELV, if only EuroELV is							
	supported by PT							
0001 xxxx	Geldkarte	Ignored	Ignored					
0010 xxxx	Online without PIN (OLV or EuroELV, if only EuroELV is	Ignored	online transaction					
	supported by PT)							
0011 xxxx	Girocard transaction according	DC POS transaction for DC POS	PIN based transaction					
	to TA7.0 rules for TA 7.0 capa-	capable PTs.						
	ble PTs	Ignored or refused for non DC-						
		POS capable PTs.						
0100 xxxx	Payment according to PTs decision excluding GeldKarte							
0101 xxxx	Payment according to PTs decision including GeldKarte							

Table 4: Definition of <payment-type>

#### Notes:

- If the payment-type is not specifically defined, for example payment-type = '0100xxxx', the PT selects the payment-type itself. For a girocard, selection of "GeldKarte" is only possible via pre-selection of the payment-type.
- If the payment-type selected by the ECR is inhibited in the PT, the PT either responds with an error-message in the Status-Information or ignores the payment-type.
- If fields 23 or 24 (= track-data) or 0E and 22 (= manual card-data) are contained in the data for command Authorisation, it is attempted to complete the payment using this data without requesting further insertion of the card.

#### The PT answers immediately with:

PT → ECF	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 35 of 212

### Commands, Bitmaps, Error Messages

#### 2.2.2 Read Card

If the ECR has not sent any card data (track data or manually entered data) then the PT waits for a card from the customer. The PT ascertains whether chip or magnet-stripe shall be used for the payment, depending on possible pre-determined payment-type, the card-type, the limits in PT and the merchant procedure-selection whether chip or magnet-stripe shall be used for the payment.

- For swipe-reader:
  - The magnet-stripe is read during swiping of the card. Reading of the chip is not possible.
- · For chip-reader:
  - The chip is read after inserting the card. Reading of the magnet-stripe is not possible.
- For manual-insertion reader with hybrid-reader function:
  - If the customer inserts the card in the reader, the PT locks the card (depending on the reader-type). If the PT determines that the payment will be carried out using magnet-stripe, the PT releases the card immediately to allow the magnet-stripe to be read during removal.
  - For chip-transactions the card remains locked for the whole transaction.
  - For PTs with manual-insertion readers without locking-function the customer take care that the card is not removed too early from the card-reader.
- For motor-insertion reader:

The PT reads chip and magnet-stripe and makes the technology selection (chip or magnet) according to the pre-determined payment-type and / or the limits set in the PT. The card remains in the card-reader.

#### 2.2.3 Transaction

After reading the card-data, or manual card-data input, the PT begins with the payment. If necessary the PT connects online to the host. This takes place, depending on the configuration of the PT and ECR, either via the communications-module of the PT or via a communications-module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.2.4 Intermediate Status-Information

If the ECR requested **Intermediate Status-Information** during **Registration**, the PT regularly sends intermediate status to the ECR while processing the transaction.

#### 2.2.5 Release Card

If the card is still in the card-reader, the PT releases it.

#### 2.2.6 Status-Information

The PT responds after the payment procedure with the **Status-Information**. An additional **Status-Information** may be sent after the final completion of the transaction (e.g. GeldKarte, girogo) to return final transaction data:

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
04	0F	XX	[27 <result-code>] [<transaction-data>] [06<tlv-container>]</tlv-container></transaction-data></result-code>		

Data block:



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 36 of 212

#### Commands, Bitmaps, Error Messages

- For <result-code> and <transaction-data> see chapter Status-Information after Authorisation, Reversal, Pre-Authorisation/Reservation, DCC or Prepaid-Top-Up.
  For result-code decimal 55 "PIN incorrect" the PT can repeat the prompt for PIN, depending on the payment-type, and re-start the payment. In this case the PT sends the commands for Intermediate Status-Information, Dial-Up, Print and Status-Information once again. Alternatively the PT can also abort the payment with an error-code.
- 06<TLV-container>: see chapter Status Information (04 0F).

#### Issue of goods / filling

If the ECR is an automatic vending-machine it starts the issue of goods or enables filling after receiving <result-code> = '00'.

#### **Response to Status-Information**

The ECR answers after the issue of goods, after start of filling (for **Pre-Authorisation**) or if it is a "normal" ECR immediately with:

a) ECR response following successful issue of goods (for vending machines), start of filling (for Pre-Authorisation) or if not supported, no issue of goods is carried-out (ECRs):

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

#### Alternative:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	00	00			

Both ECR responses have the same meaning: issue of goods succeeded or filling started.

**b) ECR response**, if issue of goods cannot be completed within the timeout sent as part of the command **Authorisation** (see parameters for request Authorization (06 01)) or if the customer has not yet begun filling:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	9C	00			

The response **84-9C-00** implies that the PT shall send the **Status-Information** again after a wait-time of 2 seconds because the ECR has not yet completed the issue of goods.



PA00P015_13.11_final.doc x
Revision: 13.11draft
Page 37 of 212

# Commands, Bitmaps, Error Messages

c) ECR response for unsuccessful issue of goods or for filling not yet started:

ECR → P	ECR → PT				
			APDU		
Cor	trol field	Length	Data block		
CCRC	APRC				
84	уу	XX	XX		
	(any value,				
	(any value, excepting 00 and 9C)				
	and 9C)				

The response **84-yy-xx-xx** with 'yy' as any value (except '00' or '9C') implies that the issue of goods was not successful or filling was not yet started. In this case the PT reverses the payment.

#### Notes:

- If the ECR sends 84-9C-00 so often, that <max. status-infos> (see parameters for request Authorization (06 01)) is exceeded (= <max. status infos> + 1), the PT reverses the payment and afterwards sends a Status-Information with error-message 04-0F-03-27-6C.
- If no response from the ECR is received within **<timeout>** (see parameters for request Authorization (06 01)), then the PT reverses the payment.

### Example of <max. status-infos>:

For this example a parameter '3' is passed. The ECR may respond to the **Status-Information** up to three times with "84-9C-00". The issue of goods must be successful (the ECR response to **Status-Information** is then "80-00-00" or "84-00-00") on the fourth **Status-Information** (= <max. status-infos> + 1). However, if the ECR responds to the fourth request with "84-9C-00", then the PT carries out a **Reversal** and afterwards sends the **Status-Information** 04-0F-02-27-6C.

## d) ECR response for partial issue of goods:

ECR → F	ECR → PT			
	APDU			
Cor	Control field		Data block	
CCRC	APRC			
84	9D	7	04 <amount></amount>	

If only a partial issue of goods was possible the ECR responds with APRC 9D and sends the price of the issued goods back in the data block.

Caution: Due to an erroneous receipt printout in case of a partial issue of goods, an auto reversal on the total amount is not reasonable and must not be processed!

### 2.2.7 Receipt-Printout

Subsequently the receipt printout takes place – also for failed Authorisations. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line"-Commands (see chapter Print line (06 D1)) or Print Textblock-Commands (06 D3).

There is no receipt printout for a successful pre-authorisation (instead it is done during Partial-Reversal after filling) – otherwise the receipt printout is only carried out here if pre-authorisation is unsuccessful.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 38 of 212

# Commands, Bitmaps, Error Messages

#### 2.2.8 Store Transaction in PT

The final storage of the transaction in the PT may only be carried out following the acknowledgement from the ECR! If the ECR sends no acknowledgement or a transmission-error occurs which cannot be solved by repeated sending of Status-Information, the PT must execute an Auto-Reversal. The definitive acknowledgement from the ECR for storage of the transaction is either the response to the Status-Information (if the ECR generates the Receipt itself and the PT therefore sends no receipt) or otherwise the response to the Status-Information AND the responses to all Print line or Print Text-Block commands and not the response to Intermediate Status-Information from card-removal.

If the ECR does not send a response or the PT does not receive the response, then the PT executes an Auto-Reversal, possibly requiring an additional Dial-Up. The Auto-Reversal itself carried out only after the card has been removed.

Afterwards, Auto-Reversal is no longer possible.

### 2.2.9 Completion

If transaction <u>and</u> issue of goods were successful, (or filling was started) the PT sends command **Completion** whereupon the ECR is given back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field Ler		Data block		
CLASS	INSTR				
06	0F	00			

The ECR closes with Completion.

#### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

If transaction <u>and/or</u> issue of goods failed (or filling was not started), the PT sends command **Abort** whereupon the ECR is given back the "master-rights":

PT → ECR	PT → ECR			
	APDU			
Contro	Control field Leng		Data block	
CCRC APRC				
06	1E	XX	<result-code> [<cc>] [06<tlv-container>]</tlv-container></cc></result-code>	

### Data block:

- The possible result-codes are described in chapter Error-Messages.
- The currency code of the PT is only sent with result-code 6F. The PT only sends a currency code to the ECR, if the ECR had also sent a currency code in its request.
- 06<TLV-container>: Possible tags are 1F16, 1F17.



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 39 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field Le		Data block		
CCRC APRC					
80	00	00			

As soon as the PTs Status-Information is acknowledged by the ECR the payment is successfully completed. Even if an error occurs during command **Completion**, the payment is judged to be successful and not to be reversed. If in doubt the ECR can attempt to resynchronise using the command **Repeat-Receipt**. A reversal only takes place if the ECR does not acknowledge the Status-Information.

# 2.3 Account Balance Request (06 03)

This command starts an Account Balance Request on the PT, e.g. for bonus-points. The credit is reported to the ECR in the Status-Information.

#### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	03	XX	[22 <card-number>] [0E<expiry-date>] [2D<track 1="" data=""/>]</expiry-date></card-number>		
			[23 <track 2="" data=""/> ] [24 <track 3="" data=""/> ] [06 <tlv-container>]</tlv-container>		

#### Data block:

- 22<card-number>: see chapter Authorization (06 01)
- 0E<expiry-date>: see chapter Authorization (06 01)
- 2D<track 1 data>: see chapter Authorization (06 01)
- 23<track 2 data>: see chapter Authorization (06 01)
- 24<track 3 data>: see chapter Authorization (06 01)
- 06<TLV-container>: Possible Tags are E1 (for C1 value '4D 55' is possible), 63 (with tags 84 and 85), and 1F5B.
- All further data will be ignored by the PT.

#### PT response:

i i icapona	1 response:				
PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

The further sequence of events is – apart from checking the issue of goods or filling – identical to Authorization (06 01).



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 40 of 212

# Commands, Bitmaps, Error Messages

## 2.4 Activate Card (06 04)

This command activates a card. Depending on the card-type, the activation may take place on a host system or offline and details are out of the scope of the ECR-Interface document.

#### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT	ECR → PT			
			APDU	
Contro	Control field Length		Data block	
CLASS	INSTR			
06	04	xx	[04 <amount>] [49<cc>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [3A<cvv cvc="">] [06<tlv-container>]</tlv-container></cvv></card-number></expiry-date></cc></amount>	

#### Data block:

- 04<amount>: If included the PT may execute a top-up function if necessary. Otherwise top-up is handled via command Refund.
- 06<TLV-container>: Possible tags are 15, 20, 41, 43, E1, 1F04, 1F05, 1F5B.
- All other data will be ignored by the PT.

The further sequence of events is – apart from checking the issue of goods – identical to the Authorization (06 01).

## 2.5 Procurement (06 05)

This command initiates a money procurement transaction in order to top-up e.g. a GeldKarte.

ECR → PT	ECR → PT				
			APDU		
Contro	ol field	Length	Data block		
CLASS	CLASS INSTR				
06	05	XX	04 <amount>] [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [01<timeout>] [02<max. infos="" status="">] [3A<cvv cvc="">] [3C<additional-data>] [8A<card type="">] [06<tlv-container>]</tlv-container></card></additional-data></cvv></max.></timeout></card-number></expiry-date></payment-type></cc></amount>		

#### Data block:

See chapter Authorization (06 01).

For further sequence of events for the transaction see Authorization (06 01).

## 2.6 Book Tip (06 0C)

This command initiates a tip-booking.



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 41 of 212

# Commands, Bitmaps, Error Messages

ECR → PT	ECR → PT				
			APDU		
Contro	ol field	Length	Data block		
CLASS	INSTR	TR			
06 0C xx		xx	04 <amount> 87<receipt-no> [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [3B<aid>] [06<tlv-container>]</tlv-container></aid></card-number></expiry-date></payment-type></cc></receipt-no></amount>		

#### Data block:

- 04<amount>: Tip amount.
- 87<receipt-no>: See chapter Status Information (04 0F).
- 3B<AID>: Must be sent for telephonic tip booking. See Status Information (04 0F).
- Remaining bitmaps see Authorization (06 01).
- All other data will be ignored by the PT.

For further sequence of events for the transaction see Authorization (06 01).

## 2.7 Telephonic Authorisation (06 21)

This command initiates a telephonic authorisation and transmits the amount from the ECR to PT. The authorization number is either sent by the ECR, otherwise it is requested during the payment procedure on the PT.

The result of the payment procedure is reported to the ECR after Completion of the booking procedure.

Telephonic Authorisation is only possible with credit-cards.

## Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT	ECR → PT					
			APDU			
Control field Length		Length	Data block			
CLASS INSTR						
06	21	xx	<pre><password> 04<amount> [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [01<timeout>] [02<max. in-fos="" status="">] [05<pump no.="">] [3C<additional-data>] [3B<aid>] [3A<cvv cvc="">] [8A<card type="">][06<tlv-container>]</tlv-container></card></cvv></aid></additional-data></pump></max.></timeout></card-number></expiry-date></payment-type></cc></amount></password></pre>			

#### Data block:

- 3B<AID>: See chapter Status Information (04 0F).
- 3C<additional-data>: See chapter Additional Data.
- 06<TLV-container>: Possible tags are 20, 41, 43, E1, E8, 1F15, 1F5B.
- Remaining bitmaps see Authorization (06 01).
- For cards which can not identified by the BIN, like CUP, the card type has to be sent with the command. Therefor the BMP 8A or TLV tag 41 is used.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 42 of 212
<u> </u>

Commands, Bitmaps, Error Messages

For further sequence of events for the transaction see chapter Authorisation (06 01).

## 2.8 Pre-Authorisation / Reservation (06 22)

Using the command Pre-Authorisation/Reservation the ECR can request the PT to reserve a certain payment-amount for the sales-process. This is particularly necessary when the final payment-amount is only established after the authorisation (e.g. service-stations, hotels). In this case the ECR firstly reserves an amount (= maximal Possible payment-amount) and then, after the sales-process, releases the unused amount via a Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23) or Book Total (06 24).

#### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT	ECR → PT					
			APDU			
Contro	ol field	Length	Data block			
CLASS	CLASS INSTR					
06	22	xx	[04 <amount>] [49<cc>] [19<payment-type>] [0E<expiry-date>] [22<card-number>] [2D<track 1="" data=""/>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [01<timeout>] [02<max. infos="" status="">] [05<pump no.="">] [0B<trace-number>] [3B<aid>] [3C<additional-data>] [8A<card type="">] [06<tlv-container>]</tlv-container></card></additional-data></aid></trace-number></pump></max.></timeout></card-number></expiry-date></payment-type></cc></amount>			

## Data block:

- 04<amount>: If not sent, then the PT uses the default amount stored as pre-authorisation amount for that particular card-type.
- 06<TLV-container>: Possible tags are 15, 20, 41, 43, E1, E8, 1F06, 1F15, 1F2B, 1F5B, 1F8004, 1F8007, 1F8008.
- 0B<trace-number>: See Status Information (04 0F).
  - For telephonic extensions BMP 0B or TLV tag 1F2B are optional.
- 3B<AID>: See Status Information (04 0F). Must be sent for a reservation extension, a telephonic reservation or a telephonic extension. See tag 1F06.
- 3C<additional-data>: Depending on the ECR-system and application different additional-data can be transmitted. See chapter Additional Data.
- If the reservation type is not explicitly specified by tag 1F06 a reservation extension is assumed in case of a provided trace-number (specificed by 0B<trace-number> or by tag 1F2B) and a primary reservation is assumed in the absence of a trace-number.
- For cards which can not identified by the BIN, like CUP, the card type has to be sent with the command.
   Therefor the BMP 8A or TLV tag 41 is used.
- Remaining bitmaps see Authorization (06 01).
- All other data will be ignored by the PT.

For further sequence of events for the transaction see Authorization (06 01).



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 43 of 212
-

# Commands, Bitmaps, Error Messages

## 2.9 Reversal (06 30)

This command reverses a payment-procedure and transfers the receipt-number of the transaction to be reversed from the ECR to PT. The result of the reversal-process is sent to the ECR after Completion of the booking-process.

#### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT			
			APDU
Contro	ol field	Length	Data block
CLASS	INSTR	R	
06			<pre><password> 87<receipt-no> [04<amount>] [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [3C<additional-data>] [06<tlv-container>]</tlv-container></additional-data></card-number></expiry-date></payment-type></cc></amount></receipt-no></password></pre>

#### Data block:

All other data will be ignored by the PT.

The reversal is only carried-out if a payment with the supplied receipt-number is found in the turnover-storage and amount (optional) as well as card-data (optional) match that payment.

#### PT response:

PT → ECR			
			APDU
Contro	Control field		Data block
CCRC	APRC		
80	00	00	

The further sequence of events is – apart from checking the issue of goods or filling – identical to the Authorization (06 01).

## 2.10 Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23)

This command executes a Partial-Reversal for a Pre-Authorisation to release the unused amount of the reservation. This command is also used for the Booking of a Reservation.

### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 44 of 212

## Commands, Bitmaps, Error Messages

ECR → PT			
			APDU
Control field		Length	Data block
CLASS INSTR			
06 23 xx		XX	[87 <receipt-no>] [04<amount>] [49<cc>] [3C<additional-data>] [0B<trace-number>] [3B<aid>] [06<tlv-container>]</tlv-container></aid></trace-number></additional-data></cc></amount></receipt-no>

#### Data block:

- 87<receipt-no>: Is only sent for Partial-Reversal.
- 04<amount>: Unused partial-amount of the pre-authorised transaction. Default is 0.
- 3C<additional-data>: See chapter Additional Data.
- 06<TLV-container>: Possible tags are 1F06, 1F2B (see also chapter Pre-Authorisation / Reservation (06 22)) and 1F8002.
- 0B<trace-number>: See chapter Status Information (04 0F).
  - BMP 0B or TLV tag 1F2B must be sent for a reservation booking or reservation extension or partial reversal.
  - For telephonic extensions the BMP 0B or TLV-Tag 1F2B are optional.
- 3B<AID>: See chapter Status Information (04 0F). BMP 3B must be sent for a reservation booking or reservation extension or for a telephonic reservation booking or telephonic reservation extension. See tag 1F06.
- All other data will be ignored by the PT.

The Partial-Reversal is only carried-out if a Pre-Authorisation with the passed receipt number is found in the turnover-records.

The further sequence of events is identical to the Reversal (06 30).

## 2.10.1 Enquire if Pre-Authorisations exist (06 23)

With this command the ECR checks whether the PT contains Pre-Authorisations without an associated Partial-Reversal / Book Total.

#### Caution:

This is special-case of the command Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23). Also valid for credit-cards and fleet-cards for which typically Book Total (06 24) instead Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23) is executed.

ECR → PT					
			ŀ	APDU	
Contro	Control field				Data block
CLASS	INSTR				
06	23	03	87 FF FF		

### PT response:

PT → ECR	PT → ECR				
			APDU		
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 45 of 212

# Commands, Bitmaps, Error Messages

The PT terminates the process with:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	1E	04xx	B8 [87 <receipt-no>] [06<tlv-container>]</tlv-container></receipt-no>		

#### Data block:

- B8 is the error-code decimal 184.
- 87<receipt-no>: States the receipt-number of the first pre-authorisation not yet reversed. If no pre-authorisations exist in the PT, <receipt-no> is set to 'FFFF'.
- 06<TLV-container>: Possible tags are 23.
  - Instead of a single receipt-number the PT can also transmit a receipt-number list as a TLV-container. However, for this the ECR must have sent a BMP 06 in the triggering command or in the registration.

## ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.11 Reversal of external transaction (Reservation) (06 26)

This command reverses a reservation or reservation extension previously executed on same or another terminal providing all necessary (mandatory) parameter to the payment device. Command is to be distinguished from generic reversal (06 30) by mandatory presence of trace-number, amount, currency and authorization number (AID) bitmap. The type of the reservation is to be provided in the TLV Container, Tag 0x1F06. Allowed values are 2 (Reservation) or 3 (Extension of Reservation). All other settings are rejected.

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	26	XX	04 <amount> 49<cc> 0B<trace-number> 3B<aid> [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] 06<tlv-container></tlv-container></card-number></expiry-date></aid></trace-number></cc></amount>		

For Response and further execution, see generic reversal description Reversal (06 30).

## 2.12 Partial Reversal with transparent APDU mode

This chapter describes the process of partial reversal in combination with the transparent APDU mode. The figure below shows the communication between ECR, POS and the PSP.

When using the partial reversal with transparent APDU mode the following conditions should be respected.

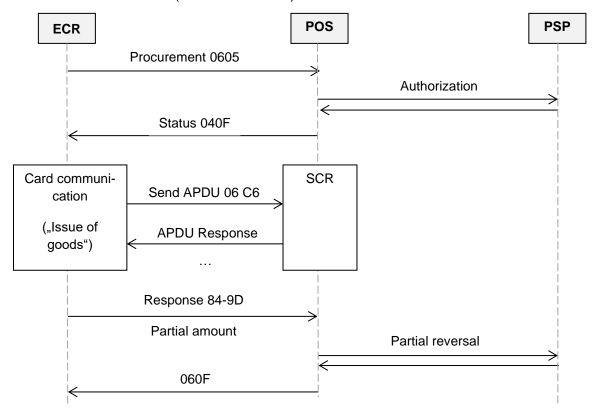


PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 46 of 212

## Commands, Bitmaps, Error Messages

- Partial reversal with APDU mode can only be used in combination with the procurement command (06 05). When using the procurement command, the card will be locked in the reader after processing the authorization. It is not possible to change the card in this sequence.
- When the vending machine is processing card communication ("Issueing of goods") it is possible to send several APDU commands (Send APDU 06 C6).



## 2.13 Book Total (06 24)

This command executes booking of the total amount for a Pre-Authorisation / Reservation (06 22). The portion of the amount from the Pre-Authorisation / Reservation (06 22) that was used up is booked.

Difference between Partial-Reversal and Book Total:

• Partial-Reversal transmits the unused amount, whilst Book Total transmits the used amount.

#### Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				



PA00P015_13.11_final.doc x					
Revision: 13.11draft Page 47 of 212					

## Commands, Bitmaps, Error Messages

06	24	XX	87 <receipt-no> [04<amount>] [49<cc>] [19<payment-type>] [3C<addi-< th=""></addi-<></payment-type></cc></amount></receipt-no>
			tional-data>] [0B <trace-number>] [3B<aid>] [8A<card type="">] [06<tlv-< td=""></tlv-<></card></aid></trace-number>
			container>]

#### Data block:

- 06<TLV-container>: Possible tags are 15, 41, 1F06 (see also Pre-Authorisation / Reservation (06 22)).
- 0B<trace-number>: See Status Information (04 0F).
  - BMP 0B or TLV tag 1F2B must be sent for a reservation booking or reservation extension or partial reversal
  - For telephonic extensions the BMP 0B or TLV-Tag 1F2B is optional.
- 3B<AID>: See Status Information (04 0F). BMP 3B must be sent for a reservation booking or reservation extension or for a telephonic reservation booking or telephonic reservation. See tag 1F06.
- For cards which can not identified by the BIN, like CUP, the card type has to be sent with the command. Therefor the BMP 8A or TLV tag 41 is used.

The further sequence of events is identical to the Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23).

## 2.14 Pre-Authorisation Reversal (06 25)

This command executes a reversal of a Pre-Authorisation in the case of a null-filling.

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CLASS	INSTR			
06	25	xx	87 <receipt-no> [04<amount>] [49<cc>] [19<payment-type>] [06<tlv-< td=""></tlv-<></payment-type></cc></amount></receipt-no>	
			container>]	

The further sequence of events is – apart from checking the issue of goods or filling – identical to the Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23).

#### Note:

The command Pre-Authorisation Reversal cannot be carried out with ec-cash and Maestro cards. For these cards types an Auto-Reversal is executed instead.

## 2.15 Refund (06 31)

This command starts a Refund on the PT. The result of the Refund is reported to the ECR after completion of the booking-process.

## Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 48 of 212

# Commands, Bitmaps, Error Messages

ECR → PT	ECR → PT				
	APDU				
Control field Length		Length	Data block		
CLASS	INSTR				
06	31	xx	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		

#### Data block:

- 04<amount>: For bonus-transactions the amount is optional. In this case the tag E1 with subtag C2 can be sent instead of the amount.
- 3B<AID>: Is used in refunds after an encashing transaction of bonus-points, using the BMP 3B from the Status-Information (04 0F) of this transaction.
- 06<TLV-container>: Possible tags are 15, 20, 30, 41, 43, E1 (for C1 values '47 4C' and '4D 57' possible), E8, 1F8006, 1F8007, 1F8008.
- For cards which can not identified by the BIN, like CUP, the card type has to be sent with the command. Therefore the BMP 8A or TLV tag 41 is used.
- Remaining bitmaps see Authorization (06 01).
- All other data will be ignored by the PT.

### PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

The further sequence of events is identical to the Authorization (06 01).

## 2.16 End-of-Day (06 50)

With this command the ECR induces the PT to transfer the stored turnover to the host.

## Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

#### 2.16.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	50	03	<pre><password> [06<tlv-container>]</tlv-container></password></pre>		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 49 of 212

## Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

### 2.16.2 Transaction:

Following the response, the PT begins with the transaction.

For this purpose the PT makes an online-connection to the host. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.16.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR during preparation of the turnover records in order to re-start the timeouts. Only during the actual data-transfer is no Intermediate Status transmitted.

#### 2.16.4 Status-Information

The PT responds following successful End-of-Day with the **Status-Information after End-Of-Day / Send Turnover Totals**:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field Le		Data block		
CLASS	INSTR				
04	0F	XX	[27 <result-code>] [<transaction-data>] [06<tlv-container>]</tlv-container></transaction-data></result-code>		

### Data block:

- 27<result-code> is defined in chapter Error-Messages, length 1 byte.
- <transaction-data> consists of several fields, whereby each field is prefixed with a bitmap
   (e.g.,04<amount>0B<trace-number>49<CC>...). The individual data-fields have the following formats.
   Each bitmap is optional. The order of the fields is arbitrary.
- 06<TLV-container>: Possible tags are EC, ED, EE.

Definition the transaction-data:

BMP number	Notation	Structure
04	<total-amount></total-amount>	6 byte BCD packed total of the End-of-Day
60	<single< td=""><td>LLLVAR BCD packed:</td></single<>	LLLVAR BCD packed:
	amounts>	2 byte BCD receipt-number start (N4)
		2 byte BCD receipt-number end (N4)
		1 byte binary number of Girocard
		6 byte BCD, total turnover Girocard
		1 byte binary number of JCB
		6 byte BCD, total turnover JCB
		1 byte binary number of Mastercard



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 50 of 212

# Commands, Bitmaps, Error Messages

		6 byte BCD, total turnover Mastercard
		1 byte binary number of Amex
		6 byte BCD, total turnover Amex
		1 byte binary number of VISA
		6 byte BCD, total turnover VISA
		1 byte binary number of Diners
		6 byte BCD, total turnover Diners
		1 byte binary number of remaining cards
		6 byte BCD, total turnover remaining cards
0B	<trace></trace>	trace-number, 3 byte BCD
0C	<time></time>	3 byte BCD HHMMSS
0D	<date></date>	2 byte BCD MMDD
9A	<total-record geldkarte=""></total-record>	LLLVAR 100 byte (ref. "Schnittstellenspezifikation für die
		ZKA-Chipkarte - GeldKarte Version 5.2")
		Note: - only sent if Geldkarte-turnover available

#### Note:

The PT only sends a currency code (data-field 49) to the ECR, if the ECR had also sent a currency code in its request.

## ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	ol field	Length	Data block	
CCRC	APRC			
80	00	00		

Following the Status-Information, if the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

#### 2.16.5 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" command (see chapter Print line (06 D3)).

### 2.16.6 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR			
	APDU			
Contro	Control field Length		Data block	
CLASS	INSTR			
06	0F	00		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 51 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	Control field Length		Data block	
CCRC	APRC			
80	00	00		

In error-case the PT responds with an Abort:

PT → ECR	PT → ECR			
	APDU			
Control field Length Data block		Data block		
CLASS	INSTR			
06	1E	01	<error-code></error-code>	

ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

# 2.17 Partial reconciliation (06 52)

With this command it is possible to trigger an End-of-Day with open pre-authorizations. Like end-of-day (06 50), this command the ECR induces the PT to transfer the stored turnover to the host. It differs in the status information 04 0F.

## Caution:

If the receipt printout shall be carried out by the ECR, this may only send the command to the PT if the ECR printer is ready and enough paper for the receipt is available.

### 2.17.1 Start

ECR → PT	ECR → PT			
	APDU			
Control field Length Data block		Data block		
CLASS INSTR				
06	52	03	<pre><password> [06<tlv-container>]</tlv-container></password></pre>	



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 52 of 212

# Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR			
	APDU			
Contro	Control field Length		Data block	
CCRC	APRC			
80	00	00		

### 2.17.2 Transaction:

Following the response, the PT begins with the transaction.

For this purpose the PT makes an online-connection to the host. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.17.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR during preparation of the turnover records in order to re-start the timeouts. Only during the actual data-transfer is no Intermediate Status transmitted.

#### 2.17.4 Status-Information

The PT responds following successful End-of-Day with the **Status-Information after End-Of-Day / Send Turnover Totals**:

PT → ECR	PT → ECR			
	APDU			
Control field Length Data block		Data block		
CLASS INSTR				
04	0F	XX	[27 <result-code>] [<transaction-data>] [06<tlv-container>]</tlv-container></transaction-data></result-code>	

## Data block:

- 27<result-code> is defined in chapter Error-Messages, length 1 byte.
- <transaction-data> consists of several fields, whereby each field is prefixed with a bitmap
  (e.g.,04<amount>0B<trace-number>49<CC>...). The individual data-fields have the following formats.
  Each bitmap is optional. The order of the fields is arbitrary.
- 06<TLV-container>: Possible tags are EC, ED, EE, 1F8003.

#### Note:

If the PT does not send the tag 1F8003, the ECR must recognize it as "not supported partial reconciliation functionality".

## Definition the transaction-data:

BMP number	Notation	Structure
04	<total-amount></total-amount>	6 byte BCD packed total of the End-of-Day
60	<single< td=""><td>LLLVAR BCD packed:</td></single<>	LLLVAR BCD packed:
	amounts>	2 byte BCD receipt-number start (N4)
		2 byte BCD receipt-number end (N4)
		1 byte binary number of Girocard



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 53 of 212

## Commands, Bitmaps, Error Messages

		6 byte BCD, total turnover Girocard 1 byte binary number of JCB 6 byte BCD, total turnover JCB 1 byte binary number of Mastercard 6 byte BCD, total turnover Mastercard 1 byte binary number of Amex 6 byte BCD, total turnover Amex 1 byte binary number of VISA 6 byte BCD, total turnover VISA 1 byte binary number of Diners 6 byte BCD, total turnover Diners 1 byte binary number of remaining cards 6 byte BCD, total turnover remaining cards
0B	<trace></trace>	trace-number, 3 byte BCD
0C	<time></time>	3 byte BCD HHMMSS
0D	<date></date>	2 byte BCD MMDD
9A	<total-record geldkarte=""></total-record>	LLLVAR 100 byte (ref. "Schnittstellenspezifikation für die ZKA-Chipkarte - GeldKarte Version 5.2") Note: - only sent if Geldkarte-turnover available

#### Note

The PT only sends a currency code (data-field 49) to the ECR, if the ECR had also sent a currency code in its request.

### Definition the 06<TLV-Container>:

Tag	Name	see
EE	Container for End-of-day concerning all hosts	Section "Miscellaneous"

## ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

Following the Status-Information, if the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

#### 2.17.5 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" command (see chapter Print line (06 D3)).

## 2.17.6 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 54 of 212

# Commands, Bitmaps, Error Messages

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	0F	00			

ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

In error-case the PT responds with an **Abort**:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	1E	01	<error-code></error-code>		

ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

## 2.18 Diagnosis (06 70)

With this command the ECR forces the PT to send a diagnostic message to the host.

## 2.18.1 Start

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	70	XX	[06 <tlv-container>]</tlv-container>		

## Data block:

• 06<TLV-container>: Possible tags are 1B.

## PT response:

PT → ECR				
APDU				
Control field Length Data block				



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 55 of 212

# Commands, Bitmaps, Error Messages

CCRC	APRC		
80	00	00	

#### 2.18.2 Transaction:

Following the response the PT starts the transaction.

For this purpose the PT makes an online-connection to the host. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.18.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR during preparation of the turnover records in order to re-start the timeout. Only during the actual data-transfer is no Intermediate Status transmitted.

#### 2.18.4 Transmit Date

If the transaction was successful the PT transmits system-date received from the host on to the ECR (see chapter Set Date and Time in ECR (04 01)).

## 2.18.5 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)) or Print Textblock-Commands (06 D3).

### 2.18.6 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

In error-case the PT responds with an Abort:

PT → ECR				
APDU				
Control field Length Data block				



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 56 of 212

# Commands, Bitmaps, Error Messages

CLASS	INSTR		
06	1E	01	<result-code></result-code>

<result-code>: 1byte, definded in chapter Error-Messages.

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

## **2.19** Initialisation (06 93)

With this command the ECR forces the PT to send a initialisation message to the host.

### 2.19.1 Start

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	93	03	<password></password>		

### Data block:

• <password>: See chapter Password.

### PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

#### 2.19.2 Transaction:

Following the response the PT begins with the transaction.

For this purpose the PT makes an online-connection to the host. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.19.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR during the transaction in order to re-start the timeouts.

Only during the actual data-transfer is no Intermediate Status transmitted.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 57 of 212
 · · · · · · · · · · · · · · · · · · ·

# Commands, Bitmaps, Error Messages

### 2.19.4 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" command (see chapter Print line (06 D3)).

### 2.19.5 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "masterrights":

PT → ECR				
			APDU	
Control field		Length	Data block	
CLASS	INSTR			
06	0F	00		

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

In error-case the PT responds with an Abort:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	1E	01	<result-code></result-code>		

Data block:<Result-code>:

1 byte, defined in chapter Error-Messages

ECR response:

<u>= 011 100</u>	2017 real parties.					
ECR →	ECR → PT					
	APDU					
Cor	trol field	Length	Data block			
CCRC	APRC					
80	00	00				



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 58 of 212

# Commands, Bitmaps, Error Messages

## 2.20 Print Turnover Receipts (06 12)

This command serves to print payment-receipts over a certain receipt-number range.

#### 2.20.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	12	XX	<password> <from> [<to>]</to></from></password>		

#### Data block:

- <password>: See chapter Password.
- <from>: 2 byte, BCD. Receipt number the printing should start from.
- <to>: 2 byte, BCD. Receipt number the printing should end at (including this receipt). If omitted the PT only prints the receipt given in <from> (i.e. <from> = <to>).

### PT response:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

### 2.20.2 Receipt-Printout

If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

### 2.20.3 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT	ECR → PT					
			APDU			
Contro	ol field	Length	Data block			
CCRC	APRC					
80	00	00				



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 59 of 212

# Commands, Bitmaps, Error Messages

## 2.21 Repeat Receipt (06 20)

This command serves to repeat printing of the last stored payment-receipts or End-of-Day-receipt.

#### 2.21.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	20	03	<pre><password> [03<service-byte>][06<tlv-container>]</tlv-container></service-byte></password></pre>		

#### Data block:

- <password>: See chapter Password.
- 03<service-byte>: Bit-field, 1 byte; default = '00'. See Table 5: Definition of <service-byte>.
- 06<TLV-container>: Possible tags are 1F01, 1F02, 1F03.

Service-byte	Definition	
xxxx xxx1	1: ECR requires Status-Information (as in the original transaction)	
	0: Do not send Status-Information	
xxxx xx1x	1: No print receipt (neither Print line commands sent from PT nor printed on PT itself)	
	0: Print receipt (either Print line commands sent from PT or printed on PT itself)	
Rest	RFU	

Table 5: Definition of <service-byte>

#### PT response:

i i capona					
PT → ECR					
APDU					
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

## 2.21.2 Status-Information

Depending on the service-byte the PT sends the Status-Information of the last transaction executed. This ensures that the ECR can resynchronise in case of an inconclusive ending of a transaction.

### 2.21.3 Receipt-Printout

If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)). Alternatively, the PT prints the receipt on its own printer.

## 2.21.4 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

DT \ FOD		
I DI 🔿 EUB		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 60 of 212

# Commands, Bitmaps, Error Messages

	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	0F	00				

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.22 Read Card (06 C0)

With this command the PT reads a chip-card/magnet-card and transmits the card-data to the ECR.

