Verification Report



File Name: Upitnik_20180227.mxf

Verified By: AUDIO FULL

Started At: 04 Mar 18, 5:19:44 PM

Completed At: 04 Mar 18, 5:58:59 PM

Scheduled By: Anonymous user

Result: Failure (File has 173 errors, 0 warnings)

File Size: 15643.35 MB (16,403,242,724 bytes)



Table of Contents

1. Verification Summary

2. Content Summary

Container

Video

Audio

- 3. Content Hierarchy
- 4. Compact Report
- **5. Error Timeline**
- 6. Report Statistics
- **7. MXF**
- 8. DV Video (ID=512,Parent=2)
- 9. BWF Audio (ID=768,Parent=2)

Information

Audio Quality Errors

10. BWF Audio (ID=1024,Parent=2)

Information

Audio Quality Errors

1. Verification Summary

Content Verified	Upitnik_20180227.mxf	Status	Finished
Test Plan Used	AUDIO FULL	Progress	100%
Format	MXF	Duration	2356 Seconds
Number of errors	173	Allocated Cores	4
Number of warnings	0	BATON version	Standard Edition 7.0.1-P3
Task Created on	04 Mar 18, 5:19:35 PM	Platform	Windows Server 2012 version 6.2 (build 9200) (AMD64)
Priority	Immediate	Task Id	00000161f1cfae0348284dba00c000a80034 0064
Checker	127.0.0.1@9000	File Operations	move to \\192.168.52.95\IsilonArhiv\Upitni k_20180227.mxf

2. Content Summary

Container

Format	MXF
Video tracks	1
Audio tracks	Actual Tracks: 2

Video

at	DV Video	
----	----------	--

Audio

BWF Audio (ID=768,Parent=2)

Format	BWF Audio Sample rate		48000 Hz
Bit rate	1536.0 Kbps	Channels	2

■ BWF Audio (ID=1024,Parent=2)

Format	BWF Audio	Sample rate	48000 Hz
Bit rate	1536.0 Kbps	Channels	2

3. Content Hierarchy

Format	ID	Errors	Warnings
MXF		0	0
Source Package ID = 2			
DV Video (ID=512,Parent=2)	2-512	0	0
BWF Audio (ID=768,Parent=2)	2-768	170	0
BWF Audio (ID=1024,Parent=2)	2-1024	3	0

BATON

4. Compact Report

Container | MXF

Check	Status	Information
Video Track Count	Passed	
Audio Track Count	Passed	
DolbyE Track Count	Passed	
Audio and Video PIDs	Passed	
Run-In	Passed	Not Present
Random Index Pack	Passed	Present
Operational Pattern	Passed	OP1a
Index Table	Passed	Index Table : Present
Video Track Properties	Passed	
Audio Track Properties	Passed	
Conformance	Passed	

Audio

Check	Status	BWF Audio (ID=768,Parent=2)	BWF Audio (ID=1024,Parent=2)
Bits per Sample	Passed	16	16
LFE Channels	Passed	0	0
Audio Channels	Passed	2	2
Bit Rate	Passed	1536 Kbps	1536 Kbps
Sampling Frequency	Passed	48000 Hz	48000 Hz
Silence	Failed	9 Error(s)	2 Error(s)
Level Mismatch	Passed	Not Present	Not Present
DialNorm-Loudness Mismatch	Passed		
Clipping	Passed		
Misplaced Channels	Passed		
Background Noise	Passed	Not Present	Not Present
Transient Noise	Passed	Not Present	Not Present
Loudness	Failed	161 Error(s)	1 Error(s)
Level	Passed	Average Level : [(0, -29.385 dBFS)]	Average Level : [(0, -99.0 dBFS)]
Wow and Flutter	Passed	Not Present	Not Present
Jitter Noise	Passed	Not Present	Not Present
High Frequency Noise	Passed	Not Present	Not Present
Overmodulation	Passed	Not Present	Not Present
PPM Meter	Passed		
Phase Mismatch	Passed	Not Present	Not Present

