	OSDP VERIFIED	Applicant 000: TEMPLATE									
2.0.0-2			PD	PD	PD	PD	ACU	ACU	ACU	ACU	Notes
			Profile: Basic		Profile: Smart	Profile:	Profile: Basic	Profile: Security	Profile: Smart	Profile:	
test id	description	note	OSDP	Features	card	Bio	OSDP	Features	card	Bio	
	Physical Interface	2-wire RS-485	Required								
050-01-02			Optional								
050-01-03	TLS		Optional								
050-02-01	Signalling 9,600	Support at least one of 9600 19200 38400 57600 115200 230400; 8 data bits, 1 stop bit, no parity bits.	One of required								
050-02-02	SIgnalling 19,200		One of required								
050-02-03	Signalling 38,400		One of required								
050-02-04	Signalling 115,200		One of required								
050-02-05	Signalling 57,600		One of required								
	Signalling 230,400		One of required								
	Character Encoding	supports all possible 8 bit values.	Required								
	J	interrogation/reply; reply within 200 ms; only one reply per interrogation; respond busy if unavailable; ack interrogation and	242								
	Channel Access	respond later if necessary.	Required								
	support retry	support retry	Required								
050-04-03	resend busy		Required								
050-04-04	new after busy		Required								
050-05-01	Multi-byte Data Encoding	lsb first unless otherwise noted; no padding.	Required								
050-06-01	Packet Size Limits ACU to PD	accept at least 128 bytes total pdu size; accept max 1440 bytes total PDU size.	Required								
050-06-02	Packet Size Limits PD to ACU		Required								
050-07-01	Timing	respond in 200 ms max 3ms nominal; wait at least 2 character times before transmitting; transmit 8 bits of marking bit (0xff) before a transmission	Required								
050-08-01	Message Syn-chronization	max 20 ms inter-character delay during message transmission; wait for marking state then SOM to commence message	Required								

050-09-01	Packet Format	follow table 1 packet format.	Required						
050-09-02	process sequence 0	process sequence 0	Required						
		SOM starts each OSDP command and	•						
050-09-03	SOM - Start of Message	response	Required						
		Address field indicates PD address 0x00-							
		0x7e inclusive or special configuration							
050-09-04	ADDR - Address	address 0x7f	Required						
		must not use 7f except for ID,PDID, CAP,							
050-09-05		PDCAP, COM, COMSET	Required						
050 00 00	LEN Longth	Length field (2 bytes LSB MSB) indicates length of OSDP command and response	Dogwirod						
	LEN - Length	length of OSDP command and response	Required						
	CTRL - Control		Required	ام میاما					
	Security Block		Optional	Req'd					
	CMND / REPLY		Required						
	Valid command / reply	Command / Reply value in range	Required						
	CHECKSUM	must support both	Required						
	SOM Sent	(see old code)	Required						
	Config address test		Required						
	Rogue SCS Poll		Required						
050-09-15	CRC		Required						
		Multi-part message fields added to certain							
050-10-01	Large Data Arrays	commands and responses	Optional						
	osdp_POLL		Required						
060-02-02									
060-03-01	· -		Required						
	osdp_CAP		Required						
	osdp_LSTAT		Required						
	osdp_ISTAT	required unless PDCAP reports 0 inputs	Required						
	osdp_OSTAT	required unless PDCAP reports 0 outputs	Required						
	osdp_RSTAT	required unless PDCAP reports 0 readers	Required						
	osdp_OUT	required unless PDCAP reports 0 outputs	Required						
	LED (any color)	required if PDCAP reports >0 LED	Required	Opt	Optional	Optional	Required		
060-10-02	LED Color 0 (Black)	required if PDCAP reports >0 LED	Required						
			One of						
060-10-03	LED Color 1 (Red)	if PDCAP reports >0 LED	required						
			One of						
060-10-04	LED Color 2 (Green)	if PDCAP reports >0 LED	required						
000 10 07	LED Oalaw O (A. J.)	Y DD OAD was arts a O I SD	One of						
	LED Color 3 (Amber)	if PDCAP reports >0 LED	required						
060-10-06	LED Color 4 (Blue)	if PDCAP reports >0 LED							

