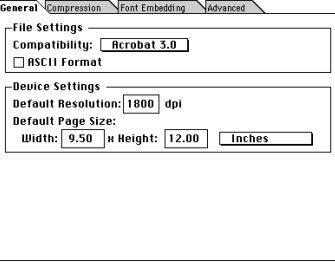




To download this PDF version 1.2 test file (it is about 50k), go to:

<http://www.jahn.org/pdf3/cmyk.pdf>

	R	G	B	C	M	Y	K	CMY
								
		100			100		100	100
		90			90		90	93
		80			80		80	82
		70			70		70	71
		60			60		60	58
		55			55		55	47
		50			50		50	42
		45			45		45	38
		40			40		40	33
		35			35		35	29
		30			30		30	25
		25			25		25	21
		20			20		20	17
		15			15		15	13
		10			10		10	10
		07			07		07	6
		05			05		05	4
		04			04		04	3
		03			03		03	2
		02			02		02	1
		01			01		01	.5
								.25
								.25

General | Compression | Font Embedding | **Advanced**

Distill with prologue.ps / eplilogue.ps

Convert CMYK Images to RGB

Preserve OPI Comments

Preserve Overprint settings

Preserve Halftone Screen Information

Preserve Transfer Functions

Under Color Removal / Black Generation

Color Conversion:

Unchanged

Device Independent (More Accurate)

Device Dependent (Faster Display)

The above screen captures represent the settings we used within the Job Options dialog box of Acrobat Distiller™ version 3.0. This PDF file was created by Distilling the PostScript "Print to Disk" file using the Acrobat Distiller 3.0 PDF (Printer Description File) made from the original Quark XPress™ document.

This PDF document contains all fonts and is in cmyk colorspace, but does have two special colors ("Agfa Logo" and Pantone 805 CV) below the crop area. The full document size (or MediaBox) is 9.5 x 12 inches, with each side cropped 0.5 of an inch, so the CropBox is 8.5 x 11. This permits the file to display in Adobe Acrobat Reader™ as was intended, with trim marks and register marks hidden.

Should you desire to print the document with the trim and register marks, open this PDF file in Adobe Acrobat Exchange™ and go to the Document menu, select Crop Pages from the menu and make all margins zero.

You will need the free Adobe Acrobat™ Reader application to view this document. Go to <http://www.adobe.com/prodindex/acrobat/readstep.html> to download it.

This pdf file was created to communicate which Distiller Job Options to select when creating PDF files for print production . It may be distributed without permission.

Questions? Contact: **Michael Jahn** via email at mikejahn@jahn.com • 200 Ballardvale Street • Wilmington, MA • 01887 • 978.658.0200 ext 7182

