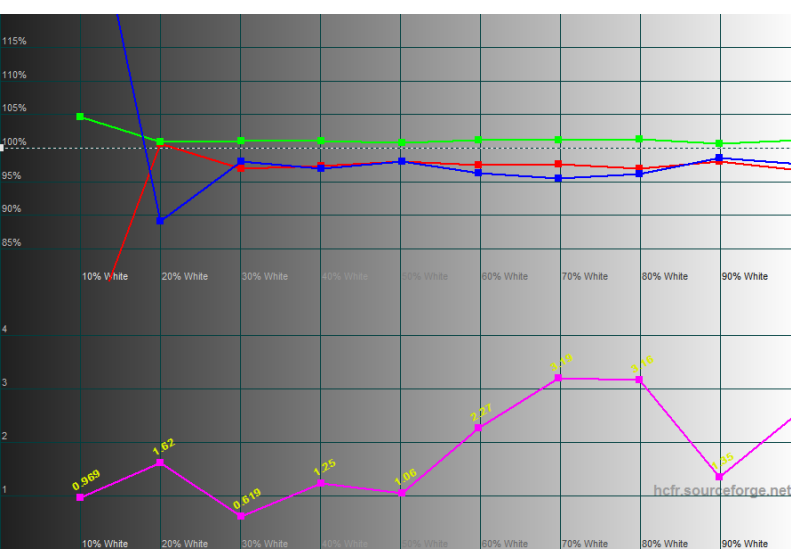


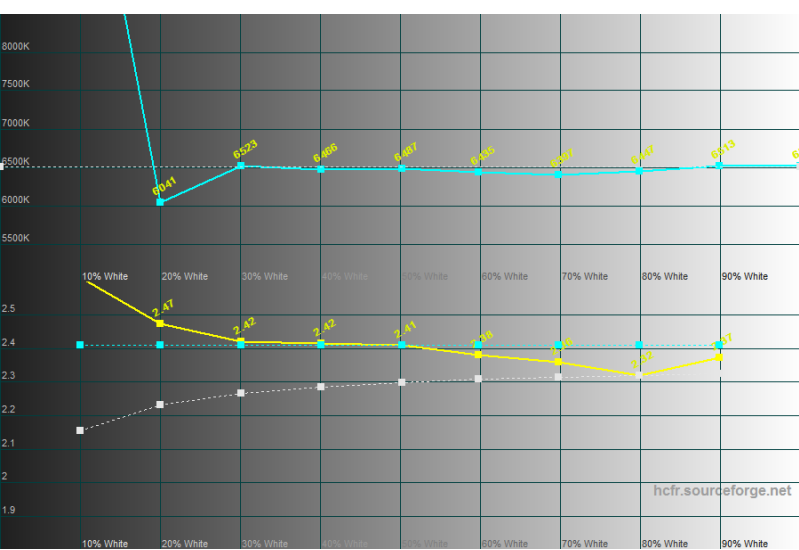


System data for file: pc yuv 422 tv video.chc  
 Sensor: Simulated sensor  
 Generator: View images [GDI]  
 Calibration by:  
 Display:  
 Note:

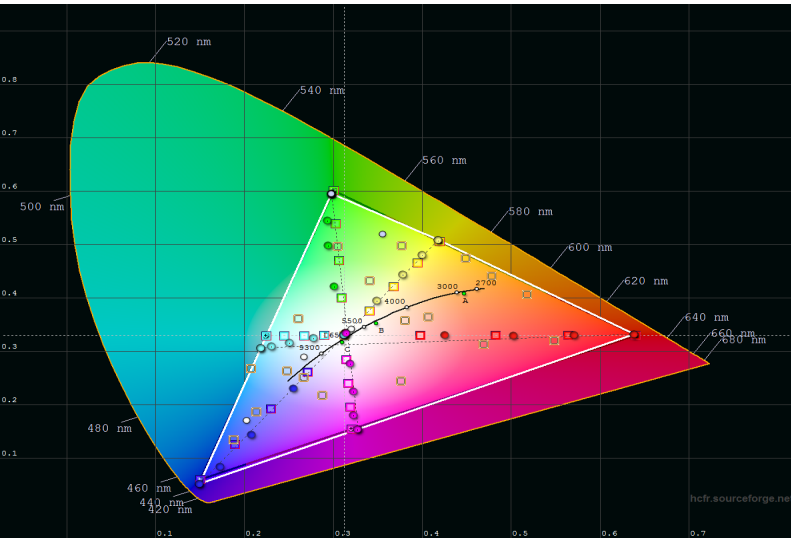
Calibration report for Thursday, February 25, 2016 10:33:41



