

HOW TO QC HDR DOLBY VISION FILES, HOW TO APPLY TRIM PASS - 30 June 2023

Including Tektronix 8300 and Sony BVM X300 Monitor set up in MFR 08 /09.

1. We need to make sure that the file we are working on has the Dolby Vision (DoVi) XML Metadata document present.
2. **We refer if no DoVi XML Metadata document present.**
3. **File Metadata matches the xml Dolby Vision metadata check.**
We check that the values present in the file metadata need to be consistent with the values in the Dolby Vision xml Metadata doc.
(for example: MaxCLL & Max Fall – sometimes added in the xml as 0 but on the base file as 997 MaxCLL & 400 MaxFALL)
If the values are not consistent, the file should be failed.
4. **Our first picture Pass** is the **File Pass** without the xml metadata.
This can be with the DoVi XML doc added but HDR simulation on the Iris set to off (or without the xml doc added.)
Load the file into the Iris, and load the XML metadata doc into the Iris after you put the file in.
Orange dots will show below the video window of the Iris.
5. Turn the **HDR Simulation OFF** in the Options menu in Iris – Split screen box un- ticked.
Turn off HDR Simulation in the dropdown menu of the Iris video window.
6. **Then do your QC.** (So, your first pass will be with the DoVi XML metadata loaded into the Iris but with the HDR simulation off - showing you the native HDR image)

The Trim Pass

The Trim pass is to check that the sync timings of the edits in the Metadata match the edits in the video.

If there are any timing errors, they would appear like a mistimed grading error with the luminance level changing at a point other than a cut.

This is like a Bright up grading Change. If you spot these, please log and fail. We can also see faults like pixel dropouts more clearly.

7. **Our second picture Pass (Trim Pass)** is with the Dolby Vision Trim pass applied - with the xml doc added.
We can do this full Screen: The content will look oversaturated and bright.
This will allow us to see the mistimed grading / bright up errors and faults like pixel dropouts.
8. **We turn on HDR simulation** / Options menu in Iris and ensure the Split screen box unticked.
And we turn on the HDR simulation in the dropdown of the Iris.
9. It is recommended to use the 100-nit trim pass as this will give the greatest change in light level to the native level.
10. This will make the most obvious difference in the light levels.
11. **Trim Pass Spot check:** If the Client is not paying for Trim pass runtime, we will do a Spot Check of the Trim Pass
(Start / Middle End to check sync timing – Run for 30 sec each / or over two shot edits).

File and it's related xml Metadata Checks to be done before you start the QC

We don't need to worry about the Target Display, the things that need to be checked are the Colour Space of the file vs the xml Metadata document and then potentially the Mastering Display values & MaxCLL & MaxFALL.

Essentially, any of these values present in the file need to be consistent with the values in the metadata or the file should be failed.

(For example: MaxCLL & Max Fall – sometimes added in the xml as 0 but on the base file as 997 MaxCLL & 400 MaxFALL)

Colour Space

The first thing you need to do is check that:

The Color Space in the file is the same in the DoVi metadata xml that is related to the file.

So, **in the file** it's in the usual place:

```
.. Color primaries: BT.2020
.. Transfer characteristics: PQ
.. Matrix coefficients: BT.2020 non-constant
```

On the **xml metadata** it is under '**Color Encoding**' and you're checking to see if the Primaries are showing Rec.2020 or P3 values:

```
<ColorEncoding>
  <Primaries>
    <Red>0.68 0.32</Red>
    <Green>0.265 0.69</Green>
    <Blue>0.15 0.06</Blue>
  </Primaries>
  <WhitePoint>0.3127 0.329</WhitePoint>
  <PeakBrightness>10000</PeakBrightness>
  <MinimumBrightness>0</MinimumBrightness>
  <Encoding>pq</Encoding>
  <ColorSpace>rgb</ColorSpace>
  <SignalRange>computer</SignalRange>
</ColorEncoding>
```

Mastering Display Information

The next thing you need to check is the Mastering Display Information **if it's present in the file** to see that that matches the metadata. So if it's present:

