

ALEXA Log C Curve

Usage in VFX

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| Version | Author | Change Note |
|-----------|------------------|----------------------------|
| 14-Jun-11 | Harald Brendel | Initial Draft |
| 14-Jun-11 | Harald Brendel | Added Wide Gamut Primaries |
| 14-Jun-11 | Oliver Temmler | Editorial |
| 20-Jun-11 | Harald Brendel | Film style matrix |
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| 27-Jun-11 | Joseph Goldstone | Revised Nuke example |
| 05-Oct-11 | Jan Heugel | renewed the URLs |

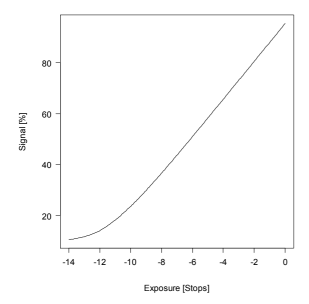
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Introduction

The Log C curve is a logarithmic encoding for images that is used in the ARRI ALEXA. The encoding has a grayscale characteristic similar to a scan from negative film. Because of the fundamental differences between digital cameras and negatives, the color characteristics remain different, though.

Logarithmic encoding means that the relation between exposure measured in stops and the signal is linear (straight) over a wide range. Each stop of exposure increases the signal by the same amount. The slope of this part of the curve is called gamma. You see also the toe at the bottom of the curve. The toe occurs because the sensor cannot see low light levels with the same quantization as higher levels. The overall shape of the curve is similar to the exposure curves of film negatives.



This document describes how to handle Log C encoded images in a VFX workflow. In particular, it describes how to convert between Log C and a linear domain.

History

There are three versions of the Log C curve. It was first introduced with the ARRIFLEX D-20 and D-21. The first and second release of the ALEXA camera firmware used a similar curve with a lower and variable gamma. The gamma changed from 0.54 at El 200 to 0.49 at El 1600, which is within the gamma range of contemporary color negatives.

The Log C curve implemented in the ALEXA SUP 3.x adds the following features:

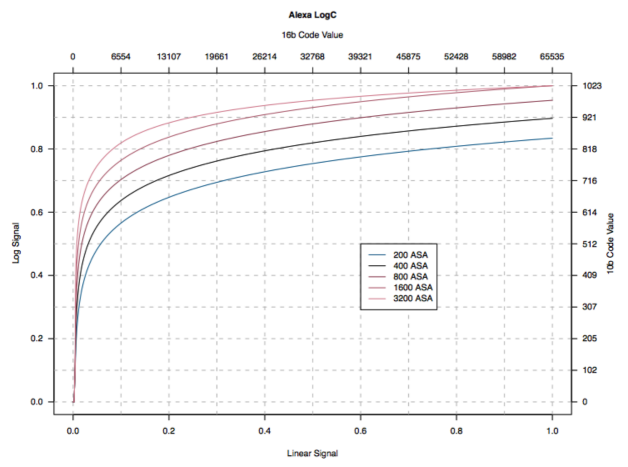
- Soft-shoulder for exposure index settings greater than 1600 ASA.
- Fixed black level of 95/1023.
- Larger linear part of the curve, now covering a range of 9-10 stops.

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Curve Characteristics

The Log C curve actually is a set of curves for different exposure indices. Each curve maps the sensor signal corresponding to 18% gray to the encoded value of 0.391, which is 400/1023.

The following figure shows the ALEXA (SUP 3.x) Log C curves in a linear plot. The x-axis represents the signal of the camera sensor.

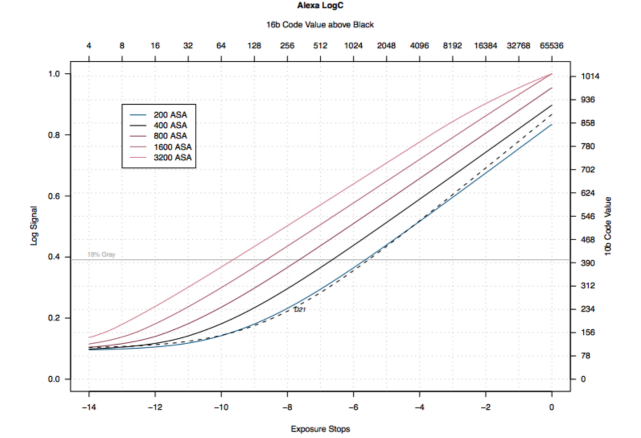


The maximum value of the Log C curve depends on the El value. The reason is easy to understand. When one steps down the exposure, by one stop for example, the sensor will capture one stop more highlight information. Since the Log C output represents scene exposure values, the maximum value needs to be higher.

