90%

80%

70%

MAGENTA 100%

**YELLOW 100%** 

**BLACK 100%** 

**CYAN 100%** 



100%

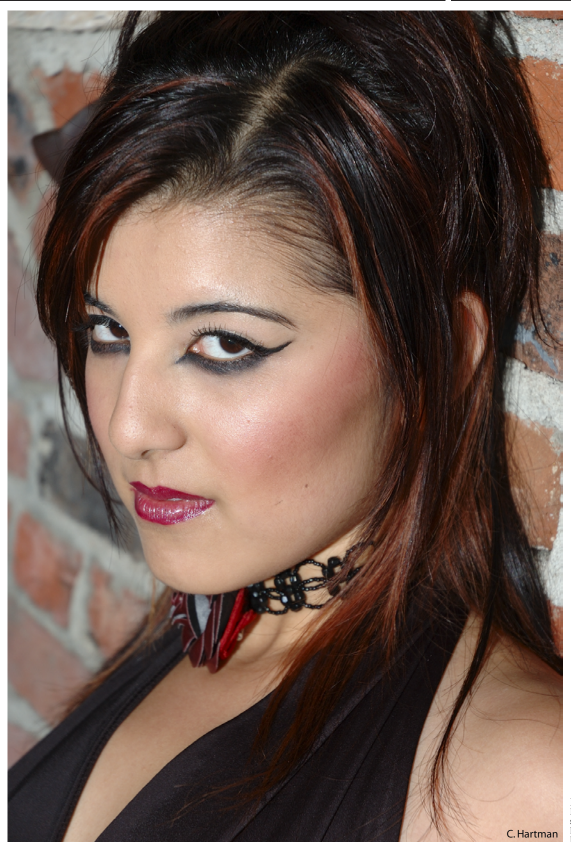
50%

25%

100%

50%

25%



100%

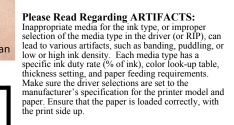
75%

50%

25%

5%

100%



Uneven print speeds increase the possible occurrence of banding and other artifacts. If the printer pauses, data in not being supplied fast enough. Ensure that you are using a high quality cable, within appropriate lengths, and that the computer meets the recommended requirements (such as CPU, RAM and disk space). If pausing occurs, select uni-directional (high speed off) in the printer driver setting. If the printer continues to pause in uni-directional mode, use the appropriate ace method for each model. USB 2, IEEE 1394 or high speed Ethernet will produce the most desirable

Please Read Regarding COLOR: Every Epson Stylus Pro printer is manufactured to very high tolerances, but each printer will have a slightly unique color characteristic (Delta E); no two printer are exactly alike. When comparing multiple printers, the various environments in which they are operated in (temperature and humidity), the batch of ink, the type and lot of media, and the driver settings can all contribute to slight color variations. The test image printed on your printer is not likely to match the reference page exactly. This image does allow us to ensure that the printer is operating according to its specifications and that all adjustments are accurate.

Color will also vary slightly after service adjustments or replacement of a printhead. Further adjustments or calibration to color-specific requirements are beyond the scope of the Epson contracted install or service technician. Please contacta color workflow specialist and purchase a custom ICC profile to address any additional color concerns.

Epson RGB drivers are designed to provide optimal results on photographic images. In some case, specific solid colors or gradients may exhibit a pattern or visible graininess. By selecting uni-directional print mode and the highest print resolution for the media, quality generally improves, but it is not always possible to eliminate these effects. Should this prove to be a concern, please consider purchasing RIP software that would be more suited to your printing





## **Epson America, Inc.** Professional Graphics Support - Test & Sign Off Image **Wide Format Printer Model** Type of Ink & Media Used ☐ Stylus Pro 4000 (E29) ☐ Stylus Pro 9000 (BJ6) ☐ Stylus Pro 4800 (GK7) ☐ Stylus Pro 9500 (CNA) ☐ Stylus Pro 7000 (B8V) ☐ Stylus Pro 9600 (D92) ☐ Stylus Pro 7500 (CNH) ☐ Stylus Pro 9800 (GLS) ☐ Epson Photographic Dye Ink☐ Epson Archival (pigment) Ink☐ Epson UltraChrome Ink ☐ Stylus Pro 7600 (D8U) ☐ Stylus Pro 10000 (DNQ) ☐ Epson K3 UltraChrome Ink☐ Stylus Pro 7800 (GLL) ☐ Stylus Pro 10600 (EPQ) ☐ Photo Black ☐ Matte Bl ☐ Photo Black ☐ Matte Black Other Ink: \_ Epson Log No.: 08 - \_\_\_ TECH Name: \_\_\_\_ Connection: ☐ Parallel, ☐ USB 1.2, ☐ USB 2.0, ☐ Ethernet, ☐ IEEE 1394 Driver Type: ☐ Epson Win ☐ Epson Mac ☐ EFI Fiery ☐ Color Burst Driver Media Selection: \_\_ Color Controls: Automatic, Photo-Realistic Photo Enhance ICM Resolution: 360dpi, 720dpi, 1440dpi, 2880dpi High Speed: ☐ Bi-D ON (faster print), ☐ Bi-D OFF (best print quality) MicroWeave: ☐ MW Checked Better ☐ Super X Checked (best) Customer: \_ \_ Print Date: \_ Printer SN#: \_ Comments: Acknowledgement: \_ Customer Signature and Date Information, specifications, and recommendations are subject to change without notice. EPSON, EPSON Stylus and MicroWeave are registerd trademarks of Seiko Epson Corporation. EPSON Archival, UltraChrome, K3, EPSON Photographic Dye, are trademarks of Epson America, Inc. All other product brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks.