



# PHILIPS

---



**DVD + ReWritable**

## **DVD+RW Video Format Compliance Verifier**

**Product Release v1.4**

**User Manual**

---

**© 2005 Royal Philips Electronics**

This information is furnished for guidance, and with no guarantee as to its accuracy or completeness; its publication conveys no license under any patent or other right, nor does the publisher assume liability, for any consequence of its use; specifications and availability of goods mentioned in it are subject to change without notice; it is not to be reproduced, in whole or in part, without the written consent of the publisher.

## **DISCLAIMER**

The information contained herein is believed to be accurate as of the date of publication, however Philips Electronics N.V. will not be liable for any damages, including indirect or consequential, resulting from the use of the software or reliance on the accuracy of this information. The information contained herein is subject to change without notice.

## **REPRODUCTION NOTICE**

The software described in this document is intended to be used on a single computer system. Distribution of the software or documentation, whole or in part, to any other system or to any other party may constitute a misappropriation of trade secrets and confidential processes which are the property of Philips Consumer Electronics B.V. or other parties. Unauthorised distribution of software may cause damages far in excess of the value of the copies involved.

## TABLE OF CONTENTS

<b>DISCLAIMER</b>	<b>2</b>
<b>REPRODUCTION NOTICE</b>	<b>2</b>
<b>1 INTRODUCTION</b>	<b>8</b>
1.1 PURPOSE	8
1.2 SCOPE	8
1.3 DEFINITIONS, ACRONYMS & ABBREVIATIONS	9
1.4 REFERENCES	10
<b>2 VERIFIER PROPERTIES</b>	<b>12</b>
2.1 FEATURES	12
2.2 PLATFORM	13
<b>3 GRAPHICAL USER INTERFACE</b>	<b>14</b>
3.1 OVERVIEW	14
3.2 REGISTRATION OF THE DVD+RW COMPLIANCE VERIFIER	14
3.3 DESCRIPTION OF THE DVD+RW COMPLIANCE VERIFIER	17
3.3.1 START BUTTON	17
3.3.1.1 Evaluation Id	17
3.3.1.2 Output Directory	17
3.3.1.2.1 Browse Button	17
3.3.1.3 Device	18
3.3.1.3.1 Eject / Load Buttons	18
3.3.1.4 Media Info	18
3.3.1.5 Apply Button	19
3.3.1.6 Cancel Button	19
3.3.1.7 Start Button	19
3.3.2 MESSAGES WINDOW	19
3.3.3 VIEWER BUTTON	19
<b>4 LUMBERJACK</b>	<b>20</b>
4.1 SUMMARY LOG FILE	20
4.2 OTHER LOG FILES	21
4.2.1 ERROR MESSAGES	22
<b>5 ERROR NUMBERS</b>	<b>23</b>
5.1 ERROR CLASSES	23
5.2 SPECIFICATION REFERENCES	23
5.3 CHECK GROUPS	24
5.4 EXIT CODES	25
<b>6 COMPLETE ERROR MESSAGE LIST</b>	<b>28</b>
6.1 SYSTEM CHECKS	30
6.2 MPEG CHECKS	35
6.2.1 COMMON MPEG-1 AND MPEG-2 CHECKS	35
6.2.1.1 MPEG PS checks	35
6.2.1.2 MPEG System header checks	36
6.2.1.3 MPEG PES checks	39
6.2.1.4 MPEG Sequence header checks	42

6.2.1.5	MPEG GOP checks	44
6.2.1.6	MPEG Picture checks	46
6.2.1.7	MPEG Slice checks	48
6.2.1.8	MPEG Macroblock checks	48
6.2.1.9	MPEG Block checks	49
6.2.1.10	MPEG Audio checks	50
6.2.2	MPEG-2 CHECKS	52
6.2.2.1	MPEG-2 PS checks	52
6.2.2.2	MPEG-2 PES checks	52
6.2.2.3	MPEG-2 Sequence header checks	55
6.2.2.4	MPEG-2 GOP checks	60
6.2.2.5	MPEG-2 Picture checks	60
6.2.2.6	MPEG-2 Slice checks	63
6.2.2.7	MPEG-2 Macroblock checks	64
6.2.2.8	MPEG-2 Audio checks	65
<b>6.3</b>	<b>DVD CHECKS</b>	<b>67</b>
6.3.1	DVD SYSTEM CHECKS	67
6.3.2	DVD VOB CHECKS	67
6.3.3	DVD PACK CHECKS	69
6.3.4	DVD SYSTEM HEADER CHECKS	71
6.3.5	DVD PACKET CHECKS	72
6.3.6	DVD PES CHECKS	74
6.3.7	DVD PRIVATE STREAM CHECKS	75
6.3.8	DVD SEQUENCE HEADER CHECKS	76
6.3.9	DVD GOP CHECKS	78
6.3.10	DVD PICTURE CHECKS	79
6.3.11	DVD AUDIO CHECKS	80
6.3.12	DVD SPU CHECKS	81
6.3.13	AC-3 CHECKS	85
6.3.13.1	LPCM Private-1 Header Checks	88
6.3.13.2	LPCM Audio Checks	89
6.3.14	DVD VMG CHECKS	90
6.3.15	DVD VTS CHECKS	99
6.3.16	DVD PGC1 CHECKS	104
6.3.17	DVD PCI CHECKS	107
6.3.17.1	PCI_GI Checks	107
6.3.17.2	NSML_AGLI Checks	109
6.3.17.3	HL_GI Checks	110
6.3.17.4	BTNIT Checks	114
6.3.17.5	RECI Checks	114
6.3.18	DVD DSI CHECKS	115
6.3.18.1	DSI_GI Checks	115
6.3.18.2	SML_PBI Checks	116
6.3.18.3	SML_AGLI Checks	119
6.3.18.4	VOBU_SRI Checks	120
6.3.18.5	SYNCI Checks	123
6.3.19	DVD NCMD CHECKS	126
6.3.20	DVD SECTOR CHECKS	129
6.3.21	FILESYSTEM CHECKS	129
6.3.21.1	UDF Filesystem checks	129
6.3.21.1.1	DVD Filesystem ECMA1 checks	130
6.3.21.1.2	DVD Filesystem ECMA2 checks	132
6.3.21.1.3	DVD Filesystem ECMA3 checks	132
6.3.21.1.4	DVD Filesystem ECMA4 checks	135
6.3.21.2	ISO 9660 File System Checks	139
6.3.21.2.1	Boot Record	141

6.3.21.2.2	Primary Volume Descriptor	141
6.3.21.2.3	Supplementary Volume Descriptor	142
6.3.21.2.4	Directory Record	142
6.3.21.2.5	Path Table Record	143
6.3.22	DVD XCHECKS	144
6.3.22.1	Strategy for getting correct Cell data	144
6.3.22.2	General Cross Checks	144
6.3.22.3	VTSI Cross Checks	145
6.3.22.4	Navigation Commands Cross Checks	146
6.3.22.5	Audio Cross Checks	149
6.3.22.6	Sub-picture Cross Checks	149
6.3.22.7	VOB Cross Checks	150
6.3.22.8	TMAP Cross Checks	152
6.3.22.9	Cell Attribute Cross Checks	152
6.3.22.10	GOP Cross Checks	154
6.3.22.11	Angle Cross Checks	154
6.3.22.12	File System Cross Checks	154
<b>6.4</b>	<b>DVD+RW VIDEO SPECIFIC CHECKS</b>	<b>156</b>
6.4.1	PHYSICAL (DVD) DATA CHECKS	156
6.4.1.1	Sector Header Checks	156
6.4.1.1.1	DVD+RW Video Specific Checks	156
6.4.1.2	Lead-in Checks	157
6.4.1.2.1	DVD-ROM Generic Checks	157
6.4.1.2.2	DVD Inherited Checks	158
6.4.1.2.3	DVD+RW Video Specific Checks	159
6.4.2	GENERIC SYSTEM CHECKS	161
6.4.3	VOBS DATA CHECKS	165
6.4.3.1	DVD Application Checks	165
6.4.3.1.1	VOB Checks	165
6.4.3.1.2	Cell Checks	165
6.4.3.1.3	VOBU Checks	165
6.4.3.1.4	VOBS Boundary Detection Messages	166
6.4.3.2	MPEG System Checks	168
6.4.3.2.1	Generic PS Checks	168
6.4.3.2.2	Pack Checks	168
6.4.3.2.3	System_header Checks	169
6.4.3.2.4	PES Checks	169
6.4.3.3	SPU Checks	170
6.4.3.4	Elementary Stream Checks	171
6.4.3.4.1	Video Checks	171
6.4.3.4.2	Audio Checks	171
6.4.4	PHYSICAL (DVD+RW) DATA CHECKS	172
6.4.4.1	Generic	172
6.4.4.2	DMA Zone and RPL Checks	172
6.4.4.3	Disk Identification Zone and FDCB Checks	174
6.4.4.4	Lead-out Checks	176
6.4.4.5	Lead-in vs. Lead-out Cross Checks	177
6.4.4.6	Other messages	177
6.4.4.7	ADIP Checks	178
6.4.5	NAVIGATION DATA CHECKS	179
6.4.5.1	DVD+RW Video Specific VMGI Checks	179
6.4.5.2	DVD+RW Video Specific VTSI Checks	183
6.4.5.3	DVD+RW Video Specific PGCI Checks	189
6.4.5.4	DVD+RW Video Specific Navigation Command Checks	194
6.4.5.5	DVD+RW Video Specific PCI Checks	195

6.4.5.5.1	PCI_GI (Extension) Checks	195
6.4.5.5.2	NSML_AGLI Checks	197
6.4.5.5.3	RECI Checks	198
6.4.5.5.4	VOBU_CAT Checks	198
6.4.5.6	DVD+RW Video Specific DSI Checks	198
6.4.5.6.1	DSI_GI Checks	198
6.4.5.6.2	SML_PBI Checks	198
6.4.5.6.3	SML_AGLI Checks	199
6.4.5.6.4	VOBU_SRI Checks	199
6.4.5.6.5	SYNCI Checks	200
6.4.5.6.6	Disabled DSI_GI Checks	200
6.4.5.6.7	Disabled SML_PBI Checks	200
6.4.5.6.8	Disabled VOB_SRI Checks	201
6.4.5.6.9	Disabled SYNCI Checks	202
6.4.6	VRMI DATA CHECKS	203
6.4.6.1	Generic Checks	203
6.4.6.2	Date Checks	203
6.4.6.3	Time Checks	204
6.4.6.4	Key Frame Checks	204
6.4.6.5	Name Format Checks	204
6.4.7	VRMI_GI CHECKS	205
6.4.8	VRMI CHPI CHECKS	207
6.4.9	VRMI RECI CHECKS	208
6.4.10	DATA ZONE LAYOUT AND FILE SYSTEM CHECKS	213
6.4.10.1	Data Zone Layout and Data Files Allocation	213
6.4.10.2	File Systems Specific Checks	218
6.4.11	CROSS CHECKS	218
6.4.11.1	VOBU Cross Checks	218
6.4.11.2	Bit rate Cross Checks	219
6.4.11.3	VRMI Cross Checks	221
6.4.11.4	Content Protection	225
<b>7</b>	<b>VERIFIER USE AND BEHAVIOUR NOTES</b>	<b>226</b>
7.1	ADVICE	226
<b>8</b>	<b>VERIFIER IMPLEMENTATION SPECIFICS</b>	<b>227</b>
8.1	VTSI CELL DATA CONTROLLED PARSING	227
8.2	NAVIGATION FILE BACKUP VERIFICATION	227
8.3	CROSS CHECKING	227
8.4	ORIGINAL VS. BACKUP (NAVIGATION) FILE USE	228
8.5	VOB, CELL, VOBU BOUNDARY DETECTION	228
8.5.1	START DETECTION	228
8.5.2	END DETECTION	229
8.6	DISABLED CHECKS IN CASE OF MISSING STREAM START	230
<b>9</b>	<b>DEFECTIVE MEDIA HANDLING</b>	<b>231</b>
9.1	DVD+RW DISC BAD SPOTS	231
9.1.1	PROBLEM DESCRIPTION	231
9.1.2	MATCHING VERIFIER BEHAVIOUR	231
9.1.2.1	File Systems data	232
9.1.2.2	Navigation data	232
9.1.2.3	AV data	232
9.1.2.3.1	Typical Bad Spot Related Error Messages	232
9.1.2.3.2	Verification Abortion	232

---

<b>10</b>	<b>INSTALLATION ISSUES</b>	<b>233</b>
<b>10.1</b>	<b>SETUP</b>	<b>233</b>
<b>10.2</b>	<b>UNINSTALL</b>	<b>233</b>

# 1 INTRODUCTION

The DVD+RW Video Format Compliance Verifier is a verification tool developed by the Philips Digital Systems Lab (formerly also known as Philips Consumer Electronics - ASA Lab Eindhoven) for Philips Intellectual Properties & Standards (formerly known as Philips Systems Standards & Licensing) to support the standardisation process and the creation of DVD+RW Video discs, compliant with the DVD+RW Basic and DVD+RW Video standard. The verifier uses the same verification module as the DVD+RW Video Format Verifier (formerly also known as DVD-VR verifier). It performs syntax checks as well as semantic and dynamic checks, and crosschecks the consistency between various data elements. The tool generates reports with all detected violations of the standards.

## 1.1 PURPOSE

This manual explains how to use the DVD+RW Video Format Compliance Verifier. Furthermore, an overview of all verifier checks & error messages is given and some guidance on how to interpret these messages.

## 1.2 SCOPE

This document relates to version 1.4 of the DVD+RW Video Format Compliance Verifier for the only currently supported platforms, i.e. Windows 2000 and Windows XP. This verifier is based on DVD+RW Video Format Verifier v1.6.0. Furthermore, the DVD+RW Video Format Compliance Verifier checks the input bit streams against the currently most recent version of the DVD+RW Basic Specification v3.0 and DVD+RW Video Specification, which is v1.3.



### 1.3 DEFINITIONS, ACRONYMS & ABBREVIATIONS

#### Abbreviations:

ASA	Advanced Systems and Applications
AU	Access Unit
AVDP	Anchor Volume Descriptor Pointer
BEE	Basic Engine Emulator
BL	Bitrate Level
BSWE	Bad Spot Write Error
C_ADT	Cell Address Table
CBR	Constant Bit Rate
CMF	Cutting Mastering Format
CPSI	Copy Protection System Information
CVBR	Constrained Variable Bit Rate
DCB	Disc Control Block
DDP	Disc Description Protocol
DIZ	Disc Identification Zone
DVD	Digital Versatile Disc
DVD+RW	DVD-Rewritable
DVD+VR	DVD-Video Recording Format
ECC	Error Correction Code
FDCB	Formatting DCB
FP-PGC	First Play Program Chain
LSB	Least Significant Byte
LSN	Logical Sector Number
MP@ML	Main Profile at Main Level $\in$ MPEG
MPEG	Moving Pictures Expert Group
MSB	Most Significant Byte
N.A.	Not Applicable
PCI	Presentation Control Information
PCI_GI	PCI General Information
PFI	Physical Format Information
PS	Program Stream
PSN	Physical Sector Number
RLBN	Relative Logical Block Number
SPU	Sub Picture Unit
TTU	Title Unit
UDF	Universal Disk Format
UOP	User Operation
UTC	Universal Time
VBR	variable bit rate
VCPS	Video Content Protection System
VMG	Video Manager
VMGI	Video Manager Information
VMGM	Video Manager Menu
VMGM_VOBS	VMGM VOBS
VOB	Video Object
VOBs	Video Objects
VOBS	Video Object Set
VOBU	Video Object Unit
VRMI	Video Recording Manager Information
VRPL	Video Recording Play List

VTS	Video Title Set
VTS_C_ADT	VTS Cell Address Table $\in$ VTSI
VTS_VOBU_ADMAP	VTS VOB Address Map $\in$ VTSI
VTSI	Video Title Set Information
VTSM	Video Title Set Menu
VTSS	Video Title Sets
VTSTT_VOBS	VTS Title VOBS

## 1.4 REFERENCES

The DVD+RW (Video) specifications are described in:

- [DVD+RW] *DVD+RW 4.7 Gbytes Basic Format Specifications*  
Hewlett-Packard, Mitsubishi Chemical, Philips, Ricoh, Sony, Yamaha  
Version 1.3, July 2004
- [DVD+VR] *DVD+RW Video Format Specifications*  
Philips  
Version 3.0, July 2005
- [DVD+R] *DVD+R 4.7 Gbytes Basic Format Specifications*  
Hewlett-Packard, Mitsubishi Chemical, Philips, Ricoh, Sony, Yamaha  
Version 1.3, July 2004
- [DVD+VRR] *DVD+R Video Format Specifications*  
Philips  
Version 1.2, June 2004
- [VCPS] Video Content Protection System  
for the DVD+R/+RW  
Video Recording Format  
Philips  
Version 1.3, April 2005

The underlying standards are described in:

- [MPEG-1 Video] *ISO/IEC 11172-2: 1993 Information technology – Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s – Part 2: Video (MPEG-1 Video)*
- [MPEG-1 Audio] *ISO/IEC 11172-3: 1993 Information technology – Coding of moving pictures and associated audio for digital storage media at up to about 1,5 Mbit/s – Part 3: Audio (MPEG-1 Audio)*
- [MPEG-2 Systems] *ISO/IEC 13818-1: Information technology – Generic coding of moving pictures and associated audio information: Part 1: Systems (MPEG-2 Systems)*
- [MPEG-2 Video] *ISO/IEC 13818-2: Information technology – Generic coding of moving pictures and associated audio information: Part 2: Video (MPEG-2 Video)*
- [MPEG-2 Audio] *ISO/IEC 13818-3 Second Edition: Information technology –*

	<i>Generic coding of moving pictures and associated audio information:</i> Part 3: Audio (MPEG-2 Audio)
[DVD-PHYS]	<i>DVD Specifications for Read-Only Disc – Part 1: Physical Specifications</i> (Version 1.01, December 1997)
[DVD-FS]	<i>DVD Specifications for Read-Only Disc – Part 2: File System Specifications</i> (Version 1.01, December 1997)
[DVD-Video]	<i>DVD Specifications for Read-Only Disc – Part 3: Video Specifications</i> (Version 1.1, December 1997)
[ECMA]	<i>Volume and File Structure for Write-Once and Rewritable Media using Non-Sequential Recording for Information Interchange</i> Standard ECMA - 167, 3 <sup>rd</sup> Edition – June 1997
[UDF]	<i>Universal Disk Format Specification</i> OSTA, Optical Storage Technology Association Revision 1.02
[ISO]	<i>Information processing – Volume and file structure of CD-ROM for information interchange</i> International Standard, ISO 9660 First edition 1998-04-15, corrected 1988-09-01
[DDP]	<i>DDP Specification,</i> Doug Carson & Associates, August 4, 1998 Version 2.00
[CMF]	<i>DVD Cutting Master Format Specification,</i> 23 September, 1999 Version 1.00
[AC-3]	<i>ATSC Doc. A/52, Digital Audio Compression Standard (AC-3)</i> 20 Dec 95
EIA-608	<i>1994 Recommended practices for Line 21 data services</i>
ITU-R BT.601-5	<i>1995 Studio encoding parameters of digital television for standard 4:3 and wide-screen 16:9 aspect ratios</i>
ETSI EN 300 294	<i>Television systems; 625-line television Wide Screen Signalling (WSS)</i> V1.3.2, 1998-04
ETSI EN 300 468	<i>Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB systems</i> V1.3.1, 1998-02
ISO/IEC 8859-1	<i>Information processing – 8-bit single-byte coded graphic character sets</i> <i>Part 1: Latin alphabet No. 1</i>
IEC 60958-1, 1999	<i>Digital Audio Interface – Part 1: General</i>
IEC 60958-3, 1999	<i>Digital Audio Interface – Part 3: Consumer Applications</i>
IEC 61937, 2000	<i>Digital audio – Interface for non-linear PCM encoded audio</i>

*bitstreams applying IEC 60958*

## 2 VERIFIER PROPERTIES

### 2.1 FEATURES

This version of the DVD+RW Video Format Compliance Verifier supports parsing and verification of:

#### On MPEG level:

- Program Stream:
  - pack
  - system\_header
  - PES\_packet
  - PES\_packet data
  - SCR timing
- P-STD buffer model
  
- MPEG-1 and MPEG-2 MP@ML:
  - sequence\_headers
  - GOP\_header
  - picture
  - slice
- video VBV or Leak Method buffer model
  
- Complete parsing of MPEG video and MPEG audio layer I & II, incl. multi-channel audio audio frames, headers and data

#### On DVD-Video level:

- UDF and ISO-9660 filesystem
- VMGI
- VTSI
- PGCI
- private\_stream\_1 data
- private\_stream\_2 data
- SPU
- PCI
- DSI
- Navigation Commands
- Cross-checks between VMGI, VTSI, PGCI and VOBS

#### On DVD+RW Video level:

- VRMI
- PCI\_GI Extension data
- Cross-checks of DVD+RW data with DVD-Video and MPEG data

It accepts as input the following data streams:

- Actual DVD+RW discs.  
Use a legacy DVD-ROM or DVD+RW drive.

*Note:* "Physical data" (i.e. sector headers, Lead-in or Lead-out) of actual discs can not be verified with this verifier.

## 2.2 PLATFORM

The current version of the tool runs under:

- **MS Windows 2000™** with Service Pack 2 (or higher) installed.
- **MS Windows XP™**

## 3 GRAPHICAL USER INTERFACE

### 3.1 OVERVIEW

Shown below is the main dialog of the DVD+RW Video Format Compliance Verifier GUI. This is shown to the user, once the software is registered successfully.



Figure 3-1: Main Dialog of DVD+RW Video Format Compliance Verifier

### 3.2 REGISTRATION OF THE DVD+RW COMPLIANCE VERIFIER

All versions of the verifier are copy-protected and have to be registered before first use. This registration is "node-locked": it allows use of the tool only on the system it has been registered on.

This section describes the registration scenario.

1. On start-up of the GUI, the following welcome dialog is shown:



Figure 3-2: Registration Welcome dialog

2. The user is prompted with a dialog asking for either immediate registration or registration later. This dialog is shown in the figure below:

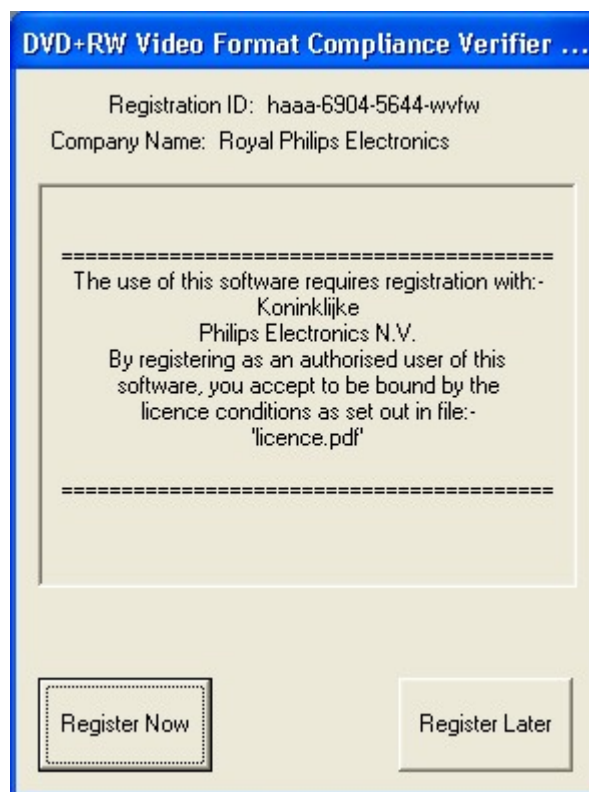


Figure 3-3: Dialog for registering the Verifier Software

3. To register, the user has to enter a registration code as shown below. Support personnel distribute this code, matching the Registration ID shown in the window.



Figure 3-4: Dialog for entering Registration Code

- 4. The code entered is validated. If found invalid, the user gets the message shown in figure below:



Figure 3-5: Message for an invalid Registration Code

- 5. If the user selects the 'Register Later' option, the following message is shown:



Figure 3-6: Message on Register Later

- 6. If the user chooses not to register, the verifier software exits after showing the following message:





Figure 3-7: Message to register Verifier Software

### 3.3 DESCRIPTION OF THE DVD+RW COMPLIANCE VERIFIER

#### 3.3.1 Start button

When this button is clicked, the following dialog box is presented allowing selecting the DVD-ROM drive containing the DVD+RW Video disc to verify:

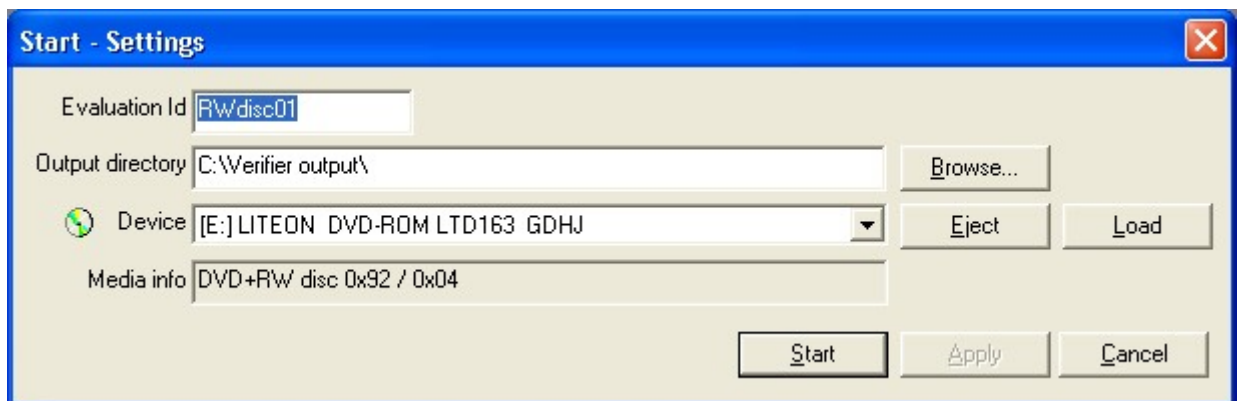


Figure 3-8: Start – Settings Dialog

##### 3.3.1.1 Evaluation Id

The evaluation Id identifies a disc and/or a verifier run. The evaluation Id is used as a prefix in the log files. The evaluation Id exists of maximal 8 characters and minimal 1 character. Default the evaluation Id is initialised with “default”.

##### 3.3.1.2 Output Directory

The output directory is the directory where the log files will be created. Default the output directory is initialised with “C:\”. This directory can be changed in two ways:

- through the browse button beside this item and;
- through direct keyboard input.

###### 3.3.1.2.1 Browse Button

When this button is clicked the ‘Browse For Folder’ dialog appears:

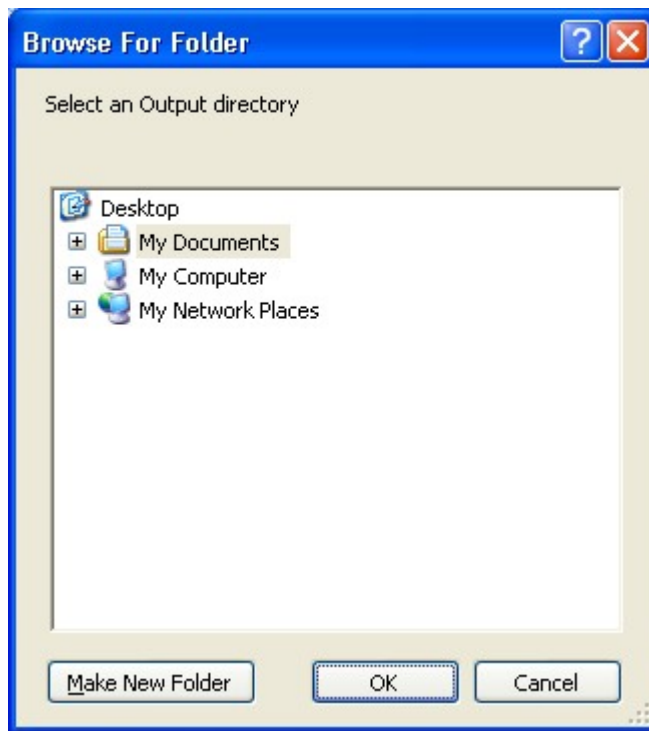


Figure 3-9: Output Directory Browse For Folder Dialog

The 'Browse For Folder' dialog opens at the location that is specified in the output directory.

**3.3.1.3 Device**

This dropdown list allows the selection of CD/DVD devices only. Select the DVD drive you want to use for the verification. It is preferred to use a DVD+RW burner device.

Remark 1: Be careful to select a DVD drive only.  
CD drives normally cannot read DVD discs.

Remark 2: Some DVD-ROM drives cannot read DVD+RW or DVD-RW discs.  
Please check the specifications of the DVD-ROM drive.

Remark 3: Preferably a DVD+RW drive is to be used as verification drive, because legacy DVD-ROM drives may not properly read DVD+RW discs.

3.3.1.3.1 Eject / Load Buttons

These buttons eject / load the disc in the selected device.

**3.3.1.4 Media Info**

The 'Media info' field indicates the type of media inserted (DVD-ROM, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-RAM) followed by the bitsettings.

In the 'Bitsettings' part, you can see the exact bitsettings for the current disc.

The hexadecimal numbers represent: Booktype & Part Version (0x92) and the Disc Structure (0x04).

Here is an overview of bit settings:

Type of Disc	BookType and Part Version (1 <sup>st</sup> byte of Control Data) (hex)	Disc structure (3 <sup>rd</sup> byte of Control Data) (hex)
DVD-ROM single layer	0x01	0x01

Type of Disc	BookType and Part Version (1 <sup>st</sup> byte of Control Data) (hex)	Disc structure (3 <sup>rd</sup> byte of Control Data) (hex)
DVD-ROM dual layer PTP	0x01	0x21
DVD-ROM dual layer OTP	0x01	0x31
DVD-RAM 2.6	0x11 (version 1.0)	0x04
DVD-RAM 4.7	0x15 (version 2.0)	0x04
DVD-R 3.9	0x21	0x02
DVD-R 4.7	0x25	0x02
DVD-RW	0x31 (v1.0) or 0x32 (v1.1)	0x02
DVD+R	0xA1 (01)	0x02
DVD+RW	0x92	0x04

### 3.3.1.5 Apply Button

This button is enabled when one of the settings is changed. When clicked all settings are stored. So when one clicks 'apply' before 'cancel' the settings already made are not lost.

### 3.3.1.6 Cancel Button

When this button is clicked the 'Start – Settings' dialog is closed.

### 3.3.1.7 Start Button

When this button is clicked all settings are stored, the 'Start – Settings' dialog will be closed the caption on the button will change to 'Stop', and the verification process will be started.

The 'Stop' button can be used to abort the verification.

## 3.3.2 Messages window

The messages window shows all kind of information to the user. For example: During verification it shows the actual log files it is writing to.

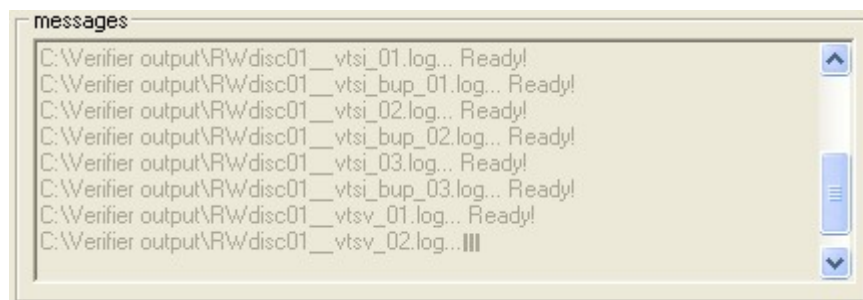


Figure 3-10: Messages Window during verification

### 3.3.3 Viewer Button

When this button is clicked the log file viewer Lumberjack comes up. Lumberjack also rises automatically when the verification has ended without user interference.

## 4 LUMBERJACK

Lumberjack is an advanced file viewer that is integrated in the verifier. It shows all log files (\*.log) in the verifier's current output directory. Each log file can be printed and it is possible to view very large files (up to 5 Gbytes). After a verification run Lumberjack only shows the log files belonging to this last run. To get all files again the user has to Browse for a folder in the File menu or exit the verifier, restart it and open Lumberjack again.

The user can select a specific log file on the left hand side of the window, while the log file text is displayed on the right hand. It is possible to view and scroll through the log file text. Per log file a summary of the messages (errors, system errors, etc.) is to be found at the end of each log file.

Lumberjack is able to search for messages of types/error classes defined in chapter **Error! Reference source not found.** Select the message type in the drop-down box and click the buttons 'Previous' and/or 'Next'. It is also possible to search for a specific piece of text with the Find button.

### 4.1 SUMMARY LOG FILE

This file contains the overall results, like the number of errors, as well as some general disc and drive information, like general VRMI data. The most important line is the verification result. If the verifier did not find any errors then the result is **Pass**, else **Fail**.

```

C:\Verifier output\RWdisc01_Summary.log - Lumberjack
File Edit View Help
Find Print Error Previous Next
RWdisc01_Summary.log
RWdisc01_FileSystems.log
RWdisc01_vmgi.log
RWdisc01_vmgi_bup.log
RWdisc01_vmgm.log
RWdisc01_vrmi.log
RWdisc01_vrmi_bup.log
RWdisc01_vtsi_01.log
RWdisc01_vtsi_02.log
RWdisc01_vtsi_03.log
RWdisc01_vtsi_bup_01.log
RWdisc01_vtsi_bup_02.log
RWdisc01_vtsi_bup_03.log
RWdisc01_vtsv_01.log
RWdisc01_vtsv_02.log
RWdisc01_vtsv_03.log

*****
* DVD+RW Video Format Compliance Verifier, Version 1.0.0 *
* Based on: DVD+RW Video Format Verifier, v1.4.0 *
* d.d. September 1, 2004 *
*
* Released for exclusive use by: *
* Any Checks *
* Royal Philips Electronics *
*
* For information contact: *
* Philips Intellectual Property and Standards *
* info.licensing@philips.com *
*
* Copyright (c) 2004, Royal Philips Electronics N.V. *
* All rights reserved. *
*
* Verification executed on 09/01/04 at 09:41:11 *
* Evaluation Id: RWdisc01 *
*****

*****
*
* Report filename : C:\Verifier output\RWdisc01_Summary.log
* Verified on drive : [E:] LITEON DVD-ROM LTD163 GDHJ
* Disc type : DVD+RW
* Bitsettings : 0x92 / 0x04
* Disc Manufacturer Id: DEMO
* VRMI Manufacturer Id: DEMO
* VRMI Model Id : 1.0
* VRMI Firmware Id : Version 2.1
*
*****

*****
*
* Verification Result: Fail
*
*****

*****
*
* TOTAL SUMMARY:
*
* 48558 Errors
* 0 Syntax errors
* 1 System error
*
*****

*****
*
* TOTAL DETAILED SUMMARY:
*
* ID #mess Specification reference and optional short description
*
* Error
* 2682 48553 MPEG-2 Video 6.3.9
* 4527 5 DVD-3 4.4.1 (6)
*
* System error
* 4978 1 DVD drive I/O API
*
*****

```

Figure 4-1: Summary log view in Lumberjack viewer

## 4.2 OTHER LOG FILES

The naming convention of the generated log files is as follows:

File name	Contents
disc_layout.log	Disc layout report
leadin.log	Lead-in error report
FileSystems.log	File systems error report

File name	Contents
leadout.log	Lead-out error report
vrmi.log and vrmi_bup.log	VRMI verification report and VRMI backup verification report
vmgi.log and vmgi_bup.log	VMGI verification and VMGI backup verification report
vmgm.log	VMG menu VOBS verification report
vtsi_0x.log vtsi_bup_0x.log where x = [1..3]	VTSI verification report and VTSI backup verification report (for as many titles as present) <sup>1</sup>
vtsv_0x.log where x = [1..3]	VTS title VOBS verification report <sup>1</sup>

#### 4.2.1 Error Messages

A message is generated if a check results in a violation. Such a message consists of the following parts:

- context of the check (application specifier),
- classification of the message (see),
- message number (see),
- Reference to the table or section of the standard to which the message applies (see),
- message descriptive text,
- position in current and higher stream layers where the violation was detected.

Here are a few examples of error messages:

```
>>> [DVD] ERROR 5603 (ref. DVD-3 4.1.5-3) :
Cross Check for 'VTS_SPST_Ns->Number_of_Sub_picture_streams' failed
for comparison between VTSI_MAT(value 0x0001) and VMGI->VTS_ATRT(value 0x0000)
for VTSI at byte 596 bit 0
```

```
>>> [DVD] ERROR 5614 (ref. DVD-3 4.2.2) :
PTT_Ns from VMGI (4) not equal to number of PTT_SRP (3)
in TT 7 from VTS 1
for VTSI at byte 2216 bit 0
```

<sup>1</sup> At most 3 of these log files can be created, since there are max. 3 VTSs on a DVD+RW Video disc.

## 5 ERROR NUMBERS

### 5.1 ERROR CLASSES

The following error classes are used by the messages:

Error Class	Explanation
INFORMATION	A notable event in the stream (purely informative)
RECOMMENDATION VIOLATION	A violation against a recommendation
ODDITY	An odd situation or inconsistency in the stream
WARNING	A potential cause of errors
SYNTAX ERROR	A violation against the syntax, detected during parsing.
ERROR	A violation against a mandatory requirement
SYSTEM	A verifier error (non DVD+RW)

All SYNTAX ERRORS also print a look-ahead buffer with the next few bytes (max. 4) in the bit pipe. It is represented as follows.

```
>>> message <<<
  [Look Ahead : $00 $01 $B3 $2D (len : 32 bit) ]
```

The numbers after Look Ahead represent the next bytes from the stream in hexadecimal notation, followed by the number of bits. A maximum of 32 bits (4 bytes) can be printed.

### 5.2 SPECIFICATION REFERENCES

The references to the MPEG, DVD-Video and DVD+RW specifications used in the messages refer to:

(see 1.4 References)

Message Text	Reference
MPEG-2 Systems	[MPEG-2 Systems]
MPEG-2 Video	[MPEG-2 Video]
MPEG-2 Audio	[MPEG-2 Audio]
MPEG-1 Video	[MPEG-1 Video]
MPEG-1 Audio	[MPEG-1 Audio]
MPEG Video	[MPEG-2 Video] and [MPEG-1 Video]
UDF or ECMA	[UDF] resp. [ECMA]
ISO-9660	[ISO]
AC-3	[AC-3]
DVD	[DVD-Video]
DVD-ROM	[DVD-PHYS]
DVD+RW Video	[DVD+VR]
DVD+RW	[DVD+RW]

When a verifier message contains a double MPEG reference, the first one is always an MPEG1 and the second an MPEG-2 reference. For example, in “(ref. MPEG Systems 2.4.4.2 | 2.5.3.6)”, the first one is a reference to MPEG Systems; section 2.4.4.2 and the second to MPEG-2 Systems; section 2.5.3.6.

### 5.3 CHECK GROUPS

Check Group		Error number range
System errors and Exit codes		0 - 999
MPEG	MPEG-1 PRS checks	1100 - 1199
	MPEG-1 System header checks	1200 - 1399
	MPEG-1 PES checks	1400 - 1499
	MPEG-1 Sequence header checks	1500 - 1619
	MPEG-1 GOP checks	1620 - 1649
	MPEG-1 Picture checks	1650 - 1749
	MPEG-1 Slice checks	1750 - 1769
	MPEG-1 Macroblock checks	1770 - 1799
	MPEG-1 Video block checks	1800 - 1849
	MPEG-1 Audio checks	1850 - 1949
	MPEG-2 PRS checks	2300 - 2399
	MPEG-2 PES checks	2400 - 2499
	MPEG-2 Sequence header checks	2500 - 2619
	MPEG-2 GOP checks	2620 - 2649
	MPEG-2 Picture checks	2650 - 2749
	MPEG-2 Slice checks	2750 - 2769
	MPEG-2 Macroblock checks	2770 - 2799
	MPEG-2 Video block checks	2800 - 2849
	MPEG-2 Audio checks	2850 - 2899
MPEG-2 Descriptor checks	2900 - 2999	
DVD-Video	System checks	3000 - 3009
	VOB checks	3010 - 3049
	Pack checks	3100 - 3149
	System header checks	3150 - 3199
	Packet checks	3200 - 3249
	PES checks	3250 - 3299
	Private stream checks	3300 - 3349
	Sequence header checks	3350 - 3399
	GOP checks	3400 - 3449
	Picture checks	3450 - 3479
	audio checks	3500 - 3599
	SPU checks	3600 - 3749
	AC3 checks	3750 - 3849
	LPCM checks	3850 - 3899
	VMGI checks	4000 - 4199
	VTSI checks	4200 - 4399
	PGCI checks	4400 - 4499
	PCI checks	4500 - 4599
	DSI checks	4600 - 4799
	NCMD checks	4800 - 4899
	(unused)	4900 - 4949
DVD-ROM	Sector checks	4950 - 4969
	drive errors	4970 - 4989
	DVD+RW specific Sector checks	4990 - 5000
Bigfile	(big file I/O) errors	5000 - 5009
Lead-in	Generic checks	5010 - 5021
	DVD-Video specific checks	5022 - 5025
	DVD+RW Video specific checks	5030 - 5049



file systems	UDF file system checks	5050 - 5499
	ISO-9660 file system checks	5500 - 5599
Cross checks	DVD	5600 - 5949
	File systems	5950 - 6000
DVD+RW Video	Generic System checks	6001 - 6049
	VOB checks	6050 - 6099
	PRS checks	6101 - 6149
	PES checks	6150 - 6179
	SPU checks	6180 - 6199
	PRV checks	6200 - 6249
	Video checks	6250 - 6269
	Picture checks	6270 - 6279
	Audio checks	6280 - 6299
DVD+RW	Physical Data checks	6300 - 6499
	Lead-in / Lead-out DCB checks	6361 - 6389
	Lead-out checks	6400 - 6425
	Lead-in vs. Lead-out Cross checks	6451 - 6459
DVD+RW Video	Navigation Data checks	6500 - 6799
	VRMI checks	6801 - 6899
	Disc Layout checks	6901 - 6949
	File System checks	6951 - 6959
	Cross checks	6960 - 6999
	Content Protection checks	8000 - 8100

## 5.4 EXIT CODES

The exit codes are reported to indicate a serious problem.

Exit code	Meaning	
1	Unable to create the log file	
2	Unable to open the input file	
3	Unable to open the output file	
4	Unable to access the input file	
5	User abort	
6	Error reading input file	
19	Nr of errors overflow	D
21	Mixed DOS & UNIX slashes ('/' and '\') were mixed)	
22	Missing slash in dir name (dir name should end with slash)	
23	Equal file names for input and output files	
31	Illegal input stream type	
32	Input stream does not start with a startcode	
33	Input stream does contain any startcode	
42	Audio seq. does not contain any sync	
53	Trying to read beyond end of file	
60	Internal error, 0 length block passed	D
61	Complete_pack : Unexpected EOI_CODE	
71	Negative position value indicates parsing problem	D
72	Too large position value indicates parsing problem	D
75	Too large bitpip read length, maximum of 32 bits can be read	D
76	Illegal bitpip read length	D
77	Too short bitpip look ahead read position	D

78	Illegal bitpip look ahead read position	D
79	Bit pipe bit offset non zero	D
81	Malloc or Calloc failed	
82	Realloc failed	
85	(VDI) DDP disc image API error	
86	(VDI) DDP disc image API error	
87	(VDI) DDP disc image API error	
92	Illegal command line options	
91	Too many command line options, maximum is 100	
95	Untested feature	
96	Unsupported feature	
98	NULL pointer access	
99	Unexpected exit	
115	No input files have been specified	
116	Unable to open disc image	
117	File not found in the filesystem	
118	SDKA file open error in lead-in	
119	SDKA file write error in lead-in	
120	Linear PCM input (ES) is not supported	
121	Unknown Private-1 (ES) input is not supported	
122	Unknown Private-2 (ES) input is not supported	
123	Unexpected stream input (MPEG1 PES or MPEG1 PS stream)	
126	Unable to open the STD buffer contents log file	
130	Illegal audio type specified for -a command line option	
131	Illegal parameter for -x option	
132	Illegal parameter for -c option	
151	Illegal navigation command type	
170	AC3 decoding state is illegal	
171	AC3 syncinfo illegal decoding state	
172	AC3 bsi illegal decoding state	
173	AC3 audblk illegal decoding state	
174	AC3 aux illegal decoding state	
175	LPCM illegal decoding state	
176	SPU: Illegal decoding state	
177	SPU DCSQT: Illegal decoding state	
178	SPU DCCMD: Illegal decoding state	
179	SPU DCCMD data: Illegal decoding state	
180	SPU PXD inc pix, unexpected run value	
990	Illegal audio input setting	
999	Illegal video input setting	
6009	Illegal file-subset selected for the input settings	
19999	Invalid disc type, when trying to seek a particular sector	

Note: The last column specifies if the exit code is found in the Debug version of the verifier only.



## **6 COMPLETE ERROR MESSAGE LIST**





### 6.1 SYSTEM CHECKS

These messages are specific verifier system messages. They mostly indicate a problem with the system on which the verifier is running, or with the software tool's internal administration. In principle, these should never occur during 'normal' verification.

>>> [SYSTEM] SYSTEM ERROR 1 :

OPEN\_FILE : Can't create log file 'filename' : 'error string'

The system was unable to create the logfile, reported is the filename specified as the logfile as well as the translated error number reported by the system.

>>> [SYSTEM] SYSTEM ERROR 2 :

OPEN\_FILE : Can't open input file 'filename' : 'error string'

The system was unable to open the input file, reported is the filename as well as the translated error number reported by the system. This error is reported when:

- The specified script file cannot be opened.
- The specified input file cannot be opened.
- The specified file is not found in the filesystem when the input stream type is a disc or discimage.

>>> [SYSTEM] SYSTEM ERROR 3 :

OPEN\_FILE ('function name') : Can't open output file 'filename' : 'error string'

The system was unable to open an output file, reported is the name of the function that tried to open the file, the filename and the translated error number reported by the system. This error is reported when:

- The demux option could not open the output file for the demultiplexed stream.
- The output file for any of the STD, T-STD, VBV buffer dumps could not be opened.

>>> [SYSTEM] SYSTEM ERROR 6 :

FILE\_INPUT : Error reading input file : 'filename'

The system encountered an error while reading a file, reported is the filename specified. This error occurs when the number of bytes read from the file does not equal the requested number of bytes.

>>> [SYSTEM] WARNING 10 :

GEM : duplicate client/event link discarded for event 'hexadecimalevent number' !

This warning indicates a programming error, the development team should be consulted.

>>> [SYSTEM] WARNING 11 :

GEM : duplicate client/event link for event 'hexadecimalevent number': increased priority to 'priority number' !

This warning indicates a programming error, the development team should be consulted.

>>> [SYSTEM] WARNING 12 :

GEM : Event 'hexadecimalevent number' to unlink not in the event call-back list !

This warning indicates a programming error, the development team should be consulted.

>>> [SYSTEM] WARNING 13 :

GEM : Client for event 'hexadecimalevent number' to unlink not in the client/method call-back list !

This warning indicates a programming error, the development team should be consulted.

---

### © 2005 Royal Philips Electronics

This information is furnished for guidance, and with no guarantee as to its accuracy or completeness; its publication conveys no license under any patent or other right, nor does the publisher assume liability, for any consequence of its use; specifications and availability of goods mentioned in it are subject to change without notice; it is not to be reproduced, in whole or in part, without the written consent of the publisher.

## &gt;&gt;&gt; [SYSTEM] SYSTEM ERROR 19 :

Report module : 'System | MPEG | MPEG-1 | MPEG-2' verification message nr. 'number' is larger than the allowed number of errors ('maximum number').

This system error indicates a programming error, the development team should be consulted.

## &gt;&gt;&gt; [SYSTEM] SYSTEM ERROR 21 :

Specified 'filename type' name ('filename')  
mixes UNIX and PC/DOS slashes !!!

When the complete filename is created from the specified output directory and filename, only one type of slashes may be used, i.e. either PC/DOS ('\') or UNIX ('/') type slashes.

## &gt;&gt;&gt; [SYSTEM] SYSTEM ERROR 22 :

Specified output directory ('directory name') is not terminated by a slash !  
The output directory should be terminated with a slash.

## &gt;&gt;&gt; [SYSTEM] SYSTEM ERROR 23 :

Specified input file ('filename') and  
log file ('filename') are identical!

The user should specify different filenames for the input file and the log file, which is an output file. This error prevents an endless running task.

## &gt;&gt;&gt; [SYSTEM] INFORMATION 30 :

ANALYSE\_STREAM : Input stream type probably is a 'streamtype' (found start code 'hexadecimal start code' at byte 'position').

This information reports that the specified input streamtype is probably not correct because another start code was found then specified at the command-line with option `-Gtype` at a valid position (i.e. No emulated start code) that suggests a different streamtype.

This information message is given when using the command-line verifier with wrong `-Gtype` parameter.

This information is usually preceded by the SYSTEM ERROR 31.

## &gt;&gt;&gt; [SYSTEM] SYSTEM ERROR 31 :

ANALYSE\_STREAM : Not a 'streamtype' input stream !!!

The start code belonging to the specified streamtype is not found, the following table show the start codes used by streamtypes:

Streamtype	Start codes
PS	0x000001B9, 0x000001BA, 0x000001BB
PES	0x000001BC .... 0x000001FF
Video ES	0x00000000, 0x00000101 .... 0x000001AF, 0x000001B2, 0x000001B3, 0x000001B4, 0x000001B5, 0x000001B7, 0x000001B8

## &gt;&gt;&gt; [SYSTEM] INFORMATION 32 :

ANALYSE\_STREAM : Input stream does not start with a start code.

The input stream should start with a start code. Data will be skipped until a valid start code is found in the stream.

## &gt;&gt;&gt; [SYSTEM] INFORMATION 33 :

ANALYSE\_STREAM : Input buffer does not contain any start code.

The input buffer contains the start of the input stream, its size is dependent on the verification application, but is generally in the range of 32KB to 256 KB. In this buffer, no start code was found, which usually means that the stream is not an MPEG stream. This information is usually preceded by INFORMATION 32.

## &gt;&gt;&gt; [SYSTEM] INFORMATION 41 :

ANALYSE\_STREAM : Audio seq. does not start with a sync.

This information is reported when the input streamtype is set to Audio ES and the stream did not start with an Audio syncword (0xFFF). Data will be skipped until a syncword is found in the stream.

>>> [SYSTEM] SYSTEM ERROR 42 :

ANALYSE\_STREAM : Audio seq. does not contain any sync !

This information is reported when the input streamtype is set to Audio ES and the input buffer did not contain any Audio syncword (0xFF). The input buffer contains the start of the input stream, its size is dependent on the verification application, but is generally in the range of 32KB to 256 KB. This error is usually preceded by INFORMATION 41.

>>> [SYSTEM] INFORMATION 51 :

ANALYSE\_STREAM : Transport stream does not start with a sync.

This information is only applicable for verification applications that support Transport streams and is reported when the stream did not start with an Transport Stream syncword (0x47). Data will be skipped until a syncword is found in the stream.

>>> [SYSTEM] SYSTEM ERROR 52 :

ANALYSE\_STREAM : Transport stream does not contain any sync !

This information is only applicable for verification applications that support Transport streams and is reported when the input buffer did not contain any Transport Stream syncword (0x47). The input buffer contains the start of the input stream, its size is dependent on the verification application, but is generally in the range of 32KB to 256 KB. This error is usually preceded by INFORMATION 51.

>>> [SYSTEM] SYSTEM ERROR 53 :

FILIO\_READ\_FILE : Cannot read beyond the EOF !

The parser needs to read from the file, but the file pointer arrived at the end of the file, meaning no data can be read from the file. This error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 54 :

FILIO\_READ\_FILE : Parsing completed, but I/O buffer is not empty !

The parser is finished reading data from the file, but the file pointer did not arrive at the end of the file, meaning more data can be read from the file. This error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 60 :

'function name' passed a zero length block of data !

This error reports an error in one of the parser functions. This warning could indicate a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 61 :

parser\_input : Unexpected MPEG\_PROGRAM\_END\_CODE !

The parser was expecting a new pack, but instead it encountered an MPEG program end code.

>>> [SYSTEM] SYSTEM ERROR 63 :

parser\_input : Input buffer does not contain 'start code type string' start code ! ('hexadecimal start code')

The parser uses an input buffer of a complete pack or complete packet.

>>> [SYSTEM] INFORMATION 64 :

parser\_input : Emulated start\_code 'hexadecimal start code' !

The parser encountered some bytes in the stream, that emulate a known start code. This could pose a problem if the parser or player should have to recover.

>>> [SYSTEM] INFORMATION 65 :

parser\_input : Input buffer too small to contain 1 complete pack. retrieving complete packets...

>>> [SYSTEM] SYSTEM ERROR 66 :

parser\_input : 'Packet type string' length ('length') inconsistent with distance between start codes ('length') !

The previous PES\_packet or pack was too long.

>>> [SYSTEM] SYSTEM ERROR 67 :

PSI-'table name' parsing : Invalid state 'number'

This error indicates a programming error, the development team should be consulted.



>>> [SYSTEM] SYSTEM ERROR 69 :

PSI parsing (psi\_decode\_prog\_nr) : Invalid type 'number'  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 71 :

'function name' results in NEGATIVE position value ('value' - 'value') !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 72 :

'function name' results in a TOO LARGE (> 32 bit) position value ('value' - 'value') !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 75 :

Bit pipe error in 'function name' :  
Specified length ('value') larger than available ('number') !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 76 :

Bit pipe error in 'function name' :  
Specified length ('value') smaller or larger than allowed ('minimum value'..'maximum value') !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 77 :

Bit pipe error in 'function name' :  
Specified pipe read position ('value') shorter than allowed ('number') !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 78 :

Bit pipe error in 'function name' :  
Specified pipe read position ('value') should be in ['minimum value'..'maximum value'] !  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 79 :

'function name' : Detected a non-zero bit offset ('value')  
This might indicate a serious parsing problem.  
This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 81 :

Requested 'C|M'alloc of 'value' bytes FAILED !  
This system error indicates the program could not allocate the number of bytes necessary. This could be due to low memory of a programming error. Close some applications and try again.

>>> [SYSTEM] SYSTEM ERROR 82 :

Requested realloc of address 'hexadecimal address' to 'value' bytes FAILED !  
This warning indicates the program could not allocate the number of bytes necessary. This could be due to low memory of a programming error. Close some applications and try again.

>>> [SYSTEM] SYSTEM ERROR 91 :

Illegal command-line option !  
The user specified an illegal command line option. Check the user manual for all valid command line options and try again.

>>> [SYSTEM] SYSTEM ERROR 92 :

Too many options for CmdLn to hold !  
The user specified command line options with more than 100 characters, which is too large. Reduce

>>> [SYSTEM] SYSTEM ERROR 95 :

!!! 'profile or level type' NOT or not sufficiently TESTED !!!  
This system error indicates that the specified profile or level is not tested yet. Only main profile, main level is fully tested.

>>> [SYSTEM] SYSTEM ERROR 96 :

!!! 'profile or level type' NOT SUPPORTED or IMPLEMENTED (YET) !!!

This system error indicates that the specified profile or level is not supported yet. Only main profile, main level is fully supported.

>>> [SYSTEM] SYSTEM ERROR 98 :

NULL pointer reference in function 'function name' !

This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 99 :

! 'error string' !

This system error indicates a programming error, the development team should be consulted.

>>> [SYSTEM] SYSTEM ERROR 101 :

No pack data (mux\_rate, SCR) available

A packet cannot be parsed without pack information, which was the case here.

>>> [SYSTEM] SYSTEM ERROR 201 :

complete\_t\_packet : Stream does not start with a transport\_packet sync.

>>> [SYSTEM] SYSTEM ERROR 202 :

complete\_t\_packet : No transport\_packet sync\_bytes where expected !

>>> [SYSTEM] ERROR 901 (ref. MPEG-2 Systems 2.4.2.1) :

SCR tolerance exceeded by 'value'

>>> [SYSTEM] ERROR 902 (ref. MPEG-2 Systems 2.4.2.2) :

PCR tolerance exceeded by 'value'

>>> [SYSTEM] ERROR 903 (ref. MPEG-2 Compliance 9.1.3) :

Audio sample frequency tolerance exceeded by 'value'

>>> [SYSTEM] ERROR 904 (ref. MPEG-2 Compliance 9.1.3) :

Video sample rate tolerance exceeded by 'value'

## 6.2 MPEG CHECKS

These messages relate to generic MPEG checks.

### 6.2.1 Common MPEG-1 and MPEG-2 checks

#### 6.2.1.1 MPEG PS checks

>>> [MPEG] SYNTAX ERROR 1103 (ref. MPEG Systems 2.4.3.2 | 2.5.3.4) :

Pack too short

The Pack was less than 12 bytes for MPEG-1 streams and 14 bytes for MPEG-2 streams.

>>> [MPEG] SYNTAX ERROR 1104 :

No packs in program stream preceding MPEG\_program\_end\_code

At least 1 pack must precede the MPEG\_program\_end\_code.

>>> [MPEG] SYNTAX ERROR 1105 :

Stream data following MPEG\_program\_end\_code

No data should follow an MPEG\_program\_end\_code.

>>> [MPEG] SYNTAX ERROR 1106 :

Expecting packet\_start\_code etc. (Look Ahead : 'hexadecimal buffer contents')

The first 4 bytes of the Pack's payload must be a valid start code. The look ahead shows what the first 4 bytes of the payload are. This error is usually due to a recovery action that did not pickup the parsing process at the right place (possible emulated start code).

>>> [MPEG] ERROR 1108 (ref. MPEG systems 2.4.4.1 | 2.5.3.2) :

Program stream is not terminated by an MPEG\_program\_end\_code.

>>> [MPEG] SYNTAX ERROR 1109 (ref. MPEG-1 Systems 2.4.3.2) :

Pack\_header marker 0010 expected

>>> [MPEG] SYNTAX ERROR 1110 (ref. MPEG Systems 2.4.3.2 | 2.5.3.4) :

Pack\_header marker\_bit 'number' is 0

This error is reported when any of the marker bits in the Pack\_header is not equal to '1'.

>>> [MPEG] ERROR 1117 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

Pack\_header SCR difference is 'difference', should be in 'min' ... 'max' (c1 in 'min' ... 'max')

This error is only reported when the Program stream uses a fixed bitrate. The error reports that the bitrate fluctuates too much to be considered fixed. This error can indicate an erroneous value for the fixed\_flag field, in which case this error will be generated very often. It can also indicate an invalid SCR value, in which case the range for a valid SCR difference is given (first range in the error message).

>>> [MPEG] ERROR 1120 (ref. MPEG Systems 2.4.4.2 | 2.5.3.4) :

Pack\_header program\_mux\_rate is 0

The program\_mux\_rate field in the Pack\_header is forbidden to be coded as '0', meaning a muxrate of 0 bytes/sec.

>>> [MPEG] ERROR 1125 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

Pack\_header program\_mux\_rate is 'bitrate' Mbit/s, system\_header rate\_bound only 'bitrate'

The program\_mux\_rate from the Pack\_header must be less than the rate\_bound specified by the system\_header.

>>> [MPEG] ERROR 1130 (ref. MPEG Systems 2.4.4.2 | 2.5.3.4) :

Pack\_header SCR difference is 'difference', should be at least 'difference'  
The difference of two succeeding Pack's SCRs should be at least:

$$(\text{CLOCK\_FREQUENCY} * (\text{pack length} - 9 \text{ [=last byte of SCR]}) / \text{byterate of previous pack}) +$$

$$(\text{CLOCK\_FREQUENCY} * (9 \text{ [=last byte of SCR]}) / \text{byterate of current pack})$$

Note: CLOCK\_FREQUENCY is 90 KHz for MPEG-1 PS and 27 MHz for MPEG-2 PS

>>> [MPEG] ERROR 1131 (ref. MPEG Systems 2.4.5.2 | 2.7.1) :

Pack\_header SCR difference is 'difference' [90kHz ticks], should be at most 'number' seconds (= 'difference').  
The difference of two succeeding Pack's SCRs should be at most 0.7 seconds, or (CLOCK\_FREQUENCY \* 0.7) clicks apart.

Note: CLOCK\_FREQUENCY is 90 KHz for MPEG-1 PS and 27 MHz for MPEG-2 PS

>>> [MPEG] ERROR 1141 (ref. MPEG Systems 2.4.6 | 2.7.9) :

Previous pack contains 'value' packet(s), should be <= 'calculated value' for a CSPS-stream  
The Pack of a CSPS constrained MPEG Program stream may contain only the number of packets calculated with following formula:

$$(\text{SCR difference} * \text{rate\_bound} \text{ {from system header}}) /$$

$$(\text{CLOCK\_FREQUENCY} / 300 \text{ {max pack rate}} * 400 \text{ {bits/sec}} * \text{mux\_rate\_lim})$$

Note: CLOCK\_FREQUENCY is 90 KHz for MPEG-1 PS and 27 MHz for MPEG-2 PS  
mux\_rate\_lim is 5000000 for MPEG-1 PS, 2000000 for MPEG-2 PS when  
packet\_rate\_restriction\_flag from pack header equals 0 and 4500000 for MPEG-2 PS when  
packet\_rate\_restriction\_flag from pack header equals 1.

>>> [MPEG] ERROR 1142 (ref. MPEG Systems 2.4.6 | 2.7.9) :

'number' packet(s) in pack preceding EOI-code, max. 'number' allowed  
The Pack in which an MPEG\_program\_end\_code exists, may contain a maximum number of packets calculated with following formula:

when rate\_bound {in bits/sec} <= mux\_rate\_lim:  
(pack length \* 300 {max pack rate} / byte rate

when rate\_bound {in bits/sec} > mux\_rate\_lim:  
(pack length \* rate\_bound {from system\_header} \* (300 {max pack rate} \* 400 {bits/sec} / mux\_rate\_lim)) /  
byte rate

Note: mux\_rate\_lim is 5000000 for MPEG-1 PS, 2000000 for MPEG-2 PS when  
packet\_rate\_restriction\_flag from pack header equals 0 and 4500000 for MPEG-2 PS when  
packet\_rate\_restriction\_flag from pack header equals 1.

### 6.2.1.2 MPEG System header checks

>>> [MPEG] SYNTAX ERROR 1200 (ref. MPEG Systems 2.4.3.2 | 2.5.3.6) :

System\_header too short

This error indicates a problem with the header\_length field or with the decoding of the P-STD\_buffer fields. It is caused by the parser that wants to parse more data than available.

>>> [MPEG] ERROR 1201 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

System\_header preceded by 'number' packets in this pack

The System\_header may be present in any Pack of a Program stream, but must be located immediately following the Pack header. So no packets may precede the system\_header.

>>> [MPEG] ERROR 1202 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

First pack in this stream does not contain a system header

It is mandatory that the first Pack in a Program Stream carries the system header.

- >>> [MPEG] ERROR 1203 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header header\_length indicates 'number' bytes, 'number' decoded  
The parser did not decode the number of bytes indicated by the header\_length field. This could indicate a problem in the header\_length field value, or an invalid stream\_id.
- >>> [MPEG] ERROR 1204 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header marker\_bit 'number' is 0  
All marker\_bit fields should be encoded as '1'.
- >>> [MPEG] ERROR 1205 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header marker 11 expected  
The marker '11', following the stream\_id field was not found in the stream.
- >>> [MPEG] ERROR 1210 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header rate\_bound is 'value' Mbit/s, but mux\_rate is 'value'  
The program\_mux\_rate from the Pack header in the PS is larger than the muxrate specified by the rate\_bound field.  
The rate\_bound field specifies the maximum combined muxrate of all ES in the PS.
- >>> [MPEG] ERROR 1211 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header rate\_bound is 'value' Mbit/s, previous occurrence 'value'  
Once specified, the rate\_bound should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1212 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header audio\_bound is 'value', should be <= 32  
MPEG specifies a maximum of 32 audio ES in a PS.
- >>> [MPEG] ERROR 1213 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header audio\_bound is 'value', previous occurrence 'value'  
Once specified, the audio\_bound should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1214 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header fixed\_flag is 'value', was 'value' on previous occurrence  
Once specified, the fixed\_flag should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1215 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header CSPS\_flag is 'value', was 'value' on previous occurrence  
Once specified, the CSPS\_flag should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1220 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header audio\_lock\_flag is 'value', was 'value' on previous occurrence  
Once specified, the audio\_lock\_flag should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1230 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header video\_lock\_flag is 'value', was 'value' on previous occurrence  
Once specified, the video\_lock\_flag should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1240 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :  
System\_header video\_bound is 'value', should be <= 16  
MPEG specifies a maximum of 16 video ES in a PS.
- >>> [MPEG] ERROR 1241 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :  
System\_header video\_bound is 'value', previous occurrence 'value'  
Once specified, the video\_bound should remain the same in all system\_headers in the PS.
- >>> [MPEG] ERROR 1244 (ref. MPEG-1 Systems 2.4.4.2) :  
System\_header reserved\_byte is 'hexadecimal value', should be 0xFF  
All reserved bytes should be coded as all-'1', i.e. 0xFF.

>>> [MPEG] ODDITY 1245 :

System\_header empty STD-buffer list

No streams were specified at the end of the system\_header, where normally the P-STD\_buffer fields are defined. This would mean that no elementary streams are present in the PS, as each ES present in the PS shall have its P-STD\_buffer\_bound\_scale and P-STD\_buffer\_size\_bound specified exactly once in each system\_header.

>>> [MPEG] ERROR 1246 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

System\_header stream\_id is 'value', should be 0xB9, 0xB8, or in 0xBC..0xFF

>>> [MPEG] ERROR 1247 (ref. MPEG Systems 2.4.4.2 | Tab.2-19) :

System\_header stream\_id 'value' refers to a reserved (data)stream

>>> [MPEG] ERROR 1250 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

'Audio | Video' wildcard for STD\_buffer\_size\_bound redefines streams 'numbers'

The system\_header specified an Audio or Video wildcard stream\_id, but an Audio or Video stream was already defined in the P-STD\_buffer list.

>>> [MPEG] ERROR 1251 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

STD\_buffer\_size\_bound for stream 'hexadecimal stream ID' missing, was previously explicitly defined

The definition of the stream mentioned in the error was not found in the current system\_header, but was defined in the previous system\_header.

>>> [MPEG] ERROR 1252 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

System\_header STD\_buffer\_bound\_scale is 'value' for 'Audio | Video' stream

The P-STD\_buffer\_bound\_scale should have the value '0' when the previous stream\_id in the list indicates an Audio stream. The P-STD\_buffer\_bound\_scale should have the value '1' when the previous stream\_id in the list indicates an Video stream.

>>> [MPEG] ERROR 1253 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

STD\_buffer\_size\_bound for stream 'hexadecimal stream ID' is 'value' bytes, previously 'value'

Once specified, the P-STD\_buffer\_size\_bound should remain the same for a specific stream\_id, in all system\_headers in the PS.

>>> [MPEG] ERROR 1254 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

STD\_buffer\_size\_bound defined for 'Audio | Video' stream 'hexadecimal stream ID' , wildcard has previously been used

The P-STD\_buffer\_size\_bound is specified for an Audio or Video stream, but in a previous system\_header, the P-STD\_buffer\_size\_bound for this stream was specified using the wildcard stream\_id for that type (Audio or Video) of streams.

>>> [MPEG] ERROR 1255 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

STD\_buffer\_size\_bound redefined for stream 'hexadecimal stream ID'

Each ES present in the PS shall have its P-STD\_buffer\_bound\_scale and P-STD\_buffer\_size\_bound specified exactly once in each system\_header. This error reports the stream\_id of a stream that has been defined more than once.

>>> [MPEG] ERROR 1256 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

STD\_buffer\_size\_bound for stream 'hexadecimal stream ID' previously not defined

Once specified, the P-STD\_buffer list should remain the same for all system\_headers in the PS. This stream\_id has previously not defined.

>>> [MPEG] ERROR 1257 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

STD\_buffer\_size\_bound for 'Audio | Video' stream 'number' is 'value' bytes, previously 'value'

Once specified, the P-STD\_buffer\_size\_bound specified with the wildcard stream\_id should remain the same for all stream\_ids, in all system\_headers in the PS.

>>> [MPEG] ERROR 1260 (ref. MPEG Systems 2.4.5.6 | 2.7.8) :

Packet not preceded by system header in this stream

### 6.2.1.3 MPEG PES checks

>>> [MPEG] SYNTAX ERROR 1400 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet header too short

This error indicates a problem with the PES\_packet\_length field or with the decoding of the PES\_packet, possibly due to some flags that are set to '1' inadvertently. Generally, the error is caused by the parser that wants to parse more data than available.

>>> [MPEG] SYNTAX ERROR 1401 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet marker\_bit 'number' is 0

All marker\_bits should be codes as '1'.

>>> [MPEG] SYNTAX ERROR 1402 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet has invalid timestamp mark ('value')

This error is reported when the marker bits just before the PTS[32..30] are invalid. These bits should be coded as '0010' when only the PTS is encoded, and '0011' when the PTS\_DTS\_flags indicate that both DTS and PTS are encoded.

>>> [MPEG] SYNTAX ERROR 1403 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet timestamp mark 0001 expected

This error is reported when the 4 bits following the PTS[14..0] and marker\_bit fields are not coded as '0001', when the PTS\_DTS\_flags indicate that both PTS and DTS should be encoded.

>>> [MPEG] ERROR 1411 (ref. MPEG Systems 2.4.4.2 | Tab.2-19) :

PES\_packet reserved stream ID : 'hexadecimal stream ID'

>>> [MPEG] ERROR 1412 (ref. MPEG Systems 2.4.4.2 | Tab.2-19) :

PES\_packet reserved data stream ID : 'hexadecimal stream ID'

>>> [MPEG] ERROR 1413 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

'number' PES audio streams active at time 'time string', bound only 'value'

At some time in the PS, more audio streams were active than specified in the system\_header.

>>> [MPEG] ERROR 1414 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

STD\_buffer\_size\_bound for 'stream type' stream 'number' missing, packet(s) exist

Packets from the reported stream type and number were found in the PS, but the P-STD\_buffer\_size\_bound for the reported streams was not specified in the system\_header by using the wildcard stream\_id.

>>> [MPEG] ERROR 1419 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

Packet for stream 'hexadecimal stream ID' appears, no corresponding STD\_buffer\_size\_bound in system header

Packets from the reported stream\_id were found in the PS, but the P-STD\_buffer\_size\_bound for the reported stream\_id was not specified in the system\_header.

>>> [MPEG] SYNTAX ERROR 1420 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet header is 'value' bytes, packet\_length + 6 only 'value'

The decoded PES\_packet is longer than the PES\_packet\_length + 6 bytes. This could be caused by some flags that have inadvertently been set to '1', causing the parser to parse more data than intended.

>>> [MPEG] PIPE ERROR 1421 (ref. MPEG Systems 2.4.4.3 | 2.5.3.7) :

Skipped packet extends past end of bit pipe

>>> [MPEG] SYNTAX ERROR 1422 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet\_length is 'value', should be <= 'value'

>>> [MPEG] SYNTAX ERROR 1424 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet contains too many stuffing bytes ('number' > max 'number')

The maximum number of stuffing bytes in a PES\_packet:

MPEG-1            16

MPEG-2 32

>>> [MPEG] SYNTAX ERROR 1425 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet stuffing byte[‘index’] is ‘hexadecimal value’, should be 0xFF  
All stuffing bytes should be coded as 0xFF.

>>> [MPEG] ERROR 1428 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

‘number’ PES video streams active at time ‘time string’, bound only ‘number’  
At some time in the PS, more video streams were active than specified in the system\_header.

>>> [MPEG] ERROR 1430 (ref. MPEG Systems 2.4.5.5 | 2.7.7) :

No STD\_buffer\_size in first packet of ‘Audio | Video’ stream ‘number’  
The first packet of a Video or Audio stream should specify the P-STD\_buffer\_size in the PES\_packet extension part.

>>> [MPEG] ERROR 1431 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet P-STD\_buffer\_scale is ‘value’ in ‘Audio | Video’ packet  
The P-STD\_buffer\_bound\_scale should have the value ‘0’ when the preceding stream\_id indicates an Audio stream. The P-STD\_buffer\_bound\_scale should have the value ‘1’ when the preceding stream\_id indicates a Video stream.

>>> [MPEG] ERROR 1432 (ref. MPEG Systems 2.4.6 | 2.7.9) :

PES\_packet P-STD\_buffer\_size is ‘value’ bytes, should be <= ‘value’ for a CSPS stream  
This error is only reported for Video PES\_packets and issued for each PES\_packet. The P-STD\_buffer\_size specified an invalid value. Valid values are calculated according:

$BS_{vbv} = vbv\_buffer\ size$

$BS_{add} = MAX( 6144, R_{v\ max} * 0.001 )$

$R_{v\ max}$  is the maximum video bitrate of the ES.

P-STD\_buffer\_size for video <=  $BS_{vbv} + BS_{add}$

>>> [MPEG] ERROR 1433 (ref. MPEG Systems 2.4.6 | 2.7.9) :

PES\_packet P-STD buffer size is ‘value’ bytes, should be <= 4096 (CSPS)  
This error is only reported for Audio PES\_packets.

>>> [MPEG] ERROR 1434 (ref. MPEG Systems 2.4.4.2 | 2.5.3.6) :

PES\_packet P-STD-buffer size is ‘value’ bytes > system\_header P-STD buffer size bound (‘value’ bytes)  
The P-STD\_buffer\_size from the PES\_packet\_header in the Packet is larger than the P-STD\_buffer\_size specified by the system header.

>>> [MPEG] ODDITY 1435 :

PES\_packet P-STD buffer size 0 specified !  
PES\_packet with the size ‘0’ can only be used as some form of stuffing.

>>> [MPEG] ERROR 1437 (ref. MPEG Systems 2.4.6 | 2.7.9) :

PES P-STD\_buffer\_size is ‘value’ bytes, should be <= ‘value’ for a CSPS video stream  
with bitrate ‘value’ bits/sec and a VBV buffer of ‘value’ bytes.  
This error is only reported for Video PES\_packets and only issued when a sequence header is found. The P-STD\_buffer\_size specified an invalid value. Valid values are calculated according:

$BS_{vbv} = vbv\_buffer\ size$

$BS_{add} = MAX( 6144, R_{v\ max} * 0.001 )$

$R_{v\ max}$  is the maximum video bitrate of the ES.

P-STD\_buffer\_size for video <=  $BS_{vbv} + BS_{add}$ .



>>> [MPEG] ERROR 1440 (ref. MPEG Systems 2.4.5.4 | 2.7.5) :

'packet type' PES\_Packet 'number' contains timestamp(s), no AU commences in it  
A PTS may only be present in a Video or Audio elementary stream PES packet header if the first byte of a picture start code (Video ES) or the first byte of an Audio access unit is contained in the PES\_packet.

>>> [MPEG] ERROR 1442 (ref. MPEG Systems 2.4.5.4 | 2.4.3.7) :

This Audio PES\_packet has a decoding timestamp  
A PES\_packet header containing Audio elementary data is not allowed to contain a DTS.

>>> [MPEG] ERROR 1443 (ref. MPEG Systems 2.4.5.4 | 2.7.5) :

Video PES\_Packet 'number' contains 'no|no PTS, but contains a' DTS  
This error is reported in these two instances:

- The PES\_header specifies a DTS, but the ES contains MPEG-1 Video and the picture that starts in the current PES\_packet has a picture\_type 'D'.
- The PES\_header specified a DTS, but not a PTS.

>>> [MPEG] ERROR 1444 (ref. MPEG Systems 2.4.5.4 | 2.7.5) :

'DTS|PTS' of 'packet type' PES\_Packet 'number' is 'time string', should be 'time string'  
This error is reported when the decoding\_time for the next AU does not correspond to the PTS or DTS of the PES\_packet.

>>> [MPEG] ERROR 1445 (ref. MPEG Systems 2.4.5.4 | 2.7.5) :

'picture position' I/P picture's PTS - DTS offset is 'value', should be 'value'  
Checks if the decoding time of the first, current, or previous I/P picture is correct.

>>> [MPEG] ERROR 1446 (ref. MPEG Systems 2.4.5.4 | 2.7.5) :

PTS and DTS are identical ('time string'), should be different  
The PTS and the DTS cannot be equal. This would mean that the decoding of the AU would happen instantly.

