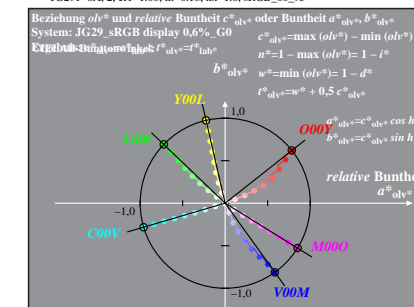
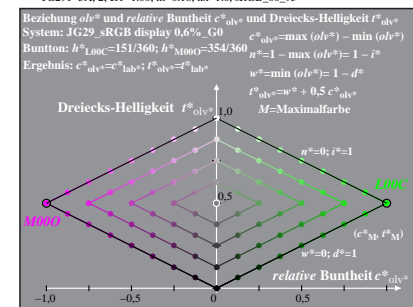
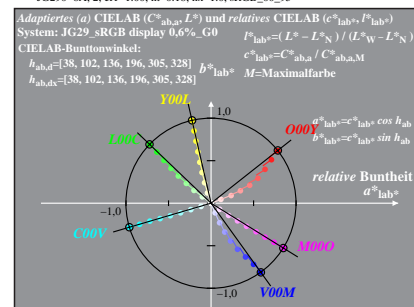
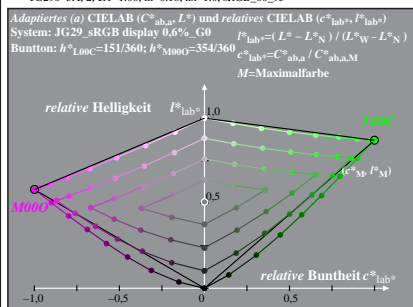
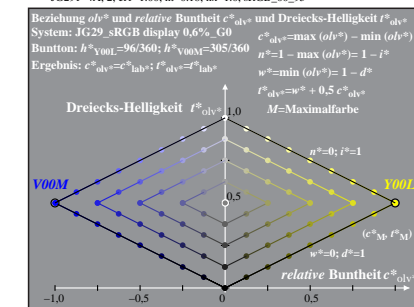
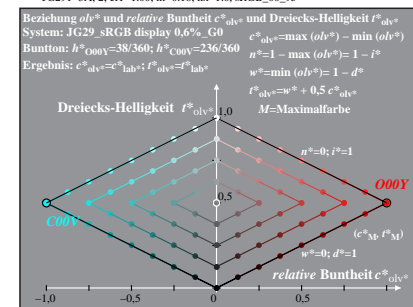
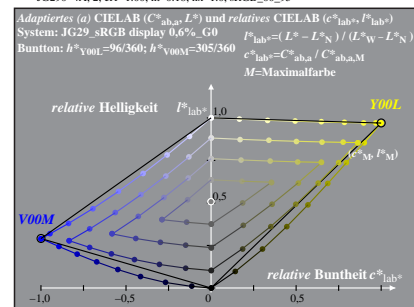
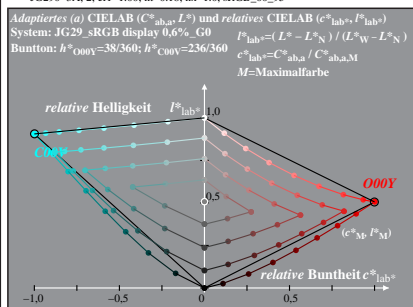
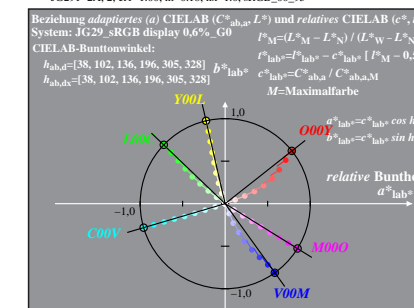
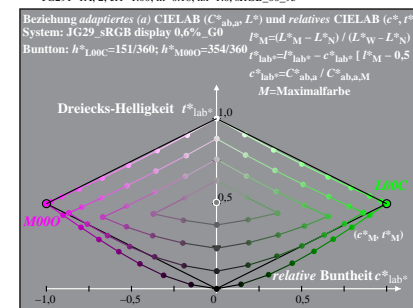
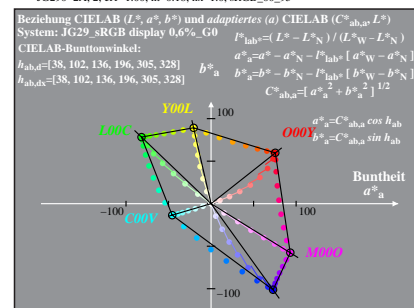
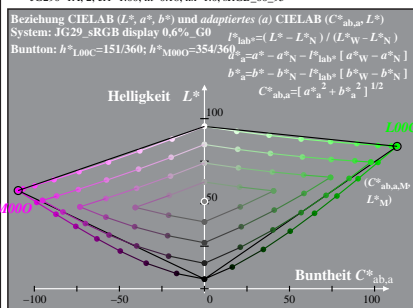
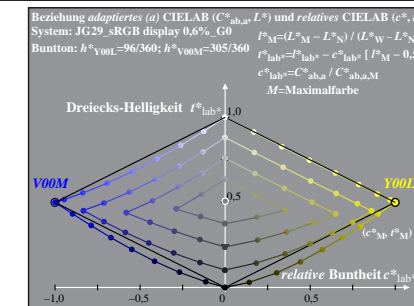
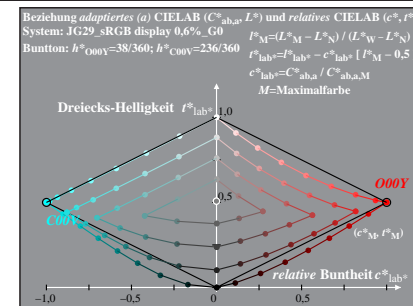
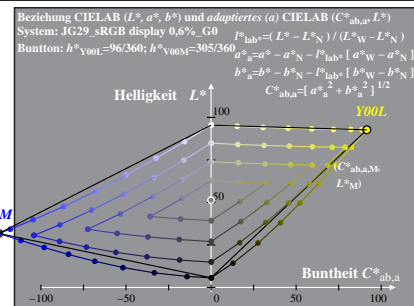
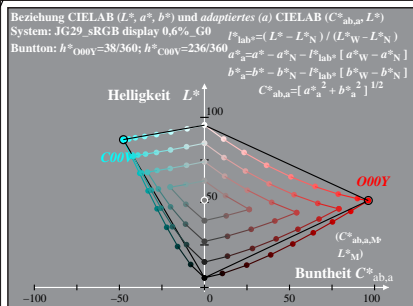
