

# TECHNICAL SPECIFICATION FOR THE DELIVERY OF LIVE TELEVISION PROGRAMMES TO

## **BROADCASTER NAME**

This document outlines the technical requirements for the delivery of Live programmes, as agreed by the Digital Production Partnership Broadcasters:

### **BBC, BT Sport, Channel 4, Channel 5, ITV, Sky, STV and TG4**

The document includes the technical parameters that all Ultra-High Definition (UHD)<sup>1</sup>, High Definition (HD) and Standard Definition (SD) file delivered programmes must meet to be acceptable by the DPP broadcasters. It is set out as follows:

- **Part 1** Picture and sound quality and QC requirements;
- **Part 2** Additional technical requirements for **Live** programme delivery;
- **Part 3** Broadcaster specific requirements that are unique to the **Broadcaster Name**.

Please ensure you are using the current version of this document, available [here](#).

### **Broadcaster Notes**

This section is for broadcasters to highlight updates, special requirements or specific issues.

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<sup>1</sup> Ultra-High Definition programmes can only be delivered as Files or Live. Tape cannot be used.

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# Part 1 – General Requirements

## Technical Requirements

This part of the document details the technical and quality requirements that every programme must comply with. It also forms a binding obligation on the producers of programmes delivered to the DPP member broadcasters.

Assessment of quality is highly subjective, and therefore dependent on the nature of the programme. Some of the quality requirements are expressed in relative terms (“reasonable”, “not excessive” etc.), and it will be necessary to make a judgement as to whether the quality expectations of the intended audience will be fulfilled, and whether the broadcaster will feel that value for money has been achieved.

## Photosensitive Epilepsy and Quality Control

**Every** programme submitted for transmission must satisfy the Ofcom Photosensitive Epilepsy guidelines, which are detailed in the **QC section** of this document. Any programme failing to meet these requirements, or any of the other QC requirements, may be rejected and returned to the supplier for repair.

*Please be aware that the Producer of the programme as well as the Broadcaster may be liable for any action taken by Ofcom or a member of the public, for a breach of the Photosensitive Epilepsy requirements.*

## Equalities Act 2010

**The Equalities Act 2010** (formerly the Disability Discrimination Act), states that where a service provider offers or provides services to members of the public, the provider must take such steps as is reasonable to make it easier for disabled people to make use of the service.

Broadcasters are service providers and this therefore applies to them (DCMS Guidance 2006).

Broadcasters and programme makers are required to consider the needs of people with hearing or visual impairments especially for dialogue, voiceovers and when mixing sound, as well as when generating onscreen text, subtitles and graphics.

**The Communications Act 2003** sets targets for broadcasters (monitored by Ofcom) to provide subtitling, sign language and audio description services, so programme makers may be asked to provide appropriate additional material.

# 1. Video Technical Requirements

## 1.1. Video Formats

### 1.1.1. Ultra-High Definition

Material delivered to this specification must be acquired, post-produced and delivered as follows:

- 3840 x 2160 pixels in an aspect ratio of 16:9<sup>2</sup>;
- 50 or 25 frames per second progressive - known as *2160p/50* or *2160p/25*;
- colour system must be YC<sub>r</sub>C<sub>b</sub> *only*;
- colour sub-sampled at a ratio of 4:2:0 or 4:2:2;
- colour space – **ITU-R BT.2100**,<sup>3</sup>;
- image dynamic range<sup>4</sup> parameters detailed in **ITU-R BT.2100** must be agreed with the broadcaster before delivery.

The UHD format is fully specified in **ITU-R BT.2100**.

Notes:

The frame rate must be agreed with the broadcaster before shooting begins.

For images acquired at 50 frames a second vision mixer cuts and edits shall occur so that the start of the first frame of the progressive video pair is aligned to the start of the first (upper) field of an interlace video signal as defined by **SMPTE ST2051**.

Programmes should normally be delivered with 4:2:0 colour, however some broadcasters may require delivery with 4:2:2 colour, and this should be discussed in advance with the broadcaster.

### 1.1.2. High Definition

Material delivered to this specification must be acquired, post-produced and delivered as follows:

- 1920 x 1080 pixels in an aspect ratio of 16:9 as defined in **EBU TECH 3299** System 2;
- 25 frames per second (50 fields) interlaced<sup>5</sup> – known as *1080i/25*, top field first;
- colour sub-sampled at a ratio of 4:2:2;
- colour space – **ITU-R BT.709**.

The HD format is fully specified in **ITU-R BT.709**.

### 1.1.3. Standard Definition

Where agreed by the broadcaster, legacy material delivered for UK SD TV transmission must be:

- 702 x 576 pixels in an aspect ratio of 16:9;
- 25 frames per second (50 fields) interlaced - known as *576i/25*, top field first;
- colour sub-sampled at a ratio of 4:2:2;
- colour space – **ITU-R BT.601**.

The SD format is fully specified in **ITU-R BT.601**.

Note: SD video has a picture area with a minimum of 702 x 576 pixels, where the 702-pixel wide picture must be centred in the active 720-pixel wide line. The picture information may extend the full width of the 720-pixel wide line, providing the image shape is not distorted.

<sup>2</sup> Broadcasters may commission programmes in any of the three resolutions (7680 x 4320, 3840 x 2160, 1920 x 1080) defined in **ITU-R BT.2100**.

<sup>3</sup> Conventional reference primaries may be optionally used as described in **SMPTE 2036-1:2014** but this limits the images to a maximum of 60fps and does NOT permit HDR images. The reference primaries in **SMPTE ST2036-1** are consistent with Recommendation **ITU-R BT.709** and their use MUST be agreed by the broadcaster BEFORE shooting commences

<sup>4</sup> Details and an explanation of “image dynamic range” can be found in the ITU Report **ITU-R BT.2390**.

<sup>5</sup> This includes acquisition using the progressive segmented frame (PsF) format to carry 25fps progressive images.

## 1.2. Signal Parameters

In a video signal, each primary component should lie between 0 and 100% of the video range between black level and the peak level (R, G and B). Ideally, video levels should lie within the specified limits so that programmes can be distributed without adjustment.

When television signals are manipulated in YUV form, it is possible to produce "illegal" combinations that, when de-matrixed, would produce R, G or B signals outside the range 0% to 100%.

### 1.2.1. Video Level Tolerance

In practice, it is difficult to avoid generating signals slightly out of range, and it is considered reasonable to allow a small tolerance:

- *the RGB components and the corresponding Luminance (Y) signal, should not normally exceed the "Preferred Minimum/Maximum" range of digital sample levels in the table below,*
- *measuring equipment should indicate an "Out-of-Gamut" occurrence only after the error exceeds 1% of an integrated area of the active image.*

For further details see the EBU Recommendation, **EBU R103**.

Any signals outside the "Preferred Minimum/Maximum" range are described as having a gamut error (or as being out of gamut). Signals cannot exceed the "Total Video Signal Range" and will therefore be clipped.

System	Range in Digital Sample (Code) Values		
System Bit Depth	Expected Video Range	Preferred Minimum/Maximum	Total Video Signal Range
8 bit (SD Only)	16 – 235	5 – 246	1 – 254
10 bit (HD & UHD)	64 – 940	20 – 984	4 – 1019

Full range video levels must *not* be used for delivered television programmes.

Colour gamut "legalisers" should be used with caution as they may create artefacts in the picture that are more disturbing than the gamut errors they are attempting to correct. It is advisable not to "legalise" video signals before all signal processing has been carried out.

### 1.2.2. High Dynamic Range

Guidance for HDR programmes is available in the **HDR Supplement**. However the broadcaster must be consulted before an HDR production commences.

The Recommendation **ITU-R BT.2100** specifies two High Dynamic Range (HDR) methodologies: Hybrid Log Gamma (HLG) and Perceptual Quantisation (PQ).

Note: **SMPTE ST 2036-1** cannot be used for High Dynamic Range images.

The HLG specification offers a degree of compatibility with legacy displays by more closely matching the previously established television transfer curves. The PQ specification achieves a very wide range of brightness levels for a given bit depth using a non-linear transfer function that is finely tuned to match the human visual system.

Programmes can be mastered using either HDR method defined in **ITU-R BT.2100**.

- Commissioned programmes must normally be delivered as HLG HDR.
- Programme Acquisitions (especially movies) will normally be available as PQ HDR.
- Conversion between the two HDR methods may be carried out using the approach described in the Annex of **ITU-R BT.2100**.
- The PQ method requires the Maximum Content Light Level (MaxCLL) to be known. MaxCLL is the largest individual pixel luminance, measured in  $\text{cd/m}^2$ , of any video frame in the programme.

- HDR programmes should normally be graded on displays with a maximum brightness of between 1000 and 2000cd/m<sup>2</sup>.

