Universal Disk Format (UDF) specification – Part 7 (Revision 1.02)
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CONTENTS

1. INTRODUCTION ........................................................................................................... 1

1.1 Document Layout ..................................................................................................... 2

1.2 Compliance ................................................................................................................ 3

2. BASIC RESTRICTIONS & REQUIREMENTS ......................................................... 4

2.1 Part 1 - General ......................................................................................................... 6
  2.1.1 Character Sets ..................................................................................................... 6
  2.1.2 OSTA CS0 Charspec ......................................................................................... 7
  2.1.3 Dstrings .............................................................................................................. 7
  2.1.4 Timestamp ........................................................................................................... 8
  2.1.5 Entity Identifier ................................................................................................. 8

2.2 Part 3 - Volume Structure ....................................................................................... 13
  2.2.1 Descriptor Tag .................................................................................................. 13
  2.2.2 Primary Volume Descriptor .............................................................................. 13
  2.2.3 Anchor Volume Descriptor Pointer .................................................................. 15
  2.2.4 Logical Volume Descriptor .............................................................................. 16
  2.2.5 Unallocated Space Descriptor .......................................................................... 18
  2.2.6 Logical Volume Integrity Descriptor ................................................................. 18
  2.2.7 Implementation Use Volume Descriptor ............................................................ 20

2.3 Part 4 - File System .................................................................................................. 23
  2.3.1 Descriptor Tag .................................................................................................. 23
  2.3.2 File Set Descriptor ......................................................................................... 23
  2.3.3 Partition Header Descriptor ............................................................................. 26
  2.3.4 File Identifier Descriptor ................................................................................ 27
  2.3.5 ICB Tag ............................................................................................................. 28
  2.3.6 File Entry ......................................................................................................... 30
  2.3.7 Unallocated Space Entry .................................................................................. 31
  2.3.8 Space Bitmap Descriptor ................................................................................. 32
  2.3.9 Partition Integrity Entry .................................................................................... 32
  2.3.10 Allocation Descriptors ................................................................................... 32
  2.3.11 Allocation Extent Descriptor .......................................................................... 34
  2.3.12 Pathname ....................................................................................................... 34

2.4 Part 5 - Record Structure ......................................................................................... 34

3. SYSTEM DEPENDENT REQUIREMENTS ....................................................... 35

3.1 Part 1 - General ......................................................................................................... 35
  3.1.1 Timestamp ......................................................................................................... 35

3.2 Part 3 - Volume Structure ....................................................................................... 36
  3.2.1 Logical Volume Header Descriptor ................................................................. 36
4. USER INTERFACE REQUIREMENTS ........................................ 58

3.3 Part 4 - File System ............................................................. 37
3.3.1 File Identifier Descriptor ............................................... 37
3.3.2 ICB Tag ............................................................................ 38
3.3.3 File Entry ........................................................................ 40
3.3.4 Extended Attributes ......................................................... 45

4.1 Part 3 - Volume Structure ...................................................... 58

4.2 Part 4 - File System ............................................................... 58
4.2.1 ICB Tag ............................................................................ 58
4.2.2 File Identifier Descriptor ............................................... 59

5. INFORMATIVE ....................................................................... 66

5.1 Descriptor Lengths ................................................................. 66

5.2 Using Implementation Use Areas ........................................... 66
5.2.1 Entity Identifiers ............................................................... 66
5.2.2 Orphan Space ................................................................. 66

5.3 Boot Descriptor ................................................................. 67

6. APPENDICES ....................................................................... 68

6.1 UDF Entity Identifier Definitions ........................................ 68

6.2 UDF Entity Identifier Values ................................................ 68

6.3 Operating System Identifiers ............................................... 69

6.4 OSTA Compressed Unicode Algorithm ................................. 70

6.5 CRC Calculation ................................................................. 73

6.6 Algorithm for Strategy Type 4096 ........................................ 76

6.7 Identifier Translation Algorithms .......................................... 77
6.7.1 DOS Algorithm ............................................................... 77
6.7.2 OS/2, Macintosh and UNIX Algorithm ............................. 82

6.8 Extended Attribute Checksum Algorithm .............................. 87

6.9 Requirements for DVD-ROM ............................................... 88
6.9.1 Constraints imposed by UDF for DVD-Video ....................... 88
6.9.2 How to read a UDF disc .................................................... 89
1. Introduction
The Universal Disk Format (UDF) specification defines a subset of the standard ECMA 167 2nd edition. The primary goal of the UDF is to maximize data interchange and minimize the cost and complexity of implementing ECMA 167.

To accomplish this task this document defines a Domain. A domain defines rules and restrictions on the use of ECMA 167. The domain defined in this specification is known as the “OSTA UDF Compliant” domain.

This document attempts to answer the following questions for the structures of ECMA 167 on a per operating system basis:

Given some ECMA 167 structure X, for each field in structure X answer the following questions for a given operating system:

1) When reading this field: If the operating system supports the data in this field then what should it map to in the operating system?

2) When reading this field: If the operating system supports the data in this field with certain limitations then how should the field be interpreted under this operating system?

3) When reading this field: If the operating system does NOT support the data in this field then how should the field be interpreted under this operating system?

4) When writing this field: If the operating system supports the data for this field then what should it map from in the operating system?

5) When writing this field: If the operating system does NOT support the data for this field then to what value should the field be set?

For some structures of ECMA 167 the answers to the above questions were self explanatory and therefore those structures are not included in this document.

In some cases additional information is provided for each structure to help clarify the standard.

This document should help make the task of implementing the ECMA 167 standard easier.
1.1 Document Layout
This document presents information on the treatment of structures defined under standard ECMA 167. The following areas are covered:
This document is separated into the following 4 basic sections:

- *Basic Restrictions and Requirements* - defines the restrictions and requirements which are operating system independent.
- *System Dependent Requirements* - defines the restrictions and requirements which are operating system dependent.
- *User Interface Requirements* - defines the restrictions and requirements which are related to the user interface.

This document presents information on the treatment of structures defined under standard ECMA 167. The following areas are covered:

- Interpretation of a structure/field upon reading from media.
- Contents of a structure/field upon writing to media. Unless specified otherwise writing refers only to creating a new structure on the media. When it applies to updating an existing structure on the media it will be specifically noted as such.

The fields of each structure are listed first, followed by a description of each field with respect to the categories listed above. In certain cases, one or more fields of a structure are not described if the semantics associated with the field are obvious.

A word on terminology: in common with ECMA 167, this document will use *shall* to indicate a mandatory action or requirement, *may* to indicate an optional action or requirement, and *should* to indicate a preferred but still optional, action or requirement.

The standard ECMA 167 is commonly referred to as the NSR standard where NSR stands for “Non-Sequential Recording.” In this document we sometimes use the term NSR to refer to ECMA 167.

Also, special comments associated with fields and/or structures are prefaced by the notification: "NOTE:"
1.2 Compliance

This document requires conformance to parts 1, 2, 3 and 4 of ECMA 167. Compliance to part 5 of ECMA 167 is not supported by this document. Part 5 may be supported in a later revision of this document.

For an implementation to claim compliance to this document the implementation shall meet all the requirements (indicated by the word \textit{shall}) specified in this document.

The following are a few points of clarification in regards to compliance:

- \textit{Multi-Volume support is optional}. An implementation can claim compliance and only support single volumes.
- \textit{Multi-Partition support is optional}. An implementation can claim compliance without supporting the special multi-partition case on a single volume defined in this specification.
- \textit{Media support}. An implementation can claim compliance and support Rewritable and Overwritable media only, or WORM media only, or both. All implementations should be able to support Read-Only media.
- \textit{File Name Translation} - Any time an implementation has the need to transform a filename to meet operating system restrictions it shall use the algorithms specified in this document.
- \textit{Extended Attributes} - All compliant implementations shall preserve existing extended attributes encountered on the media. Implementations shall create and maintain the extended attributes for the operating systems they support. For example, an implementation that supports Macintosh shall preserve any OS/2 extended attributes encountered on the media. An implementation that supports Macintosh shall also create and maintain all Macintosh extended attributes specified in this document.

The full definition of compliance to this document is defined in a separate OSTA document.
## 2. Basic Restrictions & Requirements

The following table summarizes several of the basic restrictions and requirements defined in this specification. These restrictions & requirements as well as additional ones are described in detail in the following sections of this specification.

<table>
<thead>
<tr>
<th>Item</th>
<th>Restrictions &amp; Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Sector Size</td>
<td>The <em>Logical Sector Size</em> for a specific volume shall be the same as the physical sector size of the specific volume.</td>
</tr>
<tr>
<td>Logical Block Size</td>
<td>The <em>Logical Block Size</em> for a Logical Volume shall be set to the logical sector size of the volume or volume set on which the specific logical volume resides.</td>
</tr>
<tr>
<td>Volume Sets</td>
<td>All media within the same Volume Set shall have the same physical sector size. Rewritable/Overwritable media and WORM media shall not be mixed in/be present in the same volume set.</td>
</tr>
<tr>
<td>First 32K of Volume Space</td>
<td>The first 32768 bytes of the Volume space shall not be used for the recording of NSR structures. This area shall not be referenced by the Unallocated Space Descriptor or any other NSR descriptor. This is intended for use by the native operating system.</td>
</tr>
<tr>
<td>Volume Recognition Sequence</td>
<td>The Volume Recognition Sequence as described in part 2 of ECMA 167 shall be recorded.</td>
</tr>
<tr>
<td>Timestamp</td>
<td>All timestamps shall be recorded in local time. Time zones shall be recorded on operating systems that support the concept of a time zone.</td>
</tr>
<tr>
<td>Entity Identifiers</td>
<td>Entity Identifiers shall be recorded in accordance with this document. Unless otherwise specified in this specification the Entity Identifiers shall contain a value that uniquely identifies the implementation.</td>
</tr>
<tr>
<td>Descriptor CRCs</td>
<td>CRCs shall be supported and calculated for all Descriptors, except for the Space Bitmap Descriptor.</td>
</tr>
<tr>
<td>File Name Length</td>
<td>Maximum of 255 bytes</td>
</tr>
<tr>
<td>Maximum Pathsize</td>
<td>Maximum of 1023 bytes</td>
</tr>
<tr>
<td>Extent Length</td>
<td>Maximum Extent Length shall be (2^{30} \cdot \text{Logical Block Size})</td>
</tr>
<tr>
<td>Primary Volume Descriptor</td>
<td>There shall be exactly one prevailing Primary Volume Descriptor recorded per volume.</td>
</tr>
<tr>
<td>Anchor Volume Descriptor Pointer</td>
<td>Shall only be recorded at 2 of the following 3 locations: 256, N-256, or N. Where N is the last addressable sector of a volume.</td>
</tr>
<tr>
<td>Partition Descriptor</td>
<td>A Partition Access Type of Read-Only, Rewritable, Overwritable and WORM shall be supported. There shall be exactly one prevailing Partition Descriptor recorded per volume, with one exception. For Volume Sets that consist of single volume, the volume may contain 2 Partitions with 2 prevailing Partition Descriptors only if one has an access type of read only and the other has an access type of Rewritable or Overwritable. The Logical Volume for</td>
</tr>
</tbody>
</table>
this volume would consist of the contents of both partitions.

Logical Volume Descriptor
There shall be exactly one prevailing Logical Volume Descriptor recorded per Volume Set. The Partition Maps field shall contain only Type 1 Partition Maps.

The Logical Volume Identifier field shall not be null and should contain a identifier that aids in the identification of the logical volume. Specifically, software generating volumes conforming to this specification shall not set this field to a fixed or trivial value. Duplicate disks which are intended to be identical may contain the same value in this field. This field is extremely important in logical volume identification when multiple media are present within a jukebox. This name is typically what is displayed to the user.

Logical Volume Integrity Descriptor
Shall be recorded.

Unallocated Space Descriptor
A single prevailing Unallocated Space Descriptor shall be recorded per volume.

File Set Descriptor
There shall be exactly one File Set Descriptor recorded per Logical Volume on Rewritable/Overwritable media. For WORM media multiple File Set Descriptors may be recorded based upon certain restrictions defined in this document.

ICB Tag
Only strategy types 4 or 4096 shall be recorded.

File Identifier Descriptor
The total length of a File Identifier Descriptor shall not exceed the size of one Logical Block.

File Entry
The total length of a File Entry shall not exceed the size of one Logical Block.

Allocation Descriptors
Only Short and Long Allocation Descriptors shall be recorded.

Allocation Extent Descriptors
The length of any single Allocation Extent Descriptor shall not exceed the Logical Block Size.

Unallocated Space Entry
The total length of an Unallocated Space Entry shall not exceed the size of one Logical Block.

Space Bitmap Descriptor
CRC not required.

Partition Integrity Entry
Shall not be recorded.

Volume Descriptor Sequence Extent
Both the main and reserve volume descriptor sequence extents shall each have a minimum length of 16 logical sectors.

Record Structure
Record structure files, as defined in part 5 of ECMA 167, shall not be created.
2.1 Part 1 - General

2.1.1 Character Sets

The character set used by UDF for the structures defined in this document is the CS0 character set. The OSTA CS0 character set is defined as follows:

OSTA CS0 shall consist of the d-characters specified in the Unicode 1.1 standard (excluding #FEFF and FFFE) stored in the OSTA Compressed Unicode format which is defined as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>Compression ID</td>
<td>Uint8</td>
</tr>
<tr>
<td>1</td>
<td>??</td>
<td>Compressed Bit Stream</td>
<td>byte</td>
</tr>
</tbody>
</table>

The CompressionID shall identify the compression algorithm used to compress the CompressedBitStream field. The following algorithms are currently supported:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 7</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td>Value indicates there are 8 bits per character in the CompressedBitStream.</td>
</tr>
<tr>
<td>9-15</td>
<td>Reserved</td>
</tr>
<tr>
<td>16</td>
<td>Value indicates there are 16 bits per character in the CompressedBitStream.</td>
</tr>
<tr>
<td>17-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

For a CompressionID of 8 or 16, the value of the CompressionID shall specify the number of BitsPerCharacter for the d-characters defined in the CharacterBitStream field. Each sequence of CompressionID bits in the CharacterBitStream field shall represent an OSTA Compressed Unicode d-character. The bits of the character being encoded shall be added to the CharacterBitStream from most- to least-significant-bit. The bits shall be added to the CharacterBitStream starting from the most-significant-bit of the current byte being encoded into.

The value of the OSTA Compressed Unicode-d-character interpreted as a Uint16 defines the value of the corresponding d-character in the Unicode 1.1 standard. Refer to appendix on OSTA Compressed Unicode for sample C source code to convert between OSTA Compressed Unicode and standard Unicode 1.1.
The Unicode byte-order marks, #FEFF and #FFFE, shall not be used.

2.1.2 OSTA CS0 Charspec

struct Charspec {
    Uint8 CharacterSetType;
    byte CharacterSetInfo[63];
}

The CharacterSetType field shall have the value of 0 to indicate the CS0 coded character set.

The CharacterSetInfo field shall contain the following byte values with the remainder of the field set to a value of 0.

#4F, #53, #54, #41, #20, #43, #6F, #6D, #70, #72, #65, #73, #73,
#65, #64, #20, #55, #6E, #69, #63, #6F, #64, #65

The above byte values represent the following ASCII string: “OSTA Compressed Unicode ”

2.1.3 Dstrings

The ECMA 167 standard, as well as this document, has normally defined byte positions relative to 0. In section 7.2.12 of ECMA 167, dstrings are defined in terms of being relative to 1. Since this offers an opportunity for confusion, the following shows what the definition would be if described relative to 0.

7.2.12 Fixed-length character fields

A dstring of length \( n \) is a field of \( n \) bytes where d-characters (1/7.2) are recorded. The number of bytes used to record the characters shall be recorded as a Uint8 (1/7.1.1) in byte \( n-1 \), where \( n \) is the length of the field. The characters shall be recorded starting with the first byte of the field, and any remaining byte positions after the characters up until byte \( n-2 \) inclusive shall be set to #00.

If the number of d-characters to be encoded is zero, the length of the dstring shall be zero. NOTE: The length of a dstring includes the compression code byte(2.1.1) except for the case of a zero length string. A zero length string shall be recorded by setting the entire dstring field to all zeros.
2.1.4 Timestamp

```c
struct timestamp {
    /* ECMA 167 1/7.3 */
    Uint16 TypeAndTimezone;
    Uint16 Year;
    Uint8 Month;
    Uint8 Day;
    Uint8 Hour;
    Uint8 Minute;
    Uint8 Second;
    Uint8 Centiseconds;
    Uint8 HundredsofMicroseconds;
    Uint8 Microseconds;
};
```

2.1.4.1 Uint16 TypeAndTimezone;

For the following descriptions Type refers to the most significant 4 bits of this field, and TimeZone refers to the least significant 12 bits of this field.

- The time within the structure shall be interpreted as Local Time since Type shall be equal to ONE for OSTA UDF compliant media.
- Type shall be set to ONE to indicate Local Time.
- Shall be interpreted as the specifying the time zone for the location when this field was last modified. If this field contains -2047 then the time zone has not been specified.
- For operating systems that support the concept of a time zone, the offset of the time zone (in 1 minute increments), from Coordinated Universal Time, shall be inserted in this field. Otherwise the time zone portion of this field shall be set to -2047.

2.1.5 Entity Identifier

```c
struct EntityID {
    /* ECMA 167 1/7.4 */
    Uint8 Flags;
    char Identifier[23];
    char IdentifierSuffix[8];
};
```

UDF classifies Entity Identifiers into 3 separate types as follows:

- Domain Entity Identifiers
- UDF Entity Identifiers
- Implementation Entity Identifiers
The following sections describes the format and use of Entity Identifiers based upon the different types mentioned above.

2.1.5.1 Uint8 Flags

Self explanatory.

Shall be set to ZERO.

2.1.5.2 char Identifier

Unless stated otherwise in this document this field shall be set to an identifier that uniquely identifies the implementation. This methodology will allow for identification of the implementation responsible for creating structures recorded on media interchanged between different implementations.

If an implementation updates existing structures on the media written by other implementations the updating implementation shall set the Identifier field to a value that uniquely identifies the updating implementation.

The following table summarizes the Entity Identifier fields defined in the NSR standard and shows to what values they shall be set.

<table>
<thead>
<tr>
<th>Entity Identifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Descriptor</strong></td>
</tr>
<tr>
<td><strong>Field</strong></td>
</tr>
<tr>
<td><strong>ID Value</strong></td>
</tr>
<tr>
<td><strong>Suffix Type</strong></td>
</tr>
<tr>
<td>Primary Volume Descriptor</td>
</tr>
<tr>
<td>Implementation Use Volume Descriptor</td>
</tr>
<tr>
<td>Implementation Use Volume Descriptor</td>
</tr>
<tr>
<td>Partition Descriptor</td>
</tr>
<tr>
<td>Logical Volume Descriptor</td>
</tr>
<tr>
<td>Logical Volume Descriptor</td>
</tr>
<tr>
<td>File Set Descriptor</td>
</tr>
<tr>
<td>File Identifier Descriptor</td>
</tr>
<tr>
<td>File Entry</td>
</tr>
<tr>
<td>UDF Extended Attribute</td>
</tr>
</tbody>
</table>
Non-UDF Extended Attribute | Implementation ID | **"Developer ID"** | Implementation Identifier Suffix
--- | --- | --- | ---
Device Specification Extended Attribute | Implementation ID | **"Developer ID"** | Implementation Identifier Suffix
Logical Volume Integrity Descriptor | Implementation ID | **"Developer ID"** | Implementation Identifier Suffix
Partition Integrity Entry | Implementation ID | N/A | N/A

**NOTE:** The value of the Entity Identifier field is interpreted as a sequence of bytes, and not as a dstring specified in CS0. For ease of use the values used by UDF for this field are specified in terms of ASCII character strings. The actual sequence of bytes used for the Entity Identifiers defined by UDF are specified in the appendix.

In the *ID Value* column in the above table **"Developer ID"** refers to a Entity Identifier that uniquely identifies the current implementation. The value specified should be used when a new descriptor is created. Also, the value specified should be used for an existing descriptor when anything within the scope of the specified EntityID field is modified.

The *Suffix Type* column in the above table defines the format of the suffix to be used with the corresponding Entity Identifier. These different suffix types are defined in the following paragraphs.

**NOTE:** All *Identifiers* defined in this document (appendix 6.1) shall be registered by OSTA as UDF *Identifiers*.

### 2.1.5.3 IdentifierSuffix

The format of the *IdentifierSuffix* field is dependent on the type of the *Identifier*.