· Mastering display luminance: min: 0.0001 cd/m2, max: 1000 cd/m2

Then on the **xml metadata**, check under '**Mastering Display**' that the values match:

```
<MasteringDisplay>
  <ID>7</ID>
  <Name>4000-nit, P3, D65, ST.2084, Full</Name>
  <Primaries>
    <Red>0.68 0.32</Red>
    <Green>0.265 0.69</Green>
    <Blue>0.15 0.06</Blue>
  </Primaries>
  <WhitePoint>0.3127 0.329</WhitePoint>
  <PeakBrightness>4000</PeakBrightness>
  <MinimumBrightness>0.005</MinimumBrightness>
  <DiagonalSize>42</DiagonalSize>
</MasteringDisplay>
```

MaxFALL & MaxCLL

Finally, if the file shows the MaxFALL & MaxCLL, then these will need to be checked against the metadata too. So **on the file** it shows:

· Maximum Content Light Level: 496 cd/m2
· Maximum Frame-Average Light Level: 45 cd/m2

On the xml metadata it shows:

```
<MaxCLL>0</MaxCLL>
<MaxFALL>0</MaxFALL>
```

Note: It's not necessarily an issue that the file shows '**0**' as that is often done intentionally, but then we'd expect the file to be the same.

See below for RGB primaries numbers for P3 or BT/Rec 2020



XML example given below: **P3**

```
<MasteringDisplay>
  <ID>7</ID>
  <Name>4000-nit, P3, D65, ST.2084, Full</Name>
  <Primaries>
    <Red>0.68 0.32</Red>
    <Green>0.265 0.69</Green>
    <Blue>0.15 0.06</Blue>
  </Primaries>
  <WhitePoint>0.3127 0.329</WhitePoint>
  <PeakBrightness>4000</PeakBrightness>
  <MinimumBrightness>0.005</MinimumBrightness>
  <DiagonalSize>42</DiagonalSize>
</MasteringDisplay>
<TargetDisplay>
  <ID>1</ID>
  <Name>100-nit, BT.709, BT.1886, Full (HOME)</Name>
  <Primaries>
    <Red>0.64 0.33</Red>
    <Green>0.3 0.6</Green>
    <Blue>0.15 0.06</Blue>
  </Primaries>
  <WhitePoint>0.3127 0.329</WhitePoint>
  <PeakBrightness>100</PeakBrightness>
  <MinimumBrightness>0.005</MinimumBrightness>
  <EOTF>gamma_bt1886</EOTF>
  <DiagonalSize>42</DiagonalSize>
```

XML examples given below: **BT/Rec - 2020**

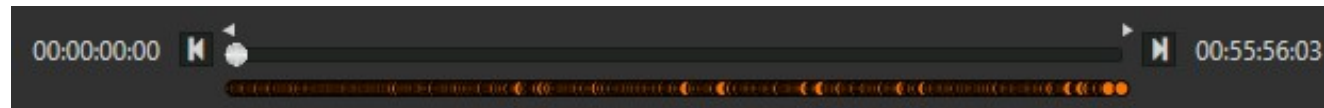
```
<MasteringDisplay name="1000-nit, BT.2020, D65, ST.2084, Full" id="21">
  <ID>21</ID>
  <Name>1000-nit, BT.2020, D65, ST.2084, Full</Name>
  <Primaries>
    <Red>0.708,0.292</Red>
    <Green>0.17,0.797</Green>
    <Blue>0.131,0.046</Blue>
  </Primaries>
  <WhitePoint>0.3127,0.329</WhitePoint>
  <MinimumBrightness>0.0001</MinimumBrightness>
  <PeakBrightness>1000</PeakBrightness>
  <Encoding>pq</Encoding>
  <ColorSpace>rgb</ColorSpace>
  <SignalRange>computer</SignalRange>
  <DiagonalSize>42</DiagonalSize>
  <BitDepth>16</BitDepth>
  <ChromaFormat>444</ChromaFormat>
</MasteringDisplay>
<TargetDisplay name="100-nit, BT.709, BT.1886, Full (HOME)" id="1">
  <ID>1</ID>
  <Name>100-nit, BT.709, BT.1886, Full (HOME)</Name>
  <Primaries>
    <Red>0.64,0.33</Red>
    <Green>0.3,0.6</Green>
    <Blue>0.15,0.06</Blue>
  </Primaries>
  <WhitePoint>0.3127,0.329</WhitePoint>
  <MinimumBrightness>0.005</MinimumBrightness>
  <PeakBrightness>100</PeakBrightness>
```

HOW TO ON IRIS.