For HLG productions, it is recommended that the reference level of graphics should be 75 IRE as it leaves sufficient headroom for “specular highlights” and allows comfortable viewing when HLG content is shown on HDR and SDR displays.

**Note:** 75 IRE is equivalent to 203 cd/m<sup>2</sup> on a 1000 cd/m<sup>2</sup> reference display, or 343 cd/m<sup>2</sup> on a 2000 cd/m<sup>2</sup> reference display.

### 1.2.3. Blanking

Images must fill the active picture area. No ‘blanking errors’ are permitted on new, up-converted, or archive material.

A two-pixel tolerance is permitted during CG or complex overlay sequences where key signals, graphic overlays or other effects do not fully cover the background image. Where animated key signals or overlays cause moving highlights at the edge of the active image it is preferable to blank these pixels completely. A note of the timecodes and reasons for these errors should accompany the delivered programme.

### 1.2.4. Field Dominance

For SD and HD programmes, cuts must happen on frame boundaries (i.e. between field 2 and field 1). Motion on **PsF** material must always occur between field 2 and field 1 (i.e. field 1 dominance).

If material is shot at **50 frames** a second, the correct 2-frame marker phasing must be maintained when converting to **1080i/25** or **1080PsF/25**.

## 1.3. Video Line-Up

### 1.3.1. ITU-R BT.2100 UHD Programmes

ITU-R BT.2100 or ITU-R BT.2020 produced programmes must use the DPP **UHD line-up signals**. The programme’s video levels must be accurately related to the relevant DPP UHD line-up signal.

The UHD line-up file includes 16-channel audio signals and is available in SDR and in HDR with versions for HLG and PQ mastered programmes.

### 1.3.2. SMPTE ST2036-1 UHD, HD and SD Programmes

UHD programmes produced using ITU-R BT.709 colour space, as well as HD and SD programmes, must use 100% colour bars (100/0/100/0) that fill the 16:9 raster. SMPTE pattern bars are not acceptable. Programme video levels must be accurately related to their associated line-up signals.

## 1.4. Origination

The EBU Recommendation **EBU R118** is used to assess the suitability of cameras. Contact the broadcaster if there are any concerns about the suitability of a camera.

- Cameras for UHD programmes can be UHD Tier 1 or 2, but some UHD co-producers may not accept all cameras in UHD Tier 2.
- UHD programmes can only be originated with progressive scan.
- Cameras for HD programmes must meet or exceed the parameters of HD Tier 2L.
- HD programmes may be originated with either interlaced or progressive scan (see **Film Motion** for additional guidance).
- Interlaced and progressive scan HD material may be mixed within a programme if it is required for editorial reasons or the nature of the programme requires material from varied sources.
- SD acquired programmes should use Tier 2L cameras whenever practical and care should be taken when down converting.

### 1.4.1. DSLR Cameras

DSLR cameras are only acceptable for time-lapse sequences, stop-frame animation and other specialist requirements such as infra-red and hostile conditions. They are **not** suitable for use as video cameras unless they have **EBU R118** test report results that meet the UHD Tier 2 or HD Tier 2L requirements. Exceptions can be made for covert shoots or dangerous locations at the discretion of the broadcaster. The broadcaster must agree to the use of DSLR cameras in advance of any shooting.

### 1.4.2. Drones and Remotely Operated Cameras

- Cameras attached to these devices must meet the requirements in **EBU R118** unless agreed with the broadcaster in advance.
- Unless a drone or remote rig has adequate image stabilisers it is recommended that the camera attaché has a higher resolution than needed to allow electronic stabilisation to be carried out during post-production.

Programme producers are required to ensure drones and other remotely operated cameras are only controlled by trained and licenced operators when used in the UK. Producers should be aware of specific local and territorial restrictions and regulations especially when drones and remotely operated cameras are used outside the UK.

**Note:** broadcasters may have additional requirements for the use of drones and remote cameras as part of their editorial or health and safety guidelines.

## 1.5. Film for HD and UHD Acquisition

Super16 film is *not* considered to be HD or UHD no matter what processing or transfer systems are used<sup>6</sup>.

The following **35mm** film types and stock are acceptable for high definition acquisition:

- 3 perf – any exposure index although an exposure index of 250 or less is preferred;
- 2 perf – only if daylight stock with an exposure index of 250 or less is used.

To avoid causing problems with high definition transmission encoding, film should be well exposed and not forced more than one stop.

35mm stock (new or archive) scanned at UHD (or 4k and cropped to 3840) is usually acceptable for UHD production, but the entire capture, processing, scanning and post-production workflow must be agreed by the broadcaster in advance.

**Note:** there are some circumstances where 35mm film is not suitable for UHD programme production.

## 1.6. Post Production

HD and SD projects must be set to export progressively shot material as interlaced. Electronically generated moving graphics and effects (such as rollers, DVE moves, wipes, fades and dissolves) must be generated and added as interlaced to prevent unacceptable judder.

UHD Projects are always progressive. Electronically generated moving graphics and effects (such as rollers, DVE moves, wipes, fades and dissolves) must be edited to prevent unacceptable judder. For 2160p/50 deliverables, such effects must be edited at 50 frames per second. If programmes are intended to be delivered as 2160p/25, this must be agreed with the broadcaster in advance.

### 1.6.1. Video Codecs used for Post Production

Post-production codecs used to edit HD programmes should be at least 160Mb/s. It is however acceptable to use the native camera codec provided the codec is constant throughout the production workflow.

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<sup>6</sup> Requirements for programmes commissioned to acquire on Super16mm film can be found [here](#).

**Note:** UHD post-production codec choice will depend on the delivery frame rate and the requirements of co-producers for a Mastering Format (such as IMF) delivery.

### 1.6.2. Film Motion or ‘Film Effect’

It is **not** acceptable to shoot **1080i/25** and add a film motion effect in post-production. High Definition cameras can capture in either **1080i/25** or **1080p/25**. Where film motion is a requirement, progressive capture is the only acceptable method.

Conversion from 50 progressive frames per second material to 25 progressive frames per second is permitted, provided that the frame conversion process does not produce excessive motion judder or image softening or visible frame blending; and that an appropriate shutter speed has been used. The process must be agreed with the broadcaster in advance.

### 1.6.3. Frame Rate Conversion

To prevent image degradation, Motion Compensation standards conversion sometimes known as Motion Predictive or Motion Vector Conversion should normally be used.

Speed change is the preferred method of converting from 24fps (including 23.976fps) to 25fps. Due attention must be given to the audio.

Software standards conversion packages should also use Motion Compensation processing. It is not permitted to use simple “timeline” conversion. Contact the broadcaster for more information.

Below are the recommended processes for frame rate conversion.

- 24p and 24/1.001p to 25p – speed change is the recommended conversion process.
- 24p and 24/1.001p to 50p – speed change plus frame doubling.
- 30p and 30/1.001p to 25p – Motion Compensated Conversion required.
- 30p and 30/1.001p to 50p – Motion Compensated Conversion required.
- 60p and 60/1.001p to 25p – not recommended, speak to broadcaster if required.
- 60p and 60/1.001p to 50p – Motion Compensated Conversion required.
- HD 25PsF to UHD 25p – no frame rate conversion or de-interlacing required.
- HD 25PsF to UHD 50p – frame doubling, no de-interlacing required.
- SD/HD 25i to UHD 25p – use should be limited, de-interlacing.
- SD/HD 25i to UHD 50p – de-interlacing and frame doubling.

De-interlacing processing should be carried out via a multi-field (five-field or greater) de-interlacer or a motion compensated de-interlacer.

Content acquired at 24 (24/1.001) fps which has been converted to 60 (60/1.001) interlace or progressive via the “2:3 pull down” process, should first have the repeated fields/frames removed to produce the original frame rate. The resulting video can then be replayed at 25 fps.

### 1.6.4. Up Conversion to UHD

**Archive** or **Lower Resolution** (HD and SD) material will usually require de-interlacing and frame rate processing during up conversion to UHD.

It is usually best practice to convert SD or HD 60Hz standards to the equivalent SD/HD 50Hz standard before up conversion.

## 1.7. Picture Aspect Ratio

All new commissions must fill a 16:9 screen vertically and horizontally without geometric distortion. The following exception may be allowed but the broadcaster must give permission before shooting commences.

### 1.7.1. ‘Cinemascope Ratios’ as Letterbox

Movies delivered to dedicated movie channels should be delivered with an active picture ratio that matches the current consumer release unless the broadcaster requests otherwise. Other programmes may use wider picture ratios if agreed in advance by the broadcaster.

Movies and programmes with picture ratios of 2.35:1/2.39:1 (21:9) or 1.85:1 should be centred vertically between black bars in a 16:9 frame with no geometric distortion. If there are any variants of aspect ratio please contact the broadcaster to establish the required version.

