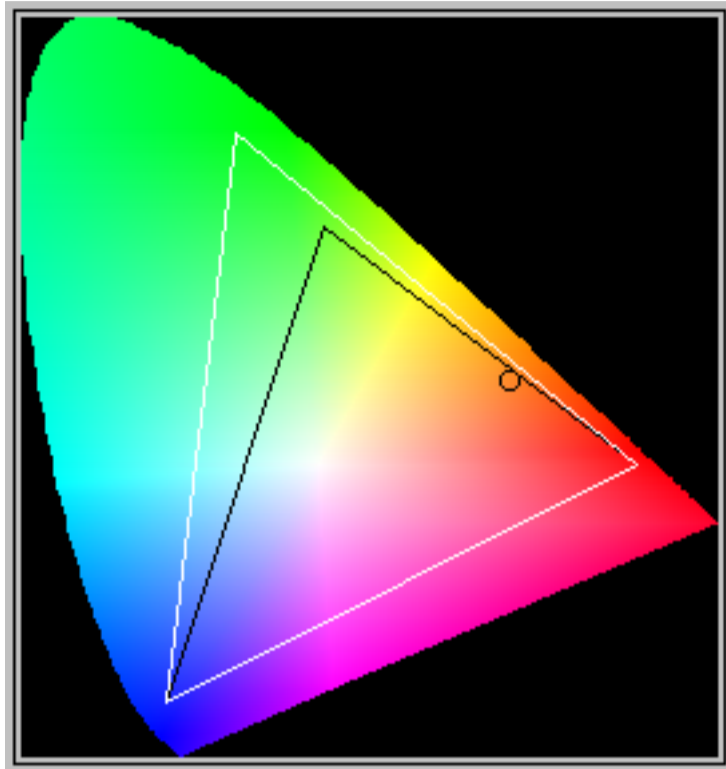


Gernot Hoffmann

Gamuts and Spectra



Contents

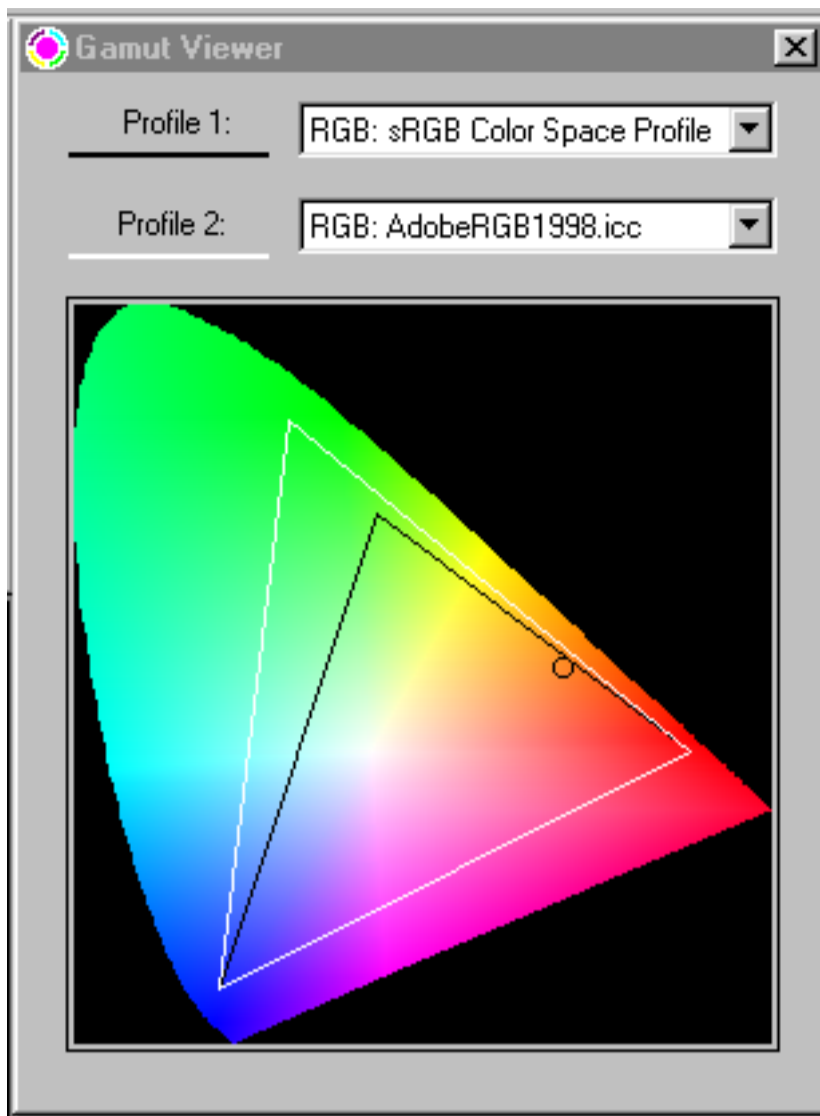
1. Monitor and Working Space Gamuts	2
2. Printer Gamuts	3
3. Monitor Spectra (LaCie/ D65)	4
4. Spectra of Offset and Pigment Inks	6
5. Spectra of Offset Inks ISO 2846	7
6. Tone Reproduction Curve for sRGB	8
7. Tone Reproduction Curve for Rec.709	9
8. Real World Surface Colors	10
9. References	11

Settings for Acrobat

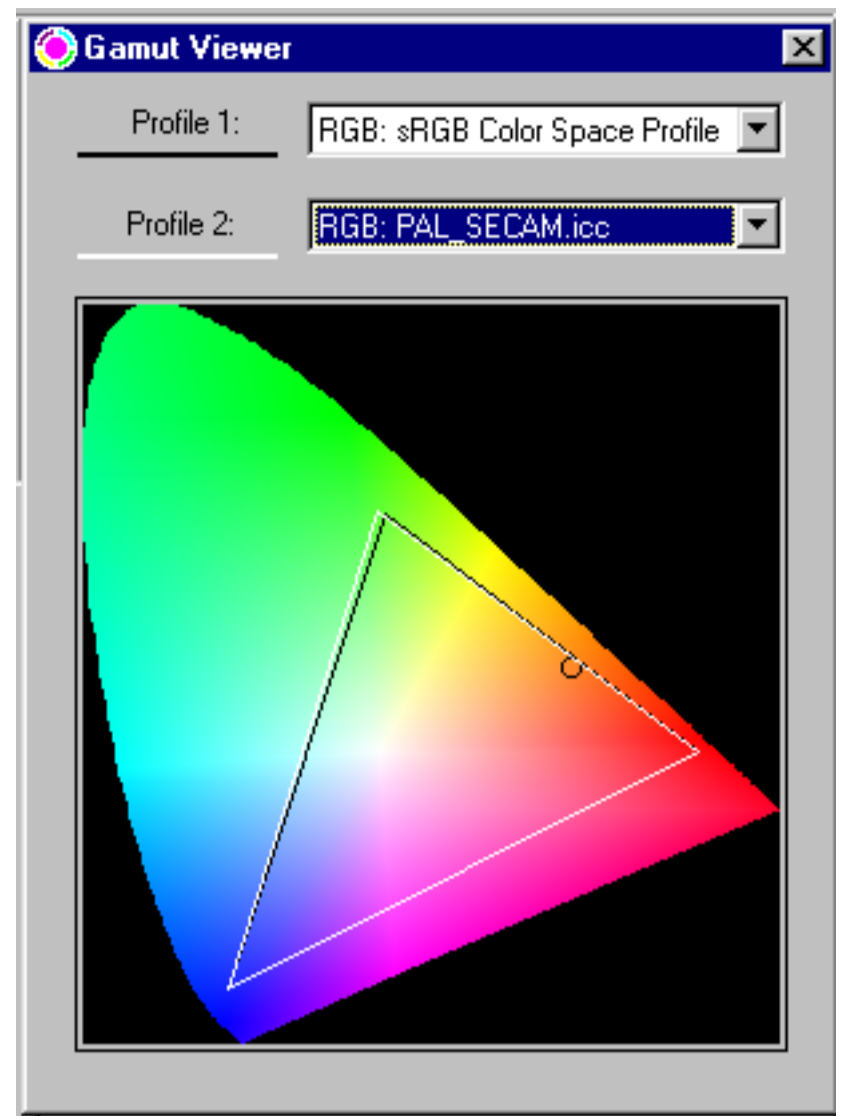
Edit / Preferences / General / Page Display (since version 6)
Custom Resolution 72 dpi **and use zoom 100% for screenshots**

Edit / Preferences / General / Color Management (full version)
sRGB
EuroscaleCoated or ISOCoated or SWOP
GrayGamma 2.2

