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Standard Transfer Specification- Compliance test specification- Entity Type A - POSToTokenCarrierInterface application layer protocol for POS devices supporting DKGA=04/EA=11, and DKGA=04/EA=07.

CONTENTS

FOREWORD..... 5

1 SCOPE..... 6

 1.1 GENERAL..... 6

2 NORMATIVE REFERENCES..... 6

 2.1 GENERAL..... 6

3 TERMS AND DEFINITIONS 6

 3.1 DEFINITIONS..... 6

 3.2 TERMS..... 6

4 TEST REQUIREMENTS AND SPECIFICATIONS..... 6

 4.1 ENTITY TYPE A: POS TO TOKEN CARRIER INTERFACE – APPLICATION LAYER PROTOCOL 6

 4.1.1 *General*..... 6

 4.1.2 *Equipment to be submitted*..... 7

 4.1.3 *Information to be submitted*..... 7

 4.1.4 *CTSA01 – TransferCredit*..... 8

 4.1.5 *CTSA02 – InitiateMeterTest/Display*..... 12

 4.1.6 *CTSA03 – SetMaximumPowerLimit*..... 12

 4.1.7 *CTSA04 – ClearCredit*..... 13

 4.1.8 *CTSA05 – Set1stSectionDecoderKey, Set2ndSectionDecoderKey, Set3rdSectionDecoderKey, Set4thSectionDecoderKey* 13

 4.1.9 *CTSA06 – ClearTamperCondition* 14

 4.1.10 *CTSA07 – SetMaximumPhasePowerUnbalanceLimit*..... 15

 4.1.11 *CTSA08 – RND: RandomNumber* 15

 4.1.12 *CTSA09 – TID: TokenIdentifier*..... 15

 4.1.13 *CTSA10 – Amount: TransferAmount*..... 17

 4.1.14 *CTSA11 – Control: InitiateMeterTest/DisplayControlField* 20

 4.1.15 *CTSA12 – MPL: MaximumPowerLimit*..... 21

 4.1.16 *CTSA13 – MPUL: MaximumPhasePowerUnbalanceLimit* 23

 4.1.17 *CTSA14 – Register: RegisterToClear* 24

 4.1.18 *CTSA15 – NKHO: NewKeyHighOrder, NKLO : NewKeyLowOrder, NKMO1: NewKeyMidOrder1, NKMO2: NewKeyMidOrder2, KENHO : KeyExpiryNumberHighOrder, KENLO : KeyExpiryNumberLowOrder, SGCLO: SGCLowOrder, SGCHO: SGCHighOrder, RO : RolloverKeyChange* 25

 4.1.19 *CTSA16 – KeyExpiryNumber* 25

 4.1.20 *CTSA17 – DRN Check Digit*..... 27

 4.1.21 *CTSA18 – DateOfExpiry*..... 27

 4.1.22 *CTSA19 – Automatic generation of Set1stSectionDecoderKey, Set2ndSectionDecoderKey, Set3rdSectionDecoderKey, Set4thSectionDecoderKey* 28

 4.1.23 *CTSA20 – Currency Token (Electricity Credit)* 31

 4.1.24 *CTSA21 – Currency Token (Water Credit)*..... 32

 4.1.25 *CTSA22 – Currency Token (Gas Credit)*..... 33

 4.1.26 *CTSA23 – Currency Token (Time Credit)* 34

 4.1.27 *CTSA24 – DKGA04 with EA=07 ClearCredit*..... 35

 4.1.28 *CTSA25 – DKGA04 with EA=07 – TransferCredit*..... 36

 4.1.29 *CTSA26 – DKGA04 with EA=07 – KeyChange* 37

 4.1.30 *CTSA27 – DKGA04 with EA=07 – Currency*..... 38

 4.1.31 *CTSA28 – Extended token set*..... 40

5 ANNEXURE A – COMPLIANCE VERIFICATION REQUEST..... 41

6 ANNEXURE B – TEST OVERVIEWS 42

Table 1 - Transfer Amount Table 18

Table 2 - Entity A Supplier Submitted Information 41

Revision History

Revision	Clause	Date	Change details from previous Edition
1.3	general	August 2015	Initial publication
1.6	general	June 2016	Changed logo
	CTSA01		Updated APDU information, updated tokens to be RND=5
1.6	CTSA15	Nov 2016	Changed SGC to 123458
	CTSA19		Changed VUDK ₃ and added currency tokens
	CTSA20		Steps 3&4 tokens corrected
	CTSA26		Added 3 KCT test (Step 4)
1.7	General	Nov 2016	Various changes incorporated as per comments received
1.8			Not published
1.8.1	general	Sept 2017	Added VEK classifications to all tests.
	CTSA19		Auto generation of keychange tokens now optional as per IEC62055-41.
	CTSA20-23		Added note regarding maximum transfer amount for currency and limitations of transfer channel
	general		Standardized on all 'Note' entries to normal text
1.8.2		Jan 2018	Updated revision from 1.8.1 to 1.8.2 to match the document set.
1.9	CTSA11	Aug 2017	Added additional Test/Display token values as per 62055-41 Ed3 Table 27
	CTSA16		Added keychange test to an expired KEN and from an expired to a non-expired KEN
	CTSA19		Changed automatic generation of keychange tokens to optional
	CTSA27		Added extended token tests as defined in STS202-5
	CTSA20-23		Added note for maximum transfer amount
	General		Added vending classifications to each test
1.9.1	CTSA14 Step 1	March 2019	Added other utility types.
	CTSA16		Corrected APDU information on KRN
	CTSA26		CTSA26 - changed SGC to 123461 since KEN of 85 for SGC 123460 would not allow the keychange.
	general		Updated annexure A, reformatted document, added foreword
1.9.2	Title		Changed title to remove “optionally” for DKGA04 support
	CTSA20-23 Note		Changed note on currency values supported
	CTSA24-26		Removed first paragraph
	General		Changed note to say that VSM4 and above to be used, or a hardware security module
1.9.3	CTSA01	Jan 2020	Added currency tests.
1.9.4	Foreword	Jan 2021	Added note on voting
1.9.5	CTSA20	April 2022	Changed note on currency range testing

	CTSA16		Steps 3,4 – updated the description of the tests. Changed tokens in Step 4 to use already defined keys in VSM
1.9.6	CTSA01	April 2023	Changed IDRecord to show all steps. Various editorial changes.

STANDARD TRANSFER SPECIFICATION ASSOCIATION

STANDARD TRANSFER SPECIFICATION –

Compliance Test Specification – Entity Type A - POSToTokenCarrierInterface application layer protocol for POS devices supporting DKG=04 and EA=11, and optionally: DKG=04 and EA=07.

FOREWORD

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Standard Transfer Specification STS 531-1-0-04 has been prepared by working group 8.

The text of this standard is based on the following documents:

FDS	Report on voting
STS531-1-0-04/CD	see note1

Note1: due to the large number of documents in the test set, member voting is not performed prior to publication. However, corrections will be made to the document set if errors are reported.

This publication has been drafted in accordance with STSA Directive STS 2100-1 with the exception of Note1

1 Scope

1.1 General

This document provides the compliance criteria and test descriptions for prepayment meters designed to accept tokens that comply with the STS and POS systems designed to produce STS-compliant tokens.

2 Normative references

2.1 General

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 62051 – *ELECTRICITY METERING – Glossary of terms*

IEC 62055-41 – *ELECTRICITY METERING – PAYMENT SYSTEMS – Part 41: Standard Transfer Specification – Application layer protocol for one-way token carrier systems*

STS531-0 *Compliance Test Specification – Quality plan*

3 Terms and definitions

3.1 Definitions

For the purposes of this test specification, the definitions given in the normative references identified in paragraph 2 apply.

3.2 Terms

For the purposes of this test specification, the terms given in the normative references identified in paragraph 2 apply.

4 Test requirements and specifications

4.1 Entity type A: POS to Token Carrier Interface – Application layer protocol

4.1.1 General

Each test comprises several steps with associated recordings and expected results. Any deviation from these shall be interpreted as non-compliance and a failure recorded against that step.

Note: every effort has been made to ensure that compliance with the IEC62055-41 standard will be met if all tests in this document are performed successfully. It is however not possible to test all combinations of tokens – it is therefore the manufacturer's responsibility to ensure that the UUT meets all the requirements of IEC62055-41.

Note: All tokens that make use of the random number bits in the 66-bit token field have been generated using an RND value of 5 in this specification.

Note: Virtual Security Module (VSM) Version 4 and above must be used with this specification, with the option to fix RND=5 selected.

Note: Vending classifications V = vending, E = Engineering, and K = Keychange have been added to each test, according to the classifications noted in IEC62055-41 Annex C.3 and specified in STS202-6. Systems may be certified according to whatever combination that the manufacturer specifies that his system supports.

