

ISO/IEC 14776-346:2024-09 (E)

Information technology - Small computer system interface (SCSI) - Part 346: Zoned Block Commands - 2 (ZBC-2)

| Contents | Page |
|--|-------------|
| FOREWORD..... | xii |
| INTRODUCTION | xiii |
| General | xiii |
| SCSI standards family | xiii |
| 1 Scope | 1 |
| 2 Normative references | 1 |
| 3 Definitions, symbols, abbreviations, and conventions | 2 |
| 3.1 Definitions | 2 |
| 3.2 Symbols and abbreviations | 8 |
| 3.2.1 Abbreviations | 8 |
| 3.2.2 Mathematical operators | 8 |
| 3.3 Keywords | 8 |
| 3.4 Editorial conventions | 10 |
| 3.5 Numeric and character conventions | 10 |
| 3.5.1 Numeric conventions | 10 |
| 3.5.2 Units of measure | 11 |
| 3.6 Bit and byte ordering | 12 |
| 3.7 Notation for state diagrams | 14 |
| 4 Zoned Block Device Model | 15 |
| 4.1 Zoned Block Device model overview | 15 |
| 4.1.1 Established SCSI concepts | 15 |
| 4.1.2 Peripheral device type and supported commands | 16 |
| 4.2 Zoned Block Device models | 17 |
| 4.2.1 Zoned Block Device models introduction | 17 |
| 4.2.2 Host aware zoned block device model | 19 |
| 4.2.3 Host managed zoned block device model | 19 |
| 4.2.4 Domains and realms zoned block device model | 21 |
| 4.2.4.1 Domains and realms zoned block device model overview | 21 |
| 4.2.4.2 Zone domains | 22 |
| 4.2.4.3 Zone domain 0 | 23 |
| 4.2.4.4 Zone domains other than zone domain 0 | 24 |
| 4.2.4.5 Zone activation | 24 |
| 4.2.4.6 Realms | 25 |
| 4.2.4.7 Realm boundary considerations | 26 |
| 4.3 Zone attributes | 27 |
| 4.3.1 Zone attributes summary | 27 |
| 4.3.2 Zone Type zone attribute | 28 |
| 4.3.3 Zone Condition zone attribute | 29 |
| 4.3.4 WPointer zone attribute | 29 |
| 4.3.5 RWP Recommended zone attribute | 29 |
| 4.3.6 Non-Sequential Write Resources Active zone attribute | 30 |
| 4.3.7 Predicted Unrecovered Errors Present zone attribute | 30 |
| 4.4 Realm attributes | 31 |
| 4.4.1 Realm attributes overview | 31 |
| 4.4.2 Restrict Write Pointer Reset realm attribute | 31 |
| 4.4.3 Restrict Zone Activate realm attribute | 31 |
| 4.5 Zone type models | 32 |
| 4.5.1 Zone type models overview | 32 |
| 4.5.2 Conventional zone model | 32 |
| 4.5.2.1 Conventional zone model overview | 32 |