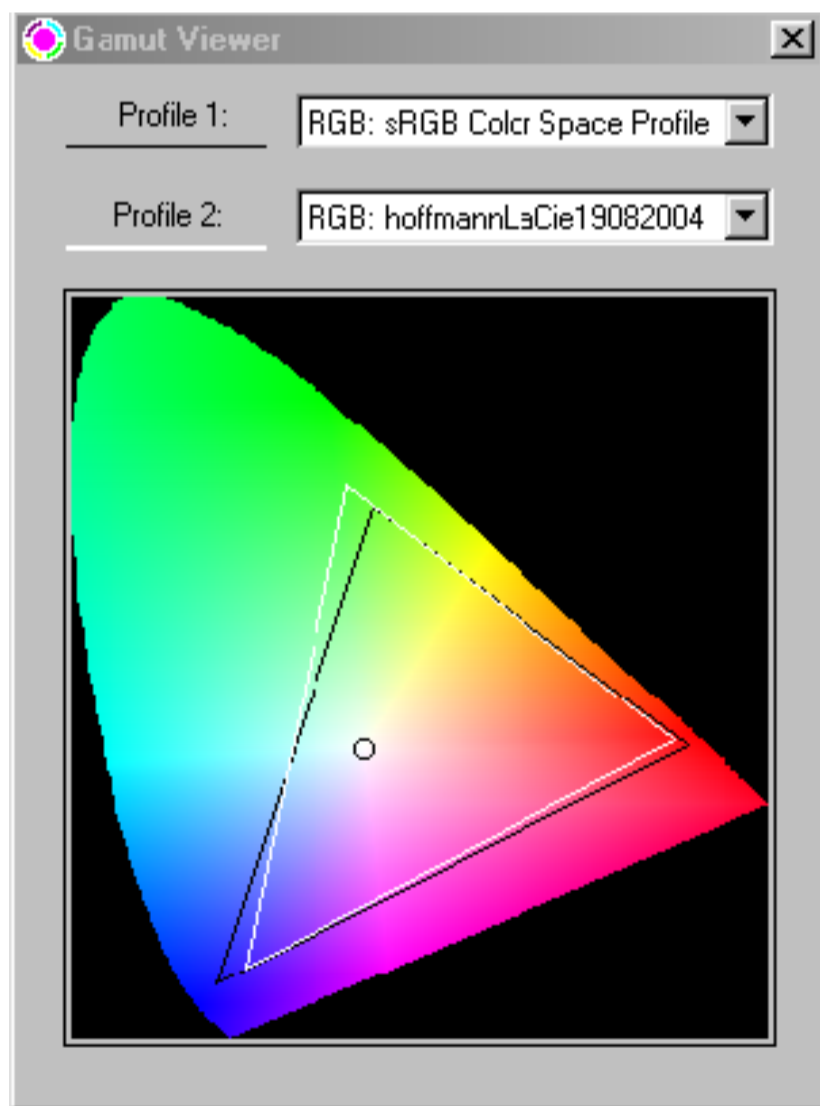
1. Monitor and Working Space Gamuts



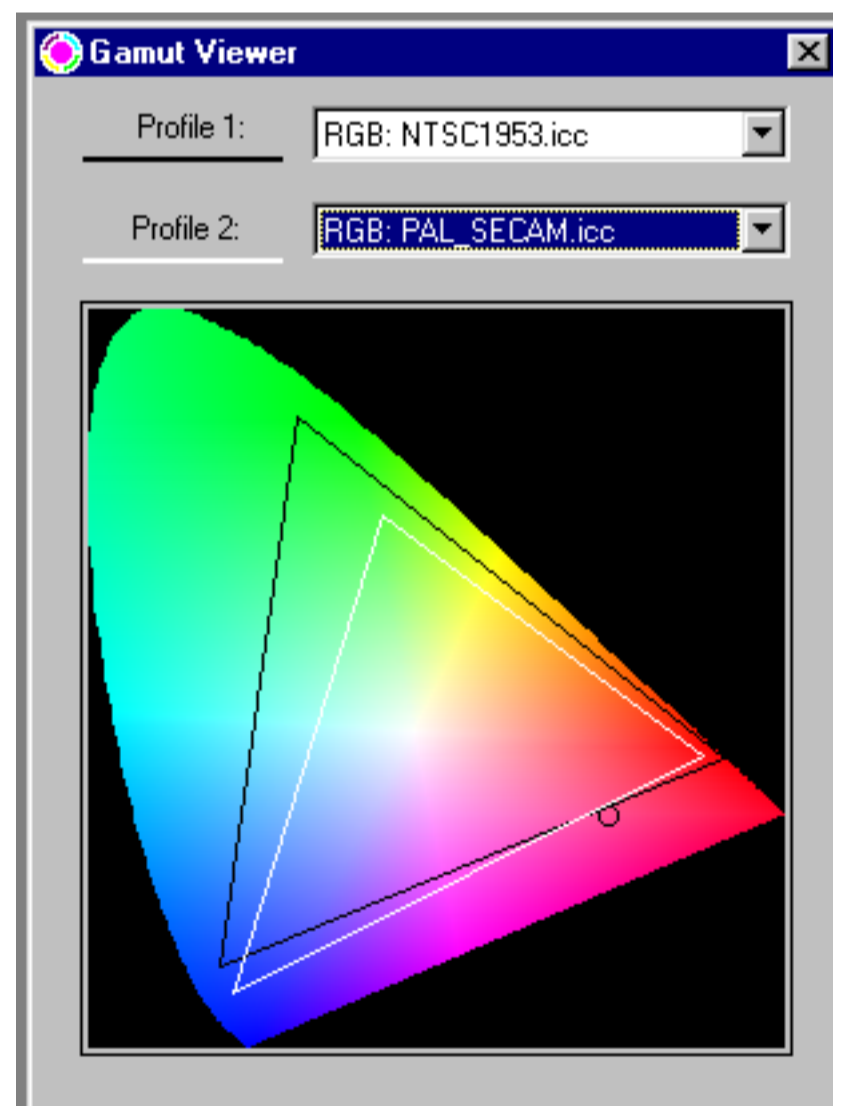
sRGB and Adobe RGB (98)