>>> [MPEG] ERROR 1447 (ref. MPEG Systems 2.4.5.3 | 2.7.4) :

'packet type' PES\_Packet PTS difference with previous PTS is 'time string',  
should be  $\leq 0.7$  seconds or 63000 ticks

>>> [MPEG] ERROR 1448 (ref. MPEG Systems 2.4.5.1 | 2.5.2.3) :

PES STD buffer underflow at decoding time 'time string' [msec] of AU 'number' ('number' bytes)  
This error reports that, according to the STD buffer calculations, one of these errors occurred:

- The AU due for removal is larger than the remaining STD buffer contents
- The size of the AU due for removal is not yet known (because the end of the AU had not been received in the stream)

>>> [MPEG] ERROR 1449 (ref. MPEG Systems 2.4.5.1 | 2.5.2.3) :

PES STD buffer overflow at decoding time 'time string' [msec] of AU 'number' ('number' bytes, buffer size 'value')

This error reports that, according to the STD buffer calculations, the payload of the PES\_packet added to the STD buffer contents will cause an STD buffer contents larger than the allowed STD buffer size. The error reports this fact, but the PES\_packet payload is still being added to the STD buffer contents. This error could be due to erroneous PTS/DTS values or it could be an encoding problem.

>>> [MPEG] ERROR 1450 (ref. MPEG Systems 2.4.5.1 | 2.5.2.3) :

First byte of AU in 'packet type' PES\_packet 'number' arrives at 'time string' or 'number' ticks after its decoding time 'time string'.

The decoding time for the AU mentioned in the error has already past, but the first byte was just received. This could result in some decoding problems and associated Audio or visual errors.

>>> [MPEG] ERROR 1451 (ref. MPEG Systems 2.4.5.1 | 2.5.2.3) :

First byte of AU in 'packet type' PES\_packet 'number' arrives at 'time string' or 'time string' before its decoding time 'time string', which is more than the allowed 'number' second ('number' ticks)

Data from any AU is only allowed to remain in the STD buffer for a limited period. The first byte of the AU mentioned in this error was received more than that limited period before it should be decoded, meaning data would have to stay in the STD buffer for too long. The period is shown in the following table:

AU	time (sec)
still picture	60
other	1

>>> [MPEG] ERROR 1460 (ref. MPEG Systems 2.4.4.3 | 2.4.3.7) :

PES\_packet padding byte 'number' is 'hexadecimal value', should be 0xFF  
All padding bytes should be coded as '0xFF'.

#### 6.2.1.4 MPEG Sequence header checks

>>> [MPEG] ERROR 1500 :

Video sequence ('number') in 'stream type' 'hexadecimal stream ID' is not properly terminated, e.g. missing sequence\_end\_code.  
No sequence\_end\_code found before the end of the video ES.

>>> [MPEG] SYNTAX ERROR 1502 (ref. MPEG Video 2.4.2.3 | 6.2.2) :

'code type string' expected  
This error is reported when the parser expect one of these codes:

- Sequence header start code
- Extension header start code
- User\_data start code
- Group of Pictures header start code
- Picture header start code
- Sequence\_end\_code

>>> [MPEG] SYNTAX ERROR 1503 (ref. MPEG Video 2.4.3.2 | 6.3.3) :

Sequence\_header marker bit is 0  
All marker\_bits in the sequence\_header should be coded as '1'.

>>> [MPEG] SYNTAX ERROR 1504 (ref. MPEG Video 2.4.2.3 | 6.2.2) :

Sequence\_header\_code expected  
After parsing the last token of the previous picture, a new Sequence\_header must be decoded in the Video ES, but the Sequence\_header start code was not found in the PES\_packet payload following the last token of the previous picture.

>>> [MPEG] SYNTAX ERROR 1505 (ref. MPEG Video 2.4.2.3 | 6.2.2) :

Sequence\_header extension, user\_data, group\_start\_code (or picture\_start\_code, MPEG-2 only) expected  
At this point in the parsing process, only these start codes are allowed.

>>> [MPEG] SYNTAX ERROR 1506 (ref. MPEG Video 2.4.2.3 | 6.2.2) :

Sequence\_header user\_data or group\_start\_code expected  
At this point in the parsing process, only these start codes are allowed.

>>> [MPEG] SYNTAX ERROR 1507 (ref. MPEG Video 2.4.2.3 | 6.2.2) :

Expecting group/sequence\_header/sequence\_end start code  
At this point in the parsing process, only these start codes are allowed.

>>> [MPEG] ERROR 1510 (ref. MPEG Video ? | 6.3.3) :

Sequence\_header horizontal\_size is 0  
A horizontal\_size of '0' is not allowed, a picture cannot be '0' pixels wide. The horizontal\_size should be larger than '0'.

>>> [MPEG] ERROR 1511 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header horizontal\_size is 'value', should be <= 768  
when the constrained\_parameters\_flag is set.

In a constrained parameter stream, the horizontal\_size should be less than, or equal to 768.

>>> [MPEG] ERROR 1513 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header horizontal\_size is 'value', previously defined to be 'value'  
All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1514 (ref. MPEG Video ? | 6.3.3) :

Sequence\_header vertical\_size is 0  
A vertical\_size of '0' is not allowed, a picture cannot be '0' pixels high. The vertical\_size should be larger than '0'.

>>> [MPEG] ERROR 1515 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header vertical\_size is 'value', should be  $\leq 576$   
when the constrained\_parameters\_flag is set.  
In a constrained parameter stream, the vertical\_size should be less than, or equal to 576.

>>> [MPEG] ERROR 1517 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header vertical\_size is 'value', previously defined to be 'value'  
All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1518 (ref. MPEG-1 Video 2.4.3.2) :

Picture area is 'value' macroblocks, should be  $\leq 396$   
when the constrained\_parameters\_flag is set.  
In a constrained parameter stream, the picture area should be less than, or equal to 396.

>>> [MPEG] ERROR 1521 (ref. MPEG-1 Video 2.4.3.2) :

Product of picture area, and picture rate, is 'value', should be  $\leq 9900$   
when the constrained\_parameters\_flag is set.  
In a constrained parameter stream, the product of the picture area and the picture rate should be less than, or equal to  $396 * 25$  (equals 9900).

>>> [MPEG] ERROR 1530 (ref. MPEG Video 2.4.3.2 | Tab.6-3) :

Sequence\_header aspect\_ratio field has forbidden value 0  
The aspect\_ratio value '0000b' is a forbidden value and shall not be used

>>> [MPEG] ERROR 1531 (ref. MPEG Video 2.4.3.2 | Tab.6-3 and Tab. 8-5) :

Sequence\_header aspect\_ratio has reserved value 'value', should be within range 'minimum value'...'maximum value'

The aspect\_ratio value may only specify a value in the reported range. This range is specified as:

	minimum value	maximum value
MPEG-1	1	14 (0xE)
MPEG-2	1	4

>>> [MPEG] ERROR 1532 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header pixel aspect ratio is 'value', previously defined to be 'value'  
All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1533 (ref. MPEG Video 2.4.3.2 | Tab.6-4) :

Sequence\_header : illegal frame\_rate\_code 'value'  
The frame\_rate\_code must specify a value between '0001b' and '1000b'.

>>> [MPEG] ERROR 1534 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header frame\_rate is 'value' Hz, should be  $\leq 30$   
when the constrained\_parameters\_flag is set.  
In a constrained parameter stream, the frame\_rate should be less than, or equal to 30.

>>> [MPEG] ERROR 1536 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header frame\_rate is 'value', previously defined to be 'value'

All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1537 (ref. MPEG Video 2.4.3.2 | 6.3.3) :

Sequence\_header bit\_rate is 0

The bit\_rate field should specify a bitrate of more than 0 bit/sec.

>>> [MPEG] ERROR 1542 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header bit\_rate is 'value', should be fixed and  $\leq 1.856$  Mbit/s when the constrained\_parameters\_flag is set.

In a constrained parameter stream, the bit\_rate should be fixed and less than, or equal to 1.836 Mbit/sec.

>>> [MPEG] ERROR 1543 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header bit\_rate is 'value', previously defined to be 'value'

All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1544 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header buffer size is 'value' Kbytes, should be  $\leq 40$  when the constrained\_parameters\_flag is set.

In a constrained parameter stream, the buffer size should be less than, or equal to 40 Kbytes.

>>> [MPEG] ERROR 1547 (ref. MPEG Video 2.4.1 | 6.1.1.6) :

Sequence\_header buffer size is 'value' Kbytes, previously defined to be 'value' Kbytes

All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1548 (ref. MPEG-1 Video 2.4.1) :

Sequence\_header constrained\_parameters\_flag is 'value', previously defined to be 'value'

All of the fields in repeated sequence\_headers shall have the same values as the first sequence\_header in the stream, excluding the fields defining the quantisation matrices.

>>> [MPEG] ERROR 1550 (ref. MPEG Video 2.4.3.2 | 6.3.11) :

Sequence\_header intra\_quantiser\_matrix['index'] is 0.

The intra\_quantiser\_matrix value '0' is forbidden and must be in range [1..255].

>>> [MPEG] ERROR 1551 (ref. MPEG Video 2.4.3.2 | 6.3.11) :

Sequence\_header intra\_quantiser\_matrix[0] is 'value', should be 8

The first intra\_quantiser\_matrix should always be '8'.

>>> [MPEG] ERROR 1552 (ref. MPEG Video 2.4.3.2 | 6.3.11) :

Sequence\_header non\_intra\_quantiser\_matrix['index'] is 0

The non\_intra\_quantiser\_matrix shall not specify the value '0'.

>>> [MPEG] ERROR 1553 (ref. MPEG Video 2.4.3.2 | 6.3.4.1) :

Sequence\_header's user\_data contains 'number' consecutive zero bits

The user\_data contained enough consecutive '0' bits that an emulation of a start code could occur. The user\_data is not allowed to emulate a start code, therefore the user\_data shall be coded in such a way that more than 23 consecutive '0' bits do not occur.

>>> [MPEG] ERROR 1599 (ref. MPEG-1 Video 2.4.3.2) :

Sequence\_header contains 'number' bytes of sequence\_extension\_data

### 6.2.1.5 MPEG GOP checks

>>> [MPEG] SYNTAX ERROR 1621 (ref. MPEG Video 2.4.2.4 | 6.2.2.6) :

- GOP next\_start\_code() failed  
The parser could not find a valid GOP start code in the stream at the position reported. This could indicate a problem in the preceding GOP. The parser will recover to the next valid start code.
- >>> [MPEG] ERROR 1622 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP marker\_bit in time\_code is 0  
All marker\_bits should be coded as '1'.
- >>> [MPEG] SYNTAX ERROR 1623 (ref. MPEG Video 2.4.2.4 | 6.2.2.6) :  
    GOP extension, user\_data or picture\_start\_code expected  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, only the reported start codes may occur. The parser will recover to the next valid start code.
- >>> [MPEG] SYNTAX ERROR 1624 (ref. MPEG Video 2.4.2.4 | 6.2.2.6) :  
    GOP user\_data or picture\_start\_code expected  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, only the reported start codes may occur. The parser will recover to the next valid start code.
- >>> [MPEG] SYNTAX ERROR 1625 (ref. MPEG Video 2.4.2.4 | 6.2.2.6) :  
    Expecting picture/group/sequence\_header/sequence\_end start code  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, one of the reported start codes must occur. The parser will recover to the next valid start code.
- >>> [MPEG] ERROR 1630 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP drop\_frame\_flag is 1, picture rate is 'value'  
The drop\_frame\_flag may only be set to '1' when the frame rate specified 29.97 Hz.
- >>> [MPEG] ERROR 1631 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP time\_code\_hours is 'value', should be in 0..23
- >>> [MPEG] ERROR 1632 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP time\_code\_minutes is 'value', should be in 0..59
- >>> [MPEG] ERROR 1633 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP time\_code\_seconds is 'value', should be in 0..59
- >>> [MPEG] ERROR 1634 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP time\_code\_pictures is 'value', should be in 'minimum value'..'maximum value'  
The GOP time\_code\_pictures must specify a value within the reported range. The range is limited at the upper end by the frame\_rate, rounded to the nearest integral number of pictures per second. The lower limit is normally '0', but when the GOP specified the drop\_frame\_flag value '1' AND the time\_code\_minutes does not equal '0', '10', '20', '30', '40', or '50', the minimum value is '2'.
- >>> [MPEG] ODDITY 1635 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP time\_code is 'timecode string', expected 'timecode string'  
The GOP timecode should contain no gaps, but the calculated GOP time\_code differs from the encoded time\_code.
- >>> [MPEG] ODDITY 1636 (ref. MPEG Video 2.4.3.3 | 6.3.8) :  
    GOP closed\_gop and broken\_link both 1  
The closed\_gop flag is used to indicate the nature of the predictions used in the first consecutive B-pictures immediately following the first coded I-frame following the GOP header. A value of '1' indicates that these B-pictures are encoded using only backward prediction or intra coding. This cannot coincide with the broken\_link flag, which is used to indicate that the first consecutive B-pictures immediately following the first coded I-frame following the GOP header may not be correctly decoded because the reference frame which is used for prediction is not available. Thus B-pictures with the closed\_gop flag set to '1' can always be correctly decoded, negating the broken\_link flag.
- >>> [MPEG] ERROR 1640 (ref. MPEG Video 2.4.3.3 | 6.3.1) :

GOP contains 'number' bytes of group\_extension\_data  
However extension\_data is not allowed following a GOP\_header.

>>> [MPEG] ERROR 1641 (ref. MPEG Video 2.4.3.3 | 6.3.4.1) :

GOP's user\_data contains 'number' consecutive zero bits  
The user\_data contained enough consecutive '0' bits that an emulation of a start code could occur. The user\_data is not allowed to emulate a start code, therefore the user\_data shall be coded in such a way that more than 23 consecutive '0' bits do not occur.

>>> [MPEG] ERROR 1642 (ref. MPEG Video 2.4.1 | Compl 9.2.1.3) :

GOP ends with too few B-pictures  
There are less B-pictures than expected in the current GOP.

### 6.2.1.6 MPEG Picture checks

>>> [MPEG] SYNTAX ERROR 1650 (ref. MPEG Video 2.4.2.5 | 6.2.3) :

Picture next\_start\_code() failed  
The parser could not find a valid picture start code in the stream at the position reported. This could indicate a problem in the preceding picture. The parser will recover to the next valid start code.

>>> [MPEG] SYNTAX ERROR 1653 (ref. MPEG Video 2.4.2.5 | 6.2.3) :

Picture extension, user\_data or slice\_start\_code expected  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, only the reported start codes may occur. The parser will recover to the next valid start code.

>>> [MPEG] SYNTAX ERROR 1654 (ref. MPEG Video 2.4.2.5 | 6.2.3) :

Picture user\_data or slice\_start\_code expected  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, only the reported start codes may occur. The parser will recover to the next valid start code.

>>> [MPEG] SYNTAX ERROR 1655 (ref. MPEG Video 2.4.2.5 | 6.2.3) :

Picture slice\_start\_code expected  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, only the reported start codes may occur. The parser will recover to the next valid start code.

>>> [MPEG] SYNTAX ERROR 1656 (ref. MPEG Video 2.4.2.5 | 6.2.3) :

Expecting slice/picture/group/sequence\_header/sequence\_end start code  
The parser could not find any of the mentioned start codes in the stream at the position reported. At this position, one of the reported start codes must occur. The parser will recover to the next valid start code.

>>> [MPEG] ERROR 1661 (ref. MPEG Video 2.4.3.4 | 6.3.9) :

Picture temporal\_reference is 'value', should be 'number'  
This error is reported in these three distinct cases:

- The temporal\_reference of the reported picture must be the same as the previous, because the picture is coded as two field pictures.
- The temporal\_reference of the reported picture must be incremented by 1 modulo 1024 over the previous picture
- The temporal\_reference of the reported picture must be '0', because it follows a GOP header

>>> [MPEG] ERROR 1662 (ref. MPEG Video 2.4.3.4 | 6.3.9) :

Picture invalid picture\_coding\_type 'number' ('picture type string')  
The picture type should describe a value as stated in this table:

	<b>minimum range</b>	<b>maximum range</b>
MPEG1	001 (I)	100 (D)
MPEG2	001 (I)	011 (B)

>>> [MPEG] ERROR 1663 (ref. MPEG-1 Video 2.4.3.4) :

Combination D- and non-D pictures in same sequence

- >>> [MPEG] ERROR 1666 (ref. MPEG Video 2.4.1 | 6.1.1.7) :  
First picture in GOP has type 'picture type string', should be an I-picture
- >>> [MPEG] ERROR 1667 (ref. MPEG Video 2.4.3.4 | 6.3.9) :  
Picture has type 'picture type string', temporal reference of picture 'value' indicates it should be B  
This error is generated when a picture's encoded temporal reference value does not match the coding sequence order, e.g. after coding an I-P-picture pair, the number of B-pictures that should follow can be derived from the temporal reference value difference of the I- and P-picture. If there are more or less B-pictures encoded, this error is generated.
- >>> [MPEG] ERROR 1670 (ref. MPEG-1 Video 2.4.3.4) :  
Picture vbv\_delay is 'value', should be 0xFFFF (variable bit\_rate)  
In a variable bit rate Video stream, all vbv\_delay values should be encoded with the value '0xFFFF'.
- >>> [MPEG] ERROR 1671 (ref. MPEG-1 Video 2.4.3.4) :  
Picture forward\_f\_code is 0  
The forward\_f\_code field specified the reserved value '0'.
- >>> [MPEG] ERROR 1672 (ref. MPEG-1 Video 2.4.3.2) :  
Picture forward\_f\_code 'value' exceeds '4'  
when the constrained\_parameters\_flag is set
- >>> [MPEG] ERROR 1674 (ref. MPEG-1 Video 2.4.3.4) :  
Picture backward\_f\_code is 0  
The backward\_f\_code field specified the reserved value '0'.
- >>> [MPEG] ERROR 1675 (ref. MPEG-1 Video 2.4.3.2) :  
Picture backward\_f\_code 'value' exceeds '4'  
when the constrained\_parameters\_flag is set
- >>> [MPEG] ERROR 1680 (ref. MPEG Video 2.4.3.4 | 6.3.9) :  
Picture contains 'number' bytes of extra\_information\_picture data  
No extra\_information\_picture data may be encoded in the Picture header
- >>> [MPEG] ERROR 1681 (ref. MPEG-1 Video 2.4.3.4) :  
Picture contains 'number' bytes of group\_extension\_data  
No group\_extension\_data may be encoded in the Picture header
- >>> [MPEG] ERROR 1682 (ref. MPEG Video 2.4.3.4 | 6.3.4.1) :  
Picture's user\_data contains 'number' consecutive zero bits  
The user\_data contained enough consecutive '0' bits that an emulation of a start code could occur. The user\_data is not allowed to emulate a start code, therefore the user\_data shall be coded in such a way that more than 23 consecutive '0' bits do not occur.
- >>> [MPEG] ERROR 1690 (ref. MPEG Video 2-C.1 | Ann.C) :  
VBV buffer underflow for picture 'number' ('number' bytes, m='number')  
The VBV buffer model detected an underflow in the VBV buffer model.
- >>> [MPEG] ERROR 1691 (ref. MPEG Video 2-C.1 | Ann.C) :  
VBV buffer overflow for picture 'number' ('number' bytes, m='number')  
The VBV buffer model detected an overflow in the VBV buffer model.
- >>> [MPEG] ERROR 1692 (ref. MPEG-1 Video 2.4.3.4) :  
vbv\_delay for picture 'number' is 'value', should be in range 'minimum value' .. 'maximum value'
- >>> [MPEG] ERROR 1695 (ref. MPEG Video C.3.1) :  
Decoding time of picture 'number', is before it has been received completely.

The end of the reported picture was not found before the decoding time. This would mean that the decoder will be unable to decode the picture completely and display it without distortions.

>>> [MPEG] ERROR 1696 (ref. MPEG Video C.3.1) :

Vbv\_delay value 'value' incorrect: leads to negative or zero time to receive all bits of previous picture

>>> [MPEG] ERROR 1697 (ref. MPEG Video C.3.1) :

Actual bit\_rate 'value' Mbit/s exceeds maximum bit\_rate 'maximum value' Mbit/s  
as specified in sequence header and sequence extension

### 6.2.1.7 MPEG Slice checks

>>> [MPEG] ERROR 1751 (ref. MPEG Video 2.4.3.5 | 6.3.16) :

Slice vertical position 'value' exceeds picture height

The vertical position of the slice must specify a position within the picture boundaries.

>>> [MPEG] ERROR 1752 (ref. MPEG Video 2.4.3.5 | 6.3.16) :

Slice quantizer\_scale\_code has the forbidden value 0

>>> [MPEG] ERROR 1753 (ref. MPEG Video 2.4.3.5 | 6.3.16) :

Slice contains extra\_information\_slice data

No extra\_information\_slice may be encoded in the Slice header.

>>> [MPEG] SYNTAX ERROR 1754 (ref. MPEG Video 2.4.2.6 | 6.2.4) :

Expecting slice-start-code etc.

The parser could not find the mentioned start code in the stream at the position reported. At this position, the reported start code must occur. The parser will recover to the next valid start code.

>>> [MPEG] SYNTAX ERROR 1755 (ref. MPEG Video 2.4.2.6 | 6.2.4) :

Illegal next\_start\_code()

The parser did not find any valid start code in the stream, this error is normally preceded by SYNTAX ERROR 1754.

### 6.2.1.8 MPEG Macroblock checks

>>> [MPEG] SYNTAX ERROR 1770 (ref. MPEG-1 Video 2.4.3.6) :

end\_of\_macroblock field is 0

>>> [MPEG] SYNTAX ERROR 1771 (ref. MPEG Video 2-B.1 | B.1) :

Invalid macroblock\_address\_increment

>>> [MPEG] ERROR 1772 (ref. MPEG Video 2.4.4.5 | Compl. 9.2.1.5) :

Macroblock 'number' not intra-coded in 132 P-pictures

Each macroblock should be intra-coded at least once per every 132 times it is coded in a P-picture without intervening I-picture.

>>> [MPEG] ERROR 1773 (ref. MPEG Video 2.4.1 | 6.3.17) :

Macroblock number 'number' outside picture

The macroblock absolute position derived from the macroblock\_address falls outside the specified picture dimensions.

>>> [MPEG] ERROR 1774 (ref. MPEG Video 2.4.3.5 | 6.3.17) :

Macroblock address increment 'value' exceeds picture width

The macroblock absolute position derived from the macroblock\_address falls outside the specified picture dimensions.

>>> [MPEG] ERROR 1775 (ref. MPEG Video 2.4.1 | 6.3.17) :

First macroblock in picture has number 'value'.



The first macroblock should not be skipped and must have number '1'.

>>> [MPEG] ERROR 1776 (ref. MPEG Video 2.4.1 | 6.3.17) :

Inter-slice gap between macroblock 'number' and 'number'  
Every slice should be encoded.

>>> [MPEG] ERROR 1777 (ref. MPEG Video 2.4.4.4 | 6.3.17) :

Macroblock(s) skipped between 'number' (intra) and 'number'  
In a B-picture there shall be no skipped macroblocks immediately following an intra\_coded macroblock.

>>> [MPEG] SYNTAX ERROR 1778 (ref. MPEG Video 2-B.2 | B.2) :

Invalid macroblock\_type

>>> [MPEG] ERROR 1779 (ref. MPEG Video 2.4.3.3 | 6.3.8) :

GOP closed, but macroblock refers to previous GOP  
In a closed GOP (closed\_gop == 1) no backward prediction (referencing previous picture data) is allowed for the B-pictures immediately following the first I-picture in the GOP.

>>> [MPEG] ERROR 1780 (ref. MPEG Video 2.4.3.3 | 6.3.8) :

GOP first in sequence, broken\_link not set, but macroblock refers to previous GOP  
In a closed GOP (closed\_gop == 1) no backward prediction (referencing previous picture data) is allowed for the B-pictures immediately following the first I-picture in the GOP.

>>> [MPEG] ERROR 1781 (ref. MPEG Video 2.4.3.6 | Tab.7-6) :

Macroblock quantizer\_scale\_code is 0

>>> [MPEG] SYNTAX ERROR 1782 (ref. MPEG Video 2-B.4 | B.4) :

Macroblock illegal 'error string'  
This error is reported for illegal use of:

- motion\_horizontal\_forward\_code
- motion\_vertical\_forward\_code
- motion\_horizontal\_backward\_code
- motion\_vertical\_backward\_code
- motion\_code
- dmvector

>>> [MPEG] ERROR 1783 (ref. MPEG Video 2.4.4.2 | 7.6.3) :

Reconstruction of 'vertical|horizontal' component of 'first|second|first dual prime|second dual prime' 'forward|backward' vector for macroblock 'number' failed: reconstructed vector component out of allowable motion vector range  
The allowable motion vector range is described in Table 7-8.

>>> [MPEG] ERROR 1784 (ref. MPEG Video 2.4.4.2 | 7.6.3.8) :

Horizontal component 'number' of 'first|second|first dual prime|second dual prime' 'forward|backward' vector for macroblock 'number' out of picture boundaries

>>> [MPEG] SYNTAX ERROR 1785 (ref. MPEG Video 2-B.3 | B.3) :

Macroblock illegal coded\_block\_pattern

>>> [MPEG] ERROR 1786 (ref. MPEG Video 2.4.4.2 | 7.6.3.8) :

Vertical component 'number' of 'first|second|first dual prime|second dual prime' 'forward|backward' vector for macroblock 'number' out of picture boundaries

### 6.2.1.9 MPEG Block checks

>>> [MPEG] SYNTAX ERROR 1801 (ref. MPEG Video 2-B.5 | B.5) :

Block invalid 'dct\_dc\_size\_luminance | dct\_dc\_size\_chrominance'

>>> [MPEG] SYNTAX ERROR 1802 (ref. MPEG Video 2-B.5 | B.5) :

Block invalid 'dct\_coeff\_first | dct\_coeff\_next'

VLC decoding fails for the indicated DCT coefficient.

>>> [MPEG] ERROR 1803 (ref. MPEG Video 2.4.3.7 | 7.2) :

Block index is 'number'

Decoding error occurred causing the block index value to exceed 63.

>>> [MPEG] ERROR 1804 (ref. MPEG Video 2-B.5 | B.5) :

Block invalid DCT escape code

### 6.2.1.10 MPEG Audio checks

>>> [MPEG] SYNTAX ERROR 1851 :

Audio sequence does not start with a syncword

This error is generated for the first audio frame, in two distinct cases:

- The audio parser finished parsing the base frame, but the next bytes in the stream are not the extension syncword.
- The audio parser is about to start parsing the base frame, but the next bytes in the stream are not the baseframe syncword.

>>> [MPEG] SYNTAX ERROR 1852 :

No syncword where frame length indicates it should be

This error is generated, in two distinct cases:

- The audio parser finished parsing the base frame, but the next bytes in the stream are not the extension syncword.
- The audio parser is about to start parsing the base frame, but the next bytes in the stream are not the baseframe syncword.

This error is basically identical to ERROR 1851, with the exception that this error is generated when the check fails for an audio frame other than the first in the PES.

>>> [MPEG] INFORMATION 1860 :

Recovering ... 'number' bytes skipped.

The audio parser could not parse the previous audio frame(s) correctly and skipped the number of bytes indicated to a valid syncword. Normal parsing is resumed.

>>> [MPEG] ERROR 1870 :

Audio frame not complete

More base frames were found in the ES than there were extension frames, making the last baseframe incomplete.

>>> [MPEG] SYNTAX ERROR 1871 :

Amount of audio information exceeds frame length

This error reports that the amount of data in the frame does not correspond to the frame\_length field. This is usually due to the audio parser assuming MPEG-2, while the stream is encoded as MPEG-1. The bytes following the base frame are interpreted as the multi-channel extension. This error can also occur due to erroneous flags in the stream.

>>> [MPEG] SYNTAX ERROR 1891 (ref. MPEG Audio 2.4.2.2) :

Audio frame ID is 0

The Audio ID field should be coded as '1'.

>>> [MPEG] ERROR 1892 (ref. MPEG Audio 2.4.2.2) :

Audio frame layer invalid

The frame layer should not describe the reserved value '0'.

>>> [MPEG] ERROR 1895 (ref. MPEG Audio 2.4.2.2) :

Audio : Forbidden bitrate

The bitrate field must be larger than the value '0xF'.

>>> [MPEG] ERROR 1896 (ref. MPEG Audio 2.4.2.2) :

Audio : Combination layer II, bitrate 'value' Kbit/s and 'mode type string' mode  
For layer II MPEG audio, these bitrate/mode combinations are allowed:

Mode	allowed bitrates				
Single channel	32	48	56	80	Kbit/s
>Single channel	224	256	320	384	Kbit/s

>>> [MPEG] ERROR 1899 (ref. MPEG Audio 2.4.2.2) :

Audio : Invalid sampling\_frequency  
The sampling\_frequency should not describe the reserved value '0x3'.

>>> [MPEG] ERROR 1901 (ref. MPEG Audio 2.4.2.2) :

Padding bit should have been 'value'

>>> [MPEG] ERROR 1903 (ref. MPEG Audio 2.4.2.2) :

Audio : Invalid emphasis  
The emphasis should not describe the reserved value '0x2'.

>>> [MPEG] ERROR 1910 (ref. MPEG Audio 2.4.3.1 & MPEG-2 Audio 2.5.2.10 & 2.5.2.14) :

CRC error in 'frame type string' audio data: calculated value 'hexadecimal CRC value', value in 'frame type string' 'hexadecimal CRC value'

This error is generated when the calculated CRC does not correspond with the CRC found encoded in the stream for these locations of the CRC:

- Multichannel CRC
- Base frame CRC
- Extension frame CRC
- Application specific CRC

>>> [MPEG] ERROR 1911 (ref. MPEG Audio 3-B.1) :

Scalefactor'index' refers to index 63

A scalefactor specified a reserved value '63'. Together with the type of the scalefactor is also reported the index, which indicates the channel, sub-band and scalefactor number, depending on the scalefactor type.

>>> [MPEG] ERROR 1912 (ref. MPEG-2 Compliance 2.5.2.1.2 & 2.5.2.1.3 & 2.5.2.2.2) :

Sample'index' value 'value' outside valid range [0, 'maximum value']>

The reported sample or sample\_code value is not within the valid range. The range is reported by the error, with the upper limit not included in the range of valid values. Together with the type of the sample is also reported the index, which indicates the channel, group and sub-band, depending on the sample type.

>>> [MPEG] ERROR 1913 (ref. MPEG-2 Compliance 2.5.2.1.2) :

allocation'index' illegal value 0xF

An allocation specified a reserved value '0xF'. Also reported is the index, which indicates the channel and sub-band of the allocation.

## 6.2.2 MPEG-2 Checks

### 6.2.2.1 MPEG-2 PS checks

>>> [MPEG-2] ERROR 2301 (ref. MPEG-2 Systems various) :

Marker\_bit is 0

All marker bits should be coded as '1'.

>>> [MPEG-2] SYNTAX ERROR 2308 (ref. MPEG-2 Systems 2.5.3.4) :

Pack\_header marker 01 expected

>>> [MPEG-2] SYNTAX ERROR 2310 (ref. MPEG-2 Systems 2.5.3.4) :

Pack : specified stuffing length 'value' exceeds the pack header size

The stuffing should fit within the Pack header. In this case, the stuffing length exceeds the pack header, which could be caused by erroneous flags in the pack header, causing the parser to parse too much data.

>>> [MPEG-2] ERROR 2311 (ref. MPEG-2 Systems 2.5.3.4) :

Pack stuffing length should be < 7, is 'value'

The minimum length of stuffing in a Pack is 7 bytes.

>>> [MPEG-2] SYNTAX ERROR 2312 (ref. MPEG-2 Systems 2.5.3.4) :

Pack stuffing byte 'number' should be 0xFF, is 'hexadecimal value'

All stuffing bytes should be coded as '0xFF'. This error could point out that the bytes currently being parsed as stuffing, could mean something different altogether, i.e. meaningful data.

>>> [MPEG-2] ERROR 2331 (ref. MPEG-2 Systems 2.5.3.6) :

System\_header reserved\_byte is 'hexadecimal value', should be 0x7F

### 6.2.2.2 MPEG-2 PES checks

>>> [MPEG-2] ERROR 2401 (ref. MPEG-2 Systems various) :

Marker\_bit is 0, should be 1

All marker bits should be coded as '1'.

>>> [MPEG-2] INFORMATION 2410 :

Gap in 'packet type string' sequence of 'number' seconds.

This error reports a gap in the timestamps for the reported packet type. This error is generated at the start of:

- Picture header start
- Audio frame start
- Audio extension frame start
- Private-1 access unit start

The timestamp of the previous start of an AU increased with the duration of that AU must equal the timestamp of the AU that just started.

>>> [MPEG-2] SYNTAX ERROR 2420 (ref. MPEG-2 Systems 2.1.47) :

PES\_packet 'number' reserved bits field is 'hexadecimal value'; all bits should be 1

>>> [MPEG-2] SYNTAX ERROR 2421 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet starts with an illegal start\_code\_prefix : 'hexadecimal value'

A start\_code\_prefix should always be '0x000001'.

>>> [MPEG-2] ERROR 2422 (ref. MPEG-2 Systems Tab.2-18) :

PES\_packet stream\_id 0xF9 illegal for a Program Stream

The use of stream\_id 0xF9 (Ancillary stream) is not allowed in a Transport stream.

>>> [MPEG-2] ERROR 2423 (ref. MPEG-2 Systems Tab.2-18) :

PES\_packet stream\_id 'hexadecimal stream id' illegal for a Transport Stream  
The use of stream\_id 0xBC (Program stream map) and 0xFF (Program stream directory) is not allowed in a Transport stream.

>>> [MPEG-2] ERROR 2430 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet length 0 only allowed in Transport Streams

>>> [MPEG-2] ERROR 2431 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet length 0 only allowed in TS video streams (actual ID = 'hexadecimal stream id')  
Only the PES\_packet with a stream\_id belonging to a video stream in a Transport stream, may specify a PES\_packet length of 0 bytes.

>>> [MPEG-2] SYNTAX ERROR 2432 (ref. MPEG-2 Systems 2.4.3.6) :

PES\_packet 2-bit marker is not '10'

>>> [MPEG-2] ODDITY 2433 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet data\_alignment\_indicator set in non-audio or -video stream  
The data\_alignment\_indicator can only be used in an Audio or Video stream. This error reports the data\_alignment\_indicator is set to '1' in any other stream.

>>> [MPEG-2] ERROR 2434 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet data\_alignment\_indicator set : no valid PES\_packet data alignment  
The data\_alignment\_indicator is used to indicate that the PES\_header is immediately followed by a video start code or audio syncword.

>>> [MPEG-2] ERROR 2435 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet data\_alignment\_indicator set : data alignment does not correspond with the descriptor specified 'alignment type string' alignment  
The specification for PES\_packet data alignment can be done at two places:

- The data\_alignment\_indicator from the PES\_packet header.
- The alignment\_type from the Data stream alignment descriptor (MPEG-2 Systems 2.6.10).

These two should agree, i.e. when the descriptor is present, the data\_alignment\_indicator in the PES\_header must be set and another type of data alignment is found (e.g. An audio syncword is found immediately after the PES\_header) then specified by the descriptor.

>>> [MPEG-2] ERROR 2436 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet data\_alignment\_indicator set : missing descriptor demands 'alignment type string' alignment  
When the data\_alignment\_indicator is set in the PES\_header, but no Data stream descriptor is present, an alignment\_type of '01' is assumed, which is:

- Slice or video access unit alignment in case of a Video Packet
  - Syncword alignment in case of an Audio Packet
- This error is reported when some other form of data alignment is found.

>>> [MPEG-2] ERROR 2438 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet copyright flag set : no associated descriptor  
This message is reported when the copyright flag is set to '1' in the PES\_header, but a copyright descriptor, as described in MPEG-2 2.6.8, is not associated with the elementary stream which contains this PES packet.

>>> [MPEG-2] ODDITY 2439 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet copyright flag not set : but a copyright descriptor exists  
This message is reported when the copyright flag is set to '0' in the PES\_header, but a copyright descriptor, as described in MPEG-2 2.6.8, is associated with the elementary stream which contains this PES packet. Since the value '0' for the copyright flag does not define whether the material is copyright protected or not, this message is reported as an oddity.

>>> [MPEG-2] ERROR 2440 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet forbidden PTS\_DTS\_flags setting '01'

>>> [MPEG-2] ERROR 2441 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet PES\_header\_data\_length is 'value', should be at least 'value'  
The minimum length of a PES\_packet header depends on the flags that are set to '1' in the PES\_packet header.

>>> [MPEG-2] ERROR 2442 (ref. MPEG-2 Systems 2.7.5) :

'packet type string' PES\_Packet 'number' contains no PTS although first AU starts in it  
The PES\_packet header did not have a PTS encoded, but the PES\_packet payload contains the start of an access unit. The start of an access unit must always be accompanied with a PTS in the PES\_packet header.

>>> [MPEG-2] ERROR 2445 (ref. MPEG-2 Systems 2.4.3.7) :

DTS present in low-delay video sequence's PES\_packet  
For Presentation units in a low\_delay Video stream, the PTS should be equal to the DTS, therefore the DTS should not be encoded in the PES\_packet header, because according to MPEG-2 Systems 2.7.5, a DTS may only be encoded if the decoding time differs from the presentation time.

>>> [MPEG-2] ERROR 2446 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet : DTS present for B-picture  
For B-Pictures in a Video stream, the PTS should be equal to the DTS, therefore the DTS should not be encoded in the PES\_packet header, because according to MPEG-2 Systems 2.7.5, a DTS may only be encoded if the decoding time differs from the presentation time.

>>> [MPEG-2] ERROR 2447 (ref. MPEG-2 Systems 2.7.5) :

PES\_packet 'number' : PTS missing for the first AU after an STD-buffer underflow  
in a low\_delay video sequence.  
When low\_delay is '1', a PTS shall be encoded for the first access unit after an STD buffer underflow

>>> [MPEG-2] INFORMATION 2448 (ref. MPEG-2 Systems 2.5.2.3) :

PES low\_delay STD buffer underflow at decoding time 'time string' of AU 'number'  
This error reports that, according to the low\_delay STD buffer calculations, one of these errors occurred:

- The AU due for removal is larger than the remaining STD buffer contents
- The size of the AU due for removal is not yet known (because the end of the AU had not been received in the stream)

>>> [MPEG-2] ERROR 2450 (ref. MPEG-2 Systems 2.7.3) :

PES\_packet difference between successive ESCR's is 'time string', should be < 0.7 seconds  
An ESCR should be decoded in the PES\_packet at intervals of at most 0.7 seconds.

>>> [MPEG-2] ERROR 2451 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has forbidden ES\_rate value 0

>>> [MPEG-2] ERROR 2452 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has reserved trick\_mode\_control 'hexadecimal value'  
The trick\_mode\_control field uses a reserved value.

>>> [MPEG-2] ERROR 2453 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has reserved field\_id 'hexadecimal value' in its trick\_mode data  
The field\_id field from the trick\_mode uses a reserved value.

>>> [MPEG-2] ERROR 2454 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet intra\_slice\_refresh=0 and macroblocks are missing  
The intra\_slice\_refresh value '0' specifies that there are no missing macroblocks between coded slices of video data in this PES\_packet, so the decoder does not have to save co-sited macroblocks of previously decoded pictures. This error reports that there were missing macroblocks and this could lead to display oddities.

>>> [MPEG-2] ERROR 2455 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has forbidden rep\_cntrl value 0

>>> [MPEG-2] ERROR 2456 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet : previous\_PES\_packet\_CRC check failed

The CRC is calculated over the data bytes of the previous PES\_packet, the PES\_packet header is excluded from the CRC calculation, because it can be modified during transport.

>>> [MPEG-2] ERROR 2457 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has pack\_header\_field\_flag set in a Program Stream  
The pack\_header\_field\_flag shall only be set to '1' in a Transport Stream, to indicate that the Pack header is encoded in the stream.

>>> [MPEG-2] ERROR 2458 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet private\_data emulates a start\_code\_prefix 0x000001  
The private\_data shall be coded in such a way that this data, combined with the fields before and after, do not emulate the packet start code prefix 0x000001.

>>> [MPEG-2] ERROR 2459 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet has MPEG-1\_MPEG-2\_identifier=0 in an MPEG-2 Program Stream  
If this flag is used in an MPEG-2 PS, it can only indicate that this (MPEG-2) packet carries data of an originally MPEG-1 PS.

>>> [MPEG-2] ERROR 2460 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet original\_stuff\_length 'value' larger than the allowed 'number'.

>>> [MPEG-2] ERROR 2461 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet pack\_field\_length 'value' should be minimal 14  
The minimum length of a valid pack\_header is 14 bytes.

>>> [MPEG-2] ERROR 2462 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet program\_packet\_sequence\_counter has illegal increment ('value' -> 'value')  
The program\_packet\_sequence\_counter is an optional counter that increments with each successive PES\_packet from a Program stream or from an ISO/IEC 11172-1 Stream or the PES\_packets associated with a single program definition is a Transport stream. This error reports any gaps in the program\_packet\_sequence\_counter values.

>>> [MPEG-2] ERROR 2463 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet program\_packet\_sequence\_counter value 'value' is repeated  
The program\_packet\_sequence\_counter value is a 7 bit field, that counts successive PES\_packets in a stream. The counter will wrap around to the value '0' after its maximum value. Repetition of PES\_packets shall not occur, therefore, no two consecutive PES\_packets in the program multiplex shall have identical program\_packet\_sequence\_counter values.

>>> [MPEG-2] SYNTAX ERROR 2464 (ref. MPEG-2 Systems 2.4.3.6) :

PES\_packet 2-bit P-STD marker is not '01'

>>> [MPEG-2] SYNTAX ERROR 2465 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet PES\_extension\_field\_length 'value' too large  
PES\_header\_data\_length allows for only 'number'  
The PES\_extension\_field\_length increased with the already parsed bytes from the PES\_header is larger than the PES\_header\_data\_length field from the PES\_packet header. This could be caused by:

- An invalid PES\_extension\_field\_length field
- An incorrect PES\_packet header flag, causing the parser to parse incorrect data.

>>> [MPEG-2] SYNTAX ERROR 2466 (ref. MPEG-2 Systems 2.4.3.7) :

PES\_packet extension\_field reserved byte[ 'index number' ] is 'hexadecimal value', should be 0xFF  
All reserved bytes should be coded as '0xFF'.

### 6.2.2.3 MPEG-2 Sequence header checks

>>> [MPEG-2] ERROR 2500 (ref. MPEG-2 Video various) :

Marker\_bit is 0  
All market\_bits should be coded as '1'.

>>> [MPEG-2] ERROR 2501 (ref. MPEG-2 Video 6.3.1) :

Sequence\_header is not followed by a sequence\_extension

In an MPEG-2 sequence the first Sequence\_header should be followed by a Sequence\_extension header.

>>> [MPEG-2] ERROR 2502 (ref. MPEG-2 Video 6.3.1) :

More than one sequence\_extension specified after current sequence\_header

In MPEG-2 streams, the Sequence\_header should always be followed by only one Sequence\_extension header.

>>> [MPEG-2] ERROR 2503 (ref. MPEG-2 Video Table 8-5) :

Sequence\_scalable\_extension not consistent with profile 'profile type string'

The Sequence\_scalable\_extension header should not be encoded for the 'Simple' and 'Main' profiles, only for the 'SNR', 'Spatial' and 'High' profiles.

>>> [MPEG-2] ERROR 2505 (ref. MPEG-2 Video 6.1.1.6) :

Unexpected sequence\_display\_extension

If the first Sequence\_header in the sequence is not followed by an Sequence\_display\_extension header, all subsequent Sequence\_headers should also not be followed by a Sequence\_display\_extension header, thus the Sequence\_display\_extension should not be encoded in the Sequence.

>>> [MPEG-2] ERROR 2506 (ref. MPEG-2 Video 6.3.1) :

More than one sequence\_display\_extension specified after current sequence\_header

>>> [MPEG-2] ERROR 2508 (ref. MPEG-2 Video 6.1.1.6) :

Unexpected sequence\_scalable\_extension

If the first Sequence\_header in the sequence is not followed by an Sequence\_scalable\_extension header, all subsequent Sequence\_headers should also not be followed by a Sequence\_scalable\_extension header, thus the Sequence\_scalable\_extension should not be encoded in the Sequence.

>>> [MPEG-2] ERROR 2509 (ref. MPEG-2 Video 6.3.1) :

More than one sequence\_scalable\_extension specified after current sequence\_header

>>> [MPEG-2] ERROR 2510 (ref. MPEG-2 Video 6.2.2.2.1) :

Sequence\_header followed by an illegal extension

The Sequence\_header is only allowed to be followed by these extensions:

- Sequence\_display\_extension
- Sequence\_scalable\_extension

>>> [MPEG-2] ERROR 2522 (ref. MPEG-2 Video Table 8-11) :

Sequence\_header horizontal\_size is 'value', should be <= 'maximum value' for profile/level 'profile type string'/'level type string'

The maximum horizontal size for the encoded profiles and levels must comply with the following table::

Profile	Level	Maximum horizontal size
Simple	Main / Main 422	720
Main	Main / Main 422	720
SNR scale	Main / Main 422	720
422	Main / Main 422	720
<Any>	Low	352

>>> [MPEG-2] ERROR 2527 (ref. MPEG-2 Video Table 8-11) :

Sequence\_header vertical\_size is 'value', should be <= 'maximum value' for profile/level level 'profile type string'/'level type string'

The maximum vertical size for the encoded profiles and levels must comply with the following table:

Profile	Level	Maximum vertical size
Simple	Main	576
Main	Main	576
SNR scale	Main	576
422	Main 422	608



<Any>	Low	288
-------	-----	-----

>>> [MPEG-2] ERROR 2530 (ref. MPEG-2 Video 6.3.3) :

sequence\_extension : frame\_rate\_code table entry exists :  
frame\_rate\_extension values ('counter','denominator') should be 0

>>> [MPEG-2] ERROR 2531 (ref. MPEG-2 Video 6.3.3) :

sequence\_extension frame\_rate\_extension values ('counter','denominator') have common divisor > 1

>>> [MPEG-2] ERROR 2534 (ref. MPEG-2 Video Table 8-7) :

Sequence\_header : frame\_rate 'value' must be 'value' when vertical\_size > 'value' for profile/level 'profile type string'/'level type string'

The frame\_rate for the encoded profiles and levels must comply with the following table:

Profile	Level	Vertical_size	Maximum frame_rate_code
Simple	Main	480	3 (25 Hz)
Main	Main	480	3 (25 Hz)
422	Main 422	512	3 (25 Hz)

>>> [MPEG-2] ERROR 2535 (ref. MPEG-2 Video Table 8-11) :

Sequence\_header : frame\_rate is 'value', must be <= 'maximum value' for profile/level 'profile type string'/'level type string'

The maximum frame\_rate for the encoded profiles and levels must comply with the following table:

Profile	Level	Maximum frame_rate_code
<Any>	Main / Main 422 / Low	5 (30 Hz)

>>> [MPEG-2] ERROR 2536 (ref. MPEG-2 Video Table 8-12) :

Sequence\_header : sample\_rate is 'value', must be <= 'maximum value' for profile/level 'profile type string'/'level type string'

The maximum sample\_rate for the encoded profiles and levels must comply with the following table:

Profile	Level	Maximum sample_rate (bit/sec)
Simple	Main	10368000
Main	Main	10368000
SNR scale	Main	10368000
Main 422	Main 422	11059200
<Any>	Low	3041280

>>> [MPEG-2] ERROR 2538 (ref. MPEG-2 Video 6.3.3) :

sequence\_extension bitrate is 'value' Mbit/s, must be <= 'maximum value' Mbit/s for profile/level 'profile type string'/'level type string'

The maximum sequence\_extension bitrate for the encoded profiles and levels must comply with the following table:

Profile	Level	Maximum vertical size (bit/sec)
Simple	Main	15.000.000
Main	Main	15.000.000
Main 422	Main 422	50.000.000

>>> [MPEG-2] ERROR 2539 (ref. MPEG-2 Video Table 8-14) :

sequence\_extension vbv\_buffer\_size is 'value' KBytes, must be <= 'maximum value' KBytes for profile/level 'profile type string'/'level type string'

The maximum vbv\_buffer\_size for the encoded profiles and levels must comply with the following table:

Profile	Level	Maximum vbv_buffer_size (KB)
Simple	Main	224 KB = 1835008 bit

Main	Main	224 KB = 1835008 bit
Main 422	Main 422	1152 KB = 9437184 bit

>>> [MPEG-2] ERROR 2540 (ref. MPEG-2 Video 6.3.3) :

Sequence\_header constrained\_parameters\_flag must be 0

This flag, which no longer has any meaning in MPEG-2, should never be set .

>>> [MPEG-2] WARNING 2541 (ref. MPEG-2 Video 8.1) :

This MPEG-2 (PS or TS) system stream contains a non-constrained parameters MPEG-1 video stream, which might not be decodable by some MPEG-2 decoders !

>>> [MPEG-2] ERROR 2550 (ref. MPEG-2 Video Table 8-5) :

Sequence\_extension chroma\_format 'value' inconsistent with specified profile

The 422 and 444 chroma\_format types are only allowed in a Program Stream with a 'Main 422' or 'High' profile.

>>> [MPEG-2] ERROR 2555 (ref. MPEG-2 Video 6.3.6) :

Sequence\_display\_extension video\_format 'value' reserved

The sequence\_display\_extension specified a reserved video\_format value, i.e. a value larger than 0x6.

>>> [MPEG-2] ERROR 2556 (ref. MPEG-2 Video 6.3.6) :

Sequence\_display\_extension colour\_primaries 'value' reserved

The sequence\_display\_extension specified a reserved colour\_primaries value, i.e. a value larger than 0x8.

>>> [MPEG-2] ERROR 2557 (ref. MPEG-2 Video 6.3.6) :

Sequence\_display\_extension transfer\_characteristics 'value' reserved

The sequence\_display\_extension specified a reserved transfer\_characteristics value, i.e. a value larger than 0x9.

>>> [MPEG-2] ERROR 2580 (ref. MPEG Video 8 (before 8.1)) :

Sequence\_extension profile\_and\_level\_indication is 'hexadecimal value'

Illegal profile and/or level is specified.

>>> [MPEG-2] ERROR 2581 (ref. MPEG Video 6.3.5) :

Sequence\_extension profile\_and\_level\_indication is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2582 (ref. MPEG Video 6.3.5) :

Sequence\_extension progressive\_sequence is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2583 (ref. MPEG Video 6.3.5) :

Sequence\_extension chroma\_format is 'value'

The sequence\_display\_extension specified a reserved chroma\_format value, i.e. the value 0x0.

>>> [MPEG-2] ERROR 2584 (ref. MPEG Video 6.3.5) :

Sequence\_extension chroma\_format is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2585 (ref. MPEG Video 6.3.3 & 6.3.5) :

Sequence\_extension horizontal\_size is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] SYNTAX ERROR 2586 (ref. MPEG Video 6.3.5) :

Sequence\_extension marker bit is 0

>>> [MPEG-2] ERROR 2587 (ref. MPEG Video 6.3.3 & 6.3.5) :

Sequence\_extension vertical\_size is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2588 (ref. MPEG Video 6.3.3 & 6.3.5) :

Sequence\_extension bit\_rate is 0

>>> [MPEG-2] ERROR 2589 (ref. MPEG Video 6.3.3 & 6.3.5) :

Sequence\_extension bit\_rate is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2590 (ref. MPEG Video 6.3.3 & 6.3.5) :

Sequence\_extension buffer size is 'value' KBytes, previously defined to be 'previous value' KBytes

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2591 (ref. MPEG Video 6.3.5) :

Sequence\_extension low\_delay is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2592 (ref. MPEG Video 6.3.5) :

Sequence\_extension frame\_rate\_extension\_n is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2593 (ref. MPEG Video 6.3.5) :

Sequence\_extension frame\_rate\_extension\_d is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2600 (ref. MPEG Video 6.3.6) :

Sequence\_display\_extension video\_format is 'value', previously defined to be 'value'

All of the fields in repeated Sequence\_display\_extension headers shall have the same values as the first Sequence\_display\_extension header in the stream.

>>> [MPEG-2] ERROR 2601 (ref. MPEG Video 6.3.6) :

Sequence\_display\_extension colour\_description is 'value', previously defined to be 'previous value'

All of the fields in repeated Sequence\_display\_extension headers shall have the same values as the first Sequence\_display\_extension header in the stream.

>>> [MPEG-2] ERROR 2602 (ref. MPEG Video 6.3.6) :

Sequence\_display\_extension colour primaries is 'value', previously defined to be 'previous value'

All of the fields in repeated sequence\_extension headers shall have the same values as the first sequence\_extension header in the stream.

>>> [MPEG-2] ERROR 2603 (ref. MPEG Video 6.3.6) :

Sequence\_display\_extension transfer\_characteristics is 'value', previously defined to be 'previous value'

All of the fields in repeated Sequence\_display\_extension headers shall have the same values as the first Sequence\_display\_extension header in the stream.

>>> [MPEG-2] ERROR 2604 (ref. MPEG Video 6.3.6) :

Sequence\_display\_extension matrix\_coefficients is 'value'

The `sequence_display_extension` specified a reserved `matrix_coefficients` value, i.e. the value 0x0 or a value larger than 0x8.

>>> [MPEG-2] ERROR 2605 (ref. MPEG Video 6.3.6) :

`Sequence_display_extension matrix_coefficients` is 'value', previously defined to be 'previous value'  
All of the fields in repeated `Sequence_display_extension` headers shall have the same values as the first `Sequence_display_extension` header in the stream.

>>> [MPEG-2] ERROR 2606 (ref. MPEG Video 6.3.6) :

`Sequence_display_extension display_horizontal_size` is 'value', previously defined to be 'previous value'  
All of the fields in repeated `Sequence_display_extension` headers shall have the same values as the first `Sequence_display_extension` header in the stream.

>>> [MPEG-2] ERROR 2607 (ref. MPEG Video 6.3.6) :

`Sequence_display_extension display_vertical_size` is 'value', previously defined to be 'previous value'  
All of the fields in repeated `Sequence_display_extension` headers shall have the same values as the first `Sequence_display_extension` header in the stream.

#### 6.2.2.4 MPEG-2 GOP checks

>>> [MPEG-2] ERROR 2621 (ref. MPEG-2 Video 6.3.1) :

GOP header is followed by `extension_data`

#### 6.2.2.5 MPEG-2 Picture checks

>>> [MPEG-2] ERROR 2650 (ref. MPEG-2 Video 6.3.1) :

Picture is not followed by a `picture_coding_extension`  
A picture in an MPEG-2 compliant stream must always be followed by a `picture_extension` header. The parser will recover until the next start code.

>>> [MPEG-2] ERROR 2651 (ref. MPEG-2 Video 6.3.1) :

More than one `picture_coding_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2652 (ref. MPEG-2 Video 6.3.1) :

More than one `quant_matix_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2653 (ref. MPEG-2 Video 6.3.12) :

`Picture_display_extension` only allowed when a `sequence_display_extension` present

>>> [MPEG-2] ERROR 2654 (ref. MPEG-2 Video 6.3.1) :

More than one `Picture_display_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2655 (ref. MPEG-2 Video Table 8-5) :

`Picture_scalable_extension` not consistent with profile 'profile type string'  
A `Picture_scalable_extension` is not allowed to be encoded in Program Streams with the following profiles:

- Simple profile
- Main profile
- SNR scalable profile

>>> [MPEG-2] ERROR 2656 (ref. MPEG-2 Video 6.3.1) :

More than one `picture_spatial_scalable_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2657 (ref. MPEG-2 Video 6.3.1) :

More than one `picture_temporal_scalable_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2658 (ref. MPEG-2 Video 6.3.1) :

More than one `copyright_extension` specified after current `picture_header`

>>> [MPEG-2] ERROR 2659 (ref. MPEG-2 Video 6.2.2.2.1) :

Picture\_header followed by an illegal extension

A Picture header is allowed to be followed by one of these extensions:

- Copyright\_extension
- Picture temporal scalable extension
- Picture spatial scalable extension
- Picture display extension
- Quantiser matrix extension
- Picture coding extension

The parser did not find any of these extensions after the Picture header and will recover to the next valid start code.

>>> [MPEG-2] ERROR 2673 (ref. MPEG-2 Video Table 8-5) :

B-pictures are not permitted with Simple Profile

>>> [MPEG-2] ERROR 2675 (ref. MPEG-2 Video 6.1.1.11) :

First picture after a sequence header must be either an I- or a P-picture

>>> [MPEG-2] ERROR 2676 (ref. MPEG-2 Video 6.3.9) :

Picture\_header picture\_coding\_type of both frame pictures should be the same

In case of pictures that are encoded using 2 interlaced frame pictures, the picture\_coding\_type in the Picture\_header must describe the same value for each frame of the picture.

>>> [MPEG-2] ERROR 2677 (ref. MPEG-2 Video 6.3.10) :

Picture\_header picture\_coding\_type of the 2nd frame picture should be I or P

When a frame is encoded as two field pictures, both fields must be of the same picture\_coding\_type, except when the 1<sup>st</sup> encoded field is an I-picture (then the 2<sup>nd</sup> may be either an I- or P-picture).

>>> [MPEG-2] ERROR 2678 (ref. MPEG-2 Video 6.3.5) :

Picture\_header : low\_delay sequence does not allow B-pictures

>>> [MPEG-2] ERROR 2681 (ref. MPEG-2 Video 6.3.9) :

Picture\_header full\_pel\_'forward|backward'\_vector should be 0

The full\_pel\_backward\_vector must be '0' for a B-picture, the full\_pel\_forward\_vector must be '0' for both B-pictures and P-pictures.

>>> [MPEG-2] ERROR 2682 (ref. MPEG-2 Video 6.3.9) :

Picture\_header 'forward|backward'\_f\_code should be 0x7

The backward\_f\_code must be '0x7' for a B-picture, the forward\_f\_code must be '0x7' for both B-pictures and P-pictures.

>>> [MPEG-2] ERROR 2690 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension 'forward|backward'\_horizontal|vertical'\_f\_code has the forbidden value 0

>>> [MPEG-2] ERROR 2691 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension 'forward|backward'\_horizontal|vertical'\_f\_code has the reserved value 'value'

One of these fields specified a reserved \_f\_code, i.e. a value in the range [10..14]:

- forward\_horizontal\_f\_code
- forward\_vertical\_f\_code
- backward\_horizontal\_f\_code
- backward\_vertical\_f\_code

>>> [MPEG-2] ERROR 2692 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension 'forward|backward'\_horizontal|vertical'\_f\_code should be 0xF

The value '0xF' should be encoded for the specified \_f\_code in these cases:

- The picture type is 'I' and the concealment\_motion\_vectors field from the Picture\_coding\_extension equals '0'.
- The picture type is either 'I' or 'P' and the specified \_f\_code is a forward\_...\_f\_code.

>>> [MPEG-2] ERROR 2694 (ref. MPEG-2 Video Table 8-8) :

Picture\_coding\_extension 'forward|backward'\_'horizontal|vertical'\_f\_code is 'value', must be <= 'maximum value' for 'level type string' level

This error is reported when:

- The stream uses the Low level encoding scheme and the ..\_horizontal\_f\_code exceeds '7'.
- The stream uses the Main level encoding scheme and the ..\_horizontal\_f\_code exceeds '8'.
- The stream uses the Low level encoding scheme with frame pictures \_f\_code exceeds '4'.
- The stream uses the Main level encoding scheme with frame pictures \_f\_code exceeds '5'.
- The stream uses the Low level encoding scheme without frame pictures \_f\_code exceeds '3'.
- The stream uses the Main level encoding scheme without frame pictures \_f\_code exceeds '4'.

>>> [MPEG-2] ERROR 2696 (ref. MPEG-2 Video Table 8-5) :

Picture\_coding\_extension intra\_dc\_precision 'value' inconsistent with profile 'profile type string'

This error is reported when the intra\_dc\_precision value is not encoded as '11b' with these profiles:

- Simple profile
- Main profile
- SNR scalable profile
- Spatial scalable profile

>>> [MPEG-2] ERROR 2700 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension picture\_structure value '0' reserved

>>> [MPEG-2] ERROR 2701 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension picture\_structure of a frames's 2nd field ('value') must be of opposite parity

If the picture\_structure from the Picture\_coding\_extension describes the field type of the picture, this field type must alternate between the TOP field and BOTTOM field values.

>>> [MPEG-2] ERROR 2705 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension top\_field\_first for a field\_picture should be 0

>>> [MPEG-2] ERROR 2706 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension top\_field\_first for repeat\_first\_field=1 should be 0.

>>> [MPEG-2] ERROR 2707 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension frame\_pred\_frame\_dct for a field\_picture should be 0

>>> [MPEG-2] ERROR 2708 (ref. MPEG-2 Video Corrigendum: item 5) :

Picture\_coding\_extension frame\_pred\_frame\_dct should be 1 when progressive\_sequence is 1

>>> [MPEG-2] ERROR 2709 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension repeat\_first\_field for a field\_picture should be 0

>>> [MPEG-2] ERROR 2710 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension repeat\_first\_field for non-progressive\_frame should be 0

>>> [MPEG-2] ERROR 2711 (ref. MPEG-2 Video Table 8-7) :

Picture\_coding\_extension repeat\_first\_field for PAL B-picture should be 0

>>> [MPEG-2] ERROR 2712 (ref. MPEG-2 Video Table 8-7) :

Picture\_coding\_extension repeat\_first\_field does not satisfy the constraints

>>> [MPEG-2] ERROR 2713 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension chroma\_420\_type should be 0

>>> [MPEG-2] ERROR 2714 (ref. MPEG-2 Video 6.3.10) :

Picture\_coding\_extension chroma\_420\_type must be the same as progressive\_frame

>>> [MPEG-2] ERROR 2720 (ref. MPEG Video 6.3.11) :

Quant\_matrix\_extension 'type'intra\_quantiser\_matrix['index'] is 0

- >>> [MPEG-2] ERROR 2721 (ref. MPEG Video 6.3.11) :  
Quant\_matrix\_extension 'type'intra\_quantiser\_matrix[0] is 'value', should be 8
- >>> [MPEG-2] ERROR 2723 (ref. MPEG Video 6.3.11) :  
Quant\_matrix\_extension load\_chroma\_'type'intra\_quantiser\_matrix is 1, should be 0 when chroma-format is 4:2:0
- >>> [MPEG-2] ERROR 2724 (ref. MPEG Video 6.3.15) :  
Copyright\_extension copyright\_identifier should be 0 when copyright\_flag is 0
- >>> [MPEG-2] ERROR 2725 (ref. MPEG Video 6.3.15) :  
Copyright\_extension reserved should be 0
- >>> [MPEG-2] WARNING 2726 (ref. MPEG Video 2-C.1 | Ann.C) :  
VBV buffer underflow for picture 'number' ('number' bytes, m='value')
- >>> [MPEG-2] ERROR 2727 (ref. MPEG Video 2-C.1 | Ann.C) :  
Splicing point VBV buffer overflow for picture 'number' ('number' bytes, m='value')

### 6.2.2.6 MPEG-2 Slice checks

- >>> [MPEG-2] ERROR 2751 (ref. MPEG Video 6.3.16) :  
Slice vertical position 'value', vertical position of previous slice is 'value', the difference between the vertical position of current slice and the previous one should be 0 or 1  
This error is reported when the slice\_vertical\_position is smaller or more than 1 larger then the previous slice\_vertical\_position. Since Slices shall occur in the bit stream in the order in which they are encountered, the slice\_vertical\_position cannot be smaller than the previous slice\_vertical\_position and since the first and last macroblock of a slice shall be in the same horizontal row of macroblocks, the Slice is always equal to or less than 1 complete line.
- >>> [MPEG-2] ERROR 2752 (ref. MPEG-2 Video 6.3.16) :  
Slice vertical\_position ('value') should be < 128  
The slice\_vertical\_position shall be in the range [1:128] when the slice\_vertical\_position\_extension is present in the Program Stream.
- >>> [MPEG-2] WARNING 2759 (ref. MPEG-2 Video 6.3.16) :  
Slice intra\_slice set, but non-intra macroblocks occur  
The intra\_slice flag shall be set to '0' if any of the macroblocks in the slice are non-intra macroblocks. This flag may only be set to '1' when all of the macroblocks in the Slice are intra macroblocks.
- >>> [MPEG-2] ERROR 2761 (ref. MPEG-2 Video Corrigendum: item 9) :  
Slice slice\_picture\_id should be 0 when slice\_picture\_id\_enable is 0
- >>> [MPEG-2] ERROR 2762 (ref. MPEG-2 Video Corrigendum: item 9) :  
Slice slice\_picture\_id\_enable is 'value', previously defined to be 'previous value'  
The slice\_picture\_id\_enable shall have the same value as encoded for the slice\_picture\_id\_enable from the first slice of a picture.
- >>> [MPEG-2] ERROR 2763 (ref. MPEG-2 Video Corrigendum: item 9) :  
Slice slice\_picture\_id is 'value', previously defined to be 'previous value'  
The slice\_picture\_id shall have the same value as encoded for the slice\_picture\_id from the first slice of a picture.

### 6.2.2.7 MPEG-2 Macroblock checks

>>> [MPEG-2] ERROR 2771 (ref. MPEG-2 Video 6.3.17) :

Macroblock stuffing illegal

Macroblock stuffing is not allowed in MPEG-2 video streams.

>>> [MPEG-2] ERROR 2772 (ref. MPEG-2 Video 6.3.17.1) :

Macroblock frame\_motion\_type value 'value' reserved

The frame\_motion\_type in the Macroblock specified a reserved value, i.e. '0x0'

>>> [MPEG-2] ERROR 2773 (ref. MPEG-2 Video 6.3.17.1) :

Macroblock field\_motion\_type value 'value' reserved

The field\_motion\_type in the Macroblock specified a reserved value, i.e. '0x0'

>>> [MPEG-2] ERROR 2774 (ref. MPEG-2 Video Table B-9) :

Coded\_block\_pattern is 0 when chroma\_format is 4:2:0

The coded\_block\_pattern value '0' shall not be used with 4:2:0 chrominance structure.

>>> [MPEG-2] ERROR 2775 (ref. MPEG-2 Video 7.6.3.5) :

Macroblock non-frame prediction within a P frame picture in case macroblock\_motion\_forward is zero and macroblock\_intra is zero as well

The prediction\_type in the macroblocks belonging to a P frame picture with macroblock\_motion\_forward and macroblock\_intra equalling '0', should be "frame-based", i.e. '10b'.

>>> [MPEG-2] ERROR 2776 (ref. MPEG-2 Video 7.6.1) :

Macroblock non-field prediction within a P field picture in case macroblock\_motion\_forward is zero and macroblock\_intra is zero as well

The prediction\_type in the macroblocks belonging to a P field picture with macroblock\_motion\_forward and macroblock\_intra equalling '0', should be "field-based", i.e. '01b'.

>>> [MPEG-2] ERROR 2778 (ref. MPEG-2 Video 7.6.1) :

Macroblock dual-prime prediction with a B-picture between predicted & reference pictures

The Dual-prime prediction mode may only be used in P-pictures (field or frame encoded) when there are no B-pictures between the predicted and reference fields or frames.

>>> [MPEG-2] ERROR 2780 (ref. MPEG-2 Video 7.6.3.5) :

Macroblock dual-prime prediction illegal in a 2nd P-field of an I-frame

In the case that a P field picture is used as the second field of a frame, in which the first field is an I field picture, the Dual-prime prediction mode shall not be used. This ensures that prediction is only made from the I field picture.

>>> [MPEG-2] ERROR 2785 (ref. MPEG-2 Video 7.6.3.5) :

Macroblock macroblock\_motion\_forward=0 & macroblock\_intra=0 combination is illegal in a 2nd P-field of an I-frame

In the case that a P field picture is used as the second field of a frame, in which the first field is an I field picture, the macroblock\_motion\_forward and macroblock\_intra shall be encoded as '0'.

>>> [MPEG-2] ERROR 2786 (ref. MPEG-2 Video 7.6.3.5) :

Skipped macroblocks not allowed in a 2nd P-field of an I-frame

In the case that a P field picture is used as the second field of a frame, in which the first field is an I field picture, there shall be no skipped macroblocks.

>>> [MPEG-2] ERROR 2787 (ref. MPEG-2 Video 7.6.3.5) :

Macroblock motion\_vertical\_field\_select has the same parity as the field being predicted, in a 2nd P-field of an I-frame

In the case that a P field picture is used as the second field of a frame, in which the first field is an I field picture, the motion\_vertical\_field\_select shall not indicate the same parity as the field being predicted. This ensures that prediction is only made from the I field picture.



>>> [MPEG-2] ODDITY 2796 (ref. MPEG-2 Video 7.6.3.9) :

Vertical component of concealment vector of in last row of picture greater than 0  
For all macroblocks, concealment motion vectors should be appropriate for use in the macroblock that lies vertically below the macroblock in which the motion vector occurs. Since the bottom row of macroblocks have no macroblocks that lie vertically below them, the vertical component of concealment vector should be encoded as '0'. This message is reported as an ODDITY.

>>> [MPEG-2] ERROR 2797 (ref. MPEG-2 Video 8.2) :

More than 2 macroblocks exceed the max. number of bits 'number'  
Only 2 macroblocks in each horizontal row of macroblocks may exceed the following size:

chroma_format	maximum number of bits
4:2:0	4608
4:2:2	6144
4:4:4	9216

### 6.2.2.8 MPEG-2 Audio checks

>>> [MPEG-2] ERROR 2851 :

Base frame data 'number' bytes ahead of extension frame data (allowed 4096 bytes)  
The base and extension streams for Audio must be multiplexed in such a way that the base frame and the associated extension frame are no more than 4096 bytes apart.

>>> [MPEG-2] ERROR 2852 :

Extension frame data 'number' bytes ahead of base frame data (allowed 4096 bytes)  
The base and extension streams for Audio must be multiplexed in such a way that the base frame and the associated extension frame are no more than 4096 bytes apart.

>>> [MPEG-2] SYNTAX ERROR 2855 (ref. MPEG-2 Audio) :

Specified number of ancillary data bytes ('value') does not fit in frame  
The specified n\_ad\_bytes, together with the already parsed bytes from the Audio base frame, should be maximum 1152 bytes long. This error could indicate a n error in the n\_ad\_bytes field or with the encoding of the other fields in the base frame.

>>> [MPEG-2] ERROR 2856 (ref. MPEG-2 Audio 2.5.3.1) :

Not all fields of mc\_header fit in base frame  
In case of an MPEG-2 multichannel Audio stream, the base frame should consist of the complete MPEG-1 audio data and the complete MPEG-2 multichannel header. This error reports that some fields of the multichannel header could not be parsed before the end of the base frame. This is usually caused by decoding an MPEG-1 Audio stream with the standard MPEG-2 setting of the parser.

>>> [MPEG-2] ERROR 2857 (ref. MPEG-2 Audio 2.5.2.13) :

Centre value '10b' is not defined.  
The value '10b' or the centre field is not defined and therefore not to be used.

>>> [MPEG-2] ERROR 2858 (ref. MPEG-2 Audio 0.2.3.2) :

In 'mode type string' mode, no centre channel allowed  
These modes cannot specify a centre channel:

- Single channel
- Dual channel

>>> [MPEG-2] ERROR 2859 (ref. MPEG-2 Audio 0.2.3.2) :

In 'mode type string' mode, no 'surround type string' allowed  
These modes cannot specify a mono or stereo surround channel:

- Single channel

- Dual channel

>>> [MPEG-2] ERROR 2860 (ref. MPEG-2 Audio 0.2.3.2) :

In 'mode type string' mode, no lfe allowed

An Audio stream in 1/0 configuration (single channel, without a second 2/0 stereo programme) cannot specify a low frequency enhancement channel.

>>> [MPEG-2] ERROR 2861 (ref. MPEG-2 Audio 2.5.2.13) :

Dematrix\_procedure value '10' is only allowed in 3/1 or 3/2 configuration

>>> [MPEG-2] ERROR 2862 (ref. MPEG-2 Audio 2.5.2.15) :

Tc\_allocation value 'value' exceeds maximum allowed value 'maximum value' for current configuration

The Tc\_allocation is restricted according to:

	Centre channel	yes	no
<b>Surround mode</b>			
None		2	-
Mono		5	2
Stereo		7	3
Second programme		2	-

>>> [MPEG-2] ERROR 2864 (ref. MPEG-2 Audio 2.5.2.15) :

Tc\_allocation value 'value' is not allowed if Phantom coding is used (centre == '11')

In case of Phantom coding of the centre (centre = '11b') channel, the Tc\_allocation is should not specify the values '5' (when the surround mode equals Stereo Surround (surround = '10b')) and '1' and '2'.

>>> [MPEG-2] ERROR 2865 (ref. MPEG-2 Audio 2.5.2.15) :

Dyn\_cross\_mode has forbidden value 'value' for current configuration

The Dyn\_cross\_mode is restricted according to:

	Centre channel	yes	no
<b>Surround mode</b>			
None		1	-
Mono		4	1
Stereo		14	4
Second programme		1	-

>>> [MPEG-2] ERROR 2866 (ref. MPEG-2 Audio 2.5.2.10) :

Ext\_header has reserved ext\_ID\_bit value 'value'

The ext\_ID\_bit should be set to '0', as it is reserved for future use.

## 6.3 DVD CHECKS

These messages relate to DVD-Video application checks.

### 6.3.1 DVD System checks

>>> [DVD] ERROR 3001 (ref. DVD-3 2.1) :

ERR\_DVD\_SRSV\_0

Reserved bits shall be all 0.

>>> [DVD] ERROR 3002 (ref. N/A) :

ERR\_DVD\_ILLEGAL\_ILVU

An illegal ILVU has been found. Since only Angle blocks are supported, this ILVU would be the 'number'-th Angle, while only 'number' Angles defined in the current Title. Possible causes:

- The Title specified the wrong number of Angles
- An unsupported Parental block in the stream
- An unsupported Language credit block in the stream

Parsing is stopped!!!!

>>> [DVD] ERROR 3005 (ref. N/A) :

ERR\_DVD\_NO\_XCHECK\_PARAS

Necessary cross check parameters not found on the cross check data file! Default values are used for missing cross check parameters.

>>> [DVD] SYNTAX ERROR 3009 :

ERR\_DVD\_SYNTAX\_RECOVER

Parsing impossible due to syntax error : data skipped

### 6.3.2 DVD VOB checks

>>> [DVD] INFORMATION 3011 :

ERR\_DVD\_NEW\_VOB

New VOB start!

>>> [DVD] INFORMATION 3012 :

ERR\_DVD\_NEW\_CELL

New Cell start !

>>> [DVD] INFORMATION 3013 :

ERR\_DVD\_NEW\_ILVB

New Interleaved Block start !

>>> [DVD] INFORMATION 3014 :

ERR\_DVD\_NEW\_ILVU

New Interleaved Unit start !

>>> [DVD] ERROR 3015 (ref. DVD-3 Table 5.1-1) :

ERR\_DVD\_1ST\_VOBV\_VID

The first VOBV of a VOB should have the video data

>>> [DVD] ODDITY 3020 :

ERR\_DVD\_VOBV\_EMPTY

The previous VOBV does not contain any data !

>>> [DVD] ERROR 3022 (ref. DVD-3 5.1.1) :

**ERR\_DVD\_VOBU\_MIN\_LEN**

A VOBUs represents a presentation period of at least 0.4 seconds.

>>> [DVD] ERROR 3023 (ref. DVD-3 5.1.1) :

**ERR\_DVD\_VOBU\_MAX\_LEN**

A VOBUs except the last VOBUs of a cell shall represent a presentation period of at most 1 second. The last VOBUs of a cell shall represent a presentation period of at most 1.2 seconds.

>>> [DVD] ERROR 3025 (ref. DVD-3 5.1.1 rule 1) :

**ERR\_DVD\_VOBU\_PERIOD**

The presentation period of a VOBUs is equal to an integer number of video field periods. This is also the case when the VOBUs does not contain any video data.

>>> [DVD] ERROR 3027 (ref. DVD-3 5.1.1 rule 2) :

**ERR\_DVD\_VOBU\_START**

The presentation start and termination time of a VOBUs are defined in 90 kHz units. The presentation start time of a VOBUs is equal to the presentation termination time of the previous VOBUs. (except for the first VOBUs).

>>> [DVD] WARNING 3031 (ref. DVD-3 5.1.1) :

**ERR\_DVD\_VOBU\_PTS\_VOBU\_START**

The current VOBUs contains a PTS, which is more than a video field period earlier than the VOBUs presentation start time.

>>> [DVD] WARNING 3032 (ref. DVD-3 5.1.1) :

**ERR\_DVD\_VOBU\_PTS\_VIDEO\_START**

The current VOBUs contains a PTS, which is more than a video field period earlier than its video presentation start time.

