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Information technology — Intelligent Peripheral Interface

Part 4:

Device generic command set for magnetic tape drives

*Technologies de l'information — Interface pour les périphériques intelligents —
Partie 4: Jeu de commandes génériques pour les unités de bandes magnétiques*



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Contents

	Page
Foreword	ix
Introduction	x
1 Scope	1
2 Normative references	2
3 Definitions and Conventions	3
3.1 Definitions	3
3.2 Conventions	4
4 Logical interface characteristics of the tape	5
4.1 PhysicalBlocks (4.4.1 of ISO/IEC 9318-3)	5
4.2 DataBlocks (4.4.2 of ISO/IEC 9318-3)	5
4.3 Extents (4.4.3 of ISO/IEC 9318-3)	5
4.4 Partitions (4.4.4 of ISO/IEC 9318-3)	6
4.5 Alternate data areas (4.4.5 of ISO/IEC 9318-3)	6
4.6 Partition parameters (4.6.7 of ISO/IEC 9318-3)	6
4.7 Block numbering	7
4.8 Data buffer operation	7
4.9 Positioning	8
4.9.1 Mount or rewind	8
4.9.2 Partition transition	8
4.9.3 Normal data operation completion	8
4.9.4 Abnormal data operation completion	8
4.9.5 Normal position operation completion	8
4.9.6 Abnormal position operation completion	8
4.9.7 Tape mark detected	8
4.9.8 BOM detected (reverse operations)	9
4.9.9 EMW detected	9
4.9.10 PEOM detected	9
4.10 Command usage	9
5 Message packet structure	10
6 Control commands	11
6.1 NOP	11
6.2 FACILITY OPERATION	11
6.3 ATTRIBUTES	11
6.3.1 Command Packet	11
6.3.2 Response Packet	11
6.3.3 Description	11
6.3.4 Parameters	13
6.3.4.1 Parameters 3A, 3E, 50.	14
6.3.4.2 Parameters 51-58	14
6.3.4.2.1 Size of tape datablocks parameter	14

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6.3.4.2.2	Size of tape physical blocks parameter	14
6.3.4.2.3	Variable datablock sizes supported parameter	14
6.3.4.2.4	Variable PhysicalBlock sizes supported parameter	15
6.3.4.2.5	Fixed DataBlock size(s) supported parameter	15
6.3.4.2.6	Fixed PhysicalBlock size(s) supported parameter	15
6.3.4.3	Parameters 59-5A	15
6.3.4.4	Parameters 5B-5D	16
6.3.4.5	Parameter 5E - Multi-port characteristics	16
6.3.4.6	Parameter 61 - Transfer rate	16
6.3.4.7	Parameters 64-65	16
6.3.4.7.1	Physical interface attributes parameter	16
6.3.4.7.2	Addressee configuration parameter	17
6.3.4.8	Parameter 66 - Slave configuration (bit significant)	17
6.3.4.9	Parameter 67 - Slave configuration (fields)	17
6.3.4.10	Parameter 68 - Facilities attached to slave	17
6.3.4.11	Parameters 69-6A	17
6.3.4.11.1	Parameter 69	17
6.3.4.11.2	Command supported parameter	17
6.3.4.12	Parameter 6B - Masks of octets supported	18
6.3.4.13	Parameters 6C-6D	18
6.3.4.13.1	Request parm parameter	18
6.3.4.13.2	Parm Length parameter	18
6.3.4.14	Parameter 6E - Slave reconfiguration (bit significant)	18
6.3.4.15	Parameter 6F - Slave reconfiguration (fields)	18
6.3.4.16	Parameters 70-71	18
6.3.4.16.1	Size of data buffer blocks parameter	19
6.3.4.16.2	Data buffer block size supported parameter	19
6.3.4.17	Parameter 72 - Tape characteristics (bit significant)	19
6.3.4.18	Parameter 73 - Tape characteristics (fields)	22
6.3.4.19	Parameters 74 and 75	23
6.3.4.19.1	Current tape configuration (bit significant)	23
6.3.4.19.2	Current tape configuration (fields)	23
6.3.4.20	Parameters 76-79	24
6.3.4.20.1	Block numbering parameter	24
6.3.4.20.2	Encryption parameter	24
6.3.4.20.3	Translation Table parameter	25
6.3.4.20.4	Translation parameter	25
6.4	REPORT ADDRESSEE STATUS	26
6.4.1	Command packet	26
6.4.2	Response packet	26
6.4.3	Description	26
6.4.4	Parameters 50-53	26
6.4.4.1	Port mask parameter	27
6.4.4.2	Condition parameter	27
6.4.4.3	Media status	27
6.4.4.4	Vendor unique status	27
6.5	PORT ADDRESS	28
6.6	PATH CONTROL	28
6.7	ATTENTION CONTROL	28
6.8	OPERATING MODE	28
6.8.1	Command packet	28
6.8.2	Response packet	28
6.8.3	Description	28
6.8.4	Parameters 3E, 50, 53, 54	29
6.8.4.1	Partition (common) parameter	29
6.8.4.2	Response conditions parameter	29
6.8.4.3	Tape modes (bit significant) parameter	29
6.8.4.4	Parameter 53 - Tape modes (fields)	30
6.8.4.5	Operating mode parameter 54 - Data operation	32
6.9	ABORT	32
6.10	ACCESS PERMITS	32
6.11	RESUME	32
6.12	PORT RESPONSE	32
6.13	ANTICIPATED ACTION	33
6.14	OPERATOR DISPLAY	33

7	Position commands	34
7.1	SPACE BLOCK/FILE MARK	34
7.1.1	Command packet	34
7.1.2	Response packet	34
7.1.3	Description	34
7.1.4	Parameters 31, 32, 35	35
7.1.4.1	Command extent (common) parameter	35
7.1.4.2	Response extent (common) parameter	36
7.1.4.3	Access key (Common) Parameter	36
7.2	POSITION CONTROL	36
7.2.1	Command packet	36
7.2.2	Response packet	36
7.2.3	Description	36
7.2.4	Parameters 31, 32, 35, 3A, 3E, 51, 52, 53	37
7.2.4.1	Command extent (common) parameter	37
7.2.4.2	Response extent (common) parameter	37
7.2.4.3	Access key (Common) Parameter	37
7.2.4.4	Data address (common) parameter	37
7.2.4.5	Partition (common) parameter	37
7.2.4.6	Tape position parameter	38
7.2.4.7	Cartridge source address parameter	39
7.2.4.8	Cartridge destination address parameter	39
7.3	REPORT POSITION	39
7.3.1	Command packet	39
7.3.2	Response packet	39
7.3.3	Description	39
7.3.4	Parameters 32, 35, 3A, 3E, 51-52	40
7.3.4.1	Response extent (common) parameter	40
7.3.4.2	Access key (Common) Parameter	40
7.3.4.3	Data address (common) parameter	40
7.3.4.4	Partition (common) parameter	40
7.3.4.5	Extended position	41
7.3.4.6	Media Position	41
7.4	RECORD POSITION	41
7.4.1	Command packet	41
7.4.2	Response packet	42
7.4.3	Description	42
7.4.4	Parameters 31, 32, 35, 51	42
7.4.4.1	Command extent parameter	42
7.4.4.2	Response extent parameter	42
7.4.4.3	Access key (Common) Parameter	43
7.4.4.4	Tape mark parameter	43
7.5	Reserved	43
8	Transfer commands	44
8.1	READ	44
8.1.1	Command packet	44
8.1.2	Response packet	44
8.1.3	Description	44
8.1.4	Parameters 31-32, 3A, 35, 3E, 51, 52	45
8.1.4.1	Command extent (common) parameter	45
8.1.4.2	Response extent (common) parameter	45
8.1.4.3	Access key (Common) Parameter	45
8.1.4.4	Data address (common) parameter	45
8.1.4.5	Transfer (common) parameter	46
8.1.4.6	Partition (common) parameter	46
8.1.4.7	Information Transfer Size Override Parameter	46
8.1.4.8	Master termination permitted parameter	46
8.2	READ RAW DATA	47
8.2.1	Command packet	47
8.2.2	Response packet	47
8.2.3	Description	47
8.2.4	Parameters 31, 32, 35, 3A, 3C, 3E	47
8.2.4.1	Command extent (common) parameter	47
8.2.4.2	Response extent (common) parameter	48
8.2.4.3	Access key (Common) Parameter	48

8.2.4.4	Data address (common) parameter	48
8.2.4.5	Transfer (common) parameter	48
8.2.4.6	Partition (common) parameter	48
8.3	Reserved	48
8.4	SEARCH	48
8.5	WRITE	48
8.5.1	Command packet	49
8.5.2	Response packet	49
8.5.3	Description	49
8.5.4	Parameters 31-32, 35, 3A, 3C, 3E, 51, 52	50
8.5.4.1	Command extent (common) parameter	50
8.5.4.2	Response extent (common) parameter	50
8.5.4.3	Access key (Common) Parameter	50
8.5.4.4	Data address (common) parameter	50
8.5.4.5	Transfer (common) parameter	50
8.5.4.6	Partition (common) parameter	50
8.5.4.7	Information transfer size override parameter	50
8.5.4.8	Master termination permitted parameter	51
8.6	WRITE PATTERN	52
8.7	Reserved	52
9	Combination commands	53
9.1	COPY	53
9.2	COMPARE SLAVE DATA	53
9.3	COMPARE DATA	53
9.4	Reserved	53
9.5	Reserved	53
9.6	SHADOW READ	53
9.7	SHADOW WRITE	53
9.8	SHADOW RESTORE	53
10	Other transfer commands	54
10.1	READ VERIFY	54
10.1.1	Command packet	54
10.1.2	Response packet	54
10.1.3	Description	54
10.1.4	Parameters 31, 32, 35, 3A, 3C, 3E	55
10.1.4.1	Command extent (common) parameter	55
10.1.4.2	Response extent (common) parameter	55
10.1.4.3	Access key (Common) Parameter	55
10.1.4.4	Data address (common) parameter	55
10.1.4.5	Transfer (common) parameter	55
10.1.4.6	Partition (common) parameter	56
10.2	Reserved	56
10.3	READ FROM BUFFER	56
10.3.1	Command packet	56
10.3.2	Response Packet	56
10.3.3	Description	56
10.3.4	Parameters 31, 32, 35, 3A, 3E, 50	57
10.3.4.1	Command extent (common) parameter	58
10.3.4.2	Response extent (common) parameter	58
10.3.4.3	Access key (Common) Parameter	58
10.3.4.4	Data address (common) parameter	58
10.3.4.5	Partition (common) parameter	58
10.3.4.6	Buffer address parameter	58
10.4	READ FACILITY DATA TO BUFFER	58
10.5	READ PHYSICAL DATA AND ECC	58
10.6	READ PHYSICAL HEADER	58
10.7	READ IPL	59
10.7.1	Command packet	59
10.7.2	Response packet	59
10.7.3	Description	59
10.8	READ PHYSICAL HEADER AND ECC	59
10.9	WRITE TO BUFFER	59
10.10	WRITE BUFFER TO FACILITY	59
10.11	WRITE PHYSICAL DATA AND ECC	60

10.12	WRITE PHYSICAL HEADER	60
10.13	LOAD SLAVE IML	60
10.14	ERASE	60
10.14.1	Command packet	60
10.14.2	Response Packet	60
10.14.3	Description	60
10.14.4	Parameters 31, 32, 35, 3A, 3E	61
10.14.4.1	Command extent (common) parameter	61
10.14.4.2	Response extent (common) parameter	61
10.14.4.3	Access key (Common) Parameter	61
10.14.4.4	Data address (common) parameter	61
10.14.4.5	Partition (common) parameter	61
10.15	WRITE PHYSICAL HEADER AND ECC	62
11	Diagnostic Commands	63
11.1	PERFORM SLAVE DIAGNOSTICS	63
11.2	PERFORM FACILITY DIAGNOSTICS	63
11.3	Reserved	63
11.4	Reserved	63
11.5	READ ERROR LOG	64
11.5.1	Command Packet	64
11.5.2	Response Packet	64
11.5.3	Description	64
11.6	WRITE ERROR LOG	65
11.7	DIAGNOSTIC CONTROL	65
12	Command summary	66
12.1	Control commands	66
12.2	Position commands	67
12.3	Transfer commands	67
12.4	Combination commands	68
12.5	Other transfer commands	69
12.6	Diagnostic commands	70
Annex A	71
A.1	Interface levels	71
A.2	Concepts	71
A.2.1	Relationship of master, slave, and facility	71
A.2.2	Relationship of facilities and partitions	72
A.2.3	Command structure	72
A.3	Application environments	72
A.3.1	Control of facilities by the master	72
A.3.2	Shared Control of Facilities	73
A.3.3	Control of Facilities by the Slave	73
Annex B	74
B.1	Informative references	74
B.2	Equivalent ANSI standards	74

Figures

	Page
Figure 1 – Command packet for attributes	11
Figure 2 – Response packet for attributes	11
Figure 3 – Command packet for report addressee status	26
Figure 4 – Response packet for report addressee status	26
Figure 5 – Command packet for operating mode	28
Figure 6 – Response packet for operating mode	28
Figure 7 – Command packet for space block/file mark	34
Figure 8 – Response packet for space block/file mark	34
Figure 9 – Command packet for position control	36
Figure 10 – Response packet for position control	36
Figure 11 – Command packet for report position	39
Figure 12 – Response packet for report position	39
Figure 13 – Command packet for record position	41
Figure 14 – Response packet for record position	42
Figure 15 – Command packet for read	44
Figure 16 – Response packet for read	44
Figure 17 – Command packet for read raw data	47
Figure 18 – Response packet for read raw data	47
Figure 19 – Command packet for write	49
Figure 20 – Response packet for write	49
Figure 21 – Command packet for read verify	54
Figure 22 – Response packet for read verify	54
Figure 23 – Command packet for read from buffer	56
Figure 24 – Response packet for read from buffer	56
Figure 25 – Command Packet for read ipl	59
Figure 26 – Response packet for read ipl	59
Figure 27 – Command packet for crasc	60
Figure 28 – Response packet for erase	60
Figure 29 – Command packet for read error log	64
Figure 30 – Response packet for read error log	64

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Tables

	Page
Table 1 – Attributes parameters 3A, 3E, 50	14
Table 2 – Attributes parameters 51-58	15
Table 3 – Attributes parameters 59-5A	16
Table 4 – Attributes parameters 5B-5D	16
Table 5 – Attributes parameters 5E-65	16
Table 6 – Attributes parameters 66-67	17
Table 7 – Attributes parameter 68	17
Table 8 – Attributes parameters 69-6A	17
Table 9 – Attributes parameters 6B-6F	18
Table 10 – Attributes parameters 70-71	18
Table 11 – Attributes parameter 72	20
Table 12 – Attributes parameter 73	22
Table 13 – Attributes parameters 74-75	24
Table 14 – Attributes parameters 76-79	25
Table 15 – Report addressee status parameters 50-53	27
Table 16 – Operating mode parameters 3E, 50, 52	30
Table 17 – Operating mode parameter 53	31
Table 18 – Operating mode parameter 54	32
Table 19 – Space block/file mark parameters 31, 32, 35	35
Table 20 – Position control parameters 31-32, 35, 3A, 3E, 51-53	38
Table 21 – Report position parameters 32, 35, 3A, 3E, 51-52	40
Table 22 – Record position parameters 31, 32, 35, 51	42
Table 23 – Read parameters 31, 32, 35, 3A, 3C, 3E, 51, 52	46
Table 24 – Read raw data parameters 31, 32, 35, 3A, 3C, 3E	48
Table 25 – Write parameters 31-32, 35, 3A, 3C, 3E, 51, 52	50
Table 26 – Read verify parameters 31, 32, 35, 3A, 3C, 3E	55
Table 27 – Read from buffer parameters 31, 32, 35, 3A, 3E, 50	57
Table 28 – Erase parameters 31, 32, 35, 3A, 3E	61

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 9318-4 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

ISO/IEC 9318 consists of the following parts, under the general title *Information technology — Intelligent Peripheral Interface*:

- *Part 1: Physical level*
- *Part 2: Device specific command set for magnetic disk drives*
- *Part 3: Device generic command set for magnetic and optical disk drives*
- *Part 4: Device generic command set for magnetic tape drives*

Annex A forms an integral part of this part of ISO/IEC 9318. Annex B is for information only.