In regard to OSTA Domain *Entity Identifiers* specified in this document (appendix 6.1) the *IdentifierSuffix* field shall be constructed as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>UDF Revision</td>
<td>Uint16 (= #0102)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Domain Flags</td>
<td>Uint8</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Reserved</td>
<td>bytes (= #00)</td>
</tr>
</tbody>
</table>

The *UDFRevision* field shall contain #0102 to indicate revision 1.02 of this document. This field will allow an implementation to detect changes made in newer revisions of this document. The OSTA Domain *Identifiers*
are only used in the Logical Volume Descriptor and the File Set Descriptor. The DomainFlags field defines the following bit flags:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Hard Write-Protect</td>
</tr>
<tr>
<td>1</td>
<td>Soft Write-Protect</td>
</tr>
<tr>
<td>2-7</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The SoftWriteProtect flag is a user settable flag that indicates that the volume or file system structures within the scope of the descriptor in which it resides are write protected. A SoftWriteProtect flag value of ONE shall indicate user write protected structures. This flag may be set or reset by the user. The HardWriteProtect flag is an implementation settable flag that indicates that the scope of the descriptor in which it resides is permanently write protected. A HardWriteProtect flag value of ONE shall indicate a permanently write protected structure. Once set this flag shall not be reset. The HardWriteProtect flag overrides the SoftWriteProtect flag. These flags are only used in the Logical Volume Descriptor and the File Set Descriptor. The flags in the Logical Volume descriptor have precedence over the flags in the File Set Descriptors.

Implementation use Entity Identifiers defined by UDF (appendix 6.1) the IdentifierSuffix field shall be constructed as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>UDF Revision</td>
<td>Uint16 (= #0102)</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>OS Class</td>
<td>Uint8</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>OS Identifier</td>
<td>Uint8</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Reserved</td>
<td>bytes (= #00)</td>
</tr>
</tbody>
</table>

The contents of the OS Class and OS Identifier fields are described in the Appendix on Operating System Identifiers.

For implementation use Entity Identifiers not defined by UDF the IdentifierSuffix field shall be constructed as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>OS Class</td>
<td>Uint8</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>OS Identifier</td>
<td>Uint8</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>Implementation Use Area</td>
<td>bytes</td>
</tr>
</tbody>
</table>

**NOTE:** It is important to understand the intended use and importance of the OS Class and OS Identifier fields. The main purpose of these fields is to aid in
debugging when problems are found on a UDF volume. The fields also provide useful information which could be provided to the end user. When set correctly these two fields provide an implementation with information such as the following:

- Identify under which operating system a particular structure was last modified.
- Identify under which operating system a specific file or directory was last modified.
- If a developer supports multiple operating systems with their implementation, it helps to determine under which operating system a problem may have occurred.
2.2 Part 3 - Volume Structure

2.2.1 Descriptor Tag

struct tag {
    /* ECMA 167 3/7.2 */
    Uint16 TagIdentifier;
    Uint16 DescriptorVersion;
    Uint8 TagChecksum;
    byte Reserved;
    Uint16 TagSerialNumber;
    Uint16 DescriptorCRC;
    Uint16 DescriptorCRCLength;
    Uint32 TagLocation;
}

2.2.1.1 Uint16 TagSerialNumber

Ignored. Intended for disaster recovery.

Reset to a (possibly non-unique) value at volume initialization.

The TagSerialNumber shall be set to a value that differs from ones previously recorded, upon volume re-initialization. It is suggested that the value in the prevailing Primary Volume Descriptor + 1 be used.

2.2.1.2 Uint16 DescriptorCRCLength

CRCs shall be supported and calculated for each descriptor. The value of this field shall be set to the size of the Descriptor - Length of Descriptor Tag. When reading a descriptor the CRC should be validated.

2.2.2 Primary Volume Descriptor

struct PrimaryVolumeDescriptor { /* ECMA 167 3/10.1 */
    struct tag DescriptorTag;
    Uint32 VolumeDescriptorSequenceNumber;
    Uint32 PrimaryVolumeDescriptorNumber;
    dstring VolumeIdentifier[32];
    Uint16 VolumeSequenceNumber;
    Uint16 MaximumVolumeSequenceNumber;
    Uint16 InterchangeLevel;
    Uint16 MaximumInterchangeLevel;
    Uint32 CharacterSetList;
    Uint32 MaximumCharacterSetList;
    dstring VolumeSetIdentifier[128];
    struct charspec DescriptorCharacterSet;
    struct charspec ExplanatoryCharacterSet;
    struct extent_ad VolumeAbstract;
    struct extent_ad VolumeCopyrightNotice;
}
struct EntityID  ApplicationIdentifier;
struct timestamp RecordingDateandTime;
struct EntityID  ImplementationIdentifier;
byte             ImplementationUse[64];
Uint32           PredecessorVolumeDescriptorSequenceLocation;
Uint16           Flags;
byte             Reserved[22];
}

2.2.2.1 Uint16 InterchangeLevel

Interpreted as specifying the current interchange level (as specified in ECMA 167 3/11), of the contents of the associated volume and the restrictions implied by the specified level.

If this volume is part of a multi-volume Volume Set then the level shall be set to 3, otherwise the level shall be set to 2.

ECMA 167 requires an implementation to enforce the restrictions associated with the specified current Interchange Level. The implementation may change the value of this field as long as it does not exceed the value of the Maximum Interchange Level field.

2.2.2.2 Uint16 MaximumInterchangeLevel

Interpreted as specifying the maximum interchange level (as specified in ECMA 167 3/11), of the contents of the associated volume.

This field shall be set to level 3 (No Restrictions Apply), unless specifically given a different value by the user.

NOTE: This field is used to determine the intent of the originator of the volume. If this field has been set to 2 then the originator does not wish the volume to be included in a multi-volume set (interchange level 3). The receiver may override this field and set it to a 3 but the implementation should give the receiver a strict warning explaining the intent of the originator of the volume.

2.2.2.3 Uint32 CharacterSetList

Interpreted as specifying the character set(s) in use by any of the structures defined in Part 3 of ECMA 167 (3/10.1.9).

Shall be set to indicate support for CS0 only as defined in 2.1.2.
2.2.2.4 Uint32 MaximumCharacterSetList

- Interpreted as specifying the maximum supported character sets (as specified in ECMA 167) which may be specified in the CharacterSetList field.

- Shall be set to indicate support for CS0 only as defined in 2.1.2.

2.2.2.5 dstring VolumeSetIdentifier

- Interpreted as specifying the identifier for the volume set.

- The first 16 characters of this field should be set to a unique value. The remainder of the field may be set to any allowed value. Specifically, software generating volumes conforming to this specification shall not set this field to a fixed or trivial value. Duplicate disks which are intended to be identical may contain the same value in this field.

  NOTE: The intended purpose of this is to guarantee Volume Sets with unique identifiers. The first 8 characters of the unique part should come from a CS0 hexadecimal representation of a 32-bit time value. The remaining 8 characters are free for implementation use.

2.2.2.6 struct charsdep DescriptorCharacterSet

- Interpreted as specifying the character sets allowed in the Volume Identifier and Volume Set Identifier fields.

- Shall be set to indicate support for CS0 as defined in 2.1.2.

2.2.2.7 struct charsdep ExplanatoryCharacterSet

- Interpreted as specifying the character sets used to interpret the contents of the VolumeAbstract and VolumeCopyrightNotice extents.

- Shall be set to indicate support for CS0 as defined in 2.1.2.

2.2.2.8 struct EntityID ImplementationIdentifier;

For more information on the proper handling of this field see the section on Entity Identifier.

2.2.3 Anchor Volume Descriptor Pointer

struct AnchorVolumeDescriptorPointer { /* ECMA 167 3/10.2 */
```c
struct tag DescriptorTag;
struct extent_ad MainVolumeDescriptorSequenceExtent;
struct extent_ad ReserveVolumeDescriptorSequenceExtent;
byte Reserved[480];
```

**NOTE:** An `AnchorVolumeDescriptorPointer` structure shall only be recorded at 2 of the following 3 locations on the media:

- Logical Sector 256.
- Logical Sector (N - 256).
- N

### 2.2.3.1 `struct MainVolumeDescriptorSequenceExtent`

The main `VolumeDescriptorSequenceExtent` shall have a minimum length of 16 logical sectors.

### 2.2.3.2 `struct ReserveVolumeDescriptorSequenceExtent`

The reserve `VolumeDescriptorSequenceExtent` shall have a minimum length of 16 logical sectors.

### 2.2.4 Logical Volume Descriptor

```c
struct LogicalVolumeDescriptor {
    /* ECMA 167 3/10.6 */
    struct tag DescriptorTag;
    Uint32 VolumeDescriptorSequenceNumber;
    struct charspec DescriptorCharacterSet;
    dstring LogicalVolumeIdentifier[128];
    Uint32 LogicalBlockSize,
    DomainIdentifier;
    Uint32 LogicalVolumeContentsUse[16];
    MapTableLength;
    Uint32 implementationUse[128];
    NumberofPartitionMaps;
    struct EntityID ImplementationIdentifier;
    byte
    ImplementationUse[128];
    extent_ad IntegritySequenceExtent,
    PartitionMaps[??];
    byte
```

### 2.2.4.1 `struct charspec DescriptorCharacterSet`

Interpreted as specifying the character set allowed in the `LogicalVolumeIdentifier` field.
Shall be set to indicate support for CS0 as defined in 2.1.2.

2.2.4.2 Uint32 LogicalBlockSize

Interpreted as specifying the Logical Block Size for the logical volume identified by this LogicalVolumeDescriptor.

This field shall be set to the largest logical sector size encountered amongst all the partitions on media that constitute the logical volume identified by this LogicalVolumeDescriptor. Since UDF requires that all Volumes within a VolumeSet have the same logical sector size, the Logical Block Size will be the same as the logical sector size of the Volume.

2.2.4.3 struct EntityID DomainIdentifier

Interpreted as specifying a domain specifying rules on the use of, and restrictions on, certain fields in the descriptors. If this field is all zero then it is ignored, otherwise the Entity Identifier rules are followed. **NOTE:** If the field does not contain "*OSTA UDF Compliant" then an implementation may deny the user access to the logical volume.

This field shall indicate that the contents of this logical volume conforms to the domain defined in this document, therefore the DomainIdentifier shall be set to:

"**OSTA UDF Compliant"

As described in the section on Entity Identifier the IdentifierSuffix field of this EntityID shall contain the revision of this document for which the contents of the Logical Volume is compatible. For more information on the proper handling of this field see the section on Entity Identifier.

**NOTE:** The IdentifierSuffix field of this EntityID contains SoftWriteProtect and HardWriteProtect flags. Refer to 2.1.4.3.

2.2.4.4 struct EntityID ImplementationIdentifier;

For more information on the proper handling of this field see the section on Entity Identifier.

2.2.4.5 struct extent_ad IntegritySequenceExtent

A value in this field is required for the Logical Volume Integrity Descriptor. For Rewriteable or Overwriteable media this shall be set to a minimum of 8K bytes.
**WARNING**: For WORM media this field should be set to an extent of some substantial length. Once the WORM volume on which the Logical Volume Integrity Descriptor resides is full a new volume must be added to the volume set since the Logical Volume Integrity Descriptor must reside on the same volume as the prevailing Logical Volume Descriptor.

### 2.2.4.6 byte PartitionMaps
For the purpose of interchange partition maps shall be limited to Partition Map type 1.

### 2.2.5 Unallocated Space Descriptor

```c
struct UnallocatedSpaceDesc {
    /* ECMA 167 3/10.8 */
    struct tag DescriptorTag;
    Uint32 VolumeDescriptorSequenceNumber
    Uint32 NumberofAllocationDescriptors;
    extent_ad AllocationDescriptors[??];
}
```

This descriptor shall be recorded, even if there is no free volume space.

### 2.2.6 Logical Volume Integrity Descriptor

```c
struct LogicalVolumeIntegrityDesc {
    /* ECMA 167 3/10.10 */
    struct tag DescriptorTag,
    Timestamp RecordingDateAndTime,
    Uint32 IntegrityType,
    struct extend_ad NextIntegrityExtent,
    byte LogicalVolumeContentsUse[32],
    Uint32 NumberOfPartitions,
    Uint32 LengthOfImplementationUse,
    Uint32 FreeSpaceTable[??],
    Uint32 SizeTable[??],
    byte ImplementationUse[??]
}
```

The *Logical Volume Integrity Descriptor* is a structure that shall be written any time the contents of the associated Logical Volume is modified. Through the contents of the *Logical Volume Integrity Descriptor* implementation can easily answer the following useful questions:

1) Are the contents of the Logical Volume in a consistent state?

2) When was the last date and time that anything within the Logical Volume was modified?

3) What is the total Logical Volume free space in logical blocks?
4) What is the total size of the Logical Volume in logical blocks?

5) What is the next available UniqueID for use within the Logical Volume?

6) Has some other implementation modified the contents of the logical volume since the last time that the original implementation which created the logical volume accessed it.

2.2.6.1 byte LogicalVolumeContentsUse
See the section on Logical Volume Header Descriptor for information on the contents of this field.

2.2.6.2 Uint32 FreeSpaceTable
Since most operating systems require that an implementation provide the true free space of a Logical Volume at mount time it is important that these values be maintained. The optional value of #FFFFFFFF which indicates that the amount of available free space is not known shall not be used.

NOTE: The FreeSpaceTable is guaranteed to be correct only when the Logical Volume Integrity Descriptor is closed.

2.2.6.3 Uint32 SizeTable
Since most operating systems require that an implementation provide the total size of a Logical Volume at mount time it is important that these values be maintained. The optional value of #FFFFFFFF which indicates that the partition size is not known shall not be used.

2.2.6.4 byte ImplementationUse
The ImplementationUse area for the Logical Volume Integrity Descriptor shall be structured as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>32</td>
<td>ImplementationID</td>
<td>EntityID</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>Number of Files</td>
<td>Uint32</td>
</tr>
<tr>
<td>36</td>
<td>4</td>
<td>Number of Directories</td>
<td>Uint32</td>
</tr>
<tr>
<td>40</td>
<td>2</td>
<td>Minimum UDF Read Revision</td>
<td>Uint16</td>
</tr>
<tr>
<td>42</td>
<td>2</td>
<td>Minimum UDF Write Revision</td>
<td>Uint16</td>
</tr>
<tr>
<td>44</td>
<td>2</td>
<td>Maximum UDF Write Revision</td>
<td>Uint16</td>
</tr>
<tr>
<td>46</td>
<td>??</td>
<td>Implementation Use</td>
<td>byte</td>
</tr>
</tbody>
</table>

Implementation ID - The implementation identifier EntityID of the implementation which last modified anything within the scope of this EntityID. The scope of this EntityID is the Logical Volume
Descriptor, and the contents of the associated Logical Volume. This field allows an implementation to identify which implementation last modified the contents of a Logical Volume.

*Number of Files* - The current number of files in the associated Logical Volume. This information is needed by the Macintosh OS. All implementations shall maintain this information. **NOTE:** This value does not include Extended Attributes as part of the file count.

*Number of Directories* - The current number of directories in the associated Logical Volume. This information is needed by the Macintosh OS. All implementations shall maintain this information. **NOTE:** The root directory shall be included in the directory count.

*Minimum UDF Read Revision* - Shall indicate the minimum recommended revision of the UDF specification that an implementation is required to support to successfully be able to read all potential structures on the media. This number shall be stored in binary coded decimal format, for example #0102 would indicate revision 1.02 of the UDF specification.

*Minimum UDF Write Revision* - Shall indicate the minimum revision of the UDF specification that an implementation is required to support to successfully be able to modify all structures on the media. This number shall be stored in binary coded decimal format, for example #0102 would indicate revision 1.02 of the UDF specification.

*Maximum UDF Write Revision* - Shall indicate the maximum revision of the UDF specification that an implementation which has modified the media has supported. An implementation shall update this field only if it has modified the media and the level of the UDF specification it supports is higher than the current value of this field. This number shall be stored in binary coded decimal format, for example #0102 would indicate revision 1.02 of the UDF specification.

*Implementation Use* - Contains implementation specific information unique to the implementation identified by the Implementation ID.
2.2.7 **Implementation Use Volume Descriptor**

struct ImpUseVolumeDescriptor {
  struct tag DescriptorTag;
  Uint32 VolumeDescriptorSequenceNumber;
  struct EntityID ImplementationIdentifier;
  byte ImplementationUse[460];
}

This section defines an UDF Implementation Use Volume Descriptor. This descriptor shall be recorded on every Volume of a Volume Set. The Volume may also contain additional Implementation Use Volume Descriptors which are implementation specific. The intended purpose of this descriptor is to aid in the identification of a Volume within a Volume Set that belongs to a specific Logical Volume.

**NOTE:** An implementation may still record an additional Implementation Use Volume Descriptor in its own format on the media. The UDF Implementation Use Volume Descriptor does not preclude an additional descriptor.

2.2.7.1 **EntityID Implementation Identifier**

This field shall specify "*UDF LV Info*".

2.2.7.2 **bytes Implementation Use**

The implementation use area shall contain the following structure:

struct LVInformation {
  struct charspec LVICharset,
  dstring LogicalVolumeldentifier[128],
  dstring LVInfo1[36],
  dstring LVInfo2[36],
  dstring LVInfo3[36],
  struct EntityID ImplementationID,
  bytes ImplementationUse[128];
}

2.2.7.2.1 **charspec LVICharset**

Interpreted as specifying the character sets allowed in the `LogicalVolumeldentifier` and `LVInfo` fields.

 Shall be set to indicate support for CS0 only as defined in 2.1.2.
2.2.7.2.2  **dstring LogicalVolumeIdentifier**
Identifies the Logical Volume referenced by this descriptor.

2.2.7.2.3  **dstring LVInfo1**
The fields LVInfo1, LVInfo2 and LVInfo3 should contain additional information to aid in the identification of the media. For example the LVInfo fields could contain information such as *Owner Name*, *Organization Name*, and *Contact Information*.

2.2.7.2.4  **struct EntityID ImplementationID**
Refer to the section on Entity Identifier.

2.2.7.2.5  **bytes ImplementationUse[128]**
This area may be used by the implementation to store any additional implementation specific information.
2.3 Part 4 - File System

2.3.1 Descriptor Tag

```c
struct tag {
    /* ECMA 167 4/7.2 */
    Uint16 TagIdentifier;
    Uint16 DescriptorVersion;
    Uint8  TagChecksum;
    byte   Reserved;
    Uint16 TagSerialNumber;
    Uint16 DescriptorCRC;
    Uint16 DescriptorCRCLength;
    Uint32 TagLocation;
};
```

2.3.1.1 Uint16 TagSerialNumber

- Ignored.
- Reset to a non-unique value at volume initialization.

The `TagSerialNumber` shall be set to a value that differs from ones previously recorded, upon volume re-initialization. The intended use of this field is for disaster recovery. The `TagSerialNumber` for all descriptors in Part 4 should be the same as the serial number used in the associated File Set Descriptor.

2.3.1.2 Uint16 DescriptorCRCLength

CRCs shall be supported and calculated for each descriptor, unless otherwise noted. The value of this field shall be set to the size of the Descriptor - Length of Descriptor Tag. When reading a descriptor the CRC should be validated.

2.3.2 File Set Descriptor

```c
struct FileSetDescriptor {
    /* ECMA 167 4/14.1 */
    struct tag DescriptorTag;
    struct timestamp RecordingDateandTime;
    Uint16 InterchangeLevel;
    Uint16 MaximumInterchangeLevel;
    Uint32 CharacterSetList;
    Uint32 MaximumCharacterSetList;
    Uint32 FileSetNumber;
    Uint32 FileSetDescriptorNumber;
    struct charspec LogicalVolumeIdentifierCharacterSet;
    dstring LogicalVolumeIdentifier[128];
    struct charspec FilesetNameCharacterSet;
};
```
dstring FileSetIdentifier[32];
dstring CopyrightFileIdentifier[32];
dstring AbstractFileIdentifier[32];
struct long_ad RootDirectoryICB;
struct EntityID *DomainIdentifier;
struct long_ad NextExtent;
byte Reserved[48];
}

On rewritable/overwritable media, only one FileSet descriptor shall be recorded. On WORM media, multiple FileSet descriptors may be recorded.