Dropout	Passed	Not Present	Not Present
Click	Passed	Not Present	Not Present
Bitdepth Upconversion	Passed		
Repetitive Pattern	Passed	[(0, Not Present), (1, Not Present)]	[(0, Not Present), (1, Not Present)]
Echo	Passed	Not Present	Not Present
Рор	Passed	Not Present	Not Present
Colored Noise	Passed		
Crackle	Passed	Not Present	Not Present
EAS Message	Passed	Not Present	Not Present
Audio Artifacts	Passed		
BWF Version		Info not found	Info not found
Conformance	Passed		

Video | DV Video

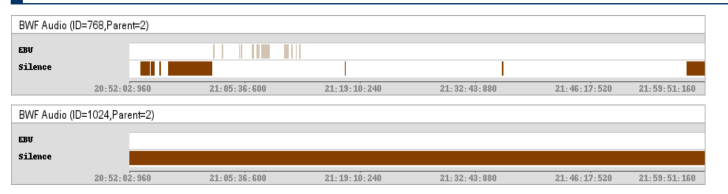
Check	Status	Information
Conformance	Passed	

Report Comments

No Comments or Ratings available

Timeline

5. Error Timeline



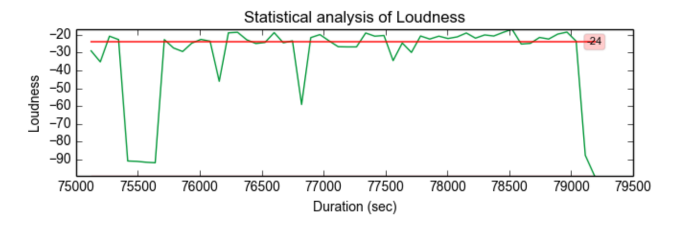
6. Report Statistics

Error Count

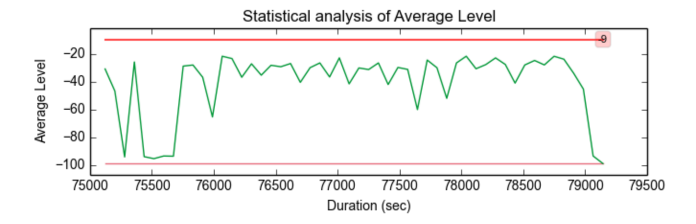
Audio Quality	173

Audio Quality Items

EBU	162
Silence	11







Content Details

7. Container - MXF

No errors, no warnings

Information

File Size	15.27 GB	
Number of Video Tracks	1	
Number of Audio Tracks	2	
Audio PID(s)	[768, 1024]	
Video PID(s)	512	
Number of DolbyE Tracks	0	
Operational Pattern	OP1a	
Random Index Pack	Present	
RunIn	Not Present	
Index Table	Present	
Dial Norm	0 dB	
Identification Set	Modification Date	2018-03-04 15:25:01.704
	Product Name	AirSpeed 5000
	Company Name	Avid Technology, Inc.
	Product Version	4.4.36.0.1
	Version String	AirSpeed 5000 V2.5
	Toolkit Version	4.4.36.0.3
	Product UID	00.00.00.00.00.00.00.00.00.00.00.00.00.

	Platform	win32
Video Track Properties	Field Dominance	Field 1 first
	Sampled Topness	Field 2 upper
	Stored Height	288
	Stored Width	720
	Black Reference Level	16
	Chroma Format	4:1:1
	Display Aspect Ratio Width	16
	Display Aspect Ratio Height	9
	Edit Rate Numerator	25
	Edit Rate Denominator	1
	Essence Container Type	MXF-GC DV-DIF
	Video Essence Type	DV-based Video 25Mbps 625x50I
	Video Line Map 0	23
	Video Line Map 1	335
	White Reference Level	235
	Display Width	720
	Display Height	288
	Transfer Characteristic	ITU-R BT470
	Frame Layout	SEPARATE_FIELDS (1)
	Signal Standard	1
	Color Space	YUV