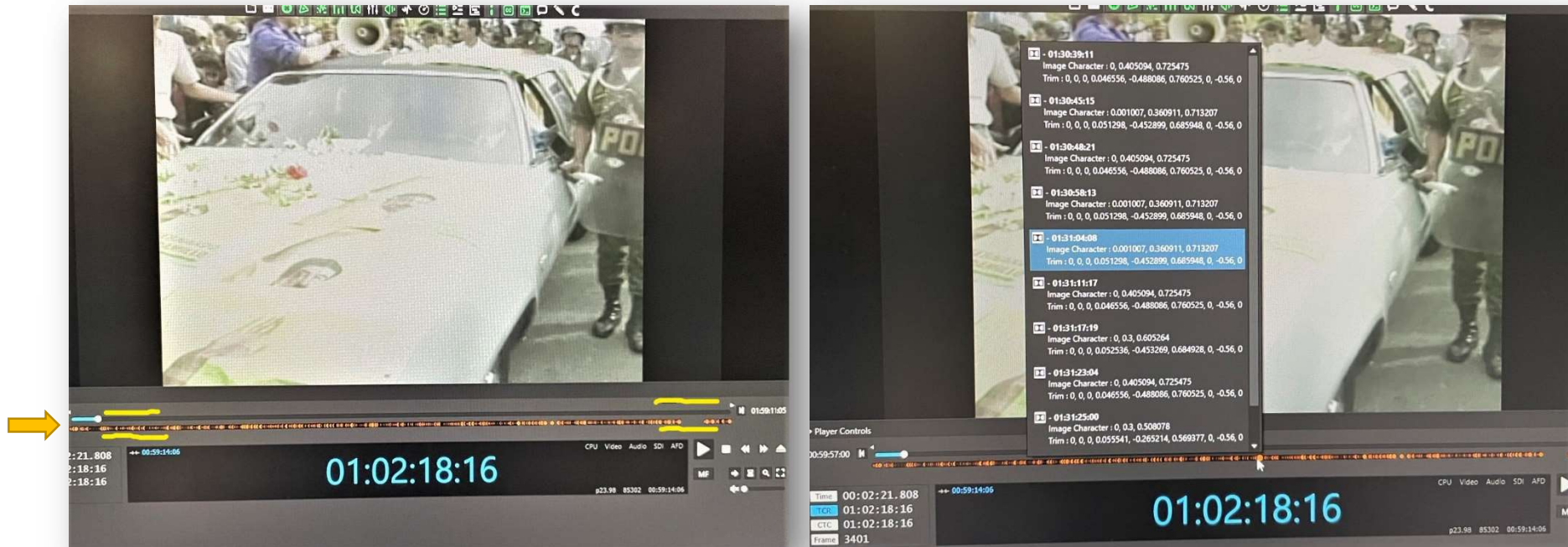
Open the mov as usual.

Drag & drop the XML onto the **Iris video window**.

The DoVi timing data then appears above the timeline:



When you hover over the dots with the cursor, the sync timings of the edits in the Metadata are visible.



FOR FIRST PICTURE QC PASS (without TRIM PASS).
This can be done with or without the xml metadata document added.