Note: dates and times are expressed in the following format in this specification: yyyy/mm/dd HH:mm:ss where HH is in 24 hour format.

4.1.2 Equipment to be submitted

The following equipment is required for certification:

1. Equipment to be certified that has:
 - a. The VUDK's as specified in this document
 - b. The capability of generating tokens based on the keys specified in item a above.
 - c. The equipment to be certified must be set up to allow the vending of tokens when dates are moved forward and backwards in time from previous tokens. This is to allow for the testing of the different base dates allowed with DKGA=04.

4.1.3 Information to be submitted

Annexure A.1 must be completed by the manufacturer.

4.1.4 CTSA01 – TransferCredit

APDU information to be used for this test:

MeterPAN	600727000000000009, 000001000000000082
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1 (steps 1 – 16), 4 (steps 17-24), 5 (steps 25-32)
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01) (steps 1-8)	600727000000000009===0111123457011
IDRecord (TCT=02) (steps 1-8)	600727000000000009===0211123457011
IDRecord (TCT=01) (steps 9-16)	0000010000000000082===0111123457011
IDRecord (TCT=02) (steps 9-16)	0000010000000000082===0211123457011
IDRecord (TCT=01) (steps 17-24)	600727000000000009===0111123457014
IDRecord (TCT=02) (steps 17-24)	600727000000000009===0211123457014
IDRecord (TCT=01) (steps 25-32)	600727000000000009===0111123457015
IDRecord (TCT=02) (steps 25-32)	600727000000000009===0211123457015
Transfer Amount	0.1 kWh (elect), 0.1kl (water), 0.1m ³ (gas), 0.1 min, 100 currency units
TokenIssueDate	see tests
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	V

Overview: This test verifies general compliance with respect to the generation of a TransferCredit token.

Electricity Payment Meters – do steps 1,9,17,25

Water Payment Meters – do steps 2,10,18,26

Gas Payment Meters – do steps 3,11,19,27

Time Payment Meters – do steps 4,12,20,28

Electricity Currency Payment Meters – do steps 5,13,21,29

Water Currency Payment Meters – do steps 6,14,22,30

Gas Currency Payment Meters – do steps 7,15,23,31

Time Currency Payment Meters – do steps 8,16,24,32

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a 0.1kWhTransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, and a TokenIssueDate of 2004-03-01 13:00:00.	5938 6323 4721 3742 6967
2	Generate a 0.1kl TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, and a TokenIssueDate of 2004-03-01 13:05:00.	4718 6281 2079 5515 5808
3	Generate a 0.1m ³ TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:10:00.	5205 9556 2537 8209 1701
4	Generate a 0.1min TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:15:00.	0281 8876 4383 8852 1673

Step	Instruction	Token data to be transferred to the TCDU
5	Generate a 100 electricity currency unit TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:16:00.	4592 4762 7780 7429 8745
6	Generate a 100 water currency unit TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:17:00.	4304 3567 5293 2806 0916
7	Generate a 100 gas currency unit TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:18:00.	0707 0879 1933 1303 3070
8	Generate a 100 time currency unit TransferCredit token using the information in the APDU above, with a base date of 1993 and KRN = 1, with a TokenIssueDate of 2004-03-01 13:19:00.	1772 9566 0092 0014 4485
9	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:20, then generate a 0.1 kWh TransferCredit token, with a base date of 1993 and KRN = 1.	2545 3597 4942 5013 8964
10	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:25:00. Generate a 0.1 kl TransferCredit token, with a base date of 1993 and KRN = 1.	4113 6669 3150 5481 8626
11	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:30:00. Generate a 0.1 m ³ TransferCredit token, with a base date of 1993 and KRN = 1.	2273 5221 9877 4875 8248
12	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:35:00. Generate a 0.1min TransferCredit token, with a base date of 1993 and KRN = 1.	6959 9394 3567 8494 9160
13	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:36:00. Generate a 100-unit electricity currency TransferCredit token, with a base date of 1993 and KRN = 1.	3404 7367 5677 3200 3163
14	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:37:00. Generate a 100-unit water currency TransferCredit token, with a base date of 1993 and KRN = 1.	5030 4388 5179 7684 6154
15	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:38:00. Generate a 100-unit gas currency TransferCredit token, with a base date of 1993 and KRN = 1.	6978 7760 9478 6776 4778
16	Change the MeterPAN to 000001000000000082 and the TokenIssueDate to 2004-03-01 13:39:00. Generate a 100-unit time currency TransferCredit token, with a base date of 1993 and KRN = 1.	0179 0145 0485 0469 7941

Step	Instruction	Token data to be transferred to the TCDU
17	Generate a 0.1kWhTransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:00:00.	1344 4522 5375 1707 6834
18	Generate a 0.1kl TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:05:00.	0347 7912 4905 9669 5895
19	Generate a 0.1m ³ TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:10:00.	0609 4571 0694 1307 5467
20	Generate a 0.1min TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:15:00	0725 6373 2167 4825 3738
21	Generate a 100-unit electricity currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:16:00	3576 3783 8798 9308 1784
22	Generate a 100-unit water currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:17:00	1132 7717 9718 8778 9647
23	Generate a 100-unit gas currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:18:00	3947 0916 7435 9149 7119
24	Generate a 100-unit time currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2014, a KRN of 4, and a TokenIssueDate of 2014-01-01 08:19:00	3070 3389 8279 9770 4512
25	Generate a 0.1kWhTransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:00:00.	1190 7826 9477 5321 3480
26	Generate a 0.1kl TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:05:00.	1964 0099 9493 4643 1996

Step	Instruction	Token data to be transferred to the TCDU
27	Generate a 0.1m ³ TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:10:00.	1174 1155 0923 3033 7876
28	Generate a 0.1min TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:15:00	7304 2649 0764 5400 7799
29	Generate a 100 unit electricity currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:16:00	5975 4103 7986 4685 7944
30	Generate a 100 unit water currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:17:00	1033 2236 1315 8649 6338
31	Generate a 100 unit gas currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:18:00	0415 2421 3193 7570 3617
32	Generate a 100 unit time currency TransferCredit token using the information in the APDU above with a meter PAN of 600727000000000009, but with a base date of 2035, a KRN of 5, and a TokenIssueDate of 2035-01-01 08:19:00	6448 3009 2305 4297 8531

4.1.5 CTSA02 – InitiateMeterTest/Display

Overview: This test verifies compliance with respect to the generation of an InitiateMeterTest/Display token (Test 0).

APDU information to be used for this test:

MeterPAN	See test steps
TCT	01, 02
DKGA	<Not specified>
EA	<Not specified>
SGC	<Not specified>
TI	<Not specified>
KRN	<Not specified>
KT	<Not specified>
KeyExpiryNumber	<Not specified>
IDRecord	<Not specified>
Control Field	0xFFFF (65535 decimal)
Classification	E

Step	Instruction	Token data to be transferred to the TCDU
1	Generate an InitiateMeterTest/Display token using a MeterPAN = 600727000000000009. (11-digit Decoder Reference Number)	5649 3153 7254 5031 3471
2	Generate an InitiateMeterTest/Display token using a MeterPAN = 0000010000000000082. (13-digit Decoder Reference Number)	0230 5843 0050 5295 1967

4.1.6 CTSA03 – SetMaximumPowerLimit

Overview: This test verifies general compliance with respect to the generation of a SetMaximumPowerLimit token.