		TBD, one of 060-09-xx required if PDCAP						
060-10-07	LED Color 5 (Magenta)	reports >0 LED; version=2.2						
		TBD, one of 060-09-xx required if PDCAP						
060-10-08	LED Color 6 (Cyan)	reports >0 LED; version=2.2						
		TBD, one of 060-09-xx required if PDCAP						
	LED Color 7 (White)	reports >0 LED; version=2.2						
060-11-01	· -	required if PDCAP reports >0 annunicators	Required					
	osdp_TEXT	required if PDCAP reports >0 displays	Optional					
060-13-01	osdp_COMSET							
	osdp_BIOREAD		Optional	Opt				
060-15-01	osdp_BIOMATCH		Optional	Opt				
060-16-01	osdp_KEYSET	used by secure channel	Optional	Required				
060-16-02	SCS Keyed Active							
060-16-03	SCS Rekey							
060-16-03	Key Rotation							
060-17-01	osdp_CHLNG	used by secure channel	Optional	Required				
060-18-01	osdp_SCRYPT	used by secure channel	Optional	Required				
		required if manufacturer has their own						
	osdp_MFG	special commands.						
060-20-01	osdp_ACURXSIZE							
060-21-01	osdp_KEEPACTIVE							
060-22-01	osdp_ABORT							
060-23-01	osdp_PIVDATA							
060-24-01	osdp_GENAUTH							
060-24-02	GENAUTH after RAW							
060-25-01	osdp_CRAUTH							
060-25-02	CRAUTH after RAW	sends osdp_CRAUTH as next command after osdp_RAW is received						
	osdp_FILETRANSFER	1-						
	osdp XWR							
	1-							
070-02-01	osdp ACK		Required					
	OSTATR response to poll						1	Updated 1.61
070-03-01	•	NAK - any						
070-03-02	_ ·	NAK error code not 1						
070-03-03		NAK code 0 SHOULD FAIL						Added 1.53
070-03-04		Bad CRC or Checksum						Added 1.53
070-03-05		See SIA OSDP 2.2						Added 1.53
070-03-06		Unknown command						Updated 1.61
070-03-07		See SIA OSDP 2.2						Added 1.53
070-03-08		See SIA OSDP 2.2						Added 1.53
0.0000		555 537 COD1			 		,	

070-03-09 NAK 6	Encryption required					Updated 1.61
070-03-10 NAK 7	See SIA OSDP 2.2					Added 1.53
070-03-11 NAK 8	See SIA OSDP 2.2					Added 1.53
070-03-12 NAK 9	See SIA OSDP 2.2					Added 1.53
	NAK Generic					Added 1.53
070-04-01 osdp_PDID	clear about response requirements in spec					Added 1.55
070-04-02	bad pdid					
070-05-01 osdp PDCAP	bud pald					
capability 1 - number and						
070-05-02 type of inputs						
capability 2 - number and						
070-05-03 type of outputs						
capability 3 - Card data						
070-05-04 format						Updated 1.61
capability 4 - number and						
070-05-05 typeanfilty = 9 - audible						
070-05-06 output						
070-05-07 capability 6 - text display						
capability 7 - time keeping						
070-05-08 (deprecated)						
capability 8 - check 070-05-09 character support						
capability 9 report						
070-05-10 secure channel yes/no						
capability 10 receive						
070-05-11 bufferSize						
capability 12 Smart card						
070-05-13 support						
capability 13 - Number of						
070-05-14 Readers						
070-05-15 cap 14 bio						
070-05-16 cap 15 SPE						
070-05-17 Cap 16 Version						Updated 1.61
070-06-01 osdp_LSTATR	RE	COMMENDE	ED?			
070-06-02 LSTATR Tamper						
070-06-03 LSTATR Power						
070-07-01 osdp_ISTATR	required if PDCAP reports >0 inputs					
070-08-01 osdp_OSTATR	required if PDCAP reports >0 outputs					
070-09-01 osdp_RSTATR	required if PDCAP reports >0 readers					
070-10-01 osdp_RAW	required if card read	Required	Required			
070-10-02 26 bit p/data/p	specific card format noted					
070-10-03 26 bit raw	specific card format noted					

070-10-04	200 bit FASC-N	specific card format noted					
070-10-05	128 bit FASC-N	specific card format noted					
070-10-06	75 bit FASC-N	specific card format noted					
070-11-01	deprecated	deprecated					
070-12-01	osdp_KEYPAD	required if keypad hardware present					
070-13-01	osdp_COM						
070-14-01	osdp_BIOREADR						
070-15-01	osdp_BIOMATCHR						
070-16-01	osdp_CCRYPT		Optional	Required			
070-17-01	osdp_RMAC_I		Optional	Required			
070-17-02	RMAC-I error case			·			
		required if manufacturer has their own					
070-18-01	osdp_MFGREP	special commands.					
070-19-01	osdp_BUSY						
070-20-01	osdp_PIVDATAR						
070-21-01	osdp_GENAUTHR						
070-22-01	osdp_CRAUTHR						
		required if manufacturer has their own					
070-23-01	osdp_MFGSTATR	special commands.					
		required if manufacturer has their own					
	osdp_MFGERRR	special commands.					
	osdp_FTSTAT						
	FTSTAT initial delay						
070-25-03	FTSTAT final delay						
070-26-01	osdp_XRD						