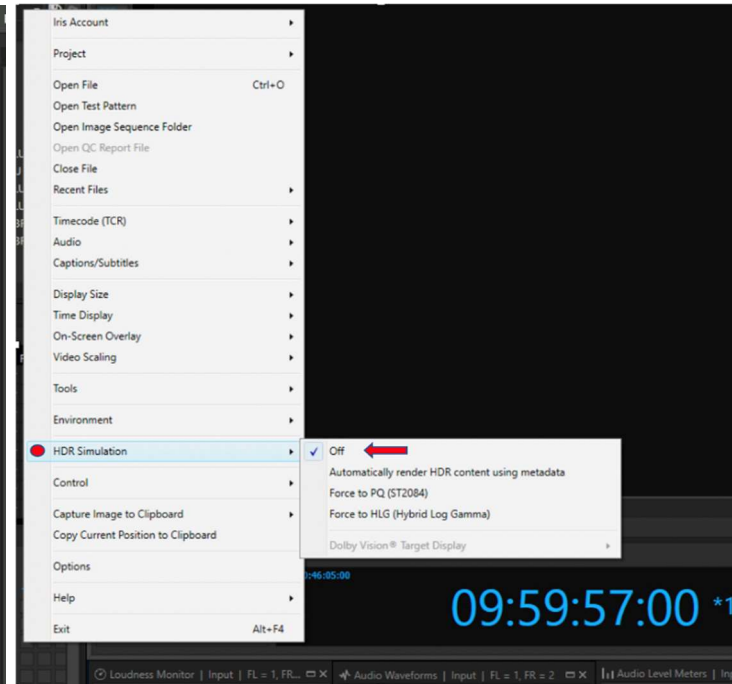
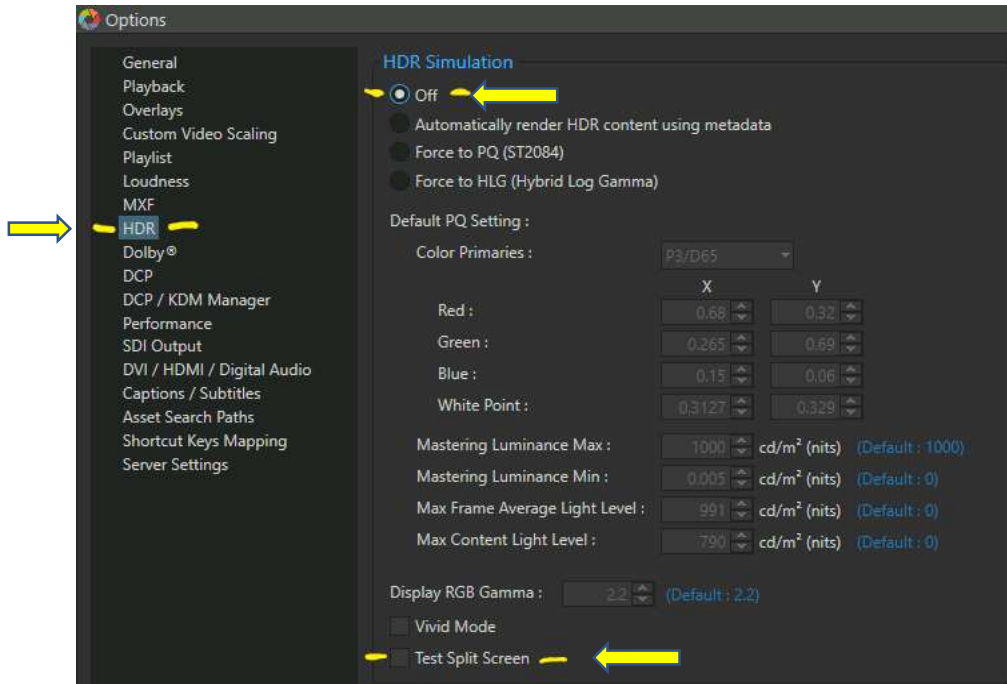
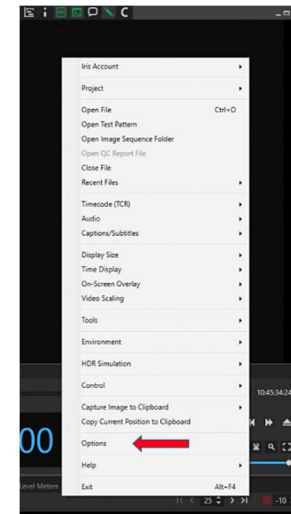
First, right click on the Iris video window for the Options tab in the dropdown menu:
Select: **Options**

In Iris Options menu: Select **HDR** - Turn the **HDR Simulation** **OFF** (tick Off box)
UN-TICK Test Split screen box.

In Iris video window: Right click for dropdown menu. HDR Simulation box ticked **Off**.

On Options Menu:
HDR Simulation OFF.
Test Split Screen UN-TICKED

Video Window on Iris:
Right click on Video Window for menu
HDR Simulation Off.