8. DV Video (ID=512,Parent=2)

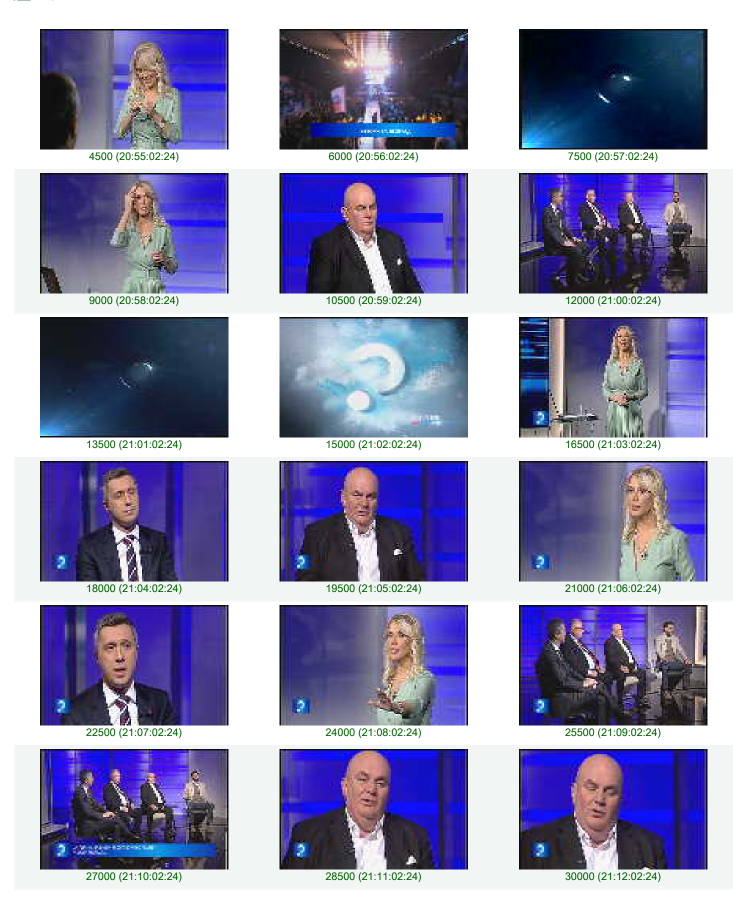
No errors, no warnings

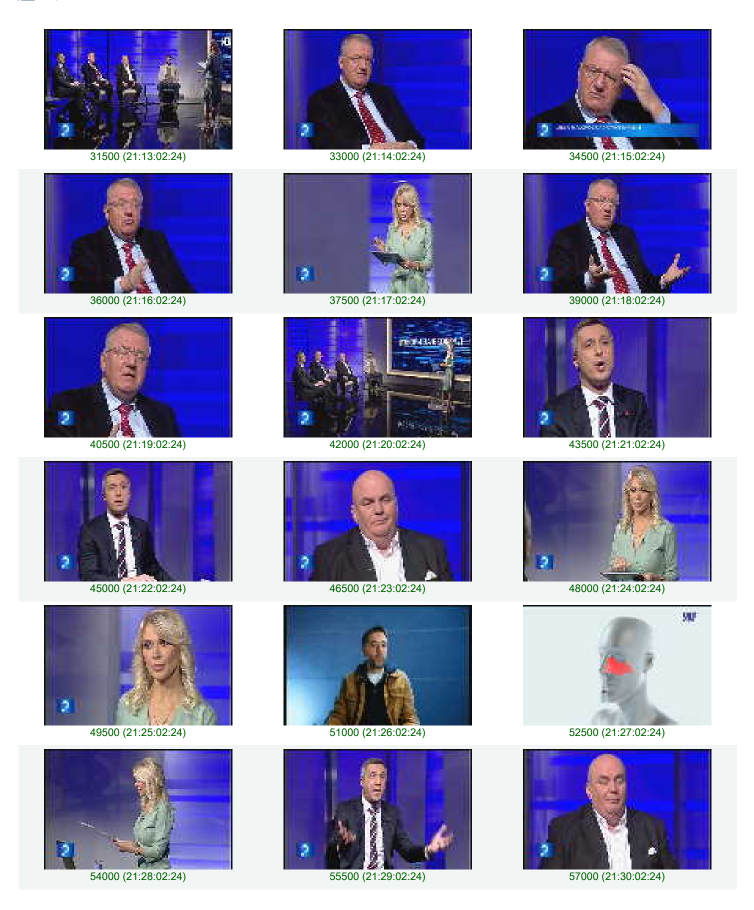
Video Preview

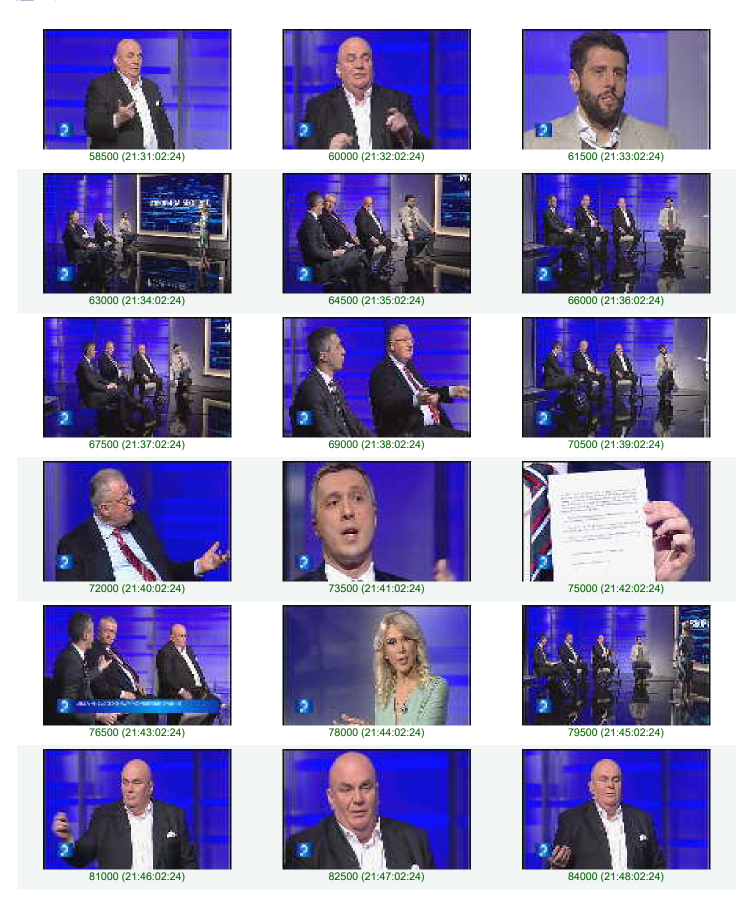














9. BWF Audio (ID=768,Parent=2)

170 errors, 0 warnings

Information

Sampling Frequency	48000 Hz	48000 Hz		
Bit Rate	1536 Kbps	536 Kbps		
Audio Channels	2			
LFE Channels	0			
Bits per sample	16			
Average Level	Channel Level			
	0 -29.385 dBFS			
Phase Mismatch	Not Present			
Level Mismatch	Not Present			
Transient Noise	Not Present			
Wow and Flutter	Not Present			
Duration	01:07:48:200			
Pink Noise	Not Present			
White Noise	Not Present			

PPM Meter	Mode		Level			
	M6		5.97	5.97		
Audio Click	Not Present					
EAS Message	Not Present	Not Present				
Max Momentary Loudness Level	-13.8 LUFS					
Max Short-term Loudness Level	-15.7 LUFS					
EBU Loudness	Program Loudness	Loudness Range	Start	End		
	-21 LUFS	8.6 LU	20:52:02:960	21:59:51:141		
Repetitive Pattern	Channel		Presence			
	0	0				
	1	1				
Echo	Not Present	Not Present				
True Peak Level(EBU)	Channel		Level	Level		
	0		-8.3 dBTP	-8.3 dBTP		
	1		-8.3 dBTP	-8.3 dBTP		
Background Noise	Not Present		<u>'</u>			
Jitter Noise	Not Present					
Audio Clipping	Not Present					
Actual Channel Layout	Can't be determined					
High Frequency Noise	Not Present					
Overmodulation	Not Present					
Audio Dropout	Not Present					
Audio Pop	Not Present					
Audio Crackle	Not Present					
UMID	Info not found					
BWF Version	Info not found					