Introduction

This part of ISO/IEC 9318 does not replace any existing standard, but it does complement other Intelligent Peripheral Interface (IPI) standards (see clause 2).

This part of ISO/IEC 9318 provides a definition of the device-generic command set portion of a series of standards called the Intelligent Peripheral Interface (IPI), a high performance, general-purpose parallel peripheral interface. This part of ISO/IEC 9318, responds to an industry market need (expressed both by users and manufacturers) to limit the increasing costs in hosts associated with changes in peripherals.

The first five clauses of this part of ISO/IEC 9318-4 contain material that is useful across all classes of device that the device-generic command sets can support. Clauses 6 to 12 are oriented to particular device classes and in this document these clauses are intended for use with Magnetic Tape Drives.

- Clause 1 describes the scope
- Clause 2 lists the normative references
- Clause 3 provides descriptions of conventions
- Clause 4 describes the Environment of Use and projected application areas.
- Clause 5 describes the Message Packet structure used for commands and responses.
- Clause 6 describes Control commands.
- Clause 7 describes Position commands.
- Clause 8 describes the most generic Transfer commands.
- Clause 9 describes the Combination Transfer commands, which require a minimum of two sets of extents.
- Clause 10 describes the other Transfer commands, which are more device specific than those in clause 6.
- Clause 11 describes the Diagnostic commands.
- Clause 12 summarizes the commands defined in the document.

Information technology - Intelligent Peripheral Interface -

Part 4 :

Device generic command set for magnetic tape drives

1 Scope

This part of ISO/IEC 9318 describes the Logical Level 3 (generic level) Interface for tape drives. See clause 6 of the ISO/IEC 9318-1 for an explanation of the levels.

The physical, electrical, and configuration characteristics and the transmission protocol of this interface are in accordance with ISO/IEC 9318-1. The interface is capable of handling data rates from 0 to at least 10 Mbytes/s per second, depending on driver and receiver classes.

The purpose of this part of ISO/IEC 9318 is to facilitate the development and utilization of an intelligent interface which permits the interconnection of multiple peripheral types such as disk, tape, communications, to a controller.

This part of ISO/IEC 9318 does not replace any existing standard, but it does complement other Intelligent Peripheral Interface (IPI) standards (see clause 2).

This part of ISO/IEC 9318 provides a definition of the device-generic portion of a family of standards called the Intelligent Peripheral Interface (IPI), a high performance, general-purpose parallel peripheral interface.

The intent of the IPI is to isolate the host (CPU), both hardware and software, from changes in peripherals by providing a "function-generic" command set to allow the connection of multiple types of peripherals (disks, printers, tapes, communications). To smooth the transition from the current methods to the generic approach, the IPI supports device-specific command sets to aid in bridging the gap between the two approaches.

To accomplish this set of goals, the design of the IPI includes device-specific and device-generic command sets, both utilizing a common physical bus. The device-specific command set provides

- device-oriented control;
- physical data addressing;
- timing critical operations;
- lower device cost.

The device-generic command set provides a higher level of functionality and portability. It includes

- host/device independence;
- logical data addressing;
- timing independence;
- command queuing capability.

A system is not restricted to the use of one level of command set or the other. It is possible that both levels of command sets will be utilized with a given system's architecture to balance such parameters as system performance, cost, and peripheral availability. It is also possible for the host to provide for the migration from device-specific to device-generic levels while still retaining the same physical interface.

2 Normative references

The following standards contain provisions which, through reference in this text, constitutes provisions of this part of ISO/IEC 9318. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO/IEC 9318 are encouraged to investigate the possibility of applying the most recent editions of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO/IEC 9318-1:—¹⁾ - *Information technology - Intelligent Peripheral Interface*
- *Part 1: Physical Level.*

ISO/IEC 9318-3: 1990 - *Information technology - Intelligent Peripheral Interface*
- *Part 3: Device Generic Command Set for Magnetic and Optical Disk Drives.*

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1) To be published.

3 Definitions and Conventions

3.1 Definitions

For the purpose of this part of ISO/IEC 9318 the definitions in ISO/IEC 9318-3 and the following definitions apply.

3.1.1 beginning of file: A recorded mark on the medium that marks the beginning of a file.

3.1.2 beginning of media (BOM): The beginning of the default data partition. This media position is usually marked by some physical (not recorded) marker on the medium. The marker is detectable by a facility and allows the tape to be automatically positioned at the beginning of the default data partition and to be properly positioned to the beginning of the default data partition when rewound. The implementation of the BOM marker is defined in the vendor specification.

NOTE – Certain ISO Information Processing Systems standards contain physical requirements for the position of the BOM marker in the default data partition (Beginning-of-Tape (BOT) marker on reel-to-reel tape).

3.1.3 end-of-media warning (EMW): Usually a physical marker on the medium that indicates the end of the normal recording area of a partition.

NOTE – Certain ISO Information Processing Systems standards contain physical requirements for the position of the EMW marker in the default data partition (End-of-Tape (EOT) marker on reel-to-reel tape).

3.1.4 end of file: A mark recorded on the medium to mark the end of a file detectable by a facility.

3.1.5 erase gap: The physical sections of the medium that contain no recognizable data. An Erase Gap may be used to overcome media defects by extending an interblock gap such that the next recorded element occurs past the defect on the medium.

3.1.6 file mark: See tape mark.

3.1.7 forward motion: The tape motion logically proceeding from BOM toward Physical End of Media (PEOM).

3.1.8 ID burst: A burst of special recorded data that may be used by the facility to identify the recording format or density of data written on the medium - usually occurring as the first recorded element on a volume. The ID Burst content is an attribute of a volume and not considered part of any partition.

3.1.9 interblock gap: A physical section of the medium that contains no recognizable data and separates adjacent recorded elements (i.e., PhysicalBlocks and file marks). Interblock gaps are automatically introduced by a facility between adjacent recorded elements without explicit action by a master.

3.1.10 partition: This term defines a recording area that may be logically addressed. A partition may be slave defined (e.g., data area, CE area, IML area) or may be master defined (e.g., an addressable set of contiguous blocks within the data area).

A partition may be defined to exist within a tape volume by the slave, the master, or both. Since tape volumes are removable, such a partition will be removed with the volume. A slave or facility may define other partitions that are not associated with a volume and that may or may not be removable. Typically, such partitions may be used for Maintenance partitions as defined in ISO/IEC 9318-3, but are not limited to such use.

3.1.11 PhysicalBlock: This term is uniquely defined in this part of ISO/IEC 9318 as meaning the physical representation of data on the media (e.g., sectors or records on disk and blocks or records on tape). It is used to prevent confusion between industry usage of terms.

A facility may record any two adjacent blocks with different physical lengths, depending upon the capability of the facility and the selection of a master. Tape volumes typically are not preformatted, as disks are, so that references to DataBlocks or PhysicalBlocks within a partition that has not been previously written usually fail.

A tape volume having preformatted PhysicalBlocks is very similar to a fixed-block disk volume and may be used in a similar fashion.

3.1.12 physical end of media (PEOM): A position on the medium beyond which normal tape operation is impossible (i.e., data cannot be written or the medium cannot be positioned).

3.1.13 reverse motion: The tape motion contrary to forward motion (i.e., logical motion from PEOM toward BOM).

3.1.14 tape mark: A recorded element on the medium, not containing data that is used to separate or otherwise identify groups of DataBlocks on the medium. The most common tape mark is known as a file mark.

3.1.15 volume: A removable entity of tape media.

3.1.16 write protect: An attribute of a tape volume, usually requiring some physical sensing by a facility, indicating whether the facility is allowed to write data on the medium. When a volume is write protected, the facility is prevented from writing on the medium.

3.2 Conventions

In this part of ISO/IEC 9318, certain terms that are proper names of signals are printed in uppercase to avoid possible confusion with other uses of the same words (e.g., ATTENTION IN). Any lowercase uses of these words have the normal English meaning.

A number of conditions, sequence parameters, events, English text, states or similar terms are printed with the first letter of each word in uppercase and the rest lowercase (e.g., In, Out, Selective Reset, Bi-directional, Bus Control, Operation Response). Any lowercase uses of these words have the normal English meaning.

4 Logical interface characteristics of the tape

The descriptions in clause 4 of ISO/IEC 9318-3 (Device Generic Command Set for Magnetic and Optical Disk Drives) shall apply to this part of ISO/IEC 9318, plus the information provided in the following subclauses. To assist the user, the equivalent subclauses of ISO/IEC 9318-3 are given in parenthesis. Only the subclauses which have complementary information are included here.

4.1 PhysicalBlocks (4.4.1 of ISO/IEC 9318-3)

Tape PhysicalBlocks may be fixed or variable. In the case of fixed PhysicalBlocks, the block size may be preset in manufacture or may be specified by the master using the OPERATING MODE command. A tape recording fixed blocks shall pad to the end of the block if the master does not supply enough information in a transfer command to fill the block. Once recorded, the size of fixed PhysicalBlocks shall become an attribute of the volume (or partition, if applicable).

A slave/facility that adds padding octets shall be capable of removing such padding when the PhysicalBlocks are subsequently read and thus may require some control information to be added to the PhysicalBlock contents.

Tapes that record variable PhysicalBlocks shall record blocks of any size within the bounds reported in ATTRIBUTES. The master may record multiple equal length blocks by setting the block size with the OPERATING MODE command and transferring data. However, it is then the responsibility of the master to pad any blocks that do not contain enough data to fill the block. Variable PhysicalBlock Size is not an attribute of the volume (or the partition, if applicable). If the master does not transfer enough information to fill a variable PhysicalBlock, the addressee shall record a short PhysicalBlock.

Facilities may be implemented to record PhysicalBlocks of the exact size specified by the master or may record the PhysicalBlock size plus some control information (e.g., data plus a block numbering field).

The relationship between PhysicalBlock and DataBlock size is not fixed, the DataBlock being the master-defined unit of preference. Depending on addressee implementation, DataBlock size may be the same as PhysicalBlock size, an integer multiple of the PhysicalBlock size, or a non-integer multiple.

4.2 DataBlocks (4.4.2 of ISO/IEC 9318-3)

DataBlock size is not an attribute of a volume or a partition. It specifies the master-to-slave transfer unit size (not to be confused with Burst Size) until changed by the ATTRIBUTES or OPERATING MODE command or overridden in a data transfer Command Extent parameter (when transferring in Octet mode).

4.3 Extents (4.4.3 of ISO/IEC 9318-3)

The general definition of an extent applies to tape. However, a slave/facility may have no method for knowing in advance, when reading, that all blocks defined for an extent are present. When writing, the slave/facility may not be able to determine in advance of beginning data transfer whether all blocks can be transferred to the medium. Thus, Command Exceptions resulting from detection of an invalid data extent are infrequent.

The Incomplete Major Status is used in most instances instead of Command Exception with indications such as File Mark, End of Media Warning, and the like, indicated in the Incomplete parameter.

4.4 Partitions (4.4.4 of ISO/IEC 9318-3)

Historically, tape volumes have been considered as having only one data partition (the default data partition), starting at BOM at one end of the medium and continuing until EMW at the other end of the medium. The size of this default data partition varied with the density and recording format of the slave/facility.

With the advent of track-addressable tape devices and serpentine recording, it may be possible to define and manage partitions that subdivide the total recording area of a volume. Such partitions may be slave defined or master defined. Partitions may hold usage and error information, selected data from Disk volumes, independent application data files, and other data.

Since tape volumes are removable, the partition concept is extended for tape to include semi-permanent storage areas (other than the medium) associated with a volume, that may be retained in the slave/facility. Such areas may contain IML data for the slave/facility, usage/error information for the slave/facility, and the like. Slaves/facilities shall support a default data partition on the storage medium. Other partitions and their location, Partition ID, size, and the like (if any) shall be defined by the vendor.

Each partition residing on the medium shall define a BOM, an EMW, and PEOM. All operations related to a partition shall operate within this defined storage space. Tape slaves/facilities typically perform no data transfer operations while in the process of making a transition between partitions.

4.5 Alternate data areas (4.4.5 of ISO/IEC 9318-3)

Tape processing typically does not reserve separate space on the medium for storing blocks when a write error occurs. The lack of such alternate data areas is assumed in this part of ISO/IEC 9318. For performance reasons, various methods of error recovery in the general vicinity of the original error have been implemented as opposed to block reallocation common in disk processing.

One method for error recovery common in tape data processing erases the area of the medium in which the error was detected and rewrites the block farther down the medium, but within the same partition; the process may be repeated multiple times in an attempt to write an acceptable quality block.

4.6 Partition parameters (4.6.7 of ISO/IEC 9318-3)

Tape position shall be maintained relative to the last position operation or BOM within a partition (i.e., the medium is static between operations). Owing to the use of this positioning method, a new relative position shall be established whenever a partition transition is made. This and other performance-related issues prevent tape devices from making the rapid partition transitions common in discs. The use of partition parameters is, therefore, redefined here to be consistent with tape operations.

Partition transitions define a semi-permanent state change similar to a physical volume change. Once the partition transition has been ordered by issuing a command with a partition parameter appended, all subsequent commands shall execute in the specified partition. This condition shall persist until the master explicitly changes the partition by issuing a command with a partition parameter appended. Chains to commands containing a Partition parameter shall not continue to operate in a partition other than the default partition. Such command chains shall not be precluded by the tape definition, but an automatic transition back to the default partition at the end of the chain shall not occur.

When a transition is made to a new partition all attributes and operating mode conditions associated with the volume shall persist in the new partition.

4.7 Block numbering

Block numbering is defined as a slave/facility adding to the recording medium (without master intervention) information about a PhysicalBlock relative to the block attributes. Typical block numbering fields contain (but are not limited to) information about the block location within the partition, block translation flags, error recovery information, and the like. The size and content of block numbering fields is vendor specific and shall be transparent to the master.

