



Product Specifications
Diskette Drive
Model 70

PRODUCT SPECIFICATION
MODEL 70 DISKETTE DRIVE

PerSci, Inc.

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1.0 SCOPE

- 1.1 This document defines the Model 70 Diskette Drive. It formulates the Diskette Drive's general characteristics and parameters, its operating criteria, installation and maintenance requirements, and the logical and physical aspects of the interfacing cabling system connecting the Diskette Drive to a Controller. As used throughout this document, the term Diskette Drive refers to the Model 70 Diskette Drive, unless explicitly stated otherwise.

2.0 RELATED DOCUMENTS

- 2.1 The following related documents may be referenced for additional information:
- 2.1.1 IBM Diskette Original Equipment Manufacturer's Information, GA 21-9190-0, File No. GENL-19
- 2.1.2 The IBM Diskette for Standard Data Interchange, GA 21-9182-0, File No. GENL 03/80

3.0 GENERAL DESCRIPTION

3.1 Diskette Drive

- 3.1.1 The Model 70 Diskette Drive is designed to provide a means of low-cost, random-access data storage. This is accomplished through the recording of data on, and the retrieval of data from, a single rotating magnetic surface, as represented by a Diskette Cartridge Assembly. This magnetic Diskette Cartridge Assembly, as described under Paragraph 3.5, is referred to as the "Diskette" throughout the document.
- 3.1.2 Means for easy acceptance, rotation, and quick removal of the Diskette are provided by a spindle which is linked to and derives its rotational motion from an electrical drive motor.

3.2 Diskette Access

- 3.2.1 Data is transferred to or from the Diskette through a single read/write/erase head.
- 3.2.2 The read/write/erase head is assembled on a carriage which is located on the head positioning actuator. The read/write/erase head is in direct contact with the Diskette media surface. The head employs a single read/write gap followed by tunnel erase elements to provide erased areas between data tracks. Thus, normal track position tolerances between media and drives will not degrade the signal-to-noise ratio, and the Diskette interchangeability is enhanced.

3.2.3 The head carriage is actuated by electromagnetic means, utilizing a servo-driven coil moving within a permanent stator. Positioning of the head with respect to the Diskette is determined by the magnitude and direction of the current introduced into the coil windings.

3.3 Packaging

3.3.1 The Model 70 Diskette Drive consists of read/write/erase and positioning control electronics, a read/write/erase head, a head positioning actuator, a spindle drive mechanism, a head loading actuator, index and Track 00 sensors.

3.3.2 Rack or slide mounting is available. Maintenance access is through the front panel. Interface connectors and cabling are accessible from the back side of the Diskette Drive.

3.3.3 The Diskette Drive operates in any of three positions: (1) Positioner and Diskette horizontal with the Diskette label facing up (horizontal rack mounting or desk top mounting, with front-loading access); (2) Positioner horizontal, Diskette vertical, with the Diskette label in the upper corner (horizontal rack mounting with front-loading access); and (3) Positioner and Diskette vertical (desk top mounting with top-loading access). A jumper connection must be added for operation of the Positioner in the vertical plane (with top-loading Diskette access).

3.4 Electronics

3.4.1 Sufficient control electronics are employed to provide minimal data access time at optimal data transfer rates within compatibility requirements.

3.4.2 The electronics perform the following functions:

- interpret and generate control signals
- move the read/write/erase head to the selected track
- load the head and read or write data
- drive the spindle motor

3.4.3 The electronics are packaged on printed circuit boards containing the following circuits:

- head positioning logic and actuator driver
- head load actuator driver
- read/write/erase amplifier, transition detector, and clock/data separator
- index detection
- sector detection
- track position sensing
- spindle motor driver
- drive select, ready, remote eject, and write protect

- 3.4.4 Signal and power connectors are such as to provide the Model 70 Diskette Drive with plug-to-plug compatibility with stepper motor drive electrical interfaces. Options are described in Section 4.0.

3.5 Diskette

- 3.5.1 The Diskette used in the Model 70 Diskette Drive shall be an IBM Diskette, IBM Part Number 2305830, or an approved equivalent.
- 3.5.2 The Diskette is a cartridge that consists of a flexible magnetic disk enclosed in a plastic jacket. The disk is free to rotate within the jacket. Access and index holes for the read/write/erase head and for data timing are provided. Data is recorded only on one side of the Diskette at the present time. The Model 70 has provisions for the addition of another Index photosense assembly to accommodate recording on both sides of the Diskette. Reading and writing are done with the head in contact with the disk.
- 3.5.3 The IBM Diskette is provided with an envelope and container to protect the Diskette when not in use. Detailed performance and handling specifications are described in the documents referenced in Paragraphs 2.1.1 and 2.1.2.

3.6 Diskette System Configuration

- 3.6.1 A typical Model 70 Diskette Drive Storage System consists of one to four Model 70 Diskette Drives, one user-supplied Controller, and one user-supplied Diskette Drive Power Supply.

3.7 Interchangeability

- 3.7.1 Each Diskette Drive in conjunction with the Controller transfers data to and from the Diskette in such fashion that Diskettes are fully write/read interchangeable within any other Model 70 Diskette Drive System.
- 3.7.2 The Model 70 Diskette Drive in conjunction with its Controller transfers data to and from the Diskette in such fashion that Diskettes are fully write/read interchangeable with the IBM 3741 Model 1 as configured by IBM in July, 1974.

4.0 OPTIONS

4.1 Interface Options

4.1.1 Standard Option

The Standard Option is compatible with currently available stepper motor drive interfaces, as defined further within this document.

4.1.2 Enhanced Performance Options

Enhanced performance options supplement the Standard Option interface by allowing addition of the following features, as desired:

- write protect
- remote Diskette eject
- sector pulses
- high speed multiple track seek
- dual side recording
- head load control independent of Drive Select

5.0 DETAILED DESCRIPTION

5.1 Physical Requirements

5.1.1 Dimensions

Height - 8.56"
 Width - 3.38"
 Depth - 13.75" from mounting surface;
 14.00" overall
 Weight (shipping) - 20 pounds maximum
 Weight (installed) - 15 pounds maximum

5.1.2 Mounting Provisions

- The Model 70 Diskette Drive is mounting compatible with most existing drives. Outline dimensions and mounting provisions are shown on Figure 1.
- The Model 70 has provisions for slide mounting (reference Figure 2).
- The standard drive front panel dimensions are the same as the drive dimensions. Other front panel sizes are available as options.