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	C0	XX	[ <timeout>[19<card-type>][FC<dialog-control>][06<tlv-container>]]</tlv-container></dialog-control></card-type></timeout>		

## Data block:

- <timeout>: 1 byte. The time in seconds the PT waits for the card. <timeout> = '00' means infinite. If
   <timeout> is omitted the default-value of the PT is used. This timeout overrides the T3 timeout.
- 19<card-type>: 1 byte. If <card-type> and TLV tag 1F60 are omitted the magnet-stripe will be read. For a motor-insertion reader both chip and magnet-stripe are read. See Table 6: Definition of <card-type>.
- If <card-type> is provided then <timeout> must also be provided.
- FC<dialog-control>: Bit-field, 1 byte. See Table 7: Definition of <dialog-control>.
- 06<TLV-container>: Possible tags are 1F15, 1F60 (overrides field 19), 1F6B.

card-type	Definition
0001 xxxx	chip card
0010 xxxx	chip card
0101 xxxx	chip-card and magnet-card
all others	magnet-card

Table 6: Definition of <card-type> (only for non-motor-insertion reader relevant)

dialog-control	Definition
xxxx xxx1	PT controls display prompts for insertion and removal of the card (default).
xxxx xxx0	ECR controls display prompts for insertion and removal of the card. That means the PT does not display its own text for command Read Card, therefore the ECR must send its own text via command text to the PT.
all others	RFU

Table 7: Definition of <dialog-control>



Revision: 13.11draft Page 61 of 212

## Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

#### Flow for manual-insertion reader:

- If chip is to be read:
  - The card remains in the card-reader after reading the chip. If the card has no chip the PT can release the card and read the magnet-stripe.
- If magnet-stripe is to be read:
  - After card-insertion the PT requests the customer to remove the card, whereby the PT reads magnetstripe.
- If chip and magnet-stripe are to be read:
  - If the card has a chip and the magnet-stripe was already read during insertion, the PT shall also send the magnet-stripe data to the ECR. The card remains in the reader.

#### Flow for motor-insertion reader:

After card-insertion the PT reads chip and magnet-stripe.

If the ECR requested **Intermediate-Status** from the PT during registration, these commands are sent between PT and ECR. See Intermediate Status Information (04 FF).

The PT responds after the read-process with the **Status-Information** transferring the card-data. Thereby an implicit master-rights change to the ECR takes place, i.e. there is no Completion command. A full description can be found in Status Information (04 0F).

#### Note:

Using the command **Abort** the ECR can release a retained card from the PT without waiting for a release via timeout.

#### Caution:

A protocol-conflict can occur if the ECR sends an **Abort** command during transmission of the card-data from the PT. Example: Another customer inserts a card whilst **Partial-Reversal** after a completed Filling-process is taking place.

If the ECR sends an Abort command to the PT whilst the PT is also transmitting data to the ECR (e.g. because a Partial-Reversal has to be executed), both commands (from ECR and PT) result in an error since the required responses from the partner are not correctly answered – at transport-protocol level each partner must send an ACK, and at application-protocol level a 80-00-00, but instead only one command is sent.

This results in both messages being repeated twice (which causes further collisions), and the PT falls-back into its basic-state. Therewith is the ECR master again and can repeat the Abort command (to release the card), which the PT will then execute correctly.

For new implementations the ECR should not send the command Read-Card with infinite timeout, but rather should use command Status-Readout until a card is inserted. Following this the card can be read.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 62 of 212

# Commands, Bitmaps, Error Messages

## 2.23 Activate Card-Reader (08 50)

With this command the ECR can activate the insertion-mechanism of a motor-insertion on the PT. Only after sending this commands is it possible to insert a card in motor-insertion reader.

ECR → PT	ECR → PT				
	APDU				
Control field Le		Length	Data bloo	ck	
CLASS INSTR					
08	50	XX	[FA <card-reader-activation>]</card-reader-activation>		

The PT responds after successful activation with:

#### PT response:

i i icoponi	i response:					
PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

On unsuccessful activation the PT sends:

#### PT response:

i i icoponi	1 response:					
PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
84	XX	00				

xx = corresponding error-code. See chapter Error-Messages.

Following the 80-00-00, the PT sends no Completion command.

## 2.24 Abort (06 B0)

With this command the ECR can instruct the PT to abort execution of a command. Additionally, a card which remained in the PT after a Read-Card command will be released or extracted using this command.

The Abort command may only be sent from the ECR when the ECR is the master, or when the command explicitly allows that the ECR can send an Abort command (e.g. in command "Read Card" or the text-display commands).

Depending on the implementation of the PT, transaction steps and other actions within the PT may be aborted if pre-defined states have not been reached.

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 63 of 212

# Commands, Bitmaps, Error Messages

06	В0	XX	[D2 <card-output-direction>][FA<card-reader-activation>]</card-reader-activation></card-output-direction>
----	----	----	---

#### Data block:

 FA<card-reader-activation>: This option can be used to optimize the number of ZVT commands by omitting the Activate Card-Reader (08 50) command after the Abort (06 B0) command.

For motor-readers which can park the card in a second position, the Abort command without parameter < cardoutput-direction>, or with < card-output-direction> not equal to 02 results in the card in the reading-area being rejected and the parked card being transported to the reading-area.

## PT response:

	1 1 respense.				
Р٦	PT → ECR				
	APDU				
	Control field		Length	Data block	
	CCRC	APRC			
	80	00	00		

If a card-revision error occurs, the PT responds with:

### PT response:

· · · · · · · · · · · · · · · · · · ·	1 Toopenson						
PT → ECR	PT → ECR						
	APDU						
Co	ontrol field	Length	Data block				
CCRC APRC							
84	<result-code></result-code>	00					

<sup>.</sup>The <result-code> is defined in chapter Error-Messages

## 2.25 Log-Off (06 02)

The command Log-Off has the following consequences:

- the PT resets the Registration config-byte to '86'
- the PT may not send any more TLV-containers

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	02	00			

The PT always responds with:



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 64 of 212

# Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	ol field	Length	Data block			
CCRC	APRC					
80	00	00				

# 2.26 Set Date and Time in PT (06 91)

With this command the ECR can set the system-time in the PT.

## 2.26.1 Start

ECR → PT	ECR → PT			
	APDU			
Control field Length		Length	Data block	
CLASS	INSTR			
06	91	0B	<pre><password> AA<date> 0C<time></time></date></password></pre>	

### Data block:

<password>: See chapter Password.

### PT response:

1 1 TOOPOING	<del>, , , , , , , , , , , , , , , , , , , </del>				
PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CCRC	APRC				
80	00	00			

## 2.26.2 Completion

After setting the new system-time the PT sends a **Completion** command:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 65 of 212

Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT				
			APDU		
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.27 Display Text (06 E0)

With this command the ECR can cause the PT to display a certain text on the PT-display.

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT			
			APDU
Contro	ol field	Length	Data block
CLASS	INSTR		
06	E0	XX	[F0 <display-duration>] [F1<text 1="" line="">] [F2<text 2="" line="">] [F3<text 3="" line="">] [F4<text 4="" line="">] [F5<text 5="" line="">] [F6<text 6="" line="">] [F7<text 7="" line="">] [F8<text 8="" line="">] [F9<beep-tones>] [FD<display-de-vice>]</display-de-vice></beep-tones></text></text></text></text></text></text></text></text></display-duration>

## Data block:

- F0<display-duration>: The display duration overrides the T3 timeout.
- Text encoding: 7-bit ASCII ZVT-Characterset, e.g. F0 F3 01 23 45 (F0 F3 means 3 byte length, followed by the ASCII-Codes). Character codes > 127 are displayed according to the 8-bit ZVT-Characterset (CP437, OEM-US)
- Note: The encoding of the display text in BMP F1-F8 must match to current character set of the PT that can be configured by ECR with tag 14 in Registration command.
- Switch to larger font: each line can be individually switched to a larger font (height +width) via a pre-fix control-character '14' (ASCII-Code). This reduces the number of lines it is possible to display and also the number of characters per line.
  - Each line can be controlled individually. On each line only one font-type can be used.
- The bitmaps are optional.
- The illustrated order is variable.

#### Notes:

- Omitted text-lines are displayed empty.
- If all text-lines are omitted the display is left off.
- If the ECR sends a new Display-text command or another command which influences the PT display, the PT displays the new text immediately, before the display-duration of the initial command has expired.
- If the ECR sends a command which does not influence the PT display, the PT displays the original text until the display-duration of the initial command has expired.

#### PT response:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 66 of 212

# Commands, Bitmaps, Error Messages

	0.0	
l 80	00	1 ()()

A Completion command is not sent

## 2.28 Display Text (old version) (06 85)

With this command the ECR can cause the PT to display a certain text on the PT-display. Following an optional timeout, a further text can be displayed.

#### Caution:

This command is included to retain downwards-compatibility, for new implementations use Display Text (06 E0)!

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	85	XX	<display-data></display-data>		

### Data block:

<display-data>:consists of a number of fields, the fields are not prefixed with a bitmap

Definition of the fields <display-data>:

Definition
text 1, length variable
display-duration in seconds, optional, 1 byte (binary, not BCD
packed), ,00' means infinite. default-value: ,05' = 5 seconds, if text
2 is supplied then field display-duration is mandatory
text 2, optional, length variable

Format of the text-field: <position><text><00>, the text must always be terminated with binary '00'. <position> (BCD encoded) is the start-position on the display, '00' is the first line (from top) left edge; on reaching the right edge a line is automatically wrapped. For 20 characters per line is '20' the left edge of the second line etc.

The maximum displayable number of characters = max. number of characters per line \* max. number of lines, additional characters will not be displayed.

Text encoding: 7-bit ASCII with umlauts. If the ms-bit of a character is set, this generates a beep-tone, alternatively the character BEL (= '07') can be sent.

### PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

A Completion command is not sent.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 67 of 212

# Commands, Bitmaps, Error Messages

## 2.29 Display Text with Function-Key Input (06 E1)

With this command the ECR can cause the PT to display a certain text on the PT-display and then to wait for a function-key to be pressed. The code for the function-key is returned to the ECR.

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	E1	XX	<pre><display-data> [06<tlv-container>]</tlv-container></display-data></pre>		

#### Data block:

- <display-data>: See chapter Display Text (06 E0).
- If the ECR sends a new command for which no display on the PT is required then the PT displays this display-text until the end of the display-duration.
- 06<TLV-container>: Possible tags are 1F18.
  - If tag 1F18 equals to 1 or bitmap F9 in the <display data> equals to 'FF' the PT responds to card inserting, presenting, or swiping also.

#### Text encoding:

- 7-bit ASCII ZVT-Characterset, e.g. F0 F3 01 23 45 (F0 F3 means 3 byte length, followed by the ASCII-Codes). Character codes > 127 are displayed according to the 8-bit ZVT-Characterset (CP437, OEM-US)
- Note: The encoding of the display text in BMP F1-F8 must match to current character set of the PT that
  can be configured by ECR with tag 14 in Registration command.

After key-entry or timeout the PT sends the key-code to the ECR. The timeout has the value of T3, e.g. 5s.

### PT response:

PT → ECR			
			APDU
Control field		Length	Data block
CCRC	APRC		
80	00	XX	<key-code> [06<tlv-container>]</tlv-container></key-code>

## Data block:

- <key-code>: 1 byte.
- 06<TLV-container>: Possible tags are 1F45, 1F60, 4C, 62(containing multiple subtags 60), E6 (containing tags 1F4C and 1F4D),1F72.

Note: The enhanced Card recognition (with Tag 62) is only available in context of contactless cards.

## Definition of the fields <key-code>:

Value	Definition
0D	Acceptance-key <ok></ok>
18	Correction-key <c></c>
1B	Abort-key <stop></stop>
46	Function-/Info-key <f>, <info> or <? ></info></f>
55	Function-key <up> &lt;+&gt;</up>



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 68 of 212

# Commands, Bitmaps, Error Messages

44	Function-key <down> &lt;-&gt;</down>		
6C	Timeout		
31	Function-key <f1></f1>		
32	Function-key <f2></f2>		
33	Function-key <f3></f3>		
34	Function-key <f4></f4>		
DC	Card present		

A Completion command is not sent.

## 2.30 Display Text with Function-Key Input (old version) (06 88)

With this command the ECR can cause the PT to display a certain text on the PT-display and then to wait for a function-key to be pressed. The code for the function-key is returned to the ECR.

#### Caution:

This command is included to retain downwards-compatibility, for new implementations use Display Text with Function-Key Input (06 E1)!

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	88	XX	<display-data></display-data>		

### Data block:

- display-data>: See chapter Display Text (old version) (06 85).
- After key-entry or if timeout the display is cleared.
- If the ECR sends a new command for which no display on the PT is required, then the PT displays this
  display-text until the end the display-duration.

### Text encoding

• 7-bit ASCII with umlauts. If the ms-bit of a character is set, this generates a beep-tone, alternatively the character BEL (= '07') can be sent.

After key-entry or timeout the PT sends the key-code to the ECR.

#### PT response:

i i icoponi	1 respense:				
PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	01	<key-code></key-code>		

#### Data block:

<key-code>: 1 byte.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 69 of 212

# Commands, Bitmaps, Error Messages

Definition of the fields <key-code>:

Value	Definition			
0D	Acceptance-key < OK>			
18	Correction-key <c></c>			
1B	Abort-key <stop></stop>			
46	Function-/Info-key <f>, <info> or <? ></info></f>			
55	Function-key <up> &lt;+&gt;</up>			
44	Function-key <down> &lt;-&gt;</down>			
6C	Timeout			
31	Function-key <f1></f1>			
32	Function-key <f2></f2>			
33	Function-key <f3></f3>			
34	Function-key <f4></f4>			

A Completion command is not sent.

## 2.31 Display Text with Numerical Input (06 E2)

With this command the ECR can cause the PT to display a certain text (text1) on the PT-display and then to wait for a numerical-input. The number entered is returned to the ECR. Optionally a second text (text2) may be sent, which is displayed by the PT after input of the first character. If the character is deleted with <C> the PT displays text1 again.

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT				
	APDU				
Contro	l field	Length	Data block		
CLASS	INSTR				
06	E2	хх	[F0 <display-duration>] [F1<text 1="" line="">] [F2<text 2="" line="">] [F3<text 3="" line="">] [F4<text 4="" line="">] [F5<text 5="" line="">] [F6<text 6="" line="">] [F7<text 7="" line="">] [F8<text 8="" line="">] [F9<beep-tones>] [FB<confirmation>] [E0<min. length="">] [E1<text2 1="" line="">] [E2<text2 2="" line="">] [E3<text2 3="" line="">] [E4<text2 4="" line="">] [E5<text2 5="" line="">] [E6<text2 6="" line="">] [E7<text2 7="" line="">] [E8<text2 8="" line="">] [E9<max. length="">] [EA<echo>] [EB<mac>] [06<tlv-container>]</tlv-container></mac></echo></max.></text2></text2></text2></text2></text2></text2></text2></text2></min.></confirmation></beep-tones></text></text></text></text></text></text></text></text></display-duration>		

## Data block:

Data field	Definition
F0	display-duration in seconds, 1 byte ( <b>not</b> BCD packed), '00' means infinite. default-value: '00'
F1	text1 line 1
F2	text1 line 2
F3	text1 line 3
F4	text1 line 4
F5	text1 line 5
F6	text1 line 6
F7	text1 line 7
F8	text1 line 8



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 70 of 212

# Commands, Bitmaps, Error Messages

Data field	Definition
F9	number the beep-tones, 1 byte
FB	confirmation of the input with <ok> required; '00' = no, otherwise yes, 1 byte;</ok>
	default: yes
E0	min. length of the input; '00' = input not enforced, 1 byte. default-value: '00'
E1	text2 line 1
E2	text2 line 2
E3	text2 line 3
E4	text2 line 4
E5	text2 line 5
E6	text2 line 6
E7	text2 line 7
E8	text2 line 8
E9	Max. length of the input, 1 byte. default-value: 20 decimal
EA	echo the input yes/no; 'FF' = echo on, '00' echo off, otherwise display "*" for
	each digit; 1 byte. default-value: '01' = "*"
EB	MAC over text 1 and text 2 (BMPs: F1 - F8 and E1 - E8); 8 byte

- 06<TLV-container>: Possible tags are 1F35.
- Text encoding:
- 7-bit ASCII ZVT-Characterset, e.g. F0 F3 01 23 45 (F0 F3 means 3 byte length, followed by the ASCII-Codes). Character codes > 127 are displayed according to the 8-bit ZVT-Characterset (CP437, OEM-US)
- Note: The encoding of the display text in BMP F1-F8 and E1-E8 must match to current character set of the PT that can be configured by ECR with tag 14 in Registration command.
- Switch to larger font: each line can be individually switched to a larger font (height + width) via a pre-fix control-character '14' (ASCII-Code). This reduces the number of lines it is possible to display and also the number of characters per line.
  - Each line can be controlled individually. On each line only one font-type can be used.
- The MAC is a safeguard of the display-text to prevent mis-use of the PT for PIN request. The correct value for each text can be obtained from the hotline.
- The bitmaps are optional.
- The illustrated order is variable.
- Text-lines not received are shown empty on the display.
- If all text-lines are missing the display stays off.

#### Note:

Depending on the PT, the line used for numerical input may not contain text. If so, the PT ignores the corresponding BMP.

Following key-input or if timeout the PT transmits the key-code to the ECR.

### PT response:

PT → ECR					
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	XX	<key-codes></key-codes>		

### Data block:

<key-codes>



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 71 of 212

# Commands, Bitmaps, Error Messages

Definition of the fields <key-codes>:

Value	Definition			
,xyzʻ	ASCII-code of the input in hex-notation			
1B	Abort-key <stop></stop>			
46	Function-/Info-key <f>, <info> or <? ></info></f>			
31	Function-key <f1></f1>			
32	Function-key <f2></f2>			
33	Function-key <f3></f3>			
34	Function-key <f4></f4>			
6C	Timeout			

A Completion command is not sent.

## 2.32 Display Text with Numerical Input with DUKPT Encryption (06 E7)

With this command the ECR can cause the PT to display a certain text (text1) on the PT-display and then to wait for a numerical-input. The number entered is returned to the ECR encrypted with the DUKPT engine. If this function is called a new DUKPT session key is generated. The terminal can be loaded with a range of 10 different DUKPT engines. The index 0-9 allows the selection.

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT				
	APDU				
Contro	l field	Length	Data block		
CLASS	INSTR				
06	E7	xx	[F0 <display-duration>] [F1<text 1="" line="">] [F2<text 2="" line="">] [F3<text 3="" line="">] [F4<text 4="" line="">] [F5<text 5="" line="">] [F6<text 6="" line="">] [F7<text 7="" line="">] [F8<text 8="" line="">] [F9<beep-tones>] [FB<confirmation>] [E0<min. length="">] [E1<text2 1="" line="">] [E2<text2 2="" line="">] [E3<text2 3="" line="">] [E4<text2 4="" line="">] [E5<text2 5="" line="">] [E6<text2 6="" line="">] [E7<text2 7="" line="">] [E8<text2 8="" line="">] [E9<max. length="">] [EA<echo>] [EB<mac>] [22<pan>] [06<tlv-container>]</tlv-container></pan></mac></echo></max.></text2></text2></text2></text2></text2></text2></text2></text2></min.></confirmation></beep-tones></text></text></text></text></text></text></text></text></display-duration>		

## Data block:

- See chapter Display Text with Numerical Input (06 E2)
- 22<PAN>: optional PAN for card acceptance matching: if this field is provided PIN format ISO 9564-0 is used, otherwise PIN format ISO 9564-1 is used.
- 06<TLV-container>: Possible tags are 1F35. 1F77

Following key-input or if timeout the PT transmits the key-code to the ECR.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 72 of 212

# Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	XX	<key-code> 06<tlv-container></tlv-container></key-code>		

#### Data block:

- <key-code>: 1 byte.
- 06<TLV-container>: Possible tags are 1F32, 1F75.
  - Tag 1F75 contains PIN block using format ISO 9564-0 if the provided 22<PAN> is checked against a track whitelist or ISO 9564-1 if 22<PAN> is missing.

Definition of the field <key-code>:

00	OK
1B	Abort-key <stop></stop>
6C	Timeout

### A Completion command is not sent.

Response from PT for not successful:

PT → ECR						
APDU						
Control field		Length	Data block			
CCRC	APRC					
84	Xx	00	Error-Codes see capter 10			

## 2.33 Display Text with Numerical Input (old version) (06 86)

With this command the ECR can cause the PT to display a certain text (text1) on the PT-display and then to wait for a numerical-input. The number entered is returned to the ECR. Optionally a second text (text2) may be sent, which is displayed by the PT after input of the first character. If the character is deleted with <C> the PT displays text1 again.

#### Caution:

This command is included to retain downwards-compatibility, for new implementations use Display Text with Numerical Input (06 E2)!

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT					
APDU					
Control field		Length	Data block		
CLASS	INSTR				
06	86	XX	<display-data></display-data>		

#### Data block:

<display-data>: Consists of several:



Revision: 13.11draft Page 73 of 212

## Commands, Bitmaps, Error Messages

Definition				
maximum length of the input, length 1 byte				
confirmation required, length 1 byte				
confirmation-position, length 2 byte (will be ignored)				
start-position for echo of the input, length 1 byte (will be ignored)				
text 1, length variable				
text 2, length variable				
MAC over all previous parameters				

- Format of the text-field: <position><text><00>, the text must always be terminated with binary '00'. <position> (BCD encoded) is the start-position on the display, ,00' is the first line (from top) left edge; on reaching the right edge a line is automatically wrapped. For 20 characters per line is '20' the left edge of the second line etc.
  - The maximum displayable number of characters = maximum. number of characters per line \* maximum number of lines, additional characters will not be displayed.
- Text encoding: 7-bit ASCII with umlauts. If the ms-bit of a character is set, this generates a beep-tone, alternatively the character BEL (= '07') can be sent.
- The MAC is a safeguard of the display-text to prevent mis-use of the PT for PIN request. The correct value for each text can be obtained from the hotline.
- confirmation = '00' means confirmation the input with <OK> not required; other value means confirmation of the input with <OK> required.

Following key-input or if timeout the PT transmits the key-code to the ECR.

## PT response:

PT → ECR					
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	XX	<key-codes></key-codes>		

#### Definition of the fields <key-codes>:

Value	Definition			
,xyzʻ	ASCII-code of the input in hex-notation			
1B	abort-key <stop></stop>			
46	Function-/Info-key <f>, <info> or <? ></info></f>			
31	Function-key <f1></f1>			
32	Function-key <f2></f2>			
33	Function-key <f3></f3>			
34	Function-key <f4></f4>			
6C	timeout			

Following the input and its confirmation, or abort or if timeout, the display is cleared.

A Completion command is not sent.



PA00P015_13.11_final.doc x				
Revision: Page 74 of 2	13.11draft 12			

## Commands, Bitmaps, Error Messages

## 2.34 **Display Image (06 F0)**

With this command the ECR can cause the PT to display a certain image on the PT-display.

This command cannot be terminated prematurely using the command "Abort" (06 B0).

#### 2.34.1 Start

You have to distinguish between the following cases:

- The image fits into one APDU.
- The image is too big for one APDU and has to be chunked.

Each image data chunk is transmitted in a separate command having the same image-id. This ensures data integrity of the transmitted image.

Image data chunks are numbered in ascending order from 0 to <chunk-count>-1, whereby the <chunk-count> is the total number of image data chunks.

ECR → PT	ECR → PT				
	APDU				
Control-field Length Data-block		Data-block			
CLASS	INSTR				
06	F0	Xx	[70 <image-id>] [72<image-mime>] [73<image-encoding>] F0<display-duration> [71<image-size>] [74<chunk-count>] [75<chunk-index>] 06&lt; TLV-container&gt;</chunk-index></chunk-count></image-size></display-duration></image-encoding></image-mime></image-id>		

## Data block:

- 70<image-id> Mandatory for image data that does not fit into a single APDU, not necessary for a single APDU image size
- 71<image-size> Mandatory for image data that does not fit into a single APDU.
- 72<image-mime> Mandatory for the starting request; see Table 8: Definition of <image-mime>
- 73<image-encoding> Mandatory for the starting request; see Table 9: Definition of <image-encoding>
- 74<chunk-count> Mandatory for image data that does not fit into a single APDU, but only for the starting request.
- 75<chunk-index> Mandatory for image data that does not fit into a single APDU.
- 06<TLV-container>: The only possible tag is 1C carrying the image data.
- The restrictions on the <image data> size are:
  - o If the APDU data block length is 1 byte long the image-data container can be up to
    - 242 bytes in case of single APDU
    - 228 bytes in case of chunked images (starting APDU)
    - 241 bytes in case of chunked images (follwing APDUs)
  - If the APDU data block length is 2 bytes long the image-data container can be up to
    - 65521 bytes in case of single APDU
    - 65507 bytes in case of chunked images (starting APDU)
    - 65520 bytes in case of chunked images (follwing APDUs)



PA00P015	_13.11_final.doc x
Revision:	13.11draft

Page 75 of 212

**Commands, Bitmaps, Error Messages** 

#### Notes:

• If the ECR sends a new Display Image command or another command which influences the PT display, the PT displays the new image (or executes the new command) immediately, even before the display-duration of the initial command has expired.

	Image MIME type				
Value	Description				
0	undefined/unknown - MIME is not known/set. In this case, the behavior of the receiver of an image is undefined and depends on presentation layer that can examine image content regarding its type. If receiver doesn't accept unknown type or is not able to properly process the image without this information then it shall return 102 error code.				
1	image/gif				
2	<ul> <li>image/jpeg</li> <li>information https://en.wikipedia.org/wiki/JPEG</li> <li>defined https://tools.ietf.org/html/rfc2045</li> <li>defined https://tools.ietf.org/html/rfc2046</li> </ul>				
3	image/png				
4	<ul> <li>image/tiff</li> <li>information https://en.wikipedia.org/wiki/Tagged_Image_File_Format</li> <li>defined https://tools.ietf.org/html/rfc3302</li> </ul>				
5	image/x-icon				
6	image/webp  • information https://en.wikipedia.org/wiki/WebP				

Table 8: Definition of <image-mime>

Image encoding type				
Value Description				
0	undefined/unknown			
1	none - no special encoding has been applied.			
2	base64			
	<ul> <li>information https://en.wikipedia.org/wiki/Base64</li> </ul>			

Table 9: Definition of <image-encoding>



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 76 of 212

# Commands, Bitmaps, Error Messages

## 2.34.2 Stop previous Display Image

Stops displaying of the previously sent image.

ECR → PT					
APDU					
Control-field		Length	Data-block		
CLASS	INSTR				
06	F0	00			

## 2.34.3 Response

The PT responds after successful operation:

## PT response:

PT → ECR	PT → ECR				
	APDU				
Control-field		Length	Data-block		
CCRC	APRC				
80	00	00			

On unsuccessful operation the PT sends:

## PT response:

- 1		•		-		
	PT → ECR					
	APDU					
	Control-field		Length	Data-block		
	CCRC	APRC				
	84	XX	00			

xx = corresponding Display Image error-code. See table below:

Error-ID (hexa- deci- mal)	Error-ID (deci- mal)	Definition	Meaning in context of Display Image command
66	102	processing-error (also for problems with card-	Format error or missing mandatory
		reader mechanism)	data
6B	107	function deactivated (PT not registered)	Logout
A0	160	receiver not ready	Receiver is busy
FF	255	system error (= other/unknown error)	Unknown failure

Other error codes are described in chapter Error-Messages.



PA00P015_13.11_final.doc x
Revision: 13.11draft
Revision: 13.11draft Page 77 of 212

Commands, Bitmaps, Error Messages

## 2.35 PIN-Verification for Customer-Card (06 E3)

With this command the PIN-verification for different customer-cards is invoked.

### Sequence:

The ECR causes the PT to show a certain text on the display of the PT (text1) and then to wait for a numerical input (customer-card PIN). Afterwards the inputted number is compared to a pre-defined encrypted number from the ECR (encrypted Customer-card-PIN). Optionally a second text (text2) can be supplied which the PT displays after the first digit is inputted. If the digits are deleted <C> the PT displays text1 again. The inputted digits are shown as ,\*'.

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	E3	XX	<pre><parameter-list></parameter-list></pre>			

#### Data block:

parameter-list> consists of several fields, whereby each field is preceded by a bitmap

Definition of the fields <parameter-list>:

Data field	Definition					
F0	display-duration in seconds, 1 byte ( <b>not</b> BCD packed), '00' means infinite. default-value: '00'					
F1	text line 1					
F2	text line 2					
F3	text line 3					
F4	text line 4					
F5	text line 5					
F6	text line 6					
F7	text line 7					
F8	text line 8					
F9	number the beep-tones, 1 byte					
FB	confirmation of the input with <ok> required; '00' = no, otherwise yes, 1 byte</ok>					
E0	Min. length of the input; confirmation required '00' = input not enforced, 1 byte. de-					
	fault-value: '00'					
E1	text2 line 1					
E2	text2 line 2					
E3	text2 line 3					
E4	text2 line 4					
E5	text2 line 5					
E6	text2 line 6					
E7	text2 line 7					
E8	text2 line 8					
E9	Max. length of the input, 1 byte. default-value: 20 decimal					
EA	echo the input yes/no; 'FF' = echo on, '00' echo off, otherwise display "*" for each					
	digit; 1 byte. default-value: '01' = "*"					
D0	algorithm-ID, 1 byte binary					
D1	card offset/PIN-data, LLVAR-encoded, binary					



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 78 of 212

## Commands, Bitmaps, Error Messages

Data field	Definition			
D3	DUKPT key identifier, 1 byte			

- Text encoding:
- 7-bit ASCII ZVT-Characterset, e.g. F0 F3 01 23 45 (F0 F3 means 3 byte length, followed by the ASCII-Codes). Character codes > 127 are displayed according to the 8-bit ZVT-Characterset (CP437, OEM-US)
- Note: The encoding of the display text in BMP F1-F8 and E1-E8 must match to current character set of the PT that can be configured by ECR with tag 14 in Registration command.
- Switch to larger font: each line can be individually switched to a larger font (height +width) via a pre-fix control-character '14' (ASCII-Code). This reduces the number of lines it is possible to display and also the number of characters per line.
  - Each line can be controlled individually. On each line only one font-type can be used.
- Algorithm-key: depending on the card used, different algorithms are used for calculating the customer-card PIN. These are listed below.

algorithm-ID	fleet-card
0x00	Hectronic
0x01	Venture Card
0x02	UTA
0x03	BICA
0x04	Proeda
0x05	Wayne Dresser
0x06	Shell
0x07	LeasePlan
0x08	DKV classic
0x09	Huth
0x0A	LOMO
0x0B	frei & flott
0x13	BICA 2
0x14	DataStandards CH
0x24	ESSO MK2
0x25	EuroShell
0x38	BFT
0x46	DKV Selection Card
0x56	DEA/DEKRA
0x57	DUKPT

#### Note:

Depending on the PT, the line used for numerical input may not contain text. If so, the PT ignores the corresponding data field.

Following customer-card PIN input the PT compares the entered customer-card PIN with the encoded PIN from the command call.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 79 of 212

## Commands, Bitmaps, Error Messages

Response from PT for valid PIN:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	XX	[06 <tlv-container>]</tlv-container>		

#### Data block:

• 06<TLV-container>: Possible tags are 1F31, 1F32.

**Response from** PT for invalid PIN:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
84	37	00			

Response from PT for not successful PIN entry:

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CCRC	APRC				
84	XX	XX	06 <tlv-container></tlv-container>		

#### Data block:

06<TLV-container>: Possible tags are 1F16.

## Possible values for APRC:

i USSIDIC	SSIDIC VALUES TO ALTO.					
0x6C	Abort or timeout					
0x85	Key missing					

Following the input and its confirmation, or abort or if timeout, the display is cleared.

A Completion command is not sent.

## 2.36 PIN-Verification for Customer-Card (old version) (06 87)

With this command the PIN-verification for different customer-cards is invoked.

## Sequence:

The ECR causes the PT to show a certain text on the display of the PT (text1) and then to wait for a numerical input (customer-card PIN). Afterwards the inputted number is compared to a pre-defined encrypted number from the ECR (encrypted Customer-card-PIN). Optionally a second text (text2) can be supplied which the PT displays after the first digit is inputted. If the digits are deleted <C> the PT displays text1 again. The inputted digits are shown as '\*'.

## Caution:

This command is included to retain downwards-compatibility, for new implementations use PIN-Verification for Customer-Card (06 E3)!



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 80 of 212

Commands, Bitmaps, Error Messages

This command can be terminated prematurely using the command Abort (06 B0).

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	87	XX	<pre><parameter-list></parameter-list></pre>			

#### Data block:

<parameter-list> consists of several fields.

Definition
algorithm-Key, length 1 byte
PIN-length, length 1 byte
confirmation PIN required, length 1 byte, 00 = no; otherwise yes
start-position for echo of the input, length 1 byte (will be ignored)
PIN-request text, length variable; format 00 <text>00</text>
driver-code length, length 1 byte, optional
confirmation driver-code required, length 1 byte, 00 = no; otherwise yes, optional
start-position driver-code for echo the driver-code-Input, length 1 byte (will be ignored), optional
driver-code request text, length variable; format 00 <text>00, optional</text>
cards-specific data for checking the customer-card PIN, length variable (see card-issuer specification)

- algorithm-key: dependent of the card used (PIN-verification for customer-card)
- format of the text-field: 00<Text>00, the text must always begin and end with binary '00'.

  Text encoding: 7-bit ASCII with umlauts. If the ms-bit of a character is set, this generates a beep-tone, alternatively the character BEL (= '07') can be sent.
- <position> (BCD encoded) is the start-position on the display, '00' is the first line (from top) left edge; on reaching the right edge a line is automatically wrapped. For 20 characters per line is '20' the left edge of the second line etc.
  - The maximum displayable number of characters = max. number of characters per line \* max. number of lines, additional characters will not be displayed.
- driver-code: the fields which relate to the driver-code (driver-code length, confirmation driver-code, start-position driver-code, driver-code request-text), are optional (dependent on the card used). However, if the driver-code has to be reuested then all the fields must be present.
- · Check-data: the use of check-data is dependent on the card

## Note:

Depending on the PT, the line used for numerical input may not contain text. If so, the PT ignores the corresponding BMP.

Following customer-card PIN input the PT compares the entered customer-card PIN with the encoded PIN from the command call.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 81 of 212

# Commands, Bitmaps, Error Messages

Response from PT for valid PIN:

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	XX	<driver-code></driver-code>			

## Data block:

<driver-code>, optional

Response from PT for invalid PIN:

PT → ECR	PT → ECR			
			APDU	
Contro	Control field		Data block	
CCRC	APRC			
84	37	00		

Response from PT for abort or timeout:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	6C	00			

Following the input and its confirmation, or abort or if timeout, the display is cleared.

A Completion command is not sent.

## 2.37 **Select Language (08 30)**

With this command the ECR selects the language in the PT.

## 2.37.1 Start

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
80	30	XX	<language> [06<tlv-container>]</tlv-container></language>		

## Data block:

<language-number>: 1 byte. See

Table 10: Definition of <language>.

language	Definition		
0x00	German (=factory-setting)		
0x01	English		
0x02	French		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 82 of 212

Commands, Bitmaps, Error Messages

language	Definition
0x03	Italian
0x04	Hungarian
0x05	Slovenian
0x06	Spanish
0x07	Czech
0x08	Swedish
0x09	Dutch
0x0A	Polish
0x0B	Slovak
0x0C	Danish
0x0D	Greek
0x0E	Portuguese
0x0F	Lithuanian
0x10	Latvian
0x11	Estonian
0x12	Norwegian
0x13	Romanian
0x14	Bulgarian
0x15	Croatian
0x16	Finnish
0x17	Irish
0x18	Maltese

## Table 10: Definition of <language>

- 06<TLV-container>: Possible tags are 15.
  - When tag 15 is available, the language is set with 2 bytes ASCII encoded ISO639-1 values. See also definition of tag 15.
  - When tag 15 is available, <language> has to be ignored.

### Notes:

• The chosen language remains set even after an off/on sequence.

## PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 83 of 212

# Commands, Bitmaps, Error Messages

## 2.37.2 Completion

Following the language switch the PT sends a **Completion** command:

I ollowing th	chewing the language switch the 11 series a <b>completion</b> command.				
PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.38 Software-Update (08 10)

With this command ECR causes the PT to make a connection to the TCS.

### 2.38.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
08	10	XX	[06 <tlv-container>]</tlv-container>		

#### Data block:

- 06<TLV-container>: Possible tags are 0F.
  - Using tag 0F an assignment-number can be given to the PT, which enables further sequence-control during the call from PT to TCS.

## PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.38.2 Data-Transmission:

For this purpose the PT makes an online-connection to the TCS. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

### Note:

If the PT makes the connection to TCS via a communication module in the PT as opposed to a communication module connected to the ECR, the PT sends the Completion command before the update (depending on



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 84 of 212

## Commands, Bitmaps, Error Messages

implementation before or after the successful connection to TCS). This ensures that the ECR is not blocked during the total time of the software-update.

### 2.38.3 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	XX	27 <result-code> 0C<time> AA<date></date></time></result-code>		

If the PT switches intermediately into **Transparent-Mode** then no **Completion** command is sent at the end (see chapter Transparent-Mode (06 DD)).

### ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an **Abort**:

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

#### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.

### ECR response:

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

#### Note:

In error-case (i.e. <result-code> is not equal to '00') the ECR can start the sequence once again from the beginning the secure that software-update is successfully carried out.

## 2.39 Read File (08 11)

With this command the ECR causes the PT to send a file (e.g. the merchant-journal) to the ECR.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 85 of 212

## Commands, Bitmaps, Error Messages

#### 2.39.1 Start

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
08	11	XX	06 <tlv-container></tlv-container>			

#### Data block:

- 06<TLV-container>: Possible tags are 2D (multiple, each with a subtag 1D or 1F7A and optional 1E, 1F00, and 1F7B):
  - Each tag 2D refers to a single file to be transferred to the ECR
  - Subtag 1D specifies a file-ID for which the ECR recognizes file name and location for the file.
  - Subtag 1F7A specifies a filename (optional with path information). This subtag can be sent alternatively to 1D.
  - Subtag 1E indicates the byte offset of the next block to be sent to the ECR, optionally
  - Subtag 1F00 specifies the total byte length of the file, optionally
  - Subtag 1F7B MIME type, optionally

PT response:

PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

### 2.39.2 Transmission

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
04	0F	XX	[06 <tlv-container>]</tlv-container>			

## Data block:

- 06<TLV-container>: Possible tags are 2D (multiple, each with tags 1C, 1D or 1F7A and optional 1E, 1F00, and 1F7B):
  - Each tag 2D refers to a single file to be transferred to the ECR
  - Subtag 1C specifies the file-block which contains the transmitted raw-data
  - Subtag 1D specifies a file-ID for which the ECR has to recognize file name and location for the file.
  - Subtag 1F7A specifies a filename (optional with path information). This subtag can be sent alternatively to 1D (optional, if only 1 file is transferred)
  - Subtag 1E indicates the byte offset of the next block to be sent to the ECR, optionally
  - Subtag 1F00 specifies the total byte length of the file, optionally
  - Subtag 1F7B MIME type, optionally

## ECR response:

ECR → PT



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 86 of 212

## Commands, Bitmaps, Error Messages

	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

ECR response in error-case:

ECR → PT	ECR → PT					
			APDU			
Control field		Length	Data block			
CCRC	APRC					
84	<result-< td=""><td>00</td><td></td></result-<>	00				
	code>					

The <result-code> is defined in chapter Error-Messages.

## 2.39.3 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR						
	APDU						
Contro	Control field		Data block				
CLASS	INSTR						
06	0F	XX	27 <result-code></result-code>				

ECR response:

zon rooponee:						
ECR → PT						
APDU						
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.

ECR response:

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 87 of 212

## Commands, Bitmaps, Error Messages

#### Note:

• In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning.

## 2.40 Delete File (08 12)

With this command the ECR causes the PT to delete a file (e.g. the merchant-journal).

## 2.40.1 Start

ECR → PT	ECR → PT			
	APDU			
Contro	ol field	Length	Data block	
CLASS	INSTR			
08	12	XX	[06 <tlv-container>]</tlv-container>	

#### Data block:

06<TLV-container>: Possible tags are 1D (several).

### PT response:

PT → ECR	PT → ECR			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

## 2.40.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

	PT → ECR			
	APDU		APDU	
	Contro	ol field	Length	Data block
	CLASS	INSTR		
ſ	06	0F	XX	27 <result-code></result-code>

## ECR response:

ECR → PT	ECR → PT			
			APDU	
Contro	ol field	Length	Data block	
CCRC	APRC			
80	00	00		

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	
APDU	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 88 of 212

## Commands, Bitmaps, Error Messages

Control field		Length	Data block
CLASS	INSTR		
06	1E	01	<result-code></result-code>

#### Data block:

<result-code>: 1 byte. See Error-Messages

ECR response:

ECR → PT	ECR → PT		
			APDU
Contro	ol field	Length	Data block
CCRC	APRC		
80	00	00	

#### Note:

- In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning.
- The file will only be deleted if the ECR acknowledges the **Completion** with 80-00.

## 2.41 Change Configuration (08 13)

With this command the ECR provides manufacturer specific configuration information to the PT and may also trigger a re-configuration procedure when applicable.

## 2.41.1 Start

ECR → PT	ECR → PT		
APDU		APDU	
Contro	ol field	Length	Data block
CLASS	INSTR		
80	13	XX	06 <tlv-container></tlv-container>

### Data block:

06<TLV-container>: Possible tags are 2D (multiple, each at least with a tag 1C containing the actual
configuration information (representation and meaning are manufacturer-specific)), 15 (the language is
set with 2 bytes ASCII encoded ISO639-1 values. See also definition of tag 15).

#### Note:

 Transmission of IP Parameters are optional. Due to the risk of disconnection, IP settings should be transmitted by the ECR when using ZVT via serial connection, or in case of using ZVT via TCP/IP, the ECR must connect the PT over the new set IP address. A process of switching back to the former address should be also implemented in ECR in case of failure.

## PT response:

· · · · · · · · · · · · · · · · · · ·				
PT → ECR				
		APDU		
Control field	Control field Length Data block			



PA00P015	5_13.11_final.doc x
Revision:	13.11draft
Page 89 o	f 212

## Commands, Bitmaps, Error Messages

CCRC	APRC		
80	00	00	

## 2.41.2 Completion

After applying the provided configuration the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR			
APDU			APDU	
Contro	ol field	Length	Data block	
CLASS	INSTR			
06	0F	XX	27 <result-code></result-code>	

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an **Abort** instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

#### Data block:

<result-code>: 1 byte. See chapter Error-Messages.

#### ECR response:

EGIT 100PO	Lott response.				
ECR → PT					
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

### Note:

• In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning.

## 2.42 Write File (08 14)

With this command, the ECR causes the PT to receive one or more files from the ECR.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 90 of 212

Commands, Bitmaps, Error Messages

#### 2.42.1 Start

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
08	14	XX	<pre><password> 06<tlv-container></tlv-container></password></pre>			

#### Data block:

- <password>: 3 byte BCD.
- 06<TLV-container>: Possible tags are 2D (multiple, each with subtag 1D or 1F7A, 1F00 and 1F7B):
  - Each tag 2D refers to a single file to be transferred to the PT
  - Subtag 1D specifies a file-ID for which the PT recognizes file name and location for the file.
  - Subtag 1F7A specifies a filename (optional with path information). This subtag can be sent alternatively to 1D.
  - Subtag 1F00 specifies the total byte length of the file.
  - Subtag 1F7B MIME type, optionally

PT response:

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

### 2.42.2 Transmission

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0C	XX	06 <tlv-container></tlv-container>		

### Data block:

- 06<TLV-Container>: Possible tag is 2D (single, with subtag 1D and 1E):
  - Tag 2D refers to the file to be sent next.
  - Subtag 1D file ID (provided by the ECR in the start request, optional, if only 1 file is transferred)
  - Subtag 1F7A specifies a filename, alternatively to 1D (optional, if only 1 file is transferred)
  - Subtag 1E indicates the byte offset of the next block to be sent by the ECR (mandatory)
  - Subtag 1F00 specifies the total byte length of the file (provided by the ECR in the start request, optional)
  - Subtag 1F7B MIME type (provided by the ECR in the start request, optional)

ECR response

ECR → PT					
APDU					
Control field		Length	Data block		
CLASS	INSTR				
80	00	XX	06 <tlv-container></tlv-container>		

### Data block:



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 91 of 212

## Commands, Bitmaps, Error Messages

- 06<TLV-Container>: Possible tag is 2D (single, with subtag 1C, 1D, and optional 1F7A, 1E, 1F00):
  - Tag 2D refers to the file to be sent next.
  - Subtag 1C specifies a file-block (mandatory)
  - Subtag 1E indicates the byte offset of the block, which is sent by the ECR (mandatory)
  - Subtag 1D file-ID (provided by the ECR in the start request, optional, if only 1 file is transferred)
  - Subtag 1F7A specifies a filename, alternatively to 1D (optional, if only 1 file is transferred)
  - Subtag 1F00 specifies the total byte length of the file (provided by the ECR in the start request, optional)
  - Subtag 1F7B MIME type, optionally (provided by the ECR in the start request, optional)

File data (subtag 1C) is sent as block starting at requested offset (subtag 1E). The block size may by chosen in any size and should be optimized for the reliability of the transport layer. The last block may be truncated to meet the effective length of the file (no padding).

The transamission steps above are repeated until all data blocks have been transferred.

If the PT recognizes a transmission error during block transfer, it may request a repetition of the affected block up to three times. Repetition is indicated by the PT by requesting the same byte offset from the ECR as the previous block had.

ECR must check the block's byte offset for each PT request to recognize block repetition requests.

Command ends up in completion sequence when the PT has received the last block for the last file successfully (offset 1E + data length of 1C = file length 1F00).

### 2.42.3 Completion

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

#### ECR response:

ECR	ECR → PT					
	APDU					
	Control field		Length	Data block		
CC	CRC	APRC				
8	80	00	00			

In error-case the PT responds with an **Abort** instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

#### Data block:

<result-code>: 1 byte. See chapter Error-Messages.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 92 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

## 2.43 Tax Free (06 0A)

Tax Free is the elimination of income tax liability on accumulated investment earnings. By issuing this command, the PT prints a cheque for tax refund through Global Refund for Non-EU-citizens. This cheque needs to be filled out and signed by the merchant and the customer in order to be valid. Since this command needs a printout according to the rules of Global Refund, the function can only be used on PTs fitted with a printer and printing on the PT enabled.

### 2.43.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	0A	XX	[04 <amount>]</amount>			

PT response:

i i icoponi	1 response:					
PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

### 2.43.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
			APDU		
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 93 of 212

## Commands, Bitmaps, Error Messages

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

### Data block

• <result-code>: 1 byte. See chapter Error-Messages.

## ECR response:

ECR → PT	ECR → PT					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.44 Send Turnover Totals (06 10)

With this command the ECR causes the PT to send an overview about the stored transactions.

## 2.44.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	10	03	<password></password>			

## Data block:

• <password>: See chapter Password.

## PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.44.2 Status-Information

The PT responds with the Status-Information after End-Of-Day / Send Turnover Totals:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
04	0F	XX	[27 <result-code>] [<transaction-data>]</transaction-data></result-code>			



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 94 of 212

# Commands, Bitmaps, Error Messages

## Data block:

• <transaction-data>: See chapter Status-Information after End-Of-Day / Send Turnover Totals.

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.44.3 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
			APDU		
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 95 of 212

# **Commands, Bitmaps, Error Messages**

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

### Data block:

<result-code>: 1 byte. See chapter Error-Messages.

## ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.45 Reset Terminal (06 18)

With this command the ECR causes the PT to restart.

## 2.45.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	18	00				

## PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.45.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "masterrights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 96 of 212

## Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.46 Print System Configuration (06 1A)

With this command the ECR causes the PT to print its system information to the print target defined in Registration (06 00).

## 2.46.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	1A	00				

### PT response:

F						
$PT \rightarrow ECR$	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.46.2 Receipt-Printout

If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)). Alternatively the PT prints the receipt on its own printer.

## 2.46.3 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	0F	00				



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 97 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

## 2.47 Set/Reset Terminal-ID (06 1B)

With this command the ECR causes the PT to set or reset the terminal identifier. The command will only be executed, if the turnover storage is empty e.g. after an end of day command.

## 2.47.1 Start

ECR → PT	ECR → PT				
APDU					
Control field		Length	Data block		
CLASS	INSTR				
06	1B	XX	<pre><password>[29<terminal id="">]</terminal></password></pre>		

### Data block:

- <password>: See chapter Password.
- 29<terminal ID: If present the content becomes the new terminal identifier.

## PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.47.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	0F	00				

## ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 98 of 212

# Commands, Bitmaps, Error Messages

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.

#### ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.48 Send offline Transactions (06 51)

With this command the ECR causes the PT load off eventually stored offline transactions to the host. It does not imply an end of day command.

## 2.48.1 Start

ECR → PT	ECR → PT					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	51	03	<password></password>			

#### Data block:

• <password>: See chapter Password.

## PT response:

	· respenses:					
PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.48.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":



PA00P015\_13.11\_final.doc x

Revision: 13.11draft

Page 99 of 212

## Commands, Bitmaps, Error Messages

PT → ECR	PT → ECR				
			APDU		
Control field		Length	Data block		
CLASS	INSTR				
06	0F	00			

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an Abort instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

#### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.

## ECR response:

ECR → PT	ECR → PT					
			APDU			
Control field		Length	Data block			
CCRC	APRC					
80	00	00				

## 2.49 Selftest (06 79)

With this command the ECR causes the PT start a self test and print it's system information to the print target defined in Registration (06 00).

## 2.49.1 Start

ECR → PT	ECR → PT					
			APDU			
Contro	Control field		Data block			
CLASS	INSTR					
06	79	00				



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 100 of 212

# Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.49.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an **Abort** instead of Completion (06 0F):

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	1E	01	<result-code></result-code>		

## Data block:

<result-code>: 1 byte. See chapter Error-Messages.

## ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.50 Change Password (06 95)

With this command the ECR can change the merchant password required for some ZVT commands to the PT (see chapter Password).



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 101 of 212

# Commands, Bitmaps, Error Messages

## 2.50.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	95	06	<old password=""> <new password=""></new></old>		

## Data block:

- <old password>: 3 bytes, BCD. The old password.
- <new password>: 3 bytes, BCD. The new password to be set.

## PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.50.2 Completion

Subsequently the PT terminates the process via **Completion** whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	0F	XX	27 <result-code></result-code>		

## ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an **Abort** instead of Completion (06 0F):

PT → ECR	PT → ECR					
	APDU					
Contro	ol field	Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

## Data block:

• <result-code>: 1 byte. See chapter Error-Messages



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 102 of 212

## Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

#### Note:

In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning.

## 2.51 Start OPT Action (08 20)

With this command the ECR causes the PT to make a connection to the Personalisation-System to start an OPT-action.

#### 2.51.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
08	20	00				

#### PT response:

i i icapona	1 response:					
PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

### 2.51.2 Transaction

Following the response the PT begins with the transaction.

For this purpose the PT makes an online-connection to the PS. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

### 2.51.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR in order to re-start the timeouts.

Only during the actual data-transfer is no Intermediate Status transmitted.

### 2.51.4 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 103 of 212

## Commands, Bitmaps, Error Messages

"Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

## 2.51.5 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR			
	APDU			
Contro	Control field		Data block	
CLASS	INSTR			
06	0F	0A	27 <result-code> 0C<time> AA<date></date></time></result-code>	

## ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

In error-case the PT responds with an Abort:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	1E	01	<result-code></result-code>		

#### Data block:

<result-code>: 1 byte. See chapter Error-Messages.

#### ECR response:

LCIV respo	LOK response:			
ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

#### Note:

• In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning to ensure that the OPT-action is successfully carried out.

## 2.52 Set OPT Point-in-Time (08 21)

With this command the ECR sets the point-in-time for the next OPT-Action in the PT.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 104 of 212

## Commands, Bitmaps, Error Messages

## 2.52.1 Start

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CLASS	INSTR			
08	21	0B	<pre><password> AA<date> 0C<time></time></date></password></pre>	

## Data block:

<password>: See chapter Password.

### PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

## 2.52.2 Completion

After setting the OPT Point-in-Time the PT sends a **Completion** command:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

If the cannot set the OPT Point-in-Time (e.g. because Pre-Initialisation was not yet executed) the PT responds with command **Abort** instead of **Completion**.

## 2.53 Start OPT Pre-Initialisation (08 22)

With this command the ECR causes the PT to make a connection to the Personalisation-System to start an OPT Pre-Initialisation.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 105 of 212

## Commands, Bitmaps, Error Messages

#### 2.53.1 Start

ECR → PT				
APDU				
Control field		Length	Data block	
CLASS	INSTR			
08	22	00		

## PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

#### 2.53.2 Transaction:

Following the response the PT begins with the transaction.

For this purpose the PT makes an online-connection to the PS. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.53.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR in order to re-start the timeouts.

Only during the actual data-transfer is no Intermediate Status transmitted.

### 2.53.4 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

### 2.53.5 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	0A	27 <result-code> 0C<time> AA<date></date></time></result-code>		



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 106 of 212

# **Commands, Bitmaps, Error Messages**

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an Abort:

PT → ECR	PT → ECR					
			APDU			
Control field		Length	Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

### Note:

• In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning to ensure that the OPT-action is successfully carried out.

## 2.54 Output OPT-Data (08 23)

With this command the ECR can obtain the stored OPT-data from the PT.

## 2.54.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
08	23	03	<password></password>			

## Data block:

<password>: See chapter Password.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 107 of 212

## Commands, Bitmaps, Error Messages

PT response:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

## 2.54.2 Output of OPT-Data

The PT prints the OPT-Data on the printer. If the PT is configured such that, that OPT-Data should be printes on the ECR then the PT send Print-Line commands.

### 2.54.3 Completion

Following output of the OPT-Data the PT sends a **Completion** command:

PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CLASS	INSTR					
06	0F	00				

ECR response:

ECR → PT	FCR → PT				
2011 7 1 1	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

If the PT has no stored OPT-Data then the PT responds with command **Abort** instead of **Completion**.

## 2.55 OPT Out-of-Order (08 24)

With this command the ECR causes the PT to start OPT-Out-of-Order.

### 2.55.1 Start

ECR → PT	ECR → PT					
			APDU			
Contro	Control field		Data block			
CLASS	INSTR					
08	24	00				

## PT response:

PT → ECR	PT → ECR				
			APDU		
Control field		Length	Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 108 of 212

## Commands, Bitmaps, Error Messages

#### 2.55.2 Transaction:

Following the response the PT begins with the transaction.

For this purpose the PT makes an online-connection to the PS. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

#### 2.55.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR in order to re-start the timeouts.

Only during the actual data-transfer is no Intermediate Status transmitted.

## 2.55.4 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

## 2.55.5 Completion

Subsequently the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	0F	0A	27 <result-code></result-code>			

ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

In error-case the PT responds with an Abort:

PT → ECR	PT → ECR					
	APDU					
Contro	Control field		Data block			
CLASS	INSTR					
06	1E	01	<result-code></result-code>			

#### Data block:

<result-code>: 1 byte. See chapter Error-Messages.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 109 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

#### Note:

• In error-case (i.e. <result-code> is not equal to '00') the ECR starts the sequence again from the beginning to ensure that the OPT-action is successfully carried out.

# 2.56 Activate Service-Mode (08 01)

With this command the ECR switch the PT into Service-Mode. In Service-Mode the PT displays the configuration-menu.

#### 2.56.1 Start

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
08	01	XX	[ <password>[03<service-byte>]]</service-byte></password>		

### Data block:

- <password>: See chapter Password.
- 03<service-byte>: See Table 11: Definition of <service-byte>. If <service-byte> is sent then <password> must also be sent.

Service-byte	Definition
xxxx xxx1	The PT service-menu of the PT may not be displayed against the function-key on the PT.
0xxx xxxx	The PT service-menu of the PT may be displayed against the function-key on the PT.
Rest	RFU

Table 11: Definition of <service-byte>

## PT response:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

#### 2.56.2 Service-Mode

Subsequently the PT shows the menu on its display. The operator can now execute different functions on the PT. As long as the PT is in Service-Mode it is the master.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 110 of 212

# Commands, Bitmaps, Error Messages

In Service-Mode the PT can send Dial-Up commands, Print-Line commands and Intermediate Status-Information.

#### Caution:

If the PT does not send any command to the ECR within timeout T4 the ECR assumes that the PT no longer functional and will not react to any further commands from the PT. To avoid this, the PT should periodically send Intermediate Status-Information (where necessary with changed T4 value) to the ECR.

#### 2.56.3 End Service-Mode

As soon as the operator leaves the menu, the Service-Mode will be ended.

#### Note:

Following long-lasting events (e.g. software-update) the PT sends the Completion command independently so that a service-technician does not have to remain at the PT until the end of the event.

### 2.56.4 Completion

To terminate the Service-Mode the PT sends a Completion command:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT				
APDU				
Control field		Length	Data block	
CCRC	APRC			
80	00	00		

The ending of the Service-Mode causes the PT to exit the Service-Menu and the ECR and PT set timeout T4 back to the default value.

## Note:

If the PT makes the connection to TCS via a communication module in the PT as opposed to a communication module connected to the ECR, the PT sends the Completion command before entering the Service-Mode. This ensures that the ECR is not blocked during the total time of the Service-Mode.

## 2.57 Status-Enquiry (05 01)

With this command the ECR can request the Status of the PT allow the PT to carry out time-controlled events (e.g. OPT-actions or End-of-Day). To allow time-controlled events on the PT to be executed punctually the ECR should send Status-Enquiries as often as possible (every minute or more frequently).



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 111 of 212

# Commands, Bitmaps, Error Messages

### 2.57.1 Start

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
05	01	XX	[ <password>[03<service-byte>][06<tlv-container>]]</tlv-container></service-byte></password>		

### Data block:

- <password>: See chapter Password.
- 03<service-byte>: SeeTable 12: Definition of <service-byte> Table 11: Definition of <service-byte>. If <service-byte> is sent then password> must also be sent.

Service-byte	Definition
xxxx xxx1	The PT service-menu of the PT may not be displayed against the function-key on the PT.
0xxx xxxx	The PT service-menu of the PT may be displayed against the function-key on the PT.
xxxx xx1x	Do NOT send SW-Version in Completion command
xxxx xx0x	Do send SW-Version in Completion command, default if no service-byte sent
xxxx x0xx	Do not send further status information in the completion (TLV-container).
xxxx x1xx	Send further status information in the TLV-container of the completion.
All other	RFU

Table 12: Definition of <service-byte>

06<TLV-container>: Possible tags are: 1F72, 1F76, 1F78.

## PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

#### 2.57.2 Transaction:

If the PT does not wish to start any events it sends a Completion command, otherwise it sends other commands (Dial-Up commands, Print-Line commands and Intermediate Status-Information).

For this purpose the PT makes an online-connection. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

Until the Completion command is sent the PT is the Master. If the PT switches intermediately into **Transparent-Mode** then no **Completion** command is sent at the end (see chapter Transparent-Mode(06 DD)).

### 2.57.3 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR in order to re-start the timeouts.

Only during the actual data-transfer is no Intermediate Status transmitted.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 112 of 212

# Commands, Bitmaps, Error Messages

### 2.57.4 Receipt-Printout

After the transaction the Receipt-Printout takes place. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

#### Caution:

If the PT does not send any command to the ECR within timeout T4 the ECR assumes that the PT no longer functional and will not react to any further commands from the PT. To avoid this, the PT should periodically send Intermediate Status-Information (where necessary with changed T4 value) to the ECR.

### 2.57.5 Completion

To terminate the **Status-Enquiry** the PT sends a **Completion** command:

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	0F	XX	[ <sw-version>] <terminal status-code=""> [06<tlv-container>]</tlv-container></terminal></sw-version>		

#### Data block:

- <SW-version>: LLLVAR, 7-bit ASCII with umlauts. The software-version of the PT, optional in dependency with the service-byte of the calling commands from the ECR.
- <terminal status-code>: 1 byte. See chapter Terminal Status Codes.
- 06<TLV-container>: Possible tags are 1F44, 1F45, 1F54, 1F55, 1F56, 1F59, 1F60, 4C, 62 (containing multiple subtags 60), E4 (containing subtags 1F40, 1F41, 1F42, 1F43), E6 (containing tags 1F4C and 1F4D), E7 (containing subtags 1F57, 1F58), multiple 33 (containing subtags 1F77) for each loaded DUKPT SMID, 1F79, 34 (containing sub-tags 1F0E and 1F0F), 35 (containing sub-tags 1F0E and 1F0F), 1F8001.
  - The TLV-container is sent if the service-byte is set to xxxx x1xx.
  - The delivery of tags 1F45, 1F60, 4C, 62, and E6 must be requested by providing tag 1F72 in the command request.

## ECR response:

ECR → PT				
APDU			APDU	
Control field		Length	Data block	
CCRC	APRC			
80	00	00		

Following termination of the Status-Enquiry the ECR and PT set timeout T4 back to the default setting.

### 2.58 Change Baudrate (08 40)

2.58.1 The ECR can change the communication baud rate with this command if a serial connection is used. Start

ECR → PT		
	ECR → PT	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 113 of 212

# Commands, Bitmaps, Error Messages

APDU				
Control field		Length	Data block	
CLASS	INSTR			
08 40		01	<bay>       <br <="" td=""/></bay>	

### Data block:

<baudrate>: 1 byte. See Table 13: Definition of <baudrate>.

Baudrate	Definition
0	9600 Baud
1	19200 Baud
2	RFU
3	RFU
4	RFU
5	RFU
6	57600 Baud
7	115200 Baud

Table 13: Definition of <baudrate>

## 2.58.2 Response

If the PT can change the baud rate it responds using the old baud rate:

### PT response:

PT → ECR	PT → ECR				
APDU			APDU		
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

Subsequently the baud rate is changed. The PT can accept commands in the new baud rate 2s after sending the response. If ZVT over IP is used the PT can ignore the command respond with 80 00.

If the PT cannot change the baud rate it responds using the old baud rate with:

# PT response:

PT → ECR				
	APDU			
Control field		Length	Data block	
CCRC	APRC			
84	7D	00		

Or - if incorrect baudrate - with:

## PT response:

PT → ECR	PT → ECR				
APDU		APDU			
Control field		Length	Data block		
CCRC	APRC				
84	FD	00			



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 114 of 212
Page 114 of 212

# Commands, Bitmaps, Error Messages

An explicit Completion does not occur.

## 2.59 **Top-Up Prepaid-Cards (06 09)**

With this command the PT is instructed to top-up prepaid-cards.

# Sequence of Prepaid Top-Up:

- 1. Start via call from ECR
- 2. The PT checks whether the top-up amount is valid for this prepaid-card
- 3. The PT reads the card, in case of top-up or card-payment
- 4. The PT executes the transaction
- 5. Depending on the configuration the PT sends Intermediate Status-Information during the transaction to the ECR, so that it knows that the transaction is still running
- 6. Release Card (possibly earlier depending on card-reader /payment-type)
- 7. The PT sends a Status-Information with the result of the card-payment (successful or not successful)
- 8. The PT sends a Status-Information with the result of the top-up (successful or not successful)
- 9. Receipt-Printout
- 10. Completion of the payment/top-up

### 2.59.1 Start

ECR → PT			
	APDU		
Control field Length Data block		Data block	
CLASS INSTR			
06	09	xx	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>

### Data block:

- prepaid-card-ID>: 2 byte, BCD with leading zeros. Specifies the card type identifier of the network operators for the prepaid-card to be charged.
- <payment-mode>: 1 byte. See Table 14: Definition of <payment-mode>.
- 3D<password>: Mandatory for cash-payment, optional for card-payment.
- 06<TLV-container>: Possible tags are 41, 1F15.
- For cards which cannot identified by the BIN, like CUP, the card type has to be sent with the command. Therefor the BMP 8Aor TLV tag 41 is used.

Payment-	Definition			
mode				
01	Top-up via card-payment			
02 Top-up via cash-payment				
03	03 Top-up via card-payment, card-payment was completed			

Table 14: Definition of <payment-mode>

### PT response:

	PT → ECR				
			APDU		
	Control field	Length	Data block		



PA00P015	_13.11_final.doc x
Revision:	13.11draft
Page 115 d	of 212

# Commands, Bitmaps, Error Messages

CCRC	APRC		
80	00	00	

The PT proceeds with the top-up sequence.

### 2.59.2 Check the Top-Up Amount

If the top-up amount is not permissible for this prepaid-card the PT terminates the process with:

### Command vom PT:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
06	1E	XX	6F [49 <cc>] <top-up amounts=""></top-up></cc>		

#### Data block:

- 6F: Error number for invalid top-up amount.
- <top-up amounts>: Consists of one or several permissible top-up amount, each specified as 04<amount>.

### **ECR** response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

### 2.59.3 Read Card

If the ECR transferred no card-data and the top-up should take place via card-payment, the PT waits for a card (chip or magnet-strip) from the customer.

The PT ascertains via the possibly pre-determined payment-type, the card-type, the limits in PT and the procedure-selection of the Merchant whether the magnet-stripe or the chip on the card should be used for the payment (sequence see chapter Authorization (06 01)).

### 2.59.4 Transaction

Subsequently the PT begins with the transaction (top-up or cash-payment) or the transactions (card-payment and top-up).

For this purpose the PT makes an online-connection to the host. This takes place – depending on configuration of the PT and ECR – either over a communication module in the PT or over a communication module connected to the ECR (see chapter Transmit Data via Dial-Up (06 D9) and chapter Receive Data via Dial-Up (06 DA)).

## 2.59.5 Intermediate Status-Information

If the ECR requested Intermediate Status-Information during Registration, the PT regularly sends Intermediate Status to the ECR.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 116 of 212

# Commands, Bitmaps, Error Messages

#### 2.59.6 Release Card

If the card is still in the card-reader, the PT releases it.

### 2.59.7 Status-Information Card-Payment

The PT responds after the payment-procedure with the **Status-Information** for the card-payment (not for top-up via cash-payment):

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0F	XX	27 <result-code> <transaction-data></transaction-data></result-code>		

#### Data block:

<transaction-data>: See chapter Status Information (04 0F).

The ECR response is carried out according to chapter Authorization (06 01).

### 2.59.8 Status-Information Top-Up

The PT responds after the **Top-Up** with the **Status-Information** for the **Top-Up**:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0F	XX	27 <result-code><transaction-data></transaction-data></result-code>		

#### Data block:

<transaction-data>: See chapter Status Information (04 0F).

The ECR response is carried out according to chapter Authorization (06 01).

### 2.59.9 Receipt-Printout

Subsequenty the Receipt-Printout takes place, also if the authorisation failed. If the PT function **ECR-Receipt** is activated (= setting in PT, that the ECR assumes the print-function), then the PT transmits the receipt line-by-line to the ECR using "Print Line" Commands (see chapter Print line (06 D1)). Alternatively the receipt printout is carried out using the "Print Text-Block" Command (see chapter Print line (06 D3)).

The Receipt-Printout should not be generated from data of the Status-Information by the ECR itself.

### 2.59.10 Completion

If card-payment and top-up were successful or for cash-payment the top-up was successful the PT terminates the process via Completion whereupon the ECR receives back the "master-rights":



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 117 of 212

# Commands, Bitmaps, Error Messages

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	0F	00			

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CCRC	APRC				
80	00	00			

If the card-payment failed or if the top-up process failed for cash-payment the PT sends the command **Abort** whereby the ECR receives back the "master-rights":

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
06	1E	XX	<result-code> [<cc>]</cc></result-code>		

## Data block:

- <result-code>: 1 byte. See chapter Error-Messages.
- <CC>: The currency code of the PT is only sent with result-code '6F'. The PT only sends a currency code to the ECR, if the ECR had also sent a currency code in its request.

### ECR response:

ECR → PT	ECR → PT					
	APDU					
Contro	Control field		Data block			
CCRC	APRC					
80	00	00				

### **Notes for Top-Up via card-payment:**

For Top-Up via card-payment the command Completion only indicates success of the card-payment.

Theoretically the card-payment can be successful but the top-up unsuccessful, which nevertheless results in a Completion command and not an Abort. The negative-result of the top-up is then only indicated by the corresponding contents of the Status-information.

For top-up via card-payment however the command Completion or Abort indicates the result of the top-up.

### **Recommendation:**

Splitting of the two sequences in two separate processes – card-payment (command Authorisation) and topup via cash-payment (separate card-payment). This is also meaningful because the customer often not only the Top-Up but also buys goods at the same time and therefore top-up amount and card-payment amount are not identical.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 118 of 212

# Commands, Bitmaps, Error Messages

# 2.60 Print Line on PT (06 D1)

If data from the ECR are to be printed on a printer integrated in, or connected to the PT, then the command "Print Line" (06 D1) may be used in the reverse direction.

This command may only be sent from the ECR if the function is implemented in the PT.

# 2.61 Print Text-Block on PT (06 D3)

If data from the ECR are to be printed on a printer integrated in, or connected to the PT, then the command "Print Text-Block" (06 D3) may be used in the reverse direction.

This command may only be sent from the ECR if the function is implemented in the PT.

# 2.62 Switch Protocol (08 02)

The command Switch Protocol has the following consequences:

the PT disables the ZVT protocol

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
08	02	01	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		

### Data-block:

• <pre

Pr	otocol- type	Definition
	01	T=1
	02	Serial IFSF

Table 15: Definition of col-type>

The PT always responds with:

## PT response:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

# 2.63 MAC calculation (06 E5)

This command can be used to calculate a message access code using DUKPT key stored in pinpad.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 119 of 212

# Commands, Bitmaps, Error Messages

ECR → PT	ECR → PT				
	APDU				
Contro	Control field Length		Data block		
CLASS	INSTR				
06 E5 xx [D3 <key-< td=""><td>XX</td><td>[D3<key-identifier>] 06<tlv-container></tlv-container></key-identifier></td></key-<>		XX	[D3 <key-identifier>] 06<tlv-container></tlv-container></key-identifier>		

#### Data-block:

- 06<TLV-container>: Possible tags are 1F32, 1F33, 1F77.
  - If 1F32 is present this field contains the SMID used for PIN check. The PT shall verify if still the same SMID is active in the pinpad. If 1F32 is not present a new SMID shall be created.

Response from PT for successful MAC calculation:

PT → ECR	DT 7 ECB				
FI 7 EUR					
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	XX	06 <tlv-container></tlv-container>		

#### Data-block:

• 06<TLV-container>: Possible tags are 1F32, 1F34.

Response from PT for not successful MAC calculation:

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	XX	00			

### Possible values for APRC:

0x85	Key index missing			
0xEC	Processing not possible (SMID mismatch)			

A Completion command is not sent.

# 2.64 Send APDUs (06 C6)

This command provides to the ECR a transparent channel to the card reader. It is possible to combine mulitple APDUs in one command.

The request APDUs are processed as long the card reader returns response APDUs. In case of an exceptional situation (i.e. it does not make sense to continue te APDU processing) the ECR should stop the APDU processing and return the response APDUs retrieved till now along with an error code.

To prevent communication timeout violations the ECR should distribute long running APDUs over several "Send APDUs" commands or appropriately increase the timeout T3.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 120 of 212

# Commands, Bitmaps, Error Messages

ECR → PT	ECR → PT				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	C6	XX	06 <tlv-container></tlv-container>		

#### Data block:

- 06<TLV-container>: Possible tags are 1F46.
  - Required tags are one or more 1F46 (request APDU).

### **PT-Response**

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	XX	06 <tlv-container></tlv-container>		

### Data block:

 06<TLV-container>: Possible tags are 1F16, 1F17, multiple 1F46 (response APDU corresponding to the request APDU, same order as in the request), 1F47.

#### Note:

- Since this command provides a transparent channel to the card the PT neither checks the responses
  from the card nor stops the APDU processing even when a card command failed (in fact the PT does
  make any assumptions about positive or negative responses from the card). Thus the ECR is responsible for bundling the request APDUs into reasonable portions that allow a sound failure processing without messing up the card.
- Note also the the PT may reject a command for PCI compliance reasons, e.g. a SELECT command for an application identifier that is not contained on a whitelist.

## 2.65 Close Card Session (06 C5)

This command is turning off the contactless field.

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
06	C5	00			

**Positive PT-Response** 

	Common in the points				
PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 121 of 212

# Commands, Bitmaps, Error Messages

**Negative PT-Response** 

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CCRC	APRC				
84	1E	00			

# 2.65 Card Poll with Authorization (06 E6)

This command is used for starting an authorization and additionally poll for functions cards (e.g. MIFARE). If a functional card is presented at the reader, the return value of this command is giving information about it. This command is using the same data blocks as the command Authorization (06 01). This command only differs in command name and the PT response.

ECR → PT	ECR → PT				
			APDU		
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	E6	хх	[04 <amount>] [49<cc>] [19<payment-type>] [2D<track 1="" data=""/>] [0E<expiry-date>] [22<card-number>] [23<track 2="" data=""/>] [24<track 3="" data=""/>] [01<timeout>] [02<max. infos="" status="">] [05<pump no.="">] [3A<cvv cvc="">] [3C<additional-data>] [8A<card type="">] [06<tlv-container>]</tlv-container></card></additional-data></cvv></pump></max.></timeout></card-number></expiry-date></payment-type></cc></amount>		

## Data block:

The data block elements that can be used are the same as described in command Authorization (06 01). Please consult this chapter for further information.

