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Information Technology - Protected Area Run Time Interface Extension Services

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Secretariat

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Abstract

This standard specifies a firmware (BIOS) interface for accessing an area of ATA drives that is normally hidden via the SET MAX ADDRESS command. This firmware interface builds on ATA/ATAPI-4 (NCITS 317-1998) to provide services that an operating system may use to access the hidden area in the same manner as a removable media device. This standard provides these capabilities using the existing ATA/ATAPI-4 command set, therefore it does not require changes to existing devices that support the optional SET MAX ADDRESS command.

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Foreword

(This foreword is not part of American National Standard NCITS.xxx-199x)

PC Computer System manufacturers are attempting to better support their products by placing information that is normally shipping on an external floppy, CD, or DVD directly on the primary storage device. In the vast majority of laptop and desktop computers use ATA hard drives as the primary storage device. This specification defines a method and supporting services for placing data and/or programs on the hard drive in an area that is normally not available to the user.

Requests for interpretation, suggestions for improvement and addenda, or defect reports are welcome. They should be sent to the NCITS Secretariat, Information Technology Industry Council, 1250 I Street NW, Suite 200, Washington, DC 20005-3922.

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Introduction

This standard encompasses the following:

Clause 1 describes the scope.

Clause 2 provides normative references used within this document.

Clause 3 provides definitions, abbreviations, and conventions used within this document.

Clause 4 describes the overview of the document content.

Clause 5 describes the system initialization requirements.

Clause 6 describes the runtime services

American National Standard for Information Systems ?

Information Technology? Protected Area Run Time Interface Extension Services – PARTIES

1 Scope

Hard disk drives are being returned to system manufacturers in unacceptably large numbers. Analysis of the returned drives by these system manufacturers reveals that the vast majority of returned disk drives are fully functional. Further, a significant percentage of the returned merchandise that did have defects were damaged in shipping. This standard describes a BIOS firmware layer that may be used to both place and execute system diagnostics on a protected area of the system hard disk. The purpose of these diagnostics is to accurately determine for both the user, and a technical support engineer that the hard drive is functioning correctly. These diagnostics are placed in a protected area of the disk drive because they are less vulnerable to attack from viruses, system software corruption, and the user. The firmware layer described herein may also be used to run DOS based rescue utilities once the drive has been shown to be working by the diagnostics described above. The net effect of these capabilities is that a system may ship with embedded diagnostic and rescue capabilities, these capabilities are known to be reliable by the system manufacturer, and may not be easily corrupted by the user.

The BIOS firmware described in this paper may be implemented on any disk drive that conforms to NCITS 317-1998 (ATA/ATAPI-4) and implements the SET MAX ADDRESS command. The SET MAX ADDRESS command as it is defined in NCITS 317-1998 and provides a great deal of security for hiding data on the disk drive. However, the SET MAX ADDRESS command is also a target for viruses that may render the system unbootable. If the system is unable to boot the primary operating system, the area protected by the SET MAX ADDRESS command remains bootable.

All the fields described in this specification are designed to last at least 20 years, given a doubling in capacity each year.

This specification describes a method for the BIOS to do the following:

- ?? Find the start of the reserved area boot code and issue SET MAX ADDRESS command.
- ?? Emulate the reserved area boot code as a bootable floppy

This specification employs a method that is flexible enough to allow the reserved area boot code to be seen as the primary floppy drive.

Note: This standard only describes BIOS implementations. Some operating systems and applications employ proprietary methods to access floppy and hard drives. The BIOS firmware layer described in this document does not address software that accesses the media in a proprietary manner.

2 Normative References

The following standards contain provisions that, through reference in the text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below.

Copies of the following documents can be obtained from ANSI: Approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at <http://www.ansi.org>.

Additional availability contact information is provided below as needed.

2.1 Approved references

The following approved ANSI standards and technical reports, approved international and regional standards and technical reports (ISO, IEC, CEN/CENELEC, ITUT), may be obtained from the international and regional organizations who control them.

ATA/ATAPI-4 NCITS 317-1998

BIOS Enhanced Disk Drive Technical Report NCITS TR-21

2.2 References under development

At the time of publication, the following referenced standards were still under development. For information on the current status of the document, or regarding availability, contact the relevant standards body or other organization as indicated.

ATA/ATAPI-5 NCITS 1321D

For more information on the current status of the above documents, contact NCITS. To obtain copies of these documents, contact Global Engineering or NCITS.

2.3 Other references

The following standard and specifications were also referenced.

BIOS Boot Specification (Compaq, Phoenix and Intel), www.phoenix.com/techs/specs.html

3 Definitions, abbreviations, and conventions

3.1 Keywords

Several keywords are used to differentiate between different levels of requirements and optionality.

3.1.1 Expected

A keyword used to describe the behavior of the hardware or software in the design models assumed by this standard. Other hardware and software design models may also be implemented.

3.1.2 Mandatory

A keyword indicating items to be implemented as defined by this standard.

3.1.3 May

A keyword that indicates flexibility of choice with no implied preference.

3.1.4 Obsolete

A keyword used to describe bits, bytes, fields and code values that no longer have consistent meaning or functionality from one implementation to another. However, some degree of functionality may be required for items designated as “obsolete” to provide for backward compatibility. An obsolete bit, byte, field or command shall never be reclaimed for any other use in any future standard. Bits, bytes, fields and code values that had been designated as “obsolete” in previous standards may have been reclassified as “retired” in this standard based on the definitions herein for “obsolete” and “retired”.

3.1.5 Optional

A keyword that describes features that are not required by this standard. However, if any optional feature defined by the standard is implemented, it shall be done in the way defined by the standard. Describing a feature as optional in the text is done to assist the reader.

3.1.6 Retired

A keyword indicating that the designated bits, bytes, fields and code values that had been defined in previous standards are not defined in this standard and may be reclaimed for other uses in future standards. If retired bits, bytes, fields or code values are utilized before they are reclaimed, they shall have the meaning or functionality as described in previous standards.

3.1.7 Reserved

A keyword indicating reserved bits, bytes, words, fields, and code values that are set aside for future standardization. Their use and interpretation may be specified by future extensions to this or other standards. A reserved bit, byte, word, or field shall be set to zero, or in accordance with a future extension to this standard. The recipient shall not check reserved bits, bytes, words, or fields. Receipt of reserved code values in defined fields shall be treated as an error.

3.1.8 Shall

A keyword indicating a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other standard conformant products.