### 1.7.2. Floating Images

Short sequences of images surrounded by black borders (floating images) may be used for artistic effect. However, widescreen consumer TV sets operating in Auto Zoom / Auto mode often interpret large black borders at the top and bottom of the screen as letterbox, so are likely to enlarge the picture. The resulting unpredictable zooming can be annoying for the viewer and undermine the artistic intent. If used, the black space around floating images must be consistent across sequences of images.

### 1.7.3. 'Pillar-Boxed' HD Material

Some 'pillar-boxed' material is acceptable at the discretion of the broadcaster where it has been acquired on a medium that has the capability to be transferred to a legitimate HD or UHD resolution, for example, 35mm film shot using 4-perf at an aspect ratio narrower than 16:9. The pictures must be centrally framed in a 16:9 raster with no geometrical distortion.

## 1.8. Archive Material

Archive material must meet all the technical requirements in this document, including those for up-converted SD video where relevant.

### 1.8.1. General Quality

Archive material must be taken from the best available source, and any improvement or restoration work which could reasonably be expected must be done (for example grading, dropout repair or audio equalisation).

### 1.8.2. Up-Converted SD Material

Particular care must be taken with SD archive material in order to deliver the best possible quality after up-conversion. In general standard definition pictures must look no worse than the original after being up converted, post processed and down converted for delivery on SD services. Only high quality up-conversion processes will achieve this.

- Standard definition video contains a half-line at top and bottom on alternate fields. This must be removed on up-conversion to HD or UHD, or it will be visible flickering at top and bottom of the HD/UHD frame.
- Any VITC or switching signals visible at the top of SD material must be removed.
- Any line blanking from SD signals must not appear in the HD or UHD conversion.

For these reasons all SD material must be zoomed-in by a small amount during up-conversion.

### 1.8.3. Picture Aspect Ratio

Archive material that is not 16:9 should be zoomed to fill the 16:9 raster where possible without compromising the image quality or composition. Alternatively, it may be presented in a pillar-box or letterbox format, which:

- may be of an intermediate ratio between 4:3 and 16:9, but must be of consistent width across sequences;
- must be centrally framed in the 16:9 raster;
- must show no geometrical distortion;
- must have clean and sharp pillar-box edges (i.e. any video or film edge artefacts may need to be blanked);
- must be black outside the active picture, unless otherwise specified by the broadcaster.

### 1.8.4. Safe Areas

Any archive captions or on-screen-text already in the archive material should be kept within the caption safe area if possible. Exceptions should be noted in the accompanying QC documents.

## 1.9. Use of Lower Resolution Images

To maintain a high standard and meet audience expectations, the amount of material of a lower resolution than the commissioned format is limited to **25%** of the programme's total duration. Lower resolution material must not be used for large uninterrupted sections of the programme, unless agreed by the broadcaster.

### 1.9.1. Non-UHD Material

Some UHD programmes will contain some material from standard definition and high definition originals, and sources that do not meet the UHD requirements. This material is all called 'non-UHD' in this document.

Non-UHD material includes material acquired using the following methods or formats:

- All SD and HD formats;
- Cameras that do not meet the requirements of **EBU R118** for UHD Tier 2;
- All codecs with bit rates below those specified in **EBU R118** for UHD;
- Film that does not meet the **required standard**.

### 1.9.2. Non-HD Material

Some HD programmes will contain some material from standard definition originals, and sources that do not meet the HD requirements. This material is all called 'non-HD' in this document.

Non-HD material includes and material acquired using the following methods or formats:

- HDV from all manufactures;
- All codecs with bit rates below those specified in **EBU R118** for HD Tier 2L;
- Cameras that do not meet the requirements of **EBU R118** for HD Tier 2L;
- Material generated or processed on 720-line equipment;
- Film that does not meet the **required standard**.

## 1.10. 3D

Programmes delivered for 3D transmission will be subject to additional requirements and agreement with the broadcaster. The **broadcaster section** gives details of 3D production and delivery.

## 1.11. Safe Areas for On-Screen Text

All on screen text must be clear and legible and must be within the safe areas specified. All font sizes must be legible after down conversion.

There are two primary caption safe areas defined for UK transmission of 16:9 programmes.

- 16:9 safe used by most UK programmes/broadcasters.
- 4:3 safe required by some broadcasters for end credits or for programmes distributed internationally. Check the broadcaster requirements for guidance on end credits.

At the discretion of the broadcaster, programmes such as feature films and some acquisitions may be excluded from this requirement.

### 1.11.1. Text Size

The minimum SD font height is 20 SD lines. Therefore where burnt in UHD or HD text will be down converted, the minimum height of the text should be no less than:

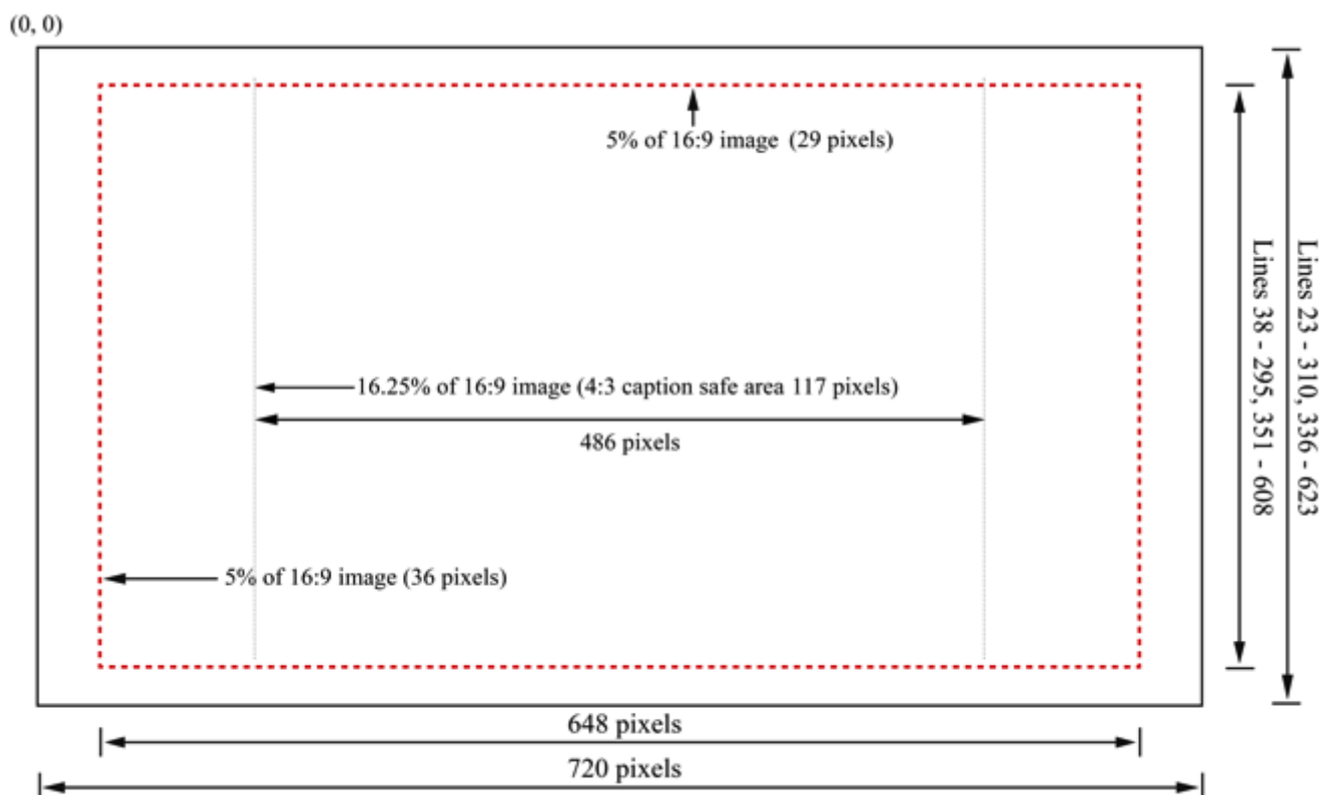
- 40 HD lines/pixels (to be legible after down conversion);
- 80 UHD lines/pixels (to be legible after down conversion).

### 1.11.2. In Vision Captions for Foreign Language Assets

Foreign dialogue should have burnt-in English subtitles, free from spelling and grammatical errors, and held for a sufficient time to be comfortably read. Subtitles must also be clearly visible at all times; if subtitles are positioned over an area of the screen which is the same colour as the font; a trim or drop shadow must be utilised and for consistency this should be used on all subtitles throughout the programme or feature.

