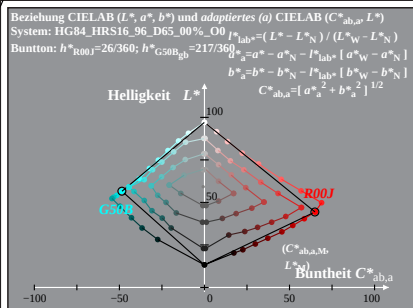
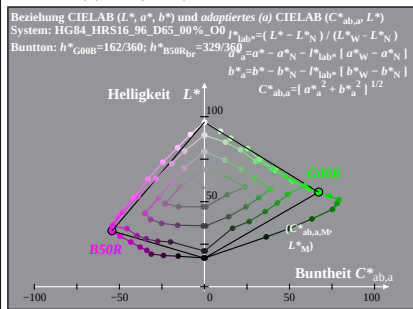
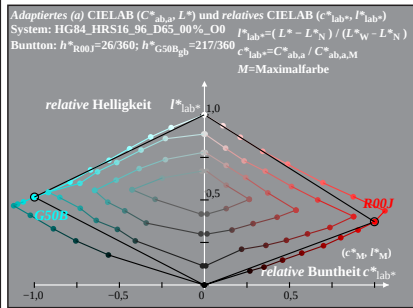




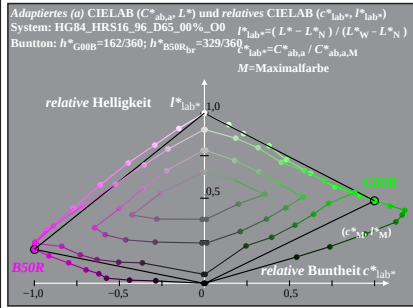
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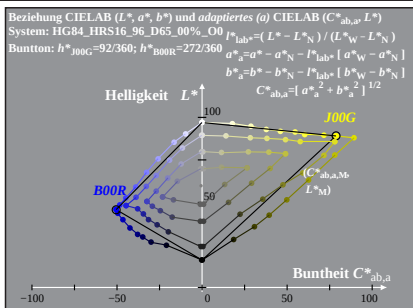


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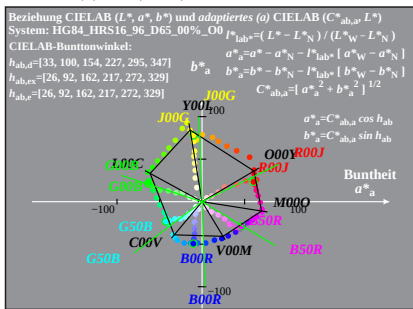


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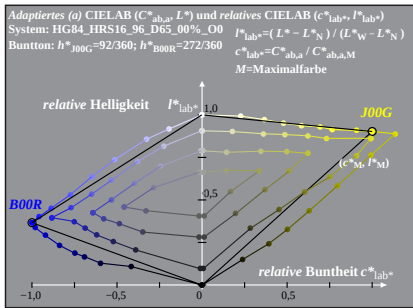
HG84-7A: Messung: HG84_HRS16_96_D65_00%_00_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert



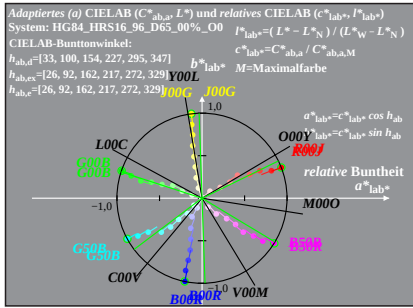
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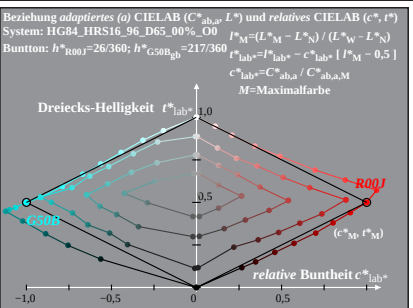
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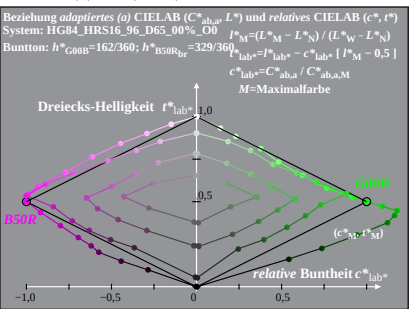
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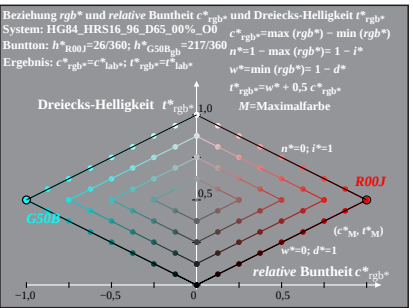
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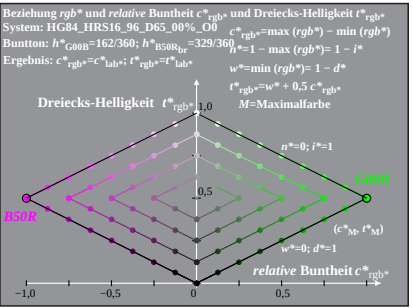
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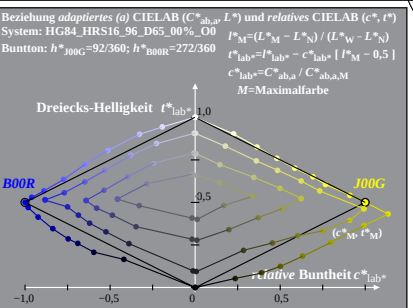
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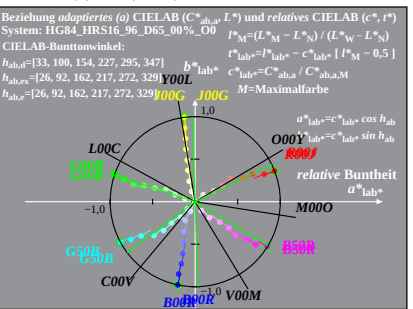
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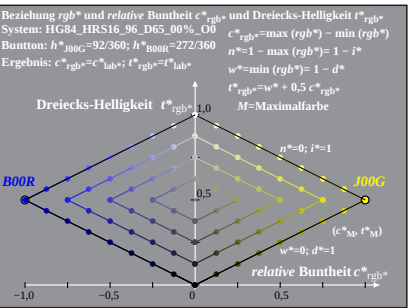
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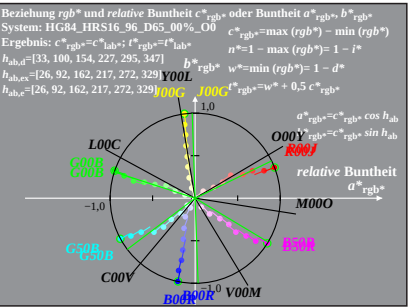