| | | |
|-------------|---|----|
| 4.5.2.2 | Write access pattern requirements for conventional zones | 32 |
| 4.5.2.3 | Read access pattern requirements for conventional zones | 32 |
| 4.5.3 | Write pointer zone models | 32 |
| 4.5.3.1 | Features common to all write pointer zones | 32 |
| 4.5.3.1.1 | Write pointer features | 32 |
| 4.5.3.1.2 | Resetting the write pointer | 35 |
| 4.5.3.1.3 | Open zone resources | 35 |
| 4.5.3.1.4 | Initialization pattern | 35 |
| 4.5.3.1.5 | Write access pattern requirements common to all write pointer zones | 35 |
| 4.5.3.1.6 | Read access pattern requirements common to all write pointer zones | 36 |
| 4.5.3.2 | Write pointer zone operations | 37 |
| 4.5.3.2.1 | Write pointer zone operations overview | 37 |
| 4.5.3.2.2 | Open zone operation | 37 |
| 4.5.3.2.3 | Close zone operation | 38 |
| 4.5.3.2.4 | Finish zone operation | 38 |
| 4.5.3.2.5 | Reset write pointer operation | 38 |
| 4.5.3.2.6 | Sequentialize zone operation | 39 |
| 4.5.3.2.7 | Zone activation operation | 39 |
| 4.5.3.2.7.1 | Zone activation operation overview | 39 |
| 4.5.3.2.7.2 | Verify activations operation | 39 |
| 4.5.3.2.7.3 | Change activations operation | 40 |
| 4.5.3.2.8 | Manage open zone resources operation | 41 |
| 4.5.3.2.8.1 | Manage open zone resources operation overview | 41 |
| 4.5.3.2.8.2 | Select a sequential write preferred zone | 42 |
| 4.5.3.2.8.3 | Select a sequential write required zone | 42 |
| 4.5.3.2.9 | Read operations, verify operations, and write operations | 43 |
| 4.5.3.3 | Sequential write preferred zone model | 44 |
| 4.5.3.3.1 | Sequential write preferred zone model overview | 44 |
| 4.5.3.3.2 | Write access pattern requirements for sequential write preferred zones | 44 |
| 4.5.3.3.3 | Read access pattern requirements for sequential write preferred zones | 46 |
| 4.5.3.4 | Sequential write required zone model | 46 |
| 4.5.3.4.1 | Sequential write required zone model overview | 46 |
| 4.5.3.4.2 | Write access pattern requirements for sequential write required zones | 46 |
| 4.5.3.4.3 | Read access pattern requirements for sequential write required zones | 47 |
| 4.5.3.4.4 | Opening Sequential Write Required zones | 48 |
| 4.5.3.5 | Sequential or before required zone model | 48 |
| 4.5.3.5.1 | Sequential or before required zone model overview | 48 |
| 4.5.3.5.2 | Write access pattern requirements for sequential or before required zones | 48 |
| 4.5.3.5.3 | Read access pattern requirements for sequential or before required zones | 49 |
| 4.5.3.6 | Zone condition state machine | 50 |
| 4.5.3.6.1 | Zone condition state machine overview | 50 |
| 4.5.3.6.2 | ZC1:Empty state | 53 |
| 4.5.3.6.2.1 | ZC1:Empty state overview | 53 |
| 4.5.3.6.2.2 | Transition ZC1:Empty to ZC2:Implicit_Open | 53 |
| 4.5.3.6.2.3 | Transition ZC1:Empty to ZC3:Explicit_Open | 53 |
| 4.5.3.6.2.4 | Transition ZC1:Empty to ZC6:Read_Only | 53 |
| 4.5.3.6.2.5 | Transition ZC1:Empty to ZC7:Offline | 53 |
| 4.5.3.6.2.6 | Transition ZC1:Empty to ZC8:Inactive | 54 |
| 4.5.3.6.3 | ZC2:Implicit_Open state | 54 |
| 4.5.3.6.3.1 | ZC2:Implicit_Open state overview | 54 |
| 4.5.3.6.3.2 | Transition ZC2:Implicit_Open to ZC1:Empty | 54 |
| 4.5.3.6.3.3 | Transition ZC2:Implicit_Open to ZC3:Explicit_Open | 54 |
| 4.5.3.6.3.4 | Transition ZC2:Implicit_Open to ZC4:Closed | 54 |
| 4.5.3.6.3.5 | Transition ZC2:Implicit_Open to ZC5:Full | 55 |
| 4.5.3.6.3.6 | Transition ZC2:Implicit_Open to ZC6:Read_Only | 55 |
| 4.5.3.6.3.7 | Transition ZC2:Implicit_Open to ZC7:Offline | 55 |
| 4.5.3.6.4 | ZC3:Explicit_Open state | 55 |
| 4.5.3.6.4.1 | ZC3:Explicit_Open state overview | 55 |