4.8 Data buffer operation

A tape slave/facility may contain buffer space capable of containing multiple blocks of data. This data buffer may contain data "read ahead" from the medium or data waiting to be written to the medium. When performing a write, a slave/facility capable of storing multiple blocks in the data buffer may:

- a) Transfer an operation response indicating Successful status to the master once all the write data has been transferred from the master and successfully stored in the data buffer. If an unrecoverable write error is subsequently encountered while attempting to record the data on the medium, the addressee shall generate an Asynchronous Response Packet to inform the master of the failure. The master may then use the REPORT POSITION command to determine the number and addresses of the data blocks remaining to be fixed to tape. Unwritten data may then be recovered by using the READ FROM BUFFER command.

or, alternatively:

- b) Transfer an operation response indicating Successful status to the master only when all of the write data has been successfully written to the media. If an unrecoverable error occurs anywhere in this process, then the operation response (command completion) indicates the error to the master as usual. The Master may then be able to determine the media position from the CRN in the response packet, or it may have to issue a REPORT POSITION command. The master may then cause the addressee to clear the buffer contents, and may reissue the data that was not written on the media to the same or different media. This alternative may be useful in journalling applications in which the performance degradation of true synchronous mode due to multiple repositions is unacceptable. Note however that implementations that use this alternative must carefully consider the impact of the depth of their command queues on the usable size of their data buffer. Note also that this alternative combined with the suppression of Operation Responses on Successful is almost equivalent to alternative a) above.

If method b) above is supported then ATTRIBUTES (Parameter 6E Octet 1 Bit 0) shall be used to indicate that fact to the Master. If both of the above methods are supported, then the Master shall use either ATTRIBUTES or OPERATING MODE to select the method to be used.

Addressees that "read ahead" into a data buffer shall not report an unrecoverable read error to the master until the unrecoverable data is requested by the master.

Tape slaves/facilities that provide the asynchronous buffer mode described shall also support a synchronous mode of operation that may be controlled by the master (i.e., the addressee shall be capable of disabling the data buffer). Enabling and disabling the data buffer is accomplished using the ATTRIBUTES and OPERATING MODE commands. In addition, a master may instruct an addressee, operating in the asynchronous mode, to synchronize its buffer and media position by issuing a POSITION CONTROL command with the Synchronize bit asserted.

4.9 Positioning

Positioning of the medium is relative to recorded elements or the BOM in a partition.

4.9.1 Mount or rewind

When a volume is first mounted and made ready, or is rewound, the medium shall be positioned relative to the BOM such that the first recorded element of the default data partition can be read or written.

4.9.2 Partition transition

If a partition parameter is appended to a command that contains no implicit or explicit positioning information (e.g., a Command Extent parameter or POSITION CONTROL command), the slave/facility shall position to the BOM within the new partition. A Partition Parameter appended to a command that contains valid position information shall cause the addressee to position to the specified address in the new partition. If a specified position cannot be located, the new position is indeterminate and Incomplete major status shall be returned with Block Not Found indicated in the substatus parameter.

4.9.3 Normal data operation completion

After successful completion of a read, write, or space operation, the medium shall be logically positioned to process the next recorded element in the same direction as the previous operation.

4.9.4 Abnormal data operation completion

After a read or write error, and any automatic error recovery has been performed, the medium shall be positioned such that the recorded element that caused the exception can be read in a direction opposite from that which was used when the exception occurred.

4.9.5 Normal position operation completion

After successful completion of an explicit position to a recorded element, the medium shall be positioned to process the specified recorded element.

4.9.6 Abnormal position operation completion

If an error is detected while performing a position operation to a specific recorded element, the final position of the medium shall be as defined in the vendor specification.

4.9.7 Tape mark detected

If a tape mark is detected while performing a read or space block operation, the medium shall be positioned to process the next sequential recorded element after the tape mark in the same direction as the just completed read or space block operation.

4.9.8 BOM detected (reverse operations)

After detecting BOM while reading, spacing, or positioning to a specific recorded element, the medium shall be positioned to process, in the forward direction, the first recorded element after BOM.

Write reverse is a vendor-specific operation. If BOM is encountered while performing a WRITE in the reverse direction, the vendor specification shall be consulted to define the media position.

4.9.9 EMW detected

The position of the medium relative to EMW is command dependent and defined with the individual command descriptions.

4.9.10 PEOM detected

If PEOM is detected while moving the media in a forward direction, the position of the medium is defined in the vendor specification (e.g., the media may have left the tape path).

4.10 Command usage

Where possible, the tape commands have been defined to be identical to the disk commands, and in the clauses that follow a command may be named with a reference to the disk command. In the disk description, any minor exceptions for tape have been appended to the disk text and clearly noted as applying to tape. The disk text may also indicate certain items (usually an Opcode Modifier bit) not used for disk (i.e., the Reverse direction modifier in some transfer and position commands).

When a command that is common to disk and tape is used quite differently by the two media, a complete description of the command and its use is included in this part of ISO/IEC 9318.

Some unique commands are required for tape and their complete descriptions are found in the clauses that follow.

5 Message packet structure

The message packet structure for magnetic tape drives is functionally identical to the packet structure for the magnetic and optical disk drives and shall be as described in clause 5 of ISO/IEC 9318-3.

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6 Control commands

The commands in this clause use basic packets and shall be used as Control commands in Level 3 of the logical interface.

6.1 NOP

This command is identical to the NOP command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.2 FACILITY OPERATION

This command is identical to the FACILITY OPERATION command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.3 ATTRIBUTES

6.3.1 Command Packet

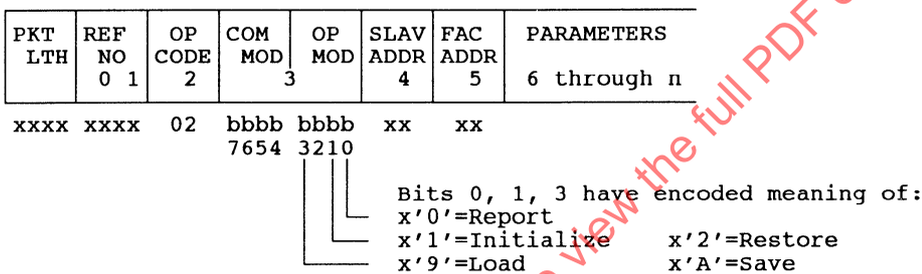


Figure 1 - Command packet for attributes

6.3.2 Response Packet

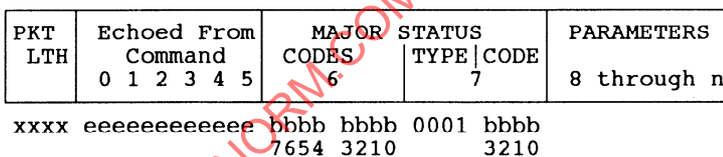


Figure 2 - Response packet for attributes

6.3.3 Description

The ATTRIBUTES command allows modification of the slave or facility attributes that are used to tell the master what the addressee's operational characteristics are and to allow them to be examined or modified. The operational characteristics that may be modified in the addressee are implementation dependent.

The operating mode of ATTRIBUTES is determined by the opcode modifier, which allows the master to Initialize, Report, Restore, Load, or Save the addressee attributes. The modifiers are mutually exclusive.

The information that the slave supplies or modifies, or supplies and modifies, in accordance with the command, is specific to the addressee identified by the Slave Address and Facility Address of the command. Unless a master has prior knowledge, processing of Attributes should begin by analysis of the slave's capabilities and proceed through each attached operational facility.

Bits 0, 1, and 3 (x'1', x'2', and x'8') are encoded. The opcode modifiers shall be as follows:

- a) **Report:** This requires the addressee to respond with a list of parameters that detail the attributes requested by the command.
- b) **Initialize:** This allows the master to require the addressee to set all of its attributes to their initial values.

NOTE – These attributes may not represent a valid configuration.

- c) **Restore:** This allows the restoration of saved attributes. At power on, slaves and facilities shall perform an automatic Restore. If no attributes have been Saved by the master, the Restore values shall be a valid configuration of the Initialize attributes.
- d) **Save:** This allows the addressee attributes, including those associated with this command, to be saved prior to power down or removal of the media from a removable media facility.
- e) **Load:** This requires the addressee to modify attributes within the addressee (if they are valid).

When the Initialize or Restore modifiers are set, the addressee acts upon all attributes. Similarly, if no parameters are transmitted with the command packet when the Report or Save modifiers are set, the addressee acts upon all attributes.

If the master wishes to be selective about attributes to be effected, it shall provide a list of the parameter IDs (via the Request Parm parameter), with the Report, Load, or Save modifiers.

The master and slave either have parameters that are unique to each other (so indicated by either M or S in the @ column), or are common to both (indicated by "B" in the @ column). Common parameters are used by the slave to report attributes, and by the master to modify attributes. A consistent sequence is necessary to properly manage parameters that are common.

If a master wishes to find out the Initial settings of the slave (rather than the Restored settings), it issues an ATTRIBUTES command with the Initialize modifier set. The slave shall set the Attributes parameters to their initial factory values. The master issues an ATTRIBUTES command with the Report modifier set, to look at the parameter or parameters of interest.

The master can change the Attributes parameters by issuing an ATTRIBUTES command with the Load or Save modifier set, and thus instruct the slave to act upon the new values.

If the master does not wish the new values to be kept beyond Power Off, the Load modifier is set.

If the master wishes the new values to be kept beyond Power Off, and Restored by the slave after Power On, the Save modifier is set.

The master can use the Restore modifier to have the slave return to its previously Saved values.

Some of the attributes apply equally to either slave or facility (e.g., number of ports). In the case of an integrated slave and facility, both slave and facility apply. For this reason it is impossible to clearly define attributes as belonging to either slave or facility unless the configuration of intended use is known. Therefore, all attributes are shown as being relative to the addressee, even though some may be specifically slave oriented, and others may be specifically facility oriented.

Within the parameters there are sets of octets that may need to be repeated several times to provide all of the information. These repetitive octet sets are noted in the parameter tables.

On facilities that support more than one type of partition, the Partition Parameter shall precede every set of attribute parameters for that partition. In this manner, every partition is described by a group of succeeding attribute parameters

(e.g., if a disk that has been formatted with one PhysicalBlock size has three partitions, the Size of Disk PhysicalBlocks parameter would be the same and repeated in every set of parameters succeeding each Partition parameter.

If the Report modifier is set, and a Partition Parameter with an ID of x'FF' is appended to the command, the slave shall respond with information on all of the partitions (with each set of information preceded by a Partition Parameter). On a Report, Load or Save, the absence of a Partition Parameter means the default data partition attributes are to be referenced.

If any fields are not needed in a parameter, the parameter length can be cut short (e.g., on Parameters 53 and 54, a disk with a fixed clock rate and variable rotation speed has a different number of bytes per track on every cylinder so parameters such as the Total Number of Blocks per Cylinder and Total Number of Blocks per Track need not be supplied.

There is a need for three types of memory to completely manage Attributes:

- a) **Permanent:** This memory contains all of the attributes as defined by the manufacturer and the initial value of Attributes. The initial attributes may not be set to a valid configuration (e.g., two features that are mutually self-exclusive may be capable of being supported by the slave).
- b) **Semi-permanent:** At the point of manufacture, these values are set to a valid combination of the initial Attributes. The contents may be replaced by the master performing a Save. The slave uses the contents of this memory to restore Attributes at power on, or under command of the master when the restore modifier is set.
- c) **Current:** After power on, the contents are the same as semi-permanent memory, that is, restored. Individual Attributes may be changed by the master performing either a load, or a save with parameters.

To retain Attributes, permanent memory shall be used; to retain Attributes changed by the master, semi-permanent memory shall be used.

The following modifiers permit operations upon individual Attributes:

- a) **Report:** The current memory contents are reported to the master. If no parameters are appended, the slave responds with all attributes (which can be a very large length). The Request Params parameter may be used to specifically identify Attributes.
- b) **Load:** This modifier requires that parameters be appended for attributes that may be modified. The slave shall replace the contents of the designated parameters in Current memory with the ones in the command parameter list (if valid).
- c) **Save:** If this modifier has associated parameters, the command is executed in the same manner as a Load, then the contents of Current memory shall be written into Semi-Permanent memory.

The following modifiers are those that operate upon all changeable Attributes:

- a) **Initialize:** No parameters are accepted. The contents of Permanent memory shall be written into Current memory.
- b) **Restore:** No parameters are accepted. The contents of Semi-Permanent memory are written into the Current memory.
- c) **Save:** If no parameters are appended, the contents of Current memory are written into Semi-Permanent memory.

6.3.4 Parameters

6.3.4.1 Parameters 3A, 3E, 50.

Table 1 – Attributes parameters 3A, 3E, 50

ø	lth	id	octet	x/b	def	Attribute parameters
B	n+1	3A	01- n			Data address parameter
B	n+1	3E	01- n			Partition parameter
S	n+1	50	01-10			Vendor id (iso is 646/ascii)

These parameters shall be as described in ISO/IEC 9318-3.

6.3.4.2 Parameters 51-58

6.3.4.2.1 Size of tape datablocks parameter

This parameter contains an unsigned binary number specifying the size of the datablocks currently set in the addressee. The master may use this parameter to set the datablock size in the addressee.

6.3.4.2.2 Size of tape physicalblocks parameter

This field contains an unsigned binary number specifying the size of the physicalblocks currently set in the addressee. The master may use this parameter to set the physicalblock size in the addressee.

6.3.4.2.3 Variable datablock sizes supported parameter

The first field contains an unsigned binary number specifying the smallest value of a range of datablock sizes. The second field contains an unsigned binary number specifying the largest value of the range supported. The third field is an unsigned binary number that specifies the increment by which the block size may be increased from smallest to largest.

If more than one range is supported, these three fields are repeated as many times as required.

Table 2 – Attributes parameters 51-58

ø	lth	id	octet	x/b	def	Attribute Parameters
B	05	51	01-04			Size of tape DataBlocks
B	05	52	01-04			Size of tape PhysicalBlocks
		53				reserved
		54				reserved
S	n+1	55	01-04 05-08 09-0C n-B:8 n-7:4 n-3:n			VARIABLE DATABLOCK SIZES SUPPORTED Smallest block size supported Largest block size supported Increment size Smallest block size repeated as many Largest block size times as needed Increment size
S	n+1	56	01-04 05-08 09-0C n-B:8 n-7:4 n-3:n			VARIABLE PHYSICALBLOCK SIZES SUPPORTED Smallest block size supported Largest block size supported Increment size Smallest block size repeated as many Largest block size times as needed Increment size
S	n+1	57	01-04 n-3:n			FIXED DATABLOCK SIZE(S) SUPPORTED Block size (first) repeated as many Block size (last) times as needed
S	n+1	58	01-04 n-3:n			FIXED PHYSICALBLOCK SIZE(S) SUPPORTED Block size (first) repeated as many Block size (last) times as needed

6.3.4.2.4 Variable PhysicalBlock sizes supported parameter

The first field contains an unsigned binary number specifying the smallest value of a range of PhysicalBlock sizes. The second field contains an unsigned binary number specifying the largest value of the range supported. The third field is an unsigned binary number that specifies the increment by which the block size may be increased from smallest to largest.

If more than one range is supported, these three fields are repeated as many times as required.

6.3.4.2.5 Fixed DataBlock size(s) supported parameter

The first field contains an unsigned binary number specifying the DataBlock size supported. If more than one size is supported, this field is repeated as many times as needed.

6.3.4.2.6 Fixed PhysicalBlock size(s) supported parameter

The first field contains an unsigned binary number specifying the PhysicalBlock size supported. If more than one size is supported, this field is repeated as many times as needed.

6.3.4.3 Parameters 59-5A

These parameters shall be as described in ISO/IEC 9318-3.

Table 3 – Attributes parameters 59-5A

ê	lth	id	octet	x/b	def	Attribute Parameters
S	02	59				Attribute table conditions Pad with fill characters
B	n+1	5A				

6.3.4.4 Parameters 5B-5D

These parameters shall be as described in ISO/IEC 9318-3.

Table 4 – Attributes parameters 5B-5D

ê	lth	id	octet	x/b	def	Attribute Parameters
B	n+1	5B	01 02 03-04 05-08 09-0C			TAPE PARTITION DEFINITION Partition ID Facility address reserved Block count DataBlock address
B	n+1	5C				Synonym definition
B	n+1	5D				Alias definition

6.3.4.5 Parameter 5E - Multi-port characteristics

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.6 Parameter 61 - Transfer rate

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.7 Parameters 64-65

Table 5 – Attributes parameters 5E-65

ê	lth	id	octet	x/b	def	Attribute Parameters
B	n+1	5E				Multi-port characteristics Transfer rate (octets/second) Physical interface attributes parameter Addressee configuration parameter
S	09	61				
S	15	64				
S	n+1	65				

6.3.4.7.1 Physical interface attributes parameter

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.7.2 Addressee configuration parameter

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.8 Parameter 66 - Slave configuration (bit significant)

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.9 Parameter 67 - Slave configuration (fields)

This parameter shall be as described in ISO/IEC 9318-3.

Table 6 - Attributes parameters 66-67

¶	lth	id	octet	x/b	def	Attribute Parameters
S	n+1	66				Slave configuration (bit significant)
S	n+1	67				Slave configuration (fields)

6.3.4.10 Parameter 68 - Facilities attached to slave**Table 7 - Attributes parameter 68**

¶	lth	id	octet	x/b	def	Attribute Parameters
B	n+1	68				Facilities attached to slave parameter

This parameter shall be as described in ISO/IEC 9318-3.

This parameter has been defined as "Both" for the purpose of commonality. However in the Tape situation a Master would not normally specify this parameter.

6.3.4.11 Parameters 69-6A**6.3.4.11.1 Parameter 69**

This parameter is reserved.

6.3.4.11.2 Command supported parameter

This parameter shall be as described in ISO/IEC 9318-3.

Table 8 - Attributes parameters 69-6A

¶	lth	id	octet	x/b	def	Attribute Parameters
S	n+1	69				reserved
S	n+1	6A				Command supported

6.3.4.12 Parameter 6B - Masks of octets supported

This parameter shall be as described in ISO/IEC 9318-3.

Table 9 – Attributes parameters 6B-6F

ê	lth	id	octet	x/b	def	Attribute Parameters
S	n+1	6B				Masks of octets supported
M	n+1	6C				Request parm parameter
S	05	6D				Parm length parameter
B	n+1	6E				Slave reconfiguration (bit significant)
B	n+1	6F				Slave reconfiguration (fields)

6.3.4.13 Parameters 6C-6D

6.3.4.13.1 Request parm parameter

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.13.2 Parm Length parameter

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.14 Parameter 6E - Slave reconfiguration (bit significant)

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.15 Parameter 6F - Slave reconfiguration (fields)

This parameter shall be as described in ISO/IEC 9318-3.

6.3.4.16 Parameters 70-71

Table 10 – Attributes parameters 70-71

ê	lth	id	octet	x/b	def	Attribute Parameters
B	05	70	01-04			Size of data buffer blocks
S	n+1	71	01-04 05-08 09-0C n-B:8 n-7:4 n-3:n			DATA BUFFER BLOCK SIZES SUPPORTED Smallest block size supported Largest block size supported Increment size Smallest block size repeated as many Largest block size times as needed Increment size

6.3.4.16.1 Size of data buffer blocks parameter

This is an unsigned binary number used to specify the block size currently set in the Data Buffer.

6.3.4.16.2 Data buffer block size supported parameter

The first field contains an unsigned binary number that specifies the smallest value of a range of Data Buffer Block sizes. The second field contains an unsigned binary number that specifies the largest value of the range supported. The third field is an unsigned binary number that specifies the increment by which the block size may be incremented from smallest to largest.

If more than one range is supported, these three fields are repeated as many times as required. If the Data Buffer Block size is fixed, the fixed value is reported for both maximum and minimum block size and the increment is reported as zero.

6.3.4.17 Parameter 72 - Tape characteristics (bit significant)

- a) **Suppression of repositioning:** This bit indicates that any repositioning activity that may be required under normal operating conditions can be suppressed.
- b) **PhysicalBlock:** This bit, when set, indicates that the addressee is capable of operating in a "Fixed Block" mode.
- c) **Variable PhysicalBlock:** This bit indicates that the addressee can accept PhysicalBlock sizes of any size from the Master, up to the maximum block size specified in the Variable PhysicalBlock Size parameter.
- d) **Datablocks same as PhysicalBlocks:** This bit informs the Master that the addressee will only accept DataBlocks that are the same size as the PhysicalBlocks.
- e) **Multiple of PhysicalBlock:** When set, this bit means that the addressee will accept DataBlock sizes that are larger than the PhysicalBlock size in increments equal in size to whole PhysicalBlocks. To illustrate - if the PhysicalBlock size is set to 256 octets, then the DataBlock size may be 256 or 512 or 768 or 1024 etc. Any DataBlock sizes that are not multiples of the PhysicalBlock size shall be rejected.
- f) **DataBlock non-multiple of PhysicalBlock:** This bit indicates that the size of the DataBlock may be of any size with no regard for the size of the PhysicalBlock. In cases where the DataBlock size results in a PhysicalBlock that is not completely utilized the Facility will fill the remainder of the incomplete PhysicalBlock with vendor- unique padding characters, unless the External fill character- bit is set.
- g) **Fill character supported:** This bit indicates that the fill characters specified by the set Attributes command, parameter 5A Pad with fill characters, will be used by the Facility to fill all PhysicalBlocks that are not completely filled with data while in the Fixed PhysicalBlock mode.

Table 11 – Attributes parameter 72

e	lth	id	octet	x/b	def	Attribute Parameters
S	n+1	72	01	7		TAPE CHARACTERISTICS (BIT SIGNIFICANT)
				6		Tape slave attributes
				5		Suppression of repositioning
				4		Fixed physicalblock
				3		Variable physicalblock
				2		DataBlocks same as PhysicalBlocks
				1		DataBlock multiple of PhysicalBlock
				0		DataBlock non-multiple of PhysicalBlock
			02	7		External fill character
				6		Automatic error recovery
				5		Data buffer
				4		Streaming tape
				3		Start stop tape
				2		Block numbering supported
				1		Encryption supported
				0		Compression supported
			03	7		Translation supported
				6		Implicit positioning supported
				5		Track addressable
				4		Serpentine
				3		Auto speed control
				2		Multiple fixed gaps
				1		Read reverse
				0		Write reverse
			04	7		Edit capability
				6-0		Variable gap
						Cartridge Loader reserved

- h) **Automatic error recovery:** This bit indicates that the Facility is capable of performing Automatic (unassisted by the Master) Error Recovery according to a vendor-unique Error Recovery algorithm.
 - i) **Data buffer:** The presence of this bit indicates that the addressee has a Data Buffer available. The data buffer size is reported in the Addressee Configuration parameter (ID 65).
 - j) **Streaming tape:** When set, this bit informs the Master that the attached addressee is capable of operating in the streaming mode.
 - k) **Start-stop tape:** This bit indicates that the addressee is capable of operating in the start-stop mode.
- NOTE – Start-Stop and Streaming are not mutually exclusive; a drive may be capable of operating in either the start-stop or the streaming mode.
- l) **Block numbering supported:** This bit indicates to the master that the addressee supports internal block numbering and is capable of using the block number field to perform explicit position operations (see POSITION CONTROL) and other internal control functions. The actual recorded block number field and the algorithm used to develop the block number are not specified in this part of ISO/IEC 9318.
 - m) **Encryption supported:** This bit is used to inform the master that some data encryption capability is available in the Addressee.
 - n) **Compression supported:** This bit informs the master that the Addressee has an internal compression algorithm that can be applied to the data.
 - o) **Translation supported:** This bit informs the master that the Addressee can translate data being written to or read from the media.
 - p) **Implicit positioning supported:** This bit, when set, indicates that the addressee is capable of using the address field in the command extent parameter to perform implicit and explicit space operations when required.
 - q) **Track addressable:** When this bit is set, the facility is capable of supporting track addressing.

- r) **Serpentine:** When this bit is set, the facility utilizes a format for writing or reading data that requires more than one full excursion of the medium past the read-write head to obtain a full volume.
- s) **Auto speed control:** When this bit is set, the addressee has the capability of using an internal algorithm to optimize tape speed to achieve the best transfer rate and reinsert window on a streaming tape drive.
- t) **Multiple fixed gaps:** This bit informs the master that the addressee has the capability to write fixed Interblock Gaps of varying size. The sizes supported by the addressee shall be as specified in the fields for Minimum and Maximum Gap sizes.
- u) **Read reverse:** This bit indicates that the addressee is capable of performing a Read in the reverse direction.
- v) **Write reverse:** This bit indicates to the master that the addressee is capable of writing in the reverse direction.
- w) **Edit capability:** This bit indicates to the master that the addressee has the ability to rewrite an existing PhysicalBlock or DataBlock, from a PhysicalBlock or DataBlock of the same size, without destroying the adjacent PhysicalBlocks or DataBlocks on the media. When Edit is not supported and the master attempts to write a PhysicalBlock or DataBlock over an existing PhysicalBlock or DataBlock, it is assumed that the block(s) immediately following the block being written will be destroyed. If the addressee has the property that it can overwrite without causing the destruction of any adjacent PhysicalBlocks or DataBlocks, it shall set this bit. This function requires that the master use the edit modifier with the WRITE command for each write edit to be performed. Leaving an addressee constantly in edit mode could cause the tape drive or tape subsystem to perform needless repositioning and control functions during all write operations.
- x) **Variable gap:** This bit advises the Master that the addressee is capable of providing variable gaps that vary from the Minimum Gap size up to the Maximum Gap Size set by the master.
- y) **Cartridge loader:** This bit advises the Master that the Cartridge Loader is installed.

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6.3.4.18 Parameter 73 - Tape characteristics (fields)

Table 12 – Attributes parameter 73

e	lth	id	octet	x/b	def	Attribute Parameters
s	n+1	73				TAPE CHARACTERISTICS (FIELDS)
			01			Maximum write retry count
			02			Maximum read retry count
			03			Number of translation tables supported
			04			Number of alterable translation tables
			05			Units of measure
				7-6		Tape speed
				5-4		Gap size
				3-2		Density
				1-0		Format
			06			Minimum gap size
			07			Maximum gap size
			08			Gap size increment
			09			Maximum erase multiplier supported
			0A	7		Default
				6		0 = start/stop
				5-0		1 = streaming
						reserved
			0B-0C			Recording density
			0D-0E			Tape speed
			n-9			Units of measure
			n-8			Minimum gap size
			n-7			Maximum gap size
			n-6			Gap size increment
			n-5			Maximum erase
			n-4	7		Default
				6		0 = start/stop
				5-0		1 = streaming
						reserved
			n-3:2			Recording density
			n-1:n			Tape speed

- a) **Maximum write retry count:** This is a 1-octet field, containing an unsigned binary number, that specifies the largest write retry count supported by the Addressee. If this field is set to zero, the addressee does not perform automatic write retries.
- b) **Retry count:** This is a 1-octet field, containing an unsigned binary number, that specifies the largest read retry count supported by the Addressee. If this field is set to zero, the addressee does not perform automatic read retries.
- c) **Number of translation tables supported:** This is a 1-octet field that specifies the number of translation tables supported by the addressee.
- d) **Number of alterable translation tables:** This is a 1-octet field that specifies the number of translation tables supported by the addressee that can be altered by the master.

NOTE – Translation tables may be contained in alterable or unalterable storage within the addressee (RAM or ROM). Translation tables are numbered consecutively from x00 to xFE with unalterable tables located in the lowest numbered tables. An addressee that reports a "Number of Tables Supported" as x0F and an "alterable table count" of x03 should have ROM translation tables numbered x00 through x0B and alterable (RAM) translation tables numbered x0C, x0D, and X0E.

- e) **Units of measure:** This is a 1-octet field containing four 2-bit fields encoded to indicate the units of measure used by the master to interpret the associated tape attribute field. Unassigned codes are reserved for vendor-unique units of measure.

bits 7-6	tape speed	bits 3-2	density
00	= inch/second	00	= bits/inch per track
01	= centimeters/second	01	= bits/millimeter per track
10	= vendor units	10	= vendor units
11	= vendor units	11	= vendor units

bits 5-4 gap size	bits 1-0 format
00 = tenths of an inch	00 = ISO
01 = millimeters	01 = vendor units
10 = centimeters	10 = vendor units
11 = vendor units	11 = vendor units

- f) **Minimum gap size:** This is an unsigned binary number that specifies the minimum gap size that the addressee supports, expressed in units defined in the Units of Measure field.
- g) **Maximum gap size:** This is an unsigned binary number that represents the largest interblock gap (in units specified in the Units of Measure field) the addressee can record on the media without the use of the ERASE command.

NOTE – If the addressee does not support variable gaps or multiple fixed gaps, the maximum and the minimum gap size shall both be set to the addressee's fixed gap size.

- h) **Gap size increment:** This is an unsigned binary number that specifies the incremental value by which the addressee can lengthen or shorten the gap. If the addressee does not support more than one gap size, the increment shall be set to zero.
- i) **Maximum erase multiplier supported:** This bit informs the master of the largest number that the addressee will accept to be used in calculating a long erase gap.

NOTE – The erase multiplier is a number that, when multiplied by the minimum interblock gap size, produces a nominal erase gap size.

- j) **Default:** When set to 1, this bit indicates to the master that the described configuration is the addressee's default configuration.
- k) **Mode:** This bit indicates that the addressee, when set to the reported configuration, operates in the Streaming or Start - Stop mode of operation.
- l) **Recording density:** This is an unsigned binary number that is used to report the recording density supported by the addressee, expressed in units specified in the Units of Measure field. When the format code in the units of measure field indicates a recording format described in an International Standard, the Recording Density field implies the recording format (1600 CPI is Phase Encoded, 6250 is a GCR format, etc.).
- m) **Tape speed:** This is an unsigned binary number that is used to specify tape speed in units contained in the units of measure field.