sRGB and PAL/Secam



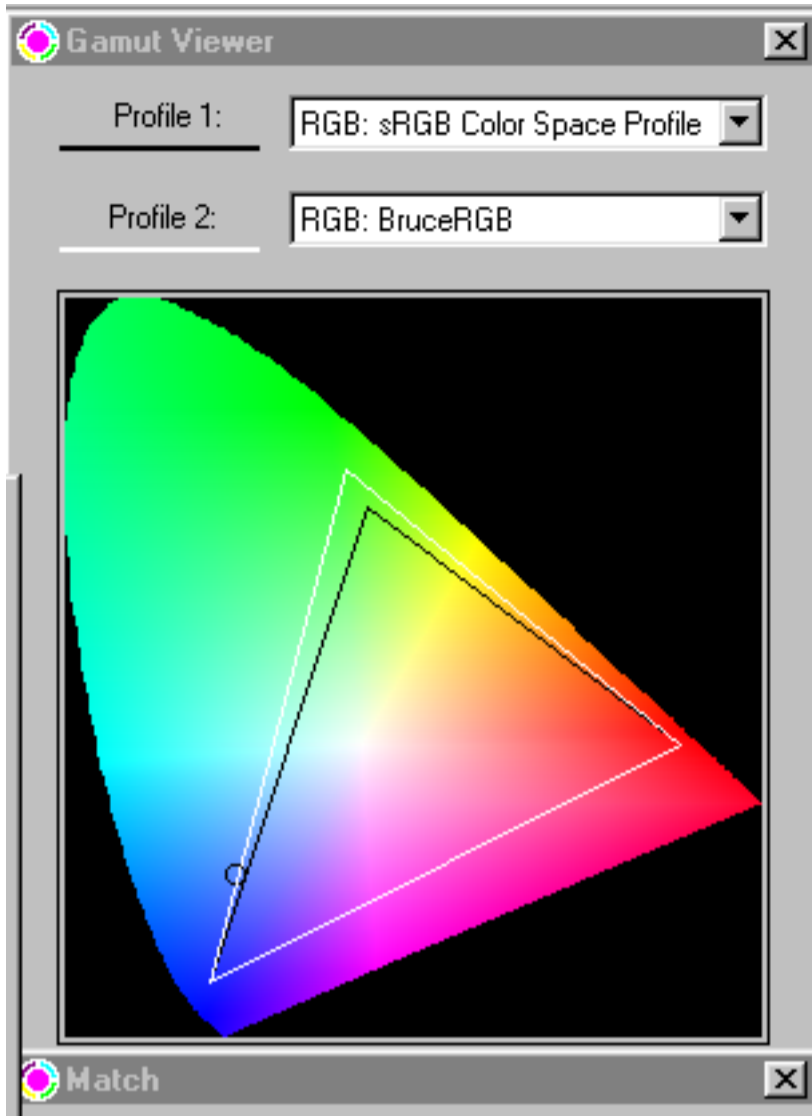
sRGB and monitor LaCie



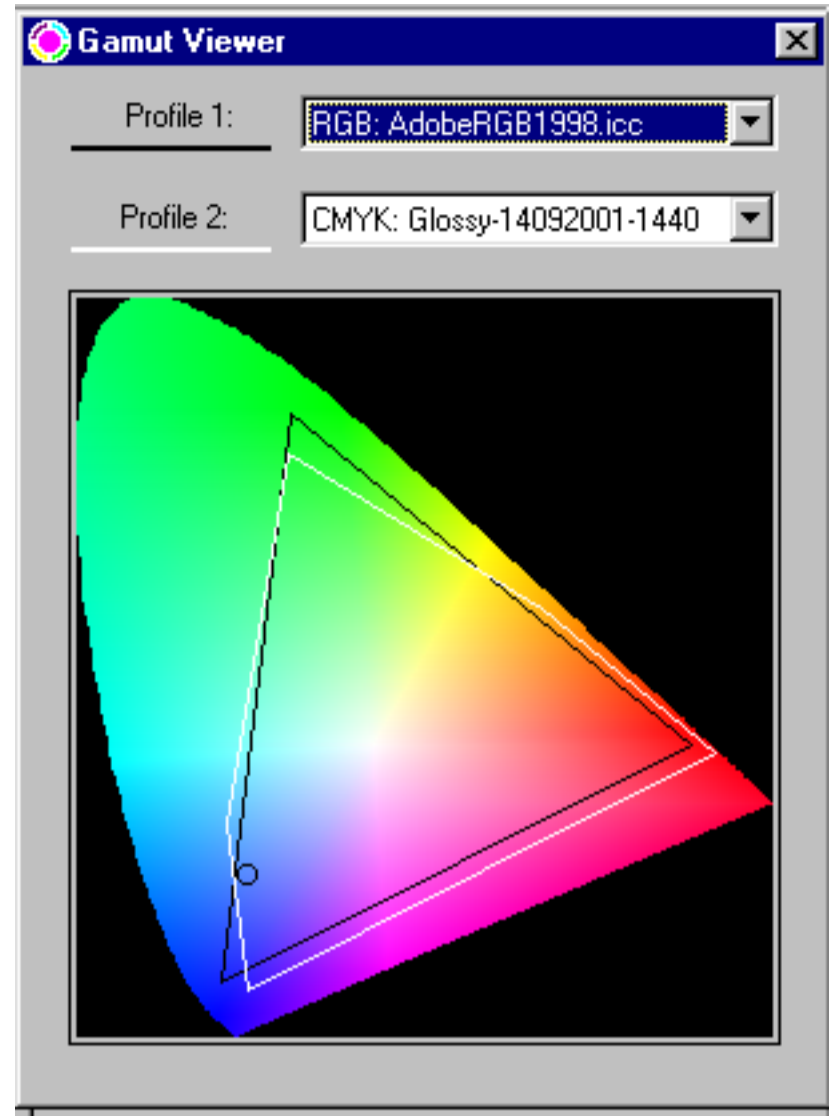
NTSC and PAL/Secam

Banded because of ZIP(4) compression for small file size

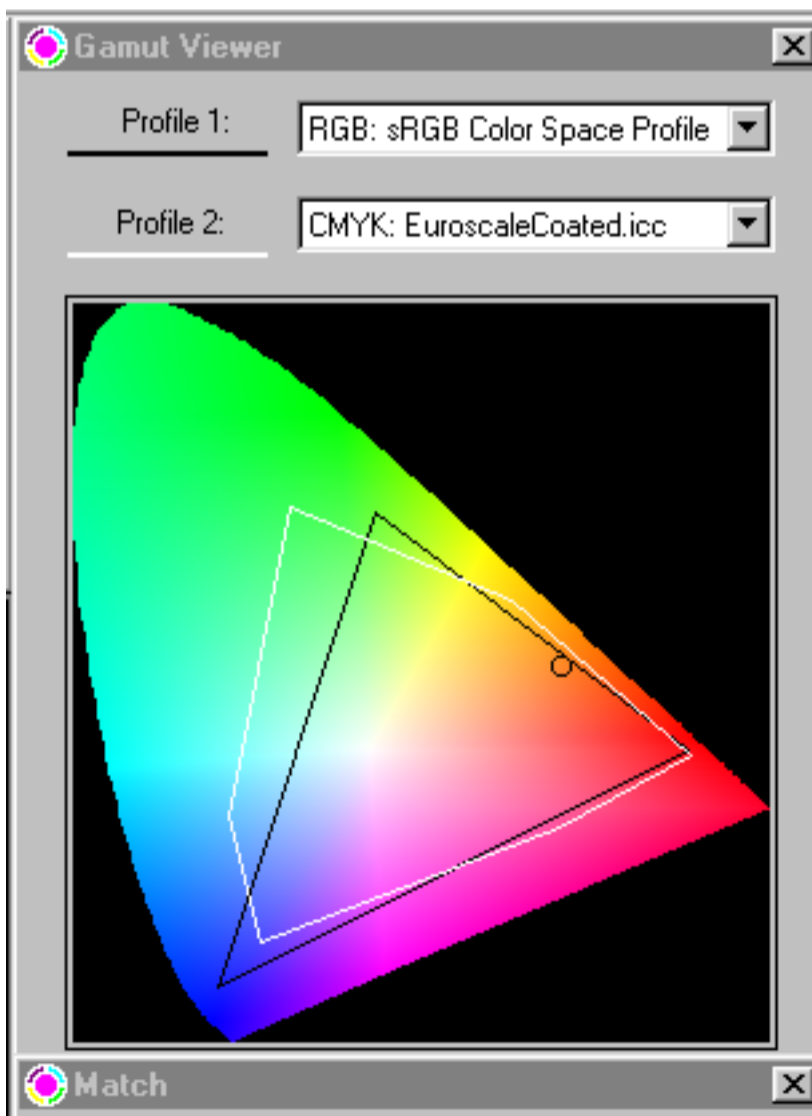
2. Printer Gamuts



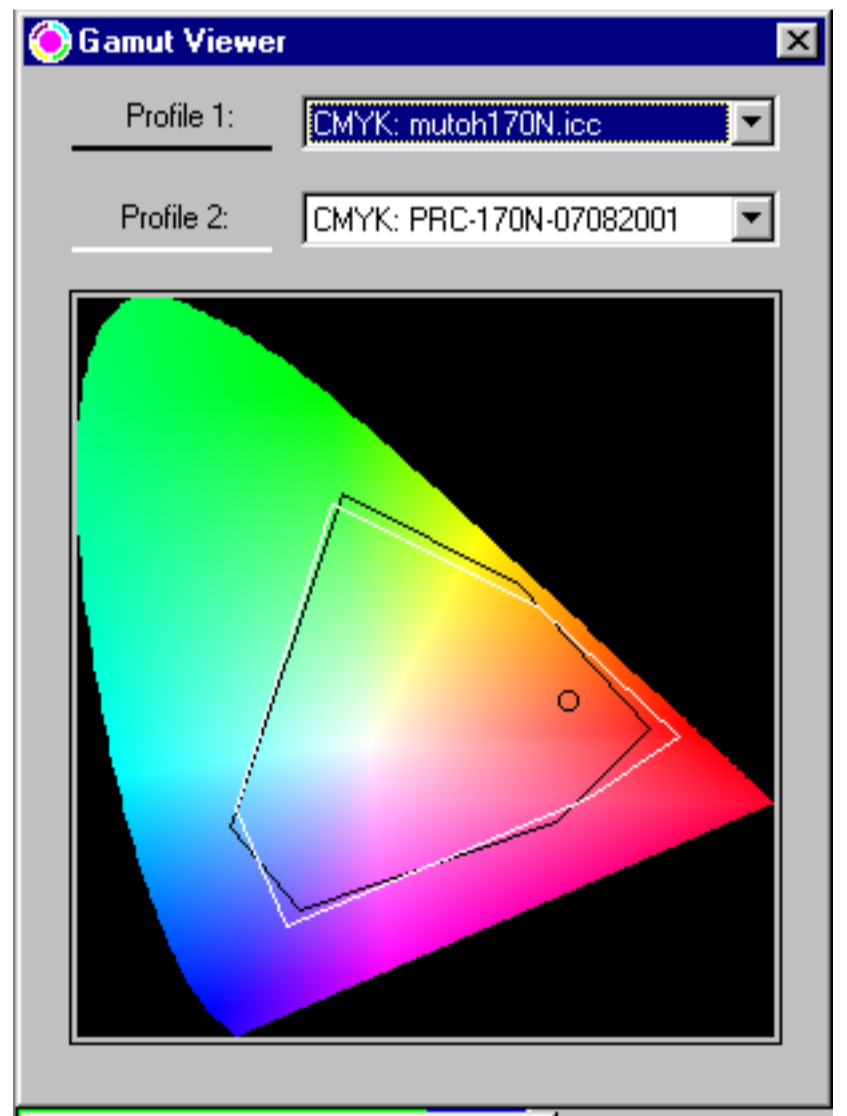
sRGB and Bruce RGB
(working spaces)



