

Table of Contents

Foreword..... ix

Introduction..... x

Purpose..... x

Subject..... x

Audience..... x

How This Standard is Organised xi

Aids in Using This Standard..... xi

Related Publications xi

References xii

1 Scope 1 –1

2 Conventions 2–3

2.1 Abbreviations 2–3

2.2 Glossary 2–4

2.3 Data Types 2–7

2.4 Stack Notation..... 2–8

2.5 Flags 2–8

3 OTA Virtual Machine 3–9

3.1 Introduction 3–9

3.2 Virtual Machine CPU..... 3–10

 3.2.1 Registers 3–10

 3.2.2 Virtual Machine Size and Cells 3–11

 3.2.3 Memory..... 3–11

 3.2.4 Stacks..... 3–11

 3.2.5 Frame Mechanism and Usage..... 3–12

 3.2.6 Extensible Memory 3–14

 3.2.7 User Variables 3–14

3.3 Virtual Machine Execution Features..... 3–15

3.4 Arithmetic 3–15

3.5 Exception Handling	3-16
3.6 Resources	3-17
3.7 Programs and Tokens	3-18

4 System Services **4-19**

4.1 Time Handling	4-19
4.2 Devices and I/O Services	4-20
4.3 Database Services	4-21
4.3.1 <i>The Database Parameter Block</i>	4-22
4.3.2 <i>Database Instantiation</i>	4-24
4.3.3 <i>Database Exception Handling</i>	4-25
4.4 Language and Message Handling	4-25
4.5 TLV Services	4-26
4.5.1 <i>Basic Principles</i>	4-26
4.5.2 <i>TLV Definitions</i>	4-27
4.5.3 <i>TLV References</i>	4-28
4.6 Hot Card List Management	4-28
4.7 Cryptographic Services	4-29
4.7.1 <i>Modulo Multiplication</i>	4-30
4.7.2 <i>Secure Hash Algorithm (SHA-1)</i>	4-30
4.7.3 <i>Modulo Exponentiation</i>	4-30
4.7.4 <i>Long Shift</i>	4-30
4.7.5 <i>Long Subtract</i>	4-31
4.7.6 <i>Incremental Secure Hash Algorithm (SHA-1)</i>	4-31
4.7.7 <i>Cyclic Redundancy Check (CRC)</i>	4-31
4.7.8 <i>DES Key Schedule</i>	4-32
4.7.9 <i>DES encryption/decryption</i>	4-32
4.8 Vectored Execution Sockets	4-32
4.8.1 <i>CSS Functions</i>	4-33
4.8.2 <i>Socket Security</i>	4-33
4.8.3 <i>Socket Organisation</i>	4-33
4.9 Module Handling Services	4-33
4.9.1 <i>Module Loading by MODEXECUTE</i>	4-34
4.9.2 <i>Module Loading Procedure</i>	4-37
4.9.3 <i>Module Loading by MODCARDEXECUTE</i>	4-39

5 Token Set Definition **5-43**

5.1 Overview	5-43
5.2 Conventions	5-43
5.2.1 <i>Number Formats</i>	5-43
5.2.2 <i>Token Descriptions</i>	5-43
5.2.3 <i>Branch and Code Offsets</i>	5-44
5.2.4 <i>Addresses</i>	5-44
5.3 Data Typing	5-44

5.4 Token Compression	5-44
5.4.1 Optimised Data Access.....	5-45
5.4.2 Special Procedure Calls	5-45
5.4.3 Quoting.....	5-45
5.5 Prefix Tokens	5-46
5.6 Stack Manipulation Tokens.....	5-47
5.7 Data Access Tokens	5-49
5.8 Literal Tokens	5-51
5.9 Address Generation Tokens	5-52
5.10 Arithmetic Tokens.....	5-53
5.11 Relational Tokens.....	5-55
5.12 String Tokens	5-57
5.13 Frame Tokens.....	5-60
5.14 Extensible Memory Tokens	5-62
5.15 Flow of Control Tokens	5-63
5.15.1 Branch Tokens	5-63
5.15.2 Call Tokens	5-64
5.15.3 Loop Tokens.....	5-65
5.15.4 Hybrid Tokens.....	5-66
5.15.5 Quoting Tokens	5-66
5.16 Exception Tokens.....	5-67
5.17 Date, Time, and Timing Tokens.....	5-67
5.18 Generic Device I/O Tokens.....	5-68
5.19 Formatted I/O Tokens	5-71
5.20 Integrated Circuit Card Tokens.....	5-72
5.21 Magnetic Stripe Tokens	5-73
5.22 Socket Tokens	5-75
5.23 Database Services Tokens.....	5-76
5.24 Language and Message Tokens	5-80
5.25 TLV Tokens.....	5-81
5.25.1 TLV Buffer Access	5-82
5.25.2 TLV Processing.....	5-83
5.25.3 TLV Sequence Access	5-85
5.26 Hot Card List Tokens	5-85
5.27 Cryptographic Algorithm Token.....	5-86
5.28 Module Management Tokens.....	5-86
5.29 Operating System Interface Tokens	5-88
5.30 Miscellaneous Tokens	5-88
6 Module Delivery Format	6-91
6.1 Module ID Format	6-92
6.2 Socket List	6-92