The curve for EI 3200 has an additional shoulder or roll-off built in to keep the maximum code values within the available output range.

The following figure shows the curves in a logarithmic plot. The x-axis represents the exposure measured in stops. In the linear part, the Log C curve has 73-78 code values per stop in a 10 bit encoding.

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Conversions

ARRI provides lookup tables in different formats for the conversion between Log C and linear camera signal. Please go to http://www.arri.de/camera/digital_cameras/tools/lut_generator/lut_generator.html. Alternatively, the formula described in the next section can be used for the conversion.

Formula

The encoding of linear data using the ALEXA Log C curves can be expressed by the following formula:

```
(x > cut) ? c * log10(a * x + b) + d: e * x + f
```

in which x denotes the linear data, cut and a through f denote parameters and log10 denotes the common logarithm. For a particular image being encoded, the values of cut and a through f will depend on three factors:

- version of Log C encoding (SUP 3.x or SUP 2.x)
- type of linear data (normalized sensor value or relative scene exposure factor)
- exposure index (160 to 3200 for SUP 3.x, 160 to 1600 for SUP 2.x)

The appendix contains values of cut and a through f for all possible combinations of the above factors.

The decoding of ALEXA Log C-encoded data into linear data can be expressed by the following formula:

```
(t > e * cut + f) ? (pow(10, (t - d) / c) - b) / a: (t - f) / e
```

The above formulas can be easily implemented in programming languages like C or as expressions in software systems like *Nuke* or *Shake*.

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Application in VFX

In VFX, the image data is usually round-trip converted. Log C images are converted to linear exposure for use in 3D or compositing and converted back to Log C.

Apply the transform described by the second formula to Log C encoded images from the ALEXA. In most cases you will want to use the parameters for conversion into a relative scene exposure factor.

The composite image may be converted back to Log C by using the first formula. Use the parameters based on the same El value in both directions.

While the exact values of the parameters depend on the exposure index, this level of precision may not be needed for many applications. We suggest to use the parameters for EI 800. For images actually encoded with EI values from 200 to 3200, the maximum deviation from the true linear value will be less than 10% for tonal values up to scene white.

When the higher precision is needed, use parameters for the actual exposure index. The value is included as metadata in QuickTime™. ARRI distributes a small app that can display the metadata. The EI is also included in the header of ARRIRAW files and will be displayed by ARRIRAW converter (ARC) and other applications that support the ARRIRAW format.

Handling of Black

When the Log C data is converted to linear sensor data, black (corresponding to zero exposure) will be represented by the value 256/65535. This sensor black level is the mean of all pixels. Because of read-out noise, single pixels may be above or below this value. The standard deviation of the read out noise is approximately 2.5 meaning that the offset of 256 is more than high enough to encode the full noise amplitude (usually one assumes a range of three times the standard deviation or \pm 8 code values.

Using the parameters for linear scene exposure will map the black value, as expected, to 0.0. With the noise, however, single pixels will come out as negative values. When those values cannot be preserved and one does not want to clip them, a small offset of 8/65535 should be added to the relative scene exposure factor. This is equivalent of adding flare to the image data. The amount of flare expressed relative to the scene white will vary with the exposure index. It ranges from 0.1% (for EI 200) to 0.8% (for EI 3200).

The flare should be subtracted before the images are converted back to Log C.

Colorimetric Information

ALEXA (SUP 3.x) Log C encodes image data in a wide gamut RGB color space. After linearization the RGB values may be converted into color spaces commonly used in digital post production.