The UDF provision for multiple File Sets is as follows:

- Multiple FileSets are only allowed on WORM media.
- The default FileSet shall be the one with the highest FileSetNumber.
- Only the default FileSet may be flagged as writable. All other FileSets in the sequence shall be flagged HardWriteProtect (see EntityID definition).
- No writable FileSet shall reference any metadata structures which are referenced (directly or indirectly) by any other FileSet. Writable FileSets may, however, reference the actual file data extents.

Within a FileSet on WORM, if all files and directories have been recorded with ICB strategy type 4, then the DomainID of the corresponding FileSet Descriptor shall be marked as HardWriteProtected.

The intended purpose of multiple FileSets on WORM is to support the ability to have multiple archive images on the media. For example one FileSet could represent a backup of a certain set of information made at a specific point in time. The next FileSet could represent another backup of the same set of information made at a later point in time.

2.3.2.1 Uint16 InterchangeLevel

Interpreted as specifying the current interchange level (as specified in ECMA 167 4/15), of the contents of the associated file set and the restrictions implied by the specified level.

Shall be set to a level of 3.

An implementation shall enforce the restrictions associated with the specified current Interchange Level.
2.3.2.2 Uint16 MaximumInterchangeLevel
- Interpreted as specifying the maximum interchange level of the contents of the associated file set. This value restricts to what the current Interchange Level field may be set.
- Shall be set to level 3.

2.3.2.3 Uint32 CharacterSetList
- Interpreted as specifying the character set(s) specified by any field, whose contents are specified to be a charspec, of any descriptor specified in Part 4 of ECMA 167 and recorded in the file set described by this descriptor.
- Shall be set to indicate support for CS0 only as defined in 2.1.2.

2.3.2.4 Uint32 MaximumCharacterSetList
- Interpreted as specifying the maximum supported character set in the associated file set and the restrictions implied by the specified level.
- Shall be set to indicate support for CS0 only as defined in 2.1.2.

2.3.2.5 struct charspec LogicalVolumeIdentifierCharacterSet
- Interpreted as specifying the d-characters allowed in the Logical Volume Identifier field.
- Shall be set to indicate support for CS0 as defined in 2.1.2.

2.3.2.6 struct charspec FileSetCharacterSet
- Interpreted as specifying the d-characters allowed in dstring fields defined in Part 4 of ECMA 167 that are within the scope of the FileSetDescriptor.
- Shall be set to indicate support for CS0 as defined in 2.1.2.

2.3.2.7 struct EntityID DomainIdentifier
- Interpreted as specifying a domain specifying rules on the use of, and restrictions on, certain fields in the descriptors. If this field is NULL then it is ignored, otherwise the Entity Identifier rules are followed.
This field shall indicate that the scope of this File Set Descriptor conforms to the domain defined in this document, therefore the ImplementationIdentifier shall be set to: "OSTA UDF Compliant"

As described in the section on Entity Identifier the IdentifierSuffix field of this EntityID shall contain the revision of this document for which the contents of the Logical Volume is compatible. For more information on the proper handling of this field see the section on Entity Identifier.

**NOTE:** The IdentifierSuffix field of this EntityID contains SoftWriteProtect and HardWriteProtect flags.

### 2.3.3 Partition Header Descriptor

```c
struct PartitionHeaderDescriptor { /* ECMA 167 4/14.3 */
    struct short_ad UnallocatedSpaceTable;
    struct short_ad UnallocatedSpaceBitmap;
    struct short_ad PartitionIntegrityTable;
    struct short_ad FreedSpaceTable;
    struct short_ad FreedSpaceBitmap;
    byte Reserved[88];
}
```

As a point of clarification the logical blocks represented as Unallocated are blocks that are ready to be written without any preprocessing. In the case of Rewritable media this would be a write without an erase pass. The logical blocks represented as Freed are blocks that are not ready to be written, and require some form of preprocessing. In the case of Rewritable media this would be a write with an erase pass.

**NOTE:** The use of Space Tables or Space Bitmaps shall be consistent across a Logical Volume. Space Tables and Space Bitmaps shall not both be used at the same time within a Logical Volume.

### 2.3.3.1 struct short_ad PartitionIntegrityTable

Shall be set to all 0’s since PartitionIntegrityEntries are not used.
2.3.4 File Identifier Descriptor

```c
struct FileIdentifierDescriptor {
    /* ECMA 167 4/14.4 */
    struct tag DescriptorTag;
    Uint16   FileVersionNumber;
    Uint8    FileCharacteristics;
    Uint8    LengthOfFileIdentifier;
    struct long_ad ICB ;
    Uint16   LengthOfImplementationUse;
    byte     ImplementationUse[??];
    char     FileIdentifier[??];
    byte     Padding[??];
}
```

The File Identifier Descriptor shall be restricted to the length of one Logical Block.

2.3.4.1 Uint16 FileVersionNumber

There shall be only one version of a file as specified below with the value being set to 1.

Shall be set to 1.

2.3.4.2 Uint16 LengthOfImplementationUse

Shall specify the length of the ImplementationUse field.

Shall specify the length of the ImplementationUse field. This field may be ZERO, indicating that the ImplementationUse field has not been used.

2.3.4.3 byte ImplementationUse

If the LengthOfImplementationUse field is non ZERO then the first 32 bytes of this field shall be interpreted as specifying the implementation identifier EntityID of the implementation which last modified the File Identifier Descriptor.

If the LengthOfImplementationUse field is non ZERO then the first 32 bytes of this field shall be set to the implementation identifier EntityID of the current implementation.

NOTE: For additional information on the proper handling of this field refer to the section on Entity Identifier.

This field allows an implementation to identify which implementation last created and/or modified a specific File Identifier Descriptor.
2.3.5 ICB Tag

```c
struct icbtag {
    /* ECMA 167 4/14.6 */
    Uint32 PriorRecordedNumberOfDirectEntries;
    Uint16 StrategyType;
    byte StrategyParameter[2];
    Uint16 NumberOfEntries;
    byte Reserved;
    Uint8 FileType;
    Lb_addr ParentICBLocation;
    Uint16 Flags;
};
```

2.3.5.1 Uint16 StrategyType

The contents of this field specifies the ICB strategy type used. For the purposes of read access an implementation shall support strategy types 4 and 4096.

Shall be set to 4 or 4096.

**NOTE:** Strategy type 4096, which is defined in the appendix, is intended for primary use on WORM media, but may also be used on rewritable and overwritable media.

2.3.5.2 Uint8 FileType

As a point of clarification a value of 5 shall be used for a standard byte addressable file, not 0.

2.3.5.3 ParentICBLocation

The use of this field by is optional.

**NOTE:** In ECMA 167-4/14.6.7 it states that “If this field contains 0, then no such ICB is specified.” This is a flaw in the ISO standard in that an implementation could store a directory ICB at logical block address 0. Therefore if you decide to use this field do not store a directory ICB at logical block address 0.

2.3.5.4 Uint16 Flags

**Bits 0-2:** These bits specify the type of allocation descriptors used. Refer to the section on *Allocation Descriptors* for the guidelines on choosing which type of allocation descriptor to use.
Bit 3 *(Sorted)*:

For OSTA UDF compliant media this bit shall indicate (ZERO) that directories may be unsorted.

Shall be set to ZERO.

Bit 4 *(Non-relocatable)*:

For OSTA UDF compliant media this bit may indicate (ONE) that the file is non-relocatable. An implementation may reset this bit to ZERO to indicate that the file is relocatable if the implementation can not assure that the file will not be relocated.

Should be set to ZERO.

Bit 9 *(Contiguous)*:

For OSTA UDF compliant media this bit may indicate (ONE) that the file is contiguous. An implementation may reset this bit to ZERO to indicate that the file may be non-contiguous if the implementation can not assure that the file is contiguous.

Should be set to ZERO.

Bit 11 *(Transformed)*:

For OSTA UDF compliant media this bit shall indicate (ZERO) that no transformation has taken place.

Shall be set to ZERO.

The methods used for data compression and other forms of data transformation shall be addressed in a future OSTA document.

Bit 12 *(Multi-versions)*:

For OSTA UDF compliant media this bit shall indicate (ZERO) that multi-versioned files are not present.

Shall be set to ZERO.
2.3.6 File Entry

struct FileEntry {
    /* ECMA 167 4/14.9 */
    struct tag DescriptorTag;
    struct icbtag ICBTag;
    Uint32 Uid;
    Uint32 Gid;
    Uint32 Permissions;
    Uint16 FileLinkCount;
    Uint8 RecordFormat;
    Uint8 RecordDisplayAttributes;
    Uint32 RecordLength;
    Uint64 InformationLength;
    Uint64 LogicalBlocksRecorded;
    struct timestamp AccessTime;
    struct timestamp ModificationTime;
    struct timestamp AttributeTime;
    Uint32 Checkpoint;
    struct long_ad ExtendedAttributeICB;
    struct EntityID ImplementationIdentifier;
    Uint64 UniqueID,
    Uint32 LengthofExtendedAttributes;
    Uint32 LengthofAllocationDescriptors;
    byte ExtendedAttributes[??];
    byte AllocationDescriptors[??];
}

NOTE: The total length of a FileEntry shall not exceed the size of one logical block.

2.3.6.1 Uint8 RecordFormat;
☞ For OSTA UDF compliant media this bit shall indicate (ZERO) that the structure of the information recorded in the file is not specified by this field.

☞ Shall be set to ZERO.

2.3.6.2 Uint8 RecordDisplayAttributes;
☞ For OSTA UDF compliant media this bit shall indicate (ZERO) that the structure of the information recorded in the file is not specified by this field.

☞ Shall be set to ZERO.
2.3.6.3 Uint8 RecordLength;

For OSTA UDF compliant media this bit shall indicate (ZERO) that the structure of the information recorded in the file is not specified by this field.

Shall be set to ZERO.

2.3.6.4 struct EntityID ImplementationIdentifier;

Refer to the section on Entity Identifier.

2.3.6.5 Uint64 UniqueID

For the root directory of a file set this value shall be set to ZERO. It is required that this value be maintained and unique for every file and directory in the LogicalVolume. This includes FileEntry descriptors defined for Extended Attribute spaces. The FileEntry for the Extended Attribute space shall contain the same UniqueID as the file to which it is attached.

NOTE: The UniqueID values 1-15 shall be reserved for the use of Macintosh implementations.

2.3.7 Unallocated Space Entry

struct UnallocatedSpaceEntry {
    /* ECMA 167 4/14.11 */
    struct tag DescriptorTag;
    struct icbtag ICBTag;
    Uint32 LengthofAllocationDescriptors;
    byte AllocationDescriptors[??];
}

NOTE: The maximum length of an UnallocatedSpaceEntry shall be one Logical Block.

2.3.7.1 byte AllocationDescriptors

Only Short Allocation Descriptors shall be used.

NOTE: The upper 2 bits of the extent length field in allocation descriptors specify an extent type (ECMA 167 4/14.14.1.1). For the allocation descriptors specified for the UnallocatedSpaceEntry the type shall be set to a value of 1 to indicate extent allocated but not recorded, or shall be set to a value of 3 to indicate the extent is the next extent of allocation descriptors. This next extent of allocation descriptors shall be limited to the length of one Logical Block.
**AllocationDescriptors** shall be ordered sequentially in ascending location order. No overlapping **AllocationDescriptors** shall exist in the table. For example, ad.location = 2, ad.length = 2048 (logical block size = 1024) then nextad.location = 3 is not allowed. Adjacent **AllocationDescriptors** shall not be contiguous. For example ad.location = 2, ad.length = 1024 (logical block size = 1024), nextad.location = 3 is not allowed and would instead be a single **AllocationDescriptor**, ad.location = 2, ad.length = 2048. The only case where adjacent **AllocationDescriptors** may be contiguous is when the ad.length of one of the adjacent **AllocationDescriptors** is equal to the maximum **AllocationDescriptors** length.

### 2.3.8 Space Bitmap Descriptor

struct SpaceBitmap {
    /* ECMA 167 4/14.12 */
    struct Tag DescriptorTag;
    Uint32 NumberOfBits;
    Uint32 NumberOfBytes;
    byte Bitmap[??];
}

#### 2.3.8.1 struct Tag DescriptorTag

The calculation and maintenance of the **DescriptorCRC** field of the **Descriptor Tag** for the **SpaceBitmap** descriptor is optional. If the CRC is not maintained then both the **DescriptorCRC** and **DescriptorCRCLength** fields shall be ZERO.

### 2.3.9 Partition Integrity Entry

struct PartitionIntegrityEntry {
    /* ECMA 167 4/14.13 */
    struct tag DescriptorTag;
    struct icbtag ICBTag;
    struct timestamp RecordingTime;
    Uint8 IntegrityType;
    byte Reserved[175];
    struct EntityID ImplementationIdentifier ;
    byte ImplementationUse[256];
}

With the functionality of the **Logical Volume Integrity Descriptor** this descriptor is not needed, therefore this descriptor shall not be recorded.

### 2.3.10 Allocation Descriptors
When constructing the data area of a file an implementation has several types of allocation descriptors from which to choose. The following guidelines shall be followed in choosing the proper allocation descriptor to be used:

*Short Allocation Descriptor* - For a Logical Volume that resides on a single Volume with no intent to expand the Logical Volume beyond the single volume *Short Allocation Descriptors* should be used. For example a Logical Volume created for a stand alone drive.

**NOTE:** Refer to section 2.2.2.2 on the *MaximumInterchangeLevel*.

*Long Allocation Descriptor* - For a Logical Volume that resides on a single Logical Volume with intent to later expand the Logical Volume beyond the single volume, or a Logical Volume that resides on multiple Volumes *Long Allocation Descriptors* should be used. For example a Logical Volume created for a jukebox.

**NOTE:** There is a benefit of using Long Allocation Descriptors even on a single volume, which is the support of tracking erased extents on rewritable media. See section 2.3.10.1 for additional information.

For both Short and Long Allocation Descriptors, if the 30 least significant bits of the *ExtentLength* field is 0, then the 2 most significant bits shall be 0.

### 2.3.10.1 Long Allocation Descriptor

```c
struct long_ad {
    // ECMA 167 4/14.14.2 */
    Uint32 ExtentLength;
    Lb_addr ExtentLocation;
    byte ImplementationUse[6];
};
```

To allow use of the *ImplementationUse* field by UDF and also by implementations the following structure shall be recorded within the 6 byte *Implementation Use* field.

```c
struct ADImpUse
{
    Uint16 flags;
    byte impUse[4];
};
```

/*
 * ADImpUse Flags  (NOTE: bits 1-15 reserved for future use by UDF)
 */
#define EXTENTErased (0x01)
In the interests of efficiency on Rewritable media that benefits from preprocessing, the EXTEN TERased flag shall be set to ONE to indicate an erased extent. This applies only to extents of type not recorded but allocated.

2.3.11 Allocation Extent Descriptor

```c
struct AllocationExtentDescriptor { /* ECMA 167 4/14.5 */
    struct tag DescriptorTag;
    Uint32 PreviousAllocationExtentLocation;
    Uint32 LengthOfAllocationDescriptors;
}
```

**NOTE:** AllocationDescriptor extents shall be a maximum of one logical block in length.

2.3.11.1 Uint12 PreviousAllocationExtentLocation

*\* The previous allocation extent location shall not be used as specified below. *

\* Shall be set to 0.

2.3.12 Pathname

2.3.12.1 Path Component

```c
struct PathComponent { /* ECMA 167 4/14.16.1 */
    Uint8 ComponentType;
    Uint8 LengthOfComponentIdentifier;
    Uint16 ComponentFileVersionNumber;
    char ComponentIdentifier[ ];
}
```

2.3.12.1.1 Uint16 ComponentFileVersionNumber

*\* There shall be only one version of a file as specified below with the value being set to ZERO. *

\* Shall be set to ZERO.
2.4 Part 5 - Record Structure

*Record structure* files shall not be created. If they are encountered on the media and they are not supported by the implementation they shall be treated as an uninterpreted stream of bytes.
3. System Dependent Requirements

3.1 Part 1 - General

3.1.1 Timestamp

```c
struct timestamp { /* ECMA 167 1/7.3 */
    Uint16      TypeAndTimezone;
    Uint16      Year;
    Uint8       Month;
    Uint8       Day;
    Uint8       Hour;
    Uint8       Minute;
    Uint8       Second;
    Uint8       Centiseconds;
    Uint8       HundredsofMicroseconds;
    Uint8       Microseconds;
};
```

3.1.1.1 Uint8 Centiseconds;

For operating systems that do not support the concept of `centiseconds` the implementation shall ignore this field.

For operating systems that do not support the concept of `centiseconds` the implementation shall set this field to ZERO.

3.1.1.2 Uint8 HundredsofMicroseconds;

For operating systems that do not support the concept of `hundreds of Microseconds` the implementation shall ignore this field.

For operating systems that do not support the concept of a `hundreds of Microseconds` the implementation shall set this field to ZERO.

3.1.1.3 Uint8 Microseconds;

For operating systems that do not support the concept of `microseconds` the implementation shall ignore this field.

For operating systems that do not support the concept of `microseconds` the implementation shall set this field to ZERO.
3.2 Part 3 - Volume Structure

3.2.1 Logical Volume Header Descriptor

```c
struct LogicalVolumeHeaderDesc {
    /* ECMA 167 4/14.15 */
    Uint64 UniqueID,
    bytes reserved[24]
}
```

3.2.1.1 Uint64 UniqueID

This field contains the next `UniqueID` value which should be used.

**NOTE:** For compatibility with Macintosh systems implementations should keep this value less than the maximum value of a Int32 $(2^{31} - 1)$. 
3.3 Part 4 - File System

3.3.1 File Identifier Descriptor

```c
struct FileIdentifierDescriptor {
    struct descriptor tag;       /* ECMA 167 4/14.4 */
    uint16 FileVersionNumber;
    uint8  FileCharacteristics;
    uint8  LengthOfFileIdentifier;
    union long_ad ICB ;
    uint16 LengthOfImplementationUse;
    byte   ImplementationUse[??];
    char   FileIdentifier[??];
    byte   Padding[??];
};
```

**NOTE:** All UDF directories shall include a File Identifier Descriptor that indicates the location of the parent directory. The File Identifier Descriptor describing the parent directory shall be the first File Identifier Descriptor recorded in the directory. The parent directory of the Root directory shall be Root, as stated in ECMA 167-4, section 8.6

3.3.1.1 Uint8 FileCharacteristics

The following sections describe the usage of the `FileCharacteristics` under various operating systems.

3.3.1.1.1 MS-DOS, OS/2, Macintosh

If Bit 0 is set to ONE, the file shall be considered a "hidden" file. If Bit 1 is set to ONE, the file shall be considered a "directory." If Bit 2 is set to ONE, the file shall be considered "deleted." If Bit 3 is set to ONE, the ICB field within the associated `FileIdentifier` structure shall be considered as identifying the "parent" directory of the directory that this descriptor is recorded in.

If the file is designated as a "hidden" file, Bit 0 shall be set to ONE. If the file is designated as a "directory", Bit 1 shall be set to ONE. If the file is designated as "deleted", Bit 2 shall be set to ONE.

3.3.1.1.2 UNIX

Under UNIX these bits shall be processed the same as specified in 3.3.1.1.1, except for hidden files which will be processed as normal non-hidden files.
3.3.2 ICB Tag

```c
struct icbtag {
    /* ECMA 167 4/14.6 */
    Uint32 PriorRecordedNumberOfDirectEntries;
    Uint16 StrategyType;
    byte StrategyParameter[2];
    Uint16 NumberOfEntries;
    byte Reserved;
    Uint8FileType;
    Lb_addr ParentICBLocation;
    Uint16 Flags;
}
```

3.3.2.1 Uint16 Flags

3.3.2.1.1 MS-DOS, OS/2

**Bits 6 & 7 (Setuid & Setgid):**

- Ignored.

- In the interests of maintaining security under environments which do support these bits; bits 6 and 7 shall be set to ZERO if any one of the following conditions are true:
  
  - A file is created.
  
  - The attributes/permissions associated with a file, are modified.
  
  - A file is *written to* (the contents of the data associated with a file are modified).

**Bit 8 (Sticky):**

- Ignored.

- Shall be set to ZERO.

**Bit 10 (System):**

- Mapped to the MS-DOS / OS/2 system bit.

- Mapped from the MS-DOS / OS/2 system bit.
3.3.2.1.2 Macintosh

**Bits 6 & 7 (Setuid & Setgid):**

ignored.

In the interests of maintaining security under environments which do support these bits; bits 6 and 7 shall be set to ZERO if any one of the following conditions are true:

- A file is created.
- The attributes/permissions associated with a file, are modified.
- A file is written to (the contents of the data associated with a file are modified).