>>> [DVD] WARNING 3033 (ref. DVD-3 5.1.1) :

**ERR\_DVD\_VOBU\_PTS\_VOBU\_END**

The current VOBUs contains a PU with a presentation time, which is more than a video field period later than the VOBUs presentation termination time.

>>> [DVD] ERROR 3041 (ref. DVD-3 5.1.1 rule 5) :

**ERR\_DVD\_VOBU\_NOVID\_NO\_SEQ\_END**

When a VOBUs with video data is followed by a VOBUs without video data (in the same VOB), the last coded picture must be followed by a `sequence_end_code`.

>>> [DVD] ERROR 3042 (ref. DVD-3 5.1.1 rule 6) :

**ERR\_DVD\_VOBU\_LONG\_NO\_SEQ\_END**

When the presentation period of the VOBUs is longer than the presentation period of the video it contains, the last coded picture must be followed by a `sequence_end_code`.

>>> [DVD] ERROR 3043 (ref. DVD-3 5.1.1 rule 7) :

**ERR\_DVD\_VOBU\_MULTI\_SEQ\_END**

The video data in a VOBUs must never contain more than one `sequence_end_code`.

>>> [DVD] ERROR 3046 (ref. DVD-3 5.4.1) :

**ERR\_DVD\_VOBU\_NO\_SEQ\_HDR**

A VOBUs's video data must start with a `sequence_header`.

>>> [DVD] ERROR 3047 (ref. DVD-3 5.4.1) :

**ERR\_DVD\_VOBU\_NO\_GOP\_HDR**

A VOBUs's video data must have a `GOP_header` following the `sequence_header` at the start.

>>> [DVD] ERROR 3048 (ref. DVD-3 5.4.1) :

**ERR\_DVD\_VOBU\_NO\_I\_PIC**

A VOBUs's video data must have an I-picture following the `sequence_` & `GOP_header` at the start.

### 6.3.3 DVD Pack checks

>>> [DVD] ERROR 3101 (ref. DVD-3 5.2.1) :

ERR\_DVD\_PACK\_LEN

The Pack length must be 2048 bytes.

>>> [DVD] ERROR 3103 (ref. DVD-3 5.2.1) :

ERR\_DVD\_PAD\_NOTLAST

Padding packet must be last in any pack.

>>> [DVD] ERROR 3106 (ref. DVD-3 Table 5.2.1-2) :

ERR\_DVD\_SCR\_32

SCR\_base[32] must be 0.

>>> [DVD] ERROR 3107 (ref. DVD-3 3.3.12.4) :

ERR\_DVD\_SCR\_0

SCR in the first pack of each VOB must be 0.

>>> [DVD] ERROR 3108 (ref. DVD-3 Table 5.2.1-2) :

ERR\_DVD\_MUXRATE

Pack program\_mux\_rate must be set to 10.08 Mbps

>>> [DVD] ERROR 3109 (ref. DVD-3 Table 5.2.1-2) :

ERR\_DVD\_STUFLEN

Pack stuffing\_length must be 0. The pack length adjustment method for DVD is:

Number of adjusted data	Adjustment method
1 to 7 bytes	Insert stuffing bytes in packet header
8 bytes or more	Add a padding packet as the last packet in a pack

>>> [DVD] ERROR 3111 (ref. DVD-3 5.2.2) :

ERR\_DVD\_NV\_PCK\_NOT1ST

The navigation pack must be aligned to the first pack of the VOBU.

>>> [DVD] ERROR 3112 (ref. DVD-3 5.2.2) :

ERR\_DVD\_NV\_PCK\_NO\_SYSPCDSI

The Navigation pack comprises a pack header, a system header, a PCI packet and a DSI packet.

>>> [DVD] ERROR 3113 (ref. DVD-3 5.2.2) :

ERR\_DVD\_ILL\_IN\_PCK

The Navigation pack may only contain a pack header, a system header, a PCI packet and a DSI packet.

>>> [DVD] ERROR 3121 (ref. DVD-3 Table 5.2.2-1 Note 1) :

ERR\_DVD\_PACKET\_RATE

Only the packet rate of the NV\_PCK and the MPEG-2 audio format 2 pack may exceed the packet rate defined in the "Constrained system parameter Program stream" of the ISO/IEC 13818-1.

>>> [DVD] ERROR 3123 (ref. DVD-3 Table 5-2 \*1) :

ERR\_DVD\_SP\_TRANSF\_RATE

	transfer rate		Note
	Total streams	One stream	
VOB	10.8 Mbps	---	
Video stream	9.80 Mbps	9.80 Mbps	Number of streams = 1
Audio streams	9.80 Mbps	6.144 Mbps	Number of streams = 8 (max)
Sub-picture streams	9.80 Mbps	3.36 Mbps *1	Number of streams = 32 (max)

\*1 The restriction on Sub-picture stream in a VOB shall be define by the following rule:

a) For all Sub-picture packs which have the same sub-stream\_id (SP\_PCK(i)):

$$\text{SCR}(n) \leq \text{SCR}(n+10) - T_{30\text{packs}}$$

Where

n : 1 to (number of SP\_PCK(i)s - 10)

SCR(n) : SCR of the n-th SP\_PCK(i)

SCR(n+10) : SCR of the 10<sup>th</sup> SP\_PCK(i) after the n-th SP\_PCK(i)

T<sub>30packs</sub> : value of 1316571 (=27 x 10<sup>6</sup> x 30 x 2048 x 8 / 10.08 x 10<sup>6</sup>)

b) For all Sub-picture packs (SP\_PCK(all) in a VOB which may be connected seamlessly with the succeeding VOB:

$$\text{SCR}(n) \leq \text{SCR}(\text{last}) - T_{9\text{packs}}$$

Where

n : 1 to (number of SP\_PCK(all)s)

SCR(n) : SCR of the n-th SP\_PCK(all)

SCR(last) : SCR of the last pack in the VOB

T<sub>9packs</sub> : value of 394971 (=27 x 10<sup>6</sup> x 30 x 2048 x 9 / 10.08 x 10<sup>6</sup>)

**Note:** At least the first pack of the succeeding VOB is not SP\_PCK. T<sub>9packs</sub> plus T<sub>1stpack</sub> guarantee ten successive packs.

>>> [DVD] INFORMATION 3124 :

ERR\_DVD\_EMPTY\_PACK

Gives information about data in the pack.

### 6.3.4 DVD System header checks

>>> [DVD] ERROR 3151 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_BOUND\_ERR

The system\_header's

- audio\_bound must be between 0 and 8
- video\_bound must be 1

>>> [DVD] ERROR 3152 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_NOT\_FIXED

The system\_header's fixed\_flag must be 0 (variable bit rate).

>>> [DVD] ERROR 3153 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_CSPS\_FLAG

The system\_header's CSPS\_flag must be 0.

>>> [DVD] ERROR 3154 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_LOCK\_FLAG\_0

The system\_header's system\_audio\_lock\_flag and system\_video\_lock\_flag must be 1.

>>> [DVD] ERROR 3155 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_STRID\_ILL

In the system\_header:

- the stream\_id for all Video must be 1011 1001b (0xB9)
- the stream\_id for all Audio must be 1011 1000b (0xB8)
- the stream\_id for private\_1 must be 1011 1101b (0xBD)
- the stream\_id for private\_2 must be 1011 1111b (0xBF)

>>> [DVD] ERROR 3156 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_STRID\_AV

In the system\_header:

- the stream\_id for all Video must be 1011 1001b (0xB9)
- the stream\_id for all Audio must be 1011 1000b (0xB8)
- the stream\_id for private\_1 must be 1011 1101b (0xBD)
- the stream\_id for private\_2 must be 1011 1111b (0xBF)

>>> [DVD] ERROR 3157 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_STRID\_MISS

All four entries (all Video, all Audio, private\_1, private\_2) must appear in the system\_header.

>>> [DVD] WARNING 3159 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_STRID\_ORDER

The order of the entries in the system\_header must be

1. all Video streams
2. all Audio streams
3. private\_stream\_1
4. private\_stream\_2

>>> [DVD] ERROR 3161 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_BUF\_SCALE

The system\_header's P-STD\_buf\_bound\_scale must be

- buf\_size x 1024 bytes for all video streams
- buf\_size x 128 bytes for all audio streams
- buf\_size x 1024 bytes for private\_stream\_1
- buf\_size x 1024 bytes for private\_stream\_2

>>> [DVD] ERROR 3162 (ref. DVD-3 Table 5.2.2-1) :

ERR\_DVD\_BUF\_BOUND

The system\_header's P-STD\_buf\_size\_bound must be

- 237568 bytes for all video streams
- 4096 bytes for all audio streams
- 59392 bytes for private\_stream\_1  
The sum of the target buffers for the presentation data defined as private\_stream\_1 shall be described.
- 2048 bytes for private\_stream\_2

### 6.3.5 DVD Packet checks

>>> [DVD] ERROR 3201 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_FLAG\_1

The following flags must be 0:

- ESCR\_flag
- ES\_rate\_flag
- DSM\_trick\_mode\_flag
- additional\_copy\_info\_flag
- PES\_CRC\_flag
- PES\_private\_data\_flag
- pack\_header\_field\_flag
- program\_packet\_sequence\_counter\_flag
- PES\_extension\_flag\_2

>>> [DVD] ERROR 3202 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_FLAG\_0

P-STD\_buffer\_flag must be 1.

>>> [DVD] ERROR 3203 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_ILL\_SCR\_CTRL

PES\_scrambling\_control must be 0 (or 1 when scrambled).

>>> [DVD] ERROR 3204 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_ILL\_PSTDTSFLS

PTS\_DTS\_flags value must be 00b, 10b or 11b.

>>> [DVD] ERROR 3206 (ref. DVD-3 Table 5.2.3-1 e.f. Note 2) :

ERR\_DVD\_PKT\_PES\_EXT

PES\_extension is only allowed for the first packet of a VOB.

>>> [DVD] ERROR 3207 (ref. DVD-3 Table 5.2.3-1 e.f. Note 2) :

ERR\_DVD\_PKT\_PES\_MISSING

PES\_extension is expected for the first packet of a VOB.

>>> [DVD] ERROR 3209 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_HDRDAT\_LEN

PES\_header\_data\_length value shall be between 0 and 20.

>>> [DVD] ERROR 3210 (ref. DVD-3 Table 5.2.3-1 e.f. Note 1) :

ERR\_DVD\_PKT\_PDTS\_32

PTS[32] and DTS[32] shall be set to zero.

>>> [DVD] ERROR 3211 (ref. DVD-3 Table 5.2.3-1 e.f.) :

ERR\_DVD\_PKT\_STDBUF\_SCALE

P-STD\_buffer\_scale value shall be set to 1.

>>> [DVD] ERROR 3212 (ref. DVD-3 Table 5.2.3-1 | 5.2.4-3) :



**ERR\_DVD\_PKT\_STDBUF\_SIZE**

P\_STD\_buffer\_size value shall be set to:

- 232 (payload according to ISO 13818-2)
- 46 (payload according to ISO 11172-2)

>>> [DVD] ERROR 3213 (ref. DVD-3 Table 5.2.4-1,2 Note 1 | 5.2.5-1 Note 1) :

**ERR\_DVD\_PKT\_STDBUF\_MAX\_SIZE**

PES\_packet has a too large P\_STD\_buffer\_size value 'number', should be smaller than 'number' bytes.

>>> [DVD] INFORMATION 3214 (ref. MPEG2 2.4.3.6/7 | DVD-3 Table 5.2.3-1) :

**ERR\_DVD\_PKT\_PES\_SCRAMBLING**

PES\_packet contains scrambled data. This information message reports that the PES\_scrambling\_control is set to a value other than '0'.

>>> [DVD] ERROR 3216 (ref. DVD-3 Table 5.2.3-1 Note 1) :

**ERR\_DVD\_PKT\_NO\_PPTS**

PTS[32..0] and DTS[32..0] are mandatory in each Video PKT containing the first byte of the picture start code of any I-picture.

>>> [DVD] ERROR 3221 (ref. DVD-3 Table 5.2.3-1) :

**ERR\_DVD\_VPKT\_STRID**

Video PES\_packet stream\_id shall be 1110 0000b

>>> [DVD] ERROR 3222 (ref. DVD-3 Table 5.2.3-1 Note 1) :

**ERR\_DVD\_VPKT\_PTS\_NOSTRT**

A Video packet shall not contain a PTS, if it does not contain the first byte of a picture start code.

>>> [DVD] ERROR 3224 (ref. DVD-3 Table 5.2.4-1 to 5.2.4-3) :

**ERR\_DVD\_APKT\_STRID**

Audio PES\_packet stream\_id shall be:

- 1011 1101b (private\_stream\_1, Linear PCM, AC-3)
- 1100 0\*\*\*b (packets containing MPEG1 audio, MPEG-2 audio without extension, MPEG-2 main audio with extension)
- 1101 0\*\*\*b (packets containing MPEG-2 extension audio)

>>> [DVD] ERROR 3225 (ref. DVD-3 5.2.4) :

**ERR\_DVD\_APKT\_STR\_NR**

The Decoding Audio stream numbers shall not be assigned to the same number regardless of the audio compression mode.

>>> [DVD] ERROR 3226 (ref. DVD-3 Table 5.2.4-1 to 5.2.4-3 Note 1) :

**ERR\_DVD\_APKT\_PTS\_LAST**

The Last Audio PES\_packet of a VOB shall have no PTS

>>> [DVD] ERROR 3227 (ref. DVD-3 Table 5.2.4-1 to 5.2.4-3 Note 1) :

**ERR\_DVD\_APKT\_PTS\_GAP**

An Audio PES\_packet directly before an audio gap shall have no PTS

>>> [DVD] ERROR 3228 (ref. DVD-3 Table 5.2.4-3 Note 2) :

**ERR\_DVD\_APKT\_PTS\_REST**

The first A\_PKT with the remainder of the previous A\_PKT, should have no PTS

>>> [DVD] WARNING 3229 (ref. DVD-3 Table 5.2.4-1 Note 1) :

**ERR\_DVD\_APKT\_PTS\_NOSTRT**

An Audio packet shall not contain a PTS, if it does not contain the first sample of an audio frame.

>>> [DVD] ERROR 3231 (ref. DVD-3 Table 5.2.5-1 Note 1) :

**ERR\_DVD\_SPKT\_PTS\_NOSTRT**

A Sub Picture packet shall not contain a PTS, if it does not contain the first data of each Sub Picture Unit.

>>> [DVD] ERROR 3232 (ref. DVD-3 Table 5.2.5-1 Note 1) :

**ERR\_DVD\_SPKT\_PTS\_EARLY**

The earliest possible value of the PTS of the SPU is the arrival time of the last byte of the SPU in the Sub Picture Buffer.

>>> [DVD] ERROR 3235 (ref. DVD-3 Fig. 5.2.3/4/5-1) :

**ERR\_DVD\_PKT\_LEN\_MAX**

PES\_packet length is 'number', resulting in a payload size of 'number'. This should be at most 'number' for stream packets. The maximum payload length for each packet is listed below:

packet type	maximum payload length (bytes)
video	2025
sub-picture	2025
LPCM	2017
AC3	2020
MPEG1 or MPEG-2 without extension	2020
MPEG-2 base	1152
MPEG-2 extension	1584

>>> [DVD] ERROR 3241 (ref. DVD-2 Table 5.2.1-1) :

**ERR\_DVD\_PAD\_PKT\_LEN**

The Padding packet length shall be at least 8.

### 6.3.6 DVD PES checks

>>> [DVD] ERROR 3251 (ref. DVD-3 Table 5.1-1) :

**ERR\_DVD\_PES\_STR\_STRT**

The beginning of each stream shall start from the first byte of each access unit.

>>> [DVD] ERROR 3252 (ref. DVD-3 Table 5.1-1) :

**ERR\_DVD\_PES\_STR\_END**

The end of each stream shall be aligned in each access unit. Therefore, when the pack length comprising the last data in each stream is less than 2048 bytes, it shall be adjusted by either method shown in DVD-3 Table 5.2.1-1.

>>> [DVD] ERROR 3261 (ref. DVD-3 5.4.1.3) :

**ERR\_DVD\_VID\_GAP\_LEN**

The interval between the presentation time of the picture which is stilled by the sequence\_end\_code and that of the next picture shall be equal or more than 0.4 seconds.

>>> [DVD] ERROR 3262 (ref. DVD-3 5.4.1.3 Restriction 1) :

**ERR\_DVD\_VID\_GAP\_RATE**

The Gap\_length shall be an integer multiple of the video fields.

>>> [DVD] ERROR 3263 (ref. DVD-3 5.4.1.3 Restriction 2) :

**ERR\_DVD\_VID\_GAP\_PARITY**

If the Gap\_length is a multiple of the video frame(= twice of video field), the last displayed field before the gap and the first displayed field after the gap shall have different field parities. In other cases they will have the same parity.

>>> [DVD] ERROR 3265 (ref. DVD-3 3.3.12.5 / 5.3) :

**ERR\_DVD\_ESTD\_UNDERFLOW**

The ESTD buffer shall not underflow. (Data read from empty ESTD buffer.)

>>> [DVD] ERROR 3266 (ref. DVD-3 3.3.12.5 / 5.3) :

**ERR\_DVD\_ESTD\_OVERFLOW**

The ESTD buffer shall not overflow. (Not enough space in ESTD buffer for data written to it.)

>>> [DVD] ERROR 3267 (ref. DVD-3 3.3.12.6) :

**ERR\_DVD\_ESTD\_ILL\_INPUT**

For the ESTD model: No packets shall arrive while  $STC - STC\_offset$  is  $< 0$ .

>>> [DVD] ERROR 3268 (ref. DVD-3 3.3.12.6 / 5.3) :

**ERR\_DVD\_ESTD\_ILL\_AUDIOGAP**

For the ESTD model: Maximum two audio discontinuities (gaps) are allowed in a VOB.

>>> [DVD] ERROR 3269 (ref. DVD-3 3.3.12.6 / 5.3) :

**ERR\_DVD\_ESTD\_ILL\_AUDIO\_INP**

For the ESTD model: o audio packets shall arrive while an audio gap is active.

>>> [DVD] ODDITY 3270 (ref. DVD-3 3.3.12.5 / 5.3) :

**ERR\_DVD\_STD\_NOT\_EMPTY**

For non seamless play the STD buffer is expected to be empty when decoding of a new VOB starts.

>>> [DVD] ERROR 3275 (ref. DVD-3 5.2.4.1 (2)) :

**ERR\_DVD\_1ST\_MPA\_PKT\_NONBASE**

Audio stream does not start with a base stream packet (expected stream id 'stream id'), but with a PES packet having a stream\_id 'stream id'

>>> [DVD] ERROR 3276 (ref. DVD-3 5.2.4.1 (2)) :

**ERR\_DVD\_MPA\_PKT\_ALTER**

Audio pack does not have an audio stream 'extension or base' stream packet (stream id 'stream id') followed by an 'base or extension' stream packet (expected stream id 'stream id'), but by a PES packet having a stream\_id 'stream id'.

>>> [DVD] ERROR 3277 (ref. DVD-3 5.2.4.1 (2)) :

**ERR\_DVD\_MPA\_PKT\_NRFRRMS**

The current audio packet (PES stream 'stream id') contains more than 1 audio 'frame type' frame !

>>> [DVD] ERROR 3278 (ref. DVD-3 5.2.4.1 (2)) :

**ERR\_DVD\_MPA\_BASE\_EXT\_ORDER**

Audio stream (PES stream\_id 'stream id') base and extension frames should alternate : 'frame type' frame expected.

### 6.3.7 DVD Private stream checks

>>> [DVD] SYNTAX ERROR 3301 (ref. DVD-3 Table 5.1.1-2, 5.1.1-3) :

**ERR\_DVD\_PRV\_RES\_SS\_ID****sub\_stream\_id for private\_stream\_1**

sub_stream_id	Stream coding
001* ****b	Sub-picture stream *****=Decoding Sub-picture stream number
0100 1000b	reserved
011* ****b	reserved (for extended Sub-picture)
1000 0***b	Dolby AC-3 audio stream ***=Decoding audio stream number
1000 1***b	DTS audio stream (option) ***=Decoding audio stream number
1001 0***b	SDDS audio stream (option) ***=Decoding audio stream number
1010 0***b	Linear PCM audio stream ***=Decoding audio stream number
1111 1111b	Provider defined stream
Others	reserved (for future Presentation Data)

**sub\_stream\_id for private\_stream\_1**

sub_stream_id	Stream coding
0000 0000b	PCI stream

0000 0001b	DSI stream
1111 1111b	Provider defined stream
Others	reserved (for future Navigation Data)

**Note 1:** “reserved” of sub\_stream\_id means that the sub\_stream\_id is reserved for future system extension. Therefore, it is prohibited to use reserved values of sub\_stream\_id.

**Note 2:** The sub\_stream\_id whose value is ‘1111 1111b’ may be used for identifying a bitstream which is freely defined by the provider. However, it is not guaranteed that every player will have a feature to play that stream. The restriction of VOB, such as the maximum transfer rate of total streams, shall be applied, if the provider defined bitstream exists in VOB.

### 6.3.8 DVD Sequence header checks

>>> [DVD] ERROR 3351 (ref. DVD-3 Table 5.4.1.1-1, Table 5.4.1.2-1) :

ERR\_DVD\_HVSIZE\_ILL

Sequence header horizontal\_size x vertical\_size shall be:

For MPEG-1 video:

TV system	525/60	625/50
horizontal_size x vertical_size	352x240	352x288

For MPEG-2 video:

TV system	525/60	625/50
horizontal_size x vertical_size	720 x 480	720 x 576
	704 x 480	704 x 576
	352 x 480	352 x 576
	352 x 240	352 x 288

>>> [DVD] ERROR 3352 (ref. DVD-3 5.4.1.1.1, 5.4.1.2.1) :

ERR\_DVD\_WIDTH\_CH

Sequence and extension header horizontal\_size shall be constant for all VOB’s within a VOBS in a volume.

>>> [DVD] ERROR 3353 (ref. DVD-3 5.4.1.1.1, 5.4.1.2.1) :

ERR\_DVD\_HEIGHT\_CH

Sequence and extension header vertical\_size shall be constant for all VOBs within a VOBS in a volume.

>>> [DVD] ERROR 3354 (ref. DVD-3 Table 5.4.1.1-1, 5.4.1.2-1) :

ERR\_DVD\_ASP\_RATIO\_ILL

Sequence header aspect\_ratio shall be:

- pel\_aspect\_ratio 4:3 for MPEG-1 video,
- Display aspect ratio 4:3 or 16:9 for MPEG-2 video.

>>> [DVD] ERROR 3355 (ref. DVD-3 Table 5.4.1.1-1, 5.4.1.2-1) :

ERR\_DVD\_FRM\_RATE\_ILL

Sequence header frame\_rate\_code shall be:

For MPEG-1 and MPEG-2 video:

TV system	525/60	625/50
frame rate	29.97 Hz	25 Hz

>>> [DVD] ERROR 3356 (ref. DVD-3 5.4.1.1.1, 5.4.1.2.1) :

ERR\_DVD\_FRM\_RATE\_CH

Sequence header frame\_rate\_code shall be identical for all VOBs within a VOBS in a volume.

>>> [DVD] ERROR 3357 (ref. DVD-3 Table 5.4.1.1-1) :

ERR\_DVD\_CP\_FLAG\_ILL

Sequence\_header constrained\_parameter\_flag shall be 1

**MPEG-1: Permitted combination of horizontal\_size, vertical\_size, frame\_rate and aspect\_ratio**

horizontal_size	vertical_size	frame_rate	aspect_ratio
352	240	29.97	4:3
352	288	25	4:3

**MPEG-2: Permitted combination of horizontal\_size, vertical\_size, frame\_rate and display aspect\_ratio**

horizontal_size	vertical_size	frame_rate	aspect_ratio
720	480	29.97	16:9
720	480	29.97	4:3
704	480	29.97	16:9
704	480	29.97	4:3
352	480	29.97	4:3
352	240	29.97	4:3
720	576	25	16:9
720	576	25	4:3
704	576	25	16:9
704	576	25	4:3
352	576	25	4:3
352	288	25	4:3

>>> [DVD] ERROR 3358 (ref. DVD-3 Table 5.4.1.1-2, 5.4.1.2-2) :  
ERR\_DVD\_FRM\_VSIZE\_ILL

Sequence\_header : illegal vertical\_size / frame\_rate combination

>>> [DVD] ERROR 3359 (ref. DVD-3 Table 5.4.1.1-2, 5.4.1.2-2) :  
ERR\_DVD\_HSIZE\_VSIZE\_ILL

Sequence\_header : illegal horizontal\_size / vertical\_size combination

>>> [DVD] ERROR 3360 (ref. DVD-3 Table 5.4.1.1-2, 5.4.1.2-2) :  
ERR\_DVD\_ASP\_HSIZE\_ILL

Sequence\_header : illegal aspect\_ratio / horizontal\_size combination

>>> [DVD] ERROR 3361 (ref. DVD-3 Table 5.4.1.1-2, 5.4.1.2-2) :  
ERR\_DVD\_ASP\_PICR\_ILL

Sequence\_header : illegal aspect\_ratio / frame\_rate combination

>>> [DVD] ERROR 3365 (ref. DVD-3 5.4.1.2.1) :  
ERR\_DVD\_PROFLEV\_ILL

Sequence\_extension profile\_and\_level\_indication shall take the value 01001000b (MP@ML) or the value 01011000b (SP@ML).

>>> [DVD] ERROR 3366 (ref. DVD-3 Table 5.4.1.2-1) :  
ERR\_DVD\_SEQ\_BIT\_RATE\_LIM

Sequence\_extension bitrate shall hold a constant value, for variable bitrate streams (vbv\_delay coded as FFFFh) this shall be the maximum bitrate, it shall be equal or less than 9.80 Mbps.

>>> [DVD] ERROR 3367 (ref. DVD-3 Table 5.4.1.2-1) :  
ERR\_DVD\_LOWDEL\_1

Sequence\_extension : low\_delay should be 0

>>> [DVD] ERROR 3368 (ref. DVD-3 5.4.1.1-1 (\*1)) :  
ERR\_DVD\_BIT\_RATE\_ILL

Sequence\_header : Bit\_rate\_field shall be 3FFFFh when the constrained\_parameters\_flag is set to 0.

>>> [DVD] ERROR 3370 (ref. DVD-3 5.4.1.2-2 (\*2)) :

**ERR\_DVD\_PROG\_SEQ\_ILL**

Sequence\_extension : progressive\_sequence shall be 1 when the vertical\_size equals 240

>>> [DVD] ERROR 3371 (ref. DVD-3 5.4.1.2.1) :

**ERR\_DVD\_DISP\_SIZE\_ILL**

Sequence\_display\_extension display\_horizontal\_size value shall be :

**When aspect ratio is 16:9**

horizontal_size	display_horizontal_size	aspect_ratio_information
720 or 704	720	16:9
720 or 704	540	4:3

**When aspect ratio is 4:3**

horizontal_size	display_horizontal_size	aspect_ratio_information
720 or 704	720	4:3
352	360	4:3

>>> [DVD] ERROR 3372 (ref. DVD-3 Table 5.4.1.2-5) :

**ERR\_DVD\_DVSIZE\_ILL**

Sequence\_display\_extension display\_vertical\_size value shall be :

vertical_size	display_vertical_size
480	480
240	240
576	576
288	288

>>> [DVD] ERROR 3373 (ref. DVD-3 Table 5.4.1.2-5) :

**ERR\_DVD\_VSIZE\_DVSIZE\_ILL**

Sequence\_display\_extension : If vertical\_size <> 480 or 240 or 576 or 288 then display\_vertical\_size shall be equal to vertical\_size.

>>> [DVD] ERROR 3375 (ref. DVD-3 5.4.1.2 (6)) :

**ERR\_DVD\_SEQEXT\_DEF\_ILL**

Sequence display extension may or may not be present in the stream. The DVD-3 specification redefined the defaults for colour\_primaries, transfer\_characteristics and matrix\_coefficients. If the frame rate is **25 Hz**:

- colour\_primaries: The default value for this field shall be 5.
- transfer\_characteristics: The default value for this field shall be 5.
- matrix\_coefficients: The default value for this field shall be either 5 or 6 .

>>> [DVD] ERROR 3376 (ref. DVD-3 5.4.1.2 (6)) :

**ERR\_DVD\_SEQEXT\_DEF\_ILL2**

Sequence display extension may or may not be present in the stream. The DVD-3 specification redefined the defaults for colour\_primaries, transfer\_characteristics and matrix\_coefficients. If the frame rate is **29.97 Hz**:

- colour\_primaries: The default value for this field shall be either 4 or 6.
- transfer\_characteristics: The default value for this field shall be either 4 or 6.
- matrix\_coefficients: The default value for this field shall be either 5 or 6 .

**6.3.9 DVD GOP checks**

>>> [DVD] ERROR 3401 (ref. DVD-3 Table 5.4.1.1-1) :

**ERR\_DVD\_NR\_PICS\_XS**

Number of pictures in a GOP shall be:

- 18 display frames or less for TV system 525/60,
- 15 display frames or less for TV system 625/50.

>>> [DVD] ERROR 3402 (ref. DVD-3 5.4.1.4) :

**ERR\_DVD\_NR\_DISP\_FLD\_XS**

The number of pictures in a GOP shall be equal to number\_of\_displayed\_field\_gop. For:

- **MPEG-2:**  
It shall be identical to the number of line21\_data() recorded in the following loop,
- **MPEG-1, picture\_rate 29.97Hz:**  
It shall be equal to the number of pictures multiplied by two.

>>> [DVD] ERROR 3403 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_TFFOG\_PARITY\_GAP

top\_field\_flag\_of\_gop shall not have a value such that there is a display field parity gap between previous other first GOPs in VOBUs.

>>> [DVD] ERROR 3404 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_USER\_DATA\_ILL

User data received without receiving Line 21 data.

>>> [DVD] ERROR 3405 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_USER\_DATA\_B\_L21

User data received before Line 21 data.

>>> [DVD] ERROR 3406 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_L21\_DATA\_MISS

Line 21 data shall be present after every GOP header.

>>> [DVD] ERROR 3407 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_TFFOG\_MISMATCH

Line 21 data top\_field\_flag\_of\_gop mismatch.

>>> [DVD] ERROR 3408 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_L21\_DATA\_ILL

No Line 21 data shall be recorded for the video gap caused by still pictures

>>> [DVD] ERROR 3409 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_NR\_LINE21\_DATA\_XS

More than one user\_data() for Line 21 data recorded in GOP.

>>> [DVD] ERROR 3410 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_SRSV\_ILL

GOP User data for line 21, SRSV setting shall be set to 01F8h.

>>> [DVD] ERROR 3411 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_RES\_ILL

Reserved\_bit shall be 0.

>>> [DVD] ERROR 3412 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_MARKER\_BITS\_ILL

Marker\_bits shall be all 1.

>>> [DVD] ERROR 3413 (ref. DVD-3 5.4.1.4) :

ERR\_DVD\_PARITY\_ERR

- The MSB of line21\_data1 is an odd parity bit which indicates the parity of the following 7-bits in line21\_data1.
- The MSB of line21\_data2 is an odd parity bit which indicates the parity of the following 7-bits in line21\_data2.

### 6.3.10 DVD Picture checks

>>> [DVD] ERROR 3451 (ref. DVD-3 5.4.1.2.1) :

ERR\_DVD\_DISPM\_FC\_OFF\_IL

frame\_centre\_horizontal\_offset may only be different from 0 if the Display mode (in VMGM\_V\_ATR, VTSM\_V\_ATR or VTS\_V\_ATR) is 00b or 01b.

>>> [DVD] ERROR 3452 (ref. DVD-3 5.4.1.2.1) :

ERR\_DVD\_FRM\_HOR\_OFF

horizontal size	Permitted range (units 1/16 <sup>th</sup> sample)
720	-1440 .. +1440
704	-1312 .. +1312

>>> [DVD] ERROR 3453 (ref. DVD-3 5.4.1.2.1) :

ERR\_DVD\_FRM\_VER\_OFF

frame\_centre\_vertical\_offset shall always be 0.

>>> [DVD] ERROR 3460 (ref. DVD-3 5.4.1.2-1) :

ERR\_DVD\_VBV\_DELAY\_ILL

picture\_header: vbv\_delay value should be 0xFFFF for DVD.

### 6.3.11 DVD Audio checks

>>> [DVD] ERROR 3501 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_ID

ID field shall not be set to lower sampling frequencies.

>>> [DVD] ERROR 3502 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_LAYER

Layer shall be layer II.

>>> [DVD] ERROR 3503 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_PROT\_BIT

protection\_bit shall be zero.

>>> [DVD] ERROR 3504 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_BITRATE

- Bitrate shall be between 64Kbps and 192Kbps for MPEG-1 and MPEG-2 main stream mono (1 channel).
- Bitrate shall be between 64Kbps and 384Kbps for MPEG-1 and MPEG-2 main stream stereo (2 channel).

>>> [DVD] ERROR 3505 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_SAMPLFREQ

sampling\_frequency shall be 48 kHz only.

>>> [DVD] ERROR 3506 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_PRIV\_BIT

private\_bit shall be zero.

>>> [DVD] ERROR 3507 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_EMPH

Emphasis shall always be zero.

>>> [DVD] ERROR 3508 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_AFRM\_MODE

Audio mode is 2 (dual\_channel), which is not allowed in DVD.

>>> [DVD] ERROR 3511 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_SURROUND\_MODE

Surround shall be:

- 00b, 01b or 10b for other than karaoke mode,
- 11b for karaoke mode.

>>> [DVD] ERROR 3512 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_DEMATRIX\_PROCEDURE

Dematrix\_procedure shall be 11b for unmatrixed mode, else always MPEG-1 compatible.



>>> [DVD] ERROR 3513 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_NMLCH

Number of multilingual channels shall be zero.

>>> [DVD] ERROR 3514 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_EXT\_BIT\_RATE

- Bitrate shall be up to 528 Kbps for MPEG-2 extension stream.
- Bitrate sum of main plus extension stream shall be up to 912Kbps.

>>> [DVD] ERROR 3515 (ref. DVD-3 5.4.2.3.1) :

ERR\_DVD\_NO\_DRC

Not enough space for dynamic\_range\_control in audio base frame

>>> [DVD] ERROR 3516 (ref. DVD-3 Table 5.4.2.3-1) :

ERR\_DVD\_MC\_PRED\_ON

mc\_prediction\_on shall be zero.

>>> [DVD] ERROR 3517 (ref. DVD-3 Table 5.4.2.3.2.2) :

ERR\_DVD\_AUG\_MTX\_PROC\_RES

aug\_mtx\_proc are two bits to indicate which dematrix procedure has to be applied for 7.1-channel audio signal. Values aug\_mtx\_proc==2 and aug\_mtx\_proc==3 are reserved.

>>> [DVD] ERROR 3518 (ref. DVD-3 Table 5.4.2.3.2.2) :

ERR\_DVD\_AUG\_FTR\_EXT\_RES

aug\_future\_ext is for future extension, it should be zero

>>> [DVD] ERROR 3519 (ref. DVD-3 Table 5.4.2.3.2.2) :

ERR\_DVD\_DYNX\_MODE7\_FB

DynX\_mode7 shall be at most 18.

>>> [DVD] ERROR 3520 (ref. DVD-3 5.4.2.3.1) :

ERR\_DVD\_DRC\_RES\_ILL

Reserved dynamic\_range\_control bits shall be '0'.

>>> [DVD] ERROR 3521 (ref. DVD-3 5.4.2.3.1) :

ERR\_DVD\_DRC\_Y\_ILL

Dynamic\_range\_control-Y component shall not exceed maximum 29.

### 6.3.12 DVD SPU checks

>>> [DVD] SYNTAX ERROR 3601 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_SIZE\_0

SP unit size shall be > 0.

>>> [DVD] ERROR 3602 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_SIZE\_ODD

SP unit size shall be even !

>>> [DVD] SYNTAX ERROR 3603 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_SIZE\_ERR

SP unit size shall describe the size of a SPU in number of bytes.

>>> [DVD] ERROR 3604 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_SIZE

SP unit size shall be <= 53220 bytes.

>>> [DVD] ERROR 3605 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_DCSQT\_SIZE

The size of SP\_DCSQT in a SPU shall be equal or less than half the size of the SPU.

>>> [DVD] SYNTAX ERROR 3611 (ref. DVD-3 5.4.3.1 (2)) :

ERR\_DVD\_SPU\_DCSQTA\_0

DCSQT\_SA shall be > 0.

>>> [DVD] SYNTAX ERROR 3612 (ref. DVD-3 5.4.3.1 (2)) :

ERR\_DVD\_SPU\_DCSQTA

SP\_DCSQT\_SA describes the start address of SP\_DCSQT with RBN from the first byte of the SPU.

>>> [DVD] SYNTAX ERROR 3616 (ref. DVD-3 5.4.3.2 c)) :

ERR\_DVD\_SPU\_PXD\_XSIZE

Decoded PXD width shall be as set by SET\_DAREA in SP\_DCCMD.

>>> [DVD] ODDITY 3617 (ref. DVD-3 5.4.3.2 c)) :

ERR\_DVD\_SPU\_PXD\_XYSIZE

Decoded PXD size shall be as set by SET\_DAREA in SP\_DCCMD.

>>> [DVD] ERROR 3618 (ref. DVD-3 5.4.3.2 c)) :

ERR\_DVD\_SPU\_PXD\_XSIZE\_MIS

PXD width of display area and bitmap pixel data shall be the same.

>>> [DVD] ERROR 3619 (ref. DVD-3 5.4.3) :

ERR\_DVD\_SPU\_NO\_PXD

PXD data shall be present.

>>> [DVD] SYNTAX ERROR 3621 (ref. DVD-3 5.4.3.3) :

ERR\_DVD\_SPU\_DCSQT\_0

SPU shall contain at least 1 DCSQ

>>> [DVD] ERROR 3622 (ref. DVD-3 5.4.3.3 (1)) :

ERR\_DVD\_SPU\_DCSQ\_STM\_0

The SP\_DCSQ\_STM in the first SP\_DCSQ shall be 0.

>>> [DVD] ERROR 3623 (ref. DVD-3 5.4.3.3) :

ERR\_DVD\_SPU\_DCSQ\_STM\_ORD

SP\_DCSQ i and SP\_DCSQ j (i<j) shall be described in execution order (DCSQ\_STM i < DCSQ\_STM j).

>>> [DVD] ERROR 3624 (ref. DVD-3 5.4.3.3) :

ERR\_DVD\_SPU\_DCSQ\_STM\_DUP

SP\_DCSQ i and SP\_DCSQ j (i<>j) shall not have the same execution start times.

>>> [DVD] ERROR 3625 (ref. DVD-3 5.4.3.3 (1)) :

ERR\_DVD\_SPU\_DCSQ\_STM\_ILL

SP\_DCSQ\_STM shall be 0 or the positive integer value which is calculated by:

- $(225 \times n) / 64$  (in case of TV system with 625/50)
- $(3003 \times n) / 1024$  (in case of TV system with 525/60)

>>> [DVD] ERROR 3626 (ref. DVD-3 5.4.3.3 (2)) :

ERR\_DVD\_SPU\_DCSQ\_SA\_NON

For tht last SP\_DCSQ entry, DCSQ\_SA shall point to itself.

>>> [DVD] ERROR 3627 (ref. DVD-3 5.4.3.3 (2)) :

ERR\_DVD\_SPU\_DCSQ\_SA\_NXT

SP\_NXT\_DCSQ\_SA shall point to the RBN address of the next DCSQ entry.

>>> [DVD] SYNTAX ERROR 3628 (ref. DVD-3 5.4.3) :

ERR\_DVD\_SPU\_DCSQ\_PADD

Undefined data was found after the last SP\_DCSQ.

>>> [DVD] ERROR 3631 (ref. DVD-3 5.4.3.3 (3)) :

ERR\_DVD\_SPU\_DCCMD\_0

SP\_DCSQ shall contain at least 1 DCCMD

>>> [DVD] ERROR 3632 (ref. DVD-3 5.4.3.3 (3)) :

ERR\_DVD\_SPU\_DCCMD\_DUP

The same SP\_DCCMD shall not be described more than once.

>>> [DVD] ERROR 3634 (ref. DVD-3 Annex L) :

ERR\_DVD\_SPU\_DCCMD\_MIS

- Either FSTA\_DSP or STA\_DSP shall be described in the SP\_DCSQ#0.
- SET\_COLOR, SET\_CONTR, SET\_DAREA and SET\_DSPXA shall be described in the SP\_DCSQ#0.
- CMD\_END shall be described.

>>> [DVD] ERROR 3635 (ref. DVD-3 Annex L) :

ERR\_DVD\_SPU\_DCCMD\_SIM

Two or more commands in FSTA\_DSP, STA\_DSP and STP\_DSP shall not be described simultaneously in a SP\_DCSQ.

>>> [DVD] ODDITY 3636 :

ERR\_DVD\_SPU\_DCCMD\_NO\_PXD

A DCCMD was found in SP\_DCSQ, but no PXD was found.

>>> [DVD] ERROR 3639 (ref. DVD-3 Annex L) :

ERR\_DVD\_SPU\_DCCMD\_END

The last DCCMD in a SP\_DCSQ shall be CMD\_END.

>>> [DVD] ERROR 3641 (ref. DVD-3 5.4.3.4 (6)) :

ERR\_DVD\_SPU\_DCCMD\_DAREA\_CO

The origin of the Y-co-ordinate is SP line number 0. The origin of the X-co-ordinate is the starting point of the SP line number 0.

- X-co-ordinate values shall be in the range 0 to 719 inclusive.
- Y-co-ordinate values shall be in the range 2 to 479 inclusive for TV system 525/60.
- Y-co-ordinate values shall be in the range 2 to 574 inclusive for TV system 625/50.

>>> [DVD] ODDITY 3642 (ref. DVD-3 5.4.3.2) :

ERR\_DVD\_SPU\_DCCMD\_DSPXA\_ORD

SET\_DSPXA top field data address shall be lower than the bottom field address.

>>> [DVD] ERROR 3643 (ref. DVD-3 5.4.3.4 (7)) :

ERR\_DVD\_SPU\_DCCMD\_DSPXA\_ADD

SET\_DSPXA shall point to the first pixel of a run-length coded PXD line.

>>> [DVD] ERROR 3651 (ref. DVD-3 5.4.3.3 (1)) :

ERR\_DVD\_SPU\_DCSQ\_STM\_PTS

Last DCSQ\_STM shall be equal to or smaller than the PTS of the next SPU minus 1 video frame period.

>>> [DVD] ERROR 3652 (ref. DVD-3 5.1-1) :

ERR\_DVD\_SPU\_DCSQ\_STM\_SVOB

The PTS of the first SPU is 'PTS value', but should be equal to or more than the VOB\_V\_S\_PTM which is 'VOB\_V\_S\_PTM value'.

>>> [DVD] ERROR 3653 (ref. DVD-3 5.1-1) :

**ERR\_DVD\_SPU\_DCSQ\_STM\_EVOB**

The last PTM of the last SPU is 'PTM value' (PTS 'PTS value' + last\_SP\_DCSQ\_STM\*1024 'value' + video frame period 'value'), but should be equal to or less than the VOB\_V\_E\_PTM which is 'VOB\_V\_E\_PTM value'.

>>> [DVD] ERROR 3654 (ref. DVD-3 5.1-1) :

**ERR\_DVD\_SPU\_DCSQ\_STM\_ECEL**

The last PTM of the last SPU is 'PTM value' (PTS 'PTS value' + last\_SP\_DCSQ\_STM\*1024 'value' + video frame period 'value'), but should be equal to or less than the Cell's presentation end time 'presentation time value'.

>>> [DVD] ERROR 3655 (ref. DVD-3 Annex L) :

**ERR\_DVD\_SPU\_DCCMD\_ILL**

For SP\_DCSQ which is controlled by Highlight Information:

- CHG\_COLCON shall not be described in any SP\_DCSQ.
- STA\_DSP shall not be described in any SP\_DCSQ.
- SET\_COLOR, SET\_CONTR, SET\_DAREA, SET\_DSPXA and FSTA\_DSP shall not be described in SP\_DCSQ other than in the first SP\_DCSQ.
- STP\_DSP shall not be described in SP\_DCSQ other than in the last SP\_DCSQ.

>>> [DVD] ERROR 3656 (ref. DVD-3 Annex L) :

**ERR\_DVD\_SPU\_STA\_DSP\_INSYS**

STA\_DSP shall not be described in any SP\_DCSQ in system space.

>>> [DVD] ERROR 3657 (ref. DVD-3 5.4.3.3 (6)) :

**ERR\_DVD\_SPU\_DCCMD\_DAREA\_YODD**

SET\_DAREA command Start Y-co-ordinate shall be even.

>>> [DVD] ERROR 3661 (ref. DVD-3 5.4.3.4.1 (1)) :

**ERR\_DVD\_SPU\_COLON\_Y**

CHG\_COLCON command LN\_CTLI, change line number shall be within:

- 2 .. 479 (TV system with 525/60)
- 2 .. 574 (TV system with 625/50)

>>> [DVD] ERROR 3662 (ref. DVD-3 5.4.3.4.1 (1)) :

**ERR\_DVD\_SPU\_COLCON\_CHNR**

CHG\_COLCON command LN\_CTLI Number\_of\_changes shall be within 1..8.

>>> [DVD] ERROR 3663 (ref. DVD-3 5.4.3.4.1 rule 1) :

**ERR\_DVD\_SPU\_COLCON\_TERM**

CHG\_COLCON LN\_CTLI Change termination line shall be greater or equal than the start line.

>>> [DVD] ERROR 3664 (ref. DVD-3 5.4.3.4.1 rule 2)) :

**ERR\_DVD\_SPU\_COLCON\_STRT**

CHG\_COLCON LN\_CTLI Change start line shall be larger than the previous LN\_CTLI termination line.

>>> [DVD] ERROR 3665 (ref. DVD-3 5.4.3.4.1 rule 3)) :

**ERR\_DVD\_SPU\_COLCON\_LN\_ORD**

CHG\_COLCON LN\_CTLI Change start line shall be in ascending order, thus larger than the previous LN\_CTLI start lines.

>>> [DVD] ERROR 3666 (ref. DVD-3 5.4.3.4.1 rule 4)) :

**ERR\_DVD\_SPU\_COLCON\_PX\_ORD**

CHG\_COLCON LN\_CTLI : In the group of PX\_CTLI's immediately following each LN\_CTLI, the change start pixel numbers in PX\_CTLI shall be described in ascending order.

>>> [DVD] ERROR 3667 (ref. DVD-3 5.4.3.4.1 (2)) :

ERR\_DVD\_SPU\_COLCON\_PX\_N8

CHG\_COLCON LN\_CTLI: At least 8 pixels with the same content shall be continued on the change start pixel and the pixels which follow.

>>> [DVD] SYNTAX ERROR 3671 (ref. DVD-3 5.4.3.1 (1)) :

ERR\_DVD\_SPU\_PAD

SPU even size padding byte shall be 0xff .

>>> [DVD] ERROR 3672 (ref. DVD-3 5.4.3 Fig 5.4.3-2) :

ERR\_DVD\_SPU\_PAD\_PKT

A SP\_PCK may have a padding packet, only when it is the last pack for a SPU.

>>> [DVD] ERROR 3673 (ref. DVD-3 5.4.3 Fig 5.4.3-2) :

ERR\_DVD\_SPU\_STUFF

A SP\_PCK packet may have stuffing bytes, only when it is the last packet for a SPU.

>>> [DVD] SYNTAX ERROR 3681 (ref. DVD-3 5.4.3.2 (a) 1-5) :

ERR\_DVD\_PXD\_NPIX

- If 1 to 3 pixels with the same value follow, enter the number of the pixels followed in the first 2 bits and the pixel data in the following 2 bits. The 4 bits are considered to be one unit.
- If 4 to 15 pixels with the same value follow, specify 0 in the first 2 bits and enter the number of the pixels in the following 4 bits and the pixel data in the next 2 bits. The 8 bits are considered to be one unit.
- If 16 to 63 pixels with the same value follow, specify 0 in the first 4 bits and enter the number of the pixels in the following 6 bits and the pixel data in the next 2 bits. The 12 bits are considered to be one unit.
- If 64 to 255 pixels with the same value follow, specify 0 in the first 6 bits and enter the number of the pixels in the following 8 bits and the pixel data in the next 2 bits. The 16 bits are considered to be one unit.
- If the same pixels follow to the end of a line, specify 0 in the first 14 bits and describe the pixel data in the next 2 bits. The 16 bits are considered to be one unit.

>>> [DVD] SYNTAX ERROR 3685 (ref. DVD-3 5.4.3.2 (a) 7) :

ERR\_DVD\_PXD\_LINE\_LONG

The size of the run-length coded data within one line shall be 1440 bits or less.

>>> [DVD] SYNTAX ERROR 3699 (ref. DVD-3) :

ERR\_DVD\_PRIV1\_BITS\_OVER

Packet parsing shall terminate with no bits left over !

### 6.3.13 AC-3 Checks

>>> [DVD] ERROR 3840 (ref. [AC-3] 7.10.2 (17)) :

ERR\_DVD\_AC3\_PARSER\_EXP\_TOO\_LARGE

While decoding packed exponents, the parser has encountered a packed exponent that is larger than 124, which is not allowed.

>>> [DVD] ERROR 3842 (ref. [AC-3] 5.4.3.11 + 5.4.3.12) :

ERR\_DVD\_AC3\_PARSER\_CPLBEGF\_ERR

The parser detected that cplbegf is larger than cplendf + 2.

Since these values are used to calculate the number of coupling sub bands, the result will become negative, which is not allowed.

>>> [DVD] ERROR 3844 (ref. [AC-3] 5.4.4.1) :

ERR\_DVD\_AC3\_PARSER\_AUXDATA\_NEG

The calculated size of the auxdata block resulted in a negative value. Probably caused by an 'out of sync' problem in one of the previous audio blocks.

>>> [DVD] INFORMATION 3846 (ref. [AC-3] 5.4.1.1) :

ERR\_DVD\_AC3\_PARSER\_RECOVER

The parser encountered an error and skipped the remaining bits of the current frame until the next syncword is encountered.

>>> [DVD] ERROR 3752 (ref. [AC-3] 5.4.1.1) :

ERR\_DVD\_AC3\_SYNCWORD

The syncword should always be '0x0B77'.

>>> [DVD] ERROR 3754 (ref. [AC-3] 5.4.1.3) :

ERR\_DVD\_AC3\_FSCOD\_RESERVED

The fscod contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3756 (ref. [AC-3] 5.4.1.4) :

ERR\_DVD\_AC3\_FRMSIZECOD\_ILL

The frmsizecod should range between 0 and 18.

>>> [DVD] ERROR 3762 (ref. [AC-3] 5.4.2.4) :

ERR\_DVD\_AC3\_CMIXLEV\_RESERVED

The cmixlev contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3764 (ref. [AC-3] 5.4.2.5) :

ERR\_DVD\_AC3\_SURMIXLEV\_RESERVED

The surmixlev contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3766 (ref. [AC-3] 5.4.2.6) :

ERR\_DVD\_AC3\_DSURMOD\_RESERVED

The dsurmod contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3768 (ref. [AC-3] 5.4.2.15) :

ERR\_DVD\_AC3\_ROOMTYP\_RESERVED

The roomtyp contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3770 (ref. [AC-3] 5.4.2.23) :

ERR\_DVD\_AC3\_ROOMTYP2\_RESERVED

The roomtyp2 contains a reserved value.

Value '3' is reserved.

>>> [DVD] ERROR 3772 (ref. [AC-3] 5.4.2.27) :

ERR\_DVD\_AC3\_TIMECOD1\_HRS\_ILL

The time in hours (bits 1..5) of timecod1 should range between 0 and 23.

>>> [DVD] ERROR 3774 (ref. [AC-3] 5.4.2.27) :

ERR\_DVD\_AC3\_TIMECOD1\_MINS\_ILL

The time in minutes (bits 6..11) of timecod1 should range between 0 and 59.

>>> [DVD] ERROR 3776 (ref. [AC-3] 5.4.2.28) :

ERR\_DVD\_AC3\_TIMECOD2\_FRMS\_ILL

The time in frames (bits 4..8) of timecod2 should range between 0 and 29.

>>> [DVD] ERROR 3780 (ref. [AC-3] 7.10.2.(1)) :

ERR\_DVD\_AC3\_CPLSTRE\_ILL

The Coupling strategy (cplstre) should exist in the first audio block.

>>> [DVD] ERROR 3782 (ref. [AC-3] 7.10.2.(2)) :

ERR\_DVD\_AC3\_NRCPLCHNS\_IS\_ZERO

The cplinu flag is set, but no channel is in coupling.

>>> [DVD] ERROR 3784 (ref. [AC-3] 7.10.2.(3)) :

ERR\_DVD\_AC3\_CPLBEGF\_TOO\_LARGE

While cplinu is set, cplbegf should not be larger than cplendf+2.

However, when the parser detects that cplbegf is larger than cplendf, it is most likely that an error occurred. Because these fields are used in further bit allocation calculations, this error will lead to more serious parse errors. Therefore the parser will call the recover function to skip the current frame until the next syncword is encountered.

>>> [DVD] ERROR 3786 (ref. [AC-3] 7.10.2.(4)) :

ERR\_DVD\_AC3\_COUPLING\_ILL

When a channel is in coupling, the Coupling coordinates should be transmitted in the first audio block, or the previous cplinu should be '0'.

>>> [DVD] ERROR 3788 (ref. [AC-3] 7.10.2.(5)) :

ERR\_DVD\_AC3\_REMATSTR\_ILL

No rematrix flags found in 2/0 audio.

>>> [DVD] ERROR 3790 (ref. [AC-3] 7.10.2.(6)) :

ERR\_DVD\_AC3\_CPLEXPSTR\_ILL

Coupling exponent strategy cannot specify 'reuse' in the first audio block or when the previous cplinu is '0'.

>>> [DVD] ERROR 3792 (ref. [AC-3] 7.10.2.(7)) :

ERR\_DVD\_AC3\_CPLBEGF\_DIFF

When coupling exponent strategy specifies 'reuse', cplbegf should equal the previous cplbegf.

>>> [DVD] ERROR 3794 (ref. [AC-3] 7.10.2.(7)) :

ERR\_DVD\_AC3\_CPLENDF\_DIFF

When coupling exponent strategy specifies 'reuse', cplendf should equal the previous cplendf.

>>> [DVD] ERROR 3796 (ref. [AC-3] 7.10.2.(8)) :

ERR\_DVD\_AC3\_CHEXPSTR\_ILL

The Channel exponent strategy cannot specify 'reuse' in the first audio block.

>>> [DVD] ERROR 3798 (ref. [AC-3] 7.10.2.(9)) :

ERR\_DVD\_AC3\_CH\_CPLBEGF\_DIFF

When the channel exponent strategy specifies 'reuse', cplbegf should equal the previous cplbegf.

>>> [DVD] ERROR 3800 (ref. [AC-3] 7.10.2.(10)) :

ERR\_DVD\_AC3\_LFEEXPSTR\_ILL

The Lfe exponent strategy cannot specify 'reuse' in the first audio block when lfeon is set.

>>> [DVD] ERROR 3802 (ref. [AC-3] 7.10.2.(11)) :

ERR\_DVD\_AC3\_CHBWCOD\_TOO\_LARGE

Chbwcod should range between '0-60'.

>>> [DVD] ERROR 3804 (ref. [AC-3] 7.10.2.(12)) :

ERR\_DVD\_AC3\_BAIE\_ILL

The 'bit allocation exists' (baie) should be set for the first audio block.

>>> [DVD] ERROR 3806 (ref. [AC-3] 7.10.2.(13)) :

ERR\_DVD\_AC3\_SNROFFSTE\_ILL

'SNR offset exists' (snroffste) should be set for the first audio block.

>>> [DVD] ERROR 3810 (ref. [AC-3] 7.10.2.(14)) :  
ERR\_DVD\_AC3\_CPLLEAKE\_ILL  
'Coupling leak initialization exists' (cplleake) should be set when cplinu is set for the first audio block.

>>> [DVD] ERROR 3830 (ref. DVD-3 Table 5.2.4-2 Note 3) :  
ERR\_DVD\_AC3\_NUM\_FRAMEHEAD  
The number\_of\_frame\_headers should describe the number of audio frames whose first byte is in this A\_PKT.

>>> [DVD] ERROR 3831 (ref. DVD-3 Table 5.2.4-2 Note 4) :  
ERR\_DVD\_AC3\_FIRST\_AUPTR\_ILL  
The first\_access\_unit\_pointer should describe the address of the first byte of the first AU in this A\_PCK, with the RBN from the last byte of this field, but the first AU was found at RBN 'value'.

>>> [DVD] ERROR 3835 (ref. [AC-3] 7.10.1) :  
ERR\_DVD\_AC3\_PARSER\_CRC\_5\_8\_ERR  
The CRC 'CRC value' at 5/8 of the frame should be 0. The frame is probably corrupt and might have, or could lead to other parser errors.

>>> [DVD] ERROR 3836 (ref. [AC-3] 7.10.1) :  
ERR\_DVD\_AC3\_PARSER\_CRC\_FULL\_ERR  
The CRC 'CRC value' at the end of the frame should be 0. The frame is probably corrupt and might have caused other parser errors.

>>> [DVD] ERROR 3837 (ref. [AC-3] 5.4.1.1) :  
ERR\_DVD\_AC3\_PARSER\_INCOMPLETE\_FRAME  
Incomplete AC3 frame. The AC3 parser tried to parse more data than the length of the AC3 frame, indicated by the framcode. The AC3 parser will continue parsing the CRC error check at the end of the AC3 frame.

### 6.3.13.1 LPCM Private-1 Header Checks

The LPCM Private-1 Header checks are immediate checks. These checks are performed directly after the Private-1 header for LPCM packets is parsed.

>>> [DVD] ERROR 3851 (ref. DVD-3 Table 5.2.4-1) :  
ERR\_DVD\_PRIH\_RESERVED  
Reserved fields in the Private-1 header of LPCM audio should describe '0'.

>>> [DVD] ERROR 3852 (ref. DVD-3 Table 5.2.4-1) :  
ERR\_DVD\_PRIH\_RESERVED\_VALUE  
The specified field in the Private-1 header of LPCM audio should describe a non-reserved value. This error is reported when:

- quantization\_word\_length specifies the value '11b'.
- audio\_sampling\_frequency specifies the value '10b' or '11b'.

>>> [DVD] ERROR 3853 (ref. DVD-3 Table 5.2.4-1 note 5) :  
ERR\_DVD\_PRIH\_EMPH\_ILL  
When the audio\_sampling\_frequency describes 96 kHz, the value of the audio\_emphasis\_flag should be '0b', describing 'emphasis off'.

>>> [DVD] ERROR 3854 (ref. DVD-3 Table 5.2.4-1 note 7) :  
ERR\_DVD\_PRIH\_FRM\_NUM  
The audio\_frame\_number should describe a number between '0' and '19'.

>>> [DVD] ODDITY 3855 (ref. DVD-3 Table 5.2.4-1) :  
ERR\_DVD\_PRIH\_FRM\_NUM\_ILL  
The audio\_frame\_numbers should be assigned consecutively. This error reports that a non-consecutive audio\_frame\_number was found. This means that when an audio frame number was skipped or used twice this



error is reported, but when only the current `audio_frame_number` is invalid, this error will be reported twice, as shown below.

Audio frames:									
audio_frame_number	1	2	11	4	5	6	8	9	10
error generated			x	x			x		
correct value			3	!			7	(8)	(9)

As this constraint is not explicitly specified in the [DVD-3] specification, this error is reported as an ODDITY.

>>> [DVD] ERROR 3856 (ref. DVD-3 Table 5.2.4-1 note 7/5.4.2-1 (a)) :

ERR\_DVD\_PRIH\_GOF\_ILL

The `audio_frame_number` '0' should not be used when the GOF contains less than 20 audio frames, as `audio_frame_number` '0' is reserved for the beginning of a GOF and each GOF should consist of 20 audio frames(except for the last GOF in a VOB, which can consist of less than 20 audio frames).

This error reports that the verifier found a GOF that consists of less than 20 audio frames, but is not the last GOF of a VOB. This check is performed at the start of the next GOF and therefore will report a violation of the previous GOF.

>>> [DVD] ERROR 3857 (ref. DVD-3 Table 5.2.4-1 note 11) :

ERR\_DVD\_PRIH\_DRC\_YLARGE

The 'Y' component of the `dynamic_range_control` value, should describe a number between '0' and '29'. The 'Y' component of the `dynamic_range_control` value is defined as the 5 LSB bits (meaning a maximum value of 31) from the `dynamic_range_control` field in the Private-1 header for LPCM.

### 6.3.13.2 LPCM Audio Checks

The LPCM Audio checks are delayed checks. These checks are performed at the end of an Audio Pack.

>>> [DVD] ERROR 3870 (ref. DVD-3 Table 5.2.4-1 note 3) :

ERR\_DVD\_LPCM\_NUM\_FRMHEAD

The `number_of_frame_headers` should describe the number of audio frames whose first byte is in this `A_PCK`. This field, which is found in the Private-1 header for LPCM, is checked at the end of the `A_PCK`. Only at this moment can be determined if the specified number of audio frames started in the `A_PCK`.

>>> [DVD] ERROR 3871 (ref. DVD-3 Table 5.2.4-1 note 4) :

ERR\_DVD\_LPCM\_FIRST\_AUPTR\_ILL

The `first_access_unit_pointer` should describe the address of the first byte of the first AU in this `A_PCK`, with the RBN from the last byte of this information. This field, which is found in the Private-1 header for LPCM, is checked at the end of the `A_PCK`. Only at this moment can be determined if the specified start address of the start of the first audio frame was correct.

>>> [DVD] ERROR 3872 (ref. DVD-3 Table 5.2.4-1 note 4) :

ERR\_DVD\_LPCM\_FIRST\_AUPTR\_NOT\_NULL

When the first byte of the first AU does not exist in this `A_PCK`, the `first_access_unit_pointer` should describe '0000 0000h'. This field, which is found in the Private-1 header for LPCM, is checked at the end of the `A_PCK`. Only at this moment can be determined if no audio frame started in the current `A_PCK`.

>>> [DVD] ERROR 3873 (ref. DVD-3 Table 5.2.4-1 note 7) :

ERR\_DVD\_LPCM\_FRM\_NUM\_NA

The `audio_frame_number` should only specify '11111b', when no AU starts in the current `A_PCK`. This value is reserved for an audio frame when no first byte of any AU is present. This field, which is found in the Private-1 header for LPCM, is checked at the end of the `A_PCK`. Only at this moment can be determined if no audio frame started in the current `A_PCK`.

>>> [DVD] ERROR 3874 (ref. DVD-3 5.2.4 note 6) :

ERR\_DVD\_LPCM\_MUTE\_ON\_DATA\_ILL

When the flag `audio_mute_flag` specifies 'Mute On', all data from the `A_PKT` shall be zero. This check is not implemented because the validity is not clear.

>>> [DVD] ERROR 3875 (ref. DVD-3 5.4.2.1-2) :

ERR\_DVD\_LPCM\_DATA\_SIZE

Number\_of\_channels is too large in combination with the fs and quantisation (see [DVD-3] Table 5.4.2.1-2). The Number\_of\_channels should comply to this table. According to this table, there is a limit to the number of channels and bits per sample in combination with the sample frequency:

<i>fs (kHz)</i>	<i>quantization (bits)</i>	<i>16</i>	<i>20</i>	<i>24</i>
48		8	6	5
96		4	3	2

Table 1: Maximum number of audio\_channels for any quantization/fs combination.

### 6.3.14 DVD VMG checks

>>> [DVD] ERROR 4001 (ref. DVD-3 4.1.1 / BP 12) :

ERR\_DVD\_VMG\_EA\_ILLEGAL

The value specified in the VMG\_EA field contained an illegal value.

>>> [DVD] ERROR 4002 (ref. DVD-3 4.1.1 / BP 12) :

ERR\_DVD\_VMG\_EA\_SMALL

The value specified in the VMG\_EA field was smaller than the value of the VMGI\_EA field. Since the VMGI is a part of the VMG, this is illegal.

>>> [DVD] SYNTAX ERROR 4003 (ref. DVD-3 4.1.1) :

ERR\_DVD\_WRONG\_OR\_NO\_VMGI

Input file error, probably caused by a non-VMGI stream being fed to the parser.

>>> [DVD] INFORMATION 4005 (ref. DVD-3 4.1.1 / BP 192) :

ERR\_DVD\_VOBS\_FOUND

VMGI\_MAT: Video Objects were found in the VMGI

>>> [DVD] INFORMATION 4007 (ref. DVD-3 4.1.1 / BP 192) :

ERR\_DVD\_VMGM\_VOBS\_SA\_ILL

VMGI\_MAT: Allocation mismatch: VMGM\_VOBS\_SA has value <value> it must be <value>, according to the file start locations in UDF file system.

>>> [DVD] ERROR 4010 (ref. DVD-3 4.1.1) :

ERR\_DVD\_RESERVED\_BLOCK\_ILL

A number of bits in a block of reserved fields were non-zero.

These blocks are not parsed, but only skipped and checked for a non-zero value. These blocks of reserved fields are generally more than 4 bytes long and as such identified in the specification.

>>> [DVD] ERROR 4011 (ref. DVD-3 2.1) :

ERR\_DVD\_RESERVED\_FIELD\_ILL

All reserved fields should have all their bits cleared.

>>> [DVD] ERROR 4012 (ref. DVD-3 4.1.1) :

ERR\_DVD\_RESERVED\_VALUE\_ILL

A field specified a value that is reserved (i.e. not to be used).

>>> [DVD] ERROR 4013 (ref. DVD-3 4.1.1 / BP 0) :

ERR\_DVD\_VMG\_ID\_INVALID

The **VMG\_ID** field should describe 'DVDVIDEO-VMG' to identify the VMGI file. Only characters from the ISO646 (a-characters) are allowed. This message indicates that this field did not specify the correct string and could indicate an input-stream other than a VMGI.

>>> [DVD] ERROR 4014 (ref. DVD-3 4.1.1 / BP 32) :

ERR\_DVD\_VERN\_INVALID

The **VERN** (Version number of DVD Video Specifications) field should specify '00010000b', other values are prohibited.

>>> [DVD] ERROR 4015 (ref. DVD-3 4.1.1) :

ERR\_DVD\_NS\_TOO\_SMALL

A number field was found that specified the number '0'. This message refers to all the number fields that have a legal range starting from '1', e.g. **VTS\_Ns**, **VMGM\_AST\_Ns**, etc.

>>> [DVD] ERROR 4016 (ref. DVD-3 4.1.1) :

ERR\_DVD\_NS\_TOO\_LARGE

A number field was found that specified a number larger than '99'. This message refers to all the number fields that have a maximum value '99', e.g. **VTS\_Ns**, **VMGM\_AST\_Ns**, etc.

>>> [DVD] ERROR 4017 (ref. VCPS G.1.2) :

ERR\_DVD\_VMGI\_VCPS\_ID\_INVALID

VMGI\_MAT: The **VCPS\_ID** is ( <value>) and should be 'VCPS'.

>>> [DVD] ERROR 4020 (ref. DVD-3 4.1.1 / BP 64) :

ERR\_DVD\_ID\_NON\_A\_CHARACTER

This error is reported for the **VMG\_ID** and the **PVR\_ID** fields. It indicates that some characters from the field were not from the a-characters set according to the ISO646 charactercode table. The definition of these a-characters can be found in [DVD-2] Chapter 1.5.3.

>>> [DVD] ERROR 4021 (ref. DVD-3 4.1.1 / BP 0/ BP 64) :

ERR\_DVD\_ID\_ISO646\_ILLEGAL

This error is reported for the **VMG\_ID** and the **PVR\_ID** fields. It indicates that some characters from the field were illegal according to the ISO646 charactercode table, i.e. characters with charactercode exceeding '127'.

>>> [DVD] ERROR 4022 (ref. DVD-3 4.1.1 /BP 0/ BP 64) :

ERR\_DVD\_ID\_NON\_PRINTABLE

This error is reported for the **VMG\_ID** and the **PVR\_ID** fields. It indicates that some characters from the field were non-printable, e.g. Linefeed, Backspace, Carriage return, etc.

>>> [DVD] ODDITY 4023 (ref. DVD-3 4.1.1 / BP 64) :

ERR\_DVD\_ID\_NULL

This checks if the **PVR\_ID** field contains data. If all the bytes from this field are '0', this ODDITY will be generated.

>>> [DVD] ERROR 4025 (ref. DVD-3 4.1.1 / BP 128) :

ERR\_DVD\_VMGI\_MAT\_TOO\_LARGE

The VMGI\_MAT\_EA was too large. The maximum size of the VMGI\_MAT is '2291' ('08F3h') bytes. Therefore, the maximum value of the VMGI\_MAT\_EA field is '2290' ('08F2h').

>>> [DVD] ERROR 4026 (ref. DVD-3 4.1.1 / BP 128) :

ERR\_DVD\_VMGI\_MAT\_TOO\_SMALL

The VMGI\_MAT\_EA was too small. The minimum size of the VMGI\_MAT is '1024' ('0400h') bytes. Therefore, the minimum value of the VMGI\_MAT\_EA field is '1023' ('03FFh').

>>> [DVD] ERROR 4027 (ref. DVD-3 4.1.1 / BP 128) :

ERR\_DVD\_VMGI\_MAT\_ILL

The VMGI\_MAT\_EA should be '1023' ('03FFh') when no FP\_PGCI exists in the VMGI\_MAT.

>>> [DVD] ERROR 4028 (ref. DVD-3 4.1.1 / BP 132) :

ERR\_DVD\_FP\_PGCI\_SA\_ILL

The FP\_PGCI\_SA should be '1024' ('0400h') when a FP\_PGCI exists in the VMGI\_MAT. No other start address may be specified.

>>> [DVD] ERROR 4029 (ref. DVD-3 4.1.1 / BP 132) :

ERR\_DVD\_VMGI\_NO\_FP\_PGCI

No FP\_PGCI specified in the VMGI\_MAT of this VMGI. This message is reported as an INFORMATION message and can be useful in tracking problems down.

>>> [DVD] ERROR 4031 (ref. DVD-3 4.1.1 / BP196) :

ERR\_DVD\_NO\_TT\_SRPT

The TT\_SRPT (Title Search Pointer Table) is mandatory, but missing in this VMGI (the TT\_SRPT\_SA field was zero).

>>> [DVD] ERROR 4032 (ref. DVD-3 4.1.1 / BP 200) :

ERR\_DVD\_NO\_VMGM\_PGCI\_UT\_SA (BP 200)

When VOBS are associated with the VMGI, indicated by a non-zero value of VMGM\_VOBS\_SA, the VMGM\_PGCI\_UT (Video Manager Menu PGCI Unit Table) is mandatory, but missing in this VMGI (the VMGM\_PGCI\_UT\_SA field was zero).

>>> [DVD] ERROR 4035 (ref. DVD-3 4.1.1 / BP 216) :

ERR\_DVD\_NO\_C\_ADT\_SA

When VOBS are associated with the VMGI, indicated by a non-zero value of VMGM\_VOBS\_SA, the VMGM\_C\_ADT (Video Manager Menu Cell Address Table) is mandatory, but missing in this VMGI (the VMGM\_C\_ADT\_SA field was zero).

>>> [DVD] ERROR 4036 (ref. DVD-3 4.1.1 / BP 220) :

ERR\_DVD\_NO\_VMGM\_VOBU\_ADMAP\_SA

When VOBS are associated with the VMGI, indicated by a non-zero value of VMGM\_VOBS\_SA, the VMGM\_VOBU\_ADMAP (Video Manager Menu Video Object Unit Address Map Table) is mandatory, but missing in this VMGI (the VMGM\_VOBU\_ADMAP\_SA field was zero).

>>> [DVD] ERROR 4037 (ref. DVD-3 4.1.1 / BP 258) :

ERR\_DVD\_VMGM\_AST\_NS\_TOO\_LARGE

There can be only one Audio stream (VMGM\_AST\_Ns) associated with the VMGI VOBS. This error reports there was more than one audio stream specified.

>>> [DVD] ERROR 4038 (ref. DVD-3 4.1.1 / BP 258) :

ERR\_DVD\_VMGM\_AST\_NS\_NOT\_NULL

When no VOBS are associated with the VMGI, indicated by a zero value of VMGM\_VOBS\_SA, the number of Audio streams (VMGM\_AST\_Ns) should be '0'.

>>> [DVD] ERROR 4039 (ref. DVD-3 4.1.1 / BP 258) :

ERR\_DVD\_VMGM\_SPST\_NS\_TOO\_LARGE

There can be only one Sub-picture stream (VMGM\_SPST\_Ns) associated with the VMGI VOBS. This error reports there is more than one Sub-picture stream specified.

>>> [DVD] ERROR 4040 (ref. DVD-3 4.1.1 / BP 258) :

ERR\_DVD\_VMGM\_SPST\_NS\_NOT\_NULL

When no VOBS are associated with the VMGI, indicated by a zero value of VMGM\_VOBS\_SA, the number of Sub-picture streams (VMGM\_SPST\_Ns) should be '0'.

>>> [DVD] ERROR 4041 (ref. DVD-3 4.1.1) :

ERR\_DVD\_DATA\_FOUND\_WITHOUT\_VOBS

When no VOBS are associated with the VMGI, indicated by a zero value of VMGM\_VOBS\_SA, the Video, Audio and Sub-picture stream attributes should specify '0' in every bit. This error indicates some bits from an attribute field were non-zero.

>>> [DVD] ERROR 4042 (ref. DVD-3 4.1.1) :

ERR\_DVD\_TABLE\_FOUND\_WITHOUT\_VOBS

A table was found (i.e. the start address field contained a non-zero value) in the VMGI, that is only required when VOBS are associated with this VMGI. When no VOBS are associated, these tables should not exist.

This error can specify the following tables:

- VMGM\_PGCI\_UT
- VMGM\_C\_ADT
- VMGM\_VOBU\_ADMAP

>>> [DVD] ERROR 4045 (ref. DVD-3 4.1.1) :

ERR\_DVD\_EA\_SMALL

An end address field specified a value that is too small, usually '0000h'.

>>> [DVD] ERROR 4046 (ref. DVD-3 4.1.1) :

ERR\_DVD\_EA\_EQUAL\_SA

In lists where both the start address and the end address of a particular block are given, e.g. in the VMGM\_C\_ADT (Video Manager Menu Cell Address Table), the end addresses of the (N)th block should not be equal to the start addresses of the (N+1)th block. If this is the case, this error is generated, stating that the end address of the (N)th block should be the Start Address of the (N+1)th block minus '1'.

This error might also indicate that the start address of the (N+1)th block is invalid.

>>> [DVD] ERROR 4047 (ref. DVD-3 4.1.1) :

ERR\_DVD\_SA\_ILLEGAL

A start address field specified the value '0000h', which is not valid, because this value would indicate that a block of data would start at the beginning of the current Logic Block.

>>> [DVD] ERROR 4048 (ref. DVD-3 4.1.1) :

ERR\_DVD\_SA\_ILL\_ORDER

In lists where start addresses of blocks are specified, these addresses should be specified in ascending order. When the start address of the (N)th block is smaller than the start address of the (N-1)th block, this error is generated.

This error can specify the following tables:

- VMGM\_PGCI\_UT
- PTL\_MAIT
- VMGM\_C\_ADT

>>> [DVD] ERROR 4049 (ref. DVD-3 4.1.1) :

ERR\_DVD\_EA\_PAST\_SA

In lists where both the start address and the end address of a particular block are given, e.g. in the VMGM\_C\_ADT (Video Manager Menu Cell Address Table), the end addresses of the (N)th block should be smaller than the start addresses of the (N+1)th block, as this would indicate overlapping datablocks.

This error might also indicate that the start address of the (N+1)th block is invalid.

>>> [DVD] ERROR 4050 (ref. DVD-3 4.1.1) :

ERR\_DVD\_TABLE\_POS\_ERR

The start address of a table is not equal to the start address specified in the VMGI\_MAT.

This error can specify the following tables:

- TT\_SRPT
- VMGM\_PGCI\_UT
- PTL\_MAIT
- VTS\_ATRT
- TXTDT\_MG
- VMGM\_C\_ADT
- VMGM\_VOBU\_ADMAP

>>> [DVD] ERROR 4051 (ref. DVD-3 4.1.1) :

ERR\_DVD\_SRP\_ILL

This error is reported when a VMGM\_PGCI\_SRP does not point to the correct address. The closest address is also reported, to provide some help while solving this error.