3.1.9 Should

A keyword indicating flexibility of choice with a strongly preferred alternative. Equivalent to the phrase “it is recommended”.

3.2 Definitions and Abbreviations

For the purposes of this standard, the following definitions apply:

3.2.1 ATA

An *Advanced Technology Attachment* drive, also known as an IDE drive, is a hard drive that conforms to an ATA standard.

3.2.2 BDA

The BIOS Data Area is an area of reserved memory used by the BIOS and O/S to store data about the system hardware. It is located at memory segment 40h starting with 40h:00h.

3.2.3 BIOS

The *Basic Input/Output System* is the firmware embedded on a chip located on the computer’s main board. The BIOS executes POST to test and initialize the system components and then loads the O/S. The BIOS also handles the low-level Input/Output to the various peripheral devices connected to the computer.

3.2.4 Boot Device

A *Boot Device* is any device that shall be initialized prior to loading the O/S. This includes the primary input device (keyboard), the primary output device (display), and the initial program load device, floppy drive, hard drive), etc.

3.2.5 Byte

A byte is a unit of data that consists of eight bits as described below:

| | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|
| Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 |
|-------|-------|-------|-------|-------|-------|-------|-------|

3.2.6 CHS

CHS is a method for accessing a drive, which involves using Cylinders, Heads, and Sectors for specifying a data location. Using this method of access, the highest data location that can be accessed is C=16383, H=16, S=63, or 8.4GB.

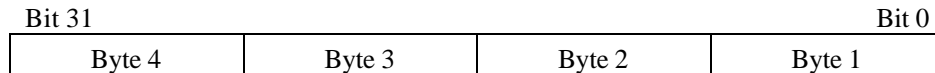
3.2.7 DOS

DOS is a Disk Operating System that uses the system BIOS as a firmware abstraction layer to access system hardware. Examples of DOS operating systems include MS-DOS, DR-DOS, PC-DOS, Windows 3.11, and Windows 95.

3.2.8 DWord

A DWord (Double Word) is a unit of data that consist of four bytes. This data is usually represented on paper as a series of bits numbered from 31 to 0. When a DWord of data is stored in memory it is stored low byte first, high byte last.

On Paper:



In Memory:



3.2.9 Host

The Host is the PC that is controlled by the BIOS.

3.2.10 INT 13h

A BIOS interrupt service which provides a protocol independent method for accessing Floppy and Hard Drives.

3.2.11 INT 40

A BIOS interrupt service which provides a protocol independent method for accessing INT 13h devices that have a device number less than or equal to 7Fh.

3.2.12 IPL Device

An *Initial Program Load Device* is any device in the system that may boot and load an O/S. In standard AT machines, this is the floppy drive or hard drive.

3.2.13 LBA

LBA is a method of accessing a device which involves using a Logical Block Address. This method of accessing allows a maximum address of $2^{28}-1$, or 137.4GB of data. See CHS for another access method.

3.2.14 NV Memory

Non-Volatile memory is memory that is retained even when the power has been shut off. The most common type of NV memory on a PC is the CMOS RAM that is used to store system configuration information.

3.2.15 O/S

An *Operating System* is loaded from an IPL device when that device is selected for booting.

3.2.16 POST

The *Power-On Self-Test* is the part of the BIOS that takes control immediately after the computer is turned on. POST initializes the computer hardware so that an O/S may be loaded.

3.2.17 Protect Mode

Intel x86 based computer systems have several modes of operation. One of these modes is called Real Mode. In this mode, systems can only access the first mega-byte of memory. Another mode is Protect Mode. In this mode all the system memory can be accessed.

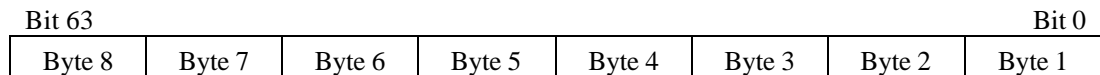
3.2.18 Protected Area

The area of the disk drive's storage capacity not normally accessible by the user. It starts at the MAX Address + 1 and goes to the last sector on the drive.

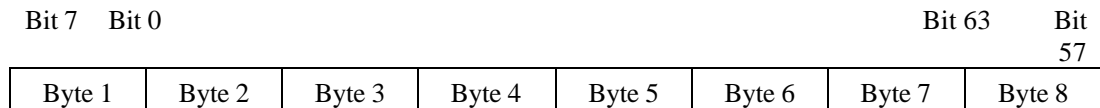
3.2.19 Qword

A QWord (Quad Word) is a unit of data that consist of eight bytes. This data is usually represented on paper as a series of bits numbered from 63 to 0. When a QWord of data is stored in memory it is stored low byte first, high byte last.

On Paper:



In Memory:



3.2.20 Service Area

An area of the Protected Area reserved for a particular BIOS service.

3.2.21 MAX Address

The last address in the user area.

3.2.22 STANDARD FLOPPY DRIVE

The Standard Floppy Drive is the generic term to define the currently used 5.25" floppy drives and the 3.5" floppy drives found in most systems shipping today.

3.2.23 System Vendor

Vendor who has access to the Protected Area and may create and add code to Service Areas.

3.2.24 Trusted Code

Code that resides in the Protected Area that is trusted to operate without corruption of the structure or data in the Conventional or Protected Areas.

3.2.25 User Area

The area of the hard disk drive, that is available to all users. This area is defined from physical LBA zero to the MAX Address.

3.2.26 Warm Boot

A Warm Boot is a system re-boot where the system hardware reset is not asserted.

3.2.27 Word

A word is a unit of data that consist of two bytes. This data is usually represented on paper as a series of bits numbered from 15 to 0. When a Word of data is stored in memory it is stored low byte first, high byte second.

On Paper:

| | | | | | | | | | | | | | | | |
|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----|----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|

In Memory:

| | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|----|----|----|----|----|----|---|---|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|---|---|---|---|---|---|---|---|----|----|----|----|----|----|---|---|

4 Overview

The SET MAX ADDRESS command allows the hard drive's storage capacity to be divided into two areas, the User Area and the Protected Area (Boot Code Service Area). This specification describes a method for the BIOS to find the MAX address and then access the Boot Code Service Area as a floppy disk drive. The User Area extends from physical LBA zero to MAX Address. The Protected Area extends from the MAX Address + 1 to the last physical LBA address of the drive. The BIOS may use the Protected Area to provide a number of services; each service is allocated in its own region of the Protected Area. The allocation of these regions shall be under the control of the Boot Engineering Extension Record (BEER) Directory of Services structure. Normally, booting from a Service Area will occur when the user is unable to boot the primary operating system.

