## UNDERSTANDING COLORS AND GAMUT

POSTER

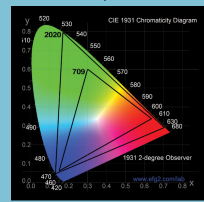


## Understanding Colors and Gamut

## Science Behind the Technology

The television color specification is based on standards defined by the The **primary colors,** red, green and blue, can be mapped onto a CIE (Commission Internationale de L'Éclairage) in 1931. The CIE specified three-dimensional color cube. All colors can be represented within an idealized set of primary XYZ tristimulus values. This set is a group of all-positive values converted from R'G'B' where Y is proportional to the luminance of the additive mix. This specification is used as the basis for color within today's video standards.

#### Figure 1. CIE xy diagram with color coordinates used by ITU-R BT 709 and 2020 color spaces.



The CIE standardized a procedure for normalizing XYZ tristimulus values to obtain a two-dimensional plot of values (x and y) of all colors for a relative value of luminance (Y) as specified by the following equations: x = X / (X + Y + Z)y = Y / (X + Y + Z)z = Z / (X + Y + Z)x + y + z = 1

A color gamut is the complete range of colors allowed for a specific color space. This range is bounded by the xy coordinates of the primary red, green, and blue colors within the color space. The xy coordinates for these primary colors is given for several different gamuts in Table 1, and the range of each gamut is shown by the bounding triangle in Figure 1.

Gamut	Illuminant	Red	Green	Blue
ITU-R BT. 2020	D <sub>65</sub>	x = 0.708 y = 0.292	x = 0.170 y = 0.797	x = 0.131 y = 0.046
ITU-R BT.709	D <sub>65</sub>	x = 0.640 y = 0.330	x = 0.300 y = 0.600	x = 0.150 y = 0.060
SMPTE 431-2 (DCI-P3) XYZ		x = 0.680 y = 0.320	x = 0.265 y = 0.690	x = 0.150 y = 0.060
SMPTE	D <sub>65</sub>	x = 0.630 y = 0.340	x = 0.310 y = 0.595	x = 0.155 y = 0.070
PAL/SECAM	D <sub>65</sub>	x = 0.640 y = 0.330	x = 0.290 y = 0.600	x = 0.150 y = 0.060
NTSC (1953)	С	x = 0.670 y = 0.330	x = 0.210 y = 0.710	x = 0.140 y = 0.080

**Table 1.** CIE xy Coordinate Values for Various Color Gamuts

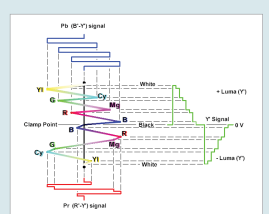
The **white point** of the system within each format is defined by the addition of red, green, and blue in equal quantities. The CIE defined several standard sources in 1931 as shown in Table 2. - Source A: A tungsten filament lamp with a color temperature of 2854K - Source B: A model of noon sunlight with a color temperature of 4800K - Source C: A model of average daylight with a color temperature of 6504K

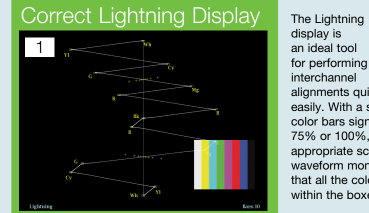
Illuminant C (Source C) was used in the original definition of NTSC. The CIE later defined a series of daylight illuminants, called the Daylight D series. Illuminant D<sub>65</sub> with a color temperature of 6504K, and slightly different x, y coordinates, is predominately used today.

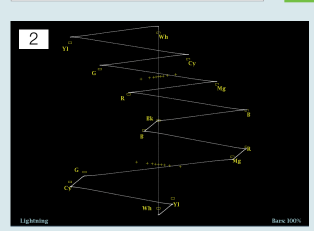
illuminant A	x = 0.4476	y = 0.4075	
illuminant B	x = 0.3484	y = 0.3516	Table 2. White Points
illuminant C	x = 0.3101	y = 0.3162	for Various Illuminants.
illuminant D <sub>65</sub>	x = 0.3127	y = 0.3290	for various murminants.