>>> [DVD] ERROR 4052 (ref. DVD-3 4.1.1) :

ERR\_DVD\_SRP\_SA\_INVALID

This error is reported when a Search pointer does not point to the correct address. The correct address is specified.

This error can be reported in:

- VMGM\_LU\_SRP table
- PLT\_MAI\_SRP table
- VTS\_ATR\_SRP table
- TXTDT\_LU\_SRP table
- IT\_TXT\_SRP table

>>> [DVD] ERROR 4055 (ref. DVD-3 4.1.1 / BP 34) :

ERR\_DVD\_RMA\_NOT\_DEFINED

At least one Region Management (RMA8...RMA1) field in the VMG\_CAT should be '0', indicating a region where this disc is allowed to be played. When all the Region Management fields are '1', the disc cannot be played in any region, making this disc useless. As this condition is not specified as an error in the [DVD-3] specification, it will be reported as an oddity by the DVD-Video verifier.

>>> [DVD] ERROR 4056 (ref. DVD-3 4.1.1 / BP 38) :

ERR\_DVD\_NUM\_VOLUMES\_ZERO

The Number\_of\_Volumes field in VMLS\_ID must be at least '1'. This error will be generated if the Number\_of\_Volumes equals '0'.

>>> [DVD] ERROR 4057 (ref. DVD-3 4.1.1 / BP 38) :

ERR\_DVD\_VOLUME\_NUMBER\_NULL

The Volume\_number field in VMLS\_ID must be at least '1'. This error will be generated if the Volume\_number equals '0'.

>>> [DVD] ERROR 4058 (ref. DVD-3 4.1.1 / BP 38) :

ERR\_DVD\_VOLUME\_NUMBER\_TOO\_BIG

The Volume\_number field in VMLS\_ID can be maximum the Number\_of\_Volumes, defined in VMLS\_ID. This error will be generated when the Volume\_number exceeds the Number\_of\_Volumes.

>>> [DVD] ERROR 4060 (ref. DVD-3 4.1.1 / BP 256) :

**ERR\_DVD\_SOURCE\_PIC\_RES\_RESERVED**

A value from the range '100b'...'111b' was specified for the `Source_picture_resolution` field in `VMGM_V_ATR`. These are reserved values and should not be specified, only values from '000b'...'011b' can be used.

>>> [DVD] ERROR 4061 (ref. DVD-3 4.1.1 / BP 256) :

**ERR\_DVD\_SOURCE\_PIC\_LETTERBOX\_ILL**

The `Source_picture_letterboxed` field should be set to '0' for the 16:9 `Aspect_ratio`.

>>> [DVD] ERROR 4062 (ref. DVD-3 4.1.1 / BP 256) :

**ERR\_DVD\_DISPLAY\_MODE\_ILL**

This error reports that the specified `Display_mode` is illegal for the specified `Aspect_ratio`. The error occurs when:

- `Display_mode` equals '00b'...'10b' when the `Aspect_ratio` equals '00b' (4:3).
- `Display_mode` equals '11b' when the `Aspect_ratio` equals '11b' (16:9).

>>>> [DVD] ERROR 4064 (ref. DVD-3 4.1.1 / BP 260s) :

**ERR\_DVD\_AUDIO\_CODING\_MODE\_ILL**

This error reports that the specified `Audio_coding_mode` is illegal for the specified `TV_system` from the `VMGM_V_ATR`. The error occurs when:

- `Audio_coding_mode` equals '010b' (MPEG-1) or '011b' (MPEG-2), when the `TV_system` equals '00b' (NTSC).
- `Audio_coding_mode` equals '000b' (AC-3) when the `TV_system` equals '01b' (PAL).

>>>> [DVD] ERROR 4065 (ref. DVD-3 4.1.1 / BP 260s) :

**ERR\_DVD\_TV\_SYSTEM\_ILL**

This error occurs when the `TV_system` specified in the script is different from the `TV_system` field found in the `VMGM_V_ATR`. The `TV_system` from the script-file is used for verification of the VMGI, errors regarding the `TV_system`, `Source_picture_resolution`, `tc_flag` and `audio_coding_mode` can be caused by this.

>>>> [DVD] ERROR 4066 (ref. DVD-3 4.1.1 / BP 260) :

**ERR\_DVD\_QUANTIZATION\_RESERVED**

This error reports that the specified `Quantization/DRC` field is illegal for the specified `Audio_coding_mode`. The error occurs when:

- `Quantization/DRC` field does not equal '11b', when the `Audio_coding_mode` equals '000b' (Dolby AC-3).
- `Quantization/DRC` field equals '11b', when the `Audio_coding_mode` equals '100b' (LPCM).

>>>> [DVD] ERROR 4067 (ref. DVD-3 4.1.1 / BP 260) :

**ERR\_DVD\_DRC\_RESERVED**

This error reports that the specified `Quantization/DRC` field is illegal for the specified `Audio_coding_mode`. The error occurs when:

- `Quantization/DRC` field equals '10b' or '11b', when the `Audio_coding_mode` equals '010b' (MPEG-1) or '011b' (MPEG-2).

>>>> [DVD] ERROR 4068 (ref. DVD-3 4.1.1 / BP 260) :

**ERR\_DVD\_FS\_RESERVED**

The `Frequency (fs)` field specified the reserved value '10b' or '11b'.

>>> [DVD] ERROR 4069 (ref. DVD-3 4.1.1 / BP 260) :

ERR\_DVD\_FS\_ILL\_MPEG

This error reports that the Frequency (fs) field specified an illegal sampling frequency for the specified Audio\_coding\_mode. This error occurs when:

- The Audio\_coding\_mode does not equal '100b' (LPCM) and the Frequency (fs) field specifies the value '01b' (96 kHz).

>>> [DVD] ERROR 4070 (ref. DVD-3 4.1.1 / BP 260) :

ERR\_DVD\_AUDIO\_CHANN\_TOO\_LARGE

The Number\_of\_audio\_channels must not be larger than the defined Number of audio channels for the specified Audio\_coding\_mode. This error occurs when:

- The Number\_of\_audio\_channels is larger than '001b' (2ch), when the Audio\_coding\_mode equals '100b' (LPCM).
- The Number\_of\_audio\_channels is larger than '001b' (2ch), when the Audio\_coding\_mode equals '010b' (MPEG-1).
- The Number\_of\_audio\_channels is larger than '101b' (5ch + 0.1ch), when the Audio\_coding\_mode equals '000b' (AC-3).

>>> [DVD] ERROR 4075 (ref. DVD-3 4.1.1 / BP 342) :

ERR\_DVD\_SUBPIC\_CODING\_MODE\_RES

The Sub-picture\_coding\_mode field specified a reserved value.

>>> [DVD] ERROR 4080 (ref. DVD-3 4.1.2 / (2)) :

ERR\_DVD\_TT\_SRPT\_AGL\_TOO\_LARGE

The AGL\_Ns field exceeds '9'. A maximum of '9' Angles are allowed.

>>> [DVD] ERROR 4081 (ref. DVD-3 4.1) :

ERR\_DVD\_NS\_NUM\_TOO\_SMALL

>>> [DVD] ERROR 4082 (ref. DVD-3 4.1.1) :

ERR\_DVD\_NS\_NUM\_TOO\_LARGE

>>> [DVD] ERROR 4083 (ref. DVD-3 4.1.2-2 / (5)) :

ERR\_DVD\_TT\_VTSN\_ILL

>>> [DVD] ERROR 4084 (ref. DVD-3 4.1.2-2 / (5)) :

ERR\_DVD\_TT\_TTN\_NON\_CONT

This error is reported when the VTS\_TTN was found not to be continuous. For each VTSN in the TT\_SRP, the VTS\_TTN must be assigned continuously, i.e. no gaps are allowed in the assignment of the VTS\_TTN.

>>> [DVD] ERROR 4085 (ref. DVD-3 4.1.2-2 / (5)) :

ERR\_DVD\_TT\_TTN\_NOT\_INC

This error is reported when the VTS\_TTN was found to have the same value as the VTS\_TTN in the previous TT\_SRP for the same VTSN. For each VTSN in the TT\_SRP, the VTS\_TTN must be assigned continuously, i.e. no identical VTS\_TTN values are allowed. This check is not implemented because it was found during creation of this document.

>>> [DVD] ERROR 4086 (ref. DVD-3 4.1.2-2 / (3)) :

ERR\_DVD\_PTT\_NS\_TOO\_LARGE

This error is reported when the PTT\_Ns field contains a value that is too large. This could indicate an error in the value of the TT\_TY. Valid values for the PTT\_Ns are:

- The PTT\_Ns value must be in the range '1' to '99' when the TT\_TY is '0b' (One\_sequential\_PGC\_title).
- The PTT\_Ns value must be in the range '1' to '999' when the TT\_TY is '1b' (One\_random\_PGC\_title or Multi\_PGC\_title).

>>> [DVD] ERROR 4087 (ref. DVD-3 4.1.2-1 / (2)) :



**ERR\_DVD\_TT\_SRPT\_EA\_INVALID**

The end address specified in the **TT\_SRPT\_EA** field is not correct. The value that is most likely to be the correct value is reported by this error. This could also indicate an error in the **TT\_SRP\_Ns** value.

>>> [DVD] ERROR 4090 (ref. DVD-3 4.1) :  
ERR\_DVD\_TXTDT\_SRP\_SURP

>>> [DVD] ERROR 4091 (ref. DVD-3 4.1.6-3) :  
ERR\_DVD\_TXTDT\_SRP\_ILL

>>> [DVD] ERROR 4092 (ref. DVD-3 4.1.3-2 / (1)) :  
ERR\_DVD\_VMGM\_LCD\_REUSED

This error is reported when a language code was used more than once. A language shall only appear once in the table. This error can specify the following tables:

- VMGM\_LU\_SRP
- TXTDT\_LU\_SRP

>>> [DVD] ERROR 4093 (ref. DVD-3 4.1.3-2 / (1)) :  
ERR\_DVD\_VMGM\_LCD\_ILL

This error is reported when a language code value is not valid. Valid language code values are found in the [DVD-3] Annex B. This error can specify the following tables:

- VMGM\_LU\_SRP
- TXTDT\_LU\_SRP

>>> [DVD] ERROR 4095 (ref. DVD-3 4.1.3.1-2 / (1)) :  
ERR\_DVD\_NO\_ENTRY\_MENU

At least one **VMGM\_PGCI\_SRP** in the **VMGM\_LU** must have the **Menu\_ID** field in **VMGM\_PGC\_CAT** set to '0010b' (Title Menu), when the **TTM\_EXST** in **VMGM\_EXST** is set to '1b'. This error is reported when this is not the case, indicating that no Entry menu is present for the PGC this **PGC\_SRP** points to, which is not allowed.

>>> [DVD] ERROR 4096 (ref. DVD-3 4.1.3.1-2 / (1)) :  
ERR\_DVD\_MENU\_NOT\_FOUND

>>> [DVD] ERROR 4097 (ref. DVD-3 4.1.3-2 / (1)) :  
ERR\_DVD\_MORE\_ENTRY\_MENU

Only one Title Menu is allowed for each **VMGM\_LU**. This error will be reported when more than one Title Menu was found.

>>> [DVD] ERROR 4098 (ref. DVD-3 4.1.3-2 / (1)) :  
ERR\_DVD\_MENU\_ID\_ILL

The **Menu\_ID** value was illegal in combination with the **Entry\_type** (in **VMGM\_PGC\_CAT**). This error is reported when:

- The **Menu\_ID** does not equal '0000b' when the **Entry\_type** equals '0b' (Not Entry PGC).
- The **Menu\_ID** does not equal '0010b' when the **Entry\_type** equals '1b' (Entry PGC).

>>> [DVD] ERROR 4099 (ref. DVD-3 4.1.3-2 / (1)) :  
ERR\_DVD\_BLOCK\_MODE\_ILL

The **Block\_mode** value was illegal in combination with the **Block\_type** (in **VMGM\_PGC\_CAT**). This error will be reported when:

- The **Block\_mode** does not equal '00b' (Not a PGC in the Block) when the **Block\_type** equals '00b' (Not part of a block).

>>> [DVD] ERROR 4100 (ref. DVD-3 3.3.3) :

**ERR\_DVD\_BLOCK\_MODE\_ILL2**

The **Block\_mode** value was illegal in combination with the **Block\_type** (in **VMGM\_PGC\_CAT**). This error will be reported when:

- The **Block\_mode** equals '00b' when the **Block\_type** equals '01b' (Parental block).

>>> [DVD] ODDITY 4105 (ref. DVD-3 4.1.4-1 / BP 1) :

**ERR\_DVD\_CTY\_NS\_ILL**

The **CTY\_Ns** should be in the range '1...'255'. This error reports an illegal value.

>>> [DVD] ERROR 4106 (ref. DVD-3 4.1.4-1 / BP 1) :

**ERR\_DVD\_VTS\_NS\_ERR**

The **VTS\_Ns** specified in the **PTL\_MAITI** must have the same value as the **VTS\_Ns** specified in the **VMGI\_MAT**.

>>> [DVD] ERROR 4107 (ref. DVD 4.1.3-1 / (2)) :

**ERR\_DVD\_EA\_ERROR**

When the complete table is parsed, the current position is compared with the specified end address of the table (e.g. The **PTL\_MAIT\_EA** field). When these values do not match, this error is reported, indicating that the end address field value was wrong.

This error can also indicate a problem with a number field (e.g. The **VMGM\_PGCI\_SRP\_Ns** field) or a flag, which causes the wrong number of fields to be parsed.

>>> [DVD] ERROR 4110 (ref. DVD-3 4.1.4-2 / (BP 1)) :

**ERR\_DVD\_VMGM\_CTY\_CD\_REUSED**

A **CTY\_CD** (Country code) was used more than once. A Country code shall only appear once in the **PTL\_MAI\_SRP** table.

>>> [DVD] ERROR 4111 (ref. DVD 4.1.4-2 / (BP 1)) :

**ERR\_DVD\_VMGM\_CTY\_CD\_ILL**

A **CTY\_CD** (Country code) value is not valid. Valid **CTY\_CD** values are found in the ISO-3166 Alpha-2 specification.

>>> [DVD] ERROR 4115 (ref. DVD-3 4.1.4.1 / BP 258) :

**ERR\_DVD\_PTL\_ID\_VMG\_NO\_VOBS**

When no **VOBS** are associated with the **VMGI**, indicated by a zero value of **VMGM\_VOBS\_SA**, the **PTL\_ID\_VMG** should specify the value '0000h'.

>>> [DVD] ERROR 4116 (ref. DVD-3 4.1.6-2 / (2)) :

**ERR\_DVD\_TXTDT\_CHRS\_UNICODE**

The **CHRS** (Character set) field in **TXTDT\_LU\_SRP** specifies the value '00h', which is reserved for Unicode.

>>> [DVD] ERROR 4120 (ref. DVD-3 4.1.7-2 / (1)) :

**ERR\_DVD\_VOB\_IDN\_ORDER**

The **VMGM\_VOB\_IDN** field from **VMGM\_CPI** should be assigned continuously. This error will be reported when a gap was found in the assignment of the **VMGM\_VOB\_IDN** values.

>>> [DVD] ERROR 4121 (ref. DVD-3 4.1.7-2 / (1)) :

**ERR\_DVD\_VOB\_IDN\_ILL**

The **VMGM\_VOB\_IDN** value exceeds the number of **VOBs** in the **VMGM\_VOBS**, specified by the **VMGM\_VOB\_Ns** field in **VMGM\_C\_ADTI**.

>>> [DVD] ERROR 4122 (ref. DVD-3 4.1.7-2 / (1)) :

**ERR\_DVD\_NEW\_VOB\_C\_IDN\_ILL**

The first **VMGM\_C\_IDN** value from **VMGM\_CPI** for each **VMGM\_VOB\_IDN** does not equal '1'.

>>> [DVD] ERROR 4123 (ref. DVD-3 4.1.7-2 / (2)) :

**ERR\_DVD\_C\_IDN\_ORDER**

The VMGM\_C\_IDN field from VMGM\_CPI should be assigned continuously for each VMGM\_VOD\_IDN. This error will be reported when a gap was found in the assignment of the VMGM\_C\_IDN values.

>>> [DVD] ERROR 4130 (ref. DVD-3 4.1.8-1 / (1)) :

**ERR\_DVD\_ADMAP\_EA\_OVER**

The VMGM\_VOBU\_ADMAP\_EA value from the VMGM\_VOBU\_ADMAPI is not correct. This error is reported when the parser cannot read another VMGM\_VOBU\_AD from the file without reading beyond the VMGM\_VOBU\_ADMAP\_EA. This error is reported as a System Error.

>>> [DVD] ERROR 4131 (ref. DVD-3 4.1.7-1 / (3)) :

**ERR\_DVD\_VMGM\_CP\_SA\_IN\_USE**

The VMGM\_CP\_SA field from VMGM\_CPI was already specified by another Cell piece.

>>> [DVD] ERROR 4132 (ref. DVD-3 4.1.8-1) :

**ERR\_DVD\_VOBU\_NS\_ILL**

The VMGM\_VOB\_Ns value from the VMGM\_VOBU\_ADMAPI does not correspond with the number of VOBUs addresses read from the file. This could indicate a problem with the VMGM\_VOBU\_ADMAP\_EA field.

>>> [DVD] ERROR 4133 (ref. DVD-3 4.1.8-1 / (1)) :

**ERR\_DVD\_VOBU\_SA\_NOT\_FOUND**

The VMGM\_VOBU\_SA value could not be found in the VMGM\_CP\_SA list from the VMGM\_C\_ADT. Since every Cell starts with a VOBUs, the VMGM\_VOBU\_SA should also be specified in the VMGM\_CP\_SA list.

### 6.3.15 DVD VTS checks

>>> [DVD] ERROR 4201 (ref. DVD-3 2.1) :

**ERR\_DVD\_VTS\_RESERVED\_FIELD\_ILL**

All reserved fields should have all their bits cleared.

>>> [DVD] ERROR 4202 (ref. DVD-3 4.2) :

**ERR\_DVD\_VTS\_RESERVED\_VALUE\_ILL**

All fields should not contain values which are reserved.

>>> [DVD] SYNTAX ERROR 4203 (ref. DVD-3 4.2.1) :

**ERR\_DVD\_VTS\_WRONG\_OR\_NO\_VTSI**

VTSI Parser Input: Probably a 'non-VTSI' stream!!!

>>> [DVD] ERROR 4210 (ref. DVD-3 4.2.1 / BP 0) :

**ERR\_DVD\_VTS\_ID\_INVALID**

The VTS\_ID should describe "DVDVIDEO-VTS".

>>> [DVD] INFORMATION 4212 (ref. DVD-3 4.2.1 / BP 192) :

**ERR\_DVD\_VTSM\_VOBS\_FOUND**

Information message!

Reports that Menu-VOBS are found (VTSM\_VOBS\_SA > 0).

>>> [DVD] INFORMATION 4213: (ref. DVD-3 4.2.1 / BP 192) :

ERR\_DVD\_VTSM\_VOBS\_SA\_ILL

VTSM\_MAT: Allocation mismatch: VTSM\_VOBS\_SA has value <value>, it must be <value>, according the file start locations in UDF file system.

>>> [DVD] ERROR 4214 (ref. DVD-3 4.2.1 / BP 200) :

ERR\_DVD\_VTS\_NO\_VTSM\_PGCI\_UT

When Menu-VOBS exist, VTSM\_PGCI\_UT should exist as well.

(VTSM\_PGCI\_UT\_SA > 0)

>>> [DVD] ERROR 4215 (ref. DVD-3 4.2.1 / BP 196) :

ERR\_DVD\_VTSTT\_VOBS\_SA\_ILL

VTSM\_MAT: Allocation mismatch: VTSTT\_VOBS\_SA has value <value>, it must be <value>, according the file start locations in UDF file system.

>>> [DVD] INFORMATION 4216 (ref. DVD-3 4.2.1 / BP 212) :

ERR\_DVD\_VTS\_TMAPT\_FOUND

Information message!

Reports that a Time Map Table was found in the VTSI (VTS\_TMAPT\_SA > 0).

>>> [DVD] ERROR 4218 (ref. DVD-3 4.2.1 / BP 216) :

ERR\_DVD\_VTS\_NO\_VTSM\_C\_ADT\_SA

When Menu-VOBS exist, VTSM\_C\_ADT should exist as well.

(VTSM\_C\_ADT\_SA > 0).

>>> [DVD] ERROR 4220 (ref. DVD-3 4.2.1 / BP 220) :

ERR\_DVD\_VTS\_NO\_VTSM\_VOBU\_ADMAP\_SA

When Menu-VOBS exist, VTSM\_VOBU\_ADMAP should exist as well.

(VTSM\_VOBU\_ADMAP\_SA > 0).

>>> [DVD] ERROR 4222 (ref. DVD-3 4.2.1 / BP 32) :

ERR\_DVD\_VTS\_VERN\_INVALID

The Version Number should be 1.1.

>>> [DVD] ERROR 4224 (ref. DVD-3 4.2.1) :

ERR\_DVD\_VTS\_DATA\_FOUND\_WITHOUT\_VOBS

When no Menu-VOBS exist, all Menu-related attributes should contain '0'.

(VTSM\_V\_ATR, VTSM\_AST\_ATR, VTSM\_SPST\_ATR.)

>>> [DVD] ERROR 4226 (ref. DVD-3 4.2.1 / BP 256 or 512) :

ERR\_DVD\_VTS\_SOURCE\_PIC\_RES\_RESERVED

The Source\_picture\_resolution field of VTS\_V\_ATR should only contain a specified value (0-3).

>>> [DVD] ERROR 4228 (ref. DVD-3 4.2.1 / BP 256 or 512) :

ERR\_DVD\_VTS\_SOURCE\_PIC\_LETTBOX\_ILL

Source\_picture\_letterboxed can only describe "Letterboxed" for Aspect\_Ratio '0' (4:3).

>>> [DVD] ERROR 4230 (ref. DVD-3 4.2.1 / BP 258) :

ERR\_DVD\_VTSM\_AST\_NS\_TOO\_LARGE

Only 0 or 1 Menu Audio streams can be specified.

>>> [DVD] ERROR 4232 (ref. DVD-3 4.2.1 / BP 258) :

ERR\_DVD\_VTSM\_AST\_NS\_NOT\_NULL (ref. DVD-3 4.2.1 / BP 258)

When no Menu-VOBS exist, the number of Audio Streams should be '0'.

>>> [DVD] ERROR 4234 (ref. DVD-3 4.2.1 / BP 260) :

ERR\_DVD\_VTSM\_AUDIO\_CODING\_MODE\_ILL

When TV\_system describes '0' (ntsc), only '0' (Dolby AC-3) or '1' (Linear PCM) can be specified.

When TV\_system describes '1' (pal), only '1' (MPEG-1 or MPEG-2 without extension bitstream),

'2' (MPEG-2 with extension bitstream) or '3' (Linear PCM) can be specified.

>>> [DVD] ERROR 4236 (ref. DVD-3 4.2.1 / BP 516) :

**ERR\_DVD\_VTS\_AUDIO\_COD\_MODE\_ILL**

When TV\_system describes '0' (ntsc), only '0' (Dolby AC-3) or '1' (Linear PCM) can be specified.  
When TV\_system describes '1' (pal), only '1' (MPEG-1 or MPEG-2 without extension bitstream),  
'2' (MPEG-2 with extension bitstream) or '3' (Linear PCM) can be specified.

>>> [DVD] ERROR 4238 (ref. DVD-3 4.2.1 / BP 260 or 516) :

**ERR\_DVD\_VTS\_DRC\_RESERVED**

The value of Dynamic\_Range\_Control in VTS(M)\_AST\_ATR is reserved for the specified Audio\_coding\_mode.

>>> [DVD] ERROR 4240 (ref. DVD-3 4.2.1 / BP 260 or 516) :

**ERR\_DVD\_VTS\_QUANTIZATION\_RESERVED**

The value of Quantization in VTS(M)\_AST\_ATR is reserved for the specified Audio\_coding\_mode.

>>> [DVD] ERROR 4242 (ref. DVD-3 4.2.1 / BP 260 or 516) :

**ERR\_DVD\_VTS\_FS\_RESERVED**

The value of fs in VTS(M)\_AST\_ATR can only be '0' (48kHz) or '1' (96 kHz).

>>> [DVD] ERROR 4244 (ref. DVD-3 4.2.1 / BP 260) :

**ERR\_DVD\_VTS\_AUDIO\_CHANN\_TOO\_LARGE**

The number of Audio Channels in VTSM\_AST\_ATR exceeds the maximum of 1 (2 channels) for the specified Audio\_coding\_mode.

>>> [DVD] ERROR 4246 (ref. DVD-3 4.2.1 / BP 340) :

**ERR\_DVD\_VTSM\_SPST\_NS\_TOO\_LARGE**

Only 1 Subpicture stream can be specified.

>>> [DVD] ERROR 4248 (ref. DVD-3 4.2.1 / BP 340) :

**ERR\_DVD\_VTSM\_SPST\_NS\_NOT\_NULL**

When no VTSM\_VOBS exist, the number of Subpicture Streams should be '0'.

>>> [DVD] ERROR 4250 (ref. DVD-3 4.2.1 / BP 340) :

**ERR\_DVD\_VTS\_SPST\_NS\_ERR**

When VTSM\_VOBS exist, the number of Subpicture Streams should be '1'.

>>> [DVD] ERROR 4252 (ref. DVD-3 4.2.1 / BP 342) :

**ERR\_DVD\_VTS\_SUBPIC\_CODING\_MODE\_RES**

Sub\_picture\_coding\_mode of VTSM\_SPST\_ATR should only specify '0' or '1'.

>>> [DVD] ERROR 4254 (ref. DVD-3 4.2.1 / BP 512) :

**ERR\_DVD\_VTS\_FILM\_CAMERA\_MODE\_ILL**

Film\_camera\_mode can only specify 'film mode' for TV system 625/50 (pal).

>>> [DVD] ERROR 4256 (ref. DVD-3 4.2.1 / BP 514) :

**ERR\_DVD\_VTS\_AST\_NS\_TOO\_LARGE**

A maximum of 8 Audio streams may be specified.

>>> [DVD] ERROR 4258 (ref. DVD-3 4.2.1 / BP 514) :

**ERR\_DVD\_VTS\_AST\_NS\_NOT\_NULL**

When no VOBS exist, the number of Audio Streams should be '0'.

>>> [DVD] ERROR 4260 (ref. DVD-3 4.2.1) :

**ERR\_DVD\_VTS\_UNUSED\_OBJ\_CONTAINS\_DATA**

Unused fields should only contain '0'.

Only used in VTSI\_MAT verification.

>>> [DVD] ERROR 4262 (ref. DVD-3 4.2.1 / BP 596) :

**ERR\_DVD\_VTS\_SPST\_NS\_TOO\_LARGE**

The maximum number of Subpicture streams should be 32.

>>> [DVD] ERROR 4266 (ref. DVD-3 4.2.2) :

**ERR\_DVD\_VTS\_TOO\_MANY\_PTT\_IN\_VTS**

A total maximum of 999 PTTs can be in the TTUs.

>>> [DVD] ERROR 4268 (ref. DVD-3 4.2.2-1 / (2)) :

**ERR\_DVD\_VTS\_PTT\_SRPT\_EA\_INVALID**

The end of the PTT\_SRPT is not found at the specified end address.

- >>> [DVD] ERROR 4270 (ref. DVD-3 4.2.2-1 / (1)) :  
ERR\_DVD\_VTS\_TTU\_NS\_TOO\_SMALL  
The number of TTUs should equal the number of titles in this VTS.
- >>> [DVD] ERROR 4272 (ref. DVD-3 4.2.2-1 / (1)) :  
ERR\_DVD\_VTS\_TTU\_NS\_TOO\_LARGE  
The maximum number of TTUs is 99.
- >>> [DVD] ERROR 4274 (ref. DVD-3 4.2.6-1) :  
ERR\_DVD\_VTS\_NS\_TOO\_SMALL  
The specified number is too small, should be at least 1.
- >>> [DVD] ERROR 4275 (ref. DVD-3 4.2.2) :  
ERR\_DVD\_VTS\_PGN\_ILLEGAL  
PGN from TTU should be 1 when PGC is not a One\_sequential\_PGC\_title.
- >>> [DVD] ERROR 4276 (ref. VCPS G.2.2)  
ERR\_DVD\_VTSI\_VCPS\_ID\_INVALID  
VTSI\_MAT: The VCPS\_ID is (<value>) and should be 'VCPS'.
- >>> [DVD] ERROR 4280 (ref. DVD-3 4.2.3-1 / (2)) :  
ERR\_DVD\_VTS\_PGCIT\_EA\_INVALID  
The specified end address of the VTS\_PGCIT is incorrect.
- >>> [DVD] ERROR 4282 (ref. DVD-3 4.2.3-1 / (1)) :  
ERR\_DVD\_VTS\_PGCI\_SRP\_Ns\_TOO\_SMALL  
The number of PGCI Search pointers should be at least 1.
- >>> [DVD] ERROR 4284 (ref. DVD-3 4.2.3-2 / (1)) :  
ERR\_DVD\_VTS\_PGC\_CAT\_VTS\_TTN\_TOO\_SMALL  
The title number is too small, should be at least 1.
- >>> [DVD] ERROR 4286 (ref. DVD-3 4.2.3-2 / (1)) :  
ERR\_DVD\_VTS\_PGC\_CAT\_VTS\_TTN\_TOO\_LARGE  
The title number is too large, should be at most 99.
- >>> [DVD] ERROR 4288 (ref. DVD-3 4.2.3-2 / (1)) :  
ERR\_DVD\_VTSM\_LCD\_ILL  
A language code should be between 'AA' and 'ZZ'.
- >>> [DVD] ERROR 4290 (ref. DVD-3 4.2.3-2 / (1)) :  
ERR\_DVD\_VTSM\_LCD\_REUSED  
A language code in VTSM\_LCD is used more than once in this table.
- >>> [DVD] ERROR 4292 (ref. DVD-3 4.2.6-2 or 4.2.8-2 / (3)) :  
ERR\_DVD\_VTSM\_CP\_SA\_IN\_USE  
The specified Start address was already used.
- >>> [DVD] ERROR 4294 (ref. DVD-3 4.2.1)  
ERR\_DVD\_VTS\_TABLE\_POS\_ERR  
This table was found at a different starting address than specified in the VTSI\_MAT.
- >>> [DVD] ERROR 4296 (ref. DVD-3 4.2.1)  
ERR\_DVD\_VTS\_RESERVED\_BLOCK\_ILL  
A block of reserved bytes should only contain '0'.  
Only used for reserved fields in VTSI\_MAT.
- >>> [DVD] ERROR 4298 (ref. DVD-3 4.2)  
ERR\_DVD\_VTS\_EA\_SMALL  
The specified end address of the table is too small.
- >>> [DVD] ERROR 4300 (ref. DVD-3 4.2)  
ERR\_DVD\_VTS\_EA\_ERROR  
The specified end address is not in accordance with the parsed length of the table.
- >>> [DVD] ERROR 4302 (ref. DVD-3 4.2)

**ERR\_DVD\_VTS\_SA\_ILLEGAL**

The specified start address points to an illegal address.

>>> [DVD] ERROR 4304 (ref. DVD-3 4.2)

**ERR\_DVD\_VTS\_SA\_ILL\_ORDER**

The specified start address is smaller than the previous start address.

In a table of start addresses, all addresses should be listed in ascending order.

>>> [DVD] ERROR 4306 (ref. DVD-3 4.2)

**ERR\_DVD\_VTS\_SRP\_SA\_INVALID**

The specified start address does not correspond with the found start address.

>>> [DVD] ERROR 4308 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_NO\_ENTRY\_MENU**

No Entry Menu PGC was found in this table.

>>> [DVD] ERROR 4310 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_MENU\_NOT\_FOUND**

The VTSM\_EXT specified an entry PGC exists for the menu\_id, but this menu\_id was not found.

>>> [DVD] ERROR 4312 (ref. DVD-3 4.2) :

**ERR\_DVD\_VTS\_SRP\_ILL**

The current start address is not found in the Search Pointer Table.

>>> [DVD] ERROR 4314 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_MORE\_ENTRY\_MENU**

More than one Entry Menu PGC was found in this table.

>>> [DVD] ERROR 4316 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_MENU\_ID\_ILL**

The specified Menu\_ID is reserved for the corresponding Entry\_type.

>>> [DVD] ERROR 4318 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_BLOCK\_MODE\_ILL**

For the corresponding Block\_type, Block\_mode should be the specified value.

>>> [DVD] ERROR 4320 (ref. DVD-3 4.2.4.1-2 / (1)) :

**ERR\_DVD\_VTS\_BLOCK\_MODE\_ILL2**

The specified Block\_mode should not be used with the corresponding Block\_type.

>>> [DVD] ERROR 4322 (ref. DVD-3 4.2.6-2 or 4.2.8-2 / (1)) :

**ERR\_DVD\_VTS\_VOB\_IDN\_ILL**

VTSM(M)\_VOB\_IDN is larger than the specified number of VOBs.

>>> [DVD] ERROR 4324 (ref. DVD-3 4.2.6-2 or 4.2.6-2 / (1)) :

**ERR\_DVD\_VTS\_VOB\_IDN\_ORDER**

VTSM(M)\_VOB\_IDN should be assigned continuously.

>>> [DVD] ERROR 4326 (ref. DVD-3 4.2.6-2 or 4.2.8-2 / (2)) :

**ERR\_DVD\_VTS\_C\_IDN\_ORDER**

All Cell ID numbers should be assigned continuously.

>>> [DVD] ERROR 4328 (ref. DVD-3 4.2) :

**ERR\_DVD\_VTS\_EA\_PAST\_SA**

The specified End Address points beyond the next Start Address.

>>> [DVD] ERROR 4330 (ref. DVD-3 4.2) :

**ERR\_DVD\_VTS\_EA\_EQUAL\_SA**

The specified End Address cannot equal the next Start Address.

>>> [DVD] ERROR 4332 (ref. DVD-3 4.2.8-1) :

**ERR\_DVD\_VTS\_VOBU\_NS\_ILL**

The specified number of VTSM\_VOBs should be equal to, or larger than the number of VOBUs found in the VTSM\_VOBU\_ADMAP.

>>> [DVD] ERROR 4334 (ref. DVD-34.2.6-2 or 4.2.8-2 / (1)) :

**ERR\_DVD\_VTS\_VOB\_IDN\_DECREASE**

VTSM(V)\_VOB\_IDN cannot be assigned in decreasing order.

>>> [DVD] ERROR 4336 (ref. DVD-3 4.2.8-2) :

**ERR\_DVD\_VTS\_C\_IDN\_ILL**

The specified Cell id should be equal to, or 1 higher than the previous Cell id.

Any other specified value is illegal.

>>> [DVD] ERROR 4338 (ref. DVD-34.2.8-2) :

**ERR\_DVD\_VTS\_CP\_SA\_LOWER\_ILL**

The specified start address cannot be lower than the previous start address within a VOB.

>>> [DVD] ERROR 4340 (ref. DVD-3 4.2.8-2) :

**ERR\_DVD\_VTS\_CP\_SA\_EQUAL\_ILL**

The specified end address can only be equal to the previous end address, when a Cell boundary exists within a CellPiece.

>>> [DVD] ERROR 4342 (ref. DVD-3 4.2.8-2) :

**ERR\_DVD\_VTS\_CP\_EA\_ILL**

The specified end address shall be equal to the previous end address, when a Cell boundary is detected in a CellPiece.

>>> [DVD] ERROR 4344 (ref. DVD-3 4.2.8-2) :

**ERR\_DVD\_VTS\_CP\_EA\_LOWER\_SA**

The specified end address should be larger than the start address.

>>> [DVD] ERROR 4346 (ref. DVD-3 4.2.7-1 or 4.2.9-1 / (1)) :

**ERR\_DVD\_VTS\_ADMAP\_EA\_OVER**

The VOBU\_ADMAP table exceeds the specified End Address.

>>> [DVD] ERROR 4348 (ref. DVD-3 4.2.7-1 / (1)) :

**ERR\_DVD\_VTS\_VOBU\_SA\_NOT\_FOUND**

The specified CellPiece Start Address was not found in the VOBU\_ADMAP table.

>>> [DVD] ERROR 4350 (ref. DVD-3 4.2.7-1 / (1)) :

**ERR\_DVD\_VTS\_NEW\_VOB\_C\_IDN\_ILL**

The first Cell ID number of a VOB should be '1'.

>>> [DVD] ERROR 4352 (ref. DVD-3 4.2.5) :

**ERR\_DVD\_VTS\_TMAP\_TMU\_INVALID**

TMU should contain '0' if no MAP\_EN exists.

>>> [DVD] ERROR 4354 (ref. DVD-3 4.2.5) :

**ERR\_DVD\_VTS\_TMAP\_MAP\_EN\_Ns\_INVALID**

The number of Map Entries should be '0' when Time Unit is '0'.

>>> [DVD] ERROR 4356 (ref. DVD-3 4.2.5) :

**ERR\_DVD\_VTS\_TMAP\_MAP\_EN\_Ns\_TOO\_LARGE** (ref. DVD-3 4.2.5)

The number of Map Entries should be between 0 and 2048.

>>> [DVD] ERROR 4358 (ref. DVD-3 4.2) :

**ERR\_DVD\_VTS\_RESERVED\_VALUE\_ILL\_STR** (ref. DVD-3 4.2)

A field has a reserved value.

(This error is the same as ERR\_DVD\_VTS\_RESERVED\_VALUE\_ILL, but the matching string of the reserved field is printed as well).

**6.3.16 DVD PGCI checks**

>>> [DVD] INFORMATION 4402 (ref. DVD-3 4.3.2) :

**ERR\_DVD\_PGCI\_DETECTED**

This states that a PGC\_CMDT, PGC\_PGMAP, C\_PBIT or C\_POSIT was detected in the PGC\_GI.

>>> [DVD] ERROR 4404 (ref. DVD-3 4.3.2) :

**ERR\_DVD\_PGCI\_MANDATORY**

A C\_POSIT table is mandatory when a C\_PBIT table exists.



>>> [DVD] INFORMATION 4406 (ref. DVD-3 4.3.2 (1)) :

ERR\_DVD\_PGCI\_ILL\_PRESENT

The presence of a C\_POSIT is not allowed for the FP\_PGCI.

>>> [DVD] ERROR 4408 (ref. DVD-3 4.3.2 (1)) :

ERR\_DVD\_PGCI\_PGC\_WO\_VOB\_DETECTED

The PGC in this PGC\_CNT does not contain any VOB start addresses.

>>> [DVD] ERROR 4410 (ref. DVD-3 4.3.2 (1)) :

ERR\_DVD\_PGCI\_NO\_VOB

When no VOB is used in this PGC\_CNT, the Number of Programs and Number of Cells should be '0'.

>>> [DVD] ERROR 4412 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_NOVOB\_VALUE\_EQ

If no VOB is used, the following fields should be '0':

Number of Programs

Number of Cells

Hours (tens)

Hours (units)

Minutes (tens)

Minutes (units)

Second (tens)

Second (units)

Video frame (tens)

Video frame (units)

>>> [DVD] ERROR 4414 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_RANGE

This message is used to state any errors in the valid range of:

Number of Programs      0 .. 99

Number of Cells        0 .. 255

Hours (tens)            0 .. 9

Hours (units)          0 .. 9

Minutes (tens)         0 .. 5

Minutes (units)        0 .. 9

Second (tens)          0 .. 5

Second (units)         0 .. 9

Video frame (tens)     0 .. 2

Video frame (units)    0 .. 9

>>> [DVD] ERROR 4416 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_RESERVED

This field is using a reserved value, which is not allowed.

>>> [DVD] ERROR 4418 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_MAX\_NUM

The maximum number of PRE\_CMD\_Ns is 128.

The maximum number of POST\_CMD\_Ns is 128.

The maximum number of C\_CMD\_Ns is 128.

>>> [DVD] ERROR 4420 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_MAX\_SUM

The sum of PRE\_CMD\_Ns + POST\_CMD\_Ns + C\_CMD\_Ns should be at most 128.

>>> [DVD] ERROR 4422 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_TOO\_LARGE

The specified PGC\_CMDT\_EA is beyond the actual PGC\_CMD table size.

>>> [DVD] ERROR 4424 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_TOO\_SMALL

The specified PGC\_CMDT\_EA is smaller than the actual PGC\_CMD table size.

>>> [DVD] ERROR 4426 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_ALWAYS\_VALUE

The first EN\_CN of the PGC\_PGMAP should always be '1'.

>>> [DVD] ERROR 4428 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_DEPEND\_VALUE

If C\_PBIT\_SA is '0', Luminance\_signal\_Y, Color\_difference\_Cr and Color\_difference\_Cb should be '0' as well.

>>> [DVD] ERROR 4430 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_CELL\_BLOCK\_EQ (ref. DVD-3 4.3.2)

If Cell\_Block\_type is '1' (Angle block), Cell\_Block\_mode should not be '0' (Not a cell in the block).

>>> [DVD] ERROR 4432 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_CELL\_BLOCK\_NEQ (ref. DVD-3 4.3.2)

If Cell\_Block\_type is '0', Cell\_Block\_mode should not be '0'.

>>> [DVD] ERROR 4434 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_RES\_FIELD\_NOT\_ZERO

All Reserved fields should contain only '0'.

>>> [DVD] ERROR 4436 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_CELL\_TYPE\_ERR

The Cell\_type should contain '0' when Application type is NOT Karaoke.

>>> [DVD] ERROR 4438 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_DEC\_STR\_ERR

Decoding Audio or Sub-picture stream numbers should be '0' when Availability flag is '0'.

>>> [DVD] ERROR 4440 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_COMMAND\_NR\_TOO\_LARGE

The Cell\_Command\_Number is larger than number of Cell Commands.

>>> [DVD] ERROR 4442 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_CELL\_PB\_MODE\_ERR

The Cell\_playback\_mode should be set to '0' when Cell\_Still\_time is not set to '0'.

>>> [DVD] ERROR 4444 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_LAST\_CELL\_ERR

When Still time value is NOT set to '0' the last Cell in all PGs should be set to '0'.

>>> [DVD] ERROR 4446 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_DOMAIN\_ERR

This error message is used to state that:

- The Next\_PGC\_number should be '0' when found in a PGC in the System space.
- The Previous\_PGC\_number should be '0' when found in a PGC in the System space.
- The GoUp\_PGCN should be '0' when found in a PGC in the FP\_DOM space.
- The PG\_Playback\_mode should be '0' when found in a PGC in the Menu space.

>>> [DVD] ERROR 4447 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_DATA\_NO\_VOB

The Availability flag for 'audio or sub-picture' should be '0' when found in a PGC in without any Cells or Programs.

>>> [DVD] ERROR 4448 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_PGC\_PB\_TM\_ILL

PGC\_GI.PGC\_PB\_TM (hh:mm:ss.ff) must be equal to the sum the C\_PBTM of **all** the Cells belonging to **this** PGC.

Mismatch between PGC PBTM and sum of C\_PBTM's of cells belonging to the same PGC (Title).

>>> [DVD] ERROR 4449 (ref. DVD-3 4.3.2) :

ERR\_DVD\_PGCI\_CELL\_SEAMLESS\_PLBCK

When PGC playback mode is Random (0x01 ...0x07h) or Shuffle (0x81...0xFFh), the seamless playback flag in first cell of every Program must be set to '0'.

### 6.3.17 DVD PCI checks

#### Assumptions

- [A1] The video field grid starts on the first PTS (or DTS) of the video data. Since the first VOB has to contain the first video, this is the first PTS of the first VOB.
- [A2] HLI information is only allowed in a menu VOBS (in Menu Space).
- [A3] A VOB's video presentation start time is given by the presentation start time of its first picture in DISPLAY ORDER ! Notice that in coding order this first picture (which is always an I-picture) may be preceded by some B-pictures.
- [A4] Angle changes are confined to the current VOB.

>>> [DVD] INFORMATION 4501 (ref. N/A) :

ERR\_DVD\_PCI\_NO\_XCHECK\_PARAS

Necessary cross check parameters not found on the cross check data file ! Certain PCI checks will use default values for missing cross check parameters:

cross check parameter	default value
Cell_still_time	0
Cell_Block_type	0
Seamless_Angle_Change _flag	1
Number of Angles	1

#### 6.3.17.1 PCI\_GI Checks

>>> [DVD] ERROR 4511 (ref. DVD-3 4.4.1 (1)) :

ERR\_DVD\_PCI\_GI\_NV\_PCK\_LBN

The NV\_PCK\_LBN value is not equal to the RLBN of the NV\_PCK this PCI is included in.

>>> [DVD] ERROR 4512 (ref. DVD-3 4.4.1 (2)) :

ERR\_DVD\_PCI\_VOBU\_CAT

The APSTB value should be 0 when the CGMS in the file descriptor of the file containing this VOB, is not 0x11.

This is a Cross Check between the File System & VOB data !

Not implemented yet : CGMS of file descriptor not available yet.

>>> [DVD] ERROR 4513 (ref. DVD-3 4.4.1 (3) / Table J.2-1) :

ERR\_DVD\_PCI\_VOBU\_UOP\_CTL

The indicated VOB\_UOP\_CTL\_UOP bit is 1, should be 0 (reserved).

>>> [DVD] ERROR 4521 (ref. DVD-3 4.4.1 (4)) :

ERR\_DVD\_PCI\_VOBU\_S\_PTM

The VOB contains video and the VOB\_S\_PTM value is different from the VOB's video presentation start time.

Taking into account [A3], the latter is given by :

- PTS of the first picture when it has a temporal reference zero, since this indicates it is the 1<sup>st</sup> picture in display order.
- DTS of the first picture to which 1 frame period is added.

>>> [DVD] ERROR 4522 (ref. DVD-3 4.4.1 (4)) :

ERR\_DVD\_PCI\_VOBU\_S\_PTM\_MULT

The VOB<sub>U</sub> does not contain video data and the VOB<sub>U</sub>\_S\_PTM value is not aligned with the video field grid. (Assuming [A1]).

>>> [DVD] ERROR 4523 (ref. DVD-3 ???) :

ERR\_DVD\_PCI\_VOBU\_S\_PTM\_ILL

Illegal VOB<sub>U</sub>\_S\_PTM value : smaller than the previous VOB<sub>U</sub>'s NV\_PCK SCR.

- It is not yet clear how the VOB<sub>U</sub>'s start & termination times are constrained by the pack's SCR values.

>>> [DVD] ERROR 4524 (ref. DVD-3 4.4.1 (5)) :

ERR\_DVD\_PCI\_VOBU\_E\_PTM

The VOB<sub>U</sub>\_E\_PTM value is different from the VOB<sub>U</sub> 's video presentation termination time.

>>> [DVD] ERROR 4525 (ref. DVD-3 4.4.1 (6)) :

ERR\_DVD\_PCI\_VOBU\_E\_PTM\_MULT

The VOB<sub>U</sub> does not contain video data or is terminated (with a sequence\_end\_code) and the VOB<sub>U</sub>\_E\_PTM value is not aligned with the video field grid. (Assuming [A1]).

>>> [DVD] ERROR 4526 (ref. DVD-3 ???) :

ERR\_DVD\_PCI\_VOBU\_E\_PTM\_ILL

Illegal VOB<sub>U</sub>\_E\_PTM value : larger than the next VOB<sub>U</sub> 's NV\_PCK.

>>> [DVD] ERROR 4527 (ref. DVD-3 4.4.1 (6)) :

ERR\_DVD\_PCI\_VOBU\_SE\_E\_PTM

The VOB<sub>U</sub>\_SE\_E\_PTM value is different from the VOB<sub>U</sub>'s video presentation termination time.

>>> [DVD] ERROR 4528 (ref. DVD-3 4.4.1 (6)) :

ERR\_DVD\_PCI\_VOBU\_SE\_E\_PTM\_0

The VOB<sub>U</sub>\_SE\_E\_PTM value is not zero while the VOB<sub>U</sub> does not contain a sequence\_end\_code.

>>> [DVD] ODDITY 4529 (ref. DVD-3 4.4.1 (4,5)) :

ERR\_DVD\_PCI\_VOBU\_PTM\_DUR

PCI\_GI : The VOB<sub>U</sub>\_S\_PTM value 'value' and VOB<sub>U</sub>\_E\_PTM value 'value' specify a VOB<sub>U</sub> presentation time 'value' which is no integer multiple of the video frame period 'value'.

>>> [DVD] ERROR 4531 (ref. DVD-3 4.4.1 (7)) :

ERR\_DVD\_PCI\_GI\_C\_ELTM\_ILL

One of the C\_ELTM BCD field contains an illegal value, i.e. not within the specified (hour, minute, second) boundaries.

>>> [DVD] ERROR 4532 (ref. DVD-3 4.4.1 (7)) :

ERR\_DVD\_PCI\_GI\_C\_ELTM\_RSRVD

C\_ELTM contains a reserved tc\_flag value 0x00 or 0x10.

>>> [DVD] ERROR 4533 (ref. DVD-3 4.4.1 (7)) :

ERR\_DVD\_PCI\_GI\_C\_ELTM\_TVSY

C\_ELTM contains a tc\_flag value which is inconsistent with the stream's TV system (PAL or NTSC).

>>> [DVD] ERROR 4534 (ref. DVD-3 4.4.1 (7)) :

ERR\_DVD\_PCI\_GI\_C\_ELTM\_1ST

C\_ELTM value is not zero for the first PCI of a Cell.

>>> [DVD] ERROR 4535 (ref. DVD-3 4.4.1 (7)) :

ERR\_DVD\_PCI\_GI\_C\_ELTM

C\_ELTM value has a different value than expected. The expected value is the duration of the number of (real or imagined) video frames between the start of the Cell and the current VOB<sub>U</sub>.

>>> [DVD] ERROR 4538 (ref. DVD-3 4.4.1 (7)) :

**ERR\_DVD\_PCI\_GI\_C\_ELTM\_XCHK**

The C\_ELTM tc\_flag value is different from that specified by occurrences in the navigation data, i.c. PGCI data :

- PGC\_PB\_TM (cf. [DVD-3] 4.3.2 (2))
- C\_PBTM (cf. [DVD-3] 4.3.5 (2))

This is a Cross Check between the disk's Navigation & VOB data !

Not implemented yet.

**6.3.17.2 NSML\_AGLI Checks****Observations :**

1. An Angle Block (AGL\_C\_BLK) consists of max. 9 Angles, each composed of exactly 1 Angle Cell (AGL\_C).
2. One AGL\_C consists of an integer number of "parts of AGL\_C", of which the start address is described by the PCI NSML\_AGLI data.
3. The NSML\_AGLI data describes a sequential 'slice' of a complete Angle Block, always containing a part (of identical duration) of each of the 9 possible Angle Cells.
4. Each (part of) AGL\_C consists of an integer number of VOBUs, possibly more than 1.
5. Angle Cells of a non-Seamless Angle Block are multiplexed as complete & consecutive data : i.e. all VOBUs part of the same Angle Cell follow each other; after the last VOBUs of an Angle Cell, the first VOBUs of the next Angle Cell starts.
6. Each Angle Cell is in fact another VOB within a non-Seamless Angle Block.

**Used Cross Check Parameters :**

A dedicated flag "Seamless\_Angle\_Change\_flag" & parameter "Cell\_Block\_type" have been defined & used for these checks. These match a field with the same name of the PGCI - C\_PBI - C\_CAT data structure (cf. [DVD-3] Table 4.3.5-1 (1)) and is made available through the Xcheck data file. Also the number of Angles defined in the current Title (defined by the VMGI - TT\_SRPT - TT\_SRP(i) - AGL\_Ns field, cf.[DVD-3] Table 4.1.2-2) is passed through the Xcheck data file.

As a consequence, the checks using any of these parameters can only be properly performed when the proper Cross Checks data (file) is present. If this file is missing, rather than disabling these checks, the necessary parameters otherwise retrieved from this file, are given their default value (which in most cases comes down to a de facto disabling of the checks) :

Seamless_Angle_Change_flag	1
Cell_Block_type	0
AGL_Ns	1

**PCI NSML\_AGLI Verification Lists :**

The verification of the NSML\_AGLI table entries is done separately for forward & backward references :

- Backward references (i.e. references to VOBUs containing or before the current PCI & marked by AGL\_C location == 1) are checked immediately using a "VOBU" list with all the VOBUs encountered in the current VOB so far. Each entry contains all necessary information for the checks (absolute pack (LB) address, start time, etc.).
- Forward references (i.e. references to VOBUs after the current PCI's stream position & marked by AGL\_C location == 0) are checked whenever the target VOBUs, i.e. the VOBUs referenced by a PCI in the preceding part of the AGL\_C\_BLK, is encountered in the stream. Therefore a "ref" list is used to store all forward NSML\_AGLI references still to be checked.

Since all these references are restricted to the current Angle Block, this "ref" list is generated during the current AGL\_C\_BLK parsing, valid for the current block only and destroyed at the end of the AGL\_C\_BLK.

>>> [DVD] ERROR 4541 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_NOT0 (ref. DVD-3 4.4.2)

Not all 9 NSML\_AGLI\_C[#n]\_DSTA entries are zero, although no Angle Block exists or the Angle Block is seamless.

>>> [DVD] ERROR 4542 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_NR

The n-th NSML\_AGLI\_C[#n]\_DSTA entry contains a non-zero value, although there are fewer than n angles defined (by the VMGI - TT\_SRPT - TT\_SRP(i) - AGL\_Ns field, cf. [DVD-3] Table 4.1.2-2).

>>> [DVD] ERROR 4543 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_0

The n-th NSML\_AGLI\_C[#n]\_DSTA entry contains a zero value, although a Non-Seamless Angle Change has been indicated defined (by the VMGI - TT\_SRPT - TT\_SRP(i) - AGL\_Ns field, cf. [DVD-3] Table 4.1.2-2).

>>> [DVD] ERROR 4544 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_LOC

The n-th NSML\_AGLI\_C[#n]\_DSTA entry AGL\_C location field indicates a VOB location after/before the current NV\_PCK, while it is before/after.

>>> [DVD] ERROR 4545 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_STRT

The n-th NSML\_AGLI\_C[#n]\_DSTA entry AGL\_C field specifies an incorrect (non-existing) VOB start address.

>>> [DVD] ERROR 4546 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_PST

The presentation start time of the VOB described by the n-th NSML\_AGLI\_C#n\_DSTA AGL\_C, should be equal or immediately before/after the presentation start time of the current VOB (containing this PCI).

>>> [DVD] ERROR 4547 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_NO\_PST

The PCI of the current VOB of an Angle Cell, with start PTM  $\leq 1.2$  seconds less than the Cell end PTM, does not have its AGL\_C destination address field set to 0x7FFFFFFF to prevent angle changes at the end of an Angle Block.

This is no ERROR, but implemented as an RECOMMENDATION VIOLATION.

- This check is triggered by an EVT\_VOB\_END event. Taking into account observation-6, this marks the end of an AGL\_C. All (still unverified) references still stored in the reference list are then considered to belong to the last AGL\_C part and to refer to no other AGL\_C part. These should then have their AGL\_C destination address field set to 0x7FFFFFFF.

>>> [DVD] ERROR 4548 (ref. DVD-3 4.4.2) :

ERR\_DVD\_PCI\_NSML\_AGLI\_AGL\_C\_NOT1

The n-th NSML\_AGLI\_C[#n]\_DSTA entry AGL\_C destination address field is not 0x7FFFFFFF for the current PCI following a VOB with start PTM  $\leq 1.2$  seconds less than the Cell end PTM which has its AGL\_C destination address field set to 0x7FFFFFFF.

This check together with the previous one originate from the v1.0 spec update and are interpreted as follows : **all** VOBs (PCIs) of the **last** Angle Cell piece of **each** Angle Cell of a non-Seamless Angle Block, should have their AGL\_C destination address field set to 0x7FFFFFFF or **none**.

### 6.3.17.3 HL\_GI Checks

Observations :

1. The presentation start time of a SPU is the PTS of the packet containing its first byte.

Assuming [A2] : VMGI\_MAT - VMGM\_SPST\_Ns & VTSI\_MAT - VTSM\_SPST\_Ns allow max. 1 SP stream. So the HLI info matches the only SP present and there is no need to specify which SP this HLI data is aimed at. However :

One SP stream may contain several sub-picture units (SPUs), when e.g. for proper multiplexing SP data is transmitted well before it is needed. In this case, the HLI is aimed at the SPU for which the presentation time is within the VOBU 's presentation time. So the SPU matches the VOBU (and its matching HLI) for which :

$$VOBU\_S\_PTM \leq SPU\_PTS \leq VOBU\_E\_PTM$$

2. When a SPU has a STP\_DSP command, this has to be its last SP\_DCSQ command (cf. [DVD-3] Annex L, Table L-1 5.d). As a consequence, the "start time of the DCSQ (SP\_DCSQ\_STM)" equals the SPU presentation termination time SPU\_PTT.

$$\text{Where } SPU\_PTT = SPU\_PST + SP\_DCSQ\_STM * 1024.$$

3. cf. [DVD-3] Table 5.1-1 : A Sub-picture presentation is valid only in the Cell where the SPU is recorded. This means a sub-picture can not pass Cell boundaries and VOBU - SPU matches are confined to the same Cell.

### **Cross Check Parameters :**

Again a dedicated parameter "Cell\_Still\_time" has been defined & used for these checks. It matches a field with the same name of the PGCI - C\_PBI - C\_CAT data structure (cf. [DVD-3] Table 4.3.5-1 (1)) and is made available through the Xcheck data file.

As a consequence, the checks using these parameters can only be properly done when the proper Cross Checks data (file) is present. If this file is missing, rather than disabling these checks, the necessary parameter otherwise retrieved from this file, is given its default value (which in most cases comes down to a de facto disabling of the checks) :

Cell_Still_time	0
-----------------	---

### **Verification Lists :**

Two lists are used for verification of PCI HL\_GI data and matching SPUs :

1. The "SPUL" list stores relevant data of SPUs, multiplexed in the stream well before they are needed, thus ahead of the VOBU PCI containing the matching HLI data.
2. The "PCIL" list, storing the relevant VOBU and PCI HLI data for PCIs with HLI data still unmatched by the underlying SPU.

Both lists are used at the appropriate moments (events) to verify the correct match of HLI and SPU data.

>>> [DVD] ERROR 4550 (ref. DVD-3 4.4.3.2 (1)) :

ERR\_DVD\_PCI\_HLI\_1ST

HLI\_SS is not 0x0 or 0x1 as is required for the first VOBU of a Cell and a fortiori for the first VOBU of a VOB.

>>> [DVD] ERROR 4551 (ref. DVD-3 4.4.3.2 (1)) :

ERR\_DVD\_PCI\_HLI\_SS\_COPY

HLI\_SS (01b) indicates that the HLI data should be different from that of the previous VOBU within the current Cell / VOB, but it is identical !

- This includes the following HLI data :
  - the HL\_GI data
  - the BTN\_COLIT data
  - the BTNIT data

>>> [DVD] ERROR 4552 (ref. DVD-3 4.4.3.2 (1)) :

**ERR\_DVD\_PCI\_HLI\_SS\_DIFF**

**HLI\_SS** (10b or 11b) indicates that the HLI data should be identical to that of the previous VOB, which is not the case.

- This includes the following HLI data :
  - the **HL\_GI** data (except for the **HLI\_SS** value)
  - the **BTN\_COLIT** data
  - the **BTNIT** data, except for the **BTN\_CMD** data when **HLI\_SS** is 11b

>>> [DVD] ERROR 4553 (ref. DVD-3 4.4.3.2 (1) & 3.3.10.1 2nd Note) :

**ERR\_DVD\_PCI\_HLI\_DIFF\_SML**

In a Seamless Angle Block completely identical HLI data has to be recorded.

! Not implemented yet.

>>> [DVD] ERROR 4556 (ref. DVD-3 4.4.3.2 (2) & 3.3.10.1) :

**ERR\_DVD\_PCI\_HLI\_S\_PTM**

The **HLI\_S\_PTM** value is not equal to the presentation start time of the SPU it is aimed at (**SPU\_PST**).

- As a consequence of Observation-1 above, at most the first SPU can be verified immediately against the PCI HLI data of the VOB it is contained in (i.e. upon an **EVT\_SPU\_START** event). Other SPU data is to be stored and verified when its matching HLI data becomes available (upon a new **EVT\_PCI** event).

Where the presentation start time of a SPU is the PTS of the packet containing its first byte.

>>> [DVD] ERROR 4557 (ref. DVD-3 4.4.3.2 (3) & 3.3.10.1) :

**ERR\_DVD\_PCI\_HLI\_E\_PTM**

The **HLI\_E\_PTM** value is not equal to the presentation termination time of the SPU it is aimed at.

This error message can be generated in three distinct situations (cf. [DVD-3] 3.3.10.1) :

1. If the SPU is not the last of a Cell and it has no **STP\_DSP** command, when the **HLI\_E\_PTM** value is different from the PTS of the next SPU.
  2. If the SPU has a **STP\_DSP** command, when the **HLI\_E\_PTM** value is different from the SPU's presentation termination time.
  3. If the corresponding SPU is the last in the Cell and it has no **STP\_DSP** command, when the **HLI\_E\_PTM** value is different from the end time of the Cell's last VOB (**PCI\_GI - VOB\_E\_PTM**).
- This is verified using the above described verification lists, to match PCI HLI data and SPU data. Again this has to be verified on distinct moments :
    - for current or future SPUs, using the PCIL list
      - on **EVT\_SPU\_START** (situation 1)
      - on **EVT\_SPU** (situation 2)
    - for "send-ahead" SPUs, using the SPUL list
      - on **EVT\_PCI** (situation 1 or 2)
      - on **EVT\_CELL\_END** (for situation 3)

>>> [DVD] ERROR 4558 (ref. DVD-3 4.4.3.2 (4) & 3.3.10.1) :

**ERR\_DVD\_PCI\_HLI\_SL\_E\_PTM**

This error message is generated in two distinct situations :

1. The **HLI\_SL\_E\_PTM** value is not larger than the SPU highlight start time (**HLI\_S\_PTM**).
2. The **HLI\_SL\_E\_PTM** value is not smaller than or equal to the SPU highlight termination time (**HLI\_E\_PTM**).

>>> [DVD] ERROR 4559 (ref. DVD-3 4.4.4.2 (3,4) & 3.3.10.1) :

**ERR\_DVD\_PCI\_HLI\_E\_PTM\_STILL**

The **HLI\_E\_PTM** or **BTN\_SL\_E\_PTM** value is not 0xFFFFFFFF during a Cell Still, or **HLI\_E\_PTM** equals 0xFFFFFFFF and **BTN\_SL\_E\_PTM** does not.



>>> [DVD] ERROR 4560 (ref. DVD-3 4.4.3.1) :

ERR\_DVD\_PCI\_HLI\_BTNGR\_CONT\_DIF

Corresponding buttons in distinct button groups, i.e. buttons sharing the same button number, differ more than for their display position or size.

>>> [DVD] ERROR 4561 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR\_NS\_0

The number of button groups **BTNGR\_Ns** should be larger than 0, for valid **HLI** data.

>>> [DVD] ERROR 4562 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR\_NS\_43

When the (**VTS\_V\_ATR**) Video attribute aspect ratio is 4:3, there can be only 1 button group : **BTNGR\_Ns** should be 01b.

>>> [DVD] ERROR 4563 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR1\_DSP\_43 (ref. DVD-3 4.4.3.2 (5))

When the (**VTS\_V\_ATR**) Video attribute aspect ratio is 4:3, the only button group present should have a zero display type of the Decoding SP stream (meaning only Normal 4:3 presentation).

>>> [DVD] ERROR 4564 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR1\_DSP\_16\_9 (ref. DVD-3 4.4.3.2 (5))

When the (**VTS\_V\_ATR**) Video attribute aspect ratio is 16:9, only Normal 4:3 presentation display type of the Decoding SP stream is not allowed, even for group 1.

>>> [DVD] ERROR 4565 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR23\_DSP (ref. DVD-3 4.4.3.2 (5))

The button group display type for non-existing button groups should be 0 :

**BTNGR[#n]\_DSP\_TY** should be 0x0 when **BTNGR\_Ns** < i.

>>> [DVD] ERROR 4566 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_BTNGR23\_DSP0 (ref. DVD-3 4.4.3.2 (5))

The button group display type for button groups 2 or 3 should not be 0 when these groups have been defined :

**BTNGR2\_DSP\_TY** should be > 0 when **BTNGR\_Ns** >= 2, and  
**BTNGR3\_DSP\_TY** should be > 0 when **BTNGR\_Ns** = 3.

>>> [DVD] ERROR 4567 (ref. DVD-3 4.4.3.2 (5) Note) :

ERR\_DVD\_PCI\_HLI\_BTNGR\_DSP\_DUP

The same Decoding SP stream display type should not be used by different button groups.

>>> [DVD] ERROR 4568 (ref. DVD-3 4.4.3.2 (7..10)) :

ERR\_DVD\_PCI\_HLI\_BTN\_NS

The specified number of buttons is larger than allowed :

- For the number of valid buttons (**BTN\_Ns**), at least 1 and max 36, 18 or 12 for resp. 1, 2 or 3 button groups.
- For the **U\_BTNN** selectable number of buttons (**NSL\_BTN\_Ns**), max 36, 18 or 12 for resp. 1, 2 or 3 button groups.
- For forcedly selected number of buttons (**FOSL\_BTNN**), max 36, 18 or 12 for resp. 1, 2 or 3 button groups.
- For the forcedly activated number of buttons (**FOAC\_BTNN**), max 36, 18 or 12 for resp. 1, 2 or 3 button groups or 63.

>>> [DVD] ERROR 4569 (ref. DVD-3 4.4.3.2 (9)) :

ERR\_DVD\_PCI\_HLI\_NSL\_BTN\_NS

The **U\_BTNN** selectable number of buttons (**NSL\_BTN\_Ns**) is larger than the number of buttons per button group (**BTN\_Ns**).

>>> [DVD] ERROR 4570 (ref. DVD-3 4.4.3.2 (5)) :

ERR\_DVD\_PCI\_HLI\_NO\_BTNGR\_DSP

The display mode of the (VTS\_V\_ATR) Video attribute allows for Pan-scan or Letterbox presentation and no matching button group is defined.

#### 6.3.17.4 BTNI Checks

>>> [DVD] ERROR 4571 (ref. DVD-3 4.4.3.4 (a)) :

ERR\_DVD\_PCI\_HLI\_BTN\_COLN

The button's Button Color number should be 1,2 or 3.

>>> [DVD] ERROR 4572 (ref. DVD-3 4.4.3.4 (a)) :

ERR\_DVD\_PCI\_HLI\_BTN\_POSI\_ACT

A button's **BTN\_POSI** specifies a reserved Auto action mode value (> 01b).

>>> [DVD] ERROR 4573 (ref. DVD-3 4.4.3.4 (a)) :

ERR\_DVD\_PCI\_HLI\_BTN\_POSI

A button's **BTN\_POSI** specifies an X or Y, start or end-coordinate outside the valid range :

0..719 for X-coordinates

2..479 or 2..574 for Y-coordinates in resp. 525/60 or 625/50 TV systems.

>>> [DVD] ERROR 4576 (ref. DVD-3 4.4.3.4 (b)) :

ERR\_DVD\_PCI\_HLI\_AJBTN\_POSI\_ILL

A button's **AJBTN\_POSI** specifies a button number outside the valid range for the number of groups defined (i.e. 1..12,18 or 36 for resp. 1,2 or 3 groups).

>>> [DVD] ERROR 4577 (ref. DVD-3 4.4.3.4 (b)) :

ERR\_DVD\_PCI\_HLI\_AJBTN\_POSI\_DEF

A button's **AJBTN\_POSI** specifies an undefined Button number, i.e. a button whose **BTNI** fields are all

#### 6.3.17.5 RECI Checks

>>> [DVD] ERROR 4581 (ref. DVD-3 Table T-1) :

ERR\_DVD\_PCI\_ISRC\_CHAR\_CODE

One of the **ISRC** fields for Country Code or Copyright Holder Code, specifies a character code other than these specified by Annex T, Table T-1 (should be 0..9 or 17..42).

>>> [DVD] ERROR 4582 (ref. DVD-3 Annex T Note 2) :

ERR\_DVD\_PCI\_ISRC\_BCD\_CODE

One of the **ISRC** fields for Recording Year or Recording Number, specifies a non-BCD code.

>>> [DVD] ERROR 4585 (ref. DVD-3 4.4.4 (4)) :

ERR\_DVD\_PCI\_ISRC\_SP\_SEL\_GR\_SET

More than one **SP\_GR[#n]** group is set to 1.

### 6.3.18 DVD DSI checks

#### Assumptions

[A1] Angle change jumps are restricted to the current VOB.

>>> [DVD] INFORMATION 4601 (ref. N/A) :

ERR\_DVD\_DSI\_NO\_XCHECK\_PARAS

Necessary cross check parameters not found on the cross check data file ! Certain DSI checks will use default values for missing cross check parameters:

cross check parameter	default value
Cell_Block_type	0
Number of Audio streams	dvd- >VTS_AST_Ns
Number of Sub-picture streams	0
Seamless_Angle_Change_flag	0
Number of Angles	1

#### 6.3.18.1 DSI\_GI Checks

>>> [DVD] ERROR 4610 (ref. DVD-3 4.5.1 (1)) :

ERR\_DVD\_DSI\_NV\_PCK\_SCR

The NV\_PCK\_SCR value is different from the SCR lower 32 bit SCR\_base value of the NV\_PCK which contains this DSI.

>>> [DVD] ERROR 4611 (ref. DVD-3 4.5.1 (2)) :

ERR\_DVD\_DSI\_NV\_PCK\_LBN

The NV\_PCK\_LBN value is different from the relative address of the VOBU which contains this DSI.

>>> [DVD] ERROR 4612 (ref. DVD-3 4.5.1 (3)) :

ERR\_DVD\_DSI\_VOBU\_EA

The VOBU\_EA value is different from the relative address of the last pack of the VOBU which contains this DSI.

- Here "relative address" is the number of packs from the start of the VOBU containing this DSI; i.o.w. it is the number of packs in the current VOBU, minus one.
- Checked at the end of a VOBU.

>>> [DVD] ERROR 4614 (ref. DVD-3 4.5.1 (4,5,6)) :

ERR\_DVD\_DSI\_VOBU\_REF\_EA

This message covers incorrect addresses in 3 distinct data fields :

1. VOBU\_1STREF\_EA is not the relative address of the video pack containing the last data byte of the first encoded reference picture, which is an I-picture.
  2. VOBU\_2NDREF\_EA is not the relative address of the video pack containing the last data byte of the 2nd encoded reference picture, which might be an I- or P-picture.
  3. VOBU\_3RDREF\_EA is not the relative address of the video pack containing the last data byte of the 3rd encoded reference picture, which might be an I- or P-picture.
- Here "relative address" is the number of packs from the start of the VOBU containing this DSI; i.o.w. it is the number of packs between the start of the current VOBU and the specified video pack, minus one.
  - These addresses do not have to be different, e.g. in case of very 'small' pictures.
  - Checked at the end of a VOBU.

>>> [DVD] ERROR 4615 (ref. DVD-3 4.5.1 (4,5,6)) :

ERR\_DVD\_DSI\_VOBU\_REF\_ORD

This message covers 2 distinct errors :

1. The **VOBU\_2NDREF\_EA** value is smaller than the **VOBU\_1STREF\_EA** value, or **VOBU\_3RDREF\_EA** smaller than **VOBU\_1STREF\_EA** or **VOBU\_2NDREF\_EA**.
2. One of the data fields **VOBU\_1STREF\_EA**, **VOBU\_2NDREF\_EA** or **VOBU\_3RDREF\_EA** is larger than the **VOBU\_EA** value.

>>> [DVD] ERROR 4616 (ref. DVD-3 4.5.1 (4,5,6)) :

ERR\_DVD\_DSI\_VOBU\_REF\_0

This message covers errors in 3 distinct data fields :

1. **VOBU\_1STREF\_EA** is not zero and the VOBU contains no video data (thus no I-picture).
2. **VOBU\_2NDREF\_EA** is not zero and the VOBU has no 2nd reference picture encoded.
3. **VOBU\_3RDREF\_EA** is not zero and the VOBU has no 3rd reference picture encoded.

- Checked at the end of a VOBU.

>>> [DVD] ERROR 4617 (ref. DVD-3 4.5.1 (7)) :

ERR\_DVD\_DSI\_VOBU\_VOB\_IDN

An illegal VOB ID number **VOBU\_VOB\_IDN** has been specified. This message covers two possible errors :

1. Zero ID number
2. ID number which is more than 1 higher than the previous value.

>>> [DVD] ERROR 4618 (ref. DVD-3 4.5.1 (8)) :

ERR\_DVD\_DSI\_VOBU\_C\_IDN

An illegal Cell ID number **VOBU\_C\_IDN** has been specified. This message covers two possible errors :

1. Zero ID number
2. ID number which is more than 1 higher than the previous value.

>>> [DVD] ERROR 4619 (ref. DVD-3 4.5.1 (9)) :

ERR\_DVD\_DSI\_VOBU\_C\_ELTM

The specified **C\_ELTM** value in this DSI is different from the **C\_ELTM** value specified in the PCI.

### 6.3.18.2 SML\_PBI Checks

>>> [DVD] ERROR 4621 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_VOB\_NO\_PREU

A VOB is allocated in a Contiguous Block and connected seamlessly with the next VOB in an Interleaved Block, and the former VOB is not defined as PREU.

>>> [DVD] ERROR 4622 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_PREU\_SHORT

The PREU contains not enough VOBUs to cover at least 75 or 90 video display fields for resp. a 625/50 (PAL) or 525/60 (NTSC) TV system.

>>> [DVD] ERROR 4623 (ref. DVD-3 4.5.2) :

ERR\_DVD\_DSI\_PREU\_DUR\_SHORT

Combined duration of the VOBUs in the PREU is less then the time necessary to contain the necessary display fields.

>>> [DVD] ERROR 4624 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_PREU\_ILVU\_FLAG

This error message is generated in 2 distinct cases :

1. The **PREU** flag is set, but this VOBU is not part of a PREU, or the other way around.
2. The **ILVU** flag is set, but this VOBU is not part of a ILVU, or the other way around.

>>> [DVD] ERROR 4625 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_PREU\_OR\_ILVU

**PREU** and **ILVU** flags have both been set, which is not allowed.

>>> [DVD] ERROR 4626 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_UNIT\_STRT\_END

This error message is generated in 4 distinct cases :

1. The Unit Start flag is set, but this VOBU is not at the beginning of a PREU or ILVU.
2. The Unit End flag is set, but this VOBU is not at the end of a PREU or ILVU.
3. The Unit Start flag is not set, but this VOBU is at the beginning of a PREU or an ILVU.
4. The Unit End flag is not set, but this VOBU is at the end of a PREU or an ILVU.

>>> [DVD] ERROR 4627 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_UNIT\_STRT\_OR\_END

Unit Start and End flags have both been set, which is not allowed.

>>> [DVD] ERROR 4629 (ref. DVD-3 4.5.2 (1)) :

ERR\_DVD\_DSI\_PREU\_SEQEND

A sequence\_end\_code occurs in this VOB which has been defined as PREU.

>>> [DVD] ERROR 4630 (ref. DVD-3 4.5.2 (2,3,4)) :

ERR\_DVD\_DSI\_ILVU\_XX\_0

One of the data fields ILVU\_EA, NXT\_ILVU\_SA or NXT\_ILVU\_SZ is not zero while the ILVU flag is not set.

>>> [DVD] ERROR 4631 (ref. DVD-3 4.5.2 (2)) :

ERR\_DVD\_DSI\_ILVU\_EA\_ADD

ILVU\_EA is different from the relative address of the last pack in this ILVU.

>>> [DVD] ERROR 4632 (ref. DVD-3 4.5.2 (3)) :

ERR\_DVD\_DSI\_ILVU\_SA\_ADD

NXT\_ILVU\_SA is different from the relative address of the first pack in the next ILVU with the same VOB\_IDN.

>>> [DVD] ERROR 4633 (ref. DVD-3 4.5.2 (3)) :

ERR\_DVD\_DSI\_ILVU\_SA\_LAST

NXT\_ILVU\_SA is not 0xFFFFFFFF while this VOBU is part of the last ILVU of this VOB.

>>> [DVD] ERROR 4635 (ref. DVD-3 4.5.2 (4)) :

ERR\_DVD\_DSI\_ILVU\_SZ

NXT\_ILVU\_SZ does not equal the size (as a number of LBs) of the next ILVU with the same VOB\_IDN.

>>> [DVD] ERROR 4636 (ref. DVD-3 4.5.2 (4)) :

ERR\_DVD\_DSI\_ILVU\_SZ\_NONE

NXT\_ILVU\_SZ is not 0xFFFF while no next ILVU exists.