This test need only be done for electricity Payment Meters.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Transfer Amount	1 kW
Token Date/Time	2004-03-28 09:01
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	E

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a SetMaximumPowerLimit token using the information in the APDU above.	2652 1936 7510 5550 2278

4.1.7 CTSA04 – ClearCredit

Overview: This test verifies general compliance with respect to the generation of a ClearCredit token.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01) (step 1)	600727000000000009===0111123457011
IDRecord (TCT=02) (step 1)	600727000000000009===0211123457011
IDRecord (TCT=01) (step 2)	000001000000000082===0111123457011
IDRecord (TCT=02) (step 2)	000001000000000082===0211123457011
RegisterToClear Val	0XFFFF
Token Date/Time	2004-03-28 09:15
Vending Key VUDK	ABABABABABABAB9494949494949401234567 ₁₆
Classification	E

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a ClearCredit token using the information in the APDU above.	5972 5289 1386 3952 9749
2	Change the MeterPAN to 000001000000000082 and leaving all the other APDU information as in Step1 above, but with a TokenIssueDate of 2004-03-28 09:16:00, generate a ClearCredit token.	4391 7986 2747 1648 2997

4.1.8 CTSA05 – Set1stSectionDecoderKey, Set2ndSectionDecoderKey, Set3rdSectionDecoderKey, Set4thSectionDecoderKey

Overview: This test verifies general compliance with respect to the generation of a Keychange token set.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
EA	11
Initial BaseDate	1993
Initial DKGA	04
Initial SGC	123457
Initial TI	01
Initial KRN	1
Initial KT	2
Initial KeyExpiryNumber	255
Initial Rollover Bit	0
Initial IDRecord (TCT=01) (step 1, 2)	600727000000000009===0111123457011
Initial IDRecord (TCT=02) (step 1, 2)	600727000000000009===0211123457011
Initial IDRecord (TCT=02) (step 3)	000001000000000082===0211123457011
New Base Date	1993
New DKGA	04
New SGC	123457
New TI	02

New KRN	1 (Step1,3),4 (Step2)
New KT	2
New KeyExpiryNumber	255
New Rollover Bit	0
New IDRecord (TCT=01) (step 1, 2)	600727000000000009===0111123457021
New IDRecord (TCT=02) (step 1, 2)	600727000000000009===0211123457021
New IDRecord (TCT=02) (step 3)	0000010000000000082===0211123457021
Classification	K

Vending Key	VUDK No	SGC	KRN	KT	KEN
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₁	123457	1	2	255
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₂	123457	4	2	255

Step	Instruction	Tokens to be transferred to the TCDU
1	Generate the Keychange token set using the information in the APDU above with VUDK ₁ .	3481 2744 9152 1113 3004 (1stKCT) 4690 3925 2085 2367 4737 (2ndKCT) 7146 4563 8470 8861 0152 (3rdKCT) 6790 4239 4026 1764 3990 (4thKCT)
2	Generate the Keychange token set using the information in the APDU above but change the new base date to 2014, and the rollover bit =1 (with VUDK ₂). New KRN = 4, new SGC = 123457, New TI = 2	5649 3341 8612 4243 7581 (1stKCT) 5175 7380 3611 9157 8258 (2ndKCT) 2444 9874 7994 7453 6920 (3rdKCT) 2645 7813 6431 7209 5162 (4thKCT)
3	Change the Meter PAN to 000001000000000082, then generate the Keychange token set using the information in the APDU above (as per Step 1).	2959 4465 5246 9950 5864 (1stKCT) 0950 6536 0678 1415 6547 (2ndKCT) 0670 2839 5976 5928 4417 (3rdKCT) 1137 8292 8698 9904 4282 (4thKCT)

4.1.9 CTSA06 – ClearTamperCondition

Overview: This test verifies general compliance with respect to the generation of a ClearTamperCondition token.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Token Date/Time	2004-03-28 10:00
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	E

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a ClearTamperCondition token using the information in the APDU above.	0245 5019 1965 1404 7304

4.1.10 CTSA07 – SetMaximumPhasePowerUnbalanceLimit

Overview: This test verifies general compliance with respect to the generation of a SetMaximumPhasePowerUnbalanceLimit token.
 This test need only be done for Electricity Payment Meters.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Token Date/Time	2004-03-28 10:20
MaximumPhasePowerUnbalanceLimit	10 Watts
Vending Key VUDK	ABABABABABABAB9494949494949401234567 ₁₆
Classification	E

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a SetMaximumPhasePowerUnbalanceLimit token using the information in the APDU above.	1613 5127 1469 8883 0614

4.1.11 CTSA08 – RND: RandomNumber

This test has been removed since the vending system has no control over the generation of the random bits. It is included in the compliance test spec for the Security Module.

4.1.12 CTSA09 – TID: TokenIdentifier

Overview: This test verifies general compliance with respect to the TID field, this includes testing for the SpecialReservedTokenIdentifier and multiple tokens generated in the same minute.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
RegisterToClear Val	0xFFFF
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
1st Token Date/Time	2004-03-29 00:00
2nd Token Date/Time	2004-03-29 00:01

3rd Token Date/Time	2004-03-29 00:03
Vending Key VUDK	ABABABABABABABAB94949494949401234567 ₁₆
Classification	V, E
TransferCredit amount	1kWh (elect), 1m ³ (water), 1m ³ (gas), 1min (time), 1credit unit (currency)

For E classification, do only steps 1-3
 For V classification, do only steps 4-6
 For V and E classification, do either steps 1-3 or 4-6

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a ClearCredit token using the information in the APDU above. (1 st token date and time).	0979 1211 2391 6623 8461
2	Generate a ClearCredit token using the information in the APDU above. (2 nd token date and time).	1807 0818 6551 4010 4337
3	Generate three ClearCredit tokens using the information in the APDU above. (3 rd token date and time set). These tokens must be generated in the same minute.	The first token in this token set must be: 5946 3760 3418 2959 8722 The second token in this token set must be: 4951 2072 5982 9699 7272 The third token in this token set must be: 5913 5803 1952 7839 3273
4	Generate a TransferCredit token using the information in the APDU above. (1 st token date and time).	0722 2359 1352 0545 3991 (elect) 7273 8465 6294 5385 6522 (water) 0628 2786 4625 0465 1325 (gas) 4359 4798 1517 6315 8652 (time) 0199 3731 8042 2837 1177 (elec currency) 0641 6894 8036 9488 3646 (water currency) 3798 7270 0295 4733 0872 (gas currency) 4194 5150 7981 9062 7854 (time currency)
5	Generate a TransferCredit token using the information in the APDU above. (2 nd token date and time).	3942 9253 4100 5907 7687 (elec) 4468 2278 5142 1947 3002 (water) 4871 8459 3842 9563 6589 (gas) 1868 1591 0618 1355 1426 (time) 2342 2625 4496 8894 6255 (elec currency) 0799 7398 6244 2065 6681 (water currency) 4415 5566 0626 2310 6758 (gas currency) 5390 9823 9331 8867 2257 (time currency)

Step	Instruction	Token data to be transferred to the TCDU
6	Generate three TransferCredit tokens using the information in the APDU above. (3 rd token date and time set). These tokens must be generated in the same minute.	<p>5648 5322 6130 8336 2588 3286 6214 7712 4802 3101 (elec) 0471 7630 3306 3133 7831</p> <p>5426 0811 6945 7345 9372 7188 2076 5793 6447 1145 (water) 3752 1075 8232 7776 7846</p> <p>4875 4959 2371 7077 6160 1568 7028 8874 4242 7650 (gas) 1129 3298 8989 9612 5017</p> <p>7009 4362 4764 3714 0141 2259 9130 4438 9278 5602 (time) 0015 3187 2999 1595 0949</p> <p>0053 8894 0816 2597 6364 0637 3049 8216 1474 9852 (elec currency) 4366 7976 5567 3011 6617</p> <p>4462 8841 1818 2166 7821 3134 4947 6215 8457 1481 (water currency) 4691 7845 5710 1199 3173</p> <p>5838 6859 4144 0997 3940 6754 9321 9651 2415 9966 (gas currency) 4359 1848 3059 1999 2570</p> <p>1112 0811 5387 3903 9610 1385 6495 1111 6916 8020 (time currency) 0695 3670 3405 6863 6855</p>

4.1.13 CTSA10 – Amount: TransferAmount

Overview: This test verifies general compliance with respect to the calculation of the TransferAmount field.

Note: if a full set of test steps have been performed for any payment meter type (electricity, water, gas or time), it is not necessary to repeat the test steps in any of the other payment meter types.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Vending Key VUDK	ABABABABABABAB94949494949401234567 ₁₆
Classification	V

Notes:

- The dates and times together with the TransferAmounts to be used are specified in the table below.