• 06<TLV-container>: Possible tags are the same as in command Authorization (06 01) and additionally 1F5B, 1F6D, 1F6E.

If a non-payment card has been detected the PT responds with a specific **Abort**:

PT → ECR	PT → ECR					
	APDU					
Contro	ol field	Length	Data block			
CCRC	APRC					
06	1E	XX	<result-code> [06<tlv-container>]</tlv-container></result-code>			

#### Data block:

- The possible result-codes are described in chapter Error-Messages.
- If the return code is FF, specific information about the error could be found in the TLV tags 1F16 and 1F17
- If a non-payment card (e.g. a MIFARE card) has been detected, the result-code 7A is sent. Further information about the detected card is provided in the TLV container.
- 06<TLV-container>: Possible tags are 4C, 1F16, 1F17, 1F45, E6 (containing possible tags 1F12, 1F4C, 1F4D, 1F4F, 1F50).



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 122 of 212

# Commands, Bitmaps, Error Messages

# 2.66 Configure Power Management (08 03)

With this command, the ECR may configure the PT power saving capabilities.

Battery powered PTs usually provide measures to save battery power by entering a sleep mode with reduced power consumption. Sleep mode is usually controlled by a Power Management driver (PM). The idle time before the PT turns into sleep mode as well as the wake sources which may be used to wake up the PT must be configurable to the PM.

Additionally for PTs where more than one single application is running at time, the number of idle required applications also must be configurable. Technically this number of applications has to signal their respective idle state to the PT's PM before the PM decides to turn the PT into sleep mode when the idle timeout expires.

#### 2.66.1 Start

ECR → PT	ECR → PT					
	APDU					
Contro	Control field Length		Data block			
CLASS	INSTR					
08	03	XX	<service-pw> 06<tlv-container></tlv-container></service-pw>			

#### Data block:

06<TLV-container>: Possible tags are EB (with subtag 1F7C, 1F7D, and 1F7E)

- Tag EB refers PT power management configuration container:
  - Subtag 1F7C specifies the wake sources allowed to wake up the PT
  - Subtag 1F7D specifies the idle time after which a PT may fall into sleep.
  - Subtag 1F7E specifies how many PT apps need to signal idle state before falling into sleep.

### 2.66.2 PT response

PT > ECR	PT > ECR				
			APDU		
Contro	Control field		Data block		
CLASS	INSTR				
80	00	00			

### 2.66.3 Completion

PT -> ECR	PT -> ECR				
			APDU		
Contro	Control field		Data block		
CLASS	INSTR				
06	0F	00	[06 <tlv-container>]</tlv-container>		

### Data block:

06<TLV-container>: Possible tags are EB (with subtag 1F7C)

- Tag EB refers PT power management configuration container:
  - Subtag 1F7C specifies the wake sources effectively activated on PT



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 123 of 212

# Commands, Bitmaps, Error Messages

## 2.66.4 ECR response

ECR -> PT	ECR -> PT				
			APDU		
Control field		Length	Data block		
CLASS	INSTR				
80	00	00			

In error-case, the PT responds with an Abort:

PT -> ECR	PT -> ECR					
			APDU			
Contro	Control field		Data block			
CLASS	INSTR					
06	0F	01	<result code=""></result>			

## 2.67 Other Commands

In response to other commands not described in this specification, or not supported by the PT, the PT always reacts with an error-message. That means the PT must not support all the commands specified in this document; the PT must however respond correctly to commands that are unknown to it.

ECR → PT	ECR → PT				
	APDU				
Contro	Control field			Data block	
CLASS	INSTR				
XX	XX	XX	XX		

### PT response:

1 1 100pone						
PT → ECR	PT → ECR					
			APDU			
Contro	Control field		Data block			
CCRC	APRC					
84	83	00				



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 124 of 212

Commands, Bitmaps, Error Messages

# 3 Commands from PT to the ECR

If the ECR hands the PT via a command the master-rights, the following commands may be sent from PT to ECR:

# 3.1 Status Information (04 0F)

Via this command the PT can send Status-Information to the ECR. The following status-information is possible:

- Status-Information after Authorisation, Reversal, Pre-Authorisation/Reservation or PrepaidTop-Up
- Status-Information after Read Card
- Status-Information after End-of-Day

# 3.1.1 Status-Information after Authorisation, Reversal, Pre-Authorisation/Reservation, DCC or Prepaid-Top-Up

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0F	XX	[27 <result-code>] [<transaction-data>] [06<tlv-container>]</tlv-container></transaction-data></result-code>		

### Data block:

- <transaction-data>: Consists of several fields, whereby each field is pre-fixed with a bitmap (e.g. 04<amount> 0B<trace-number> 49<CC>...). The individual data-fields have the following format. The bitmaps are each optional depending on the payment-type. The order of the fields is arbitrary.
- 06<TLV-container>: Possible tags are 01, 0B, 0C, 13, 14, 15, 20, 21 (Pre-Authorisation), 22 (Authorisation), 2F, 41, 45, 46, 47, 4C, 4D, 60, 63 (Prepaid Top-Up), E1, 1F08, 1F09, 1F0A, 1F0B, 1F13, 1F14, 1F16, 1F17 (DCC), 4E, E2, 1F30 (EPurse), and 1F8003, 1F8007, 1F8008.

### Note:

- The PT only sends a currency code to the ECR, if the ECR had also sent a currency code in its request.
- For some transaction types e.g. GeldKarte or GiroGo the Status-Information can be repeated after the delivery of goods has been confirmed containing more details on the transaction
- The status information data should not be used to generate receipts. Therefore, the terminal sends its
  own receipts. See also "Receipt printout" in the command descriptions.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 125 of 212

# **Commands, Bitmaps, Error Messages**

### Definition of transaction-data:

BMP number	Name	Format
04	<amount></amount>	6 byte BCD packed (payment-amount or total of the End-of-Day)
0B	<trace></trace>	trace-number, 3 byte BCD, for long trace numbers with more than 6 digits, the bitmap is set to 000000 and TLV tag 1F2B is used instead.
37	<orig. trace=""></orig.>	only for Reversal: Trace-number of the original payment, 3 byte BCD
0C	<time></time>	3 byte BCD HHMMSS
0D	<date></date>	2 byte BCD MMDD
0E	<exp. date=""></exp.>	expiry-date, 2 byte BCD in Format YYMM
17	<seq-no></seq-no>	card sequence-number, 2 byte BCD packed
19	<cc payment-<br="">type&gt;</cc>	payment-type:  40 = offline  50 = card in terminal checked positively, but no Authorisation carried out  60 = online  70 = PIN-payment (also possible for EMV-processing, i.e. credit cards, ecTrack2, ecEMV online/offline).
		If the TLV-container is active, this information can be specified in tag 2F (see chapter TLV-container).
22	<pan ef_id=""></pan>	PAN for magnet-stripe or EF_ID for ec chip,
		LLVAR (2 byte counter [FxFy], data BCD packed, D = separator),
		e.g. F0 F3 01 23 45 (F0 F3 means 3 bytes follow)
		receipt-data of the EF_ID: - card-number: byte 5-9 from EF_ID - expiry-date: byte 11-12 from EF_ID  The transfer of the PAN for girocard transactions (ecTrack2, ecEMV)
		online/offline) is in BCD format (analogous to credit card payments).
29	<terminal-id></terminal-id>	terminal-ID, 4 byte BCD packed
3B	<aid></aid>	authorisation-attribute. The length of the bitmaps is always 8 byte.  contents: 1) Maestro-cards (BMP8A = 46): used-data max. 6 byte ASCII. The bitmap is filled with trailing zeros.
		<ul> <li>2) Girocard-cards (ectrack2, ecEMV online/offline):</li> <li>8 byte ASCII padded with trailing zeros.</li> <li>3) other cards:</li> <li>used-data max. 8 byte ASCII. The bitmap is filled, where possible, with trailing zeros.</li> </ul>
49	<cc></cc>	2 byte BCD packed. Value: 09 78 = EUR



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 126 of 212

# **Commands, Bitmaps, Error Messages**

BMP number	Name	Format
4C	<blooked goods-<="" td=""><td>List of blocked goods-groups</td></blooked>	List of blocked goods-groups
	groups>	LLVAR (2 byte counter [FxFy], data BCD packed),
87	<receipt no.=""></receipt>	receipt-number, 2 byte BCD packed. Valid only for non-Geldkarte transactions.
8A	<card-type></card-type>	card-type (= ZVT card-type ID), 1 byte binary; see chapter ZVT-card-type-ID. Via BMP 8A can only cards within the first 255 card-type-IDs be transferred. For cards ID 256 upwards tag 41 must be used.
		If the ZVT card-type ID is larger than decimal 255 then BMP 8A should contain 'FF' and tag 41 should be used (see chapter TLV-container), providing the ZVT Card-Type ID is to be sent to the ECR. Alternatively BMP 8A can be omitted.
8C	<card-type id=""></card-type>	card-type-ID of the network operator; 1 byte binary.
		If the network operator card-type ID is larger than decimal 255 then BMP 8C should contain 'FF' and tag 49 should be used (see chapter TLV-container), providing the network operator card-type ID is to be sent to the ECR. Alternatively BMP 8C can be omitted.
9A	<geldkarte pay-<br="">ment-/ failed-pay- ment records&gt;</geldkarte>	LLLVAR payment-record from Geldkarte with certificate according to "Schnittstellenspezifikation für die ZKA-Chipkarte - GeldKarte Version 5.2". 100 bytes binary (103 byte incl. LLLVAR); (only for Geldkarte).
		This BMP is not available before the delivery of goods was confirmed.
ВА	<aidpar></aidpar>	AID-parameter, 5 byte binary
		Only Maestrocard.
2A	<vu-number></vu-number>	contract-number for credit-cards, 15 byte, ASCII, not null-terminated.
3C	<additional text=""></additional>	additional text for credit-cards, LLLVAR, ASCII, not null-terminated.
A0	<result-code-as></result-code-as>	the result-code, the AS is set if the host sends a result-code which can't be encoded in BCD . 1 byte, binary.
88	<turnover-no></turnover-no>	analogous to receipt-number, <turnover-no> is however valid for all transactions. 3 byte BCD-packed. Not supported by all terminals.</turnover-no>
8B	<card-name></card-name>	name of the card-type, LLVAR, ASCII, null-terminated.
		For EMV-applications the product name is provided here. This must be printed on the receipt.
06	<additional-data></additional-data>	TLV-container; see chapter Defined Data-Objects
		e.g. lists the forbidden goods-groups

Note: There may still exist old ECR implementations which rely on the order of BMPs given in the table above.

Definition and structure of **BMP 9A** (payment-record Geldkarte):



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 127 of 212

# Commands, Bitmaps, Error Messages

Length Sub-field	
3	LLLVAR, always: F1 F0 F0
100	payment-record according to specification Geldkarte 3.0

## Definition and structure of **BMP 4C** (blocked goods-groups):

Length	Sub-field
2	LLVAR
3	product-code according to goods-groups-table in PT, BCD encoded with leading zeros
3	product-code according to goods-groups-table in PT, BCD encoded with leading zeros

### Note BMP 4C:

If the PT has received goods-groups information from ECR and not all product-codes can be authorised with the used card, the PT sends in BMP 4C a list of the blocked product-codes. The payment is in this case to be completely aborted, i.e. the PT does not execute an authorisation, even for the permitted product-codes.

The individual product-codes are placed in the BMP consecutively, without separators.

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

### alternative:

# ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	00	00			

### alternative:

## ECR response:

ECR → PT				
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
84	9C	00		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 128 of 212

# Commands, Bitmaps, Error Messages

alternative:

ECR response:

	EOR response.				
ECR → PT	ECR → PT				
			APDU		
Contro	ol field	Length	Data block		
CCRC	APRC				
84	yy (any value, except- ing 00 and 9C)	xx	xx		

### Note:

- The responses 80-00-00 and 84-00-00 are positive acknowledgements of the ECR.
- For vending-machines 80-00-00 and 84-00-00 mean that the **issue of goods** has succeeded.
- The response 84-9C-00 implies that the PT the should repeat Status-Information after 2s.
- A response 84-yy-xx-xx with ,yy' not equal to ,00' and not equal to ,9C' implies that the **issue of goods** has not succeeded. If issue of goods did not succeed the PT reverses the payment.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 129 of 212

# Commands, Bitmaps, Error Messages

#### 3.1.2 Status-Information after Read Card

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
04	0F	XX	[27 <result-code>] [<cardsdata>] [06<tlv-container>]</tlv-container></cardsdata></result-code>		

## Data block:

- The <result-code> is sent in error-case. Definition of <result-code> in chapter Error-Messages, length 1 byte.
- The individual data-fields within <cardsdata> are marked via the ISO-bitmap position and have the following formats. Each bitmap is optional and the order is arbitrary.
- 06<TLV-container>: Possible tags are 21, 4C, 4D, 61, 62 (and subtags), E6, 1F0B, 1F14, 1F16, 1F17, 1F3F

BMP- number	Notation	Structure
2D	<track 1=""/>	LLVAR unpacked, track 1 data / card number from EF_ID
23	<track 2=""/>	LLVAR BCD packed, track 2 data
24	<track 3=""/>	LLLVAR BCD packed, track 3 data
A7	<ef_id></ef_id>	LLVAR structure as in "Schnittstellenspezifikation für die ZKA-Chipkarte - GeldKarte Version 5.2"
2E	<chip data=""></chip>	LLLVAR binary data from synchronous chip cards

## Note:

- If the tracks have an even-length, no padding (e.g. "1F" or "F0") is allowed.
- Start- and End-sentinels are not sent.
- If masking of track data is enabled, the character "E" is used.

## ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 130 of 212

# **Commands, Bitmaps, Error Messages**

## 3.1.3 Status-Information after End-Of-Day / Send Turnover Totals

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0F	XX	[27 <result-code>] [<transaction-data>]</transaction-data></result-code>		

## Data block:

- The <result-code> is defined in chapter Error-Messages, length 1 byte.
- <transaction-data> consists of several fields, whereby each field is prefixed with a bitmap (e.g. 04<amount>0B<trace-number>49<CC>...). The individual data-fields have the following formats. Each bitmap is optional. The order of the fields is arbitrary.

### Definition the transaction-data:

BMP number	Notation	Structure
04	<total-amount></total-amount>	6 byte BCD packed total of the End-of-Day
60	<single< td=""><td>LLLVAR BCD packed:</td></single<>	LLLVAR BCD packed:
	amounts>	2 byte BCD receipt-number start (N4)
		2 byte BCD receipt-number end (N4)
		1 byte binary number of Girocard
		6 byte BCD, total turnover Girocard
		1 byte binary number of JCB
		6 byte BCD, total turnover JCB
		1 byte binary number of Mastercard
		6 byte BCD, total turnover Mastercard
		1 byte binary number of Amex
		6 byte BCD, total turnover Amex
		1 byte binary number of VISA
		6 byte BCD, total turnover VISA
		1 byte binary number of Diners
		6 byte BCD, total turnover Diners
		1 byte binary number of remaining cards
		6 byte BCD, total turnover remaining cards
0B	<trace></trace>	trace-number, 3 byte BCD
0C	<time></time>	3 byte BCD HHMMSS
0D	<date></date>	2 byte BCD MMDD
9A	<total-record Geldkarte&gt;</total-record 	LLLVAR 100 byte (ref. "Schnittstellenspezifikation für die ZKA-Chipkarte - GeldKarte Version 5.2")
		Note: - only sent if Geldkarte-turnover available

## Note:



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 131 of 212

# Commands, Bitmaps, Error Messages

The PT only sends a currency code (data-field 49) to the ECR, if the ECR had also sent a currency code in its request.

ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

# 3.2 Completion (06 0F)

Certain commands must be completed with a separate command:

PT → ECR	PT → ECR			
	APDU			
Control field Length		Length	Data block	
CLASS	INSTR			
06	0F	xx	[27 <result-code>] [0C<time>] [AA<date>] [19<status-byte>] [29<tid>] [49<cc>] [06<tlv-container>]</tlv-container></cc></tid></status-byte></date></time></result-code>	

### ECR response:

EOIT ICSPO	EON response.			
ECR → PT	ECR → PT			
	APDU			
Control field		Length	Data block	
CCRC	APRC			
80	00	00		

Commands which require Completion are explicitly noted within the command description.

# 3.3 Abort (06 1E)

If a command was not successfully terminated the PT sends this command to the ECR.

PT → ECR	PT → ECR			
	APDU			
Control field Length		Length	Data block	
CLASS	INSTR			
06	1E	XX	<result-code> [06<tlv-container>]</tlv-container></result-code>	

### Data block:

• <result-code>: 1 byte. See chapter Error-Messages.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 132 of 212

# Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT			
	APDU			
Control field		Length	Data block	
CCRC	APRC			
80	00	00		

# 3.4 Set Date and Time in ECR (04 01)

If the PT sends this command to the ECR, the ECR sets its system-time to the value sent in Data block.

PT → ECR	PT → ECR			
	APDU			
Control field Length		Length	Data block	
CLASS	INSTR			
04	01	08	AA <date> 0C<time></time></date>	

### ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

# 3.5 Print Line (06 D1)

With this command a printer integrated in or attached to the ECR can be used to print a line from the transferred data. The text contains no CR LF. Empty lines are transferred as print-commands with an empty text-field. The command is only sent from the PT if function ECR-receipt is active on the PT (see command Registration).

If implemented in the PT, this command can be used in the reverse direction to allow data from the ECR to be printed by the PT's printer.

PT → ECR	PT → ECR			
	APDU			
Contro	ol field	Length	Data block	
CLASS	INSTR			
06	D1	XX	<attribute> <text></text></attribute>	

### Data block:

- <attribute>: Bit-field, 1 byte. With this field the PT can control text-formatting. See Table 16: Definition of <attribute>.
- <text> is the text to be printed.
  - If 'FF' is sent as attribute, <text> contains 1 byte with the number of the linefeeds.
  - If <text> is missing one linefeed is executed.



PA00P015	_13.11_final.doc x
Revision:	13.11draft

Page 133 of 212

# Commands, Bitmaps, Error Messages

Attribute	Definition
1000 0000	RFU
1xxx xxxx (not equal to 80h)	this is the last line
1111 1111	Linefeed, count of feeds follows
01xx nnnn	centred
0x1x nnnn	double width
0xx1 nnnn	double height
0000 nnnn	normal text

Table 16: Definition of <attribute>

#### Notes:

- nnnn = number of characters to indent from left (0-15).
- Attribute "1xxx xxxx" (not equal to 80) indicates also that a switch between customer-receipt and merchant-receipt takes place, or vice-versa. It is required for ECRs
  - that first collect all print-lines in a buffer and then print them together on a page-printer
  - which use a printer with a cutter.

### ECR response:

ECR → PT	ECR → PT			
	APDU			
Contro	Control field		Data block	
CCRC	APRC			
80	00	00		

If no printer is connected to the ECR, or the printer is not ready, or the ECR cannot print for any other reason it responds with:

## **ECR response**:

ECR → PT	ECR → PT						
			APDU				
Contro	Control field		Data block				
CCRC	APRC						
84	CC	00					

## 3.6 Print Text-Block (06 D3)

With this command a printer integrated in or attached to the ECR can be made to print data from the PT. In comparison to the command "Print Lines" the command "Print Text-Block" can send several lines simultaneously. Thereby the throughput is increased. The texts and attributes are transferred as a TLV-container. The text contains no CR LF. Empty lines are created via the tag "text-lines" without further contents.

The command is only used by PT if the ECR requests this command via the list of permitted ZVT-commands or if the PT is configured to use it, otherwise the PT uses the command "Print Lines".

If implemented in the PT, this command can be used in the reverse direction to allow data from the ECR to be printed by the PT's printer.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 134 of 212

# Commands, Bitmaps, Error Messages

PT → ECR	PT → ECR						
	APDU						
Contro	Control field		Data block				
CLASS	INSTR						
06	D3	XX	06 <tlv-container></tlv-container>				

#### Data block:

- 06<TLV-container>: Possible tags are 14, 25, 1F07, 1F37.
  - The last line of a receipt has to be followed by tag 09with contents 1xxx xxxx (not equal to 80), to allow the ECR to concatenate several blocks to a single receipt and separate receipts from each other.

The further sequence is comparable to that of command Print Line (06 D1).

# 3.7 Intermediate Status Information (04 FF)

With this command the ECR can display status-information about the state of the PT. The command is only sent by the PT if the function for registration of the ECR was requested in the config-byte.

PT → ECR	PT → ECR						
	APDU						
Control field		Length	Data block				
CLASS	INSTR						
04	FF	XX	<intermediate-status> [<timeout>] [06<tlv-container>]</tlv-container></timeout></intermediate-status>				

# Data block:

- <intermediate-status>: 1 byte. See Table 17: Definition of <intermediate-status>.
- <timeout>: 1 byte BCD, minutes. Sets the timeout T4. Altering timeout T4 is especially important for lengthy actions on the PT (e.g. software-update).
- 06<TLV-container>: Possible tags are 24. If the <TLV-container> is sent, then the PT must also send <timeout>.

value	value	1)		
hex.	dec.		Definition	Bedeutung
00	0		PT is waiting for amount-confirmation	BZT wartet auf Betragbestätigung
01	1	Х	Customer signature on display required.	Kundenunterschrift auf dem Display er-
				forderlich.
02	2	Х	Please watch PIN-Pad	Bitte Anzeigen auf dem PIN-Pad beachten
03	3	Х	Not accepted	Vorgang nicht möglich
04	4		PT is waiting for response from FEP	BZT wartet auf Antwort vom FEP
05	5		PT is sending auto-reversal	BZT sendet Autostorno
06	6		PT is sending post-bookings	BZT sendet Nachbuchungen
07	7	Х	Card not admitted	Karte nicht zugelassen
08	8	Х	Card unknown / undefined	Karte unbekannt / undefiniert
09	9	Х	Expired card	Karte verfallen
0A	10	Х	Insert card	Karte einstecken
0B	11		Please remove card!	Bitte Karte entnehmen!
0C	12	Х	Card not readable	Karte nicht lesbar



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 135 of 212

# **Commands, Bitmaps, Error Messages**

value hex.	value dec.	1)	Definition	Bedeutung
0D	13	Х	Processing error	Vorgang abgebrochen
0E	14	Х	Please wait	Vorgang wird bearbeitet bitte warten
0F	15		PT is commencing an automatic end-of-	BZT leitet einen automatischen Kassenab-
			day batch	schluss ein
10	16	Х	Invalid card	Karte ungültig
11	17		Balance display	Guthabenanzeige
12	18	Х	System malfunction	Systemfehler
13	19	Х	Payment not possible	Zahlung nicht möglich
14	20	Х	Credit not sufficient	Guthaben nicht ausreichend
15	21	Х	Incorrect PIN	Geheimzahl falsch
16	22		Limit not sufficient	Limit nicht ausreichend
17	23	Х	Please wait	Bitte warten
18	24	Х	PIN try limit exceeded	Geheimzahl zu oft falsch
19	25	х	Card-data incorrect	Kartendaten falsch
1A	26		Service-mode	Servicemodus
1B	27	х	Approved. Please fill-up	Autorisierung erfolgt. Bitte tanken
1C	28	X	Approved. Please take goods	Zahlung erfolgt. Bitte Ware entnehmen
1D	29	X	Declined	Autorisierung nicht möglich
26	38		PT is waiting for input of the mobile-num-	BZT wartet auf Eingabe der Mobilfunk-
20	00		ber	nummer
27	39		PT is waiting for repeat of mobile number	BZT wartet auf Wiederholung der Mobil-
	00		The waiting for repeat of medical named	funknummer
28	40		Currency selection, please wait	Währungsauswahl, bitte warten
29	41		Language selection, please wait	Sprachauswahl, bitte warten
2A	42		For loading please insert card	Zum Laden Karte einstecken
2B	43		Emergency transaction, please wait	Offline-Notbetrieb, bitte warten
2C	44		Application selection, please wait	Auswahl Debit/Kredit, bitte warten
41	65		Please watch PIN-Pad	Bitte Anzeigen auf dem PIN-Pad beachten
• •			Please remove card!	Bitte Karte entnehmen!
42	66		Please watch PIN-Pad	Bitte Anzeigen auf dem PIN-Pad beachten
			Please remove card!	Bitte Karte entnehmen!
43	67	Х	Not accepted	Vorgang nicht möglich
			Please remove card!	Bitte Karte entnehmen!
44	68		PT is waiting for response from FEP	BZT wartet auf Antwort vom FEP
			Please remove card!	Bitte Karte entnehmen!
45	69		PT is sending auto-reversal	BZT sendet Autostorno
			Please remove card!	Bitte Karte entnehmen!
46	70		PT is sending post-booking	BZT sendet Nachbuchungen
			Please remove card!	Bitte Karte entnehmen!
47	71	Х	Card not admitted	Karte nicht zugelassen
			Please remove card!	Bitte Karte entnehmen!
48	72	х	Card unknown / undefined	Karte unbekannt / undefiniert
			Please remove card!	Bitte Karte entnehmen!
49	73	Х	Expired card	Karte verfallen
			Please remove card!	Bitte Karte entnehmen!
4A	74			
4B	75		Please remove card!	Bitte Karte entnehmen!



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 136 of 212

# **Commands, Bitmaps, Error Messages**

value	value	1)		
hex.	dec.		Definition	Bedeutung
4C	76	Х	Card not readable	Karte nicht lesbar
			Please remove card!	Bitte Karte entnehmen!
4D	77	Х	Processing error	Vorgang abgebrochen
			Please remove card!	Bitte Karte entnehmen!
4E	78	Х	Please wait	Vorgang wird bearbeitet bitte warten
			Please remove card!	Bitte Karte entnehmen!
4F	79		PT is commencing an automatic end-of-	BZT leitet einen automatischen Kassenab-
			day batch	schluss ein
			Please remove card!	Bitte Karte entnehmen!
50	80	Х	Invalid card	Karte ungültig
			Please remove card!	Bitte Karte entnehmen!
51	81		Balance display	Guthabenanzeige
			Please remove card!	Bitte Karte entnehmen!
52	82	Х	System malfunction	Systemfehler
			Please remove card!	Bitte Karte entnehmen!
53	83	Х	Payment not possible	Zahlung nicht möglich
			Please remove card!	Bitte Karte entnehmen!
54	84		Credit not sufficient	Guthaben nicht ausreichend
			Please remove card!	Bitte Karte entnehmen!
55	85	х	Incorrect PIN	Geheimzahl falsch
			Please remove card!	Bitte Karte entnehmen!
56	86		Limit not sufficient	Limit nicht ausreichend
			Please remove card!	Bitte Karte entnehmen!
57	87	х	Please wait	Bitte warten
			Please remove card!	Bitte Karte entnehmen!
58	88		PIN try limit exceeded	Geheimzahl zu oft falsch
			Please remove card!	Bitte Karte entnehmen!
59	89	Х	Card-data incorrect	Kartendaten falsch
			Please remove card!	Bitte Karte entnehmen!
5A	90		Service-mode	Servicemodus
			Please remove card!	Bitte Karte entnehmen!
5B	91	Х	Approved. Please fill-up	Autorisierung erfolgt. Bitte tanken
			Please remove card!	Bitte Karte entnehmen!
5C	92	Х	Approved. Please take goods	Zahlung erfolgt. Bitte Ware entnehmen
			Please remove card!	Bitte Karte entnehmen!
5D	93	Х	Declined	Autorisierung nicht möglich
			Please remove card!	Bitte Karte entnehmen!
5E	94		Signal of Contactless Card access finished	
			(2.contactless LED)	beendet. (2. Kontaktlose LED)
66	102			BZT wartet auf Eingabe der Mobilfunk-
			Please remove card!	nummer
				Bitte Karte entnehmen!
67	103		PT is waiting for repeat of the mobil-num-	BZT wartet auf Wiederholung der Mobil-
			ber	funknummer
			Please remove card!	Bitte Karte entnehmen!
68	104		PT has detected customer card insertion	BZT hat Einstecken der Kundenkarte er-
				kannt
69	105		Please select DCC	Bitte DCC auswählen
	. 50			



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 137 of 212

# Commands, Bitmaps, Error Messages

value	value	1)		
hex.	dec.		Definition	Bedeutung
C7	199		PT is waiting for input of the mileage	BZT wartet auf Eingabe des Kilometer- stands
C8	200		PT is waiting for cashier	BZT wartet auf Kassierer
C9	201		PT is commencing an automatic diagnosis	BZT leitet eine automatische Diagnose ein
CA	202		PT is commencing an automatic initialisation	BZT leitet eine automatische Initialisierung ein
СВ	203		Merchant-journal full	Händlerjournal voll
CC	204		Debit advice not possible, PIN required	Lastschrift nicht möglich, PIN notwendig
D2	210		Connecting dial-up	DFÜ-Verbindung wird hergestellt
D3	211		Dial-up connection made	DFÜ-Verbindung besteht
E0	224		PT is waiting for application-selection	BZT wartet auf Anwendungsauswahl
E1	225		PT is waiting for language-selection	BZT wartet auf Sprachauswahl
E2	226		PT requests to use the cleaning card	BZT fordert auf, die Reinungskarte zu benutzen
F1	241		Offline	Offline
F2	242		Online	Online
F3	243		Offline transaction	Offline-Transaktion
FF	255		no appropriate ZVT status code matches the status. See TLV tags 24 and 07	

Table 17: Definition of <intermediate-status>

1) the texts marked with x are of particular relevance for certification of unattended basis-terminals and must displayed word-for-word on the customer-display.

### ECR response:

ECR → PT	•		
			APDU
Contro	Control field		Data block
CCRC	APRC		
80	00	00	

# 3.8 Dial-Up (06 D8)

If the PT has received the master-rights from the ECR it can request with this command that the ECR makes a dial-up connection, e.g to host or maintenence-system, for the PT. To be able to utilise this function the ECR must be configured accordingly, since most ECRs do not provide dial-up support.

PT → ECR			
			APDU
Contro	Control field		Data block
CLASS	INSTR		
06	D8	XX	<dialing-data></dialing-data>

# Data block:

• <dialing-data>: Specifies the dialing parameters to be used, 7-bit ASCII encoded.



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 138 of 212

Commands, Bitmaps, Error Messages

Structure of <dialing-data>:

Connection-type	Parameter
modem and ISDN	F <baud> : <target call="" number=""></target></baud>
without user-data	
modem and ISDN with	P <baud> : <target call="" number=""> [, <user-data>]</user-data></target></baud>
user-data	

- <baud>: Desired baudrate between dial-up module and remote station (e.g. host, TCS); standard-values
   = 9600 or 2400 Baud
- <target call number>: Call number of the remote station
- <user-data>: Routing information. Separated from the call number via ",". The ECR has to decide whether the user-data are sent in the dialing-string or after the connect.

Encoding of <baud>, <target call number> and <userdata>:

7-bit ASCII with umlauts, e.g. F0 F3 01 23 45 (F0 F3 means 3 ASCII bytes follow)

The data described above must be agreed from case-to-case with the network operator.

The ECR forwards the received data to the dial-up module and responds after the connect with:

ECR response:

ECR → PT	ECR → PT						
			APDU				
Contro	ol field	Length	Data block				
CLASS	INSTR						
80	00	00					

Or if connection failed, with an error-message.

# 3.9 Hang-Up (06 DB)

With this the PT causes the ECR to disconnect a dial-up connection:

PT → ECR			
			APDU
Contro	ol field	Length	Data block
CLASS	INSTR		
06	DB	00	

The ECR terminates the connection and responds with:

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
80	00	00			



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 139 of 212
Page 139 of 212

# Commands, Bitmaps, Error Messages

# 3.10 Transmit Data via Dial-Up (06 D9)

If the PT has received the master-rights from the ECR it can request with this command that the ECR transmits data via a dial-up module on the ECR:

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	D9	XX	<dial-up data=""></dial-up>		

#### Data block:

<dial-up data> is the data to be transmitted.

The ECR forwards the received data to the dial-up module and responds after the connect with:

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
80	00	00			

# 3.11 Receive Data via Dial-Up (06 DA)

With this command the PT receives data via a dial-up module connected to the ECR:

I	PT → ECR				
	APDU				
	Control field		Length	Data block	
	CLASS	INSTR			
	06	DA	00		

The ECR receives the data from the dial-up module and responds with:

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
80	00	XX	<dial-up data=""></dial-up>		

#### Data block:

 <dial-up data>: The data received from the dial-up module. Order FIFO – the first received byte is relayed first to the PT.

The ECR waits for approximately 0.5s for the reception of data. If no data is received after this timeout it responds with 80-00-00.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 140 of 212

# Commands, Bitmaps, Error Messages

# 3.12 Transparent-Mode (06 DD)

This command serves to make transparent connection between PT and a third-party (e.g. Terminal-Configuration-Server TCS) after the dial-up connection has been made.

PT → ECR	PT → ECR				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
06	DD	00			

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	ol field	Length	Data block		
CLASS	INSTR				
80	00	00			

All messages between the third-party and the PT are transmitted transparently further by the ECR. **Therefore** no checking of the data takes place by the ECR (e.g. no ACK/NAK or 80-00-00).

The ECR ends the Transparent-Mode automatically if the connection between the dial-up module and the third-party is terminated. There is no Completion command for the command Transparent-Mode.

## Sequence – transmit transparent data:

- 1. The PT makes a connection to the TCS via command "Dial-Up".
- 2. The PT switches the ECR into Transparent-Mode.
- 3. TKS and PT communicate directly".
- 4. The TCS terminates the connection. The ECR must monitor the status the of the dial-up module to recognize the hang-up. Then the ECR terminates the Transparent-Mode. Timeout T4 also terminates the Transparent-Mode if no communication takes place between PT and TKS within the timeout period.

### Sequence - Remote-Maintenance:

- 1. Terminal-Supervisor calls the ECR.
- 2. The ECR relays data between Terminal-Supervisor and PT transparently.
- The Terminal-Supervisor terminates the connection. The ECR must monitor the status the of the dial-up module to recognize the hang-up. Then the ECR terminates the Transparent-Mode. Timeout T4 also terminates the Transparent-Mode if no communication takes place between PT and TKS within the timeout period.

## 3.13 Menu-Request (04 0E)

With this command the PT requests to display a menu on the ECR.

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0E	XX	[06 <tlv-container>]</tlv-container>		



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 141 of 212

# Commands, Bitmaps, Error Messages

### Data block:

06<TLV-container>: Possible tags are 2B.

#### Note:

This command may only be used if the ECR has noted during Registration (06 00) that it supports this command.

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	XX	06 <tlv-container></tlv-container>		

### Data block:

• 06<TLV-container>: Possible tags are 19.

Alternative:

ECR response:

LOIN 163po	LOT response.				
ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	00	XX	06 <tlv-container></tlv-container>		

### Data block:

• 06<TLV-container>: Possible tags are 19.

Alternative:

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	yy (any value, except- ing 00)	xx	xx		

### Note:

- The responses 80-00 and 84-00 are positive acknowledgements from the ECR.
- A response 84-yy with 'yy' not equal to '00' implies that the **Menu-Request was aborted with an error** (See chapter Error-Messages).



PA00P015_	_13.11_final.doc x
Revision:	13 11draft

Commands, Bitmaps, Error Messages

# 3.14 Blocked-List Query to ECR (06 E4)

With this command the PT can send a blocked-list query to the ECR after reading the card. The ECR checks the BLZ / account number / PAN or other relevant card parameter and returns the result to the terminal. Depending on the outcome the terminal either proceeds with the transaction or aborts. In any event there follows a Completion (06 0F) or an Abort (06 1E) from the PT to the ECR.

This command may only be sent by the PT to the ECR if the ECR listed it as a supported command in the TLV container during registration.

PT → ECR	PT → ECR				
	APDU				
Control field		Length	Data block		
CLASS	INSTR				
06	E4	XX	<card data=""></card>		

### Data block:

<card data> contains numerous fields, whereby each field is prefixed by a bitmap (i.e 22<PAN /
EF\_ID>0E<exp-date>...). The individual bitmaps are defined as follows, and are optional depending on
the payment-type. The order of fields is arbitrary.

