

**Change of the display output by absolute or relative gamma**  
IEC 61966-2-1 defines an absolute gamma  $g_a$   
ISO 9241-306 defines a relative gamma  $g_r = g_a / 2.4$   
If gamma is decreasing, then display output appears lighter.  
The computer operating system Mac OS X V10.7.5 allows a steering of the display output by the following options:  
Apple, System Preferences, Display, Color, Calibrate, Expert Mode  
After several Continues there is a ruler Target Gamma.  
The Gamma can be changed continuously between the absolute Gamma  $g_a=1.0$  and  $g_a=2.6$ .  
Then the contrast of the display output changes from low to high.  
ISO 9241-306 defines the corresponding contrast steps  
For  $g_r=1.2$  or  $g_r=0.83$ , see Grab file AEX30-3N.PDF  
Cyrus, for  $g_r=1.6$  file  $g_r=0.67$ , see Grab file AEX10-7N.PDF  
Cyrus, for  $g_r=2.0$  or  $g_r=0.83$ , see Grab file AEX11-3N.PDF  
Cyrus, for  $g_r=2.4$  or  $g_r=1.00$ , see Grab file AEX11-7N.PDF  
The application "Grab" shows and the display output change.  
AEX30-3N

**Change of the display output by absolute or relative gamma**  
IEC 61966-2-1 defines an absolute gamma  $g_a$   
ISO 9241-306 defines a relative gamma  $g_r = g_a / 2.4$   
If gamma is decreasing, then display output appears lighter.  
The computer operating system Mac OS X V10.7.5 allows a steering of the display output by the following options:  
Apple, System Preferences, Display, Color, Calibrate, Expert Mode  
After several Continues there is a ruler Target Gamma.  
The Gamma can be changed continuously between the absolute Gamma  $g_a=1.0$  and  $g_a=2.6$ .  
Then the contrast of the display output changes from low to high.  
For 4 contrast steps the display output change is captured by Grab.  
For  $g_r=1.2$  the file name is: LCD\_12\_1080n.tif  
For  $g_r=1.6$  the file name is: LCD\_16\_1080n.tif  
For  $g_r=2.0$  the file name is: LCD\_20\_1080n.tif  
For  $g_r=2.4$  the file name is: LCD\_24\_1080n.tif  
The file AEX30-3N.PDF shows the change to PS and PDF files.  
AEX30-3N

**Transfer of the tiff display-output files to EPS and PDF files**  
The file AEX30-3N.PDF shows the creation of the tiff files.  
For 4 contrast steps the display output was captured by Grab.  
For  $g_r=1.2$  the file name is: AEX2\_12\_MAC.tif  
For  $g_r=1.6$  the file name is: AEX2\_16\_MAC.tif  
For  $g_r=2.0$  the file name is: AEX2\_20\_MAC.tif  
For  $g_r=2.4$  the file name is: AEX2\_24\_MAC.tif  
The software GraphicConverter V.8.1.3 has produced EPS files.  
The software Win AdobeDistiller V3.0 has produced PDF files.  
In addition the file names have been changed as follows:  
LCD\_12\_1080n.tif → AEX10-3N-EPS → AEX10-3N.PDF  
LCD\_16\_1080n.tif → AEX10-7N-EPS → AEX10-7N.PDF  
LCD\_20\_1080n.tif → AEX11-3N-EPS → AEX11-3N.PDF  
LCD\_24\_1080n.tif → AEX11-7N-EPS → AEX11-7N.PDF  
For the study of these files go to the URL:  
<http://farbe.li.tu-berlin.de/AEX1-AEX10.htm>  
AEX30-3N

**Modification of the EPS display-output with four gamma values**  
The visual output is equal for:  
AEX10-3N, AEX10-7N, AEX11-3N, and AEX11-7N.  
This is a failure of the Mac software Grab.  
This software uses the rgb values from the computer storage.  
Grab captures and the display-output change by four gamma values.  
The real visual output is simulated in the folder AEX2.  
The file names have been changed as follows:  
AEX10-3N-EPS → AEX20-3N-EPS → AEX20-3N.PDF  
AEX10-7N-EPS → AEX20-7N-EPS → AEX20-7N.PDF  
AEX11-3N-EPS → AEX21-3N-EPS → AEX21-3N.PDF  
AEX11-7N-EPS → AEX21-7N-EPS → AEX21-7N.PDF  
For the study of these files go to the URL:  
<http://farbe.li.tu-berlin.de/AEX2-AEX10.htm>  
The differences of the EPS files in the folders AEX2 and AEX1 are shown in AEX30-6N.PDF. A PS-Gamma procedure, for example (10, 5 exp) nettransfer changes Gamma from 2.4 to 1.2.  
AEX30-6N