**Bit 8 (Sticky):**

ignored.

Shall be set to ZERO.

**Bit 10 (System):**

ignored.

Shall be set to ZERO.

3.3.2.1.3 UNIX

**Bits 6, 7 & 8 (Setuid, Setgid, Sticky):**

These bits are mapped to/from the corresponding standard UNIX file system bits.

**Bit 10 (System):**

ignored.

Shall be set to ZERO upon file creation only, otherwise maintained.
3.3.3 File Entry

```c
struct FileEntry {
    struct tag DescriptorTag;
    struct icbtag ICBTag;
    Uint32 Uid;
    Uint32 Gid;
    Uint32 Permissions;
    Uint16 FileLinkCount;
    Uint8 RecordFormat;
    Uint8 RecordDisplayAttributes;
    Uint32 RecordLength;
    Uint64 InformationLength;
    Uint64 LogicalBlocksRecorded;
    struct timestamp AccessTime;
    struct timestamp ModificationTime;
    struct timestamp AttributeTime;
    Uint32 Checkpoint;
    struct long_ad ExtendedAttributeICB;
    struct EntityID ImplementationIdentifier;
    Uint64 UniqueID,
    Uint32 LengthofExtendedAttributes;
    Uint32 LengthofAllocationDescriptors;
    byte ExtendedAttributes[??];
    byte AllocationDescriptors[??];
};
```

**NOTE:** The total length of a `FileEntry` shall not exceed the size of one logical block.

3.3.3.1 Uint32 Uid

For operating systems that do not support the concept of a `user identifier` the implementation shall ignore this field. For operating systems that do support this field a value of $2^{32} - 1$ shall indicate an invalid UID, otherwise the field contains a valid `user identifier`.

For operating systems that do not support the concept of a `user identifier` the implementation shall set this field to $2^{32} - 1$ to indicate an invalid UID, unless otherwise specified by the user.

3.3.3.2 Uint32 Gid

For operating systems that do not support the concept of a `group identifier` the implementation shall ignore this field. For operating systems that do support this field a value of $2^{32} - 1$ shall indicate an invalid GID, otherwise the field contains a valid `group identifier`. 
For operating systems that do not support the concept of a group identifier the implementation shall set this field to $2^{32} - 1$ to indicate an invalid GID, unless otherwise specified by the user.

3.3.3.3 Uint32 Permissions;

/* Definitions: */
/* Bit for a File for a Directory */
/* Execute May execute file May search directory */
/* Write May change file contents May create and delete files */
/* Read May examine file contents May list files in directory */
/* ChAttr May change file attributes May change dir attributes */
/* Delete May delete file May delete directory */

#define OTHER_Execute 0x00000001
#define OTHER_Write 0x00000002
#define OTHER_Read 0x00000004
#define OTHER_ChAttr 0x00000008
#define OTHER_Delete 0x00000010

#define GROUP_Execute 0x00000020
#define GROUP_Write 0x00000040
#define GROUP_Read 0x00000080
#define GROUP_ChAttr 0x00000100
#define GROUP_Delete 0x00000200

#define OWNER_Execute 0x00000400
#define OWNER_Write 0x00000800
#define OWNER_Read 0x00001000
#define OWNER_ChAttr 0x00002000
#define OWNER_Delete 0x00004000

The concept of permissions which deals with security is not completely portable between operating systems. This document attempts to maintain consistency among implementations in processing the permission bits by addressing the following basic issues:

1. How should an implementation handle Owner, Group and Other permissions when the operating system has no concept of User and Group Ids?
2. How should an implementation process permission bits when encountered, specifically permission bits that do not directly map to an operating system supported permission bit?
3. What default values should be used for permission bits that do not directly map to an operating system supported permission bit when creating a new file?

User, Group and Other

In general, for operating systems that do not support User and Group Ids the following algorithm should be used when processing permission bits:
When reading a specific permission, the logical OR of all three (owner, group, other) permissions should be the value checked. For example a file would be considered writable if the logical OR of OWNER_Write, GROUP_Write and OTHER_Write was equal to one.

When setting a specific permission the implementation should set all three (owner, group, other) sets of permission bits. For example to mark a file as writable the OWNER_Write, GROUP_Write and OTHER_Write should all be set to one.

Processing Permissions
Implementation shall process the permission bits according to the following table which describes how to process the permission bits under the operating systems covered by this document. The table addresses the issues associated with permission bits that do not directly map to an operating system supported permission bit.

<table>
<thead>
<tr>
<th>Permission</th>
<th>File/Directory</th>
<th>Description</th>
<th>DOS</th>
<th>OS/2</th>
<th>Mac OS</th>
<th>UNIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>file</td>
<td>The file may be read</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Read</td>
<td>directory</td>
<td>The directory may be read</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Write</td>
<td>file</td>
<td>The file’s contents may be modified</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Write</td>
<td>directory</td>
<td>Files or subdirectories may be created, deleted or renamed</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Execute</td>
<td>file</td>
<td>The file by be executed.</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>E</td>
</tr>
<tr>
<td>Execute</td>
<td>directory</td>
<td>The directory may be searched for a specific file or subdirectory.</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Attribute</td>
<td>file</td>
<td>The file’s permissions may be changed.</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Attribute</td>
<td>directory</td>
<td>The directory’s permissions may be changed.</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Delete</td>
<td>file</td>
<td>The file may be deleted.</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
<tr>
<td>Delete</td>
<td>directory</td>
<td>The directory may be deleted.</td>
<td>E</td>
<td>E</td>
<td>E</td>
<td>E</td>
</tr>
</tbody>
</table>

E - Enforce, I - Ignore

The Execute bit for a directory, sometimes referred to as the search bit, has special meaning. This bit enables a directory to be searched, but not have its contents listed. For example assume a directory called PRIVATE exists which only has the Execute permission and does not have the Read permission bit set. The contents of the directory PRIVATE can not be listed. Assume there is a file within the PRIVATE directory called README. The user can get access to the README file since the PRIVATE directory is searchable.
To be able to list the contents of a directory both the Read and Execute permission bits must be set for the directory. To be able to create, delete and rename a file or subdirectory both the Write and Execute permission bits must be set for the directory.

To get a better understanding of the Execute bit for a directory reference any UNIX book that covers file and directory permissions. The rules defined by the Execute bit for a directory shall be enforced by all implementations.

**NOTE:** To be able to delete a file or subdirectory the Delete permission bit for the file or subdirectory must be set, and both the Write and Execute permission bits must be set for the directory it occupies.

### Default Permission Values

For the operating systems covered by this document the following table describes what default values should be used for permission bits that do not directly map to an operating system supported permission bit when creating a new file.

<table>
<thead>
<tr>
<th>Permission</th>
<th>File/Directory</th>
<th>Description</th>
<th>DOS</th>
<th>OS/2</th>
<th>Mac OS</th>
<th>UNIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>file</td>
<td>The file may be read</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>U</td>
</tr>
<tr>
<td>Read</td>
<td>directory</td>
<td>The directory may be read, only if the directory is also marked as Execute.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>U</td>
</tr>
<tr>
<td>Write</td>
<td>file</td>
<td>The file's contents may be modified</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Write</td>
<td>directory</td>
<td>Files or subdirectories may be renamed, added, or deleted, only if the directory is also marked as Execute.</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Execute</td>
<td>file</td>
<td>The file may be executed.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>U</td>
</tr>
<tr>
<td>Execute</td>
<td>directory</td>
<td>The directory may be searched for a specific file or subdirectory.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>U</td>
</tr>
<tr>
<td>Attribute</td>
<td>file</td>
<td>The file's permissions may be changed.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Note 1</td>
</tr>
<tr>
<td>Attribute</td>
<td>directory</td>
<td>The directory's permissions may be changed.</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Note 1</td>
</tr>
<tr>
<td>Delete</td>
<td>file</td>
<td>The file may be deleted.</td>
<td>Note 2</td>
<td>Note 2</td>
<td>Note 2</td>
<td>Note 2</td>
</tr>
<tr>
<td>Delete</td>
<td>directory</td>
<td>The directory may be deleted.</td>
<td>Note 2</td>
<td>Note 2</td>
<td>Note 2</td>
<td>Note 2</td>
</tr>
</tbody>
</table>

**U** - User Specified, 1 - Set, 0 - Clear

**NOTE 1:** Under UNIX only the owner of a file/directory may change its attributes.

**NOTE 2:** The Delete permission bit should be set based upon the status of the Write permission bit. Under DOS, OS/2 and Macintosh, if a file or directory is marked as writable (Write permission set) then the file is considered deletable.
and the *Delete* permission bit should be set. If a file is read only then the *Delete*
permission bit should not be set. This applies to file create as well as changing
attributes of a file.

### 3.3.3.4 Uint64 UniqueID

**NOTE:** For some operating systems (i.e. Macintosh ) this value needs to
be less than the max value of a *Int32* ($2^{31} - 1$). Under the Macintosh
operating system this value is used to represent the Macintosh
directory/file ID. Therefore an implementation should attempt to keep this
value less than the max value of a *Int32* ($2^{31} - 1$). The values 1-15 shall be
reserved for the use of Macintosh implementations.

### 3.3.3.5 byte Extended Attributes

Certain extended attributes should be recorded in this field of the
`FileEntry` for performance reasons. Other extended attributes should be
recorded in an ICB pointed to by the field `ExtendedAttributeICB`. In the
section on *Extended Attributes* it will be specified which extended
attributes should be recorded in this field.
3.3.4 Extended Attributes

In order to handle some of the longer Extended Attributes (EAs) which may vary in length, the following rules apply to the EA space.

1. All EAs with an attribute length greater than or equal to a logical block shall be block aligned by starting and ending on a logical block boundary.
2. Smaller EAs shall be constrained to an attribute length which is a multiple of 4 bytes.
3. The Extended Attribute space shall appear as a single contiguous logical space constructed as follows:

<table>
<thead>
<tr>
<th>ECMA 167 EAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non block aligned Implementation Use EAs</td>
</tr>
<tr>
<td>Block aligned Implementation Use EAs</td>
</tr>
<tr>
<td>Application Use EAs</td>
</tr>
</tbody>
</table>

3.3.4.1 Extended Attribute Header Descriptor

```
struct ExtendedAttributeHeaderDescriptor {
    /* ECMA 167 4/14.10.1 */
    struct tag    DescriptorTag;
    Uint32        ImplementationAttributesLocation;
    Uint32        ApplicationAttributesLocation;
}
```

If the attributes associated with the location fields highlighted above do not exist, then the value of the location field shall be the end of the extended attribute space.

3.3.4.2 Alternate Permissions

```
struct AlternatePermissionsExtendedAttribute {
    /* ECMA 167 4/14.10.4 */
    Uint32    AttributeType;
    Uint8     AttributeSubtype;
    byte      Reserved[3];
    Uint32    AttributeLength;
    Uint16    OwnerIdentification;
    Uint16    GroupIdentification;
    Uint16    Permission;
}
```

This structure shall not be recorded.
3.3.4.3 File Times Extended Attribute

```c
struct FileTimesExtendedAttribute {
    /* ECMA 167 4/14.10.5 */
    Uint32 AttributeType;
    Uint8 AttributeSubtype;
    byte Reserved[3];
    Uint32 AttributeLength;
    Uint32 DataLength;
    Uint32 FileTimeExistence;
    byte FileTimes;
};
```

3.3.4.3.1 Uint32 FileTimeExistance

3.3.4.3.1.1 Macintosh OS
This field shall be set to indicate that only the file creation time has been recorded.

3.3.4.3.1.2 Other OS
This structure need not be recorded.

3.3.4.3.2 byte FileTimes

3.3.4.3.2.1 Macintosh OS

- Shall be interpreted as the creation time of the associated file.
- Shall be set to creation time of the associated file.

If the File Times Extended Attribute does not exist then a Macintosh implementation shall use the ModificationTime field of the File Entry to represent the file creation time.

3.3.4.3.2.2 Other OS
This structure need not be recorded.

3.3.4.4 Device Specification Extended Attribute

```c
struct DeviceSpecificationExtendedAttribute {
    /* ECMA 167 4/14.10.7 */
    Uint32 AttributeType;
    Uint8 AttributeSubtype;
    byte Reserved[3];
    Uint32 AttributeLength;
    Uint32 ImplementationUseLength; /* (=IU_L) */
    Uint32 MajorDeviceIdentification;
    Uint32 MinorDeviceIdentification;
    byte ImplementationUse[IU_L];
};
```
The following paradigm shall be followed by an implementation that creates a *Device Specification Extended Attribute* associated with a file:

If and only if a file has a *DeviceSpecificationExtendedAttribute* associated with it, the contents of the *FileType* field in the *icbtag* structure be set to 6 (indicating a block special device file), OR 7 (indicating a character special device file).

If the contents of the *FileType* field in the *icbtag* structure do not equal 6 or 7, the *DeviceSpecificationExtendedAttribute* associated with a file shall be ignored.

In the event that the contents of the *FileType* field in the *icbtag* structure equal 6 or 7, and the file does not have a *DeviceSpecificationExtendedAttribute* associated with it, access to the file shall be denied.

For operating system environments that do not provide for the semantics associated with a block special device file, requests to open/read/write/close a file that has the *DeviceSpecificationExtendedAttribute* associated with it shall be denied.

All implementations shall record a developer ID in the *ImplementationUse* field that uniquely identifies the current implementation.

### 3.3.4.5 Implementation Use Extended Attribute

```c
struct ImplementationUseExtendedAttribute { /* ECMA 167 4/14.10.8 */
    Uint32   AttributeType;
    Uint8    AttributeSubtype;
    byte     Reserved[3];
    Uint32   AttributeLength;
    Uint32   ImplementationUseLength; /* =IU_L */
    struct EntityID ImplementationIdentifier;
    byte     ImplementationUse[IU_L];
}
```

The *AttributeLength* field specifies the length of the entire extended attribute. For variable length extended attributes defined using the *Implementation Use Extended Attribute* the *Attribute Length* field should be large enough to leave padding space between the end of the *Implementation Use* field and the end of the *Implementation Use Extended Attribute*.
The following sections describe how the *Implementation Use Extended Attribute* is used under various operating systems to store operating system specific extended attributes.

The structures defined in the following sections contain a *header checksum* field. This field represents a 16-bit checksum of the Implementation Use Extended Attribute header. The fields *AttributeType* through *ImplementationIdentifier* inclusively represent the data covered by the *checksum*. The header *checksum* field is used to aid in disaster recovery of the extended attribute space. C source code for the header checksum may be found in the appendix.

**NOTE:** All compliant implementations shall preserve existing extended attributes encountered on the media. Implementations shall create and support the extended attributes for the operating system they currently support. For example, a Macintosh implementation shall preserve any OS/2 extended attributes encountered on the media. It shall also create and support all Macintosh extended attributes specified in this document.

### 3.3.4.5.1 All Operating Systems
#### 3.3.4.5.1.1 FreeEASpace
This extended attribute shall be used to indicate unused space within the extended attribute space. This extended attributes shall be stored as an *Implementation Use Extended Attribute* whose *ImplementationIdentifier* shall be set to:

"**UDF FreeEASpace**"

The *ImplementationUse* area for this extended attribute shall be structured as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>IU_L-1</td>
<td>Free EA Space</td>
<td>bytes</td>
</tr>
</tbody>
</table>

This extended attribute allows an implementation to shrink/grow the total size of other extended attributes without rewriting the complete extended attribute space. The *FreeEASpace* extended attribute may be overwritten and the space re-used by any implementation who sees a need to overwrite it.

### 3.3.4.5.1.2 DVD Copyright Management Information
This extended attribute shall be used store DVD Copyright Management Information. This extended attribute shall be stored as an Implementation Use Extended Attribute whose ImplementationIdentifier shall be set to:

"UDF DVD CGMS Info"

The ImplementationUse area for this extended attribute shall be structured as follows:

### DVD CGMS Info format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>CGMS Information</td>
<td>byte</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Data Structure Type</td>
<td>Uint8</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Protection System Information</td>
<td>bytes</td>
</tr>
</tbody>
</table>
The **OS2ExtendedAttributes** field contains a table of OS/2 Full EAs (FEA) as shown below.

### FEA format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>OS/2 Extended Attributes</td>
<td>FEA</td>
</tr>
</tbody>
</table>

For a complete description of Full EAs (FEA) please reference the following IBM document:

"Installable File System for OS/2 Version 2.0"
OS/2 File Systems Department
PSPC Boca Raton, Florida
February 17, 1992

**3.3.4.5.3.2 OS2EALength**

This attribute specifies the OS/2 Extended Attribute information length. Since this value needs to be reported back to OS/2 under certain directory operations, for performance reasons it should be recorded in the **ExtendedAttributes** field of the **FileEntry**. This extended attribute shall be stored as an **Implementation Use Extended Attribute** whose **ImplementationIdentifier** shall be set to: **"UDF OS/2 EALength"**

The **ImplementationUse** area for this extended attribute shall be structured as follows:

### OS2EALength format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>OS/2 Extended Attribute Length</td>
<td>Uint32</td>
</tr>
</tbody>
</table>

The value recorded in the **OS2ExtendedAttributeLength** field shall be equal to the **ImplementationUseLength** field of the **OS2EA** extended attribute - 2.

**3.3.4.5.4 Macintosh OS**

The Macintosh OS requires the use of the following four extended attributes.
3.3.4.5.4.1 MacVolumeInfo
This extended attribute contains Macintosh volume information which shall be stored as an Implementation Use Extended Attribute whose ImplementationIdentifier shall be set to:
"
UDF Mac VolumeInfo"

The ImplementationUse area for this extended attribute shall be structured as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>Last Modification Date</td>
<td>timestamp</td>
</tr>
<tr>
<td>14</td>
<td>12</td>
<td>Last Backup Date</td>
<td>timestamp</td>
</tr>
<tr>
<td>26</td>
<td>32</td>
<td>Volume Finder Information</td>
<td>Uint32</td>
</tr>
</tbody>
</table>

The MacVolumeInfo extended attribute shall be recorded as an extended attribute of the root directory FileEntry.

3.3.4.5.4.2 MacFinderInfo
This extended attribute contains Macintosh Finder information for the associated file or directory. Since this information is accessed frequently, for performance reasons it should be recorded in the ExtendedAttributes field of the FileEntry.

The MacFinderInfo extended attribute shall be stored as an Implementation Use Extended Attribute whose ImplementationIdentifier shall be set to:
"
UDF Mac FinderInfo"

The ImplementationUse area for this extended attribute shall be structured as follows:

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Reserved for padding (=0)</td>
<td>Uint16</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Parent Directory ID</td>
<td>Uint32</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
<td>Directory Information</td>
<td>UDFDInfo</td>
</tr>
<tr>
<td>24</td>
<td>16</td>
<td>Directory Extended Information</td>
<td>UDFDXInfo</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Reserved for padding (=0)</td>
<td>Uint16</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Parent Directory ID</td>
<td>Uint32</td>
</tr>
</tbody>
</table>
The MacFinderInfo extended attribute shall be recorded as an extended attribute of every file and directory within the Logical Volume.

The following structures used within the MacFinderInfo structure are listed below for clarity. For complete information on these structures refer to the Macintosh books called "Inside Macintosh". The volume and page number listed with each structure correspond to a specific "Inside Macintosh" volume and page.

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>v</td>
<td>Int16</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>h</td>
<td>Int16</td>
</tr>
</tbody>
</table>

**UDFPoint format (Volume I, page 139)**

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>top</td>
<td>Int16</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>left</td>
<td>Int16</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>bottom</td>
<td>Int16</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>right</td>
<td>Int16</td>
</tr>
</tbody>
</table>

**UDFRect format (Volume I, page 141)**

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>frRect</td>
<td>UDFRect</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>frFlags</td>
<td>Int16</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>frLocation</td>
<td>UDFPoint</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>frView</td>
<td>Int16</td>
</tr>
</tbody>
</table>

**UDFDInfo format (Volume IV, page 105)**

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>frScroll</td>
<td>UDFPoint</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>frOpenChain</td>
<td>Int32</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>frScript</td>
<td>UInt8</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>frXflags</td>
<td>UInt8</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>frComment</td>
<td>Int16</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>frPutAway</td>
<td>Int32</td>
</tr>
</tbody>
</table>

**UDFDXInfo format (Volume IV, page 106)**

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>fdType</td>
<td>UInt32</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>fdCreator</td>
<td>UInt32</td>
</tr>
</tbody>
</table>
**NOTE:** The above mentioned structures have their original Macintosh names preceded by "UDF" to indicate that they are actually different from the original Macintosh structures. On the media the UDF structures are stored *little endian* as opposed to the original Macintosh structures which are in *big endian* format.