| | |
|---|----|
| 4.5.3.6.4.2 Transition ZC3:Explicit_Open to ZC1:Empty | 55 |
| 4.5.3.6.4.3 Transition ZC3:Explicit_Open to ZC4:Closed | 56 |
| 4.5.3.6.4.4 Transition ZC3:Explicit_Open to ZC5:Full | 56 |
| 4.5.3.6.4.5 Transition ZC3:Explicit_Open to ZC6:Read_Only | 56 |
| 4.5.3.6.4.6 Transition ZC3:Explicit_Open to ZC7:Offline | 56 |
| 4.5.3.6.5 ZC4:Closed state | 56 |
| 4.5.3.6.5.1 ZC4:Closed state overview | 56 |
| 4.5.3.6.5.2 Transition ZC4:Closed to ZC1:Empty | 57 |
| 4.5.3.6.5.3 Transition ZC4:Closed to ZC2:Implicit_Open | 57 |
| 4.5.3.6.5.4 Transition ZC4:Closed to ZC3:Explicit_Open | 57 |
| 4.5.3.6.5.5 Transition ZC4:Closed to ZC6:Read_Only | 57 |
| 4.5.3.6.5.6 Transition ZC4:Closed to ZC7:Offline | 57 |
| 4.5.3.6.6 ZC5:Full state | 57 |
| 4.5.3.6.6.1 ZC5:Full state overview | 57 |
| 4.5.3.6.6.2 Transition ZC5:Full to ZC1:Empty | 58 |
| 4.5.3.6.6.3 Transition ZC5:Full to ZC6:Read_Only | 58 |
| 4.5.3.6.6.4 Transition ZC5:Full to ZC7:Offline | 58 |
| 4.5.3.6.7 ZC6:Read_Only state | 58 |
| 4.5.3.6.7.1 ZC6:Read_Only state overview | 58 |
| 4.5.3.6.7.2 Transition ZC6:Read_Only to ZC7:Offline | 58 |
| 4.5.3.6.8 ZC7:Offline state | 59 |
| 4.5.3.6.9 ZC8:Inactive state | 59 |
| 4.5.3.6.9.1 ZC8:Inactive state overview | 59 |
| 4.5.3.6.9.2 Transition ZC8:Inactive to ZC1:Empty state | 59 |
| 4.5.4 Gap zone model | 59 |
| 4.6 Zoned block device extensions to block device model | 60 |
| 4.6.1 Overview | 60 |
| 4.6.2 Zoned block device internal resource management | 60 |
| 4.6.3 Unexpected power removal | 60 |
| 4.6.4 Media failure | 61 |
| 4.7 Interactions involving mode parameter block descriptors | 61 |
| 4.8 Capacity reporting and LBAs out of range | 62 |
| 4.9 Constant zone starting LBA offsets | 62 |
| 4.10 Format operations | 63 |
| 4.11 Sanitize operations | 64 |
| 4.12 Reservations | 64 |
| 4.13 Caches | 65 |
| 4.13.1 Caches overview | 65 |
| 4.13.2 Write caching | 66 |
| 4.13.3 Command interactions with caches | 66 |
| 4.13.4 Write operation and write medium operation interactions with caches | 66 |
| 4.13.5 Close zone and finish zone operation interactions with cache | 66 |
| 4.14 Interactions with WRITE LONG commands | 66 |
| 4.15 Interactions with storage element depopulation and restoration | 67 |
| 4.15.1 Interactions with storage element depopulation and restoration operations that modify data | 67 |
| 4.15.2 Storage element depopulation with zone modifications | 67 |
| 4.15.2.1 Depopulation with zone modifications overview | 67 |
| 4.15.2.2 Depopulation with zone modifications processing | 67 |
| 4.15.2.3 Handling unrecoverable errors | 68 |
| 4.15.2.3.1 Handling unrecoverable errors overview | 68 |
| 4.15.2.3.2 Predicted unrecovered read errors in Conventional zones | 69 |
| 4.15.2.3.3 Predicted unrecovered write errors in Conventional zones | 69 |
| 4.15.2.4 Allowed commands during depopulation with zone modifications processing | 70 |
| 4.15.2.5 Event handling actions | 70 |
| 5 Commands for zoned block devices | 71 |
| 5.1 Commands for zoned block devices overview | 71 |