FOR SECOND PICTURE QC PASS (with TRIM PASS).
FOR TRIM PASS:

In Iris Options menu: Select **HDR** - **HDR Simulation** - Make sure the box 'Automatically render HDR content using metadata' is selected
(This pass can be done full screen without 'Test Split screen' selected)

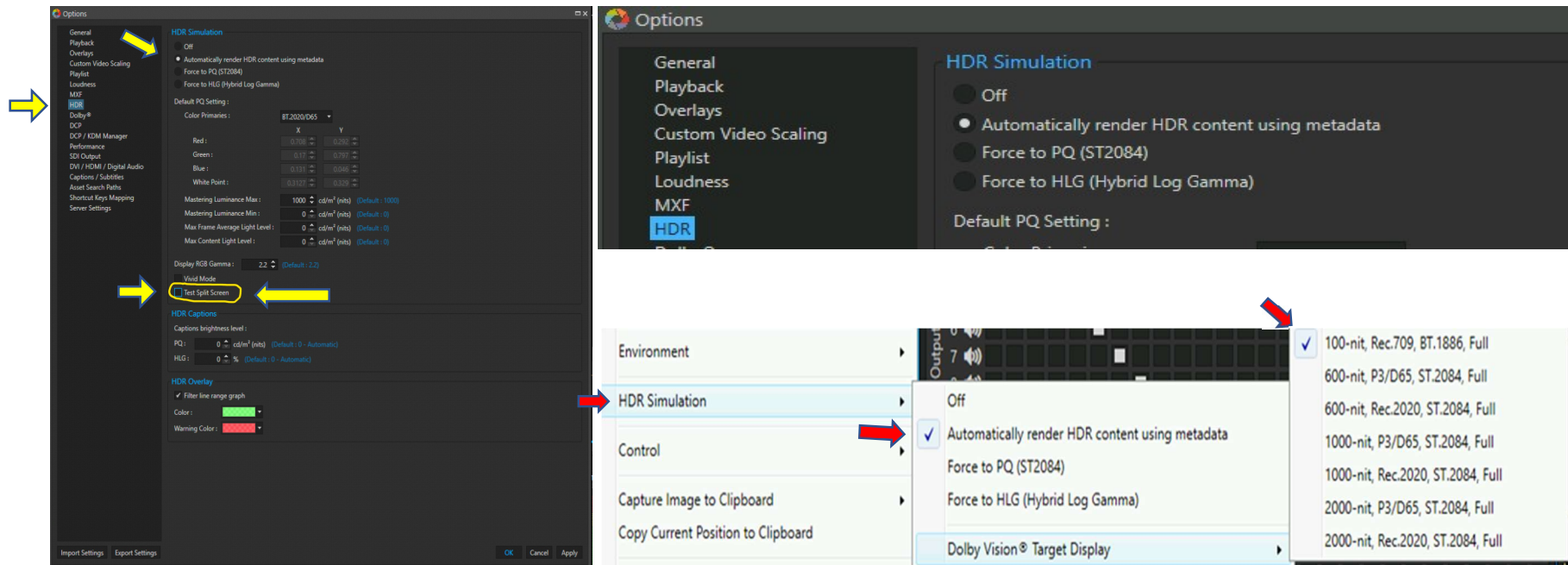
In Iris video window:

Right click for dropdown menu - **Select HDR Simulation:**

Select: Automatically render HDR content using metadata.

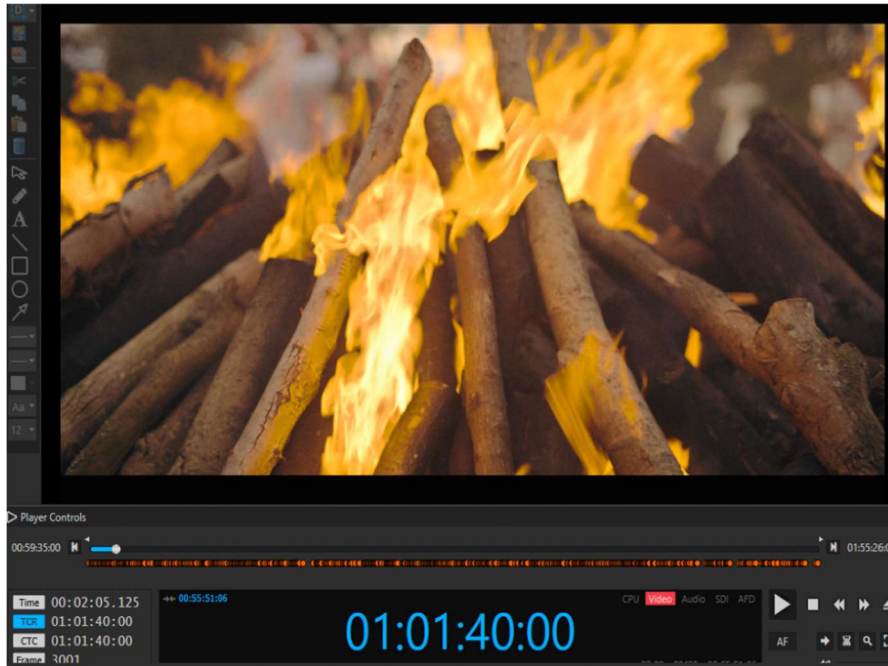
Select: Dolby Vision Target Display: 100-nit, Rec 709 BT 1886, full