Adobe RGB (98) and
Mutoh 6100 Glossy, Dye



sRGB and EuroScaleCoated



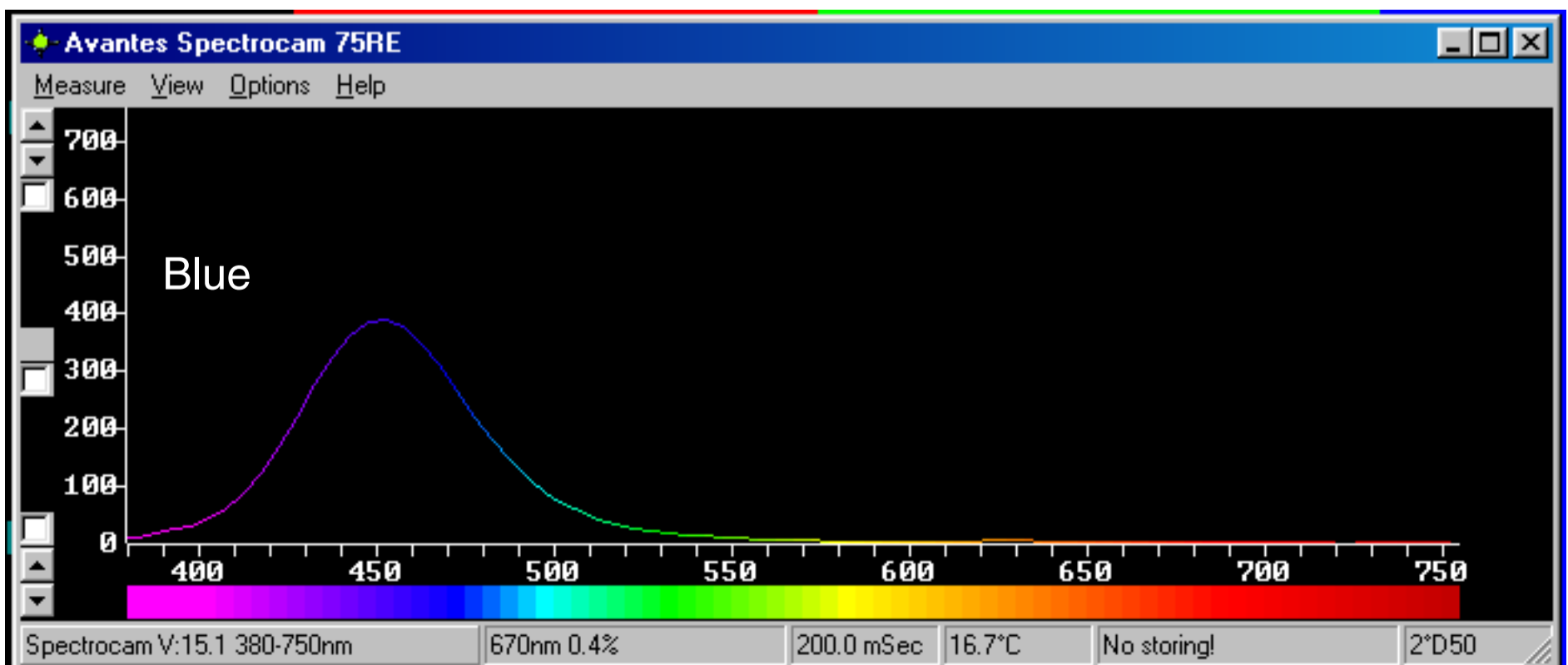
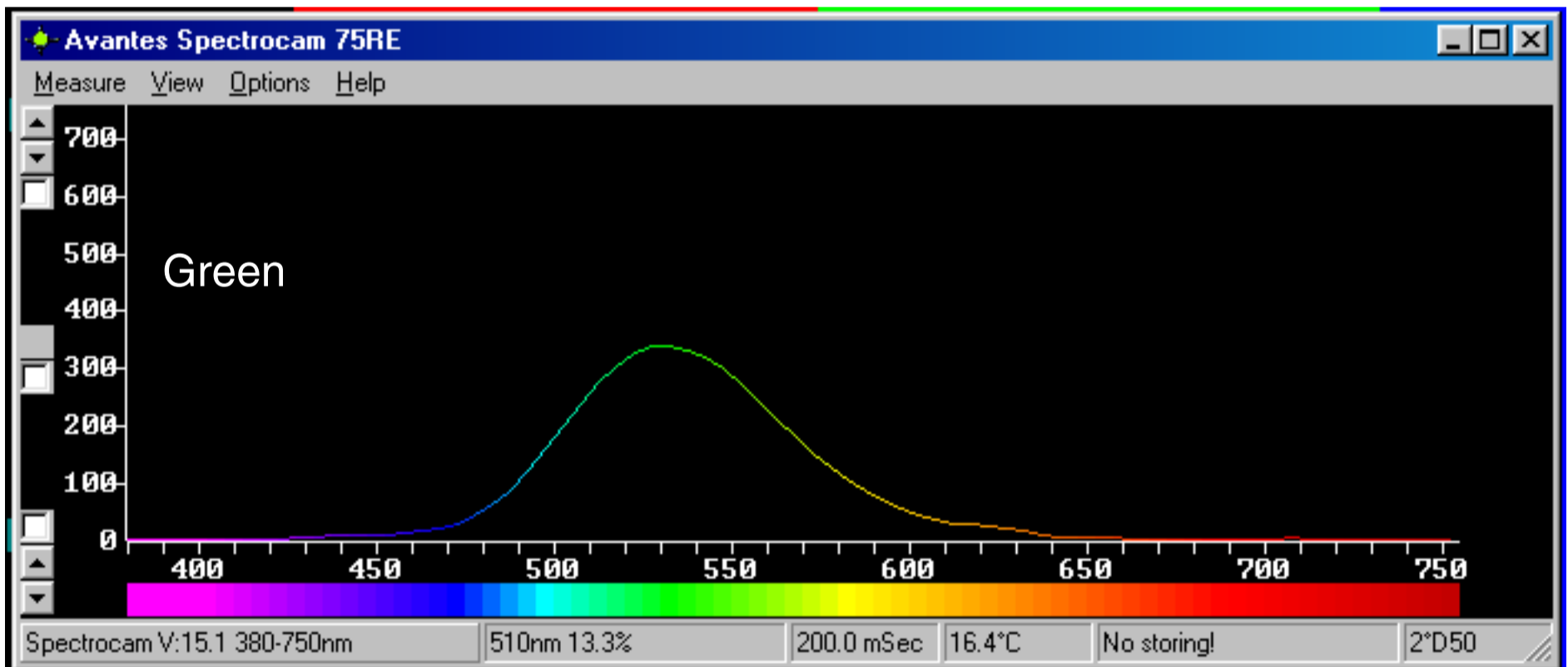
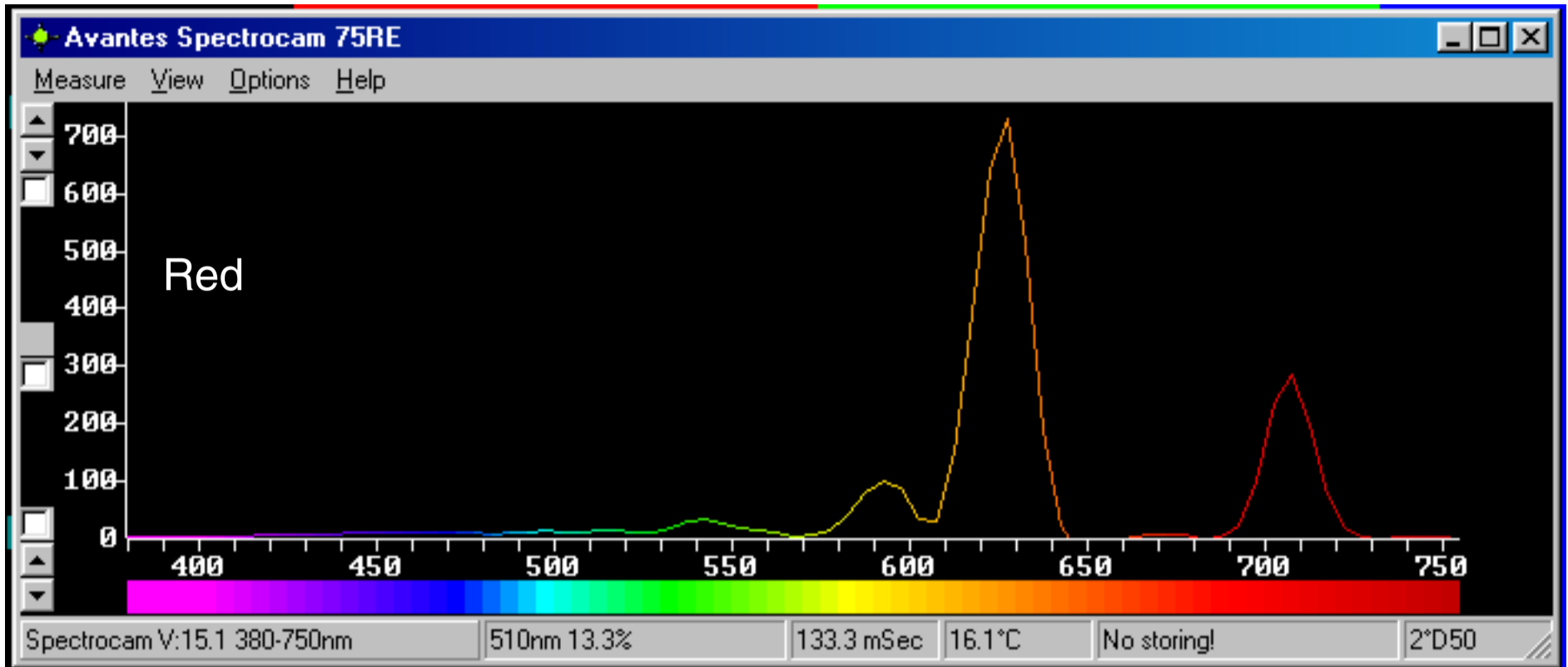
Mutoh 6100 Matt Paper
Pigment (1), Dye (2)