### Card-data definition:

ВМР	Name	Format
0E	<exp-date></exp-date>	expiry date, 2 byte BCD, format YYMM
17	<seq-no></seq-no>	card sequence-number, 2 byte BCD packed
22	<pan ef_id=""></pan>	PAN for magnet-stripe or EF_ID for chip
		LLVAR (2 byte counter [FxFy], data BCD packed, D = separator), e.g. F0 F3 01 23 45 (F0 F3 means 3 bytes follow) receipt-data of the EF_ID:
		<ul> <li>- card-number: byte 5-9 from EF_ID</li> <li>- expiry-date: byte 11-12 from EF_ID</li> </ul>
		The transfer of the PAN for girocard transactions (ecTrack2, ecEMV online/offline) is in BCD format (analogous to credit card payments).
8A	<card-type></card-type>	card-type (= ZVT card-type ID), 1 byte binary; see chapter ZVT-card-type-ID. Via BMP 8A can only cards within the first 255 card-type-IDs be transferred. For cards ID 256 upwards tag 41 must be used.
		If the ZVT card-type ID is larger than decimal 255 then BMP 8A should contain 'FF' and tag 41 should be used (see chapter TLV-container), providing the ZVT Card-Type ID is to be sent to the ECR. Alternatively BMP 8A can be omitted.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 143 of 212

# **Commands, Bitmaps, Error Messages**

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	00			

### Alternative:

ECR response:

_	zork roopenee.					
ĺ	ECR → PT					
	APDU					
	Control field		Length	Data block		
	CCRC	APRC				
	84	00	00			

### Alternative:

ECR response:

EGIT 100PO	tert response:				
ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	9C	00			

### Alternative:

ECR response:

LOIT ICSPO	ok response.				
ECR → PT	ECR → PT				
			APDU		
Control field		Length	Data block		
CCRC	APRC				
84	yy (any value, except- ing 00 and 9C)	xx	xx		

#### Note:

- The responses 80-00-00 and 84-00-00 are positive acknowledgements from the ECR (card is not in the blocked-list).
- Response 84-9C-00 states that the PT should resend the blocked-list request after 2s.
- Response 84-yy-xx-xx with 'yy' not equal to '00' or '9C' or '6E' implies that an error occurred whilst checking the blocked-list.
- Response 84-6E-00 states that blocked-list request was completed successfully and the card is contained in the blocked-list.



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 144 of 212

# Commands, Bitmaps, Error Messages

# 3.15 Input-Request (04 0D)

The PT sends an Input-Request to prompt for a string, a number or an amount at the ECR.

PT → ECR	PT → ECR				
	APDU				
Contro	Control field		Data block		
CLASS	INSTR				
04	0D	XX	[06 <tlv-container>]</tlv-container>		

## Data block:

• 06<TLV-container>: Possible tags are 32.

#### Note:

Input-Requests are only sent by the PT, if the ECR has added this command to the list of permitted ZVT-commands (tag 26) in Registration (06 00).

### ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
80	00	XX	06 <tlv-container></tlv-container>		

#### Data block:

- 06<TLV-container>: Possible tags are 32 (containing 1F3A).
  - The ECR returns the result of input in tag 1F3A in the response. If the timeout for the input has expired without any input, tag 1F3A or the TLV container is not added to response.

### Alternative:

## ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field		Data block		
CCRC	APRC				
84	00	XX	06 <tlv-container></tlv-container>		

### Data block:

- 06<TLV-container>: Possible tags are 32 (containing 1F3A).
  - The ECR returns the result of input in tag 1F3A in the response. If the timeout for the input has expired without any input, tag 1F3A or the TLV container is not added to response.

### Alternative:



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 145 of 212

### Commands, Bitmaps, Error Messages

ECR response:

ECR → PT	ECR → PT				
	APDU				
Contro	Control field Length Data block				
CCRC	APRC				
84	yy (any value, except- ing 00)	xx	xx		

#### Note:

- The responses 80-00 and 84-00 are positive acknowledgements from the ECR.
- A response 84-yy with 'yy' not equal to '00' implies that the **Input-Request was aborted or an error occurred** (See chapter Error-Messages).

#### 3.16 Menu selection with graphic display (06 D0)

With this commend, a PT that supports Signature Capture via its touch display can send the screenshot to the ECR for verification.

In order to be able to support this command, the ECR must have sent Verify Signature command in Registration (06 00, 06<TLV Container>, tag 26)!

PT -> ECR	PT -> ECR				
	APDU				
Contro	Control field Length Data block				
CLASS	INSTR				
06	D0	XX	[70 <image-id>] [72<image-mime>] [73<image-encoding>] F0<display-duration> F1<text 1="" line=""> [F9<beep-tones>] [FB<confirmation>] [E1<text2 1="" line="">] [71<image-size>] [74<chunk-count>] [75<chunk index="">] 06<tlv container=""></tlv></chunk></chunk-count></image-size></text2></confirmation></beep-tones></text></display-duration></image-encoding></image-mime></image-id>		

#### Data block:

- F0<display-duration>: mandatory value in seconds, 1 byte (**not** BCD packed), '00' means infinite. default-value: '00'
- F1<text1 line 1>: mandatory headline
- F9<beep-tones>: optional number of beep-tones, 1 byte
- FB<confirmation>: optional confirmation of the input with <OK> required; '00' = no, otherwise yes, 1
  byte; default: yes
- E1<text2 line 1>: optional further explanation text (shall be shown in parallel with F1)
- 70<image-id>: mandatory for image data that does not fit into a single APDU, not necessary for a single APDU image size or when no image transmitted
- 71<image-size>: mandatory for image data that does not fit into a single APDU.
- 72<image-mime>: mandatory for the starting request when image is transmitted
- 73<image-encoding>: mandatory for the starting request when image is transmitted
- 74<chunk-count>: mandatory for the starting request when image transmitted and data does not fit into a single APDU
- 75<chunk-index>: mandatory when image transmitted and data does not fit into a single APDU



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 146 of 212

### Commands, Bitmaps, Error Messages

- 06<TLV-container>: Possible tags are 2B (menu; exactly one time), and 1C (image; optional: 0 or 1 time)
  - Tag 2B describes the possible choices that can be made for actual situation
    - Subtag 14 (ISO character-set; optional)
    - Subtag 15 (language-code; optional)
    - Subtag 16 (menutype: '0x01')
    - Subtag 17 (context: '0x01', other menu)
    - Subtag 18 (target: '0x01', merchant display)
    - Subtag 2C (menu-item; several times)
      - Subtag 07 (display-text)
      - Subtag 19 (return-value; binary encoded)
      - Subtag 50 (background-color; 3 bytes RGB, optional)
  - Tag 1C carries the image data (if present).

#### **ECR** response

When transmission of the image is not finished (transmission so far successful, but still chunks to come):

ECR -> PT			
			APDU
Control field		Length	Data block
CCRC	APRC		
80	00	00	

Alternative:

#### **ECR** response

When image was transmitted successful, and cashier has made his/her choice:

ECR -> PT				
			APDU	
Control field		Length	Data block	
CCRC	APRC			
80	00	XX	06 <tlv container=""></tlv>	

Data block:

06<TLV-container>: Possible tag is 19.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 147 of 212

Commands, Bitmaps, Error Messages

Alternative:

#### **ECR** response

On any error:

ECR -> PT					
	APDU				
Control field		Length	Data block		
CCRC	APRC				
84	уу	XX	Xx		

#### Note:

A response 84-yy implies that the Verify Signature-Request was aborted with an error, e.g. timeout (see chapter Error Messages).

#### 3.17 Other Commands

The PT transmits no further commands to the ECR.



PA00P015\_13.11\_final.doc x Revision: 13.11draft Page 148 of 212

Commands, Bitmaps, Error Messages

### 4 Synchronization between ECR and PT

#### 4.1 Problem

PT and ECR have to be on the same page regarding the outcome of a transaction. Especially with TCP/IP connections there is a possibility of communication issues during a transaction. The decision whether a transaction was successful or not has to make the ECR.

Examples for asynchronous situations:

- 04-0F message does not get to the ECR
  - Transaction not OK for ECR
  - Transaction OK for PT
  - PT does not know if transaction was OK for the ECR
- Confirmation 80-00 of the 04-0F command gets lost or PT recognises timeout
  - Transaction OK for ECR
  - Transaction NOK for PT

#### 4.2 Solution

Synchronization is only possible with the following transaction. If the PT and ECR have different results:

- Transaction OK for PT → transaction can be reversed afterwards
- Transaction NOK for ECR to be sure that goods are not gone in case of a wrong result

So, in case of communication problems, the PT shall not reverse the transaction because this can be done in the following transaction.

For synchronisation a unique identifier has to be used, the receipt number fulfills this requirement. The TLV tag 1F1F is used for this; the PT sends the receipt number within the 04-0F tag to the ECR. The ECR mirrors this value for the next transaction commands to the PT. **Only use this method for transaction commands!** There are several possibilities now:

- Receipt number from ECR equal to last transaction known in the PT → ECR and PT are synchronized
- Receipt number from ECR =-1 compared to last known transaction in the PT → ECR and PT are not synchronized → PT will reuse the receipt number of the last transaction, a implicit reversal will be done.
   The type of reversal is similar to an auto reversal.
- Receipt number from ECR <-1 or >=1 compared to last known transaction in the PT → ECR and PT are not synchronized → The PT ignores the receipt number. This can happen in case of new installations. The ECR has to mirror the receipt number from this new transaction afterwards!
- The ECR has no receipt number from the PT e.g. because of a new installation, the Tag 1F1F will be sent with the length of NULL. Do not send a "0" because this can reverse a transaction if the terminal's last successful receipt number was "1"!

To use this feature an extra registration is not necessary. The ECR just has to send 1F1F, PT checks if the PT tag is present.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 149 of 212

### **Commands, Bitmaps, Error Messages**

1F1F can be used with the following commands: Authorization (06 01), Account Balance Request (06 03), Activate Card (06 04), Book Tip (06 0C), Telephonic Authorisation (06 21), Pre-Authorisation / Reservation (06 22), Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23), Book Total (06 24), Pre-Authorisation Reversal (06 25), Reversal (06 30), Refund (06 31), End-of-Day (06 50).



PA00P015_13.11 x	_final.doc
Revision: 13.1	Idraft

Page 150 of 212

Commands, Bitmaps, Error Messages

### 5 Message Sequence IDs

This identifier is used to assign a response (confirmation) to a request and to identify duplicate or missing messages. By default the PT does not use the message sequence id only if the ECR sets up this configuration with the registration message (see chapter 5.1).

#### 5.1 Registration with message sequence id (MsgSeqld)

The message sequence id can only be used if the ECR supports TLV-container. By default the PT does not use the message sequence id. If the ECR sends the new tag 1F73 with the value 000000 in the TLV-container of the registration message, PT and ECR will both use the message sequence id in each message starting from the next command after the registration command was completed.

Example registration with MsgSeqId (PT does not support it):

```
ECR -> PT: 06 00 14 00 00 00 9E 09 78 06 0C 26 04 0A 02 06 D3 1F 73 03 00 00 00 PT -> ECR: 80 00 00 PT -> ECR: 80 00 00 ECR -> PT: 80 00 00 00 00 PT -> ECR: 06 0F 12 19 00 29 65 00 00 28 49 09 78 06 06 26 04 0A 02 06 D3 ECR -> PT: 80 00 00
```

The ecr should not use a MsgSeqId in the next request because the terminal does not support it.

Example registration with MsgSeqId (terminal supports it):

```
ECR -> PT: 06 00 14 00 00 00 9E 09 78 06 0C 26 04 0A 02 06 D3 1F 73 03 00 00 00 PT -> ECR: 80 00 00 PT -> ECR: 80 00 00 PT -> ECR: 06 0F 18 19 00 29 65 00 00 28 49 09 78 06 0C 26 04 0A 02 06 D3 1F 73 03 00 00 00 ECR -> PT: 80 00 00
```

The ecr should use a MsgSeqld in the next request, e. g. next command is authorization:

```
ECR -> PT: 06 01 0C 04 00 00 00 01 00 49 09 78 19 44 06 06 1F 73 03 00 00 01

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 01

ECR <- PT: 04 FF 09 17 06 06 1F 73 03 00 00 02

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 02

ECR <- PT: 04 FF 09 01 06 06 1F 73 03 00 00 02

ECR <- PT: 04 FF 09 01 06 06 1F 73 03 00 00 03

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 03

...

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 06

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 06

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 07

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 07

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 07

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 09

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 08

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 08

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 08

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 08

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 09

ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 09
```



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 151 of 212

### Commands, Bitmaps, Error Messages

```
ECR <- PT: 06 D3 37 06 35...1F 73 03 00 00 10 ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 10 ECR <- PT: 06 0F 08 06 06 1F 73 03 00 00 11 ECR <- PT: 80 00 08 06 06 1F 73 03 00 00 11
```

#### 5.2 Use of the message sequence id (MsgSeqId)

The message sequence id will be used in each message between ECR and PT, if the ECR sets up this configuration with the registration message (see chapter 5.1).

The MsgSeqld starts with "0000001" with the first command from ECR after the confirmation to the registration completion. The PT will echo it in the confirmation (80 00 00) and increment it for the next message to the ECR. After the value "999999" "000001" follows again.

If a message has to be repeated, the same MsgSeqId has to be used, until the partner answers to this message with the same id or a timeout occurs.

ECR and PT can check if the MsgSeqld of the answer corresponds to the MsgSeqld of the request. The MsgSeqld has to be ascending.

#### Example:

Message flow between ecr and terminal ZVT cash register protocol with message sequence id





PA00P015_13.11_final.doc x
Revision: 13.11draft
Page 152 of 212

Commands, Bitmaps, Error Messages

### 6 Important Receipt Texts

#### 6.1 Receipt layout Reccomendation

A non-mandatory recommendation for the receipt layout is provided by the VdTH and can be found on its website.

#### 6.2 Transfer of Receipt-Information

If the ECR assumes printing of payment-data it can receive the important information for receipt-printout in two different ways:

- 1. Aquisition of the texts from the commands Print Line (06 D1) / Print Text-Block (06 D3) and their printing details without re-formatting.
- 2. Aquisition of the texts from the command Status Information (04 0F) and their printing details with the preceding sorting and formatting.

The first method has the advantage that the programmer of the ECR does not need be concerned with the contents of the receipt; the important details are always present and the formatting is correctly set. Thus it is assured that the requirements of the ZKA or credit-card organisations or other partners are met. Additionally the ECR is not liable to the ZKA.

The following table gives an overview of the most important data which must be included on a receipt.

#### 6.3 Receipt-Information – Common Information

The required common data for each payment are:

- name of the means-of-payment
- payment-type (payment, reversal, refund, aquisition, ...)
- amount from field 04 with currency code (recognisable from field 49; 0978 = 'EUR')
- terminal-ID from field 29
- date from field 0D and time from field 0C
- trace-number from field 0B
- receipt-number from field 87
- result-code from field A0 (if present)
- additional-text from field 3C (if present)
- expiry-date of the card from field 0E

### 6.4 Extended Receipt-Information dependent on Payment Type

payment-type	print-texts	
ELV (Track 3)	name of the means-of-payment: ec direct-debit	
	signature line for customer	
	permitted advice-text from operator for direct-debit entry	
	card-sequence number from BMP ,17'	



Revision: 13.11draft Page 153 of 212

	account-number and bank-code from the PAN from BMP ,22 <sup>c</sup>			
PoZ (obsolete)	name of the means-of-payment: PoZ			
, , ,	signature line for customer			
	reference-number BMP ,3B' (not available for reversal)			
	reference-parameter from BMP ,BA' (not available for reversal)			
	permitted ZKA advice-text from operator for direct-debit entry			
	card-sequence number from BMP ,17'			
	account-number and bank-code from the PAN from BMP ,22 <sup>c</sup>			
Online-direct-debit	name of the means-of-payment obtained from network operator			
(not ZKA)	signature line for customer			
	reference-number BMP ,3B',so long as sent by network operator			
	reference-parameter from BMP ,BA', so long as sent by network operator			
	permitted advice-text from operator for direct-debit entry			
	card-sequence number from BMP ,17'			
	account-number and bank-code from the PAN from BMP ,22 <sup>c</sup>			
ec-Cash	name of the means-of-payment: electronic cash			
(up to TA 6.0)	authorisation-attribute from BMP ,3B'			
	AID-parameter from BMP ,BA' for online-TA or from BMP ,92' for offline-TA			
	card-sequence number from BMP ,17'      C			
Oine Const (TAZO)	account-number and bank-code from the PAN from BMP ,22'			
GiroCard (TA7.0)	the ECR has to check tag 45 to determine which receipts have to be printed      The property of the prope			
	name of the means-of-payment from BMP 8B or tag 4A     receipt BOL from tage 4C or 47 if a visible lage.			
	receipt DOL from tags 46 or 47, if available      suth principle attribute from BMD, 3B;			
	authorisation-attribute from BMP ,3B'     acrd acquence number from BMP ,17'			
	<ul> <li>card-sequence number from BMP ,17'</li> <li>account-number from the PAN in BMP ,22'</li> </ul>			
Maestro (TA5.2)	name of the means-of-payment: Maestro			
iviaestio (175.2)	authorisation-attribute BMP ,3B <sup>c</sup>			
	<ul> <li>authorisation-attribute BMP ,3B</li> <li>AID-parameter BMP ,BA' for online-TA or from BMP ,92' for offline-TA</li> </ul>			
	card-number from the PAN from BMP ,22'			
Geldkarte	receipt-printout is optional according to specification. If a receipt is printed, then fol-			
(Version 3.0)	lowing are required:			
,	name of the magne of naument: Coldkarte			
	<ul> <li>name of the means-of-payment: Geldkarte</li> <li>Geldkarte-number from BMP ,9A'</li> </ul>			
	merchant card-number from BMP ,9A'			
	purse booking account from BMP ,9A'			
	certificate from BMP ,9A'			
	sequence-number BSEQ from the Geldkarte from BMP ,9A'			
	sequence-numbers SSEQ the merchant-card from BMP ,9A'			
	sequence-numbers HSEQ the merchant-card from BMP ,9A'			
Credit-cards	authorisation-attribute from BMP ,3B <sup>c</sup>			
(non DC POS)	VU-Number from BMP ,2A <sup>c</sup>			
,	card-number from the PAN from BMP ,22 <sup>c</sup>			
Credit-cards	the ECR has to check tag 45 to determine which receipts have to be printed			
(DC POS 2.4)	name of the means-of-payment from BMP 8B or tag 4A			
,	receipt DOL from tags 46 or 47, if available			
	authorisation-attribute from BMP ,3B <sup>4</sup>			
	VU-Number from BMP ,2A <sup>c</sup>			
	card-number from the PAN from BMP ,22 <sup>c</sup>			
Customer-cards,	to be agreed with network operator			



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 154 of 212

Commands,	Bitmaps,	Error	Messages
-----------	----------	-------	----------

Aquisition-cards,	
Fleetcards,	
other	



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Revision: 13.11dra Page 155 of 212

Commands, Bitmaps, Error Messages

## 7 Event Sequence for PT in Locked Condition and for Execution of Time-Controlled Events on PT

#### 7.1 Sequence for Locked Condition

There are locked-conditions during which the PT is temporarily out-of-order. These conditions are reflected by the terminal-status. In this condition the PT is basically able to receive and respond to all PT commands. However, all PT commands are responded to with the Abort command, with these exceptions:

- Status-Request
- Display Text
- Display Text (old Version)
- Display Text with Function-Key Input
- Display Text with Function-Key input (old Version)
- Display Text with numerical Input
- Display Text with numerical input (old Version)
- Activate Service-Mode
- Software-Update
- Registration
- Log-Off
- Read Card
- Abort

These commands will be processed normally.

Additionally commands which can deactivate the locked condition, (state can be read via the PT-command "Status-Request") are also processed.

#### 7.2 Time-Controlled Events

The PT hat the possibility to execute time-controlled events independently. During this time the PT is temporarily out-of-order. In this case commands sent to the PT will not be responded to. After completion of the event, cammonads are processed normally by the PT again. It is left up to the vending-machines or ECR to decide how it reacts in this case. It is possible to discern when the PT is operational again by polling with the command Status-Request. It must be noted that time-controlled events may last a considerable time period (e.g. for software-update).



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 156 of 212

Commands, Bitmaps, Error Messages

### 8 Additional Data

Depending on the software the ECR can send additional data commands Authorisation, Reversal etc.

### 8.1 Additional Data type 1 (for fleet-cards)

The field 3C<additional-data> is optional, length variable.

#### 8.1.1 Structure

Length [byte]	Field
3	Length of flowing data within BMP 3C, LLLVAR encoded
2	Driver-code, BCD packed, if the field driver-code is not used, default ,00 00'
3	Mileage, BCD packed, if the field mileage is not used, default ,00 00 00'
2	Error- and status-code, binary
8	Goods-data information #1
8	Goods-data information #n

#### 8.1.2 Error- and Status-codes

byte 1: not used

byte 2:

bit	definition
0	PIN-input bypass
1	outdoor
2	RFU
3	card locked
4	card expired
5	transaction-data manually captured
6	rental car
7	reversal

#### 8.1.3 Goods-Data Information

The maximum number of the goods-data information is variable and depends on the requirements of the host system. Each goods-data information comprises:

- Product code: 2 byte, BCD packed
- Partial amount: 3 byte, BCD packed, in hundreds of units, e.g. 000150 means 1,50 pieces or litre.
- Partial sum: 3 byte, BCD packed, in hundreds of units, e.g. 000150 means 1,50 €.
   Note: if a negative sum is given (e.g. for deposit), this can be noted via a 'D' in the MS-nibble of the partial-sum. In this case the maximum partial-sum is 999,99 €.

#### 8.2 Additional Data type 2

**RFU** 



PA00P015_13.11_final.doc x
Revision: 13.11draft Page 157 of 212

### Commands, Bitmaps, Error Messages

### 8.3 Additional Data type 3 (for fleet-cards)

The field 3C<additional-data> is optional, length variable at most 213 byte.

#### 8.3.1 Structure

Length	Field
[byte]	
3	Length of following data within BMP 3C, LLLVAR encoded
3	Mileage, BCD packed, if the field mileage is not used, default ,00 00 00'
2	Vehicle-number, BCD packed, if the field vehicle-number is not used, default ,00 00'
2	Driver-code, BCD packed, if the field driver-code is not used, default ,00 00'
3	Capture-type, binary encoded
20	Info, ASCII encoded
2	Filler, ASCII encoded
1	Number of the goods-data information, BCD packed, range 0 bis 15
12	Goods-data information #1
12	Goods-data information #n

#### 8.3.2 Capture-Type

The contents are dependent on the network operator.

#### 8.3.3 Goods-Data Information

The number of the goods-data information is variable and limited to at most 15. Each goods-data information comprises:

- Product code: 3 byte, BCD packed
- Partial amount: 3 byte, (4 pre-decimal positions, 2 decimal positions), BCD packed.
- Partial sum: 5 byte, (7 pre-decimal positions, 3 decimal positions), BCD packed. The third decimal position is always '0'.
- Prefix: 1 byte ASCII (" " for positive and "-" for negative amounts).



PA00P015\_13.11\_final.doc x Revision: 13.11draft

Page 158 of 212

Commands, Bitmaps, Error Messages

### 9 TLV-Container

Using the TLV-container variable data-elements can be transferred between ECR and PT. In contrast to bit-maps the data-elements are transferred in a consistant format. Each element is pre-fixed with a tag (ID of the data-element) and a length. The concatenation of tag + length + data-element is known a a data-object.

#### 9.1 Advantages of the TLV-container

- 1. The ECR-interface is increasingly extended through new functions. The number of the possible bitmaps is however limited to at most 256. Thus there is a resource-conflict. The flexible structure of the data-objects allows (theoretically) any desired number of different data-objects to be defined.
- 2. For bitmaps there are different formats: bitmaps with fixed length, LL-Var and LLL-Var encoded. Therefore the receiver must be able to identify each single bitmap to process it and to know where the next bitmap in the data-flow begins. Through their uniform structure data-objects may be skipped or igored if unknown to the receiver. This allows a certain downwards-compatibility for differing performance levels bewteen transmitter and receiver is possible.
- 3. The uniform structure and the flexibility facilitate the development of new functions and allow further development without creating unnecessarily long data-objects.

#### 9.2 Transport of TLV-containers

The TLV-container is transmitted in a bitmap (= transport-container). The bitmap itself is TLV-encoded:

bitmap 06 (= pseudo-tag) + length-field (structure of the length-field according to chapter Length-Field, and NOT LLL-Var!) + data-element (= list of data-objects).

#### transport-container = BMP06 + length-field + liste of data-objects

#### Example:

- 06 + length + data-object
- 06 + length + data-object 1 + data-object 2 + ... + data-object n

data-object = tag + length + data-element (see chapter Structure)

#### 9.2.1 Transmission of TLV-container from ECR to PT

The ECR can send the PT a TLV-container for any command. If the ECR only wants to signal the PT, that the PT may send a TLV-container, it can send BMP 06 with length 00 without data-element.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 159 of 212

### Commands, Bitmaps, Error Messages

#### 9.2.2 Transport of TLV-container from ECR to PT

The PT may only send a TLV-container to the ECR, if the ECR sent a TLV-container (BMP 06 with length 00 without data-element) during Registration or if the ECR sent a TLV-container to the PT in the corresponding request. For the following commands it is insignificant whether the ECR sent the BMP06 for the Authorisation or another command. The TLV-activation via the ECR is valid until Log-off.

#### 9.3 Structure

Data-objects consist basically of 3 consecutive fields:

tag + length + data-element

For special-case length = 0 the data-element is omitted:

tag + length

#### 9.3.1 Tag-field

The tag-field is the identification of the following data-element. With it the receiver can associate the contents.

In the tag is a class (bit 7 and 8), a type (bit 6) and a number (bit 1 bis 5) encode.

#### byte 1:

b8	<i>b</i> 7	b6	b5	b4	b3	b2	b1	Definition		
0	0							universal-class		
0	1							application-class		
1	0			context-specific class						
1	1					private class				
		0						primitive data-object		
		1						constructed data-object		
	0 0 0 0 0 bis 1 1 1 1 0		0 0 0 0 0 bis 1 1 1 1 0				tag-number			
1 1 1 1 1		1 1 1 1 1				tag-number in next byte				

#### byte 2 bis n (optional):

b8	b7	b6	b5	b4	b3	b2	b1	Definition	
1		a further byte follows					a further byte follows		
0								last byte	
	0 (	0 0 0 0 0 0 0 0 bis 1 1 1 1 1 1 1				11	1 1	(part of ) tag-number	

#### **Primitive Data-Object:**

tag	length	data-element

#### **Constructed Data-Object:**

A constructed data-object contains, in contrast to primitive data-objects further sub-data-objects. These sub-data-objects can also contain primitive and constructed data-objects.

Example constructed data-object:



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 160 of 212

### Commands, Bitmaps, Error Messages

tag	tag length constructed data-element									
	sub-o	bject 1 (primitive or cons	struct	ted data-object)		sub	-object r	n (primitive data-object)		
tag	length	primitive or con-		primitive or con-		tag	length	data-element		
		structed data-object 1		structed data-object n						

#### 9.3.2 Length

#### byte 1:

b8	<i>b</i> 7	b6	b5	b4	b3	b2	b1	Definition		
0		valu	e de	cimal	0 to	127		length (in bytes) of the following data-element		
1	0	0	0	0	0	0	0	invalid value		
1	0	0	0	0	0	0	1	one length-byte follows		
1	0	0	0	0	0	1	0	two length-bytes follow:		
								2 <sup>nd</sup> byte: high byte		
								3 <sup>rd</sup> byte: low byte		
1			value	e 3 to	127			RFU		

If the length has value 0, the data-element is omitted. This is referred to as an empty data-object.

#### 9.3.3 Data-Element

Format and contents of the data-elements are dependent on the particular tag.

### 9.4 Defined Data-Objects

The following data-objects are defined.

#### Note:

The given lengths are the typical values for each field. However, the length of each data-object must always be interpreted from the data-object since only this value is definitive.

#### 9.4.1 Overview of tags used

#### 9.4.1.1 **Primitive**

Tag	Name	see
01	reversal-ID	Miscellaneous
02	driver-number	Fleet-cards
03	auto-number	Fleet-cards
04	mileage	Fleet-cards
05	goods-group	Fleet-cards
06	restriction-code 1	Fleet-cards
07	text-lines	Miscellaneous
08	receipt-number	Miscellaneous
09	attribute	Miscellaneous
0A	ZVT-command	Miscellaneous



PA00P015\_13.11\_final.doc

Х

Revision: 13.11draft Page 161 of 212

Tag	Name	see			
0B	info-field	Miscellaneous			
0C	info-field2	Miscellaneous			
0D	restriction-code 2	Fleet-cards			
0E	service-code	Fleet-cards			
0F	assignment-number	Miscellaneous			
	3				
10	number of columns and number of lines merchant-display	Miscellaneous			
11	number of columns and number of lines customer- display	Miscellaneous			
12	number of characters per line of the printer	Miscellaneous			
13	extra result-code	Miscellaneous			
14	ISO character set	Miscellaneous			
15	language-code	Miscellaneous			
16	menu-type	Menus			
17	context	Menus			
18	destination	Menus			
19	return-code	Menus			
1A	maximum length of the APDU	Miscellaneous			
1B	diagnosis-type	Miscellaneous			
1C	file-block	Miscellaneous			
1D	file-ID	Miscellaneous			
1E	start-position	Miscellaneous			
	·				
40	EMV-config-parameter	EMV (debit/credit and DC POS)			
41	ZVT card-type-ID	EMV (debit/credit and DC POS)			
42	name of the application	EMV (debit/credit and DC POS)			
43	application-ID	EMV (debit/credit and DC POS)			
44	application preferred name	EMV (debit/credit and DC POS)			
45	receipt-parameter	EMV (debit/credit and DC POS)			
46	EMV-print-data (customer-receipt)	EMV (debit/credit and DC POS)			
47	EMV-print-data (merchant-receipt)	EMV (debit/credit and DC POS)			
48	priority	EMV (debit/credit and DC POS)			
49	network-operator card-type-ID	EMV (debit/credit and DC POS)			
4A	DC POS 2.4 product display	EMV (debit/credit and DC POS)			
4B	Issuer country code	EMV (debit/credit and DC POS)			
4C	UID	Miscellaneous			
4D	EF_ID GeldKarte / girogo	Miscellaneous			
4E	EMV PAR	EMV (debit/credit and DC POS)			
50	Background-color	Menus			
80	prepaid-PIN	Prepaid			
81	telephone number	Prepaid			
82	top-up text	Prepaid			
83	prepaid type	Prepaid			
84	minimal charge amount	Prepaid			
85	maximal charge amount	Prepaid			
		- 1			
	I .				



PA00P015\_13.11\_final.doc Χ

13.11draft Revision: Page 162 of 212

Tag	Name	see				
C1	transaction-type	Bonus-points / Card credit				
C2	number of bonus-points	Bonus-points / Card credit				
C3	number of remaining bonus-points	Bonus-points / Card credit				
C4	transaction-number of ECR	Bonus-points / Card credit				
C5	Bonus points equivalent amount	Bonus-points / Card credit				
1F00	total length of file	Miscellaneous				
1F01	receipt-ID	Miscellaneous				
1F02	from_TA-number	Miscellaneous				
1F03	to_TA-number	Miscellaneous				
1F04	receipt-parameter	Miscellaneous				
1F05	transaction-parameter	Miscellaneous				
1F06	reservation-parameter	Miscellaneous				
1F07	receipt-type	Miscellaneous				
1F08	data track 1 of the magnet-stripe	Miscellaneous				
1F09	data track 2 of the magnet-stripe	Miscellaneous				
1F0A	data track 3 of the magnet-stripe	Miscellaneous				
1F0B	maximum pre-authorisation amount	Fleet-cards				
1F0C	license plate number	Fleet-cards				
1F0D	transparent data to host	Miscellaneous				
1F0E	date	Miscellaneous				
1F0F	time	Miscellaneous				
1F10	cardholder authentication	Miscellaneous				
1F11	online flag	Miscellaneous				
1F12	card-technology	Miscellaneous				
1F13	ECR function request	Miscellaneous				
1F14	card identification item	Miscellaneous				
1F15	card reading control	Miscellaneous				
1F16	extended error code	Miscellaneous				
1F17	extended error text	Miscellaneous				
1F18	card notification control	Miscellaneous				
1F19	card acceptance, binary	Miscellaneous				
1F1A	PAN for card acceptance matching	Miscellaneous				
1F1B	markup in % with 2 decimals	DCC				
1F1C	card name	DCC				
1F1D	currency information Type	Miscellaneous				
1F1E	number of decimals	Miscellaneous				
1F1F	Unique transaction identifier	Miscellaneous				
1F20	Total amount	End-of-day detailed				
1F21	ISO currency code	End-of-day detailed				
1F22	Inverted rate display unit	DCC				
1F23	Retrieval ID	DCC				
1F24	Reference Number	DCC				
1F25	Cashback Amount	Miscellaneous				
1F26	End of Day mode	Miscellaneous				
1F27	Extended product name (EuroELV DF8118)	Miscellaneous				
1F28	Emergency mode (EuroELV)	Miscellaneous				



Revision: 13.11draft Page 163 of 212

Tag	Name	see	
1F29	Limit overridden (EuroELV)	Miscellaneous	
1F2A	Additional card holder information (EuroELV DF8117)	Miscellaneous	
1F2B	Trace number (long format)	Miscellaneous	
1F2C	Profilename	Miscellaneous	
1F2D	Card data input type	Miscellaneous	
1F2E	Barcode type	Barcode data	
1F2F	Product code	Barcode data	
1F30	EPurse top up amount	Miscellaneous	
1F31	Encrypted PIN	Miscellaneous	
1F32	SMID value	Miscellaneous	
1F33	Message data	Miscellaneous	
1F34	MAC value	Miscellaneous	
1F35	ECR Identification	Miscellaneous	
1F36	TIP Amount	EMV (debit/credit and DC POS)	
1F37	Receipt information	Miscellaneous	
1F38	Input mode	Input	
1F39	Timeout	Input	
1F3A	Input result	Input	
1F3B	Transaction information	Miscellaneous	
1F3C	Input	Input	
1F3D	Alphanumeric data	Input	
1F3E	Encrypted cardholder information	Miscellaneous	
1F3F	Remaining balance	Miscellaneous	
	Tremaining sciarios	THE CONTROL OF THE CO	
1F40	Device name	Configuration	
1F41	Software version	Configuration	
1F42	Serial number	Configuration	
1F43	Device state	Configuration	
1F44	Terminal identifier	Configuration	
1F45	ATS	Miscellaneous	
1F46	Command APDUs	Miscellaneous	
1F47	Card read error code	Miscellaneous	
1F48	reserved		
1F49	reserved		
1F4A	reserved		
1F4B	reserved		
1F4C	Card type	Miscellaneous	
1F4D	Card subtype	Miscellaneous	
1F4E	reserved	Miscellaneous	
1F4F	MIFARE ATQA	Miscellaneous	
1F50	MIFARE SAK	Miscellaneous	
1F51	Debit mandate identifier	SEPA Direct Debit	
1F52	Debit creditor identifier	SEPA Direct Debit	
1F53	Debit pre-notification	SEPA Direct Debit	
1F54	Key generation number (GN)	Configuration	
1F55	Terminal locks Configuration		
1F56			



Revision: 13.11draft Page 164 of 212

Tag	Name	see	
1F57	Merchant SAM number Configuration		
1F58	Merchant SAM expiry date Configuration		
1F59	Payment application	Configuration	
1F5A	reserved		
1F5B	Card poll timeout	Miscellaneous	
1F5C	Encrypted key	Miscellaneous	
1F5D	Plaintext key	Miscellaneous	
1F5E	IBAN	SEPA Direct Debit	
1F5F	BIC	SEPA Direct Debit	
1F60	Allowed card technologies	Miscellaneous	
1F61	Customer Index	Miscellaneous	
1F62	BMP 60 identifier for the individual reference number	Miscellaneous	
1F63	Individual reference number	Miscellaneous	
1F64	Number of payments	End-of-day detailed	
1F65	Processing selection	Value added services	
1F66	Wallet data	Value added services	
1F67	Retailer identifier	Value added services	
1F68	Loyalty identifier	Value added services	
1F69	Voucher identifier	Value added services	
1F6A	Remaining Amount	End-of-day detailed	
1F6B	Age verification control	Miscellaneous	
1F6C	Age verification result	Miscellaneous	
1F6D	Mode control for command 06-E6	Miscellaneous	
1F6E	Activation of status message 5E	Miscellaneous	
1F6F	Payment type	End-of-day detailed	
1F70	Indicator for partial approval capability	Miscellaneous	
1F71	TLV tags recognized by the PT	Miscellaneous	
1F72	Extended CTLS card detection in status poll	Miscellaneous	
1F73	Message sequence id (MsgSeqId)	Miscellaneous	
1F74	Password large version	Miscellaneous	
1F75	DUKPT encrypted input	Miscellaneous	
1F76	Send tag 1F32, SMID of the DUKPT key used in com-	Miscellaneous	
	mands 06 E7 and 06 E5 in Status Enquiry (05 01		
1F77	Index of DUKPT engine	Miscellaneous	
1F78	Request to send the 24 hour reboot information	Miscellaneous	
1F79	Request to start an action	Miscellaneous	
1F7A	Filename optional including path information	Miscellaneous	
1F7B	MIME type of the file	Miscellaneous	
1F7C	Wake sources	Miscellaneous	
1F7D	Idle time	Miscellaneous	
1F7E	Idle apps	Miscellaneous	
9F5A	Membership Product Identifier	ExpressPay Membership data	
9F5B	Product Membership Number	ExpressPay Membership data	
1F8000	Indicator for purchase only approval	Miscellaneous	
1F8001	IP address	Miscellaneous	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 165 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Name see	
1F8003	Indicator for partial reconciliation	Miscellaneous
1F8004	UAT indicator (f. 06 22 ->06 52)	Miscellaneous
1F8005	Set external modem	
1F8006	ALIPAY_TRADE_ID	
1F8007	Online Card Hash	Miscellaneous
1F8008	Online card reference	Miscellaneous
FF01	Coupon data	Value added services
FF02	Loyalty data	Value added services
FF03	Parking ticket	Value added services
FF04	Voucher data	Value added services