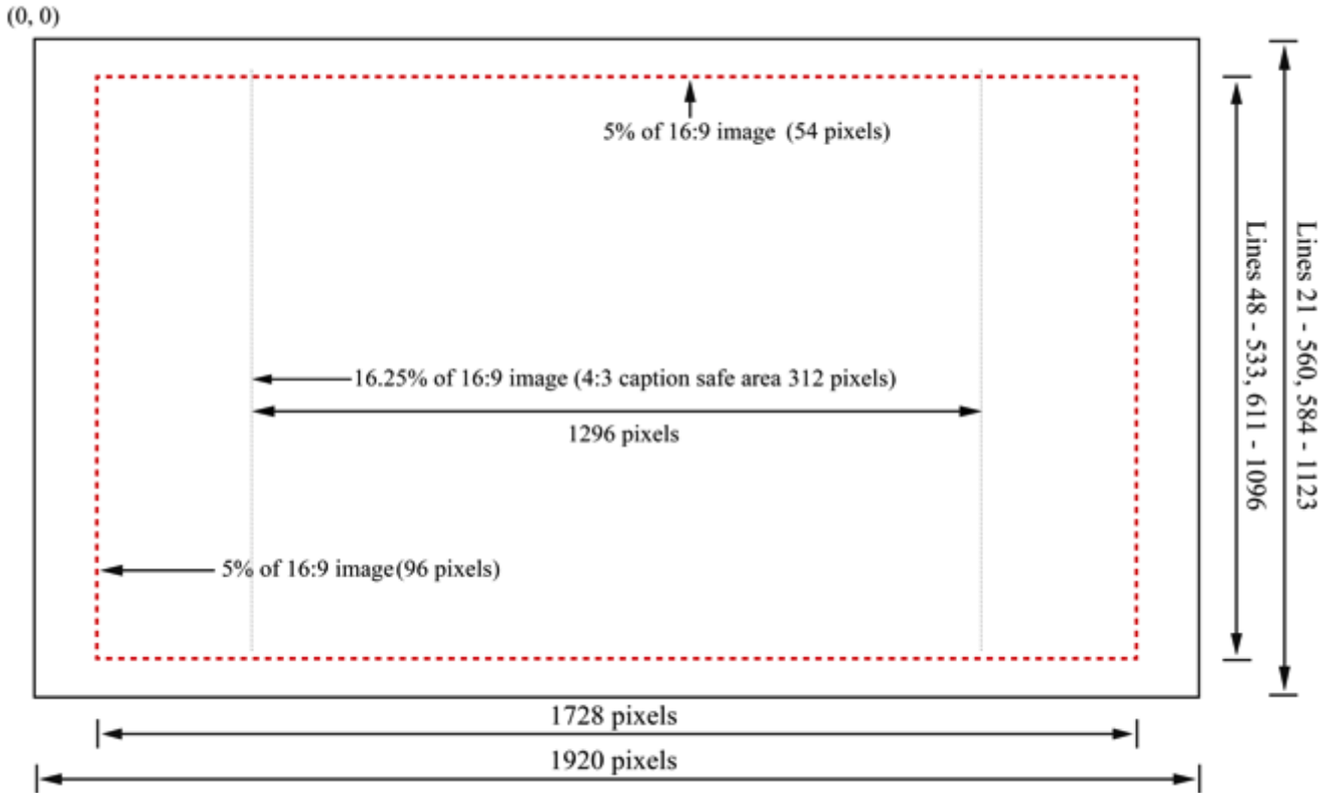
### 1.11.3. Safe Areas for SD On Screen Text

Text Safe Area for 720 x 576 (Interlace)	Defined as percentage (%) of active picture	SD pixels (inclusive) first pixel numbered 1	TV line numbers (inclusive) line numbering as per ITU-R BT.601
16:9 Text safe	90% of Width	36 – 684	-
	90% of Height	29 – 546	38 – 295 (F1) & 351 – 608 (F2)
4:3 Text safe	67.5% of Width	117 – 603	-
	90% of Height	29 – 546	38 – 295 (F1) & 351 – 608 (F2)



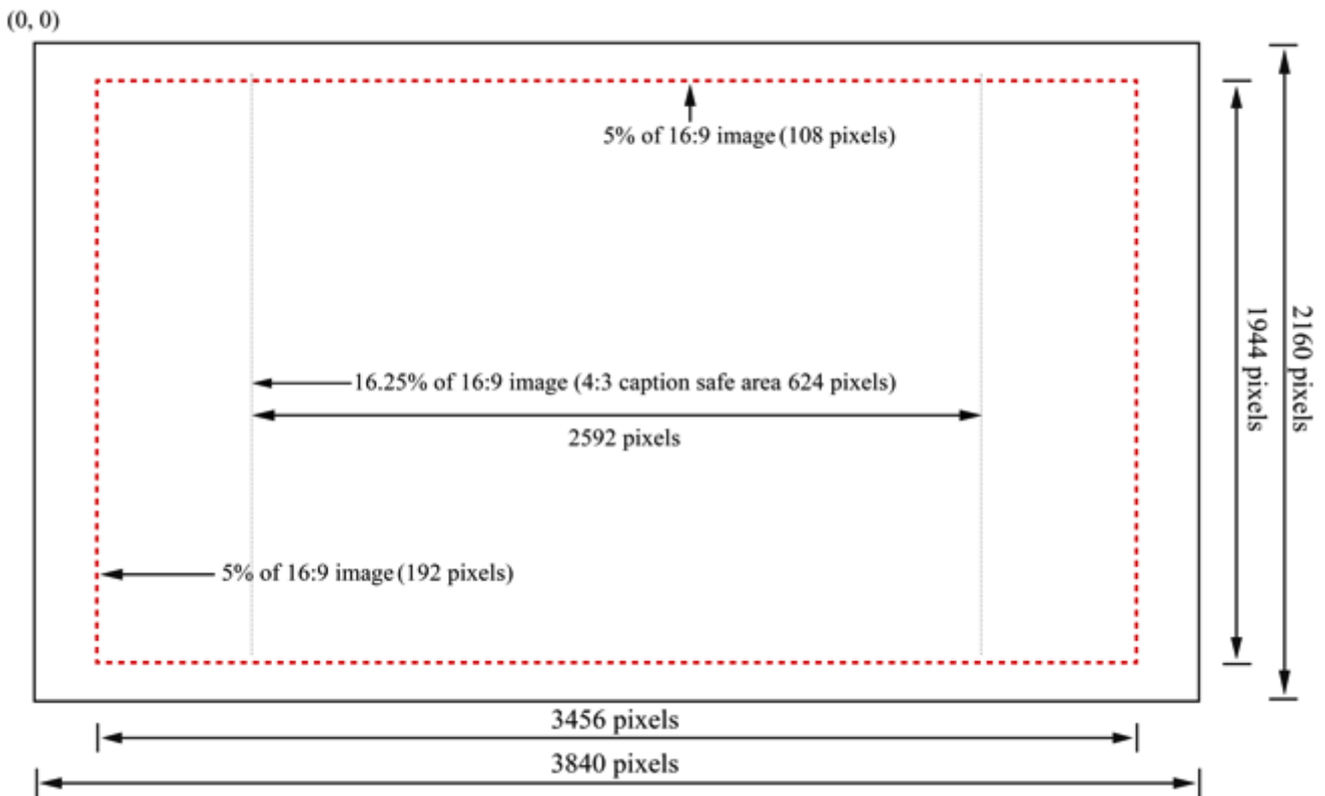
### 1.11.4. Safe Areas for HD On Screen Text

Text Safe Area for 1920 x 1080 (Interlace)	Defined as percentage (%) of active picture	HD pixels (inclusive) first pixel numbered 1	TV line numbers (inclusive) line numbering as per "ITU-R BT.709"
16:9 Text safe	90% of Width 90% of Height	96 – 1 823 54 – 1025	- 48 – 533 (F1) & 611 – 1096 (F2)
4:3 Text safe	67.5% of Width 90% of Height	312 – 1 607 54 – 1025	- 48 – 533 (F1) & 611 – 1096 (F2)



### 1.11.5. Safe Areas for UHD On Screen Text

Text Safe Area for 3840 x 2160 (Progressive)	Defined as percentage (%) of active picture	UHD pixels (inclusive) first pixel numbered 1	UHD Standards do not specify TV line numbers
16:9 Text safe	90% of Width 90% of Height	192 – 3647 108 – 2052	- -
4:3 Text safe	67.5% of Width 90% of Height	624 – 3215 108 – 2052	- -



## 2. Audio Technical Requirements

### 2.1. Dialogue

Broadcasters receive many complaints about unclear dialogue. Remember the audience has not seen the programme many times before transmission and has not seen a script. The audience does not usually have “broadcast quality” audio reproduction equipment. It is the responsibility of the producer to ensure that dialogue is clear, easy to hear and to understand by a first-time viewer who is using consumer equipment.