6.3.4.19 Parameters 74 and 75

6.3.4.19.1 Current tape configuration (bit significant)

This parameter is used by the master to determine or change the current configuration of the addressee (see Parameter 72 for field descriptions).

6.3.4.19.2 Current tape configuration (fields)

This parameter is used by the master to determine or change the current configuration of the addressee (see Parameter 73 for field descriptions).

Table 13 – Attributes parameters 74-75

ø	lth	id	octet	x/b	def	Attribute Parameters
B	n+1	74	01	7 6 5 4 3 2 1 0		CURRENT TAPE CONFIGURATION (BIT SIGNIFICANT) Tape slave attributes Suppression of repositioning enabled Fixed PhysicalBlock 1=fixed 0=variable Serpentine Automatic error recovery Data buffer Streaming tape mode Start stop tape mode Variable gap enabled
			02	7 6 5 4 3 2 1-0		Block numbering Encryption Compression Translation Auto speed control Multiple fixed gap Reserved
B	n+1	75	01 02 03 04	7-6 5-4 3-2 1-0		CURRENT TAPE CONFIGURATION (FIELDS) Write retry count Read retry count Current translation table number Units of measure Tape speed Gap size Density Format Current gap size Current erase multiplier Recording density Tape speed
			05 06 07-08 09-0A			

6.3.4.20 Parameters 76-79

6.3.4.20.1 Block numbering parameter

This parameter is used to inform the master of the information carried in the addressee's Block Number field. This information is useful when the master uses special addressee functions, such as encryption or compression.

- a) **Encrypted:** When set to 1, this bit informs the master that the addressee can mark encrypted blocks. If this function is supported, the master may encrypt data by block as opposed to encrypting an entire volume.
- b) **Compressed:** This bit informs the master that compressed blocks can be marked when written and detected when read. This allows the master to invoke compression on a block basis.
- c) **Translated:** When set, this bit indicates that the addressee can mark and detect translated blocks.

6.3.4.20.2 Encryption parameter

This parameter contains vendor-unique encryption information, such as keys, passwords, and control data, required to set up and enable the addressee encryption mechanism.

Table 14 – Attributes parameters 76-79

ê	lth	id	octet	x/b	def	Attribute Parameters
S	02	76	01	7 6 5 4-0		BLOCK NUMBERING PARAMETER Encrypted Compressed Translated reserved
M	n+1	77	01-n			ENCRYPTION PARAMETER Vendor Unique
S	n+1	78	01 02 n - 1 n			TRANSLATION TABLE PARAMETER Translation table size Translation table number Translation table size repeated as many Translation table number times as needed
B	n+1	79	01 02-n			TRANSLATION PARAMETER Translation table number Translation table (vendor unique)

6.3.4.20.3 Translation Table parameter

The Translation Table parameter is used by the addressee to report to the master the size of the translation tables specified by the Translation Table Number. If no Translation Table Number field is present in the parameter, the table size specified in the Translation Table Size field applies to all translation tables supported by the addressee. If more than one translation table size is supported by the addressee, the table size and table number fields may be repeated as many times as needed.

- a) **Translation Table Size:** This field informs the master of the addressee's translation table size.
- b) **Translation Table Number:** This field specifies the Translation Table for which the table size is provided.

6.3.4.20.4 Translation parameter

The translation parameter is used to transfer vendor-unique translation tables between the master and the addressee. The addressee shall report the Table Number and content of the Translation Table currently being used when requested by the master. The master may also use this parameter to load an alterable Translation Table contained in the addressee.

6.4 REPORT ADDRESSEE STATUS

6.4.1 Command packet

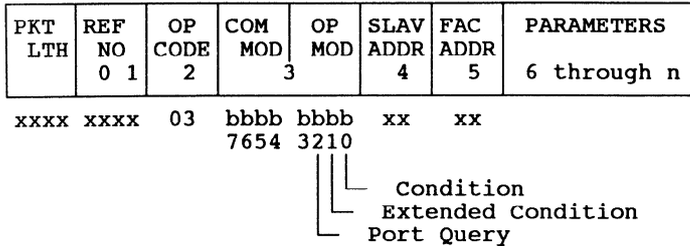


Figure 3 – Command packet for report addressee status

6.4.2 Response packet

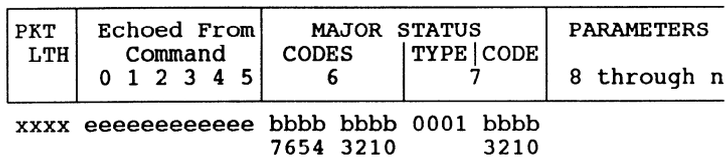


Figure 4 – Response packet for report addressee status

6.4.3 Description

REPORT ADDRESSEE STATUS shall cause the slave to report the condition, status or port mask of the port or port(s) of the addressee. Execution of this command shall not clear any condition or status in the addressee.

One modifier bit is required for the execution of this command, and the bits are mutually exclusive.

If the Condition modifier is set, the slave shall report the condition (see 4.7 of ISO/IEC 9318-3) of the addressee for the port or ports specified.

If the Status modifier is set, the slave shall report the status of the addressee. The response is a Vendor Unique parameter that includes information about the addressee. One of the uses of this command is to permit a master that has not been available or operational to establish the configuration of operating slaves. Status is device type and implementation dependent. It includes the current status of the addressee (e.g. which side an optical platter is loaded).

If the Port Query modifier is set, the slave shall report the addressee port mask(s) for the path over which the command was received. The master can use the Port Mask parameter(s) to find out which port, in a multi-ported slave, it is connected to.

NOTE – The Path Control command provides the master with the capability of excluding other (presumed defective) masters from using a specific slave. The Port Mask defines the port that the master is connected to so that it can prevent excluding itself from port access.

6.4.4 Parameters 50-53

6.4.4.1 Port mask parameter

This parameter shall be as described in ISO/IEC 9318-3.

6.4.4.2 Condition parameter

This parameter shall be as described in ISO/IEC 9318-3.

Table 15 – Report addressee status parameters 50-53

@	lth	id	octet	x/b	def	Report addressee status parameters
B	n+1	50	01-04			Port mask parameter
S	n+1	51	01-02			Condition
S	02	52		01	7	MEDIA STATUS
					6	Beginning of media
					5	End of media warning
					4	Media present
					3-2	Logical end of media warning
					1	Reserved
					0	Default recording format
						Write protect
S	n+1	53	01-n			Status unique to the vendor

6.4.4.3 Media status

Media Status is a bit significant field used to inform the master of the tape drive general status in relation to the media.

- a) **Beginning of media (BOM):** This bit, when set to 1, indicates that the tape is positioned at load point.
- b) **End of media warning (EMW):** When set to 1, this bit informs the master that a previous command has left the media positioned at or beyond the EMW indicator (the reflective end of tape marker on reel-to-reel tape). When positioned before (on the logical BOM side) the EMW indicator, either because EMW has not yet been reached or because a subsequent operation leaves the media positioned before EMW, this bit shall be set to 0.
- c) **Media present:** This bit informs the master that a volume is mounted and correctly loaded. This bit shall be set to 0 to inform the master of conditions such as broken tape or no volume mounted.
- d) **Logical end of media (LEOM) warning:** This bit informs the master that the tape is positioned at the LEOM warning.
- e) **Default recording format:** This bit, when set to 1, indicates that the tape drive is set to process data with the drive default recording density.
- f) **Write protect:** When set, this bit indicates to the master that the tape volume is write protected (i.e., absence of a "write ring").

6.4.4.4 Vendor unique status

The field or fields, if any, in this parameter shall be specified in the vendor's documentation.

6.5 PORT ADDRESS

This command shall be as described in ISO/IEC 9318-3.

6.6 PATH CONTROL

This command shall be as described in ISO/IEC 9318-3.

6.7 ATTENTION CONTROL

This command shall be as described in ISO/IEC 9318-3.

6.8 OPERATING MODE

6.8.1 Command packet

PKT LTH	REF NO	OP CODE	COM MOD	OP MOD	SLAV ADDR	FAC ADDR	PARAMETERS
	0 1	2	3		4	5	6 through n
xxxx	xxxx	07	bbbb	bbbb	xx	xx	
			7654	3210			

└─ 1=Set 0=Report

NOTE – The polarity of the Set/Report bit is reversed between ISO/IEC 9318-3 and ISO/IEC 9318-4.

Figure 5 – Command packet for operating mode

6.8.2 Response packet

PKT LTH	Echoed From Command	MAJOR CODES	STATUS TYPE	PARAMETERS
	0 1 2 3 4 5	6	7	8 through n
xxxx	eeeeeeeeeeee	bbbb	0001	bbbb
		7654	3210	3210

Figure 6 – Response packet for operating mode

6.8.3 Description

The OPERATING MODE command allows the master to change the operating modes of the slave or facility dynamically. The parameter field of the command packet defines what action the slave or facility is to take (e.g., those associated with establishing device-unique operating characteristics, such as recording density on tape, removal of media, etc.).

The master may direct transfer commands to nonprimary data spaces, such as the CE Partition, IML Partition, etc. Data transfer commands shall be Chained or Sequenced to OPERATING MODE with the Partition parameter in order to access the data space desired.

Execution of transfer commands in slave-defined areas other than that for data may require different types of response information. The Response Conditions parameter is used to override the conditions established by Housekeeping Attributes.

The parameters associated with this command shall remain in effect until a subsequent Operating Mode command is issued with the SET modifier active, or until the volume is dismounted. The current Operating Mode shall not persist across partition boundaries.

6.8.4 Parameters 3E, 50, 53, 54

6.8.4.1 Partition (common) parameter

This parameter shall operate as described in ISO/IEC 9318-3.

6.8.4.2 Response conditions parameter

This parameter shall operate as described in ISO/IEC 9318-3.

6.8.4.3 Tape modes (bit significant) parameter

The first three octets of the Tape Modes parameter consist of pairs of bits used by the master to enable and disable optional features. Each pair consists of two bits that are mutually exclusive (e.g., Enable Data Buffer and Disable Data Buffer). If neither of the two bits is set, no action shall be taken by the addressee.

The Disable Writing and Enable Writing bits provide a path for the master to remotely enable and disable writing on a volume. The Enable Writing bit shall not override a hardware write protect (e.g., the "write ring" on reel-to-reel tape).

The fourth octet has two pairs of bits whose use is the same as that defined for the pairs of bits in the first three octets. A single bit is used to inform the addressee to employ its default recording density. If the recording density is to be anything other than the default recording density, it shall be set using the Recording Density field.

The fifth octet sets the mode of the Cartridge Loader (CL). The CL operates in one of three modes:

- a) **Manual:** Cartridges are loaded and unloaded by the operator.
- b) **System:** The host has control of cartridge loading and unloading.
- c) **Automatic:** The CL automatically loads and unloads cartridges

Table 16 – Operating mode parameters 3E, 50, 52

ø	lth	id	octet	x/b	def	Operating mode parameters
B	n+1	3E				Partition parameter
M	02	50				Response conditions
B	n+1	52				TAPE MODES (bit significant)
			01	7		On-line
				6		Off-line
				5		Enable suppress repositioning
				4		Disable suppress repositioning
				3		Fixed PhysicalBlock
				2		Variable PhysicalBlock
				1		Enable automatic error recovery
				0		Disable automatic error recovery
			02	7		Enable streaming mode
				6		Enable start/stop mode
				5		Enable variable gap
				4		Disable variable gap
				3		Enable data buffer
				2		Disable data buffer
				1		Enable writing
				0		Disable writing
			03	7		Enable stop at end of media warning
				6		Disable stop at end of media warning
				5		Enable block numbering
				4		Disable block numbering
				3		Enable encryption
				2		Disable encryption
				1		Enable compression
				0		Disable compression
			04	7		Enable translation
				6		Disable translation
				5		Enable auto speed control
				4		Disable auto speed control
				3		Default recording density
				2		Unrecognized format
				1-0		reserved
			05	7		Manual cartridge load
				6		System cartridge load
				5		Automatic cartridge load
				4-0		Reserved

6.8.4.4 Parameter 53 - Tape modes (fields)

- a) **Write retry count:** This is a 1-octet field containing an unsigned binary number that specifies the current setting of the write retry count. If this field is set to 0, the addressee is not enabled to perform automatic write retries.
- b) **Read retry count:** This is a 1-octet field containing an unsigned binary number that specifies the current setting of the read retry count. If this field is set to 0, the addressee is not enabled to perform automatic read retries.
- c) **Translation table address:** This is a 1-octet field that specifies the translation table address currently being used by the addressee.

Table 17 – Operating mode parameter 53

ø	lth	id	octet	x/b	def	Operating mode parameters
B	n+1	53				TAPE MODES (FIELDS)
			01			Write retry count
			02			Read retry count
			03			Translation table address
			04			Units of measure
				7-6		Tape speed
				5-4		Gap size
				3-2		Density
				1-0		Format
			05			Gap size
			06			Erase multiplier
			07-08			Recording density
			09-0A			Tape speed
			0B-0E			DataBlock size
			0F-12			PhysicalBlock size
			13-16			Data buffer block size

- d) **Units of measure:** This is a 1-octet field containing four 2-bit fields encoded to indicate the units of measure used by the master to interpret the associated tape Operating Mode field. Unassigned codes are reserved for vendor-unique units of measure.

bits 7-6	tape speed	bits 3-2	density
00	= inch/second	00	= bits/inch per track
01	= centimeters/second	01	= bits/millimeter per track
10	= vendor units	10	= vendor units
11	= vendor units	11	= vendor units

bits 5-4	gap size	bits 1-0	format
00	= tenths of an inch	00	= ISO
01	= millimeters	01	= vendor units
10	= centimeters	10	= vendor units
11	= vendor units	11	= vendor units

- e) **Gap size:** This is an unsigned binary number that specifies the current gap size the addressee is configured to write, expressed in units defined in the Units of Measure field.
- f) **Erase multiplier:** This bit informs the master of the current erase multiplier value to be used in calculating a long erase gap.
- g) **Recording format:** This is an unsigned binary number used to report the addressee's current recording density expressed in units specified in the Units of Measure field. If ISO format is specified in the Units Specifier (bits 1-0), the encoding scheme used to record data on the media shall be specified by the density (i.e., 1600 is Phase Encoded, 6250 is Group Coded, etc.).
- h) **Tape speed:** This is an unsigned binary number used to specify the current setting of tape speed in units contained in the Units of Measure field.
- i) **Datablock size:** This is an unsigned binary number used to specify the DataBlock Size, in octets.
- j) **Physicalblock size:** This is an unsigned binary number used to specify the PhysicalBlock Size, in octets. This may or may not be equal to the DataBlock Size.
- k) **Data buffer block size:** This is an unsigned binary number used to specify the block size in the data buffer. This number may or may not be equal to the DataBlock Size or PhysicalBlock Size.

6.8.4.5 Operating mode parameter 54 - Data operation

This parameter is used to inform the addressee of special operations to be performed on the data being written or read.