### Lightning Display

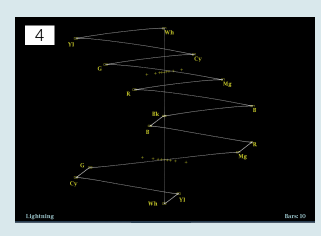
Tektronix developed the Lightning display to provide both amplitude and interchannel timing information for the three channels of a component signal - within a single display. This unique display requires only a single test signal, standard color bars, to make definitive measurements. Plotting luma versus P'b in the upper half of the screen and inverted luma versus P'r in the lower half - like two vector displays sharing the same screen – generates the Lightning display. The bright dot at the center of the screen is blanking (zero signal level). Increasing luma is plotted upward in the upper half of the screen and downward in the lower half.



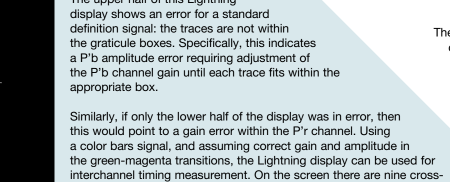




This example shows a luma amplitude error: both the upper and lower traces fall outside the individual graticules boxes and are stretched vertically. Decrease the amplitude of the luma signal until each components fits within the boxes. If the trace was distorted horizontally this would indicate a Chroma error within the signal.



This example shows a bowing outward from the center in the upper half of the display. This indicates a timing error in the P'b channel where the P'b signal is leading the luma signal. The transition crosses the third cross-hair and indicates a timing error of 74 ns, or one luma sample. In the lower half of the display, the green magenta transition crosses the center mark-there is no timing error between the luma and P'r signals.

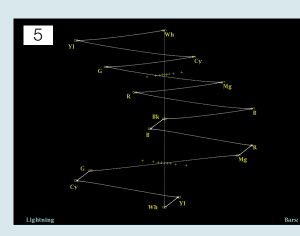


be used for timing measurements.

If the color-difference signal is not coincident with luma, the transitions between color dots will bend. The amount of this bending represents the relative signal delay between luma and color-difference signal. The upper half of the display measures the P'b to Y' timing, while the bottom half measures the P'r to Y' timing. If the transition bends in toward black, the color-difference signal is delayed with respect to luma. If the transition

hair graticules positioned spanning each green-magenta transition that can

bends out toward white, the color difference signal is leading the luma signal.



Here the trace is bowing inward from the center in the upper half of the display indicating a timing error in the P'b channel. The P'b signal is delayed with respect to the luma signal. The trace intersects the markers between the second and third crosshairs and indicates a timing error of about 55 ns. In the lower half of the display, the green-magenta transition crosses the center crosshair, thus there is no timing error between the luma and P'r signals.

Graticule	HD Signal	SD Signal	
Center	Aligned	Aligned	
1st Mark	2 ns	20 ns	
2nd Mark	5 ns	40 ns	Timing C
3rd Mark	13.5 ns (1 luma sample)	74 ns (1 luma sample)	Positions
4th Mark	27 ns (1 chroma sample)	148 ns (1chroma sample)	Display.

the bounds of the R'G'B' color cube.

Using the equations in Table 3 and Table 4 to convert the color values from R'G'B' space to Y'P'bP'r space limits the range of colors. Only

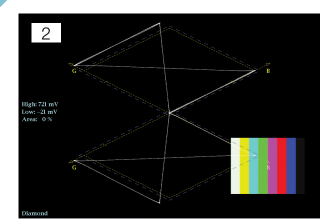
about 25% of all possible signal values in the Y'P'bP'r domain are used to present the complete gamut of colors in the R'G'B' domain. Care must be taken when translating between formats to ensure that the dynamic gamut of the signal is not exceeded.

	Rec. 601	Rec. 709	Rec. 2020	
Y'	0.299 R' +	0.2126 R' +	0.2627 R' +	
	0.587 G' +	0.7152 G' +	0.6780 G' +	
	0.114 B'	0.0722 B'	0.0593 B'	
P'b	(B' – Y') / 1.772	(B' – Y') / 1.8556	(B' – Y') / 1.8814	
P'r	(R' – Y') / 1.402	(R' – Y') / 1.5748	(R' – Y') / 1.4746	
Fable 3. Definition of Luminance and Color Difference Values				

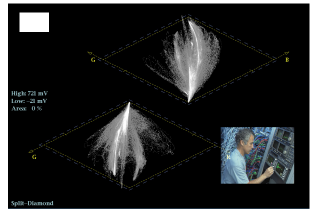
10-bit 12-bit Y', R', G', B'  $L'_{D}$  = Round (876 L' + 64)  $L'_{D}$  = Round (3504 L' + 256) C'b, C'r  $C'_{D}$  = Round (896 C' + 512)  $C'_{D}$  = Round (3584 C' + 2048) 
 Table 4. Digital Quantization of Analog Component Signals

**Gamut** is the range of colors allowed for a video signal.

A legal signal stays within the voltage limits specified for all signal channels for a given format. The allowed range for R'G'B' channels is 0 to 700 mV, while allowed ranges for Y'P'bP'r are 0 to 700 mV for the luma (Y') channel, and ±350 mV for the color difference (P'b/P'r) channels.



The color bars signal exceeds both the upper and lower diamonds along the G' axis. Therefore there is an amplitude error within the green channel and the signal gain should be corrected so that the waveform falls within the graticule. Note that the B' and R' components fall within the graticule and are therefore within correct limits.



The Diamond and Split Diamond displays can be used for both live signals and test signals and provide unsurpassed ability to simplify R'G'B' gamut monitoring. In this signal, there is a minor violation along both the upper and lower G' axes. The operator can decide if this condition is acceptable for their requirements. With the WFM and WVR Series, the user can select gamut threshold limits appropriate for alignments quickly and their production standards. easily. With a standard

color bars signal at either 75% or 100%, select the appropriate scale on the waveform monitor and ensure that all the color components fall

within the boxes. The upper half of this Lightning the graticule boxes. Specifically, this indicates

Valid color gamut is defined as all colors represented by all possible

combinations of legal values of an R'G'B' signal. Signals in other

formats may represent colors outside valid gamut, but still remain

within their legal limits. These signals, when transcoded to the

R'G'B' domain, will fall outside legal R'G'B' limits. This may

lead to clipping, crosstalk, or other distortions.

A valid signal will remain legal when translated to

R'G'B' or other formats. A valid signal is always

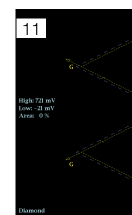
legal, but a legal signal is not necessarily valid.

Signals that are not valid will be processed

without problems in their current format,

but may encounter problems when

translated to another format.

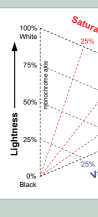


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## Spearhead Display

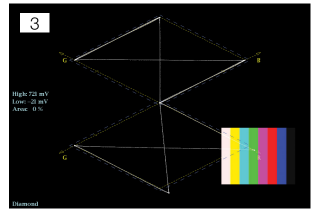
The newest gamut display from Tektronix is the Spearhead display, which shows the artistic metrics of color saturation and color value or lightness combined with RGB gamut limits. This allows a colorist to adjust live video signals in the HSV (Hue, Saturation, Value) space within the valid signal gamut range. The Spearhead display is constructed by plotting the maximum of the R', G', and B' color values for each sample versus the minimum of the three values. The resulting area is a triangle that represents

the full RGB color gamut. This triangle is rotated and scaled such that the vertical axis (max + min / 2) represents Lightness and the horizontal axis (max - min) represents non-normalized Saturation.

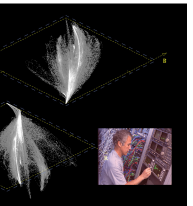




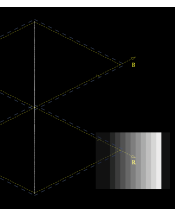
another format, the components are converted into R', G', and B'. (R'G'B' can be converted into a valid, legal signal in any format that can handle 100% color bars.) To predictably display all three components, they must lie between 700 mV to 0 V. Picture monitors handle excursions outside the standard range (gamut) in different ways. For a signal to be in gamut, all signal vectors must lie within the G-B and G-R diamonds. If a vector extends outside the diamond, it is out of gamut. Errors in green amplitude affect both diamonds equally, while blue errors affect only the top diamond and red errors affect only the bottom diamond. Using a color bars test



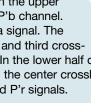
Here, the Tektronix Diamond display shows an error only in the lower display along the R' axis. This indicates an amplitude error within the red channel. The gain of the red channel should be adjusted to fall within the graticule. Similarly if only the upper waveform falls outside the limits along the B' axis, this would indicate a blue amplitude error.



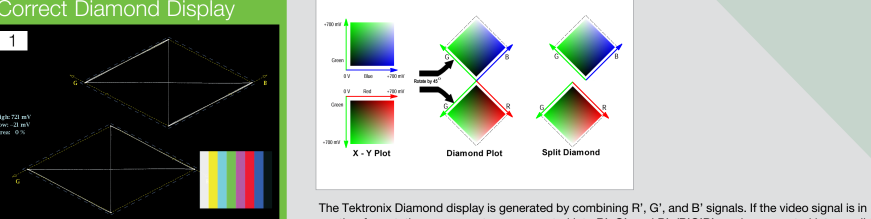
This signal has a significant red imbalance and falls outside the lower diamond graticule. Note also that the trace is offset to the right in the lower diamond. The red imbalance is caused by an offset in the black level of the red channel and should be color corrected. The black offset adjustment should be made before the gain level correction.



The Diamond display can be an essential tool for simplifying camera balancing. When the value of R'=G'=B', this produces a gray value. A resulting gray scale will therefore produce a vertical line in both upper and lower diamonds, provided the signal is aligned correctly. Any deviation can easily be observed within the Diamond display.

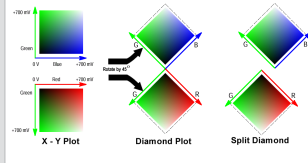


SD Signal Aligned 20 ns 40 ns ns (1 luma sample)



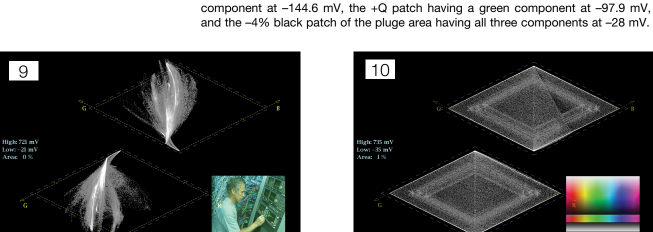
Diamond Display

The Tektronix Diamond display provided on the WFM/ WVR Series. The 0 to 700 mV signal range of a 100% color bars signal falls exactly within the graticule. The 100% color bars signal is said to be within the gamut of R'G'B' color space.

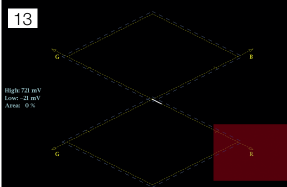


signal, timing errors can be seen as bending of the transitions.

The Tektronix Split Diamond display is a special version of the Diamond display that separates the upper and lower components facilitating observation of gamut errors within the black region.

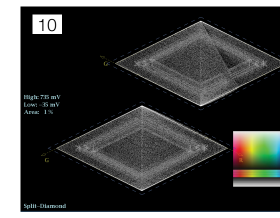


This signal shows an error indicating a green color imbalance. The signal is offset to the left in both upper and lower diamonds indicating a green setup error within the black region. Color correction of the signal is



With the lens of the camera capped, the signal should be black and the Diamond display should show a dot at the center of the graticule. In this case, the capping produces a trace along the red axis in the lower diamond, indicating that the red channel has a setup error and should be adjusted until a dot is displayed at the center of the display.

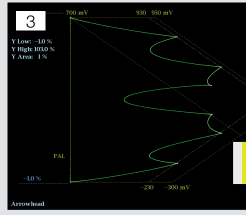
> The PAL Arrowhead display has different graticule limits due to the different color space used. In this case, a PAL 100% color bars signal is within the 930 mV level of the graticule. The WFM and WVR Series have a Set Threshold range of 90 IRE to 135.7 IRE for NTSC and 630 mV to 950 mV for PAL. Additionally, the WFM and WVR Series allow for adjustment of setup between 0% and 7.5% to suit the broadcast format. In this case, the user set a threshold of 840 mV.