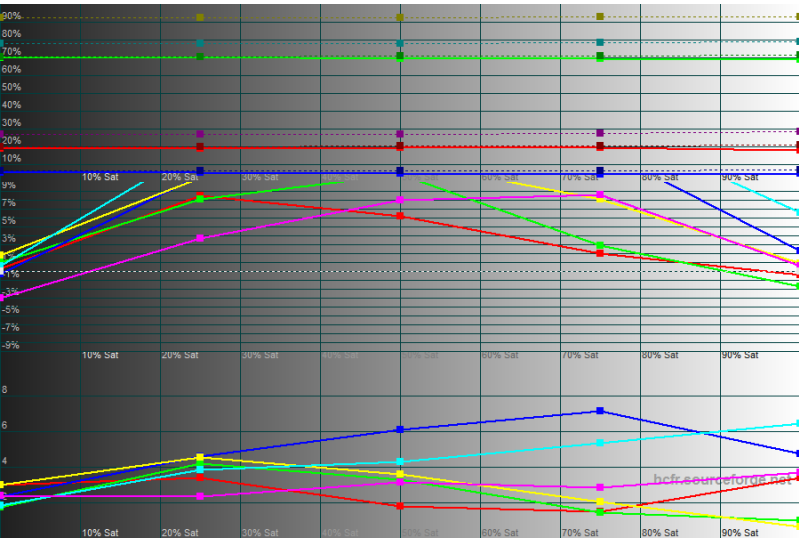
Grayscale/Grayscale dE



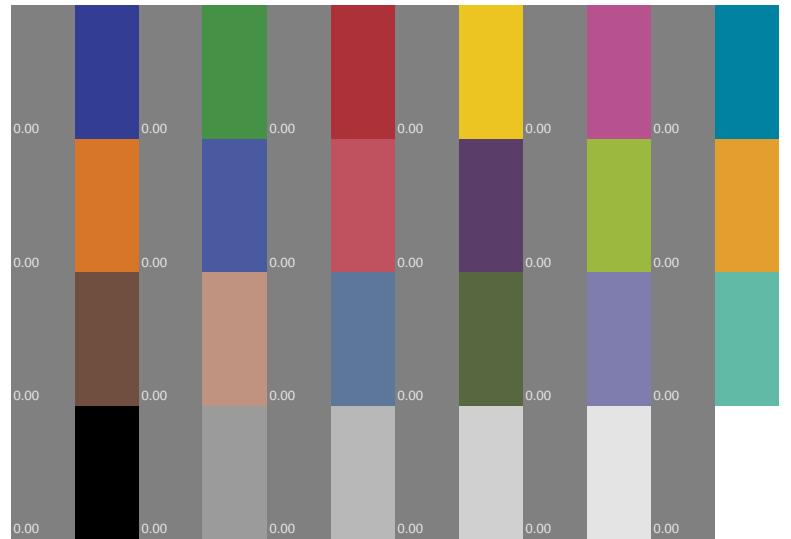
Correlated Color Temperature/Gamma



CIE Diagram



Saturation Sweep Luminance/Shifts



Color Checker Comparator

White: 145.95 cd/m<sup>2</sup> Black: 0.0315 cd/m<sup>2</sup> CR: 4629:1  
 Average measured gamma: 2.42, Color dE formula: [CIE2000]  
 Grayscale dE: 1.81/3.19 [CIE76(uv)] [Absolute Y w/o gamma]  
 Primary dE: Red 3.41, Green 0.99, Blue 4.73  
 Secondary dE: Yellow 0.64, Cyan 6.47, Magenta 3.72  
 Color checker sequence [GCD Classic]  
 Colorchecker dE: No data  
 Red Saturation dE: 2.63/3.41  
 Green Saturation dE: 2.35/4.18  
 Blue Saturation dE: 5.00/7.15  
 Yellow Saturation dE: 2.77/4.57  
 Cyan Saturation dE: 4.37/6.45  
 Magenta Saturation dE: 2.90/3.73  
 dE values are avg/max

Summary