#### 9.4.1.2 Constructed

Tag	Name	see		
20	fleet-card container	Fleet-cards		
21	list of permitted goods-groups Fleet-cards			
22	list of prohibited goods-groups Fleet-cards			
23	list of open pre-authorisations	Miscellaneous		
24	display-texts	Miscellaneous		
25	print-texts	Miscellaneous		
26	list of permitted ZVT-Commands	Miscellaneous		
27	list of supported character-sets	Miscellaneous		
28	list of supported languages	Miscellaneous		
29	list of menus	Menus		
2A	list of menus	Menus		
2B	menu	Menus		
2C	menu-point	Menus		
2D	file	Miscellaneous		
2E	time-stamp	Miscellaneous		
2F	payment-type	Miscellaneous		
		Miscellaneous		
30	card acceptance matching, container	Miscellaneous		
31	amount information	Miscellaneous		
32	input container	Input		
33	DUKPT key container	Miscellaneous		
34	Terminal date time	Miscellaneous		
35	24 hour reboot date time	Miscellaneous		
60	application	EMV (debit/credit and DC POS)		
61	list of applications on magnet-stripe	EMV (debit/credit and DC POS)		
62	list of applications on chip	EMV (debit/credit and DC POS)		
63	prepaid-container	Prepaid		
64	receipt header	EMV (debit/credit and DC POS)		
65	receipt advertising text	EMV (debit/credit and DC POS)		
66	receipt customer copy	EMV (debit/credit and DC POS)		
67	receipt merchant copy	EMV (debit/credit and DC POS)		
68	receipt transaction outcome	EMV (debit/credit and DC POS)		
69	reference transaction	EMV (debit/credit and DC POS)		
6A	invalid application	EMV (debit/credit and DC POS)		



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 166 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Name	see
E1	bonus-points container	Bonus-points / Card credit
E2	DCC container	DCC
E3	Barcode Container	Barcode data
E4	Device information container	Miscellaneous
E5	Key Container	Miscellaneous
E6	Card type container	Miscellaneous
E7	Merchant SAM information container Miscellaneous	
E8	Value added services container	Value added services
E9	Reference number container Miscellaneous	
EA	ExpressPay Membership data	ExpressPay Membership data
EB	Power Management	Miscellaneous
EC	Container for End-of-day detailed data	End-of-day detailed
ED	Container for End-of-day detailed data about one	End-of-day detailed
	host	
EE	Container for End-of-day detailed data about all	End-of-day detailed
	hosts	

#### 9.4.2 Miscellaneous

### 9.4.2.1 Primitive data objects

Tag	Data-element Data-element
01	reversal -ID for EC-Cash chip offline, 8 byte, binary encoded.
	The PT sends the reversal-ID in the status-information.
07	text-lines, length variable, encoded according to the current character set (not null-terminated).
	See tag 14, 24, 25, and 2C.
08	receipt-number, BCD-packed, 2 byte with leading zeros.
	See tag 23.
09	attribute; length 1 byte.
	Structure see chapter Print Lines (06 D1). 0xFF indicates on linefeed, no combination with a count
	possible as described in command 06 D1. See also tag 25.
0A	ZVT-command (CLASS and INSTR, see specification Application Protocol); 2 byte.
	This tag is used in connection with tag 26.
0B	info-field; ASCII-encoded (not null-terminated), max. 20 byte. The PT sends the info-field in the
	status-information.
0C	info-field 2; ASCII-encoded (not null-terminated), max. 10 byte. The PT sends the info-field 2 in
	the status-information.
0F	assignment-number; ASCII-encoded (not null-terminated), max. 20 byte;
	can be used for sequence-control for service-calls (see command "Software-Update")
10	number of columns and number of lines of the merchant-display (of the ECR or of the PT); 2 bytes
	BCD-packed; format SSZZ (SS= number of columns; ZZ= number of lines);
	tag 10 can be sent by the ECR to the PT during registration, if the ECR has a merchant-display
	and/or from the PT in the Completion command of the Registration on the ECR. If the tag is empty
	(i.e. length = 0 or no data-element available), then no merchant-display is available.
11	number of columns and number of lines of the customer-display (of the ECR or of the PT); 2 bytes
	BCD-packed; format SSZZ (SS= number of columns; ZZ= number of lines); can be sent by the
	ECR to the PT during registration, if the ECR has a customer-display and/or from the PT in the
	Completion command of the Registration on the ECR



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 167 of 212

Tag	Data-element
12	number of characters per line of the printer; format 1 byte BCD-packed.
12	With command "Registration" the ECR sends the width ECR printer.
	In Completion the PT sends optionally the used width of the terminal printer.
13	extra result-code; variable length; ASCII encoded (not null-terminated)
10	e.g. for EMV: Z1-Z3, Y1-Y3
	The error-codes are application-specific. The definition must be taken from the relevant specifica-
	tion.
	The PT sends the extra result-code in the Status-Information to the ECR. The PT should however
	still send the data field 27.
14	ISO-character-set; length variable
	and the second s
	0x00 ASCII 7 bit common character-set (does not correspond to ZVT-character-set!)
	0x01 ISO 8859-1 (Latin 1)
	0x02 ISO 8859-2
	and so on til
	0x10 ISO 8859-16 with the exception for ISO 8859-12 which is not in the standard.
	0xFE UTF8 Encoder for unicode
	0xFF 8 bit ZVT-character-set CP437 (default; must be supported)
	The PT sends this tag within the tags 27, 2B, 32 and in the status-information and within tag 27 in
	completion command for registration.
15	language-code; length 2 bytes; ASCII encoded (not null-terminated)
	language-code according to ISO 639-1; e.g. DE = German; FR = French; EN = English; IT = Italian;
	There is no difference between capital and small letters.
	The PT sends this tag within the Tags 28 and 2B, in authorisation commands as optional language
	preselection, and in the status-information.
1A	max. length the APDU; length variable; binary encoded (hi-byte sent before lo-byte)
	During the Registration the ECR defines in tag 1A the maximum size of the APDU that the ECR
	can process. The PT can send it owns max. size of APDU to be received in tag 1A in the Comple-
	tion of the Registration.
	Note:
	During the implementation it must be observed that the data of the transport-protocols can be
	notably longer than the APDU (overhead of the transport-protocol: DLE, STX, DLE, ETX, CRC,
	CRC and duplication of the '0x10'; see also PA00P016).
	Each transmitter must observe that the APDU does not exceed the receive-buffer capacity of the receiver.
1B	diagnosis-type; length variable, binary encoded
10	diagnosis-type, length variable, binary encoded
	0x01 line diagnosis
	0x02 extended-diagnosis (default-value)
	0x03 configuration diagnosis
	0x04 EMV configuration diagnosis
	0x05 EP2 configuration
10	
1C	file-block; length variable; contains the transmitted raw-data; the contents are implementation-de-
1D	pendent file-ID; length variable; with this tag the ECR can select which it wants to read or write. The PT
טו	signals with this tag which file will be sent or which file shall be transferred by the ECR.
	Signals with this tay willoff life will be sent of which life shall be transferred by the ECK.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 168 of 212

Tag		Data-element	
	0x01	merchant-journal	
	0x02	log-file the application	
	0x03	log-file of the ECR-protocol	
	0x04	log-file of the communication-module	
	0x05	log-file of the PIN-pad	
45	0x06	reconciliation data (content is implementation dependent)	
1E	start-posit	tion; length variable; network byte order; this tag has two functions:	
	1) for the	request from the ECR: offset from which should be read/written	
	,	-transfer: position within the file.	
1F00		th of file network byte order. Should the file be so large that it cannot be	transmitted in a
	single tag	, then this tag serves to inform the receiver, that further status-informa	tion may follow.
		start-position (tag 1E) the receiver knows in which order the status-infor	
1F01		; length variable; binary encoded; this tag is used together with comma	and Repeat Re-
	ceipt (06 2	20):	
	0x01	last receipt	
	0x02	payment-receipt merchant (see also tag 1F02 and tag 1F03)	
	0x03	payment-receipt customer (see also tag 1F02 and tag 1F03)	
	0x04	end-of-day receipt	
	0x05	journal (see also tag 1F02 and tag 1F03)	
	0x06	reconciliation	
1F02	from_TA-ı	number; length variable; binary encoded; used with tag 1F01.	
	If from_TA-Number is given in command Repeat Receipt the terminal prints all receipts stored in the terminal starting at TA-number from_TA-number. from_TA-Number can be linked with to_TA-Number.  If from_TA-Number and to_TA-Number are identical only one receipt will be printed for this TA-number. For from_TA-Number= 0 and missing to_TA-Number all receipts are printed.		nted for this TA-
1F03		mber; length variable; binary encoded; used with tag 1F01 and tag 1F02	
1F04	Byte 0: 1xxx xxxx positive cu	arameter; length variable; bit-field; sent for the Registration or for a trans customer-receipt required (0xxx xxxx = no customer-receipt); only relevant t-lines or receipt-blocks and the transaction was success fully completed	if the PT should
		customer-receipt required (x0xx xxxx = no customer-receipt); only reland print-lines or receipt-blocks and the transaction was not successfully	
		nerchant-receipt required (xx0x xxxx = no merchant-receipt); only relend print-lines or receipt-blocks and the transaction was successfully con	
	_	merchant-receipt required (xxx0 xxxx = nomerchant-receipt); only relind print-lines or receipt-blocks and the transaction was not successfully	
	xxxx 1xxx		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 169 of 212

Tag	Data-element		
	customer-receipt should be sent before the merchant-receipt (xxxx 0xxx = merchant-receipt sh be sent before the customer-receipt); only relevant if the PT should send print-lines or rec blocks		
	xxxx x1xx print short receipt (payment-data excluded; no header/footer/advertising-text) (xxxx x0xx = prinormal receipt)		
	xxxx xx1x do not print product-data (from BMP3C) on the receipt (xxxx xx0x = print normal receipt)		
	xxxx xxx1 use ECR as printer (commands Print Line (06 D1) / Print Text-Block (06 D3)) instead of internal printer or if no printer available. This enables printing of receipts with print commands only for the command the tag is issued with, despite the print commands being disabled in general in the registration with MSB of the config byte equal to 0. It does not influence the effect of the bits xxxx x11x in the config byte of the registration.		
	Byte 1: 1xxx xxxx enable sending of tag E3 in command print text-block (06D3) within tag 25		
	Further functions may be added in the future, the bit-field can be extended from the right. The ECR should set all unused bits to ,0'.  These parameters are only valid for optional receipts, i.e. via the payment-type used the PT can override these guidelines (e.g. customer-receipt for ec-cash or error-receipt for prepaid top-up). If tag 1F04 is not sent, the order of the receipts is dependent on the implementation in the PT.		
1F05	See also tag 1F07. transaction-parameter; length variable; bit-field; sent for the Registration or for a transaction:		
	1xxx xxxx  The PT should send the card-data read during the Authorisation to the ECR if these cannot be processed by the terminal, i.e card unknown/locked. (0xxx xxxx = Terminal aborts in this case with an error). See also tags 1F08, 1F09,		
	1F0A. x1xx xxxx Activate swipe-reader (x0xx xxxx = deactivate swipe-reader)		
	Further functions may be added in the future, the bit-field can be extended from the right. The ECR should set all unused bits to ,0'.		
1F06	reservation-parameter; length variable; sent for pre-authorisation or book total:		
	0x01 Pre-authorisation (deprecated, use 0x02 instead)		
	0x02 Reservation (default for the primary reservation)		
	0x03 Extension of reservation (default for a reservation extension)		
	0x04 Book total (deprecated)		
	0x05 Booking of reservation (deprecated)		
	0x06 Telephonic reservation		
	0x07 Telephonic extension of reservation		
1F07	receipt-type; length variable; sent by receipt-printout:		
57	1.000-Ft 1/F0; tongui tandolo; cont of toodpt printout		



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 170 of 212

Tag		Data-element
	0x01	transaction receipt (marchent receipt)
	transaction-receipt (merchant-receipt) transaction-receipt (customer-receipt)	
	0x02 0x03	administration-receipt
		tag 1F04 and 1F37.
1F08	_	stripe data, track 1; length variable; optional; unpacked
		can send the track-data in the Status-Information to the ECR. See also tag 1F05. he track has an even length no padding (e.g. '1F' or 'F0') may be used.
1F09		stripe data, track 2 of the magnet-stripe; length variable; optional; BCD packed including
		characters (A-F).
		can send the track-data in the Status-Information to the ECR, if the PT cannot process the
		a itself (e.g. card unknown, card not permitted in PT). See also tag 1F05.
		he track has an even length no padding (e.g. '1F' or 'F0') may be used.
1F0A	_	stripe data, track 3 of the magnet-stripe; length variable; optional; BCD packed including
		characters (A-F). can send the track-data in the Status-Information to the ECR, if the PT cannot process the
		a itself (e.g. card unknown, card not permitted in PT). See also tag 1F05.
		he track has an even length no padding (e.g. '1F' or 'F0') may be used.
1F0D		a transported transparently from and to host
1F0E		yte, BCD-Format: YYYYMMDD
1F0F		yte, BCD-Format: HHMMSS
1F10	cardhold	ler authentication:
	0,00	no cordbolder outbontication
	0x00 0x01	no cardholder authentication signature
	0x01	online PIN
	0x03	offline encrypted PIN
	0x04	offline plaintext PIN
	0x05	offline encrypted PIN + signature
	0x06	offline plaintext PIN + signature
	0x07	online PIN + signature
4544	0xFF	unknown cardholder verification
1F11	online fla	ag:
	0	offline
	1	online
1F12	card-tec	
	0x00	magnetic stripe
	0x01	chip
4540	0x02	NFC (near field communication, contactless)
1F13		requests a ZVT function from the ECR to avoid loosing information in an automatic exeter e.g. a host return code.
	Cution at	ter e. g. a nost return code.
	0x00	extended diagnosis
	0x01	reconciliation with closure
	0x02	configuration diagnosis
	0x03	OPT pre initialisation



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 171 of 212

ecified here.
e of the card
be stored by
,
in the status ommands.
ommanao.
e card, pad it
in the status
eturn it in tag
ommands for
ing payment
).
ht. The ECR
f no rooson
f no reason- 0F) or abort
or jor about
pecific plain
ceipt in case
erve logging



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 172 of 212

Tag	Data-element	
	0x04 Commission	
	0x05 Balance	
1F1E	number of decimals, binary	
1F1F	Unique transaction identifier, binary, length variable	
	For synchronisation a unique identifier has to be used, the receipt number fulfills this requirement The PT sends the receipt number within the 04-0F tag to the ECR. The ECR mirrors this value fo the next transaction commands to the PT.	
	To use this feature an extra registration is not necessary. The ECR just has to send 1F1F, P1 checks if the PT tag is present.	
	1F1F can be used with the following commands: Authorization (06 01), Account Balance Reques (06 03), Activate Card (06 04), Book Tip (06 0C), Telephonic Authorisation (06 21), Pre-Authorisation / Reservation (06 22), Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23), Book Total (06 24), Pre-Authorisation Reversal (06 25), Reversal (06 30), Refund (06 31) End-of-Day (06 50).	
1F20	amount; BCD-packed encoded	
1F21	ISO-currency code; packed BCD encoded; e.g. 0978 for EUR (€)	
1F25	Cash back amount; BCD-packed encoded The tag contains the cashback amount for transactions with cashback. The tag can be used as follows:	
	<ul> <li>1. In ECR command to the PT (e.g. Authorization (06 01)):</li> <li>The ECR may send this tag in the command to the PT to specify the amount for the custome cashback.</li> <li>Please note:</li> <li>BMP 04 (amount) must contain the sum of both, the payment amount and the cashback</li> </ul>	
	<ul> <li>The support of cashback depends on the card that is used for transaction and the configuration/implementation of the PT. For this reason it is recommended for the ECR to use command 04 0D (Input-Request) for amount inputs instead of usage of 1F25. If the ECR sends 1F25 and cashback isn't supported by PT or card, the PT may reject the ECR command or ignore the tag. In second case the PT performes normal payment without cashback but uses the complete amount!</li> </ul>	
	2. In command 04 0F (Status-Information) from PT to the ECR: The PT sends this tag in command 04 0F (Status-Information) to ECR, if a transaction with cash back was processed. Please note: For transactions with cashback BMP 04 (amount) contains the sum of both, the payment amount and the cashback amount.	
1F26	and the cashback amount.  End of Day mode	
11 20	Lind of Day Mode	
	0x00 Normal End of Day	
	0x01 Forced End of Day	
	0x02 Automatic End of Day	
1F27	Extended product name (EuroELV tag DF8118), 1 to 24 bytes, to be printed in a separate line before the product name (bitmap 8B).	
1F28	Emergency mode (EuroELV), 1 byte, 0 or 1, if 1 print "Notbetrieb" on merchant's receipt only	
11 20	Temeragency mode (Ediotety), 1 byte, 0 or 1, if 1 print Notbetrieb on increments receipt only	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 173 of 212

Tag	Data-element		
1F29	Limit overridden (EuroELV), 1 byte, 0 or 1, if 1 print "Limit übersteuert" on merchant's receipt only		
1F2A	Additional card holder information (EuroELV tag DF8117), 1 to 24 bytes, ASCII encoded, can occur		
	up to two times, the element consists of to parts separated by the "/" character		
	(e.g. "BLZ/1234567" or "Kto/12345"). It's recommended to print the first part left adjusted and the		
	second part right adjusted on the receipt.		
1F2B	Trace number, BCD-packed encoded, variable length.		
	Note: This tag is only used for trace numbers with more than 6 digits. In this case bitmap 0B is		
	set to 000000. Bitmap 0B is still used for trace numbers up to 6 digits to keep compatibility to old		
	implementations. For commands sent to PT, it is also required by ECR to set bitmap 0B to 000000		
	before using long trace number in TLV tag 1F2B.		
1F2C	Profile name (name of a card profile)		
	ASCII encoded (not null-terminated)		
1F2D	Card data input type (binary, 1 byte). If the ECR sends card data (a PAN for a manual payment in		
	BMP 22 or track data in BMP 2D, 23 or 24), this tag contains additional information about how the		
	card was mechanically read by ECR (e.g. if the PAN was read from a barcode and not manually		
	entered via keyboard).		
	0x00 read from magnet stripe		
	0x01   read from chip		
	0x02 read from barcode		
1F30	EPurse top up amount (e.g. German GeldKarte), 6 bytes, BCD:		
11 30	This TLV tag is sent by the terminal in status information command 040F during EPurse payments,		
	if the payment amount has exceeded the credit of the EPurse card and an implicit EPurse top up		
	transaction was processed during payment to increase the credit.		
1F31	Encrypted PIN block, BCD-packed encoded		
	PIN-Verification for Customer-Card (06 E3)		
1F32	SMID value (10 bytes length)		
1F33	Message data, binary		
	Contains a hash value (SHA-256, SHA-1) of the message or the message itself. For this data the		
	MAC will be calculated using the key specified by SMID (see 1F32). The data shall be padded		
	according to EMV rules.		
1F34	MAC value, binary		
	Specifies the calculated MAC.		
1F35	ECR Identification, 4 bytes BCD encoded number to identify the ECR at PT with an 8 digit work-		
	station ID		
1F36	Tip amount, BCD-packed encoded		
	The tag contains the tip amount for transactions with tip. The tag can be used as follows:		
	1. In ECR command to the PT (e.g. Authorization (06 01)):		
	The ECR may send this tag in the command to the PT to specify the tip amount.		
	Please note:		
	BMP 04 (amount) must contain the sum of both, the payment amount and the tip amount.  The support of tip depends on the part that is used for transaction and the configuration.		
	<ul> <li>The support of tip depends on the card that is used for transaction and the configura- tion/implementation of the PT. For this reason it is recommended for the ECR to use</li> </ul>		
	command 04 0D (Input-Request) for amount inputs instead of usage of 1F36. If the ECR		
	sends 1F36 and tip isn't supported by PT or card, the PT may reject the ECR		
	command or ignore the tag. In second case the PT performes normal payment without tip,		
	but uses the complete amount!		
	22. 2550 trio complete amount		
	2. In command 04 0F (Status-Information) from PT to the ECR:		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 174 of 212

Tag	Data-element			
	The PT sends this tag in command 04 0F (Status-Information) to ECR, if a transaction with tip was			
	processed.			
	Please note:			
	For transactions with tip BMP 04 (amount) contains the sum of both, the payment amount and the			
	tip amount.			
1F37	1 7,			
	When printing with command Print Text-Block (06 D3) the PT sends this optional tag with additional information about the receipt. The tag may prevent the ECR to parse or analyse the text lines in tag 25 to get the information that is provided by following bit mask:			
	lag 20 to	tag 25 to get the information that is provided by following bit mask.		
	Byte 0:			
	Value	Description		
	0x01	Positive receipt for an authorised transaction		
		(0x04 used for negative receipts)		
	0x02	If a positive receipt is printed (bit combined with		
		0x01), this receipt contains a signature field.		
	0x04	Negative receipt for an aborted or rejected		
		transaction		
		(0x01 used for positive receipts)		
	0x80	Printing of the receipt is mandatory and must		
		not be aborted by customer/retailer.		
		functions may be added in future, the bit-field can be extended and additional bytes can		
	be added	d. The ECR should set all unused bits to '0'.		
	Con plan to a 4507 containing information about the arraniation of			
4F2D		tag 1F07 containing information about the receipt type.		
1F3B	Transaction information (binary, variable length)			
	The DT counds this antional tag in command 0.405 (Status Information) to the ECD to provide ad			
		sends this optional tag in command 040F (Status-Information) to the ECR to provide ad- information about the transaction with following bit mask:		
	ditionari	mornation about the transaction with following bit mask.		
	Byte 0:			
	0x01: tippable transaction, the ECR is allowed to send command Book Tip (06 0C) for this			
	transaction			
	Further functions may be added in future, the bit-field can be extended and additional bytes can			
	be added	d. The ECR should set all unused bits to '0'.		
1F3E		ed cardholder information, binary, variable length		
		data field comprising encrypted data for transaction journal purposes. Since decryption		
		on (algorithm, keys) is not available on ECR side the content is fully transparent and can		
		used for post-processing by the host provider or within another secure environment.		
1F3F	Remaining balance			
1F45		gth variable, binary		
1F46		nd and response APDU, length variable, binary		
1F47		d error code, 1 byte		
	I here is	one error code for each command APDU.		
	Value	Description		
	0x01	Description Contactless level 1 transmission error		
	0x01	Contactless level 1 transmission error  Contactless level 1 protocol error		
	UAUZ	Contactiess level 1 protocol enoi		



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 175 of 212

Tag		Data-element		
	0x03 Contactless level 1 timeout			
	0x04 Contactless collision detected			
	0x05 Command not allowed due to whitelist check			
	0xFF	1F17		
1F4C	Card type ponents)	Card type, big-endian integer (not every terminal supports all of these cards due to hardware components)		
	Value	Card type		
	0x00	ISO 7816-4		
	0x01	MIFARE		
	0x02	FeliCa		
	0x03	ST		
	0x04	Innovation		
	0x05	ASK		
	0x06	ISO 15693		
1F4D	Card sub	type, big-endian integer		
	Specifies	the card subtype according to PC/SC3 Sup1.		
	the 2-byte identifier specified in the PC/SC specification) according to following rule <b>&lt;01&gt; <high< b=""> <b>byte of ATQA&gt; <low atqa="" byte="" of=""> (see</low></b> http://www.nxp.com/documents/application_note/AN10833.pdf, page 9, table 5 =&gt; ATQA Coding of NXP Contactless Card ICs).</high<></b>			
	Value	Card type		
	0x01004	42   MIFARE Plus 4K SL3		
	0x01004	44 MIFARE Plus 2K SL3		
	0x01034	44 MIFARE Plus 2K SL3 44 MIFARE DESFire		
1F5B	Ox01034 Card poll The max	44 MIFARE Plus 2K SL3 44 MIFARE DESFire  timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted th	e	
1F5B	Ox01034 Card poll The max default-va	44 MIFARE Plus 2K SL3 44 MIFARE DESFire  timeout, big-endian integer, timeout in seconds	e	
	Ox01034 Card poll The max default-va Encryptee The encry	MIFARE Plus 2K SL3  MIFARE DESFire  I timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of		
1F5C	Ox01034 Card poll The max default-va Encrypted The encry this docu	MIFARE Plus 2K SL3  MIFARE DESFire  timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.		
	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext	MIFARE Plus 2K SL3  MIFARE DESFire  I timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key	of	
1F5C	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext	MIFARE Plus 2K SL3  MIFARE DESFire  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key  Itimeout, big-endian integer, timeout in seconds  integer in seconds  integer in seconds  integer integer in seconds  integer in seconds  integer integer in seconds  integer in second	of	
1F5C	Ox01034 Card poll The max default-va Encrypted The encry this docu Plaintext The plain this docu Allowed of	MIFARE Plus 2K SL3  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key htext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.  card technologies, bit field, 1 byte	of	
1F5C 1F5D	Ox01034 Card poll The max default-va Encrypted The encry this docu Plaintext The plain this docu Allowed of	MIFARE Plus 2K SL3  MIFARE DESFire  I timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key htext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.	of	
1F5C 1F5D	Ox01034 Card poll The max default-va Encrypted The encry this docu Plaintext The plain this docu Allowed of	MIFARE Plus 2K SL3  MIFARE DESFire  I timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key htext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.  card technologies, bit field, 1 byte the card technologies the PT should accept for this command.	of	
1F5C 1F5D	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext The plain this docu Allowed of Specifies	MIFARE Plus 2K SL3  MIFARE DESFire  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key  ntext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.  card technologies, bit field, 1 byte  the card technologies the PT should accept for this command.  Magnetic stripe card	of	
1F5C 1F5D	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext The plain this docu Allowed of Specifies	MIFARE Plus 2K SL3  MIFARE DESFire  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key  Iterate when the property of the pr	of	
1F5C 1F5D	Ox01034 Card poll The max default-va Encrypted The encry this docu Plaintext The plain this docu Allowed of Specifies  XXXX XXX XXXX XXX	MIFARE Plus 2K SL3  MIFARE DESFire  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key  ntext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.  card technologies, bit field, 1 byte  the card technologies the PT should accept for this command.  Magnetic stripe card  Chip card	of of	
1F5C 1F5D 1F60	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext The plain this docu Allowed of Specifies	MIFARE Plus 2K SL3  MIFARE DESFire  I timeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of ment.  key  Itext key. This tag and 1F5C are mutually exclusive. The actual format is out of scope of ment.  Card technologies, bit field, 1 byte is the card technologies the PT should accept for this command.  X1	of o	
1F5C 1F5D 1F60	Ox01034 Card poll The max default-va Encrypter The encry this docu Plaintext The plain this docu Allowed of Specifies	MIFARE Plus 2K SL3  MIFARE DESFire  Itimeout, big-endian integer, timeout in seconds imum time the PT waits for a card to be inserted. 0 means infinite. If it is omitted the alue of the PT is used.  d key, binary ypted key. This tag and 1F5D are mutually exclusive. The actual format is out of scope of the properties of the card technologies, bit field, 1 byte at the card technologies, bit field, 1 byte at the card technologies the PT should accept for this command.  Magnetic stripe card  Chip card  Contactless card  Tindex, binary. Used to select customer specific elements in the PT, e.g. salt for tokens for the individual reference number, two letters strifer is used in BMP60 when transmitting the individual reference number (specified by the second seco	of o	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 176 of 212

Tag	Data-element		
1F64	Number of payments Format: big-endian integer		
1F6A	Remaining amount e.g. for purse systems, bonus systems; BCD-packed encoded, in terminal currency.		
	If a negative sum is given, this can be noted via a 'D' in the most significant nibble of the amount		
1F6B	Age verification control		
	Format: BCD		
	Used for age verification in command Read Card (06 C0) and Authorization (0601). If present, value is interpreted as minimum age in years. Reference is the local time of the payment terminal.		
	If age can be determined, the terminal will send 1F6C in the 04-0F response		
1F6C	Age verification result		
	Format: 1 byte binary:		
	0x00: minimum age not reached		
	0x01: minimum age reached		
	0x02: customer card does not support age verification		
1F6D	0x03: Verification not supported		
IFOD	Mode control for command Card Poll with Authorization (06 E6)		
	Format: 1 byte binary:		
	0x00: If amount is set to 0, do not allow a payment transaction, perform only card poll.		
	All other values: allow payment transactions for all possible amounts		
	If this tag is not present for Card Poll with Authorization (06 E6), the behavior for amount 0 is to perform only the card poll.		
1F6E	Activation of status message 5E		
	Format: 1 byte binary		
	Controls behaviour of command Card Poll with Authorization (06 E6):		
	00 or missing: disable additional intermediate status message		
	01 enable additional intermediate status message with content 5E		
1F6F	Payment type		
	Value Description		
	0x00		
1F70	Indicator for partial approval capability of ECR systems. Used by ECR in request to inform the PT		
1170	whether the ECR can process transactions for which only a partial amount is approved by the		
	payment terminal or authorization system.		
	payment terminal or authorization system.		
	Format: 1 Byte, binary;		
	0x00: partial approval cannot be handled. This is the default assumed by the PT if 1F70 is not		
	present.		
	All other values: partial approval is supported by the ECR		
1F71	Indicates the TLV tags that are evaluated by the payment terminal. Sent in the 06-00 login re-		
	sponse.		
	Format: binary, variable length.		
	Content: contains a list of TLV tag numbers		



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 177 of 212

Tag	Data-element		
	Example:	1F71 04 15 20 1F6D: the payment terminal recognizes tags 15, 20, and 1F6D.	
1F72		or disables extended contactless card detection during Status-Enquiry (05 01).	
		byte binary	
	0.00		
	0x00	no extended card detection	
	0x01	Enables extended card detection. The payment terminal shall include tags 60, 43, ar 1F60 in the Status-Enquiry (05 01) response if available. These tags shall be include even if the service byte of Status-Enquiry (05 01) asks for no TLV tags in the response	
1F73		sequence id (MsgSeqId); BCD-packed encoded, 3 byte with leading zeros.	
		tration: MsgSeqId = 000000	
		n the registration message with zero to indicate that the ECR supports MsgSeqId. If Γ supports the MsgSeqId, it echos the tag in the completion of the registration. Other-	
		his tag is missing in the completion message and the ECR shall not use it.	
		ner messages:	
	The ta	ag is sent in all messages between ECR and PT. This is unique per pair of messages. e detailed description, see chapter Message Sequence IDs.	
1F74		field with variable length; alphanumeric with special characters, ASCII encoded (not	
	null-termir	nated)	
1F75	DUKPT encrypted input		
	Contains 6	either PIN format ISO 9564-0 or ISO 9564-1.	
1F76		disable extended DUKPT information during Status-Enquiry (05 01).	
		byte binary	
	0x00	no extended DUKPT information	
4 = 77	0x01	SMID will be sent in tag 1F32 in the Status-Enquiry (05 01) response	
1F77 1F78		DUKPT engine	
1F78	Request to send the 24 hour reboot information		
11 7 9	Request to Request to start an action format 1 byte		
	Value	Description	
	0x01	Reboot was performed. Performing the Logon Process	
1F7A		urer-dependent file name (including optional path information)	
1F7B	MIME type	e of the file, string of variable length.	
	Specifies	the media type of the file according to RFC 2046 (as used in HTTP header attribute	
	"content-ty		
	Examples		
	text/pla		
video/mpeg image/png			
		tion/tar	
1F7C		rces, 2 byte bit field	
	Bit	Description	
		Description	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 178 of 212

Tag		Data-element	
		1 <sup>st</sup> byte	
	B8	Keyboard / Touch event	
	B7	SCR Card-in event	
	B6	1st external wake line event (e.g. serial handshake line, Wake on LAN)	
	B5	2 <sup>nd</sup> external wake line event (e.g. MDB wake line, USB master voltage)	
	B4	3 <sup>rd</sup> external wake line event (e.g. external push button)	
	B3	SW scheduler / timer event / TKM	
	B2	Motion detector event / face recognition	
	B1	Contactless card presence / external RF field detected	
		2 <sup>nd</sup> byte	
	B8	reserved	
	B7	reserved	
	B6	reserved	
	B5	reserved	
	B4	reserved	
	B3	reserved	
	B2	reserved	
	B1	reserved	
		Teserveu	
1F7D	0 = power mar Idle apps, byte	seconds f time has to expire after all apps indicated idle state before PT falls into sleep. nagement disabled	
	1: power mana	agement disabled agement enabled (single application PT) nagement enabled (multi application PT)	
1F8000	inform the PT	purchase only approval capability of ECR systems. Used by ECR in request whether the ECR can process transactions for which the cashback amount is payment amount is approved by the pay-ment terminal or authorization system	de-
	1F800	e, binary; Irchase only approval cannot be handled. This is the default assumed by the F 0 is not present. s: For purchase, only approval is supported by the ECR.	PT if
1F8001		payment terminal. ASCII encoded, not null-terminated. Either IPv4 in dotted dec 6 according to RFC 4291.	imal
1F8002		en ("Eichrecht") for EV-Charging (following the regulations of Physikalisch Testalt) while PartialReversal 06 23 encoded	ech-



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 179 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Data-element
1F8003	Indicator for partial reconciliation (EV charging) in status information 04 0F following 06 22.
	Format 1 Byte, binary
	0x00 partial reconciliation not supported
	0x01 partial reconciliation supported
	oxor partial reconciliation supported
	Without one of these values, the ECR has to interprete this as a not supported function of partial
	reconciliation
1F8004	UAT Indicator for pre authorization 06 22
	Format 2 Duta ACCII
	Format 2 Byte, ASCII
	Note:
	the EBCDIC coding, required in GICC is carried out by the terminal itself
1F8006	TLV_TAG_ALIPAY_TRADE_ID
.=	Format: BCD encoded
1F8007	Online card hash – variable length, binary
	Additional unique hash value identifying a card, which may be returned by the authorisation system
	and passed to ECR in status information.
450000	May be passed again to the terminal for subsequent "card not present" transactions
1F8008	Online card reference – variable length, binary
	Additional unique card reference value identifying a card, which may be returned by the authori-
	sation system and passed to ECR in status information.
	May be passed again to the terminal for subsequent "card not present" transactions

#### 9.4.2.2 Constructed data objects

Tag	Data-element Data-element
23	List of open pre-authorisations; container with an arbitrary list of receipt-numbers (tag 08)
	The PT sends the tag 23 in command Enquire if Pre-Authorisations exist (06 23)."
24	display-texts; container with an arbitrary list of text lines (tag 07)
	Note: each text line is formed in its own line, i.e. no line-return necessary
	The PT sends the tag 24 in Intermediate Status-Information.
25	print-texts; container with an arbitrary list of attributes and text lines (tag 09 and 07). The PT sends
	the tag 25 in command Print Text-Block (06 D3).
	Note:
	- the attribute (tag 09) has to be sent as last item in the last text block of a receipt with the contents
	1xxx xxxx (not equal to 80) to indicate the end of a receipt for the ECR. In all other text block the
	tag is optional.
	- the attribute (tag 09) relates to all following text lines until a further attribute follows
	- a further attribute replaces the previous attribute for the following text lines
	- each text line is formed in its own line, i.e. no line-return necessary
	- for barcode support additional tags E3 may be inserted between attributes (tag 09) and text lines
	(tag 07), see also description of tag 1F04 for activation
	- the attribute (tag 09) doesn't affect format of barcode in (tag E3)
26	List of permitted ZVT-commands; container with an arbitrary list of ZVT-commands (tag 0A).
	Function:
	With this list the ECR informs the PT during the Registration which ZVT-commands it can process
	(e.g. is the dial-up for network operation over ECR possible or must another communication-module



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 180 of 212

Tag	Data-element
	be used; should the receipt via command Print Line (06 D1) or Print Text-Block (06 D3) be sent to
	the ECR etc.)
	Not listed commands should not be sent by the PT to the ECR.
	<ul> <li>Exceptions:</li> <li>The commands "Status-Information", "Completion" and "Abort" may always be sent by the PT - independent of whether in the list of allowed commands not.</li> <li>For ZVT-command "Intermediate-Status", the config-byte of the Registration must be evaluated. If the Intermediate-Status is allowed by the config-byte the Registration the PT may send Intermediate-Status - independent of whether the command is in the list of allowed commands or not.</li> <li>If via the config-byte of the Registration the receipt-printout over the ECR is demanded, the PT should either send Print Line (06 D1) or Print Text-Block (06 D3) to the ECR (not valid if the ECR builds the receipt itself from the status-information!). Which of the two commands (Print Line (06 D1) or Print Text-Block (06 D3)) should be sent from PT to the ECR is defined by the ECR in this list. Should information from the ECR be missing then the PT uses Print Line (06 D1) for downwards compatibility, i.e. the ECR must explicitly request Print Text-Block (06 D3).</li> <li>All other commands should not be used by the PT if the ECR sends bitmap 06 in the Registration.</li> </ul>
27	List of supported character-sets; length variable  The ECR sends the list of supported character sets in command "Registration" to the PT. The PT responds in the Completion command of the Registration with the list of commonly (ECR + PT) supported character sets.
	Alternatively the tag can be used to configure a specific character set to the PT. The ECR sends a single character-set (tag 14) in command "Registration" to the PT. If the PT supports the character set, it is echoed in tag 27 in the Completion command. If the transmitted character set is not supported by the PT or more than one tag 14 was sent in the Registration, then no tag 27 is sent in the Completion and the default character set CP437 is used by the PT. If a character set is accepted by the PT it is then used for all print (06 D1, 06 D3) and display commands (customer and merchant texts).
	See also tag 14.
28	List of supported languages; length variable The ECR sends the list of supported languages in command Registration (06 00) to the PT. The PT responds in the Completion command of the Registration with the list of commonly (ECR + PT) supported languages.
	The ECR can then use command Select Language (08 30) to choose a suitable language. See also tag 15.
2D	file; length variable; consists of file -block (tag 1C), file-ID (tag 1D), start-position (tag 1E) and total length of the file (tag 1F00), filename (tag 1F7A), and MIME type of the file (tag 1F7B). Used with command Read File (08 11) and Write File (08 14).
2E	time-stamp, container with date (tag 1F0E) and time (tag 1F0F) in arbitrary order.
2F	payment-type, container with cardholder authentication (tag 1F10), online flag (tag 1F11), and card-technology (tag 1F12) in arbitrary order.
30	card acceptance matching, container Consists of ZVT card-type-ID (tag 41), card acceptance (tag 1F19), and optionally PAN for card acceptance matching (tag 1F1A) With this container the ECR sends a black- and or whitelist of card-type-IDs in payment and refund commands.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 181 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Data-element			
	The PT checks if the ZVT card-type-ID of the used card matches. Depending on the content of the			
	card acceptance tag the card is accepted ot denied.			
	If a whitelist is sent, all other cards are denied, if a blacklist is sent, all other cards are accepted. If a			
	card can be accepted due to the card acceptance matching, the final acceptance is the terminal's			
	decision. If both, black- and whitelist are sent, the whitelist has priority over the blacklist.			
	For each card in the black- or whitelist the ECR has to send a tag 30 with tags 41 or 1F1A and 1F19			
	If the PAN for card acceptance matching is provided, it will also be used for the matching. Only the			
0.4	unmasked digits are compared.			
31	Amount information, container, consists of			
	Currency information type (tag 1F1D)  New box of decimal digits (tag 1F1E)			
	<ul> <li>Number of decimal digits (tag 1F1E)</li> <li>Amount (tag 1F20</li> </ul>			
	<ul> <li>Amount (tag 1F20</li> <li>ISO-currency code (tag 1F21)</li> </ul>			
	This container bundles information related with a transaction amount.			
33	DUKPT key container, consists of			
33	index of DUKPT engine (tag 1F77)			
	SMID value (tag 1F32)			
34	Terminal date time container with date (tag 1F0E) and time (tag 1F0F) in arbitrary order.			
35	24 hour reboot date time container with date (tag 1F0E) and time (tag 1F0F) in arbitrary order.			
4C	UID			
4D	EF_ID GeldKarte / girogo			
E5	Key Container			
E6	Card type container, consists of			
	Card type (tag 1F4C)			
	Card sub-type (tag 1F4D)			
E7	Merchant SAM information container			
E9	Reference number container, consists of			
	Identifier to be used in BMP 60 in the request to the host (tag 1F62)			
	Actual reference number (tag 1F63)			
EB	Container for power management			
	May contain 1F7C, 1F7D, 1F7E			
EC	Container for End-of-day detailed data May contain 41, 1F20, 1F21, 1F6F			
ED	Container for End-of-day detailed data about one host			
בט	May contain 1F02, 1F03, and several EC			
EE	Container for End-of-day detailed data about all hosts			
	May contain several ED			
	may comain corrotal Eb			

#### 9.4.3 Bonus-points / Card credit

#### 9.4.3.1 Primitive data objects

Tag	Data-element		
C1	transaction-type; value:		
	'47 4C' for card top-up (credit amount BMP4)		
	'4D 45' for collect bonus-points		
	'4D 53' for redeem bonus-points		
	'4D 55' for enquire bonus-points		
	'4D 57' for credit bonus-points		
	See tag E1.		



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 182 of 212

## **Commands, Bitmaps, Error Messages**

C2	number of bonus-points, BCD-packed, 8 byte with leading zeros	
	See tag E1.	
C3	number of remaining bonus-points, BCD-packed, 8 byte with leading zeros	
	See tag E1.	
C4	transaction-number of the ECR, BCD-packed, 4 byte with leading zeros	
	Caution: this is an ECR-internal number and not the trace-number of the PT!	
	See tag E1.	
C5	Bonus points equivalent amount, BCD-packed encoded, in terminal currency	
	Value of the remaining bonus points converted into an amount.	
	See tag E1.	

#### 9.4.3.2 Constructed data objects

Tag	Data-element
E1	bonus-points container
	The ECR sends the bonus-points container in command Authorization (06 01), Pre-Author-
	isation / Reservation (06 22), Reversal (06 30), Refund (06 31), or Telephonic Authorisation
	(06 21).
	The PT sends the bonus-points container in the Status-Information to the ECR.

#### 9.4.4 Fleet-cards

#### 9.4.4.1 Primitive data objects

Tag	Data-element			
02	driver-number, BCD-packed, 2 byte, with leading zeros. See tag 20			
03	auto-number, BCD-packed, 2 byte, with leading zeros. See tag 20			
04	mileage, BCD-packed, 3 byte, with leading zeros. See tag 20			
05	goods-group, BCD-packed, 3 byte, with leading zeros. See tag 20			
06	restriction-code 1, BCD-packed, 1 byte, with leading zeros. See tag 20			
0D	restriction-code 2, BCD-packed, 1 byte, with leading zeros. See tag 20			
0E	service-code, BCD-packed, 2 byte, with leading zeros. See tag 20			
1F0B	maximum pre-authorisation amount, with leading zeros in Cent, BCD-packed,			
	max. 6 byte			
1F0C	license plate number, ASCII encoded, <b>not</b> null-terminated.			

#### 9.4.4.2 Constructed data objects

Tag	Data-element
20	fleet-card container
	contents: arbitrary data-objects for fleet-cards (see primitive data-objects)
	Function: transfer of additional information that the ECR requires for the journal or the re-
	ceipt-printout. The PT sends the tag 20 in the Status-Information.
21	list of permitted goods-groups
	contents: arbitrary list of tag 05
	Function: transfer of permitted goods-groups belonging to sequence "Read Card" to inform
	the ECR which goods-groups (e.g. for a pump-selection) are possible. With this the ECR
	can execute the pump-selection immediately after reading the card and can recognize early
	whether the actual transaction should be started at all. Avoiding unnecessary PIN-input,
	communication-costs etc.
	Alternatively this tag can be sent with the status-information of a pre-authorisation command
	to return the list of permitted goods eventually sent by the host.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 183 of 212

#### Commands, Bitmaps, Error Messages

22 list of prohibited (blocked) goods-groups

contents: arbitrary list of tag 05

Function: transfer of prohibited goods-groups in the Status-Information during the sequences "Authorisation" in case the PT recognizes that at least one goods-group is not permitted. Herewith the ECR can recognize which goods-group is not permitted for this card.

#### 9.4.5 EMV (debit/credit and DC POS)

#### 9.4.5.1 Primitive data objects

Tag		Data-element	
40	EMV-configu variable; bit-f	ration-parameter; sent by the ECR in command Registration (06 00) to the PT; length ield:	
	Byte 1		
	1xxx xxxx	the PT should send "Application Label" (tag 42) in the Status-Information (for Read Card and (Pre-)Authorisation)	
	x1xx xxxx	the PT should send "Application Preferred Name" (tag 44) in the Status-Information (for Read Card and (Pre-)Authorisation)	
	xx1x xxxx	the PT should send tag 46 in the Status-Information	
	xxx1 xxxx	the PT should send tag 47 in the Status-Information	
	xxxx 1xxx	the PT should send tag 64 in the Status-Information	
	xxxx x1xx	the PT should send tag 65 in the Status-Information	
	xxxx xx1x	the PT should send tag 66 in the Status-Information	
	xxxx xxx1	the PT should send tag 67 in the Status-Information	
	Byte 2		
	1xxx xxxx	the PT should send "DC POS product display" (tag 4A) in the Status-Information	
	even if tags of for tag 46 and	d 67 are requested by the ECR, the PT may send tags 46 and 47 within tags 66 and 67, 46 and 47 were not specifically requested. The PT should ignore the configuration bits d 47 in this case.  O in the Status-Information for Read Card and (Pre-)Authorisation and not the BMP 8B.	
	See also tag	60.	
41	the ZVT card	be-ID of the application on magnet-stripe; length variable; binary encoded; correlates to l-type-ID; see chapter "list of ZVT-card-type-IDs" PT in the Status-Information of command Read Card (06 C0) to the ECR 60.	
	Additionally the ECR can also pre-define the card-type-ID (tag 41) for command Authorization (06 01) (e.g. after the application-selection on second customer-display).		
	used, providi	rd-type-ID is larger than decimal 255 then data field 8A should be set to 'FF' and tag 41 ng the ZVT card-type-ID should be sent to the ECR. Alternatively data field 8A can be sending of the ZVT card-type-ID to the ECR is optional.	
42		application (= Application Label); length variable; ASCII encoded (not null-terminated);	
43		D (RID+PIX). length variable; binary encoded	
T-0			



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 184 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Data-element		
	Additionally the ECR can also pre-define the application -ID (tag 43) for command "Authorisation"		
	(e.g. after the application-selection on second customer-display).		
44	application preferred name; length variable; ASCII encoded (not null-terminated); see also tag 60.		
45	receipt-parameter, 4 byte BCD encoded		
	The PT sends the tag 45 in the Status-Information of a transaction.		
	Pos. Value Definition		
	1 pre-definition of merchant-receipt		
	'0' no merchant-receipt		
	'1' merchant-receipt for authorised transactions		
	'2' merchant-receipt for authorised, rejected and aborted transactions		
	2 pre-definition of customer-receipt		
	'0' no customer-receipt		
	'1' customer-receipt for authorised transactions, printing of customer-receipt may be aborted		
	'2' customer-receipt s for authorised, rejected and aborted transactions		
	4 - 8 '0' RFU		
46	the nibble position 1 is the most significant nibble (left) of byte 1 and nibble position 8 is the least significant nibble (right) of byte 4.  EMV-print-data (customer-receipt), length variable, ASCII-encoded (not null-terminated) = evaluated directly printable receipt-DOL for customer-receipt.		
	The PT sends the tag 46 in the Status-Information if configured in tag 40. The ECR should print the receipt-DOL unchanged.		
	For new implementations only tag 66 should be evaluated.		
47	EMV-print-data (merchant-receipt), length variable, ASCII-encoded (not null-terminated) = evaluat directly printable receipt-DOL for merchant-receipt.		
	The PT sends the tag 47 in the Status-Information if configured in tag 40. The ECR should print the		
	receipt-DOL unchanged		
	For new implementations only tag 67 should be evaluated.		
48	priority; length variable; hex-encoded. Priority is sen in tag 60 to deliver the priority of the different		
	applications (chip- and/or magnet-strip applications) for the application-selection.		
49	network-provider card-type ID; length variable; binary coding; represents BMP 8C of the status infor-		
	mation. If the network-provider card-type-ID is larger than decimal 255 then BMP 8C should be set		
	to 'FF' and tag 41 used, providing the network-provider card-type-ID should be sent to the ECR.		
	Alternatively BMP 8C can be omitted. The sending of the network-provider card-type-ID to the ECR		
4.0	is optional.  DC POS product display; length variable; ASCII encoded (not null-terminated); contains the product		
4A			
40	name to be displayed according to the rules of DC POS.		
4B	Issuer country code (EMV tag '5F28'), 2 byte BCD encoded with leading 0		
4E	Card PAR (EMV tag '9F24'), 29 bytes ASCII, only capital letters or numbers		

#### 9.4.5.2 Constructed data objects

Tag	Data-element Data-element
60	application Consists of the tags 41 or 43 and additionally (depending on configuration following command Registration (06 00), see tag 40) the tags 42 and/or 44 and 48 (priority), 4A product display and 4B issuer country code



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 185 of 212

Tag	Data-element
	See also tag 61 and tag 62.
61	list of applications on magnet-stripe. The list consists of one or several tag 60 which the PT sends in the Status-Information of command Read Card (06 C0) to the ECR.
	Additionally the ECR can also pre-define card-type-ID (tag 41) for command Authorization (06 01) (e.g. after the application-selection on second customer-display).
62	list of applications on chip. The list consists of one or several tag 60, which the PT sends in the Status-Information of command Read Card (06 C0) to the ECR.
	Additionally the ECR can also pre-define application-ID (tag 43) for command Authorization (06 01) (e.g. after the application-selection on second customer-display).
64	receipt header. container with attributes and text-lines, order arbitrary (tag 09 and 07).  Note: - attribute (tag 09) is optional - attribute (tag 09) relates to all following text-lines until the next attribute a further attribute replaces the previous one for following text-lines.
	- each text-line is represented in its own line, i.e. no carriage return must be sent.  The PT sends tag 64 in the Status Information if configured in tag 40. The ECR should print the receipt unchanged.
65	receipt advertising text. container with attributes and text-lines, order arbitrary (tag 09 and 07).  Note: - attribute (tag 09) is optional - attribute (tag 09) relates to all following text-lines until the next attribute a further attribute replaces the previous one for following text-lines each text-line is represented in its own line, i.e. no carriage return must be sent.  The PT sends tag 65 in the Status Information if configured in tag 40. The ECR should print the receipt unchanged.
66	customer receipt data. container with arbitrary order of tags:  - "EMV print data (customer receipt)" (tag 46)  - "print text transaction outcome" (tag 68)  The PT sends tag 66 in the Status Information if configured in tag 40. The ECR should print the receipt unchanged.
67	merchant receipt data. container with arbitrary order of tags:  - "EMV print data (merchant receipt)" (tag 46)  - "print text transaction outcome" (tag 68)  The PT sends tag 67 in the Status Information if configured in tag 40. The ECR should print the receipt unchanged.
68	receipt text transaction outcome. container with attributes and text-lines, order arbitrary (tag 09 and 07).  Note: - attribute (tag 09) is optional - attribute (tag 09) relates to all following text-lines until the next attribute a further attribute replaces the previous one for following text-lines each text-line is represented in its own line, i.e. no carriage return must be sent.
69	reference transaction container (e.g. timestamp of the orginal transaction for reversal, tag 2E).
6A	invalid application Consists of the tags 41 or 43 and additionally (depending on configuration following command Registration (06 00), see tag 40) the tags 42 and/or 44 and 48 (priority) and 4A product display



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 186 of 212

## **Commands, Bitmaps, Error Messages**

Tag	Data-element	
	See also tag 61 and tag 62.	

#### 9.4.6 Menus

#### 9.4.6.1 Primitive data objects

Tag	Data-element	
16	Menu-type: length variable	
	The tag menu-type is used in tag 2B.	
		quest 1 from n
	further value	
17	17 context: length variable	
	The tag context is used in tag 2B.	
	0x01 oti	ner menu
	I <del></del>	plication-selection
		nguage-selection
	further value	
	Turtiler values NFO	
	Tag 17 is used to control the appearance of the menus. In connection with tag 18 the target-display	
		controlled. It must be ensured during the implementation that the ECR always displays
		on-selection on the customer-display.
	See tag 18 a	
18	target; length	
	The tag target is used in tag 2B.	
	0x01 me	erchant-display
		stomer-display
	further value	
	luttiel values IXI O	
	See tag 17 a	and 2B.
19	return-value;	length variable; binary encoded.
	The tag return-value is used in tag 2C.	
50	background-color; length variable; binary encoded.	
	The tag background-color can be used in tag 2C.	
	0xFF0000	red
	0xFFFF00	yellow
	0x00FF00	green
examples of possible colors		possible colors

#### 9.4.6.2 Constructed data objects

Tag	Data-element
29	list of menus which should be displayed over the ECR or on a second customer-display.
	The ECR sends this information for the Registration to the PT. See also tag 16, 17.



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 187 of 212

#### Commands, Bitmaps, Error Messages

2A	list of menus which the ECR will not display and therefore must be displayed on the PT.
	The ECR sends this information for the Registration to the PT.
	See also tag 16, 17.
2B	menu; contains the tags 14 (ISO character-set; optional), 15 (language-code; optional), 16 (menutype), 17 (context) and 18 (target) and several tag 2C.
	The PT sends this tag for command Menu-Request (04 0E).
2C	menu-item; contains a display-text (tag 07) and a related return-value (tag 19).
	The PT sends the tag 2C in tag 2B.

All menus which are not listed in tag 29 nor in tag 2A, handles the PT according to the default-settings in the PT, i.e. in the PT it must be configured (or programmed) whether the PT sends the command Menu-Request (04 0E) for these menus.

Menus can only be sent if the ECR had signaled in the Registration (06 00) in tag 26 (= permitted ZVT-Commands) that the ECR supports menus.

#### 9.4.7 Prepaid

#### 9.4.7.1 Primitive data objects

Tag	Data-element
80	prepaid-PIN; optional; length variable; ASCII encoded; see tag 63.
81	telefon number; optional; length variable; ASCII encoded; see tag 63.
82	top-up text; optional; length variable; ASCII encoded; see tag 63.
83	prepaid type, optional, length variable, ASCII encoded; see tag 63. P = PIN printing; E = E-loading
84	minimal charge amount; optional; 6 byte BCD, amount in minor currency units. See tag 63.
85	maximal charge amount; optional; 6 byte BCD, amount in minor currency units. See tag 63.

#### 9.4.7.2 Constructed data objects

Tag	Data-element Data-element
63	prepaid container; container for Prepaid tags; sent in the Status-Information after the Prepaid Top-
	Up (see also tag 80, 81, 82, 83, 84, 85)

#### 9.4.8 DCC

#### 9.4.8.1 Primitive data objects

Tag	Data-element Data-element
1F1B	markup in % with 2 dezimals;BCD-packed encoded; 2 bytes
1F1C	card name; e.g. VISA; ASCII encoded; up to 32 bytes
1F22	inverted rate display unit; exponent of the base currency to be printed (e.g. '1' or '100'; 1 USD or 100
	JPY); BCD-packed encoded; 1 byte
1F23	retrieval ID; ASCII encoded; up to 18 bytes
1F24	reference Number; ASCII encoded; up to 14 bytes

#### 9.4.8.2 Constructed data objects

Tag	Data-element
9	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 188 of 212

### Commands, Bitmaps, Error Messages

E2 DCC container; container for DCC tags; sent in the Status-Information of a DCC transaction to enable receipt printing based on the Status-Information. It contains multiple tags 31, each identified by the contents of tag 1F1D (currency information type) (see also tag 31, 1F1B, 1F1C, 1F22, 1F23, 1F24).

#### 9.4.9 Barcode data

#### 9.4.9.1 Primitive data objects

Tag		Data-element
1F2E	Barcode	type, binary, 1 byte:
	Value	Barcode type
	0x00	UPC-A
	0x01	UPC-E
	0x02	EAN 13
	0x03	EAN 8
	0x04	Code 39
	0x05	Interleaved 2/5 (ITF)
	0x06	Codabar
	0x07	Code 128
	80x0	EAN 128
	0x09	QR-Code ISO/IEC 18004:2015, error correction level L (Low)
	0x0A	QR-Code ISO/IEC 18004:2015, error correction level M (Medium)
	0x0B	QR-Code ISO/IEC 18004:2015, error correction level Q (Quartile)
	0x0C	QR-Code ISO/IEC 18004:2015, error correction level H (High)
1F2F	Product	code, variable length.
	The valu	e depends on the barcode type. If the barcode type is Code 128 or EAN 128 it consists of
	the Code	e 128 values otherwise it consists of BCD values. In the latter case it is padded with one
	nibble 0x	F if the length of the product code is odd.
	If QR-Co	de is used, the value is a string in the configured character set.

## 9.4.9.2 Constructed data objects

Tag	Data-element
E3	Container for barcode data that is sent in command Print Text-Block (06 D3) within tag 25.
	It contains data for the ECR for printing a barcodes on the receipt, see tags 1F2E (barcode type) and 1F2F (product code).
	Note that the tag must be enabled in Tag 1F04 with registration command, before the PT will send it.

#### 9.4.10 Input

#### 9.4.10.1 **Primitive data objects**

Tag	Data-element
1F38	Input mode (1 byte, binary): 0 – input a string (all characters allowed, default if tag 1F38 is missing) 1 – input a number (only characters '0'-'9' are allowed)
	2 – input an amount (same as input number, additional currency may be found in tag 1F21)  See tag 32.
1F39	Timeout (2 bytes, big endian, binary):



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 189 of 212

### Commands, Bitmaps, Error Messages

	An optional timeout may specify the maximal time for the input in seconds. If the tag is missing, the time for input is not limited.
	See tag 32.
1F3A	Input result (variable length, ASCII):
	The tag contains the result of the input and returned in the response 8000 for the input request.
	For amount input (tag 1F38) the amount is returned as a numeric character string in smallest unit of the used currency (tag 1F21). The ECR also has to consider the number of decimal places (tag 1F1E ) for the result. Example: "100" for 1 Euro with 2 decimal places.
	If the timeout (tag 1F39) for the input expires, result tag 1F3A (or complete TLV container) is not sent in the response message.
	See tag 32.
1F3C	Input
1F3D	Alphanumeric data

#### 9.4.10.2 Constructed data objects

Tag	Data-element
32	Input container Container for TLV tags used for command Input-Request (04 0D). For the request and the response this tag contains the following tags:
	<ul> <li>1. Request: <ul> <li>24 (mandatory): Prompt text for user input, arbitrary list of text lines (tag 07)</li> <li>1F38 (optional): Input mode</li> <li>1F39 (optional): Timeout</li> <li>14 (optional): ISO-character-set specifying encoding of prompt text (tag 24) and input result text to be returned in tag 1F3A. If the tag is missing, the terminal uses encoding that was configured with tag 27 in command Registration (06 00).</li> <li>1F21 (optional): ISO-currency code, for amount input only. If the tag is missing, 0x0978 for EUR (€) is the default.</li> <li>1F1E (optional): Number of decimals, for number and amount input only. If the tag is missing, 2 decimal places for amount input or 0 decimal places for input a number is the default.</li> <li>1F3A (optional): initial value for the input dialog. If omitted an empty input dialog is used.</li> </ul> </li> </ul>
	Response:     1F3A (optional): Input result. If the tag is missing, the timeout for the input has expired.

Input requests are only sent by the PT, if the ECR has added 040D to the list of permitted ZVT-commands (tag 26) in command Registration (06 00).

#### 9.4.11 Value added services

#### 9.4.11.1 Primitive data objects

Tag	Data-element
1F65	Processing selection (1 byte binary, bit-field):



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 190 of 212

## **Commands, Bitmaps, Error Messages**

	0000 0001 = read data
	0000 0010 = write data
	0000 0100 = redeem data
	0000 1000 = delete data
1F66	Wallet data (binary, variable length)
	This specific data can only interpreted by the coupon issuer and the wallet.
1F67	Retailer identifier (binary, variable length)
	This identifier is used by the wallet to decide which coupon data have to be sent to the terminal.
	Other uses cases are possible.
1F68	Loyalty identifier (binary, variable length)
	This identifier is used by the wallet to decide which loyalty data have to be sent to the terminal.
	More than one loyalty identifier is possible.
1F69	Voucher identifier (binary, variable length)
	This identifier is used by the wallet to decide which voucher data have to be sent to the terminal.
	More than one voucher identifier is possible.

#### 9.4.11.2 Constructed data objects

Tag	Data-element
E8	The ECR can send the VAS container in command Read Card (06 C0), Authorization (06 01), Pre-
	Authorisation / Reservation (06 22), Reversal (06 30), Reversal of external transaction (Reserva-
	tion) (06 26), Refund (06 31), Telephonic Authorisation (06 21)
	The terminal can send the VAS container in the status and completion message.
FF01	Coupon data. In combination with tag 1F65 the following use cases are possible:
	1F65 01 01 = read list of activated coupons from wallet
	1F65 01 02 = write list of new coupons to wallet (in combination with tag 1F66)
	1F65 01 04 = redeem list of coupons in the wallet
	1F65 01 08 = delete list of invalid coupons in the wallet
FF02	Loyalty data. In combination with tag 1F65 the following use cases are possible:
	1F65 01 01 = read loyalty data from
	1F68 xx yy = optional
FF03	Parking ticket. In combination with tag 1F65 the following use cases are possible:
	1F65 01 01 = read parking data from wallet
FF04	Voucher data. In combination with tag 1F65 the following use cases are possible:
	1F65 01 01 = read list of activated voucher from wallet
	1F65 01 02 = write list of new voucher to wallet (in combination with tag 1F66)
	1F65 01 04 = redeem list of voucher in the wallet
	1F69 xx yy = optional

#### 9.4.12 Configuration

#### 9.4.12.1 **Primitive data objects**

Tag	Data-element
1F40	Device name, ASCII
1F41	Software version, ASCII
1F42	Serial number, BCD
1F43	Device state, 1 byte



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 191 of 212

Commands, Bitmaps, Error Messages

State	Description
0x00	Ready
0x01	Initialization needed
0x02	No keys loaded
0x03	Fraud

1F44 Terminal identifier, 4 byte BCD

1F54 Key generation number (GN), big-endian integer

1F55 Terminal locks, 2 byte bit-field

Bit	Description
	1. Byte
B8	Lock of reconciliation with closure
B7	Initialization lock
b6	Diagnosis lock
b5	Service lock
b4	Out of order
b3	Printer lock
b2	Terminal start up needed
b1	Secure module changed
	2. Byte
b8	Transaction log defective
b7	Card reader not found
b6	Card still inserted
b5	Secure link not ready
b4	Activation needed
b3	Low battery power
b2	Contactless reader not initialized
b1	MDB not ready

1F56 4eye Customer identifier (CID)

1F57 Merchant SAM number, BCD

1F58 Merchant SAM expiry date, BCD, format YYMM

1F59 Payment applications, ASCII

This field is repeated and contains the payment applications that are configured in the terminal by the EMV diagnosis.

#### 9.4.12.2 Constructed data objects

Tag	Data-element
E4	Device information container:
	May contain 1F40, 1F41, 1F42, 1F43.
E7	Merchant SAM information container:
	May contain 1F57, 1F58 <u>.</u>

#### 9.4.13 SEPA Direct Debit

#### 9.4.13.1 **Primitive data objects**

Tag	Data-element Data-element
1F51	Debit mandate identifier, alphanumeric with special characters
1F52	Debit creditor identifier, alphanumeric with special characters



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 192 of 212

## **Commands, Bitmaps, Error Messages**

1F53	Debit pre-notification text, alphanumeric with special characters
	As taken from the EMV configuration tag DF57 (i.e. without applying any formatting or replacing any
	placeholders like #CRLF#).
1F5E	IBAN, alphanumeric
1F5F	BIC, alphanumeric

#### 9.4.14 ExpressPay Membership data

#### 9.4.14.1 **Primitive data objects**

Tag	Data-element
9F5A	Membership Product Identifier
9F5B	Product Membership Number

#### 9.4.14.2 Constructed data objects

Tag	Data-element Data-element
EA	Container for ExpressPay Membership data
	May contain 9F5A and 9F5B

#### 9.4.15 End-of-day detailed

#### 9.4.15.1 **Primitive data objects**

Tag	Data-element			
1F20	Total amou	ınt		
1F21	Currency			
1F64	Number of payments			
	Format: big	g-endian integer		
1F6F	Payment type			
	Value	Description		
	0x00	Debit		
	0x01	Credit		

#### 9.4.15.2 Constructed data objects

	•
Tag	Data-element
EC	Container for End-of-day detailed data
	May contain 41, 1F20, 1F21, 1F6F
ED	Container for End-of-day detailed data about one host
	May contain 1F02, 1F03, and several EC
EE	Container for End-of-day detailed data about all hosts
	May contain several ED



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 193 of 212

**Commands, Bitmaps, Error Messages** 

## 10 Error-Messages

Following error messages are possible:

Error-ID	Error-ID	Definition	
(hexa-deci-	(decimal)		
mal)	(0.000)		
00	00	no error	
01-63	01 – 99	errorcodes from network-operator system/authorisation-system	
64	100	card not readable (LRC-/parity-error)	
65	101	card-data not present (neither track-data nor chip found)	
66	102	processing-error (also for problems with card-reader mechanism)	
67	103	function not permitted for ec- and Maestro-cards	
68	104	function not permitted for credit- and tank-cards	
6A	106	turnover-file full	
6B	107	function deactivated (PT not registered)	
6C	108	abort via timeout or abort-key	
6E	110	card in blocked-list (response to command 06 E4)	
6F	111	wrong currency	
71	113	credit not sufficient (chip-card)	
72	114	chip error	
73	115	card-data incorrect (e.g. country-key check, checksum-error)	
74	116	DUKPT engine exhausted	
75	117	text not authentic	
76	118	PAN not in white list	
77	119	end-of-day batch not possible	
78	120	card expired	
79	121	card not yet valid	
7A	122	card unknown	
7B	123	fallback to magnetic stripe for girocard not possible	
7C	124	fallback to magnetic stripe not possible (used for non girocard cards)	
7D	125	communication error (communication module does not answer or is not present)	
7E	126	fallback to magnetic stripe not possible, debit advice possible (used only for giro-	
		card)	
83	131	function not possible	
85	133	key missing	
89	137	PIN-pad defective	
9A	154	ZVT protocol error. e. g. parsing error, mandatory message element missing	
9B	155	error from dial-up/communication fault	
9C	156	please wait	
A0	160	receiver not ready	
A1	161	remote station does not respond	
A3	163	no connection	
A4	164	submission of Geldkarte not possible	
A5	165	function not allowed due to PCI-DSS/P2PE rules	
B1	177	memory full	
B2	178	merchant-journal full	
B4	180	already reversed	
B5	181	reversal not possible	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 194 of 212

## **Commands, Bitmaps, Error Messages**

Error-ID	Error-ID	Definition
(hexa-deci-	(decimal)	
mal)		
B7	183	pre-authorisation incorrect (amount too high) or amount wrong
B8	184	error pre-authorisation
BF	191	voltage supply to low (external power supply)
C0	192	card locking mechanism defective
C1	193	merchant-card locked
C2	194	diagnosis required
C3	195	maximum amount exceeded
C4	196	card-profile invalid. New card-profiles must be loaded.
C5	197	payment method not supported
C6	198	currency not applicable
C8	200	amount too small
C9	201	max. transaction-amount too small
СВ	203	function only allowed in EURO
CC	204	printer not ready
CD	205	Cashback not possible
D2	210	function not permitted for service-cards/bank-customer-cards
DC	220	card inserted
DD	221	error during card-eject (for motor-insertion reader)
DE	222	error during card-insertion (for motor-insertion reader)
E0	224	remote-maintenance activated
E2	226	card-reader does not answer / card-reader defective
E3	227	shutter closed
E4	228	Terminal activation required
E7	231	min. one goods-group not found
E8	232	no goods-groups-table loaded
E9	233	restriction-code not permitted
EA	234	card-code not permitted (e.g. card not activated via Diagnosis)
EB	235	function not executable (PIN-algorithm unknown)
EC	236	PIN-processing not possible
ED	237	PIN-pad defective
F0	240	open end-of-day batch present
F1	241	ec-cash/Maestro offline error
F5	245	OPT-error
F6	246	OPT-data not available (= OPT personalisation required)
FA	250	error transmitting offline-transactions (clearing error)
FB	251	turnover data-set defective
FC	252	necessary device not present or defective
FD	253	baudrate not supported
FE	254	register unknown
FF	255	system error (= other/unknown error), See TLV tags 1F16 and 1F17

The host return-codes the 'A0' – 'AF' are returned to the ECR as error-code '00'.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 195 of 212

**Commands, Bitmaps, Error Messages** 

## 11 Terminal Status Codes

Following status codes are defined:

Error-ID (hexa-deci- mal)	Status- Code (decimal)	Definition
00	00	PT ready
51	81	Initialisation required
62	98	Date/time incorrect
9C	156	Please wait (e.g. software-update still running)
9D	157	Partial issue of goods
B1	177	Memory full
B2	178	Merchant-journal full
BF	191	Voltage supply too low (external power supply)
C0	192	Card locking mechanism defect
C1	193	Merchant card locked
C2	194	Diagnosis required
C4	196	Card-profile invalid. New card-profiles must be loaded
CC	204	Printer not ready
DC	220	Card inserted
DF	223	Out-of-order
E0	224	Remote-maintenance activated
E1	225	Card not completely removed
E2	226	Card-reader does not answer / card-reader defective
E3	227	Shutter closed
E4	228	Terminal activation required
F0	240	Reconciliation required
F6	246	OPT-data not available (= OPT-Personalisation required)

### 11.1 Recovery-Actions:

The following table describes which actions are necessary to resolve the status from the PT.

