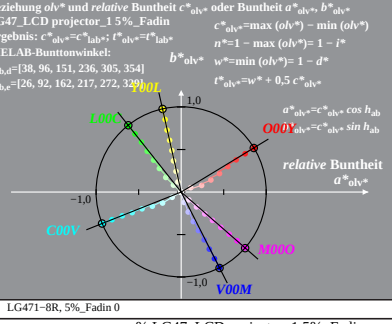
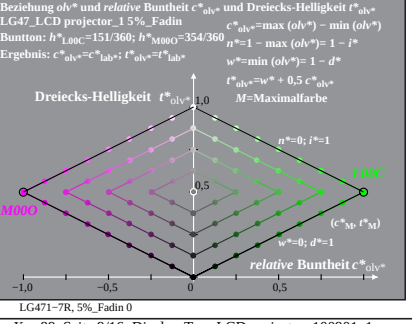
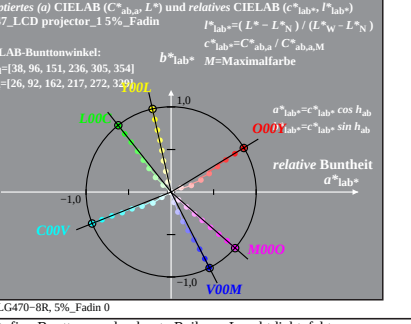
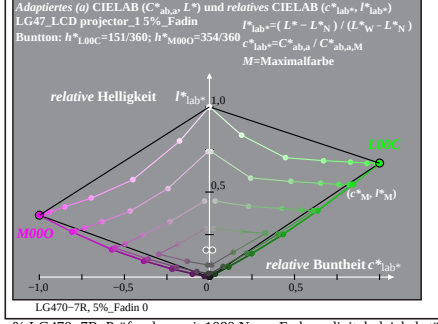
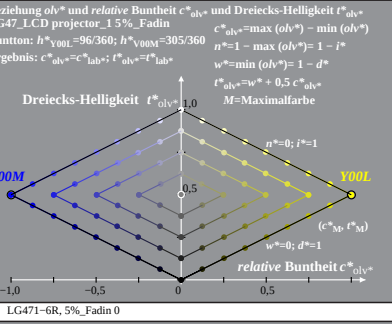
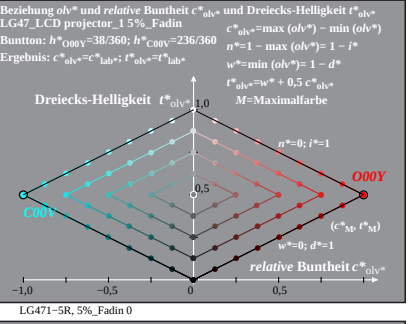
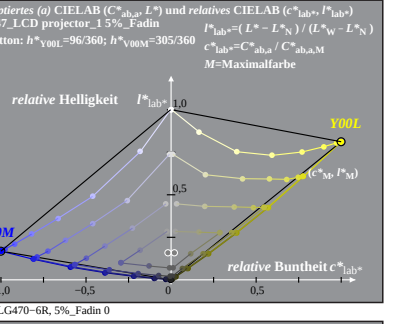
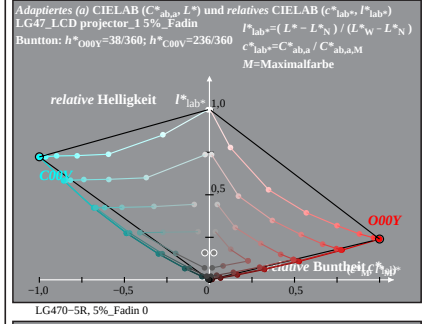
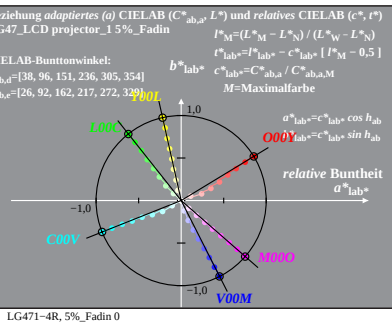
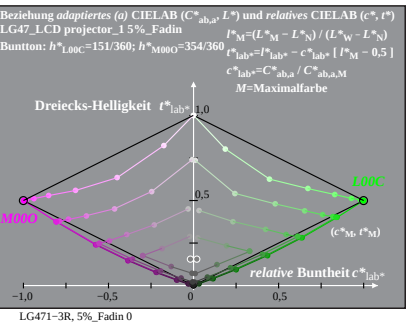
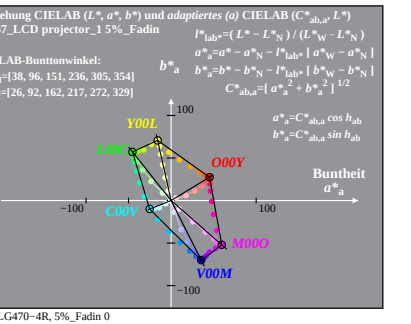