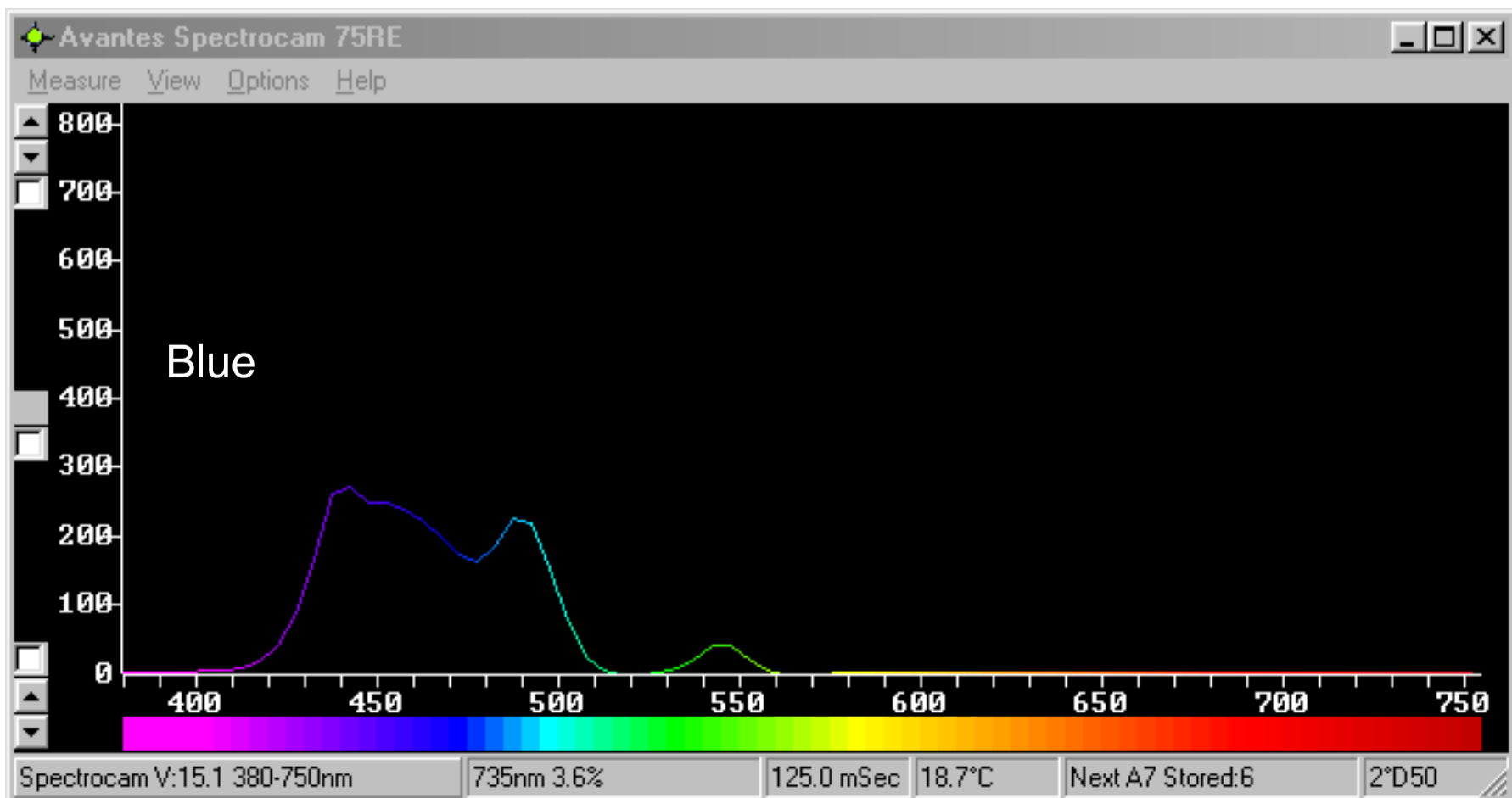
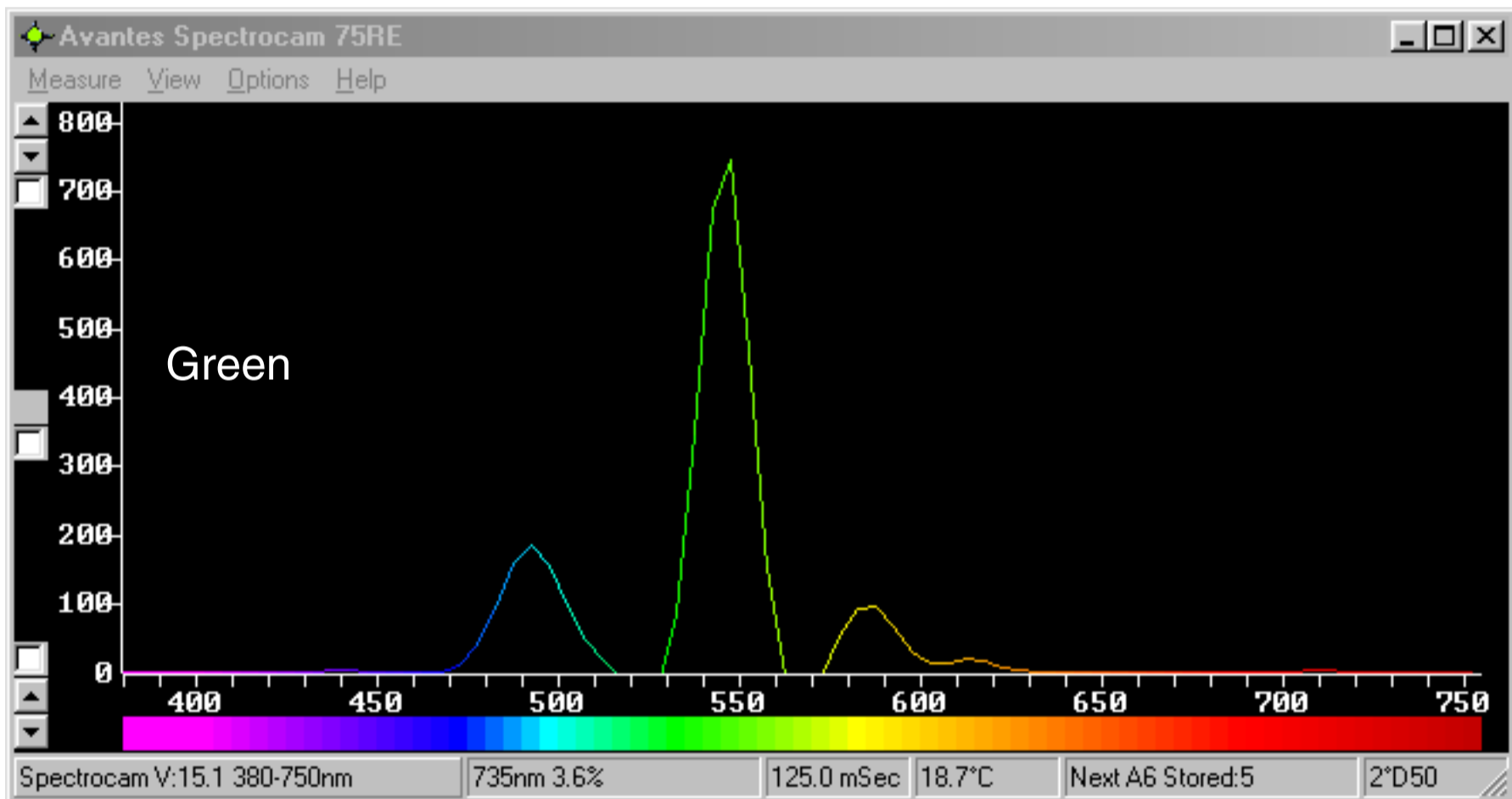
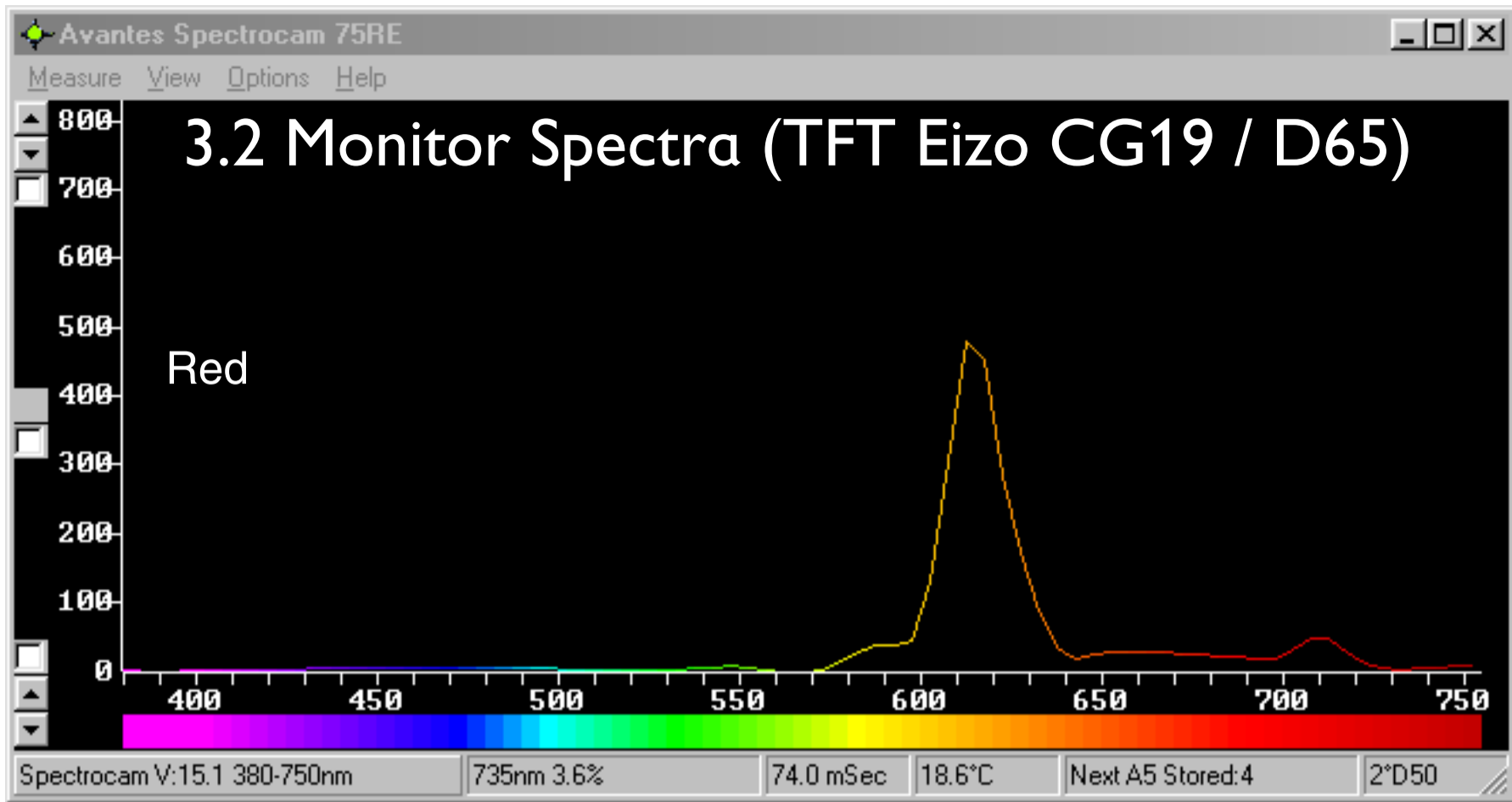
Banded because of ZIP(4) compression for small file size

