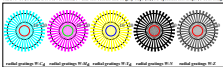
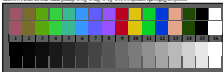




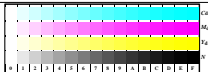
AEC71-1M, Pattern 104: Flower motif, 14 CIE test colors and 18 grey steps (left); PS operators antialiasing, 1 colorimage



AEC71-1M, Pattern 104: radial gratings: $W:C_d$ $W:M_d$ $W:L_d$ $W:N$ $W:Z$; PS operators: $apl:apla:aplb:aplc:apld$



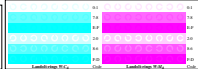
AEC71-1M, Pattern 104: 14 CIE test colors and 18 grey steps (left); PS operators: $apl:apla:aplb:aplc:apld$



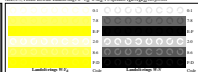
AEC71-1M, Pattern 104: 14 CIE test colors and 18 grey steps (left); PS operators: $apl:apla:aplb:aplc:apld$



AEC71-1M, Pattern 104: 14 CIE test colors and 18 grey steps (left); PS operators: $apl:apla:aplb:aplc:apld$



AEC71-1M, Pattern 104: radial gratings: $W:C_d$ $W:M_d$ $W:L_d$ $W:N$ $W:Z$; PS operators: $apl:apla:aplb:aplc:apld$



AEC71-1M, Pattern 104: 14 CIE test colors and 18 grey steps (left); PS operators: $apl:apla:aplb:aplc:apld$