5.2 Environmental Requirements

5.2.1 General

The Diskette Drive and Diskette shall be in the same environment and subject to the same environmental conditions for at least one hour prior to operation, as normal recommended operating procedure.

The Diskette Drive shall perform satisfactorily when exposed to the operating and non-operating conditions specified in Paragraphs 5.2.2, 5.2.3, and 5.2.4.

5.2.2 Temperature, Relative Humidity, Maximum Wet Bulb, Magnetic Fields

Equipment Operational

50 to 100 degrees F., with a maximum gradient of 20 degrees F. per hour, at a relative humidity of 8 to 80%. The wet bulb reading shall not exceed 78 degrees F. The ambient stray magnetic field in the region of the head shall not exceed 15 Gauss.

Equipment Non-Operational

-20 to 120 degrees F., at a relative humidity of 8 to 80% with a maximum wet bulb reading of 85 degrees F. The ambient stray magnetic field in the region of the Diskette shall not exceed 50 Oersts.

5.2.3 AltitudeEquipment Operational

Sea level to 10,000 feet

Equipment Non-Operational

Sea level to 35,000 feet

5.2.4 Shock and Vibration

The equipment shall not suffer damage nor fail to perform as specified after having been subjected to the following shock and vibration under non-operational conditions:

Shock

Internal bracing is allowed if needed to meet this requirement. Eighteen (18) impact shocks of 5 g's ($\pm 10\%$) consisting of three shocks in opposite directions along each of three mutually perpendicular axes. Each shock impulse shall be a half sine wave with a time duration of 11 (± 1) milliseconds.

Vibration

Internal bracing is allowed, if needed, to meet this requirement: 1.5 g's ($\pm 10\%$) for the 5 to 55 Hertz range for four hours on each axis with a 20-minute frequency scan.

5.2.5 Diskette Cartridge Storage and Handling

Operating procedures recommended by IBM in the reference of Paragraph 2.1.2 should be followed to protect the Diskette and increase its operating life.

5.2.6 Cleanliness

The Model 70 Diskette Drive is designed for use in commercial and industrial environments. However, no air filters or forced-air systems are provided within the Diskette Drive, hence optimum performance can be expected when used in a computer room environment with the resultant air cleanliness found in such a location. Dust and other airborne contaminants are a major threat to the operating life of the media and drive recording and positioning systems. In applications where the Diskette Drive is operated within another cabinet or enclosure, installation of a filtered, positive

pressure air circulation system is recommended to improve Diskette Drive System reliability.

5.3 Electrical Power Requirements

5.3.1 D.C. Power

The following D.C. Power is required per Diskette Drive:

- +5V DC $\pm 5\%$ - 1.7 Amps nominal running
 2.2 Amps maximum running
- +5V DC Unregulated - 1.2 Amps nominal running
(Limits: 4.7-10.0V 2.0 Amps maximum running
Can use +5V DC $\pm 5\%$)
- 5V DC $\pm 10\%$ - 0.15 Amp nominal
 0.25 Amp maximum
- +24V DC $\pm 10\%$ - 0.5 Amp nominal when seeking
 0.2 Amp nominal when not seeking
 0.6 Amp maximum seeking with 1.5
 Amp maximum peak surges for up to
 10 milliseconds at start of seek

5.4 Functional Requirements

5.4.1 Operator Controls

Operator Switches and Indicators

No indicators are provided. A Diskette eject switch is provided on the front panel.

Diskette Loading Controls

Diskette loading and unloading is under manual operator control. Loading and unloading mechanisms within the drive provide the following features:

- positive Diskette registration when loaded
- visible, partial ejection of the Diskette when unloading
- minimum possibility of Diskette damage due to loading/unloading
- easy Diskette loading and unloading
- unloading initiated manually or by remote control line(remote on designated options only)
- means for Diskette removal in the absence of Drive power.

5.4.2 Data Recording

Recording Mode

Data is represented on the Diskette by 8-bit bytes when using the IBM-compatible format. A double frequency encoding scheme is used whereby each data bit is preceded by a clock bit. Each byte is written starting with the high order clock bit, then the high order data bit, and so on until the low order data bit is finally written. The presence of a magnetic flux

transition represents a binary one. Clock bits are binary one unless otherwise noted. A byte with a value of binary zero comprises eight clock transitions and no data transitions.

Recording Format

The format by which the Diskette Drive records data is determined by the programming of the Controller and is specified as the IBM 3740 Diskette Format. IBM 3740 Diskettes, or equivalent, are specified for use with the Model 70 Diskette Drive. These Diskettes are initialized by IBM prior to shipment by recording standard address and data index areas in the proper locations on the Diskette. Figures 3 and 4 describe the IBM 3740 Diskette Format. Additional information on the IBM 3740 Diskette Format is presented in the references of Paragraphs 2.1.1 and 2.1.2.

Recording Density

Data is recorded at a nominal density of 6536 ($\pm 4\%$) flux changes per inch for an all 1's pattern on the innermost track, and 3672 ($\pm 4\%$) flux changes per inch for an all 1's pattern on the outermost track.

Recording Capacity

Unformatted data capacity is 3.1 megabits per Diskette and 41 kilobits per track, single side recording. With the IBM 3740 Diskette Format, data capacity is 1.9 megabits per Diskette and 26.6 kilobits per track, existing single-side recording. Seventy-seven (77) tracks are available.

Write Data Transfer Rate

The Write Data Bit Rate is determined by the Controller. The nominal bit rate is 250 kilobits per second. To insure that the recording density and the read data bit rate are held within the specified limits, the Write Data Bit Rate shall not vary more than $\pm 0.3\%$ from nominal.

Read Data Transfer Rate

The Read Data Bit Rate is determined by the recording density and the rotational speed of the Diskette being read. The nominal bit rate is 250 kilobits per second. Due to variations between Diskette Drives and Controllers, this bit rate may vary as much as $\pm 17\%$ on an instantaneous basis (including pulse crowding effects).