>>> [DVD] ERROR 4640 (ref. DVD-3 4.5.2 (5..8)) :

ERR\_DVD\_DSI\_VOB\_DATA\_IDENT

One of the data fields VOB\_V\_S\_PTM, VOB\_V\_E\_PTM, VOB\_A\_STP\_PTM or VOB\_A\_GAP\_LEN is not identical in every VOBU of this VOB.

>>> [DVD] ERROR 4641 (ref. DVD-3 4.5.2 (5)) :

ERR\_DVD\_DSI\_VOB\_V\_S\_PTM

The VOB\_V\_S\_PTM is different from the presentation start time of the first video frame (in display order !) of the first GOP in this VOB.

Recall that video data is always present in the first VOBU of a VOB.

- Checked at the end of the very first VOBU.

>>> [DVD] ERROR 4642 (ref. DVD-3 4.5.2 (6)) :

**ERR\_DVD\_DSI\_VOB\_V\_E\_PTM**

**VOB\_V\_E\_PTM** is different from the presentation termination time of the last video frame (in display order !) of the last GOP in this VOB and video data is present in the last VOB of the VOB.

== **VOBU\_E\_PTM** of the last VOB of the VOB.

- Checked at the end of a VOB.

>>> [DVD] ERROR 4643 (ref. DVD-3 4.5.2 (6)) :

**ERR\_DVD\_DSI\_VOB\_V\_E\_PTM\_MULT**

If no video data is present in the last VOB of the VOB or the video has stopped earlier, then imaginary video is to be used : **VOB\_V\_E\_PTM** does not specify a display time on video grid.

- Checked at the end of a VOB.

>>> [DVD] ERROR 4645 (ref. DVD-3 4.5.2) :

**ERR\_DVD\_DSI\_VOB\_V\_STC\_OFF**

>>> [DVD] ERROR 4651 (ref. DVD-3 4.5.2 (7,8)) :

**ERR\_DVD\_DSI\_VOB\_A\_NON\_ILVU**

One of the **VOB\_A\_STP\_PTM** or **VOB\_A\_GAP\_LEN** data fields is not zero while not in an Interleaved Block.

>>> [DVD] ERROR 4652 (ref. DVD-3 4.5.2 (7,8)) :

**ERR\_DVD\_DSI\_VOB\_A\_NOTPRES\_0**

One of the **VOB\_A\_STP\_PTM** or **VOB\_A\_GAP\_LEN** data fields is not zero for one (of the 8 possible) audio streams which is not present.

>>> [DVD] ERROR 4653 (ref. DVD-3 4.5.2 (7,8)) :

**ERR\_DVD\_DSI\_VOB\_A\_NODISC\_0**

This error message is generated in the 2 following cases :

1. One of the **VOB\_A\_STP\_PTM1** or **VOB\_A\_GAP\_LEN1** data fields is not zero while there are no discontinued points.
2. One of the **VOB\_A\_STP\_PTM2** or **VOB\_A\_GAP\_LEN2** data fields is not zero while there is only one discontinued point.

>>> [DVD] ERROR 4655 (ref. DVD-3 4.5.2 (7)) :

**ERR\_DVD\_DSI\_VOB\_A\_STP\_PTM**

One of the **VOB\_A\_STP\_PTM** values is different from the matching stop time of the audio at the discontinuity.

>>> [DVD] ERROR 4656 (ref. DVD-3 4.5.2 (7)) :

**ERR\_DVD\_DSI\_VOB\_A\_STP\_PTM\_S**

This error message is generated in 2 distinct cases :

1. **VOB\_A\_STP\_PTM1** is smaller than 40 msec.
2. **VOB\_A\_STP\_PTM2** is smaller than (or equal to) **VOB\_A\_STP\_PTM1**.

>>> [DVD] ERROR 4657 (ref. DVD-3 4.5.2 (7)) :

**ERR\_DVD\_DSI\_VOB\_A\_STP\_PTM1**

This error message is generated in one of the 2 following cases :

1. The specified **VOB\_A\_STP\_PTM1** & **VOB\_A\_GAP\_LEN1** combination exceeds the specified video presentation termination time **VOB\_V\_E\_PTM** :

$$\text{VOB\_A\_STP\_PTM1} + \text{VOB\_A\_GAP\_LEN1} + 40\text{ms} > \text{VOB\_V\_E\_PTM}$$

2. The specified **VOB\_A\_STP\_PTM2** & **VOB\_A\_GAP\_LEN2** combination exceeds the specified video presentation termination time **VOB\_V\_E\_PTM** :

$$\text{VOB\_A\_STP\_PTM2} + \text{VOB\_A\_GAP\_LEN2} + 40\text{ms} > \text{VOB\_V\_E\_PTM}$$

>>> [DVD] ERROR 4658 (ref. DVD-3 4.5.2 (7)) :

**ERR\_DVD\_DSI\_VOB\_A\_STP\_PTM2**

The specified VOB\_A\_STP\_PTM1 & VOB\_A\_GAP\_LEN1 combination exceeds the 2nd audio presentation stop time VOB\_A\_STP\_PTM2 :

$$\text{VOB\_A\_STP\_PTM1} + \text{VOB\_A\_GAP\_LEN1} + 1 \text{ sec} > \text{VOB\_A\_STP\_PTM2}$$

>>> [DVD] ERROR 4659 (ref. DVD-3 4.5.2 (8)) :

**ERR\_DVD\_DSI\_VOB\_A\_GAP\_LEN**

The VOB\_A\_GAP\_LEN value is different from the discontinuation period of audio at the discontinued point.

**6.3.18.3 SML\_AGLI Checks****Observations :**

1. An Angle Block (AGL\_C\_BLK) consists of max. 9 Angles, each composed of exactly 1 Angle Cell (AGL\_C).
2. One AGL\_C consists of an integer number of ILVUs, of which the start address is described by the DSI SML\_AGLI data.
3. The SML\_AGLI data describes a sequential 'slice' of a complete Angle Block, containing always a part (of identical duration) of each of the 9 possible Angle Cells.
4. Each ILVU consists of an integer number of VOBUs, possible more than 1.

**Used Cross Check Parameters :**

A dedicated flag "Seamless\_Angle\_Change\_flag" & parameter "Cell\_Block\_type" have been defined & used for these checks. These match a field with the same name of the PGCI - C\_PBI - C\_CAT data structure (cf. [DVD-3] Table 4.3.5-1 (1)) and is made available through the Xcheck data file. Also the number of Angles defined in the current Title (defined by the VMGI - TT\_SRPT - TT\_SRP(i) - AGL\_Ns field, cf. [DVD-3] Table 4.1.2-2) is passed through the Xcheck data file.

As a consequence, the checks using any of these parameters can only be properly performed when the proper Cross Checks data (file) is present. If this file is missing, rather than disabling these checks, the necessary parameters otherwise retrieved from this file, are given their default value (which in most cases comes down to a de facto disabling of the checks) :

Parameter	Value	Comment
Seamless_Angle_Change_flag	0 (FALSE)	Non-Seamless Angle Change
Cell_Block_type	1	No Angle Block
AGL_Ns	1	No Angles

>>> [DVD] ERROR 4660 (ref. DVD-3 4.5.3) :

**ERR\_DVD\_DSI\_SML\_AGLI\_NOT0**

This error message is generated in 2 distinct cases, when one of the SML\_AGL\_C[#n]\_DSTA entries is not zero and :

1. no Angle Block exists
2. the Angle Block is non-seamless

>>> [DVD] ERROR 4661 (ref. DVD-3 4.5.3) :

**ERR\_DVD\_DSI\_SML\_AGLI\_NR**

The n-th SML\_AGLI\_C[#n]\_DSTA entry contains a non-zero value, although there are fewer than n angles defined (by the VMGI.TT\_SRPT.TT\_SRP(i).AGL\_Ns field, cf. [DVD-3] Table 4.1.2-2 (2)).

>>> [DVD] ERROR 4662 (ref. DVD-3 4.5.3) :

**ERR\_DVD\_DSI\_SML\_AGLI\_0**

The n-th SML\_AGLI\_C[#n]\_DSTA entry contains a zero value, although a Seamless Angle Change has been indicated defined (by the Seamless\_Angle\_Change\_flag, cf. above).

>>> [DVD] ERROR 4663 (ref. DVD-3 4.5.3) :

**ERR\_DVD\_DSI\_SML\_AGLI\_LOC**

The n-th SML\_AGLI\_C[#n]\_DSTA entries AGL\_C location flag is not zero, which is the only value allowed.

>>> [DVD] ERROR 4664 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_STRT

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field specifies an incorrect (non-existing) destination ILVU start address.

>>> [DVD] ERROR 4665 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_LAST

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field destination ILVU start address has not the mandatory 0x7FFFFFFF value for every DSI in (each VOBU of) the last ILVU of a Cell.

- Checked at the end of an ILVB, by verifying all AGL\_C references still stored in the reference list. These should all belong to the last ILVU of a Cell and have their AGL\_C destination ILVU start address set to 0x7FFFFFFF.

>>> [DVD] ERROR 4666 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_NLAST

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field destination ILVU start address has the value 0x7FFFFFFF while this DSI does not belong to a VOBU of the last ILVU of a Cell.

- Checked at the end of an ILVB, by verifying all AGL\_C references still stored in the reference list. If these don't have their AGL\_C destination ILVU start address set to 0x7FFFFFFF, they should not belong to the last ILVU of a Cell.

>>> [DVD] ERROR 4667 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_SIZE

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field specifies an incorrect destination ILVU size.

>>> [DVD] ERROR 4668 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_SIZE\_0

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field destination ILVU size is not zero while the ILVU flag is not set.

>>> [DVD] ERROR 4669 (ref. DVD-3 4.5.3) :

ERR\_DVD\_DSI\_SML\_AGLI\_L\_SIZE

The n-th SML\_AGLI\_C[#n]\_DSTA entry AGL\_C field destination ILVU size is not zero for the last ILVU of a Cell.

- Checked at the end of an ILVB, by verifying all AGL\_C references still stored in the reference list. These should all belong to the last ILVU of a Cell and have their AGL\_C destination ILVU size set to zero.

#### 6.3.18.4 VOBU\_SRI Checks

- The following VOBU\_SRI checks are used, unless specified explicitly otherwise, for both FWD and BWD versions; This is referred to below as "F/BWD".
- Furthermore, the (error) messages may result from any of the 42 VOBU\_SRI table F/BWDI entries, unless a specific entry, e.g. "F/BWDI Video", "FWDI Next" or "BWDI Prev", is specified.
- The term "predecessor" for VOBU\_SRI entry (i) is interpreted as the VOBU matching the VOBU\_SRI table entry (i-1). In other words, the VOBU one entry closer to the current VOBU.
- The verification of the VOBU\_SRI table entries is done separately for forward & backward references :
  - backward references (BWDI) are checked immediately using a "VOBU" list with all the VOBUs in the part of the Cell preceding the current VOBU. This entry contains all necessary information for the checks (relative address, start time, video flag, etc.).

This list is a generic list with VOB scope generated & maintained by the *vob\_verf* object.

- forward references (FWDI) are checked whenever one VOBU referenced by a DSI in the preceding part of the Cell is encountered. Therefore two "ref" lists are used containing all forward VOBU\_SRI references not checked yet : one to verify references to existing VOBUs; the second one to verify missing references.



Since all these references are restricted to the current Cell, these “ref” lists are generated during the current Cell parsing, valid for the current Cell only and destroyed at the end of a Cell.

>>> [DVD] ERROR 4671 (ref. DVD-3 4.5.4 (1,4)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1

The V\_FWD\_Exist1 flag specifies incorrectly (non-)existing video data in the destination VOB.

- Checked at VOB end in case of forward reference FWDI.

>>> [DVD] ERROR 4672 (ref. DVD-3 4.5.4 (1,4)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1\_0

The V\_FWD\_Exist1 flag is not zero while the destination VOB does not exist.

- Checked immediately also in case of forward reference FWDI.

>>> [DVD] ERROR 4673 (ref. DVD-3 4.5.4 (1,4)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2

This error message is generated in 2 distinct cases :

When the V\_FWD\_Exist2 flag specifies incorrectly (non-)existing video data between the VOB to be presented just after/before the predecessor and

1. the VOB to be presented just before/after VOB addressed by FWDA[#n].
2. the last/first VOB in the Cell, in case the VOB addressed by FWDA[#n] does not exist.

- Checked at VOB and Cell end in case of forward reference FWDI.

>>> [DVD] ERROR 4674 (ref. DVD-3 4.5.4 (1,4)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_0

The V\_FWD\_Exist2 flag is not zero while both the destination VOB and the predecessor do not exist.

- Checked at Cell end in case of forward reference FWDI.

>>> [DVD] ERROR 4675 (ref. DVD-3 4.5.4 (1,4)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_1

The V\_FWD\_Exist2 flag is not zero for one of the VOB\_SRI entries FWDI 1 to FWDI 15.

- Checked immediately, also in case of forward reference FWDI.

>>> [DVD] ERROR 4677 (ref. DVD-3 4.5.4 (2,5)) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1\_FLST

The FWDI Next V\_FWD\_Exist1 / BWDI Prev V\_BWD\_Exist1 flag is not zero for the last/first VOB of a Cell.

- Checked at Cell end in case of forward reference FWDI.

>>> [DVD] ERROR 4678 (ref. DVD-3 4.5.4) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1\_V

DSI\_SRI: The V\_FWD\_Exist1 or V\_BWD\_Exist1 flag is incorrectly specified.

>>> [DVD] ERROR 4679 (ref. DVD-3 4.5.4) :

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_V

DSI\_SRI: The V\_FWD\_Exist2 or V\_BWD\_Exist2 flag is incorrectly specified.

>>> [DVD] ERROR 4680 (ref. DVD-3 4.5.4) :

ERR\_DVD\_DSI\_SRI\_FBWDA\_ILL

FWDA specifies an illegal VOB relative start address. More specifically a sector address is specified which is not a NV\_PCK marking the start of a VOB.

- Checked at VOB end in case of forward reference FWDI.

>>> [DVD] ERROR 4681 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_ERR**

**FWDA** specifies an incorrect VOBU relative start address.

- Here "relative address" is the packs count from the start of the current VOBU, but within the current Cell! Note that, when the reference exceeds the cell boundaries it is considered incorrect.
- Checked at VOBU end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4682 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_S\_PTM**

**FWDA** specifies a VOBU that is not being presented ( $n \times 0.5$  sec) after/before the current VOBU presentation start time, as is required for **FWDI** entry #n.

In principle is required (for forward references) :

$$\text{VOBU\_S\_PTM}_{\text{target VOBU}} = \text{VOBU\_S\_PTM}_{\text{current VOBU}} + (n \cdot 0.5 \text{ sec})$$

In practice this becomes :

$$\text{VOBU\_S\_PTM}_{\text{target VOBU}} \leq \text{VOBU\_S\_PTM}_{\text{current VOBU}} + (n \cdot 0.5 \text{ sec})$$

$$\text{VOBU\_E\_PTM}_{\text{target VOBU}} > \text{VOBU\_S\_PTM}_{\text{current VOBU}} + (n \cdot 0.5 \text{ sec})$$

For backward references the plus sign has to be replaced by a minus sign.

- Checked at VOBU end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4683 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_ERRPOS**

**FWDA** specifies a VOBU start address after/before the current Cell end/start.

(This is simply verified by comparing the F/BWDA value with the relative address of the current VOBU within the current Cell.)

- Checked at Cell end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4684 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST**

**FWDA** specifies an existing destination VOBU, i.e. start address different from 0x3FFFFFFF, while the target VOBU does not exist.

- Checked at VOBU end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4685 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_N\_EXST**

**FWDA** specifies a non-existing destination VOBU, i.e. start address equals 0x3FFFFFFF, while the target VOBU does exist.

- Checked at VOBU and Cell end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4686 (ref. DVD-3 4.5.4 (1,4)) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_TIMEX**

**BWDA[#n]** specifies a VOBU start address different from 0x3FFFFFFF while the relevant time exceeds the Cell's presentation start time.

! This is not checked for **FWDA[#n]**, since the Cell presentation termination time is not known in advance.

>>> [DVD] ERROR 4687 (ref. DVD-3 4.5.4) :

**ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST\_FLST**

**FWDI** Next **FWDA**n is not 0x3FFFFFFF for the last VOBU of a Cell, or

**BWDI** Prev **BWDA**n and **BWDI** Video **BWDA**n is not 0x3FFFFFFF for the first VOBU of a Cell.

- Checked at Cell end in case of forward reference **FWDI**.

>>> [DVD] ERROR 4689 (ref. DVD-3 4.5.4) :

ERR\_DVD\_DSI\_SRI\_FBWD\_NOPRED

No predecessor was found although expected to be present !

- This is not a real DVD specification violation, but rather a system message.

### 6.3.18.5 SYNCI Checks

#### Remarks :

- The following SYNCI checks are used for both A\_SYNCA and SP\_SYNCA table entries, unless specified otherwise.
- The verification of the SYNCI table entries is done separately for forward & backward references :
  - backward references are checked immediately using a "pack" list with all the packs in the part of the VOB preceding the current VOBU. This entry contains all necessary information for the checks (relative address, start time, etc.).
  - forward references are checked whenever a VOBU referenced by the current DSI in the preceding part of the VOB is encountered. Therefore a "ref" list, sorted in ascending order on the absolute pack address, is used containing all forward SYNCI references not yet checked.

Of both lists, there are two instances : one for Audio packs (A\_PCK), one for Sub-picture packs (SP\_PCK).

Since all these references are restricted to the current VOB, these lists are generated during the current VOB parsing, valid for the current VOB only and destroyed at the end of a VOB.

To verify the presentation start time of the target A/SP\_PCK specified by A/SP\_PCKA, the above mentioned pack list is extended with the presentation start time of each pack as defined by the specification.

- The constraint :

When there are less than 32 SP streams, the SP\_PCK location flag and SP\_PCKA address should be zero.

has precedence over the constraint :

When SP\_PCK location flag == 0, then the SP\_PCKA address should have all its bits set.

- When SP\_PCKs are located AFTER the current NV\_PCK, no reference to them is necessary for correct DVD data handling (in this case the SP\_PCK location flag is set to zero and SP\_PCKA has all its bits set). So, no forward sub-picture references have to be verified and no list is needed to store them.
- The SP\_PCK location flag has two meanings :
  1. Specify the target SP\_PCK location w.r.t. the current NV\_PCK
  2. Indicate there is no target SP\_PCK (all bits of SP\_PCKA are set)
- Interpretation of combined SP\_PCK location flag and SP\_PCKA values :

SP\_PCKA should not be filled in when :

1. The SP\_PCK location flag == 0 → It should have all its bits set.
2. The VOBU specified by SP\_PCKA contains no video → It is not clear what value SP\_PCKA then should contain, but all zero is assumed.

**Used Cross Check Parameters :**

For verification, the number of audio and sub-picture streams present in the VOB is needed. These values can not directly be retrieved from the VOB data but are only available in the DVD VTSI data structure : specified by resp. VTSI.VTSI\_MAT.VTS\_AST\_Ns and .VTS\_SPST\_Ns (cf. [DVD-3] 4.2.1 RBP 514 and 596). They are passed by the Xcheck data file.

As a consequence, the checks using one of these parameters can only be properly performed when the proper Cross Checks data (file) is present. If this file is missing, rather than disabling these checks, the necessary parameters otherwise retrieved from this file, are given their default value (which in case of Sub-picture streams comes down to a de facto disabling of the checks) :

Parameter	Default Value	Comment
AST_Ns	The dvd_core VTS_AST_NS field	Indirectly retrieved from the script file settings
SPST_Ns	0	No Sub-pictures

>>> [DVD] ERROR 4690 (ref. DVD-3 4.5.5 (1,2)) :

ERR\_DVD\_DSI\_SYNCI\_PCK\_ADD

The specified relative address does not match an existing A/SP\_PCK.

- Here "relative address" is the packs count from the start of the current NV\_PCK.
- Generated when a search scan of the VOB absolute address list for a VOB matching the specified relative address A/SP\_PCKA fails.
- For backward references, this message is generated when a search scan of the pack absolute address list for a pack matching the specified relative address A/SP\_PCKA fails.
- To check forward references, the current pack address is continuously compared with that of the first entry of the pack "ref" list. When the first address is beyond the second one, i.e. the current stream position has passed the position of the first unchecked reference, this message is generated.

>>> [DVD] ERROR 4691 (ref. DVD-3 4.5.5 (1,2)) :

ERR\_DVD\_DSI\_SYNCI\_PCK\_TIME

The target A/SP\_PCK contains an AU with a presentation time which is not simultaneously with nor immediately after the current VOB presentation start time.

- This AU consists of an audio frame in case of an A\_PCK, or the first packet of the first SPU in case of a SP.
- Only when the target VOB is found in the VOB address list, the presentation start time stored in the list is compared with that of the current VOB. The first should then be properly set to the PTS of the appropriate AU, resp. the first audio frame or first SPU packet.
- The term "immediately after" is interpreted as described for the PCI.NSML\_AGLI Destination address of AGL\_C[#n] (cf. [DVD-3] 4.4.2) : the closest later PTM than the current VOB 's PTM.

>>> [DVD] ERROR 4692 (ref. DVD-3 4.5.5 (1,2)) :

ERR\_DVD\_DSI\_SYNCI\_PCK\_STRM

The A/SP\_PCK location and A/SP\_PCKA fields should be zero for non-present audio or sub-picture streams.

- When the relevant Cross Check parameters are not available, the checks are performed using parameter default values (which are logged to the verifier report).

>>> [DVD] ERROR 4693 (ref. DVD-3 4.5.5) :

ERR\_DVD\_DSI\_SYNCI\_PCK\_EXST

The N-th A/SP\_PCKA field is zero, indicating this audio or sub-picture stream does not exist, while it does, because there are more than N streams present.

>>> [DVD] ERROR 4694 (ref. DVD-3 4.5.5 (1)) :

ERR\_DVD\_DSI\_SYNCI\_A\_PCK\_LOC0

The A\_PCK location flag is set while the target A\_PCK does not exist.

- A\_PCK location flag is not zero, while A\_PCKA is.
- This is not explicitly stated in the spec and therefore is implemented as an ODDITY.

>>> [DVD] ERROR 4696 (ref. DVD-3 4.5.5 (1)) :

ERR\_DVD\_DSI\_SYNCI\_A\_PCKA\_EX

The A\_PCKA target address does not have all bits set while the address value exceeds the maximum value.

- The target A\_PCK is searched for in the VOB list using the presentation start time of the current VOB. When found, its relative address is checked to be within 15bit range.

>>> [DVD] ERROR 4697 (ref. DVD-3 4.5.5 (2)) :

ERR\_DVD\_DSI\_SYNCI\_SP\_PCK\_LOC0

The SP\_PCK location flag is set while the target SP\_PCK does not exist.

- SP\_PCK location flag is not zero, while SP\_PCKA is all zero or all 1.

>>> [DVD] ERROR 4699 (ref. DVD-3 4.5.5 (2)) :

ERR\_DVD\_DSI\_SYNCI\_SP\_PCKA\_V

The SP\_PCK location flag is set but the SP\_PCKA target VOB does not contain the video data.

- This is checked by looking up the VOB referenced by SP\_PCKA in the current VOB's VOB list and check its video flag.

>>> [DVD] ERROR 4700 (ref. DVD-3 4.5.5 (2)) :

ERR\_DVD\_DSI\_SYNCI\_SP\_NO\_PCK\_TIME

SYNCA SP\_SYNCA 'number' : No target SP\_PCK found with a presentation start time which is simultaneously with, nor immediately after the matching VOB presentation start time.

>>> [DVD] ERROR 4701 (ref. DVD-3 4.5.5 (1)) :

ERR\_DVD\_DSI\_SYNCI\_A\_PCK\_TIME

SYNCA A\_SYNCA 'number' : The target A\_PCK has a presentation start time 'value' which is not simultaneously with, nor immediately after the matching VOB presentation start time 'value' (VOB\_S\_PTM at larger distance than 1 frame duration time).

>>> [DVD] ERROR 4702 (ref. DVD-3 4.5.5 (2)) :

ERR\_DVD\_DSI\_SYNCI\_SP\_PCK\_TIME

SYNCA SP\_SYNCA 'number' : The target SP\_PCK has a presentation start time 'value' which is not simultaneously with, nor immediately after the matching VOB presentation start time.

>>> [DVD] ERROR 4703 (ref. DVD-3 4.5.5 (2)) :

ERR\_DVD\_DSI\_SYNCI\_SP\_NO\_VOB

SYNCA SP\_SYNCA 'number' : The specified SP\_PCKA address 'address' does not match the NV\_PCK's address of a VOB including any SP-PCK.

### 6.3.19 DVD NCMD checks

>>> [DVD] ERROR 4801 (ref. DVD-3 4.6.3.2) :

ERR\_DVD\_NCMD\_RES\_ILL

The reserved field from Command\_Type1 shall be '0'

>>> [DVD] ERROR 4802 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_OPERAND\_RES\_ILL

The reserved field from the Command's Operand should be '0'

>>> [DVD] ERROR 4803 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_RES\_CMD

Illegal Command specified!!!

>>> [DVD] ERROR 4804 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_ARG\_RES\_ILL

The reserved field from this Command's Argument should be '0'

>>> [DVD] ERROR 4805 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_ARG\_RES\_VALUE

A field from the Command's argument specifies a reserved value.

>>> [DVD] ERROR 4810 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_DOMAIL\_ILL1

A Command is found in an illegal Domain .

>>> [DVD] ERROR 4811 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_DOMAIN\_ILL2

A Command is found in an illegal Domain.

>>> [DVD] ERROR 4812 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_AREA\_ILL1

A Command is found in an illegal Area.

>>> [DVD] ERROR 4813 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_AREA\_ILL2

A Command is found in an illegal Area.

>>> [DVD] ERROR 4814 (ref. DVD-3 4.6.4.1) :

ERR\_DVD\_NCMD\_GOTO\_ILL

A Command specified an illegal Command number.

>>> [DVD] ERROR 4815 (ref. DVD-3 4.6.4.1) :

ERR\_DVD\_NCMD\_ILL\_GMPGOTO

An Operand was used which may not be used in this command.

>>> [DVD] ERROR 4816 (ref. DVD-3 4.6.4) :

ERR\_DVD\_NCMD\_PTL\_ILL

A Command specified an illegal Parental\_Level.

>>> [DVD] ERROR 4820 (ref. DVD-3 4.6.4.2) :

ERR\_DVD\_NCMD\_LINK\_HLBTNN\_ILL

A Command specified an illegal HL\_BTNN.

>>> [DVD] ERROR 4821 (ref. DVD-3 4.6.4.2) :

ERR\_DVD\_NCMD\_LINK\_HLBTNN\_ILL2

A Command specified an illegal HL\_BTNN.

>>> [DVD] ERROR 4822 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_S\_RESV  
A Reserved Link\_sub\_instruction was found.

>>> [DVD] ERROR 4823 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_PGCN\_ILL  
A Command specified an illegal PGCN.

>>> [DVD] ERROR 4824 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_PGN\_ILL  
A Command specified an illegal PGN.

>>> [DVD] ERROR 4825 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_X\_PGN  
A Command specified a non-existing PGN.

>>> [DVD] ERROR 4826 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_PTTN\_ILL  
A Command specified an illegal PTTN.

>>> [DVD] ERROR 4827 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_CN\_ILL  
A Command specified an illegal CN.

>>> [DVD] ERROR 4828 (ref. DVD-3 4.6.4.2) :  
ERR\_DVD\_NCMD\_LINK\_X\_CN  
A Command specified a non-existing CN.

>>> [DVD] ERROR 4835 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_CN\_ILL  
A Command specified an illegal CN.

>>> [DVD] ERROR 4836 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_TTN\_ILL  
A Command specified an illegal TTN.

>>> [DVD] ERROR 4837 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_VTSTTN\_ILL  
A Command specified an illegal VTS\_TTN.

>>> [DVD] ERROR 4838 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_VTSN\_ILL  
A Command specified an illegal VTSN.

>>> [DVD] ERROR 4839 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_VTSN\_VTS\_SPACE  
A Command specified an illegal VTS.

>>> [DVD] ERROR 4840 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_VMGMPGCN\_ILL  
A Command specified an illegal PGCN.

>>> [DVD] ERROR 4841 (ref. DVD-3 4.6.4.3) :  
ERR\_DVD\_NCMD\_JUMP\_DOAMINID  
The specified Domain\_ID is illegal for the Menu\_ID.

>>> [DVD] ERROR 4842 (ref. DVD-3 4.6.4.3) :

**ERR\_DVD\_NCMD\_VMGMPGCN\_DOMID**

The specified VMGM\_PGCN should be '0x0000' for the Domain\_ID.

>>> [DVD] ERROR 4850 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_SETSYS\_PARAM**

The Parameter\_Number exceeds the allowed maximum.

>>> [DVD] ERROR 4851 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_SETSYS\_Ns**

If the I\_flag for SetSystem Instruction is '0':

- 1) If the A\_flag is '0' then ASTN shall be '0',
- 2) If the SP\_flag is '0' then SPSTN shall be '0',
- 3) If the AGL\_flag is '0' then AGLN shall be '0'

>>> [DVD] ERROR 4852 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_SETSYS\_Ns\_MAX**

The ASTN, SPSTN or AGLN is illegal with the used flag.

>>> [DVD] ERROR 4853 (ref. DVD-3 4.6.4) :

**ERR\_DVD\_NCMD\_GEN\_PARAM**

The General\_Parameter\_Number should be maximum 15 for this PRM\_Flag.

>>> [DVD] ERROR 4854 (ref. DVD-3 4.6.4) :

**ERR\_DVD\_NCMD\_SYS\_PARAM**

The System\_Parameter\_Number should be maximum 23 for this PRM\_Flag.

>>> [DVD] ERROR 4855 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_SYS\_PARAM\_ILL\_CMD**

No System\_Parameter\_Number should be specified for this Set\_Field.

>>> [DVD] ERROR 4860 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_IMN\_VALUE\_ILL**

No Immediate\_Value should be specified for this Set\_Field.

>>> [DVD] ERROR 4861 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_GPRMN\_ILL**

ASTN GPRMN should be '0' when the A\_flag is '0'.

SPSTN GPRMN should be '0' when the SP\_flag is '0'.

AGLN GPRMN should be '0' when the AGL\_flag is '0'.

>>> [DVD] ERROR 4862 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_SPDISPFLAG**

The SP\_Dispatch\_Flag should be '0' when the SP\_Flag is '0'.

>>> [DVD] ERROR 4863 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_HL\_BTNN\_NULL**

The HL\_BTNN value should not be when specified in this command.

>>> [DVD] ERROR 4864 (ref. DVD-3 4.6.4.5) :

**ERR\_DVD\_NCMD\_HL\_BTNN\_LARGE**

The HL\_BTNN should maximum be 36.

>>> [DVD] SYNTAX ERROR 4870 (ref. DVD-3 4.3.3-1) :

**ERR\_DVD\_PGC\_CMD\_LARGE**

PGC\_CMDT: The number of combined commands is larger then allowed. Only 128 PRE\_COMMANDS are parsed!!!



### 6.3.20 DVD Sector checks

The checks, which comprise the verification of a sector, are all based on the data sector as defined in [DVD] 3.2.

>>> [DVD] ERROR 4951 (ref. DVD-1 3.1.4) :

ERR\_SECTOR\_NUMBER

The physical sector number must correspond to the logical sector number. Depending on the type of disc (Single/Dual layer, Parallel/Opposite track) a relation between the logical sector number and physical sector number is verified. The error notification contains the values of the logical and physical sector number.

>>> [DVD] ERROR 4952 (ref. DVD-1 3.2.2) :

ERR\_SECTOR\_ID

The reserved field of the Sector information (of the Identification Data) must be zero.

>>> [DVD] ERROR 4953 (ref. DVD-1 3.2.3) :

ERR\_SECTOR\_IED

This is a CRC check. The CRC value calculated over the Identification Data must be equal to the value of the ID Error Detection Code. The error notification contains the value of the calculated remainder.

>>> [DVD] ERROR 4954 (ref. DVD-1 3.2.4) :

ERR\_SECTOR\_CPR\_MAI

The following requirements must be met:

- If the data sector is part of the lead-in area and the relative sector number is at least 2 and at most 15, the CPR\_MAI must be according to [DVD] 3.2.4.1. This is the contents provider information. Three aspects must be verified: First, the value of CPS\_TY must be either zero or one. Second, the CPR\_MAI contains four reserved bytes. Finally, the in this item discussed sectors must have the same values for the CPS\_TY and RMA attributes.
- If the data sector is part of the lead-in area and the relative sector number is smaller than 2 or larger than 15, the CPR\_MAI must be set to '0' in all bits.
- If the data sector is part of the data area, the CPR\_MAI must be according to [DVD] 3.2.4.2. The CPR\_MAI contains some copyright information, but also some reserved fields. These reserved fields must contain the value zero.
- If the data sector is part of the middle or lead-out area, the CPR\_MAI must be set to '0' in all bits.

>>> [DVD] ERROR 4955 (ref. DVD-1 3.2.4 .1) :

ERR\_SECTOR\_CPR\_RMA

An oddity message is generated when the disc is not allowed to be played in any region. For a lead-in sector with relative sector number in [2..15], not all the RMA values may be one.

>>> [DVD] ERROR 4956 (ref. DVD-1 3.2.5) :

ERR\_SECTOR\_EDC

This is a CRC check. The CRC value of the Data Sector, without the EDC value, must be equal to the EDC value. The error notification contains the value of the calculated remainder.

### 6.3.21 Filesystem checks

#### 6.3.21.1 UDF Filesystem checks

>>> [DVD] ERROR 5001 (ref. DVD-2 2.1 2, ECMA 3/8.1.2) :

ERR\_FSYS\_WRONG\_SECTOR\_SIZE

The logical sector size must be a multiple of 512 bytes. Furthermore, according to [UDF], the sector size must be 2048.

>>> [DVD] ERROR 5002 :

ERR\_FSYS\_WRONG\_DISC\_TYPE

Wrong or unknown disc (image) type.

>>> [DVD] ERROR 5003 (ref. ECMA 3/8.1.3) :

**ERR\_FSYS\_NLOGICAL\_SECTOR\_TOO\_SMALL**

Logical sector numbers shall be consecutive integers in ascending order. The smallest logical sector number of a volume shall be 0, the largest shall be greater than 256.

>>> [DVD] ERROR 5004 :

ERR\_FSYS\_NO\_FILE

Could not open/read disc (image).

>>> [DVD] ERROR 5005 :

ERR\_FSYS\_SECTOR\_NOT\_FOUND

The addressed sector could not be found.

>>> [DVD] ERROR 5006 :

ERR\_FSYS\_SECTOR\_NOT\_READ

The addressed sector could not be read.

### 6.3.21.1.1 DVD Filesystem ECMA1 checks

The checks which comprise the verification of the [UDF] file system are listed according to the following scheme: The required checks are presented by following the [ECMA] standard. The standard is partitioned into four parts and the required checks are presented analogous to this standard.

Occasionally, checks refer to DVD-2. The verifier for the DVD file system will be initialised with a Boolean indicating whether or not a DVD-2 disk will be verifier. Checks which should only be performed for DVD-2 disks should be guarded using this initially passed value.

The DVD file system is based on three standards. The basis is the [ECMA] standard. On top of this there is the [UDF] standard. Every definition that complies to [UDF] also complies to [ECMA]. The [UDF] standard is a 'smaller' definition. Finally, the [DVD] standard is defined on top of the [UDF] standard. Every check that needs to be performed originates from one (or more) of these standards. If a certain requirement is stated in more than one standard, a reference to the most generic standard is given. For example, if a requirement is stated in both the [UDF] and [DVD] standard, the reference to the [UDF] standard is presented.

Shaded checks are not yet implemented. To implement these checks a lot of time is required, and these checks are not very interesting with respect to [DVD] file systems. The checks mostly concern parts of the [ECMA] standard which are not used by the [DVD] standard.

>>> [DVD] ERROR 5051 :

ERR\_FSYS\_FLAGS\_NOT\_NULL

Reserved flags shall be ZERO.

>>> [DVD] ERROR 5052 (ref. ECMA 3/8.4.4) :

ERR\_FSYS\_REMAINDER\_NOT\_NULL

All space after the end of the last descriptor up to the end of the logical sector shall be recorded as all #00 bytes.

>>> [DVD] ERROR 5053 :

ERR\_FSYS\_RESERVED\_NOT\_NULL

Reserved bytes not #00

>>> [DVD] ERROR 5054 :

ERR\_FSYS\_EXTENT\_TOO\_SMALL

Structure overflows extent.

>>> [DVD] ERROR 5055 :

ERR\_FSYS\_EXTENTS\_OVERLAP

Sectors of extents shall not overlap.

>>> [DVD] ERROR 5060 (ref. ECMA 7.2, UDF 2.1.1) :

**ERR\_DSTRING\_INVALID\_CHAR**

The characters must comply to the Unicode 1.1 specification.

>>> [DVD] ERROR 5061 (ref. ECMA 7.2, UDF 2.1.1) :

**ERR\_DSTRING\_INVALID\_COMPRESSIONID**

Two compression algorithms are supported: the value of **CompressionID** must be either eight or sixteen.

This is checked by the parser.

>>> [DVD] ERROR 5062 (ref. ECMA 1/7.3) :

**ERR\_TIMESTAMP\_OUT\_OF\_RANGE**

Each of the fields must comply to the corresponding interval stated in ECMA 1/7.3:

- Year: 1..9999.
- Month: 1..12.
- Day: 1..31.
- Hour: 0..23.
- Minute: 0..59.
- Second: If the value of **Type** equals 2 than 0..60, otherwise 0..59.
- Centiseconds: 0..99.
- Hundreds Of Microseconds: 0..99.
- Microseconds: 0..99.

>>> [DVD] ERROR 5063 (ref. UDF 2.1.4.1, ECMA 1/7.3) :

**ERR\_TIMESTAMP\_NOT\_LOCAL\_TIME**

The type of the time stamp must equal the value one.

>>> [DVD] ERROR 5064 (ref. ECMA 1/7.4, UDF 2.1.5) :

**ERR\_REGID\_IDENTIFIER\_NOT\_COMPLIANT**

The value of the **identifier** must comply to the values specified in [UDF] 6.2, it must contain one of the byte sequences listed in the table.

>>> [DVD] ERROR 5065 (ref. UDF 6.3 and 2.1.5.3, ECMA 1/7.4) :

**ERR\_REGID\_OS\_NOT\_RECOGNIZED**

The values for the **OS class** and **OS identifier** must comply to the values specified in the table of section [UDF] 6.3.

>>> [DVD] ODDITY 5066 (ref. UDF 2.1.5.3, ECMA 1/7.4) :

**ERR\_REGID\_UDF\_REVISION**

The value of the **UDF revision** in the **Domain Identifier Suffix** or the **UDF Identifier Suffix** must be 0x0102.

>>> [DVD] ODDITY 5067 (ref. UDF 6.3) :

**ERR\_REGID\_IDENTIFIER\_NOT\_CONSISTENT**

Regid implementation identifier shall be consistent with Primary Volume Descriptor implementation identifier.

>>> [DVD] ERROR 5068 (ref. UDF 2.1.3, ECMA 1/7.2.12) :

**ERR\_DSTRING\_LENGTH\_TOO\_LARGE**

For fixed length character fields of length  $n$ , the  $n^{\text{th}}$  byte contains the length of the string. This value may not be longer than the maximum length of the character field.

>>> [DVD] ERROR 5069 (ref. UDF 2.1.3, ECMA 1/7.2.12) :

**ERR\_DSTRING\_REMAINING\_NOT\_ZERO**

If the character field length recorded in the last byte is zero, the other fields must contain the value 0x00. Also, remaining byte positions shall be set to zero.

>>> [DVD] ERROR 5070 (ref. UDF 2.1.2, ECMA 1/7.2) :

**ERR\_DSTRING\_CHARACTER\_SET**

The value for the **CharactersSetType** must be 0 and the value for **CharacterSetInfo[63]** must equal the ASCII string "OSTA Compressed Unicode".

>>> [DVD] ERROR 5080 (ref. DVD-2 2.6.5 and 2.6.7, ECMA 1/7.4) :

**ERR\_REGID\_NOT\_PROTECTED**

In case of DVD-2, the value of the flags (of the entity identifier) must be two. Furthermore, the Hard Write-Protect flag and the Soft Write-Protect flag must be set to one.

>>> [DVD] ERROR 5081 (ref. DVD-2 A.2, A.3) :

**ERR\_REGID\_OS\_DEFINED**

OS class, identifier, should be 0

**6.3.21.1.2 DVD Filesystem ECMA2 checks**

>>> [DVD] ERROR 5151 (ref. ECMA 2/8.3.1) :

**ERR\_VRA\_TERMINATOR**

The descriptor following a **TEA01** (Terminating Extended Area) sequence can only be a **BEA01** (Beginning Extended Area) descriptor. Furthermore, a **BEA01** descriptor may only follow a **BEA01** descriptor or a **TEA01** descriptor.

>>> [DVD] ERROR 5152 (ref. ECMA 2/8, 2/9, 3/9) :

**ERR\_VRA\_TYPE\_VERSION**

The value of the structure type of all the descriptors which can be part of the volume recognition area, must be zero. Furthermore, the value of the structure version field of the **BOOT2**, **BEA01**, **NSR02**, and the **TEA01** must be one.

>>> [DVD] ERROR 5153 (ref. ECMA 2/9.1.2) :

**ERR\_VRA\_IDENTIFIER\_UNKNOWN**

Each descriptor which is part of the volume recognition area has a standard identifier. This identifier must comply to the values presented in the table of [ECMA] 1/9.1.2. These values are “**BEA01**”, “**BOOT2**”, “**CD001**”, “**CDW02**”, “**NSR02**”, and “**TEA01**”.

>>> [DVD] ERROR 5154 (ref. ECMA 2/9.4) :

**ERR\_VRA\_BOOT\_EXTENT**

The **Boot Extent Location** and the **Boot Extent Length** of a boot descriptor need to fit into a volume. However, if the erase flag is set, other boot descriptors may override the descriptor.

**6.3.21.1.3 DVD Filesystem ECMA3 checks**

>>> [DVD] ERROR 5155 (ref. ECMA 3/3.1) :

**ERR\_VRA\_NSR02\_NOT\_FOUND**

The **NSR02** descriptor is not recorded.

>>> [DVD] ERROR 5160 (ref. DVD-2 A.11) :

**ERR\_VRA\_BOOT\_DESCRIPTOR**

No **BOOT** descriptor allowed in DVD-2.

>>> [DVD] ERROR 5201 (ref. UDF 2.2.1.2) :

**ERR\_FSYS\_DESCRIPTOR\_LENGTH\_INCORRECT**

Descriptor length is incorrect.

>>> [DVD] ERROR 5202 (ref. ECMA 3/10.5.8) :

**ERR\_EXTENT\_AD\_OUT\_OF\_RANGE**

The partition (the combination of position and length) does not fit in the volume.

>>> [DVD] ERROR 5203 (ref. ECMA 3/7.1.1) :

**ERR\_EXTENT\_AD\_LENGTH\_NOT\_MULTIPLE**

The extent length of an extent descriptor must be a multiple of the sector size.

>>> [DVD] ERROR 5204 (ref. ECMA 3/7.2.1, 4/7.2.1) :

**ERR\_TAG\_IDENTIFIER\_UNKNOWN**

The value of the identifier of a tag (of a descriptor) must be in the interval [1..9] for [ECMA] 3/7.2. or in the interval [256.. 265] for [ECMA] 4/7.2.

>>> [DVD] ERROR 5205 (ref. ECMA 3/7.2.2, 4/7.2.1) :

**ERR\_TAG\_VERSION\_NOT\_TWO**

The Descriptor Version must be two.

>>> [DVD] ERROR 5206 (ref. ECMA 3/7.2.3, 4/7.2.1) :

**ERR\_TAG\_CHECKSUM**

The Tag Checksum of the tag must be equal to the sum of all the bytes comprising the tag with the exception of the Tag Checksum.

>>> [DVD] ERROR 5207 (ref. ECMA 3/7.2.6, 4/7.2.1) :

**ERR\_TAG\_CRC**

The Descriptor CRC of the tag contains the remainder of a CRC calculation. The CRC calculation is performed over a sequence of bytes of length Descriptor CRC Length starting at the first byte after the tag.

>>> [DVD] ERROR 5208 (ref. ECMA 3/7.2.8, 4/7.2.1) :

**ERR\_TAG\_LOCATION**

The value of the Tag Location must equal the logical sector containing the first byte of the descriptor.

>>> [DVD] ERROR 5209 (ref. DVD-2 1.5.6, ECMA 3/7.2.5) :

**ERR\_TAG\_SERIAL\_NUMBER**

The Tag Serial Number must be equal to zero.

>>> [DVD] ERROR 5210 (ref. UDF 2.3, ECMA 3/8.4.2) :

**ERR\_VDS\_NPREVAILING**

According to UDF 2, the following requirements exists:

- The number of prevailing PVDs must be one.
- The number of prevailing partition descriptors must be at most two.
- The number of LVDs must be exactly one.
- The number of prevailing USDs must be one.
- The number of prevailing LVIDs must be at least one.

According to [DVD 2.3], the number of prevailing partition descriptors must be one.

>>> [DVD] ERROR 5211 (ref. ECMA 3/8.4.1) :

**ERR\_VDS\_DESCRIPTOR\_NOT\_IDENTICAL**

Every two descriptors which have the same Volume Descriptor Sequence Number in a volume descriptor sequence, must be equal.

>>> [DVD] ERROR 5212 (ref. ECMA 3/8.3, 3/8.4.2) :

**ERR\_VDS\_DESCRIPTOR\_TYPE\_INVALID**

Descriptor tag identifier is not in {1,3,4,5,6,7,8}

>>> [DVD] ERROR 5213 (ref. DVD-2 2.3, UDF 2 and ECMA 3/8.4.2.1) :

**ERR\_ANCHOR\_POINTS\_NOT\_TWO**

According to [UDF] 2, the number of recorded AVDP must be exactly two. They must be placed at two of the following three places: logical sector number 256, N-256, or N, where N is the last addressable sector of a volume.

According to [DVD] 2.3, the AVDP must be recorded at 256 and N, where N is again the last logical sector number.

>>> [DVD] ERROR 5214 (ref. UDF 2, 2.2.3 ECMA 3/10.2) :

**ERR\_ANCHOR\_NO\_RESERVE**

An AVDP must have a reserve VDS.

>>> [DVD] ERROR 5215 (ref. UDF 2.2.3.1, ECMA 3/10.2) :

**ERR\_ANCHOR\_EXTENTS\_TOO\_SMALL**

The extents identified by an AVDP must be at least 16 logical sectors in size.

>>> [DVD] ERROR 5216 (ref. ECMA 3/8.4.2, 8.4.2.3) :

**ERR\_VDS\_NOT\_EQUIVALENT**

The main and reserve VDS must be equivalent. This means that they must specify equivalent sets of volume descriptors. The canonical forms must be the same.

>>> [DVD] ERROR 5217 (ref. DVD-2 2.1.7, ECMA 3/8.4.2) :

**ERR\_VDS\_NO\_TERMINATOR**

According to [DVD] 2.1 (item 7), a terminating descriptor must be used to terminate the VDS.

>>> [DVD] ERROR 5220 (ref. ECMA 3/8.6, 10.1.6) :

**ERR\_PVD\_VOLUME\_SEQUENCE\_NUMBER**

The Volume Sequence Numbers of prevailing PVDs must be numbered in ascending order, starting at one.

>>> [DVD] ERROR 5221 (ref. ECMA 3/8.8.2, 10.10.3, UDF 2) :

**ERR\_LVID\_NOT\_CLOSED**

The prevailing LVID must be closed, the value of IntegrityType must be one.

>>> [DVD] ERROR 5222 (ref. DVD-2 2.1 7 ECMA 3/8.8.2) :

**ERR\_LVIS\_NO\_TERMINATOR**

In case of DVD-2 ([DVD] 2.1, item 7), a LVIS must be terminated by a Terminating Descriptor.

>>> [DVD] ERROR 5223 (ref. DVD-2 2.1 8. ECMA 3/8.8.2) :

**ERR\_LVIS\_OPEN\_DESCRIPTOR**

In case of DVD-2 ([DVD] 2.1, item 8), a LVIS may not contain any Open Logical Volume Integrity Descriptors.

>>> [DVD] ERROR 5225 (ref. ECMA 3/10.1.7, 10.1.8, UDF 2.2.2.1) :

**ERR\_PVD\_INTERCHANGE\_LEVEL**

Both the Interchange Level and the Maximum Interchange Level must be one. Only one PVD will exist.

>>> [DVD] ERROR 5226 (ref. ECMA 3/10.1.9, 10.1.10, 1/7.2.11, UDF 2.2.2.3 2.2.4) :

**ERR\_PVD\_CSL**

Both the Character Set List and the Maximum Character Set List must be one.

>>> [DVD] ERROR 5227 (ref. UDF 2.2.2.5 ECMA 3/10.1.11) :

**ERR\_PVD\_VSI**

The first 8 characters must form the CS0 hexadecimal representation of a 32-bit value.

This check is not yet implemented.

>>> [DVD] ERROR 5228 (ref. ECMA 3/10.1.20) :

**ERR\_PVD\_PREDECESSOR**

For every PVD, the Predecessor Volume Descriptor Sequence Location refers to the previous extent.

>>> [DVD] ERROR 5229 (ref. ECMA 3/10.1.21) :

**ERR\_PVD\_FLAGS**

The Flags of the PVD must be equal to one, only one PVD will exist.

>>> [DVD] ERROR 5231 (ref. UDF 2.2.4, 2.2.7.2.2 ECMA 3/10.4) :

**ERR\_IUVD\_IDENTIFIER\_NOT\_CONSISTENT**

The LogicalVolumeIdentifier of the Implementation Use Volume Descriptor with Implementation Identifier “\*UDF LV Info” must be identical to the LogicalVolumeIdentifier of the Logical Volume Descriptor.

>>> [DVD] ERROR 5232 (ref. UDF 2.2.7.2.2 ECMA 3/10.4) :

**ERR\_IUVD\_NOT\_FOUND [ECMA] 3/10.4, [UDF] 2.2.7.2.2**

An Implementation Use Volume Descriptor must exist with Implementation Identifier “\*UDF LV Info”.

>>> [DVD] ERROR 5235 (ref. DVD-2 2.6.5 ECMA 3/10.5.3, UDF 1.2) :

**ERR\_PD\_CONTENTS**

The Partition Contents must be equal to “+NSR02”.

>>> [DVD] ERROR 5236 (ref. ECMA 3/10.5.7, UDF 2, DVD-2 2.6.4) :

**ERR\_PD\_ACCESS\_TYPE**

The Access Type of a PD must be smaller than four.

>>> [DVD] ERROR 5237 (ref. DVD-2 2.1 9. 10. ECMA 3/10.5.6) :

**ERR\_PD\_CONTENTS\_USE [ECMA 3/10.5.6, DVD 2.1]**

In case of DVD-2 ([DVD] 2.1), items 9 and 10), the Unallocated Space Table, Unallocated Space Bitmap, Freed Space Table, or Freed Space Bitmap may not be recorded.

>>> [DVD] ERROR 5238 (ref. DVD-2 2.1 3.) :

ERR\_PD\_NUMBER

In case of DVD-2 ([DVD] 2.1, item 3), the **Partition Number** must be zero.

>>> [DVD] ERROR 5239 (ref. ECMA 3/10.5.3) :

ERR\_PD\_NO\_VOLUME\_SPACE\_ALLOCATED

The **Partition Flags** must indicate that a volume space is allocated.

>>> [DVD] ERROR 5240 (ref. UDF 2.2.4.2 ECMA 3/10.6) :

ERR\_LVD\_BLOCK\_SIZE

The **Logical Block Size** must be equal to the **Logical Sector Size**.

>>> [DVD] ERROR 5241 (ref. DVD-2 2.6.7, UDF 2, OR ECMA 3/10.6.8, 10.6.9, 10.7.3) :

ERR\_LVD\_MT\_L\_N\_PM

According to [UDF], the **Map Table Length** shall not be less than the number of **Partition Maps** times six. Only type one Partition Maps are used, these are six bytes long.

According to [DVD], the **Map Table Length** is exactly six. For [DVD], only one partition exists.

>>> [DVD] ERROR 5245 (ref. DVD-2 2.6.8, CMA 3/10.7.3 UDF 2.2.4.6) :

ERR\_PM\_FIELDS

The **Partition Map Type** of a Logical Volume Descriptor must be one and the **Partition Map Length** must be six. In case if DVD-ROM, the **Volume Sequence Number** must be one.

>>> [DVD] ERROR 5246 (ref. ECMA 3/10.7.3.4) :

ERR\_PM\_MISMATCH

There must be a **Partition Descriptor** which has the same value for the **partition number**. Every partition map must be referred to by a **Partition Descriptor**.

This check is not yet implemented.

>>> [DVD] ERROR 5250 (ref. DVD-2 2.6.9, ECMA 3/10.8

ERR\_USD\_FREE\_SPACE

The value of **Number of Allocation Descriptors** of an **Unallocated Space Entry** must be zero.

>>> [DVD] ERROR 5255 (ref. ECMA 10.10.6) :

ERR\_LVID\_NPARTITIONS\_INCONSISTENT

The **Number of Partitions** of a **LVID** must be equal to the number of partitions in a **LVD**.

This check is not yet implemented.

>>> [DVD] ERROR 5256 (ref. ECMA 10.10.8, 10.10.9) :

ERR\_LVID\_SIZES\_INCONSISTENT

The values **Free Space Table** and **Size Table** of the **LVID** must be consistent. These two sets of values need to be consistent with the partition descriptors.

This check is not yet implemented.

>>> [DVD] ERROR 5257 (ref. ECMA 3/10.10.8)

ERR\_LVID\_INCONSISTENT

The number of files and/or the number of directories is not consistent with the number of entries in the file set of part 4.

This check is not yet implemented.

#### 6.3.21.1.4 DVD Filesystem ECMA4 checks

>>> [DVD] ERROR 5301 (ref. ECMA 4/7.1) :

ERR\_LB\_ADD\_OUT\_OF\_RANGE

The **Partition Reference Number** of a **lb\_addr** must be smaller than the number of partitions in the **LVID**. Furthermore, the **Logical Block Number** must be smaller than the number of logical blocks in the partition.

A mapping from partition to the number of blocks in that partition is maintained. This mapping is used to verify the validity of the address.

>>> [DVD] ERROR 5304 (ref. ECMA 4/8.3.1) :

ERR\_FILE\_SET\_DESCRIPTOR\_DIFFER

Any two prevailing instances of a **File Set Descriptor** may not specify the same file set identification.

>>> [DVD] ERROR 5305 (ref. ECMA 4/8.3.1) :

ERR\_FILE\_SET\_NO\_NUMBER\_ZERO

One of the **File Set Descriptors** must have the value zero for its **File Set Number**.

>>> [DVD] ERROR 5306 (ref. ECMA 4/8.3.1) :

ERR\_FILE\_SET\_DOUBLE\_IDENTIFICATION

All **File Set Descriptors** with identical **File Set Descriptor Numbers** must be identical.

An event is generated when a sequence of **FSD** has been parsed. Checks like this one over more than one **FSD** can be performed.

>>> [DVD] ERROR 5307 (ref. UDF 2.3.2 ECMA 4/8.3.1

ERR\_FILE\_SET\_DOMAIN\_FLAGS

The **flags** of a **File Set Descriptor** must be set so it supports CSO character sets [UDF 2.1.2].

>>> [DVD] ERROR 5308 (ref. UDF 3.3 ECMA 4/8.3.1

ERR\_FILE\_SET\_MULTIPLE\_DESCRIPTOR

The number of **File Set Descriptors** in a **File Set Descriptor Sequence** must be precisely one.

>>> [DVD] ERROR 5309 (ref. DVD-2 3.3 ECMA 4/8.3.1

ERR\_FILE\_SET\_NO\_TERMINATOR

A **File Set Descriptor Sequence** must have a single **Terminator Descriptor**.

>>> [DVD] ERROR 5310 (ref. ECMA 4/14.1.10) :

ERR\_FILE\_SET\_IDENTIFIER\_NOT\_CONSISTENT

The **LogicalVolumeIdentifier** of the **File Set** must be identical to the **LogicalVolumeIdentifier** of the **Logical Volume Descriptor**.

>>> [DVD] ERROR 5315 (ref. ECMA 4/8.6) :

ERR\_FID\_DOUBLE\_IDENTIFIER

Every two **File Identifier Descriptors** must have a different **File Identifier**.

>>> [DVD] ERROR 5316 (ref. UDF 2.3.4.1 ECMA 4/8.6)

ERR\_FID\_FILE\_VERSION\_NUMBER

The **FileVersionNumber** of a **File Identifier Descriptor** must be one.

>>> [DVD] ERROR 5317 (ref. ECMA 4/8.6) :

ERR\_FID\_DOUBLE\_PARENT

The number of **File Identifier Descriptors** describing the parent must be one.

>>> [DVD] ERROR 5318 (ref. ECMA 4/8.6) :

ERR\_FID\_CSI

A **File Entry** specifying a file in which a directory is recorded shall not specify a **Character Set Information Extended Attribute**.

>>> [DVD] ERROR 5320 (ref. ECMA 4/8.7) :

ERR\_FE\_DATA\_IN\_DESCRIPTOR

The parser is not able to handle the data of a user file if it is recorded in the **File Entry** itself.

>>> [DVD] ERROR 5321 (ref. ECMA 4/8.10:

ERR\_NUMBER\_DE\_INCORRECT

The number of **ICB** entries overflow the **ICB** extent.

>>> [DVD] ERROR 5325 (ref. UDF 2.3.2.1 ECMA 4/1.4.1) :

ERR\_FSD\_INTERCHANGE\_LEVEL

Both the **Interchange Level** and the **Maximum Interchange Level** of a **File Set Descriptor** must be three.

>>> [DVD] ERROR 5326 (ref. UDF 2.3.2.3, ECMA 4/14.1) :



**ERR\_FSD\_CSL**

Both the **Character Set List** and the **Maximum Character Set List** of a **File Set Descriptor** must be one.

>>> [DVD] ERROR 5327 (ref. DVD-2 1.5.6, UDF 2.3.1.1, ECMA 3/7.2.5) :

**ERR\_FSD\_TAG\_SERIAL\_NUMBER**

The **Tag Serial Number** must be equal to zero.

>>> [DVD] ERROR 5328 (ref. DVD-2 3.3.1) :

**ERR\_FSD\_FILE\_SET\_NUMBER**

The **File Set Number** must be equal to zero.

>>> [DVD] ERROR 5332 (ref. ECMA 4/14.4) :

**ERR\_FID\_L\_IU**

The length of the **Implementation Use** of a **FID** must be a multiple of four. Furthermore, it must be large enough to contain a **regid**.

>>> [DVD] ERROR 5335 (ref. ECMA 4/14.6) :

**ERR\_AED\_PREVIOUS**

Each **Allocation Extent Descriptor** in a sequence holds the location of its successor, except the head of the sequence.

>>> [DVD] ERROR 5341 (ref. UDF, DVD-2 A.8, UDF 2.4.5.1, ECMA 4/1.6.2) :

**ERR\_ICB\_TAG\_STRATEGY\_TYPE**

There are only two allowed strategies for an **ICB**: the value of **Strategy Type** must be either 4 or 4096.

>>> [DVD] ERROR 5342 (ref. UDF 6.6, DVD-2 A.8, ECMA 4/14.6.3) :

**ERR\_ICB\_TAG\_STRATEGY\_PARAMETER**

When the value of **Strategy Type** of an **ICB** tag is 4096, the value of the **Strategy Parameter** must be one.

>>> [DVD] ERROR 5343 (ref. UDF 6.6, ECMA 4/14.6.4) :

**ERR\_ICB\_TAG\_MAXIMUM\_ENTRIES**

When the value of **Strategy Type** of an **ICB** tag is 4096, the value of the **Maximum Number of Entries** must be two. Furthermore, there may not be more entries recorded in an **ICB** than the **Maximum Number of Entries**.

>>> [DVD] ERROR 5344 (ref. ECMA 4/14.6.8) :

**ERR\_ICB\_TAG\_FILE\_TYPE**

The value of **File Type** of an **ICB** tag must be smaller than 13.

>>> [DVD] ERROR 5345 (ref. ECMA 4/14.6.4) :

**ERR\_ICB\_TAG\_PARENT\_ICB**

Each member of a sequence of **IBC**'s contains a reference to its predecessor (except the head of the sequence).

>>> [DVD] ERROR 5346 (ref. DVD-2 A.9, UDF 2.3.5.4, ECMA 4/14.6.4) :

**ERR\_ICB\_TAG\_FLAGS**

The **Flags**, of the **ICB** tag, **Sorted** (Bit 4), **Transformed** (BIT 11), and **Multi-versions** (BIT12) must be equal to zero.

>>> [DVD] ERROR 5348 (ref. ECMA 4/14.9) :

**ERR\_FE\_FILE\_LINK\_COUNT**

The number of **FID** identifying the **ICB** which refers to the **File Entry** must be equal to the value of **File Link Count** of that **File Entry**.

>>> [DVD] ERROR 5349 (ref. UDF 2.3.7.0-3, ECMA 4/14.9.2) :

**ERR\_FE\_RECORD**

The values for **RecordFormat**, **RecordDisplayAttributes**, and **RecordLength** of a **File Entry** must be equal to zero.

>>> [DVD] ERROR 5350 (ref. ECMA 4/14.9.10) :

**ERR\_FE\_INFORMATION\_LENGTH**

The value of the **Information Length** of the **FE** must be equal to the sum of the **Information Lengths** of the **Allocation Descriptors**.

>>> [DVD] ERROR 5351 (ref. ECMA 4/14.9.11, 12.1) :

ERR\_FE\_LOGICAL\_BLOCKS

The value of **Logical Blocks Recorded** must be equal to the sum of the blocks in the recorded **Allocation Descriptors**.

>>> [DVD] ERROR 5352 (ref. ECMA 4/14.9.12) :

ERR\_FE\_DATE\_AND\_TIME

The **Access, Modification, or Attribute Data and Time** of the FE must be at least the **File Creation Date and Time** specified in the **File Times Extended Attribute**.

>>> [DVD] ERROR 5353 (ref. DVD-2 3.5.1, ECMA 4/14.9.15) :

ERR\_FE\_CHECKPOINT

The value of **Checkpoint** of a FE must be at least one.

>>> [DVD] ERROR 5354 (ref. ECMA 4/14.9.18) :

ERR\_FE\_ENTRIES\_NOT\_IDENTICAL

All FE with the same **Unique Id** must specify the same file.

>>> [DVD] ERROR 5355 (ref. UDF 3.3.3.4, ECMA 4/14.9.18) :

ERR\_FE\_UNIQUE\_ID

The value of the **Unique Id** of a FE must be zero if the FE identifies the root directory. Furthermore, the value of the **Unique Id** may not be an element of {1..15}.

>>> [DVD] ERROR 5356 (ref. ECMA 4/14.9.19) :

ERR\_FE\_ATTRIBUTE\_LENGTH

The value of **Length of Extended Attributes** must be an integral multiple of 4.

>>> [DVD] ERROR 5357 (ref. ECMA 4/14.9.22) :

ERR\_FE\_EXTENT\_LOCATION

Any unrecorded or unallocated allocation descriptor must have its **Extent Location** set to zero.

>>> [DVD] ERROR 5358 (ref. DVD-2 3.5.1, A.7, ECMA 4/14.9.22) :

ERR\_FE\_NDESCRIPTORS

In case of [DVD], only short allocation descriptors may be used.

>>> [DVD] ERROR 5359 (ref. DVD-2 3.5.4, ECMA 4/14.9.22) :

ERR\_FE\_PERMISSIONS

The **Permissions** field of a FE must comply to the requirements presented in the table of [DVD 3.5.4].

>>> [DVD] ERROR 5360 (ref. ECMA 4/14.10.1) :

ERR\_EA\_LOCATION

The following requirements exist with respect to the attributes of the **Extended Attribute Header** descriptor:

- $24 \leq$  **Implementation Attributes Location**
- **Implementation Attributes Location**  $\leq$  **Application Attributes Location**
- **Application Attributes Location**  $\leq$  **Length of Extended Attributes** (of the FE)

>>> [DVD] ERROR 5361 (ref. DVD-2 3.6, UDF 3.3.4, ECMA 4/14.10.1, UDF 3.3.4) :

ERR\_EA\_ATTRIBUTE\_TYPE

In the first area of the extended attributes, attributes with values for the **Attribute Type** 1, 5, 6, and 12 are allowed. In the second area (**Implementation Attributes**), attributes with values for the **Attribute Type** within the range [2048..65535] are allowed. In the third area (**Application Attributes**), attributes with values for the **Attribute Type** starting at 65536 are allowed.

>>> [DVD] ERROR 5362 (ref. ECMA 4/14.10.1) :

ERR\_EA\_ATTRIBUTE\_SUBTYPE

If the type of the extended attribute is part of {1, 3, 5, 6, 12, 2048, 65536}, the value of the **Attribute Subtype** must be one.

>>> [DVD] ERROR 5363 (ref. ECMA 4/14.10) :

ERR\_EA\_ATTRIBUTE\_LENGTH

The value of **Attribute Length** of each attribute must correspond to the actual length of the attribute.

>>> [DVD] ERROR 5364 (ref. UDF 3.3.4.5.1) :

**ERR\_EA\_HEADER\_CHECKSUM**

Header checksum error.

>>> [DVD] ERROR 5365 (ref. DVD-ROM 3.6) :

**ERR\_EA\_ATTRIBUTE\_NOT\_FOUND**

Extended Attribute 'attribute string' not found

>>> [DVD] ERROR 5366 (ref. DVD Table 3.6.4-2) :

**ERR\_EA\_CGMS\_INFORMATION**

CMGS Information field is false.

>>> [DVD] ERROR 5367 (ref. DVD-2 3.6.4) :

**ERR\_EA\_CGMS\_TYPE**

CMGS Data Structure Type should be '0'.

>>> [DVD] ERROR 5368 (ref. DVD-2 3.6.4) :

**ERR\_EA\_CGMS\_PROTECTION**

CMGS Protection System Information is larger than '1'.

>>> [DVD] ERROR 5370 (ref. ECMA 4/14.14.1.2):

**ERR\_AD\_OUT\_OF\_RANGE**

When the value of **Extent Length** is equal to zero, the **Extent Position** must also be equal to zero. Analogous for [ECMA] 4/14.14.2.2.

>>> [DVD] ERROR 5370 (ref. ECMA 4/14.16.1.1):

**ERR\_AD\_WRONG\_TYPE**

AD Type describes the wrong type.

>>> [DVD] ERROR 5375 (ref. ECMA 4/14.16.1.1) :

**ERR\_PATHNAME\_TYPE**

The value of **Component Type** of a **Path Component** must be larger than zero and smaller than six.

>>> [DVD] ERROR 5376 (ref. ECMA 4/14.16.1.2) :

**ERR\_PATHNAME\_LENGTH**

If the value of **Component Type** of the **Path Component** does not equal zero or five, the value of **Length of Component Identifier** must be zero. If the value of **Component Type** equals five, the value of **Length of Component Identifier** must be larger than zero.

>>> [DVD] ERROR 5377 (ref. ECMA 4/14.16.1.3) :

**ERR\_PATHNAME\_VERSION**

The value of **Component File Version Number** of a **Path Component** must be smaller than 32,768.

### 6.3.21.2 ISO 9660 File System Checks

>>> [DVD] ERROR 5501 :

**ERR\_ISO\_RESERVED\_NOT\_NULL**

Reserved bytes must be all NULL bytes. This also holds for unused and padding fields. Because this requirement occurs more than once in the standard, no specific reference is given.

>>> [DVD] ERROR 5502 (ref. ISO 6.1.2) :

**ERR\_ISO\_LOGICAL\_SECTOR\_SIZE**

The **Logical Sector Size** must be  $2048 \cdot 2^n$ , where  $n$  is an integer which is at least zero ([ISO] 6.1.2).

This can not be verified. The descriptors which form the ISO file system do not contain information about the logical sector size.

>>> [DVD] ERROR 5503 (ref. ISO 6.2.2) :

ERR\_ISO\_LOGICAL\_BLOCK\_SIZE

The Logical Block Size must comply to two requirements:

1. The Logical Block Size must be  $512 \cdot 2^n$ , where n an integer which is at least zero.
2. The Logical Block Size may not be larger than the logical sector size ([ISO] 6.2.2).

>>> [DVD] ERROR 5504 (ref. ISO 6.2.2) :

ERR\_ISO\_LBS\_INCONSISTENT

The Logical Block Size is recorded in every PVD/SVD of the VRA. These recorded values must be the same ([ISO] 6.2.2).

>>> [DVD] ERROR 5505 (ref. ISO 6.7.1.1) :

ERR\_ISO\_NO\_PVD

At least one Primary Volume Descriptor must be defined in the VRA ([ISO] 6.7.1.1).

>>> [DVD] ERROR 5506 (ref. ISO 6.7.1.5) :

ERR\_ISO\_NO\_VDST

The sequence of descriptors in the VRA must be terminated by at least one Volume Descriptor Set Terminator ([ISO] 6.7.1.5).

>>> [DVD] ERROR 5507 (ref. ISO 6.8.1.3) :

ERR\_ISO\_DIR\_LENGTH

The Data Length of a Directory Record must be a multiple of the Logical Block Size ([ISO] 6.8.1.3).

>>> [DVD] ERROR 5508 (ref. ISO 6.8.2.1) :

ERR\_ISO\_PATH\_LENGTH

The total length of a File Identifier and the Directory Identifiers and the number of directories (this is the entire path of a file) may not exceed 255 characters. ([ISO] 6.8.2.1).

This is analogous verified as the possible error described in section **Error! Reference source not found.**

>>> [DVD] ERROR 5509 (ref. ISO 6.8.2.1) :

ERR\_ISO\_DIR\_LEVELS

The number of levels of a directory may not exceed eight ([ISO] 6.8.2.1).

>>> [DVD] ERROR 5510 (ref. ISO 6.8.2.2) :

ERR\_ISO\_DIR\_DR

The Directory Records in a directory have to meet the following requirements (ISO 6.8.2.2):

1. At least two DR must be defined.
2. The first DR of the directory shall describe the directory itself and shall have a Directory Identifier consisting of a single '0'h byte.
3. The second DR of the directory shall describe the parent directory and shall have a Directory Identifier consisting of a single '1'h byte. If the root directory is evaluated, it shall also describe the directory itself.

>>> [DVD] ERROR 5511 (ref. ISO 7.6) :

ERR\_ISO\_DIRECTORY\_IDENTIFIER

A Directory Identifier contains an error.

>>> [DVD] ERROR 5512 (ref. ISO 7.3) :

ERR\_ISO\_BOTH\_BYTE\_ORDER

When a 16 or 32 bit numerical value is recorded both LB and MB, the two recorded values must be equal ([ISO] 7.3).

>>> [DVD] ERROR 5513 (ref. ISO 7.3, Annex A) :

ERR\_ISO\_D\_CHARACTERS

A sequence of d-characters must comply to the ISO standard 646 (this standard is part of [ISO], Annex A). The numerical value of each character must be a part of the collection: { '30h'..'39h', '41h'..'5Ah', '5Fh' } ([ISO] 7.3).

>>> [DVD] ERROR 5514 (ref. ISO 7.3, Annex A) :

#### ERR\_ISO\_A\_CHARACTERS

A sequence of a-characters must comply to the ISO standard 646 (this standard is part of [ISO], Annex A). The numerical value of each character must be a part of the collection: { '20h'..'22h', '25h'..'2Fh', '30h'..'3Fh', '41h'..'5Ah', '5Fh' } ([ISO] 7.3).

>>> [DVD] ERROR 5515 (ref. ISO 8.4.20-8.4.22, 8.5.13-8.5.15) :

#### ERR\_ISO\_FILE\_NOT\_FOUND

When a PVD or SVD defines a file for the **Publisher Identifier**, **Data Preparer Identifier**, or the **Application Identifier**, this file must be located in the root directory to which the PVD/SVD refers ([ISO] 8.4.20-8.4.22 and 8.5.13-8.5.15).

>>> [DVD] ERROR 5516 (ref. ISO 8.1.1) :

#### ERR\_ISO\_DESCRIPTOR\_TYPE

The value of **Volume Descriptor Type** must be part of the collection {0..3, 255} ([ISO] 8.1.1).

>>> [DVD] ERROR 5517 (ref. ISO 8.1.3) :

#### ERR\_ISO\_DESCRIPTOR\_VERSION

The value of the **Volume Descriptor Version** must be 1 ([ISO] 8.1.3). Given all the possible descriptors of the [ISO] standard, the value of the VDV must be 1.

>>> [DVD] ERROR 5518 (ref. ISO 8.4.26.1 Table 5) :

#### ERR\_ISO\_DATE\_TIME

The structure defined in table 5 of ([ISO] 8.4.26.1) must comply to:

- The string **year** must represent a value which is part of 1..9999.
- The string **month** must represent a value which is part of 1..12.
- The string **day** must represent a value which is part of 1..31.
- The string **minute** must represent a value which is part of 0..59.
- The string **second** must represent a value which is part of 0..59.
- The sting **Hundredths** of a second must represent a value which is part of 0..99.
- The string **Offset** must represent a value which is part of -48..52.

#### 6.3.21.2.1 Boot Record

There is not much to verify about the **Boot Record**. The common VRA descriptor fields must be verified. Furthermore, the two attributes **Boot System Identifier** and **Boot Identifier** containing a-characters must be verified.

#### 6.3.21.2.2 Primary Volume Descriptor

This sections lists the verification for a PVD.

>>> [DVD] ERROR 5519 (ref. DVD-2 A.13) :

#### ERR\_ISO\_SYSTEM\_IDENTIFIER

The **System Identifier** of the PVD must be set to all '20'h bytes due to a DVD-Video requirement ([DVD-2] A.13).

>>> [DVD] ERROR 5521 (ref. ISO 8.4.20-8.4.22 and 8.5.13-8.5.15) :

#### ERR\_ISO\_FILE\_NAME

If the first byte of the **Publishers Identifier**, **Data Preparer Identifier**, or **Application Identifier** is '5F'h, this field shall specify a file described with at most eight d-characters as a **File Name** and at most three d-characters as a **File Name Extension** ([ISO] 8.4.20-8.4.22 and 8.5.13-8.5.15).

>>> [DVD] ERROR 5522 (ref. ISO 7.6) :

#### ERR\_ISO\_FILE\_IDENTIFIER

A **File Identifier** contains an error.

>>> [DVD] ERROR 5523 (ref. ISO 8.4.30) :

**ERR\_ISO\_FSV**

The value of the attribute **File Structure Version** must be 1 ([ISO] 8.4.30).

**6.3.21.2.3 Supplementary Volume Descriptor**

The requirements with respect to the SVD are analogous to the PVD. However, an additional requirement exists.

>>> [DVD] ERROR 5524 (ref. ISO 8.5.3) :

**ERR\_ISO\_VOLUME\_FLAGS**

The bits one through seven of the **Volume Flags** must be zero ([ISO] 8.5.3).

**6.3.21.2.4 Directory Record**

This section describes the required verification with respect to the **Directory Record**.

>>> [DVD] ERROR 5525 (ref. DVD-2 A.14) :

**ERR\_ISO\_DR\_EARL**

The **Extended Attribute Record Length** must be set to zero due to DVD-Video ([DVD-2] A.14).

>>> [DVD] ERROR 5526 (ref. ISO 9.1.5) :

**ERR\_ISO\_DR\_RDT**

The following requirements have to be met due to [ISO] 9.1.5.

- The value of **Month** must be part of 1..12
- The value of **Day** must be part of 1..31
- The value of **Hour** must be part of 0..23
- The value of **Minute** must be part of 0..59
- The value of **Second** must be part of 0..59
- The value of **Offset** must be part of {-48, 52}

>>> [DVD] ERROR 5527 (ref. ISO 9.1.6) :

**ERR\_ISO\_DR\_FILE\_FLAGS**

If the DR describes a directory (bit position 1 equals zero), the flags for **Associated File**, **Record**, and **Multi-Extent** must be set to zero (bit positions 2, 3, and 7).

If no **Extended Attribute Record** is defined, the **Record** flag (bit position 3) and the **Protection** flag (bit position 4) must be set to zero. Due to [DVD-2], no extended attributes are allowed. Therefore, the **Record** (bit position 3) and **Protection** flag (bit position 4) must be set to zero.

The reserved flags (bit positions 5 and 6) must be set to zero.