When the BIOS boots from a Service Area it puts the system into a Trusted Mode where the whole drive is accessible to the Trusted Code (Trusted O/S) loaded by the BIOS. Once the BIOS has initiated the boot process on a Service Area, all accesses to the Service Area are accomplished through INT 13h device 00h (floppy drive emulation). This allows the User Area to remain at its original INT 13h device number, normally drive 80h. Any devices that would normally have a drive ID of 00h will have their drive ID incremented by one. INT 13h function 8h/48h directed to drive 80h will return parameters consistent with the size of the User Area. The whole physical area of the drive will be accessible to calls to INT 13h drive 80h

Before the BIOS initiates a conventional boot, after the completion of the ROM scan and prior to the INT 19h call, it shall issue a SET MAX ADDRESS (non-volatile) command drive to reset the MAX Address.

Note: The host should issue the FREEZE LOCK command to ATA/ATAPI-4 compliant devices prior to servicing INT 19h.

5 Initialization Requirements

In order for the BIOS to determine the current Protected Area configuration, and the start of the Protected area, a sector is allocated at the physical last sector of the hard disk to provide information about the Protected Area. This sector provides the geometry of the User Area, Start of Protected area and Start of reserved area boot code LBA among other things. The first 128 bytes of the sector are the Boot Engineering Extension Record (BEER). Following the BEER sector may be the optional BEER Directory of Services, which is a table with 64 byte entries. The Directory of Services immediately follows the BEER data and may contain up to six entries. The six entries at 64 bytes each plus the 128 BEER bytes compose the 512 bytes in the last sector on the drive. IDENTIFY DEVICE data words 60 and 61 point to this sector.

5.1 Diagnostic Service (DS)

One of the basic services to be made available is some form of diagnostic capability. Although there may be a number of diagnostic services available only one may be designated as the bootable Diagnostic Service. However before a service may be launched the host system has to have a level of confidence that the storage device is functioning. In some circumstances accessing a failing device may reduce the chance of data recovery using special procedures. Thus before launching the bootable Diagnostic Service the system should perform the Built In Boot Device Integrity Check. Once drive integrity has been established the Diagnostic service may be launched either directly or indirectly as described below.

5.1.1 Built In Boot Device Integrity Check (BIBDIC)

It is assumed that the Host BIOS will have sufficient built in diagnostic code to determine that the basic I/O structure is working (i.e. PIO operation should be possible). The next step is to gain confidence that the storage device is working properly. This basic confidence test should be undertaken using SMART commands.

BIBDIC uses the SMART Short Self-Test in Captive Mode to test the device. This mode of testing can be found in the SMART return data. It may not be possible to always detect if the fault is in the drive, the cable, the Host adapter or the Host Bus system.

5.1.2 Recommended Check Sequence

- ?? If SMART capable
 - ?? Issue the SMART ENABLE command
 - ?? Issue the SMART RETURN STATUS command
 - ?? If no response is received then the drive, cable, or adapter is faulty and BIBDIC has failed.
 - ?? If an error is received either SMART has been turned off or device has failed.
- ?? Issue the IDENTIFY DEVICE command
 - ?? If the returned information indicates that it is an ATA/ATAPI-5 device check the Checksum word.
 - ?? If there is an error the transfer has failed and the subsystem is faulty, BIBDIC failed.
- ?? If the device supports SMART and supports the SMART EXECUTE OFFLINE IMMEDIATE SHORT SELF-TEST IN CAPTIVE MODE then
 - ?? Initiate the SMART EXECUTE OFFLINE IMMEDIATE SHORT SELF-TEST IN CAPTIVE MODE command. The device will then instigate internal diagnostic procedures (it is recommended that the user be told to wait as this operation may take a few seconds).
 - ?? If the device fails these tests the BIBDIC has failed.
- ?? If the IDENTIFY DEVICE data indicates that the device does not support the Host Protected Feature Set the BIBDIC has passed.
- ?? If this is a warm boot issue the Unlock Set Max Command (ATA/ATAPI-5 Devices) using the retained password.
- ?? Store the drive size data from the IDENTIFY DEVICE word.
- ?? Issue the READ NATIVE MAX ADDRESS command to determine the actual maximum size of the drive and compare with the IDENTIFY DEVICE data. This will indicate if there is a Protected Area currently active, if there is use the SET MAX ADDRESS command (volatile) to the full size of the drive.
- ?? Read the last sector of the drive, which should contain the BEER record. Validate the BEER record and then search its Directory of Services for the first active Diagnostic Service, launch that service by booting directly or indirectly as indicated in the DS entry.
- ?? The code in that Service Area may then perform more extensive diagnostics and/or recovery processes.

5.1.3 Recommended BIOS Menu Structure

It is recommended that the BIOS not attempt to access and load the User BIOS Services until requested by user input. This will give the user a chance to choose the diagnostics option first and ensure that the disk system passes the BIBDIC before accessing the drive

5.2 The Boot Engineering Extension Record (BEER)

The BEER is a new data structure that is stored on the last sector of the device. The BEER consists of a mandatory header and one or more optional Directory of Service entries. The BIOS shall use the SET MAX ADDRESS command (non-volatile) to always hide this record during the normal boot process. Table 1 shows the BEER header structure. The BEER record shall be accessed using an INT 13h call to the last sector of the device. In some instances the record returned may have been generated by the BIOS or ROM code and not read from surface of the device.

The remainder of this section is dedicated to describing the BEER header structure.

