

Test chart standard grid (G) and output 1080 colours	All TUB URL for download + FF_LM	1-minus- relation 1MR ¹⁾ + DH VG PG	1-minus- relation 1MR ¹⁾ + DEH _{sRGB} VG PG	Device File Output DFO _i i/8 DG PS VG PG	Whole De- vice Output WDO _i i/8 DG PR VG PG	
G2g (all)	C ₃ : T/OE90	● ¹⁾ ● ¹⁾ ● ¹⁾	— — —	— — —	● ● ●	— — —
G2o (all)	C ₃ : T/OE91	● ¹⁾	—	—	● ●	— —
G2e (all)	C ₃ : T/OE92	● ¹⁾	—	—	● ●	— —
G2G (all)	C ₃ : T/OE93	● ¹⁾	● ¹⁾	— —	● ●	● ●
G2E (all)	C ₃ : T/OE94	● ¹⁾	● ¹⁾	— —	● ●	● ●
G2g (all)	C ₃ : T/OE95	— —	● ¹⁾	● —	● —	● —
G2o (all)	C ₃ : T/OE96	— —	● ¹⁾	● —	● —	● —
G2e (all)	C ₃ : T/OE97	— —	● ¹⁾	● —	● —	● —
G2G (all)	C ₃ : T/OE98	— —	● ¹⁾	● ¹⁾	● ●	● ●
G2E (all)	C ₃ : T/OE99	— —	● ¹⁾	● ¹⁾	● ●	● ●

Abbreviations: **1MR** = 1-Minus-Relation; **DG_PS/PR** = Device Gamma PS/Profile;
all = *cmy0/000n setcmykcolor, rgb setrgbcolor, w setgray*; — = either DH or DEH;

VG/PG = Vector/Pixel Graphics; ● = realized; — = no PG; C_x = chromatic, x pages;

D(E)H = Device (to Elementary) Hue; **TUB** = *T/* = <http://130.149.60.45/~farbmtrik/>

Remarks: 1) Realized: *Mac OSX 10/10.1, Adobe FrameMaker 8, Unix, Ghostscript*