Audio Quality Errors

#		Description	Duration	Start	End	EBU Code
1	Serious	Audio Silence is detected in the stream, starting at time 20:56:58:13. Silence duration: 00:04:47:12. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:04:47:12	20:56:58:13	21:01:46:00	0078B
2	Serious	Audio Silence is detected in the stream, starting at time 21:57:38:01. Silence duration: 00:02:13:03. Specified criteria: Report as Serious if 'Silence in lead-out' more than 00:00:01:500.	00:02:13:03	21:57:38:01	21:59:51:04	0078B
3	Serious	Audio Silence is detected in the stream, starting at time 20:53:23:17. Silence duration: 00:00:49:17. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:49:17	20:53:23:17	20:54:13:09	0078B



	1	T				
4	Serious	Audio Silence is detected in the stream, starting at time 20:54:37:05. Silence duration: 00:00:19:22. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:19:22	20:54:37:05	20:54:57:02	0078B
5	Serious	Audio Silence is detected in the stream, starting at time 20:56:37:24. Silence duration: 00:00:14:21. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:14:21	20:56:37:24	20:56:52:20	0078B
6	Serious	Short-term Level exceeds the limit for 00:00:12:00, starting from time: 21:07:55:24. Maximum loudness level: -17.8 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:12:00	21:07:55:24	21:08:07:24	
7	Serious	Short-term Level exceeds the limit for 00:00:11:00, starting from time: 21:08:10:24. Maximum loudness level: -17.7 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:11:00	21:08:10:24	21:08:21:24	
8	Serious	Audio Silence is detected in the stream, starting at time 20:54:15:18. Silence duration: 00:00:09:02. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:09:02	20:54:15:18	20:54:24:20	0078B
9	Serious	Short-term Level exceeds the limit for 00:00:09:00, starting from time: 21:08:22:24. Maximum loudness level: -17.9 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:09:00	21:08:22:24	21:08:31:24	
10	Serious	Short-term Level exceeds the limit for 00:00:08:00, starting from time: 21:07:10:24. Maximum loudness level: -18.3 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:08:00	21:07:10:24	21:07:18:24	
11	Serious	Short-term Level exceeds the limit for 00:00:08:00, starting from time: 21:07:45:24. Maximum loudness level: -16.9 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:08:00	21:07:45:24	21:07:53:24	
12	Serious	Short-term Level exceeds the limit for 00:00:07:00, starting from time: 21:06:30:24. Maximum loudness level: -18.2 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:07:00	21:06:30:24	21:06:37:24	
13	Serious	Short-term Level exceeds the limit for 00:00:07:00, starting from time: 21:12:03:24. Maximum loudness level: -19.1 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:07:00	21:12:03:24	21:12:10:24	



14	Serious	Short-term Level exceeds the limit for 00:00:06:00, starting from time: 21:11:06:24. Maximum loudness level: -19.1 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:06:00	21:11:06:24	21:11:12:24	
15	Serious	Short-term Level exceeds the limit for 00:00:05:00, starting from time: 21:01:56:24. Maximum loudness level: -18.2 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:05:00	21:01:56:24	21:02:01:24	
16	Serious	Short-term Level exceeds the limit for 00:00:05:00, starting from time: 21:07:04:24. Maximum loudness level: -18.9 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:05:00	21:07:04:24	21:07:09:24	
17	Serious	Short-term Level exceeds the limit for 00:00:05:00, starting from time: 21:07:36:24. Maximum loudness level: -18.7 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:05:00	21:07:36:24	21:07:41:24	
18	Serious	Short-term Level exceeds the limit for 00:00:04:00, starting from time: 21:02:58:24. Maximum loudness level: -19.7 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:04:00	21:02:58:24	21:03:02:24	
19	Serious	Short-term Level exceeds the limit for 00:00:04:00, starting from time: 21:05:11:24. Maximum loudness level: -18.6 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:04:00	21:05:11:24	21:05:15:24	
20	Serious	Short-term Level exceeds the limit for 00:00:04:00, starting from time: 21:10:17:24. Maximum loudness level: -19.1 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:04:00	21:10:17:24	21:10:21:24	
21	Serious	Short-term Level exceeds the limit for 00:00:04:00, starting from time: 21:10:35:24. Maximum loudness level: -18.3 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:04:00	21:10:35:24	21:10:39:24	
22	Serious	Short-term Level exceeds the limit for 00:00:04:00, starting from time: 21:11:39:24. Maximum loudness level: -19.2 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:04:00	21:11:39:24	21:11:43:24	
23	Serious	Short-term Level exceeds the limit for 00:00:03:00, starting from time: 21:04:58:24. Maximum loudness level: -19.8 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:03:00	21:04:58:24	21:05:01:24	