The matrix for conversion from ALEXA wide gamut RGB into ITU Rec. 709 RGB is given below.

| 1.485007 | -0.401216 | -0.083791 | |
|-----------|-----------|-----------|--|
| -0.033732 | 1.282887 | -0.249155 | |
| 0.010776 | -0.122018 | 1.111242 | |

For conversion into the DCI P3 color space¹ the following matrix is used.

| 1.296541 | -0.194182 | -0.102359 | |
|----------|-----------|-----------|--|
| 0.019844 | 1.224098 | -0.243942 | |
| 0.031999 | -0.036114 | 1.004115 | |

The matrix above includes a chromatic adaptation transform to the P3 white point. If the projector is set to a D65 white or if no chromatic adaptation transform is desired, the following matrix can be used.

| 1.213079 | -0.098707 | -0.114372 |
|----------|-----------|-----------|
| 0.014386 | 1.230503 | -0.244889 |
| 0.030442 | -0.021558 | 0.991116 |

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¹ This refers to the minimum gamut of the reference projector as specified in SMPTE RP 431-2.

Note that the 3D lookup tables offered at

http://www.arri.de/camera/digital_cameras/tools/lut_generator/lut_generator.html are based on the same matrices but include a tone map curve to render a photographic image to the display.

ALEXA (SUP 2.x) Log C encodes image data in a raw camera RGB color space, which requires the use of different color matrices than those used for ALEXA (SUP 3.x) Log C. Please see the appendix for the corresponding matrix values.

Film Style Matrix

As of SUP 3.x, the ALEXA offers an optional film style matrix that can be applied to Log C images so that they more closely match the look of scanned negative film. This matrix can be used when the images are color corrected with a print film emulation LUT as done in the conventional DI workflow.

Another white paper by ARRI, "ALEXA Color Processing", explains the use of this optional matrix in more detail.

For VFX work or if the matrix has been applied unintentionally, its effect can be removed by applying the inverse matrix.

```
0.806165 0.168534 0.025301
0.091228 0.765221 0.14355
0.092241 0.251418 0.656341
```

It may have to be applied again for a round-trip conversion.

```
1.271103 -0.284279 0.013176
-0.127165 1.436429 -0.309264
-0.129927 -0.510286 1.640214
```

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Appendix

ALEXA (SUP 3.x) Log C Curve

The parameters in this section apply to images recorded with an ALEXA having firmware 3.0 or higher. The following table lists the black and clipping level in the ALEXA (SUP 3.x) Log C signal depending on the selected EI. Note that the black level is constant in this version of the Log C curve.

| ASA | Black | Clipping Level | | |
|------|--------|----------------|--|--|
| 160 | 0.0928 | 0.8128 | | |
| 200 | 0.0928 | 0.8341 | | |
| 250 | 0.0928 | 0.8549 | | |
| 320 | 0.0928 | 0.8773 | | |
| 400 | 0.0928 | 0.8968 | | |
| 500 | 0.0928 | 0.9158 | | |
| 640 | 0.0928 | 0.9362 | | |
| 800 | 0.0928 | 0.9539 | | |
| 1000 | 0.0928 | 0.9711 | | |
| 1280 | 0.0928 | 0.9895 | | |
| 1600 | 0.0928 | 1.0000 | | |
| 2000 | 0.0928 | 1.0000 | | |
| 2560 | 0.0928 | 1.0000 | | |
| 3200 | 0.0928 | 1.0000 | | |

Use the parameters in the following table for conversion between ALEXA (SUP 3.x) Log C signal and normalized sensor signal.

| EI | cut | а | b | С | d | е | f | e*cut+f |
|------|----------|-------|-----------|----------|----------|------------|-----------|----------|
| 160 | 0.004680 | 40.0 | -0.076072 | 0.269036 | 0.381991 | 42.062665 | -0.071569 | 0.125266 |
| 200 | 0.004597 | 50.0 | -0.118740 | 0.266007 | 0.382478 | 51.986387 | -0.110339 | 0.128643 |
| 250 | 0.004518 | 62.5 | -0.171260 | 0.262978 | 0.382966 | 64.243053 | -0.158224 | 0.132021 |
| 320 | 0.004436 | 80.0 | -0.243808 | 0.259627 | 0.383508 | 81.183335 | -0.224409 | 0.135761 |
| 400 | 0.004369 | 100.0 | -0.325820 | 0.256598 | 0.383999 | 100.295280 | -0.299079 | 0.139142 |
| 500 | 0.004309 | 125.0 | -0.427461 | 0.253569 | 0.384493 | 123.889239 | -0.391261 | 0.142526 |
| 640 | 0.004249 | 160.0 | -0.568709 | 0.250219 | 0.385040 | 156.482680 | -0.518605 | 0.146271 |
| 800 | 0.004201 | 200.0 | -0.729169 | 0.247190 | 0.385537 | 193.235573 | -0.662201 | 0.149658 |
| 1000 | 0.004160 | 250.0 | -0.928805 | 0.244161 | 0.386036 | 238.584745 | -0.839385 | 0.153047 |
| 1280 | 0.004120 | 320.0 | -1.207168 | 0.240810 | 0.386590 | 301.197380 | -1.084020 | 0.156799 |
| 1600 | 0.004088 | 400.0 | -1.524256 | 0.237781 | 0.387093 | 371.761171 | -1.359723 | 0.160192 |