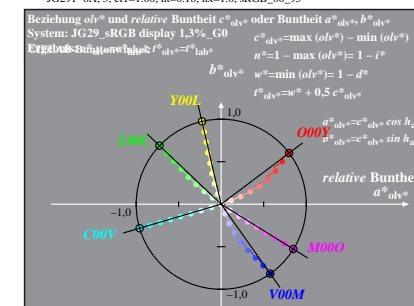
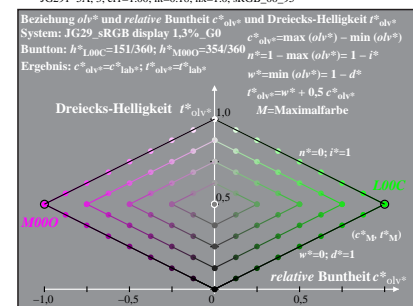
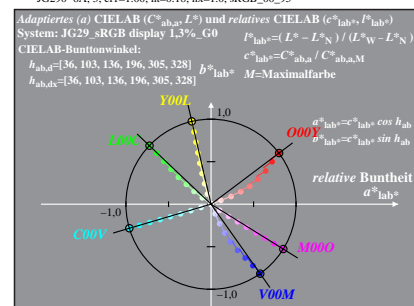
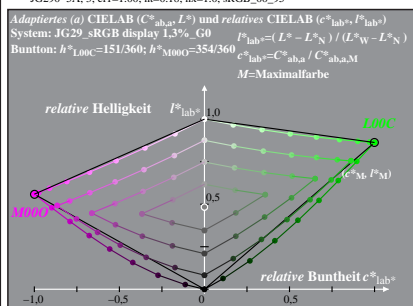
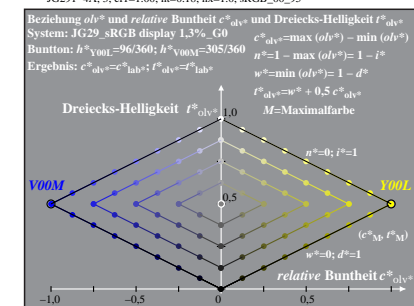
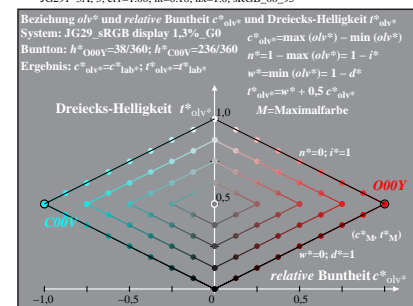
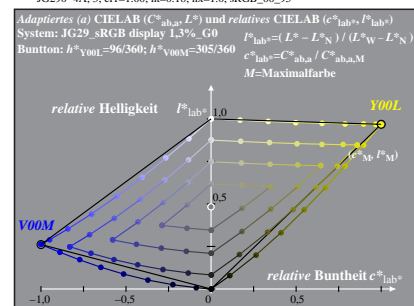
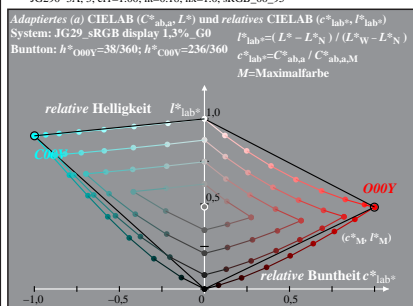
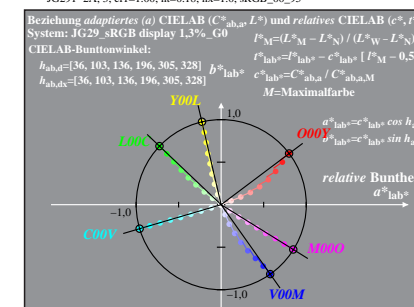
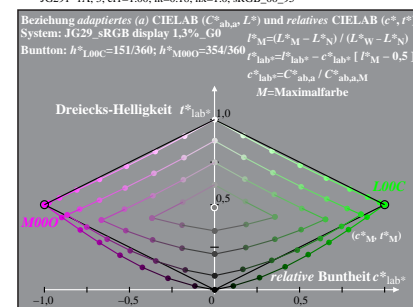
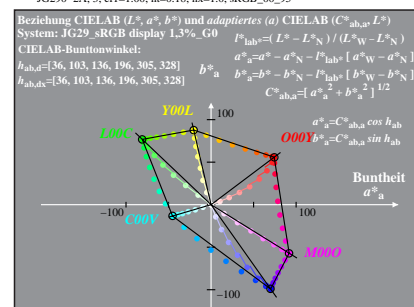
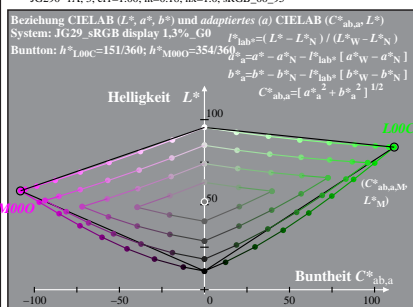
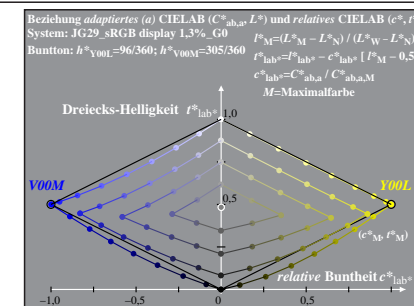
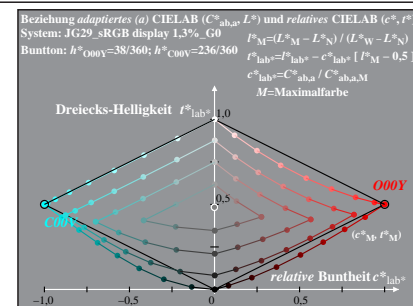
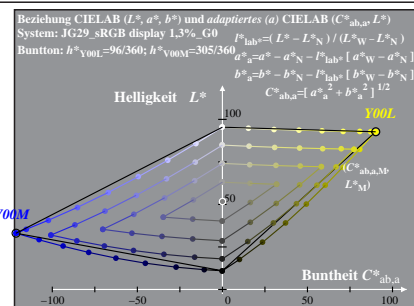
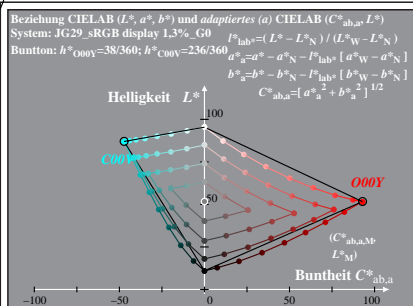


