

Digital Front End: _____

Print Engine: _____

Print Options Used: _____

Note: Please record the settings that were used to produce this print sample.

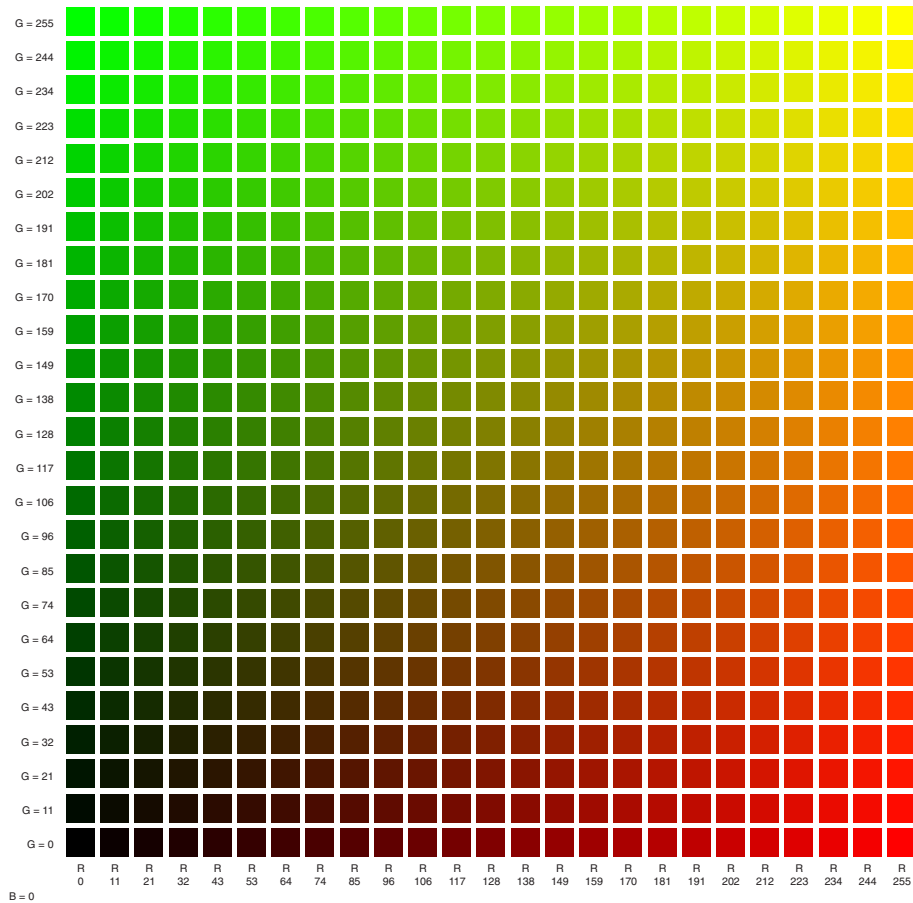
This exercise will demonstrate the ability to adjust RGB color values in a source application (such as Microsoft Word), to match the printed color of a specific output device. Factors such as the file submission color options available in a Printer Driver, RGB Digital Front End color management settings, printing substrate variables, and the specific characteristics of the printing device can all be seen when this file is printed.

RGB Charts using the 0-255 scale found in Microsoft Applications

Calibrate your DFE/Printer/Media/Linescreen combination before printing this chart, and note the combination of settings that affect RGB data. If you want to use these colors in your application, select "more fill, line, or type colors" then select the "custom" tab and enter the values obtained from this chart. This chart does not have embedded profiles nor does it use any ICC/ICM profiles. Your application may. Note the RGB space is not linear, and this chart is stepped, not continuous; you can expect to see occasional jumps and shifts.

Print engine and DFE: _____
 Media: _____
 RGB source: _____
 Gamma: _____
 Phosphors: _____
 Output to CMYK? _____
 CMYK rendering style: _____
 Other: _____

Date: _____
 Linescreen/Pressmode: _____
 Rendering Style: _____
 Whitepoint: _____
 Brightness: _____
 CMYK: simulation/emulation: _____
 GCR? _____
 Other: _____



page 1 of 25

RGB Charts using the 0-255 scale found in Microsoft Applications

Calibrate your DFE/Printer/Media/Linescreen combination before printing this chart, and note the combination of settings that affect RGB data. If you want to use these colors in your application, select “more fill, line, or type colors” then select the “custom” tab and enter the values obtained from this chart. This chart does not have embedded profiles nor does it use any ICC/ICM profiles. Your application may. Note the RGB space is not linear, and this chart is stepped, not continuous; you can expect to see occasional jumps and shifts.

