

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

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

<b>Contents</b>	<b>Page</b>
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