Recoverable Read Error Rate

A Recoverable Read Error is defined to be a read error corrected by no more than three attempts to read the record in error. The Recoverable Read Error Rate is less than one error per 10^9 bits read. All error rates are quoted for reading and writing on the same machine without removal and re-insertion of the Diskette. All error rate tests are to be performed with a new (unused) Diskette.

Non-Recoverable Read Error Rate

A Non-Recoverable Read Error is defined to be a read error which cannot be corrected after three attempts to read the record in error. The Non-Recoverable Read Error Rate is less than one error per 10^{12} bits read. Errors caused by the Diskette (i.e. due to surface flaws, etc.) shall not be included in the computation of the Non-Recoverable Read Error Rate.

5.4.3 Data AddressingTrack Locations

The Diskette Drive is designed to locate data at the 77 defined tracks on the initialized surface of an IBM 3740 Diskette. Recorded tracks after tunnel erasure are 0.012" on 0.021" centers. The 77 tracks are numbered from 00 for the outermost track to 76 for the innermost track. Track centerline is defined by the formula:

$$\text{centerline radius} = 2.029" + (76-N)/48 " \pm (\text{tolerance})"$$

where N is the physical track number.

Diskette Surface Accessibility

Only one surface of the Diskette is accessible by the single movable read/write/erase head. At the present time, IBM Diskettes are initialized and used only on the back side (side opposite to the label side). The Model 70 design has provisions to accommodate future possible recording on both sides of the Diskette. This feature requires that the Drive be able to sense the offset Index hole when the Diskette is inserted into the Drive 180 degrees from its presently-used orientation.

5.4.4 Head PositioningGeneral

One read/write/erase head is mounted on a movable head carriage. An electromagnetic positioner moves the carriage to position the head to any of 77 positions. It is possible for the positioner to move the head directly from one position to another without returning to a reference point.

Actuator

A servo-controlled voice coil motor is employed for head positioning.

Controller Seek Monitoring

The Controller shall monitor the seek time and, if the desired track has not been located within the allocated time, the Controller shall initiate a recalibration of the positioning system, causing the head to be repositioned to Track 00.

Head Positioning Times

Head Positioning Times are:

- track-to-track, including settling time - 10 msec
maximum
- high-speed multi-track seek option - inside to
outside track, including settling time - 100 msec
maximum

Rotational Latency

Average rotational latency is 83.3 milliseconds.

Head Positioning Error Rate

The Head Positioning Error Rate is less than one positioning error per 10^6 seek executions.

5.4.5 Diskette Rotational Speed ControlSpindle Drive System

A direct-coupled DC spindle motor servoed to follow a reference frequency comprises the Diskette Spindle Drive System. Spindle power is applied by inserting a Diskette into the Diskette Drive.

Motor Speed Regulation

Direct-Coupled DC Spindle Motor

- average Diskette rotational speed - 360 ± 7 rpm
- instantaneous speed variation - ± 5 rpm

Motor Start Time

The Diskette Drive comes up to speed and attains operational status within 1 second after the application of Drive DC or Diskette insertion.

5.4.6 Head LoadingActuator

The Diskette is moved into contact with the read/write/erase head by a solenoid-controlled head actuator. An interface signal activates the head load actuator and allows a pressure pad to bring the Diskette into contact with the read/write/erase head with the proper contact pressure.

Head Engage Time

The Head Engage Time is less than 40 milliseconds.

Head Contact Force

The head-to-disk contact force is 13 to 19 grams, as established by testing and vendor recommendations.

5.5 Safety Requirements5.5.1 Interlocks

An interlock indicating that a Diskette has been properly mounted in the Diskette Drive is provided. This interlock inhibits operation of the spindle motor

and generation of the Ready interface signal when Diskettes are not properly mounted in the Diskette Drive.

5.5.2 Heat Dissipation

Nominal heat dissipation for the all-DC-power Diskette Drive is 82 BTU per hour. Average operating power is 24 watts.

5.5.3 U.L. Approval

The Diskette Drive will be U.L. listed.

6.0 INTERFACE

6.1 Diskette System Interconnections

Within the configuration of a Diskette System, all Diskette Drives are connected to the Controller through a Signal Connector, either directly or by cabling routed in parallel to other Diskette Drives. Power is supplied to each Drive through a separate Power Connector. All Signal Lines shall have a maximum length of 20 feet, and shall use a wire diameter equivalent to AWG #30 or larger.

6.2 Signal Interface

The Signal Connector of the First Diskette Drive in a Diskette System is connected directly to the Controller through a 50-conductor flat cable, or through a cable consisting of twenty-five twisted wire pairs. The Signal Connectors of subsequent Diskette Drives are connected in parallel with the Signal Connector of the First Diskette Drive through similar cables.

6.3 Power and Interface Pin Connections

See Figure 7.

6.4 Power and Interface Signal Definitions

6.4.1 Logic Levels

Interface line logic levels are as follows:

Negative level = 0.0V to +0.5V.

Positive level = +2.5V to +5.5V or open circuit.

I/O signals are negative when selected (True).

6.4.2 Signal Connector

Spindle Motor Enable

A negative level on this line energizes the spindle motor. The spindle motor attains operating speed within 1 second after application of the negative level to this line. This signal is gated by the Drive Select line.

Seek Complete (Option)

A negative level on this line indicates that a seek or restore operation has been completed. A positive level on this line indicates that a seek operation is

in process. This signal is gated by the Drive Select line.

Restore (Option)

A negative level on this line causes a low-speed repositioning of the heads to Track 00. This line takes priority over the Track Address Difference Register lines within the drive. This signal is gated by the Drive Select line.

Remote Eject (Option)

A negative level on this line energizes a relay that ejects the Diskette. This line shall be held at the negative level for 1 second to allow operation of the eject mechanism. This signal is gated by the Drive Select line.

Spindle Position Pulses (Option)

A 4800 hertz $\pm 2\%$ square wave, symmetrical to within $\pm 5\%$, is presented on this line, synchronized to change in spindle position. The signal is derived from the 800 equally-spaced pulses on the spindle code wheel, each cycle representing 0.45 degree of spindle rotation. This signal is gated by the Drive Select line.

Head Load (Option)

When this option is jumper-connected for use under interface control, the head remains loaded for the length of time that a negative level is held on this line. When this option is not connected, the head is loaded for the length of time that a negative level is held on the Drive Select line. This signal is gated by the Drive Select line.

