

**DRAFT STANDARD FOR TRIAL USE**

**DSTU X9.100-172-3-2007**

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

**Part 3 – Message 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.....vi
- Introduction .....vii
- 1 Scope .....13
- 2 Normative References.....14
- 3 Terms and Definitions .....15
- 4 Introduction .....15
- 5 Document Conventions .....15
- 6 Messages Overview.....16
- 6.1 Request-Response Model.....16
- 6.2 Relation of Messages to Roles.....17
- 7 Interactive vs. Bulk Communications.....19
- 8 Message Overviews.....20
- 8.1 Message – Get Mark Information .....20
- 8.2 Message – Validate Marks .....20
- 8.2.1 Response Levels .....22
- 8.3 Message – Bulk Get Mark Information .....23
- 8.4 Message – Bulk Validate Marks .....24
- 8.4.1 Response Levels .....25
- 8.5 Message – Enquire Status .....26
- 8.6 Message – Validation Failure Notification.....27
- 8.7 Message – Bulk Validation Failure Notification.....27
- 9 Message Parameters .....28
- 9.1 Parameters – Get Mark Information .....28
- 9.2 Parameters – Validate Marks .....29
- 9.3 Parameters – Bulk Get Mark Information .....30
- 9.4 Parameters – Bulk Validate Marks .....31
- 9.5 Parameters – Enquire Status.....32
- 9.6 Parameters – Validation Failure Notification .....33
- 9.7 Parameters – Bulk Validation Failure Notification .....33
- 10 Common Message Parameters .....34
- 10.1 Common Request Parameters .....34
- 10.1.1 Request ID .....34
- 10.1.2 Timestamp.....34
- 10.1.3 MICR Line .....35
- 10.1.4 Validate Info.....35
- 10.2 Common Response Parameters .....37
- 10.2.1 Request ID .....37
- 10.2.2 Error Status .....37
- 10.2.3 Timestamp.....37
- 10.2.4 Check Info.....37
- 10.2.5 Validation Info .....40
- 11 Message Parameter Details .....43
- 11.1 Parameter Details – Get Mark Information .....43

11.1.1	Get Mark Information Request Parameters .....	43
11.1.2	Get Mark Information Response Parameters .....	43
11.2	Parameter Details – Validate Marks .....	44
11.2.1	Validate Marks Request Parameters .....	44
11.2.2	Validate Marks Response Parameters .....	44
11.3	Parameter Details – Bulk Get Mark Information .....	44
11.3.1	Bulk Get Mark Information Request Parameters.....	44
11.3.2	Bulk Get Mark Information Response Parameters.....	45
11.4	Parameter Details – Bulk Validate Marks .....	46
11.4.1	Bulk Validate Marks Request Parameters.....	46
11.4.2	Bulk Validate Marks Response Parameters.....	46
11.5	Parameter Details – Enquire Status.....	47
11.5.1	Enquire Status Request Parameters .....	47
11.5.2	Enquire Status Response Parameters .....	47
11.6	Parameter Details – Validation Failure Notification .....	48
11.6.1	Validation Failure Notification Request Parameters.....	48
11.6.2	Validate Failure Notification Response Parameters .....	48
11.7	Parameter Details – Bulk Validate Failure Notification.....	48
11.7.1	Bulk Validate Failure Notification Request Parameters .....	48
11.7.2	Bulk Validate Failure Notification Response Parameters .....	49
12	XML Schema Diagrams and Definitions.....	49
12.1	Top Level XML Schema .....	50
12.2	Get Mark Information Request Schema .....	52
12.3	Get Mark Information Response Schema .....	53
12.4	Validate Marks Request Schema .....	54
12.5	Validate Marks Response Schema .....	55
12.6	Bulk Get Mark Information Request Schema .....	56
12.7	Bulk Get Mark Information Response Schema .....	57
12.8	Bulk Validate Marks Request Schema .....	58
12.9	Bulk Validate Marks Response Schema .....	59
12.10	Enquire Status Request Schema .....	60
12.11	Enquire Status Response Schema .....	61
12.12	Validation Failure Notification Request Schema.....	62
12.13	Validation Failure Notification Response Schema.....	63
12.14	Bulk Validation Failure Notification Request Schema.....	64
12.15	Bulk Validation Failure Notification Response Schema.....	65
13	Supporting XML Schema Constructs .....	66
13.1	Semi-Parsed MICR.....	66
13.2	Check Info .....	68
13.3	Mark Parameters.....	69
13.4	Validate Info .....	72
13.5	Validation Info .....	73
13.6	Field Details.....	75
13.7	Field Location .....	77
13.8	Mark Location .....	78
13.9	Field Value.....	79
13.10	Field Prompt.....	80
13.11	One Mark .....	81
13.12	Field Data.....	82
13.13	Miscellaneous XML Definitions.....	83
13.13.1	Request ID .....	83
13.13.2	Timestamp.....	84
13.13.3	Error Status .....	84