Table 1 - Transfer Amount Table

Test Number	TokenIssueDate	TransferAmount
1	2004-04-01 00:30	25.6 kWh, kl, m3, min
2	2004-04-01 00:35	1638.3 kWh, kl, m ³ , min
3	2004-04-01 00:40	1638.4 kWh, kl, m ³ , min
4	2004-04-01 00:45	2000.0 kWh, kl, m ³ , min
5	2004-04-01 00:50	18022.3 kWh, kl, m ³ , min
6	2004-04-01 00:55	18022.4 kWh, kl, m ³ , min
7	2004-04-01 01:44	181862.3 kWh, kl, m ³ , min
8	2004-04-01 01:49	181862.4 kWh, kl, m ³ , min
9	2004-04-01 01:54	1820162.4 kWh, kl, m ³ , min

Step	Instruction	Token data to be transferred to the TCDU
1	Generate a TransferCredit token using the information given in Table 1 above for test number 1 if steps 10-18 for water or Steps 19-27 for gas or steps 28-36 for time have not been done.	6363 8916 3341 2455 0935
2	As above for test number 2.	0673 6163 1749 4459 5611
3	As above for test number 3.	4579 8100 5197 4598 3712
4	As above for test number 4.	0836 2487 4349 3211 6862
5	As above for test number 5.	3393 3484 6565 3980 3471
6	As above for test number 6.	4007 5282 6586 5525 6325
7	As above for test number 7.	0038 3912 2037 4057 5049
8	As above for test number 8.	3227 2089 7912 5097 8565
9	As above for test number 9.	4496 4671 9353 6137 7806
10	Perform test steps 10-18 for water TransferCredit tokens if Steps 1-9 for electricity or Steps 19-27 for gas or steps 28-36 for time have not been done As above for test number 1.	0884 4040 9677 5816 1989
11	As above for test number 2.	4170 7569 0654 8703 4639
12	As above for test number 3.	6182 6851 5898 5009 9670
13	As above for test number 4.	7247 8269 6279 4295 4182
14	As above for test number 5.	1231 1110 3655 3115 5223
15	As above for test number 6.	6897 9561 7915 0083 1417
16	As above for test number 7.	3613 0214 0688 6691 2790

Step	Instruction	Token data to be transferred to the TCDU
17	As above for test number 8.	4956 0207 5249 5552 3897
18	As above for test number 9.	4757 5512 8278 8881 7714
19	Perform test steps 19-27 for gas TransferCredit tokens if Steps 1-9 for electricity or Steps 10-18 for water or steps 28-36 for time have not been done. As above for test number 1.	3467 2027 6391 8336 5663
20	As above for test number 2.	7008 7969 9351 6513 8265
21	As above for test number 3.	6087 5440 6640 2096 1982
22	As above for test number 4.	1660 5563 1562 4394 2378
23	As above for test number 5.	1661 4677 1567 9890 4170
24	As above for test number 6.	4920 8263 7279 9329 4856
25	As above for test number 7.	3837 4198 8405 7836 7339
26	As above for test number 8.	3438 4673 0095 0600 6509
27	As above for test number 9.	4033 2503 8207 4781 3730
28	Perform test steps 28-36 for time TransferCredit tokens if Steps 1-9 for electricity or Steps 10-18 for water or steps 19-27 for gas have not been done. As above for test number 1.	4860 2551 8781 9372 5481
29	As above for test number 2.	4280 0745 3594 1725 6872
30	As above for test number 3.	6442 9613 2978 3392 7825
31	As above for test number 4.	5428 0108 6819 9087 3145
32	As above for test number 5.	6718 5692 5903 9871 4815
33	As above for test number 6.	0974 9100 0465 1335 6410
34	As above for test number 7.	5463 9108 0357 3787 8204
35	As above for test number 8.	3150 4138 9360 9979 8924
36	As above for test number 9.	5829 0600 0039 7238 6107

4.1.14 CTSA11 – Control: InitiateMeterTest/DisplayControlField

Overview: This test verifies compliance with respect to the generation of an InitiateMeterTest/Display token, the InitiateMeterTest/DisplayControlField with respect to its calculation and bit position in the token is also verified.

APDU information to be used for this test:

MeterPAN	<Not specified>
TCT	01,02
DKGA	<Not specified>
EA	<Not specified>
SGC	<Not specified>
TI	<Not specified>
KRN	<Not specified>
KT	<Not specified>
KeyExpiryNumber	<Not specified>
IDRecord	<Not specified>
Classification	E

Note: the first token shown in each step below is for 2-digit manufacturer codes, and the second token shown is for 4 digit manufacturer codes.

Step	Instruction	Token to be transferred to the TCDU
1	Generate an InitiateMeterTest/Display token using the information given above and an InitiateMeterTest/DisplayControlField value of 000000001 ₁₆ .	0000 0000 0001 5099 7584 0115 2921 5090 3605 4672
2	As above, with a DisplayControlField value of 000000002 ₁₆ .	0000 0000 0001 6777 4880 0115 2921 5133 3104 2448
3	As above, with a DisplayControlField value of 000000004 ₁₆ .	0000 0000 0002 0132 8896 0115 2921 5219 2095 2465
4	As above, with a DisplayControlField value of 000000008 ₁₆ .	1844 6744 0738 4377 2416 0115 2921 5391 0083 8034
5	As above, with a DisplayControlField value of 000000010 ₁₆ .	3689 3488 1475 5332 2496 0115 2921 5734 6054 3637
6	As above, with a DisplayControlField value of 000000020 ₁₆ .	0000 0000 0006 7109 3248 0115 2921 6421 8002 0378
7	As above, with a DisplayControlField value of 000000040 ₁₆ .	0000 0000 0012 0797 4400 0115 2921 7796 1897 3828
8	As above, with a DisplayControlField value of 000000080 ₁₆ .	0000 0000 0022 8172 8512 0115 2922 0544 9688 0824
9	As above, with a DisplayControlField value of 000000100 ₁₆ .	0000 0000 0044 2920 8064 0115 2922 6042 5269 4700

Step	Instruction	Token to be transferred to the TCDU
10	As above, with a DisplayControlField value of 000000200 ₁₆ .	0000 0000 0087 2419 5840 0115 2923 7037 6432 2536
11	As above, with a DisplayControlField value of 000000400 ₁₆ .	0000 0000 0173 1410 5857 0115 2925 9027 8757 7952
12	As above, with a DisplayControlField value of 000002000 ₁₆ .	0000 0000 1375 7317 3770 0115 2956 6891 1315 4192
13	As above, with a DisplayControlField value of 000004000 ₁₆ .	0000 0000 2750 1212 7252 0115 2991 8734 8524 9680
14	As above, with a DisplayControlField value of 000008000 ₁₆ .	0000 0000 5498 9003 4216 0115 3062 2422 2942 8368
15	As above, with a DisplayControlField value of 000010000 ₁₆ .	0000 0001 0996 4584 8124 0115 3202 9797 1778 8816
16	As above, with a DisplayControlField value of 000020000 ₁₆ .	0000 0002 1991 5747 5960 0115 3484 4546 9451 4832

4.1.15 CTSA12 – MPL: MaximumPowerLimit

Overview: This test verifies general compliance with respect to the calculation of the MaximumPowerLimit field.

Note: this test only required if the payment meter is an electricity payment meter.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	E

Notes:

- The dates and times together with the MaximumPowerLimit values to be used are specified in the table below.

Step Number	TokenIssueDate	MaximumPowerLimit
1	2004-04-01 07:00	256 watts
2	2004-04-01 07:05	16383 watts
3	2004-04-01 07:10	16384 watts
4	2004-04-01 07:15	20000 watts

5	2004-04-01 07:20	180223 watts
6	2004-04-01 07:25	180224 watts
7	2004-04-01 07:30	1818623 watts
8	2004-04-01 07:35	1818624 watts
9	2004-04-01 07:40	18201624 watts

Step	Instruction	Token to be transferred to the TCDU
1	Generate a SetMaximumPowerLimit token using the information given above for step number 1.	5860 1433 8269 4546 3485
2	As above for step number 2.	1399 7395 4794 1502 6219
3	As above for step number 3.	1803 7738 0852 6329 4820
4	As above for step number 4.	0673 8975 0746 3874 5925
5	As above for step number 5.	6635 4091 5679 4256 9601
6	As above for step number 6.	6285 3351 5210 1785 9877
7	As above for step number 7.	4098 4149 9059 0033 2649
8	As above for step number 8.	2688 2838 6545 8090 1052
9	As above for step number 9.	2925 5956 4591 2236 1629

4.1.16 CTSA13 – MPUL: MaximumPhasePowerUnbalanceLimit

Overview: This test verifies general compliance with respect to the calculation of the MaximumPhasePowerUnbalanceLimit field.

Note: this test only required if the payment meter is an electricity payment meter.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Vending Key VUDK	ABABABABABABAB94949494949401234567 ₁₆
Classification	E

Notes:

- The dates and times together with the MaximumPhasePowerUnbalanceLimit values to be used are specified in the table below.

Step Number	TokenIssueDate	MaximumPhasePowerUnbalanceLimit
1	2004-04-01 08:00	256 watts
2	2004-04-01 08:05	16383 watts
3	2004-04-01 08:10	16384 watts
4	2004-04-01 08:15	20000 watts
5	2004-04-01 08:20	180223 watts
6	2004-04-01 08:25	180224 watts
7	2004-04-01 08:30	1818623 watts
8	2004-04-01 08:35	1818624 watts
9	2004-04-01 08:40	18201624 watts

Step	Instruction	Token to be transferred to the TCDU
1	Generate a SetMaximumPhasePowerUnbalanceLimit token using the information given above for step number 1.	2350 9767 2155 5923 0954
2	As above for step number 2.	7024 7784 5678 9948 4178
3	As above for step number 3.	3630 4916 0735 4554 2570
4	As above for step number 4.	1106 6406 4038 5330 2811
5	As above for step number 5.	2551 2033 3560 3695 3640
6	As above for step number 6.	1378 5431 6825 4235 8258
7	As above for step number 7.	0688 9958 6800 0406 3872
8	As above for step number 8.	2741 0125 0846 0866 3818
9	As above for step number 9.	6078 6080 2307 2448 5517

4.1.17 CTSA14 – Register: RegisterToClear

Overview: This test verifies general compliance with respect to the calculation of the RegisterToClear field.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	E

Notes:

- The dates and times together with the RegisterToClear values to be used are specified in the table below.
- Step 1 - it is only necessary to do the utility supported
- Steps 3 to 6 need only be done if the UUT supports the generation of CurrencyTokens.