Index

This line is normally at the positive level. A one millisecond pulse to the negative level is transmitted on this line once for each revolution of the Diskette as the Diskette index hole passes the index hole sensor. This signal is gated by the Drive Select line.

Ready

A negative level on this line indicates that a Diskette is loaded in the Drive and is within 90% of operating speed. This signal is gated by the Drive Select line.

Sector (Option)

This line is normally at the positive level. A one millisecond pulse to the negative level is transmitted on this line for each sector hole on the Diskette, as the sector hole passes the index hole sensor. This signal is gated by the Drive Select line.

Drive Select 1

A negative level on this line selects Diskette Drive 1 for connection to the Controller Interface Signals at the Signal Connector. Within Diskette Drive 1, all interface signals are controlled by this line. Insertion of the Drive Select 1 Module on the Diskette Drive PCB enables the Drive interface gating to respond to control levels on the Drive Select 1 line. Absence of a Drive Select Module in the Diskette Drive PCB enables the Drive Select gating circuits.

Drive Select 2, 3, and 4

Operation is similar to Drive Select 1.

Direction Select

The level on this line defines the direction of motion of the head positioner when the Step line is pulsed. A negative level defines the direction as inward (higher track number) and a positive level as outward (lower track number and away from the center).

Step

A 200 nanosecond to 1 microsecond pulse to the negative level is presented on this line for each track to be crossed by the head during a seek to a new address. The Direction Select level shall be stable for 100 nanoseconds prior to the leading edge of this Step pulse. With the high speed multiple track seek option, pulse trains representative of up to 76 tracks of address change may be transmitted at pulse recurrent frequencies up to 500 kilohertz. The entire pulse train representative of an address change must be transmitted in less than 2.0 milliseconds. A negative level on the Seek Complete interface line indicates that the seek operation has been completed.

Write Protect (Option)

A negative level on this line indicates that the Diskette in the Drive is Write Protected and that the drive write circuitry is prevented from writing on this Diskette.

Write Data

Write current changes polarity for each positive level to negative level transition on this line. This line shall stay at a negative level for at least 180 nanoseconds after such a transition, but shall be at a positive level for at least 180 nanoseconds before the next positive level to negative level transition. This signal is gated by the Drive Select line.

Write Gate

Write current is turned on for the duration of time that this line is held at a negative level. The selection of one head for writing automatically selects the other head for reading. This signal is gated by the Drive Select line. Erase current is also controlled by this line.

Track 00

This line is normally at the positive level. A negative level is presented on this line when the heads are positioned over Track 00. This signal is gated by the Drive Select line.

Read Data

This line transmits the output of the selected head at all times except when the Write Gate is enabled, at which time it transmits the output of the other drive head. Each flux transition on the Diskette is represented by a 200 nanosecond $\pm 20\%$ pulse to the negative level on this line. This signal is gated by the Drive Select line.

Separated Data

Separated data pulses from the selected head are presented on this line except when the Write Gate is enabled, whereupon the output is from the other drive head. Data separation is performed by a phase-locked oscillator. Each data pulse is represented by a 200 nanosecond $\pm 20\%$ pulse to the negative level on this line. This signal is gated by the Drive Select line.

Separated Clock

Separated clock pulses from the selected head are presented on this line except when the Write Gate is enabled, whereupon the output is from the other drive head. Clock separation is performed by a phase-locked oscillator which omits missing clock pulses. Each clock pulse is represented by a 200 nanosecond $\pm 20\%$ pulse to the negative level on this line. This signal is gated by the Drive Select line.

6.4.3 D.C. Power to Diskette Drives

All DC Power lines shall have lengths and wire diameters consistent with meeting the power regulation requirements of the Diskette Drive, as specified in Paragraph 5.3.1.

Eight lines are used to transmit DC power through the Power Connector from the Power Supply into a Diskette Drive. One line pair (high and ground) is used for +5.0V DC, one for +5 Unregulated, one for +24.0V DC, and one for -5.0V DC. In addition, a separate single line is available to connect Drive and Power Supply chassis grounds.

Five-foot lengths of #18 AWG wire are normally acceptable for use as DC power lines between the Drive and typical power sources.

6.5 Interface Requirements

6.5.1 Power On Sequence

DC Power levels may be applied in any sequence to the Diskette Drive without causing damage to the Drive Unit or writing on the Diskette during the power-on transient interval.

A recommended conservative power-on sequence shall be as follows:

- Apply +5 Unregulated, +5.0 V DC, and -5.0 V DC to the Controller and to the Drives in any sequence.
- Set the Head Load and Write Gate inputs to the Diskette Drives to their positive levels.
- Apply +24.0 V DC to the Diskette Drives.
- Select the desired Diskette Drive by application of a negative level to the desired Drive Select line.
- Set the Restore interface line to the negative level.
- Upon receipt of a negative level on the Track 00 line, set Restore to the positive level.
- Upon receipt of a Seek Complete, proceed as desired.

6.5.2 Power Off Sequence

Power levels may be removed in any sequence from the Diskette Drive without causing damage to the Drive or writing on the Diskette during the power-off transient interval. A recommended conservative power-off sequence shall be as follows:

- Set the Head Load and Write Gate inputs to the Diskette Drives to their positive levels. Restore all drives to Track 00.
- Remove +24.0 V DC from the Diskette Drives.
- Remove +5 Unregulated, +5.0 V DC, and -5.0 V DC from the Controller and Diskette Drives in any sequence.