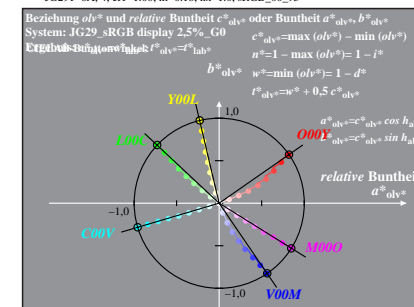
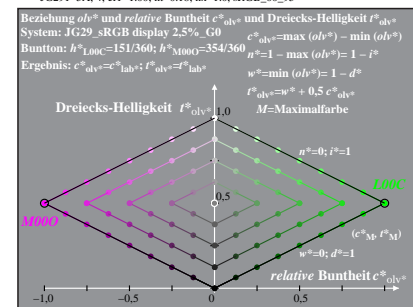
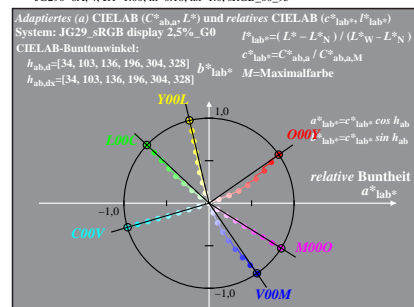
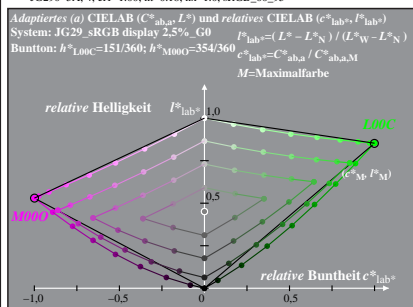
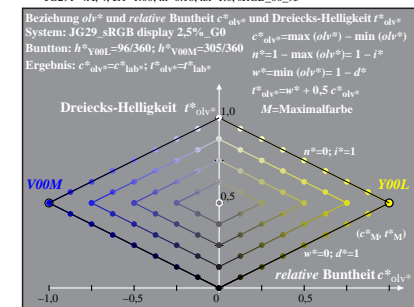
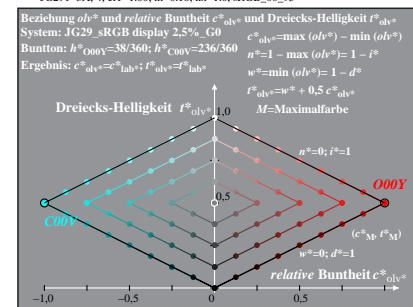
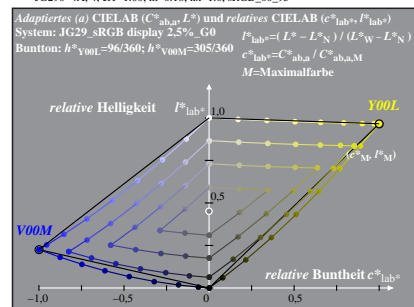
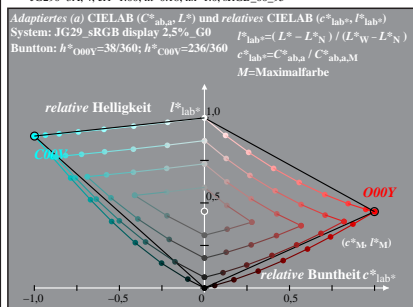
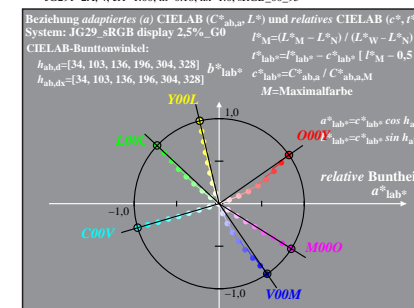
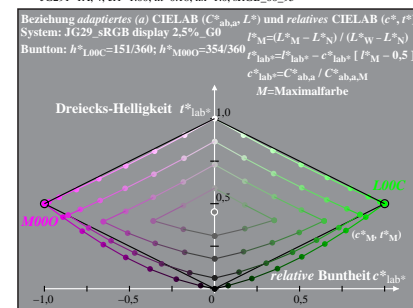
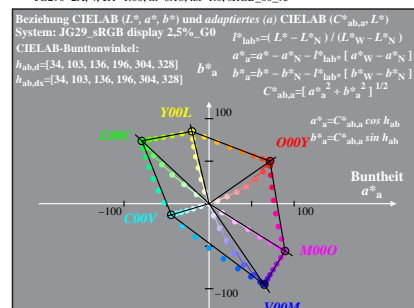
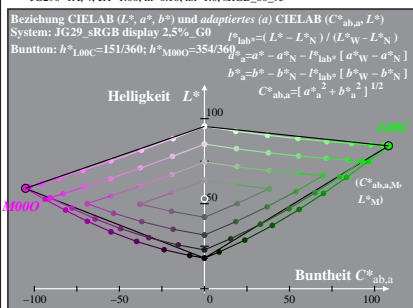
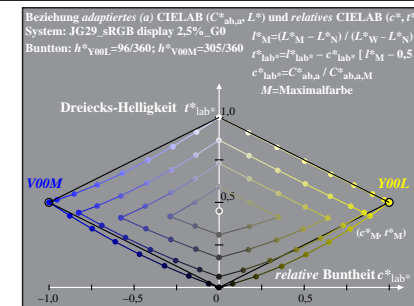
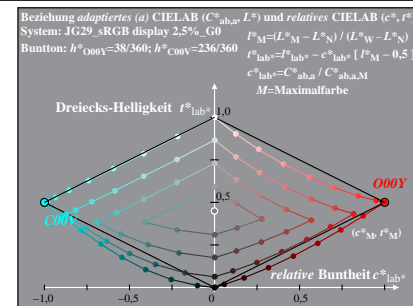
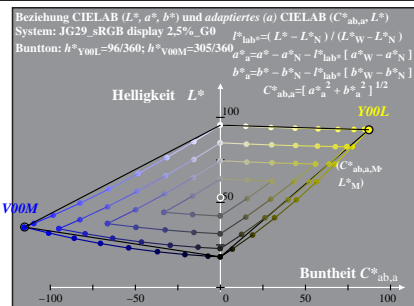
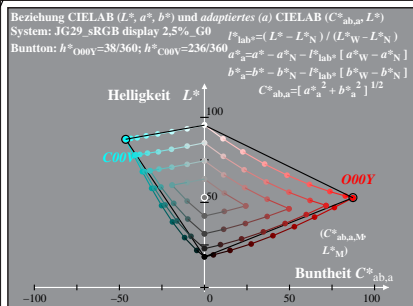
JG290-7A: Messung: JG29_sRGB display 0%_G0 LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert



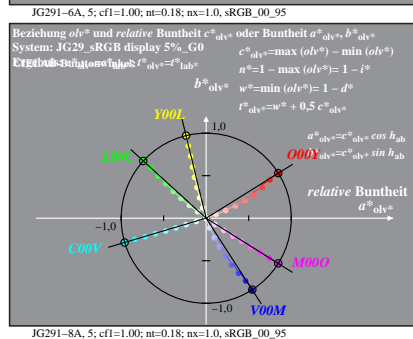
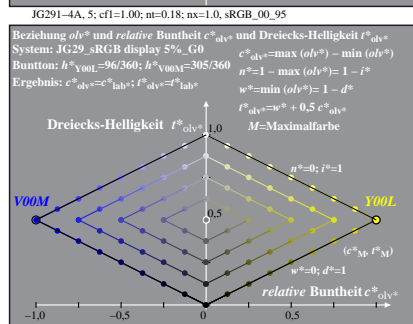
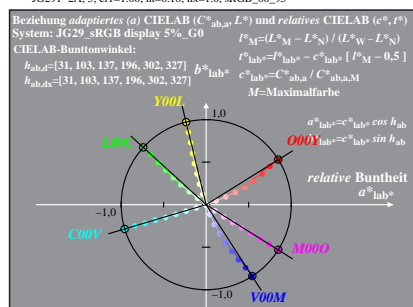
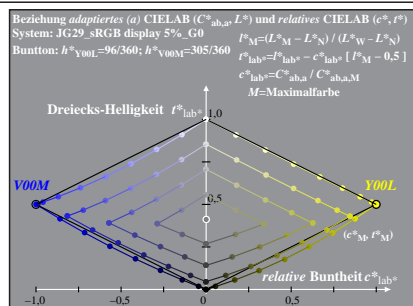
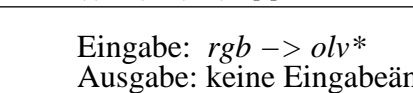
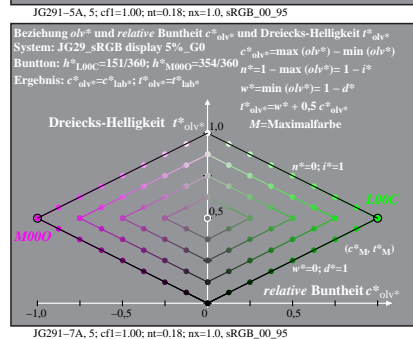
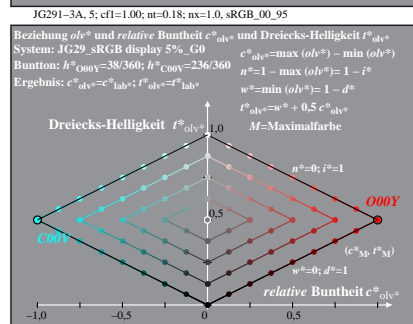
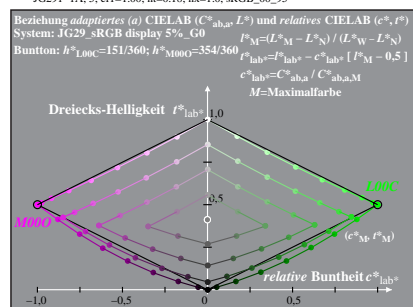
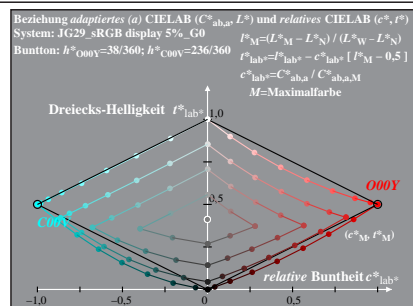
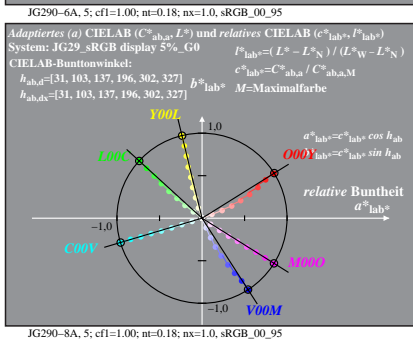
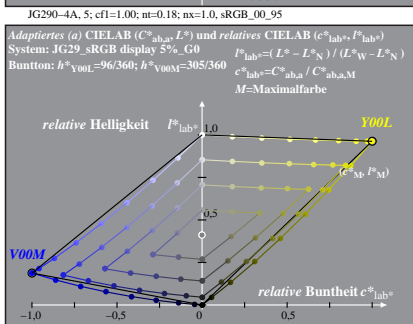
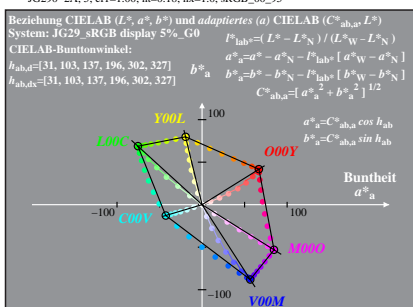
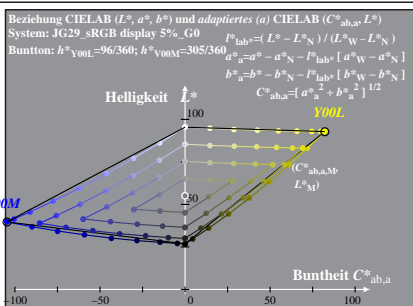
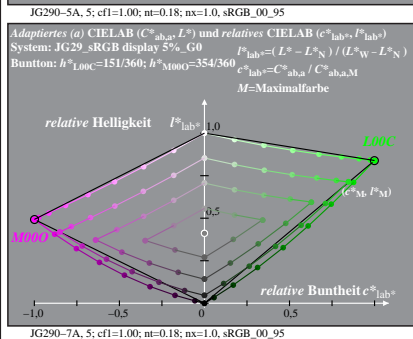
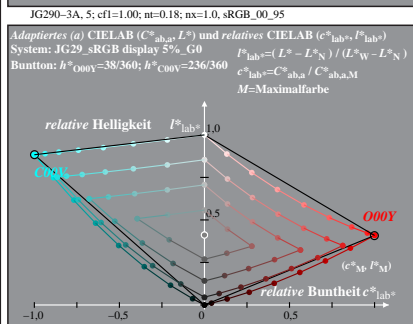
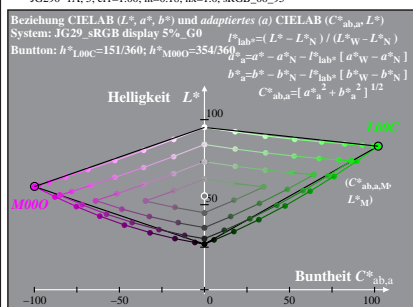
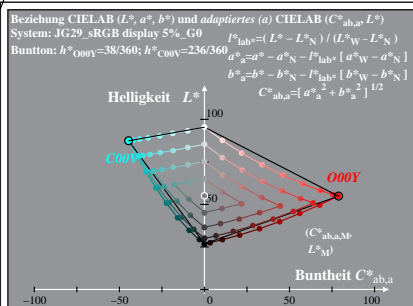
JG290-7A: Messung: JG29_sRGB display 0,6% G0_LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert

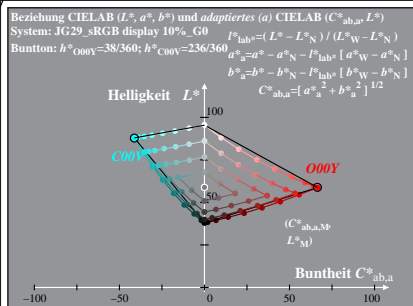


JG290-7A: Messung: JG29_sRGB display 1,3% G0_LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert

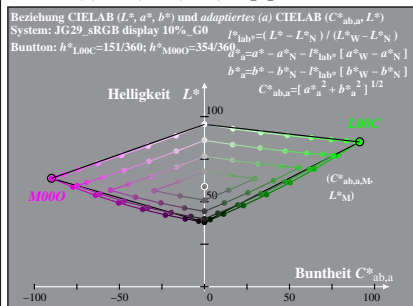


JG290-7A: Messung: JG29_sRGB display 2,5%_G0_LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert

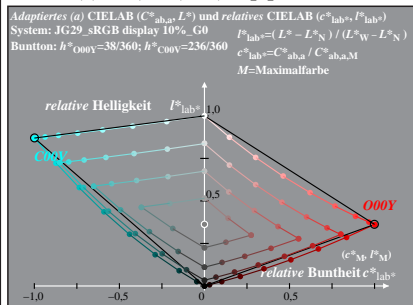




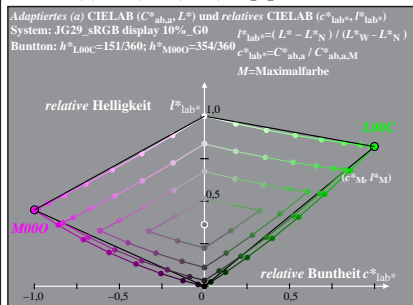
JG290-1A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



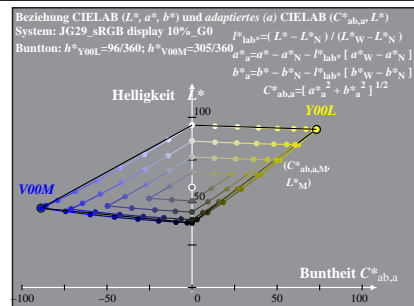
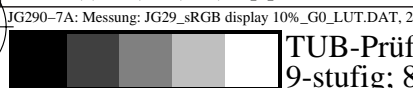
JG290-3A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



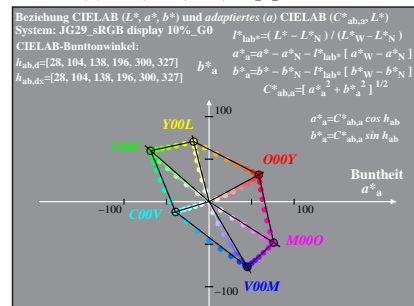
JG290-5A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



