

EVALUATION OF A MULTICOLOR PRESS SHEET

THE CYAN PRINTER

Density Measurements:

High _____ Low _____ Range _____ Mean _____

Hue Error: _____ Grayness: _____

Print Contrast: _____ Dot Gain: _____

Slur: _____ Doubling: _____

Print flaws: _____

THE MAGENTA PRINTER

Density Measurements:

High _____ Low _____ Range _____ Mean _____

Hue Error: _____ Grayness: _____

Print Contrast: _____ Dot Gain: _____

Slur: _____ Doubling: _____

Print flaws: _____

THE YELLOW PRINTER

Density Measurements:

High _____ Low _____ Range _____ Mean _____

Hue Error: _____ Grayness: _____

Print Contrast: _____ Dot Gain: _____

Slur: _____ Doubling: _____

Print flaws: _____

THE BLACK PRINTER

Density Measurements:

High _____ Low _____ Range _____ Mean _____

Hue Error: _____ Grayness: _____

Print Contrast: _____ Dot Gain: _____

Slur: _____ Doubling: _____

Print flaws: _____

PERCENT TRAPPING (ASSUME C-M-Y-K SEQUENCE)

Red _____ Green _____ Blue _____

REGISTRATION

Yellow to Magenta _____ Yellow to Cyan _____

Yellow to Black _____ Magenta to Cyan _____

Magenta to Black _____ Cyan to Black _____

OTHER

Density Range _____ Screen tint errors _____

Rank overall quality: Basic Good Premium Showcase