The Rainbow pattern generated on the SPG8000A test signal generator contains the complete range of high definition colors. This color range completely fills the graticules of the Split Diamond display.

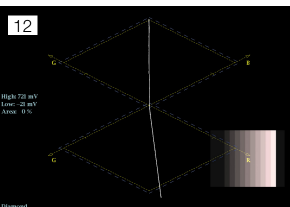
EBU R103 provides the recommended tolerance for illegal colors in television. Tektronix waveform monitors have configurable gamut limits, including a preset for R103 values. For RGB, these are 5% to 105% (-35 mV to 735 mV) and for the luma signal the limits are -1% to 103%.

The NTSC Arrowhead display shows the constructed luma and chroma amplitudes of a 100% color bars signal. Notice that the 120 IRE alarm threshold is exceeded by the 100% color bars. Within NTSC color space a 100% color bars signal is not suitable for transmission and will saturate the system. Typically, therefore, 75% bars (such as SMPTE color bars) are used for NTSC systems. The Arrowhead display can be used for standard definition and also for high definition video signals which may be down-converted to standard definition for broadcast or distribution.





This signal has a significant blue imbalance and falls outside the upper diamond graticule. Note that the trace is offset to the right in the upper diamond. The blue imbalance is caused by an offset in the black level of the blue channel and should be color corrected.

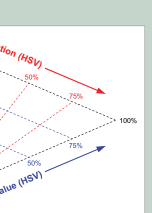


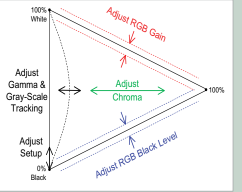
In this case, the camera has a red imbalance that is shown by the deviation of the lower diamond from the vertical axis toward the red axis. The camera should be adjusted to correct for this imbalance.



The WFM and WVR Series provide simple indication of Gamut errors within the video session display. Lower case and uppercase letters indicate which gamut limits have been exceeded. For instance the image above shows the Luma, RGB and Composite gamut errors. Viewing the video sessions display shows Rr--Bb. The uppercase letters "R---B" show the upper limit of gamut have been exceeded for red and blue and the lowercase letter "-r---b" shows that the lower gamut limit has been exceeded for the red and blue channel. In the case of composite and luma gamut errors upper case "L" and "C" indicate the Luma or Chroma limit have been exceeded and lower case letters "I" and "c" indicate the lower limit have been exceeded. The user can use Timing Cross-Hair this information to make adjustment of the appropriate component in error. Positions on Lightning

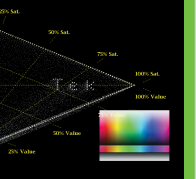
necessary to correct the imbalance.



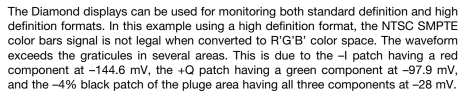


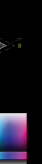
The Spearhead display can be used to quickly make color adjustments. The setup or black level is easily set by adjusting the image dot locations for alignment to the lower corner of the Spearhead triangle. The RGB White or Gain affects the image dot locations near the upper side of the triangle, increasing or decreasing the color Value or intensity. The RGB black-level controls affect the image dot locations near the lower side of the Spearhead triangle increasing or decreasing color Saturation. A chroma level change stretches or compresses the image dot locations along the horizontal axis, changing both Saturation and Value. Lastly, the gray-scale balance of the RGB gamma controls affects the alignment of the monochrome components of the image to the left side of the Spearhead.