Print engine and DFE: _____

Date: _____

Media: _____

Linescreen/Pressmode: _____

RGB source: _____

Rendering Style: _____

Gamma: _____

Whitepoint: _____

Phosphors: _____

Brightness: _____

Output to CMYK? _____

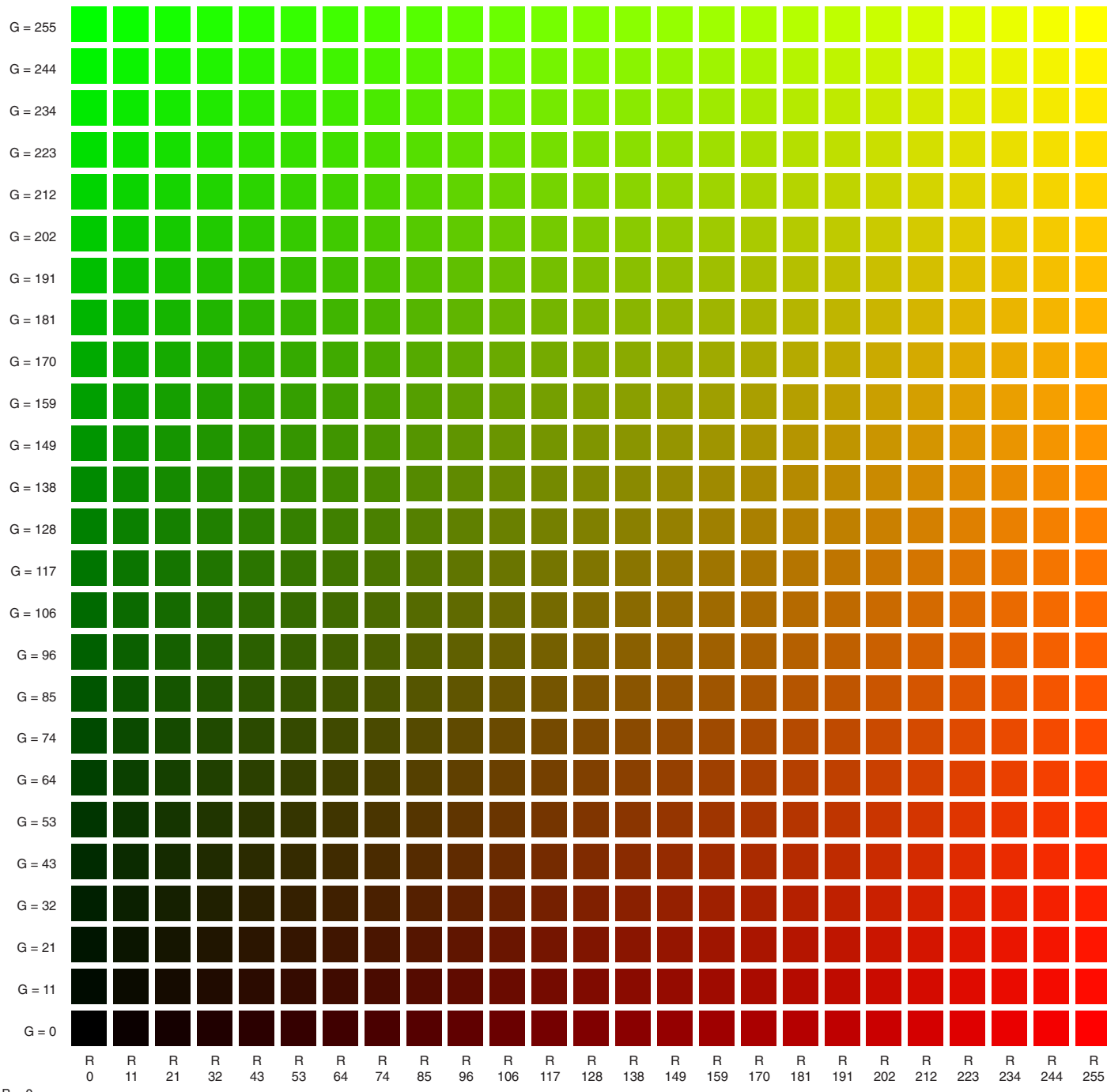
CMYK: simulation/emulation: _____

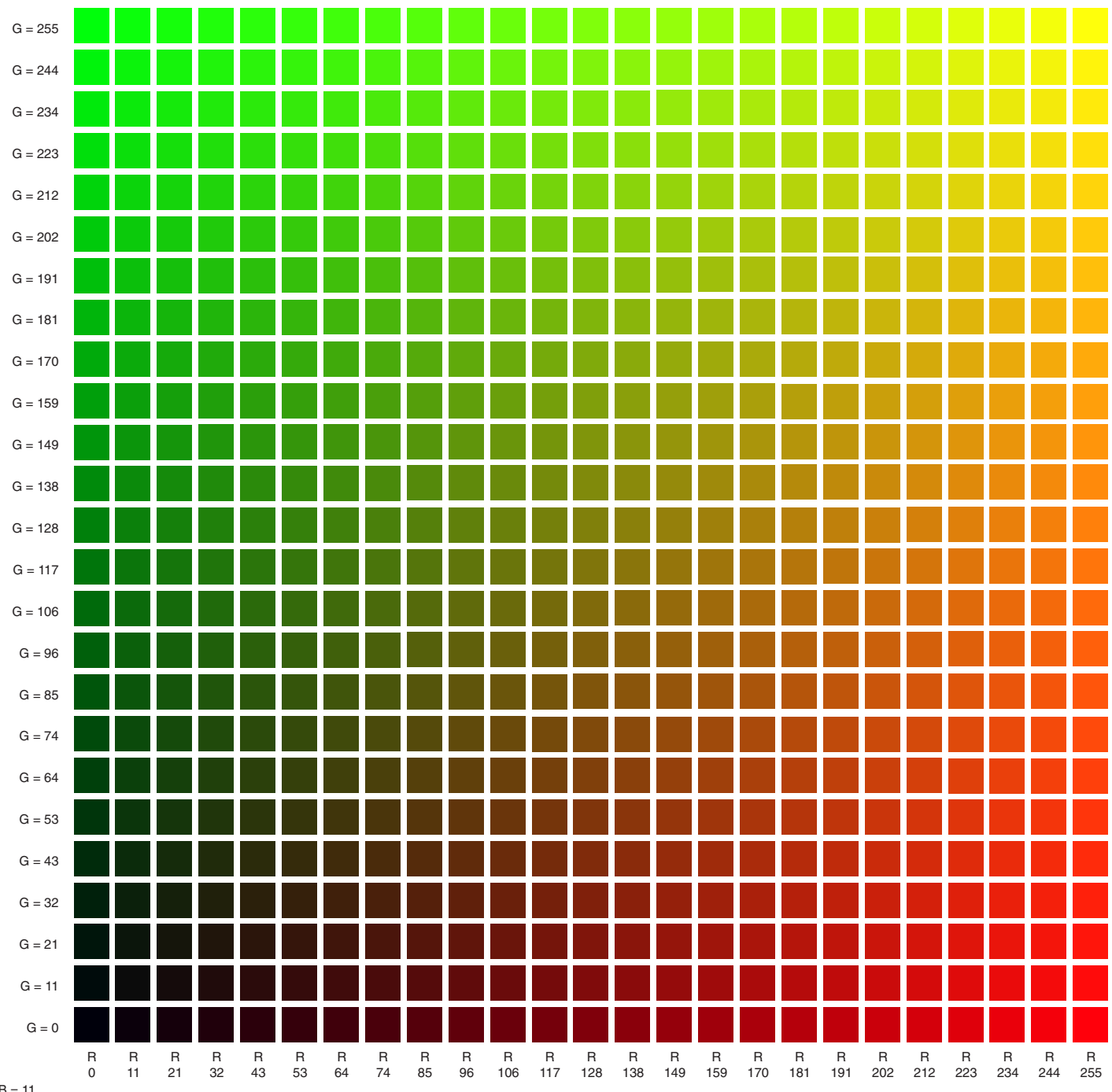
CMYK rendering style: _____

GCR? _____

Other: _____

Other: _____





B = 11