3.1 Monitor Spectra (CRT LaCie/ D65)

Spectra measured by Avantes Spectrocam

Optical resolution 5nm (75 bands) / Bandwidth 20nm / Spectral reporting 5nm interval

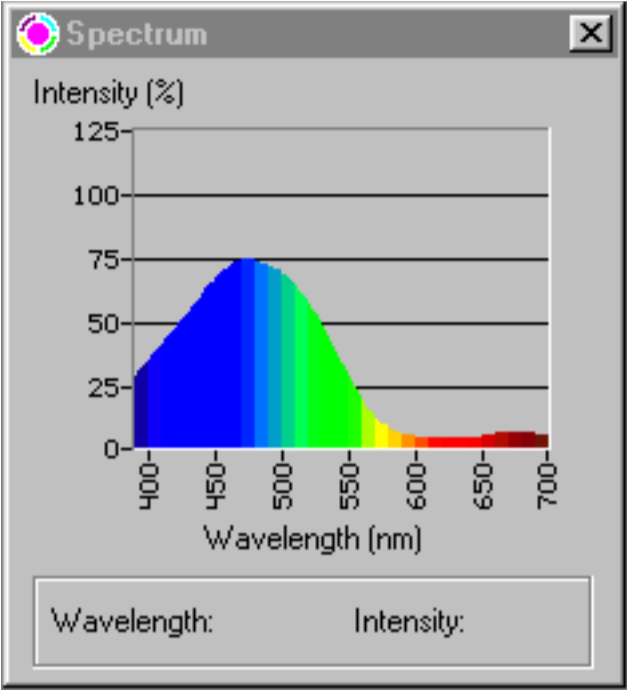




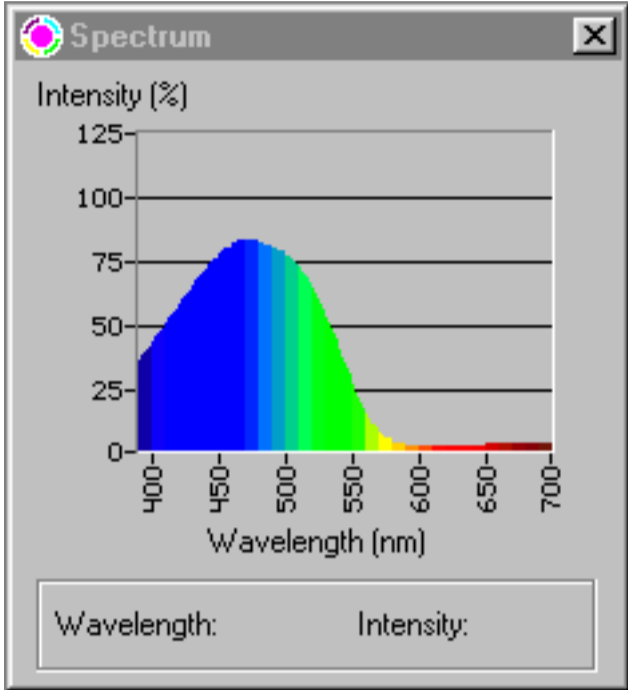
4. Spectra of Offset Inks and Pigment Inks