### 2.2. Loudness

It is no longer acceptable to deliver new programmes mixed to the old PPM6 specifications.

Programmes must be mixed to comply with **EBU R128**. Exceptions may be made for movies intended for dedicated movie channels or platforms. Where the broadcaster requires a Blu-Ray/DVD surround mix with a greater dynamic range, a stereo R128 mix must also be supplied. The Broadcaster will supply details of how the audio is to be delivered in these cases.

#### 2.2.1. Loudness terms

R128 terms used in this document, how they are measured and the DPP delivery requirements are listed below.

Term	Description	Measurement	Reference
LU	Loudness Unit	1LU = 1dB change in loudness	<b>EBU Tech 3343</b>
LUFS	Loudness Unit relative to Full Scale	LUFS	<b>EBU Tech 3343</b>
LRA	Loudness Range	LU	<b>EBU Tech 3342</b>
<b>DPP Delivery Requirements</b>			
Programme Loudness ( <b>EBU Tech 3343</b> )	The loudness measured over the duration of the programme.	LUFS	Non-live -23.0 LUFS $\pm$ 0.5LU Live (including as-live) -23.0 LUFS $\pm$ 1.0LU
Maximum True Peak ( <b>EBU Tech 3343</b> )	The maximum value of the audio signal waveform.	dBTP (True Peak)	It is recommended that the maximum true peak level should not exceed -3dBTP. Content will fail if the maximum true peak exceeds -1dBTP
<b>Loudness Range is for guidance only</b>			
Loudness Range ( <b>EBU Tech 3342 &amp; 3</b> )	This describes the perceptual dynamic range measured over the duration of the programme	LU	Programmes should <i>aim</i> for an LRA of no more than 18LU
Loudness Range of Dialogue	Dialogue must be acquired and mixed so that it is clear and easy to understand	LU	Speech content in factual programmes should aim for an LRA of no more than 6LU A minimum separation of 4LU between dialogue and background is recommended

All programmes must be compliant with the *Programme Loudness* and *Maximum True Peak* requirements below. Other parameters are currently given for guidance only.

Although the target loudness is -23 LUFS, in exceptional circumstances other target levels may be permitted by agreement with the broadcaster. Other target levels must be agreed with the broadcaster *before* the final mix.

## 2.2.2. Guidelines for True Peak Audio Levels

The following table is **only for guidance** on the true peak levels of different types of audio. At all times dialogue should be distinct and clear.

Material	Recommended Maximum Peaks
Uncompressed Music	<b>-3 dBTP</b>
Compressed Music (depending on degree of compression)	<b>-10 dBTP</b>
Heavy M & E (gunshots, warfare, aircraft, loud traffic, etc.)	<b>-3 dBTP</b>
Background M & E (office/street noise, light mood music etc.)	<b>-18 dBTP</b>

## 2.3. Metering Requirements

Meters must comply with the specifications in **EBU Tech 3341**. Programmes must be measured using the EBU Integrated (I) mode and the measurement must be applied to the whole programme (**EBU Tech 3343**). The optional LFE channel must be excluded from all measurements.

## 2.4. Stereo Audio Requirements

Stereo tracks must carry sound in the A/B (Left/Right) form.

If mono originated sound is used, it must be recorded as dual mono, so that it may be handled exactly as stereo. It must meet all the stereo standards regarding levels, balance and phase.

### 2.4.1. Stereo Line-Up Tones

Each stereo audio pair must have either EBU stereo **or** GLITS line-up tone (not a mix of both). Tone must be 1kHz (2kHz is acceptable on M&E channels), sinusoidal, free of distortion and phase coherent between channels. Audio files of GLITS and EBU stereo tones may be downloaded from the **DPP website**.

Digital Audio Reference level is defined as 18dB below the maximum coding value (-18dBFS).

### 2.4.2. Stereo Phase

Stereo programme audio must be capable of down-mixing to mono without causing any noticeable phase cancellation.

## 2.5. Surround Sound Requirements

Surround sound is transmitted in the 5.1 format, and should be delivered as discrete tracks.

Surround sound programmes must also include a stereo mix that meets all requirements for stereo delivery. This should generally be an automated down-mix of the surround channels, using the same down-mix parameters as are held in the metadata.

For both the surround mix and stereo down-mix to comply with EBU R128 the down-mix should be normalised before layback.

Stereo and surround audio tracks must be synchronous.

### 2.5.1. Surround Line-Up Tones UHD Programmes

All DPP UHD file delivered programmes must use the DPP line up signal available **here**.

## 2.5.2. Surround Line-Up Tones HD Programmes

Each group of surround tracks must carry BLITS tone. Tones must be sinusoidal, free of distortion and phase coherent between channels. Stereo tracks derived by down-mixing from the 5.1 audio should carry a down-mix of the BLITS tones, using the same down-mix parameters as those specified in the accompanying metadata. Any other stereo tracks delivered with the programme must carry stereo tone. An audio file of BLITS tone may be downloaded from the [DPP website](#). It is acceptable to use either the EBU or the [DPP UHD](#) versions of BLITS tone (not a mix of both) on HD programmes.

## 2.5.3. AES Sample Timing

Very small timing differences between audio tracks in a surround programme will not be heard unless the stereo down-mix is monitored acoustically. An error of as little as one or two samples between the Left, Right and Centre channels can cause phasing and comb filtering for those listening in stereo.

Timing differences between audio channels must be no more than 0.2 samples (i.e. the timing between each channel of the six audio tracks of a surround sound signal).

## 2.6. Surround Sound Mixing Requirements

To help programme makers meet their responsibilities, it is important that all transmitted audio can be easily and clearly monitored by both Editorial and Technical staff during the production process.

To maintain a house style for certain programme types or strands, broadcasters may have specific requirements for the mixing mode as described below.

### 2.6.1. Dialogue in a Surround Mix

There are three modes for the placing of dialogue in a surround mix.

- Mode 1** All dialogue should be present in each of the three front channels – but this does not mean that the dialogue must be at equal level in each of the front channels. Mode 1 is generally more suited to the home listening environment.
- Mode 2** In-vision dialogue across the three front channels and out-of-vision dialogue in the centre channel only.
- Mode 3** All dialogue in the centre channel only. Mode 3 is similar to cinema mixing and as such may be the least suited to the home listening environment.

For details of the mode required for each programme type see the [broadcaster section](#) at the beginning of this document.

### 2.6.2. General Mixing Requirements

The stereo mix delivered with a surround programme will not be transmitted on the HD platforms. Viewers of the HD channels listening in stereo (or mono) will always hear a receiver derived automated down-mix of a surround sound programme using the Dolby Metadata parameters. HD platforms only transmit AC3 (DSAT) or AAC (DTT) audio either as Stereo or Surround.

The stereo mix may not be transmitted on the Standard Definition channel(s) either, depending on platform. Some SD channels already only transmit an automated down-mix and this practice will increase.

The audio parameters controlled by the metadata include: centre and rear down-mix levels, LFE level, and the extent of any dynamic range control applied. Therefore:

- it is essential to check the automated down-mix using a monitoring system that applies or simulates the metadata settings. Any external processor (e.g. a Dolby DP570) must be set to apply the programme's metadata;
- the Lt/Rt and Lo/Ro fold-down parameters used for down mixing must match the settings in the Dolby metadata – especially the down-mix levels of the CENTRE and SURROUND legs;
- pre-mixed stereo content should be up-mixed, where appropriate, to match the surround sound to maintain the audio image throughout a surround broadcast. A method of up mixing

approved by the broadcaster must be adopted, which anchors dialogue to the front and disperses effects around the image;

- up-mixed material must also down-mix to stereo and mono with no audible artefacts. The injudicious use of phase shifting and delay within some up-mixing algorithms may become more noticeable in the subsequent receiver down-mix process, and result in unacceptable down-mixed audio;
- where up mixing is not available, stereo sections or inserts containing speech should be “converged” (spread) across LEFT, RIGHT and CENTRE channels adding an element into the Centre channel of the surround mix. **The front L/R channel levels should generally be 6dB lower than the Centre-channel level.**

For general surround sound (e.g. audience reaction) phase-coherence invariably benefits both the wrap-around effect in 5.1 and the stereo down-mix. Coincident microphone techniques (e.g. crossed-pairs) tend to outperform spaced mono microphones in this context.

### 2.6.3. Stereo and Centre Channel Monitoring

It is essential that the mono and stereo down-mixes of a surround programme are monitored in at least equal measure to the surround mix. A large majority of viewers will be listening in stereo rather than 5.1 for some time to come.

It is also important to be aware that the centre channel could allow viewers listening in surround to overhear off-microphone conversation not intended for broadcast, but which may be masked when monitoring in stereo or mono.