Table 1 - BEER

| Byte | Type | Description |
|------|------|--------------------------|
| 0-1 | Word | Signature = BEEFh |
| 2-3 | Word | BEER size. Shall be 128. |

| Byte | Type | Description | | | | | | | | | | | | | | | | | | | | |
|---------|-------------------------------------|---|-----|-------------|------|----------|---|-----------|---|------------------|---|-------------------------------------|---|-----------------------------------|---|---------------------|---|----------------------------------|---|--------------------------|---|-------------------------|
| 4-5 | Word | <p style="text-align: center;">Capabilities Word</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>8-15</td> <td>Reserved</td> </tr> <tr> <td>7</td> <td>Read Only</td> </tr> <tr> <td>6</td> <td>Generated Record</td> </tr> <tr> <td>5</td> <td>Use Reserved Area Boot Code Address</td> </tr> <tr> <td>4</td> <td>Configuration Time Stamp is valid</td> </tr> <tr> <td>3</td> <td>Device Supports LBA</td> </tr> <tr> <td>2</td> <td>Directory of Services is Present</td> </tr> <tr> <td>1</td> <td>Formatted Geometry Valid</td> </tr> <tr> <td>0</td> <td>Reported Geometry Valid</td> </tr> </tbody> </table> | Bit | Description | 8-15 | Reserved | 7 | Read Only | 6 | Generated Record | 5 | Use Reserved Area Boot Code Address | 4 | Configuration Time Stamp is valid | 3 | Device Supports LBA | 2 | Directory of Services is Present | 1 | Formatted Geometry Valid | 0 | Reported Geometry Valid |
| Bit | Description | | | | | | | | | | | | | | | | | | | | | |
| 8-15 | Reserved | | | | | | | | | | | | | | | | | | | | | |
| 7 | Read Only | | | | | | | | | | | | | | | | | | | | | |
| 6 | Generated Record | | | | | | | | | | | | | | | | | | | | | |
| 5 | Use Reserved Area Boot Code Address | | | | | | | | | | | | | | | | | | | | | |
| 4 | Configuration Time Stamp is valid | | | | | | | | | | | | | | | | | | | | | |
| 3 | Device Supports LBA | | | | | | | | | | | | | | | | | | | | | |
| 2 | Directory of Services is Present | | | | | | | | | | | | | | | | | | | | | |
| 1 | Formatted Geometry Valid | | | | | | | | | | | | | | | | | | | | | |
| 0 | Reported Geometry Valid | | | | | | | | | | | | | | | | | | | | | |
| 6-9 | DWord | Reported Cylinders | | | | | | | | | | | | | | | | | | | | |
| 10-13 | DWord | Reported Heads | | | | | | | | | | | | | | | | | | | | |
| 14-17 | DWord | Reported Sectors | | | | | | | | | | | | | | | | | | | | |
| 18-21 | DWord | Reported Bytes/Sector | | | | | | | | | | | | | | | | | | | | |
| 22-29 | QWord | Reported Sectors/Drive | | | | | | | | | | | | | | | | | | | | |
| 30-33 | DWord | Formatted Cylinders | | | | | | | | | | | | | | | | | | | | |
| 34-37 | DWord | Formatted Heads | | | | | | | | | | | | | | | | | | | | |
| 38-41 | DWord | Formatted Sectors | | | | | | | | | | | | | | | | | | | | |
| 42-45 | DWord | Formatted Bytes/Sector | | | | | | | | | | | | | | | | | | | | |
| 46-53 | QWord | Formatted Sectors/Drive | | | | | | | | | | | | | | | | | | | | |
| 54-55 | Word | BCD Year | | | | | | | | | | | | | | | | | | | | |
| 56-57 | Word | Julian Day | | | | | | | | | | | | | | | | | | | | |
| 58-61 | DWord | Configuration Time stamp specifying time when this record was last updated. | | | | | | | | | | | | | | | | | | | | |
| 62 | Byte | Reserved shall be 0 | | | | | | | | | | | | | | | | | | | | |
| 63 | Byte | Device Index (INT 13h) | | | | | | | | | | | | | | | | | | | | |
| 64-71 | QWord | Protected Area Start | | | | | | | | | | | | | | | | | | | | |
| 72-79 | QWord | Reserved Area Boot Code Address (RABCA). Absolute sector location for the BIOS to load and boot. This allows for custom partition tables and boot code. | | | | | | | | | | | | | | | | | | | | |
| 80-81 | Word | Number of entries in the BEER Directory of Services | | | | | | | | | | | | | | | | | | | | |
| 82-83 | Word | Length of a BEER Directory of Services Entry. Shall be 64 | | | | | | | | | | | | | | | | | | | | |
| 84 | Byte | Reserved shall be 0 | | | | | | | | | | | | | | | | | | | | |
| 85 | Byte | Revision of the specification used to generate this record. Fixed at 10h | | | | | | | | | | | | | | | | | | | | |
| 86-125 | String | Drive Name. 40 Character string, presented to the user as the drive "name". | | | | | | | | | | | | | | | | | | | | |
| 126-127 | Word | 16 Bit Checksum. Word sized checksum of bytes 0-127 | | | | | | | | | | | | | | | | | | | | |

5.2.1 Signature Word

An initial word of BEEFh is placed in a sector to flag BEER data present. If the BIOS or other software needs to scan a portion of the media for BEER, this flag should be tested first.

5.2.2 BEER Size

The BEER size is the length of BEER in bytes. This is fixed at 128.

5.2.3 Capabilities Word

This word is a list of bit flags, which confirm the presence of all remaining BEER fields as well as device capabilities where appropriate.

5.2.3.1 Read Only

When this bit is set to one any writes to this sector will not result in the data being changed. The INT 13h function used may or may not report an error.

5.2.3.2 *Generated Record*

When this bit is one the BEER record does not reside in the device, it is being generated by an outside source such as a BIOS or Option ROM.

5.2.3.3 *Use Reserved Area Boot Code Address (RABCA)*

If set to one and bit 2 (Use supplied Directory of Services) is set to zero the RABCA is valid. If the system fails to boot from the standard INT19h boot sector and calls INT 18h, then boot from the RABCA should be attempted. The service pointed to by the RABCA becomes the default Diagnostic Service.

5.2.3.4 *Configuration Time Stamp*

Each time the BEER is updated all drives in the system shall have this bit set to one, and a time/date stamp is placed in bytes 54-61. This is one way for software to find new devices and deal with the associated issues. If the BIOS detects a drive with a Time Stamp that is not within current system parameters, this means the system configuration has changed, or the disk drive have been used in a different system. The BIOS may ask the user for a device number assignment, or the BIOS may defer to the operating system to make the drive letter/device assignment. This field is changed when new devices are detected, or when devices are removed from the system. This time stamp is not changed in response to a BEER record update, such as adding or deleting a service area.

5.2.3.5 *Drive Supports LBA*

If the drive supports LBA addressing, this bit shall be set to 1. When this bit is 1, the Reported Geometry may not be supplied. The formatted geometry shall be supplied if the conventional INT 13h interface accesses the device.

