

PDF Interoperability Test: colorrendering01





































































Functionality exercised:

CalRGB, Lab colorspace, setcolor

Operators: setcolor, rendering intent (sc, ri)

Legend: Colorspace, values

Rendering intent

 Cal_RGB 0 0 0 AbsoluteColorimetric	 Lab 60 120 0 RelativeColorimetric	 Cal_RGB 0 0 1 Perceptual	 Lab 60 60 -120 Saturation	 Cal_RGB 1 0 1 AbsoluteColorimetric	 Lab 30 60 0 RelativeColorimetric	 Cal_RGB 1 1 1 Perceptual	 Lab 90 60 120 Saturation	 Cal_RGB 0 .75 .5 AbsoluteColorimetric	 Lab 60 0 -60 RelativeColorimetric
 Cal_RGB .5 .1 0 Perceptual	 Lab 60 0 0 Saturation	 Cal_RGB .1 0 .5 AbsoluteColorimetric	 Lab 60 0 120 RelativeColorimetric	 Cal_RGB 1 .8 .2 Perceptual	 Lab 30 -60 -60 Saturation	 Cal_RGB .8 1 .2 AbsoluteColorimetric	 Lab 90 -60 60 RelativeColorimetric	 Cal_RGB .8 .2 1 Perceptual	 Lab 90 -120 -60 Saturation
 Cal_RGB 0 1 0 AbsoluteColorimetric	 Lab 60 -120 60 RelativeColorimetric	 Cal_RGB 0 1 1 Perceptual	 Lab 60 120 0 Saturation	 Cal_RGB 1 1 0 AbsoluteColorimetric	 Lab 60 60 -120 RelativeColorimetric	 Cal_RGB .75 .5 0 Perceptual	 Lab 30 60 0 Saturation	 Cal_RGB .5 0 .73 AbsoluteColorimetric	 Lab 90 60 120 RelativeColorimetric
 Cal_RGB 0 .5 .1 Perceptual	 Lab 60 0 -60 Saturation	 Cal_RGB 1 .2 .8 AbsoluteColorimetric	 Lab 60 0 0 RelativeColorimetric	 Cal_RGB .2 1 .8 Perceptual	 Lab 60 0 120 Saturation	 Cal_RGB .2 .8 1 AbsoluteColorimetric	 Lab 30 -60 -60 RelativeColorimetric	 Cal_RGB 0 0 0 Perceptual	 Lab 90 -60 60 Saturation
 Cal_RGB 0 0 1 AbsoluteColorimetric	 Lab 90 -120 -60 RelativeColorimetric	 Cal_RGB 1 0 1 Perceptual	 Lab 60 -120 60 Saturation	 Cal_RGB 1 1 1 AbsoluteColorimetric	 Lab 60 120 0 RelativeColorimetric	 Cal_RGB 0 .75 .5 Perceptual	 Lab 60 60 -120 Saturation	 Cal_RGB .5 .1 0 AbsoluteColorimetric	 Lab 30 60 0 RelativeColorimetric
 Cal_RGB .1 0 .5 Perceptual	 Lab 90 60 120 Saturation	 Cal_RGB 1 .8 .2 AbsoluteColorimetric	 Lab 60 0 -60 RelativeColorimetric	 Cal_RGB .8 1 .2 Perceptual	 Lab 60 0 0 Saturation	 Cal_RGB .8 .2 1 AbsoluteColorimetric	 Lab 60 0 120 RelativeColorimetric	 Cal_RGB 0 1 0 Perceptual	 Lab 30 -60 -60 Saturation
 Cal_RGB 0 1 1 AbsoluteColorimetric	 Lab 90 -60 60 RelativeColorimetric	 Cal_RGB 1 1 0 Perceptual	 Lab 90 -120 -60 Saturation	 Cal_RGB .75 .5 0 AbsoluteColorimetric	 Lab 60 -120 60 RelativeColorimetric	 Cal_RGB .5 0 .73 Perceptual	 Lab 60 120 0 Saturation	 Cal_RGB 0 .5 .1 AbsoluteColorimetric	 Lab 60 60 -120 RelativeColorimetric
 Cal_RGB 1 .2 .8 Perceptual	 Lab 30 60 0 Saturation	 Cal_RGB .2 1 .8 AbsoluteColorimetric	 Lab 90 60 120 RelativeColorimetric	 Cal_RGB .2 .8 1 Perceptual	 Lab 60 0 -60 Saturation	 Cal_RGB 0 0 0 AbsoluteColorimetric	 Lab 60 0 0 RelativeColorimetric	 Cal_RGB 0 0 1 Perceptual	 Lab 60 0 120 Saturation
 Cal_RGB 1 0 1 AbsoluteColorimetric	 Lab 30 -60 -60 RelativeColorimetric	 Cal_RGB 1 1 1 Perceptual	 Lab 90 -60 60 Saturation	 Cal_RGB 0 .75 .5 AbsoluteColorimetric	 Lab 90 -120 -60 RelativeColorimetric	 Cal_RGB .5 .1 0 Perceptual	 Lab 60 -120 60 Saturation	 Cal_RGB .1 0 .5 AbsoluteColorimetric	 Lab 60 120 0 RelativeColorimetric
 Cal_RGB 1 .8 .2 Perceptual	 Lab 60 60 -120 Saturation	 Cal_RGB .8 1 .2 AbsoluteColorimetric	 Lab 30 60 0 RelativeColorimetric	 Cal_RGB .8 .2 1 Perceptual	 Lab 90 60 120 Saturation	 Cal_RGB 0 1 0 AbsoluteColorimetric	 Lab 60 0 -60 RelativeColorimetric	 Cal_RGB 0 1 1 Perceptual	 Lab 60 0 0 Saturation
 Cal_RGB 1 1 0 AbsoluteColorimetric	 Lab 60 0 120 RelativeColorimetric	 Cal_RGB .75 .5 0 Perceptual	 Lab 30 -60 -60 Saturation	 Cal_RGB .5 0 .73 AbsoluteColorimetric	 Lab 90 -60 60 RelativeColorimetric	 Cal_RGB 0 .5 .1 Perceptual	 Lab 90 -120 -60 Saturation	 Cal_RGB 1 .2 .8 AbsoluteColorimetric	 Lab 60 -120 60 RelativeColorimetric
 Cal_RGB .2 1 .8 Perceptual	 Lab 60 120 0 Saturation	 Cal_RGB .2 .8 1 AbsoluteColorimetric	 Lab 60 60 -120 RelativeColorimetric	 Cal_RGB 0 0 0 Perceptual	 Lab 30 60 0 Saturation	 Cal_RGB 0 0 1 AbsoluteColorimetric	 Lab 90 60 120 RelativeColorimetric	 Cal_RGB 1 0 1 Perceptual	 Lab 60 0 -60 Saturation