Measured in swatch book

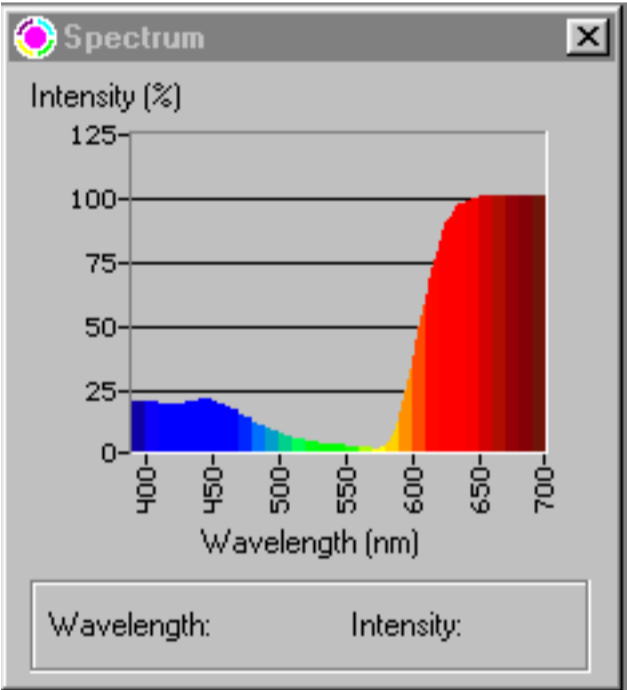
Measured on inkjet print



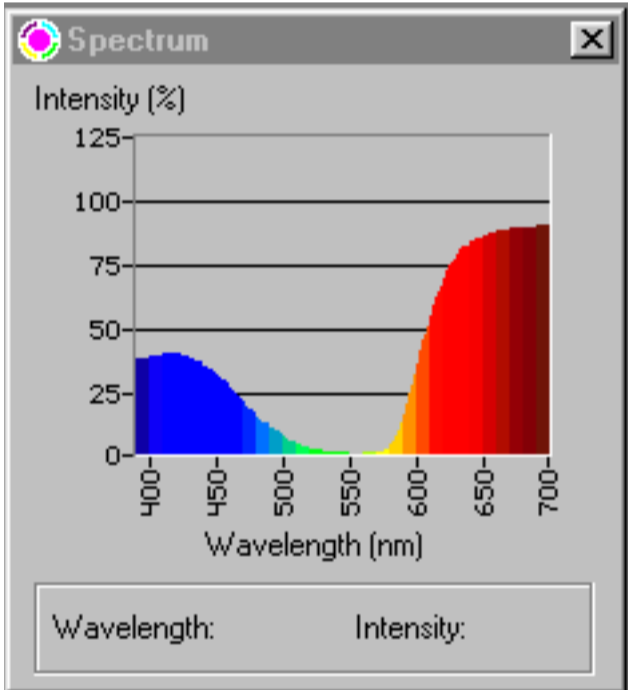
Pantone Process Cyan



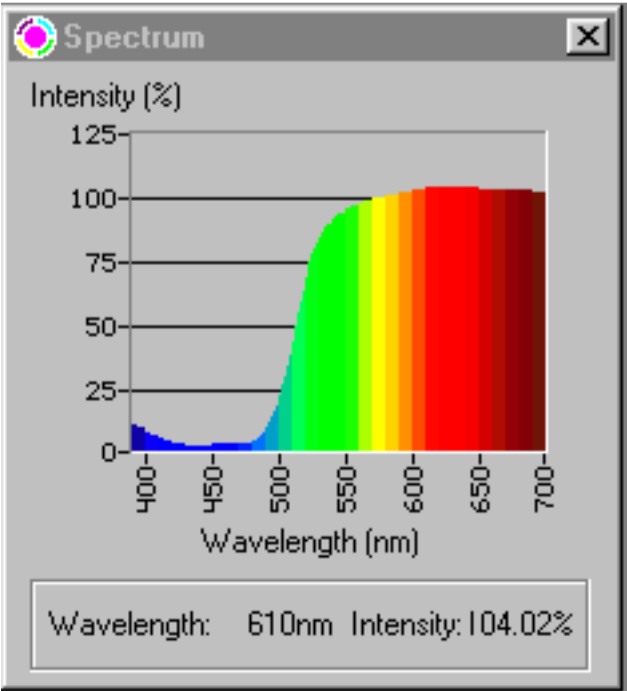
Mutoh Inkjet Cyan



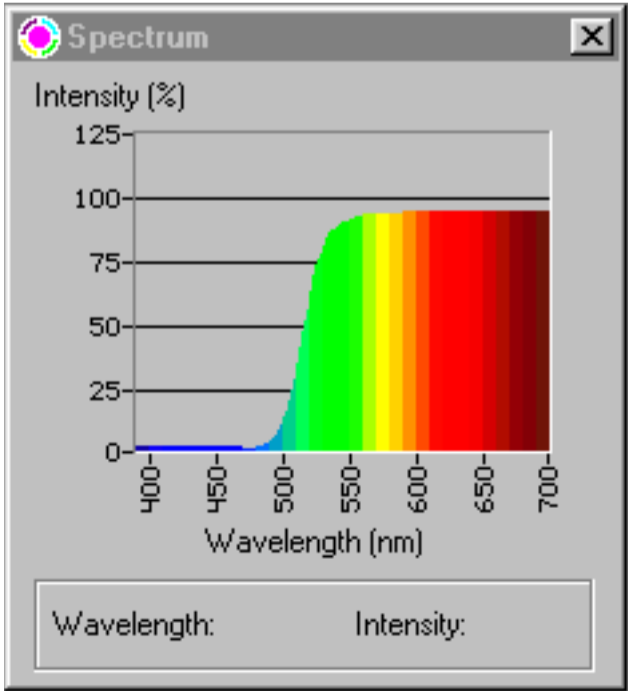
Pantone Process Magenta



Mutoh Inkjet Magenta



Pantone Process Yellow

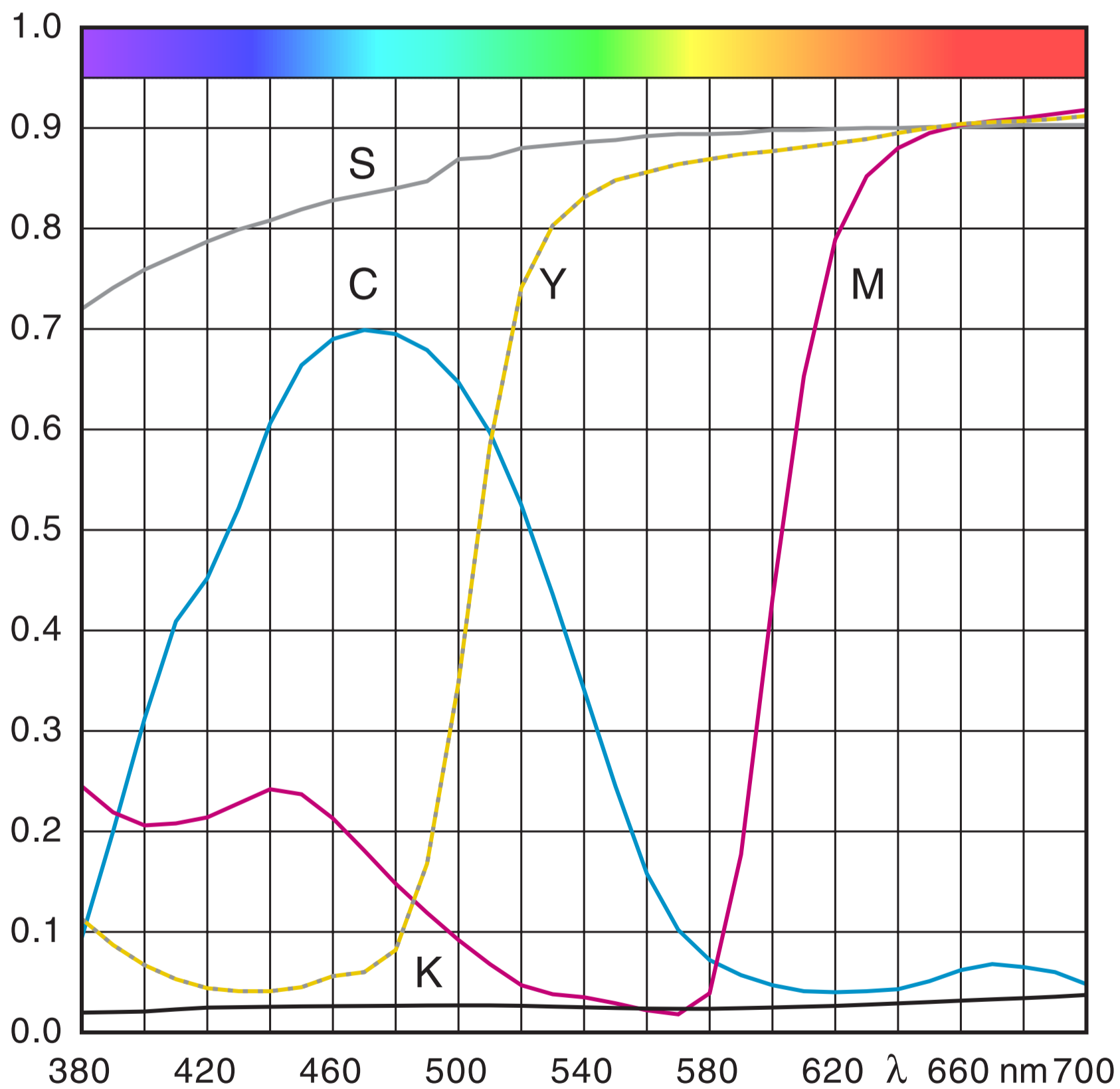


Mutoh Inkjet Yellow

5. Spectra of Offset Inks ISO 2846-1:1997(E)

Reflectance

S is the substrate



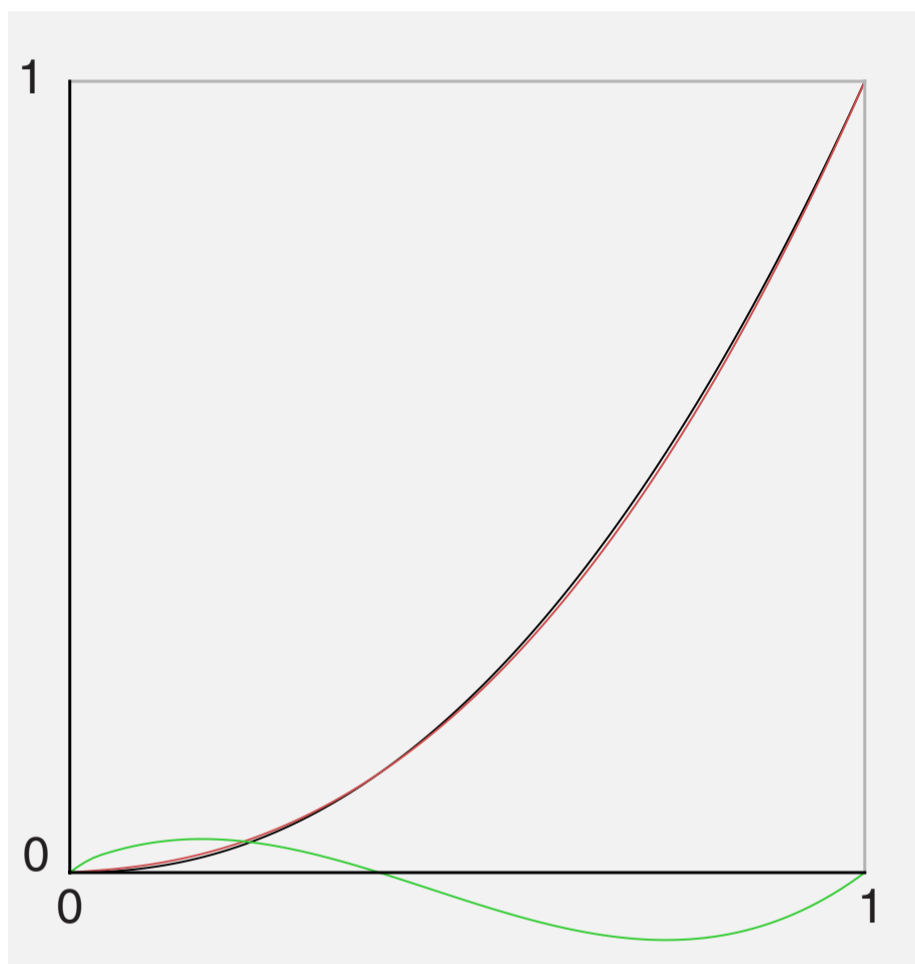
6. Tone Reproduction Curve for sRGB

sRGB is a standard color space, defined by companies, mainly Hewlett-Packard and Microsoft.

The transformation of RGB image data to CIE XYZ requires primarily a Gamma correction, which compensates an expected inverse Gamma correction, compared to linear light data.

For normalized values $C = R, G, B = 0 \dots 1$ as below. The matrix multiplication is here not explained.

The diagram shows that sRGB has an effective Gamma = 2.2 = 1/0.4545.



Black $C = C^{2.2} = C^{1/0.4545}$

Red sRGB
If $C \leq 0.03928$
Then
 $C = C/12.92$
Else
 $C = ((0.055 + C)/1.055)^g$
 $g = 2.4 = 1/0.4167$

Green 10 times the difference

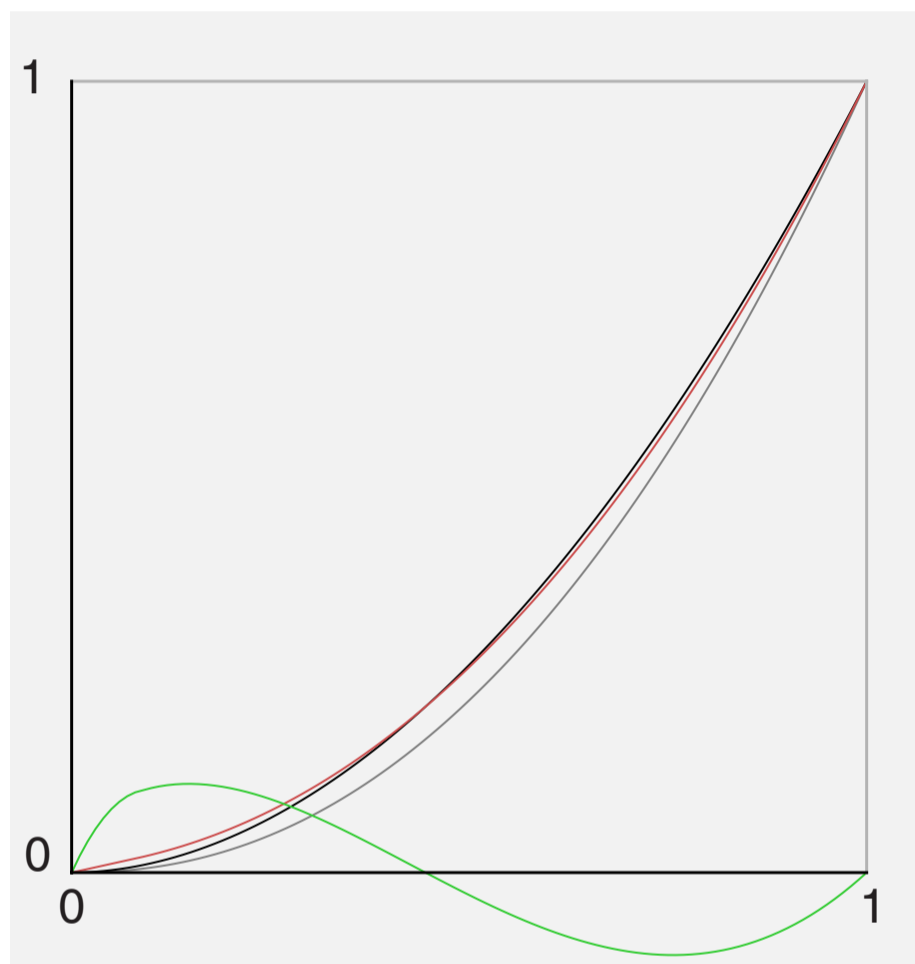
7. Tone Reproduction Curve for Rec.709

Rec.709 uses the same primaries as sRGB, but the Tone Reproduction Curve is different. This standard belongs to video systems.