6.5.3 Data Access and Transfer

The timing inter-relationships during head positioning, head selection, and data transfer shall satisfy the following criteria and remain within the tolerances specified below:

- Diskette spindle speed: 360 ± 12 rpm.
- Maximum head positioning time for an adjacent track seek: 10 milliseconds
- Maximum head positioning time for a 76-track seek: 100 milliseconds
- Average rotational latency: 83.3 milliseconds
- Maximum motor start time: 1 second
- Radial dimensions of recording tracks: 3.612" for Track 00, 2.029" for Track 76
- Separation between the Read/Write gap and the trailing Erase gap: 0.035 ± 0.002 "
- Index pulse interval time: 166.7 ± 3.3 milliseconds
- Read data cell time: 4.0 microseconds $\pm 4\%$
- Write clock pulse to write data pulse: 2.0 microseconds $\pm 0.3\%$
- Width of Read, Separated Data, and Separated Clock pulses: 200 nanoseconds $\pm 20\%$
- Write data frequency: 249.7 Kilohertz $\pm 0.3\%$
- Head load time: 40 milliseconds maximum
- Erase gate turn-on: 210 ± 8 microseconds after leading edge of Write Gate (internal drive timing)
- Erase gate turn-off: 518 ± 10 microseconds after trailing edge of Write Gate (internal drive timing)
- Maximum rise and fall time of interface pulses: 25 nanoseconds

- Phase-locked oscillator acquisition (lock-up) requirement is 6 bytes of all zeroes data.
- Separated clock contains only those clocks that were written on the Diskette.
- Write current amplitude automatically switched by internal drive logic between Tracks 43 and 44.
- Restore is a low-speed head positioning operation to Track 00. Completion of the Restore command is indicated by a negative level on the Seek Complete interface line.
- Track position incrementing of the Track Difference Buffer Register in the Drive is initiated by the positive-going (trailing) edge of the internal track detent pulse.
- The Direction Select line shall be stable for a minimum of 100 nanoseconds prior to the leading edge of the Step pulse(s).
- The entire pulse train on the Step line representative of a multi-track address change (one pulse per track) must be transmitted in less than 2.0 milliseconds, at pulse recurrent frequencies of up to 500 kilohertz.

7.0 MAINTENANCE

7.1 Reliability Requirements

The Model 70 Diskette Drive is designed and constructed to provide a useful life of five years or 15,000 hours, whichever occurs first, before a factory overhaul or replacement is required. Repair or replacement of parts is permitted during the lifetime of the unit.

7.1.2 Mean Time Between Failures (MTBF)

Following an initial period of 200 hours, MTBF shall exceed 4,000 hours provided the proper preventative maintenance procedures are followed. The following expression defines MTBF:

$$\text{MTBF} = \frac{\text{Operating Hours}}{\text{No. of Equipment Failures}}$$

Operating hours mean total "power on" hours less any maintenance time. Equipment failures mean any stoppage or substandard performance of the equipment because of equipment malfunction. Equipment failure shall exclude down-time or substandard performance caused by operator error, adverse environment, power failure, controller failure, cable failure, use of a defective disk, or other failure not caused by the Diskette Drive. To establish a meaningful MTBF, operating hours must be greater than 2,500 hours and shall include all sites where the Diskette Drives are used. For the purpose of this specification, equipment failures are defined as those failures requiring repairs, adjustments, or replacements on an unscheduled basis, i.e., emergency maintenance is required because of hardware failure or substandard performance.

7.1.3 Mean Time to Repair (MTTR)

Mean time to repair shall be less than 20 minutes and is defined as the time for an adequately trained and competent servicemen with a full contingent of spare parts to diagnose and correct a malfunction.

7.2 Preventative Maintenance

Head cleaning by the Operator is not recommended. Routine scheduled Preventative Maintenance based on recommended procedures should be performed by suitable, trained, and competent maintenance personnel after every 1,000-hour operating interval or every six months, whichever is the shorter interval. In particular, read/write/erase heads shall be cleaned with 91% isopropyl alcohol, using lintless gauze wrapped around a spatula. After cleaning with alcohol-wetted gauze, the head should be cleaned with a dry gauze in the same manner to pick up any residue left when the alcohol evaporates. No residue of lint or alcohol shall be allowed to remain on the head. The Diskette shall not be cleaned.

7.3 Corrective Maintenance

- 7.3.1 A portable Exerciser provides a means for operation of the Diskette Drive off-line for diagnostic purposes.
- 7.3.2 The portable Exerciser is connected to the Diskette Drive by cables and connectors which will plug into the Diskette Drive Printed Circuit Board as a substitution for the cables and connectors to the Controller and Power Supply.
- 7.3.3 The Exerciser provides power for itself and for a Diskette Drive.

7.3.4 With the Exerciser connected to the Diskette Drive, it is possible to operate the Diskette Drive and test the following functions of the head positioning system:

- Alternations between two selectable head positions (manual or automatic)
- Step forward and reverse (manual and automatic)
- Alternations between Track 00 and a head position that steps from Track 01 to Track 76 and back (manual and automatic)

7.3.5 With the Exerciser connected to the Diskette Drive, it is possible to test the read and write functions of the Diskette Drive with the following data patterns on any selected track:

- All 1's
- All 0's
- Alternating bytes of 1's and 0's
- Full track erase

7.3.6 With the Exerciser connected to the Diskette Drive, it is possible to test additional functions and circuitry, including the following:

- Index
- Track 00
- Head Load
- Spindle Motor Drive

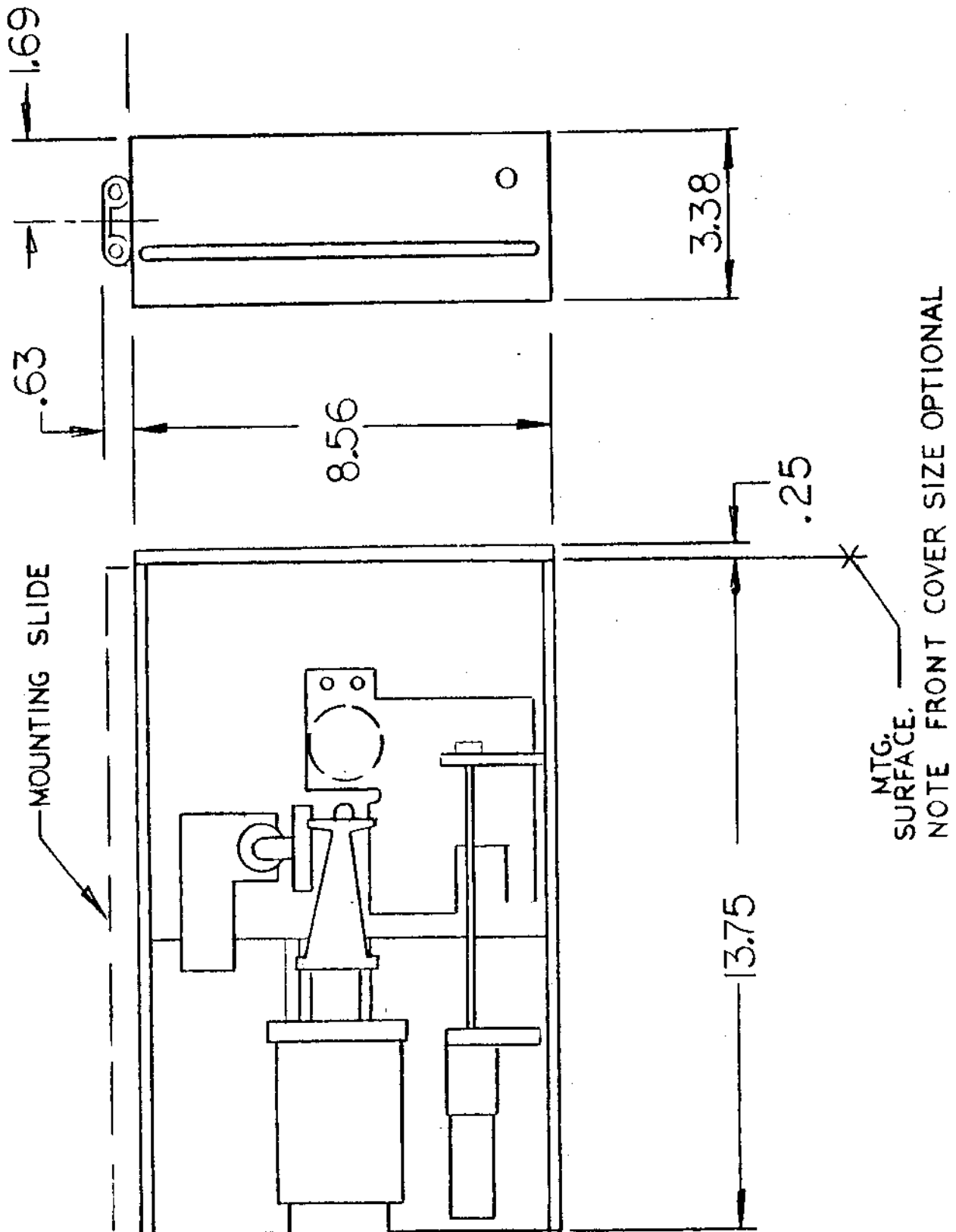


FIGURE 1. MODEL 70 OUTLINE DIMENSIONS