(Or you can then select the trim pass you need to use if the QC requests a specific one to be used.)

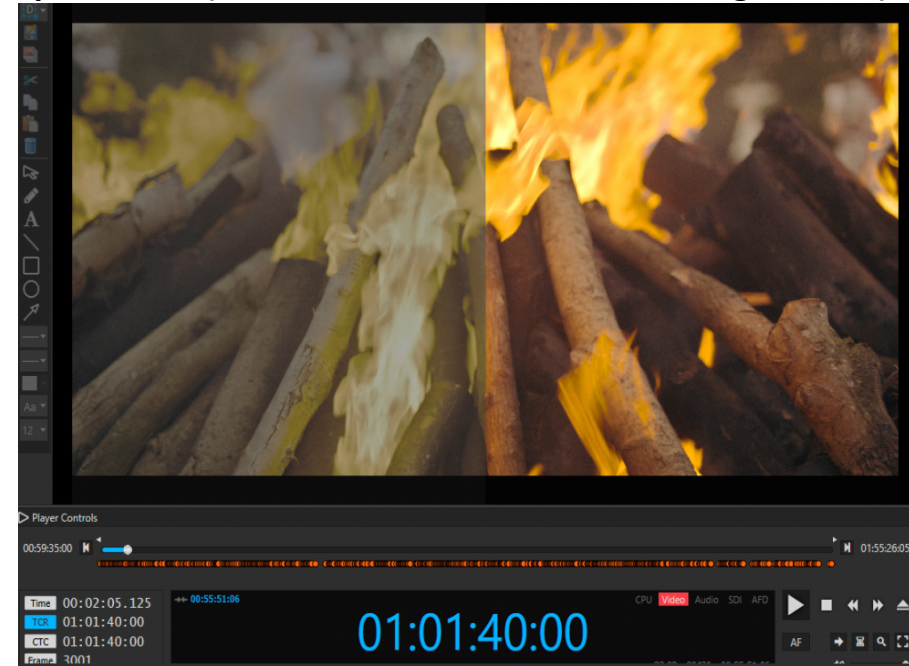


**This is an example of what a Trim Pass Looks like on the Iris QC player.
(This should view the same on the Sony BVM X300 Monitor)**

Full screen Trim Pass



Split screen (Left: without HDR Simulation / Right: With)



Notes on Colour Gamut details

While improved dynamic range is one key advantage of creating and delivering content in Dolby Vision (and HDR in general), the other key advantage is the ability to access a wider range of colours or wide colour gamut (WCG). While many home entertainment and broadcast use cases are built around the Rec. 2020 standard, no current display device is able to natively display the entirety of this colour gamut. The cinema-based DCI-P3 colour gamut (which most high quality HDR displays are able to reproduce 100% of) is often used as a reference gamut for studio content delivery specifications. Dolby Vision supports both DCI-P3 and Rec. 2020 colour gamuts, but because Rec. 2020 can not be accurately 100% reproduced by any display, many users opt into working with a DCI-P3 gamut inside of a Rec. 2020 container if their client's delivery specifications require 2020. It is important to consider whether or not the HDR display you may be evaluating supports your needed HDR colour gamut (or what percentage of the gamut is capable of being accurately reproduced).

Sony BVM X300 Monitor & Tektronix Set up in MFR 08 & 9

The Sony BVM X300 monitors in MFR08 /09 have been calibrated and aligned to the below settings.
The path from to Iris to Tektronix to Monitor has also been checked.