**Production of ICC profiles with absolute or relative gamma**  
IEC 61966-2-1 defines an absolute gamma  $g_a$   
ISO 9241-306 defines a relative gamma  $g_r = g_a / 2.4$   
If gamma is decreasing, then display output appears lighter.  
The computer operating system Mac OS X V10.7.5 allows a steering of the display output by the following options:  
Apple, System Preferences, Display, Color, Calibrate, Expert Mode  
After several Continues there is a ruler Target Gamma.  
The Gamma can be changed continuously between the absolute Gamma  $g_a=1.0$  and  $g_a=2.6$ .  
Then the contrast of the display output changes from low to high.  
ISO 9241-306 defines the corresponding contrast steps  
For  $g_r=1.2$  or  $g_r=0.83$ , see Grab file AEX30-3N.PDF  
Cyrus, for  $g_r=1.6$  file  $g_r=0.67$ , see Grab file AEX10-7N.PDF  
Cyrus, for  $g_r=2.0$  or  $g_r=0.83$ , see Grab file AEX11-3N.PDF  
Cyrus, for  $g_r=2.4$  or  $g_r=1.0$ , see Grab file AEX11-7N.PDF  
The display output Target Gamma is shown in figure AEX30-3N.PDF.  
AEX30-3N

**Change of the display output by absolute or relative gamma**  
IEC 61966-2-1 defines an absolute gamma  $g_a$   
ISO 9241-306 defines a relative gamma  $g_r = g_a / 2.4$   
If gamma is decreasing, then display output appears lighter.  
The computer operating system Mac OS X V10.7.5 allows a steering of the display output by the following options:  
Apple, System Preferences, Display, Color, Calibrate, Expert Mode  
After several Continues there is a ruler Target Gamma.  
The Gamma can be changed continuously between the absolute Gamma  $g_a=1.0$  and  $g_a=2.6$ .  
Then the contrast of the display output changes from low to high.  
For 4 contrast steps the display output change is captured by Grab.  
For  $g_r=1.2$  the file name is: LCD\_12\_MAC.tif  
For  $g_r=1.6$  the file name is: LCD\_16\_MAC.tif  
For  $g_r=2.0$  the file name is: LCD\_20\_MAC.tif  
For  $g_r=2.4$  the file name is: LCD\_24\_MAC.tif  
The file AEX30-3N.PDF shows the change to PS and PDF files.  
AEX30-3N

**Transfer of the tiff display-output files to EPS and PDF files**  
The file AEX30-3N.PDF shows the creation of the tiff files.  
For 4 contrast steps the display output was captured by Grab.  
For  $g_r=1.2$  the file name is: AEX2\_12\_MAC.tif  
For  $g_r=1.6$  the file name is: AEX2\_16\_MAC.tif  
For  $g_r=2.0$  the file name is: AEX2\_20\_MAC.tif  
For  $g_r=2.4$  the file name is: AEX2\_24\_MAC.tif  
The software GraphicConverter V.8.1.3 has produced EPS files.  
The software Win AdobeDistiller V3.0 has produced PDF files.  
In addition the file names have been changed as follows:  
LCD\_12\_MAC.tif → AEX40-3N-EPS → AEX40-3N.PDF  
LCD\_16\_MAC.tif → AEX40-7N-EPS → AEX40-7N.PDF  
LCD\_20\_MAC.tif → AEX41-3N-EPS → AEX41-3N.PDF  
LCD\_24\_MAC.tif → AEX41-7N-EPS → AEX41-7N.PDF  
For the study of these files go to the URL:  
<http://farbe.li.tu-berlin.de/AEX4-AEX41.htm>  
AEX30-3N