| | |
|--|-----|
| 5.1.1 Summary of commands for zoned block devices | 71 |
| 5.1.2 Zoned block device 16-byte CDB format with no data transfer | 71 |
| 5.2 CLOSE ZONE command | 74 |
| 5.3 FINISH ZONE command | 76 |
| 5.4 OPEN ZONE command | 78 |
| 5.5 REMOVE ELEMENT AND MODIFY ZONES command | 79 |
| 5.6 REPORT REALMS command | 81 |
| 5.6.1 REPORT REALMS command overview | 81 |
| 5.6.2 REPORT REALMS parameter data | 83 |
| 5.6.2.1 REPORT REALMS parameter data overview | 83 |
| 5.6.2.2 Realm descriptor | 85 |
| 5.6.2.2.1 Realm descriptor overview | 85 |
| 5.6.2.2.2 Realm Start/End descriptor | 86 |
| 5.7 REPORT ZONE DOMAINS command | 87 |
| 5.7.1 REPORT ZONE DOMAINS command overview | 87 |
| 5.7.2 REPORT ZONE DOMAINS parameter data | 89 |
| 5.8 REPORT ZONES command | 92 |
| 5.8.1 REPORT ZONES command overview | 92 |
| 5.8.2 REPORT ZONES parameter data | 94 |
| 5.9 RESET WRITE POINTER command | 98 |
| 5.10 SEQUENTIALIZE ZONE command | 100 |
| 5.11 ZONE ACTIVATE command | 102 |
| 5.11.1 ZONE ACTIVATE command overview | 102 |
| 5.11.2 Identifying the candidate zones to activate and the candidate zones to deactivate | 103 |
| 5.11.3 ZONE ACTIVATE parameter data and ZONE QUERY parameter data | 105 |
| 5.11.3.1 ZONE ACTIVATE parameter data and ZONE QUERY parameter data overview | 105 |
| 5.11.3.2 Zone activation descriptors | 107 |
| 5.12 ZONE QUERY command | 109 |
| 6 Parameters for zoned block devices | 110 |
| 6.1 Parameters for zoned block devices overview | 110 |
| 6.2 Diagnostic parameters | 110 |
| 6.3 Log parameters | 111 |
| 6.3.1 Log parameters overview | 111 |
| 6.3.2 Zoned Block Device Statistics log page | 112 |
| 6.3.2.1 Zoned Block Device Statistics log page overview | 112 |
| 6.3.2.2 Maximum Open Zones | 114 |
| 6.3.2.3 Maximum Explicitly Open Zones | 115 |
| 6.3.2.4 Maximum Implicitly Open Zones | 116 |
| 6.3.2.5 Minimum Empty Zones | 117 |
| 6.3.2.6 Maximum Non-sequential Zones | 118 |
| 6.3.2.7 Zones Emptied | 119 |
| 6.3.2.8 Suboptimal Write Commands | 120 |
| 6.3.2.9 Commands Exceeding Optimal Limit | 121 |
| 6.3.2.10 Failed Explicit Opens | 122 |
| 6.3.2.11 Read Rule Violations | 123 |
| 6.3.2.12 Write Rule Violations | 124 |
| 6.3.2.13 Maximum Implicitly Open Sequential Or Before Required Zones | 125 |
| 6.4 Mode parameters | 126 |
| 6.4.1 Mode parameters overview | 126 |
| 6.4.2 Zoned Block Device Control mode page | 127 |
| 6.5 Vital product data (VPD) parameters | 128 |
| 6.5.1 VPD parameters overview | 128 |
| 6.5.2 Zoned Block Device Characteristics VPD page | 129 |
| Annex A (normative) ZBC Feature Sets | 132 |
| A.1 ZBC feature sets overview | 132 |