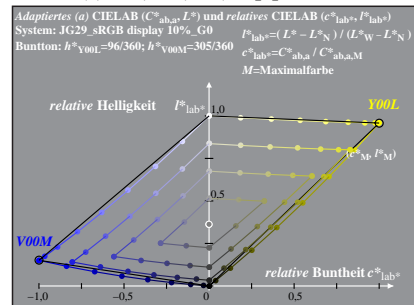
JG290-7A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



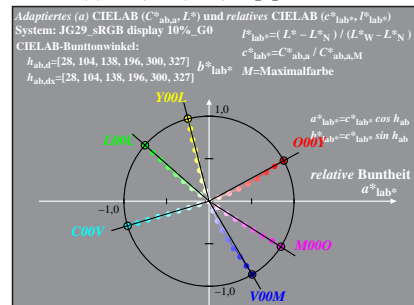
JG290-2A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



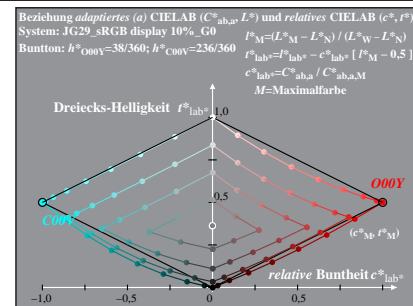
JG290-4A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



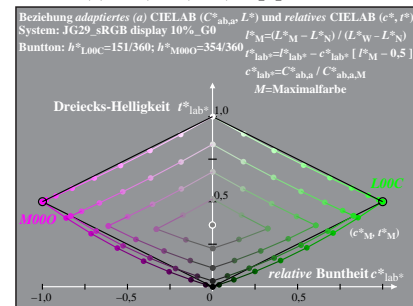
JG290-6A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



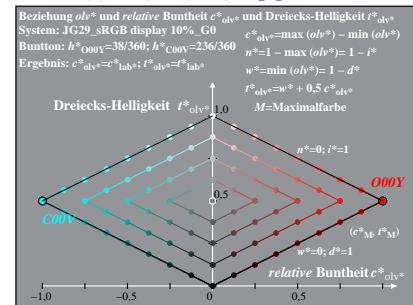
JG290-8A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



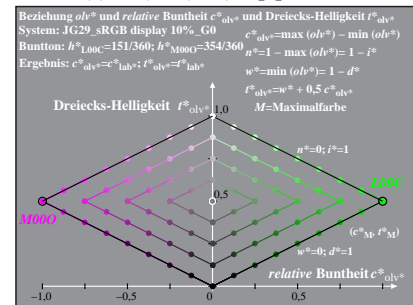
JG291-1A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



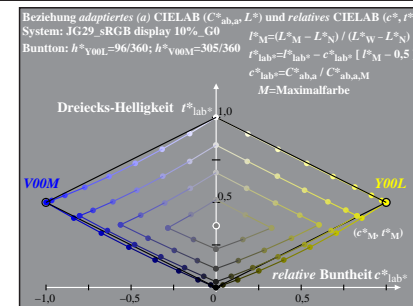
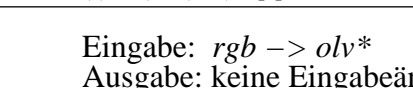
JG291-5A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



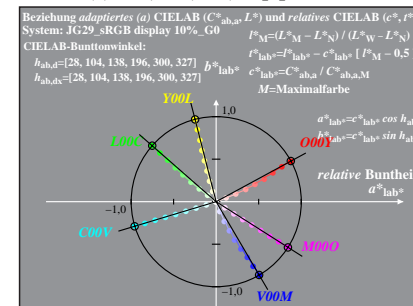
JG291-5A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



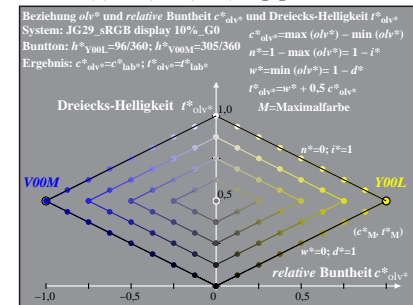
JG291-7A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



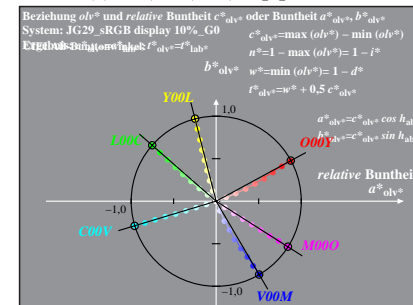
JG291-2A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95