FIGURE 2
MODEL 70 SLIDE MOUNTING DIMENSIONS

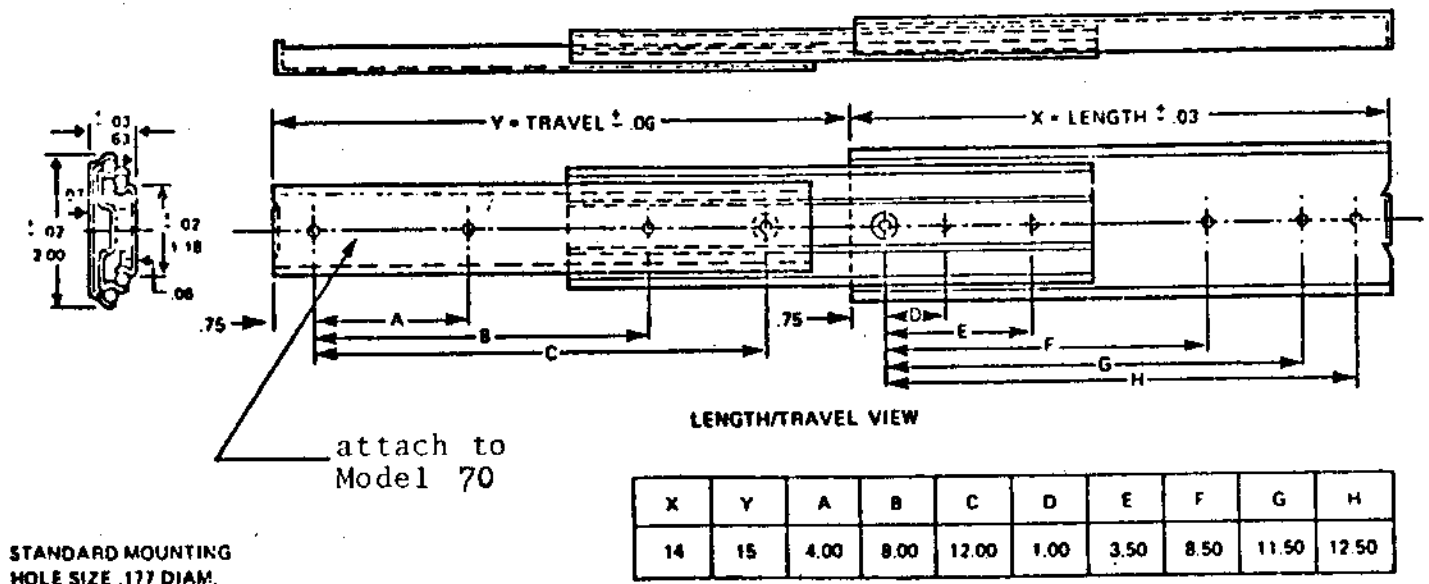
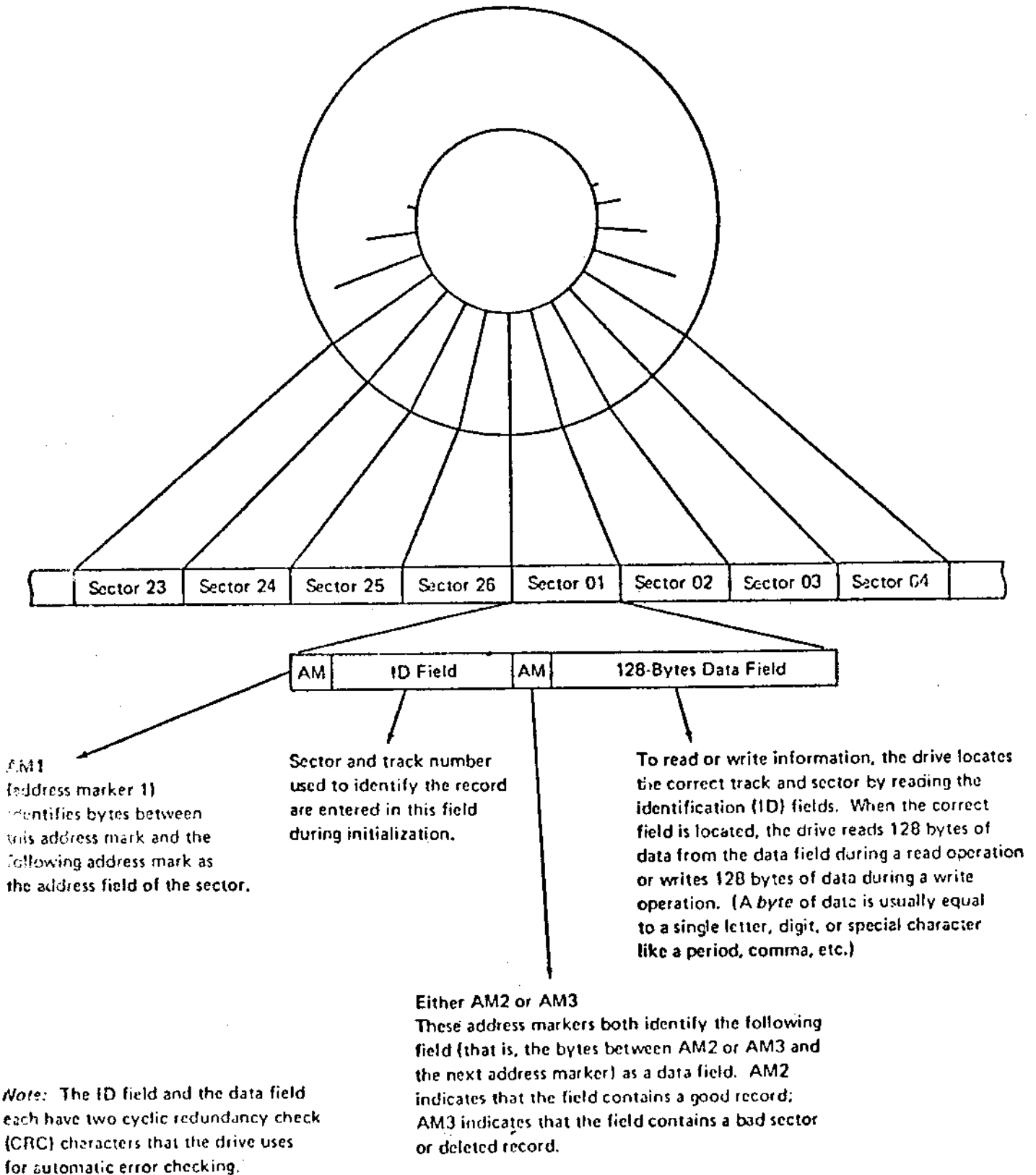