The transformation of RGB image data to CIE XYZ requires primarily a Gamma correction, which compensates an expected inverse Gamma correction, compared to linear light data.

For normalized values $C = R, G, B = 0 \dots 1$ as below. The matrix multiplication is here not explained.

The diagram shows, that Rec.709 has an effective Gamma = 1.93 .



Gray $C = C^{2.2}$

Black $C = C^{1.93} = C^{1/0.518}$

Red Rec.709

If $C \leq 0.081$

Then

$C = C/4.5$

Else

$C = ((0.099 + C)/1.099)^g$

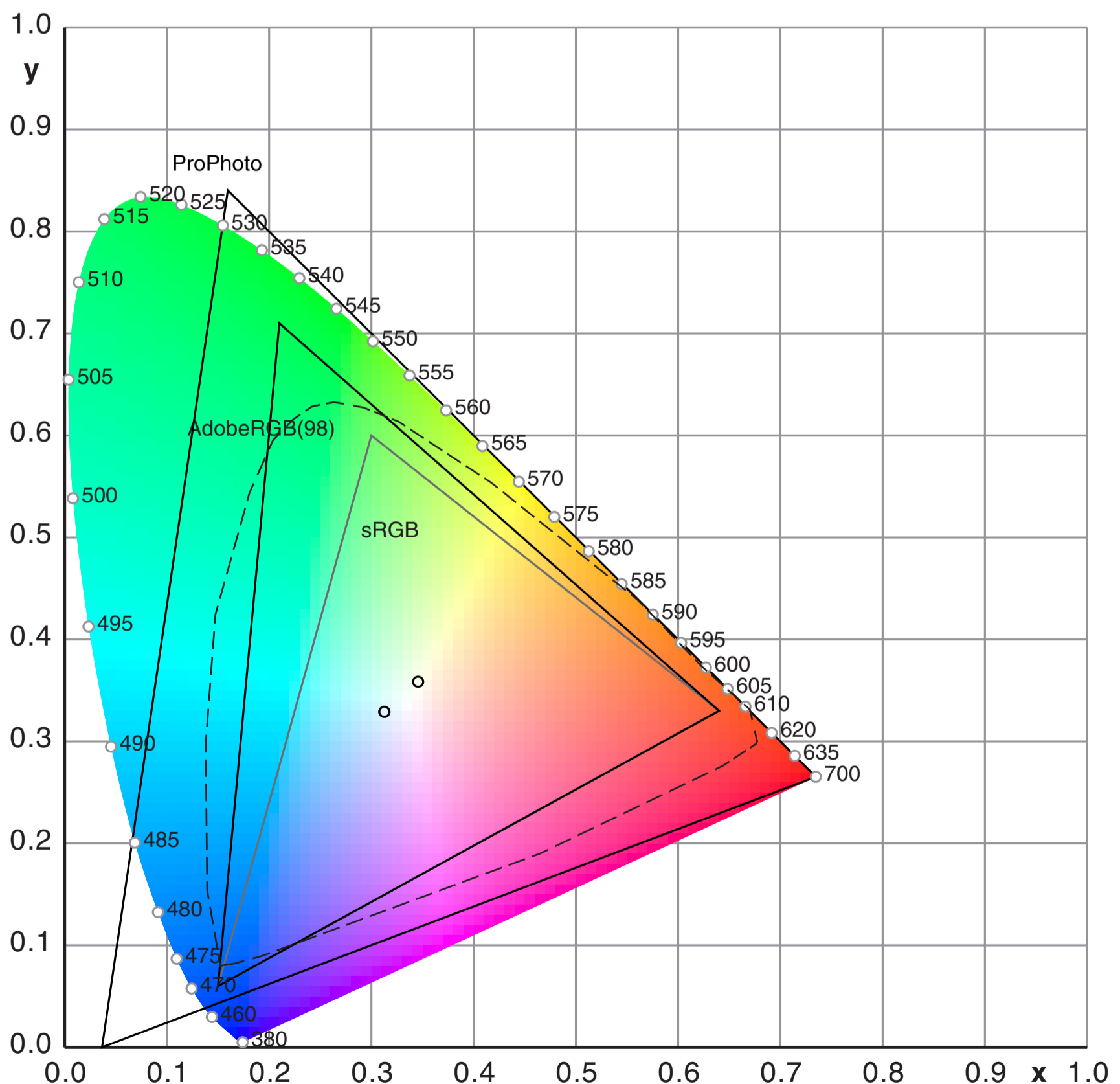
$g = 2.2222 = 1/0.45$

Green 10 times the difference

8. Real World Surface Colors

The graphic shows

1. sRGB, as usual
2. AdobeRGB(98)
3. ROMM RGB by Kodak
This is a wide gamut working space.
The primaries and the white point are the same as for ProPhoto RGB
4. Surface colors (real world surface colors)
This is probably the gamut which should be retained in quality photos.
Without proof: inside the Lab range $a^*, b^* = -128$ to $+127$
The informations were extracted from [20]:
Kevin Spaulding and Edward Gioggianni
Implementation of device-independent color at Kodak
The set of real world surface colors is nicely represented by spot inks on coated stock [22].



9.1 References

- [1] R.W.G.Hunt
Measuring Colour
Fountain Press, England, 1998
- [2] E.J.Giorgianni + Th.E.Madden
Digital Color Management
Addison-Wesley, Reading Massachusetts ,..., 1998
- [3] G.Wyszecki + W.S.Stiles
Color Science
John Wiley & Sons, New York ,..., 1982
- [4] J.D.Foley + A.van Dam+ St.K.Feiner + J.F.Hughes
Computer Graphics
Addison-Wesley, Reading Massachusetts,....,1993
- [5] C.H.Chen + L.F.Pau + P.S.P.Wang
Handbook of Pattern Recognition and Computer Vision
World Scientific, Singapore, ..., 1995
- [6] J.J.Marchesi
Handbuch der Fotografie Vol. 1 - 3
Verlag Fotografie, Schaffhausen, 1993
- [7] T.Autiokari
Accurate Image Processing
<http://www.aim-dtp.net>
2001
- [8] Ch.Poynton
Frequently asked questions about Gamma
<http://www.inforamp.net/~poynton/>
1997
- [9] M.Stokes + M.Anderson + S.Chandrasekar + R.Motta
A Standard Default Color Space for the Internet - sRGB
<http://www.w3.org/graphics/color/srgb.html>
1996
- [10] G.Hoffmann
Corrections for Perceptually Optimized Grayscales
<http://docs-hoffmann.de/optigray06102001.pdf>
2001
- [11] G.Hoffmann
Hardware Monitor Calibration
<http://docs-hoffmann.de/caltutor270900.pdf>
2001
- [12] M.Nielsen + M.Stokes
The Creation of the sRGB ICC Profile
<http://www.srgb.com/c55.pdf>
Year unknown, after 1998
- [13] G.Hoffmann
CieLab Color Space
<http://docs-hoffmann.de/cielab03022003.pdf>
- [14] Everything about Color and Computers
<http://www.efg2.com>

9.2 References

- [15] CIE Chromaticity Diagram, EPS Graphic
<http://docs-hoffmann.de/ciesuper.txt>
 - [16] Color-Matching Functions RGB, EPS Graphic
<http://docs-hoffmann.de/matchrgb.txt>
 - [17] Color-Matching Functions XYZ, EPS Graphic
<http://docs-hoffmann.de/matchxyz.txt>
 - [18] James A. Worthey
Color Matching with Amplitude Not Left Out
<http://users.starpower.net/jworthey/FinalScotts2004Aug25.pdf>
 - [19] G.Hoffmann
Locus of Unit Monochromats
<http://docs-hoffmann.de/jimcolor12062004.pdf>
 - [20] Phil Green + Lindsay MacDonald (Ed).
Colour Engineering
John Wiley & Sons, LTD 2002
 - [21] Roy S. Berns
Billmeyer and Saltzman's
Principles of Color Technology
John Wiley & Sons Inc. 2000
 - [22] G.Hoffmann
<http://docs-hoffmann.de/swatch16032005.pdf>
 - [23] G.Hoffmann
Camera Calibration for Reproduction
<http://docs-hoffmann.de/camcal17122006.pdf>
-

Mutoh 6100
Large format inkjet, using CMYKcm

Spectrophotometers
X-Rite DTP 41
X-Rite Digital Swatchbook
Spectrocam

Some graphics by GMB ProfileEditor

This doc:
<http://docs-hoffmann.de/gamuts08072002.pdf>

Gernot Hoffmann
July 08 / 2002 — February 07 / 2013
Website
Load browser / Click here