JG291-4A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95

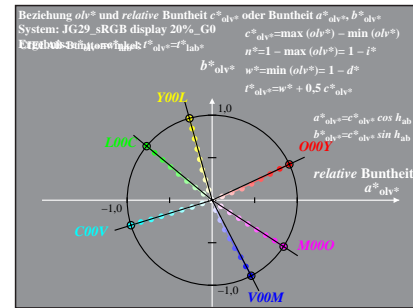
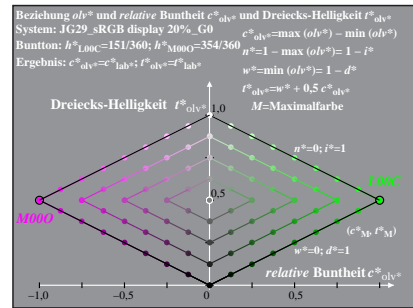
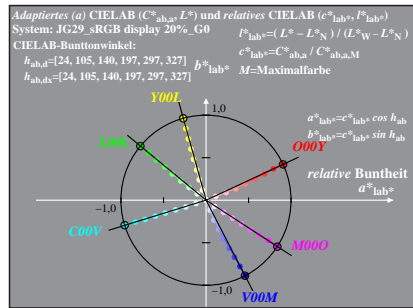
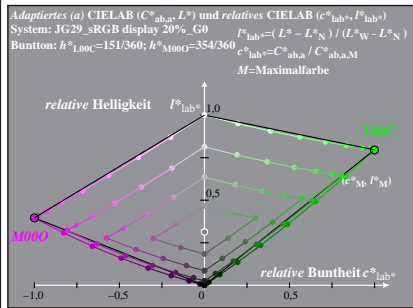
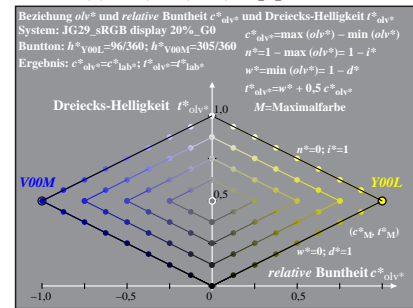
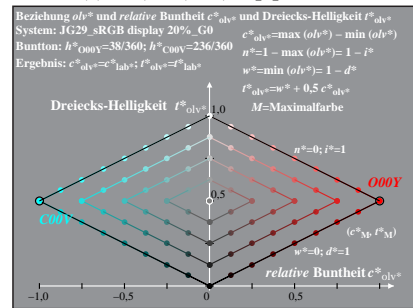
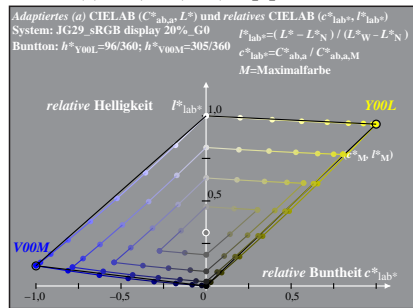
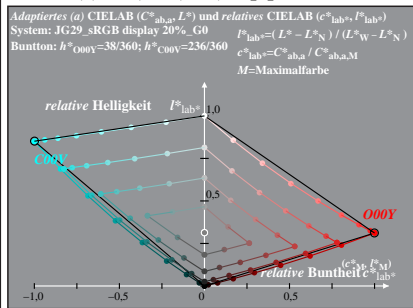
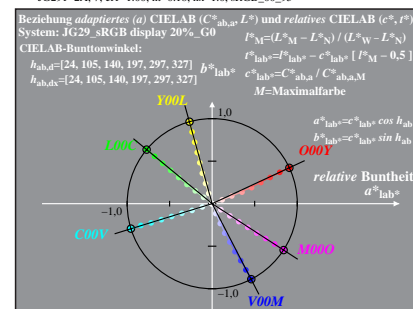
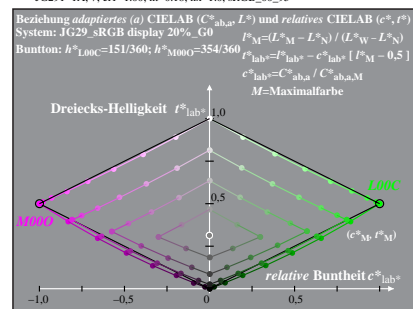
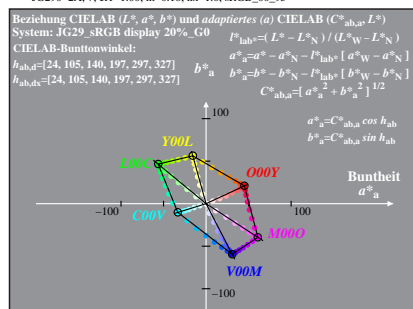
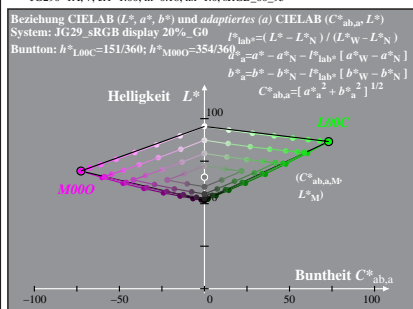
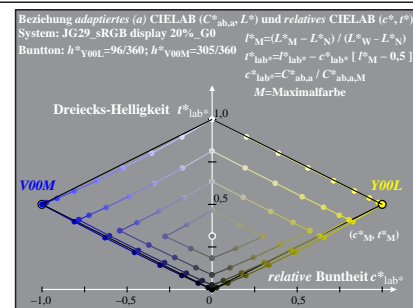
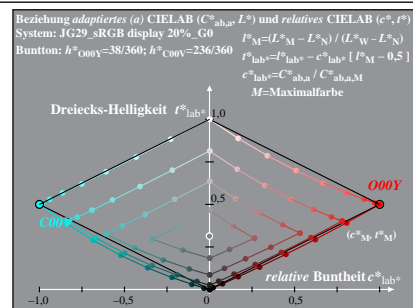
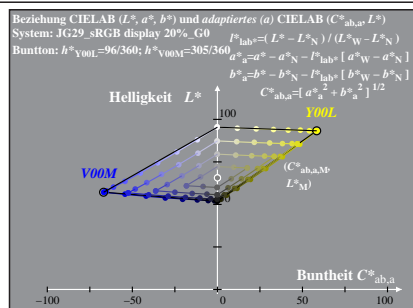
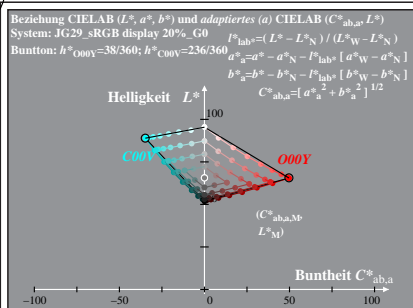


