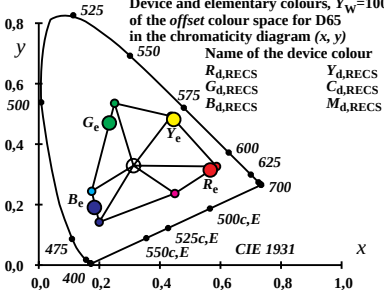
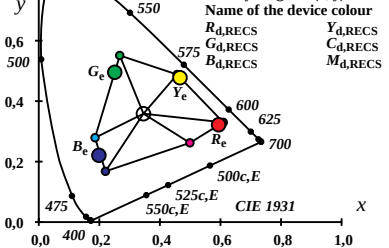


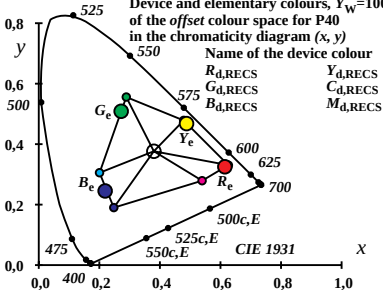
Device and elementary colours, $Y_w=100$
of the offset colour space for D65
in the chromaticity diagram (x, y)

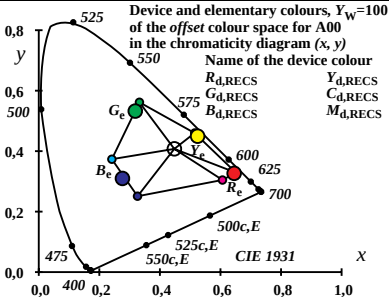


Device and elementary colours, $Y_w=100$
of the offset colour space for D50
in the chromaticity diagram (x, y)



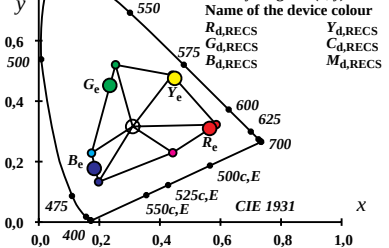
Device and elementary colours, $Y_w=100$
of the offset colour space for P40
in the chromaticity diagram (x, y)



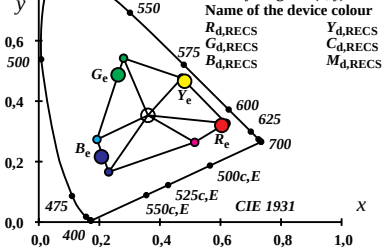


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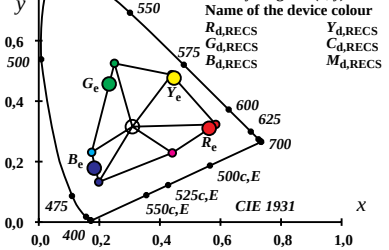
Device and elementary colours, $Y_w=100$
of the offset colour space for C00
in the chromaticity diagram (x, y)



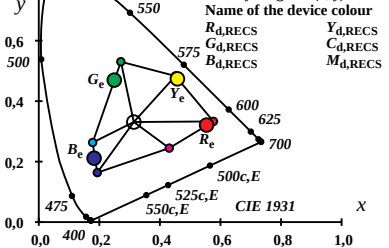
Device and elementary colours, $Y_w=100$
of the offset colour space for P00
in the chromaticity diagram (x, y)



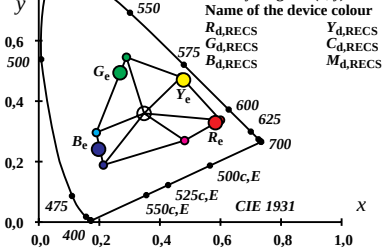
Device and elementary colours, $Y_w=100$
of the offset colour space for Q00
in the chromaticity diagram (x, y)



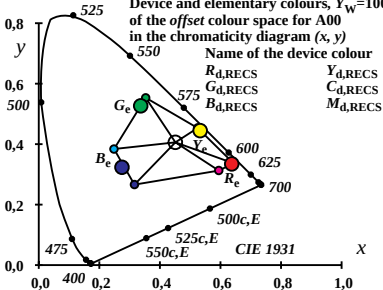
Device and elementary colours, $Y_w=100$
of the offset colour space for D65
in the chromaticity diagram (x, y)



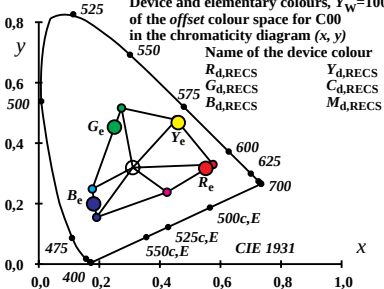
Device and elementary colours, $Y_w=100$
of the offset colour space for D50
in the chromaticity diagram (x, y)



Device and elementary colours, $Y_w=100$
of the offset colour space for A00
in the chromaticity diagram (x, y)



Device and elementary colours, $Y_w=100$
of the offset colour space for C00
in the chromaticity diagram (x, y)



Device and elementary colours, $Y_w=100$
of the offset colour space for Q00
in the chromaticity diagram (x, y)