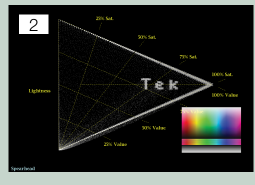
Correct Spearhead Display



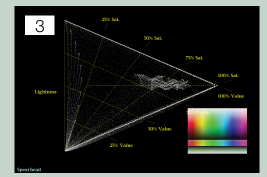
This rainbow pattern generated on the SPG8000A test signal generator contains a set of colors that completely fill the valid RGB gamut. Each line in the pattern spans the full range of color hues for a fixed Value and Saturation, with ramps from red to yellow to green to cyan to blue to magenta to red. The lines in the top portion of the pattern all have 100% Value, and range from 0% Saturation (white) to 100% Saturation (primary colors). The middle set of lines all have 100% Saturation, and range from 100% Value (primary colors) to 0% Value (black). The bottom portion of the image contains a text identification pattern and a monochrome step



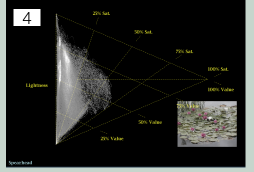




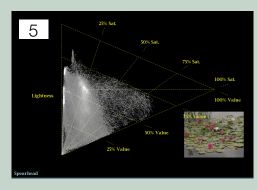
A Hue error added to the rainbow pattern will A green gamma error has been added to the a rotation on the vector display.



cause the text marker to blur. This type of test pattern, resulting in distortions in the color correction adjustment will also show as text identifier. Additionally, the points on the Lightness axis (from the monochrome stepscale portion of the test pattern) are bowed inwards, since these points now have some color. Proper gamma adjustment will remove the tint from monochrome parts of the image.

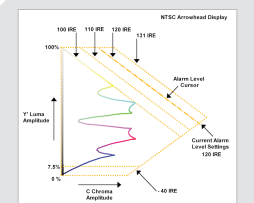


shows that the flowers and lily pads the colorist. appear "washed out".

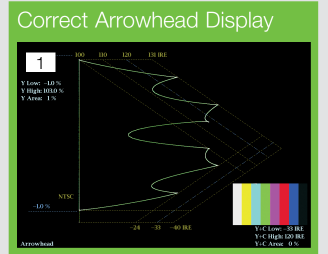


This image shows how the Spearhead After correction, the colors appear vibrant display can be used effectively by a colorist. but not excessively bright. The trace in the Before correction, this image has too much Spearhead display shows a wider range of near-white brightness and relatively unsaturated color saturation, with lightness and color colors. The thumbnail display of the picture values kept within the 75% targets desired by

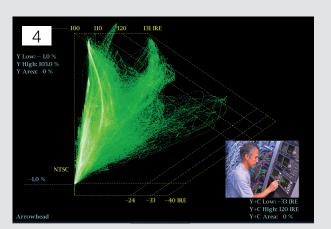
#### Arrowhead Display



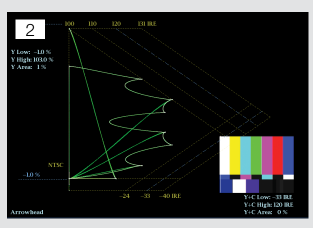
Tektronix developed the Arrowhead display to show out-of-gamut conditions in composite color space, without requiring a composite encoder. The Arrowhead display plots luma on the vertical axis, with blanking at the lower left corner of the arrow. The magnitude of the chroma subcarrier at each luma level is plotted on the horizontal axis, with zero subcarrier at the left edge of the arrow. The upper sloping line forms a graticule indicating 100% color bars total luma + subcarrier amplitudes. The lower sloping graticule indicates luma + subcarrier extending toward sync tip (maximum transmitter power). An adjustable modulation depth alarm setting offers the capability to warn the operator that the composite signal may be approaching a limit.



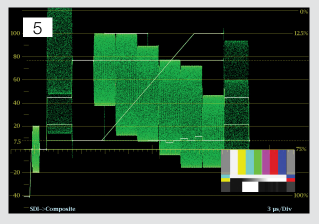




The Arrowhead display can be used for both test signals and live content. In this case, a threshold of 120 IRE has been set and this signal exceeds valid composite NTSC color space. The level of the signal should be adjusted to prevent clipping within NTSC transmission systems.



An NTSC SMPTE color bars signal has been applied to the Arrowhead display. In this case, the signal is within the limits of the graticule and will be passed easily through the transmission system. Note that the display indicates that SMPTE color bars are out of gamut within R'G'B' color space.



The WFM and WVR Series incorporate a pseudocomposite waveform mode that digitally recreates the composite signal waveform from the digital input. This feature allows the operator to visualize the familiar composite signal.





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