## Color Tutorial Topics

What is encoded 'in' image code values? ... Image state explained

When to encode for print? ...Early binding vs. late binding workflows

Why doesn't "perfect" math always yield a usable profile or desirable imaging result?

...Color processing computational quality

How are white point, black point, and gamut extent rendered or re-rendered? ... Essentials of color management

Color preference vs. color matching? ...Building rendering intent transforms

Re-rendering to another output?
...Device to device profile construction
for interoperability



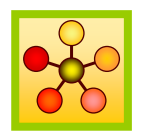
*Understand how to take and preserve great photos!* 

## Give and take:

"From the trenches" expert user Q&A:
Color managed use case examples from
creative and prepress workflows
Audience recommendations on future
directions for color management

Wine & Cheese Networking Event:
Products and Applications — Industry
Color Management Demonstrations





Ms. Jane Smith 999 Standards Way Cooperativeville, UN 00000

Mr. K.D. Sang 333 Good Fortune Avenue Exploration Point, UN 11111

Dear Mr. Sang,

International Standards and their development process support:

- facilitation of global trade,
- improvement of quality, safety security, environmental and consumer protection, as well as the rational use of natural resources,
- global dissemination of technologies and good practices,

all if which contribute to economic and social progress.

Through the network and collaboration of national member bodies, international liaisons, industry consortia, and dedicated experts, the international standards bodies constitute a leading platform for the production of global, market relevant international standards.

The consensus-building mechanisms employed in the development of these international standards are recognized and relied upon by industry, public authorities, consumers, and other stakeholders, thus helping to accomplish the aim of "one standard, one test, and one conformity assessment procedure accepted everywhere."

In this way, international standards organizations and their standards products contribute to a more efficient and sustainable world economy.

Since	rely,	
Jane S	Smith	

## Summary Sheet Version 3.2 Intermediate Results Final Report finished by time of final reporting.

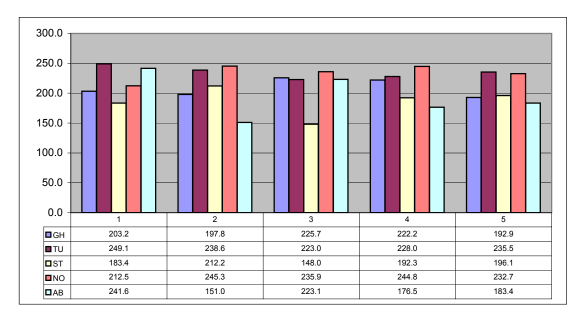
EU

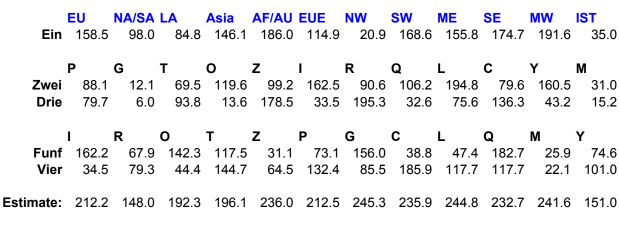
NA/SA LA

Asia

56.3 196.4 194.7 590.1 287.5 189.4

EU AF/AU EUE SW NA/SA LA Asia NW ME SE MW IST 99.0 17.6 51.9 112.2 142.9 6.6 173.0 178.0 153.4 124.5 First 10.4 199.1 Second 153.2 147.8 126.6 143.6 121.4 138.4 50.9 188.6 139.0 45.5 32.3 133.4 Ρ Υ М Т Ζ 0 Т R Q L C G **Third** 32.5 57.3 175.7 91.4 84.0 56.6 163.1 67.5 85.4 53.5 185.5 29.0 **Fourth** 46.7 93.7 24.2 172.2 47.9 132.6 26.7 128.9 163.1 103.9 162.3 55.6 Estimate: 203.2 197.8 225.7 222.2 192.9 188.4 249.1 238.6 223.0 228.0 235.5





Total 415.4 345.8 418.0 418.3 428.8 400.9 494.4 474.5 467.8 460.7 477.1 334.4

NW

SW

ME

SE

5.0 186.1 360.9 254.0 528.6 396.0

MW

IST

Last Update: April 2006 # of Regions: 11.0

AF/AU EUE