### 3.3.4.5.4.3 MacUniqueIDTable

This extended attribute contains a table used to look up the `FileEntry` for a specified `UniqueID`. This table shall be stored as an `Implementation Use Extended Attribute` whose `ImplementationIdentifier` shall be set to:

```
"UDF Mac UniqueIDTable"
```

The `ImplementationUse` area for this extended attribute shall be structured as follows:

#### MacUniqueIDTable format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Reserved for padding (=0)</td>
<td>Uint16</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Number of Unique ID Maps (=N_DID)</td>
<td>Uint32</td>
</tr>
<tr>
<td>8</td>
<td>N_DID x 8</td>
<td>Unique ID Maps</td>
<td>UniqueIDMap</td>
</tr>
</tbody>
</table>

#### UniqueIDMap format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>File Entry Location</td>
<td>small_ad</td>
</tr>
</tbody>
</table>

#### small_ad format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Extent Length</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>Extent Location</td>
<td>lb_addr (4/7.1)</td>
</tr>
</tbody>
</table>
This UniqueIDTable is used to look up the corresponding FileEntry for a specified Macintosh directory/file ID (UniqueID). For example, given some Macintosh directory/file ID i the corresponding FileEntry location may be found in the \((i-2)\) UniqueIDMap in the UniqueIDTable. The correspondence of directory/file ID to UniqueID is \((\text{Directory/file ID} - 2)\) because Macintosh directory/file IDs start at 2 while UniqueIDs start at 0. In the Macintosh the root directory always has a directory ID of 2, which corresponds to the requirement of having the UniqueID of the root FileEntry have the value of 0.

If the value of the Extent Length field of the File Entry Location is 0 then the corresponding UniqueID is free.

The MacUniqueIDTable extended attribute shall be recorded as an extended attribute of the root directory.

The MacUniqueIDTable is created and updated only by implementations that support the Macintosh. When the Logical Volume is modified by implementations that do not support the MacUniqueIDTable can become out of date in the following ways:

- Files can exist on the media which are not referenced in the MacUniqueIDTable. This can result from a non-Macintosh implementation creating a new file on the media.
- Files in the UniqueID table may no longer exist on the media. This can result from a non-Macintosh implementation deleting a file on the media.

The Macintosh uses the UniqueID to directly address a file on the media without reference to its file name. This will only happen if the file was originally created by an implementation that supports the Macintosh. Therefore any new files added to the logical volume by non-Macintosh implementations will always be referenced by file name first, never by UniqueID. At the first access of the file by file name, the Macintosh implementation can detect that this UniqueID is not in the MacUniqueIDTable and update the table appropriately.

The second problem is a little more difficult to address. The problem occurs when a Macintosh implementation gets a reference to a file on the media given a UniqueID. The Macintosh implementation needs to make sure that the file the UniqueID references still exists. The following things can be done:

- Verify that the File Entry (FE) pointed to by the UniqueID contains the same UniqueID.
• AND Verify that the block that contains the FE is not on the free list. This could occur when the file is deleted by a non-Macintosh implementation, and the FE has not been overwritten.

The only case that these two tests do not catch is when a file has been deleted by a non-Macintosh implementation, and the logical block associated with the FE has been reassigned to a new file, and the new file has used the block in an extent of *Allocated but not recorded*.

### 3.3.4.5.4.4 MacResourceFork

This extended attribute contains the Macintosh resource fork data for the associated file. The resource fork data shall be stored as an *Implementation Use Extended Attribute* whose *ImplementationIdentifier* shall be set to:

"UDF Mac ResourceFork"

The *ImplementationUse* area for this extended attribute shall be structured as follows:

**MacResourceFork format**

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>HeaderChecksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>IU_L-2</td>
<td>Resource Fork Data</td>
<td>bytes</td>
</tr>
</tbody>
</table>

The *MacResourceFork* extended attribute shall be recorded as an extended attribute of all files, with > 0 bytes in the resource fork, within the Logical Volume.

The two fields of the *MacFinderInfo* extended attribute the reference the *MacResourceFork* extended attributes are defined as follows:

*Resource Fork Data Length* - Shall be set to the length of the actual data considered to be part of the resource fork.

*Resource Fork Allocated Length* - Shall be set to the total amount of space in bytes allocated to the resource fork.

### 3.3.4.5.5 UNIX

ignored.

Not supported. Extended attributes for existing files on the media shall be preserved.
### 3.3.4.6 Application Use Extended Attribute

```c
struct ApplicationUseExtendedAttribute {
    /* ECMA 167 4/14.10.9 */
    Uint32 AttributeType; /* = 65536 */
    Uint8 AttributeSubtype;
    byte Reserved[3];
    Uint32 AttributeLength;
    Uint32 ApplicationUseLength; /* (=AU_L) */
    struct EntityID ApplicationIdentifier;
    byte ApplicationUse[AU_L];
}
```

The `AttributeLength` field specifies the length of the entire extended attribute. For variable length extended attributes defined using the `Application Use Extended Attribute` the `Attribute Length` field should be large enough to leave padding space between the end of the `ApplicationUse` field and the end of the `Application Use Extended Attribute`.

The structures defined in the following section contains a header checksum field. This field represents a 16-bit checksum of the Application Use Extended Attribute header. The fields `AttributeType` through `ApplicationIdentifier` inclusively represent the data covered by the checksum. The header checksum field is used to aid in disaster recovery of the extended attribute space. C source code for the header checksum may be found in the appendix.

**NOTE:** All compliant implementations shall preserve existing extended attributes encountered on the media. Implementations shall create and support the extended attributes for the operating system they currently support. For example, a Macintosh implementation shall preserve any OS/2 extended attributes encountered on the media. It shall also create and support all Macintosh extended attributes specified in this document.

#### 3.3.4.6.1 All Operating Systems

This extended attribute shall be used to indicate unused space within the extended attribute space reserved for Application Use Extended Attributes. This extended attribute shall be stored as an `Application Use Extended Attribute` whose `ApplicationIdentifier` shall be set to:

```
"UDF FreeAppEASpace"
```
The *ApplicationUse* area for this extended attribute shall be structured as follows:

**FreeAppEASpace** format

<table>
<thead>
<tr>
<th>RBP</th>
<th>Length</th>
<th>Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Header Checksum</td>
<td>Uint16</td>
</tr>
<tr>
<td>2</td>
<td>IU_L-1</td>
<td>Free EA Space</td>
<td>bytes</td>
</tr>
</tbody>
</table>

This extended attribute allows an implementation to shrink/grow the total size of other extended attributes without rewriting the complete extended attribute space. The *FreeAppEASpace* extended attribute may be overwritten and the space re-used by any implementation who sees a need to overwrite it.
4. User Interface Requirements

4.1 Part 3 - Volume Structure

Part 3 of ECMA 167 contains various Identifiers which, depending upon the implementation, may have to be presented to the user.

- VolumeIdentifier
- VolumeSetIdentifier
- LogicalVolumeID

These identifiers, which are stored in CS0, may have to go through some form of translation to be displayable to the user. Therefore when an implementation must perform an OS specific translation on the above listed identifiers the implementation shall use the algorithms described in section 4.1.2.1.

C source code for the translation algorithms may be found in the appendices of this document.

4.2 Part 4 - File System

4.2.1 ICB Tag

```c
struct icbtag {
    /* ECMA 167 4/14.6 */
    Uint32 PriorRecordedNumberOfDirectEntries;
    Uint16 StrategyType;
    byte StrategyParameter[2];
    Uint16 NumberOfEntries;
    byte Reserved; /* == #00 */
    Uint8 FileType;
    Lb_addr ParentICBLocation;
    Uint16 Flags;
}
```

4.2.1.1 FileType

Any open/close/read/write requests for file(s) that have any of the following values in this field shall result in an Access Denied error condition under non-UNIX operating system environments:

- `FileType` values: 0 (Unknown), 6 (block device), 7 (character device), 9 (FIFO), and 10 (C_ISSOCK).
Any open/close/read/write requests to a file of type 12 (SymbolicLink) shall access the file/directory to which the symbolic link is pointing.

4.2.2 File Identifier Descriptor

struct FileIdentifierDescriptor {
    struct tag    DescriptorTag;
    Uint16        FileVersionNumber;
    Uint8         FileCharacteristics;
    Uint8         LengthOfFileIdentifier;
    struct long_ad ICB;
    Uint16        LengthOfImplementationUse;
    byte          ImplementationUse[??];
    char          FileIdentifier[??];
    byte          Padding[??];

    }/* ECMA 167 4/14.4 */

4.2.2.1 char FileIdentifier

Since most operating systems have their own specifications as to characteristics of a legal FileIdentifier, this becomes a problem with interchange. Therefore since all implementations must perform some form of FileIdentifier translation it would be to the users advantage if all implementations used the same algorithm.

The problems with FileIdentifier translations fall within one or more of the following categories:

- **Name Length** - Most operating systems have some fixed limit for the length of a file identifier.

- **Invalid Characters** - Most operating systems have certain characters considered as being illegal within a file identifier name.

- **Displayable Characters** - Since UDF supports the Unicode character set standard characters within a file identifier may be encountered which are not displayable on the receiving system.

- **Case Insensitive** - Some operating systems are case insensitive in regards to file identifiers. For example OS/2 preserves the original case of the file identifier when the file is created, but uses a case insensitive operations when accessing the file identifier. In OS/2 “Abc” and “ABC” would be the same file name.
• *Reserved Names* - Some operating systems have certain names that cannot be used for a file identifier name.

The following sections outline the *FileIdentifier* translation algorithm for each specific operating system covered by this document. This algorithm shall be used by all OSTA UDF compliant implementations. The algorithm *only applies when reading* an illegal *FileIdentifier*. The original *FileIdentifier* name on the media should not be modified. This algorithm shall be applied by any implementation which performs some form of *FileIdentifier* translation to meet operating system file identifier restrictions.

All OSTA UDF compliant implementations shall support the UDF translation algorithms, but may support additional algorithms. If multiple algorithms are supported the user of the implementation shall be provided with a method to select the UDF translation algorithms. It is recommended that the default displayable algorithm be the UDF defined algorithm.

The primary goal of these algorithms is to produce a *unique* file name that meets the specific operating system restrictions without having to scan the entire directory in which the file resides.

C source code for the following algorithms may be found in the appendices of this document.

**NOTE:** In the definition of the following algorithms anytime a d-character is specified in quotes, the Unicode hexadecimal value will also be specified. In addition the following algorithms reference “CS0 Hex representation”, which corresponds to using the Unicode values #0030 - #0039, and #0041 - #0046 to represent a value in hex.

The following algorithms could still result in name-collisions being reported to the user of an implementation. However, the rationale includes the need for efficient access to the contents of a directory and consistent name translations across logical volume mounts and file system driver implementations, while allowing the user to obtain access to any file within the directory (through possibly renaming a file).

**Definitions:**
*A FileIdentifier* shall be considered as being composed of two parts, a *file name* and *file extension*. 
The character '.' (#002E) shall be considered as the separator for the FileIdentifier of a file; characters appearing subsequent to the last '.' (#002E) shall be considered as constituting the file extension if and only if it is less than or equal to 5 characters in length, otherwise the file extension shall not exist. Characters appearing prior to the file extension, excluding the last '.' (#002E), shall be considered as constituting the file name.

NOTE: Even though OS/2, Macintosh, and UNIX do not have an official concept of a filename extension it is common file naming conventions to end a file with "." followed by a 1 to 5 character extension. Therefore the following algorithms attempt to preserve the file extension up to a maximum of 5 characters.

### 4.2.2.1.1 MS-DOS

Due to the restrictions imposed by the MS DOS operating system environments on the FileIdentifier associated with a file the following methodology shall be employed to handle FileIdentifier(s) under the above-mentioned operating system environments:

**Restrictions:** The file name component of the FileIdentifier shall not exceed 8 characters. The file extension component of the FileIdentifier shall not exceed 3 characters.

1. **FileIdentifier Lookup:** Upon request for a "lookUp" of a FileIdentifier, a case-insensitive comparison shall be performed.
2. **Validate FileIdentifier:** If the FileIdentifier is a valid MS-DOS file identifier then do not apply the following steps.
3. **Remove Spaces:** All embedded spaces within the identifier shall be removed.
4. **Invalid Characters:** A FileIdentifier that contains characters considered invalid within a file name or file extension (as defined above), or not displayable in the current environment, shall have them translated into "_" (#005F). (the file identifier on the media is NOT modified). Multiple sequential invalid or non-displayable characters shall be translated into a single "_" (#005F) character. Reference the appendix on invalid characters for a complete list.
5. **Leading Periods:** In the event that there do not exist any characters prior to the first "." (#002E) character, leading "." (#002E) characters shall be disregarded up to the first non-"." (#002E) character, in the application of this heuristic.
6. **Multiple Periods:** In the event that the FileIdentifier contains multiple "."(#002E) characters, all characters appearing subsequent to the last "." (#002E) shall be considered as
constituting the file extension if and only if it is less than or equal to 5 characters in length, otherwise the file extension shall not exist. Characters appearing prior to the file extension, excluding the last '.' (#002E), shall be considered as constituting the file name. All embedded "." (#002E) characters within the file name shall be removed.

7. **Long Extension**: In the event that the number of characters constituting the file extension at this step in the process is greater than 3, the file extension shall be regarded as having been composed of the first 3 characters amongst the characters constituting the file extension at this step in the process.

8. **Long Filename**: In the event that the number of characters constituting the file name at this step in the process is greater than 8, the file name shall be truncated to 4 characters.

9. **FileIdentifier CRC**: Since through the above process character information from the original FileIdentifier is lost the chance of creating a duplicate FileIdentifier in the same directory increases. To greatly reduce the chance of having a duplicate FileIdentifier the file name shall be modified to contain a CRC of the original FileIdentifier. The file name shall be composed of the first 4 characters constituting the file name at this step in the process, followed by the separator "#" (#0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 FileIdentifier.

10. The new file identifier shall be translated to all upper case.

**4.2.2.1.2 OS/2**

Due to the restrictions imposed by the OS/2 operating system environment, on the FileIdentifier associated with a file the following methodology shall be employed to handle FileIdentifier(s) under the above-mentioned operating system environment:

1. **FileIdentifier Lookup**: Upon request for a "lookUp" of a FileIdentifier, a case-insensitive comparison shall be performed.

2. **Validate FileIdentifier**: If the FileIdentifier is a valid OS/2 file identifier then do not apply the following steps.

3. **Invalid Characters**: A FileIdentifier that contains characters considered invalid within an OS/2 file name, or not displayable in the current environment shall have them translated into "_" (#005F). Multiple sequential invalid or non-displayable characters shall be translated into a single "_" (#005F) character. Reference the appendix on invalid characters for a complete list.
4. **Trailing Periods and Spaces:** All trailing "." (#002E) and " " (#0020) shall be removed.

5. **FileIdentifier CRC:** Since through the above process character information from the original FileIdentifier is lost the chance of creating a duplicate FileIdentifier in the same directory increases. To greatly reduce the chance of having a duplicate FileIdentifier the file name shall be modified to contain a CRC of the original FileIdentifier.

If there is a file extension then the new FileIdentifier shall be composed of up to the first (254 - (length of (new file extension) + 1 (for the ".") - 4 (for the #CRC)) characters constituting the file name at this step in the process, followed by the separator '#' (#0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 FileIdentifier, followed by '.' (#002E) and the file extension at this step in the process.

Otherwise if there is no file extension the new FileIdentifier shall be composed of up to the first (254 - 4 (for the #CRC)) characters constituting the file name at this step in the process. Followed by the separator '#' (#0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 FileIdentifier.

### 4.2.2.1.3 Macintosh

Due to the restrictions imposed by the Macintosh operating system environment, on the FileIdentifier associated with a file the following methodology shall be employed to handle FileIdentifier(s) under the above-mentioned operating system environment:

1. **FileIdentifier Lookup:** Upon request for a "lookUp" of a FileIdentifier, a case-insensitive comparison shall be performed.
2. **Validate FileIdentifier:** If the FileIdentifier is a valid Macintosh file identifier then do not apply the following steps.
3. **Invalid Characters:** A FileIdentifier that contains characters considered invalid within a Macintosh file name, or not displayable in the current environment, shall have them translated into "_" (#005F). Multiple sequential invalid or non-displayable characters shall be translated into a single "_" (#005F) character. Reference the appendix on invalid characters for a complete list.
4. **Long FileIdentifier:** In the event that the number of characters constituting the FileIdentifier at this step in the process is
greater than 31 (maximum name length for the Macintosh operating system), the new FileIdentifier will consist of the first 27 characters of the FileIdentifier at this step in the process.

5. FileIdentifier CRC Since through the above process character information from the original FileIdentifier is lost the chance of creating a duplicate FileIdentifier in the same directory increases. To greatly reduce the chance of having a duplicate FileIdentifier the file name shall be modified to contain a CRC of the original FileIdentifier.

If there is a file extension then the new FileIdentifier shall be composed of up to the first (31 - (length of (new file extension) + 1 (for the '.')) - 4 (for the #CRC)) characters constituting the file name at this step in the process, followed by the separator '#' (#0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 FileIdentifier, followed by '.' (#002E) and the file extension at this step in the process.

Otherwise if there is no file extension the new FileIdentifier shall be composed of up to the first (31 - 4 (for the #CRC)) characters constituting the file name at this step in the process. Followed by the separator '#' (#0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 FileIdentifier.

4.2.2.1.4 UNIX
Due to the restrictions imposed by UNIX operating system environments, on the FileIdentifier associated with a file the following methodology shall be employed to handle FileIdentifier(s) under the above-mentioned operating system environment:

1. FileIdentifier Lookup: Upon request for a "lookUp" of a FileIdentifier, a case-sensitive comparison shall be performed.
2. Validate FileIdentifier: If the FileIdentifier is a valid UNIX file identifier for the current system environment then do not apply the following steps.
3. Invalid Characters: A FileIdentifier that contains characters considered invalid within a UNIX file name for the current system environment, or not displayable in the current environment shall have them translated into "_" (#005E). Multiple sequential invalid or non-displayable characters shall be translated into a single "_" (#005E) character. Reference the appendix on invalid characters for a complete list.
4. **Long FileIdentifier** - In the event that the number of characters constituting the *FileIdentifier* at this step in the process is greater than *MAXNameLength* (maximum name length for the specific UNIX operating system), the new *FileIdentifier* will consist of the first *MAXNameLength*-4 characters of the *FileIdentifier* at this step in the process.

5. **FileIdentifier CRC** Since through the above process character information from the original *FileIdentifier* is lost the chance of creating a duplicate *FileIdentifier* in the same directory increases. To greatly reduce the chance of having a duplicate *FileIdentifier* the *file name* shall be modified to contain a CRC of the original *FileIdentifier*.

   If there is a *file extension* then the new *FileIdentifier* shall be composed of up to the first (*MAXNameLength* - length of (new *file extension*) + 1 (for the ".") - 4 (for the #CRC)) characters constituting the *file name* at this step in the process, followed by the separator ‘#' (0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 *FileIdentifier*, followed by '.' (002E) and the *file extension* at this step in the process.

   Otherwise if there is no *file extension* the new *FileIdentifier* shall be composed of up to the first (*MAXNameLength* - 4 (for the #CRC)) characters constituting the *file name* at this step in the process. Followed by the separator ‘#' (0023); followed by a 3 digit CS0 Hex representation of the least significant 12 bits of the 16-bit CRC of the original CS0 *FileIdentifier*. 
5. Informative

5.1 Descriptor Lengths

The following table summarizes the UDF limitations on the lengths of the Descriptors described in ECMA 167.

