



XEROX

Administrator

Document Name: LU-B-001_HNP_Construction_Aerial_Lkg_WNW.pdf
Printing Time: 09/14/11 08:22:53
Copies Requested: 1
Account:
Virtual Printer: docucolor8000/dc8000_slip-sheet
Printed For: Administrator

Administrator



Job Messages

XEROX

Administrator

Document Name: LU-B-001_HNP_Construction_Aerial_Lkg_WNW.pdf

%%[ProductName: Xerox DocuColor 8000 Digital Press]%%

%%[Page: 1]%%

%%[LastPage]%%

Print Server Release: 61.80.73.86 Wed 14 Sep 2011 08:22:55 AM EDT
Printer Type: Xerox DocuColor 8000 Digital Press
Version Color: 3.0.66
Queue Name: dc8000_slip-sheet
Printer Name: docucolor8000 (SunOS 5.10 i386)
Job Id: 3899
Copies Requested: 1
Total Pages RIP'd: 1

Stock:
Name: Unspecified
Size: US Letter(8.5x11") (216.00 x 279.00)
Color: White
Weight: 90.00
Type: plain
Coating Type: None

Output:
Sides Imaged: 2 Sided
Stapling/Finishing: No Finishing

Image Quality:
Print As Grayscale: Disabled
Image Adjustments:
Lightness: -100 --- 0 --- +100 Cyan: -100 --- 0 --- +100 Red
Contrast: -100 --- 0 --- +100 Magenta: -100 --- 0 --- +100 Green
Saturation: -100 --- 0 --- +100 Yellow: -100 --- 0 --- +100 Blue

Options:
Black Overprint: Disabled
PostScript Overprint: Enabled
Anti-aliasing: Disabled
Trapping: Disabled
Image Vector Trapping: Disabled
User TRC: None
Halftone: System Specified

Input Color Setup
RGB Color Space:
Images Profile: sRGB
Text and Graphics Profile: sRGB
CMYK Color Space:
Images Profile: SWOP Coated CMYK
Text and Graphics Profile: SWOP Coated CMYK
Gray Color Space:
Images Profile: gamma-1.8
Text and Graphics Profile: DC8000 GRAY

Output Color Setup
Destination Profile: XEROX DC8000
Rendering for Specific Data:
Images: Relative Colorimetric
Text: Pure
Graphics: Saturation
Pantone Processing: Enabled
Automatic Image Enhancement: Disabled
Interpolation Method: System Specified
Dynamic LUT Generation: Enabled

PDL Settings:
PostScript Resolution(dpi): 600x600
Process Images at Half Resolution: Disabled

Job Messages

The online help contains information regarding the fields in this report.

