

DRAFT STANDARD FOR TRIAL USE

DSTU X9.100-172-2-2007

**Specifications for the Validation of
Interoperable Check Security Features
(ICSF)**

Part 2 – Data Definitions



Publication of this draft standard for trial use and comment has been approved by Accredited Standards Committee X9. Distribution of this draft standard for comment shall not continue beyond 36 months from the date of publication. It is expected that following this 36 month period, this draft standard, revised as necessary, will be submitted to the American National Standards Institute for approval as an American National Standard. A public review in accordance with established ANSI "Essential Requirements" is required at the end of the trial use period and before a draft standard for trial use may be submitted to ANSI for approval as an American National Standard. This draft standard is not an American National Standard. Suggestions for revision should be directed to the Accredited Standards Committee ASC X9, Incorporated, 1212 West Street, Suite 200 Annapolis, MD 21401.

**Accredited Standards Committee X9, Incorporated
Financial Industry Standards**

American National Standards, Technical Reports and Guides developed through the Accredited Standards Committee X9, Inc., are copyrighted. Copying these documents for personal or commercial use outside X9 membership agreements is prohibited without express written permission of the Accredited Standards Committee X9, Inc. For additional information please contact ASC X9, Inc., 1212 West Street Suite 200, Annapolis, Maryland 21401 USA.

Contents

Page

- Foreword.....vii
- Introductionviii
- 1 Scope1
- 2 Normative References.....2
- 3 Terms and Definitions3
- 4 Introduction3
- 5 Naming Conventions7
- 6 IISCSF Registry.....8
 - 6.1 IISCSF Registry Top-Level XML Schema10
 - 6.2 Company.....13
 - 6.2.1 Company Elements13
 - 6.2.2 Company XML Schema16
 - 6.2.3 Function Contact Type16
 - 6.2.4 Contact Type17
 - 6.2.5 Company XML Example18
 - 6.3 Security Feature.....18
 - 6.3.1 Security Feature Elements.....19
 - 6.3.2 Security Feature XML Schema22
 - 6.3.3 Allow Symb Type22
 - 6.3.4 Allow Encryp Type.....23
 - 6.3.5 Allow Hash Type23
 - 6.3.6 Security Feature XML Example24
 - 6.4 Symbology.....24
 - 6.4.1 Symbology Elements24
 - 6.4.2 Symbology XML Schema25
 - 6.4.3 Symbology XML Example25
 - 6.5 Encryption Algorithm25
 - 6.5.1 Encryption Algorithm Elements.....26
 - 6.5.2 Encryption Algorithm XML Schema27
 - 6.5.3 More Info Type28
 - 6.5.4 Encryption Algorithm XML Example29
 - 6.6 Hash Algorithm29
 - 6.6.1 Hash Algorithm Elements29
 - 6.6.2 Hash Algorithm XML Schema.....30
 - 6.6.3 Hash Algorithm XML Example.....30
 - 6.7 Standard Check Layout.....31
 - 6.7.1 Standard Check Layout Elements31
 - 6.7.2 Standard Check Layout XML Schema32
 - 6.7.3 SCL Size Type33
 - 6.7.4 SCL Fields Type33
 - 6.7.5 SCL Location Type34
 - 6.7.6 Standard Check Layout XML Example35
 - 6.8 Field Entry36
 - 6.8.1 Field Entry Elements36
 - 6.8.2 Field Entry XML Schema.....37
 - 6.8.3 Field Entry XML Example.....38