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor Volume Descriptor Pointer</td>
<td>512</td>
</tr>
<tr>
<td>Volume Descriptor Pointer</td>
<td>512</td>
</tr>
<tr>
<td>Implementation Use Volume Descriptor</td>
<td>512</td>
</tr>
<tr>
<td>Partition Descriptor</td>
<td>512</td>
</tr>
<tr>
<td>Logical Volume Descriptor</td>
<td>no max</td>
</tr>
<tr>
<td>Unallocated Space Descriptor</td>
<td>no max</td>
</tr>
<tr>
<td>Terminating Descriptor</td>
<td>512</td>
</tr>
<tr>
<td>Logical Volume Integrity Descriptor</td>
<td>no max</td>
</tr>
<tr>
<td>File Set Descriptor</td>
<td>512</td>
</tr>
<tr>
<td>File Identifier Descriptor</td>
<td>Maximum of a Logical Block Size</td>
</tr>
<tr>
<td>Allocation Extent Descriptor</td>
<td>24</td>
</tr>
<tr>
<td>Indirect Entry</td>
<td>52</td>
</tr>
<tr>
<td>Terminal Entry</td>
<td>36</td>
</tr>
<tr>
<td>File Entry</td>
<td>Maximum of a Logical Block Size</td>
</tr>
<tr>
<td>Unallocated Space Entry</td>
<td>Maximum of a Logical Block Size</td>
</tr>
<tr>
<td>Space Bit Map Descriptor</td>
<td>no max</td>
</tr>
<tr>
<td>Partition Integrity Entry</td>
<td>N/A</td>
</tr>
</tbody>
</table>

5.2 Using Implementation Use Areas

5.2.1 Entity Identifiers

Refer to the section on Entity Identifiers defined earlier in this document.

5.2.2 Orphan Space

Orphan space may exist within a logical volume, but it is not recommended since it may be reallocated by some type of logical volume repair facility. Orphan space is defined as space that is not directly or
indirectly referenced by any of the non-implementation use descriptors defined in ECMA 167.

**NOTE:** Any allocated extent for which the only reference resides within an implementation use field is considered orphan space.

### 5.3 Boot Descriptor

Please refer to the "OSTA Native Implementation Specification" document for information on the Boot Descriptor.
6. Appendices

6.1 UDF Entity Identifier Definitions

<table>
<thead>
<tr>
<th>Entity Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;=OSTA UDF Compliant&quot;</td>
<td>Indicates the contents of the specified logical volume or file set is complaint with domain defined by this document.</td>
</tr>
<tr>
<td>&quot;UDF LV Info&quot;</td>
<td>Contains additional Logical Volume identification information.</td>
</tr>
<tr>
<td>&quot;UDF FreeEASpace&quot;</td>
<td>Contains free unused space within the implementation extended attribute space.</td>
</tr>
<tr>
<td>&quot;UDF FreeAppEASpace&quot;</td>
<td>Contains free unused space within the application extended attribute space.</td>
</tr>
<tr>
<td>&quot;UDF DVD CGMS Info&quot;</td>
<td>Contains DVD Copyright Management Information</td>
</tr>
<tr>
<td>&quot;UDF OS/2 EA&quot;</td>
<td>Contains OS/2 extended attribute data.</td>
</tr>
<tr>
<td>&quot;UDF OS/2 EALength&quot;</td>
<td>Contains OS/2 extended attribute length.</td>
</tr>
<tr>
<td>&quot;UDF Mac VolumeInfo&quot;</td>
<td>Contains Macintosh volume information.</td>
</tr>
<tr>
<td>&quot;UDF Mac FinderInfo&quot;</td>
<td>Contains Macintosh finder information.</td>
</tr>
<tr>
<td>&quot;UDF Mac UniqueID Table&quot;</td>
<td>Contains Macintosh UniqueID Table which is used to map a Unique ID to a File Entry.</td>
</tr>
<tr>
<td>&quot;UDF Mac ResourceFork&quot;</td>
<td>Contains Macintosh resource fork information.</td>
</tr>
</tbody>
</table>

6.2 UDF Entity Identifier Values

<table>
<thead>
<tr>
<th>Entity Identifier</th>
<th>Byte Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;=OSTA UDF Compliant&quot;</td>
<td>#2A, #4F, #53, #41, #20, #55, #44, #46, #20, #43, #6F, #6D, #70, #6C, #69, #61, #6E, #74</td>
</tr>
<tr>
<td>&quot;UDF LV Info&quot;</td>
<td>#2A, #55, #44, #46, #20, #4C, #56, #20, #49, #6E, #66, #6F</td>
</tr>
<tr>
<td>&quot;UDF FreeEASpace&quot;</td>
<td>#2A, #55, #44, #46, #20, #46, #72, #65, #45, #41, #53, #70, #61, #63, #65</td>
</tr>
<tr>
<td>&quot;UDF FreeAppEASpace&quot;</td>
<td>#2A, #55, #44, #46, #20, #46, #72, #65, #41, #70, #45, #41, #53, #70, #61, #63, #65</td>
</tr>
<tr>
<td>&quot;UDF DVD CGMS Info&quot;</td>
<td>#2A, #55, #44, #46, #20, #44, #56, #44, #20, #43, #47, #4D, #53, #20, #49, #6E, #66, #6F</td>
</tr>
<tr>
<td>&quot;UDF OS/2 EA&quot;</td>
<td>#2A, #55, #44, #46, #41, #20, #45, #41</td>
</tr>
<tr>
<td>&quot;UDF OS/2 EALength&quot;</td>
<td>#2A, #55, #44, #46, #20, #45, #41, #4C, #65, #6E, #67, #74, #68</td>
</tr>
<tr>
<td>&quot;UDF Mac VolumeInfo&quot;</td>
<td>#2A, #55, #44, #46, #20, #4D, #61, #63, #56, #56, #6F, #6C, #75, #6D, #65, #49, #6E, #66, #6F</td>
</tr>
<tr>
<td>&quot;UDF Mac FinderInfo&quot;</td>
<td>#2A, #55, #44, #46, #20, #4D, #61, #63, #20, #49, #69, #6E, #64, #65, #72, #49, #6E, #66, #6F</td>
</tr>
<tr>
<td>&quot;UDF Mac UniqueID Table&quot;</td>
<td>#2A, #55, #44, #46, #20, #4D, #61, #63, #56, #55, #6E, #69, #71, #75, #65, #49, #44, #54, #61, #62, #6C, #65</td>
</tr>
<tr>
<td>&quot;UDF Mac ResourceFork&quot;</td>
<td>#2A, #55, #44, #46, #20, #4D, #61, #63, #52, #65, #73, #6F, #75, #72, #63, #65, #46, #6F, #72, #6B</td>
</tr>
</tbody>
</table>
6.3 Operating System Identifiers

The following tables define the current allowable values for the OS Class and OS Identifier fields in the IdentifierSuffix of Entity Identifiers.

The OS Class field will identify under which class of operating system the specified descriptor was recorded. The valid values for this field are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Operating System Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined</td>
</tr>
<tr>
<td>1</td>
<td>DOS</td>
</tr>
<tr>
<td>2</td>
<td>OS/2</td>
</tr>
<tr>
<td>3</td>
<td>Macintosh OS</td>
</tr>
<tr>
<td>4</td>
<td>UNIX</td>
</tr>
<tr>
<td>5-255</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

The OS Identifier field will identify under which operating system the specified descriptor was recorded. The valid values for this field are as follows:

<table>
<thead>
<tr>
<th>OS Class</th>
<th>OS Identifier</th>
<th>Operating System Identified</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Any Value</td>
<td>Undefined</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>DOS</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>OS/2</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>Macintosh OS</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>UNIX - Generic</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>UNIX - IBM AIX</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>UNIX - SUN Solaris</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>UNIX - HP/UX</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>UNIX - Silicon Graphics Irix</td>
</tr>
</tbody>
</table>

For the most update list of values for OS Class and OS Identifier please contact OSTA and request a copy of the UDF Entity Identifier Directory. This directory will also contain Implementation Identifiers of ISVs who have provided the necessary information to OSTA.
6.4 OSTA Compressed UnicodeAlgorithm

OSTA compliant Unicode compression, uncompression routines.
Copyright 1995 Micro Design International, Inc.
Written by Jason M. Rinn.
Micro Design International gives permission for the free use of the
following source code.

#include <stddef.h>

The following two typedef's are to remove compiler dependancies.
byte needs to be unsigned 8-bit, and unicode_t needs to be
unsigned 16-bit.

typedef unsigned short unicode_t;
typedef unsigned char byte;

Takes an OSTA CS0 compressed unicode name, and converts
it to Unicode.
The Unicode output will be in the byte order
that the local compiler uses for 16-bit values.
NOTE: This routine only performs error checking on the compID.
It is up to the user to ensure that the unicode buffer is large
eight, and that the compressed unicode name is correct.

RETURN VALUE

The number of unicode characters which were uncompressed.
A -1 is returned if the compression ID is invalid.

int UncompressUnicode(
    int numberOfBytes, /* (Input) number of bytes read from media. */
    byte *UDFCompressed, /* (Input) bytes read from media. */
    unicode_t *unicode) /* (Output) uncompressed unicode characters. */
{
    unsigned int compID;
    int returnValue, unicodeIndex, byteIndex;

    /* Use UDFCompressed to store current byte being read. */
    compID = UDFCompressed[0];

    /* First check for valid compID. */
    if (compID != 0 && compID != 16)
    {
        returnValue = -1;
    }
    else
    {
        unicodeIndex = 0;
        byteIndex = 1;

        /* Loop through all the bytes. */
        while (byteIndex < numberOfBytes)
        {
            if (compID == 16)
            {
                /*Move the first byte to the high bits of the unicode char. */
            }
        }
    }
int CompressUnicode(int numberOfChars, /* (Input) number of unicode characters. */
int compID, /* (Input) compression ID to be used. */
unicode_t *unicode, /* (Input) unicode characters to compress. */
byte *UDFCompressed) /* (Output) compressed string, as bytes. */{
    int byteIndex, unicodeIndex;
    if (compID != 8 && compID != 16)
    {
        byteIndex = -1; /* Unsupported compression ID ! */
    }
    else
    {
        /* Place compression code in first byte. */
        UDFCompressed[0] = compID;

        byteIndex = 1;
        unicodeIndex = 0;
        while (unicodeIndex < numberOfChars)
        {
            if (compID == 16)
            {
                /* First, place the high bits of the char * into the byte stream. */
                UDFCompressed[byteIndex++] =
            }
        }
    }

    int returnValue = unicodeIndex;
    return(returnValue);
}

/******************************************************************************
 * DESCRIPTION:
 * Takes a string of unicode wide characters and returns an OSTA CS0 compressed unicode string. The unicode MUST be in the byte order of the compiler in order to obtain correct results. Returns an error if the compression ID is invalid.
 * 
 * NOTE: This routine assumes the implementation already knows, by the local environment, how many bits are appropriate and therefore does no checking to test if the input characters fit into that number of bits or not.
 * 
 * RETURN VALUE
 * 
 * The total number of bytes in the compressed OSTA CS0 string, including the compression ID.
 * A -1 is returned if the compression ID is invalid.
 */
int CompressUnicode(unicode_t *unicode, /* (Input) unicode characters to compress. */
byte *UDFCompressed) /* (Output) compressed string, as bytes. */{
    int byteIndex, unicodeIndex;
    if (compID != 8 && compID != 16)
    {
        byteIndex = -1; /* Unsupported compression ID ! */
    }
    else
    {
        /* Place compression code in first byte. */
        UDFCompressed[0] = compID;

        byteIndex = 1;
        unicodeIndex = 0;
        while (unicodeIndex < numberOfChars)
        {
            if (compID == 16)
            {
                /* First, place the high bits of the char * into the byte stream. */
                UDFCompressed[byteIndex++] =
            }
        }
    }

    int returnValue = unicodeIndex;
    return(returnValue);
}

/******************************************************************************
 * DESCRIPTION:
 * Takes a string of unicode wide characters and returns an OSTA CS0 compressed unicode string. The unicode MUST be in the byte order of the compiler in order to obtain correct results. Returns an error if the compression ID is invalid.
 * 
 * NOTE: This routine assumes the implementation already knows, by the local environment, how many bits are appropriate and therefore does no checking to test if the input characters fit into that number of bits or not.
 * 
 * RETURN VALUE
 * 
 * The total number of bytes in the compressed OSTA CS0 string, including the compression ID.
 * A -1 is returned if the compression ID is invalid.
 */
int CompressUnicode(unicode_t *unicode, /* (Input) unicode characters to compress. */
byte *UDFCompressed) /* (Output) compressed string, as bytes. */{
    int byteIndex, unicodeIndex;
    if (compID != 8 && compID != 16)
    {
        byteIndex = -1; /* Unsupported compression ID ! */
    }
    else
    {
        /* Place compression code in first byte. */
        UDFCompressed[0] = compID;

        byteIndex = 1;
        unicodeIndex = 0;
        while (unicodeIndex < numberOfChars)
        {
            if (compID == 16)
            {
                /* First, place the high bits of the char * into the byte stream. */
                UDFCompressed[byteIndex++] =
            }
        }
    }

    int returnValue = unicodeIndex;
    return(returnValue);
}
{unicode[unicodeIndex] & 0xFF00} >> 8;

/* Then place the low bits into the stream. */
UDFCompressed[byteIndex++] = unicode[unicodeIndex] & 0x00FF;
unicodeIndex++;
}
}

return(byteIndex);
}
6.5 CRC Calculation

The following C program may be used to calculate the CRC -CCITT checksum used in the TAG descriptors of ECMA 167.

```c
/*
CRC 010041
*/
static unsigned short crc_table[256] = {
  0x0000, 0x1021, 0x0042, 0x1063, 0x0084, 0x10A5, 0x00C6, 0x10E7,
  0x0108, 0x1129, 0x014A, 0x116B, 0x018C, 0x11AD, 0x01CE, 0x11EF,
  0x0200, 0x1221, 0x0242, 0x1263, 0x0284, 0x12A5, 0x02C6, 0x12E7,
  0x0308, 0x1329, 0x034A, 0x136B, 0x038C, 0x13AD, 0x03CE, 0x13EF,
  0x0400, 0x1421, 0x0442, 0x1463, 0x0484, 0x14A5, 0x04C6, 0x14E7,
  0x0508, 0x1529, 0x054A, 0x156B, 0x058C, 0x15AD, 0x05CE, 0x15EF,
  0x0600, 0x1621, 0x0642, 0x1663, 0x0684, 0x16A5, 0x06C6, 0x16E7,
  0x0708, 0x1729, 0x074A, 0x176B, 0x078C, 0x17AD, 0x07CE, 0x17EF,
  0x0800, 0x1821, 0x0842, 0x1863, 0x0884, 0x18A5, 0x08C6, 0x18E7,
  0x0908, 0x1929, 0x094A, 0x196B, 0x098C, 0x19AD, 0x09CE, 0x19EF,
  0x0A00, 0x1A21, 0x0A42, 0x1A63, 0x0A84, 0x1A05, 0x0AC6, 0x1A87,
  0x0B08, 0x1B29, 0x0B4A, 0x1B6B, 0x0B8C, 0x1BAD, 0x0BBE, 0x1BFF,
  0x0C00, 0x1C21, 0x0C42, 0x1C63, 0x0C84, 0x1C05, 0x0CC6, 0x1C87,
  0x0D08, 0x1D29, 0x0D4A, 0x1D6B, 0x0D8C, 0x1DAD, 0x0DBE, 0x1DFF,
  0x0E00, 0x1E21, 0x0E42, 0x1E63, 0x0E84, 0x1E05, 0x0ECE, 0x1EF7,
  0x0F08, 0x1F29, 0x0F4A, 0x1F6B, 0x0F8C, 0x1FAD, 0x0FBF, 0x1FF0,
};

unsigned short checksum(s, n)
  register unsigned char *s;
  register int n;
{
  register unsigned short crc=0;
  while (n-- > 0)
    crc = crc_table[(crc>>8) ^ *s++] & 0xff] ^ (crc<<8);
  return crc;
}
#endif MAIN

unsigned char bytes[] = { 0x70, 0x6A, 0x77 };
```
main()
{
    unsigned short x;

    x = cksum(bytes, sizeof bytes);
    printf("checksum: calculated=%4.4x, correct=%4.4x\n", x, 0x3299);
    exit(0);
}
#endif
The CRC table in the previous listing was generated by the following program:

```c
#include <stdio.h>

/*
 * a.out 010041 for CRC -CCITT
 */

main(argc, argv)

  int argc; char *argv[];
{
  unsigned long crc, poly;
  int n, i;

  sscanf(argv[1], "%lo", &poly);
  if(poly & 0xffff0000){
      fprintf(stderr, "polynomial is too large\n\n"); exit(1);
  }

  printf("/*\n\n  CRC 0%o\n */\n", poly);
  printf("static unsigned short crc_table[256] = {\n\n");
  for(n = 0; n < 256; n++){
      if(n % 8 == 0)
          printf("   ");
      crc = n << 8;
      for(i = 0; i < 8; i++){
          if(crc & 0x8000)
              crc = (crc << 1) ^ poly;
          else
              crc <<= 1;
          crc &= 0xFFFF;
      }
      if(n == 255)
          printf("0x%04X ", crc);
      else
          printf("0x%04X, ", crc);
      if(n % 8 == 7)
          printf("\n\n");
  }
  printf("};\n\n");
  exit(0);
}
```


AT&T gives permission for the free use of the above source code.
6.6 Algorithm for Strategy Type 4096
This section describes a strategy for constructing an ICB hierarchy. For strategy type 4096 the root ICB hierarchy shall contain 1 direct entry and 1 indirect entry. To indicate that there is 1 direct entry a 1 shall be recorded as a Uint16 in the StrategyParameter field of the ICB Tag field. A value of 2 shall be recorded in the MaximumNumberOfEntries field of the ICB Tag field.

The indirect entry shall specify the address of another ICB which shall also contain 1 direct entry and 1 indirect entry, where the indirect entry specifies the address of another ICB of the same type. See the figure below:

![Diagram](image)

**NOTE:** This strategy builds an ICB hierarchy that is a simple linked list of direct entries.
6.7 Identifier Translation Algorithms

The following sample source code examples implement the file identifier translation algorithms described in this document.

The following basic algorithms may also be used to handle OS specific translations of the VolumelIdentifier, VolumeSetIdentifier, LogicalVolumeID and FileSetID.