Table 18 – Operating mode parameter 54

ø	lth	id	octet	x/b	def	Operating mode parameters
M	n+1	54	01		7	DATA OPERATION PARAMETER
					6	Compress
					5	Encrypt
					4-0	Translate
			02			Reserved
						Translation Index

- a) **Compress:** This bit indicates that the addressee is to compress or decompress the data. If, during a Read operation, the addressee detects that the block being read is not compressed, this bit shall be ignored.
- b) **Encrypt:** This bit informs the addressee that the data is to be encrypted or decrypted. If, during a Read operation, the addressee detects that the block being read is not encrypted or if the master has not properly set up and enabled the encryption function, the addressee shall transfer the data as read and shall ignore the Encrypt bit.
- c) **Translate:** This bit indicates to the addressee that it shall translate the data being written or read and shall use the translation table indicated by the Translation Index octet.
- d) **Translation index:** This is a hexadecimal code that identifies the translation table within the addressee that is to be used. Valid codes are x'01' through x'FF'. The translation indexes supported by the addressee are reported in ATTRIBUTES.

6.9 ABORT

This command is identical to the ABORT command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.10 ACCESS PERMITS

This command is identical to the ACCESS PERMITS command described in ISO/IEC 9318-3 and the same requirements shall be observed. Note that in the Tape Situation, access permits are normally defined on a partition basis only, and thus no 31, 32 and 3A parameters are used.

6.11 RESUME

This command is identical to the RESUME command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.12 PORT RESPONSE

This command is identical to the PORT RESPONSE command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.13 ANTICIPATED ACTION

This command is identical to the ANTICIPATED ACTION command described in ISO/IEC 9318-3 and the same requirements shall be observed.

6.14 OPERATOR DISPLAY

This command is identical to the OPERATOR DISPLAY command described in ISO/IEC 9318-3 and the same requirements shall be observed.

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7 Position commands

The commands in this clause require the Command Extent parameter unless otherwise noted.

7.1 SPACE BLOCK/FILE MARK

7.1.1 Command packet

PKT LTH	REF NO 0 1	OP CODE 2	COM MOD 3	OP MOD 3	SLAV ADDR 4	FAC ADDR 5	COMMAND PARAMETERS 6 through n
xxxx	xxxx	40	bbbb 7654	bbbb 3210	xx	xx	

0=Block 1=File Mark
 Stop at End of Track
 Logical End Of Media Warning (LEOM)
 Direction 0=Forward 1=Reverse

Figure 7 – Command packet for space block/file mark

7.1.2 Response packet

PKT LTH	Echoed From Command 0 1 2 3 4 5	MAJOR CODES 6	STATUS TYPE 7	CODE 7	RESPONSE PARAMETERS 8 through n
xxxx	eeeeeeeeeeee	bbbb 7654	bbbb 3210	0001 3210	bbbb 3210

Figure 8 – Response packet for space block/file mark

7.1.3 Description

The SPACE BLOCK/FILE MARK command causes the tape facility to position (in the direction specified by the modifier octet) over the number of Blocks/File Marks specified in the Extent parameter, if present. Upon normal completion of this command, the tape shall be positioned to process the next recorded element immediately following the last Block/File Mark spaced over, in the same direction as the space that was just completed. If no Extent parameter accompanies this command, the addressee shall space over one Block/File Mark. Data is not transferred by this command, and data errors, if any, are not reported.

If the Block modifier is set and an Extent parameter is present, the facility spaces over the number of Blocks specified in the Count in the direction specified.

If a File Mark is detected before the count is exhausted, the tape shall be positioned to process the next sequential recorded element after the file mark in the specified direction. The command shall then be terminated with the appropriate status and a Residual Count in the Response Extent parameter.

If the addressee encounters PEOM before the count is exhausted, the command shall terminate with the appropriate status and a residual count in the Response Extent Parameter.

If the reverse modifier is set and BOM is detected before the count is exhausted, the tape shall be positioned at BOM. The command shall then be terminated with the appropriate status and a residual count in the Response Extent Parameter.

If the File modifier is set and an Extent parameter is present, the Facility shall position the tape in the direction specified, stopping after detecting the number of File Marks specified in the count, and shall then position the tape in preparation for processing the next sequential recorded element in the specified direction.

If PEOM is encountered before the File Mark count is exhausted, the command shall terminate with the appropriate status and a residual count in the Response Extent Parameter.

If the Reverse modifier is set and BOM is encountered before the File Mark count is exhausted, positioning shall be stopped at the beginning of the media and the command shall be terminated with the appropriate status and a residual count in the Response Extent Parameter.

A LEOM Warning is an optional recorded tape mark that may be used to separate two large data sets on tape or mark the end of the recorded portion of the media. If the LEOM modifier is set, the addressee shall position in the direction specified and shall stop; prepared to process the first recorded element after LEOM in the same direction. If PEOM is encountered before a LEOM is detected, the addressee shall terminate the command with the appropriate status. If the reverse modifier is set and BOM is encountered before a LEOM is detected, the addressee shall position to BOM, and the command shall be terminated with the appropriate status.

NOTE – LEOM is a vendor-unique function and no attempt is made in this part of ISO/IEC 9318 to define the actual mark on the tape or the way in which the mark is detected or used. It should be noted, however, that the implementation of a LEOM could affect interchangeability of tapes between devices that support LEOM and devices that do not support LEOM. One possible implementation would be two successive tape marks recorded on the media. This implementation would allow a device to use the LEOM function without affecting the interchangeability of the volume.

For facilities with automatic track addressing, an end of track condition shall cause the slave to select the next track, in the appropriate direction, and to continue spacing as instructed by the command. Automatic track selection shall continue until either the command is completed or BOM or PEOM is detected. Automatic track selection may be inhibited by the Stop at End of Track modifier.

The data address field of the Command and Response Extent is not used by the SPACE BLOCK/FILE MARK.

NOTE – The POSITION CONTROL command is the preferred command for positioning the media on addressees that are capable of positioning to a specified block address. The SPACE BLOCK/FILE MARK command is provided for addressees that do not support implicit positioning and cannot position the media to a specified block address.

7.1.4 Parameters 31, 32, 35

Table 19 – Space block/file mark parameters 31, 32, 35

@	lth	id	octet	x/b	def	Space block/file mark parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT Count Data Address (Set to 0)
S	n+1	32	01-04 05-08			RESPONSE EXTENT Residual Count Data Address (Set to 0)
M	05	35	01-04			Access key parameter

7.1.4.1 Command extent (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. This parameter is used to specify the number of blocks or file marks to be spaced over.

7.1.4.2 Response extent (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. If the command should fail, this parameter is used to report the number of file marks or blocks remaining to be spaced.

7.1.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.2 POSITION CONTROL

7.2.1 Command packet

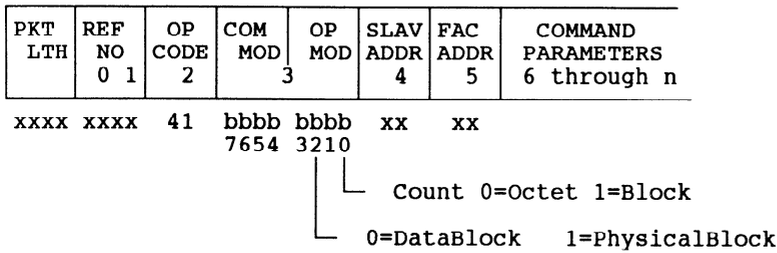


Figure 9 – Command packet for position control

7.2.2 Response packet

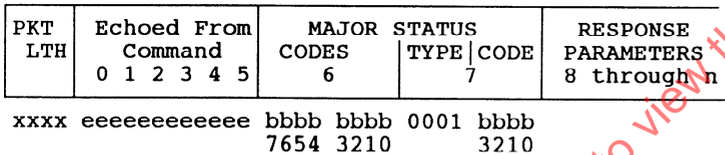


Figure 10 – Response packet for position control

7.2.3 Description

The count modifier is not used for tapes.

The POSITION CONTROL command causes the tape to be positioned according to the Extent parameter Data Address, which may be either logical or physical (e.g., on tape, it may be serpentine head position). The Tape Position parameter is mutually exclusive with the Command Extent parameters.

If the addressee is positioning to a block specified by the Command Extent Data Address and a block numbering sequence error is detected, the command shall be terminated with Incomplete status and Block Not Found substatus. If PEOM, BOM, or a Tape Mark is encountered before the block is found, the command shall be terminated with the appropriate status.

The count field of the Command and Response Extent parameters is not used by the POSITION CONTROL command. If the count contains a value other than zero, it shall be ignored.

7.2.4 Parameters 31, 32, 35, 3A, 3E, 51, 52, 53**7.2.4.1 Command extent (common) parameter**

This parameter shall be as described in ISO/IEC 9318-3. This parameter is used to define the Data Address at which a tape is to be positioned. The value in the Count field shall be ignored.

7.2.4.2 Response extent (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. If the command fails, this parameter is used to return the Data Address of the last block accessed prior to failure. The count field is not used.

7.2.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.2.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.2.4.5 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

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Table 20 – Position control parameters 31-32, 35, 3A, 3E, 51-53

ø	lth	id	octet	x/b	def	Position control parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count (not used) Data Address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual Count (not used) Data Address
B	n+1	3A				Data address parameter
M	05	35	01-04			Access key parameter
M	n+1	3E				Partition parameter
M	02	51	01		7 6 5 4 3 2 1 0	TAPE POSITION PARAMETER * Initialize position Position to beginning Unload Load Rewind Synchronize Retension Position to end of media warning
M	n+1	52	01-n			CARTRIDGE SOURCE ADDRESS Address
M	n+1	53	01-n			CARTRIDGE DESTINATION ADDRESS Address

* All bits in the Tape position parameter are mutually exclusive.

7.2.4.6 Tape position parameter

- a) **Initialize position:** When set, this bit causes the addressee to position the tape to its initial position and to perform whatever initial load action it would normally perform when a new volume is installed. An example might be to rewind to BOM, read the ID burst on the media, initialize speed and density consistent with the volume mounted, and prepare to process the first record in the forward direction.
- b) **Position to beginning:** When set, this bit causes the addressee to position the tape to the beginning of the data area on the tape and to prepare to process the first record in the forward direction.
- c) **Unload:** When set, this bit causes the addressee to position the tape in preparation for removal from the device.

NOTE – When the Cartridge Loader (CL) is present and in system mode, the host designates (via the Cartridge Destination parameter) the destination location for cartridge unloads. If no destination parameter is supplied, the CL will unload the cartridge to the next available location.

- d) **Load:** When set, this bit causes the addressee to position a newly mounted volume in preparation for executing commands directed to the addressee and to perform whatever initialization procedures are necessary to make the volume accessible to the master (e.g., initialize speed and density, read volume ID, prepare to move tape, and the like).

NOTE – When the CL is present and in system mode, the CL will load the cartridge from the location specified by the Cartridge Source Address. If no Cartridge Source Address parameter is supplied, the CL will load the next available cartridge into the tape drive.

- e) **Rewind:** When set, this bit causes the addressee to position to the beginning of the media (e.g., the BOM marker on the tape) and to prepare to move in the forward direction.

- f) **Synchronize:** When set, this bit instructs the addressee to record all data that may be in its buffer on the media. This bit is associated with cached devices in which data may have been received and a good response sent to the master, but the data actually had not been recorded on tape.
- g) **Retension:** When set, this bit causes the addressee to perform whatever internal procedures are necessary to redistribute tension on the tape and then return to the position on tape at which the command was received.
- h) **Position to end of media warning:** When set, this bit instructs the addressee to position to the beginning of the first recorded element beyond the EMW marker.

7.2.4.7 Cartridge source address parameter

The cartridge source address parameter specifies the location a cartridge is to be retrieved from.

7.2.4.8 Cartridge destination address parameter

The cartridge destination parameters specifies the location a cartridge is to be placed.

7.3 REPORT POSITION

7.3.1 Command packet

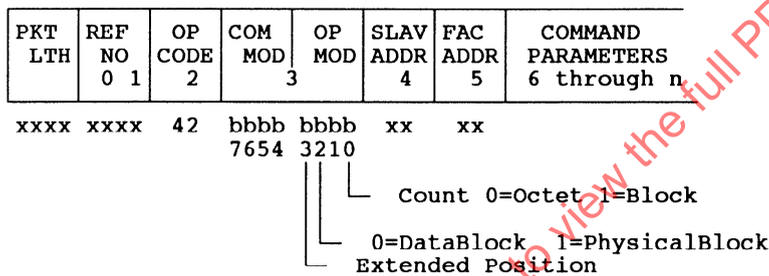


Figure 11 – Command packet for report position

7.3.2 Response packet

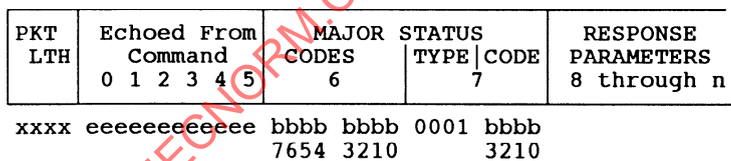


Figure 12 – Response packet for report position

7.3.3 Description

The Count modifier is not used for tape.

The REPORT POSITION command instructs the addressee to report its current position. The position is returned in the Data Address field of the Response Extent parameter. On an addressee that is fully buffered, this command can also be used to determine how much data is remaining in the buffer and how much has been fixed on the media by use of the

ISO/IEC 9318-4 : 1990 (E)

Extended Position parameter. The Extended Position parameter shall only be appended to the response when the Extended Position modifier is set to 1.

7.3.4 Parameters 32, 35, 3A, 3E, 51-52

7.3.4.1 Response extent (common) parameter

This parameter is used to return the Data Address of the current position of the media (i.e., the address of the next sequential record to be processed in the forward direction). The residual count is not used.

NOTE – The Response Extent may not be sufficient for the master to manage fully buffered devices.

7.3.4.2 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.3.4.3 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.3.4.4 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

Table 21 – Report position parameters 32, 35, 3A, 3E, 51-52

ê	lth	id	octet	x/b	def	REPORT POSITION PARAMETERS
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual count Data address
S	n+1	3A				Data address parameter
M	05	35	01-04			Access key parameter
S	n+1	3E				Partition parameter
S	09	51	01-04 05-08			EXTENDED POSITION Logical position Physical position
S	02	52		01		MEDIA POSITION Beginning of media End of media warning Media present Logical End of Media (LEOM) reserved Default recording format Write protect
					7	
					6	
					5	
					4	
					3-2	
					1	
					0	

7.3.4.5 Extended position

This parameter is used to report the logical and physical position of the media. This information is useful to a master that is attempting to recover data from an addressee that has experienced an unrecoverable error and still has data in its buffer that has not yet been fixed to the media.

- a) **Logical position:** This field contains the address of the next recorded element to be transferred across the IPI. The address reported shall always be the address of the next recorded element to be processed in the forward direction.
- b) **Physical position:** This field contains the address of the next recorded element to be transferred between the media and the buffer. The address reported shall always be the address of the next recorded element to be processed in the forward direction.

All recorded elements that are in the buffer that have not been fixed to the media are reported by the addressee (i.e., the buffer may hold tape marks as well as data).

7.3.4.6 Media Position

This is a bit-significant octet used to report the general position of the media to the master.