| | |
|---|-----|
| A.2 Host Aware 2020 feature set | 132 |
| A.3 Host Managed 2020 feature set | 134 |
| A.4 Domains and Realms 2020 feature set | 135 |
| Annex B (informative) Application Client Considerations for Zoned Block Devices | 137 |
| B.1 Application client considerations for zoned block devices overview | 137 |
| B.2 Writing to write pointer zones | 137 |
| B.3 Open zone considerations | 137 |
| B.3.1 Open zone considerations overview | 137 |
| B.3.2 Explicitly opened zones and implicitly opened zones | 138 |
| B.3.3 Opening and closing zones | 138 |
| B.3.4 Finish zone operation considerations | 139 |
| B.4 Open zone resources considerations based on zone type | 139 |
| B.4.1 Sequential write preferred zones | 139 |
| B.4.2 Sequential write required zones | 140 |
| B.5 Partial failures | 140 |
| B.5.1 Partial failures overview | 140 |
| B.5.2 Sanitize considerations | 140 |
| Annex C (Informative) Bibliography | 141 |

Tables

| | Page |
|--|------|
| Table 1 – Numbering conventions | 11 |
| Table 2 – Comparison of decimal prefixes and binary prefixes | 12 |
| Table 3 – Example of ordering of bits and bytes within a data dword | 13 |
| Table 4 – Example of ordering of bits and bytes within an element dword | 13 |
| Table 5 – Zoned block device model concepts | 15 |
| Table 6 – Requirements of zoned block devices | 18 |
| Table 7 – Commands for host managed zoned block devices | 20 |
| Table 8 – Zone domain ID values | 23 |
| Table 9 – Summary of zone attributes | 27 |
| Table 10 – Zone Type zone attribute | 28 |
| Table 11 – Relationships between zone attributes | 28 |
| Table 12 – Zone Condition zone attribute | 29 |
| Table 13 – Summary of realm attributes | 31 |
| Table 14 – Summary of write pointer zone operations | 37 |
| Table 15 – Characteristics associated with zone state | 51 |
| Table 16 – READ CAPACITY (16) parameter data as modified for zoned block devices | 62 |
| Table 17 – RC BASIS field | 62 |
| Table 18 – ZBC-2 commands that are allowed in the presence of various reservations | 65 |
| Table 19 – Summary of commands that are unique to zoned block devices | 71 |
| Table 20 – Typical 16-byte zoned block device CDB format with no data transfer | 72 |
| Table 21 – CLOSE ZONE command | 74 |
| Table 22 – CLOSE ZONE command processing | 75 |
| Table 23 – FINISH ZONE command | 76 |
| Table 24 – FINISH ZONE command processing | 77 |
| Table 25 – OPEN ZONE command | 78 |
| Table 26 – OPEN ZONE command processing | 79 |
| Table 27 – REMOVE ELEMENT AND MODIFY ZONES command | 79 |
| Table 28 – REPORT REALMS command | 81 |
| Table 29 – REPORT REALMS REPORTING OPTIONS field | 82 |
| Table 30 – REPORT REALMS parameter data | 83 |
| Table 31 – Realm descriptor | 85 |
| Table 32 – REALM RESTRICTIONS field | 86 |