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The parameters are inserted in the conversion formula:

```
lin2log(x)
  (x > cut) ? c * log10(a * x + b) + d: e * x + f
log2lin(t)
  (t > e * cut + f) ? (pow(10, (t - d) / c) - b) / a: (t - f) / e
```

Refer to the main text for more explanations.

Use the parameters in the following table for conversion between ALEXA (SUP 3.x) Log C signal and linear scene exposure factor.

| | Social exposure factor. | | | | | | | |
|------|-------------------------|----------|----------|----------|----------|----------|----------|----------|
| EI | cut | а | b | С | d | е | f | e*cut+f |
| 160 | 0.005561 | 5.555556 | 0.080216 | 0.269036 | 0.381991 | 5.842037 | 0.092778 | 0.125266 |
| 200 | 0.006208 | 5.555556 | 0.076621 | 0.266007 | 0.382478 | 5.776265 | 0.092782 | 0.128643 |
| 250 | 0.006871 | 5.555556 | 0.072941 | 0.262978 | 0.382966 | 5.710494 | 0.092786 | 0.132021 |
| 320 | 0.007622 | 5.555556 | 0.068768 | 0.259627 | 0.383508 | 5.637732 | 0.092791 | 0.135761 |
| 400 | 0.008318 | 5.555556 | 0.064901 | 0.256598 | 0.383999 | 5.571960 | 0.092795 | 0.139142 |
| 500 | 0.009031 | 5.555556 | 0.060939 | 0.253569 | 0.384493 | 5.506188 | 0.092800 | 0.142526 |
| 640 | 0.009840 | 5.555556 | 0.056443 | 0.250219 | 0.385040 | 5.433426 | 0.092805 | 0.146271 |
| 800 | 0.010591 | 5.555556 | 0.052272 | 0.247190 | 0.385537 | 5.367655 | 0.092809 | 0.149658 |
| 1000 | 0.011361 | 5.555556 | 0.047996 | 0.244161 | 0.386036 | 5.301883 | 0.092814 | 0.153047 |
| 1280 | 0.012235 | 5.555556 | 0.043137 | 0.240810 | 0.386590 | 5.229121 | 0.092819 | 0.156799 |
| 1600 | 0.013047 | 5.555556 | 0.038625 | 0.237781 | 0.387093 | 5.163350 | 0.092824 | 0.160192 |

It's not possible to express the Log C function for EI values greater than 1600 in the compact formula. At EI 1600 there is a very small difference between the maximum value of the Log C function used in the camera and the formula provided in this document. The maximum value of the Log C curve using the parameters for EI 1600 will rise just above 1.0. Those values should be clipped to 1.0.

Example: How to configure Nuke to work with Log C data.

The following two lines can be added to the Nuke init.py file. It uses expression for EI 800 and one of the LUTs downloaded from http://www.arri.de/camera/digital_cameras/tools/lut_generator/lut_generator.html. With this setup, you can convert ALEXA LogC data into linear scene exposure while displaying the data in exactly the same way as the video output of the camera.

Note that the LUT-file's path may differ on your system.

```
#custom input/output LUTs
nuke.root().knob('luts').addCurve("AlexaV3LogC", "{ t > 0.1496582 ?
  (pow(10.0, (t - 0.385537) / 0.2471896) - 0.052272) / 5.555556 : (t -
  0.092809) / 5.367655 }")

# ViewerProcess LUTs
nuke.ViewerProcess.register("AlexaV3Rec709", nuke.createNode,
  ("Vectorfield", "vfield_file
/mnt/libs/nukelib/luts/AlexaV3_EI0800_LogC2Video_Rec709_EE_nuke3d.cube
  colorspaceIn AlexaV3LogC"))
```

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There will be three options after installation.

- 1. A new "AlexaV3LogC" choice when specifying a read node's colorspace. Select this choice when reading ALEXA Log C (SUP 3.x) data. Do NOT use the default setting ("Cineon").
- 2. A new "AlexaV3LogC" choice when specifying a write node's colorspace. Select this choice when writing ALEXA Log C (SUP 3.x) data. Do NOT use the default setting ("Cineon").
- 3. A new "AlexaV3Rec709" choice when designating a Viewer Process for a Viewer. Selecting this choice will emulate the clean, uncorrected look that was seen on the set.

As an alternative to the viewer 3DLUT you can use the ALEXA wide gamut to Rec 709 conversion matrix and apply a gamma correction to the "normal" range (from 0.0 to 1.0) of your scene data. This results in a linear representation of the scene but will clip all highlight information.

ALEXA Wide Gamut RGB

A digital camera does not have RGB primary colors like a monitor. ALEXA Wide Gamut RGB is based on virtual primaries optimized for the encoding of the color data generated by the camera.

The chromaticity coordinates of the primary and the white point is given in the table below.

| | x | у |
|-------|--------|---------|
| Red | 0.6840 | 0.3130 |
| Green | 0.2210 | 0.8480 |
| Blue | 0.0861 | -0.1020 |
| White | 0.3127 | 0.3290 |

The ALEXA Wide Gamut RGB to CIE 1931 XYZ conversion matrix is

| 0.638008 | 0.214704 | 0.097744 |
|----------|-----------|-----------|
| 0.291954 | 0.823841 | -0.115795 |
| 0.002798 | -0.067034 | 1.153294 |

The inverse matrix for conversion from XYZ into ALEXA Wide Gamut RGB is

```
1.789066 -0.482534 -0.200076
-0.639849 1.396400 0.194432
-0.041532 0.082335 0.878868
```

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ALEXA (SUP 2.x) Log C Curve

The parameters in this section apply to images recorded with an ALEXA using SUP 2.x (or earlier) firmware.

The following table lists the black and clipping level in ALEXA (SUP 2.x) Log C signal depending on the selected EI.

| EI Black Clipping Level 160 0.1083 0.8110 200 0.1115 0.8320 250 0.1146 0.8524 320 0.1181 0.8743 400 0.1213 0.8935 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 1600 0.1409 0.9997 | | | | | |
|--|------|--------|----------------|--|--|
| 200 0.1115 0.8320 250 0.1146 0.8524 320 0.1181 0.8743 400 0.1213 0.8935 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | EI | Black | Clipping Level | | |
| 250 0.1146 0.8524 320 0.1181 0.8743 400 0.1213 0.8935 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 160 | 0.1083 | 0.8110 | | |
| 320 0.1181 0.8743 400 0.1213 0.8935 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 200 | 0.1115 | 0.8320 | | |
| 400 0.1213 0.8935 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 250 | 0.1146 | 0.8524 | | |
| 500 0.1245 0.9121 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 320 | 0.1181 | 0.8743 | | |
| 640 0.1280 0.9320 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 400 | 0.1213 | 0.8935 | | |
| 800 0.1311 0.9494 1000 0.1343 0.9662 1280 0.1378 0.9841 | 500 | 0.1245 | 0.9121 | | |
| 1000 0.1343 0.9662 1280 0.1378 0.9841 | 640 | 0.1280 | 0.9320 | | |
| 1280 0.1378 0.9841 | 800 | 0.1311 | 0.9494 | | |
| | 1000 | 0.1343 | 0.9662 | | |
| 1600 0.1409 0.9997 | 1280 | 0.1378 | 0.9841 | | |
| | 1600 | 0.1409 | 0.9997 | | |

Use the parameters in the following table for conversion between ALEXA (SUP 2.x) Log C signal and normalized sensor signal.

| EI | cut | а | b | С | d | е | f | e*cut+f |
|------|----------|------------|-----------|----------|----------|------------|-----------|----------|
| 160 | 0.003907 | 36.439829 | -0.053366 | 0.269035 | 0.391007 | 45.593473 | -0.069772 | 0.108362 |
| 200 | 0.003907 | 45.549786 | -0.088959 | 0.266007 | 0.391007 | 55.709581 | -0.106114 | 0.111543 |
| 250 | 0.003907 | 56.937232 | -0.133449 | 0.262978 | 0.391007 | 67.887153 | -0.150510 | 0.114725 |
| 320 | 0.003907 | 72.879657 | -0.195737 | 0.259627 | 0.391007 | 84.167616 | -0.210597 | 0.118246 |
| 400 | 0.003907 | 91.099572 | -0.266922 | 0.256598 | 0.391007 | 101.811426 | -0.276349 | 0.121428 |
| 500 | 0.003907 | 113.874465 | -0.355903 | 0.253569 | 0.391007 | 122.608379 | -0.354421 | 0.124610 |
| 640 | 0.003907 | 145.759315 | -0.480477 | 0.250218 | 0.391007 | 149.703304 | -0.456760 | 0.128131 |
| 800 | 0.003907 | 182.199144 | -0.622848 | 0.247189 | 0.391007 | 178.216873 | -0.564981 | 0.131312 |
| 1000 | 0.003907 | 227.748930 | -0.800811 | 0.244161 | 0.391007 | 210.785040 | -0.689043 | 0.134494 |
| 1280 | 0.003907 | 291.518630 | -1.049959 | 0.240810 | 0.391007 | 251.689459 | -0.845336 | 0.138015 |
| 1600 | 0.003907 | 364.398287 | -1.334700 | 0.237781 | 0.391007 | 293.073575 | -1.003841 | 0.141197 |

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Use the parameters in the following table for conversion between ALEXA (SUP 2.x) Log C signal and linear scene exposure factor.

| El | cut | а | b | С | d | е | f | e*cut+f |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| 160 | 0.000000 | 5.061087 | 0.089004 | 0.269035 | 0.391007 | 6.332427 | 0.108361 | 0.108361 |
| 200 | 0.000000 | 5.061087 | 0.089004 | 0.266007 | 0.391007 | 6.189953 | 0.111543 | 0.111543 |
| 250 | 0.000000 | 5.061087 | 0.089004 | 0.262978 | 0.391007 | 6.034414 | 0.114725 | 0.114725 |
| 320 | 0.000000 | 5.061087 | 0.089004 | 0.259627 | 0.391007 | 5.844973 | 0.118246 | 0.118246 |
| 400 | 0.000000 | 5.061087 | 0.089004 | 0.256598 | 0.391007 | 5.656190 | 0.121428 | 0.121428 |
| 500 | 0.000000 | 5.061087 | 0.089004 | 0.253569 | 0.391007 | 5.449261 | 0.124610 | 0.124610 |
| 640 | 0.000000 | 5.061087 | 0.089004 | 0.250218 | 0.391007 | 5.198031 | 0.128130 | 0.128130 |
| 800 | 0.000000 | 5.061087 | 0.089004 | 0.247189 | 0.391007 | 4.950469 | 0.131313 | 0.131313 |
| 1000 | 0.000000 | 5.061087 | 0.089004 | 0.244161 | 0.391007 | 4.684112 | 0.134495 | 0.134495 |
| 1280 | 0.000000 | 5.061087 | 0.089004 | 0.240810 | 0.391007 | 4.369609 | 0.138015 | 0.138015 |
| 1600 | 0.000000 | 5.061087 | 0.089004 | 0.237781 | 0.391007 | 4.070466 | 0.141197 | 0.141197 |

The Log C data from an ALEXA loaded with SUP 2.x (or earlier) firmware is in raw camera RGB. The following matrices can be used for conversion to displayable RGB, according to the lighting present when the scene was captured, and the device that will be displaying the image.

The tungsten matrix for ITU Rec 709

| 1.948131 | -0.902163 | -0.045968 |
|-----------|-----------|-----------|
| -0.159548 | 1.396141 | -0.236593 |
| 0.039715 | -0.532189 | 1.492475 |

The tungsten matrix for DCI P3

| 1.686983 | -0.620860 | -0.066122 | |
|-----------|-----------|-----------|--|
| -0.085054 | 1.314693 | -0.229639 | |
| 0.058272 | -0.415287 | 1.357015 | |

The daylight matrix for ITU Rec 709

| 1.945145 | -0.828137 | -0.117008 |
|-----------|-----------|-----------|
| -0.134090 | 1.465861 | -0.331771 |
| 0.002172 | -0.453819 | 1.451648 |

The tungsten matrix for DCI P3

| 1.687399 | -0.547351 | -0.140048 |
|-----------|-----------|-----------|
| -0.060610 | 1.384567 | -0.323957 |
| 0.025313 | -0.337539 | 1.312227 |

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