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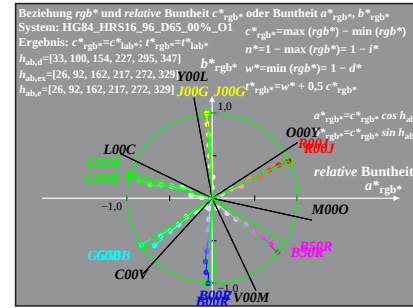
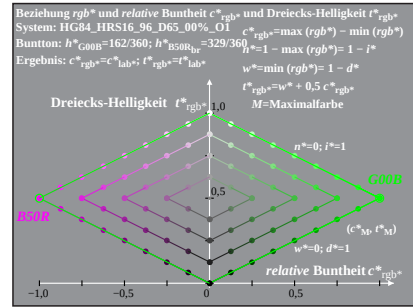
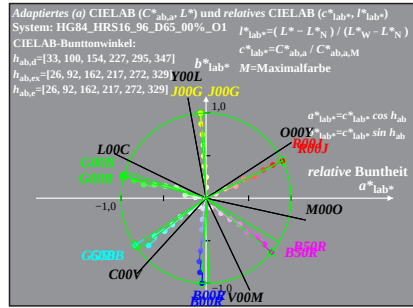
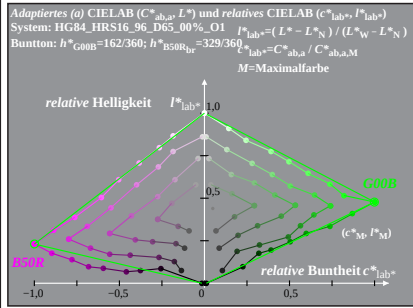
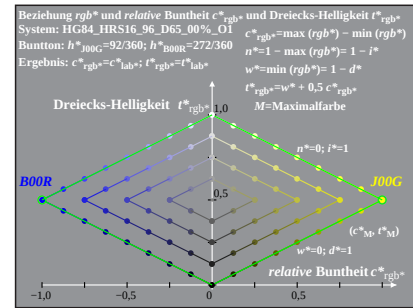
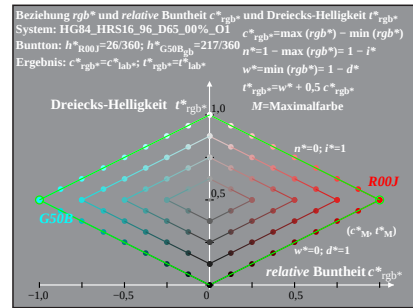
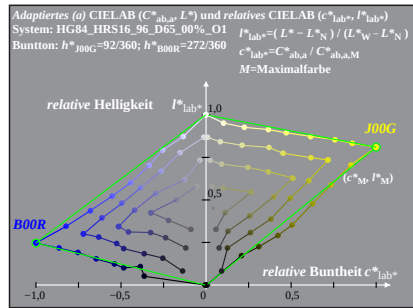
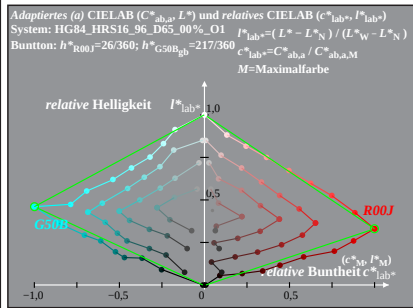
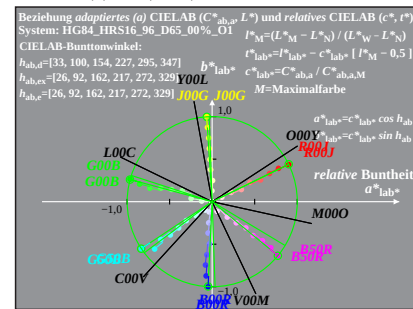
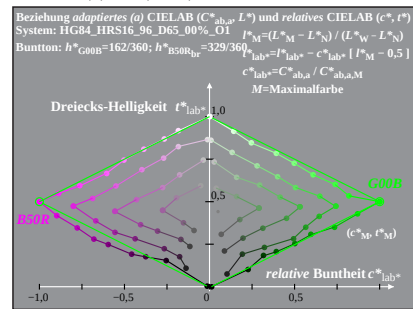
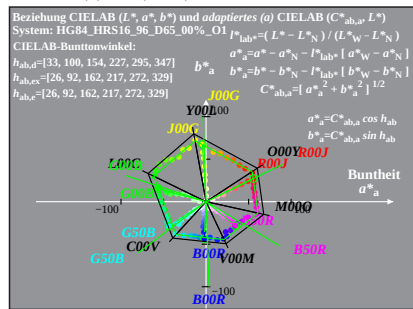
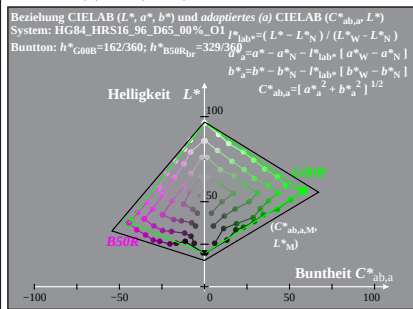
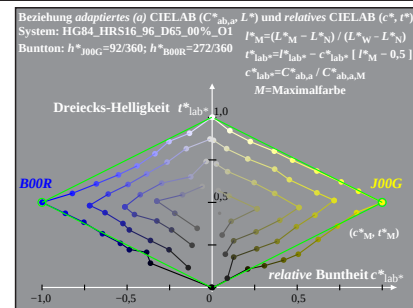
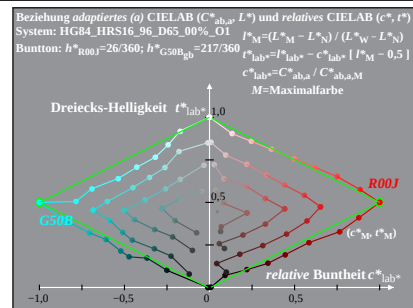
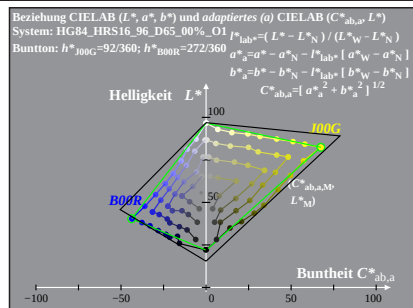
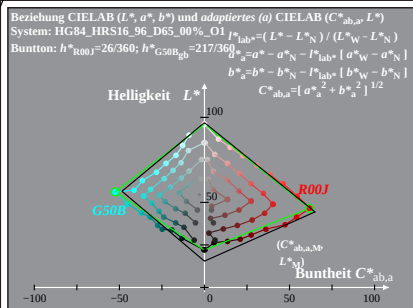
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HG84-6A, 1; cf1=0.90; nt=0.18; nx=1.0



