



50% 127 RGB AdobeRGB



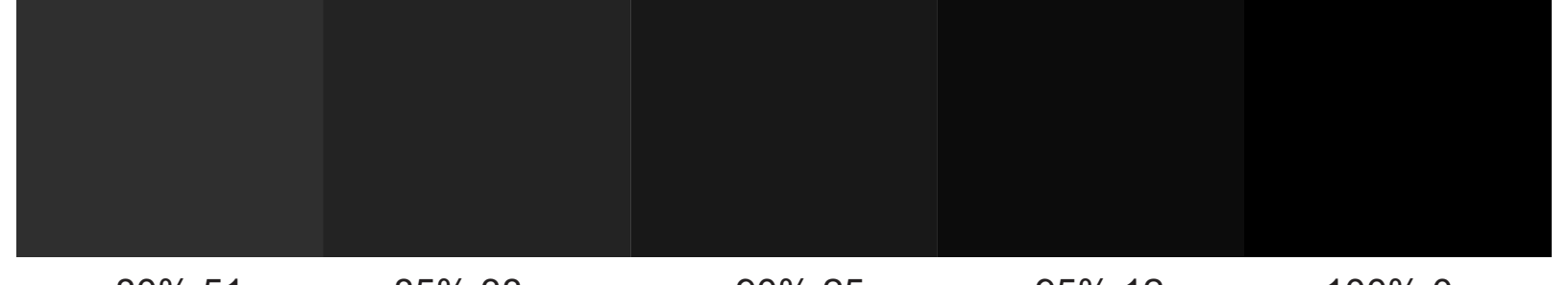
05% 242 10% 229 15% 216 20% 204 25% 191



30% 178 35% 165 40% 153 45% 140 50% 127



50% 114 60% 102 65% 89 70% 76 75% 63



80% 51 85% 38 90% 25 95% 12 100% 0



255R/0.G/0B 0.R/255G/0B 0.R/0.G/255B



255R/255G/0B 255R/0.G/0B 0.R/255G/255B

MacBeth Spectral Values (Appearance when Digitally Photographed)



RGB Monitor Calibration Page



Image courtesy Kodak & Digital Masters Australia Pro Photo CD services This page can be output on RGB digital printers and film recorders. It can be converted to CMYK and proofed chemically or digitally. Output can then be illuminated with a 5000°k light source and used for calibrating 24 bit RGB reference monitors. © David Myers 15/4/98