**Modification of the EPS display-output with four gamma values**  
The visual output is equal for:  
AEX40-3N, AEX40-7N, AEX41-3N, and AEX41-7N.  
This is a failure of the Mac software Grab.  
This software uses the rgb values from the computer storage.  
Grab captures and the display-output change by four gamma values.  
The real visual output is simulated in the folder AEX5.  
The file names have been changed as follows:  
AEX40-3N-EPS → AEX50-3N-EPS → AEX50-3N.PDF  
AEX40-7N-EPS → AEX50-7N-EPS → AEX50-7N.PDF  
AEX41-3N-EPS → AEX51-3N-EPS → AEX51-3N.PDF  
AEX41-7N-EPS → AEX51-7N-EPS → AEX51-7N.PDF  
For the study of these files go to the URL:  
<http://farbe.li.tu-berlin.de/AEX5-AEX41.htm>  
The differences of the EPS files in the folders AEX5 and AEX4 are shown in AEX30-6N.PDF. A PS-Gamma procedure, for example (10, 5 exp) nettransfer changes Gamma from 2.4 to 1.2.  
AEX30-6N

**Creation of an own profile with the name: LCD\_D65\_20\_1080**  
Computer operating system Mac OS Version 10.7.5 of 2010, created 2020-08-25  
Choose the following menu steps:  
Apple, system preferences, display, colours, calibration  
The last menu shows the following steps:  
1. Introduction, 2. Set up, 3. Native Gamma, 4. Target Gamma  
5. Target White Point, 6. Admin, 7. Name, 8. Conclusion.  
Go to Menu: 1. Introduction. Choose the option Expert Mode.  
Go to Menu: 4. Target Gamma. Use the Gamma slider for changes.  
Between Gamma:1.0 and 2.6 the contrast changes  
from low to high by a slider. Choose the value: 2.4  
Go to Menu: 5. Target White Point. Choose the option D65.  
Go to Menu: 6. Admin. Choose the option:  
allow other users to use this calibration.  
Go to Menu: 7. Name. Input the name LCD\_D65.  
The profile is stored and can be chosen in the display profile list.  
The profile is stored and can be chosen in the display profile list.  
AEX30-3N

**Conclusion: Display calibration**  
Computer operating system Mac OS Version 10.7.5 of 2010, created 2020-08-25  
A new calibrated display profile has been created and set to be the current profile for the display.  
**Profile Summary:**  
Name: LCD\_D65\_22\_2010  
Native Gamma: 1.981, approximate  
Target Gamma: 2.203  
**Chromaticities**  

	$x_{rgb}$	$y_{rgb}$
Red Phosphor:	0.645	0.340
Green Phosphor:	0.307	0.627
Blue Phosphor:	0.146	0.064

  
Native White Point: 0.313, 0.329  
Target White Point: 0.5079 K  
to quit the calibrator, click the Done button  
AEX30-3N

**Some parameters which are shown for the option open profile**  
If the produced profile LCD\_D65\_22\_2010 is opened, then many data and Gamma curves are shown.  
Only a few colorimetric data are listed in the following.  
**Colorant and tristimulus values**  

	$x_{rgb}$	$y_{rgb}$	$z_{rgb}$
Red Phosphor	$x_{RZ}$	0.449	0.234
Green Phosphor	$x_{GZ}$	0.270	0.698
Blue Phosphor	$x_{BZ}$	0.146	0.059
Media white point	$w_{pt}$	0.950	1.000

  
**Matrix for chroma adaptation, name: chad**  
$$\begin{bmatrix} x_{ps} \\ y_{ps} \\ z_{ps} \end{bmatrix} = \begin{bmatrix} 1.048035 & 0.022890 & -0.050123 \\ 0.229817 & 0.990463 & -0.071025 \\ -0.002962 & 0.051016 & 0.751083 \end{bmatrix} \begin{bmatrix} x_{ms} \\ y_{ms} \\ z_{ms} \end{bmatrix}$$
  
**Gamma curve, parameter type 3, name: a=0/rgb/ie**  
$$f(x) = (ax + by)^d \quad y = 2.4, 1024 \text{ points}$$
  
$$\begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} cx, acd \\ a=0.9479, b=0.0521, c=0.0774, d=0.0393 \end{bmatrix}$$
  
AEX30-3N

**Conclusion of the display output by the absolute gamma**  
The figures AEX31-1N, AEX31-2N, until AEX31-6N show:  
1. How to create an individual ICC profile and store it.  
2. How to open an existing or created ICC-profile.  
3. How colorimetric data of the four colours RGB and W are stored.  
4. How the exponent of the Gamma curve is stored.  
5. Depending on the parameters a, b, c, d the value y changes.  
Two computer operating systems of 2010 and 2020 have been used.  
Since 2019 the option to change the Gamma by a slider is deleted.  
One can not create any more profiles for different Gamma.  
However, one can create profiles for different Gamma with the older computer operating system until 2018.  
These profiles can be copied from the folder  
Apple, Library, ColorSync, Profiles, Displays  
of the system 2010 to the same folders of the system 2020.  
An example is the profile with the name: LCD\_D65\_22\_2010.icc  
see [http://farbe.li.tu-berlin.de/profiles/LCD\\_D65\\_22\\_2010.icc](http://farbe.li.tu-berlin.de/profiles/LCD_D65_22_2010.icc)  
AEX30-3N