JG291-6A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95

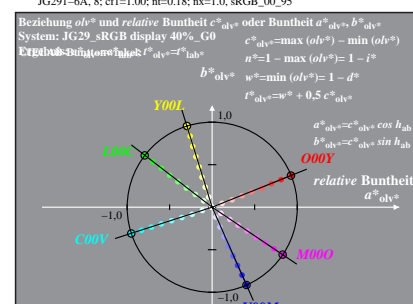
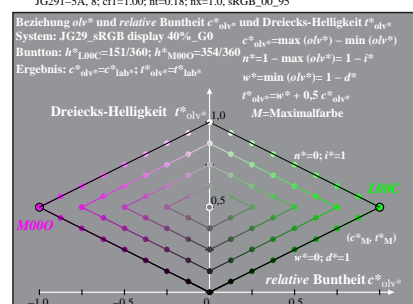
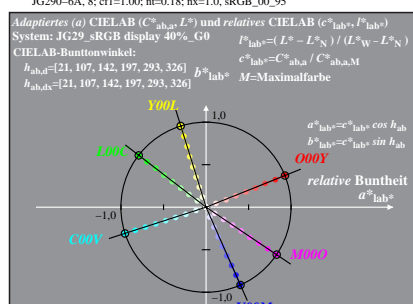
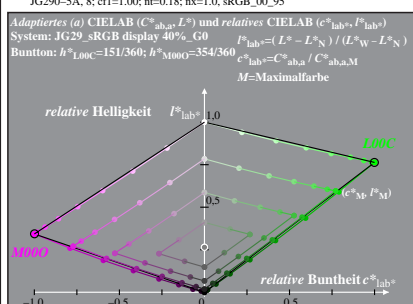
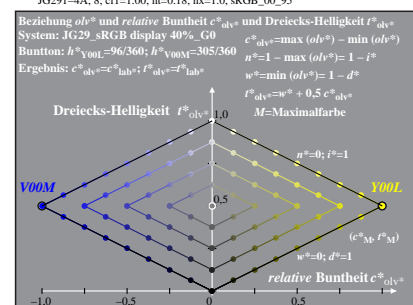
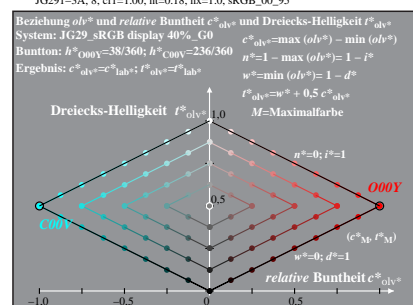
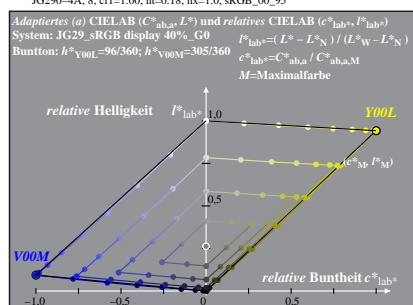
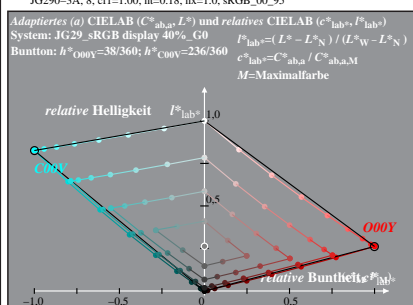
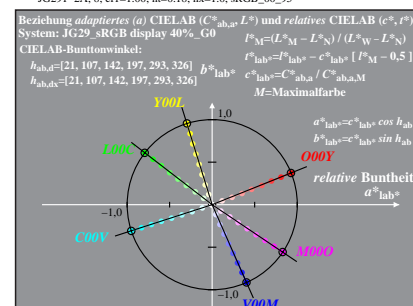
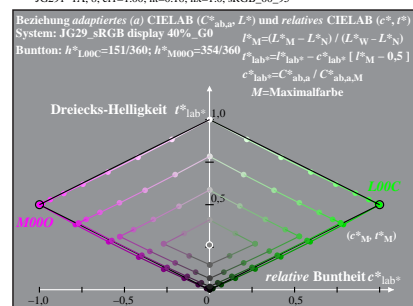
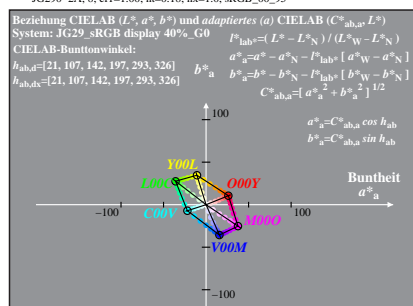
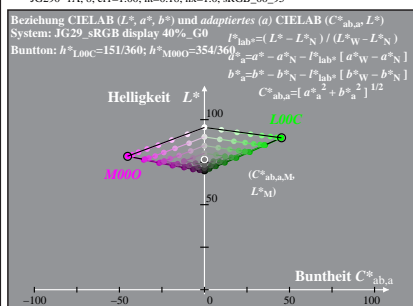
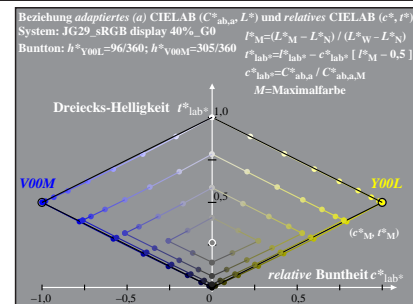
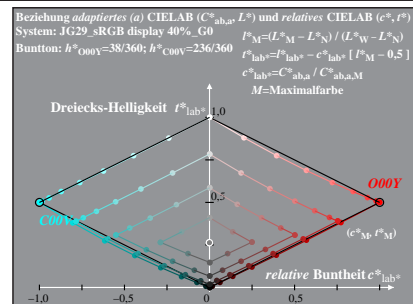
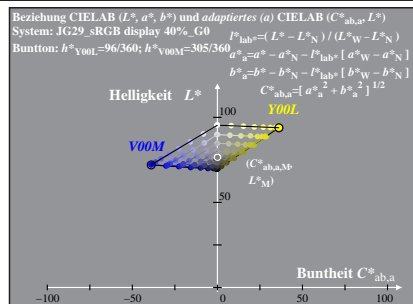
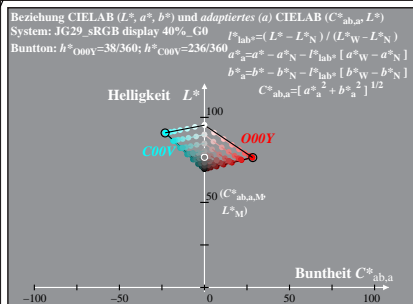


JG291-8A, 6; cf1=1.00; nt=0.18; nx=1.0, sRGB_00_95





JG290-7A; Messung: JG29_sRGB display 20%_G0_LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert



JG290-7A: Messung: JG29_sRGB display 40%_G0_LUT.DAT, 243 Farben, 100101, Separation ol^* , adaptiert