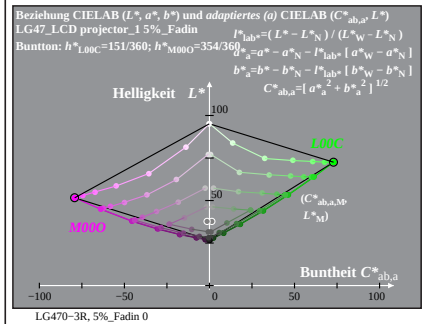
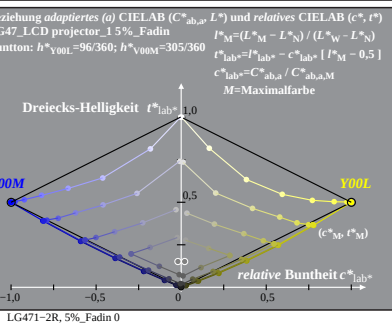
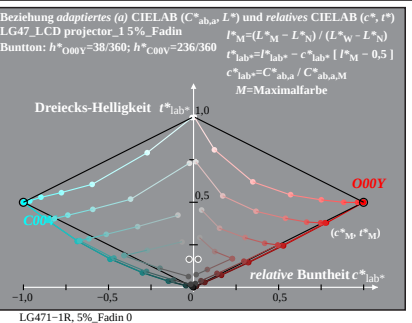
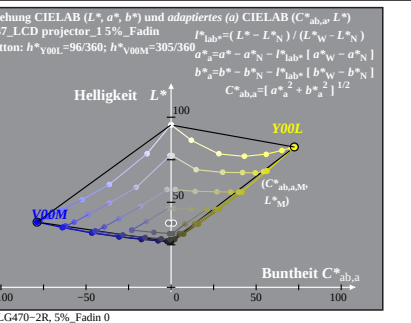
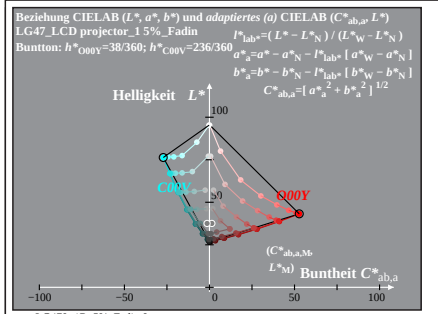
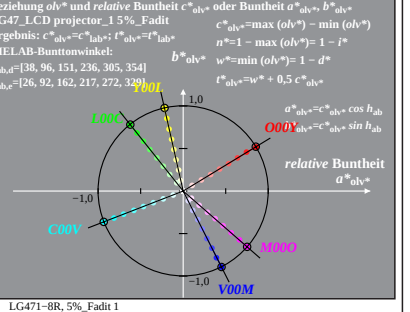
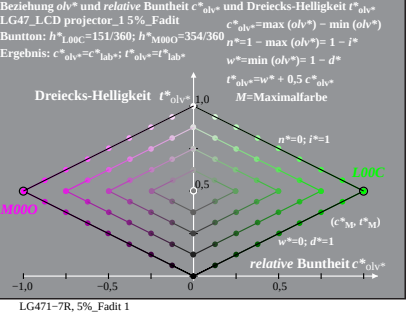
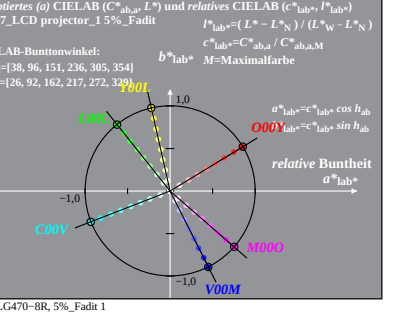
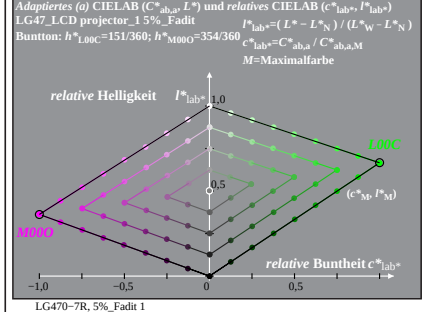
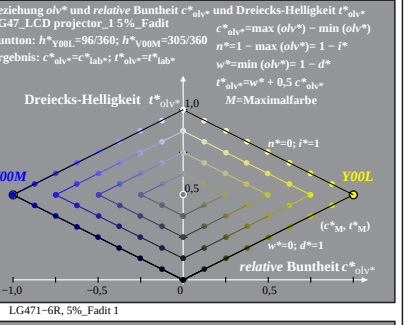
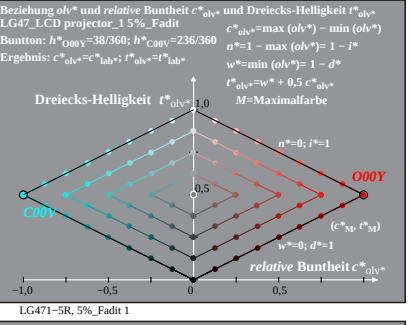