Step Number	TokenIssueDate	RegisterToClear
1	2004-04-01 09:00, 09:01, 09:02, 09:03	0000 ₁₆ - 0003 ₁₆
2	2004-04-01 09:05	FFFF ₁₆
3	2004-04-01 09:10	0004 ₁₆
4	2004-04-01 09:15	0005 ₁₆
5	2004-04-01 09:20	0006 ₁₆
6	2004-04-01 09:25	0007 ₁₆

Step	Instruction	Token to be transferred to the TCDU
1	Generate a ClearCredit token using the information given above for step number 1. Do only the utility supported.	0676 8431 1340 3125 7922 (Elect) 5492 2735 8554 2831 5382 (Water) 5527 2911 5430 8680 9108 (Gas) 0815 0614 7683 9702 5486 (Time)
2	As above for step number 2.	5933 8638 6002 0770 7879
3	As above for step number 3. See note above.	4887 2720 0079 5940 8665
4	As above for step number 4. See note above.	5181 0809 0875 5012 5677
5	As above for step number 5. See note above.	1384 8051 3168 4817 7124
6	As above for step number 6. See note above.	6350 6294 5642 4710 5352

4.1.18 CTSA15 – NKHO: NewKeyHighOrder, NKLO : NewKeyLowOrder, NKMO1: NewKeyMidOrder1, NKMO2: NewKeyMidOrder2, KENHO : KeyExpiryNumberHighOrder, KENLO : KeyExpiryNumberLowOrder, SGCL0: SGCLowOrder, SGCHO: SGCHighOrder, RO : RolloverKeyChange

Overview: This test verifies general compliance with respect to the generation of a Set1stSectionDecoderKey token and a Set2ndSectionDecoderKey token.

APDU information to be used for this test:

MeterPAN	600727111111111153
TCT	02
EA	11
Initial VUDK	949494949494949401234567ABABABABABABAB ₁₆
Initial DKGA	04
Initial Base Date	1993
Initial SGC	123457
Initial TI	01
Initial KRN	3
Initial KT	2
Initial KeyExpiryNumber	255
Initial IDRecord (TCT=01)	600727111111111153===0111123457011
Initial IDRecord (TCT=02)	600727111111111153===0211123457011
New VUDK	ABABABABABABAB94949494949401234567 ₁₆
New Base Date	2014
New DKGA	04
New SGC	123457
New TI	02
New KRN	4
New KT	2
New KeyExpiryNumber	255
New IDRecord (TCT=01)	600727111111111153===0111123457021
New IDRecord (TCT=02)	600727111111111153===0211123457021
Classification	K

Step	Instruction	Tokens to be transferred to the TCDU
1	Generate the Keychange token set using the information in the APDU above.	5999 5086 1251 3842 8221 (1stKCT) 4925 7933 8374 8456 1517 (2ndKCT) 2518 7863 5960 5832 3905 (3rdKCT) 3472 1385 3945 0212 0627 (4thKCT)

4.1.19 CTSA16 – KeyExpiryNumber

Overview: This test verifies general compliance with respect to the generation of a Credit token and Keychange token set where the KeyExpiryNumber has expired.

APDU information to be used for this test:

MeterPAN	600727111111111153
TCT	01, 02
EA	11
VUDK	ABABABABABABAB94949494949401234567 ₁₆
DKGA	04
SGC	123460
TI	01
KRN	1
KT	2
Base Date	1993
KeyExpiryNumber	85
IDRecord (TCT=01)	600727111111111153===0111123457011
IDRecord (TCT=02)	600727111111111153===0211123457011

Token Date/Time	2010-04-01 09:30
Classification	V, E, K
Transfer amount	1kWh (elect), 1m ³ (water), 1m ³ (gas), 1min (time) 1credit unit (currency)

For classification V, do step 1 only
 For classification E, do step 2 only
 For classification K, do steps 3 and 4 only

Step	Instruction	Expected Result
1	Generate a Transfer Credit Token using the information in the APDU above.	The POS should indicate a key expiry error as indicated in Table 2. No token should be generated.
2	Generate a ClearAllCredit Token using the information in the APDU above.	The POS should indicate a key expiry error as indicated in Table 2. No token should be generated.
3	Generate the Keychange token set using the information in the APDU above. Initial SGC = 123460 Initial KEN = 85 Initial KRN = 1 Initial TI = 01 New SGC = 123460 New KEN = 85 New KRN = 1 New TI = 02	The POS should indicate a key expiry error as indicated in Table 2. No tokens should be generated.
4	Generate the Keychange token set using the information in the APDU above. Initial SGC = 123460 Initial KEN = 85 Initial KRN = 1 Initial TI = 01 New SGC = 123461 New KEN = 255 New KRN = 1 New TI = 01	7066 2201 9658 6966 3379 (1stKCT) 4694 4728 2418 3846 8519 (2ndKCT) 2995 2110 0761 5022 3120 (3rdKCT) 3646 7776 9835 3221 5915 (4thKCT)

4.1.20 CTSA17 – DRN Check Digit

Overview: This test verifies general compliance with respect to the verification of the Check Digit in the DRN.

Classification: V, E, K

Step	Instruction	Expected Result
1	Enter the following DRNs (Meter Numbers) into the POS 12345678904 11111111113	The POS should indicate a Luhn digit error in the DRN number in both cases.

4.1.21 CTSA18 – DateOfExpiry

Overview: This test verifies general compliance with respect to the verification of a meter ID card that implements date of expiry. This test is only valid for POS devices that support this feature.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	02
EA	11
SGC	123457
TI	01
KRN	1
DOE	06/2004
IDRecord (TCT=01)	600727000000000009=0406=0111123457011
IDRecord (TCT=02)	600727000000000009=0406=0211123457011
Classification	V, E, K

Step	Instruction	Expected Result
1	Generate a meter ID card with the IDRecord as shown above.	
2	Read the meter Id card with the POS device whose date is set at any date after 01/07/2004.	The POS device should indicate that the ID card has expired.

4.1.22 CTSA19 – Automatic generation of Set1stSectionDecoderKey, Set2ndSectionDecoderKey, Set3rdSectionDecoderKey, Set4thSectionDecoderKey

Overview: This test verifies general compliance with respect to the automatic generation of a Set1stSectionDecoderKey token, a Set2ndSectionDecoderKey, a Set3rdSectionDecoderKey, and a Set4thSectionDecoderKey token.

Note: It is only necessary to perform tests for one meter type (electricity, water, time, or gas), and only if the manufacturer has stated in Table 2 that the automatic generation of keychange tokens is supported.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
Base Date	1993
EA	11
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0111123457011
IDRecord (TCT=02)	600727000000000009===0211123457011
Transfer Amount	0.1 kWh, 0.1 kl, 0.1 m ³ , 0.1 min, 0.1 unit currency tokens
Token Date/Time	2004-04-01 10:00
Classification	V & K

Vending Key	VUDK No	SGC	KRN	KT	KEN
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₁	123457	1	2	255
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₂	123457	2	2	255
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₂	123457	7	2	170
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₃	123461	1	2	255

Step	Instruction	Expected Result
1	<p>Change the Tariff Index associated with the DRN from '01' to '02', and the token issue date to 2004-04-01 10:00. Then, using the new APDU information, with VUDK₁ generate a TransferCredit token.</p> <p>Initial TI = 1 New TI = 2 Initial KRN = 1 New KRN = 1 Initial SGC = 123457 New SGC = 123457 Initial VK = VUDK₁ (with KEN = 255) New VK = VUDK₁ (with KEN = 255)</p>	<p>The following keychange tokens shall be generated:</p> <p>3481 2744 9152 1113 3004 (1stKCT)</p> <p>4690 3925 2085 2367 4737 (2ndKCT)</p> <p>7146 4563 8470 8861 0152 (3rdKCT)</p> <p>6790 4239 4026 1764 3990 (4thKCT)</p> <p>As well as one of the following credit tokens.</p> <p>5252 2044 9947 0076 6563 (Electricity)</p> <p>3025 1441 9943 8056 7487 (Water)</p> <p>6579 5862 7791 7177 6962 (Gas)</p> <p>7350 2225 1418 3406 7440 (Time)</p> <p>2934 7443 4443 8408 9854 (Elec Currency)</p> <p>7282 4040 5410 1875 1970 (Water Currency)</p> <p>1127 1144 8601 6290 3244 (Gas Currency)</p> <p>4540 8307 5963 5710 6290 (Time Currency)</p>

