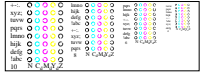
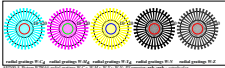




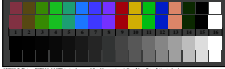
AED01.1: Pattern B7Wd0: 16 sequential steps: W, C_0, M_0, Y_0, N ; $P0$ operator: $rgb, rgb_{100}, srgb, srgb_{100}$



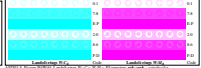
AED01.1.1: Pattern B7Wd0: 16 sequential steps: W, C_0, M_0, Y_0, N ; $P0$ operator: $rgb, rgb_{100}, srgb, srgb_{100}$



AED00.0: Pattern B7Wd0: radial gratings: W, C_0, M_0, Y_0, N ; $P0$ operator: $rgb, rgb_{100}, srgb, srgb_{100}$



AED00.1: Pattern B7Wd0: 16 CIE test colors and 2 + 16 gray steps: $rgb, srgb, srgb_{100}, srgb_{100}$



AED01.0: Pattern B7Wd0: Lambda rings: W, C_0, M_0, Y_0, N ; $P0$ operator: $rgb, rgb_{100}, srgb, srgb_{100}$



AED01.7: Pattern B7Wd0: Lambda rings: $W, P0$; $P0$ operator: $rgb, srgb, srgb_{100}, srgb_{100}$