6.9	Error Code	38
6.9.1	Error Code Elements	38
6.9.2	Error Code XML Schema	39
6.9.3	Error Code XML Example	39
7	Account Directory	40
7.1	Account Directory Top-Level XML Schema	41
7.2	Account Entry	42
7.2.1	Account Entry Elements	42
7.2.2	Account Entry XML Schema	44
7.2.3	RT Type	44
7.2.4	AE Accounts Type	46
7.2.5	AE Checks Type	46
7.2.6	AE Layout Type	47
7.2.7	AE Marks Type	48
7.2.8	Account Entry XML Example	48
7.3	Mark Entry	49
7.3.1	Mark Entry Elements	49
7.3.2	Mark Entry XML Schema	53
7.3.3	ME Fields Type	54
7.3.4	ME Location Type	54
7.3.5	ME Known VRefs Type	55
7.3.6	Mark Entry XML Example	56
7.4	Check Layout	57
7.4.1	Check Layout Elements	57
7.4.2	Check Layout XML Schema	59
7.4.3	CL Size Type	59
7.4.4	CL Fields Type	60
7.4.5	Check Layout XML Example	62
8	RT Feature List	64
8.1	RT Feature List Top-Level XML Schema	64
8.2	RT Feature Entry	65
8.2.1	RT Feature Entry Elements	65
8.2.2	RT Feature Entry XML Schema	67
8.2.3	RTFE RT Number Type	67
8.2.4	RT Type	68
8.2.5	RT Feature Entry XML Example	69
Annex A (Normative)	IISCSF Registry XML Schema Definition	71
A.1	IISCSF Registry XML Schema	71
Annex B (Informative)	Account Directory XML Schema Definition	88
B.1	Account Directory XML Schema	88
Annex C (Normative)	RT Feature List XML Schema Definition	101
C.1	RT Feature List XML Schema	101
Annex D (Informative)	IISCSF Registry XML Examples	105
D.1	IISCSF Registry XML Examples	105
Annex E (Informative)	Account Directory XML Examples	109
E.1	Account Directory XML Examples	109
Annex F (Informative)	RT Feature List XML Examples	112
F.1	RT Feature List XML Examples	112
Annex G (Normative)	Field Number Assignments	113
G.1	Field Number Assignments	113

G.2 Front of Check Field Number Assignments.....113
G.3 Back of Check Field Number Assignments116
G.4 Off-Check Field Number Assignments.....117
G.5 Substitute Check Field Number Assignments - Front119
G.6 Substitute Check Field Number Assignments - Back.....119

Tables

Table 1 — Table Prefix Codes and Locations.....	8
Table 2 — Field Number Assignments – Front of Check	115
Table 3 — Field Number Assignments – Back of Check.....	116
Table 4 — Field Number Assignments – Off Check.....	118
Table 5 — Field Number Assignments – Substitute Checks – Front.....	119
Table 6 — Field Number Assignments – Substitute Checks – Back.....	119

Figures

Figure 1 — Logical Diagram of Data Structures	5
Figure 2 — IISCSF Registry Layout	9
Figure 3 — IISCSF Registry Top-Level XML Schema Diagram (1 of 2)	11
Figure 4 — IISCSF Registry Top-Level XML Schema Diagram (2 of 2)	12
Figure 5 — Company XML Diagram.....	15
Figure 6 — Function Contact XML Diagram	16
Figure 7 — Contact XML Diagram.....	17
Figure 8 — Security Feature XML Diagram.....	21
Figure 9 — Allow Symb XML Diagram.....	22
Figure 10 — Allow Encryp XML Diagram	23
Figure 11 — Allow Hash XML Diagram.....	23
Figure 12 — Symbology XML Diagram.....	25
Figure 13 — Encryption Algorithm XML Diagram	27
Figure 14 — More Info XML Diagram	28
Figure 15 — Hash Algorithm XML Diagram	30
Figure 16 — Standard Check Layout XML Diagram.....	32
Figure 17 — SCL Size XML Diagram.....	33
Figure 18 — SCL Fields XML Diagram	33
Figure 19 — SCL Location XML Diagram.....	34
Figure 20 — Field Entry XML Diagram	37
Figure 21 — Error Code XML Diagram	39
Figure 22 — Logical Representation of an Account Directory	40
Figure 23 — Account Directory Top-Level XML Schema Diagram.....	41
Figure 24 — Account Entry XML Diagram	44
Figure 25 — RT XML Diagram	45
Figure 26 — AE Accounts XML Diagram.....	46
Figure 27 — AE Checks XML Diagram	47
Figure 28 — AE Layout XML Diagram	48
Figure 29 — AE Marks XML Diagram.....	48
Figure 30 — Mark Entry XML Diagram (1 of 2).....	52
Figure 31 — Mark Entry XML Diagram (2 of 2).....	53
Figure 32 — ME Fields XML Diagram	54
Figure 33 — ME Location XML Diagram.....	55
Figure 34 — ME Known VRefs XML Diagram	56
Figure 35 — Check Layout XML Diagram	59
Figure 36 — CL Size XML Diagram	60
Figure 37 — CL Fields XML Diagram.....	61
Figure 38 — RT Feature List Layout	64
Figure 39 — RT Feature List Top-Level XML Schema Diagram.....	65
Figure 40 — RT Feature Entry XML Schema Diagram	67
Figure 41 — RTFE RT Number XML Schema Diagram	68
Figure 42 — RT XML Schema Diagram.....	68