These requirements are due to [ISO] 9.1.6.

>>> [DVD] ERROR 5528 (ref. DVD-2 A.14) :

**ERR\_ISO\_DR\_FUS**

The **File Unit Size** must be set to zero due to DVD-Video ([DVD-2] A.14).

>>> [DVD] ERROR 5529 (ref. DVD-2 A.14) :

**ERR\_ISO\_DR\_IGS**

The **Interleave Gap Size** must be set to zero due to DVD-Video ([DVD-2] A.14).

>>> [DVD] ERROR 5530 (ref. DVD-2 A.14) :

**ERR\_ISO\_DR\_SU**

The **System Use** field must be six bytes long and must contain the **Copyright Management Information** ([DVD-2] A.14). Since the **Copyright Management Information** is six bytes, nothing else may be defined in the **System Use** field.

>>> [DVD] ERROR 5531 (ref. DVD-2 3.7.2) :

ERR\_ISO\_CMI\_SUF

The Copyright Management Information of the system use field must meet the following requirements ([DVD-2] 3.7.2):

- The reserved bits of the CGMS Information field must be set to zero.
- The value of Data Structure Type of the CGMS must be set to zero.
- The Protection System Type of the Protection System Information must be either set to zero or one.
- The reserved bytes of the Protection System Information must be set to zero.

>>> [DVD] ERROR 5532 (ref. ISO 9.2) :

ERR\_ISO\_DIR\_INCONSISTENT

The following attributes of each Directory Record must contain the same values if they refer to the same file ([ISO] 9.2):

- Existence, Directory, Associated, Record, and Reserved bits of the File Flags field.
- Padding Field

>>> [DVD] ERROR 5533 (ref. ISO 9.3) :

ERR\_ISO\_DIR\_ORDER

The directories must be ordered according to the criteria listed below. The criteria with the lowest number have the highest priority ([ISO] 9.3).

1. Ascending with respect to the File Names.
2. Ascending with respect to the File Name Extensions.
3. Descending with respect to the File Version Numbers.
4. Descending with respect to the Associated File bit of the File Flags field.

#### 6.3.21.2.5 Path Table Record

This section describes the verification which is required when a Path Table Record has been parsed. This verification does not include the consistency check of the VRA, Path Tables, and directories.

>>> [DVD] ERROR 5534 (ref. DVD-2 A.15) :

ERR\_ISO\_PTR\_EARL

The Extended Attribute Record Length must be set to zero due to DVD-Video ([DVD-2] A.15).

>>> [DVD] ERROR 5535 (ref. ISO 8.4.13) :

ERR\_ISO\_PATH\_TABLE\_SIZE

The value of the Path Table Size must be equal to the sum of the sizes of all the Path Table Records in the path table ([ISO] 8.4.13).

>>> [DVD] ERROR 5536 (ref. ISO 6.8.2.2) :

ERR\_ISO\_DIR\_LOCATION

The first DR must refer to the directory itself and the location of the directory, specified by this DR, must match the actual location of the directory ([ISO] 6.8.2.2).

>>> [DVD] ERROR 5537 (ref. ISO 6.8.2.2) :

ERR\_ISO\_DIR\_PARENT

The second DR must refer to the parent and the by this DR specified location must match the actual location of the parent directory ([ISO] 6.8.2.2).

>>> [DVD] ERROR 5538 (ref. ISO 6.9) :

ERR\_ISO\_DR\_PTR\_INCONSISTENT

The PVDs and SVDs of the VRA contain references to the root directory, the type L Path Table, and the type M Path Table. These three items must be consistent. They must be consistent on the attributes Location of Extent, File Identifier, and the DR Number. Via the reference of the root directory an entire directory tree is parsed. The directories contained in this directory tree must all be listed in the path tables ([ISO] 6.9).

>>> [DVD] ERROR 5539 (ref. ISO 6.9) :

ERR\_ISO\_PTR\_INCONSISTENT

When an entry in a path table describes a file, the entry must be consistent with the entry in the other path table which describes the same file.

## 6.3.22 DVD Xchecks

### 6.3.22.1 Strategy for getting correct Cell data

For a number of cross checks, Cell data is required from the PGCI tables. When a VOB is parsed, there is no direct way to retrieve this data, as Cells in a VOB do not map directly onto Cells in a PGC. The method for accessing the Cell data is described here.

The DSI.DSI\_GI has the VOBU\_VOB\_IDN and VOBU\_C\_IDN encoded. These values identify the Cell in a VOB. The PGCI.C\_POSIT contains the mapping from VOBU\_VOB\_IDN and VOBU\_C\_IDN to the Cell number in a PGC, which means that all PGCI's from the VTSI must be scanned. This results in the PGC number and Cell number. The Cell data can be found in the PGCI.C\_PBIT.

The way to access this data, using the xcheck methods is:

```
xcheck->C_IDN2Cell_number( xcheck, VOBU_C_IDN, VOBU_VOB_IDN);
```

This results in a Cell\_list entry, that contains all information about the Cell from the PGCI data. From this Cell\_list entry, all Cell attributes can be retrieved with the available xcheck methods.

### 6.3.22.2 General Cross Checks

>>> [DVD] SYSTEM ERROR 5601 (ref. DVD\_xcheck) :

ERR\_DVD\_XCHECK\_DISABLED

The cross check file could not be read! Make sure the 'dvd\_verif\_xdata.info' exists. This error is also reported when the file does exist, but the following cases occur:

- The requested data was not present in the file, eg. VTSI or VMGI data.
- The requested data is present, but is in a wrong format. This is probably due to an edited cross check file, or a version of the cross check file generated with an other version of the verifier.

This will be reported as a system error.

>>> [DVD] INFORMATION 5602 (ref. DVD\_xcheck) :

ERR\_DVD\_XCHECK2\_DISABLED

An error occurred while trying to write to the cross check file. Cross checks will be disabled. This error is reported when the verifier can not create the cross check file. This can be due to:

- The verifier does not have write permission in the directory where the verifier was started, which will happen when verifying directly from a read-only device (e.g. DVD-ROM drive).
- Not enough space on the device was available to the verifier for the cross check file.
- Miscellaneous reasons why the file could not be written, such as malfunctioning device, device not found, etc.

This will be reported as a system error.

>>> [DVD] ERROR 5603 (ref. DVD-3 4.1.5.3) :

ERR\_DVD\_XCHECK\_ILLEGAL

Cross Check for a field failed during comparison between values for identical fields in different files. This error is reported when verifying VMGI.VTS\_ATTRT values against the same data in the VTSI.VTSI\_MAT BP 34-37 and BP 256-1023. All values should be equal.



>>> [DVD] ERROR 5604 (ref. DVD\_xcheck) :

ERR\_DVD\_SCRIPT\_XCHECK\_CONFLICT

The parameters in the script-file should be equal to the corresponding fields from the cross check file. When an inconsistency is found, this is reported and the value from the script-file is used. This gives the user the possibility to override the cross check values in case these were found to be incorrect, or just for testing purposes. This is reported as an information message.

>>> [DVD] ERROR 5605 (ref. N/A) :

ERR\_DVD\_XCHECK\_NO\_CELL\_REF

The current Cell is not referenced by a PGC in the VTS for the current domain and therefore cannot be played

The message reports that a VOB is present in the VOBS, but not used in the definition of the PGCs in the VTSI. This means that you cannot access the data in that VOB from the navigation data point of view. The data is not usable and therefore not really usefull and thus a waste of disk space. This message will be reported as an ODDITY.

### 6.3.22.3 VTSI Cross Checks

>>> [DVD] ERROR 5609 (ref. DVD\_xcheck) :

ERR\_DVD\_XCHECK\_ILL\_PGCN

The PGCN is not specified in the VTSI, in the current domain.

>>> [DVD] ERROR 5610 (ref. DVD-3 4.2.5) :

ERR\_DVD\_XCHECK\_TMAPT\_ABSENT

No VTS\_TMAPT found in VTSI, but it is mandatory if the VMGI.TT\_SRP.TT\_TY for the current title, equals 0, indicating a sequential PGC title.

>>> [DVD] ERROR 5611 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_VTSTTN\_LARGE

VTS\_TTN from VMGI is larger than the number of VTS\_TTU\_SRP from the VTSI.

>>> [DVD] ERROR 5612 (ref. DVD\_xcheck) :

ERR\_DVD\_XCHECK\_VTSN\_LARGE

The current VTS number is not specified in the VMGI. All VTS's should be specified in the VMGI.

>>> [DVD] ERROR 5613 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_VTSN\_ILL

VTS\_TTN from the current VTS is not found in the VMGI.

>>> [DVD] ERROR 5614 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PTTN\_ILL

PTT\_Ns from VMGI does not equal to number of PTT\_SRP in the current Title from the current VTS.

>>> [DVD] ERROR 5615 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PGCN\_ILL

The PGCN from PTT\_SRP must be assigned consecutively, starting from '1', when the Title\_Type describes a One\_Sequential\_PGC\_Title.

>>> [DVD] ERROR 5616 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PGN\_ILL

The PGN should be assigned consecutively for each PGCN, starting from '1', when the Title\_Type describes a One\_Sequential\_PGC\_Title.

>>> [DVD] ERROR 5617 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PGN\_NOT\_ONE

The PGN for a new PGCN should be '1', when the Title\_Type describes a One\_Sequential\_PGC\_Title.

>>> [DVD] ERROR 5618 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_RANDOMPGCN\_ILL

The PGCN may only specify one PGN, thus the PGCN must be '1' larger than the previous PGCN, when the Title\_Type describes a One\_Random\_PGC\_Title, which allows only 1 PGC entry per PTT.

>>> [DVD] ERROR 5619 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_RANDOMPGN\_ILL

The PGCN may only specify one PGN, thus the PGN must always be '1', when the Title\_Type describes a One\_Random\_PGC\_Title, which allows only 1 PGC entry per PTT.

>>> [DVD] ERROR 5620 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_BLOCKPGCN\_ILL

The PGCN from the PTT\_SRP should specify the first PGC from a block.

>>> [DVD] ERROR 5625 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PGN\_LARGE

The PGN from the PTT\_SRP is larger than the number of Programs specified in PGC 'PGC number' of the 'Domain string'.

>>> [DVD] ERROR 5626 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_PTTN\_NOT\_FOUND

The current Cell (C\_IDN='cell id', VOB\_IDN='VOB id) belongs to PG#'program number' of PGC#'PGC number', but this PG is not referred to by a PTT.

All Programs should be referred to by a PTT.

>>> [DVD] ERROR 5627 (ref. DVD-3 4.2.2) :

ERR\_DVD\_XCHECK\_TT\_NOT\_FOUND

The current Cell (C\_IDN='cell id', VOB\_IDN='VOB id') belongs to PG#'program number' of PGC#'PGC number', refers to a PTT that is found in TTU#'Title unit number', which is not specified in the VMGI.

#### 6.3.22.4 Navigation Commands Cross Checks

>>> [DVD] ERROR 5651 (ref. DVD-3 4.6.4.1) :

ERR\_DVD\_XCHECK\_NAVCMD\_NS\_BIG

The Navigation command GoTo or SetTmpPML specified a Navigation command number larger than the number of Navigation commands specified in the current PGC.

>>> [DVD] ERROR 5652 (ref. DVD-3 4.6.4.2) :

ERR\_DVD\_XCHECK\_ILL\_DOMAIN

The Navigation command specified a destination which could not be found in the current Domain. This error is reported for these Navigation commands:

- LinkPGCN, when the specified PGC is not present in the VTS.
- LinkPGN, when the specified PG is not present in the VTS.

>>> [DVD] ERROR 5653 (ref. DVD-3 4.6.4.2/3) :

ERR\_DVD\_XCHECK\_ILL\_BLOCK\_MODE

The Navigation command is part of a block, but the Block\_mode of the command is not correctly set. This error is reported when:

- LinkPGCN specifies a PGC, but this PGC's Block\_mode should be '01b' (the first PGC in the block).
- LinkCN specifies a Cell, but this Cell's Block\_mode should be '01b' (the first Cell in the block).
- CallSS specifies a Cell for resume, but this Cell's Block\_mode should be '01b' (the first Cell in the block).

>>> [DVD] ERROR 5654 (ref. DVD-3 4.6.4.2/3) :

ERR\_DVD\_XCHECK\_MAX\_PTTN

The number of the PTT specified in the Navigation command is not legal for the current Title. The PTT values should be <99 in a sequential Title, or <999 in a random or shuffle Title. This error is reported for the Navigation commands:

- LinkPTTN.
- JumpVTS\_PTT.

>>> [DVD] ERROR 5655 (ref. DVD-3 4.6.4) :

ERR\_DVD\_XCHECK\_ENTRY\_NOTFOUND

The Navigation command specified a value, that could not be found in the VTS. This error is reported when:

- The LinkPTTN Navigation command specified a non-present VTS number.
- The LinkPTTN Navigation command specified a non-present PTT number.
- The LinkPGN Navigation command specified a non-present Program number.
- The LinkCN Navigation command specified a non-present Cell number.
- The JumpTT Navigation command specified a non-present Title number.
- The JumpVTS\_TT Navigation command specified a non-present VTS\_TT number.
- The JumpVTS\_PTT Navigation command specified a non-present Title number.
- The JumpVTS\_PTT Navigation command specified a non-present PTT number.
- The JumpSS Navigation command specified a non-present PGC number, in case of a jump to the VMGM Domain.
- The JumpSS Navigation command specified a non-present Title number, in case of a jump to the VTSM Domain.
- The CallSS Navigation command specified a non-present Title number, in case of a call to the VTSM Domain.
- The CallSS Navigation command specified a non-present PGC number, in case of a call to the VMGM Domain.
- The SetNVTMR Navigation command specified a non-present PGC number.

The LinkPTTN Navigation command specified a non-present PTT number

>>> [DVD] ERROR 5656 (ref. DVD-3 4.6.4.2 (e) ) :

ERR\_DVD\_XCHECK\_ONE\_ENTRY

This error reports a Navigation command that is not able to be performed, because only one entry to which the Navigation command refers exists. This error is reported when:

- The Link\_S\_LinkNextC Navigation command specifies to link the next Cell, but only 1 Cell exists in the PGC.
- The Link\_S\_LinkNextPG Navigation command specifies to link the next program, but only 1 program exists in the PGC.

>>> [DVD] ERROR 5657 (ref. DVD-3 4.6.4.2 (e) ) :

ERR\_DVD\_XCHECK\_NOT\_EXISTS

This error reports a Navigation command that is not able to be performed, because the entry to which the Navigation command refers does not exist. This error is reported when:

- The Link\_S\_LinkNextPGC Navigation command specifies to link the next Program Chain, but the NextPGC field from the current PGC (cf. [DVD-3] 4.3.2 (6)) equals '0', meaning no next PGC.
- The Link\_S\_LinkPrevPGC Navigation command specifies to link the previous Program Chain, but the PrevPGC field from the current PGC (cf. [DVD-3] 4.3.2 (6)) equals '0', meaning no previous PGC.

>>> [DVD] ERROR 5658 (ref. DVD-3 4.6.4.2 (e) ) :

ERR\_DVD\_XCHECK\_NO\_GOUP\_PGC

This error reports the Link\_S\_LinkGoUpPGC Navigation command is not able to be performed, because the GoUpPGC to which the Navigation command refers is illegal. This error is reported when the Navigation command specifies to link the GoUp Program Chain, but the GoUpPGC field from the current PGC (cf. [DVD-3] 4.3.2 (6)) equals '0', meaning no GoUp PGC.

>>> [DVD] ERROR 5659 (ref. DVD-3 4.6.4.2 (e) ) :

ERR\_DVD\_XCHECK\_GOUP\_PGC\_ILL

This error reports the Link\_S\_LinkGoUpPGC Navigation command is not able to be performed, because the GoUpPGC to which the Navigation command refers does not exist. This error is reported when the Navigation command specifies to link the GoUp Program Chain, but the PGC with the PGCN from the GoUpPGC field (cf. [DVD-3] 4.3.2 (6)) is not present in the current VTS.

>>> [DVD] ERROR 5660 (ref. DVD-3 4.6.4.3) :

ERR\_DVD\_XCHECK\_NO\_FP\_PGC

This error reports a Navigation command that is not able to be performed, because first play PGC does not exist.

This error is reported when:

- The JumpSS Navigation command specifies a jump to the first play PGC (indicated by the Domain ID from the navigation command argument (cf. [DVD-3] 4.6.4.3 (e))), but no first play PGC exists in the current VTS.
- The CallSS Navigation command specifies a call to the first play PGC (indicated by the Domain ID from the navigation command argument (cf. [DVD-3] 4.6.4.3 (f))), but no first play PGC exists in the current VTS.

>>> [DVD] ERROR 5670 (ref. DVD-3 4.6.4.3) :

ERR\_DVD\_XCHECK\_ENTRYPGC\_NOTFOUND

This error reports a Navigation command that is not able to be performed, because the PGC to which the Navigation command refers is defined as an entry PGC. Only an entry PGC can be specified. This error is reported when:

- The JumpSS Navigation command specifies a Domain ID '00b' or '11b' (cf. [DVD-3] 4.6.4.3 (e)).
- The CallSS Navigation command specifies a Domain ID '00b' or '11b' (cf. [DVD-3] 4.6.4.3 (f)).

>>> [DVD] ERROR 5671 (ref. DVD-3 4.6.4.3) :

ERR\_DVD\_XCHECK\_MENU\_NOTFOUND

This error reports a Navigation command that is not able to be performed, because the Menu to which the Navigation command refers is not present in the current PGC. This error is reported when:

- The JumpSS Navigation command specifies a Domain ID '10b' (cf. [DVD-3] 4.6.4.3 (e)).
- The CallSS Navigation command specifies a Domain ID '01b' or '10b' (cf. [DVD-3] 4.6.4.3 (f)).

>>> [DVD] ERROR 5672 (ref. DVD-3 4.6.4.3 (f)) :

ERR\_DVD\_XCHECK\_RESUME\_ILL

This error reports the CallSS Navigation command is not able to be performed, because the Cell number for resume specified in the Navigation command is not present in the current PGC.

>>> [DVD] ERROR 5673 (ref. DVD-3 4.6.4.3 (f)) :

### 6.3.22.5 Audio Cross Checks

>>> [DVD] ERROR 5674 (ref. DVD-3 4.6.4.3) :

ERR\_DVD\_XCHECK\_ENTRY\_LARGE

The navigation command `SetSYS_STN` specified a value for one of the following fields that was larger than specified in the VMGI:

- `ASTN`, the number of the Audio stream.
- `SPSTN`, the number of the Sub-picture stream.
- `AGLN`, the number of Angles.

>>> [DVD] ERROR 5701 (ref. DVD-3 4.3.2-2) :

ERR\_DVD\_XCHECK\_DEC\_ASTN\_NOT\_FOUND

The Audio stream specified in the PGC (`PGC_AST_CTLT`) was not found in this VOB.

At the end of the VOBS, all audio streams that have the `Availability_flag` in the `PGC_AST_CTLT` of the audio stream set to '1' will be checked against the audio streams that were present in the VOB. When audio streams should be available, but were not found, this error is generated.

>>> [DVD] ERROR 5702 (ref. DVD-3 4.3.2-2) :

ERR\_DVD\_XCHECK\_ASTN\_NOT\_FOUND

An Audio stream was found in the VOB, but was not specified in the PGC (`PGC_AST_CTLT`).

When an audio frame header is encountered in the VOBS, the `Availability_flag` for that audio stream should be set to '1' in the `PGC_AST_CTLT` of the audio stream. This error is generated when the `Availability_flag` is set to '0'.

>>> [DVD] ERROR 5703 (ref. DVD-3 4.1.1 BP 260 / 4.2.1 BP 260/516) :

ERR\_DVD\_XCHECK\_RANDOM\_ILL

This Navigation command is not allowed when the Title is a random PGC title. This error is reported for the `CallSS` Navigation command.

ERR\_DVD\_XCHECK\_CHANNELS\_ILL

The number of `Audio_channels` specified does not correspond with the number of `audio_channels` found in the VOB. This error is checked at:

- The end of the audio frame header, in case of a mono or stereo MPEG audio stream.
- The end of the multi channel extension header, in case of a multi channel MPEG audio stream.
- The end of the seven channel augmentation data, in case of a 7.1 MPEG-2 audio stream.
- The end of the Private-1 header, in case of Dolby AC-3 and LPCM streams.

The numbers reported in the error message are the real numbers of audio streams, not the value of the `number_of_audio_channels` field (which is normally 1 less than the actual number of audio channels).

>>> [DVD] ERROR 5704 (ref. DVD-3 4.1.1 BP 260 / 4.2.1 BP 260/516) :

ERR\_DVD\_XCHECK\_DRC\_ILL

The Audio attributes specified `Quantization_DRC` does not correspond with data found in the VOB. This error is generated in these cases:

- The `Quantization_DRC` equals '1', meaning dynamic range control bits available, but the audio stream does not contain these dynamic range control bits.
- The `Quantization_DRC` equals '0', meaning dynamic range control bits available, but the audio stream contains these dynamic range control bits.

### 6.3.22.6 Sub-picture Cross Checks

>>> [DVD] ERROR 5726 (ref. DVD-3 4.3.2-3) :

**ERR\_DVD\_XCHECK\_DEC\_SPSTN\_NOT\_FOUND**

The Sub-picture stream specified in the PGC (PGC\_SPST\_CTLT) was not found in this VOB.

At the end of the VOBS, all Sub-picture streams that have the **Availability\_flag** in the **PGC\_SPST\_CTL** of the Sub-picture stream set to '1' will be checked against the Sub-picture streams that were present in the VOB. When Sub-picture streams should be available, but were not found, this error is generated.

>>> [DVD] ERROR 5727 (ref. DVD-3 4.3.2-3) :

**ERR\_DVD\_XCHECK\_SPSTN\_NOT\_FOUND**

An Sub-picture stream was found in the VOB, but was not specified in the PGC (PGC\_SPST\_CTLT).

When an Sub-picture packet is encountered in the VOBS, the **Availability\_flag** for that Sub-picture stream should be set to '1' in the **PGC\_SPST\_CTL** of the Sub-picture stream. This error is generated when the **Availability\_flag** is set to '0'.

**6.3.22.7 VOB Cross Checks**

>>> [DVD] ERROR 5751 (ref. DVD-3 4.3.2) :

**ERR\_DVD\_XCHECK\_VOBU\_SA\_NOT\_FOUND**

The Start Address of the current VOB or VOBU does not correspond with any VOBU-Start Address specified in the **VOBU\_ADMAP** table. Since each VOB starts with a VOBU, the start address of a VOB must be equal to one of the VOBU start addresses in the **VOBU\_ADMAP** for the current VTS.

>>> [DVD] ERROR 5776 (ref. DVD-3 4.3.2-1 (1)) :

**ERR\_DVD\_XCHECK\_PGCI\_NO\_VOB**

In a PGC without any VOB, a number of fields should be zero. This error is reported in these cases:

- The Number of Programs value does not equal '0'.
- The Number of Cells value does not equal '0'.
- The **PG\_playback\_mode** from the **PGC\_NV\_CTL** does not equal '0'.
- The **Still\_time\_value** from the **PGC\_NV\_CTL** does not equal '0'.

>>> [DVD] ERROR 5777 (ref. DVD-3 4.3.2-1 (2)) :

**ERR\_DVD\_XCHECK\_TCFLAG\_ILL**

The **tc\_flag** does not correspond with the **TV\_system**. The **tc\_flag** indicates the number of frames per second, which is only valid for the correct **TV\_system**. This error is reported when:

- The **tc\_flag** equals 3, but the **TV\_system** for the current VOBU is PAL.
- The **tc\_flag** equals 1, but the **TV\_system** for the current VOBU is NTSC.

The **TV\_system** is specified in the VTSI field **VTSM\_V\_ATR** for VOBUs in a VTS menu VOB and the VTSI field **VTS\_V\_ATR** for VOBUs in a VTS title VOB.

>>> [DVD] ERROR 5778 (ref. DVD-3 4.3.2-2/3) :

ERR\_DVD\_XCHECK\_AVAILABLE\_STREAMS\_ILL

The number of Available Audio or Sub-picture streams is larger than the number specified, which is found in the VTSI:

- VTSM\_AST\_Ns for Audio streams in a VTS menu VOB.
- VTS\_AST\_Ns for Audio streams in a VTS title VOB.
- VTSM\_SPST\_Ns for SP streams in a VTS menu VOB.
- VTS\_SPST\_Ns for SP streams in a VTS title VOB.

This error reports that more Audio or Sub-picture streams were found in the VOB, than specified in the VTSI, where the number of streams is specified. This number gives the number of possible streams, not the actual number. The number of Audio or Sub-picture streams in the VOB may therefore be less than the number specified in the VTSI.

>>> [DVD] ERROR 5779 (ref. DVD-3 4.3.2-3) :

ERR\_DVD\_XCHECK\_DEC\_NR\_ILL

The decoding sub picture stream number is illegal with the current Aspect\_ratio. This error is reported if a field of the PGC\_SPST\_CTL should be '0'.

When the Aspect\_ratio for the current VOB is 4:3, then these fields should be '0':

- Decoding\_sub\_picture\_stream\_for\_Wide.
- Decoding\_sub\_picture\_stream\_for\_Letterbox.
- Decoding\_sub\_picture\_stream\_for\_Pan-scan.

When the Aspect\_ratio for the current VOB is 16:9, then this fields should be '0':

- Decoding\_sub\_picture\_stream\_for\_4:3.

The Aspect\_ratio is specified in the VTSI field VTSM\_V\_ATR for VOBUs in a VTS menu VOB and the VTSI field VTS\_V\_ATR for VOBUs in a VTS title VOB.

>>> [DVD] ERROR 5780 (ref. DVD-3 4.3.2-1 (6)) :

ERR\_DVD\_XCHECK\_PGC\_NV\_CTL\_ILL

Fields from the PGC\_NV\_CTL should be '0' in a One\_Sequential\_PGC\_Title. This error is reported when:

- The Next\_PGC\_number does not equal '0' in a One\_Sequential\_PGC\_Title.
- The Previous\_PGC\_number does not equal '0' in a One\_Sequential\_PGC\_Title.
- The GoUp\_PGC\_number does not equal '0' in a One\_Sequential\_PGC\_Title.

To determine if a title is a One\_Sequential\_PGC\_Title, the field TT\_TY from the structure TT\_PB\_TY from the VMGI for the current Title should be '0'.

### 6.3.22.8 TMAP Cross Checks

>>> [DVD] ERROR 5801 (ref. DVD-3 4.2.5-3) :

ERR\_DVD\_XCHECK\_TMAP\_ENTRY\_ILL

The MAP\_ENA should describe the start address of the VOB, where the presentation time corresponding to the MAP\_EN is included, with RLBN from the first LB of the VTSTT\_VOBS in the VTS.

Determination of the correctness of the MAP\_ENA is done by calculating the time elapsed since the start of the PGC:

Total\_Previous\_Cell\_time - cell\_start\_time + VOB\_U\_E\_PTM (ticks)

The value is compared to the calculated elapsed time for the current MAP\_EN:

MAP\_EN \* TMU \* 90000 (ticks)

When the elapsed time in the PGC exceeds the elapsed time for the MAP\_EN, the start address of the current VOB is compared to the MAP\_ENA value, which should be identical. Also, the verifier is set to check the next MAP\_EN.

>>> [DVD] ERROR 5802 (ref. DVD-3 4.2.5-3 (3)) :

ERR\_DVD\_XCHECK\_TMAP\_1ST\_ANGLE\_ONLY

The MAP\_ENT should only describe MAP\_ENAs for the first angle, skipping MAP\_ENAs until current VOB start address.

This error reports that the TMAP table in the VTSI specifies MAP\_ENs for each angle in the angle block. According the [DVD] 4.2.5-3 (3) spec, only MAP\_ENAs are allowed for angle 1. The remaining MAP\_ENAs are skipped. This error is detected when the a MAP\_ENA is smaller than the previous MAP\_ENA.

>>> [DVD] ERROR 5803 (ref. DVD-3 4.2.5-3 (3)) :

ERR\_DVD\_XCHECK\_TMAP\_SKIPPED

The MAP\_ENA cannot be used, because the stream is already past this position (current VOB start address). Skipping MAP\_ENAs until current VOB start address.

This error could also be a result of 5802, but can also indicate a problem in the TMAP table. A MAP\_ENA was specified that didn't belong in the table, because the current VOB address should be used, according the calculations.

### 6.3.22.9 Cell Attribute Cross Checks

>>> [DVD] ERROR 5826 (ref. DVD-3 4.3.5-1) :

ERR\_DVD\_XCHECK\_CELL\_ADDRESS

A field specifying an address from the PGCI.C\_PBI does not correspond with data from the VOB. This error is reported when:

- The C\_FILVU\_EA does not correspond with the end address of the first ILVU in the Cell.
- The C\_LVOBU\_SA does not correspond with the start address of the last VOB in the Cell.
- The C\_LVOBU\_EA does not correspond with the end address of the last VOB in the Cell.

These errors are checked at the end of each Cell. The C\_FVOBU\_SA is not checked here, because this address equals the Cell start address and is checked in **Error! Reference source not found.**

>>> [DVD] ERROR 5827 (ref. DVD-3 4.3.5) :

ERR\_DVD\_XCHECK\_CELL\_SA\_NOT\_FOUND

The Start Address of the current Cell does not correspond with the Start Address of the first VOB in the Cell. This is checked at the start of a Cell. The start address of the Cell should be equal to the C\_F\_VOBU\_SA in the PGCI.C\_PBI, because each Cell starts with a VOB.

>>> [DVD] ERROR 5828 (ref. DVD-3 4.3.5-1 (1)) :



**ERR\_DVD\_XCHECK\_CELL\_BLOCK\_MODE**

The **Cell\_Block\_mode** of the Cell data in the PGCI does not correspond to the block mode of the current Cell. This error is reported when:

- The **Cell\_Block\_mode** equals '00b' (not a cell in a block), but the current Cell is found in an angle block. This is checked at the start of each Cell.
- The **Cell\_Block\_mode** does not equal '01b' (the first cell in a block) and the current Cell is found as the first Cell in an angle block. This is checked at the start of each Cell.
- The **Cell\_Block\_mode** does not equal '10b' (a cell in a block), but the current Cell is found in an angle block and is not the first or the last Cell in the angle block. This is checked at the start of each Cell.
- The **Cell\_Block\_mode** does not equal '11b' (the last cell in a block), but the previous Cell was found to be the last Cell in an angle block. This is checked at the end of each the interleaved block.

The **Cell\_Block\_mode** is specified in the **PGCI.C\_PBIT.CPBI.C\_CAT**.

>>> [DVD] ERROR 5829 (ref. DVD-3 4.3.5-1 (1)) :

**ERR\_DVD\_XCHECK\_CELL\_BLOCK\_TYPE**

The **Cell\_Block\_type** of the Cell data in the PGCI does not correspond to the block type of the current Cell. This error is reported when:

- The **Cell\_Block\_type** equals '00b' (not part of a block), but the current Cell is found in an angle block.
- The **Cell\_Block\_type** equals '01b' (part of an angle block), but the current Cell is not found in an angle block.

These errors are checked at the start of each Cell. The **Cell\_Block\_type** is specified in the **PGCI.C\_PBIT.CPBI.C\_CAT**.

>>> [DVD] ERROR 5830 (ref. DVD-3 4.3.5-1 (1)) :

**ERR\_DVD\_XCHECK\_CELL\_INTERLEAVED**

The **Interleaved\_allocation\_flag** from the **PGCI.C\_PBIT.CPBI.C\_CAT** should correspond to the **ILVU\_flag** from the **DSI.SML\_PBI.VOBU\_SMLCAT**

>>> [DVD] ERROR 5831 (ref. DVD-3 4.3.5-1 (1)) :

**ERR\_DVD\_XCHECK\_CELL\_SEAMLS**

The **Seamless\_playback\_flag** and the **STC\_discontinuity\_flag** specify an illegal value, for the current Cell. This error is reported when the **Seamless\_playback\_flag** and the **STC\_discontinuity\_flag** do not comply to this table:

<i>Previous Cell</i>	<i>Current Cell</i>	<i>Seamless playback flag</i>	<i>STC discontinuity flag</i>
Cell in angle block	Single	1	1
Single Cell	Cell in angle block	1	1
No Cell		0	1
Cell in angle block	Cell in angle block	1	0

This is checked at the start of each Cell.

>>> [DVD] ERROR 5832 (ref. DVD-3 4.3.5-1 (1)) :

**ERR\_DVD\_XCHECK\_CELL\_STILL**

**Cell\_still\_time** in previous cell should be '0' (no still), because it is the last cell of the program and the still time of the PGC of that program is not '0'.

>>> [DVD] ERROR 5833 (ref. DVD-3 4.3.5-1 (1)) :

**ERR\_DVD\_XCHECK\_CELL\_CMDNUM**

Cell\_command\_number is not present in any cell command of PGC. This error is reported when the Cell\_command\_number from the Cell is larger than the number specified in the PGC.PGC\_CMDTLC\_CMD\_Ns (cf. [DVD-3] 4.3.3-1).

>>> [DVD] ERROR 5834 (ref. DVD-3 4.3.5-1 (2)) :

**ERR\_DVD\_XCHECK\_CELL\_PBTM\_ILL**

The C\_PBTM of the current Cell should be equal to the C\_ELTM of the last VOB of the Cell increased with the duration of that VOB.

**6.3.22.10 GOP Cross Checks**

>>> [DVD] ERROR 5876 (ref. DVD-3 4.2.5) :

**ERR\_DVD\_XCHECK\_FRAMERATE\_ILL**

The specified frame\_rate does not correspond with the TV\_system for this VOB. This error is reported when:

- The frame\_rate equals '00b' and the TV\_system equals '00b' (PAL).
- The frame\_rate equals '10b' and the TV\_system equals '10b' (NTSC).

>>> [DVD] ERROR 5877 (ref. DVD-3 4.2.5-3) :

**ERR\_DVD\_XCHECK\_LINE21DATA\_ILL**

Line21 user\_data available in GOP for a field, while the corresponding line21\_switch was not set in the VTSI. This error is reported when:

- Line21 user\_data is available in the GOP for a top field, but the line21\_switch\_1 equals '0'.
- Line21 user\_data is available in the GOP for a bottom field, but the line21\_switch\_2 equals '0'.

The line21\_switch\_1 and line21\_switch\_2 can be found in the VTSI\_MAT.VTSM\_V\_ATR for a menu VOB and VTSI\_MAT.VTS\_V\_ATR for a title VOB (cf. [DVD-3] 4.2.1-1).

**6.3.22.11 Angle Cross Checks**

>>> [DVD] ERROR 5901 (ref. DVD-3 4.2.5-3) :

**ERR\_DVD\_XCHECK\_ANGLE\_ILL**

The Number of Angles in the current ILVB does not correspond to the AGL\_Ns in the title. The AGL\_Ns is found in the VMGI.TT\_SRPT.TT\_SRP (cf. [DVD-3] 4.1.2-2) with the current VTSN and VTS\_TTN.

**6.3.22.12 File System Cross Checks**

Both file systems, which are placed on a DVD disc, describe a tree of directories and files. The entire path and identifier of a file is used as a key. Both file systems describe attributes of files. These attributes can be compared. When these descriptions are not consistent, an error message must be generated. To perform this verification, the xcheck structure is used, see [xcheck].

The following strategy is used to perform this verification. The verification can be divided into the following stages.

1. When a File Identifier and a File Entry (ECMA/UDF file system) have been parsed, two events are generated by the parser. First, the event EVT\_FID\_FE\_PATH is generated. This event is accompanied by a reference to entire path of the file described by the FID and FE for which an event is generated directly after this event. The path is stored in the cross check structure and can be used in the future. Second, the event EVT\_FID\_FE is generated when a FID and its corresponding FE have been parsed. Using these three structures (the path name, the FID and the FE) a structure is created to store this information about a single file in the cross check object.
2. When a Directory Record (ISO file system) has been parsed, the event EVT\_DR\_PATH is generated. This event is accompanied by a DR and the path of the file which is described by the DR. This information is also stored in the xcheck structure.
3. When the entire file system has been parsed, the event EVT\_FS\_PARSED is generated. The information gathered from parsing both file systems is stored in the xcheck file.

4. When the cross check needs to be performed, the information about the files (found in both file systems) is restored from file and the verification is performed. The entire path of a file is used as a key. For every file in either one of the file systems the corresponding file information is examined. If there is no corresponding description in the other file system, an error is generated. Furthermore, when the corresponding file information is not consistent, an error message is generated.

The error messages which can be detected when the cross checks are performed, are presented in this section.

>>>> [DVD] ODDITY 5951:

ERR\_FS\_XCHECK\_LOCATION

When both file systems describe the same file, the locations of the file described by both file systems must be the equal.

>>>> [DVD] ODDITY 5952:

ERR\_FS\_XCHECK\_SIZE

When both file systems describe the same file, the size of the file described by both file system must be the equal.

>>>> [DVD] ODDITY 5953:

ERR\_FS\_XCHECK\_FVN

When both file systems describe the same file, the value of the attribute File Version Number described by both file system must be equal.

>>>> [DVD] ODDITY 5954:

ERR\_FS\_XCHECK\_DIRECTORY\_FLAG

When both file systems describe the same file, the value of the attribute Directory Flag described by both file systems must be equal.

>>>> [DVD] ODDITY 5955:

ERR\_FS\_XCHECK\_EXISTENCE\_FLAG

When both file systems describe the same file, the value of the attribute Existence Flag described by both file systems must be equal.

>>>> [DVD] ODDITY 5956:

ERR\_FS\_XCHECK\_CGMS

When both file systems describe the same file, the value of the attribute Copyright Generation Management System described by both file systems must be equal.

>>>> [DVD] ODDITY 5957:

ERR\_FS\_XCHECK\_CM

When both file systems describe the same file, the value of the attribute Copyrighted Material described by both file systems must be equal.

>>>> [DVD] ODDITY 5958:

ERR\_FS\_XCHECK\_PST

When both file systems describe the same file, the value of the attribute Protection System Type described by both file systems must be equal.

>>>> [DVD] ODDITY 5959:

ERR\_FS\_XCHECK\_FILE\_NOT\_FOUND

When either the [ISO] or the [ECMA]/[UDF] file system describes a file, the other file system must also describe that file.

## 6.4 DVD+RW VIDEO SPECIFIC CHECKS

### 6.4.1 Physical (DVD) Data Checks

#### 6.4.1.1 Sector Header Checks

These checks relate to the 12 bytes sector 'header' data.

##### 6.4.1.1.1 DVD+RW Video Specific Checks

[DVD+VR] ERROR **4991** (ref. [DVD+RW] 13.1.1)

ERR\_DVDRW\_SECTOR\_ID

The sector Identification Data '<data field name>' is incorrectly <value>, while it must be <value>.

This is a message reporting an error in one of the sector header ID bits.

[DVD+VR] ERROR **4992** (ref. [DVD+RW] 2.2.1.1)

ERR\_DVDRW\_SECTOR\_ID\_B28

The sector Identification Data '<data field name>' is incorrectly <value>, while it must be <value> for all sectors containing VOB data.

This is a message reporting specifically an error in one of the sector header ID bit 28.

As of version 1.0 it is no longer required. So it is suppressed in v1.0 of the Verifier.

[DVD+VR] RECOMMENDATION VIOLATION **4993** (ref. [DVD+RW] 2.2.1.1)

ERR\_DVDRW\_SECTOR\_ID\_B28\_DATA

The sector Identification Data '<data field name>' is set to <value>. It is recommended to be <value> for all DVD+RW Video defined data structures.

This is a message reporting specifically an error in one of the sector header ID bit 28.

As of version 1.0 it is no longer required. So it is suppressed in v1.0 of the Verifier.

[DVD+VR] ERROR **4995** (ref. [DVD+RW] 2.2.2)

ERR\_DVDRW\_SECTOR\_RSV\_CM

The sector RSV '<CGMS , APT>' has the value <value>;

It <shall be at most | must be> <value> <(other values reserved) | (reserved) when CPM is 0b>.

This is a spec v1.1 message reporting an error in the sector header RSV bits.

### 6.4.1.2 Lead-in Checks

These checks relate to the Lead-in data.

Additional to the ones defined by the DVD-ROM specification, DVD+RW also specifies some new data zones in the Initial Zone: Inner Disk Test Zone, Inner Drive Test Zone, Guard Zone 1 and Inner Disk Identification Zone.

#### 6.4.1.2.1 DVD-ROM Generic Checks

[DVD+VR] ERROR **5010** (ref. [DVD-ROM] 1.5.13)

ERR\_LEAD\_RESERVED\_NOT\_ZERO

Lead-in Reserved bits have the value <value>; These should be all zero.

[DVD+VR] ERROR **5012** (ref. [DVD-ROM] 3.4.1.2, [DVD+RW] 17.9)

ERR\_LEAD\_REFCODE\_ZONE\_BAD

Lead-in Reference Code Zone sector <PSN> is not completely set to 0xAC.

[DVD+VR] ERROR **5014** (ref. [DVD-ROM] 3.4.1.5/6, [DVD+RW] 17.10/12)

ERR\_LEAD\_BUFZONE\_NOT\_NULL

Lead-in Buffer Zone sector <PSN> is not completely set to (00).

This is checked per sector and reports this error as soon as 1 byte is not zero, without specifying which byte(s) are actually non-zero.

[DVD+VR] ERROR **5016** (ref. [DVD-ROM] 3.4.1.3, [DVD+RW] 17.11)

ERR\_LEAD\_CTRL\_DATA\_DIFF

Lead-in Control Data Zone block <number> sector <PSN> is different from the corresponding sector of previous blocks.

This is checked per sector and reports this error as soon as 1 byte is different from the corresponding byte of the corresponding sector of previous Control Blocks, without specifying which byte(s) are actually different.

[DVD+VR] ERROR **5017** (ref. [DVD-ROM] 3.1.4)

ERR\_LEAD\_PFI\_1ST\_LAYER\_END\_ON16

Lead-in Control Data Zone Physical format information end address of the Dual layer, Opposite track path disc first layer is <value>;

The inverted address <value>, is no multiple of 16, as required.

[DVD+VR] ERROR **5018** (ref. [DVD-ROM] 3.4.1.3.1, [DVD+RW] 17.11.1)

ERR\_LEAD\_PFI\_FIXED\_VAL

Lead-in Control Data Zone Physical Format information field '<name>' has the value <value>; It can only have the fixed value <value>.

This error is generated for each PFI data field that has a value different from the fixed value specified in the standard.

[DVD+VR] ERROR **5019** (ref. [DVD-ROM] 3.4.1.3.1, [DVD+RW] 17.11.1)

ERR\_LEAD\_PFI\_VAL\_ILL

Lead-in Control Data Zone Physical format information field '<name>' has the illegal value <value>; It must be <at most | larger than><value>.

This error is generated for each PFI data field that has a value smaller or larger than allowed by the standard.

[DVD+VR] ERROR **5020** (ref. [DVD-ROM] 3.4.1.3.3, [DVD+RW] 17.11.3)

ERR\_LEAD\_CONT\_PROV\_NOT0

Lead-in Content provider info sector <relative number> is not completely set to (00).

For each of the 192 control data blocks, the last 14 sectors containing the Content provider information must completely be filled with zeroes

[DVD+VR] ERROR **5021** (ref. [DVD-ROM] 3.4.1.4 e.f., [DVD+RW] 17.1..4)

ERR\_LEAD\_ZONE\_NOT\_NULL

Lead-in < Inner Disk Test Zone | Inner Drive Test Zone | Guard Zone> sector <relative number> is not completely set to (00).

This is generated for any specific zone (number of sectors) of the Lead-in that is specified to contain only zeroes.

#### 6.4.1.2.2 DVD Inherited Checks

[DVD+VR] ERROR **5022** (ref. [DVD-ROM] 3.4.1.3.1)

ERR\_LEAD\_PFI\_TP\_ILL

Lead-in Control Data Zone Physical format information 'Track path' field has the value <value> while the Number of layers is <value>;

It <"can only" | "must"> be <value> for a DL disc (Number of layers <value>).

- This is not relevant for DVD+RW Video, since it is basically a Single Layer only format.

[DVD+VR] ERROR **5023** (ref. [DVD-ROM] 3.4.1.3.1)

ERR\_LEAD\_PFI\_LD\_ILL

Lead-in Control Data Zone Physical format information 'Linear density' field has the value <value> while the Number of layers is <value>;

It <"can only" | "must"> be <value> for a %s Layer disc (Number of layers <value>).

- This is not relevant for DVD+RW Video, since it is basically a Single Layer only format.

[DVD+VR] ERROR **5025** (ref. [DVD-ROM] 3.4.1.3.1, [DVD+RW] 17.11.1)

ERR\_LEAD\_PFI\_DATA\_ZONE\_STRT\_ERR

Lead-in Control Data Zone Physical format information 'Start sector nr of the Data area' field has the illegal value <hex value> (<value>);

It must be set to 0x30000.

### 6.4.1.2.3 DVD+RW Video Specific Checks

DVD+RW defines 26 extra bytes of PFI data (cf. **[DVD+RW]** Table 9) for which the following additional checks have been added.

**[DVD+VR] WARNING 5029** (ref. **[DVD+RW]** 14.4.2, 17.11.1, Annex L)

ERR\_DVDRW\_LEAD\_PFI\_FIXED\_VAL\_WARN

Lead-in Control Data Zone Physical format information field '<data field name>' has the value <hex value>; It should be <hex value>.

This message informs the user about a PFI data field having a value that is unexpected and probably unintended.

Currently this message can only result from a check on the PFI "number of PFI bytes in use" field, having the value 0. This actually indicates that the extra bytes are not used (yet), which is normal in some cases e.g. blank disc or a disc recorded with non-standard equipment, and as such is not illegal. Hence it is reported as a warning message.

**[DVD+VR] ERROR 5030** (ref. **[DVD+RW]** 14.4.2, 17.11.1, Annex L)

ERR\_DVDRW\_LEAD\_PFI\_FIXED\_VAL

Lead-in Control Data Zone Physical format information field '<data field name>' has the illegal value <hex value>; It can only be <hex value>. This message reports a PFI data field having an illegal value.

Currently this message can only result from a check on the PFI "number of PFI bytes in use" field, having another value than the default value 0x39 (57) or special case value 0.

**[DVD+VR] ERROR 5031** (ref. **[DVD+RW]** 14.4.2, 26.3.2, G.2)

ERR\_LEAD\_EPS\_OUT\_RANGE

Lead-in Control Data Zone Physical format information field '<name>' has the value <value>; It must be in the range [<low value>..<high value>].

This message reports one of the additional PFI data fields having an illegal value. For allowed values refer to the applicable sections in **[DVD+RW]**.

**[DVD+VR] ERROR 5032** (ref. **[DVD+RW]** 14.4.2)

ERR\_LEAD\_PULS\_OUT\_RANGE

Lead-in Control Data Zone Physical format information field '<name>' has the value <value>; It must be in the range [<low value>..<high value>].

This message reports one of the additional PFI data fields having an illegal value. For allowed values refer to the applicable sections in **[DVD+RW]**.

**[DVD+VR] ERROR 5035** (ref. **[DVD+RW]** 17.11.1, 19.1)

ERR\_LEAD\_PFI\_DATA\_END\_ERR

Lead-in Control Data Zone Physical format information last recorded Physical Sector nr is <hex value>. It must be is <hex value> which is the first sector after the Data Zone of a fully formatted disc.

This check is only performed if the type of Lead-out is known (from the FDCB data) and it is described as being a complete Lead-out.

[DVD+VR] ERROR **5036** (ref. [DVD+RW] 21.3)

ERR\_DVDRW\_ENDDATA\_GAP

The Temporary Lead-out must immediately follow the user data.

However the last recorded file <name> ends at sector is <value> (is <hex value>), while the PFI End Data Zone address points to is <hex value>, which creates a gap of is <value> sectors that is larger than 1 ECC block.

This is actually a cross check with the file system(s) data and is performed after the file systems have been parsed. It only uses the ISO-9660 file system data (Other cross checks will report if UDF data is not identical to ISO-9660 recorded data).

This check is only performed if the type of Lead-out is known (from the FDCB data) and it is described as being a Temporary Lead-out.

[DVD+VR] ERROR **5037** (ref. [DVD+RW] 17.11.1)

ERR\_DVDRW\_ENDDATA\_ILL\_COPY

Lead-in Control Data Zone block <number> PFI last recorded Physical Sector Number is <hex value>. Since it is no copy of the actual value recorded in the first 16 Control Data blocks, it must be <hex value>.

As off spec v1.1, it is no longer required (as is for DVD-Video) that all 192 instances of the Control Zone (ECC) blocks are identical. Now this is only mandatory for the first 16 instances. The remaining instances may be different in only one data field, i.e. the end address of the recorded data zone. But if it has not the same value as that in the first control block, it must specify the very last possible address, i.e. the address just before the Buffer Zone 3, 0x26053F.



## 6.4.2 Generic System Checks

[DVD+VR] ERROR **6001** (ref. [DVD+VR] 1.6)

ERR\_DVDVR\_SRSV\_0

Reserved bits are <hex value>. These must be all 0.

[DVD+VR] SYSTEM ERROR **6009** (ref. N/A)

ERR\_DVDVR\_SYS\_ILL\_OPT\_PARA

Command line parameter '<character>' not allowed for '-<character>' option!

The user has specified an illegal option parameter on the command-line.

[DVD+VR] SYNTAX ERROR **6010** (ref. N/A)

ERR\_DVDVR\_SYNTAX\_RECOVER

<text string> : Parsing impossible due to syntax error : data skipped.

Only used by intermediate versions of the verifier program.

[DVD+VR] WARNING **6011** (ref. N/A)

ERR\_DVDVR\_NO\_VTSI

No matching VTSI file found in the current directory !

Unless the VTSTT\_VOBS contains only one VTS, parsing may be incorrect due to mixing presentation data from different VTSs , resulting in unjustified error messages.

In any case Buffer Cells and rubbish sectors between successive VOBs will be parsed, generating unjustified error messages.

This is a message issued at the start of a verification run if no VTSI file, not even the first and mandatory "VTS\_01\_1.IFO", can be found in the current input directory. It warns the user about problems to be expected lacking the VTSI data and its Cell address table to control the parsing process.

[DVD+VR] WARNING **6012** (ref. N/A)

ERR\_DVDVR\_VTSI\_MISSING

The VTSI file <name> for VTS <number> is missing in the current directory !

Unless the VTSTT\_VOBS contains only one VTS, parsing may be incorrect due to mixing presentation data from different VTSs, resulting in unjustified error messages.

In any case Buffer Cells and rubbish sectors between successive VOBs will be parsed, generating unjustified error messages.

This is a message issued at the start of a verification run if the required VTSI file of the VTS with the specified number "VTS\_<nr>\_1.IFO" can't be found in the current input directory. It warns the user about problems to be expected lacking the VTSI data and its Cell address table to control the parsing process.

[DVD+VR] WARNING **6015** (ref. N/A)

ERR\_DVDVR\_NO\_VTSI\_DATA

No Xcheck data for VTSI <number> file present in the Xcheck data file !

Either the VTSI has not been parsed yet, or no VTSI file is available.

Unless the VTSTT\_VOBS contains only one VTS, parsing may be incorrect due to mixing presentation data from different VTSs, resulting in unjustified error messages.

In any case Buffer Cells and rubbish sectors between successive VOBs will be parsed, generating unjustified error messages.

This is a message issued before verification of a file is actually started if the required VTSI (Cell address table) data can not be found in the cross check data file. If the cross check data file is not corrupted, it might be caused by the fact that the VTSI file has not been parsed yet. It warns the user about problems to be expected lacking the VTSI data and its Cell address table to control the parsing process.

[DVD+VR] INFORMATION **6021** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_UNK\_FNAME

The specified input file name, '<file name>', is not compliant with the DVD+VR specification! Therefore the derived domain, '<domain name>', may be not correct.

If the specified input file name does not start with "VTS\_<xx>\_<y>" (with x,y = 0..9) or "VIDEO\_TS", the verifier assumes the DVD Domain to be the Title Domain. This message is reported to warn the user that this assumption may be incorrect resulting in some unjustified error messages.

[DVD+VR] INFORMATION **6025** (ref. N/A)

ERR\_DVDVR\_JUMP\_START

Jumping to <sector/pack RLBN number> in file <file name>

This is a purely informative message to the user notifying him about the initial jump to the (non-zero) verification start position conform the user input. It is the result of having specified a non-zero verification start position.

[DVD+VR] INFORMATION **6026** (ref. N/A)

ERR\_DVDVR\_JUMP\_BEYOND

Jump beyond file size <value>

This is a purely informative message to the user explaining why parsing of a complete file is skipped: because the initial verification start position is not within the current VTS file but in one of its successors. It is the result of having specified a non-zero verification start position.

[DVD+VR] ERROR **6028** (ref. N/A)

ERR\_DVDVR\_ERR\_FSIZE

Unable to derive the file (<name>) size (fsys\_fsize) !

This message is generated when the verifier "fsys\_fsize" routine is unable to return a correct file size (in sectors) value derived from the earlier parsed file systems data for the specified file.

[DVD+VR] INFORMATION **6029** (ref. N/A)

ERR\_DVDVR\_SKIP\_BEYOND

Next <Cell | chapter> beyond the current VTS file size <value>.

This is a purely informative message to the user reporting that skipping sectors of Cells not belonging to the current VTS or not part of the VR Play List, will take the parser into one of the next (successor) files of the current VTS. It is a result of the parser control mechanism (cf. ) selected by the user.

[DVD+VR] SYSTEM ERROR **6031** (ref. N/A)

ERR\_DVDVR\_BAD\_IFO\_USE\_BUP

The VRMI data IFO file is ignored for cross checking and the BUP data used instead, because <the IFO file is probably corrupt | the user forced use of the BUP file>.

This message informs the user that the original VRMI data (on the "VIDEO\_RM.IFO" file) will not be used for cross checking with other VMGI, VTSI or VOBS data, but the backup data will be used instead. This can be caused for any of the specified reasons:

1. The IFO file has been judged to be corrupt (because it is marked as such, i.e. its size is 1 byte, or it has a too low (illegal) size)
2. The user has specified to (forcedly) use the backup data

Note that this message is the DVD+RW Video version of DVD ERROR 3003.

[DVD+VR] SYSTEM ERROR **6032** (ref. N/A)

ERR\_DVDVR\_BAD\_IFO\_AND\_BUP\_USE\_NONE

The VRMI data IFO and BUP files are ignored for cross checking because neither is reliable.

This message informs the user that both the original and backup VRMI data (on files "VIDEO\_RM.IFO" and "VIDEO\_RM.BUP") will not be used for cross checking with other VMGI, VTSI or VOBS data. So effectively cross checking will be disabled! This can be caused because both files, having a too low illegal size, are judged to be corrupt.

Note that this message is the DVD+RW Video version of DVD ERROR 3004.

[DVD+VR] SYSTEM ERROR **6035** (ref. N/A)

ERR\_DVDRW\_POSSIBLE\_BAD\_SPOT

Possible 'Bad Spot' detected on the disc!

Disc may be corrupt. <The parsing process is reset | Verification is aborted>.

This message can only be generated while verifying an actual DVD+RW Video disc and informs the user that possibly a "bad spot" has been hit on the disc (cf. 9

Defective Media Handling). This may prevent further reliable parsing and verification of the disc's data and the specified action has been taken to avoid serious verification problems.

[DVD+VR] INFORMATION **6040** (ref. N/A)

ERR\_DVDVR\_SKIP\_CELL

At pack <number> : Skipping <Cell not belonging to this VTS | Chapter not part of this VR Play List >...

This is a purely informative message notifying the user that the parser is about to start (from the specified RLBN on) skipping sectors not belonging to Cells of the current VTS or not part of the VR Play List. It is a result of the parser control mechanism (cf. ) selected by the user.

[DVD+VR] INFORMATION **6041** (ref. N/A)

ERR\_DVDVR\_PROC\_CELL

At pack <number> : Resumed parsing <Cell after interleaved Cell data | after VR Play List jump> ...

This is a purely informative message notifying the user that the parser is again resuming (from the specified RLBN on) parsing sectors belonging to Cells of the current VTS after having skipped some sectors, or sectors part of the VR Play List, after having jumped over a hidden chapter. It is a result of the parser control mechanism (cf. ) selected by the user.

[DVD+VR] INFORMATION **6045** (ref. N/A)

ERR\_DVDVR\_BUFF\_CELL

At pack <number> : Buffer Cell with C\_IDN=<ID number> detected...

This is a purely informative message notifying the user that the parser has detected a Buffer Cell with the specified ID number. It will not be parsed.

### 6.4.3 VOBS Data Checks

#### 6.4.3.1 DVD Application Checks

##### 6.4.3.1.1 VOB Checks

[DVD+VR] INFORMATION **6050** (ref. [DVD+VR] 3.2.3)

ERR\_DVDVR\_VOB\_START\_MISSING

Some packs are missing from the start of the current VOB!

This is actually not an error but simply reported as an information message.

Missing packs at the VOB start are detected by comparing the start time of the VOB and its first VOBU: If these are not equal then at least the NAV\_PCK of the VOBU preceding the current first VOBU is missing.

[DVD+VR] ERROR **6053** (ref. [DVD+VR] 3.2.3.2)

ERR\_DVDVR\_VOB\_LAST\_CELL\_NO\_BUF

The last Cell of the current VOB is not a Buffer Cell since there is not even a valid NV\_PCK.

The first pack of the Cell following the last valid, playable Cell of a VOB must be the NV\_PCK of a Buffer Cell. It is checked for a few basic NV\_PCK requirements, i.e. the presence of a system\_header and private\_stream\_2 start code and PCI sub\_stream\_id on the expected locations. If these are not fulfilled, this error message is generated.

[DVD+VR] ERROR **6054** (ref. [DVD+VR] 1.5.2)

ERR\_DVDVR\_VOB\_BUF\_CELL\_ERR

The last Cell of the current VOB is not a valid Buffer Cell:

Its C\_IDN is <value>, which is not different from the preceding Cell.

The first pack of the Cell following the last valid, playable Cell of a VOB must be the NV\_PCK of a Buffer Cell. Its C\_IDN number from its DSI is compared with the C\_IDN of the preceding (last playable) Cell of the VOB. If both are not different, this error message is generated.

[DVD+VR] ERROR **6059** (ref. [DVD+VR] 3.2.3.2)

ERR\_DVDVR\_VOB\_NO\_TOP\_FLD\_START

The first video frame in display order of the VOB (possibly missing some packs at the start) does not start with a top field.

This is checked at the first picture of the first VOBU of a VOB, by checking whether either it has TOP\_FIELD picture\_structure or it is a FRAME\_PICTURE and has its top\_field\_first set.

##### 6.4.3.1.2 Cell Checks

[DVD+VR] ERROR **6061** (ref. [DVD+VR] 3.2.3.2 Annex-D-1)

ERR\_DVDVR\_CELL\_PBTM\_EXCEEDED

The Cell Playback time C\_PBTM <time value> = <float value> seconds, specified by Cell <number> of PGC I <number> exceeds the max. allowed value <float value> for <CBR or CVBR | non-specified> bit rate.

This message reports a Cell's Playback Time exceeds the max allowed value as specified in Annex D.1 of the [DVD+VR] spec.

Since it uses the bit rate (BR) specified in the VRMI, it can be considered a cross check.

##### 6.4.3.1.3 VOBU Checks

[DVD+VR] ERROR **6066** (ref. [DVD+VR] 3.2.3.2)

ERR\_DVDVR\_VOBU\_NO\_VIDEO\_FRAME

The current VOBU does not contain at least one coded video frame.

This is simply checked by inspecting at the end of a VOBU if at least one picture end (EVT\_PICTURE\_END) has been encountered.

#### 6.4.3.1.4 VOBS Boundary Detection Messages

These are all, mainly informative, warning messages generated by the verifier's VOBS boundary detection module. They indicate a problem encountered in the detection process, which may not be caused by a non-conformance with any of the DVD+RW Video specifications.

[DVD+VR] WARNING **6071** (ref. [DVD+VR] N/A)

ERR\_DVDVR\_VOBU\_NO\_END\_DETECT

No valid VOBU end detectable!

This message is issued by the VOBU end detection module to warn that it is incapable of properly detecting the end of the VOBU.

Unlike DVD-Video, a VOBU's end no longer has to coincide with the start of the next VOBU. There could be 'gaps' in between with garbage or data of other VTs. So a real VOBU end detector is active using the VTSI recorded VOBU start address table. The end of a VOBU is found when the current pack number is one less than the start of the next valid VOBU. If the VOBU address table is not available (e.g. missing cross check data), the current or next VOBU can not be found in the table, this message is generated.

This message is 'normal' at the end of a VTS, when accessing the last VOBU, since then there simply is no next VOBU recorded in the address table.

[DVD+VR] WARNING **6072** (ref. [DVD+VR] N/A)

ERR\_DVDVR\_VOBU\_END\_FORCED

VOBU end event forced!

If the start of a VOBU is detected but the end of the previous VOBU has not been flagged by a VOBU end event, this event is forced before issuing a start event for the next VOBU and it is reported to the user by this message. This is done to prevent all kinds of problems because of that 'unclosed' VOBU.

[DVD+VR] WARNING **6073** (ref. [DVD+VR] N/A)

ERR\_DVDVR\_CELL\_NO\_END\_DETECT

No valid Cell end detectable!

The end of a Cell is detected using the VTSI recorded Cell address table. A Cell end is signaled when the current pack number matches the (RLBN) end address of the Cell recorded in the VTS\_C\_ADT. If the Cell address table is not available (e.g. missing cross check data) or the current Cell, i.e. the Cell the current pack belongs to, can not be found in the table, this message is generated.

[DVD+VR] WARNING **6074** (ref. [DVD+VR] N/A)

ERR\_DVDVR\_CELL\_END\_FORCED

Cell end event forced!

If the start of a Cell is detected but the end of the previous Cell has not been flagged by a Cell end event, this event is forced before issuing a start event for the next Cell and it is reported to the user by this message. This is done to prevent all kinds of problems because of that 'unclosed' Cell.

[DVD+VR] WARNING **6075** (ref. [DVD+VR] N/A)  
ERR\_DVDVR\_VOB\_NO\_END\_DETECT  
No valid VOB end detectable!

The end of a VOB is detected using the VTSI recorded Cell address table. A VOB end is signaled when the current pack number matches the (RLBN) end address of the current Cell as it is recorded in the VTS\_C\_ADT, and if the next Cell does not start at the next pack. In other words, if there is a 'gap' between the current Cell and the next. If the Cell address table is not available (e.g. missing cross check data) or the current Cell, i.e. the Cell the current pack belongs to, can not be found in the table, this message is generated.

[DVD+VR] WARNING **6076** (ref. [DVD+VR] N/A)  
ERR\_DVDVR\_VOB\_END\_FORCED  
VOB end event forced!

If the start of a VOB is detected but the end of the previous VOB has not been flagged by a VOB end event, this event is forced before issuing a start event for the next VOB and it is reported to the user by this message. This is done to prevent all kinds of problems because of that 'unclosed' VOB.

### 6.4.3.2 MPEG System Checks

The module should perform all checks on the MPEG PS system data of a DVD+RW Video disc's presentation layer.

These checks verify conformance with additional DVD+RW Video specific constraints on MPEG data structures such as pack, system\_header or PES\_packets.

The required checks, as derived from the DVD+RW Video spec **[DVD+VR]** are listed below. Unless explicitly stated otherwise, these are all reported as errors.

#### 6.4.3.2.1 Generic PS Checks

None.

#### 6.4.3.2.2 Pack Checks

**[DVD+VR] ERROR 6101** (ref. [DVD+VR] 3.2.3)

ERR\_DVDVR\_SCR\_OUT\_RANGE

The current pack's SCR value <value> is not within the valid range 0.. <value> (VOB\_V\_E\_PTM).

The value actually used is the VOB end time value which is stored only at each EVT\_DSI event. As a consequence, this value still has its initial zero value when the first pack's SCR is checked. But since :

- the VOB\_V\_E\_PTM value does not change within one VOB
- SCR values must increase continuously within a VOB

Then if the first SCR is wrong (while not reported) the next one definitely is illegal too, and this will be reported.

**[DVD+VR] ERROR 6103** (ref. [DVD+VR] 3.2.3)

ERR\_DVDVR\_SCR\_0\_NOT\_1ST

The SCR of the VOB's first pack is zero while it is not the first pack of both a VOB and a Cell.

It is not allowed to have the SCR reset to zero if not at the start of a VOB or Cell.

To detect the start of the current VOB the start address value stored upon a EVT\_VOB\_START event is compared with the current pack number.

**[DVD+VR] ERROR 6105** (ref. [DVD+VR] 3.2.3)

ERR\_DVDVR\_SCR\_NOT0\_TOO\_SMALL

The current pack's SCR value <value> should be at least <value> when some packs are missing from the start of the current VOB.

The minimal allowed value for any SCR is 36000 (in 90000 kHz tick units) (which is the minimal presentation time, 0.4 sec, of a VOBU).

In most cases the first SCR will be non-zero only when there are some packs missing, because usually a VOB starts with a zero SCR. However in DVD+RW Video this is only recommended and not mandatory!

To detect the start of the current VOB the start address value "start\_add " stored upon a EVT\_VOB\_START event is compared with the current pack number.

Whether some packs are indeed missing from the start of the current VOB, is not taken into account for this check: It is considered not relevant.



**Disabled DVD Checks**

In the DVD specific MPEG pack verification module changes have been made to disable or replace the checks listed below. In case of replacement by a DVD+RW Video variant or to be active for the VMGM\_VOBS only, these are implemented or simply copied to a DVD+RW specific module.

[DVD] ERROR **3107** (ref. [DVD-3] 3.3.12.4)

ERR\_DVD\_SCR\_0

SCR in first pack is <value>; SCR in the first pack of each VOB must be 0.

**6.4.3.2.3 System\_header Checks**

None.

**6.4.3.2.4 PES Checks**

[DVD+VR] ERROR **6151** (ref. [DVD+VR] 3.2.3)

ERR\_DVDVR\_PSTD\_AFTER\_1ST

P-STD parameters are encoded in a PES\_packet header after the first VOB!

Since the only allowed PES\_extension data in DVD or DVD+RW Video are the P-STD parameters, this is checked by signalling whenever the PES\_extension\_flag is set and the packet does not belong to the first VOB of the VOB.

A 2nd check is done by inspecting the PES\_extension P\_STD\_buffer\_flag value, which may not be set (although it should not be present at all).

Note that this may look as a relaxation of the DVD-Video constraint that only the FIRST PES\_Packet may have P-STD parameters encoded. But it is not, because Sub-picture packets and probably also Audio packets can start well after the first VOB!

Because the P-STD parameters can be absent, the STD buffer model will remain disabled. Since the buffer sizes are fixed in DVD+VR, a function will be called by the EVT\_PES\_PACKET\_HEADER (mpeg\_data) event and will set the buffer sizes for the P-STD buffer model.

**Disabled DVD Checks**

In the DVD specific MPEG PES\_packet verification module changes have been made to disable or replace the checks listed below. In case of replacement by a DVD+RW Video variant or to be active for the VMGM\_VOBS only, these are implemented or simply copied to a DVD+RW specific module.

[DVD] ERROR **3207** (ref. [DVD-3] Table 5.2.3-1 e.f. Note 2)

ERR\_DVD\_PKT\_PES\_MISSING

PES\_packet <number> has no (P\_STD\_buffer\_size) PES\_extension (expected for the first <Video | Audio | Sub-picture> packet of a VOB).

For DVD+RW Video, this only holds for the first VOB of a VOB.

**Disabled MPEG Checks**

[DVD] ERROR **1430** (ref. MPEG Systems 2.7.7)

ERR\_NO\_BUFSIZE

No STD\_buffer\_size in first packet of <video | audio> stream <stream number>.

### 6.4.3.3 SPU Checks

[DVD+VR] ERROR **6181** (ref. [DVD+VR] 3.3.8)

ERR\_DVDVR\_SPU\_NOT\_IN\_1\_VOBU

All data of the current SPU is not contained in 1 VOB.

This is verified at the end of a VOB, by inspecting two flags defined in the DVD+RW Video VOB verification object. Both, flag "has\_spu", indicating that SPU data is present in the VOB and flag "spu\_completed", signalling that the end of the current SPU data has been parsed, must have been set.

[DVD+VR] ERROR **6182** (ref. [DVD+VR] 3.3.8)

ERR\_DVDVR\_SPU\_NOT\_CONTAINED

The current SPU with presentation start/end time <value>, is encoded in the current VOB with presentation start/end time <value>, where it does not belong to.

This check signals when a SPU is encoded in a VOB during which presentation it is not displayed at all (not even overlaps), i.e. when the SPU\_PST is larger than the VOB end time, or the SPU\_PTT smaller than the VOB start time.

[DVD+VR] ERROR **6183** (ref. [DVD+VR] 3.3.8)

ERR\_DVDVR\_SPU\_VALID\_PERIOD

The current SPU's validity period <start | end> time <value>, is <smaller | larger> than the VOB <start | end> PTM <value>.

This check flags when a SPU's presentation time surpasses the VOB display time, either because it starts earlier or terminates later.

### 6.4.3.4 Elementary Stream Checks

This chapter lists all checks on the MPEG ES data and more specifically the Video & Audio data present on a DVD+RW Video disk.

These checks fall roughly into 3 distinct groups:

1. Checks on DVD+RW Video specific constraints on MPEG data
2. Checks on DVD+RW Video specific constraints on DVD data
3. Checks on DVD+RW Video specific data

The required checks, as derived from the DVD+RW Video spec **[DVD+VR]**, are listed below. Unless explicitly stated otherwise, these are all reported as errors.

#### 6.4.3.4.1 Video Checks

**[DVD+VR] INFORMATION 6250** (ref. [DVD+VR] 3.2.1 Table 3-1)

ERR\_DVDVR\_SET\_MPEG1

Sequence\_header specifies a low resolution vertical\_size value <value>. Video coding mode is set to MPEG-1.

DVD+RW Video demands MPEG-1 video encoding for the 'low' resolution LP recording mode. When it is not specified that the current VTS uses MPEG-1 LP mode, it is explicitly set by the verifier when detecting the low vertical resolution setting in the video sequence\_header and this message is generated to inform the user. However a 'low resolution, LP' VTS can be specified either by one of the MPEG-1 input stream verifier command-line or script file options, or by the corresponding VTSI Cross Check data.

This is reported as an information message.

**[DVD+VR] ERROR 6251** (ref. [DVD+VR] 3.2.1 Table 3-1)

ERR\_DVDVR\_HVSIZE\_ILL

Sequence\_header : illegal <horizontal | vertical>\_size value <value>.

The sequence\_header specifies a video horizontal or vertical size value that is not supported by DVD+RW Video. Actually currently only the illegal horizontal size value 704 has to be detected, which is the only (additional) value that is not allowed for DVD-Video.

**[DVD+VR] ERROR 6253** (ref. [DVD+VR] 3.2.1 Table 3-1)

ERR\_DVDVR\_VSIZE\_NMPG1

Sequence\_header specifies an MPEG-2 vertical resolution <value>, while the video data is MPEG-1.

When the video encoding mode of the current VTS is known to be MPEG-1 (because it is specified as such by the user or by VTSI Cross Check data), only the low SIF vertical resolution can be used, i.e. 288 or 240 for resp. PAL or NTSC.

#### 6.4.3.4.2 Audio Checks

There are no checks on Audio ES (MPEG or AC3), only relaxations to the DVD-Video rules (on navigation data), defined in [DVD+VR] 3.2.7.

Section 3.4.3 of the DVD+RW Video spec deals with IEC-60958 audio, which is not supported (yet).

## 6.4.4 Physical (DVD+RW) Data Checks

### 6.4.4.1 Generic

[DVD+VR] ERROR **6300** (ref. N/A)

ERR\_LEAD\_RSRVD\_BITS

Lead-<in | out> <data field name> reserved bits contain the value <hex value>. These must be all zero.

[DVD+VR] INFORMATION **6305** (ref. [DVD+RW] 21.3)

ERR\_LEAD\_DISC\_FORMAT\_INFO

According to the recorded FDCB info, the current disc(image) < “is Partly Formatted” | “is Fully Formatted” | “formatting process is still active and FDCB possibly not up to date !”>.

This is a purely informative message reporting the formatting status of the disc under test..

[DVD+VR] WARNING **6306** (ref. [DVD+RW] 21.3)

ERR\_LEAD\_DISC\_FORMAT\_WARN

According to the recorded FDCB info, the current disc(image) < “is not formatted ! “ | “is not properly formatted (missing an FDCB) !”>; This may be unintended.

This message warns the user about a possible incorrectly formatted disc.

[DVD+VR] ERROR **6307** (ref. [DVD+RW] 21.3, [DVD+VR] 2.1)

ERR\_LEAD\_DISC\_FORMAT\_ERR

According to the recorded FDCB info, the current disc(image) < “has Intermediate Format !” | “is not completely formatted (interrupted ?).”>. This is not a legal DVD+RW Video format.

This message reports formatting problems with the disc under test. DVD+RW Video only supports Fully or Partly Formatted discs.

### 6.4.4.2 DMA Zone and RPL Checks

As of specification version 1.0, Defect Management is no longer part of the DVD+RW specification and the DMA Zone incl. its RPL data has been removed from the Lead-in and Lead-out. As a consequence the verifier no longer supports the related checks and error messages described below.

#### DMA Zone

[DVD+VR] ERROR **6311** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_INIT\_NO\_DRL

Lead-<in | out> DMA Zone <number> has no DRL block recorded, but initially the first block of each DMA Zone shall be recorded with a DRL.

[DVD+VR] ERROR **6312** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_INIT\_NOT0

Lead-<in | out> DMA Zone <number> DRL block <number> has not all its sector data set to 0, but initially all but the first block of each DMA Zone must have all Main data bytes set to 0.

[DVD+VR] ERROR **6314** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_DRL\_NOTEQ

Lead-<in | out> DMA Zone <number> DRL <number> <field name> has the value <value> which is different from <value> of DRL <number>. But the valid DRL of each DMA Zone must contain the same data.

[DVD+VR] ERROR **6317** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_RSRVD\_SECTOR

Lead-<in | out> DMA Zone <number> DRL <number> is a DRL spare block; However not all Main Data bytes are zero.

#### RPL Data

[DVD+VR] ERROR **6321** (ref. [DVD+RW] XXX)

ERR\_LEAD\_RPL\_ID\_ERR

Lead-<in | out> DMA Zone <number> DRL specifies an illegal DRL Identifier <characters>; It must be 'DRL'.

[DVD+VR] ERROR **6322** (ref. [DVD+RW] XXX)

ERR\_LEAD\_RPL\_VERS\_ERR

Lead-<in | out> DMA Zone <number> DRL specifies an illegal Version\_number <value>; It must be set to 01h.

[DVD+VR] ERROR **6324** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_FMT\_COUNT

Lead-<in | out> DMA Zone <number> DRL Update Count specifies the number <value>. This must be set to 0 during the formatting operation.

[DVD+VR] ERROR **6326** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_N\_RPL\_ERR

Lead-<in | out> DMA Zone <number> DRL specifies an illegal N\_RPL value <value>; It must be zero or in the range [510..4094].

[DVD+VR] ERROR **6327** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_NO\_RPLS

Lead-<in | out> DMA Zone <number> DRL specifies the N\_RPL value <value>; However linear replacement shall not be applied and N\_RPL must be zero.

- This is a DVD+RW Video specific constraint on the DVD+RW generic DMA data structure.

[DVD+VR] ERROR **6331** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_STAT2\_NOT0

Lead-<in | out> DMA Zone <number> DRL entry <number> is a DFT entry. However its Status 2 field is set to <hex value>, but must be set to 0.

[DVD+VR] ERROR **6332** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_DFT\_BLOCKID\_NOT0

Lead-<in | out> DMA Zone <number> DRL entry <number> is a DFT entry. However its Replacement Block ID is set to <hex value>, but must be set to zero.

[DVD+VR] ERROR **6333** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_DUP\_BLOCKID

Lead-<in | out> DMA Zone <number> DRL <RPL | DFT> entry <number> has a Replacement Block ID <value> that is the same as its Defective Block ID.

[DVD+VR] ERROR **6335** (ref. [DVD+RW] XXX)

ERR\_LEAD\_DMA\_DRL\_NOT\_SORTED

Lead-<in | out> DMA Zone <number> DRL entries are not sorted in ascending order: <RPL | DFT> entry <number> has <data field name> with value <value> preceding <RPL | DFT> entry <number> with <data field name> value <value>.

### 6.4.4.3 Disk Identification Zone and FDCB Checks

These checks relate to the Disk Identification Zone data in both the Lead-in and Lead-out.

#### Generic

[DVD+VR] ERROR **6361** (ref. [DVD+RW] 22.1..2)

ERR\_LEAD\_DCB\_RSRVD\_SECTOR

Lead-<in | out> Disc Identification Zone DCB <number> <remaining | reserved> sector <number> bytes are not all set to 0x0.

Reports if a DCB reserved bytes 'block' or some of the DCB's reserved sectors are not completely set to zero, for a FDCB as well as unused DCBs.

[DVD+VR] ERROR **6363** (ref. [DVD+RW] 22.2)

ERR\_LEAD\_IDZONE\_FDCB\_MISSING

Lead-<in | out> Disc Identification Zone has no Formatting DCB.

DVD+RW demands an FDCB to be present on a disc.

[DVD+VR] ERROR **6364** (ref. [DVD+RW] 22.2)

ERR\_LEAD\_IDZONE\_MULTI\_FDCB

Lead-<in | out> Disc Identification Zone has an additional FDCB in DCB <number>.

DVD+RW allows for only one FDCB to be present on a disc.

[DVD+VR] ERROR **6365** (ref. [DVD+RW] 22.1)

ERR\_LEAD\_IDZONE\_DCB\_NOTAT1ST

Lead-<in | out> Disc Identification Zone has a DCB encoded in DCB <number>. It must be written at the first unused DCB which is <number>.

DCBs have to be used 'sequentially', i.e. the DCB with the lowest number must be used first. Following an unused DCB, no DCBs can be used. This implies in case of a DVD+RW disc that effectively only the first DCB may be used (as an FDCB). This message reports the use of another DCB than the first available one.

[DVD+VR] ERROR **6366** (ref. [DVD+RW] 22.1)

ERR\_LEAD\_IDZONE\_DCB\_NOT\_0

Lead-<in | out> Disc Identification Zone has an unused DCB encoded in DCB <number>, but the subsequent DCB <number> is also in use (Content Descriptor <hex value>).

Following an unused DCB, no DCBs can be used. This message reports the use of another DCB after a DCB specified as being unused.

#### DCB Data

[DVD+VR] ERROR **6370** (ref. [DVD+RW] 22.1)

ERR\_LEAD\_DCB\_RSRVD\_CONT\_DESC

Lead-<in | out> Disc Identification Zone DCB <number> specifies a reserved Content Descriptor value <hex value>.

Only the values 0x00000000 (unused), 0x46444300 (FDCB), 0xFFFFFFFFE (bad) and 0xFFFFFFFF (re-usable) are allowed for the DCB Content Descriptor.

## FDCB Specific

[DVD+VR] ERROR **6381** (ref. [DVD+RW] 22.2)

ERR\_LEAD\_FDCB\_BAD\_VAL

Lead-<in | out> Disc Identification Zone FDCB <Unknown Content Descriptor Actions bit field name> field specifies the value <value>. It must be <value>.

The FDCB Unknown Content Descriptor Actions bytes must have the fixed value 0x0000000D, meaning the DCB shall not be modified, the disc shall not be reformatted and recording shall not be allowed in the Data Zone.

[DVD+VR] ERROR **6382** (ref. [DVD+RW] 22.2)

ERR\_LEAD\_FDCB\_BAD\_ADD

Lead-<in | out> Disc Identification Zone FDCB <Last Written Address | Last Verified Address | Bitmap Start Address | Bitmap Length> is <hex value>. It must be <larger than | at least | > <hex value> < | if the Formatting Bitmap is not used.

Reports violations of:

- Last Written Address > 0x30000
- Last Verified Address > 0x30000
- Bitmap Start Address != 0 and Bitmap Length != 0 if the Formatting bitmap is not used.

[DVD+VR] ERROR **6385** (ref. [DVD+RW] 17.11.1, 22.2)

ERR\_LEAD\_FDCB\_PFI\_ERR

Lead-<in | out> Disc Identification Zone FDCB <Last Written Address | Last Verified Address> is <hex value>. It must be larger than <hex value>, the last sector of the Data Zone as specified by the Lead-in PFI data.

This is actually kind of a cross checks between the Lead-in PFI and DIZ-FDCB data. The Last Written Address as specified by the FDCB must be larger than the Data Zone end address specified by the Lead-in PFI, since it also takes the disc's Lead-out data into account.

Since there is no longer Defect Management specified from version 1.0 onwards, the Last Verified Address is never modified and remains 0x30000. Its value is no longer checked

[DVD+VR] ERROR **6388** (ref. [DVD+RW] 21.3)

ERR\_LEAD\_FDCB\_BITMAP\_USED

Lead-<in | out> Disc Identification Zone Formatting DCB Formatting bitmap is being used (DCB sector <number> is not all zero); But it shall not be used for partially formatted discs.

[DVD+VR] ODDITY **6389** (ref. [DVD+VR] (2.2.2))

ERR\_LEAD\_FDCB\_BITMAP\_NOT\_0

Lead-<in | out> Disc Identification Zone Formatting DCB Formatting bitmap (DCB sector <number>) is not all zero; But it should not be used.

- This was a DVD+RW Video v0.9 specific constraint on the DVD+RW generic FDCB data structure, and is no longer required as of v1.0. It is replaced by a comparable but more relaxed requirement in the DVD+RW basic format spec and as such covered by ERROR 6388. As a result of this, the error has changed into an oddity.

#### 6.4.4.4 Lead-out Checks

These checks relate to the Lead-out data.

DVD+RW specifies some data zones in the Lead-out Zone comparable as those in the Lead-in: Outer Disk Test Zone, Outer Drive Test Zone, Guard Zone 2 & 3 and Outer Disk Identification Zone.

[DVD+VR] INFORMATION **6400** (ref. N/A)

ERR\_LEADOUT\_SKIP\_NO\_FDCB

Lead-out parsing skipped since its presence or location is unknown, because no FDCB has been found.

This is purely an informative message, notifying the user about the incapability of the verifier to properly locate the Lead-out, lacking the FDCB information whether it is actually recorded on disc and if so, if it is a temporary Lead-out recorded in the Data Zone or a Partial or Full Lead-out recorded in the Lead-out Zone.

[DVD+VR] ERROR **6410** (ref. [DVD+RW] 19.1)

ERR\_LEADOUT\_BUFZONE\_NOT\_NULL

Lead-out Buffer Zone 3 sector <PSN address> is not completely set to 0x0.

[DVD+VR] ERROR **6421** (ref. [DVD+RW] 21.3)

ERR\_TEMP\_LEADOUT\_NOT\_NULL

Temporary Lead-out ECC block <value>, sector <value> (PSN <hex value>) is not completely filled with all (00).

The Temporary Lead-out must be completely filled with zeroes or optionally may contain a (copy of) temporary Outer Disc Identification Zone in ECC blocks 48..63.

This message is reported if :

- not all sectors of the Temporary Lead-out first 48 ECC blocks are set to zero
- or the 1<sup>st</sup> sector of ECC block 48 does not start with an FDCB Content descriptor (which is required if it marks the start of an Outer Disc Identification Zone) and one of the other ECC blocks is not completely filled with zeroes

[DVD+VR] ERROR **6423** (ref. [DVD+RW] 21.3)

ERR\_TEMP\_LEADOUT\_NOT\_IN\_DATA\_ZONE

The temporary Lead-out is not completely within the Data Zone, since the FDCB Last Written Address, indicating the end of the Lead-out, is <hex value> which is outside the Data Zone (ending at <hex value>).

Since the temporary Lead-out must be completely located within the Data Zone, its end address as recorded in the FDCB Last Written Address can not be larger than the Lead-out Buffer Zone 3 start address at 0x260540, being the start of a Full Lead-out.

[DVD+VR] ERROR **6425** (ref. [DVD+RW] 21.3)

ERR\_TEMP\_LEADOUT\_TOO\_SMALL

The temporary Lead-out shall be at least 64 ECC blocks large. However only <number> blocks have been recorded. (FDCB Last Written Address <hex value> - PFI last Data Zone Sector <hex value>)

The size of the temporary Lead-out computed by subtracting its start address as specified by the Lead-in PFI Data Zone end address from its end address as recorded in the FDCB Last Written Address, must be at least 64 ECC blocks or 1024 sectors.



#### 6.4.4.5 Lead-in vs. Lead-out Cross Checks

The following messages may be generated as result of a cross check error between a DVD+RW disc's Lead-in and Lead-out data.

[DVD+VR] ERROR **6451** (ref. [DVD+RW] 22.1..2)

ERR\_LEAD\_ODZONE\_DCBS\_MISS

Lead-in Inner Disc Identification Zone contains a FDCB in DCB <number> which is not found in the Lead-out Outer Disc Identification Zone.

The FDCB in Lead-in and Lead-out Disc Identification Zones must be identical. This error is reported when a DCB of the same type can not be found in both the Lead-in and Lead-out Identification Zone.

[DVD+VR] ERROR **6452** (ref. [DVD+RW] 22.1..2)

ERR\_LEAD\_IDZONE\_DCBS\_DIF\_VAL

Lead-in Inner Disc Identification Zone FDCB in DCB <number> is different from the Lead-out version in DCB <number>; field '<name>' is resp. <hex value> and <hex value>.

The FDCB in Lead-in and Lead-out Disc Identification Zones must be identical. This message reports a different value in the specified numerical FDCB data field.

[DVD+VR] ERROR **6453** (ref. [DVD+RW] 22.1..2)

ERR\_LEAD\_IDZONE\_DCBS\_DIF\_STR

Lead-in Inner Disc Identification Zone FDCB in DCB <number> is different from the Lead-out version in DCB <number>; field '<name>' is resp. '<string value>' and '<string value>'.

The FDCB in Lead-in and Lead-out Disc Identification Zones must be identical. This message reports a different value in the specified FDCB string data field.

#### 6.4.4.6 Other messages

The following messages are purely informative and report the 'bit settings' (cf. **Error! Reference source not found. Error! Reference source not found.**) at some critical locations of a DVD+RW disc. There are multiple variants used to report the settings in Lead-in or Data Zone, or with or without Lead-in settings.

[DVD+VR] INFORMATION **6491** (ref. N/A)

ERR\_BIT\_SETTINGS\_L

Encoded bit settings at sector PSN \$<hex value> (<value>) : \$<hex value> / <value> / <value>.

[DVD+VR] INFORMATION **6492** (ref. N/A)

ERR\_BIT\_SETTINGS\_D

Encoded bit settings at sector PSN \$<hex value> (<value>; LSN <value>) : \$<hex value> / <value> / <value>.

[DVD+VR] INFORMATION **6493** (ref. N/A)

ERR\_BIT\_SETTINGS\_XL

Encoded bit settings at sector PSN \$<hex value> (<value>) : \$<hex value> / xx / xx.

[DVD+VR] INFORMATION **6494** (ref. N/A)

ERR\_BIT\_SETTINGS\_XD

Encoded bit settings at sector PSN \$<hex value> (<value>; LSN <value>) : \$<hex value> / xx / xx.

#### **6.4.4.7 ADIP Checks**

These checks relate to the ADIP information coded in the Lead-in Zone wobble.

Checking this data is currently not supported and it is not clear yet whether verification of this data will actually be possible in the future, since it relies on having access to the wobble data for which a special drive (with e.g. a +RW basic engine) is needed. This is not supported by the current ASALE-made verification drive.

## 6.4.5 Navigation Data Checks

### 6.4.5.1 DVD+RW Video Specific VMGI Checks

[DVD+VR] ERROR **6501** (ref. [DVD+VR] 3.3.1)

ERR\_DVDVR\_VMGI\_PARENTAL\_MANAGEMENT

VMGI: No Parental management is allowed, but the PLT\_MAIT\_SA specified <hexadecimal value>

No parental management is applicable for DVD+RW Video, so the PTL\_MAI Table is not allowed in the VMGI.

[DVD+VR] ERROR **6502** (ref. [DVD+VR] 3.3.2)

ERR\_DVDVR\_VMGM\_PGCI\_UT\_SIZE

The size of the VMGM\_PGCI\_UT is <value> KB, the maximum size is <value> KB

[DVD+VR] specifies a maximum size for the VMGM\_PGCI\_UT of 20 Kbytes.

[DVD+VR] ERROR **6503** (ref. [DVD+VR] 3.3.2)

ERR\_DVDVR\_VMGI\_TXTDT\_MG\_PRESENT

VMGI\_MET: No TXTDT\_MG is allowed, but <string value> specified <value>

The TXTDT\_MG is not present on a DVD+RW Video disc, so the TXTDT\_MG\_SA in the VMGI\_MAT must specify '0'.

- This requirement dates from before v1.0 of the DVD+RW Video specification and is no longer checked as of v1.0.

[DVD+VR] ERROR **6504** (ref. [DVD+VR] 3.3.2)

ERR\_DVDVR\_VMGM\_TXTDT\_MG\_SIZE

The size of the VMGI TXTDT\_MG is <value> KB; the maximum size is <value> KB.

The maximum size of the VMGI TXTDT\_MG table is 1 sector or 2048 bytes.

- This is a new v1.0 DVD+RW Video spec requirement.

[DVD+VR] ERROR **6505** (ref. [DVD+VR] 3.3.2)

ERR\_DVDVR\_VMGI\_MAX\_CELLS

The number of cells in the VMGM\_C\_ADT (<value>) exceeds the number of cells (<value>) allowed in the VMGM\_C\_ADT.

The maximum number of Cells in the VMGM\_C\_ADT is 170.

[DVD+VR] ERROR **6507** (ref. DVD+VR 3.3.2.1)

ERR\_DVDVR\_VMGI\_MAT\_ADP\_ID\_ERR

VMGI\_MAT (BP %d): ADP\_ID has the value <value>b. It must be <value>b.

The ADP\_ID in VMGI\_MAT must be 1b.

[DVD+VR] ERROR **6510** (ref. [DVD+VR] 3.3.2)

ERR\_DVDVR\_VMGI\_MAX\_VOBU

The number of VOBUs in the VMGM\_VOBU\_ADMAP (<value>) exceeds the maximum number of VOBUs (<value>) allowed in the VMGM\_VOBU\_ADMAP.

The maximum number of VOBUs in the VMGM\_VOBU\_ADMAP is 511.

[DVD+VR] ERROR **6515** (ref. [DVD+VR] 3.3.2.1)

ERR\_DVDVR\_VMG\_CAT\_REGION

VMG\_CAT: All RMA fields must specify the value '0', indicating a multi-region DVD disc.

The recorded disc must be playable on DVD players of all regions.

[DVD+VR] ERROR **6516** (ref. [DVD+VR] 3.3.2.1)

ERR\_DVDVR\_VMGI\_VTS\_NS\_LARGE

The VTS\_Ns (<value>) is not in the valid range [1..<maximum value>].

The VTS\_Ns must be in the range 1..3.

[DVD+VR] ERROR **6517** (ref. [DVD+VR] 3.3.2.1)

ERR\_DVDVR\_VMGI\_FIRST8\_PVR\_ID\_ILL

The first 8 bytes of the PVR\_ID ('<string value>') must describe '<string value>'.

The first 8 bytes of the PVR\_ID must contain the string "DVD+VR01".

[DVD+VR] RECOMMENDATION VIOLATION **6520** (ref. [DVD+VR] 3.3.2.1)

ERR\_DVDVR\_VMGI\_FP\_PGCI\_COMMAND

The FP\_PGCI is recommended to contain a navcmd to link to the Title Menu but no such command is found.

The FP\_PGCI is recommended to contain a link to the VMGM Title Menu, by means of a JumpSS navigation command, which should specify the Domain\_ID '01b' (for the VMGM domain) and Menu\_ID '0010b' (for the Title Menu). This message is reported as a Recommendation violation.

[DVD+VR] ERROR **6521** (ref. [DVD+VR] 3.2.8.1.)

ERR\_DVDVR\_VMGI\_PLAYLIST\_TITLE\_ACCESS\_ILL

All Play list Titles must be accessible through the Title Menu, but the Play list Title <value> is not accessible

All Play list Titles must be accessible via the Title menu. The PGC for the Title menu must specify a JumpTT for each of the Play list Titles defined in the TT\_SRPT.

[DVD+VR] ERROR **6525** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_TT\_SRP\_NS\_ILL

TT\_SRPTI: The TT\_SRP\_Ns (<value>) must specify an even value.

The TT\_SRPT consists of two sections of equal length, therefore the number of Title search pointers must be even.

[DVD+VR] ERROR **6528** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_TT\_SRP\_SA\_ORDER\_ILL

The start address of the first cell (<value>, C\_IDN <value>, VOB\_IDN <value>) of the <value> (<'Play list-' | 'Full-')Title search pointer is not sorted in the order of incrementing start addresses, because it is smaller than the start address of the first Cell of the <value> (<'Play list-' | 'Full-')Title (<value>, C\_IDN <value>, VOB\_IDN <value>).

The Titles on a DVD+RW Video disc must be sorted with ascending start addresses of the first cell used by the titles.

[DVD+VR] ERROR **6529** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_CHAPTERS\_FULL\_TITLES

TT\_SRPT: The combined number of Chapters (part of titles) of all Full Titles is <value>, but may not exceed <value>.

The maximum number of Chapters (Part\_of\_Titles) in all Full Titles on the disc is 254.

[DVD+VR] ERROR **6530** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_TT\_PB\_TY\_ILL\_TT\_TY

TT\_SRP[<index>]: The TT\_TY (<value>) must specify a One\_Sequential\_PGC\_Title (<value>).

Only One-Sequential PGC titles are allowed on a DVD+RW Video disc.

[DVD+VR] ERROR **6531** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_TT\_PB\_TY\_ILL\_TT\_PB\_TY

TT\_SRP[<index>]: The TT\_PB\_TY<id> (<value>) must specify <value>.

TT\_PB\_TY1 must specify '0': No Link/Jump/Call instruction as a Cell Command or Button Command in any Title.

TT\_PB\_TY2 must specify '1': All Titles contain Link/Jump/Call instructions as a Pre- or Post Command.

TT\_PB\_TY3 must specify '0': No Link/Jump/Call instruction as a Button Command in any Title.

TT\_PB\_TY4 must specify '1': All Titles contain a Link/Jump/Call instruction in the Title Domain.

[DVD+VR] ERROR **6532** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_TT\_PB\_TY\_ILL\_UOP

TT\_SRP[<index>]: The UOP0 (<value>) must specify <value>, because Time\_Play() and Time\_Search() user operations are blocked for all Titles

The UOP0 must specify '1', which blocks Time\_Play() and Time\_Search() user operations for all Titles.

[DVD+VR] ERROR **6540** (ref. [DVD+VR] 3.3.2.3.1)

ERR\_DVDVR\_VMGM\_LU\_NS\_ILL

VMGM\_LU\_Ns (<value>) may specify only <value> VMGM language units.

Only one language unit can be specified, so the VMGM\_LU\_Ns is maximum '1'.

[DVD+VR] ERROR **6541** (ref. [DVD+VR] 3.3.2.3.1)

ERR\_DVDVR\_VMGM\_LU\_SRP\_MENU\_ILL

VMGM\_LU\_SRP[<index>]: The VMGM\_EXST (<value>) must indicate the existence of the Title Menu for this Language unit.

The VMGM\_LU\_SRP search pointer for the only allowed Language unit must indicate that the Entry PGC of the Title menu exists in this Language unit.

[DVD+VR] ERROR **6542** (ref. [DVD+VR] 3.3.2.3.1)

ERR\_DVDVR\_VMGM\_LU\_SRP\_NS\_ILL

The VMGM\_LU[<index>] must contain at least <number> VMGM\_PGCI\_SRP pointers, but only <value> search pointers were found.

The VMGM language unit must contain at least 3 search pointers to PGCs

[DVD+VR] ERROR **6543** (ref. [DVD+VR] 3.3.2.3.2)

ERR\_DVDVR\_VMGM\_LU\_SRP1\_ILL\_DEST

VMGM\_LU[<index>]: The VMGM\_PGCI\_SRP[<index>] must specify the Entry PGC for the Title Menu, but the Entry\_type is <value> ('<string value>') and the Menu\_ID is <value> ('<string value>').

The first VMGM\_PGCI search pointer in the VMGM\_LU must point to the Entry PGC for the Title menu. The Entry type field must specify '1' and the Menu\_ID must specify '0010b' for the Title menu.

[DVD+VR] ERROR **6544** (ref. [DVD+VR] 3.3.2.3.2)

ERR\_DVDVR\_VMGM\_LU\_SRP23\_ILL\_DEST

VMGM\_LU[<index>]: The VMGM\_PGCI\_SRP[<index>] must specify the Next Title <string value>PGC.

- Not implemented, because this is player-dependent and not distinguishable as the Next Title PGC or Next Title Extension PGC.

[DVD+VR] ERROR **6545** (ref. [DVD+VR] 3.3.2.3.2)

ERR\_DVDVR\_VMGM\_LU\_PGC\_CAT\_ILL

VMGM\_LU[<index>]: The VMGM\_PGCI\_SRP[<index>] <string value> (<value>) must specify '0'.

For all VMGM\_PGCI\_SRPs the following fields must specify '0':

- Entry type (except for the first VMGM\_PGCI\_SRP, which must specify the Entry PGC for the Title menu).
- Menu\_ID (except for the first VMGM\_PGCI\_SRP, which must specify the Title menu).
- Block mode.
- Block type.
- PTL\_ID\_FLD.

[DVD+VR] ERROR **6546** (ref. [DVD+VR] 3.3.2.2)

ERR\_DVDVR\_VMGI\_VCPS\_TTN\_AND\_TTN

TT\_SRPT: The number of video titles in the TT\_SRPTI is <value> but should be equal to the number of video titles in the VCPS\_TT\_SRPTI (<value>)

***Disabled or changed DVD VMGI Checks***

None

### 6.4.5.2 DVD+RW Video Specific VTSI Checks

[DVD+VR] ERROR **6551** (ref. [DVD+VR] 3.3.3)

ERR\_DVDVR\_VTSI\_NO\_MENU

The VTSI may not contain a menu, <'VTSM\_VOBS\_SA' | 'VTSM\_C\_ADT\_SA' | 'VTSM\_VOBU\_ADMAP\_SA'> (<hexadecimal value>) must be 0x00000000.

The VTS Menu VOB is not allowed, so the VTSM\_C\_ADT does not exist and the VTSM\_VOBU\_ADMAP does not exist. Therefore, the VTSM\_VOBS\_SA, VTSM\_C\_ADT\_SA and VTSM\_VOBU\_ADMAP\_SA must specify '0'.

[DVD+VR] ERROR **6552** (ref. [DVD+VR] 3.3.3.1)

ERR\_DVDVR\_VTSI\_VTSTT\_VOBS\_SA\_ILL

The VTSTT\_VOBS\_SA (<hexadecimal value>) must be <hexadecimal value>. The VTS\_TT\_VOBS file starts at logical sector <hexadecimal value> and the VTSI file starts at logical sector <hexadecimal value>.

The VTSTT\_VOBS\_SA must point to the same sector in all VTSIs on the disc. This means that the value of the VTSTT\_VOBS\_SA added to the start of the VTSI must be the same in all VTSIs.

[DVD+VR] ERROR **6553** (ref. [DVD+VR] 3.3.3, Table 3-4)

ERR\_DVDVR\_VTSI\_MAT\_VOBU\_ADMAP\_SA\_INVALID

The VTS\_VOBU\_ADMAP\_SA field is <value>, but must be in range [7..32].

[DVD+VR] ERROR **6554** (ref. [DVD+VR] 3.2.1)

ERR\_DVDVR\_VTSI\_VID\_COMPR\_MPEG1\_ILL

VTS\_V\_ATR: The Video compression mode (<value> '<string value>') cannot be used with the specified resolution <value> '<string value>'

[DVD+VR] allows for an MPEG1 Video compression mode ('00b') only if the picture resolution used is 352x240 (525/60 system) or 352x288 (625/50 system).

[DVD+VR] ERROR **6555** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_VIDPAR\_ALREADY\_USED

The VTSI must specify unique video parameters. The specified video parameters (<value>x<value> '<string value>') are already used in VTSI #<value>.

Of the 3 VTSs that are allowed on a DVD+RW Video disc, no VTS may use the same video parameters as any other VTS on the disc.

[DVD+VR] ERROR **6556** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_ASPECT\_RATIO\_ILL

VTS\_V\_ATR: The Aspect\_ratio (<value> '<string value>') must specify <value> '<string value>'.

The VTSI must specify '00b', (4:3) as the aspect ratio. The aspect ratio can be overruled by the real-time attributes in the PCI\_GI.

[DVD+VR] ERROR **6557** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_LINE21\_ILL

The Line21\_switch\_<id> (<value>) must be <value> in the case of <'PAL' | 'NTSC'> TV system.

The Line21\_switch\_1 and Line21\_switch\_2 must be set to '1b' in an NTSC (525/60) stream and '0b' in a PAL (625/50) stream.

[DVD+VR] ERROR **6558** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_LETTERBOX\_ILL

VTS\_V\_ATR: The Source picture letterboxed field (<value> '<string value>') must specify (<value> '<string value>').

The Source picture letterboxed must indicate '0b', (not letterboxed). The Source picture letterboxed can be overruled by the real-time attributes in the PCI\_GI.

[DVD+VR] ERROR **6559** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_SOURCE\_PIC\_RES\_ILL

VTS\_V\_ATR: The Source picture resolution field (<value> '<string value>') is not allowed.

The Source picture letterboxed must indicate one of these resolutions:

<b>NTSC</b> (525/60)	<b>PAL</b> (625/50)
720x480	720x576
352x480	352x576
352x240	352x288

So compared to DVD, the 704x480 or 704x576 Source picture resolution is not allowed.

[DVD+VR] ERROR **6560** (ref. [DVD+VR] 3.3.3.1.1)

ERR\_DVDVR\_VTSI\_CAMERA\_MODE\_ILL

VTS\_V\_ATR: The Film camera mode field (<value> '<string value>') must specify (<value> '<string value>').

The Film camera mode must indicate 'camera mode'. The Film camera mode can be overruled by the real-time attributes in the PCI\_GI.

[DVD+VR] ERROR **6561** (ref. [DVD+VR] 3.3.3.1.2)

ERR\_DVDVR\_VTSI\_AUDIO\_SET\_NOT\_DIFF

VTS\_AST\_Ns: <value> audio sets are defined, some audio sets define the same audio type (<value> '<string value>').

The VTS\_AST\_Ns defines the number of different audio stream attribute sets. So no audio attributes in the VTS\_AST\_ATR table must specify identical attributes.

[DVD+VR] ERROR **6562** (ref. [DVD+VR] 3.3.3.1.3)

ERR\_DVDVR\_VTSI\_DEF\_AUDIO\_SET\_NOT\_DEFINED

VTS\_AST\_ATRT: <value> audio sets are defined, at least 2ch Dolby AC-3 and 2ch MPEG1 audio must be defined. No <string value> audio set is defined.

When the VTS\_AST\_ATRT table specifies 7 or 8 audio sets, at least 2 channel Dolby AC-3 and 2 channel MPEG-1 audio sets must be defined.

[DVD+VR] ERROR **6563** (ref. [DVD+VR] 3.3.3.1.3)

ERR\_DVDVR\_VTSI\_AUDIO\_TYPE\_ILL

VTS\_AST\_ATRT: The Audio type (<value> '<string value>') must specify <value> '<string value>'.

The Audio type field must specify '00b', 'not specified'.

[DVD+VR] ERROR **6564** (ref. [DVD+VR] 3.3.3.1.3)

ERR\_DVDVR\_VTSI\_AUDIO\_APPL\_MODE\_ILL

VTS\_AST\_ATRT: The Audio application mode (<value> '<string value>') must specify <value> '<string value>'.

The Audio application mode field must specify '10b', 'Surround mode'.



[DVD+VR] ERROR **6565** (ref. [DVD+VR] 3.3.3.1.4)

ERR\_DVDVR\_VTSI\_SUBPIC\_NS

VTS\_SPST\_Ns: Only <value> Sub-picture streams are allowed, but <value> Sub-picture streams are defined.

[DVD+VR] only allows for 1 Sub-picture stream.

[DVD+VR] ERROR **6566** (ref. [DVD+VR] 3.3.3.1.5)

ERR\_DVDVR\_VTSI\_SUBPIC\_NOT\_ZERO

VTS\_SPST\_ATRT[<index>]: All fields must be <value>.

All fields in the VTS\_SPST\_ATRT must specify '0'.

[DVD+VR] ERROR **6567** (ref. [DVD+VR] 3.2.1)

ERR\_DVDVR\_VTSI\_TVSYS\_ILL

VTS\_V\_ATR: The TV system (<value> <string value>) must be equal to the TV system from the VMGI (<value> <string value>).

The TV system video attributes in VMGI and VTSI shall be identical for all VTSs on a disc.

[DVD+VR] ERROR **6568** (ref. [DVD+VR] 3.3.3, Table 3-4)

ERR\_DVDVR\_VTSI\_VTS\_TMAPT\_MISSING

VTSI\_MAT: The VTS\_TMAPT\_SA is 0. The VTS\_TMAPs must be present for all Titles.

[DVD+VR] ERROR **6569** (ref. [DVD+VR] 3.3.3, Table 3-4)

ERR\_DVDVR\_VTSI\_VTSM\_PGCI\_UT\_MISSING

VTSI\_MAT: The VTSM\_PGCI\_UT\_SA is 0. The VTSM\_PGCI\_UT must be present.

[DVD+VR] ERROR **6571** (ref. [DVD+VR] 3.3.3.2)

ERR\_DVDVR\_VTSI\_PTT\_PGCN\_ERR

All PGCN for the same TTU must specify the same value (<value>).

Since all Titles are One\_Sequential\_PGC\_Titles, all Program Chain numbers (PGCN) within the same TTU must be identical.

[DVD+VR] ERROR **6572** (ref. [DVD+VR] 3.3.3.3)

ERR\_DVDVR\_VTSI\_VTS\_PGCI\_SRP\_NUM

The number of VTS\_PGCI\_SRP (<value>) must be equal to the number of Title Units (<value>) in this VTSI.

The number of VTS\_PGCI search pointers must be equal to the number of Title units in this VTSI.

[DVD+VR] ERROR **6573** (ref. [DVD+VR] 3.3.3.3)

ERR\_DVDVR\_VTSI\_VTS\_PGCI\_SRP\_ORDER

The VTS\_PGCI\_SRP must be recorded in the same order as the TTUs.

The VTS\_PGCI search pointers must be recorded in the same order as the Title Units. This means that the VTS\_TTN in the VTS\_PGCI\_SRP. VTS\_PGC\_CAT must be assigned in ascending and consecutive order.

[DVD+VR] ERROR **6574** (ref. [DVD+VR] 3.3.3.3)

ERR\_DVDVR\_VTSI\_VTS\_PGCI\_SA\_USED

VTS\_PGCIT: All VTS\_PGCI\_SA values should be different, but VTS\_PGCI\_SA[<index>] equals VTS\_PGCI\_SA[<index>] (value <value>).

The VTS\_PGCI\_SRP must specify a VTS\_PGCI\_SA that is different from all the other VTS\_PGCI\_SRPs.

[DVD+VR] ERROR **6575** (ref. [DVD+VR] 3.3.3.3)

ERR\_DVDVR\_VTSI\_PGC\_NON\_ENTRY

VTS\_PGCI\_SRP[<index>]: The PGC must be an Entry PGC, but Entry type is <value> ‘<string value>’.

All PGCs must be Entry PGCs.

[DVD+VR] ERROR **6576** (ref. [DVD+VR] 3.3.3.3)

ERR\_DVDVR\_VTSI\_PGC\_NON\_ZERO\_BIT

VTS\_PGCI\_SRP[<index>]: The PGC must specify all zero bits for <string value>.

All PGC Search pointers must specify ‘0’ for the Block mode, Block type and PTL\_ID\_FLD fields.

[DVD+VR] ERROR **6580** (ref. [DVD+VR] 3.3.3.4)

ERR\_DVDVR\_VTSI\_VTSM\_NS\_ILL

VTSM\_PGCI\_UTI: The VTSM\_LU\_Ns (<value>) must be <value>.

Exactly 1 VTSM\_LU must be specified.

[DVD+VR] ERROR **6581** (ref. [DVD+VR] 3.3.3.4)

ERR\_DVDVR\_VTSI\_VTSM\_EXST\_ILL

VTSM\_LU\_SRP[<index>]: The VTSM\_EXST (<value>) must specify <value> ‘<string value>’

The VTSM\_EXST of the only VTSM\_LU\_SRP must specify that only the Root Menu exists; it must contain the value ‘1000 0000b’.

[DVD+VR] ERROR **6582** (ref. [DVD+VR] 3.3.3.4)

ERR\_DVDVR\_VTSI\_VTSM\_PGCI\_SRP\_LARGE

VTSM\_LUI: <value> PGC search pointers specified, only <value> allowed.

The VTSM language unit shall contain exactly one VTSM\_PGCI\_SRP.

[DVD+VR] ERROR **6583** (ref. [DVD+VR] 3.3.3.4)

ERR\_DVDVR\_VTSI\_VTSM\_PGC\_DEST\_ILL

VTSM\_LU[<index>]: The VTSM\_PGCI\_SRP[<index>] must specify the Entry PGC for the Root Menu, but the Entry type field is <value> (‘<string value>’) and the Menu\_ID is <value> (‘<string value>’).

The VTSM\_PGC must specify ‘8300 0000h’, indicating that the PGC is the Entry PGC for the Root menu.

[DVD+VR] ERROR **6584** (ref. [DVD+VR] 3.3.3.4)

ERR\_DVDVR\_VTSI\_VTSM\_PGC\_CAT\_ILL

VTSM\_LU[<index>]: The VTSM\_PGCI\_SRP[<index>] <string value> must specify ‘0’.

The Block mode, Block type and PTL\_ID\_FLD fields of the VTSM\_PGCI\_SRP must be ‘0’.

[DVD+VR] ERROR **6585** (ref. [DVD+VR] N/A)

ERR\_DVDVR\_VTSI\_VTSM\_PGC\_CELLS\_ILL

VTSM\_PGC[<index>]: The PGC cannot specify any Cells or Programs (dummy PGC).

The VTSM\_PGC cannot specify Cells or Programs, because the VTSM\_VOB is not allowed, thus a dummy PGC must be used.

[DVD+VR] ERROR **6586** (ref. [DVD+VR] 3.3.3.5)

ERR\_DVDVR\_VTSI\_VTS\_TMU\_ILL

VTS\_TMAPT: The TMU (<value>) shall specify <value>.

The TMU for the VTS\_TMAP must specify '00h': the VTS may not contain any map entries. The VTS\_TMAP must be present, but with no map entries for [DVD+VR].

[DVD+VR] ERROR **6587** (ref. [DVD+VR] 3.3.3.5)

ERR\_DVDVR\_VTSI\_VTS\_TMAP\_MAP\_EN\_NS\_ILL

VTS\_TMAPT: MAP\_EN\_Ns (<value>) must be <value>.

The MAP\_EN\_Ns in the VTS\_TMAP must specify '0': the Title may not contain any time map entries.

[DVD+VR] ERROR **6590** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_VOB\_NS\_ILL

VTS\_C\_ADT: The VTS\_VOB\_Ns (<value>) must be <value>.

The VTS\_VOB\_Ns must contain the value '1', because all VOBs on a DVD+RW Video disc have the same VOB number (1).

[DVD+VR] ERROR **6591** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_CPI\_VOBIDN\_ILL

VTS\_C\_ADT.VTS\_CPI[<index>]: The VTS\_VOB\_IDN (<value>) must specify the value <value>.

All VTS\_CPI entries must specify the same value ('1') for the VTS\_VOB\_IDN, because all VOBs on a DVD+RW Video disc have the same VOB number (1).

[DVD+VR] ERROR **6592** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_FIRST\_CPI\_CIDN\_ILL

VTS\_C\_ADT.VTS\_CPI[<index>]: The first VTS\_C\_IDN (<value>) must be '1'.

The VTS\_CPI VTS\_C\_IDN values must start from 1.

[DVD+VR] ERROR **6593** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_CPI\_CIDN\_ILL

VTS\_C\_ADT.VTS\_CPI[<index>]: The VTS\_C\_IDN (<value>) must be equal to the previous VTS\_CPI.VTS\_C\_IDN (<value>) increased by 1.

The VTS\_CPI VTS\_C\_IDN values must start from 1 and increment by one up to and including 254.

[DVD+VR] ERROR **6594** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_CPI\_LOW

VTS\_C\_ADT: The number of recorded VTS\_CPI (<value>) must be 254.

The VTS\_C\_ADT must contain exactly 254 VTS\_CPI blocks.

[DVD+VR] ERROR **6595** (ref. [DVD+VR] 3.3.3.6)

ERR\_DVDVR\_VTSI\_VTS\_CP\_USED\_IN\_PREV\_VTS

VTS\_C\_ADT.VTS\_CPI[<index>]: The VTS\_CP\_SA (<value>) and VTS\_CP\_EA (<value>) both must specify '0' because the Cell Piece with C\_IDN <value> and VOB\_IDN <value> is used in VTS <value>.

It is not allowed to use the same Cell ID number in more than one VTS. The VTS\_C\_ADT table must specify '0' for both the Cell start address and Cell end address if this cell is being used by another VTS. For VTS 1, this check is not performed. For VTS 2, the check is performed to see if cells are specified that are used in VTS 1. For VTS 3, the check is performed to see if cells are specified that are used in VTS 1 or VTS 2.

[DVD+VR] ERROR **6598** (ref. [DVD+VR] 3.3.3.7)

ERR\_DVDVR\_VTSI\_VOBU\_ADMAP\_IDENTICAL

VTS\_VOBU\_ADMAP: different for VTS <value> and VTS <value>.

The complete VTS\_VOBU\_ADMAP table must be identical for all VTSs in the DVD-Video zone.

[DVD+VR] ERROR **6599** (ref. [DVD+VR] 3.3.3 - Table 3.4)

ERR\_DVDVR\_VTSI\_VOBU\_ADMAP\_LARGE

VTS\_VOBU\_ADMAP: The number of VOBUs (<value>) is too large, maximum <value> VOBUs allowed.

The VTSI can specify a maximum of 40959 VOBUs.

#### ***Disabled or changed DVD VTSI Checks***

[DVD+VR] ERROR **4338** (ref. DVD-3 Table 4.2.8-2)

ERR\_DVD\_VTS\_CP\_SA\_LOWER\_ILL

VTS\_CPI[<index>] : VTS\_CP\_SA (<value>) cannot be lower than the previous VTS\_CP\_SA (<value>) within a VOB

This check is only disabled for the VTS\_CP\_ADT, but since DVD+RW Video does not allow a VTSM, this check is effectively disabled completely.

[DVD+VR] ERROR **4344** (ref. DVD-3 Table 4.2.8-2)

ERR\_DVD\_VTS\_CP\_EA\_LOWER

VTS\_CPI[<index>] : VTS\_CP\_EA (<value>) must be larger than VTS\_CP\_SA (<value>)

The end address of the Cell Piece must be larger than the start address of the Cell Piece. This check needs to be changed for DVD+VR, because the Cell Piece table contains references to all 254 possible Cell Pieces, not just the Cell Pieces belonging to the VTS like in the DVD spec. This means that Cell Piece addresses may be 0. This check is only performed for DVD+RW Video if both the VTS\_CP\_SA and VTS\_CP\_EA are not equal to 0x0.

### 6.4.5.3 DVD+RW Video Specific PGCI Checks

All the PGC constraints listed here only apply to Program Chains for a Title, unless explicitly stated otherwise.

[DVD+VR] ERROR **6601** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_AST\_AVAIL

PGC\_AST\_CTLT: <value> audio streams are specified as available. At most two audio streams should be available.

A PGC may specify zero, one or two audio streams.

[DVD+VR] ERROR **6602** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_SPST\_AVAIL

PGC\_SPST\_CTLT: No Sub-picture streams are specified as available. One Sub-picture stream should be available.

The Availability flag of one Sub-picture stream in the PGC\_SPST\_CTLT must be set to '1b', indicating an available Sub-picture stream, meaning that exactly one Sub Picture is available.

[DVD+VR] ERROR **6603** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_SPST\_AVAIL2

PGC\_SPST\_CTLT: Only the first PGC\_SPST\_CTL shall be specified as available.

Only the Availability flag of the first Sub-picture stream in the PGC\_SPST\_CTLT may be set to '1b'.

[DVD+VR] ERROR **6604** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_SPST\_NOT\_NULL

PGC\_SPST\_CTL[<index>]: All bits must be '0'.

All bits of the PGC\_SPST\_CTLT must be '0b', except for the first PGC\_SPST\_CTL.

[DVD+VR] ERROR **6605** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_NV\_CTL\_PG\_PLAY

PGC\_NV\_CTL: The PG Playback mode (<value> 'string value') must be set to <value> 'string value'.

The PG Playback mode in PGC\_NV\_CTL must be set to '0000000b', indicating sequential playback.

[DVD+VR] ERROR **6606** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_PGCI\_NV\_CTL\_STILL\_TIME

PGC\_NV\_CTL: The Still time value (<value> 'string value') must be set to <value> 'string value'.

The Still time value in PGC\_NV\_CTL must be set to '0000000b', indicating no still.

[DVD+VR] ERROR **6607** (ref. [DVD+VR] 3.2.8.1)

ERR\_DVDVR\_PGCI\_UOP\_NOTBLOCKED

PGC\_UOP\_CTL: Menu\_ID <value> (<string value>) demands that for this PGC UOP[10..16] be blocked (set to '1'). However, UOP[<string value>] are permitted.

The UOP10...UOP16 fields in the PGC for a Root menu must be set to '1' in order to block the menu operations. This check is performed on PGCs that belong to the VMGM domain. The PGCs for the VMGM domain form the Root menu and cannot specify any cells, therefore these UOP operations cannot be enabled.

[DVD+VR] ERROR **6608** (ref. [DVD+VR] 3.2.8.1)

ERR\_DVDVR\_PGCI\_UOP\_NOTBLOCKED2

PGC\_UOP\_CTL: There are no real titles on the disc, but UOP[<string value>] are still permitted. UOP[10..16] must be blocked (set to '1') when no real titles are available

When there are no real titles on the disc, the UOP10...UOP16 fields in the PGC for a Root menu must be set to '1' in order to block the menu operations.

[DVD+VR] ERROR **6609** (ref. [DVD+VR] 3.2.8.1)

ERR\_DVDVR\_PGCI\_UOP\_NOTBLOCKED3

PGC\_UOP\_CTL: PGCI <value> of the VMGM must have the UOP[10..16] blocked but this PGC specifies UOP[<string value>] as permitted

Only the first PGC in the VMGM may have the UOP10...UOP16 fields in the PGC\_OUP\_CTL set to '0' (permitted); all other PGCs in the VMGM must have these operations blocked.

[DVD+VR] ERROR **6610** (ref. [DVD+VR] 3.3.4.2)

ERR\_DVDVR\_PGCI\_COMMAND\_NRS\_ILL

PGC\_CMDT: The number of Navigation commands (<value>) must be <value>.

The PGC Command Table must contain exactly 3 commands.

[DVD+VR] ERROR **6612** (ref. [DVD+VR] 3.3.4.2)

ERR\_DVDVR\_PGCI\_ILL\_POST\_CMD

PGC\_CMDT: A PGC must contain at least 1 POST command

At least one of the 3 allowed navigation commands shall be a Post command.

[DVD+VR] ERROR **6613** (ref. [DVD+VR] 3.3.4.2)

ERR\_DVDVR\_PGCI\_ILL\_POST\_CMD2

PGC\_CMDT: The last Post-command (<string value>) must be <string value>

The last Post command of the PGC must be a CallSS to the PGCN#2 of the VMGM.

[DVD+VR] ERROR **6620** (ref. [DVD+VR] 3.3.4.3)

ERR\_DVDVR\_PGCI\_ILL\_CELL\_ATTRIBUTE

C\_PBI[<index>]: The <string value> field must specify <value> '<string value>'.

The C\_PBIT cannot specify a Cell that is part of an Angle block or a Cell that exists in an Interleaved block. This means that in C\_CAT:

- Cell Block type and Cell Block mode must both be set to '0'.
- Seamless Angle Change flag must be set to '0'.
- Interleaved allocation flag must be set to '0'.
- STC\_discontinuity flag must be set to '1' for first Cell of a PGCI.

[DVD+VR] ERROR **6622** (ref. [DVD+VR] 3.3.4.3)

ERR\_DVDVR\_PGCI\_ILL\_SEAMLESS

C\_PBI[<index>]: The Seamless playback flag (<value>) must be set to '0' when the previous cell is part of a different VOB as the current Cell

Not implemented yet, because it is a cross check, or can not be checked at all if a VOB boundary can not be detected.

[DVD+VR] ERROR **6630** (ref. [DVD+VR] 3.3.4.4)

ERR\_DVDVR\_PGCI\_C\_POSIT\_VOBIDN\_ILL

C\_POSI[<index>]: The VOB\_IDN (<value>) must specify <value>.

The VOB\_IDN of all Cells in the PGC must contain the value '1'.

[DVD+VR] ERROR **6630** (ref. [DVD+VR] 3.3.4.4)

ERR\_DVDVR\_PGC\_C\_POSIT\_VOBIDN\_ILL

C\_POSIT[<index>]: The VOB\_IDN <value> must specify <value>.

Since all VOBs have an identical VOB\_IDN of 1 in DVD+RW Video, all Cells in the PGC must specify a VOB\_IDN of 1 too.

[DVD+VR] ERROR **6635** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGC\_FREESPACE\_ADDRILL

PGC\_GI: The <string value> (<hexadecimal value>) must specify <hexadecimal value> in a Free Space Title PGC

This error reports that one of the following address fields in the PGC\_GI table does not specify the correct value for a Free Space Title PGC:

PGC_GI field	Mandatory value in a Free Space Title PGC
PGC_CMDT_SA	00ECh
PGC_PGMAP_SA	010Ch
C_PBIT_SA	010Eh
C_POSIT_SA	0126h

[DVD+VR] ERROR **6636** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGC\_FREESPACE\_PGCILL

PGC\_GI: A Free Space Title PGC must specify 1 program and 1 cell, while <value> programs and <value> cells specified

A Free Space Title PGC must specify exactly 1 program and 1 cell.

[DVD+VR] ERROR **6640** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGC\_FREESPACE

<string value>: the <string value> field (<value>) must specify <value> for a Free Space Title PGC

This error reports that one of the following fields does not specify the correct value for a Free Space Title PGC:

PGC table	field	Mandatory value in a Free Space Title PGC
PGC_PB_TM	Hour (ten's)	0
	Hour (units)	0
C_PBTM of the C_PBI	Minute (ten's)	0
	Minute (units)	0
	Second (ten's)	0
	Second (units)	1
	tc_flag	Conform to the TV system
	Video frame (ten's)	0
	Video frame (units)	0

C_CAT of the C_PBIT	Cell Block mode	0
	Cell Block type	0
	Seamless playback flag	0
	Interleaved allocation flag	0
	STC discontinuity flag	1
	Seamless Angle Change flag	0
	Cell playback mode	0
	Access Restriction flag	1
	Cell type	0
	Cell Still time	0
	Cell Command number	0
C_POSI	C_IDN	255

[DVD+VR] ERROR **6641** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGCI\_UOP\_FREESPACE\_NOTBLOCKED

PGC\_UOP\_CTL: Free Space Titles PGCs must have UOP[10..16] blocked, whereas UOP[<string value>] are permitted in this Free Space Title PGC

The UOP10..16 fields in the PGC\_UOP\_CTL table in a Free Space Title PGC must be blocked.

[DVD+VR] ERROR **6642** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGCI\_FREESPACE\_ILL\_ATTRIB

<string value>[<value>]: <string value> first attribute (<hexadecimal value>) must specify <hexadecimal value> in a Free Space Title PGC

The first Audio or Subpicture must be available and must specify '0' for any decoding stream number. All other Audio and Subpicture streams must be unavailable.

[DVD+VR] ERROR **6643** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGCI\_FREESPACE\_PGC\_NV\_CTL

All fields of the PGC\_NV\_CTL in a Free Space Title PGC must be '0' but <string value> specified <value>

This error reports that one of the following fields of the PGC\_NV\_CTL does not specify the correct value for a Free Space Title PGC:

Field of the PGC_NV_CTL	Mandatory value in a Free Space Title PGC
Next_PGCN	0
Previous_PGCN	0
GoUp_PGCN	0
PG Playback mode	0
Still time value	0

[DVD+VR] ERROR **6644** (ref. [DVD+VR] 3.3.5.)

ERR\_DVDVR\_PGCI\_FREESPACE\_PGC\_SP\_PLT

The <string value> field of the PGC\_SP\_PLT[<value>] (<value>) shall specify <value> for a Free Space Title PGC

This error reports that one of the following fields of each of the 16 PGC\_SP\_PLT entries does not specify the correct value for a Free Space Title PGC:

Field of the PGC_SP_PLT	Mandatory value in a Free Space Title PGC
Luminance signal Y	127
Color difference signal Cr	127
Color difference signal Cb	127



[DVD+VR] ERROR **6645** (ref. [DVD+VR] 3.3.5)  
 ERR\_DVDVR\_PGCI\_FREESPACE\_LVOBU\_EA  
 C\_PBI[0]: the C\_LVOBU\_EA <value> must be larger then C\_LVOBU\_SA <value>.

[DVD+VR] ERROR **6650** (ref. [DVD+VR] 3.3.5.)  
 ERR\_DVDVR\_PGCI\_FREESPACE\_CMD  
 The number of <string value>-commands (<value>) in a Free Space Title PGC must be <value>

The number of commands in a Free Space Title PGC must comply to:

Type of command	Mandatory number of commands in a Free Space Title PGC
Pre command	2
Post command	1
Cell command	0

[DVD+VR] ERROR **6651** (ref. [DVD+VR] 3.3.5.)  
 ERR\_DVDVR\_PGCI\_FREESPACE\_CMD\_EA  
 The end address of the PGC\_CMDT (<value>) must be <value>

The end address of the PGC\_CMDT in a Free Space Title must be 31 (1Fh), due to the mandatory number of Pre-, Post- and Cell commands.

[DVD+VR] ERROR **6652** (ref. [DVD+VR] 3.3.5)  
 ERR\_DVDVR\_PGCI\_FREESPACE\_CMD\_PGC2\_VMGM  
 The second PRE command '<name>' must be '<name>'.

The first Pre command in a Free Space Title PGC can specify any command, but the second (and last) Pre command in a Free Space Title PGC must be a CallSS to the PGCN #2 of the VMGM domain.

[DVD+VR] ERROR **6653** (ref. [DVD+VR] 3.3.5.)  
 ERR\_DVDVR\_PGCI\_FREESPACE\_PGMAP  
 PGC\_PGMAP: The EN\_CN (<value>) for the only Cell in the Program must be <value>

The EN\_CN of the only Cell in the Free Space Title PGC must specify the value 255.

[DVD+VR] ERROR **6655** (ref. [DVD+VR] 3.3.3.4.)  
 ERR\_DVDVR\_PGCI\_ROOT\_MENU\_ILL  
 PGC\_GI: The PGC for the Root Menu must point to a dummy PGC, the number of programs (<value>) and number of Cells (<value>) must both be '0'

The PGC for the Root menu in the VTSM domain must point to a dummy PGC, which does not specify any programs or cells. This check is only performed on PGCs from the VMGM domain, which form the Root menu.

[DVD+VR] ERROR **6656** (ref. [DVD+VR] 3.3.3.4.)  
 ERR\_DVDVR\_PGCI\_CMD\_ROOT\_MENU  
 The Root menu PGC did not specify a JumpSS to the Title menu

The PGC for the Root menu must specify a JumpSS to the Title menu as one of its navigation commands. This check is only performed on PGCs from the VTSM domain.

#### ***Disabled or changed DVD PGCI Checks***

None

#### 6.4.5.4 DVD+RW Video Specific Navigation Command Checks

[DVD+VR] ERROR **6671** (ref. [DVD+VR] 3.3.2.3.2)

ERR\_DVDVR\_NAVCMD\_ILL\_COUNTER\_MODE

<navigation command name>: GPRM<number> may not be used in Counter mode.

General Parameter 0 ... 5 are not allowed to be used in Counter mode. This prevents the navigation command 'SetGPRMMD' from specifying the GPRM0 ... GPRM5 in b19..b16 (GPRMN Mode change) when b23 (mode) equals '1b' (Counter mode).

[DVD+VR] ERROR **6672** (ref. [DVD+VR] 3.3.2.3.2)

ERR\_DVDVR\_NAVCMD\_GPRM\_ILL\_CMD\_TYPE

<navigation command name>: The value of GPRM<number> may not be changed in a '<Button' | 'Cell'> Command.

The value of the General Parameter 0 ... 5 are not allowed to be changed in a Cell- or Button command. Therefore, these commands are not allowed to use these GPRMs:

Command class	Specific command	#n
Set	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
Compare	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
Set Link	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
Set Compare Link	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
Compare and Set Link	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
Compare Set and Link	Set GPRM#n = immediate value	0...5
	Set SetSystem Swap GPRM#n <> SPRM#m	0...5
SetSystem	Set GPRMMD GPRM#n	0...5

#### Disabled or changed DVD Navigation Command Checks

None

### 6.4.5.5 DVD+RW Video Specific PCI Checks

These checks relate to the PCI data structure.

The PCI\_GI has 32 reserved bytes that are re-defined for DVD+RW Video. The following are the checks related to the PCI\_GI Extension data for DVD+RW Video.

#### 6.4.5.5.1 PCI\_GI (Extension) Checks

[DVD+VR] INFORMATION **6701** (ref. [DVD+VR] 3.4.1)

ERR\_DVDVR\_PCI\_GI\_EXT\_NOT\_DEFINED

The reserved last 32 bytes of PCI\_GI Extension don't have the DVD+RW Video specific information encoded.

This is only reported as an **information** message, by the debug version of the verifier.

[DVD+VR] ERROR **6702** (ref. [DVD+VR] 3.4.1 / DVD-3 2.1)

ERR\_DVDVR\_PCI\_GI\_EXT\_RESERVED\_ILL

PCI\_GI Ext: The reserved field bits must all be zero.

This message is reported for any of the reserved fields in the PCI\_GI Extension.

[DVD+VR] ERROR **6703** (ref. [DVD+VR] 3.4.1(8))

ERR\_DVDVR\_PCI\_GI\_XI\_RT\_VAL\_RESERVED

PCI\_GI\_XI: The 'RTA Validity' field has the reserved value 1. The allowed values are 0, 2 and 3.

[DVD+VR] ERROR **6704** (ref. [DVD+VR] 3.4.1(8))

ERR\_DVDVR\_PCI\_GI\_XI\_REC\_INFO\_RESERVED

PCI\_GI\_XI: The 'REC Info Validity' field has the reserved value 1. The allowed values are 0, 2 and 3.

[DVD+VR] ERROR **6705** (ref. [DVD+VR] 3.4.1(9))

ERR\_DVDVR\_PCI\_GI\_CHNG\_FLD\_ILL

The CHNG\_FLD (<value>) must be greater than zero if 'RTA Validity' or 'Rec Info Validity' (or both) contain the value 3.

The CHNG\_FLD can have only positive integer values. When the PCI\_GI\_XI's RTA Validity field has value 3 or Rec Info Validity has value 3 or both the fields have the same value, then, the CHNG\_FLD must be greater than zero.

[DVD+VR] ERROR **6706** (ref. [DVD+VR] 3.4.1(10))

ERR\_DVDVR\_PCI\_GI\_RT\_ATR\_ILL

RT\_ATR\_<1|2>: <Aspect\_ratio | Film bit | Subtitling mode | Surround Type | Reserved1 | Reserved2 | Reserved3> has <value> but must be 0 when 'RTA Validity' is <value>.

When the PCI\_GI\_XI's RTA Validity field has value 0, the RT\_ATR\_1 bytes must all be zero and when the RTA Validity field has value '0 or '2, RT\_ATR\_2 must be all zero.

[DVD+VR] ERROR **6707** (ref. [DVD+VR] 3.4.1(10/11))

ERR\_DVDVR\_PCI\_GI\_RT\_ATR\_ASPECT\_RATIO\_ILL

RT\_ATR\_<1|2>: The 'aspect ratio' field has an illegal value <value>. Allowed values are 1, 2, 4, 7, 8, 11, 13 and 14.

Allowed values are 8, 1, 2, 11, 4, 13, 14 and 7.

[DVD+VR] ERROR **6708** (ref. [DVD+VR] 3.4.1(10/11))  
ERR\_DVDVR\_PCI\_GI\_RT\_ATR\_SUBTIT\_MODE\_RESERVED  
RT\_ATR\_<1|2>: The 'subtitling mode' field has reserved value <value>. Allowed values are 0, 1 and 2.

The allowed values are '00b', '01b' & '10b'.

[DVD+VR] ERROR **6709** (ref. [DVD+VR] 3.4.1(10/11))  
ERR\_DVDVR\_PCI\_GI\_RT\_ATR\_SURROUND\_TYPE\_RESERVED  
RT\_ATR\_<1|2>: The 'surround type' field has reserved value <value>. Allowed values are 0 and 2.

The allowed values are 0 and 2.

[DVD+VR] ERROR **6710** (ref. [DVD+VR] 3.4.1(12/14))  
ERR\_DVDVR\_PCI\_GI\_REC\_DATE\_ILL  
REC\_DATE\_<1|2>: '<Year|Week|Month|Day|DS|TM|Timezone|TZ\_sign>' field has <value>, but must be 0 when 'REC Info Validity' is <value>.

When PCI\_GI\_XI's REC Info Validity has value '00b', the REC\_DATE\_1 bytes must be zero and when REC Info Validity is '00b' or '01b', REC\_DATE\_2 must be 'zero'.

[DVD+VR] ERROR **6711** (ref. [DVD+VR] 3.4.1(12/14))  
ERR\_DVDVR\_PCI\_GI\_REC\_DATE\_RESERVED  
REC\_DATE\_<1|2>: '<Year|Month|Day|time zone>' has reserved value <value>.

The allowed values for the Year field are: 00-99 & 'FFh'.  
The allowed values for the Month field are: 01-12 & '1Fh'.  
The allowed values for the Day field are: 01-31 & '3Fh'.

[DVD+VR] ERROR **6712** (ref. [DVD+VR] 3.4.1(13/15))  
ERR\_DVDVR\_PCI\_GI\_REC\_TIME\_ILL  
REC\_TIME\_<1|2>: '<Hour|minute|Second|Video Frame>' field has <value> but must be 0 if 'Rec Info Validity' is '<value>'.

When PCI\_GI\_XI's REC Info Validity has the value '00b', the REC\_TIME fields must be all zero.

[DVD+VR] ERROR **6713** (ref. [DVD+VR] 3.4.1(13/15))  
ERR\_DVDVR\_PCI\_GI\_REC\_TIME\_RESERVED  
REC\_TIME\_<1|2>: '<Hour|Minute|Second >' field has reserved value <value>.

The allowed values for the Hour field are '00'-'23' and 'FF'.  
The allowed values for the Minute are '00'-'59' and 'FF'.  
The allowed values for the Second are '00'-'59' and 'FF'.

[DVD+VR] ERROR **6714** (ref. [DVD+VR] 3.4.1(12/14))  
ERR\_DVDVR\_PCI\_GI\_ILL\_BCD\_VALUE  
REC\_DATE\_<1|2>: Year (<tens | units>) has <value> which is an illegal BCD value.

[DVD+VR] ERROR **6715** (ref. [DVD+VR] 3.4.1(13/15))  
ERR\_DVDVR\_PCI\_GI\_REC\_TIME\_VIDEO\_FRAME\_RESERVED  
REC\_TIME\_<1|2> 'Video Frame' field has a reserved value <value>.

The allowed values are '00'-'29' and 'FF' if TV system is NTSC, and '00'-'24' or 'FF' if TV system is PAL.

[DVD+VR] ODDITY **6716** (ref. [DVD+VR] 3.4.1(12/14))  
ERR\_DVDVR\_PCI\_GI\_REC\_DATE\_INVALID  
REC\_DATE\_<1 | 2>: The field '<field name>' has an odd value <value>.

The recording date cannot be earlier than 2000, since this is about the date that the first data has been generated. This is only reported as an oddity, since it is not required but may indicate a mistake in the coding.

Note: This check has not been implemented.

[DVD+VR] ERROR **6717** (ref. [DVD+VR] 3.4.1(12/13/14/15))  
ERR\_DVDVR\_PCI\_GI\_RANGE  
<REC\_DATE | REC\_TIME>\_<1 | 2>: Field '<field name>' has an illegal value <value>. It must be in the range [<low value>..<high value>].

The value encoded for the specified field of the REC\_DATA or REC\_TIME data structure is not within the legal range.

[DVD+VR] ERROR **6718** (ref. [DVD+VR] 3.4.1(13/15))  
ERR\_DVDVR\_PCI\_GI\_REC\_TIME\_INVALID  
REC\_TIME\_<1 | 2>: Field '<field name>' has an incorrect value <value>. It must be FFh if no information is specified.  
When any of the 3 REC\_TIME fields "Hour", "Minute" or "Second" specifies the value 'FFh', the REC\_TIME data structure is assumed to specify 'No Information', and all REC\_TIME fields must code the value 'FFh'.

[DVD+VR] ERROR **6719** (ref. [DVD+VR] 3.4.1(12/14))  
ERR\_DVDVR\_PCI\_GI\_REC\_DATE\_TZ\_SIGN\_ILLEGAL  
REC\_DATE\_<1 | 2>:' TZ Sign' has illegal value <value> because when Time Zone is <value>, the 'TZ Sign' must be 1.

If the value in Time Zone field is '1Fh', the value of TZ Sign must be '1b'.

[DVD+VR] ERROR **6720** (ref. [DVD+VR] 3.4.1(9))  
ERR\_DVDVR\_PCI\_GI\_CHNG\_FLD\_VALUE\_ILLEGAL  
The PCI\_GI Extension CHNG\_FLD contains an illegal value <value>.  
It must be smaller than the number of encoded video fields (<value>) in the current VOB.

#### 6.4.5.5.2 NSML\_AGLI Checks

[DVD+VR] ERROR **6731** (ref. [DVD+VR] 3.3.6)  
ERR\_DVDVR\_PCI\_NSML\_AGLI\_NOT0  
PCI NSML\_AGLI\_C<number>\_DSTA : non-zero value <AGL\_C location | Destination address of AGL\_C> <value>, although there are no Angles allowed in DVD+RW Video.

Since no angle changes are supported by DVD+RW Video, the PCI data may not contain valid addresses for non-seamless angle changes.

### 6.4.5.5.3 RECI Checks

[DVD+VR] ODDITY **6741** (ref. [DVD+VR] 3.3.7)

ERR\_DVDVR\_PCI\_RECI\_ISRC\_SP

PCI RECI : ISRC\_SP entry <Validity flag | Country Code | Copyright Holder Code | Recording Year | Recording Number> has valid data (<hex value>), while only 1 Sub-picture stream (decoding stream nr 0) is allowed in DVD+RW Video.

One of the RECI ISRC fields for Sub-picture streams 1..31 is not empty, which although not explicitly forbidden, is strange since only 1 Sub-picture stream may be present on DVD+RW Video.

### 6.4.5.5.4 VOBU\_CAT Checks

[DVD+VR] ERROR **6749** (ref. [DVD+VR] 2.2.5)

ERR\_DVDVR\_PCI\_VOBU\_CAT

PCI PCI\_GI VOBU\_CAT specifies non-zero APS trigger bits: The APSTB field has the value <value> (<APS type string>).

The Analogue Protection System may not be used.

## 6.4.5.6 DVD+RW Video Specific DSI Checks

These checks relate to the DSI data structure.

### 6.4.5.6.1 DSI\_GI Checks

[DVD+VR] ERROR **6751** (ref. [DVD+VR] 3.3.7.1)

ERR\_DVDVR\_DSI\_VOBU\_VOB\_IDN

DSI\_GI : Incorrect VOB ID number VOBU\_VOB\_IDN (<value>) specified. It must always be set to 1.

In DVD+RW Video all VOBs must have the same VOBU\_VOB\_IDN value '1'.

[DVD+VR] ERROR **6753** (ref. [DVD+VR] 3.3.7.1)

ERR\_DVDVR\_DSI\_VOBU\_C\_IDN

DSI\_GI : Incorrect Cell ID number VOBU\_C\_IDN <value> specified. It must be the same for all VOBUs belonging to the same Cell (value <value>).

### 6.4.5.6.2 SML\_PBI Checks

[DVD+VR] ERROR **6761** (ref. [DVD+VR] 3.3.7)

ERR\_DVDVR\_DSI\_PREU\_ILVU\_FLAG

DSI\_GI SML\_PBI : <PREU\_flag | ILVU\_flag | Unit\_Start\_flag | Unit\_End\_flag> is <value>;

It must be 0 since all VOBs are allocated in Contiguous Blocks, so this VOBU can not be part of a PREU or ILVU.

DVD+RW Video supports no Interleaved Blocks, so these flags must all be set to zero.

[DVD+VR] ERROR **6765** (ref. [DVD+VR] 3.3.7.2.1)

ERR\_DVDVR\_DSI\_VOB\_V\_S\_PTM\_1ST

DSI\_GI SML\_PBI : The VOB\_V\_S\_PTM value <value> (<value> seconds) must be the presentation start time of the first video frame (in display order) in this VOB <value> (<value> seconds), when the VOB's first pack SCR is zero.

When the SCR of the VOB's first pack is zero, the first packs of the VOBU have not been overwritten. In this case the normal DVD-Video restrictions still hold.

[DVD+VR] ERROR **6766** (ref. [DVD+VR] 3.3.7.2.1)

ERR\_DVDVR\_DSI\_VOB\_V\_S\_PTM

DSI\_GI SML\_PBI : The VOB\_V\_S\_PTM value <value> is not smaller than the VOBU\_S\_PTM of the first Cell of this VOB <value>, while the VOB's first pack SCR <value> is not zero.

Since an SCR > 0 indicates that the first packs of the VOB (may) have been overwritten, the (original) VOB start time must be smaller than the start time of its new first VOBU.

This is checked after the DSI data has been parsed completely.

Not the pack SCR but the DSI\_GI NV\_PCK\_SCR is used.

**! Remark !** A non-zero SCR does not necessarily imply that the original start of the VOB has been overwritten, because it is only recommended to start a new-recorded VOB with a zero SCR. The DVD+RW Video RTA system may decide to start the VOB of a new recording with a non-zero SCR. But then, it must insert an artificial VOB\_V\_S\_PTM value smaller than the first VOBU\_S\_PTM.

However, the inverse does hold : when the first packs of a VOB have been overwritten then the SCR > 0.

[DVD+VR] ERROR **6768** (ref. [DVD+VR] 3.3.7.2.1)

ERR\_DVDVR\_DSI\_VOB\_V\_S\_PTM\_LIM

SML\_PBI : The VOB\_V\_S\_PTM value <value> must be smaller than <hex value>.

VOB\_V\_S\_PTM must always be smaller than '20000h'.

[DVD+VR] ERROR **6769** (ref. [DVD+VR] 3.3.7.2.2)

ERR\_DVDVR\_DSI\_VOB\_V\_E\_PTM

DSI\_GI SML\_PBI : The VOB\_V\_E\_PTM value <value> (<value> seconds) must be equal to the VOB\_V\_S\_PTM <value> + 2<sup>20</sup> video frame presentation periods = <value> (<value> seconds).

VOB\_V\_E\_PTM must be equal to 'BBB00000h' in case of NTSC, and 'E1000000h' in case of PAL.

#### 6.4.5.6.3 SML\_AGLI Checks

[DVD+VR] ERROR **6771** (ref. [DVD+VR] 3.3.7)

ERR\_DVDVR\_DSI\_SML\_AGLI\_NOT0

DSI SML\_AGL\_C<number>\_DSTA : non-zero value <AGL\_C location | Destination address of AGL\_C | Size of destination ILVU of AGL\_C> <value>, although there are no Angles allowed in DVD+RW Video.

Since no angle changes are supported by DVD+RW Video, the PCI data may not contain valid addresses for non-seamless angle changes.

#### 6.4.5.6.4 VOBU\_SRI Checks

[DVD+VR] ERROR **6781** (ref. [DVD+VR] 3.3.7.3)

ERR\_DVDVR\_DSI\_SRI\_FBWD\_EX\_1

VOBU\_SRI : FWDI <index> V\_FWD\_Exist1 flag must be 0 for FWDI 11..240.

[DVD+VR] ERROR **6782** (ref. [DVD+VR] 3.3.7.3)

ERR\_DVDVR\_DSI\_SRI\_FBWD\_EX\_NOTEQ6

VOBU\_SRI : FWDI <index> V\_FWD\_Exist1 flag is <value>;

It must be equal to that of FWDI 6 (<value>) for FWDI 7..10.

[DVD+VR] ERROR **6786** (ref. [DVD+VR] 3.3.7.3)

ERR\_DVDVR\_DSI\_SRI\_FBWDA\_EXST

VOBU\_SRI : FWDI <index> specified VOB address <value> must be 0x3FFFFFFF for FWDI 11..240.

[DVD+VR] ERROR **6787** (ref. [DVD+VR] 3.3.7.3)

ERR\_DVDVR\_DSI\_SRI\_FBWDA\_NOTEQ6

VOBU\_SRI : FWDI <index> specified VOB address <value>;

It must be the same as FWDI 6 (<value>) for FWDI 7..10.

#### 6.4.5.6.5 SYNCI Checks

[DVD+VR] ODDITY **6791** (ref. [DVD+VR] 3.3.8)

ERR\_DVDVR\_DSI\_SYNCI\_PCK\_STRM

SYNCI SP\_SYNCA <number>: The <SP\_PCK location | SP\_PCKA> field (<value>) must be zero, since only 1 Sub-picture stream is allowed in DVD+RW Video.

- This is only reported as an oddity, since it is not explicitly forbidden by the spec.

[DVD+VR] ERROR **6793** (ref. [DVD+VR] (3.3.8))

ERR\_DVDVR\_DSI\_SP\_SYNCI\_ERR

SYNCI SP\_SYNCA <number>: The <SP\_PCK location | SP\_PCKA> field (<value>) must be <value>, since the data of a Sub-picture stream must be fully contained in one VOB.

Since the data of a Sub-picture stream must be fully contained in one VOB, the SP\_PCK location flag must be set to '0', indicating that the target SP\_PCK is after this NV\_PCK, and the SP\_PCKA field must contain all '1'.

#### **Disabled DVD Checks**

In the DVD specific DSI verification module changes have been made to disable or replace the checks listed below. In case of replacement by a DVD+RW Video variant or to be active for the VMGM\_VOBS only, these are implemented or simply copied to a DVD+RW specific verification module.

#### 6.4.5.6.6 Disabled DSI\_GI Checks

[DVD] ERROR **4617** (ref. [DVD-3] 4.5.1 (8))

ERR\_DVD\_DSI\_VOBU\_C\_IDN

DSI\_GI : Incorrect Cell ID number VOB\_C\_IDN (<value>) specified : must be <equal to or 1 higher | at most 1 higher> than the previous value <value>.

In DVD+RW Video Cells do not have to be numbered consecutively, as long as their number is unique.

#### 6.4.5.6.7 Disabled SML\_PBI Checks

[DVD] ERROR **4641** (ref. [DVD-3] 4.5.2 (5))

ERR\_DVD\_DSI\_VOB\_V\_S\_PTM

SML\_PBI : The VOB\_V\_S\_PTM value <value> (<value> seconds) must be the presentation start time of the first video frame of the first GOP in this VOB <value> (<value> seconds).

In DVD+RW Video this is only demanded when the start SCR of a VOB is equal to zero. But the latter is no longer mandatory. The RTA system of the DVD+RW Video recorder can choose to start a VOB with a non-zero SCR, e.g. to avoid having to insert the P-STD parameters. But in this case, VOB\_V\_S\_PTM is even not allowed to be equal to VOB\_S\_PTM ! (cf. ERROR **6766** )



[DVD] ERROR **4642** (ref. [DVD-3] 4.5.2 (6))

ERR\_DVD\_DSI\_VOB\_V\_E\_PTM

SML\_PBI : The VOB\_V\_E\_PTM value <value> (<value> seconds) must be equal to the presentation termination time of the last video frame of the last GOP in this VOB : <value> (<value> seconds).

[DVD] ERROR **4643** (ref. [DVD-3] 4.5.2 (6))

ERR\_DVD\_DSI\_VOB\_V\_E\_PTM\_MULT

SML\_PBI : The VOB\_V\_E\_PTM value <value> must be aligned with the video field grid (grid start on <value>, <value> tick period) when the video data does not exist or is terminated.

#### 6.4.5.6.8 Disabled VOBU\_SRI Checks

The following checks are disabled only in case of a VTSTT\_VOBS for Forward pointers with indexes larger than 6.

[DVD] ERROR **4671**

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1

VOBU\_SRI : FWDI <index> V\_FWD\_Exist1 flag <value> specifies incorrectly <non->existing video data in the destination VOBU.

[DVD] ERROR **4673**

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2

VOBU\_SRI : FWDI <index> V\_FWD\_Exist2 flag <value> specifies incorrectly <non->existing video data between the VOBU to be presented just after the predecessor at pack <number> and the <VOBU to be presented just before the VOBU addressed by this entry | last VOBU in this Cell> at pack <number>.

[DVD] ERROR **4674**

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_0

VOBU\_SRI : FWDI <index> V\_FWD\_Exist2 flag must be 0 when both the destination VOBU and the predecessor do not exist.

[DVD] ERROR **4677**

ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1\_FLST

VOBU\_SRI : FWDI Next V\_FWD\_Exist1 flag must be 0 for the last VOBU of the Cell.

[DVD] ERROR **4680**

ERR\_DVD\_DSI\_SRI\_FBWDA\_ILL

VOBU\_SRI : FWDI <index> specifies a non-existing VOBU relative address <value>.

[DVD] ERROR **4681**

ERR\_DVD\_DSI\_SRI\_FBWDA\_ERR

VOBU\_SRI : FWDI <index> specifies an incorrect VOBU address <value> (pack <number>); It must be <value> (pack <number>).

[DVD] ERROR **4682**

ERR\_DVD\_DSI\_SRI\_FBWDA\_S\_PTM

VOBU\_SRI : FWDI <index> addresses a VOBU presented from <value> to <value> which is not at an offset of <value> times 0.5 sec from the presentation start time (<value>) of the VOBU containing this DSI, which is <value>.

[DVD] ERROR **4683**

ERR\_DVD\_DSI\_SRI\_FBWDA\_ERRPOS

VOBU\_SRI : FWDI <index> specifies a VOBU at address <value> which is after the Cell start at <value>.

**[DVD] ERROR 4684**

ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST

VOBU\_SRI : FWDI <index> specified VOB address <value> must be 0x3FFFFFFF for a non-existing VOB.

**[DVD] ERROR 4685**

ERR\_DVD\_DSI\_SRI\_FBWDA\_N\_EXST

VOBU\_SRI : FWDI <index> specified a non-existing destination VOB at time <value>, while a VOB being presented from <value> to <value> exists at pack <number>.

**[DVD] ERROR 4687**

ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST\_FLST

VOBU\_SRI : FWDI Next specified VOB address <value> must be 0x3FFFFFFF for the last VOB of a Cell.

**[DVD] ERROR 4689**

ERR\_DVD\_DSI\_SRI\_FBWD\_NOPRED

VOBU\_SRI : FWDI <index> predecessor not found !

## 6.4.5.6.9 Disabled SYNCI Checks

**[DVD] ERROR 4693**

ERR\_DVD\_DSI\_SYNCI\_PCK\_EXST

SYNCI SP\_SYNCA <number> : A zero SP\_PCKA field indicates this Sub-picture stream to be non-present, while there are <value> Sub-picture streams.

**[DVD] ERROR 4698**

ERR\_DVD\_DSI\_SYNCI\_SP\_PCKA\_E

SYNCI SP\_SYNCA <number> : The SP\_PCKA target address is <value>; It must have all bits set when the target SP\_PCK does not exist (SP\_PCK location flag zero).

## 6.4.6 VRMI Data Checks

The module should perform all checks on the recording data present on a DVD+RW Video disc. The required checks, as derived from the DVD+RW Video specification are listed below. Unless explicitly stated otherwise, these are all reported as errors.

### 6.4.6.1 Generic Checks

[DVD-VR] ERROR **6801** (ref. [DVD-VR] 4, 4.2, 4.3, 4.4)

ERR\_DVDVR\_VRMI\_RESERVED\_ILLEGAL

VRMI: The reserved field of '<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be <value>.

All reserved fields must be 'zero'.

[DVD-VR] ERROR **6802** (ref. [DVD-VR] 4.2(76), 4.4.3(7), 4.4.3(12))

ERR\_DVDVR\_VRMI\_BCD\_ILLEGAL

VRMI: The '<field>' in '<vrmi structure name>' of

'<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> - an invalid BCD value.

[DVD-VR] ERROR **6803** (ref. [DVD-VR] 4.2 (38), 4.4.3(16), DVD-3 4.3.2 (2))

ERR\_DVDVR\_VRMI\_RANGE\_ILLEGAL

VRMI: The '<field>' in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be between [<value> ... <value>].

[DVD-VR] ERROR **6804** (ref. [DVD-VR] 4.2(38), 4.2(40), 4.2(80))

ERR\_DVDVR\_VRMI\_VALUE\_ILLEGAL

VRMI: The '<field>' in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be <value>.

### 6.4.6.2 Date Checks

[DVD-VR] ERROR **6805** (ref. [DVD-VR] 4.2(71), 4.4.3(7))

ERR\_DVDVR\_VRMI\_DATE\_RANGE\_ILLEGAL

VRMI: The '<field>' of DATE in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be between [<value> ... <value>].

Year field must have values in the range of '2000' - '9999'.

Month field must have values in the range '01' - '12'

Day field must have values in the range '01' - '31'.

Time Zone field must have values in the range '00' - '14'.

[DVD-VR] ERROR **6806** (ref. [DVD-VR] 4.2(71), 4.4.3(7))

ERR\_DVDVR\_VRMI\_DATE\_RESERVED

VRMI: The '<field>' of DATE in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' has a reserved value <value>.

Values other than 'FFFFh' or the range '2000'-'9999' for the Year field are reserved.

Values other than '1Fh' or the range '01'-'12' for the Month field are reserved. Values other than '3Fh' or the range '01' - '31' for the Day field are reserved.

Values other than '1Fh' or the range '00' - '14' for the Time Zone field are reserved.

[DVD-VR] ERROR **6807** (ref. [DVD-VR] 4.2(71), 4.4.3(7))

ERR\_DVDVR\_VRMI\_DATE\_INVALID\_VALUE

VRMI: The '<field>' of DATE in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be <value> if Year has <value>.

If the Year field has the value 'FFFFh', all other bits of DATE must be '1b' with the exception of reserved fields.

[DVD-VR] ERROR **6808** (ref. [DVD-VR] 4.2(71), 4.4.3(7))

ERR\_DVDVR\_VRMI\_DATE\_INVALID\_DSTMTZ

VRMI: The '<field>' of DATE in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be <value> because Time Zone is <value>.

The fields DS, TM & TZ Sign must be '1b' if Time Zone has value '1Fh'.

#### 6.4.6.3 Time Checks

[DVD-VR] ERROR **6810** (ref. [DVD-VR] 4.2(76), 4.4.3(12))

ERR\_DVDVR\_VRMI\_TIME\_RANGE\_ILLEGAL

VRMI: The '<field>' of TIME in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be between [<value> ... <value>].

Hour fields must have a value in the range '00'-'23'.

Minute fields must have a value in the range '00'-'59'.

Seconds fields must have a value in the following range '00'-'59'.

[DVD-VR] ERROR **6811** (ref. [DVD-VR] 4.2(76), 4.4.3(12))

ERR\_DVDVR\_VRMI\_TIME\_RESERVED

VRMI: The '<field>' of TIME in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' has reserved <value>.

Valid values for the Hour field are the range '00'-'23' or 'FFh'. All other values are reserved.

Valid values for the Minute field are the range '00'-'59' or 'FFh'. All other values are reserved.

Valid values for the Seconds field are the range '00'-'59' or 'FFh'. All other values are reserved.

[DVD-VR] ERROR **6812** (ref. [DVD-VR] 4.2(76), 4.4.3(12))

ERR\_DVDVR\_VRMI\_TIME\_INVALID\_VALUE

VRMI: The '<field>' of TIME in '< VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be <value> if the Hour field has <value>.

If Hour field contains the value 'FFh', the Minute and Second fields must also contain the value 'FFh'.

#### 6.4.6.4 Key Frame Checks

[DVD-VR] ERROR **6814** (ref. [DVD-VR] 4.2(116), 4.3(32-8), 4.4.3(52))

ERR\_DVDVR\_VRMI\_KF\_VIDEO\_FRAME\_NUMBER\_INVALID

VRMI: The '<field>' of Key Frame Pointer structure in '<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be greater than or equal to 1 because counting of video frames starts from 1 at the beginning of video presentation of a VOB.

KF\_Video frame\_number is an unsigned integer indicating which of the video frames within the presentation period of the VOB referred by KF\_VOB\_A is the key frame for the disc.

[DVD-VR] ERROR **6815** (ref. [DVD-VR] 4.2(116) /4.3(32-8)/4.4.3(52))

ERR\_DVDVR\_VRMI\_KF\_VOB\_A\_ILLEGAL

VRMI: The KF\_VOB\_A of Key Frame Pointer structure in '<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be 0 if no key frame is selected.

#### 6.4.6.5 Name Format Checks

[DVD-VR] ERROR **6817** (ref. [DVD-VR] 4.2(124), 4.4.3(60))

ERR\_DVDVR\_VRMI\_NM\_FMT\_CHAR\_SET\_RESERVED

VRMI: The '<field>' of Name format structure in '<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' has the reserved value <value>. Allowed values for 'Char\_Set\_1' is 0x11h and for 'Char\_Set\_2' 0x12h, 0x13h and 0x21h.

The Char\_Set\_1 must have the value '11h'. All other values are reserved.

The Char\_Set\_2 must have values '12h', '13h' or '21h'. All other values are reserved.

[DVD-VR] ERROR **6818** (ref. [DVD-VR] 4.2(124), 4.4.3(60))

ERR\_DVDVR\_VRMI\_NM\_FMT\_LENGTH\_RANGE\_ILLEGAL

VRMI: The '<field>' of Name format structure in

'<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be in the range [<value> ... <value>].

Length 1 field of NM\_FMT must be in the range [0...64].

Length 2 field of NM\_FMT must be in range [0...64].

[DVD-VR] ERROR **6819** (ref. [DVD-VR] 4.2(124), 4.4.3(60))

ERR\_DVDVR\_VRMI\_NM\_FMT\_LENGTH\_2\_NOT\_EVEN

VRMI: The Length\_2 of Name format structure in

'<VRMI\_GI|VRMI\_CHPI|VRMI\_REC|VRMI\_RES>' is <value> but must be even because Char\_Set\_2 specifies a double byte character set code.

If Char\_Set\_2 specifies a double byte character set code, Length\_2 shall be even.

#### 6.4.7 VRMI\_GI checks

[DVD-VR] ERROR **6821** (ref. [DVD-VR] 4.2(0))

ERR\_DVDVR\_VRMI\_GI\_VRM\_ID\_ILLEGAL

VRMI\_GI: The VRM\_ID string specified is '<value>' but must be '<value>'

The VRM\_ID field must contain the string "DVDVRMANAGER".

[DVD-VR] ERROR **6822** (ref. [DVD-VR] 4.2(28))

ERR\_DVDVR\_VRMI\_GI\_VRMI\_EA\_ILLEGAL

VRMI\_GI: The VRMI\_EA address specified is <hex value> but must be <hex value>.

For the current version (0.9) of the DVD\_VR specification, VRMI\_EA must have the value '0010h'.

[DVD-VR] ERROR **6823** (ref. [DVD-VR] 4.2(32))

ERR\_DVDVR\_VRMI\_GI\_VERN\_ILLEGAL

VRMI\_GI: The VERN number specified is <hex value> but must be <hex value>

For the current version (3.0) of the DVD\_VR specification, VERN must have the value '0030h' indicating Version 3.0

[DVD-VR] ERROR **6824** (ref. [DVD-VR] 4.2(64))

ERR\_DVDVR\_VRMI\_GI\_DSC\_ST\_TVSYSTEM\_RESERVED

VRMI\_GI: The DSC\_ST TV System specified has reserved <value> but must be 0 for NTSC or 1 for PAL.

The TV System must have the value '00b' for NTSC or '01b' for PAL.

[DVD-VR] ERROR **6825** (ref. [DVD-VR] 4.2(128))

ERR\_DVDVR\_VRMI\_GI\_DSC\_NM\_INVALID

VRMI\_GI: The DSC\_NM[<index>] in VRMI\_GI unused byte is <value> but must be 0 because all unused bytes must be 0. The number of used bytes is <value>.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6826** (ref. [DVD-VR] 4.2(192))

ERR\_DVDVR\_VRMI\_GI\_ALT\_DSC\_NM\_INVALID

VRMI\_GI: The ALT\_DSC\_NM[<index>] in VRMI\_GI unused byte is <value> but must be 0 because all unused bytes must be 0. The number of used bytes is <value>.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6827** (ref. [DVD-VR] 4.2(256))

ERR\_DVDVR\_VRMI\_GI\_MAN\_ID\_ILLEGAL\_CHARACTER

VRMI\_GI: The MAN\_ID[<index>] character is <value> but must be between [0x20h ...0x7Eh] because all coded characters are ISO/IEC 8850-1.

[DVD-VR] ERROR **6828** (ref. [DVD-VR] 4.2(256))

ERR\_DVDVR\_VRMI\_GI\_MAN\_ID\_INVALID

VRMI\_GI: The MAN\_ID[<index>] unused byte is <value> but must be 0 because all unused bytes must be 0.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6829** (ref. [DVD-VR] 4.2(288))

ERR\_DVDVR\_VRMI\_GI\_MDL\_ID\_ILLEGAL\_CHARACTER

VRMI\_GI: The MDL\_ID[<index>] character is <value> but must be in the range [0x20h...0x7Eh] because all coded characters are ISO/IEC 8850-1.

[DVD-VR] ERROR **6830** (ref. [DVD-VR] 4.2(288))

ERR\_DVDVR\_VRMI\_GI\_MDL\_ID\_INVALID

VRMI\_GI: The MDL\_ID[<index>] unused byte is <value> but must be 0 because all unused bytes must be 0.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6831** (ref. [DVD-VR] 4.2(304))

ERR\_DVDVR\_VRMI\_GI\_FRMW\_ILLEGAL\_CHARACTER

VRMI\_GI: The FRMW\_ID[<index>] character is <value> but must be in the range [0x20h...0x7Eh] because all coded characters are ISO/IEC 8850-1.

[DVD-VR] ERROR **6832** (ref. [DVD-VR] 4.2(304))

ERR\_DVDVR\_VRMI\_GI\_FRMW\_ID\_INVALID

VRMI\_GI: The FRMW\_ID[<index>] unused byte is <value> but must be 0 because all unused bytes must be 0.

Unused bytes contain value '00h'.

Note: MENU\_LO\_ID is defined but has no interesting verifiable information. Hence the checks for MENU\_LO\_ID field have not been implemented.

[DVD-VR] ERROR **6833** (ref. [DVD-VR] 4.2(1024))

ERR\_DVDVR\_VRMI\_GI\_FTT\_NS\_INVALID

VRMI\_GI: The FTT\_Ns has <value> but must be in the range [1...49].

This field indicates the number of full titles in DVD-Video zone.

[DVD-VR] ERROR **6834** (ref. [DVD-VR] 4.2(1025))

ERR\_DVDVR\_VRMI\_GI\_DSC\_PB\_NS\_INVALID

VRMI\_GI: The DSC\_PB\_Ns is <value> but must be between [0...99].

[DVD-VR] ERROR **6835** (ref. [DVD-VR] 4.2(34))

ERR\_DVDVR\_VRMI\_GI\_VR\_APP\_RESERVED

VRMI\_GI: The VR\_APP specified has reserved value <value> but must be 0x00h or 0x01h.

[DVD-VR] ERROR **6836** (ref. [DVD-VR] 4.2(1026))

ERR\_DVDVR\_VRMI\_GI\_DSC\_PB\_SEQT\_INVALID

VRMI\_GI: The DSC\_PB\_SEQT [<index>] is <value> but must be 0 if DSC\_PB\_Ns is 0.

When DSC\_PB\_Ns has value '00h', all DSC\_PB\_SEQT entries are 'zero'.

[DVD-VR] ERROR **6837**(ref. [DVD-VR] 4.2(1026))

ERR\_DVDVR\_VRMI\_GI\_DSC\_PB\_SEQT\_ILLEGAL

VRMI\_GI: The unused entry of DSC\_PB\_SEQT[<index>] is <value> but must be 0 because all unused bytes must be 0. The number of used entries is <value>.

Unused entries at the end contain the value '00h'.

[DVD-VR] ERROR **6838**(ref. [DVD-VR] 4.2(0))

ERR\_DVDVR\_VRMI\_GI\_VRM\_ID\_ILLEGAL\_CHARACTER

VRMI\_GI: The VRM\_ID[<index>] is <value> but must be in the range[<value>.... <value>] because all characters are of the ISO-646 character set.

The characters have to be in the range 20h...7Eh.

[DVD-VR] ERROR **6839**(ref. [DVD-VR] 4.2(1026))

ERR\_DVDVR\_VRMI\_GI\_DSC\_PB\_SEQT\_ENTRY\_ILLEGAL

VRMI\_GI: The DSC\_PB\_SEQT[<index>] is <value> which is a deleted recording because the VRMI\_REC1[<index>]'s REC\_ST=%d and hence may not be referenced.

Deleted recordings may not be referenced.

[DVD-VR] ERROR **6840** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_VRMI\_GI\_CELL\_INFO\_FLG\_VERN

VRMI\_GI: VERN indicates that this is a 3.x disc. If this is a 3.x disc the disc shall have CELL\_INFO\_FLG = 01h.

#### 6.4.8 VRMI CHPI Checks

[DVD-VR] ERROR **6841** (ref. [DVD\_VR] 1.5.2)

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_CELLID\_ILL

VRMI\_CHPI: The CELL\_ID=<value> is illegal because this ID is reserved for buffer cells.

CELL\_ID number 255 is reserved for exclusive use of buffer cells. The buffer cell may not be used by any program chain.

[DVD-VR] ERROR **6842** (ref. [DVD\_VR]1.5.32/DVD-3 2.4.100)

ERR\_DVDVR\_VRMI\_CHPI\_VOBU\_SIZE\_ILLEGAL\_VALUE

VRMI\_CHPI: The VOBU\_SIZE <value> of VRCHP\_IT[<index>] is illegal. It must be at least two because a VOBU must have a NV\_PCK and at least one encoded video frame.

[DVD-VR] ERROR **6843** (ref. [DVD-VR] 4.3(0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_Ns\_ILLEGAL\_VALUE

VRMI\_CHPI: The VRCHP\_Ns is <value> but must be in the range [<value> ... <value>].

Valid VR chapter markers are in the range [0..254].

[DVD-VR] ERROR **6844** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_MKI\_CELLVOBUPIC\_ILLEGAL

VRMI\_CHPI: The VRCHP\_MKI's Cell\_start <value>, VOBU\_start <value> and Video frame Number <value> is illegal when Rec\_start is 1.

If Rec\_start is set to '1', Cell\_start and VOBU\_start must be '1' and Video frame Number must contain the value '1'.

[DVD-VR] ERROR **6845** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_MKI\_VOBUPIC\_ILLEGAL

VRMI\_CHPI: The VRCHP\_MKI's VOBU\_start <value> and Video frame Number <value> is illegal when Cell\_start is <value>.

If Cell\_start is set to 1 VOBU\_start must be 1 and Video frame Number must contain the value 1.

[DVD-VR] ERROR **6846** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_MKI\_PIC\_ILLEGAL

VRMI\_CHPI: The VRCHP\_MKI's Video frame Number <value> is illegal when VOBU\_start is <value>.

If VOBU\_start is 1, Video frame Number must contain the value 1.

[DVD-VR] ERROR **6847** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_MKI\_VOBUA\_DUPLICATE

VRMI\_CHPI: The VRCHP\_IT[<index>] VRCHP\_MKI CHP\_VOBU\_A is identical to that of VRCHP\_IT[<index>] which is not allowed since no two CHP\_VOBU\_A fields in VRMI\_CHPI shall be identical.

No two CHP\_VOBU\_A fields in VRMI\_CHPI shall contain the same value.

[DVD-VR] ERROR **6848** (ref. [DVD-VR] 4.3(32-8))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_KFI\_VOBUA\_ILLEGAL

VRMI\_CHPI: The VRCHP\_KFI's of VRCHP\_IT[<index>] KF\_VOBU\_A is <value> but must be greater than or equal to VRCHP\_IT[<index>] CHP\_VOBU\_A <value> and less than the next table entry VRCHP\_IT[<index>] CHP\_VOBU\_A <value>.

[DVD-VR] ERROR **6849** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_CHP\_VOBU\_A\_NOT\_INCREMENTED

VRMI\_CHPI: The VRCHP\_IT[<index>] VRCHP\_MKI CHP\_VOBU\_A is <value>, but it must be greater than the CHP\_VOBU\_A <value> of VRCHP\_IT[<index>] because VRCHPI blocks must be encoded in order of increasing CHP\_VOBU\_A.

VRCHPI blocks start from first byte of the table in order of increasing CHP\_VOBU\_A.

[DVD-VR] ERROR **6850** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_VOBU\_A\_NO\_REC\_START

VRMI\_CHPI: The VRCHP\_IT[<index>] VRCHP\_MKI CHP\_VOBU\_A is <value>. However this does not mark the start of the first VOBU of any non-deleted VRMI\_RECI, which requires attention since the Rec start flag is set. (VRMI\_RECI #<value> starts at <value> and ends at <value>). The start of the VRMI\_RECI is the previous VRMI\_RECI.REC\_E\_A+1.

[DVD-VR] ERROR **6851** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_MKI\_VFNUM\_INVALID

VRMI\_CHPI: The '<value>' in '<value>[<index>]' is <value> but must be greater than or equal to 1 because counting of video frames starts from 1.

This check is applied to the Video\_frame\_number field of VRCHP\_MKI

[DVD-VR] ERROR **6852** (ref. [DVD-VR] 4.3(32-0/8))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_IT\_ILLEGAL

VRMI\_CHPI: The '<VRCHP\_MKI | VRCHP\_KFI>' of VRCHP\_IT[<index>] is non-zero. It must be 'zero' because it is an unused entry and all unused entries must have the value 'zero'.

[DVD-VR] ERROR **6853** (ref. [DVD-VR] 4.3(0))

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_NS\_INVALID

VRMI\_CHPI: VRCHP\_Ns is <value> of VRMI\_CHPI but must be 0 if no video has been recorded on disc or if all video has been deleted

#### 6.4.9 VRMI RECI Checks

[DVD-VR] ODDITY **6860** (ref. [DVD-VR] 4.4.2(0))

ERR\_DVDVR\_VRMI\_RECI\_IS\_NOT\_EMPTY

VRMI\_RECI: The <value> in REC\_ST of VRMI\_RECI[<index>] indicates an Empty VRMI\_RECI. But VRMI\_RECI has non-zero values in the reserved fields.



[DVD-VR] ERROR **6861**(ref. [DVD-VR] 4.4.3(1))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_MODE\_PROTECTION\_RESERVED  
VRMI\_REC1: The <value> of Protection in REC\_MODE of VRMI\_REC1[<index>] is reserved.  
The allowed values are 0 and 7.

[DVD-VR] ERROR **6862**(ref. [DVD-VR] 4.4.3(1))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_MODE\_PGMATCH\_RESERVED  
VRMI\_REC1: The <value> of PG Match in REC\_MODE of VRMI\_REC1[<index>] is reserved.  
The allowed values are 0 and 1.

[DVD-VR] ERROR **6863**(ref. [DVD-VR] 4.4.3(3))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_BRT\_RESERVED  
VRMI\_REC1: The <value> of Bitrate mode in REC\_BRT in REC\_MODE of VRMI\_REC1[<index>] is reserved. The allowed values are 0, 1,2,3 and 4.

[DVD-VR] ERROR **6864**(ref. [DVD-VR] 4.4.3(3))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_INDEX\_ILLEGAL  
VRMI\_REC1: The VRMI\_REC1[<index>] REC\_BRT Bitrate index has illegal value <value>. It must be <value> for Bitrate mode <value>.

[DVD-VR] ERROR **6865**(ref. [DVD-VR] 4.4.3(4))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_SRC\_RESERVED  
VRMI\_REC1: The REC\_SRC of VRMI\_REC1[<index>] is <value> which is reserved. The allowed values are 00h, 01h, 02h, 03h, 11h, 12h, 13h and FFh.

**Note:** All values are allowed for REC\_CNT.

**Note:** REC\_DATE has the same possible error messages as LAST\_DATE in VRMI\_GI

**Note:** REC\_TIME has the same possible error messages as LAST\_TIME in VRMI\_GI

[DVD-VR] ERROR **6866**(ref. [DVD-VR] 4.4.3(64))  
ERR\_DVDVR\_VRMI\_REC1\_REC\_NM\_INVALID  
VRMI\_REC1: The REC\_NM of VRMI\_REC1[<index>] unused byte is <value> but must be 00h because all unused bytes must be 00h. The number of used bytes is <value>.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6867** (ref. [DVD-VR] 4.4.3(128))  
ERR\_DVDVR\_VRMI\_REC1\_ALT\_REC\_NM\_INVALID  
VRMI\_REC1: The ALT\_REC\_NM of VRMI\_REC1[<index>] unused bytes is <value> but must be 00h because all unused bytes must be 00h. The number of used bytes is <value>.

Unused bytes contain value '00h'.

[DVD-VR] ERROR **6868** (ref. [DVD-VR] 3.2.4)  
ERR\_DVDVR\_VRMI\_REC1\_CONSECUTIVE\_DELETED\_RECORDING  
VRMI\_REC1: Found two consecutive deleted recordings at VRMI\_REC1[<index>] and VRMI\_REC1[<index>]. When two consecutive recordings are deleted, they shall be combined to one deleted recording.

[DVD-VR] ERROR **6869** (ref. [DVD-VR] 3.2.4)  
ERR\_DVDVR\_VRMI\_REC1\_LAST\_DELETED\_RECORDING  
VRMI\_REC1: Last recording in VTSTT\_VOBS is a deleted recording. The last recording shall never be a deleted recording in VTSTT\_VOBS.

[DVD-VR] ERROR **6870** (ref. [DVD-VR] 4.4.1)  
ERR\_DVDVR\_VRMI\_REC1\_EMPTY\_RECORDING\_NOT\_AT\_END  
VRMI\_REC1: Found an empty recording at VRMI\_REC1[<index>] although VRMI\_REC1[<index>] and VRMI\_REC1[<index>] are not empty. Empty VRMI\_REC1 blocks shall be added at the end until there are 49 VRMI\_REC1 blocks in total.

Empty VRMI\_RECI blocks shall only be added at the end until there are 49 VRMI\_RECI blocks in total.

[DVD-VR] ERROR **6871** (ref. DVD\_VR 4.4.4(28))

ERR\_DVDVR\_VRMI\_RECI\_EA\_NOT\_ASCENDING

VRMI\_RECI: The REC\_E\_A of VRMI\_RECI[<index>] is <value> but must greater than VRMI\_RECI[<index>]'s EA <value> because REC\_E\_A values for existing recordings shall be in ascending order.

[DVD-VR] ERROR **6872** (ref. [DVD-VR] 4.4.3(192))

ERR\_DVDVR\_VRMI\_RECI\_TOTAL\_VRPL\_NS\_LIM

VRMI\_RECI: The sum of all VRMI\_RECI VRPL\_Ns is <value>;

But it must be at most <value>.

[DVD-VR] ERROR **6873** (ref. [DVD-VR] 4.4.3(192))

ERR\_DVDVR\_VRMI\_RECI\_PL\_MODE\_NOT\_0

VRMI\_RECI: VRMI\_RECI[<index>] PL mode is <value>;

But since VRPL\_Ns is <value>, it must be 0.

[DVD-VR] ERROR **6873** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_PL\_MODE\_NOT\_0

VRMI\_RECI: The VRPL[<index>] is <value> of VRMI\_RECI[<index>] but must be in the range [0 ... (REC\_VRCHP\_Ns-1)].

[DVD-VR] ERROR **6874** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_VRPL\_ILLEGAL\_VALUE

VRMI\_RECI: The VRPL[<index>] is <value> of VRMI\_RECI[<index>] but must be in the range [0 ... (REC\_VRCHP\_Ns-1)].

[DVD-VR] ERROR **6875** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_NUM\_VRPL\_ENCODED\_ILLEGAL

VRMI\_RECI: The number of VRPL of VRMI\_RECI[<index>] encoded is <value> which is higher than the value <value> specified by VRPL\_Ns.

[DVD-VR] ERROR **6876** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_VRPL\_NOT\_INCREMENTED

VRMI\_RECI: The VRMI\_RECI[<index>] chapter number in VRPL[<index>] is <value> but it must be greater than <value> because, if PL\_mode is 1, the chapter references must be in ascending order.

If PL\_mode is '0b', chapter references are in ascending order.

If PL\_mode is '1b', chapter references may be in arbitrary order and chapters may be referenced more than once.

[DVD-VR] ERROR **6877** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_VRPL\_DUPLICATE

VRMI\_RECI: The VRMI\_RECI[<index>] chapter number in VRPL[<index>] is <value>, but it has already been referenced in entry <value> which is not allowed since PL mode is set to <value>.

[DVD-VR] ERROR **6878** (ref. [DVD-VR] 4.4.3(32))

ERR\_DVDVR\_VRMI\_RECI\_VRCHP\_NS\_RANGE\_ILLEGAL

VRMI\_RECI: The VRMI\_RECI[<index>] VRPL\_Ns is <value> but must be between [<value>...<value>].

[DVD-VR] ERROR **6879** (ref. [DVD-VR] 4.4.3(192))

ERR\_DVDVR\_VRMI\_RECI\_VRPL\_NS\_RANGE\_ILLEGAL

VRMI\_RECI: VRMI\_RECI[<index>] VRPL\_Ns is <value> but must be in the range [<value>....<value>].

[DVD-VR] ERROR **6880** (ref. [DVD-VR] 4.4.3(194))

ERR\_DVDVR\_VRMI\_RECI\_VRPL\_UNUSED

VRMI\_RECI: The chapter number VRPL[<index>] of VRMI\_RECI[<index>] is unused and must be FFh but is <value>.

[DVD-VR] ERROR **6881** (ref. [DVD-VR] 4.4.3(3))

ERR\_DVDVR\_VRMI\_RECI\_REC\_INDEX\_RANGE\_ILLEGAL

VRMI\_RECI: The VRMI\_RECI[<index>] REC\_BRT Bitrate index has the illegal value <value>. It must be in the range [<value>..<value>] for Bitrate mode <value>.

[DVD-VR] ERROR **6882** (ref. [DVD-VR] 4.4.2(0), 4.4.3(0), 4.4.4(0))

ERR\_DVDVR\_VRMI\_RECI\_REC\_ST\_ILLEGAL

VRMI\_RECI: The REC\_ST <value> of VRMI\_RECI[<index>] is illegal. Allowed values are 00h, 01h and 02h.

[DVD-VR] ERROR **6883** (ref. [DVD-VR] 4.4.3(52))

ERR\_DVDVR\_VRMI\_RECI\_KF\_VOBU\_A\_ILLEGAL

VRMI\_RECI: The VRMI\_RECI[<index>] has a KF\_VOBU\_A <value> which is illegal. It must be greater than REC\_E\_A <value> of a previous existing recording and lesser than REC\_E\_A <value> of current recording.

[DVD-VR] ERROR **6884** (ref. [DVD-VR] 4.4.3(16)/DVD-3 4.3.2 (2))

ERR\_DVDVR\_VRMI\_RECI\_TC\_FLAG\_RESERVED

VRMI\_RECI: The VRMI\_RECI[<index>] REC\_PB\_TM tc\_flag has reserved value <value>. The allowed values are 01b and 11b.

[DVD-VR] ERROR **6885** (ref. [DVD-VR] 4.4.4(28))

ERR\_DVDVR\_VRMI\_RECI\_DELREC\_EA\_ILLEGAL

VRMI\_RECI: The End Address of VRMI\_RECI[<index>] is <value> (<hex value>) is illegal. The REC\_E\_A for a deleted recording in between existing recordings can never be 'zero'.

[DVD-VR] ERROR **6886** (ref. DVD+VR 4.4.3(6))

ERR\_DVDVR\_VRMI\_RECI\_CP\_STAT\_ILLEGAL

VRMI\_RECI: The field CP\_stat(<value>) of REC\_VOB\_IFO of VRMI\_RECI[<value>] is illegal, and must be (00b) when CP\_METHOD in VRMI\_GI is (00h).

[DVD-VR] ERROR **6888** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_VRMI\_GI\_CELL\_INFO\_FLG\_CP\_METHOD

VRMI\_GI: VERN indicates that this is a 3.x disc. If this is a 3.x disc the disc shall have CP\_METHOD = 02h.

[DVD-VR] ERROR **6889** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_VRMI\_GI\_CELL\_INFO\_TABLE

VRMI\_GI: The CELL\_INFO[<value>] table contains values other than 00h or 01h.

[DVD-VR] ERROR **6890** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_VRMI\_GI\_CP\_METHOD

VRMI\_GI: CP\_METHOD contains an illegal value <value>, CP\_Method should contain 00h, 01h or 02h.

[DVD-VR] ERROR **6891** (ref. [DVD\_VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_VRCHP\_MKI\_REC\_START\_INVALID

VRMI\_RECi: Found <value> chapters with Rec\_Start bit set for VRMI\_RECi[<index>]. There must be one and only one VRCHP\_MKI with Rec\_Start bit set to 1 for every existing recording.

[DVD-VR] ERROR **6892** (ref. [DVD-VR] 4.3(0),4.4.3(32))

ERR\_DVDVR\_CHAPTER\_MARKER\_NUMBER\_MISMATCH

VRMI\_RECi: The number of VR Chapter markers on disc in VRMI\_CHPI <value> does not match the sum of recorded VR chapter markers <value> for existing recordings

[DVD-VR] ERROR **6893** (ref. [DVD-VR] 4.3(32-0))

ERR\_DVDVR\_VRMI\_VRCHP\_MKI\_REC\_START\_ILLEGAL

VRMI\_RECi: The Rec\_Start bit of VRCHP\_IT[<index>] is <value> but must be <value> as it is the first chapter marker of VRMI\_RECi[<index>].

[DVD-VR] RECOMMENDATION VIOLATION **6894** (ref. [DVD-VR] D.2)

ERR\_DVDVR\_VRMI\_CHPI\_VRCHP\_Ns\_RECOMMEND\_ILL

VRMI\_RECi: The VRCHP\_Ns is <value> but should be smaller than or equal to <value>.

This is a recommendation violation message.

[DVD-VR] ERROR **6895** (ref. [DVD-VR] 4.2 (28))

ERR\_DVDVR\_EA\_ERROR

VRMI: The specified '<value>'s' end address (<hex value>) is not consistent with the parsed length (<hex value>).

[DVD-VR] ERROR **6896** (ref. DVD+VR 4.4.3(6))

ERR\_DVDVR\_VRMI\_RECi\_CP\_STAT\_CELL\_INFO\_ILLEGAL

VRMI\_RECi: The field CP\_stat( <hex value>) of REC\_VOB\_IFO of VRMI\_RECi[ <hex value> ] is illegal, and must match the CELL\_INFO value [ <hex value>] for cell <hex value>.

### 6.4.10 Data Zone Layout and File System Checks

Below all checks are listed on a DVD+RW disc's Data Zone layout and File System constraints as described in 2.3 and 2.4 of the DVD+RW Video specification.

Unless explicitly stated otherwise, these are all reported as errors.

Furthermore, also DVD-Video checks that should be disabled for a DVD+RW disc, since the constraints they verify have been removed or relaxed, are listed here.

#### 6.4.10.1 Data Zone Layout and Data Files Allocation

These checks relate to the overall DVD+RW disc data layout and the way, i.e. size, location, order, etc., the data files have to be recorded on the disc.

[DVD+VR] ERROR **6901** (ref. [DVD+VR] 2.3.3)

ERR\_DVDVR\_VRM\_SCRATCH\_MIS

VRM Scratch area (file <name>) is missing.

The mandatory VRM Scratch file is not recorded in the file system.

[DVD+VR] ERROR **6902** (ref. [DVD+VR] 2.3.3)

ERR\_DVDVR\_VRM\_SCRATCH\_SIZE

VRM Scratch area (<file name>) size is <value> bytes; It must be exactly <value> bytes (1 MB).

The VRM Scratch file does not have the correct (fixed) file size of 1 MByte.

[DVD+VR] ERROR **6905** (ref. [DVD+VR] 2.3.4)

ERR\_DVDVR\_VRMI\_MISSING

VRMI data file <file name> is missing on the disc.

The mandatory VRMI data file is not recorded in the file system.

[DVD+VR] ERROR **6906** (ref. [DVD+VR] 4.1)

ERR\_DVDVR\_VRMI\_SIZE

VRMI (file <name>) size is <value> bytes; It must be exactly <value> bytes (32 kB).

The VRMI data file does not have the expected (fixed) size of exactly 32 kByte.

[DVD+VR] ERROR **6907** (ref. [DVD+VR] 2.3.4, 2.3.7)

ERR\_DVDVR\_VRMI\_MISMATCH

Byte <number> of the VRMI backup file (VIDEO\_RM.BUP) with value <value> does not match byte <number> of the VRMI Information file (VIDEO\_RM.IFO) having the value <value>.

The VRMI backup data file is not an exact copy of the original version.

[DVD+VR] ERROR **6909** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VIDEO\_RM\_DIR\_ILL

The VIDEO\_RM directory contains file <name>; However VRM User Data files with names starting with 'VIDEO\_R' are reserved for future use.

A file other than the ones allowed (VRMI and VRM Scratch files) and with a reserved name is stored in the VIDEO\_RM directory.

[DVD+VR] ERROR **6910** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_FILE\_SIZE\_0

Mandatory file <name> has zero size!

One of the mandatory files (VIDEO\_TS.IFO, VIDEO\_TS.VOB or VTS\_0x\_0.IFO) is specified by the file system (as required), but with a zero file size which is not allowed.

[DVD+VR] ERROR **6911** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VTS\_FILE\_MISS

Mandatory file <name> is missing.

One of the mandatory files is missing:

- This can be one of VIDEO\_TS.IFO, VIDEO\_TS.VOB, VIDEO\_TS.BUP, VTS\_01\_0.IFO or VTS\_01\_0.BUP
- Or a “VTS\_0x\_0.BUP” file for which the matching IFO file “VTS\_0x\_0.IFO” is present.

[DVD+VR] ERROR **6912** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VTSI\_NO\_VOBS

VTS <number> VTSI <file name> is present on disc, while the matching VTSTT\_VOBS <file name> is not.

When the VTSI “VTS\_0x\_0.IFO” of one of the three possible VTSs is stored on disc, the matching Title VOBS VTSTT\_VOBS “VTS\_0x\_y.VOB” must also be recorded.

[DVD+VR] ERROR **6913** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VOBS\_NO\_VTSI

VTS <number> VTSTT\_VOBS <file name> is present on disc, while the matching VTSI <file name> is not.

When the Title VOBS VTSTT\_VOBS “VTS\_0x\_y.VOB” of one of the three possible VTSs is stored on disc, the matching VTSI “VTS\_0x\_0.IFO” must also be recorded.

[DVD+VR] ERROR **6914** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VTSI\_NO\_VTSI

VTS <number> VTSI <file name> is present on disc, while VTS <number> VTSI <file name> is not.

The VTSI file “VTS\_0x\_0.IFO” of VTS x can only be recorded on disc when the VTSI of all lower numbered VTSs is also recorded.

[DVD+VR] ERROR **6916** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VIDEO\_TS\_DIR\_ILL

The VIDEO\_TS directory contains file <name>, which shall not be stored there.

A file other than the ones allowed (VMGI, VTSI and VOBS files) is stored in the VIDEO\_TS directory.

[DVD+VR] ERROR **6917** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_VOBS\_NO\_VOBS

VTS <number> VTSTT\_VOBS <name> is present on disc, while VTS <number> VTSTT\_VOBS <name> is not.

For all recorded VTSes, the same number of VTSTT\_VOBS files must be recorded and registered in the file system.

[DVD+VR] ERROR **6918** (ref. [DVD+VR] 2.4.2)

ERR\_DVDVR\_FILE\_SIZE\_1

File <name> may not have been recorded properly ! It has a size of 1 byte, while its BUP version is <value> bytes.

When IFO and BUP file sizes are different while the files are required to be identical, one of the files presumably is corrupt, probably because something went wrong during recording (e.g. "bad spot write error").

- Currently this is only considered a recording problem reported by this message if the 'corrupt' file has a file size of 1 byte specified by the file system(s).

[DVD+VR] ERROR **6919** (ref. [DVD+VR] 2.3.7)

ERR\_DVDVR\_FILE\_SIZE\_DIFF

IFO and BUP versions of the <VRMI | VMGI | VTSI> file must be bit-true copies, But <IFO file name"> has a size of <value> bytes but <BUP file name> is <value> bytes.

The size of the original and backup versions of the specified navigation/recording data file is not equal as required.

[DVD+VR] ERROR **6920** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_FILE\_BOUNDARY

All files with reserved names shall start at a 32 kB boundary; But <file name> starts at sector <value> (<hex value>).

One of the DVD+RW Video specific files (which have a reserved pre-defined file name) is not 32kByte aligned.

[DVD+VR] ERROR **6921** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSTT\_VOBS\_LOC\_DIF

All VTSTT\_VOBS files must have the same logical sector start address, but <file name> starts at sector <value>, instead of <value>.

[DVD+VR] ERROR **6922** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSTT\_VOBS\_SIZE\_DIF

All VTSTT\_VOBS files must have the same size, but <file name> has size <value> bytes, while <file name> size <value> bytes.

[DVD+VR] ERROR **6924** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSTT\_VOBS\_LOC

All VTSTT\_VOBS files must start at logical sector start address <hex value> (<value>), but <file name> starts at sector <hex value> (<value>).

All VTSTT\_VOBS files have a fixed start address: sector 0x4000.

[DVD+VR] ERROR **6925** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSTT\_VOBS\_SIZE

The total VTSTT\_VOBS size shall be maximum <value> sectors, but the sum of all VTS <number> title VOBS files ' VTS\_01\_\*.VOB ' is <value> sectors, ending at sector <hex value>.

The maximum total VTSTT\_VOBS file size for title VTS x, which consists of the concatenation of all VOBS files "VTS\_0x\_y.VOB", is limited to 2277184 sectors (4.7 GB).

- This is only verified for the first Title (VTS 1) only, since the VOBS files of other Titles have already been checked to be of equal size of the matching first Title file.

[DVD+VR] ERROR **6926** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSTT\_VOBS\_CONT

VTSTT\_VOBS files shall be allocated contiguously, but <file name> ends at sector <value>, and <file name> starts at sector <value>.

There shall be no gaps (unrecorded sectors) between each two VOBS files of a Title VOBS VTSTT\_VOBS.

- This is only verified for the first Title (VTS 1) only, since the VOBS files of other Titles have already been checked to be of equal size of the matching first Title file.

[DVD+VR] ERROR **6931** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VRM\_SCR\_NOT\_1ST

VRM Scratch area is located at sector <value>. It must be the first data on the disc, but <file name> is stored at sector <value>.

The VRM Scratch area file is not recorded immediately after the File System data and before all other data files.

[DVD+VR] ERROR **6932** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VRM\_USER\_LOC

VRM User Data file <file name> starts at sector <value> which locates it < in the DVD-Video Zone | before the VRMI data>.

When VRM User Data files are recorded, they must be located between the VRMI data file and the first DVD-Video Zone data file, i.e. VIDEO\_TS.IFO.

[DVD+VR] ERROR **6933** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_FILE\_ORDER

The files shall be allocated in a fixed order; But <file name> is located at sector <value> which is not after <file name>, starting at sector <value>.

The specified file is not recorded according to the prescribed order.

[DVD+VR] ERROR **6935** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_USB\_LENGTH\_MIS

Incorrect Unallocated Space Bitmap Length (<value> bytes) specified in Partition Descriptor of UDF file system when discsize is <8|12>cm. The correct size for USB Length must be <value> bytes.

This is a cross check between Lead-In control data zone – Physical Format Information (disc size) and the size of the USB of UDF file system.

[DVD+VR] ERROR **6936** (ref. [DVD+VR] 2.4.4.3)

ERR\_DVDVR\_PD\_FIELD\_MIS

Because the disc contains a Data Section (VRMI\_GI.VR\_APP=01h), the UDF Partition Descriptor field '<string>' must be <value>, but currently is <value>.

This is a cross check between VRMI and UDF file system.

[DVD+VR] ERROR **6937** (ref. [DVD+VR] 2.4.4.3)

ERR\_DVDVR\_FLAG\_NOT0

Because the disc contains a Data Section (VRMI\_GI.VR\_APP=01h), the UDF Partition Descriptor field '<string>' must be 0.

This is a cross check between VRMI and UDF file system.

[DVD+VR] ERROR **6938** (ref. [DVD+VR] 2.4.4.3)

ERR\_DVDVR\_USB\_POSITION\_ILL



The Unallocated Space Bitmap (USB) is not fully recorded within the Data Section. USB start address is at logical sector <value>, while the Data Section starts after logical sector <value>. This is a cross check between VRMI and UDF file system.

[DVD+VR] ERROR **6939** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VTSM\_VOBS

VTS <number> VTSM\_VOBS file <file name> is present on disc, but no VTS menu VOBS are allowed.

No VTS Menu VOBS are allowed in DVD+VR.

[DVD+VR] ERROR **6945** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_VRMI\_INVALID

File <"VIDEO\_RM.IFO" | "VIDEO\_RM.BUP"> has probably not properly been recorded ! It has a size of <value> bytes while exactly <value> bytes are required. It is invalidated <and the backup data is used instead | and its data is not used for cross checks>.

This message is generated when one of the VRMI data files has been found to be invalid, reporting this fact to the user. This currently is the case when its file size is not equal to the required size. In case of the IFO file it reports to revert to the use of the BUP files; In case the BUP file is found to be invalid too, it reports no cross checks data will be available.

[DVD+VR] ERROR **6946** (ref. [DVD+VR] 3.3.2-3)

ERR\_DVDVR\_IFOBUP\_INVALID

File <"VIDEO\_TS.IFO" | "VIDEO\_TS.BUP" | "VTS\_0x\_1.IFO" | "VTS\_0x\_1.BUP"> has probably not properly been recorded ! Its size is only <value> bytes. At least <value> (<value> sectors) are required. It is invalidated <and the backup data is used instead | and its data is not used for cross checks>.

This message is generated when one of the navigation data (VMGI or VTSI) files has been found to be invalid, reporting this fact to the user. This currently is the case when its file size is not equal to the required size. In case of the IFO file it reports to revert to the use of the BUP files; In case the BUP file is found to be invalid too, it reports no cross checks data will be available.

### 6.4.10.2 File Systems Specific Checks

These checks relate to the UDF or ISO-9660 file system itself.

#### ISO9660 Checks

[DVD+VR] ERROR **6951** (ref. [DVD+VR] 2.4.3)

ERR\_DVDVR\_FS\_MULTI\_EXTENT

All files shall be recorded with a single extent, but <file name> has <value> extents.

Every extent of each file defined by the file system is inspected for being not a final extent. This indicates that a specific file consists of more than one extent, which is not allowed in DVD+RW Video.

- This is actually only verified for the ISO-9660 file system.

[DVD+VR] ERROR **6955** (ref. [DVD+VR] 2.2.4)

ERR\_ISO\_CMGS\_NOT0

The ISO-9660 file system specifies non zero CGMS data: <field name> field is <hex value>.

All CGMS fields in the file system data must be set to zero. More specifically this applies to:

- GMS Information CGMS
- CGMS Information Copyrighted Material
- Protection System Information Protection System Type

#### UDF Checks

[DVD+VR] ERROR **6956** (ref. [DVD+VR] 2.2.4)

ERR\_UDF\_CMGS\_NOT0

The UDF file system specifies non zero CGMS data: <field name> field is <hex value>.

All CGMS fields in the file system data must be set to zero. More specifically this applies to:

- GMS Information CGMS
- CGMS Information Copyrighted Material
- Protection System Information Protection System Type

[DVD+VR] ERROR **6958** (ref. [DVD+VR] 2.4.3)

ERR\_UDF\_VOBS\_ICB\_DIFF

The UDF file system File Identifier Descriptor for file <name> specifies its ICB at logical block <value>. This must be identical to the ICB address <value> of file <name>.

To assure that VTS files "VTS\_0x\_y.VOB" with the same value for y have the same contiguous logical space allocated, they must have the same ICB.

#### *Disabled DVD Checks*

None.

### 6.4.11 Cross Checks

#### 6.4.11.1 VOBU Cross Checks

[DVD+VR] WARNING **6961** (ref. [DVD+VR] 3.3.4.1)

ERR\_DVDVR\_XCHECK\_VOBU\_AST\_NOT\_AVAIL

This VOBU part of a Cell referred to by PGC <number> has no audio packet of decoding stream <number>, although its Availability flag is set.

The Availability flag value for each possible audio stream in the VOBU is retrieved via the current C\_IDN value from its corresponding PGC, while the presence of one of the 8 possible

audio streams has been marked upon an (audio) PES\_packet\_header event. As such it cross-checks between the VTSI – PGCI data and the actual VOBS – MPEG data.

- This is only coded as a warning since this requirement may be removed in the future.

[DVD+VR] INFO **6962** (ref. [DVD+VR] 3.3.3.7)

ERR\_DVDVR\_XCHECK\_VOBU\_SA\_NOT\_PRESENTED

The VOBUs with Start Address <value> is not present in the VOBS stream although it is recorded in the VTS\_VOBU\_ADMAP table.

This is checked at the end of a verification run, reporting all the VOBUs listed in the VTSI VOBUs address table that have not been encountered in the VOBS data. As such it is a cross check between VTSI and VOBS.

Note that in DVD+RW Video and unlike the VTSI Cell address table (VTS\_C\_ADT) containing only the data for the Cells that are really part of the matching VTS, the VOBUs address table holds the data of all VOBUs of all VTSs on the disc!

Since this is strictly not incorrect, it is reported as an information message.

[DVD+VR] ERROR **6963** (ref. [DVD+VR] 4.3(32-0))

ERR\_DVDVR\_XCHECK\_VOBU\_SIZE\_MISMATCH

The VOBUs\_SIZE <value> in VRMI\_CHPI's VRCHP\_IT[<number>] is different from the number of packs <value> in the VOBUs at address <value> (Cell ID <number>).

This is an inconsistency between the VRMI and VOBS data, i.e. size of the VOBUs.

[DVD+VR] ERROR **6964** (ref. [DVD+VR] 4.3(32-0))

ERR\_DVDVR\_XCHECK\_CELL\_START\_MISMATCH

The VOBUs at address <value> is not the first of the Cell with ID <number> although a Cell start flag <value> in VRMI\_CHPI VRCHP\_IT[<number>] indicates it as the first VOBUs of that Cell.

This is an inconsistency between the VRMI and VOBS data, i.e. VRMI incorrectly flags a VOBUs as being the start of a Cell.

#### 6.4.11.2 Bit rate Cross Checks

The first 3 checks are done at the end of each pack (at an EVT\_PACK\_HEADER event), while the next is done at the end of each VOBUs (at an EVT\_VOBU\_END event).

[DVD+VR] ERROR **6965** (ref. [DVD+VR] B.1)

ERR\_DVDVR\_XCHECK\_VOBU\_NOT\_CBR\_HQ

The SCR difference <value> is not equal to <value> as required for constant Bitrate in High Quality mode for recording <number>.

Constant bitrate recording (CBR) in High Quality mode demands a constant difference (= 45530 ticks) between consecutive SCR values.

[DVD+VR] ERROR **6966** (ref. [DVD+VR] B.1)

ERR\_DVDVR\_XCHECK\_VOBU\_NOT\_CBR

The SCR difference <value> is not a multiple of <value> as required for constant Bitrate of recording <number>.

Constant bitrate recording (CBR) in non High Quality mode demands a fixed relation between the difference of consecutive SCR values and the Bitrate level (with factor 10900).

$$\Delta SCR = BL \times 10900$$

[DVD+VR] ERROR **6967** (ref. [DVD+VR] B.1)

ERR\_DVDVR\_XCHECK\_VOBU\_NOT\_CBR\_BL

The SCR difference <value> divided by <value> does not match the Bitrate level <value> of recording <number>.

Constant bitrate recording (CBR) in non High Quality mode demands a fixed value for the difference of consecutive SCR values which is only dependent on the Bitrate level :

$$\Delta SCR = BL \times 10900$$

[DVD+VR] ERROR **6968** (ref. [DVD+VR] B.2)

ERR\_DVDVR\_XCHECK\_VOBU\_NOT\_CVBR

The Playback time <value> computed for recording <number>'s piece between the <VOBU | VOB start> at LBN <value> and VOBU ending at <value>, deviates more than the allowed ( $37.5 * \text{<value> (BL)}$ ) seconds from the CBR playing time for that Bitrate level <value>, which is required for < CVBR | Mixture of CBR and CVBR>.

Constrained variable bitrate recording demands:

$$|Playback\_Time - CBR\_Time| \leq 37.5 \times BL$$

This is actually checked twice:

At the end of each VOBU, with:

$$Playback\_Time = VET_{current} - VST_{current}$$

$$CBR\_Time = VEB_{current} - VSB_{current}$$

and

$$VST_{current} = VOB\_S\_PTM \text{ of the current VOBU}$$

$$VET_{current} = VOB\_E\_PTM \text{ of the current VOBU}$$

$$VSB_{current} = \text{LBN of the current VOBU's NV\_PCK}$$

$$VEB_{current} = \text{LBN of the current VOBU's last pack}$$

At the end of a VOB, with:

$$Playback\_Time = VET_{last} - VST_{first}$$

$$CBR\_Time = VEB_{last} - VSB_{first}$$

and

$$VST_{first} = VOB\_S\_PTM \text{ of the VOB's first VOBU}$$

$$VET_{last} = VOB\_E\_PTM \text{ of the VOB's last VOBU}$$

$$VSB_{first} = \text{LBN of the VOB's first NV\_PCK}$$

$$VEB_{last} = \text{LBN of the VOB's last pack}$$

! This is actually also checked in case a mixture of CBR and CVBR is specified, since CVBR is considered to be less restrictive than CBR.

[DVD+VR] ERROR **6969** (ref. [DVD+VR] B.3)  
ERR\_DVDVR\_XCHECK\_VOBU\_NOT\_MIXED\_BR

The Bitrate for recording <number> does not fulfil the requirements for CBR or for CVBR, as required for mixed CBR and CVBR mode.

This is currently not implemented, since it is partly covered by the previous check. Whether some parts of a recording are actually CBR encoded is hard and not very useful to verify.

### 6.4.11.3 VRMI Cross Checks

The following checks are verify the consistency between VRMI and other navigation data (VMGI, VTSI, PGCI).

#### VMGI & VRMI

[DVD+VR] RECOMMENDATION VIOLATION **6971** (ref. [DVD+VR] 3.2.4)  
ERR\_DVDVR\_XCHECK\_VMGI\_CONSECUTIVE\_FTIT\_DELETED

Two consecutive full titles shall never be tagged as deleted. The titles <value> and <value> are tagged as deleted.

Two consecutive full titles shall never tagged as deleted. If a recording is deleted both full title & play list title have a unique playback type value in TT\_SRPT (TT\_PB\_TY UOP1 must be '1').

[DVD+VR] ERROR **6972** (ref. [DVD+VR] 3.2.6)  
ERR\_DVDVR\_XCHECK\_VMGI\_NOADDL\_TITLE\_FREE\_SPACE

The disc is <not | > full, so the last <Play List | Full> Title TT\_SRP[<index>] must be a <Free Space | Real> Title, but it is a <Real | Free Space> Title.

One additional Play list and one additional Full title tagged as free space must be added to TT\_SRPT when the last recording is not a deleted recording (if number of recordings is smaller than 49 and there is at least 4MB space on disc).

[DVD+VR] ERROR **6973** (ref. [DVD+VR] 4.2(64))  
ERR\_DVDVR\_XCHECK\_VMGI\_TVSYSTEM\_NOT\_IDENTICAL

VRMI's Disc TV System <value> must be identical to the TV system <value> as specified in VMGI and VTSI.

Disc TV system in VRMI is identical to TV system specified in VMGI.

[DVD+VR] ERROR **6974** (ref. [DVD+VR] 3.3.2.2, 4.2(1024))  
ERR\_DVDVR\_XCHECK\_VMGI\_NUM\_FTT\_MISMATCH

Number of full titles in the VRMI <value> and number of full titles found in TT\_SRPT <value> do not match.

The number of VRMI FTT\_Ns and number of TT\_SRPT recorded in the VMGI must be equal.

[DVD+VR] ERROR **6975** (ref. [DVD+VR] 3.2.6)  
ERR\_DVDVR\_XCHECK\_VMGI\_DELREC\_NOT\_FREESPACE

The recording in VRMI\_REC[<index>] has been deleted, but the corresponding play list title TT\_SRP[<index>] & full title TT\_SRP[<index>] in VMGI is not tagged as Free space.

For every deleted recording the corresponding full title & play list title must be tagged as free space.

[DVD+VR] ERROR **6976** (ref. [DVD+VR] 4.4.1)

ERR\_DVDVR\_XCHECK\_VMGI\_FULLTITLE\_ORDER\_ILLEGAL

The recorded blocks in VRMI\_RECI are not in the same order as the associated full titles in TT\_SRPT in VMGI.

Recording information blocks must be in the same order as associated full titles in TT\_SRPT.

[DVD+VR] ERROR **6977** (ref. [DVD+VR] 3.2.6)

ERR\_DVDVR\_XCHECK\_VMGI\_RECTIT\_MISMATCH

The number of recordings (<value>) does not match number of titles (<value>) found. The total number of recordings (both existing and deleted) must be one less than total number of full title specified in VMGI.

## VTSI & VRMI

[DVD+VR] ERROR **6978** (ref. [DVD+VR] Annex D)

ERR\_DVDVR\_XCHECK\_VTSI\_xTOT\_LARGE

The total number of '<value>' for all '<value>' Titles (<value>) is larger than the allowed <value>.

[DVD+VR] ERROR **6979** (ref. [DVD+VR] Annex D)

ERR\_DVDVR\_XCHECK\_VTSI\_xTITLE\_PGS\_ILL

The number of programs (<value>) in Play List Title (Title <value>) must be less than <value>, twice the number of programs (<value>) in the related Full Title (Title <value>).

[DVD+VR] ERROR **6980** (ref. [DVD+VR] 3.3.3.7, 4.41(0), 4.2(1024))

ERR\_DVDVR\_XCHECK\_VTSI\_VOB\_SA\_ILLEGAL

VOBU start address <value> of a deleted recording VRMI\_RECI[<index>] is present in the VTS\_VOBU\_ADMAP which is not allowed.

VOBU start address in VTS\_VOBU\_ADMAP shall not contain the deleted recordings.

[DVD+VR] ERROR **6981** (ref. [DVD+VR] 3.2.4, 4.4.4(28))

ERR\_DVDVR\_XCHECK\_VTSI\_LAST\_DELREC\_VOBSA\_FOUND

VOBU start address <value> of last deleted recording VRMI\_RECI[<value>] is present in the VTS\_VOBU\_ADMAP which is not allowed because VOBUs that are part of deleted recordings are not included in VTS\_VOBU\_ADMAP.

VOBUs of deleted recordings shall not be included in the VTS\_VOBU\_ADMAP.

[DVD+VR] ERROR **6982** (ref. [DVD+VR] 3.3.3.7, 4.3(0))

ERR\_DVDVR\_XCHECK\_VTSI\_VOBU\_A\_DOES\_NOT\_EXIST

VOBU address <value> of VRCHP\_IT[<value>] is not found in the VTS\_VOBU\_ADMAP table.

All VOBUs included in existing recordings must be present in the VTS\_VOBU\_ADMAP table.

[DVD+VR] ERROR **6985** (ref. [DVD+VR] 4.4.3(1))

ERR\_DVDVR\_XCHECK\_VTSI\_VRPL\_PL\_MATCH\_NR\_ERR

The number of VRPL entries <value> for recording VRMI\_RECI[<index>] is different from the number of Programs <value> in the matching Play List Title. However PL match is <value>, specifying PL match is <VOBU | vframe> accurate.

Since the PL match flag specifies VOBU or video frame accuracy between the Play List Title and the VR Play List, at least the number of chapters in both should match.

[DVD+VR] ERROR **6986** (ref. [DVD+VR] 4.4.3(1))

ERR\_DVDVR\_XCHECK\_VTSI\_VRPL\_PL\_MATCH\_ADR\_ERR

VRMI\_REC1[<index>] VRPL entry <number> refers to chapter <number> in VRMI\_CHPI with marker at VOB address <value>.

Although PL match is <value>, specifying PL match is <VOBU | vframe> accurate, there is no Program defined in the DVD navigation data with its first Cell starting at the same location (Program <number> starting at <value>; Program <number> at <value>)

In case of video frame accuracy, the VRMI\_CHPI CHP\_VOBU\_A start address matching any of the VR Play List VRPL entries, is compared with any of the DVD Play List Title PG start address C\_FVOBU\_SA to see if there is a pair matching exactly, as required.

The case of VOB accuracy has not been implemented yet. Being much harder to implement and actually a cross check between VRMI and VOBS data.

[DVD+VR] ERROR **6987** (ref. [DVD+VR] 4.3(32-0))

ERR\_DVDVR\_XCHECK\_VTSI\_VOBU\_A\_NO\_CELL\_START

VRMI\_CHPI: The VRCHP\_IT[<index>] VRCHP\_MKI CHP\_VOBU\_A is <value>.

However this does not mark the start of the first VOB of a Cell which is required since the <Cell | Rec> start flag is set.

When either the Rec start or Cell start flag has been set, the matching VRCHP\_MKI CHP\_VOBU\_A address value is looked-up in the VTSI VTS\_C\_ADT Cell address table to check if it is indeed a valid Cell start address.

[DVD+VR] ERROR **6988** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_XCHECK\_VCPS\_ID\_CP\_METHOD

VCPS\_ID in the <VMGI/VTSI> indicates that this is a VCPS disc with an Extended <VMGI/VTSI> Structure for Supplementary Navigation. If Supplementary Navigation is used, the disc shall have VRMI\_GI: CP\_Method = 02h.

This error indicates supplementary navigation is used in the VMGI or VTSI but CP\_method is not 02h.

[DVD+VR] ERROR **6989** (ref. [DVD+VR] 4.2)

ERR\_DVDVR\_XCHECK\_VRMI\_GI\_VERN\_VCPS\_ID

VCPS\_ID in the <VMGI/VTSI> indicates that this is a VCPS disc with an Extended <VMGI/VTSI> Structure for Supplementary Navigation. If Supplementary Navigation is used, the disc shall have version number VRMI\_GI: VERN = 0030h.

This error indicates supplementary navigation is used in the VMGI or VTSI but is not 0030h

[DVD+VR] RECOMMENDATION VIOLATION **6990** (ref. [DVD+VR] Annex D)

ERR\_DVDVR\_XCHECK\_TOO\_MANY\_CELLS

The recommended amount of used, reserved and planned Cell IDs exceeds the maximum amount of available Cells. Cused (<value>) + Cres (<value>) + Cplan (<value>) should be less than <value>.

This is a recommendation violation message.

**PGCI & VRMI**

[DVD+VR] ERROR **6991** (ref. [DVD+VR] 4.4.3(16))

ERR\_DVDVR\_XCHECK\_PGCI\_PB\_TM\_NOT\_IDENTICAL

The playback time of the full title as specified in VRMI\_RECI[<index>] <playback value> is not identical to the playback time as specified in PGCI with PGCN <value> <playback value>.

REC\_PB\_TM specifies playing time for full title.

[DVD+VR] ERROR **6992** (ref. [DVD+VR] 4.4.3(1))

ERR\_DVDVR\_XCHECK\_PGCI\_FPTITLE\_NOT\_IDENTICAL

All programs of the Play list title with PGCN <value> and full title with PGCN <value> are not identical although the PG match <value> of VRMI\_RECI[<value>] is set.

PG match in VRMI\_RECI is set if and only if (iff) PGC\_PMAP for PGCI for play list title are identical to programs defined in PGC\_PMAP of PGCI for full title. (These are identical when related sequences of C\_POSI blocks in two C\_POSIT are identical).

[DVD+VR] ERROR **6993** (ref. [DVD+VR] 4.4.3(1))

ERR\_DVDVR\_XCHECK\_PGCI\_FULLTITLE\_NOT\_FOUND

The corresponding program chain for VRMI\_RECI[<index>] full title was not found.

Corresponding recorded full title does not have a corresponding program chain.

[DVD+VR] ERROR **6994** (ref. DVD+VR 4.4.3(16))

ERR\_DVDVR\_XCHECK\_PGCI\_TC\_FLAG\_NOT\_IDENTICAL

The tc\_flag of the REC\_PB\_TM of the Full Title as specified in VRMI\_RECI[<value>] (<value> fps) is not identical to the tc\_flag as specified in PGCI with PGCN <value> (<value> fps).

The tc\_flag specified in VRMI does not correspond with tc\_flag specified in PGCI.

[DVD+VR] INFORMATION **6995** (ref. [DVD+VR] 3.2.6)

ERR\_DVDVR\_XCHECK\_VMGI\_ADDL\_FS\_INFO

The disc is considered full because <The number of recordings is | The space left for a new recording is only> <value> <which is the maximum number allowed | but at least 4 MB is required>.

This is merely an informative message notifying the user that the verifier considers this disc as being full, because of the specified reason.

[DVD+VR] ERROR **6996** (ref. [DVD+VR] 3.2.6)

ERR\_DVDVR\_XCHECK\_VMGI\_ADDL\_FS\_CONDN

No additional free space play title and free space full title found in TT\_SPRT. For one additional Play list title and one additional full title tagged as free space to be added to TT\_SRPT in VMGI, the number of recordings (<value>) must be lesser than 49 and the space for a new recording (<value>) must be at least 4 MB.

[DVD+VR] ERROR **6998** (ref. [DVD+VR] 2.2.4)



**ERR\_DVDVR\_XCHECK\_FS\_SECT\_CGMS**

The UDF File System CGMS bits are <value> for file <file name> but the sector CGMS bits are not <0 | 1> in <all of its sectors | at least one sector>.

This is a cross check between the CGMS bits as recorded in the file systems(s) and the value set in the header of all sectors of this file.

It is only checked for the UDF file system. Possible inconsistencies with the ISO-9660 file system will be reported by the "inter file system" cross checks as differences between both file systems.

**6.4.11.4 Content Protection**

[DVD+VR] ERROR **8000** (ref. [DVD+VR] 4.2(65))

**ERR\_DVDVR\_CP\_VRMI\_GI\_METHODE\_RESERVED**

CP\_METHOD in the VRMI\_GI indicates that this is a VCPS encrypted disc. If this is a VCPS encrypted disc the disc shall have version number VRMI\_GI: VERN = 0020h or 0030h.

## **7 VERIFIER USE AND BEHAVIOUR NOTES**

### **7.1 ADVICE**

If the verifier input data has a serious deviation with respect to the supported standards, the verifier can finish before all input data is verified. In this case the verifier found too many errors to continue or is not able to parse the current input data.

## 8 VERIFIER IMPLEMENTATION SPECIFICS

### 8.1 VTSI CELL DATA CONTROLLED PARSING

DVD+RW Video discs can have up to and at most 3 VTS title VOBS. Another characteristic is that all VTS\_TT\_VOBS present on a disc exactly and completely overlap. This means that in a way their files contain 'gaps' at the locations of data that actually belongs to one of the other VTSs (cf. [DVD+VR]) or data that has been invalidated or erased. The matching VTSI data (as stored in VTS\_0x\_0.IFO) exactly describes (in the Cell address table VTS\_C\_ADT) which Cells are actually present in a VTS and at which RLBN locations.

That is exactly how the verifier parser accesses the VTS files for verification: It uses the VTSI recorded Cell address table to parse only the data sectors of the Cells that are actually part of the VTS VOBS.

As a consequence in case of multiple VTSs and if the VTSI data is missing or incorrect (which will be reported by the verifier), correct parsing of a VTS VOBS is not possible! If one decides to go ahead with verification, the verifier will simply parse ALL data, incl. uncorrelated data of another VTS or invalid garbage data, which is likely to result in unjustified error messages.

### 8.2 NAVIGATION FILE BACKUP VERIFICATION

All DVD+RW Video disc navigation data (VRMI, VMGI and VTSI) is stored twice on a disc: once in an "IFO" file ("VIDEO\_RM.IFO", "VIDEO\_TS.IFO" and "VTS\_0x\_0.IFO", x=1..3) and once in a backup "BUP" file ("VIDEO\_RM.BUP", "VIDEO\_TS. BUP" and "VTS\_0x\_0. BUP", x=1..3).

The backup has to be a bit-true copy of the original, incl. the relative addresses it contains.

The verifier handles this as follows:

1. Both files are parsed and verified separately. So also the backup is completely parsed and verified as if it were the original.
2. Both files are then sector-wise compared and if one of the sectors is different in both copies of the file, it is reported as an error.

In case both copies of a file are different, a contents dump may show the differences in detail.

### 8.3 CROSS CHECKING

The order in which files are processed is important for cross checking, since data needed for cross checks must have been stored in the cross check data file during earlier verification of other data files. So for complete and correct cross verification, the files have to be processed in the correct hierarchical order, being:

1. VRMI: not needing data from any other file
2. VMGI: only using some VRMI data for cross checking
3. VTSI: using both VRMI and VMGI cross data
4. VOBS: cross checks with data from all navigation files

## 8.4 ORIGINAL VS. BACKUP (NAVIGATION) FILE USE

In principle, the original (“IFO”) version and its backup (“BUP”) of a DVD navigation data file (i.e. VMGI and VTSI) or the DVD+RW recording data file (with the VRMI), are bit-true copies of one another. So it does not matter which data is stored in the cross check data file to perform cross checking with other data on the disc. However it does matter in case either the IFO or BUP file is unreliable or corrupt. Although the verifier by default uses the IFO data, the following strategy is implemented to deal with corrupted file data.

It relies on the assumption that if during the recording process a (write) problem has occurred not allowing to properly update (i.e. rewrite) such a file, it is described by the file system as having an incorrect, i.c. too small, size, thus marking it as invalid. [DVD+VR] specifies the file size must be set to 1 byte in this case.

If the verifier detects an IFO file marked as invalid this way, it will automatically revert to the BUP file and store the backup data of the latter rather than the original IFO data to the cross check data file. This is also extended to IFO files with a size lower than allowed and to the BUP file: if the latter is marked as invalid too, none of the files will be used and so cross checking against its data will effectively be disabled. Of course, all of these non-default actions are properly reported by the verifier.

## 8.5 VOB, CELL, VOBU BOUNDARY DETECTION

Because missing the start or end of some basic VOBS data structure may have a serious impact on parsing and verification of DVD+RW VOBS data, the method used to detect these boundaries is included in this user manual.

Unlike DVD-Video, in DVD+RW Video start and end of these basic VOBS data structures not always coincide, e.g. there could be garbage or data of another VTS in between successive VOBUs, Cells or VOBs of one VTS\_TT\_VOBS.

Furthermore these are no longer as easy distinguishable as in DVD-Video and locating their boundaries not straightforward: e.g. all VOBs have the same ID number ‘1’ (VOB\_IDN) and Cell ID (C\_IDN ) numbers no longer have to be sorted; Cell IDs may even be re-used as a Buffer Cell ID!

To cope with this, the DVD+RW Video Format Compliance Verifier has some built-in boundary detection functionality to locate start and end of VOB, Cell and VOB. The criteria used are described here.

In almost all cases the detection relies on the availability of correct VTSI derived (cross check) data, since it uses the VOB address table (VOBU\_ADMAP) or Cell address table (VTS\_C\_ADT) data. As a consequence, boundary detection fails if no correct (VTSI) cross check data is available! In some cases there is a fall back option, which is also described here.

**Note:** Unless explicitly stated otherwise, the following only relates to VTS Title VOBs data. In principle for Menu VOBS data (VMGM Domain), the ‘old’ DVD-Video detection scheme still holds.

### 8.5.1 Start Detection

#### VOBU

(Exactly as done for DVD-Video) A VOB start is detected by, being at the start of an MPEG pack, reading ahead and detecting at the expected positions in the stream:

- an MPEG PS system\_header start\_code
- a private\_stream\_2 PES\_packet start\_code
- a PCI sub-stream ID

#### Cell

Being at the start of a VOB:

- At a Cell start when the current pack number (RLBN) matches the VTS\_C\_ADT start address of the current Cell

Fall back, in case no correct VTSI cross check data is available, or for Menu VOBS :

- At a Cell start, if the current Cell ID is different from the previous one.

### VOB

Being at the start of a VOBU:

- At a VOB start, if the end address of the previous Cell is more than 1 sector apart from the start address of the current Cell, and thus there is a gap (with garbage or other VTS data) before the current Cell.

Fall back, in case no correct VTSI cross check is available data or the previous or current Cell entry can not be found in VTS\_C\_ADT:

- At a VOB start, if the current VOB presentation start time VOB\_V\_S\_PTM is different from the previous one.
  - ➔ However this is not 100% reliable, since it is possible (however fairly unlikely) that the VOB\_V\_S\_PTM for successive VOBS is identical, which is allowed.

For Menu VOBS data, the old DVD-Video approach is maintained:

- At a VOB start, if the current VOB ID is different from the previous one.

### 8.5.2 End Detection

If the start of any of these structures is detected, but the end of the previous occurrence has been missed, the latter will be notified just before sending out a notification of the start of the new instance.

At the end of a verification run, a notification for the end of any of these (VOBU, Cell, VOB) structures is (forcedly) generated.

Being at the end of an MPEG pack:

### VOBU

- At a VOBU end, if the current pack number (RLBN) is one less than the start of the next VOBU as recorded in the VOBU\_ADMAP.

Remark: This strategy makes it impossible to properly detect the very last VOBU of a disc, since there is no start address of a successor encoded in the VTSI VOBU\_ADMAP.

Fall back, in case no correct VTSI cross check data is available or the current or next VOBU can not be found in the list:

- A VOBU end is assumed at least at every Cell or VOB end

### Cell

- At a Cell end when the current pack number (RLBN) matches the VTS\_C\_ADT end address of the current Cell

Fall back, in case no correct VTSI cross check data is available, or for Menu VOBS :

- Start and end of a Cell are assumed to coincide

### VOB

- At a VOB end, when at the end of a Cell there is no Cell recorded in the current VTS\_C\_ADT starting at the next RLBN, meaning there is a gap between successive Cells.

Fall back, in case no correct VTSI cross check data is available, or for Menu VOBS :

- If the next Cell ID is a Buffer Cell ID (C\_IDN==255), which is not guaranteed to work since the use of the specific Buffer Cell ID 255 is not mandatory.
- OR else start and end of a VOB assumed to coincide

## 8.6 DISABLED CHECKS IN CASE OF MISSING STREAM START

When the actual start of a data stream (i.e. some sectors or VOBUs) is missing and so making it impossible or at least unreliable to verify some issues, the related checks will be disabled to avoid unjustified messages. This situation may occur as the result of the user specifying a verification start position within the data stream, skipping the stream's start to analyse quickly a specific part of the data.

The disabled checks are listed here.

When the actual VOB start is missing:

VOBU alignment with video grid check

ERROR **4522** (ERR\_DVD\_PCI\_VOBU\_S\_PTM\_MULT)

CVBR bit rate check since the VOB start

ERROR **6979** (ERR\_DVDVDR\_XCHECK\_VOBU\_NOT\_CVBR)

When a Cell's start (at least 1 VOBUs) is missing:

All DSI VOBUs\_SRI **backward** references checks:

ERROR **4671** (ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1)

ERROR **4673** (ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2)

ERROR **4675** (ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_1)

ERROR **4678** (ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_1\_V)

ERROR **4679** (ERR\_DVD\_DSI\_SRI\_FBWD\_EX\_2\_V)

ERROR **4680** (ERR\_DVD\_DSI\_SRI\_FBWDA\_ILL)

ERROR **4681** (ERR\_DVD\_DSI\_SRI\_FBWDA\_ERR)

ERROR **4682** (ERR\_DVD\_DSI\_SRI\_FBWDA\_S\_PTM)

ERROR **4684** (ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST)

ERROR **4686** (ERR\_DVD\_DSI\_SRI\_FBWDA\_TIMEX)

ERROR **4687** (ERR\_DVD\_DSI\_SRI\_FBWDA\_EXST\_FLST)

ERROR **4689** (ERR\_DVD\_DSI\_SRI\_FBWD\_NOPRED)

The PCI\_GI C\_ELTM validity checks:

ERROR **4534** (ERR\_DVD\_PCI\_GI\_C\_ELTM\_1ST)

ERROR **4535** (ERR\_DVD\_PCI\_GI\_C\_ELTM)

WARNING **4536** (ERR\_DVD\_PCI\_GI\_C\_ELTM\_WARN)

## 9 DEFECTIVE MEDIA HANDLING

This section describes the way the verifier deals with defects on the data stream carriers, i.c. DVD+RW discs.

### 9.1 DVD+RW DISC BAD SPOTS

#### 9.1.1 Problem Description

During the creation of DVD+RW (Video) discs, i.e. while actually recording data by means of a DVD+RW Video recorder or another device, it may happen that a disc proves to be unwritable on the current location because of a physical defect ("bad spot") or signs of wear. Because typically the data has to be written in real-time, there is no possibility to do proper complex defect management. What is actually written to the disc in this case, how much of the real-time data that is lost and how this is attempted to be fixed so that any play back device can play the disc with at least acceptable artefacts, is very much recorder device dependent !

Furthermore, bad spot read errors ("BSRE") when reading a disc with any play back device are more likely to occur than and seem to precede bad spot write errors ("BSWE") encountered during recording.

#### 9.1.2 Matching Verifier Behaviour

Dependent on the location on the disc, bad spots will show differently in the verifier output.

This is very much dependent on what measures the recorder has actually taken when experiencing write problems.

**Remark:** It is very likely that the write problems only occur when rewriting a disc for the n-th time. In this case, there might well be valid (i.e. perfectly conform the spec) but outdated data at the bad spot location. Since this makes the data only invalid w.r.t. the contents, this can of course not be detected by the verifier. However, it may be reported as cross check errors when the outdated bad spot data is not consistent with other newer rewritten data.

The currently implemented verifier behaviour when encountering bad spot write errors depends also on the data area of the disc and is described below:

### 9.1.2.1 File Systems data

Except for sectors 16 and 256, the location of all other file system data sectors can be chosen more or less at random. This will probably also occur when encountering write problems when recording the file systems data: try to record it in another ECC block.

Since this does not violate any specification requirement, it will not be reported by the verifier.

Only when severe problems have prevented to properly record/update one of both file systems making them inconsistent, this will show as cross check errors.

### 9.1.2.2 Navigation data

When write errors occur because of bad spots when trying to write or update one of the navigation (VMGI or VTSI) or recording (VRMI) data files, these files are flagged as invalid by specifying a size of 1 byte in the file systems (as specified by [DVD+VR] 2.4.2).

This will also be interpreted adequately by the verifier and reported by error **6918**, **6945** or **6946**.

### 9.1.2.3 AV data

#### 9.1.2.3.1 Typical Bad Spot Related Error Messages

Since the verifier can to some extent be considered as a 'special' play back device, it will experience the following problems at these bad spot locations:

- At least some data may be lost causing timing checks to fail, reported as e.g. ERROR **1131** or the parser to loose sync, e.g. while decoding the MPEG data, reported as syntax errors such as ERROR **1106**.
- The DVD-ROM or verification drive may experience read problems reported as ERROR **4983** or **4984**
- The disc I/O API may report read problems as ERROR **5006**

Currently the verifier simply reports any problems it finds and tries to recover, resyncs the parser and continues verifying the remaining data. In most cases this works. However because some data has been lost, at least the dynamic behaviour has changed and e.g. some buffer under or overflow problems are likely to be reported. It is also possible that recovery is not successful which might even result in a verifier crash!

#### 9.1.2.3.2 Verification Abortion

When a 'typical' and unlikely combination of errors has been detected and reported, the verifier will assume this is caused by a bad spot on the disc under test. As a consequence further verification is considered not really useful, and in order to avoid more unjustified errors which are simply generated because undefined data has been returned by the drive, program execution is terminated.



## **10 INSTALLATION ISSUES**

The package may be delivered in different forms: either as a simple ZIP file set, or as InstallShield package containing a setup, or a self-installing version of the latter.

### **10.1 SETUP**

The tool installs as most Windows based tools by running a setup application, explaining its actions and prompting the user if some input is needed.

### **10.2 UNINSTALL**

To uninstall the tool go to the Control Panel -> Add/Remove programs.