24	Serious	Short-term Level exceeds the limit for 00:00:03:00, starting from time: 21:10:30:24. Maximum loudness level: -19.9 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:03:00	21:10:30:24	21:10:33:24	
25	Serious	Short-term Level exceeds the limit for 00:00:03:00, starting from time: 21:10:41:24. Maximum loudness level: -19.6 LUFS. Specified criteria: Report as Serious if 'Short Term Loudness' more than -20 LUFS.	00:00:03:00	21:10:41:24	21:10:44:24	
26	Serious	Audio Silence is detected in the stream, starting at time 20:55:38:15. Silence duration: 00:00:02:11. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:02:11	20:55:38:15	20:55:41:01	0078B
27	Serious	Audio Silence is detected in the stream, starting at time 21:35:57:11. Silence duration: 00:00:02:02. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:02:02	21:35:57:11	21:35:59:13	0078B
28	Serious	Audio Silence is detected in the stream, starting at time 21:17:26:19. Silence duration: 00:00:01:15. Specified criteria: Report as Serious if 'Silence during the audio' more than 00:00:01:500.	00:00:01:15	21:17:26:19	21:17:28:09	0078B
29	Serious	Momentary Loudness Level exceeds the limit for 00:00:00:15, starting from time: 21:03:00:09. Maximum loudness level: -13.8 LUFS. Specified criteria: Report as Serious if 'Momentary Loudness' more than -15 LUFS.	00:00:00:15	21:03:00:09	21:03:00:24	
30	Serious	Program Loudness Level is -21.0 LUFS. Specified criteria: Report as Serious if 'Program Loudness' not between -24 and -22 LUFS.				
31	Serious	The Momentary/Short Term Loudness in Loudness(EBU) check failed 140 times more in the stream.				

10. BWF Audio (ID=1024,Parent=2)

3 errors, 0 warnings

Information

Sampling Frequency	48000 Hz		
Bit Rate	.536 Kbps		
Audio Channels			
LFE Channels	0		
Bits per sample	16		
Average Level	Channel	Level	
	0	-99 dBFS	
Phase Mismatch	Not Present		
Level Mismatch	Not Present		



Transient Noise	Not Present					
Wow and Flutter	Not Present					
Duration		01:07:48:200				
Pink Noise	Not Present					
White Noise	Not Present					
PPM Meter						
TTTTTCC	Mode		Level			
	M6		0			
Audio Click	Not Present					
EAS Message	Not Present					
Max Momentary Loudness Level	-99 LUFS					
Max Short-term Loudness Level	-99 LUFS					
EBU Loudness	Program Loudness	Loudness Range	Start	End		
	less than -70	0.0	20:52:02:960	21:59:51:141		
Repetitive Pattern	Channel	Channel				
	0		Not Present	Not Present		
	1		Not Present	Not Present		
Echo	Not Present			,		
True Peak Level(EBU)	Channel		Level	Level		
	0	0		-99 dBTP		
	1		-99 dBTP			
Background Noise	Not Present					
Jitter Noise	Not Present					
Audio Clipping	Not Present					
Actual Channel Layout	Can't be determined					
High Frequency Noise	Not Present					
Overmodulation	Not Present					
Audio Dropout	Not Present					
Audio Pop	Not Present	Not Present				
Audio Crackle	Not Present	Not Present				
UMID	Info not found					
BWF Version	Info not found					

Audio Quality Errors

#		Description	Duration	Start	End	EBU Code
1	Serious	Audio Silence is detected in the stream, starting at time 20:52:02:24. Silence duration: 01:07:48:05. Specified criteria: Report as Serious if 'Silence in lead-in' more than 00:00:01:500.	01:07:48:05	20:52:02:24	21:59:51:04	0078B
2	Serious	Mute track detected. Specified criteria: Report as Serious if Mute audio detected.				0078B
3	Serious	Program Loudness Level is -99.0 LUFS. Specified criteria: Report as Serious if 'Program Loudness' not between -24 and -22 LUFS.				



------ End of Report ------