5.2.3.6 *Directory of Services is Present*

If BEER Directory of Services entries are present, this bit is set to one and bytes 80-83 contain valid data. The length of BEER is the product of the values in bytes 80-81 and bytes 82-83 plus the value in bytes 2-3. The first Beer Directory of Service entry starts immediately after the BEER header, where the length of the BEER exceeds the available space on the sector it is continued at the start of the preceding sector.

5.2.3.7 *Formatted Geometry Valid*

If geometry information is supplied in bytes 46-57 then this bit is set to 1. This bit shall only be zero if the conventional INT 13h interface does not support the device. Even if the device only supports LBA addressing, a CHS geometry is still required for compatibility with the INT 13h functions described in this standard.

5.2.3.8 *Reported Geometry Valid*

If geometry information is supplied in bytes 22-33 this bit is set to 1. This geometry is usually derived from the device that accesses the media. If the device does not support CHS, this bit is 0

5.2.4 **Reported Cylinders**

On ATA devices the contents of this field matches the contents of IDENTIFY DEVICE word 1. This is the total number of cylinders. The maximum cylinder number is one less because cylinder numbers start at 0.

5.2.5 **Reported Heads**

On ATA devices the contents of this field matches the contents of IDENTIFY DEVICE word 3. This is the total number of heads. The maximum head number is one less. Head numbers start at 0.

5.2.6 **Reported Sectors**

On ATA devices the contents of this field matches the contents of IDENTIFY DEVICE word 6. This is the total number of sectors per track.

5.2.7 **Reported Bytes/Sector**

This field is mandatory. On many devices, such as the ATA Hard Drive, this is fixed at 512 bytes. Other devices may use different sizes. For instance, CD-ROM sector sizes may vary from 2048 bytes up to over 3000 bytes.

5.2.8 Reported Sectors/Drive

This field is mandatory. On ATA devices the contents of this field matches the contents of IDENTIFY DEVICE words [61:60]. If the IDENTIFY DEVICE words are not valid this field shall be the product of Reported Cylinders (C), Reported Heads (H), and Reported Sectors (H). This value shall be $C * H * S$. In the case of an empty removable media device, this shall be the max value the device supports.

5.2.9 Formatted Cylinders

This shall be the number of cylinders returned by INT 13h FN 08h and/or 48h when the user area is accessed. If conventional INT 13h accesses this device then Formatted Cylinders does not exceed 1024.

5.2.10 Formatted Heads

This shall be the number of heads returned by INT 13h FN 08h and/or 48h when the user area is accessed. If conventional INT 13h accesses this device then the number of Formatted Heads does not exceed 256.

5.2.11 Formatted Sectors

This shall be the number of sectors per track returned by INT 13h FN 08h and/or 48h when the user area is accessed. If conventional INT 13h accesses this device then Formatted Sectors does not exceed 63.

5.2.12 Formatted Bytes/Sector

This field is mandatory. On many devices, such as the ATA Hard Drive, this is fixed at 512 bytes. Other devices may use different sizes. For instance, CD-ROM sector sizes may vary from 2048 bytes up to over 3000 bytes. It is possible for geometric translation to change the sector size. This means the “Formatted Bytes/Sector” may be different than the “Reported Bytes/Sector”.

5.2.13 Formatted Sectors/Drive

This field is mandatory. Formatted Sectors/Drive is the total number of addressable sectors. If the formatted geometry is valid, Formatted Sectors shall be the space addressed by the geometry.

5.2.14 Binary Coded Decimal (BCD) Year

This word describes the year in BCD format (xxxx) when the BEER was last updated.

5.2.15 Julian Day

This word is Julian Calendar date, which is the number of days from January 1st – 1. See section 5.2.14 for a description of the year.

5.2.16 Configuration Time Stamp

This is the number of seconds past midnight of the date specified in 5.2.14 & 5.2.15 when this record was last updated.

5.2.17 Device Index (INT 13h)

This field is mandatory. Device Index is the number that INT 13h uses to access the device. Traditionally, mass storage devices have been 80h and above. If this field is FFh, the device number must be assigned dynamically.

5.2.18 Protected Area Start

This field specifies the first sector of the Protected Area.

5.2.19 Reserved Area Boot Code Address (RABCA)

If bit 5 of the Capabilities word at byte 4 is one and bit 2 of the flag word is cleared to 0, this field specifies the absolute address of the “Reserved Area Boot Sector”. When the RABCA is active, BEER extended INT 19h loads the sector at the supplied address into memory at 0:7C00h. INT 19h will then jump to 0:7C00h and begin the load process. The whole of the Protected Area excluding the BEER is considered to be one service area. The RABCA is within the Service Area.

5.2.20 Number of entries in the BEER Directory of Services

If bit 2 of the Capabilities word at offset 4 is 1, this field specifies the number of entries in the BEER Directory.

5.2.21 Length of a BEER Directory of Service Entry

If bit 2 of the Capabilities word at offset 4 is 1, this field specifies the number of bytes in a BEER Directory table entry. This number is set at 64.

5.2.22 Revision of the specification used to generate this record

This is the revision level of the specification that was used to format BEER. The first BCD digit is the major revision number, the second BCD digit is the minor revision number.

5.2.23 Drive Name

This is a null terminated string that is suitable for display to the user. If the string is 40 characters the null is not present. This string should only be made up of printable ASCII characters.

5.2.24 16 Bit Checksum

The 16 bit wide sum of all the words starting from byte 0 through byte 126 shall be zero. The data structure checksum is the two's complement of the sum of all word from byte offset 0 through byte offset 124. Each word shall be added with unsigned arithmetic, and overflow shall be ignored. The sum of all 64 words shall be zero.

5.3 BEER Directory of Services Description

BEER Directory of Services is entirely LBA based and is BIOS readable. This eliminates the need for boot code when a system is updated to work with BEER. Each service area is designed to have a string that is suitable for display to a user. This gives the BIOS the ability to present a meaningful name when the user accesses a given service area. The only constraint on the number of directories is the size of the media. The four entry limit of the conventional partition table does not apply to this standard. The remainder of this section describes BEER Directory of Service Entries. Table 2 defines the BEER Directory of Services structure.

