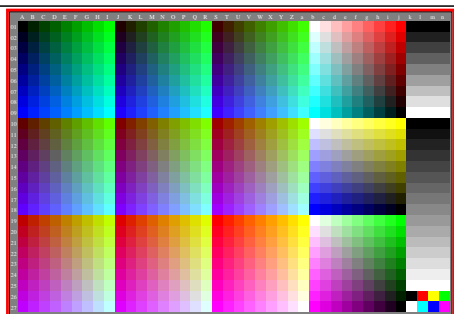
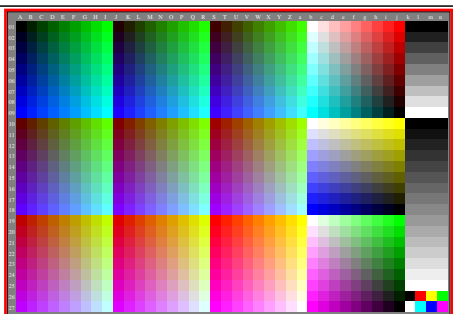


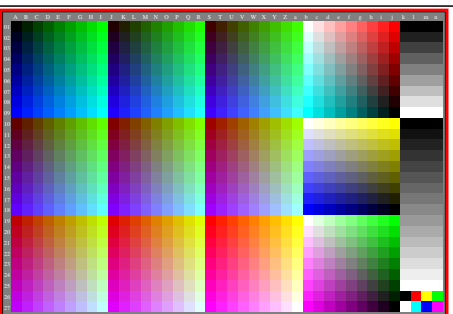
egc50-1A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



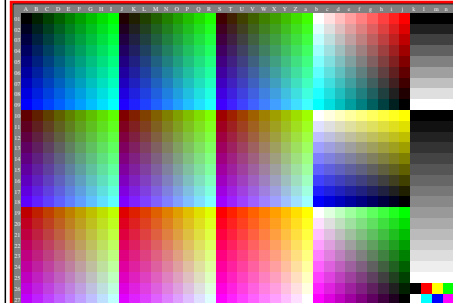
egc50-2A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



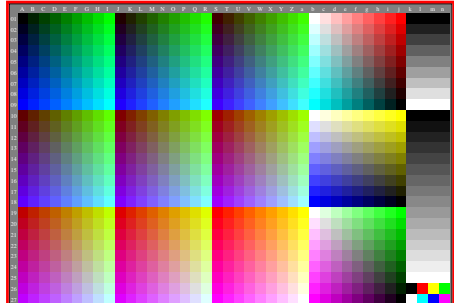
egc51-1A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



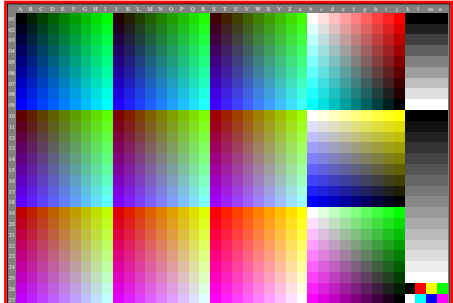
egc51-2A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



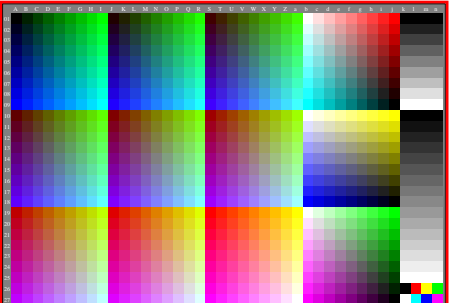
egc50-3A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



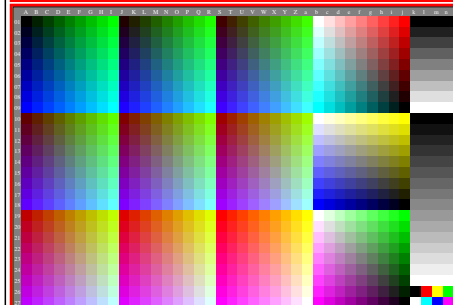
egc50-4A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



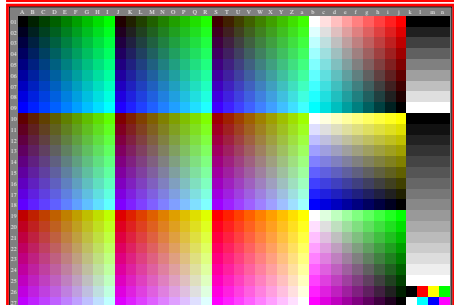
egc51-3A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



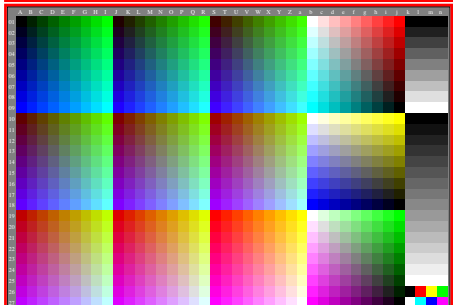
egc51-4A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



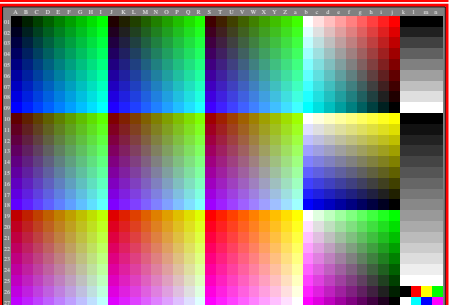
egc50-5A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



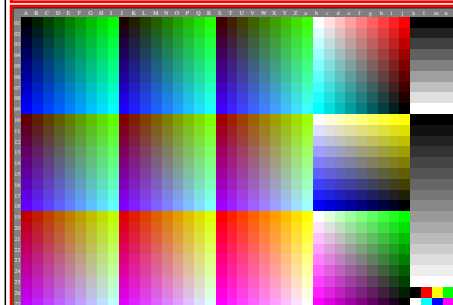
egc50-6A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



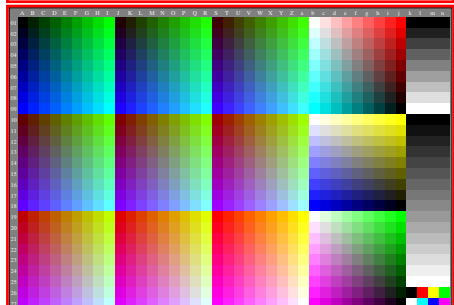
egc51-5A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



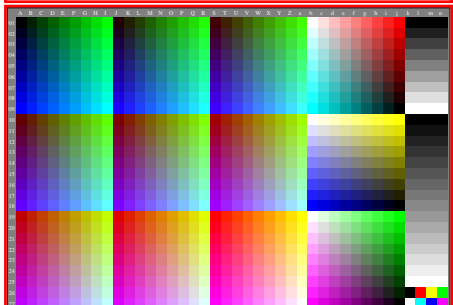
egc51-6A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



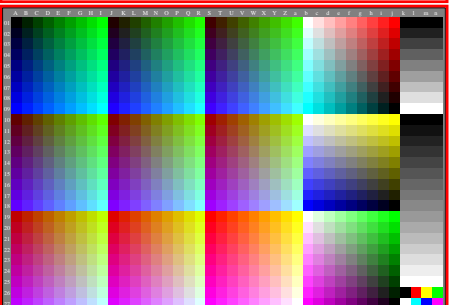
egc50-7A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



egc50-8A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



egc51-7A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi



egc51-8A, Gamma $g_2=2.400$, $g_1=1.000$, Cypsi-Cypsi