## **Freeware License**

The enclosed color test guide image is being distributed to you by PhotoDisc, Inc. as freeware (the "Freeware"). By using the enclosed Freeware you acknowledge that you agree to the terms below. If you do not agree do not use the Freeware.

You may use, copy, modify and distribute the Freeware as long as you:

- 1. do not sell it
- 2. do not remove, modify or distort any logo or insignia of Apple Computer, PhotoDisc, GretagMacbeth, Heidelberg, Kodak, Munsell or any other company
- 3. include this license in any distribution of the Freeware.

THE ENCLOSED FREEWARE IS PROVIDED TO YOU "AS IS" AND PHOTODISC EXCLUDES TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, SATISFACTORY QUALITY, OR FITNESS FOR A PARTICULAR PURPOSE. THE FUNCTIONS EMBODIED ON, OR IN THE FREEWARE ARE NOT WARRANTED TO BE UNINTERRUPTED OR WITHOUT ERROR. YOU, NOT PHOTODISC, ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICE, REPAIR OR CORRECTION DUE TO YOUR USE OF THE FREEWARE. Some states do not permit the exclusion of implied warranties, and you may have other rights which may vary from state to state. PHOTODISC SHALL NOT BE LIABLE TO YOU FOR ANY DAMAGES INCLUDING BUT NOT LIMITED TO, GENERAL, SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR OTHER DAMAGES INCLUDING LOST PROFITS ARISING OUT OF YOUR USE OF THE FREEWARE.

- Why we created it: Color Management is a very big deal at PhotoDisc, Inc. In the process of our testing we are processing literally thousands of images, always on the lookout for images that highlight characteristics we needed to see, highlight and shadow detail, color balance and saturation, sharpness, areas that immediately show where potential problems could arise. This is a cumbersome process, as some of you are surely aware. Access to these images can be a problem so PhotoDisc, Inc. has created a target you can use when doing your testing.
- Availability: You are free to use this image for whatever you like as long as you do not remove the logos. It comes in various sizes and formats, you can make your own from our source or call us, we can help you get good results or changes needed.
- Formats: TIFF RGB with ICC profile embedded(Adobe RGB). No compression on sharpening was used on the large size 'master'.
- How we created it: The image started with industry standard targets from Gretag MacBeth, Heidelberg and Kodak. We assembled the targets and collection of elements in a foam core box to cast subtle shadows. The box was lit with a bank of 5500° Kelvin fluorescent on the left and a large fill card on the right side. It was then photographed with a Better Light 6000 digital scanning back on a Cambo 4 x 5 view camera. Although the camera is capable of 6000

	x 8000 pixels or 137 mb file we cropped it to just under 100 mb. It actually captured the original scene at 130 pixels per inch. The faces on the bottom of the target are from PhotoDisc Signature Series #16 'Everyday People' photographed by Barbara Penoyar.
Camera: Computer: Digital back: Exposure: Lens: Lights: Software: Targets:	Cambo 4 x 5 Apple Macintosh G3 Better Light 6000 13 minutes at f16 210 mm Rodenstock Apo Sironar S Kino Flo High Density Flourescents 5,500° Kelvin Better Light, ColorSync 2.5, LinoColor 5, Photoshop 5 Heidelberg LinoColor DCam Kodak Color Separations Guide and Gray Scale (Catalog Number 152 7662) Courtesy of Eastman Kodak Company Munsell Color Checker from Gretag Macbeth
Art Direction: Photographer: Retouching: Styling: The hand:	Gary Hawkey Duncan Smith Jeff Johnston, Peter Constable Ann VanderCreek Danielle Wares
Special thanks:	Ken Applebaum, Michael Collette, Anson Hosley, Eckhard Huebner, the International Color Consortium
For more info:	The following web sites can provide you with lots of information. <u>www.colorsync.apple.com</u> and www.color.org

Please call or email with questions:

Gary Hawkey PhotoDisc, Inc. 2013 Fourth Avenue Seattle, WA 98121 206.269.1743 Direct garyh@photodisc.com

or

Peter Constable PhotoDisc, Inc. 2013 Fourth Avenue Seattle, WA 98121 206.269.1749 Direct peterc@photodisc.com