[Editors Note: Need to describe a way to extend the BEER DOS]

Table 2 – BEER Directory of Services

| Byte | Type | Description | | | | | | | | | | | | | | | | | | | | |
|-----------------|---------------------------------|---|-----------------|--|-----|-------------|---|---------------------------------|---|----------|---|--------------------|---|---------------------------|---|-----------|---|--------------------|---|---------------------|---|--------------------------------|
| 0 | Byte | <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">Directory Flags</th> </tr> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>7</td> <td>Service area is available as B:</td> </tr> <tr> <td>6</td> <td>Reserved</td> </tr> <tr> <td>5</td> <td>Diagnostic Service</td> </tr> <tr> <td>4</td> <td>Service Area is Read Only</td> </tr> <tr> <td>3</td> <td>This Boot</td> </tr> <tr> <td>2</td> <td>Empty Service Area</td> </tr> <tr> <td>1</td> <td>Hidden Service Area</td> </tr> <tr> <td>0</td> <td>Service Area is bootable as A:</td> </tr> </tbody> </table> | Directory Flags | | Bit | Description | 7 | Service area is available as B: | 6 | Reserved | 5 | Diagnostic Service | 4 | Service Area is Read Only | 3 | This Boot | 2 | Empty Service Area | 1 | Hidden Service Area | 0 | Service Area is bootable as A: |
| Directory Flags | | | | | | | | | | | | | | | | | | | | | | |
| Bit | Description | | | | | | | | | | | | | | | | | | | | | |
| 7 | Service area is available as B: | | | | | | | | | | | | | | | | | | | | | |
| 6 | Reserved | | | | | | | | | | | | | | | | | | | | | |
| 5 | Diagnostic Service | | | | | | | | | | | | | | | | | | | | | |
| 4 | Service Area is Read Only | | | | | | | | | | | | | | | | | | | | | |
| 3 | This Boot | | | | | | | | | | | | | | | | | | | | | |
| 2 | Empty Service Area | | | | | | | | | | | | | | | | | | | | | |
| 1 | Hidden Service Area | | | | | | | | | | | | | | | | | | | | | |
| 0 | Service Area is bootable as A: | | | | | | | | | | | | | | | | | | | | | |
| 1 | Byte | Reserved. | | | | | | | | | | | | | | | | | | | | |
| 2-9 | QWord | Service Area Start. Address of the first sector in service area. | | | | | | | | | | | | | | | | | | | | |
| 10-17 | QWord | Service Area Size. Number of sectors allocated to the Service Area. | | | | | | | | | | | | | | | | | | | | |
| 18-21 | DWord | Load Sectors. Number of sectors to load at boot. Loads beyond 1MB shall be done in protected mode. | | | | | | | | | | | | | | | | | | | | |
| 22-25 | DWord | Load Address. 64 bit linear-memory-load address for initial boot code. | | | | | | | | | | | | | | | | | | | | |
| 26-27 | Word | Service Area ID | | | | | | | | | | | | | | | | | | | | |
| 28-59 | String | ID String. 32 Character string describing service area. | | | | | | | | | | | | | | | | | | | | |
| 60-61 | Word | Reserved | | | | | | | | | | | | | | | | | | | | |

| Byte | Type | Description |
|-------|------|------------------|
| 62-63 | Word | 16 bit Checksum. |

5.3.1 Directory Flags

The directory flags are a bit map, which enable several different boot options and provide some data security.

5.3.1.1 *Diagnostic Service*

This bit shall be set to one when the Service Area contains a Diagnostic Service. In the event that diagnostic services are required the BIOS will scan the Directory of Service Entries starting at the first entry after the BEER header. The first entry found with both bit 0 and bit 3 set to one shall be chosen as the diagnostic service to boot.

5.3.1.2 *Service Area is Read Only*

When this bit is set to one no data may be written to this Service Area. This field is intended as a user flag and shall be enforced by the OS as well as the BIOS. It is possible for the user to set this bit to 0, write new data to the service area, and set the bit back to 1.

5.3.1.3 *This Boot*

When this bit is set to one this Service Area has been nominated as the boot area. Extended INT 19h will choose this Service Area to boot from instead of the User Area during the normal boot sequence if the user has selected a diagnostic boot.

5.3.1.4 *Empty Service Area*

When this bit is set to one the Service Area has been reserved and is not available for re-use The BIOS will disregard this Service Area regardless of what other options may be active.

5.3.1.5 *Hidden Service Area*

When this bit is set to one the BIOS will not present this service area to the user and will ignore this Service Area if it is for another vendor. OS software should also ignore this Service Area.

5.3.1.6 *Service Area is Bootable*

When this bit is one the service area is a candidate for booting at the users option. If this bit is 0, the BIOS will not present this service area to the user unless is the Service Area Is Available as B: bit is set. See Service Area Is Available as B: for details.

5.3.1.7 *Service Area Is Available as B:*

When this bit is one the service area will be visible as B:, permitting boot to be from a normal Drive A: diskette or drive C:. This is useful when installing an unusual operating system in the service area. The bit must be cleared when the service area is ready to be regarded as bootable.

5.3.2 Service Area Start

First sector in the service. When BIOS boots this service area, sectors are loaded starting at this address.

5.3.3 Service Area Size

Number of sectors allocated to the service area

5.3.4 Load Sectors

Number of sectors the BIOS loads to boot the system.

5.3.5 Load Address

64 bit linear memory address. The conventional address is 31,744 (0:7C00h). BEER Directory of Services allow any address to be specified. If the address is above the 1MB boundary the service area shall have Directory Flags

bit 1 set to one. This address is not SEG:OFFSET, it is a 64 bit linear address. This means that A000h:0 is represented as A0000, or 655,360.

5.3.6 Service Area ID

The Service Area ID is used to enable Different System Vendor codes to be placed on the Drive. The ID is the same code allocated to a vendor for the purposes of PCI identification. A combination of the vendor ID and the ID string may uniquely identify the source and function of the content of the System Area. For example, a drive manufacturer may place diagnostic code in a system area. The system manufacturer may then add a recovery process to another System Area.

5.3.7 ID String

The ID string is a null terminated ASCII string which is displayed to the user by the BIOS, OS or other software as the name of the service area. If the string is a full 22 characters the null is not present.

5.3.8 16 Bit Checksum

The 16 bit wide sum of all the words starting from byte 0 through byte 62 shall be zero. The data structure checksum is the two's compliment of the sum of all words from byte offset 0 through byte offset 60. Each word shall be added with unsigned arithmetic, and overflow shall be ignored. The sum of all 32 words shall be zero.

6 Runtime Services

The Runtime Services described in the following sections are only defined for the purposes of providing an emulated device by the BIOS. The following sections do not define the runtime services normally provided by a system BIOS for operating mass storage devices.