- a) **Beginning of media:** This bit, when set to 1, indicates that the tape is positioned at load point.
- b) **End of media warning:** When set to 1, this bit informs the master that a previous command has left the media positioned at or beyond the EMW indicator (the reflective EOT marker on reel to reel tape). When positioned before the EMW indicator (on the logical BOM side), either because the EMW has not yet been reached, or because a subsequent operation leaves the media positioned before EMW, this bit shall be set to 0.
- c) **Media present:** This bit informs the master that a volume is mounted and correctly loaded. This bit shall be set to 0 to inform the master of such conditions as broken tape or no volume mounted.
- d) **Logical end of media:** This bit informs the master that the tape is positioned at the LEOM warning.
- e) **Default recording format:** This bit, when set to 1, indicates that the tape drive is set to process data with the drive default recording density.
- f) **Write protect:** When set, this bit indicates to the master that the tape volume is write protected (i.e., the absence of a "write ring").

7.4 RECORD POSITION

7.4.1 Command packet

PKT LTH	REF NO	OP CODE	COM MOD	OP MOD	SLAV ADDR	FAC ADDR	COMMAND PARAMETERS
xxxx	xxxx	43	bbbb	bbbb	xx	xx	6 through n
			7654	3210			

Figure 13 – Command packet for record position

7.4.2 Response packet

PKT LTH	Echoed From Command					MAJOR CODES 6	STATUS		RESPONSE PARAMETERS 8 through n
	0	1	2	3	4		5	TYPE	
xxxx	eeeeeeeeeeee					bbbb	bbbb	0001	bbbb
						7654	3210	3210	

Figure 14 – Response packet for record position

7.4.3 Description

The RECORD POSITION command instructs the facility to record at its current position the tape mark defined by the tape mark parameter.

7.4.4 Parameters 31, 32, 35, 51

7.4.4.1 Command extent parameter

This parameter shall be as described in ISO/IEC 9318-3. The Command Extent parameter, if present, specifies the number of times the specified tape mark is to be recorded. If the Data Address is any value other than zero, it shall agree with the current position of the addressee (e.g., if on multi-track tape, a serpentine track number in the Data Address shall agree with the track upon which the addressee is to Record Position). If the Command Extent parameter is not present, one tape mark shall be recorded.

Table 22 – Record position parameters 31, 32, 35, 51

ø	lth	id	octet	x/b	def	Record position parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT Count Data address
S	n+1	32	01-04 05-08			RESPONSE EXTENT Residual count Data address
M	05	35	01-04			Access key parameter
M	02	51	01		7 6 5 4 3-0	TAPE MARK PARAMETER File mark * Beginning of file * End of file * Logical end of media (leom) * reserved

* These bits are mutually exclusive.

7.4.4.2 Response extent parameter

This parameter shall be as described in ISO/IEC 9318-3. If the command fails, this parameter shall be used to report to the master the number of tape marks remaining to be recorded. The Data Address field shall not be used.

7.4.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

7.4.4.4 Tape mark parameter

This is a bit significant octet used to specify the mark to be recorded on the media. When this parameter is present, the specified tape mark shall be recorded. If the tape mark parameter is not present, a File Mark shall be recorded.

The bits of the Tape Mark parameter are mutually exclusive and shall only be set one at a time.

- a) **File mark:** When set, this bit specifies that a File Mark is to be recorded.
- b) **Beginning of file:** This bit instructs the addressee to record a Beginning of File mark.
- c) **End of file:** This bit instructs the addressee to record an End of File mark.
- d) **Logical end of media:** When set, this bit instructs the addressee to record a Logical End of Media Warning mark.

7.5 Reserved

For use only in ISO/IEC 9318-3.

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8 Transfer commands

Transfer commands allow for multiple block transfers across physical boundaries. Upon recognizing a transfer command, the slave or facility shall position to the Data Address specified in the Command Extent parameter, locate the block, and perform the required action. The command terminates when the amount of data specified by the Count has been transferred, or an error occurs that requires earlier termination. The status provided in the response packet shall identify what actions occurred during the execution of the command.

When a transfer command that reads data from the medium is executed in the reverse direction, the first octet read from the medium shall be the first octet transferred to the master (i.e., logically the last octet written is the first octet read).

8.1 READ

8.1.1 Command packet

PKT LTH	REF NO 0 1	OP CODE 2	COM MOD 3	OP MOD 3	SLAV ADDR 4	FAC ADDR 5	COMMAND PARAMETERS 6 through n
xxxx	xxxx	10	bbbb 7654	bbbb 3210	xx	xx	

Count 0=Octet 1=Block
 Data Recovery 0=On 1=Off
 0=DataBlock 1=PhysicalBlock
 Direction 0=Forward 1=Reverse

Figure 15 - Command packet for read

8.1.2 Response packet

PKT LTH	Echoed From Command 0 1 2 3 4 5	MAJOR CODES 6	STATUS TYPE CODE 7	RESPONSE PARAMETERS 8 through n
xxxx	eeeeeeeeeeee	bbbb 7654	bbbb 3210	0001 bbbb 3210

Figure 16 - Response packet for read

8.1.3 Description

The READ command transfers data from the addressee to the master starting at the location given in the Data Address of the Command Extent parameter or at the current location if implicit positioning is not supported. When the addressee supports implicit positioning and positioning is required before the data can be accessed, the slave shall initiate the positioning operation. If the addressee does not support implicit positioning, the master shall position the media explicitly, and the Data Address of the Command Extent parameter shall be ignored by the slave. [See the SPACE BLOCK/FILE MARK command (7.1) and the POSITION CONTROL command (7.2) for details of the positioning operation.]

When the access is complete, the addressee shall read, and transfer to the master, the number of sequentially addressed blocks or octets specified by the Count. If the Command Extent parameter is not appended to the READ command, one block shall be sent to the master starting at the current position. (The count modifier shall be ignored).

When the Data Recovery modifier is set to On (data recovery enabled), the slave or facility shall initiate data error recovery to attempt to recover data read with errors. If the error is unrecoverable, data shall be transferred up to the error and the command shall terminate. If the recovery attempts are successful, the transfer shall continue until all of the requested data has been transferred.

When the modifier specifies blocks to be transferred, a partial block in error may be transferred to the master. However, the Residual Count in the Response Extent parameter shall indicate that the block in error was not transferred. When the addressee has received a read command specifying an octet transfer, data shall be transferred up to the octet in error and the Residual Count shall indicate the remaining octets to be transferred.

When the Data Recovery modifier is set to Off (data recovery disabled), the slave or facility shall terminate the command if a data error is detected. The data in error shall be transferred. Recovery from non-data transfer errors are not suppressed by the Data Recovery Off modifier.

If a File Mark or End Of Media is encountered during a transfer, the command shall be terminated, and the appropriate status and substatus codes shall be sent to the master. If, while reading in the reverse direction, a File Mark or the Beginning Of Media is detected, the command shall be terminated, and Incomplete Status with the appropriate substatus code shall be returned to the master in the command response.

If the READ command modifier specified an octet transfer and the end of the block to be read was encountered before the Count in the Command Extent parameter was exhausted, the command shall be terminated with Incomplete status and Length Error indicated in Substatus.

The slave shall present only valid data to the master if the Data Recovery modifier is set. Recovery from data errors detected during reading shall be attempted by the slave prior to transfer of the data in error to the master. If the data error is not corrected by the slave, processing of the command shall be terminated with a Machine Exception indicated in Major Status. The cause of the termination shall be indicated in substatus and extended substatus (if applicable).

8.1.4 Parameters 31-32, 3A, 35, 3E, 51, 52

8.1.4.1 Command extent (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. The Count specifies the number of blocks (or octets) to be transferred and cannot be zero. A zero value shall cause the command to be terminated with a Command Exception. The Data Address specifies the starting location. If the Data Address is not valid for the addressee, processing shall be terminated with Command Exception.

8.1.4.2 Response extent (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. This parameter shall be used to return the Residual Count of blocks (or octets) remaining in the transfer after it terminated. The Data Address varies in accordance with those modifiers that had been set.

8.1.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.1.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.1.4.5 Transfer (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.1.4.6 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.1.4.7 Information Transfer Size Override Parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.1.4.8 Master termination permitted parameter

This parameter shall be as described in ISO/IEC 9318-3.

Table 23 – Read parameters 31, 32, 35, 3A, 3C, 3E, 51, 52

ø	lth	id	octet	x/b	def	Read parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count Data address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual count Data address
M	05	35	01-04			Access key parameter
B	n+1	3A				Data address parameter
M	04	3C				Transfer parameter
M	n+1	3E				Partition parameter
M	n+1	51	01-04			Information transfer size override parameter
M	01	52				Master termination permitted parameter

8.2 READ RAW DATA

8.2.1 Command packet

PKT LTH	REF NO 0 1	OP CODE 2	COM MOD 3	OP MOD 3	SLAV ADDR 4	FAC ADDR 5	COMMAND PARAMETERS 6 through n
xxxx	xxxx	11	bbbb 7654	bbbb 3210	xx	xx	

Count 0=Octet 1=Block
 X (Dont Care)
 0=DataBlock 1=PhysicalBlock
 Direction 0=Forward 1=Reverse

Figure 17 – Command packet for read raw data

8.2.2 Response packet

PKT LTH	Echoed From Command 0 1 2 3 4 5	MAJOR CODES 6	STATUS TYPE 7	RESPONSE PARAMETERS 8 through n
xxxx	eeeeeeeeeeee	bbbb 7654	bbbb 3210	0001 3210

Figure 18 – Response packet for read raw data

8.2.3 Description

The READ RAW DATA command reads data from the addressee and transfers it to the master, regardless of data errors encountered in the read. An error shall be reported only if the data cannot be transferred because of a condition such as the inability to access the block, or if an unrecoverable slave or facility error (not associated with data transfer) is encountered.

The operation starts at the location given in the Data Address of the Command Extent parameter or at the current location, if implicit positioning is not supported. When the addressee supports implicit positioning and positioning is required before the data can be accessed, the slave shall initiate the positioning operation. If the addressee does not support implicit positioning, the master shall position the media explicitly, and the Data Address of the Command Extent parameter shall be ignored by the slave. [See the SPACE BLOCK/FILE MARK command (7.1) and the POSITION CONTROL command (7.2) for details of the positioning operation.]

When the access is complete, the addressee shall execute the command on the number of sequentially addressed blocks or octets specified by the Count. If the Command Extent parameter is not appended to the command, one block shall be processed starting at the current position. (The count modifier shall be ignored.)

8.2.4 Parameters 31, 32, 35, 3A, 3C, 3E

8.2.4.1 Command extent (common) parameter

This parameter shall be as described in 8.1.4.1.

8.2.4.2 Response extent (common) parameter

This parameter shall be as described in 8.1.4.2.

Table 24 – Read raw data parameters 31, 32, 35, 3A, 3C, 3E

ø	lth	id	octet	x/b	def	Read raw data parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count Data address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual count Data address
M	05	35	01-04			Access key parameter
B	n+1	3A				Data address parameter
M	04	3C				Transfer parameter
M	n+1	3E				Partition parameter

8.2.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.2.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.2.4.5 Transfer (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.2.4.6 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.3 Reserved

For use only in ISO/IEC 9318-3.

8.4 SEARCH

This command shall be as described in ISO/IEC 9318-3.

8.5 WRITE

8.5.1 Command packet

PKT LTH	REF NO	OP CODE	COM MOD	OP MOD	SLAV ADDR	FAC ADDR	COMMAND PARAMETERS
	0 1	2	3		4	5	6 through n
xxxx	xxxx	20	bbbb	bbbb	xx	xx	
			7654	3210			

Count 0=Octet 1=Block
 1 = Write Edit
 0=DataBlock 1=PhysicalBlock
 Direction 0=Forward 1=Reverse

Figure 19 – Command packet for write

8.5.2 Response packet

PKT LTH	Echoed From Command	MAJOR CODES	STATUS TYPE	CODE	RESPONSE PARAMETERS
	0 1 2 3 4 5	6	7		8 through n
xxxx	eeeeeeeeeeee	bbbb	bbbb	0001	bbbb
		7654	3210		3210

Figure 20 – Response packet for write

8.5.3 Description

The WRITE command transfers data from the master to the addressee starting at the position specified in the Data Address of the Command Extent parameter or at the current position, if implicit positioning is not supported by the slave. When the addressee supports implicit positioning and positioning is required before the data can be accessed, the slave shall initiate the positioning operation. If the addressee does not support implicit positioning, the master shall position the media explicitly, and the Data Address of the Command Extent parameter shall be ignored by the slave. [See the SPACE BLOCK/FILE MARK command (7.1) and the POSITION CONTROL command for details of the positioning operation.] The mode and direction of the command shall be specified by the modifier octet.

If EMW is detected during the execution of a WRITE in the forward direction, the command shall be terminated after the current block is written, and the appropriate status shall be presented to the Master. As long as the media is positioned at or beyond EMW, all forward write operations shall be terminated after the first block is written and the appropriate status shall be returned to the Master. If PEOM is encountered during the execution of a forward write, the command shall be terminated and the appropriate status shall be presented to the Master. Data being written when PEOM was encountered may not be recoverable. If the BOM is detected while writing in the reverse direction, the command shall be terminated, and the appropriate status code shall be returned to the master in the command response.

If the Write Edit modifier is set, the addressee is to perform an update to the record at the address specified in the Command Extent Parameter. If the addressee does not support the Edit function (as specified in Attributes), the command shall be rejected and Command Exception status with Invalid Command substatus returned to the master.

8.5.4 Parameters 31-32, 35, 3A, 3C, 3E, 51, 52

Table 25 – Write parameters 31-32, 35, 3A, 3C, 3E, 51, 52

ø	lth	id	octet	x/b	def	Write parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count Data address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual count Data address
M	05	35	01-04			Access key parameter
B	n+1	3A				Data address parameter
M	04	3C				Transfer parameter
M	n+1	3E				Partition parameter
M	n+1	51	01-04			Information transfer size override parameter
M	01	52				Master termination permitted parameter

8.5.4.1 Command extent (common) parameter

This parameter shall be as described in 8.1.4.1.

8.5.4.2 Response extent (common) parameter

This parameter shall be as described in 8.1.4.2.

8.5.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.5.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.5.4.5 Transfer (common) parameter

This parameter shall be as described in ISO/IEC 9318-3. This parameter shall be used to specify the actions to be taken by the slave when writing to the media. If this parameter is not present, the addressee shall verify the data immediately after it is written (i.e. "Verify" is the default mode for tape).

8.5.4.6 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.5.4.7 Information transfer size override parameter

This parameter shall be as described in ISO/IEC 9318-3.

8.5.4.8 Master termination permitted parameter

This parameter shall be as described in ISO/IEC 9318-3.

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8.6 WRITE PATTERN

This command is identical to the WRITE PATTERN command described in ISO/IEC 9318-3 and the same requirements shall be observed.

8.7 Reserved

For use only in ISO/IEC 9318-3.

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9 Combination commands

9.1 COPY

This command shall be as described in 9.1 of ISO/IEC 9318-3.