### 2.6.4. Consistency of Image

When a surround programme contains mono content interleaved with stereo pre-recorded items it is important to maintain the consistency of the sound image and prevent the effect of dialogue appearing to jump between Centre Only and Phantom Centre (Left/Right) only.

## 2.7. Dolby Metadata Settings

For the correct reproduction of the audio by domestic receivers, it is vital that the correct metadata is input and carried through the broadcast chain to the consumer. There are differences in the settings based on programme type or genre as well as requirements for specific or dedicated television channels (e.g. Sport Channels, Movie Channels, Music Channels etc.).

Dolby metadata *must* remain constant throughout a programme.

It is not possible to publish a common set of Dolby metadata settings that would be appropriate for all programmes styles. The DPP broadcasters have limited the parameters that can be varied to the following:

- Dialogue Level;
- Line Mode Compression;
- RF Mode Compression;
- Centre Down-Mix Level;
- Surround Down-Mix Level;
- Surround 3dB Attn.;
- Dolby Surround Mode;
- Preferred Stereo Down-Mix;
- Surround Phase Shift.

For details of the settings required for each programme type see the **broadcaster section**.

Where required, Dolby surround metadata specified in SMPTE RDD 6 must be carried in an SMPTE ST 436 track, as detailed in the **AS-11 UK DPP HD** specifications.

See the **Surround Sound Supplement** for details of how to add the metadata to AS-11 UK DPP HD files.

## 2.7.1. Guidance for Acquired Programmes and Movies

Acquired programmes and movies can be received with or without metadata. Unless the audio is re-mixed during a compliance edit, any supplied metadata should be passed though. If no metadata exists the following parameters should be used.

Parameter	Value
Dialogue Level	-23dB
Line Mode Compression	Film Standard
RF Mode Compression	Film Standard
Centre Down-Mix Level	-3dB
Surround Down-Mix Level	-3dB
Surround 3dB Attn.	Movies – Enabled All others – Disabled
Dolby Surround Mode	Enabled
Preferred Stereo Down-Mix	LtRt
Surround Phase Shift	Enabled

## 2.8. Sound to Vision Synchronisation

The relative timing of sound to vision should not exhibit any perceptible error. Sound must not lead or lag the vision by more than 5ms.

### 2.8.1. Audio / Video Sync Markers

To assist in maintaining A/V sync through the post-production process, a ‘sync plop’ should be used which must meet the following conditions:

- the sync plop must be between timecode 09:59:57:06 and 09:59:57:08;
- the audio plop must be 1kHz tone in all channels (82.5Hz in the LFE channel) at -24dBFS (-18dBFS is acceptable for stereo programmes);
- the duration of the vision flash must be 2 frames to allow it to pass through standards conversion successfully;
- the duration of the audio plop must be 1 frame, starting on the first frame of the vision flash. It must be synchronous across all audio channels and with the video flash (within  $\pm 5$ ms).

If an end sync plop is used it must be no closer than 10 seconds to the end of the programme and comply with the relevant points above.

### 3. Quality Control (QC)

It is the responsibility of the production company to ensure programmes meet the technical and editorial requirements of the commission. This responsibility includes ensuring the company carrying out the QC process has adequate resources.

#### 3.1. General Quality

All programmes are expected to reach a high standard of video and audio quality. This does not mean low quality material cannot be used. Archive and specialist low quality material used in context is acceptable. If there is any doubt, contact the broadcaster for advice.

##### 3.1.1. General Video Quality

The picture must be well lit and reasonably but not artificially sharp.

The picture must be free of excessive noise, grain and digital compression artefacts.

The picture must be free of excessive flare, reflections, lens dirt, markings and obstructions (e.g. lens hood), and lens aberrations.

Movement must appear reasonably smooth and continuous, and must not give rise to distortions or break-up to moving objects, or cause large changes in resolution.

The picture must be free of excessive black crushing and highlight compression. Hard clipping of highlights (e.g. by legalisers) must not cause visible artefacts on screen.

There must be no noticeable horizontal or vertical aliasing, i.e. jagged lines, or field-rate or frame-rate fluctuations in fine detail.

Colour rendition, especially skin tones, must be consistent throughout, and provide a realistic representation of the scene portrayed unless it is altered as an editorially essential visual effect.

The picture must be stable and continuous – i.e. no jumps, movements, shifts in level or position. There should be no flash frames or very short shots unless editorially essential.

There must be no visible contouring / artefacts caused by digital processing. Quantisation noise must not be apparent.

There must be no noticeable spurious signals or artefacts e.g. streaking, ringing, smear, echoes, overshoots, moiré, hum, cross-talk etc.

##### 3.1.2. General Audio Quality

Sound must be recorded with appropriately placed microphones, giving minimum background noise and without peak distortion.

The audio must be free of spurious signals such as clicks, noise, hum and any analogue distortion.

The audio must be reasonably continuous and smoothly mixed and edited.

Audio levels must be appropriate to the scene portrayed and dynamic range must not be excessive. They must be suitable for the whole range of domestic listening situations.

Surround and Stereo audio must be appropriately balanced and free from phase differences which cause audible cancellation in mono.

The audio must not show dynamic and/or frequency response artefacts due to the action of noise reduction or low bit rate coding systems.

##### 3.1.3. UHD Programmes

QC requirements for UHD programmes **must** be discussed with the broadcaster before shooting begins. Initially quality controls will be on a genre-by-genre basis. In time, as broadcasters and co-producers gain a better understanding of UHD they will be able to provide more guidance.

## 3.2. Photosensitive Epilepsy (PSE)

Flickering or intermittent lights and certain types of repetitive visual patterns can cause serious problems for viewers who are prone to photosensitive epilepsy. Children and teenagers are particularly vulnerable.

All UK Television channels are subject to the **Ofcom BROADCASTING CODE 2016** which states:

### **Section 2.12**

*Television broadcasters must take precautions to maintain a low level of risk to viewers who have photosensitive epilepsy. Where it is not reasonably practicable to follow the Ofcom guidance (see the Ofcom website), and where broadcasters can demonstrate that the broadcasting of flashing lights and/or patterns is editorially justified, viewers should be given an adequate verbal and also, if appropriate, text warning at the start of the programme or programme item.*

The Ofcom guidance is [here](#).

### 3.2.1. PSE testing

Programmes for file delivery must be tested using any file based PSE device that meets the guidance given by Ofcom. The DPP maintains a list of devices, available [here](#).

Live and as live programmes may continue to use the Cambridge Research FPA 2.5 PSE device.

Additional requirements for Tape and Live programmes are given in the Tape and Live versions of the DPP delivery specifications.

Broadcasters require a PSE report (pass certificate) to be delivered with all programmes.

- PSE reports must be in pdf form and named according to the broadcaster's naming convention.
- The relevant metadata details (paperwork for tape) must be completed.
- It is recommended that live programmes produce and keep a copy of the PSE checks carried out during the final rehearsal (if there is one) and the transmission.

Any failure whatsoever will result in rejection of the programme, and any affected sections must be repaired and re-tested before acceptance.

### 3.2.2. PSE – broadcast warnings

In exceptional cases, verbal and/or on-screen text warnings may be used at the beginning and during the programme. Each broadcaster has a policy on the inclusion of content that may cause harm or offence and will only be considered if:

- demonstrable attempts have been made to correct or replace the images,  
and
- the relevant content is completely integral and necessary to the context of the programme,  
and
- permission to use the relevant content has been cleared by the broadcaster and documented in writing by those responsible for the commissioning/editorial content.

No broadcaster allows a programme maker to authorise the use of warnings for material that fails a PSE test. Advance notification and planning requirements will vary by broadcaster.

### 3.2.3. UHD Programmes

All UHD programmes have a wider colour space than HD or SD programmes so only approved PSE devices can be used (irrespective of the dynamic range). It should be noted that there is no change to the current PSE requirements for testing HDR content. Contact the broadcaster for the latest advice on testing UHD programmes.

### 3.3. Automated Quality Control (AQC)

Any device that carries out the DPP AQC tests based on the EBU QC Test Items can be used.

Details of the DPP QC requirements can be found [here](#).

The production company should ensure that all technical and editorial warnings or comments are acted on or noted. Mandatory requirements must be acted on or rectified. Broadcasters require an AQC report in PDF form, to be delivered with the master programme.

### 3.4. Eyeball Quality Control

Broadcasters require an eyeball QC report in PDF form, to be delivered with the programme file. The eyeball QC check is to ensure video and audio quality are consistent throughout. Further information on the eyeball QC parameters and an eyeball QC form template can be found [here](#).