6.1 INT 13h Dispatcher

Runtime support for the services running within a Service Area will be achieved by hooking the INT 13h BIOS interrupt service. This gives the handler access to all commands issued to the BIOS disk subsystem. The handler shall also hook INT 40h to gain access to the floppy subsystem. Although INT 13h functions are defined in many documents, the following INT 13h functions are defined to show how each function shall respond when reporting a floppy drive.

6.2 Reset

| In | Description |
|------------|--------------|
| AH | 00h |
| DL | Drive number |
| Out | Description |
| AH | 00h |
| Carry Flag | Clear |

The Reset function shall always return success, while issuing no commands to the drive

6.3 Get Status

| In | Description |
|-----|---------------------------------|
| AH | 01h |
| Out | Description |
| AL | Status of last command executed |

Return the status of the last INT 13h/40h function call.

6.4 Read Sectors

| In | Description |
|------------|--|
| AH | 02h |
| AL | Number of sectors to read |
| CH | Lower eight bits of the number of tracks |
| CL | Bits <5,0> Sectors per Track, Bits <7,6> Most significant bits of the track number |
| DH | Head |
| DL | Drive |
| ES:BX | Start address of the buffer to fill |
| Out | Description |
| AH | Status of command executed |
| AL | Number of sectors read |
| ES:BX | Filled buffer |
| Carry Flag | Set if error |

The Read Sectors function transfers data from the Boot Code Area on the disk drive to a buffer supplied by the caller.

Change Address from CHS to LBA using the following formula:

$$\text{LBA} = (\text{C}_1 * \text{H}_0 + \text{H}_1) * \text{S}_0 + \text{S}_1 - 1 + \text{BCA}$$

Where:

C_1 = Selected Cylinder Number

H_0 = Number of Heads (Maximum Head Number + 1)

H_1 = Selected Head Number

S_0 = Maximum Sector Number

S_1 = Selected Sector Number

BCA = Boot Code Address

6.5 Write Sectors

| In | Description |
|------------|---|
| AH | 03h |
| AL | Number of sectors to write |
| CH | Lower eight bits of number of tracks |
| CL | Bits <5,0> Sectors per Track, Bits <7,6> Top two bits of track number |
| DH | Head |
| DL | Drive |
| ES:BX | Start of the buffer to write |
| Out | Description |
| AH | Status of command executed |
| AL | Number of sectors written |
| Carry Flag | Set if error |

The Write Sectors function transfers data from a buffer to the Boot Code Area on the disk drive.

Change Address from CHS to LBA using the following formula:

$$LBA = (C_1 * H_0 + H_1) * S_0 + S_1 - 1 + BCA$$

Where:

- C_1 = Selected Cylinder Number
- H_0 = Number of Heads (Maximum Head Number + 1)
- H_1 = Selected Head Number
- S_0 = Maximum Sector Number
- S_1 = Selected Sector Number
- BCA = Boot Code Address

6.6 Verify Sectors

| In | Description |
|------------|---|
| AH | 04h |
| AL | Number of sectors to verify |
| CH | Lower eight bits of the number of tracks |
| CL | Bits <5,0> Sectors per Track, Bits <7,6> Top two bits of track number |
| DH | Head |
| DL | Drive |
| Out | Description |
| AH | 00h |
| AL | Number of sectors verified |
| Carry Flag | Clear |

The Verify Sectors function causes the device to check all the sectors in the specified range. If the device is unable to read one or more of the sectors without error, this function returns a failure.

6.7 Format Track

| In | Description |
|------------|--|
| AH | 05h |
| AL | Number of sectors to create on this track |
| CH | Track |
| CL | Sector |
| DH | Head |
| DL | Drive |
| ES:BX | Array of 4-byte address fields |
| Byte 0 | Track |
| Byte 1 | Head |
| Byte 2 | Sector |
| Byte 3 | Bytes per sector 0=128, 1=256, 2=512, 3=1024 |
| Out | Description |
| AH | Status of command executed |
| Carry Flag | Set if error |

The Format Track function shall always return success, while issuing no commands to the drive

6.8 Get Device Parameters

| In | Description |
|------------|--|
| AH | 08h |
| DL | Drive |
| Out | Description |
| AH | Status of command executed |
| BL | Drive Type: 10h |
| DL | Number of INT 40 devices |
| DH | Maximum value for head number |
| CL | Maximum value for sector number (bits <0,5>) |
| CH | Maximum value for cylinder number |
| ES:DI | Pointer to drive parameter table |
| Carry Flag | Clear |

The Get Device Parameters function returns a device type of 10h. This informs the caller that the media does not conform to conventional floppy standards.

6.9 Get Current Drive Parameters

| In | Description |
|-----|-------------------------------|
| AH | 15h |
| DL | Drive |
| Out | Description |
| AH | 02=Change detection supported |

Get Current Drive Parameters always returns Change Detection Support for the Service Area.

6.10 Get Drive Change Status

| In | Description |
|-----|--|
| AH | 16h |
| DL | Drive |
| Out | Description |
| AH | 00=No disk change, 06=Disk has changed |

Since this is really a hard disk and we are only emulating a floppy drive, this function shall always return 0.

6.11 Set Drive Type

| In | Description |
|-----|---|
| AH | 17h |
| AL | Disk Type 00 - reserved 01 - 48-tpi media, DD drive 02 - 48-tpi media, HD drive 03 - 96-tpi media, HD drive 04 - 135-tpi media |
| DL | Drive |
| Out | Description |
| N/A | No information passed on exit |

The Set Drive Type function shall always return success, while issuing no commands to the drive

6.12 Set Media Type for Format

| In | Description |
|-------|---|
| AH | 18h |
| CH | Lower eight bits of number of tracks |
| CL | Bits <5,0> Sectors per Track, Bits <7,6> Top two bits of track number |
| DL | Drive |
| Out | Description |
| AH | 00=Requested combination supported 0C=Not supported or drive type unknown 80=No media present |
| ES:DI | Disk parameter table |

The Set Media Type for Format shall return 00h, requested combination supported if the parameters in CH and CL fit within the Service Area. Otherwise, return Carry set, AH = 0Ch.

Editors Note: Shall return something, Should be 0C?