9.2 COMPARE SLAVE DATA

This command shall be as described in 9.2 of ISO/IEC 9318-3.

9.3 COMPARE DATA

This command shall be as described in 9.3 of ISO/IEC 9318-3.

9.4 Reserved

For use only in ISO/IEC 9318-3.

9.5 Reserved

For use only in ISO/IEC 9318-3.

9.6 SHADOW READ

This command shall be as described in 9.6 of ISO/IEC 9318-3.

9.7 SHADOW WRITE

This command shall be as described in 9.7 of ISO/IEC 9318-3.

9.8 SHADOW RESTORE

This command shall be as described in 9.8 of ISO/IEC 9318-3.

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10 Other transfer commands

The data transfer commands in this clause are used for specific functions other than typical read and write activity. In many situations, these commands may be used to complement diagnostics. These commands by their very nature are either device specific or vendor specific.

NOTE – It is recommended to refer carefully to vendor specifications as to the implementation of these commands.

10.1 READ VERIFY

10.1.1 Command packet

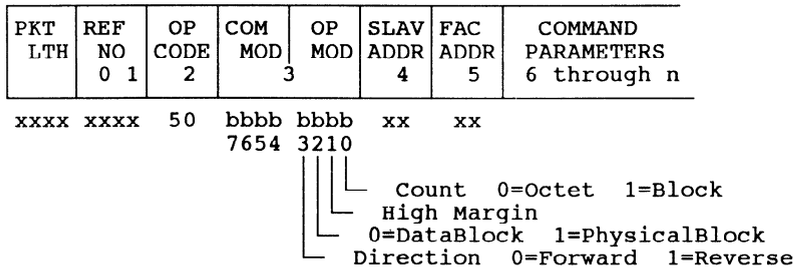


Figure 21 – Command packet for read verify

10.1.2 Response packet

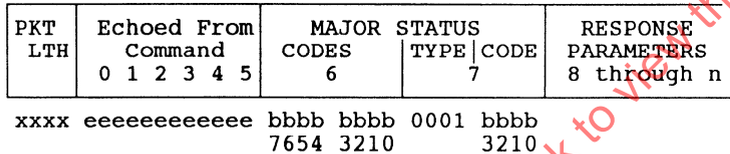


Figure 22 – Response packet for read verify

10.1.3 Description

The READ VERIFY command reads data from the addressee and verifies that the data is correct as determined by the slave or facility's error detection/correction scheme. Data is not transferred to the master.

When used with tape, this command shall be used to verify data integrity on the media. Every PhysicalBlock within the extent is read and the crc/ecc is checked. If an error is detected, the operation is terminated, and the data address in the response extent parameter identifies the block containing the error. The residual count may be used to determine the block in error.

The operation starts at the location given in the data address of the command extent parameter or at the current location, if implicit positioning is not supported. When the addressee supports implicit positioning and positioning is required before the data can be accessed, the slave shall initiate the positioning operation. If the addressee does not support implicit positioning, the master shall position the media explicitly, and the data address of the command extent parameter shall be ignored by the slave. [See the SPACE BLOCK/FILE MARK command (7.1) and the POSITION CONTROL command (7.2) for details of the positioning operation.]

When the access is complete the addressee shall execute the command on the number of sequentially addressed blocks or octets specified by the Count. If the command extent parameter is not appended to the command, one block shall be processed starting at the current position. (The count modifier shall be ignored.)

If the Volume modifier in the parameters is set, the slave shall verify the entire volume.

The High Margin modifier, when set, indicates to the addressee that an error-detecting threshold lower than the normal read threshold shall be used while executing the READ VERIFY operation.

No error correction or automatic error recovery procedures shall be performed while executing a READ VERIFY command.

10.1.4 Parameters 31, 32, 35, 3A, 3C, 3E

Table 26 – Read verify parameters 31, 32, 35, 3A, 3C, 3E

ø	lth	id	octet	x/b	def	Read verify parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count Data Address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual Count Data Address
M	05	35	01-04			Access key parameter
B	n+1	3A				Data address parameter
M	04	3C				Transfer parameter
M	n+1	3E				Partition parameter

10.1.4.1 Command extent (common) parameter

This parameter shall be as described in 8.1.4.1.

10.1.4.2 Response extent (common) parameter

This parameter shall be as described in 8.1.4.2.

10.1.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.1.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.1.4.5 Transfer (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.1.4.6 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.2 Reserved

For use only in ISO/IEC 9318-3.

10.3 READ FROM BUFFER

10.3.1 Command packet

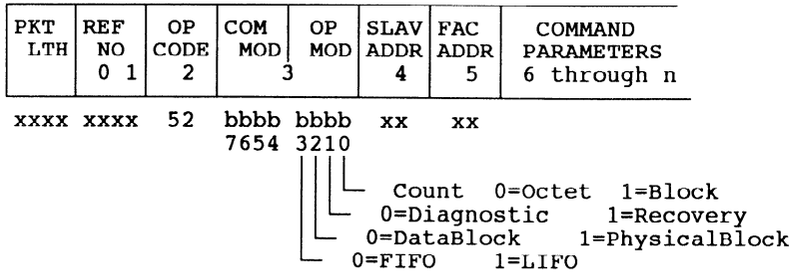


Figure 23 – Command packet for read from buffer

10.3.2 Response Packet.

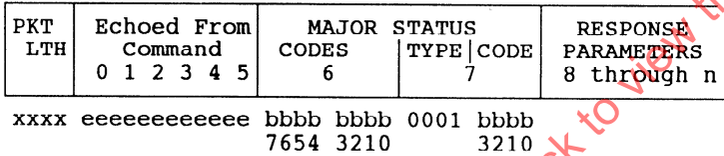


Figure 24 – Response packet for read from buffer

10.3.3 Description

The READ FROM BUFFER command transfers the contents of the addressee buffer to the master beginning at the octet offset or the block address contained in the Data Address of the Command Extent parameter. The Command Extent Count specifies the number of octets or blocks that are to be transferred to the master.

When the Diagnostic/Recovery modifier is set to Diagnostic, the READ FROM BUFFER may be used in conjunction with WRITE TO BUFFER to test the addressee's data buffer. The addressee shall transfer the specified number of blocks or octets from its internal buffer to the master. The Fifo/Lifo modifier shall be ignored, and all data shall be transferred to the master in a "logical forward" direction. When the Octet/Block modifier is set to Octet, the addressee shall begin transferring data at an octet from zero equal to the value contained in the Command Extent Data Address field. If the modifier is set to Block, the addressee shall transfer data at the specified block address. In both cases, the addressee shall transfer the number of octets or blocks specified in the Command Extent Count field.

When the Diagnostic/Recovery modifier is set to Recovery, the READ FROM BUFFER command shall be executed in a manner similar to a normal read, except that the read is limited to data contained in the addressee data buffer. When present, the Data Address field of the Command Extent specifies the block address at which the addressee is to begin the transfer. The Command Extent Count field specifies the number of octets or blocks the addressee is to transfer.

If in the Recovery mode the Octet/Block modifier is set to Octet, the addressee shall transfer, starting at the Data Address, one block of data or the number of octets specified in the Count, whichever is less. If the addressee transfers an entire block of data without exhausting the Command Extent Count, the command shall terminate with Incomplete Status and a residual count in the Response Extent parameter.

If the Octet/Block modifier is set to Block while in the Recovery mode, the addressee shall transfer, starting at the Data Address, the number of blocks specified in the Count. If transferring in block mode the addressee reads a block whose length is not equal to the addressee's currently defined block length, the command shall be terminated with Incomplete status and a residual count in the Response Extent parameter.

When executing a READ FROM BUFFER command in Recovery mode, the FIFO/LIFO modifier shall be used to specify the starting read position in the absence of the Data Address field of the Command Extent. If the Command Extent does not contain a Data Address and the FIFO/LIFO modifier is set to FIFO, the addressee shall start the transfer at the address of the next block to be transferred between the data buffer and the media as reported in the REPORT POSITION Extended Position parameter. The addressee shall continue to the transfer in FIFO order until the Command Extent Count is exhausted (or to the end of the block if in Octet mode and the Count exceeds the block size). If the FIFO/LIFO bit is set to LIFO, the addressee shall begin the transfer at the block address of the next block to be transferred between the master and the addressee as reported in the REPORT POSITION Extended Position parameter. The transfer shall proceed, transferring blocks in LIFO order until the count is exhausted (or to the end of the block if in Octet mode and the Count exceeds the block size). In either FIFO or LIFO mode, all octets within a block are transferred to the master such that the octet having the lowest offset from the origin of the block is transferred first. As blocks are transferred to the master, the addressee buffer pointers shall be adjusted such that a succeeding READ FROM BUFFER command in FIFO or LIFO mode will transfer the next sequential block.

If the Data Address field is present in the Command Extent parameter and the READ FROM BUFFER command is being executed in the Recovery mode, the addressee begins reading at the specified block address. The FIFO/LIFO modifier shall be used by the addressee to determine whether to increment or decrement the block address pointer (i.e., read "forward" or "reverse" through the data buffer).

Whether or not an addressee stores special control characters in the data buffer is implementation dependent. If the addressee encounters a tape mark during the execution of a READ FROM BUFFER command, the command shall be terminated with the appropriate status and a residual count in the Response Extent parameter.

If the combination of the Data Address and the Count in the Command Extent exceeds the addressee buffer size, the command shall be rejected by the addressee with Command Exception status.

10.3.4 Parameters 31, 32, 35, 3A, 3E, 50

Table 27 - Read from buffer parameters 31, 32, 35, 3A, 3E, 50

ø	lth	id	octet	x/b	def	Read from buffer parameters
M	n+1	31	01-04 05-08			COMMAND EXTENT PARAMETER Count Data address
S	n+1	32	01-04 05-08			RESPONSE EXTENT PARAMETER Residual count Data address
M	05	35	01-04			Access key parameter
B	n+1	3A				Data address parameter
M	n+1	3E				Partition parameter
M	03	50	01			Buffer address parameter

ISO/IEC 9318-4 : 1990 (E)

10.3.4.1 Command extent (common) parameter

This parameter shall be as described in 8.1.4.1.

10.3.4.2 Response extent (common) parameter

This parameter shall be as described in 8.1.4.2.

10.3.4.3 Access key (Common) Parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.3.4.4 Data address (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.3.4.5 Partition (common) parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.3.4.6 Buffer address parameter

This parameter shall be as described in ISO/IEC 9318-3.

10.4 READ FACILITY DATA TO BUFFER

This command is identical to the READ FACILITY DATA TO BUFFER command in ISO/IEC 9318-3 and the same requirements shall apply.

10.5 READ PHYSICAL DATA AND ECC

The READ PHYSICAL DATA AND ECC command for Magnetic Tape Drives is functionally identical to the READ PHYSICAL DATA AND ECC command described in ISO/IEC 9318-3 and the same requirements shall apply.

10.6 READ PHYSICAL HEADER

With the exception of the Direction modifier, this command is functionally identical to the READ PHYSICAL HEADER command described in ISO/IEC 9318-3 and the same requirements shall apply.

10.7 READ IPL

10.7.1 Command packet

PKT LTH	REF NO	OP CODE	COM MOD	OP MOD	SLAV ADDR	FAC ADDR	COMMAND PARAMETERS
	0 1	2	3		4	5	6 through n
xxxx	xxxx	56	bbbb	bbbb	xx	xx	
		7654	3210				

Figure 25 – Command Packet for read ipl

10.7.2 Response packet

PKT LTH	Echoed From Command	MAJOR CODES	STATUS TYPE	CODE	RESPONSE PARAMETERS
	0 1 2 3 4 5	6	7		8 through n
xxxx	eeeeeeeeeeee	bbbb	bbbb	0001	bbbb
		7654	3210	3210	

Figure 26 – Response packet for read ipl

10.7.3 Description

Read IPL (Initial Program Load) causes the first block of IPL data to be transferred to the master. Typically, receipt of the Read IPL command shall cause the slave to initialize its position and to access Block 0 in the forward direction on the addressed facility. When the access is complete, the addressee shall transfer one block of data to the master. This command may not be chained from any other command and always executes from the default data partition.

10.8 READ PHYSICAL HEADER AND ECC

With the exception of the Direction modifier, this command is functionally identical to the READ PHYSICAL HEADER AND ECC command described in ISO/IEC 9318-3 and the same requirements shall apply.

10.9 WRITE TO BUFFER

This command is identical to the WRITE TO BUFFER command in ISO/IEC 9318-3 and the same requirements shall apply.

10.10 WRITE BUFFER TO FACILITY

This command is identical to the WRITE BUFFER TO FACILITY command in ISO/IEC 9318-3 and the same requirements shall apply.

10.11 WRITE PHYSICAL DATA AND ECC

With the exception of the Direction modifier, this command is functionally identical to the WRITE PHYSICAL DATA AND ECC command described in ISO/IEC 9318-3 and the same requirements apply.

10.12 WRITE PHYSICAL HEADER

With the exception of the Direction modifier, this command is functionally identical to the WRITE PHYSICAL HEADER command described in ISO/IEC 9318-3 and the same requirements apply.

10.13 LOAD SLAVE IML

This command is identical to the LOAD SLAVE IML command in ISO/IEC 9318-3 and the same requirements apply.

10.14 ERASE

10.14.1 Command packet

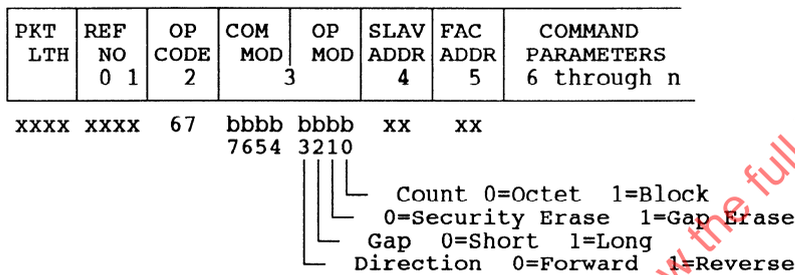


Figure 27 – Command packet for erase

10.14.2 Response Packet

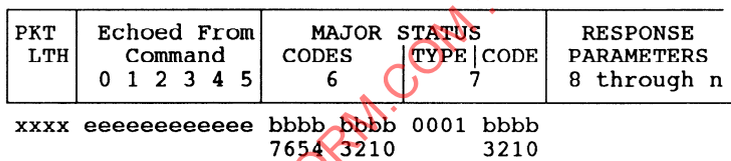


Figure 28 – Response packet for erase

10.14.3 Description

The ERASE command instructs the addressee to erase a gap beginning at the current tape position and extending beyond EMW (security erase) or to erase a gap of specified length beginning at the current location, depending on the command modifier.

When a Gap Erase is indicated by the erase modifier, the Gap modifier specifies the method to be used in calculating the gap length. When the Gap modifier is set to 0, the gap length shall be equal to the length of tape required to record the number of octets or blocks specified in the Command Extent Parameter Count. If the Gap modifier is set to 1, the gap length shall be equal to the length produced by multiplying the Erase Multiplier by the minimum gap length. When