6.7.1 DOS Algorithm

```c
#include <stddef.h>
#define DOS_NAME_LEN 8
#define DOS_EXT_LEN 3
#define ILLEGAL_CHAR_MARK 0x005F
#define CRC_MARK 0x0023
#define TRUE 1
#define FALSE 0
#define PERIOD 0x002E
#define SPACE 0x0020

typedef unsigned short unicode_t;
typedef unsigned char byte;

/** *
 PROTOTYPES */
unsigned short cksum(register unsigned char *s, register int n);
int IsIllegal(unicode_t current);

/* Define functions or macros to both determine if a character is printable and compute the uppercase version of a character under your implementation. */
int UnicodeIsPrint(unicode_t);
unicode_t UnicodeToUpper(unicode_t);

/* Translate udfName to dosName using OSTA compliant.
 dosName must be a unicode string with min length of 12.
 */

/* Number of unicode characters in dosName. */
```
int UDFDOSName(
    unicode_t *dosName, /* (Output) DOS compatible name. */
    unicode_t *udfName, /* (Input) Name from UDF volume. */
    int udfLen, /* (Input) Length of UDF Name. */
    byte *fidName, /* (Input) Bytes as read from media */
    int fidNameLen) /* (Input) Number of bytes in fidName. */
{
    int index, dosIndex = 0, extIndex = 0, lastPeriodIndex;
    int needsCRC = FALSE, hasExt = FALSE, writingExt = FALSE;
    unsigned short valueCRC;
    unicode_t ext[DOS_EXT_LEN], current;

    for (index = 0; index < udfLen; index++)
    {
        current = udfName[index];
        current = UnicodeToUpper(current);

        if (current == PERIOD)
        {
            if (dosIndex==0 || hasExt)
            {
                /* Ignore leading periods or any other than
                   * used for extension. */
                needsCRC = TRUE;
            } else
            {
                /* First, find last character which is NOT a period
                   * or space. */
                lastPeriodIndex = udfLen - 1;
                while(lastPeriodIndex >= 0 &&
                    (udfName[lastPeriodIndex] == PERIOD ||
                     udfName[lastPeriodIndex] == SPACE))
                {
                    lastPeriodIndex--;
                }

                /* Now search for last remaining period. */
                while(lastPeriodIndex >= 0 &&
                    udfName[lastPeriodIndex] != PERIOD)
                {
                    lastPeriodIndex--;
                }

                /* See if the period we found was the last or not. */
                if (lastPeriodIndex != index)
                {
                    needsCRC = TRUE; /* If not, name needs translation. */
                }
            }

            /* As long as the period was not trailing,
               * the file name has an extension. */
            if (lastPeriodIndex >= 0)
{ hasExt = TRUE; }
}
}
else
{
  if (!hasExt && dosIndex == DOS_NAME_LEN) ||
    extIndex == DOS_EXT_LEN)
  {
    /* File name or extension is too long for DOS. */
    needsCRC = TRUE;
  }
else
  {
    if (current == SPACE) /* Ignore spaces. */
    {
      needsCRC = TRUE;
    }
else
    {
      /* Look for illegal or unprintable characters. */
      if (IsIllegal(current) || !UnicodeIsPrint(current))
      {
        needsCRC = TRUE;
        current = ILLEGAL_CHAR_MARK;
        /* Skip Illegal characters (even spaces),
         * but not periods.
         */
        while(index+1 < udfLen
          && (IsIllegal(udfName[index+1])
            || !UnicodeIsPrint(udfName[index+1]))
            && udfName[index+1] != PERIOD)
        {
          index++;
        }
      }
      /* Add current char to either file name or ext. */
      if (writingExt)
      {
        ext[extIndex++] = current;
      }
else
      {
        dosName[dosIndex++] = current;
      }
  }
}
/* See if we are done with file name, either because we reached
 * the end of the file name length, or the final period.
 */
if (!writingExt && hasExt && (dosIndex == DOS_NAME_LEN ||
    index == lastPeriodIndex))
{
  /* If so, and the name has an extension, start reading it. */
  writingExt = TRUE;
  /* Extension starts after last period. */
/*Now handle CRC if needed. */
if (needsCRC)
{
    /* Add CRC to end of file name or at position 4. */
    if (dosIndex >4)
    {
        dosIndex = 4;
    }

    dosName[dosIndex++] = CRC_MARK;
    valueCRC = cksum(fidName, fidNameLen);

    /* Convert lower 12-bits of CRC to hex characters. */
    dosName[dosIndex++] = hexChar[(valueCRC & 0x0f00) >> 8];
    dosName[dosIndex++] = hexChar[(valueCRC & 0x00f0) >> 4];
    dosName[dosIndex++] = hexChar[(valueCRC & 0x000f)];
}

/* Add extension, if any. */
if (extIndex != 0)
{
    dosName[dosIndex++] = PERIOD;
    for (index = 0; index < extIndex; index++)
    {
        dosName[dosIndex++] = ext[index];
    }
}

return(dosIndex);

/* ***************************************************************************/
/* Decides if a Unicode character matches one of a list */
/* of ASCII characters. */
/* Used by DOS version of IsIllegal for readability, since all of the */
/* illegal characters above 0x0020 are in the ASCII subset of Unicode. */
/* Works very similarly to the standard C function strchr(). */
/* */
/* RETURN VALUE */
/* */
/* Non-zero if the Unicode character is in the given ASCII string. */
/* */
int UnicodeInString(
    unsigned char *string, /* (Input) String to search through. */
    unicode_t ch) /* (Input) Unicode char to search for. */
{
    int found = FALSE;
    while (*string != '\0' && found == FALSE)
    {
        /* These types should compare, since both are unsigned numbers. */
        if (*string == ch)
        {
            found = TRUE;
        }
        string++;
    }

}
return(found);
}

/*******************************************************************************
* Decides whether character passed is an illegal character for a
* DOS file name.
* *
* RETURN VALUE
* *
* Non-zero if file character is illegal.
* /
int IsIllegal(unicode_t ch) /* (Input) character to test. */
{
    /* Genuine illegal char's for DOS . */
    if (ch < 0x20 || UnicodeInString("\/:*?"<>|", ch))
    {
        return(1);
    }
    else
    {
        return(0);
    }
}
6.7.2 OS/2, Macintosh and UNIX Algorithm

OSTA UDF compliant file name translation routine for OS/2, Macintosh and UNIX.
Copyright 1995 Micro Design International, Inc.
Written by Jason M. Rinn.
Micro Design International gives permission for the free use of the
following source code.

To use these routines with different operating systems.

OS/2
Define OS2
Define MAXLEN = 254

Macintosh:
Define MAC.
Define MAXLEN = 31.

UNIX
Define UNIX.
Define MAXLEN as specified by unix version.

#define ILLEGAL_CHAR_MARK 0x005F
#define CRC_MARK 0x0023
#define EXT_SIZE 5
#define TRUE 1
#define FALSE 0
#define PERIOD 0x002E
#define SPACE 0x0020

The following two typedef's are to remove compiler dependancies.
byte needs to be unsigned 8-bit, and unicode_t needs to
be unsigned 16-bit.

typedef unsigned int unicode_t;
typedef unsigned char byte;

int IsIllegal(unicode_t ch);
unsigned short cksum(unsigned char *s, int n);

#define UnicodeIsPrint(unicode_t);

Translates a long file name to one using a MAXLEN and an illegal
char set in accord with the OSTA requirements. Assumes the name has
already been translated to Unicode.

RETURN VALUE
int UDFTransName(unicode_t *newName, /*(Output) Translated name. Must be of length MAXLEN*/ unicode_t *udfName, /*(Input) Name from UDF volume.*/ int udfLen, /*(Input) Length of UDF Name.*/ byte *fidName, /*(Input) Bytes as read from media.*/ int fidNameLen) /*(Input) Number of bytes in fidName.*/ {
    int index, newIndex = 0, needsCRC = FALSE;
    int extIndex, newExtIndex = 0, hasExt = FALSE;
    #ifdef OS2
    int trailIndex = 0;
    #endif
    unsigned short valueCRC;
    unicode_t current;
    const char hexChar[] = "0123456789ABCDEF";

    for (index = 0; index < udfLen; index++)
    {
        current = udfName[index];

        if (IsIllegal(current) || !UnicodeIsPrint(current))
        {
            needsCRC = TRUE;
            /* Replace Illegal and non-displayable chars with underscore. */
            current = ILLEGAL_CHAR_MARK;
            /* Skip any other illegal or non-displayable characters. */
            while(index+1 < udfLen && (IsIllegal(udfName[index+1])
                || !UnicodeIsPrint(udfName[index+1])))
            {
                index++;
            }
        }

        /* Record position of extension, if one is found. */
        if (current == PERIOD && (udfLen - index -1) <= EXT_SIZE)
        {
            if (udfLen == index + 1)
            {
                /* A trailing period is NOT an extension. */
                hasExt = FALSE;
            } else
            {
                hasExt = TRUE;
                extIndex = index;
                newExtIndex = newIndex;
            }
        }
    }
    #ifdef OS2
    /* Record position of last char which is NOT period or space. */
    else if (current != PERIOD && current != SPACE)
    {
        trailIndex = newIndex;
    }
    #endif
    if (newIndex < MAXLEN)
```c
    { newName[newIndex++] = current;
    } else {
        needsCRC = TRUE;
    }
}

#ifdef OS2
    /* For OS2, truncate any trailing periods and\or spaces. */
    if (trailIndex != newIndex - 1)
    {  
        newIndex = trailIndex + 1;
        needsCRC = TRUE;
        hasExt = FALSE; /* Trailing period does not make an extension. */
    }
#endif

if (needsCRC)
{
    unicode_t ext[EXT_SIZE];
    int localExtIndex = 0;
    if (hasExt)
    {
        int maxFilenameLen;
        /* Translate extension, and store it in ext. */
        for(index = 0; index<EXT_SIZE && extIndex + index +1 < udfLen;
                index++)
        {
            current = udfName[extIndex + index +1];
            if (IsIllegal(current) || !isprint(current))
            {
                needsCRC = 1;
                /* Replace Illegal and non-displayable chars
                 * with underscore.
                 */
                current = ILLEGAL_CHAR_MARK;
                /* Skip any other illegal or non-displayable
                 * characters.
                 */
                while(index + 1 < EXT_SIZE
                        && (IsIllegal(udfName[extIndex + index + 2])
                              || !isprint(udfName[extIndex + index + 2])))
                {
                    index++;
                }
            }
            ext[localExtIndex++] = current;
        }
        /* Truncate filename to leave room for extension and CRC. */
        maxFilenameLen = ((MAXLEN - 4) - localExtIndex - 1);
        if (newIndex > maxFilenameLen)
        {
            newIndex = maxFilenameLen;
        }
    }
else
{
```
newIndex = newExtIndex;
}
}
else if (newIndex > MAXLEN - 4)
{
    /*If no extension, make sure to leave room for CRC. */
    newIndex = MAXLEN - 4;
}
newName[newIndex++] = CRC_MARK; /* Add mark for CRC. */

/*Calculate CRC from original filename from FileIdentifier. */
valueCRC = cksum(fidName, fidNameLen);
/* Convert lower 12-bits of CRC to hex characters. */
newName[newIndex++] = hexChar[(valueCRC & 0x0f00) >> 8];
newName[newIndex++] = hexChar[(valueCRC & 0x00f0) >> 4];
newName[newIndex++] = hexChar[(valueCRC & 0x000f)];

/* Place a translated extension at end, if found. */
if (hasExt)
{
    newName[newIndex++] = PERIOD;
    for (index = 0; index < localExtIndex; index++)
    {
        newName[newIndex++] = ext[index];
    }
}
return(newIndex);

#endif
/*OS2***********************************************************************
* Decides if a Unicode character matches one of a list
* of ASCII characters.
* Used by OS2 version of IsIllegal for readability, since all of the
* illegal characters above 0x0020 are in the ASCII subset of Unicode.
* Works very similarly to the standard C function strchr().
* RETURN VALUE
* Non-zero if the Unicode character is in the given ASCII string.
*/
int UnicodeInString(
    unsigned char *string, /* (Input) String to search through. */
    unicode_t ch) /* (Input) Unicode char to search for. */
{
    int found = FALSE;
    while (*string != '\0' && found == FALSE)
    {
        /* These types should compare, since both are unsigned numbers. */
        if (*string == ch)
        {
            found = TRUE;
        }
        string++;
    }
    return(found);
} #endif */ OS2 */
/***********************************************************************
* Decides whether the given character is illegal for a given OS. *
* RETURN VALUE *
* Non-zero if char is illegal. */
int IsIllegal(unicode_t ch)
{
#ifdef MAC
    /* Only illegal character on the MAC is the colon. */
    if (ch == 0x003A)
    {
        return(1);
    }
    else
    {
        return(0);
    }
#endif

#define UNIX
    /* Illegal UNIX characters are NULL and slash. */
    if (ch == 0x0000 || ch == 0x002F)
    {
        return(1);
    }
    else
    {
        return(0);
    }
#endif

#define OS2
    /* Illegal char's for OS/2 according to WARP toolkit. */
    if (ch < 0x0020 || UnicodeInString("\/:?\"<>", ch))
    {
        return(1);
    }
    else
    {
        return(0);
    }
#endif
}
6.8 Extended Attribute ChecksumAlgorithm

/*
 * Calculates a 16-bit checksum of the Implementation Use
 * Extended Attribute header. The fields AttributeType
 * through ImplementationIdentifier inclusively represent the
 * data covered by the checksum (48 bytes).
 */

Uint16 ComputeEAChecksum(byte *data)
{
    Uint16 checksum = 0;
    Uint count;

    for( count = 0; count < 48; count++)
    {
        checksum += *data++;
    }

    return(checksum);
}
6.9 Requirements for DVD-ROM

This appendix defines the requirements and restrictions for UDF formatted DVD-ROM discs.

- DVD-ROM discs shall be mastered with the UDF file system
- DVD-ROM discs shall consist of a single volume and a single partition.

**NOTE:** The disc may also include the ISO 9660 file system. If the disc contains both UDF and ISO 9660 file systems it shall be known as a *UDF Bridge* disc. This *UDF Bridge* disc will allow playing DVD-ROM media in computers immediately which may only support ISO 9660. As UDF computer implementations are provided, the need for ISO 9660 will disappear, and future discs should contain only UDF.

6.9.1 Constraints imposed by UDF for DVD-Video

This section describes the restrictions and requirements for UDF formatted DVD-Video discs for dedicated DVD content players. DVD-Video is one specific application of DVD-ROM using the UDF format for the home consumer market. Due to limited computing resources within a DVD player, restrictions and requirements were created so that a DVD player would not have to support every feature of the UDF specification.

All DVD-Video discs shall be mastered to contain all required data as specified by ECMA 167 and UDF. This will allow playing of DVD-Video in computer systems. Examples of such data include the time, date, permission bits, and a free space map (indicating no free space). While DVD player implementations may ignore these fields, a UDF computer system implementation will not. Both entertainment-based and computer-based content can reside on the same disc.

In an attempt to reduce code size and improve performance, all division described is integer arithmetic; all denominators shall be \(2^n\), such that all divisions may be carried out via logical shift operations.

- A DVD player shall only support UDF and not ISO 9660.
- Originating systems shall constrain individual files to be less than or equal to \(2^{30} \cdot \text{Logical Block Size}\) bytes in length.
- The data of each file shall be recorded as a single extent. Each File Entry shall be recorded using the ICB Strategy Type 4.
• File and directory names shall be compressed as 8 bits per character using OSTA Compressed Unicode format.

• A DVD player shall not be required to follow symbolic links to any files.

• The DVD-Video files shall be stored in a subdirectory named "VIDEO_TS" directly under the root directory. Directory names are standardized in the DVD Specifications for Read-Only Disc document.

  NOTE: The DVD Specifications for Read-Only Disc is a document, developed by the DVD Consortium, that describes the names of all DVD-Video files and a DVD-Video directory which will be stored on the media, and additionally describes the contents of the DVD-Video files.

• The file named "VIDEO_TS.IFO" in the VIDEO_TS subdirectory shall be read first.

All the above constraints apply only to the directory and files which the DVD player needs to access. There may be other files and directories on the media which are not intended for the DVD player and do not meet the above listed constraints. These other files and directories are ignored by the DVD player. This is what enables the ability to have both entertainment-based and computer-based content on the same disc.

6.9.2 How to read a UDF disc

This section describes the basic procedures that a DVD player would go through to read a UDF formatted DVD-Video disc.

6.9.2.1 PROCEDURE 1. Volume Recognition Sequence

Find a NSR Descriptor in a volume recognition area which shall start at logical sector 16.

6.9.2.2 PROCEDURE 2. Anchor Volume Descriptor Pointer

The Anchor Volume Descriptor Pointer which is located at an anchor point must be found. Duplicate anchor points shall be recorded at logical sector 256 and logical sector n, where n is the highest numbered logical sector on the disc.

A DVD player only needs to look at logical sector 256; the copy at logical sector n is redundant and only needed for defect tolerance. The Anchor Volume Descriptor Pointer contains three things of interest:

1. Static structures that may be used to identify and verify integrity of the disc.
2. Location of the Main Volume Descriptor Sequence (absolute logical sector number)
3. Length of the Main Volume Descriptor Sequence (bytes)
The data located in bytes 0-3 and 5 of the Anchor Volume Descriptor Pointer may be used for format verification if desired. Verifying the checksum in byte 4 and CRC in bytes 8-11 are good additional verifications to perform. MVDS_Location and MVDS_Length are read from this structure.

6.9.2.3 PROCEDURE 3. VolumeDescriptor Sequence
Read logical sectors:

MVDS_Location through MVDS_Location + (MVDS_Length - 1) / SectorSize

The logical sector size shall be 2048 bytes for DVD media. If this sequence can not be read, a Reserve Volume Descriptor Sequence should be read.

The Partition Descriptor shall be a descriptor with a tag identifier of 5. The partition number and partition location shall be recorded in logical sector number.

Partition_Location and Partition_Length are obtained from this structure.

The Logical Volume Descriptor shall be a descriptor with a tag identifier of 6. The location and length of the File Set Descriptor shall be recorded in logical block number.

FSD_Location, and FSD_Length are returned from this structure.

6.9.2.4 PROCEDURE 4. File Set Descriptor
The File Set Descriptor is located at logical sector numbers:

Partition_Location + FSD_Location through
Partition_Location + FSD_Location + (FSD_Length - 1) / BlockSize

RootDir_Location and RootDir_Length shall be read from the File Set Descriptor in logical block number.

6.9.2.5 PROCEDURE 5. Root Directory File Entry
RootDir_Location and RootDir_Length define the location of a File Entry. The File Entry describes the data space and permissions of the root directory.

The location and length of the Root Directory is returned.

6.9.2.6 PROCEDURE 6. Root Directory
Parse the data in the root directory extent to find the VIDEO_TS subdirectory.
Find the VIDEO_TS File Identifier Descriptor. The name shall be in 8 bit compressed UDF format. Verify that VIDEO_TS is a directory.

Read the File Identifier Descriptor and find the location and length of a File Entry describing the VIDEO_TS directory.

6.9.2.7 PROCEDURE 7. File Entry of VIDEO_TS
The File Entry found in the step above describes the data space and permissions of the VIDEO_TS directory.

The location and length of the VIDEO_TS directory is returned.

6.9.2.8 PROCEDURE 8. VIDEO_TS directory
The extent found in the step above contains sets of File Identifier Descriptors. In this pass, verify that the entry points to a file and is named VIDEO_TS.IFO.

6.9.2.9 PROCEDURE 9. File Entry of VIDEO_TS.IFO
The File Entry found in the step above describes the data space and permissions of the VIDEO_TS.IFO file.

The location and length of the VIDEO_TS.IFO file is returned.

Further files can be found in the same manner as the VIDEO_TS.IFO file when needed.
<table>
<thead>
<tr>
<th>A</th>
<th>Logical Volume Descriptor, 5, 9, 16, 18, 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Disk Format</td>
<td>Logical Volume Header Descriptor, 19, 36</td>
</tr>
<tr>
<td>93</td>
<td>Logical Volume Integrity Descriptor, 10, 17, 18, 32</td>
</tr>
<tr>
<td>Revision 1.02</td>
<td>LogicalVolumeIdentifier, 5</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Macintosh, 3, 20, 31, 36, 37, 39, 43, 44, 46, 48, 50, 51, 52, 53, 54, 55, 56, 61, 63, 68, 69, 82, 94</td>
</tr>
<tr>
<td>Allocation Descriptor, 5, 28, 32, 33</td>
<td>N</td>
</tr>
<tr>
<td>Allocation Extent Descriptor, 34</td>
<td>NetWare, 69</td>
</tr>
<tr>
<td>Anchor Volume Descriptor Pointer, 4, 15</td>
<td>O</td>
</tr>
<tr>
<td>Charspec, 7</td>
<td>Orphan Space, 66</td>
</tr>
<tr>
<td>Checksum, 48, 49, 50, 51, 53, 57, 87</td>
<td>Partitions, 4, 9, 66, 90</td>
</tr>
<tr>
<td>CRC, 13, 23, 32, 73, 75</td>
<td>Partition Header Descriptor, 26</td>
</tr>
<tr>
<td>CS0, 6, 7, 10, 14, 15, 16, 21, 25, 58, 60, 62</td>
<td>Partition Integrity Entry, 5, 10, 32</td>
</tr>
<tr>
<td></td>
<td>Pathname, 34</td>
</tr>
<tr>
<td></td>
<td>Primary Volume Descriptor, 4, 9, 13</td>
</tr>
<tr>
<td>D</td>
<td>R</td>
</tr>
<tr>
<td>Descriptor Tag, 13, 23, 32</td>
<td>Read-Only, 3, 4</td>
</tr>
<tr>
<td>Domain, 1, 8, 9, 10, 11</td>
<td>Records, 5, 34</td>
</tr>
<tr>
<td>DOS, 37, 38, 42, 43, 49, 61, 69, 77, 78, 79, 80, 81, 94</td>
<td>Rewritable, 3, 4, 26, 33</td>
</tr>
<tr>
<td>Dstrings, 7</td>
<td>S</td>
</tr>
<tr>
<td>DVD, 2, 48, 49, 68, 88, 89, 90, 91, 92</td>
<td>SizeTable, 18, 19</td>
</tr>
<tr>
<td>DVD CopyRight Management Information, 48, 49, 68, 92</td>
<td>SoftWriteProtect, 11, 17, 26</td>
</tr>
<tr>
<td>DVD-Video, 88, 89</td>
<td>strategy, 5, 24, 28</td>
</tr>
<tr>
<td></td>
<td>SymbolicLink, 58</td>
</tr>
<tr>
<td>E</td>
<td>T</td>
</tr>
<tr>
<td>ECMA 167, 1</td>
<td>TagSerialNumber, 13, 23</td>
</tr>
<tr>
<td>Entity Identifier, 4, 8, 9, 13, 14, 15, 16, 17, 19, 20, 24, 25, 26, 27, 30, 31, 32, 40, 47, 56, 68</td>
<td>Timestamp, 4, 8, 18, 35</td>
</tr>
<tr>
<td>Extended Attributes, 3, 20, 44, 45, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 68</td>
<td>U</td>
</tr>
<tr>
<td>Extent Length, 4, 53, 54, 92</td>
<td>Unallocated Space Descriptor, 5, 18</td>
</tr>
<tr>
<td>File Entry, 5, 9, 30, 40, 46, 53, 68</td>
<td>Unicode, 6, 7, 59, 60, 70</td>
</tr>
<tr>
<td>File Identifier Descriptor, 9, 27, 37, 59</td>
<td>UniqueID, 18, 30, 31, 36, 40, 44, 53, 54, 56, 68, 92</td>
</tr>
<tr>
<td>File Set Descriptor, 5, 9, 23, 25</td>
<td>UNIX, 37, 39, 55, 64</td>
</tr>
<tr>
<td>FreeSpaceTable, 18, 19</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>Windows, 37, 38, 49, 61</td>
</tr>
<tr>
<td></td>
<td>Windows 95, 69</td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>File Entry, 5, 9, 30, 40, 46, 53, 68</td>
<td>Logical Block Size, 4, 5, 17</td>
</tr>
<tr>
<td>File Identifier Descriptor, 9, 27, 37, 59</td>
<td>Logical Sector Size, 4</td>
</tr>
<tr>
<td>File Set Descriptor, 5, 9, 23, 25</td>
<td></td>
</tr>
<tr>
<td>FreeSpaceTable, 18, 19</td>
<td></td>
</tr>
<tr>
<td>HardWriteProtect, 11, 17, 24, 26</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
</tr>
<tr>
<td>ICB, 5, 27, 28, 37, 38, 44, 58, 59</td>
<td></td>
</tr>
<tr>
<td>ICB Tag, 5, 28, 38, 58</td>
<td></td>
</tr>
<tr>
<td>Implementation Use Volume Descriptor, 9, 21, 66</td>
<td></td>
</tr>
<tr>
<td>ImplementationIdentifier, 14, 15, 16, 17, 20, 25, 30, 31, 32, 40, 47, 48, 49, 50, 51, 53, 55, 56</td>
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</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Logical Block Size, 4, 5, 17</td>
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<tr>
<td>Logical Sector Size, 4</td>
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</tbody>
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The following pages are as follows:  