**Creation of an own profile with the name: LCD\_D65\_2020**  
Computer operating system Mac OS Version 10.15.1 of 2020, created 2020-08-25  
Choose the following menu steps:  
Apple, system preferences, display, colours, calibration  
The last menu shows the following steps:  
1. Introduction, 2. Set up, 3. Color temperature (goal)  
4. Admin, 5. Name, 6. Conclusion.  
Go to Menu: 3. Color temperature (goal).  
Between 500K and 9500K the color temperature can be chosen by a slider. Choose the value: D65  
Go to Menu: 4. Admin. Choose the option:  
Allow other users to use this calibration.  
Go to Menu: 5. Name. Input the name LCD\_D65.  
The profile is stored and can be chosen in the display profile list.  
The profile is stored as LCD\_D65.icc in the folder:  
Library, ColorSync, Profiles, Displays  
and can be copied to other computers and used.  
AEX30-3N

**Conclusion: Display calibration**  
Computer operating system Mac OS Version 10.15.1 of 2020, created 2020-08-25  
A new calibrated display profile has been created and set to be the current profile for the display.  
**Profile Summary:**  
Name: LCD\_D65  
Native Gamma: 2.2  
Target Gamma: 2.203  
**Chromaticities**  

	$x_{rgb}$	$y_{rgb}$
Red Phosphor:	0.68	0.32
Green Phosphor:	0.265	0.69
Blue Phosphor:	0.149	0.055

  
Native White Point: 0.312, 0.329  
Color temperature (goal): 6500°K  
to quit the calibrator, click the Done button  
AEX30-3N

**Some parameters which are shown for the option open profile**  
If the produced profile LCD\_D65\_2020 is opened, then many data and Gamma curves are shown.  
Only a few colorimetric data are listed in the following.  
**Colorant and tristimulus values**  

	$x_{rgb}$	$y_{rgb}$	$z_{rgb}$
Red Phosphor	$x_{RZ}$	0.515	0.242
Green Phosphor	$x_{GZ}$	0.294	0.699
Blue Phosphor	$x_{BZ}$	0.155	0.059
Media white point	$w_{pt}$	0.950	1.000

  
**Matrix for chroma adaptation, name: chad**  
$$\begin{bmatrix} x_{ps} \\ y_{ps} \\ z_{ps} \end{bmatrix} = \begin{bmatrix} 1.047895 & 0.022903 & -0.050717 \\ 0.229817 & 0.990463 & -0.071025 \\ -0.002962 & 0.051060 & 0.751813 \end{bmatrix} \begin{bmatrix} x_{ms} \\ y_{ms} \\ z_{ms} \end{bmatrix}$$
  
**Gamma curve, parameter type 3:**  
$$f(x) = (ax + by)^d \quad y = 2.4, 1024 \text{ points}$$
  
$$\begin{bmatrix} a \\ b \end{bmatrix} = \begin{bmatrix} cx, acd \\ a=0.948, b=0.052, c=0.077, d=0.040 \end{bmatrix}$$
  
AEX30-3N

**Conclusion of the display output by the absolute gamma**  
The figures AEX31-1N, AEX31-2N, until AEX31-6N show:  
1. How to create an individual ICC profile and store it.  
2. How to open an existing or created ICC-profile.  
3. How colorimetric data of the four colours RGB and W are stored.  
4. How the exponent of the Gamma curve is stored.  
5. Depending on the parameters a, b, c, d the value y changes.  
Two computer operating systems of 2010 and 2020 have been used.  
Since 2019 the option to change the Gamma by a slider is deleted.  
One can not create any more profiles for different Gamma.  
However, one can create profiles for different Gamma with the older computer operating system until 2018.  
These profiles can be copied from the folder  
Apple, Library, ColorSync, Profiles, Displays  
of the system 2020 to the same folders of the system 2010.  
An example is the profile with the name: LCD\_D65\_2020.icc  
see [http://farbe.li.tu-berlin.de/profiles/LCD\\_D65\\_2020.icc](http://farbe.li.tu-berlin.de/profiles/LCD_D65_2020.icc)  
AEX30-3N