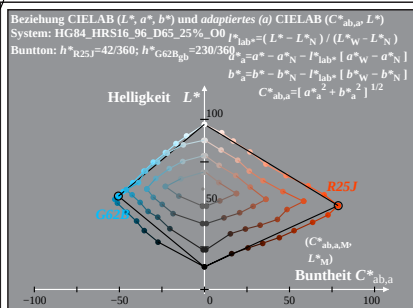
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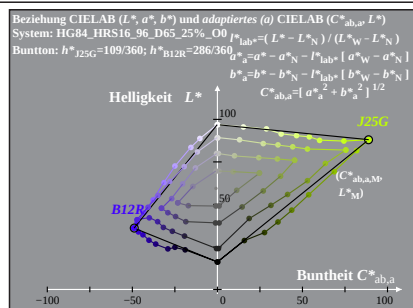
HG84-7A: Messung: HG84_HRS16_96_D65_00%_O1_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert

Siehe Original/Kopie: <http://web.me.com/klaus.richter/HG84/HG84LONP.PS /.PDF>
Technische Information: <http://www.ps.bam.de/V.2.1,io=1.1,Cx=3;cf1=0.90;nt=0.18;nx=1.0>

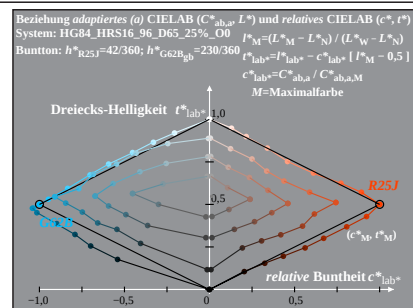
TUB-Registrierung: 20091101-HG84/HG84LONP.PS /.PDF TUB-Material: Code=rh4ta
Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