### 3.5. File Compliance (File delivery only)

The File Compliance check confirms that the file itself meets the **AS-11 UK DPP** technical requirements. A compliance check is carried out by the broadcaster before a programme file can be accepted. AQC devices with a **AMWA Format Conformance Testing Certificate** can be used to check AS-11 compliance.

# Part 2 – Live Delivered Programmes

## Live Requirements

This part of the document details the additional technical requirements that programmes must comply with for the successful delivery of Live programmes.

## 4. Definitions and Responsibilities

### 4.1. Definitions

A **live programme** is any programme that is not delivered by tape or by file, and requires some form of communications link for delivery.

These programmes will fall under the following sub-categories:

- Live – the programme output from the remote location goes straight to air via the broadcaster's play-out facility.
- Compliance Live – As Live but a short delay exists in the signal path to allow for intervention by the broadcaster for compliance or legal reasons.
- As Live – the programme is produced on-site as if it were live, but the output recorded and played-out at a delayed time (or date) in the schedule. Recording and playout may occur at the production site, or the broadcaster's play-out facility.
- Late Delivery – the programme is produced and edited very close to its scheduled time, and as such, tape or file delivery to the broadcaster's play-out facility is not practical. Delivery is via a link or permanent line from another facility.

**Point of delivery** is the location or building to which the live programme is commissioned to deliver, usually the broadcaster's play-out or central routing facility.

**Permanent Link** is any dedicated path from the location to the point of delivery that uses land-based circuits that are permanently assigned for use by the broadcaster.

**Contribution Link** is any path from the location to the point of delivery that is not a dedicated or permanent link, such as a bookable circuit, a satellite feed, or microwave link.

**Resilience Level** is the level of resilience (back-up) that a live programme is required to have. The level of resilience is a requirement of the individual broadcaster, and may vary depending upon the production.

### 4.2. Responsibilities

The production should have a technical contact available as far as is possible in advance of the programme, to allow the broadcaster to confirm technical planning, and for dealing with any queries.

There must be a technical contact available at the source during the programme itself and throughout the line-up period.

The technical contact for the programme is responsible for making sure that:

- the programme meets the general overall Technical Standards outlined in Sections 2 and 3 of this document;
- the cue and communications circuits are adequate and fully operational;
- the video and audio signals are continuous and stable throughout the broadcast period;
- resilience levels meet the broadcaster's requirements;
- the signal leaving their site and incoming to the broadcaster can be passed through the play-out and transmission chain without the need for further technical intervention unless previously agreed & using pre-booked facilities (excludes any synchronisation required at the broadcaster's point of delivery);

- there is sufficient monitoring in place to confirm the signal quality from the location to the point of delivery;
- all sources are stable and synchronous at **all** times;
- pre-recorded inserts are the same aspect ratio, resolution and match the quality of the live material.

Line-up signals must be available at least 30 minutes prior to the programme start time although it is strongly recommended that contact on the day is made well in advance of line-up and all possible links are tested as soon as technically possible.

### 4.3. Cue and Communication

A dedicated, stand-alone technical telephone number must be provided and distributed well in advance of the transmission. This should be a fixed landline telephone.

For direct contributions into network transmissions, a feed of the source production talk-back will be required at the play-out facility. A dedicated, land-based, “4-wire” circuit offers flexibility and should be considered the minimum requirement.

Talk-back (open or keyed, depending on the broadcaster’s choice) must be offered to play-out for the duration of the programme and should be available from thirty minutes before the start of transmission.

It is preferable to arrange instantaneous or low-latency video/audio return or cue paths to sources. Return audio or video cue circuits of the programme may be necessary for programmes that require two-way communication between centres. It is important to consider the latency and reliability of the cue path especially when the programme has live interviews.

Due to the latency of a Digital Terrestrial or Digital Satellite off-air signal (up to 6 seconds), off-air cueing should be considered as a last resort and for contingency purposes only.

It is acceptable to use mobile telephones for communication during the line-up period but during transmission use of mobile phones should be agreed in advance and they should not be relied on as the only means of communication.

### 4.4. Photosensitive Epilepsy (PSE) and Live Programmes

Live programmes must meet the Ofcom PSE requirements.

Programmes must be checked during rehearsals and every effort made to meet the requirements before transmission.

- If the situation is not under the control of production or there is any chance a programme might breach the requirements, it is the responsibility of the programme’s producer to arrange for a warning announcement or caption to be used before and during the transmission the transmission.
- Although normally PSE warnings cannot be authorised by a programme producer, Live transmissions are the only exception. If there is any doubt, especially where stage lighting is not under the control of the production, it is better to give a verbal or caption warning.

### 4.5. Generator Provision

Unless otherwise agreed, Production companies should ensure OB suppliers, or remote locations, have UPS/Generator provision so the live programme transmission can be maintained in the event of any loss of power at the remote location. Critical systems should always be protected by UPS and if generator power is used it should be a dual system which allows synchronous changeover. This provision should be fully tested prior to transmission to ensure the functionality is fit for purpose.

## 5. Link Specifications

### 5.1. UHD Links

Details for delivery of Live and As Live UHD programmes are given in the **broadcaster section**.

### 5.2. HD Links

The quality of the link from the remote location to the broadcaster's point of delivery has a major effect on the quality of the programme seen by the audience. The content, genre and workflow requirements of the programme are the primary factors that determine the bandwidth of the link.

For instance, Programmes that feed into post production via the link will usually require a higher link specification than programmes that are completed on site, where the link is only used for transmission. The same can apply to programmes that are archived **via a link**.

Link specifications are always a trade-off between quality, cost and available bandwidth. However, the link should never be considered in isolation. In addition to the type and settings of the link encoder, the use of location radio cameras, and the transmission compression used by the broadcaster must be considered. Where there is any doubt, programme production companies should ask their link provider to speak to the broadcaster's technical contacts.

In all instances, the delivered picture format shall be:

- 1920 pixels wide x 1080 pixels high;
- 16:9 Aspect ratio;
- 25 frames per second, delivered as 50 interlaced fields per second\*.

\*Programmes may use cameras and insert material using the 25-frame progressive option (1080p/25) delivered in PsF.

Any external reference source at a remote site should be locked to GPS.

The **types** of links used for any Live HD programmes shall fall into the following categories.

#### 5.2.1. Uncompressed via Optical Fibre

1.485 Gb/s HD-SDI connection, SMPTE 292M, [often known as 1.5Gbs HD-SDI]. This remains uncompressed along its route to the point of delivery.

Wherever possible, practical, or cost-effective, programmes should use an uncompressed 1.485Gbs HD-SDI connection.

In all instances where the signal can be carried uncompressed, stereo audio for the programme should be carried as discrete linear PCM (unless Dolby E is requested by the broadcaster).

#### 5.2.2. Compressed via Optical Fibre

Links that provide a 1.5Gbs HD-SDI connection at the point of delivery, but which use compression/decompression along their route.

Locations with access to already-established SD-SDI fibre connections (such as STM-1 SDH fibres) should use compression codecs that allow HD-SDI to be transferred via SD-SDI (e.g. JPEG2000, Dirac, etc.). This is a well-established method in the UK.

Locations with access to other single hop fibre connections should use compression codecs that use nominal video bitrates of:

- JPEG2000 - 140 Mbps;
- H.264 Part 10, Long GOP 4:2:2 – 45 Mbps.
- MPEG2, Long GOP, 4:2:2 – 60 Mbps.

### 5.2.3. Compressed via Satellite Link

Where fibre is not available, links via satellite may be used. The following are permissible and achievable largely by using DVB-S2 modulation schemes. Modulation schemes should be carefully chosen so that the increase in transponder capacity (in MHz) required to deliver the optimal video bitrate (in Mbps) does not come at the cost of a decreased robustness of signal.

Single-hop satellite links should have a nominal video bitrate of:

- H.264 Part 10, Long GOP 4:2:2 – 45 Mbps.
- MPEG2, Long GOP, 4:2:2 – 60 Mbps.

Where the link directly feeds a second compressed link, the signal should not be decoded back to baseband but passed to the second link as a transport stream.

Stereo audio should be carried as MPEG1 Layer II (stereo) at 384kbs. Multi-channel audio may need to be carried as Dolby E.

### 5.2.4. Compressed via Microwave Point-to-Point Link

In some locations, a point-to-point microwave link may be used as an alternative to satellite links. Microwave links can be used for short hops from the location to a fixed fibre link point or where a satellite up-link must be remote from the production location. Where microwave links are used to feed a second compressed link, the signal should not be decoded back to baseband but passed to the second link as a transport stream.