Status- Code (decimal)	Recovery-Action (ZVT-Command)
00	PT ready → no action required
81	"Initialisation"
98	"Set Date and Time in PT" (time from vending machine) or "Diagnosis" (time from host)
100	repeat card insertion
101	"Start OPT-Action"
156	PT needs further time → no action required
177	"End-of-Day" or service-technician fix
178	"Read File" and/or "Delete File"
191	service-technician fix
192	service-technician fix
193	"Set Date and Time in PT"(time from vending machine) or "Diagnosis" (time from host). Depending on PT merchant-card re-register and re-attempt, otherwise service-technician fix



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 196 of 212

194	"Diagnosis"
196	"Software-Update" (new card profiles can be loaded from the service-computer) or service-technician fix
204	service-technician fix
220	PT ready. Card can be processed or via "Abort" ejected.
223	service-technician fix
224	service-technician fix
225	PT ready. Card must be fully extracted.
226	service-technician fix
228	Service-technician fix



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 197 of 212

**Commands, Bitmaps, Error Messages** 

## 12 List of ZVT-card-type IDs

Card	ZVT card type ID	IIN/AID
DouglasCard	1	604655
ec-card (national, international, bank-customer card) - obso-	2	
lete		
Miles&More	3	
(RFU)	4	
girocard	5	
Mastercard	6	
EAPS	7	
American Express	8	
Debit advice based on track 2 or EMV chip (e.g. EuroELV)	9	
Visa	10	
VISA electron	11	
Diners	12	
V PAY	13	
JCB	14	
REKA Card	15	
Esso fleet-card	16	
Happiness Cards	17	
DKV/SVG	18	
Transact Geschenkkarte	19	
Shell fleet-card	20	
Payeasy	21	
DÉA	22	
boncard POINTS	23	
Leaseplan	24	
boncard PAY	25	
ОК	26	
Klarmobil	27	
UTA	28	
Mobile World	29	
Geldkarte (formerly also: ec-cash with Chip)	30	
Ukash	31	
Hessol	32	
Wallie	33	
Lomo	34	
MyOne	35	
Woehrl	36	
Gutscheinkarte DOUGLAS Gruppe	37	691000 639402 636663
Drawings	20	604655
Breuninger ARO Cord	38	A000000157444A
ABO Card	39	A000000157444A
BSW	40	A 000000457040D
BonusCard	41	A000000157010B
Comfort Card	42	
CCC Commit Card	43	A0000001574457
YESSS	44	



PA00P015\_13.11\_final.doc

Χ

Revision: 13.11draft Page 198 of 212

DataStandards (DAS)	Card	ZVT card type ID	IIN/AID
Maestro (formerly: edc)         46           GiftCard         47         A0000001574451           Easycard         48         Jelmoli Card         49         A0000001570103           CitiShopping         50         Job (CitiShopping)         52         Job (CitiShopping)         53         A00000157444E         East (CitiShopping)         54         Job (CitiShopping)         46         Job (CitiShopping)         55         A000000157010         A000000157010         A000000157010         A000000157010         A0000001574444         Helmeann         60         Sob (SisCadeau)         63         A0000001574444         Helmeann         66         A000000157445A         A000000157445A         A000000157445A         A000000157445A         A000000157445A         A000000157445A         A000000157445A	DataStandards (DAS)	45	A0000001574461
GiffCard         47         A000001574451           Easycard         48         Jelmoli Card         49         A0000001570103           CitiShopping         50         J-Geschenkkarte         51         A000000157444E           EuroReal (TeleCash)         52         Jubin         53         A00000157445F           Hertie         54         ManorCard         55         A000001570104           Goertz         56         Power Card         57         A00000157010D           Lafayette         58         A00000157010D         9756163001           Lafayette         58         A0000001574444         Heinemann         60         A0000001574444           Heinemann         60         A0000001574444         Heinemann         60         A0000001574444           Harley Davidson         62         SwissCadeau         63         A000000157445A           Shopping Plus         64         A0000001579999         Family Dent Card         66         A0000001579999           Family Dent Card         66         A00000015700C         Karstact Club         68         A00000015700C           Karstact Club         68         A00000015700C         A00000015700C         A00000015700C           Hagebau Partner Card <td>` '</td> <td>l l</td> <td></td>	` '	l l	
Easycard			A0000001574451
Jelmoli Card			7.0000001011101
Sol			A0000001570103
J-Geschenkkarte         51         A00000157444E           EuroReal (TeleCash)         52           Jubin         53         A00000157445F           Hertie         54         ManorCard           ManorCard         55         A0000001570104           GoertZ         56         A0000001570104           Power Card         57         A0000001570100           great Season         58         A0000001570100           Heineman         60         A0000001574444           Heinemann         60         A0000001574449           Harley Davidson         62         SwissCadeau           SwissCadeau         63         A000001574449           Harley Davidson         62         SwissCadeau           Shopping Plus         64         A00000157445A           Shopping Plus         64         A00000157445A           Shopping Plus         64         A000000157999           Family Dent Card         66         A000000157999           Family Dent Card         67         A000000157010C           Karstadt (Pub         68         A0000001170101           Karstadt (Postfinance Card)         70         A0000001170101           Lebara         71 <t< td=""><td></td><td>l l</td><td>7,0000001070100</td></t<>		l l	7,0000001070100
EuroReal (TeleCash)   52			A00000157444F
Jubin			7000000107444E
Hertie	,		A000000157445E
ManorCard         55         A000001570104           Goertz         56         A00000157010D           Power Card         57         A000000157010D           9756163001         57         A000000157010D           Lafayette         58         Supercard plus         59         A0000001574444           Heinemann         60         SwissBonus Card         61         A0000001574449           Harley Davidson         62         Card         63         A000000157445A           Shopping Plus         64         Card         65         A000000157445A           Shopping Plus         64         Card         65         A0000001579999         Family Dent Card         66         Card         WIRcard         66         A0000001579999         Family Dent Card         67         A0000001579999         A000000157010C         Karstact Club         68         A000000157010C         Karstact Club         68         A000000157010C         Karstact Club         68         A000000157010C         A000000157010C         Karstact Club         69         A000000157010C         A0000001570050         A0000001570050         A0000001570050         A0000001570050         A0000001570050         A0000001570050         A0000001570050         A0000001570050         A0000001570050		l l	A0000001374431
Soertz			A0000001570104
Power Card			A0000001570104
Lafayette         58         A000001574444           Supercard plus         59         A000001574444           Heinemann         60         Heinemann           SwissBonus Card         61         A0000001574449           Harley Davidson         62         SwissCadeau         63         A000000157445A           Shopping Plus         64         Tetora         65         A0000001579999           Family Dent Card         66         WIRcard         67         A0000001579999           Family Dent Card         67         A000000157010C         Karstadt Club         68           Postcard (Postfinance Card)         69         A000000157010C         Karstadt Club         68           Postcard (Postfinance Card)         69         A0000001570050         A0000001570050           Hagebau Partner Card         70         Lebara         71           Lycamobile         72         GT Mobile         73           HP         74         Tested Teste		l l	A000000157010D
Supercard plus         59         A0000001574444           Heinemann         60         SwissBonus Card         61         A0000001574449           Harley Davidson         62         SwissCadeau         63         A000000157445A           Shopping Plus         64         A000000157945A         Shopping Plus         65         A0000001579999           Fetora         65         A0000001579999         Family Dent Card         66         WIRcard         67         A000000157010C         Karstact Club         68         Forestard (Postfinance Card)         69         A000000157010C         A0000001570050         A0000001110101         A0000001570050         A0000001570051         Forestard Club         Forestard Family Plus Family Repair Family Repa	Lafacetta	50	9756163001
Heinemann   60   SwissBonus Card   61   A000001574449   Address   A000001574449   Address   A000001574449   A00000157445A   A00000157445A   A00000157445A   A00000157445A   A000001579999   A0000001579999   A0000001579999   A000000157010C   A000000157010C   A000000157010C   A0000001570050   A0000001570050   A0000001570050   A0000001570050   A0000001570050   A0000001570051   A00			A000004574444
SwissBonus Card         61         A0000001574449           Harley Davidson         62         S           SwissCadeau         63         A000000157445A           Shopping Plus         64         Tetora           Tetora         65         A0000001579999           Family Dent Card         66         WIRcard           Wilk Card         67         A000000157010C           Karstadt Club         68         For additional Control of the co			AUUUUU15/4444
Harley Davidson			
SwissCadeau         63         A000000157445A           Shopping Plus         64         Tetora         65         A0000001579999           Family Dent Card         66         WIRcard         67         A000000157010C           Karstadt Club         68         Postcard (Postfinance Card)         69         A0000001110101           Postcard (Postfinance Card)         70         A0000001570050         A0000001570050           Lebara         71         Lebara         71         Lebara         71         Lebara         72         GT Mobile         73         HP         74         Post Card Card Card Card Card Card Card Card			A0000001574449
Shopping Plus			
Tetora         65         A0000001579999           Family Dent Card         66           WIReard         67         A000000157010C           Karstadt Club         68         A000000157010C           Postcard (Postfinance Card)         69         A0000001110101           A0000001570050         A0000001570050           A0000001570051         A0000001570051           Hagebau Partner Card         70         Testing and an analysis analysis and an analysis analysis an analysis and an analysis analysis analysis analysis anal			A000000157445A
Family Dent Card         66           WiRcard         67         A000000157010C           Karstadt Club         68           Postcard (Postfinance Card)         69         A0000001110101           A0000001570050         A0000001570050           A0000001570051         A0000001570051           Hagebau Partner Card         70         Lebara           Lycamobile         72         Card Card Card Card Card Card Card Card		l l	
WilRcard         67         A000000157010C           Karstadt Club         68			A0000001579999
Karstadt Club       68         Postcard (Postfinance Card)       69       A0000001110101         A0000001570050       A0000001570051         Hagebau Partner Card       70         Lebara       71         Lycamobile       72         GT Mobile       73         HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79       XTRA Card         AUTHA Card       80       80         Pay-At-Match       81       -         Optimus       82       82         Lunch-Check Card       83       A000000157447D         D7560001150001       VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86       88         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342	Family Dent Card		
Postcard (Postfinance Card)         69         A0000001110101 A0000001570050 A0000001570050           Hagebau Partner Card         70         Lebara         71         Lebara         71         Lebara         72         GT Mobile         72         GT Mobile         73         HP         74         HP         74         HP         Paya Gutscheinkarte         75         IKEA Family Plus         76         Karstadt Bonus Card         77         34         Additional Card Plus         78         Yapital         79         XXTRA Card Road         80         Pay-At-Match         81         -         Optimus         82         Lunch-Check Card         83         A000000157447D D7560001150001         D7560001150001         VW Club         84         Tankstellen-Netz-Deutschland         85         927600         927600         Scandlines         86         Bancontact-MisterCash         87         6703         Cast Customer-Card, Payment-function         88         PAYBACK PAY         89         308342	WIRcard	67	A00000157010C
A0000001570050	Karstadt Club	68	
Hagebau Partner Card       70         Lebara       71         Lycamobile       72         GT Mobile       73         HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D         D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342	Postcard (Postfinance Card)	69	A0000001570050
Lebara       71         Lycamobile       72         GT Mobile       73         HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80       -         Pay-At-Match       81       -         Optimus       82       -         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84       -         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86       -         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88       -         PAYBACK PAY       89       308342	Hagebau Partner Card	70	
Lycamobile       72         GT Mobile       73         HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D         D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
GT Mobile       73         HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80       -         Pay-At-Match       81       -         Optimus       82       -         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84       -         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
HP       74         epay Gutscheinkarte       75         IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D         D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
epay Gutscheinkarte         75           IKEA Family Plus         76           Karstadt Bonus Card         77         34           Koch Card Plus         78         Yapital         79           XTRA Card         80         Pay-At-Match         81         -           Optimus         82         Lunch-Check Card         83         A000000157447D D7560001150001           VW Club         84         Tankstellen-Netz-Deutschland         85         927600           Scandlines         86         Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88         PAYBACK PAY         89         308342		l l	
IKEA Family Plus       76         Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
Karstadt Bonus Card       77       34         Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81         Optimus       82         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
Koch Card Plus       78         Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342	,		24
Yapital       79         XTRA Card       80         Pay-At-Match       81       -         Optimus       82         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			34
XTRA Card       80         Pay-At-Match       81         Optimus       82         Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342			
Pay-At-Match         81         -           Optimus         82         -           Lunch-Check Card         83         A000000157447D D7560001150001           VW Club         84         -           Tankstellen-Netz-Deutschland         85         927600           Scandlines         86         -           Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342			
Optimus         82           Lunch-Check Card         83         A000000157447D D7560001150001           VW Club         84           Tankstellen-Netz-Deutschland         85         927600           Scandlines         86           Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342			
Lunch-Check Card       83       A000000157447D D7560001150001         VW Club       84         Tankstellen-Netz-Deutschland       85       927600         Scandlines       86         Bancontact-MisterCash       87       6703         Cast Customer-Card, Payment-function       88         PAYBACK PAY       89       308342	· ·		<del>-</del>
VW Club         84           Tankstellen-Netz-Deutschland         85         927600           Scandlines         86           Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342			A 0000001571155
Tankstellen-Netz-Deutschland         85         927600           Scandlines         86           Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342	Lunch-Check Card	83	
Scandlines         86           Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342	VW Club	l l	
Bancontact-MisterCash         87         6703           Cast Customer-Card, Payment-function         88           PAYBACK PAY         89         308342	Tankstellen-Netz-Deutschland	85	927600
Cast Customer-Card, Payment-function 88 PAYBACK PAY 89 308342	Scandlines	86	
Cast Customer-Card, Payment-function 88 PAYBACK PAY 89 308342	Bancontact-MisterCash	87	6703
PAYBACK PAY 89 308342			
			308342
	Cast Customer-Card, Bonus-capture	90	



PA00P015\_13.11\_final.doc

Χ

Revision: 13.11draft Page 199 of 212

Card	ZVT card type ID	IIN/AID
ValueMaster	91	9120032060009
ECMcard	92	9120032000009
Orlen Flottenkarte	93	789664
Solitair Card	94	709004
Orlen Star-Card	95	789665
Blauworld	96	789003
ALIPAY	97	
REA Gutschein- und Bonuskarte	98	62776412
Roth	99	708386
Roth TP	100	70009727681
EuroWAG		
Porsche-card	101	789663
	102	53965990
ARBÖ-card	103	526687
ÖAMTC-card	104	308194
Netto-App	105	-
GroupCard	106	60045207
ALIPAY @POS-Model 2	107	-
Cheque Dejeuner / UP Slovensko	108	A000000180000703010001
Callio Gastro	109	A000000028310102000201
DOXX	110	A000000028310102000203
Instant Payment	111	
AVIA PrePaid Karte	112	7013710010
E100 fuel card	113	700523, 782546
MyCard HEM	114	782527
Vamed Vitality World Gutscheinkarte	115	629956-629956
HoyerCard.Europe	116	700550
VARO/ept Card	117	700094
Salamantex	118	-
PayPal	119	-
Klarna	120	-
OIL CARD	121	702394001
OIL CARD Prepaid	122	702394009
team Karte	123	71141300
European Diesel Card (EDC)	124	789712
TWINT	125	A00000162000502
		A000000157449E
Payconiq	126	A00000015744E0
AirPlus	127	
Q1 Card	128	700567010
MOL Group Card	129	708005, 708167, 789690
*** free ***	130	
*** free ***	131	
*** free ***	132	
*** free ***	133	
*** free ***	134	
*** free ***	135	
*** free ***	136	
Hornbach Profi	137	
Hornbach Projektwelt	138	
HOHIDAGH FIOJEKIWEIL	130	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 200 of 212

Card	ZVT card type	IIN/AID
111 P 1111	ID	
*** free ***	139	
*** free ***	140	
*** free ***	141	
Weat fleet-card	142	
*** free ***	143	
GDB fleet-card	144	
*** free ***	145	
DKV Card	146	
*** free ***	147	
Conoco/Jet fleet-card	148	
Gulf card	149	
Eurotrafic fleet-card	150	
*** free ***	151	
Westfalen fleet-card	152	
*** free ***	153	
Elf fleet-card	154	
Präsentcard	155	
Agip fleet-card	156	
Hornbach Gutscheinkarte	157	
Total fleet-card	158	
*** free ***	159	
AVIA	160	
*** free ***	161	
BFT fleet-card	162	
*** free ***	163	
Routex fleet-card	164	
*** free ***	165	
PAN-Diesel fleet-card	166	
*** free ***	167	
*** free ***	168	
*** free ***	169	
*** free ***	170	
*** free ***	171	
*** free ***	172	
*** free ***	173	
*** free ***	174	
*** free ***	175	
BayWa	176	
GAZ-card/Roadrunner-Card	177	
Go-Card	178	
XNet-Card	179	
PaysafeCard Blue	180	
PaysafeCard Red	181	
Tele 2	182	
Sunrise	183	
Sorena ZED	184	
Quam now-card	185	
Mox Universal	186	
Mox Calling Card	187	
IVION CAILING CAIL	101	



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 201 of 212

Card	ZVT card type	IIN/AID
Loop Card	188	
Go Bananas	189	
Free & Easy card	190	
Callya-Card	191	
VCS-DAFA	191	
	193	
Caravaning-Card	194	
AirPlus Cargo HEM-card	195	
Dankort		
	196	
VISA/Dankort	197	
CUP-card	198	
Mango-card	199	
Payback payment-card	200	
Lunch Card	201	
Payback (without payment function)	202	
Micromoney	203	
T-Card	204	
Blau	205	
BILDMobil	206	
Congstar	207	
C3 Bestminutes	208	
C3 Bestcard	209	
C3 Callingcard	210	
EDEKAMOBIL	211	
XTRA-PIN	212	
Klimacard	213	
ICP-International-Fleet-Card	214	
ICP-Gutscheinkarte	215	
ICP-Bonuskarte	216	
Austria Card	217	
ConCardis Geschenkkarte	218	
TeleCash Gutscheinkarte	219	
Shell private label credit card	220	
ADAC	221	
Shell Clubsmart	222	
Shell Pre-Paid-Card	223	
Shell Master-Card	224	
bauMax Zahlkarte	225	
Fiat-Lancia-Alfa Servicecard	226	
Nissan-Karte	227	
ÖBB Vorteilskarte	228	
Österreich Ticket	229	
Shopin-Karte	230	
Tlapa-Karte	231	
Discover Card	232	
f+f-Karte ( frei & flott - Karte)	232	700164
,		700165
Syrcon	234	
Citybike Card	235	



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 202 of 212

Card	ZVT card type ID	IIN/AID
	236	
	237	
IKEA FAMILY Bezahlkarte	238	
Ikano Shopping Card	239	
Intercard Gutscheinkarte	240	
Intercard Kundenkarte	241	
M&M-Gutscheinkarte	242	636347
Montrada card	243	
CP Customer Card	244	
AmexMembershipReward	245	
FONIC	246	
OTELO DE	247	
SIMYO	248	
Schlecker Smobil	249	
Schlecker Zusatzprodukte	250	
CHRIST Gutscheinkarte	251	691000
IQ-Card	252	
AVS Gutscheinkarte (Pontos)	253	
Novofleet Card	254	708551
Indication for ZVT-card-type ID in TLV tag 41	255	
MiFare NFC cards	256	
myCard4u	257	
Ratenkauf	258	
AVIA Prepaid	259	
BlueCode	260	
WeChat Pay	261	
btLEO	262	927600478
Weat Classic Card	263	78011100
Weat Q1 Prepaid	264	700567011



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 203 of 212

**Commands, Bitmaps, Error Messages** 

## 13 **Summary of utilised BMPs**

BMP	Format	Definition		
01	1 byte binary	Timeout		
02	1 byte binary	Maximal number of status informations		
03	1 byte binary	Service byte, bit-field. Meaning of bits depends on command this field is used in.		
04	6 byte BCD	Amount in minor currency units		
05	1 byte binary	Pump number, range 00 - FF		
06	TLV-encoded	TLV-container; length according to TLV-encoding (not LLL-Var!)		
0B	3 byte BCD	Trace number		
0C	3 byte BCD	Time, format HHMMSS		
0D	2 byte BCD	Date, format MMDD (see also AA)		
0E	2 byte BCD	Expiry-date, format YYMM		
17	2 byte BCD	Card sequence-number		
19	1 byte binary	Status-byte as defined in Registration (06 00)		
		<ul> <li>Payment-type as defined in Authorization (06 01)</li> </ul>		
		Card-type as defined in Read Card (06 C0)		
22	LL-Var BCD	PAN / EF_ID, 'E' used to indicate a masked numeric digit1. If the card-number contains		
		an odd number of digits, it is padded with an 'F'.		
23	LL-Var	Track 2 data, without start and end markers; 'E' used to indicate a masked numeric		
		digit		
24	LLL-Var	Track 3 data, without start and end markers; 'E' used to indicate a masked numeric		
		digit		
27	1 byte binary	Result-Code as defined in chapter Error-Messages		
29	4 byte BCD	Terminal identifier		
2A	15 byte ASCII	VU-number		
2D	LL-Var	Track 1 data, without start and end markers		
2E	LLL-Var	Synchronous chip data		
37	3 byte BCD	Trace-number of the original transaction for reversal		
3A	2 byte BCD	CVV/CVC value, right padded with 'F' if less than 4 digits		
3B	8 byte	AID authorisation-attribute		
3C	LLL-Var	Additional-data/additional-text		
3D	3 byte BCD	Password		
49	2 byte BCD	Currency code		
60	LLL-Var	Individual totals		
70	4 byte integer,	Uniquely identifies Display Image request. In case image data is transmitted by more		
	big endian	than one Display Image message (image data is chunked) then each of them has to		
		have the same request-id set.		
71	4 byte integer,	Total size of the image that will be displayed. Image-size is 4 bytes long. This field is		
	big endian	used when image data is chunked and pays control role to ensure receiver that sum		
		of all received image data chunks is correct.		
72	1 byte integer	MIME type of the image.		
		Value Description		

To meet the PCI-DSS requirements, the bitmap 22 through 24 can be omitted instead of using masking.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 204 of 212

BMP	Format		Definition									
		0	· · · · · · · · · · · · · · · · · · ·									
			the receiver of an image is undefined and depends on presentation layer									
			that can examine image content regarding its type. If receiver doesn't accept									
			unknown type or is not able to properly process the image without this in-									
			formation then it shall return 102 error code.									
		1	image/gif									
			information https://en.wikipedia.org/wiki/GIF									
			defined https://tools.ietf.org/html/rfc2045									
			defined https://tools.ietf.org/html/rfc2046									
		2	image/jpeg									
			information https://en.wikipedia.org/wiki/JPEG     information https://en.wikipedia.org/wiki/JPEG									
			defined https://tools.ietf.org/html/rfc2045      translation of the state of t									
			defined https://tools.ietf.org/html/rfc2046									
		3	image/png									
			1 1 5 -									
		4										
			ged_Image_File_Format									
			<ul> <li>defined https://tools.ietf.org/html/rfc3302</li> </ul>									
		5	image/x-icon									
			<ul><li>information https://en.wikipedia.org/wiki/ICO_%28file_for-</li></ul>									
			mat%29									
			registered									
		Ь										
		7										
		'										
73	1 hyte integer	image en										
'	T byte integer	Image cm	ocuming type.									
		Value	Definition									
		0										
		2	base64									
			information https://en.wikipe-									
			dia.org/wiki/Base64									
74	1 byte integer	Total nun	nber of chunks of the image to display.									
75	1 byte integer		he chunk of the image data.									
87	2 byte BCD		eceipt-number									
88	· ·	Turnover record number										
8A	1 byte binary		Card-type (card-number according to ZVT-protocol; see also 8C)									
8B	LL-Var		Card-name									
8C	1 byte binary		Card-type-ID of the network operator (see also 8A)									
9A	LLL-Var		e payments-/ failed-payment record/total record Geldkarte									
75 87 88 8A 8B 8C	1 byte integer 2 byte BCD 3 byte BCD 1 byte binary LL-Var 1 byte binary	image en  Value 0 1 2  Total nun Index of t Receipt-r Turnover Card-type Card-nan Card-type	defined https://tools.ietf.org/html/rfc3302 image/x-icon     information https://en.wikipedia.org/wiki/ICO_%28file_format%29     registered http://www.iana.org/assignments/media-types/image/webp     information https://en.wikipedia.org/wiki/WebP application/pdf     information https://en.wikipedia.org/wiki/Portable_Document_Form https://en.wikipedia.org/wiki/Portable_Document_Form defined https://tools.ietf.org/html/rfc8118 coding type.    Definition									



PA00P015\_13.11\_final.doc

Revision: 13.11draft

Page 205 of 212

ВМР	Format		Definition										
A0	1 byte binary	Result-cod	Result-code-AS										
A7	LL-Var	Chip-data	EF_ID										
AA	3 byte BCD	Date, form	nat YYMMDD (see also 0D)										
AF	LLL-Var	EF_Info											
BA	5 byte binary	AID-paran	AID-parameter										
D0	1 byte binary	Algorithm	Algorithm key										
D1	LL-Var	Card offse	Card offset/PIN-data										
D2	1 byte binary		Card output direction. Determines the direction of card output for a motor-reader, default = '00'.										
		Value	Definition										
		00	card output outwards (direction customer)										
		01	card output inwards										
		02	park card (not supported by all motor-readers)										
D3	1 byte binary	DUKPT ke	ey identifier										
		Value	Definition										
		0x00	Swiss server										
		0x01	OASE										
		0x02	Oil company										
		0x03	Ratio										
		0x04	Reservered for further use										
		0x05	Reservered for further use										
		0x05 Reservered for further use											
		0x07	Reservered for further use										
		0x08	Reservered for further use										
		0x09	Reservered for further use										
E0	1 byte binary	_	ngth of the input										
E1	LL-Var	Text2 line											
E2	LL-Var	Text2 line	2										
E3	LL-Var	Text2 line	3										
E4	LL-Var	Text2 line	4										
E5	LL-Var	Text2 line											
E6	LL-Var	Text2 line											
E7	LL-Var	Text2 line	7										
E8	LL-Var	Text2 line	8										
E9	1 byte binary	Maximal le	ength of the input										
EA	1 byte binary	Echo the i	nput										
EB	8 byte binary	MAC over	text 1 and text 2										
F0	1 byte binary	Display-du	uration in seconds. '00' means infinite. Default-value = '00'.										
F1	LL-Var	Text1 line											
F2	LL-Var	Text1 line	2										
F3	LL-Var	Text1 line											
F4	LL-Var	Text1 line											
F5	LL-Var	Text1 line											
F6	LL-Var	Text1 line											
F7	LL-Var	Text1 line											
F8	LL-Var	Text1 line	8										



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 206 of 212

## Commands, Bitmaps, Error Messages

ВМР	Format		Definition									
F9	1 byte binary	Number of	Number of beep-tones, default-value = '00'									
FA	1 byte binary		Card reader activation. Defines whether the card-reader should be activated or deactivated. Only an activated card-reader will draw-in the card or release the shutter.									
		Value	Definition									
		00	Activate card reader									
		FF	Deactivate card reader									
FB	1 byte binary	Confirmati	on the input with <ok> required</ok>									
FC	1 byte binary	Dialog-cor	ntrol									
FD	1 byte binary		Display device on which text should be shown. The default display-device type is the terminal display.									
		Value	Definition									
		00	Show text on all available displays (default)									
		01	External display									
		02	Internal display									

The PT needn't support all bitmaps listed above; however the PT must react correctly. The PT should ignore known, but not supported bitmaps and respond to unknown bitmaps with an error:

#### PT response:

PT → ECR	PT → ECR												
	APDU												
Contro	ol field	Length	Data block										
CCRC	CCRC APRC												
84													



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 207 of 212

## **Commands, Bitmaps, Error Messages**

## 14 **Summary of Commands**

01.01	DELL
01 01	RFU
04.04	Out Date and LT's and a FOD (04.04)
04 01	Set Date and Time in ECR (04 01)
04 0D	Input-Request (04 0D)
04 0E	Menu-Request (04 0E)
04 0F	Status Information (04 0F)
04 FF	Intermediate Status Information (04 FF)
05 01	Status-Enquiry (05 01)
05 FF	RFU
06 00	Registration (06 00)
06 01	Authorization (06 01)
06 02	Log-Off (06 02)
06 03	Account Balance Request (06 03)
06 04	Activate Card (06 04)
06 05	Procurement (06 05)
06 09	Top-Up Prepaid-Cards (06 09)
06 0A	Tax Free (06 0A)
06 0B	RFU
06 0C	Book Tip (06 0C)
06 0F	Completion (06 0F)
06 10	Send Turnover Totals (06 10)
06 11	RFU
06 12	Print Turnover Receipts (06 20)
06 18	Reset Terminal (06 18)
06 1A	Print System Configuration (06 1A)
06 1B	Set/Reset Terminal-ID (06 1B)
06 1E	Abort (06 1E)
06 20	Repeat Receipt (06 20)
06 21	Telephonic Authorisation (06 21)
06 22	Pre-Authorisation / Reservation (06 22)
06 23	Partial-Reversal of a Pre-Authorisation / Booking of a Reservation (06 23)
06 24	Book Total (06 24)
06 25	Pre-Authorisation Reversal (06 25)
06 26	Reversal of external transaction (Reservation) (06 26)
06 30	Reversal (06 30)
06 31	Refund (06 31)
06 50	End-of-Day (06 50)
06 51	Send offline Transactions (06 51)
06 52	Partial reconciliation (06 52)
06 70	Diagnosis (06 70)
06 79	Selftest (06 79)
06 82	RFU
06 85	Display Text (old version) (06 85)
06 86	Display Text (cld version) (ce co)  Display Text with Numerical Input (old version) (06 86)
06 87	PIN-Verification for Customer-Card (old version) (06 87)
06 88	Display Text with Function-Key Input (old version) (06 88)
00 00	Display 15% marr another they impact (one version) (on on)



PA00P015\_13.11\_final.doc x

Revision: 13.11draft Page 208 of 212

06 90	RFU
06 91	Set Date and Time in PT (06 91)
06 93	Initialisation (06 93)
06 95	Change Password (06 95)
06 B0	Abort (06 B0)
06 C0	Read Card (06 C0)
06 C1	reserved
06 C2	reserved
06 C3	reserved
06 C4	reserved
06 C5	Close Card Session (06 C5)
06 C6	Send APDUs (06 C6)
06 CE	RFU
06 D0	Menu selection with graphic display (06 D0)
06 D1	Print Line (06 D1)
06 D3	Print Text-Block (06 D3)
06 D4	RFU
06 D8	Dial-Up (06 D8)
06 D9	Transmit Data via Dial-Up (06 D9)
06 DA	Receive Data via Dial-Up (06 DA)
06 DB	Hang-Up (06 DB)
06 DD	Transparent-Mode (06 DD)
06 E0	Display Text (06 E0)
06 E1	Display Text with Function-Key Input (06 E1)
06 E2	Display Text with Numerical Input (06 E2)
06 E3	PIN-Verification for Customer-Card (06 E3)
06 E4	Blocked-List Query to ECR (06 E4)
06 E5	MAC calculation (06 E5)
06 E6	Card Poll with Authorization (06 E6)
06 E7	Display Text with Numerical Input with DUKPT Encryption (06 E7)
06 F0	Display Image (06 F0)
00.04	Authority Opening Market (00 04)
08 01	Activate Service-Mode (08 01)
08 02	Switch Protocol (08 02)
08 03	Configure Power Management (08 03)
08 10	Software-Update (08 10)
08 11	Read File (08.11)
08 12	Delete File (08 12)
08 13	Change Configuration (08 13) Write File (08 14)
08 14	
08 20 08 21	Start OPT Action (08 20) Set OPT Point-in-Time (08 21)
08 21	Start OPT Pre-Initialisation (08 22)
08 23	Output OPT-Data (08 23)
08 24	OPT Out-of-Order (08 24)
08 30	Select Language (08 30)
08 40	Change Baudrate (08 40)
08 50	Activate Card-Reader (08 50)
00 00	Notification (00 00)



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 209 of 212

0F xx	RFU for proprietary extensions, the utilisation for particular cases should be clarified between manufacturers
0F CA	ChipActivator
80 00	Positive acknowledgement
84 00	Positive acknowledgement
84 xx	Negative acknowledgement
84 9C	Repeat Status Information



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 210 of 212

**Commands, Bitmaps, Error Messages** 

## 15 **ZVT-Charactersets**

See also chapter Registration (06 00) and chapter 9.4.1 (definition of TLV tag 14)

#### 15.1 7-bit ASCII ZVT-Characterset

0x20		0x30	0	0x40	@	0x50	Р	0x60	`	0x70	р
0x21	!	0x31	1	0x41	Α	0x51	Q	0x61	а	0x71	q
0x22	"	0x32	2	0x42	В	0x52	R	0x62	b	0x72	r
0x23	#	0x33	3	0x43	С	0x53	S	0x63	С	0x73	s
0x24	\$	0x34	4	0x44	D	0x54	Т	0x64	d	0x74	t
0x25	%	0x35	5	0x45	Е	0x55	U	0x65	е	0x75	u
0x26	&	0x36	6	0x46	F	0x56	V	0x66	f	0x76	v
0x27	•	0x37	7	0x47	G	0x57	W	0x67	g	0x77	w
0x28	(	0x38	8	0x48	Н	0x58	Х	0x68	h	0x78	х
0x29	)	0x39	9	0x49	I	0x59	Υ	0x69	i	0x79	у
0x2a	*	0x3a	:	0x4a	J	0x5a	Z	0x6a	j	0x7a	Z
0x2b	+	0x3b	;	0x4b	K	0x5b	Ä	0x6b	k	0x7b	ä
0x2c	,	0x3c	<b>v</b>	0x4c	L	0x5c	Ö	0x6c	I	0x7c	ö
0x2d	-	0x3d	=	0x4d	М	0x5d	Ü	0x6d	m	0x7d	ü
0x2e		0x3e	>	0x4e	N	0x5e	٨	0x6e	n	0x7e	ß
0x2f	1	0x3f	?	0x4f	0	0x5f	_	0x6f	o	0x7f	Δ



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 211 of 212

**Commands, Bitmaps, Error Messages** 

### 15.2 8-bit ZVT-Characterset (CP437, OEM-US)

	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	<b>.</b> A	<b>.</b> B	.C	.D	<b>.</b> E	<b>.F</b>
0.	NUL	☺	•	<b>♥</b>	<b>♦</b>	<b>♣</b>	<b>•</b>	•		0	0	3	2	2	<b>.</b>	<b>\( \)</b>
	0	263A	263B	2665	2666	2663	2660	2022	25D8	25CB	25D9	2642	2640	266A	266B	263C
1.	► 25BA	<b>⋖</b> 25C4	↑ 2195	!! 203C	¶ B6	<b>§</b> A7	25AC	\$ 21A8	↑ 2191	↓ 2193	→ 2192	← 2190	∟ 221F	↔ 2194	<b>▲</b> 25B2	▼ 25BC
	ZJDA	!	11	#	\$	%	&	21A0	(	1	*		2211	2174	2302	1
2.	20	21	22	23	<b>7</b> 24	25	26	27	28	) 29	2A	+ 2B	, 2C	2D	• 2E	7 2F
3.	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
٥.	30	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	3F
4.	@	A	В	C	D	$\mathbf{E}$	F	G	H	I	J	K	L	M	N	0
	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
5.	<b>P</b> 50	<b>Q</b> 51	<b>R</b> 52	<b>S</b> 53	<b>T</b> 54	U 55	<b>V</b> 56	<b>W</b> 57	<b>X</b> 58	<b>Y</b> 59	<b>Z</b> 5A	[ 5B	\ 5C	] 5D	Λ 5E	_ 5F
	`	a	b	c	d	e	f	g	h	i	j	k	1	m	n	0
6.	60	61	62	63	64	65	66	<b>6</b> 7	68	69	6A	6B	6C	6D	6E	6F
7.	p	q	r	S	t	u	v	w	X	y	Z	{		}	~	Δ
/•	70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	2302
8.	<b>Ç</b> C7	ü	é	â	ä	à	å	ç	ê	ë	è	ï	î	ì	Ä	$ m \mathring{A}$
0.		FC	E9	E2	E4	E0	E5	E7	EA	EB	E8	EF	EE	EC	C4	C5
9.	É	æ	Æ	ô	ö	ò	û	ù	ÿ	Ö	Ü	¢	£	¥	Pts	$\boldsymbol{f}$
	C9	E6	C6	F4	F6	F2	FB	F9	FF	D6	DC	A2	A3	A5	20A7	192
A.	á	í	ó	ú	ñ	Ñ	a	0	ં	_	7	1/2	1/4	i	<b>«</b>	<b>»</b>
	E1	ED	F3	FA	F1	D1	AA	BA	BF	2310	AC	BD	BC	A1	AB	BB
B.	2591	2592	2593	2502	<b>-</b> 2524	<b>=</b> 2561	  2562	TI 2556	₹ 2555	  2563	2551	<b>1</b> 2557	<u></u> ∃ 255D	л 255С	<b>≟</b> 255B	7 2510
	L	<u></u>		<del> </del>		+	<b> </b>		L		<u>JL</u>		l  -		# #	<u></u>
C.	2514	2534	T 252C	Г 251С	2500	T 253C	<b>►</b> 255E	IГ 255F	255A	<b>□</b> 2554		<b>┐</b> Г 2566	ІГ 2560	<b>=</b> 2550	<b>ПГ</b> 256С	 2567
D.	Ш	_	Т	L	L	F	П	#	+	J	Г					
	2568	2564	2565	2559	2558	2552	2553	256B	256A	2518	250C	2588	2584	258C	2590	2580
E.	α 3B1	ß DF	Γ 393	π 3C0	Σ 3A3	<b>σ</b> 3C3	μ B5	τ 3C4	<b>Ф</b> 3А6	<b>Θ</b> 398	<b>Ω</b> 3A9	<b>δ</b> 3B4	∞ 221E	<b>φ</b> 3C6	ε 3B5	∩ 2229
	=	±	≥	<b>&lt;</b>	ſ		÷	≈	0	•	•	V	n	2		
F.	2261	B1	2265	2264	2320	2321	F7	2248	В0	2219	В7	221A	207F	B2	25A0	A0

The hexadecimal number below the symbol denotes the unicode number. This charset is valid for incoming commands with text displays.



PA00P015\_13.11\_final.doc

Revision: 13.11draft Page 212 of 212

Commands, Bitmaps, Error Messages

## 16 References

PA00P016 ECR-Interface ZVT-Protocol – Transport-Protocol and Application-Protocol

PA00P017 Implications of TA7.0 / DC POS2.4 on the ECR-Interface Protocol

DCPOS25 Schnittstellenspezifikation für chipbasierte EMV-Debit/Credit-Anwendungen POS-Terminals

Version 2.5 07.04.2011

ISO 4217 <a href="http://www.iso.org/iso/home/standards/currency\_codes.htm">http://www.iso.org/iso/home/standards/currency\_codes.htm</a>

PC/SC3 Sup1 http://www.pcscworkgroup.com/specifications/html/pcsc3\_v2.01.09\_sup/

### 17 Change-Control

The change-control for this documentation is assigned to CCV Deutschland GmbH. The current versions are announced on <a href="http://www.terminalhersteller.de">http://www.terminalhersteller.de</a>.