6.13 Sense Media Type

| In | Description |
|------------|------------------------------------|
| AH | 20h |
| DL | Drive |
| Out | Description |
| AL | Media Type: 10h=Other Media Device |
| AH | Media present: 00h=Media present |
| Carry flag | Clear |

Always return AL = 10h and AH=0

6.14 Check Extensions Present

| In | Description | | | | | | | | | | |
|------------|---|-----|-------------|------|----------|---|-------------|---|----------------------------|---|---------------------------|
| AH | 41h | | | | | | | | | | |
| BX | 55AAh | | | | | | | | | | |
| DL | Drive | | | | | | | | | | |
| Out | Description | | | | | | | | | | |
| AL | Internal Use, not preserved | | | | | | | | | | |
| AH | 21h, Major version of these extensions | | | | | | | | | | |
| BX | AA55h | | | | | | | | | | |
| CX | <p style="text-align: center;">Interface Support Bit map</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>3-15</td> <td>Reserved</td> </tr> <tr> <td>2</td> <td>EDD Support</td> </tr> <tr> <td>1</td> <td>Drive Locking and Ejecting</td> </tr> <tr> <td>0</td> <td>Extended access functions</td> </tr> </tbody> </table> | Bit | Description | 3-15 | Reserved | 2 | EDD Support | 1 | Drive Locking and Ejecting | 0 | Extended access functions |
| Bit | Description | | | | | | | | | | |
| 3-15 | Reserved | | | | | | | | | | |
| 2 | EDD Support | | | | | | | | | | |
| 1 | Drive Locking and Ejecting | | | | | | | | | | |
| 0 | Extended access functions | | | | | | | | | | |
| Carry flag | Clear if INT 13h, FN 41h supported | | | | | | | | | | |

The Check Extensions Present function notifies the caller that Extended drive support is preset. See the EDD Technical Report TR-21 for a full definition. If CX is set to zero on return then INT 13h FN 48h is the only function which shall be supported.

6.15 Get Drive Parameters

| In | Description |
|------------|---|
| AH | 48h |
| DL | Drive |
| DS:SI | Address of result buffer. See Table 3 for data format |
| Out | Description |
| AH | Status of command executed |
| DS:SI | Result Buffer |
| Carry flag | Set if error |

This function is mandatory, regardless of the interface subset, which is supported. The geometry returned by Get Drive Parameters is the same as was reported by function 08h and reflects the size of the service area.

Table 3 – Result Buffer

| Byte | Type | Description | | | | | | | | | | | | | | | | | | |
|------|---|---|-----|-------------|---|---|---|--|---|---------------------|---|-----------------------------------|---|--|---|---|---|---|------|----------------------|
| 0 | Word | Buffer Size, shall be 26 or greater. The caller sets this value to the maximum buffer size. If the length of this buffer is less than 30, this function does not return the pointer to the Enhanced Disk Drive structure (EDD). If the Buffer Size is 30 or greater on entry, it is set to exactly 30 on exit. If the Buffer Size is between 26 and 29, it is set to exactly 26 on exit. If the Buffer Size is less than 26 on entry an error is returned. | | | | | | | | | | | | | | | | | | |
| 2 | Word | Information Flags In the following table, a one bit indicates that the feature is available, a zero bit indicates the feature is not available and will operate in a manner consistent with the conventional INT 13h interface. <table border="1"> <thead> <tr> <th>Bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>DMA boundary errors are handled transparently</td> </tr> <tr> <td>1</td> <td>The geometry supplied in bytes 4-15 is valid</td> </tr> <tr> <td>2</td> <td>Device is removable</td> </tr> <tr> <td>3</td> <td>Device supports write with verify</td> </tr> <tr> <td>4</td> <td>Device has change line support (bit 2 shall be set to one)</td> </tr> <tr> <td>5</td> <td>Device is lockable (bit 2 shall be set to one).</td> </tr> <tr> <td>6</td> <td>Device geometry is set to maximum, no media is present (bit 2 shall be set to one). This bit is turned off when media is present in a removable media device.</td> </tr> <tr> <td>7-15</td> <td>Reserved, shall be 0</td> </tr> </tbody> </table> | Bit | Description | 0 | DMA boundary errors are handled transparently | 1 | The geometry supplied in bytes 4-15 is valid | 2 | Device is removable | 3 | Device supports write with verify | 4 | Device has change line support (bit 2 shall be set to one) | 5 | Device is lockable (bit 2 shall be set to one). | 6 | Device geometry is set to maximum, no media is present (bit 2 shall be set to one). This bit is turned off when media is present in a removable media device. | 7-15 | Reserved, shall be 0 |
| Bit | Description | | | | | | | | | | | | | | | | | | | |
| 0 | DMA boundary errors are handled transparently | | | | | | | | | | | | | | | | | | | |
| 1 | The geometry supplied in bytes 4-15 is valid | | | | | | | | | | | | | | | | | | | |
| 2 | Device is removable | | | | | | | | | | | | | | | | | | | |
| 3 | Device supports write with verify | | | | | | | | | | | | | | | | | | | |
| 4 | Device has change line support (bit 2 shall be set to one) | | | | | | | | | | | | | | | | | | | |
| 5 | Device is lockable (bit 2 shall be set to one). | | | | | | | | | | | | | | | | | | | |
| 6 | Device geometry is set to maximum, no media is present (bit 2 shall be set to one). This bit is turned off when media is present in a removable media device. | | | | | | | | | | | | | | | | | | | |
| 7-15 | Reserved, shall be 0 | | | | | | | | | | | | | | | | | | | |
| 4 | Double Word | Number of physical cylinders. This is one greater than the maximum cylinder number. Use INT 13h Fn 08h to find the logical number of cylinders. | | | | | | | | | | | | | | | | | | |
| 8 | Double Word | Number of physical heads. This is one greater than the maximum head number. Use INT 13h Fn 08h to find the logical number of heads. | | | | | | | | | | | | | | | | | | |
| 12 | Double Word | Number of physical sectors per track. This number is the same as the maximum sector number for any given track because sector addresses are one based. Use INT 13h Fn 08h to find the logical number of sectors per track. | | | | | | | | | | | | | | | | | | |
| 16 | Quad Word | Number of physical sectors in the Service Area. | | | | | | | | | | | | | | | | | | |
| 24 | Word | Number of bytes in a sector. | | | | | | | | | | | | | | | | | | |
| 26 | Double Word | Pointer to Enhanced Disk Drive (EDD) configuration parameters. This field is only present if INT 13h, Fn 41h, CX register bit 2 is enabled. This field points to a temporary buffer, which the BIOS may re-use on subsequent INT 13h calls. A value of FFFFh:FFFFh in this field means that the pointer is invalid. | | | | | | | | | | | | | | | | | | |