<p>2</p>	<p>Change the KRN from 1 to 2 and change the token issue date to 2004-04-01 10:10.. Then, using the new APDU information, with VUDK₂ , generate a TransferCredit token.</p> <p>Initial TI = 1 New TI = 1 Initial KRN = 1 New KRN = 2 Initial SGC = 123457 New SGC = 123457 Initial VK = VUDK₁ (with KEN = 255) New VK = VUDK₂ (with KEN = 255)</p>	<p>The following keychange tokens shall be generated:</p> <p>4093 7788 6695 5669 3706 (1stKCT)</p> <p>5590 0126 7668 3006 3715 (2ndKCT)</p> <p>7016 8064 0231 0494 8668 (3rdKCT)</p> <p>3105 1353 4332 7521 5300 (4thKCT)</p> <p>As well as one of the following credit tokens.</p> <p>1033 4212 3641 2407 1208 (Electricity)</p> <p>6158 1176 9721 9936 0111 (Water)</p> <p>2034 5112 6886 5418 1239 (Gas)</p> <p>6132 5127 6869 7845 8551 (Time)</p> <p>4025 6560 3523 9841 6394 (Elec Currency)</p> <p>2906 5727 2618 1014 8366 (Water Currency)</p> <p>2646 7276 5972 2227 8166 (Gas Currency)</p> <p>2932 1837 7809 5043 9807 (Time Currency)</p>
<p>3</p>	<p>Change the KeyExpiryNumber associated with the SGC from '255' to '170' , and the token issue date to 2004-04-01 10:15. Then, using the new APDU information, with VUDK₂ , generate a TransferCredit token.</p> <p>Initial TI = 1 New TI = 1 Initial KRN = 2 New KRN = 7 Initial SGC = 123457 New SGC = 123457 Initial VK = VUDK₂ (with KEN = 255) New VK = VUDK₂ (with KEN = 170)</p>	<p>The following keychange tokens shall be generated:</p> <p>6562 6097 1935 8165 2906 (1stKCT)</p> <p>4527 3086 7849 6775 4458 (2ndKCT)</p> <p>6034 3449 0638 4856 3711 (3rdKCT)</p> <p>6257 0694 7947 9590 6368 (4thKCT)</p> <p>As well as one of the following credit tokens.</p> <p>0639 0659 5123 2239 7973 (Electricity)</p> <p>2905 3634 9344 3298 0265 (Water)</p> <p>0128 3253 4866 1667 2949 (Gas)</p> <p>2276 5918 4711 1982 5669(Time)</p> <p>0329 9510 6189 1268 7320 (Elec Currency)</p> <p>1815 3682 4203 8346 0781 (Water Currency)</p> <p>6997 9125 7814 3101 1575 (Gas Currency)</p> <p>4384 5580 3124 3312 9925 (Time Currency)</p>

<p>4</p>	<p>Change the SGC associated with the DRN from '123457' to '123461', and the token issue date to 2004-04-01 10:20.. Then, using the new APDU information, with VUDK₃, generate a TransferCredit token.</p> <p>Initial TI = 1 New TI = 1 Initial KRN = 1 New KRN = 1 Initial SGC = 123457 New SGC = 123461 Initial VK = VUDK₁ (with KEN = 255) New VK = VUDK₃ (with KEN = 255)</p>	<p>The following keychange tokens shall be generated:</p> <p>1445 9740 1226 9178 5207(1stKCT)</p> <p>1608 4994 5600 5693 1733(2ndKCT)</p> <p>3860 3700 6115 9718 3668(3rdKCT)</p> <p>0792 6972 4610 9466 9048(4thKCT)</p> <p>As well as one of the following credit tokens.</p> <p>2257 1219 1054 7601 3350(Electricity)</p> <p>6621 1752 8833 0580 6397(Water)</p> <p>0077 5815 7321 0887 5955(Gas)</p> <p>0228 7779 6233 9448 7430(Time)</p> <p>7266 9290 4179 6553 3053 (Elec Currency)</p> <p>3608 3765 1111 0987 8096 (Water Currency)</p> <p>0549 9809 8764 9367 1546 (Gas Currency)</p> <p>1525 5827 5395 8729 2460 (Time Currency)</p>
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Note:

CTSA20- CTSA23 - In the case where the system cannot resolve the transfer amount to the range of the transfer amount as specified in IEC62055-41, then test to the range that the system is able to resolve, as specified in the submitted documentation, subject to the approval of the STS Association having been given to perform tests to a limited range of the transfer amount.

4.1.23 CTSA20 – Currency Token (Electricity Credit)

This test shall only be performed if the manufacturer has indicated that the UUT supports the generation of Electricity TransferCredit (Currency) tokens, otherwise this test may be omitted.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
Vending Key VUDK	ABABABABABABAB9494949494949401234567 ₁₆
Classification	V

Step Number	TokenIssueDate	TransferAmount
1	2004-04-21 10:01:00	1
2	2004-04-21 10:02:00	16383
3	2005-04-21 10:03:00	16384
4	2005-04-22 10:04:00	180224
5	2005-05-01 11:00:00	1818624
6	2005-05-11 11:01:00	18202624
7	2005-05-21 11:02:00	182042624
8	2005-05-21 11:03:00	1820442624
9	2005-05-21 11:04:00	18204442624
10	2005-05-21 11:05:00	1.82044E+14
11	2005-05-21 11:10:00	1.82044E+20
12	2005-05-21 11:11:00	1.82044E+29
13	2005-05-21 11:12:00	-1
14	2005-05-21 11:14:00	-180224
15	2005-05-21 11:15:00	-1.82044E+14

Overview: This test verifies general compliance with respect to the generation of a TransferCurrency token, and tests exponent value calculation.

Step	Instruction	Expected Result
1 - 15	Generate TransferCurrency tokens with the information in the APDU above, and for each of the steps indicated above.	The token for each step must be identical to the token corresponding to the step number specified in the token table below.

Token Table	
Step	Token Decimal Digits
1	3401 4974 3392 2634 8300
2	6280 4009 9046 9873 2402
3	5793 4654 2972 9765 1275
4	1976 8627 3332 3965 6831

5	5837 3372 1321 2128 3544
6	2392 2326 2330 1721 4102
7	4448 6642 8441 4677 1527
8	6517 7973 9808 9142 7945
9	5055 2361 3726 9181 6492
10	4498 7251 5382 8874 4552
11	7024 6707 8488 9942 9808
12	1806 3374 0490 0353 3066
13	2364 5166 7792 1336 9659
14	3786 1261 7889 9605 6272
15	6912 7415 4346 0781 7177

4.1.24 CTSA21 – Currency Token (Water Credit)

This test shall only be performed if the manufacturer has indicated that the UUT supports the generation of Water TransferCredit (Currency) tokens, otherwise this test may be omitted.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	02
DKGA	04
BaseDate	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
Vending Key VUDK	ABABABABABABAB94949494949401234567 ¹⁶
Classification	V

Step Number	TokenIssueDate	TransferAmount
1	2005-05-22 10:01:00	1
2	2005-05-22 10:02:00	16383
3	2006-04-21 10:03:00	16384
4	2006-04-22 10:04:00	180224
5	2006-05-11 11:00:00	1818624
6	2006-05-21 11:01:00	18202624
7	2006-05-21 11:02:00	182042624
8	2006-05-21 11:03:00	1820442624
9	2006-05-21 11:04:00	18204442624
10	2006-05-21 11:05:00	1.82044E+14
11	2006-05-21 11:10:00	1.82044E+20
12	2006-05-21 11:11:00	1.82044E+29
13	2006-05-21 11:12:00	-1
14	2006-05-21 11:14:00	-180224
15	2006-05-21 11:15:00	-1.82044E+14

Overview: This test verifies general compliance with respect to the generation of a TransferCurrency token, and tests exponent value calculation.

Step	Instruction	Expected Result
1 - 15	Generate TransferCurrency tokens with the information in the APDU above, and for each of the steps indicated above.	The token for each step must be identical to the token corresponding to the step number specified in the token table below.