For HDR:

HDR Pass No Metadata - the Iris **HDR Simulation** must be set to **off**. **Test Split screen set to off**.

(The xml metadata doc can be loaded in the Iris – as long as the HDR Simulation is off.)

Trim Pass – load the xml metadata doc in the Iris video widow.

HDR Simulation set to ON & Test Split screen set to off.

For HDR:

Look at the **Asset metadata** of the base file on the Iris.

(Please note that the metadata on the file may not always be correct, so always double check if the rasteriser is set correctly).

Color Range - Full

Color Range - Limited



A screenshot of a video metadata menu. The 'Color Range' option is highlighted with a red arrow pointing to it from the right. The menu lists various technical specifications for a video file.

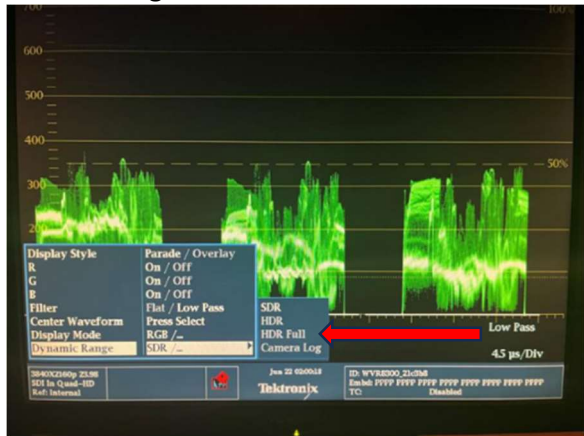
Video	
Back	
Filename	U:\Clients\Gomgofat\Gomgofat
Source Width	3840
Source Height	2160
Display Width	3840
Display Height	2160
Display X Offset	0
Display Y Offset	0
Display Aspect Ratio	1.78
Frame Rate	25
Total Frames	79559
Total Time	3655491.333
Scan Mode	Progressive
Scan Order	Progressive
Video Codec	Apple ProRes (4:2:2)
Color Matrix	BT.2020NC
Color Primaries	BT.2020
Transfer Characteristics	PQ
Color Space	YCbCr
Chroma Sampling	4:4:4
Color Bit Depth	12
Color Range	Limited
Frame Layout	Progressive
Bit Rate	1.462 Gbps
Compression Mode	Long
Source Profile	4444 PQ
Coding Settings	

Set up Tektronix Rasteriser

If Color Range is Limited: Set **Tektronix** Rasteriser to **HDR**



If Color Range is Full: Set **Tektronix** Rasteriser to **HDR Full**



=====

FOR SDR: (Limited and Full) Please select and set to **SDR.**

=====

Sony BVM X300 Monitor set up MFR08 & 09

SDI – INPUT SETTINGS.



SDI 1 4K – PRESS UNTIL YOU REACH INPUT SETTING 1 – SELECT

If your HDR content is BT2020 – select input 1.

If your HDR content is P3 – select input 2.

FOR UHD SDR - select inputs 3 & 4

=====

SDI 1 2K - For HD.

SONY BVM-X300 INPUT SETTINGS

	Input Setting 1	Input Setting 2	Input Setting 3	Input Setting 4
USE FOR >	HDR, 2020, Full Range	HDR, P3, Full Range	SDR, REC709, Full Range	SDR, REC709, Head Range
Input:	Inputs 1,2,3&4	Inputs 1,2,3&4	Inputs 1,2,3&4	Inputs 1,2,3&4
Interface Format:	Quad-Link 3G/HD-SDI	Quad-Link 3G/HD-SDI	Quad-Link 3G/HD-SDI	Quad-Link 3G/HD-SDI
Image Division:	Auto	Auto	Auto	Auto
Signal Format:	Auto	Auto	Auto	Auto
RGB Range:	Full	Full	Full	Limited
Color Space:	ITU-R BT.2020	DCI-P3	ITU-R BT.709	ITU-R BT.709
***EOTF:	SMPTE ST 2084 (HDR)	SMPTE ST 2084 (HDR)	2.4	2.4
Transfer Matrix:	ITU-R BT.2020	ITU-R BT.2020	ITU-R BT.709	ITU-R BT.709