13.13.4	UUID .....	84
13.13.5	Check Validity .....	84
13.13.6	Return Reason Code .....	85
13.13.7	Status .....	85
13.13.8	Percent .....	86
13.13.9	Currency .....	86
13.13.10	Who Keys .....	86
13.13.11	Mask .....	86
13.13.12	Confidence .....	87
13.13.13	VAs .....	87
13.13.14	Check Size .....	87
Annex A (Normative)	Complete XML Schema .....	89
A.1	Complete XML Schema for Messages .....	89
Annex B (Informative)	XML Message Examples .....	125
B.1	XML Message Examples .....	125
B.2	Get Mark Information Request XML Example .....	125
B.3	Get Mark Information Response XML Example .....	126
B.4	Validate Marks Request XML Example .....	129
B.5	Validate Marks Response XML Example .....	130
B.6	Bulk Get Mark Information Request XML Example .....	131
B.7	Bulk Get Mark Information Response XML Example .....	133
B.8	Bulk Validate Marks Request XML Example .....	136
B.9	Bulk Validate Marks Response XML Example .....	137
B.10	Enquire Status Request XML Example .....	139
B.11	Enquire Status Response XML Example .....	139
B.12	Validation Failure Notification Request XML Example .....	140
B.13	Validation Failure Notification Response XML Example .....	141
B.14	Bulk Validation Failure Notification Request XML Example .....	142
B.15	Bulk Validation Failure Notification Response XML Example .....	143
Annex C (Informative)	Definitive and Not Definitive Responses .....	144

## Figures

Figure 1 — Request-Response Model .....	16
Figure 2 — Message: Get Mark Information .....	20
Figure 3 — Message: Validate Marks .....	21
Figure 4 — Message: Bulk Get Mark Information .....	23
Figure 5 — Message: Bulk Validate Marks .....	24
Figure 6 — Message: Enquire Status .....	26
Figure 7 — Message: Validation Failure Notification.....	27
Figure 8 — Message: Bulk Validation Failure Notification.....	28
Figure 9 — Top-Level XML Schema Diagram .....	51
Figure 10 — Get Mark Information Request Schema Diagram .....	52
Figure 11 — Get Mark Information Response Schema Diagram .....	53
Figure 12 — Validate Marks Request Schema Diagram .....	54
Figure 13 — Validate Marks Response Schema Diagram .....	55
Figure 14 — Bulk Get Mark Information Request Schema Diagram .....	56
Figure 15 — Bulk Get Mark Information Response Schema Diagram .....	57
Figure 16 — Bulk Validate Marks Request Schema Diagram .....	58
Figure 17 — Bulk Validate Marks Response Schema Diagram .....	59
Figure 18 — Enquire Status Request Schema Diagram.....	60
Figure 19 — Enquire Status Schema Diagram .....	61
Figure 20 — Validation Failure Notification Request Schema Diagram .....	62
Figure 21 — Validation Failure Notification Response Schema Diagram .....	63
Figure 22 — Bulk Validation Failure Notification Request Schema Diagram .....	64
Figure 23 — Bulk Validation Failure Notification Response Schema Diagram .....	65
Figure 24 — Semi-Parsed MICR Schema Diagram.....	66
Figure 25 — Check Info Schema Diagram .....	68
Figure 26 — Mark Parameters Schema Diagram (1 of 2).....	70
Figure 27 — Mark Parameters Schema Diagram (2 of 2).....	71
Figure 28 — Validate Info Schema Diagram .....	73
Figure 29 — Validation Info Schema Diagram.....	74
Figure 30 — Field Details Schema Diagram .....	76
Figure 31 — Field Location Schema Diagram .....	78
Figure 32 — Mark Location Schema Diagram .....	79
Figure 33 — Field Value Schema Diagram.....	80
Figure 34 — Field Prompt Schema Diagram.....	81
Figure 35 — One Mark Schema Diagram .....	82
Figure 36 — Field Data Schema Diagram .....	83