Token Table	
Step	Token Decimal Digits
1	0267 2699 9902 5772 9753
2	2754 5845 5697 9872 0520
3	2492 4176 6458 9488 1791
4	4162 8462 9635 8787 6701
5	5584 2171 0141 3897 6491
6	5232 1215 6139 3595 4814
7	0245 1481 9561 8766 2958
8	0134 6692 9560 5721 9797
9	0570 2874 9504 3957 9690
10	2824 6707 3037 5470 5357
11	7270 3744 1141 3340 9763
12	6718 1367 0649 0583 7844
13	7281 2498 9352 8308 6046
14	2065 2627 2119 5886 5680
15	2235 5664 4712 1605 8843

4.1.25 CTSA22 – Currency Token (Gas Credit)

This test shall only be performed if the manufacturer has indicated that the UUT supports the generation of Gas TransferCredit (Currency) tokens, otherwise this test may be omitted.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	V

Step Number	TokenIssueDate	TransferAmount
1	2006-05-22 10:01:00	1
2	2006-05-22 10:02:00	16383
3	2007-04-21 10:03:00	16384
4	2007-05-11 10:04:00	180224
5	2007-05-21 11:00:00	1818624
6	2007-05-21 11:01:00	18202624
7	2007-05-21 11:02:00	182042624
8	2007-05-21 11:03:00	1820442624
9	2007-05-21 11:04:00	18204442624
10	2007-05-21 11:05:00	1.82044E+14
11	2007-05-21 11:10:00	1.82044E+20
12	2007-05-21 11:11:00	1.82044E+29
13	2007-05-21 11:12:00	-1
14	2007-05-21 11:14:00	-180224
15	2007-05-21 11:15:00	-1.82044E+14

Overview: This test verifies general compliance with respect to the generation of a TransferCurrency token, and tests exponent value calculation.

Step	Instruction	Expected Result
1 - 15	Generate TransferCurrency tokens with the information in the APDU above, and for each of the steps indicated above.	The token for each step must be identical to the token corresponding to the step number specified in the token table below.

Token Table	
Step	Token Decimal Digits
1	5697 9183 4595 2492 1104
2	1528 2180 5731 4036 2281
3	0421 2664 7941 0728 1344
4	4960 4137 4301 4093 7452
5	6173 8226 5605 1802 4200
6	5120 1664 8160 7076 9081
7	4208 7263 2559 0514 7323
8	5256 2960 8734 8352 5356
9	4797 0829 1909 0067 1535
10	5717 2710 6937 1637 0446
11	6767 2833 6549 4944 4191
12	6868 7883 8586 3714 4866
13	4770 1456 5043 7379 8475
14	1671 9096 1687 3348 9754
15	0642 4334 9464 5360 4334

4.1.26 CTSA23 – Currency Token (Time Credit)

This test shall only be performed if the manufacturer has indicated that the UUT supports the generation of Time TransferCredit (Currency) tokens, otherwise this test may be omitted.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	02
DKGA	04
Base Date	1993
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	V

Step Number	TokenIssueDate	TransferAmount
1	2007-05-22 10:01:00	1
2	2007-05-22 10:02:00	16383
3	2008-04-21 10:03:00	16384
4	2008-05-11 10:04:00	180224
5	2008-05-21 11:00:00	1818624
6	2008-05-21 11:01:00	18202624
7	2008-05-21 11:02:00	182042624

8	2008-05-21 11:03:00	1820442624
9	2008-05-21 11:04:00	18204442624
10	2008-05-21 11:05:00	1.82044E+14
11	2008-05-21 11:10:00	1.82044E+20
12	2008-05-21 11:11:00	1.82044E+29
13	2008-05-21 11:12:00	-1
14	2008-05-21 11:14:00	-180224
15	2008-05-21 11:15:00	-1.82044E+14

Overview: This test verifies general compliance with respect to the generation of a TransferCurrency token, and tests exponent value calculation.

Step	Instruction	Expected Result
1 - 15	Generate TransferCurrency tokens with the information in the APDU above, and for each of the steps indicated above.	The token for each step must be identical to the token corresponding to the step number specified in token table 1 below.

Step	Token Decimal Digits
1	1459 8221 2013 1827 2624
2	4702 3088 8531 7594 1047
3	2060 4508 8829 7155 8930
4	0481 0750 1515 8821 0027
5	1031 6407 8241 4585 6327
6	2055 8286 9646 0387 1769
7	3527 9595 7841 2286 4493
8	7195 3443 7256 3997 3220
9	7170 8834 6287 1704 0381
10	6283 7334 4613 3277 2265
11	4099 3169 5801 3339 3719
12	1553 8242 4290 3157 5445
13	1415 3658 9274 2241 4134
14	3545 3600 2519 8850 7433
15	0741 0742 5634 7868 4326

4.1.27 CTSA24 – DKGA04 with EA=07 ClearCredit

Note: since the TCDU information for token generation is used to generate the tokens in all previous tests, only one test per base date is required in order to test the generation of the DecoderKey and correct selection of EA.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
EA	07
TI	01
KT	2
KeyExpiryNumber	255
RegisterToClear Val	0XFFFF
IDRecord (TCT=01)	600727000000000009===0107123456011
IDRecord (TCT=02)	600727000000000009===0207123456011
Classification	E

Vending Key	VUDK No	SGC	KRN	Base Date
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₁	123457	1	1993
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₂	123457	4	2014
ABABABABABABAB949494949494949401234567 ₁₆	VUDK ₃	123457	5	2035

Step	Instruction	Token to be transferred to the TCDU
1	Generate a ClearCredit token with the information in the APDU above, using a base date of 1993, a token issue date of 2008-05-22 10:00, and VUDK ₁	1591 1490 4343 6794 6000
2	Change the base date to 2014 (VUDK ₂), and the TokenIssueDate to 2014-04-01 10:00, then generate a ClearCredit token	7182 9107 3158 9630 4009
3	Change the base date to 2035 (VUDK ₃), and the TokenIssueDate to 2035-04-01 10:00, then generate a ClearCredit token	7278 1954 3345 1483 4135

4.1.28 CTSA25 – DKGA04 with EA=07 – TransferCredit

Overview: This test verifies general compliance with respect to the generation of a TransferCredit token.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
EA	07
Base Date	1993
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01) (steps 1,3,5)	600727000000000009===0107123456011
IDRecord (TCT=02) (steps 1,3,5)	600727000000000009===0207123456011
Transfer Amount	0.1 kWh (elect), 0.1kl (water), 0.1m ³ (gas), 0.1 min (time)
Token Date/Time	2008-05-23 11:00:00
Vending Key VK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	V

Step	Instruction	Token data to be transferred to the TCDU
1	If the system supports the generation of electricity credit tokens, generate a 0.1kWhTransferCredit token using the information in the APDU above.	1948 0627 4744 4259 1527
2	If the system supports the generation of water credit tokens, change the Token Date/Time to 2008-05-23 11:01:00 and generate a 0.1kl TransferCredit token using the information in the APDU above.	0258 1633 3256 7388 7637
3	If the system supports the generation of gas credit tokens, change the Token Date/Time to 2008-05-23 11:02:00 and generate a 0.1m ³ TransferCredit token using the information in the APDU above.	2458 2083 2755 7358 5437

Step	Instruction	Token data to be transferred to the TCDU
4	If the system supports the generation of time credit tokens, change the Token Date/Time to 2008-05-23 11:03:00 and generate a 0.1min TransferCredit token using the information in the APDU above.	5388 5707 8814 2282 6020

4.1.29 CTSA26 – DKG A04 with EA=07 – KeyChange

If the manufacturer has indicated that the three keychange set is not supported, Step 4 may be omitted.

Overview: This test verifies general compliance with respect to the generation of a Set1stSectionDecoderKey token and a Set2ndSectionDecoderKey token.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
EA	07
Initial VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Initial DKG A	04
Initial BaseDate	1993
Initial SGC	123457
Initial TI	01
Initial KRN	1
Initial KT	2
Initial KeyExpiryNumber	255
Initial IDRecord (TCT=01) (step 1, 2)	600727000000000009===0107123456011
Initial IDRecord (TCT=02) (step 1, 2)	600727000000000009===0207123456011
Initial IDRecord (TCT=02) (step 3)	0000010000000000082===0207123456011
New VUDK	ABABABABABABAB949494949494949401234567 ₁₆
New DKG A	04
New BaseDate	1993
New SGC	123457
New TI	02
New KRN	1
New KT	2
New KeyExpiryNumber	255
New IDRecord (TCT=01) (step 1, 2)	600727000000000009===0107123456021
New IDRecord (TCT=02) (step 1, 2)	600727000000000009===0207123456021
New IDRecord (TCT=02) (step 3)	0000010000000000082===0207123456021
New VUDK (Step 4)	ABABABABABABAB949494949494949401234567 ₁₆
New SGC (Step 4)	123461
New KRN (Step 4)	1
New KEN (Step 4)	255
New base Date (Step 4)	1993
New TI (Step 4)	01
Classification	K

Step	Instruction	Token data to be transferred to the TCDU
1	Generate the Set1stSectionDecoderKey and Set2ndSectionDecoderKey token pair using the information in the APDU above.	0566 9214 3557 6199 8679 (1stKCT) 4513 5175 8746 6477 6707 (2ndKCT)
2	Generate the Set1stSectionDecoderKey and Set2ndSectionDecoderKey token pair using the information in the APDU above but swapping the New and Initial TI around.	4638 6402 2641 4348 4781 (1stKCT) 3550 9251 0174 6669 0370 (2ndKCT)

3	Change the Meter PAN to 000001000000000082, then generate the Set1stSectionDecoderKey and Set2ndSectionDecoderKey token pair using the information in the APDU above.	6726 5749 9466 7323 7568 (1stKCT) 3262 2981 1339 0211 0896 (2ndKCT)
4	Generate the Set1stSectionDecoderKey, Set2ndSectionDecoderKey, and Set3rdSectionDecoderKey token set using the information in the APDU above with a meter PAN of 60072700000000009, but with a new SGC value of 123461.	5811 1865 3203 0814 8327 (1stKCT) 7278 8738 3104 5760 9837 (2ndKCT) 6993 0316 7371 9534 1219 (3rdKCT)

4.1.30 CTSA27 – DKGA04 with EA=07 – Currency

This test shall only be performed if the manufacturer has indicated that the UUT supports the generation of TransferCredit (Currency) tokens, otherwise this test may be omitted.

Note: Only tests for the supported utilities need be performed (i.e. Electricity, Water, Gas, or Time).

Overview: This test verifies general compliance with respect to the generation of a TransferCurrency token, and tests exponent value calculation.

APDU information to be used for this test:

MeterPAN	60072700000000009
TCT	02
DKGA	04
BaseDate	1993
EA	07
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Classification	V

Step Number	TokenIssueDate	TransferAmount
1	2009-04-21 10:01:00	1
2	2009-04-21 10:02:00	16384
3	2009-04-21 10:03:00	1.82044E+20
4	2009-04-21 10:04:00	-1
5	2009-04-21 10:05:00	-1.82044E+14

Step	Instruction	Expected Result
1 - 5	Generate TransferCurrency tokens with the information in the APDU above, and for each of the steps indicated above. Note: repeat the tests for each of the supported utility types but add one month to the TokenIssueDate for Water, Gas, and Time tests. i.e. water tokens will have a month value of 05, Gas will have a month value of 06, and Time will have a month value of 07. The times remain the same as in the Step table above	The token for each step must be identical to the token corresponding to the step number specified in the token tables below.

Token Table – Electricity Currency	
Step	Token Decimal Digits
1	1567 3736 4661 8755 7806
2	2478 1857 8364 6475 5991
3	6558 4870 2725 8701 4408
4	2486 6977 0091 8156 9098
5	6053 6279 0560 1351 1869

Token Table – Water Currency	
Step	Token Decimal Digits
1	6940 3819 9650 8978 5851
2	3527 5659 5974 8366 6474
3	2206 2977 7249 8134 3375
4	2867 9082 6858 1428 1634
5	7200 5066 8681 6187 6443

Token Table – Gas Currency	
Step	Token Decimal Digits
1	5840 3269 4639 3743 3273
2	5355 6702 2528 4917 7216
3	4048 4912 3877 9332 4578
4	3918 8715 0390 2408 8388
5	3692 2879 7383 1613 5680

Token Table – Time Currency	
Step	Token Decimal Digits
1	5450 7539 2739 3885 3634
2	7278 0204 6901 0271 4388
3	5723 1512 1525 8314 1819
4	6129 0170 4472 3155 9833
5	4202 6474 5888 3097 1728

4.1.31 CTSA28 – Extended token set

These tests shall only be performed if the manufacturer has indicated that the UUT supports the generation of the extended token set in Class2 Subclass10 as specified in STS202-5. Otherwise these tests may be omitted.

APDU information to be used for this test:

MeterPAN	600727000000000009
TCT	01, 02
DKGA	04
EA	11
SGC	123457
TI	01
KRN	1
KT	2
KeyExpiryNumber	255
IDRecord (TCT=01)	600727000000000009===0107123457011
IDRecord (TCT=02)	600727000000000009===0207123457011
Token Issue Date	2009-05-21 09:00
Vending Key VUDK	ABABABABABABAB949494949494949401234567 ₁₆
Base Date	1993
Classification	E

Step	Instruction	Tokens to be transferred to the TCDU
1	Using the information in the APDU above withToken date/Time of 2009-05-21 09:00:00, generate a Class2 SubClass10 token. (Index = 63, FlagIndex = 0, FlagValue = 0)	3672 0863 3146 2064 7998
2	Using the information in the APDU above withToken date/Time of 2009-05-21 09:05:00 , generate a Class2 SubClass10 token. (Index = 63, FlagIndex = 0, FlagValue = 1)	5457 6298 4219 3747 0087
3	Using the information in the APDU above withToken date/Time of 2009-05-21 09:10:00, generate a Class2 SubClass10 token. (Index = 0, ControlValue = 0)	5483 9301 7310 4843 9571
4	Using the information in the APDU above withToken date/Time of 2009-05-21 09:15:00, generate a Class2 SubClass10 token. (Index = 0, ControlValue = 0123)	1276 3997 0718 2294 6766
5	Generate a Class1 Subclass 2 ReadControl token (control value = 0x0)	0230 5843 0093 4791 4912
6	Generate a Class1 Subclass 2 ReadFlag token (control value = 0xFC000000)	0344 0750 1154 4527 9822

5 Annexure A – Compliance Verification Request

1.	Manufacturer:	
2.	Product Name/Model:	
3.	Product Software Version:	
4.	Manufacturer's Contact:	
5.	Date:	

Table 2 - Entity A Supplier Submitted Information

1.	TCTs supported	01	02	(Tick what is applicable)	
2.	Is Date Of Expiry Supported	Yes	No		
3.	DKGA Supported	02	04		
4.	EA Supported	07	11		
5.	Is STS202-5 supported	Yes	No		
6.	Is automatic generation of keychange tokens supported	Yes	No		
7.	Vending System Classification	V (vending)	E (Engineering)	K (Keychange)	
8.	Manufacturer confirms that Class2 reserved for proprietary use tokens are NOT available on the POS.	Signed:			
9.	Manufacturer confirms that the POS is enabled to generate tokens for all STS manufacturer numbers, and that there is no possibility of excluding any manufacturer number.	Signed:			
10.	State which Utility is Supported (if the system supports units based meters)	Electricity	Water	Gas	Time
11.	State which Currency is Supported (if the system supports currency based meters)	Electricity	Water	Gas	Time

6 Annexure B – Test overviews

All tests test for the general token acceptance and PM display indicators, token bit values, amount calculations, CRC, and others, as well indirectly testing for the implementations indicated in the comments column.

Test No	Description	IEC62055-41 ED3 Applicable Clause	Other implementations tested
CTSA01	TransferCredit	6.2, 6.3, 6.4, 6.5	
CTSA02	InitiateMeterTest/Display	6.2, 6.3, 6.4	
CTSA03	SetMaximumPowerLimit	6.2, 6.3, 6.4, 6.5	
CTSA04	ClearCredit	6.2, 6.3, 6.4, 6.5	
CTSA05	Keychange	6.2, 6.3, 6.4, 6.5	
CTSA06	ClearTamperCondition	6.2, 6.3, 6.4, 6.5	
CTSA07	SetMaximumPhasePowerUnbalanceLimit	6.2, 6.3, 6.4, 6.5	
CTSA09	TID : TokenIdentifier	6.2, 6.3, 6.4, 6.5	
CTSA10	TransferAmount	6.2, 6.3, 6.4, 6.5	
CTSA11	InitiateMeterTest/DisplayControlField	6.2, 6.3, 6.4	
CTSA12	MaximumPowerLimit	6.2, 6.3, 6.4, 6.5	
CTSA13	MaximumPhasePowerUnbalanceLimit	6.2, 6.3, 6.4, 6.5	
CTSA14	RegisterToClear	6.2, 6.3, 6.4, 6.5	
CTSA16	KeyExpiryNumber	6.1, 6.3, 6.5	
CTSA17	DRN Check Digit	6.1.2.3.4	
CTSA18	DateOfExpiry	6.1.11	
CTSA19	Automatic generation of KCT	6.5.2.1	
CTSA20 - CTSA23	CurrencyToken	6.3.2.1, 6.3.2.2, 6.3.6.3, 6.3.22	
CTSA24	DKGA04 with EA=07 Clear Credit	6.5.3.6	
CTSA25	DKGA04 with EA=07 TransferCredit	6.5.3.6	
CTSA26	DKGA04 with EA=07 Keychange	6.5.3.6	
CTSA27	Extended token set	STS202-5	