6.3 Relocation Section	6-92
6.4 Module Import List.....	6-94
6.5 Module Export List.....	6-94
6.6 Module Procedure List	6-94

Appendix A: OTA Token Lists A-97

A.1 Numeric List of Tokens	A-97
A.2 Alphabetic List of Tokens.....	A-100

Appendix B: Exceptions and I/O Return Codes B-103

B.1 Exceptions and IOR codes	B-103
------------------------------------	-------

Appendix C: Device Control C-107

C.1 Device References and Return Codes	C-107
C.2 Debug Device.....	C-109
C.3 Keyboard Handling	C-110
C.4 Display and Printer Output	C-111
C.5 Serial Port Management.....	C-115
C.6 Modem Handling	C-116
C.7 ICC Card Handling	C-117
C.8 Magnetic Stripe Handling	C-119
C.9 Power Management.....	C-120
C.10 Vending Machine Control.....	C-121

Appendix D: Operating System Calls D-123

Appendix E: Rules for Using a Data Object List (DOL) E-125

Appendix F: System Overview F-127

How This Appendix is Organised.....	F-127
F.1 Introduction	F-128
F.2 System Components	F-131
F.3 OTA System Features.....	F-135
F.4 Program Security and Integrity	F-142
F.5 OTA Software Development Tools.....	F-145
F.6 Summary of the Open Terminal Architecture	F-151

List of Figures

1. Virtual Machine architecture.	3-10
2. Frame management example.	3-13
3. Database memory access.	4-22
4. Module execution procedure.	4-36
5. Module loading procedure	4-38
6. ICC module execution procedure	4-40
7. OTA development environment	F-131
8. Tokens in the OTA concept.	F-135
9. The OTA Virtual Machine.	F-136
10. Kernel development tools	F-146
11. Application development tools	F-147

List of Tables

1. Data type designations used in OTA.	2-7
2. Virtual Machine registers	3-10
3. Data that the VM may hold on the return stack	3-12
4. User variables in the Virtual Machine.	3-14
5. Initial condition of the VM on entry to the TRS.	3-15
6. Optional general exceptions from ANS Forth.	3-17
7. Virtual Machine resources.	3-17
8. DPB Structure	4-22
9. Messages, by number and orig in	4-25
10. Message table format	4-26
11. Cryptographic algorithm codes	4-29
12. Result codes from COMPARE	5-58
13. ISO parameter track selection codes	5-74
14. Module delivery format.	6-91
15. Socket list in Module Delivery Format.	6-92
16. Relocation specification	6-93
17. Module import list format.	6-94
18. Module export list format	6-94
19. Module procedure list format	6-95
20. ANS Forth THROW codes in OTA kernels.	B-103
21. OTA THROW codes	B-104
22. OTA I/O return codes	B-105
23. Device code assignments	C-108
24. Token — device number cross reference	C-109
25. Debug device I/O return codes	C-109
26. Standard key mappings	C-110
27. DEVIOCTL parameters for keyboard device	C-111
28. Keyboard device I/O return codes.	C-111
30. DEVIOCTL parameters for display device.	C-112
29. Control Code Interpretation	C-112
31. DEVIOCTL parameters for printer device	C-113
33. Printer device I/O return codes	C-114
32. Display device I/O return codes	C-114
34. DEVIOCTL parameters for serial port device	C-115
35. Serial port device I/O return codes	C-115
36. DEVIOCTL parameters for modem device	C-116
37. Modem device I/O return codes	C-117

ISO/IEC 20060:2001(E)

38. DEVIOCTL parameters for ICC card reader device.....	C-118
39. ICC card reader device I/O return codes.....	C-118
40. DEVIOCTL parameters for magnetic card reader device.....	C-119
41. Magnetic card reader I/O return codes.....	C-119
42. DEVIOCTL parameters for power management device.....	C-120
43. Power management device I/O return codes.....	C-120
44. DEVIOCTL parameters for vending machine device.....	C-121
45. Vending machine device I/O return codes.....	C-121
46. OSCALL functions.....	D-123
47. Virtual Machine registers.....	F-136