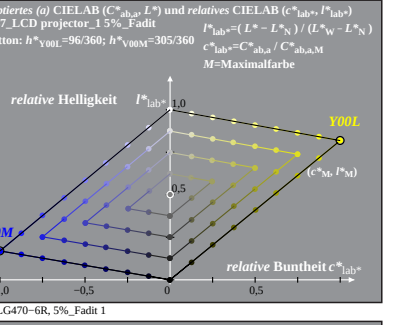
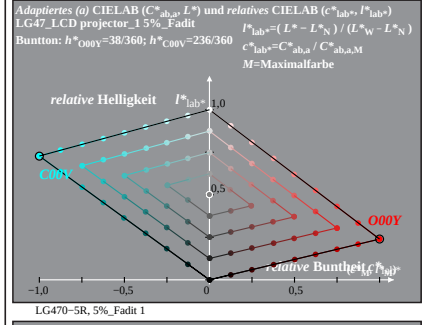
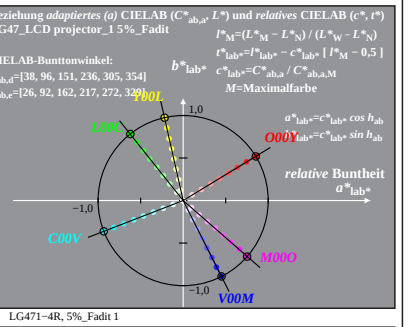
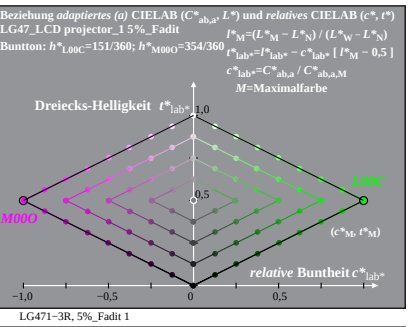
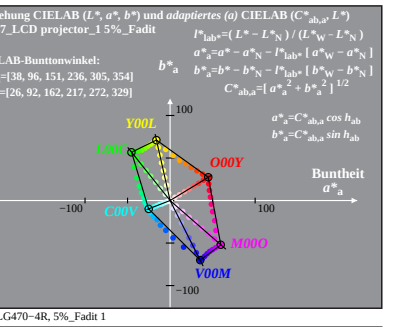
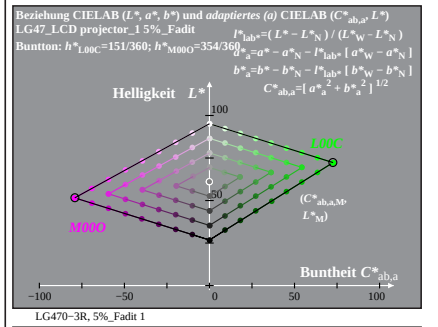
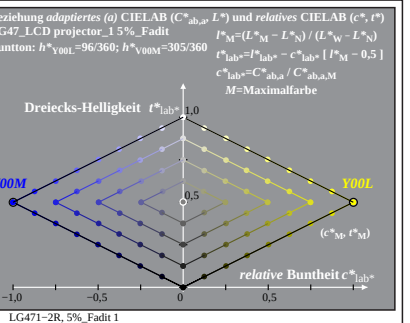
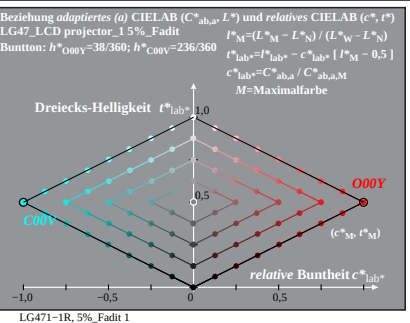
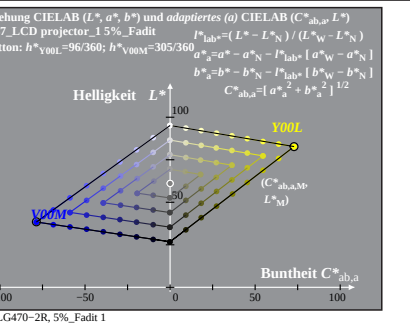
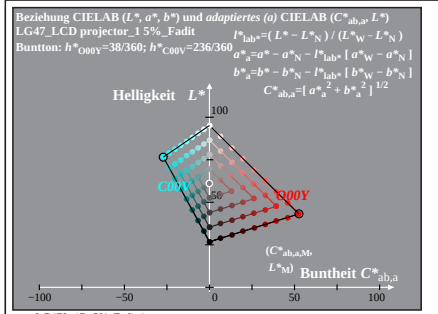


% LG470-7R, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen; Leuchtdichtheitsfaktor gemessen: Y_m und normiert: $Y_n=Y_w=89$, Seite 8/16; Display-Typ: LCD projector_100901_1

% LG47_LCD projector_1,2,5%_Fadit





% LG470-7R, Prüfvorlage mit 1080 Norm-Farben; digital gleichabständige 9stufige Bunton- und unbunte Reihen; Leuchtdichtheitsfaktor gemessen; Y_m und normiert: $Y_n = Y_w - 89$, Seite 10/16; Display-Typ: LCD projector_100901_1

% LG47_LCD projector_1 5%_Fadit