The payload on the link should have a nominal video bitrate of:

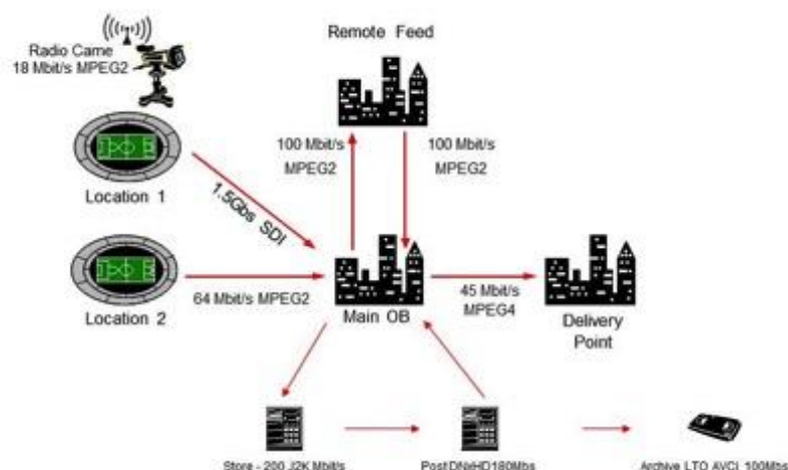
- H.264 Part 10, Long GOP 4:2:2 – 45 Mbps.
- MPEG2, Long GOP, 4:2:2 – 60 Mbps.

Please speak to the broadcaster about multi-hop microwave links or combination microwave/satellite links.

Stereo audio should be carried as MPEG1 Layer II (stereo) at 384kbs. Multi-channel audio may have to be carried as Dolby-E.

## 5.3. Picture Quality & Bit Rates (concatenation issues)

Different devices and contribution links use different compression codecs. A “codec map” must be produced for the broadcaster listing all codecs (including the bit rates) through which a programme signal passes before arriving at the point of delivery.



### Example of a codec map

This means you must produce a list of all the compression rates used along the route of the signal's delivery, even if only one coder/decoder pair is used.

Pictures viewed at the point of delivery should be free from visible compression artefacts when viewed on a broadcast style flat screen 40-inch display at normal viewing distance (3H, where H is the height of the visible screen-size).

To allow further processing (recording, editing etc.) especially if the signal is comprised of any additional contribution links, the highest bit rate possible must be used.

Maintaining as high a bit rate as possible throughout the production and play-out process is especially pertinent when considering that the signal has to then undergo further compression and decompression in the transmission chain delivering the final product to the viewer.

## 5.4. Standards Conversion

Only very high quality motion compensation (sometimes known as Motion Predictive or Motion Vector) standards converters can be used. Where a programme requiring frame-rate & standards conversion is supplied via a contribution link of less than 100Mbps, the standards conversion must be done before the contribution link.

## 5.5. SD Links (if required)

Where Compressed Standard Definition contribution is used, it should have a video bit rate of at least 25Mbps MPEG2 Long GOP. The GOP structure and encoder setup is the same as for HD links

Standard Definition video is 702 x 576 pixels, and the 702 pixel-wide picture must be centred in the active 720 pixel-wide line. This leaves 9 pixels to the left and 9 pixels to the right unused. (This is a result of a legacy inherited from PAL analogue TV signals).

The picture information may extend the full width of the 720-pixel wide line, providing the image shape is not distorted.

## 5.6. Audio

### 5.6.1. Stereo Audio

In all instances where the signal can be carried uncompressed, stereo audio for the programme should be carried as discrete linear PCM. If the signal must be carried in a compressed format, Stereo audio should be carried as MPEG1 Layer II (stereo) at 384kbs.

### 5.6.2. Multi-Channel Audio

Multichannel (surround sound) should normally be discrete PCM where there is sufficient bandwidth available in the link to the point of delivery.

Dolby E should be used for multi-channel audio when bandwidth is limited or at the request of the broadcaster.

Use of the Low Frequency Effect Channel (LFE) channel is optional. Use of the LFE channel should comply with Recommendation **ITU-R BS.775**.

There should no sample timing differences between the individual channels of a surround signal.

Each stereo pair or multi-channel group (the 6 audio tracks of a surround sound signal) must be transported in a single SMPTE ST.302 PES to maintain the phase relationship between channels.

### 5.6.3. Audio Track Allocation

It is difficult to prescribe the exact audio track layout for all live programmes. International, host broadcaster, local requirements and link bandwidth may vary the audio layout requirements.

All broadcasters are working towards the standard audio layout below. However in many situations this layout is not yet implemented due to legacy requirements.

AES	Track	PROPOSED Standard
1	1	Main Stereo L
	2	Main Stereo R
2	3	M&E Stereo L
	4	M&E Stereo R
3	5	Main Front L
	6	Main Front R
4	7	Main Centre
	8	Main LFE
5	9	Main Surround L
	10	Main Surround R
6	11	M&E Front L
	12	M&E Front R
7	13	M&E Centre
	14	M&E LFE
8	15	M&E Surround L
	16	M&E Surround R

#### 5.6.4. Commentary Lazy Talkback

Spill of crowd or general background noise picked up by the commentary microphones contribute acoustically to the width of the front image.

In sports coverage (and other programmes produced in very noisy locations) it is important to ensure that there is some residual crowd sound in the centre channel, to minimise the audible 'hole' that otherwise results when a commentary microphone is muted, for example by the activation of 'Lazy Talkback'.

#### 5.6.5. AV Synchronisation

AV sync should be checked via the audio desk (not just the links truck in the case of OBs) at least once a day.

Any professional AV sync equipment is acceptable but systems that can be used across all audio tracks (up to 16) simultaneously are preferred.

AV sync timing through the audio desk to the point of delivery should be  $\pm 5$ ms.

AV sync timing should also be within  $\pm 5$ ms from any remote sources into a studio or an OB including non-live inserts from tape or file.

Any external reference source at a remote site should be locked to GPS.

#### 5.6.6. AV Synchronisation - Radio Link Cameras

Radio link cameras are always a compromise between delay and image quality. Image quality should always be the overriding consideration. Where radio and cabled cameras are mixed covering a location with lip-sync, and it is not possible to delay the audio, the radio camera should not have a delay greater than 40ms compared to the cable cameras. The director is responsible for making sure any visible lip-sync issues are kept to a minimum.

Where all cameras use radio links, the audio must be delayed to match the video. To minimise the issues caused by open talkback and presenter switched talkback the AV sync can be  $\pm 20$ ms.

## 5.7. TOD timecode

Programmes should use local time of day timecode pertinent to the venue and this should be carried in the VANC unless specifically requested otherwise by the broadcaster.

## 5.8. Ancillary Data (VANC)

Where required the following lines must be used for ancillary data.

These lines should not be used for other data unless agreed by the broadcaster for a specific event or programme.

Line	Data	Comments
9	SMPTE ST 2020	Main use: Surround sound metadata
11	SMPTE ST 2016	Main use: AFD
12	OP47	Subtitles if required

## 5.9. Codec Requirements SD and HD programmes

### 5.9.1. MPEG 2 Encoders – additional requirements

- GOP (Group-of-Pictures) should be 15 frames. This represents a good balance between coding efficiency (requiring long GOPs) and error resilience (requiring short GOPs).
- B-frames should not be used as these are typically coded at a lower quality than I and P frames and will lead to poor picture quality in the home. Note: not all encoders on the market allow B-Frames to be disabled, so please check before accepting the unit.
- GOP structure should be **/IPPPPPPPPPPPPP/**
- 4:2:2 colour subsampling should be used to avoid colour smearing when concatenated with the 4:2:0 emission coders used for broadcast transmission.
- **“Intra-DC precision”** should be set to 11 bits. 11 bits are required in the DCT (discrete cosine transform) domain to accurately convey an 8-bit video signal. This is not normally a user setting but should be checked with an analyser before accepting the encoder.

### 5.9.2. H.264 Encoders – additional requirements

- 10-bit video is preferred. There is no bitrate penalty.
- GOP length should be a minimum of 15, in line with MPEG2.
- B-frames and hierarchical B-frames are permitted.
- 4:2:2 colour subsampling is preferred but 4:2:0 may be acceptable.

### 5.9.3. H.265 (HEVC) Encoders

Use of HEVC (H.265) must be discussed and approved by the broadcaster in advance.

## Part 3 – **Broadcaster Name Live**

### **Broadcaster Name Live Requirements**

This part of the document details **Broadcaster Name** contact and delivery information and any specific or genre based technical requirements for Live and As Live programmes.

# Appendix A – Version Control

## UK DPP LIVE

VERSION	DATE	PART AND SECTION	REQUIRED / INFORMATION	UPDATE
UK DPP V5.0 Live	01/02/17	All	Required	DPP File New Version 5.0 See <a href="#">here</a> .

## Broadcaster Name LIVE

VERSION	DATE	SECTION	REQUIRED / INFORMATION	UPDATE
Broadcaster Name V5.0 Live	30/04/16	All	Required	<b>Broadcaster Name</b> Live New Version