FIGURE 3
IBM FORMAT



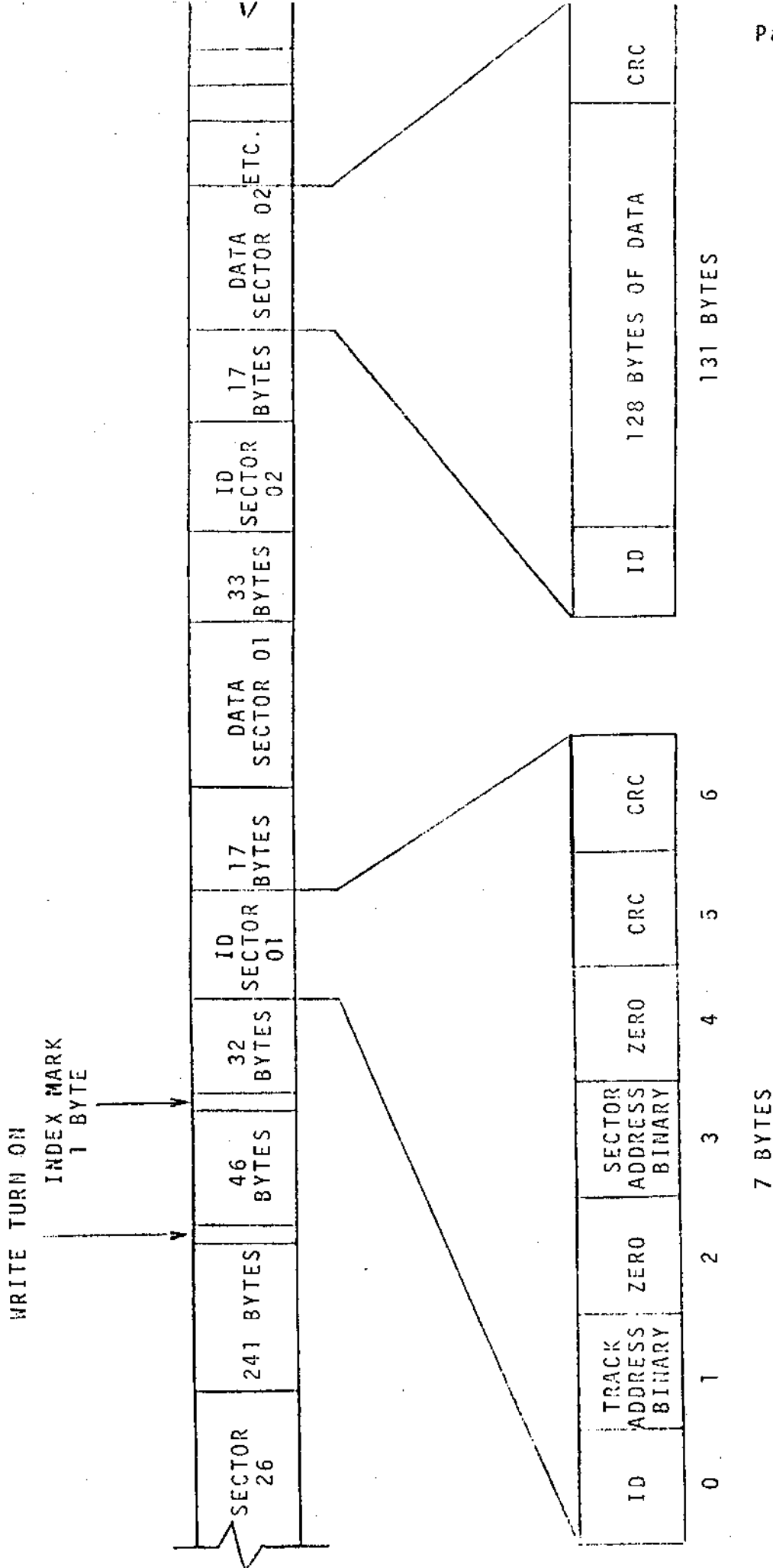


FIGURE 4. IBM DATA FORMAT

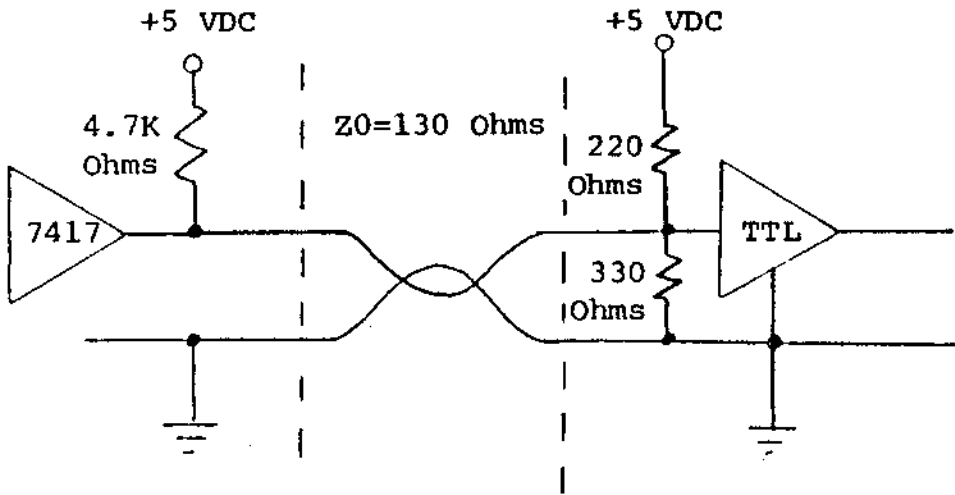


FIGURE 5
CONTROL SIGNAL DRIVERS AND RECEIVERS

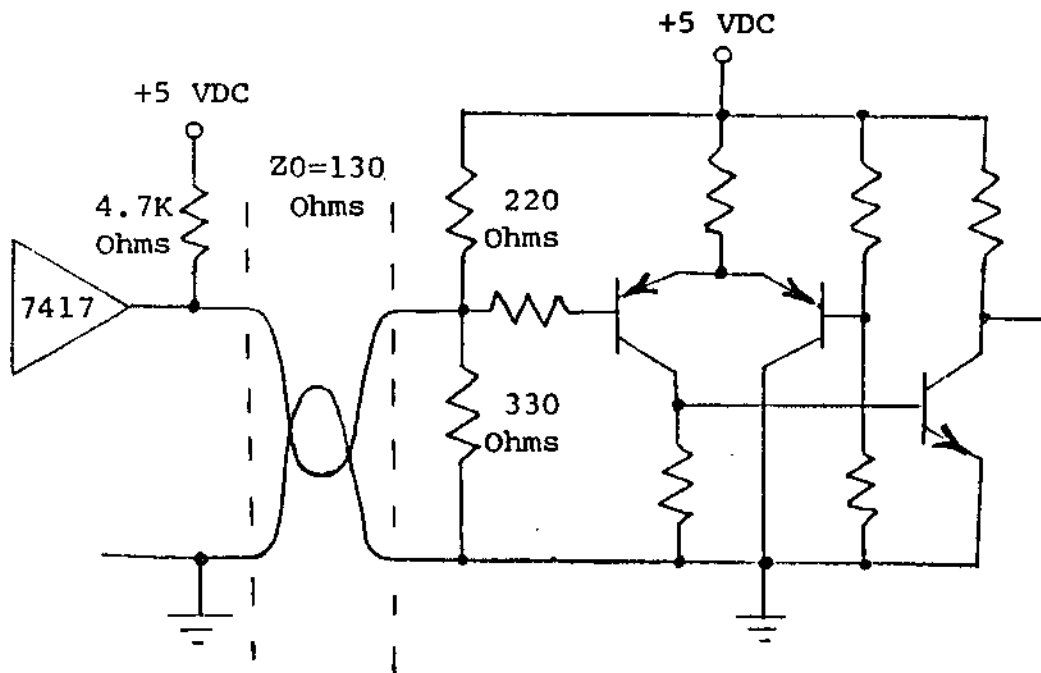


FIGURE 6
DATA LINE DRIVERS AND RECEIVERS

FIGURE 7 - POWER AND INTERFACE PIN CONNECTIONS - MODEL 70

<u>P1 - SIGNAL CONNECTOR</u>			<u>P3 - POWER CONNECTOR</u>	
(50 Pin PCB Edge Connector-0.1" Centers)			(10 Pin Molex-0.125" Centers)	
Pin Number			Pin No.	Signal
Gnd	Signal			
1	2	Spindle Motor Enable	1	Chassis Gnd
3	4	Spare	2	+ 5V DC
5	6	Spare	3	+ 5V DC Unreg
7	8	Spare	4	Key
9	10	Seek Complete - Option	5	+ 24V DC
11	12	Restore - Option	6	Gnd
13	14	Remote Eject - Option	7	Gnd
15	16	Spindle Position Pulses-Opt.	8	Gnd
17	18	Head Load - Option	9	Gnd
19	20	Index	10	- 5V DC
21	22	Ready		
23	24	Sector - Option		
25	26	Drive Select 1		
27	28	Drive Select 2		
29	30	Drive Select 3		
31	32	Drive Select 4		
33	34	Direction Select		
35	36	Step		
37	38	Write Data		
39	40	Write Gate		
41	42	Track 00		
43	44	Write Protect - Option		
45	46	Read Data		
47	48	Separated Data		
49	50	Separated Clock		

Mating Connector

Connector - Molex 09-50-7101

Terminal - 08-50-0106

Polarizing Key - 15-04-0219

Mating Connectors

Flat Cable

Scotchflex 3415-0000

or

T&B/Ansley 609-5005

Solder Connector

Viking Connector 3VH25/1JN-5

or

TI Connector H312125

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