

# **UDF 2.01 approved errata**

Base Document: OSTA Universal Disk Format Specification, revision 2.01

**Document:** UDF 2.01 approved errata

**Date:** December 4, 2000; last modified July 24, 2006

# **Purpose of this document:**

This document contains the UDF Document Change Notices (DCNs) that were approved as UDF 2.01 errata by the OSTA UDF Committee.

## **Notice:**

The UDF 2.01 errata document has not been well maintained. From November 2000 until July 2006, it contained the text of DCN 5071 and was identical to the UDF 2.00 errata document. Both the UDF 2.00 and 2.01 errata document were updated in July 2006 and the documents are no longer identical.

**Note:** In the period between first issue of this errata document and June 2006, there were more DCNs approved that also contain UDF 2.01 errata text. Maybe these DCNs have to be added to this document to complete the UDF 2.01 errata.

# **History of this document:**

15-03-2000: Release of the approved UDF revision 2.01 document. xx-12-2000: Added DCN 5071, as approved by the UDF committee.

...t.b.d. ...

24-07-2006: Editorial update of DVD logo contact info in DCN 5171.

# **Contents:**

DCNs	Subject	page
DCN-5071	Requirements for DVD-RAM/RW/R interchangeability	2
	Other already approved DCNs will be added	



# **UDF 2.01 approved errata**

**Document:** OSTA Universal Disk Format **DCN-5071** 

Revision 2.00 and 2.01

**Subject:** Requirements for DVD-RAM/RW/R interchangeability

**Date:** November 13, 2000; approved: June 17, 2002;

Editorial update of DVD logo contact info: July 24, 2006

## **Description:**

Requirements for DVD-RAM, DVD-RW, and DVD-R discs to be used with consumer appliances (e.g. dedicated DVD content recorder/player) are specified as a new appendix for UDF 2.00 and 2.01 to improve data interchangeability among these appliances and computer systems.

This text will be added to the next UDF revision after UDF 2.01 and is errata for UDF 2.00 and 2.01.

### **Change:**

Add new appendix 6.12 as:

## **6.12 Requirements for DVD interchangeability**

This appendix defines the requirements and restrictions on volume and file structures for writable DVD media, including but not limited to DVD-RAM discs (6.12.1), DVD-RW discs (6.12.2) and DVD-R discs (6.12.3), to support the interchange of information between users of both computer systems and consumer appliances. These requirements do not apply to the discs that are used in a computer system environment only and have no interchangeability with consumer appliances. The common requirements for these DVD discs are summarized as follows:

- 1. The volume and file structure shall comply with UDF 2.00.
- 2. The Minimum UDF Read Revision and Minimum UDF Write Revision shall be 2.00.
- 3. The length of logical sector and logical block shall be 2048 bytes.
- 4. A Main Volume Descriptor Sequence and a Reserve Volume Descriptor Sequence shall be recorded.

#### **6.12.1 Requirements for DVD-RAM**

The requirements for DVD-RAM discs are based on UDF 2.00. The volume and file structure is simplified as for overwritable discs using non-sequential recording. *For Volume Structure:* 

- 1. A partition on a DVD-RAM disc shall be an overwritable partition specified as access type 4.
- 2. Virtual Partition Map and Virtual Allocation Table shall not be recorded.
- 3. Sparable Partition Map and Sparing Table shall not be recorded.

## -OSTA-Optical Storage Technology Association

# **UDF 2.01 approved errata**

#### For File Structure:

- 4. Unallocated Space Table or Unallocated Space Bitmap shall be used to indicate a space set. Freed Space Table and Freed Space Bitmap shall not be recorded.
- 5. Non-Allocatable Space Stream shall not be recorded.

#### **6.12.2 Requirements for DVD-RW**

The requirements for DVD-RW discs under Restricted Overwrite mode are based on UDF 2.00. The volume and file structure is simplified as for rewritable discs using non-sequential recording.

#### For Volume Structure:

- 1. A disc shall consist of a single volume with a single sparable partition per side.
- 2. A Sparable Partition Map and Sparing Table shall be recorded.
- 3. Length of a packet shall be 16 sectors (32 KB) and the first sector number of a packet shall be an integral multiple of 16.
- 4. Virtual Partition Map and Virtual Allocation Table shall not be recorded.

#### For File Structure:

- 5. Unallocated Space Bitmap shall be used to indicate a space set. Unallocated Space Table, Freed Space Table and Freed Space Bitmap shall not be recorded.
- 6. Non-Allocatable Space Stream shall be recorded.
- 7. ICB Strategy type 4 shall be used.
- 8. Short Allocation Descriptors or the embedded data shall be recorded in the Allocation Descriptors field of the File Entry or Extended File Entry. Long Allocation Descriptors shall not be recorded in this field.

#### **6.12.3 Requirements for DVD-R**

The requirements for DVD-R discs under Disc at once recording mode and under Incremental recording mode are based on UDF 2.00. The volume and file structure is simplified as for write once discs using sequential recording.

#### For Volume Structure:

- 1. Length of a packet shall be an integral multiple of 16 sectors (32 KB) and the first sector number of a packet shall be an integral multiple of 16.
- 2. Sparable Partition Map and Sparing Table shall not be recorded.
- 3. Under Incremental recording mode, only one Open Integrity Descriptor shall be recorded in the Logical Volume Integrity Sequence.
- 4. Under Incremental recording mode, Virtual Partition Map shall be recorded.

#### For File Structure:

- 5. Unallocated Space Table, Unallocated Space Bitmap, Freed Space Table and Freed Space Bitmap shall not be recorded.
- 6. Only one File Set Descriptor shall be recorded.

# Optical Storage Technology Association

# **UDF 2.01 approved errata**

- 7. Non-Allocatable Space Stream shall not be recorded.
- 8. Under Incremental recording mode, Virtual Allocation Table and VAT ICB shall be recorded.
- 9. Under Incremental recording mode, ICB Strategy type 4 shall be used.
- 10. Under Incremental recording mode, the VAT entries in VAT shall be assigned as follows:
  - The virtual address 0 shall be used for File Set Descriptor.
  - The virtual address 1 shall be used for the ICB of the root directory.
  - The virtual addresses in the range of 2 to 255 shall be assigned for the File Entry of DVD\_RTAV directory and File Entries of files under the DVD\_RTAV directory.

#### 6.12.4 Requirements for Real-Time file recording on DVD discs

DVD Video Recording specification defines the DVD specific sub-directory "DVD\_RTAV" and all DVD specific files under the DVD\_RTAV directory. DVD specific files consist of Real-Time files with the file type 249 and the related information files.

#### For Volume Structure:

- 1. For DVD-RAM/RW discs, a disc shall consist of a single volume with a single partition per side. For DVD-R discs, a disc shall consist of a single volume with a write once partition and a virtual partition per side.
- 2. For DVD-RW discs, First Sparing Table and Second Sparing Table shall be recorded.

#### For File Structure:

- 3. For DVD-RAM/RW discs, only Unallocated Space Bitmap shall be used.
- 4. For DVD-RW discs, the extent of Unallocated Space Bitmap should have the length of Space Bitmap Descriptor for the available Data Recordable area.
- 5. Consumer Content Recorders record all their data in a special subdirectory, DVD\_RTAV, located in the root directory. The DVD\_RTAV directory and its contents have special file system restrictions which are defined in DVD Specifications published from DVD Format/Logo Licensing Corporation. An implementation or application should not create or modify files in this directory unless it meets the restrictions defined by DVD Specifications specified above.



# **UDF 2.01 approved errata**

**Subject:** Change for DVD documents contact information **Date:** November 1, 2000; editorial update: July 24, 2006

# **Description:**

Contact information to obtain DVD documents is changed.

# **Change:**

In 6.9.3, replace the contact information with

DVD Format/Logo Licensing Corporation Daimon Urbanist Bldg. 6F, 2-3-6 Shibadaimon, Minato-ku, Tokyo, 105-0012 JAPAN

TEL: +81-3-5777-2883 FAX: +81-3-5777-2884