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<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNICODE.C</td>
<td>Unicode sample source code</td>
<td>3</td>
</tr>
<tr>
<td>DOSNAME.C</td>
<td>UDF DOS filename translation</td>
<td>6</td>
</tr>
<tr>
<td>UDFTRANS.C</td>
<td>UDF OS/2, Macintosh and UNIX filename translation</td>
<td>7</td>
</tr>
<tr>
<td>FILE_ID.DIZ</td>
<td>BBS Description file</td>
<td>1</td>
</tr>
</tbody>
</table>
OSTA compliant Unicode compression, uncompression routines.
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Written by Jason M. Rinn.
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following source code.
*
#include <stddef.h>

*******
The following two typedef’s are to remove compiler dependancies.
byte needs to be unsigned 8-bit, and unicode_t needs to be unsigned 16-bit.
*/
typedef unsigned short unicode_t;
typedef unsigned char byte;

*******
Takes an OSTA CS0 compressed unicode name, and converts it to Unicode.
The Unicode output will be in the byte order
that the local compiler uses for 16-bit values.
NOTE: This routine only performs error checking on the compID.
It is up to the user to ensure that the unicode buffer is large enough,
and that the compressed unicode name is correct.
*
* RETURN VALUE
*
* The number of unicode characters which were uncompressed.
* A -1 is returned if the compression ID is invalid.
*/
int UncompressUnicode(
int numberOfBytes,  /* (Input) number of bytes read from media. */
byte *UDFCompressed, /* (Input) bytes read from media. */
unicode_t *unicode) /* (Output) uncompressed unicode characters. */
{
    unsigned int compID;
    int returnValue, unicodeIndex, byteIndex;

    /* Use UDFCompressed to store current byte being read. */
    compID = UDFCompressed[0];
/* First check for valid compID. */
if (compID != 8 && compID != 16)
{
    returnValue = -1;
}
else
{
    unicodelIndex = 0;
    byteIndex = 1;

    /* Loop through all the bytes. */
    while (byteIndex < numberOfBytes)
    {
        if (compID == 16)
        {
            /*Move the first byte to the high bits of the unicode char. */
            unicode[unicodelIndex] = UDFCompressed[byteIndex++] << 8;
        } else unicode[unicodelIndex]=0;
        if (byteIndex < numberOfBytes)
        {
            /*Then the next byte to the low bits. */
            unicode[unicodelIndex] |= UDFCompressed[byteIndex++];
        }
        unicodelIndex++;
    }
    returnValue = unicodelIndex;
}
return(returnValue);

/******************************************************************
*******
* DESCRIPTION:
* Takes a string of unicode wide characters and returns an OSTA CS0
* compressed unicode string. The unicode MUST be in the byte order of
* the compiler in order to obtain correct results. Returns an error
* if the compression ID is invalid.
* 
* NOTE: This routine assumes the implementation already knows, by
* the local environment, how many bits are appropriate and therefore does
* no checking to test if the input characters fit into that number of
* bits or not.
* - 2 -
*/
The total number of bytes in the compressed OSTA CS0 string, including the compression ID.
A -1 is returned if the compression ID is invalid.

```c
int CompressUnicode(
    int numberOfChars, /* (Input) number of unicode characters. */
    int compID,        /* (Input) compression ID to be used. */
    unicode_t *unicode,  /* (Input) unicode characters to compress. */
    byte *UDFCompressed) /* (Output) compressed string, as bytes. */
{
    int byteIndex, unicodeIndex;

    if (compID != 8 && compID != 16)
    {
        byteIndex = -1; /* Unsupported compression ID ! */
    }
    else
    {
        /* Place compression code in first byte. */
        UDFCompressed[0] = compID;

        byteIndex = 1;
        unicodeIndex = 0;
        while (unicodeIndex < numberOfChars)
        {
            if (compID == 16)
            {
                /* First, place the high bits of the char into the byte stream. */
                UDFCompressed[byteIndex++] = (unicode[unicodeIndex] & 0xFF00) >> 8;
            }
            /* Then place the low bits into the stream. */
            UDFCompressed[byteIndex++] = unicode[unicodeIndex] & 0x00FF;
            unicodeIndex++;
        }
    }

    return(byteIndex);
}
```
*/OSTA UDF compliant file name translation routine for DOS.*/
* Copyright 1995 Micro Design International, Inc.*
* Written by Jason M. Rinn.*
* Micro Design International gives permission for the free use of the*following source code.*
*/

#include <stddef.h>

#define DOS_NAME_LEN 8
#define DOS_EXT_LEN 3
#define ILLEGAL_CHAR_MARK 0x005F
#define CRC_MARK 0x0023
#define TRUE 1
#define FALSE 0
#define PERIOD 0x002E
#define SPACE 0x0020

/** PROTOTYPES ***/
unsigned short cksum(register unsigned char *s, register int n);
int IsIllegal(unicode_t current);

/** Define functions or macros to both determine if a character is printable*/
/* and compute the uppercase version of a character under your implementation.*/
int UnicodeIsPrint(unicode_t);
unicode_t UnicodeToUpper(unicode_t);

/**** Translate udfName to dosName using OSTA compliant.*****/
* dosName must be a unicode string with min length of 12.*
* RETURN VALUE
*   Number of unicode characters in dosName.
* /
int UDFDOSName(
    unicode_t *dosName,   /* (Output) DOS compatible name. */
    unicode_t *udfName,   /* (Input) Name from UDF volume. */
    int udfLen,          /* (Input) Length of UDF Name. */
    byte *fidName,       /* (Input) Bytes as read from media. */
    int fidNameLen) /* (Input) Number of bytes in fidName. */
{
    int index, dosIndex = 0, extIndex = 0, lastPeriodIndex;
    int needsCRC = FALSE, hasExt = FALSE, writingExt = FALSE;
    unsigned short valueCRC;
    unicode_t ext[DOS_EXT_LEN], current;

    /* Used to convert hex digits. Used ASCII for readability. */
    const char hexChar[] = "0123456789ABCDEF";

    for (index = 0 ; index < udfLen ; index++)
    {
        current = udfName[index];
        current = UnicodeToUpper(current);

        if (current == PERIOD)
        {
            if (dosIndex==0 || hasExt)
            {
                /* Ignore leading periods or any other than used for extension. */
                needsCRC = TRUE;
            }
            else
            {
                /* First, find last character which is NOT a period or space. */
                lastPeriodIndex = udfLen - 1;
                while (lastPeriodIndex >= 0 &&
                       (udfName[lastPeriodIndex] == PERIOD ||
                        udfName[lastPeriodIndex] == SPACE))
                {
                    lastPeriodIndex--;       
                }
            }
        }

        /* Now search for last remaining period. */
        while (lastPeriodIndex >= 0 && udfName[lastPeriodIndex] != PERIOD)
        {
        }
    }
}

-  2  -
lastPeriodIndex--;

/* See if the period we found was the last or not. */
if (lastPeriodIndex != index)
{
    needsCRC = TRUE; /* If not, name needs translation. */
}

/* As long as the period was not trailing,
* the file name has an extension.
*/
if (lastPeriodIndex >= 0)
{
    hasExt = TRUE;
}
else
{
    if (((!hasExt && dosIndex == DOS_NAME_LEN) || extIndex == DOS_EXT_LEN)
    {
        /* File name or extension is too long for DOS. */
        needsCRC = TRUE;
    }
    else
    {
        if (current == SPACE) /* Ignore spaces. */
        {
            needsCRC = TRUE;
        }
        else
        {
            /* Look for illegal or unprintable characters. */
            if (IsIllegal(current) || !UnicodeIsPrint(current))
            {
                needsCRC = TRUE;
                current = ILLEGAL_CHAR_MARK;
                /* Skip Illegal characters(even spaces), but not periods. */
                while(index+1 < udfLen
                    && (IsIllegal(udfName[index+1])
                        || !UnicodeIsPrint(udfName[index+1]))
&& udfName[index+1] != PERIOD)
{
    index++;
}
}

/* Add current char to either file name or ext. */
if (writingExt)
{
    ext[extIndex++] = current;
}
else
{
    dosName[dosIndex++] = current;
}
}

/* See if we are done with file name, either because we reached*
* the end of the file name length, or the final period. */
if (!writingExt && hasExt && (dosIndex == DOS_NAME_LEN ||
    index == lastPeriodIndex))
{
    /* If so, and the name has an extension, start reading it. */
    writingExt = TRUE;
    /* Extension starts after last period. */
    index = lastPeriodIndex;
}

/*Now handle CRC if needed. */
if (needsCRC)
{
    /* Add CRC to end of file name or at position 4. */
    if (dosIndex >4)
    {
        dosIndex = 4;
    }

dosName[dosIndex++] = CRC_MARK;
valueCRC = cksum(fidName, fidNameLen);
/* Convert lower 12-bits of CRC to hex characters. */
dosName[dosIndex++] = hexChar[(valueCRC & 0x00f0) >> 4];
dosName[dosIndex++] = hexChar[(valueCRC & 0x000f)];
}

/* Add extension, if any. */
if (extIndex != 0)
{
    dosName[dosIndex++] = PERIOD;
    for (index = 0; index < extIndex; index++)
    {
        dosName[dosIndex++] = ext[index];
    }
}
return(dosIndex);
}

/******************************************************************
******
* Decides if a Unicode character matches one of a list of ASCII characters.
* Used by DOS version of IsIllegal for readability, since all of the
* illegal characters above 0x0020 are in the ASCII subset of Unicode.
* Works very similarly to the standard C function strchr().
* 
* RETURN VALUE
* 
*    Non-zero if the Unicode character is in the given ASCII string.
* 
int UnicodeInString(
unsigned char *string,  /* (Input) String to search through.   */
unsigned_t ch)  /* (Input) Unicode char to search for. */
{
    int found = FALSE;
    while (*string != \0' & & found == FALSE)
    {
        /* These types should compare, since both are unsigned numbers. */
        if (*string == ch)
        {
            found = TRUE;
        }
        string++;
    }
    return(found);
}
int IsIllegal(unicode_t ch) /* (Input) character to test. */
{
    /* Genuine illegal char's for DOS. */
    if (ch < 0x20 || UnicodeInString("\/:*?"<>|", ch))
    {
        return(1);
    }
    else
    {
        return(0);
    }
}
OSTA UDF compliant file name translation routine for OS/2, Macintosh and UNIX.

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To use these routines with different operating systems.

OS/2
Define OS2
Define MAXLEN = 254

Macintosh:
Define MAC.
Define MAXLEN = 31.

UNIX
Define UNIX.
Define MAXLEN as specified by unix version.

#define ILLEGAL_CHAR_MARK 0x005F
#define CRC_MARK 0x0023
#define EXT_SIZE 5
#define TRUE 1
#define FALSE 0
#define PERIOD 0x002E
#define SPACE 0x0020

define ILLEGAL_CHAR_MARK 0x005F
define CRC_MARK 0x0023
define EXT_SIZE 5
define TRUE 1
define FALSE 0
define PERIOD 0x002E
define SPACE 0x0020

define ILLEGAL_CHAR_MARK 0x005F
define_crc_mark 0x0023
define_ext_size 5
define_true 1
define_false 0
define_period 0x002e
define_space 0x0020

define Illogical_char_mark 0x005f
define crc_mark 0x0023
define ext_size 5
define true 1
define false 0
define period 0x002e
define space 0x0020

The following two typedef’s are to remove compiler dependencies.
* byte needs to be unsigned 8-bit, and unicode_t needs to be unsigned 16-bit.

typedef unsigned int unicode_t;
typedef unsigned char byte;
/** PROTOTYPES **/
int IsIllegal(unicode_t ch);
unsigned short cksum(unsigned char *s, int n);

/* Define a function or macro which determines if a Unicode character is
 * printable under your implementation.
 */
int UnicodeIsPrint(unicode_t);

/****************************
* Translates a long file name to one using a MAXLEN and an illegal
* char set in accord with the OSTA requirements. Assumes the name has
* already been translated to Unicode.
*
* RETURN VALUE
*
* Number of unicode characters in translated name.
*/
int UDFTransName(
unicode_t *newName, /* (Output) Translated name. Must be of length MAXLEN. */
unicode_t *udfName, /* (Input) Name from UDF volume. */
int udfLen, /* (Input) Length of UDF Name. */
byte *fidName, /* (Input) Bytes as read from media. */
int fidNameLen) /* (Input) Number of bytes in fidName. */
{
    int index, newIndex = 0, needsCRC = FALSE;
    int extIndex, newExtIndex = 0, hasExt = FALSE;
#ifdef OS2
    int trailIndex = 0;
#endif
    unsigned short valueCRC;
    unicode_t current;
    const char hexChar[] = "0123456789ABCDEF"; /*Used to convert hex digits. */

    for (index = 0; index < udfLen; index++)
    {
        current = udfName[index];

        if (IsIllegal(current) || !UnicodeIsPrint(current))
        {
            needsCRC = TRUE;
        }
/* Replace Illegal and non-displayable chars with underscore. */
current = ILLEGAL_CHAR_MARK;
/* Skip any other illegal or non-displayable characters. */
while(index+1 < udfLen && (IsIllegal(udfName[index+1])
     || !UnicodeIsPrint(udfName[index+1])))
{
    index++;
}

/* Record position of extension, if one is found. */
if (current == PERIOD && (udfLen - index -1) <= EXT_SIZE)
{
    if (udfLen == index + 1)
    {
        /* A trailing period is NOT an extension. */
        hasExt = FALSE;
    }
    else
    {
        hasExt = TRUE;
        extIndex = index;
        newExtIndex = newIndex;
    }
}
#endif
/* Record position of last char which is NOT period or space. */
else if (current != PERIOD && current != SPACE)
{
    trailIndex = newIndex;
}
#endif
if (newIndex < MAXLEN)
{
    newName[newIndex++] = current;
}
else
{
    needsCRC = TRUE;
}
ifdef OS2
    /* For OS2, truncate any trailing periods and/or spaces. */
    if (trailIndex != newIndex - 1)
    {
        newIndex = trailIndex + 1;
        needsCRC = TRUE;
        hasExt = FALSE; /* Trailing period does not make an extension. */
    }
#endif

if (needsCRC)
{
    unicode_t ext[EXT_SIZE];
    int localExtIndex = 0;
    if (hasExt)
    {
        int maxFilenameLen;
        /* Translate extension, and store it in ext. */
        for (index = 0; index < EXT_SIZE && extIndex + index +1 < udfLen;
            index++)
        {
            current = udfName[extIndex + index + 1];
            if (IsIllegal(current) || !isprint(current))
            {
                needsCRC = 1;
                /* Replace Illegal and non-displayable chars with underscore. */
                current = ILLEGAL_CHAR_MARK;
                /* Skip any other illegal or non-displayable characters. */
                while(index + 1 < EXT_SIZE
                    && (IsIllegal(udfName[extIndex + index + 2])
                        || !isprint(udfName[extIndex + index + 2])))
                {
                    index++;
                }
            }
        ext[localExtIndex++] = current;
    }

    /* Truncate filename to leave room for extension and CRC. */
    maxFilenameLen = ((MAXLEN - 4) - localExtIndex - 1);
    if (newIndex > maxFilenameLen)
newIndex = maxFilenameLen;
}
else
{
    newIndex = newExtIndex;
}
}
else if (newIndex > MAXLEN - 4)
{
    /*If no extension, make sure to leave room for CRC. */
    newIndex = MAXLEN - 4;
}
newName[newIndex++] = CRC_MARK; /* Add mark for CRC. */

/*Calculate CRC from original filename from FileIdentifier. */
valueCRC = cksum(fidName, fidNameLen);
/* Convert lower 12-bits of CRC to hex characters. */
newName[newIndex++] = hexChar[(valueCRC & 0x0f00) >> 8];
newName[newIndex++] = hexChar[(valueCRC & 0x00f0) >> 4];
newName[newIndex++] = hexChar[(valueCRC & 0x000f)];

/* Place a translated extension at end, if found. */
if (hasExt)
{
    newName[newIndex++] = PERIOD;
    for (index = 0;index < localExtIndex ;index++ )
    {
        newName[newIndex++] = ext[index];
    }
}
return(newIndex);

#endif OS2
/******************************************************************************
*******
* Decides if a Unicode character matches one of a list of ASCII characters. *
* Used by OS2 version of IsIllegal for readability, since all of the         *
* illegal characters above 0x0020 are in the ASCII subset of Unicode.         *
* Works very similarly to the standard C function strchr().                 *
******************************************************************************
- 5 -
* RETURN VALUE
*
* Non-zero if the Unicode character is in the given ASCII string.
*/
int UnicodeInString(
unsigned char *string, /* (Input) String to search through. */
unicode_t ch) /* (Input) Unicode char to search for. */
{
    int found = FALSE;
    while (*string != '\0' && found == FALSE)
    {
        /* These types should compare, since both are unsigned numbers. */
        if (*string == ch)
        {
            found = TRUE;
        }
        string++;    
    }
    return(found);
}
#endif /* OS2 */

/***************************************************************************/
*******
* Decides whether the given character is illegal for a given OS.
* 
* RETURN VALUE
*
* Non-zero if char is illegal.
* /
int IsIllegal(unicode_t ch)
{
#ifdef MAC
    /* Only illegal character on the MAC is the colon. */
    if (ch == 0x003A)
    {
        return(1);
    }
    else
    {
        return(0);
    }
#else
    /* This is the implementation for non-MAC OS. */
    /* Use the UnicodeCollator to determine if the character is
distinct. */
    if (IsDistinct(ch))
    {
        return(1);
    }
    else
    {
        return(0);
    }
#endif /* MAC */

}
#elif defined UNIX
    /* Illegal UNIX characters are NULL and slash. */
    if (ch == 0x0000 || ch == 0x002F)
    {
        return(1);
    }
    else
    {
        return(0);
    }
#endif

#elif defined OS2
/* Illegal char's for OS/2 according to WARP toolkit. */
if (ch < 0x0020 || UnicodeInString("\/:*?"<>|", ch))
{
    return(1);
}
else
{
    return(0);
}
#endif
UDF Specification v1.02 - A specification describing the Universal Disk Format developed by the Optical Storage Technology Association (OSTA). This specification is for developers who plan to implement UDF which is based upon the ISO 13346 standard. UDF is a file system format standard that enables file interchange among different operating systems.