| | |
|--|-----|
| Table 33 – Realm Start/End descriptor | 86 |
| Table 34 – REPORT ZONE DOMAINS command | 87 |
| Table 35 – REPORT ZONE DOMAINS REPORTING OPTIONS field | 88 |
| Table 36 – REPORT ZONE DOMAINS parameter data | 89 |
| Table 37 – Zone domain descriptor | 90 |
| Table 38 – REPORT ZONES command | 92 |
| Table 39 – REPORT ZONES REPORTING OPTIONS field | 93 |
| Table 40 – REPORT ZONES parameter data | 94 |
| Table 41 – SAME field description | 95 |
| Table 42 – Zone descriptor format | 96 |
| Table 43 – Zone descriptor ZONE TYPE field | 96 |
| Table 44 – Zone descriptor ZONE CONDITION field | 97 |
| Table 45 – RESET WRITE POINTER command | 98 |
| Table 46 – RESET WRITE POINTER command processing | 99 |
| Table 47 – SEQUENTIALIZE ZONE command | 100 |
| Table 48 – SEQUENTIALIZE ZONE command processing | 101 |
| Table 49 – ZONE ACTIVATE command | 102 |
| Table 50 – Selecting candidate zones to activate and deactivate with ALL bit set to zero | 104 |
| Table 51 – ZONE ACTIVATE parameter data and ZONE QUERY parameter data | 105 |
| Table 52 – Zone activation descriptor | 108 |
| Table 53 – ZONE QUERY command | 109 |
| Table 54 – Parameters for zoned block devices | 110 |
| Table 55 – Diagnostic page codes for host managed zoned block devices | 110 |
| Table 56 – Log page codes and subpage codes for host managed zoned block devices | 111 |
| Table 57 – Zoned Block Device Statistics log page parameter codes | 112 |
| Table 58 – Zoned Block Device Statistics log page | 113 |
| Table 59 – Maximum Open Zones log parameter | 114 |
| Table 60 – Maximum Explicitly Open Zones log parameter | 115 |
| Table 61 – Maximum Implicitly Open Zones log parameter | 116 |
| Table 62 – Minimum Empty Zones log parameter | 117 |
| Table 63 – Maximum Non-sequential Zones log parameter | 118 |
| Table 64 – Zones Emptied log parameter | 119 |
| Table 65 – Suboptimal Write Commands log parameter | 120 |
| Table 66 – Commands Exceeding Optimal Limit log parameter | 121 |
| Table 67 – Failed Explicit Opens log parameter | 122 |
| Table 68 – Read Rule Violations log parameter | 123 |
| Table 69 – Write Rule Violations log parameter | 124 |
| Table 70 – Maximum Implicitly Open Sequential Or Before Required Zones log parameter | 125 |
| Table 71 – Mode page codes and subpage codes for host managed zoned block devices | 126 |
| Table 72 – Zoned Block Device Control mode page | 127 |
| Table 73 – VPD page codes for zoned block devices | 128 |
| Table 74 – Zoned Block Device Characteristics VPD page | 129 |
| Table 75 – ZONED BLOCK DEVICE EXTENSION field | 130 |
| Table 76 – ZONE ALIGNMENT METHOD field | 130 |
| Table A.1 – Feature sets | 132 |
| Table A.2 – Commands mandatory for the Host Aware 2020 feature set | 132 |
| Table A.3 – Mode pages mandatory for the Host Aware 2020 feature set | 133 |
| Table A.4 – VPD pages mandatory for the Host Aware 2020 feature set | 133 |
| Table A.5 – Commands mandatory for the Host Managed 2020 feature set | 134 |
| Table A.6 – Mode pages mandatory for the Host Managed 2020 feature set | 134 |
| Table A.7 – VPD pages mandatory for the Host Managed 2020 feature set | 134 |
| Table A.8 – Commands mandatory for the Domains and Realms 2020 feature set | 135 |
| Table A.9 – Mode pages mandatory for the Domains And Realms 2020 feature set | 135 |
| Table A.10 – VPD pages mandatory for the Domains And Realms 2020 feature set | 136 |

Figures

| | Page |
|--|------|
| Figure 0 – SCSI document structure | xiv |
| Figure 1 – Example state diagram | 14 |
| Figure 2 – Zones in a zoned block device | 17 |
| Figure 3 – Zone domain | 22 |
| Figure 4 – Example of two zone domains | 23 |
| Figure 5 – Example of zone activation with the AAORB bit set to zero | 24 |
| Figure 6 – Realms model | 25 |
| Figure 7 – Example of conventional and shingled recording technologies using two zone domains | 25 |
| Figure 8 – Example of zone activation with the AAORB bit set to one | 26 |
| Figure 9 – Write pointer zone and write pointer after reset write pointer operation with no subsequent writes | 33 |
| Figure 10 – Write pointer zone and write pointer | 33 |
| Figure 11 – Write pointer zone example operations | 34 |
| Figure 12 – Example write command that starts at the write pointer | 44 |
| Figure 13 – Examples of write commands that do not start at the write pointer | 45 |
| Figure 14 – Zone condition state machine | 52 |
| Figure 15 – Example of paired sequential write required zones and gap zones | 63 |