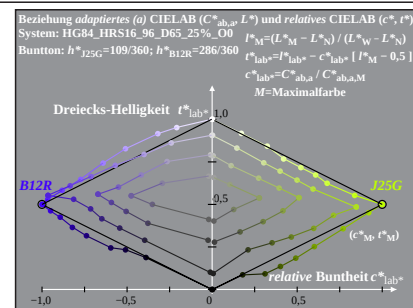
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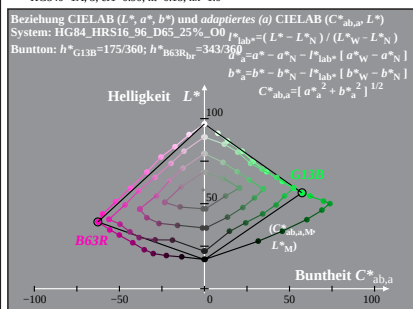
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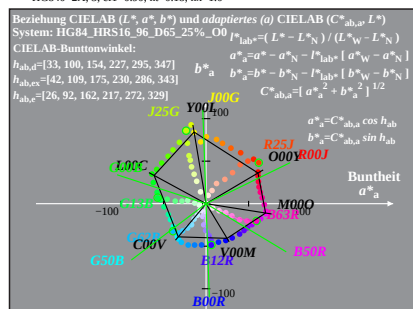
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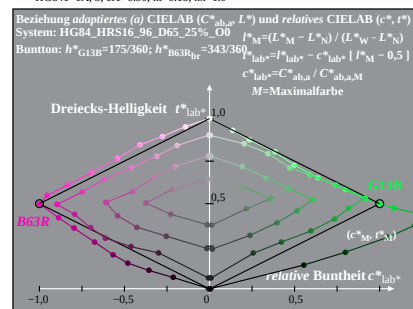
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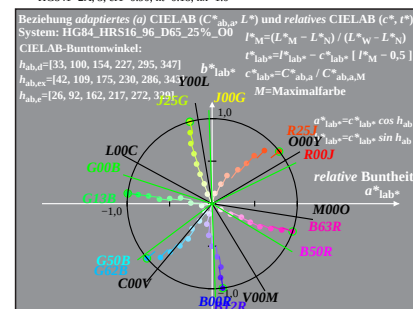
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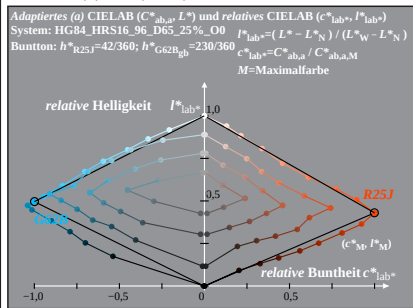
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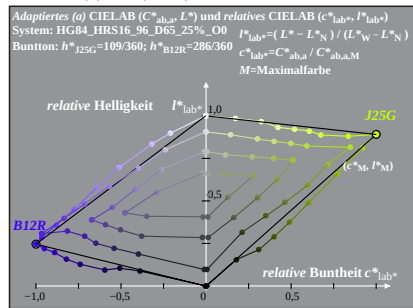
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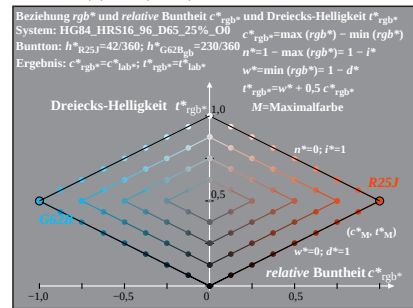
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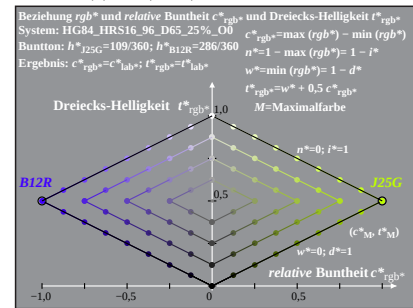
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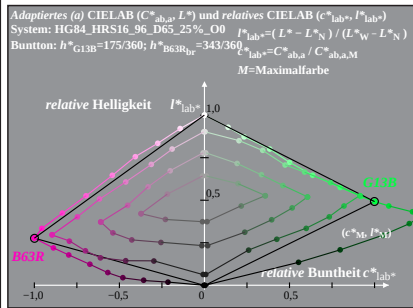
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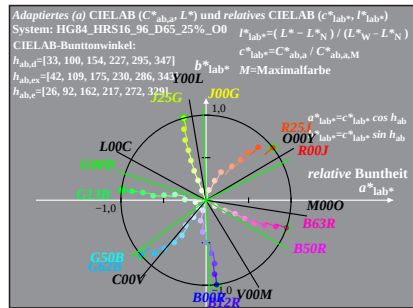
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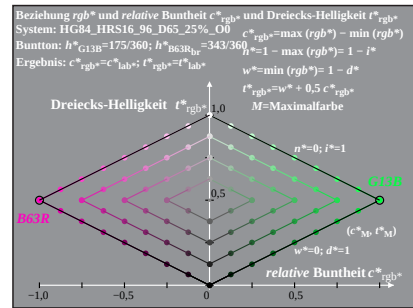
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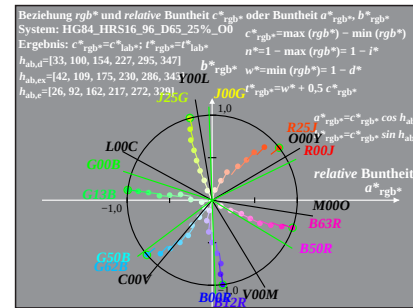
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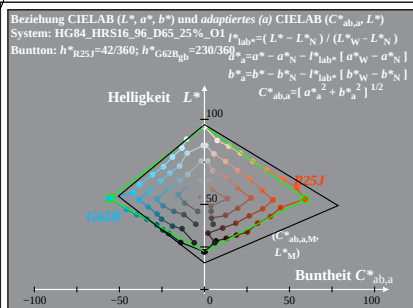


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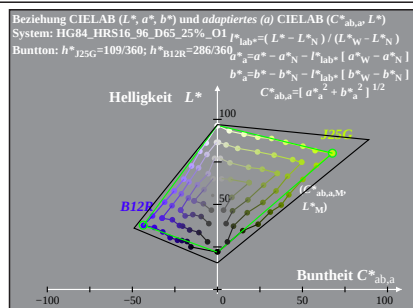
HG84-7A: Messung: HG84_HRS16_96_D65_25%_00_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert

Siehe Original/Kopie: <http://web.me.com/klaus.richter/HG84/HG84LONP.PS /.PDF>
Technische Information: <http://www.ps.bam.de/V.2.1,io=1,1,Cx=3;cf1=0.90;nt=0.18;nx=1.0>

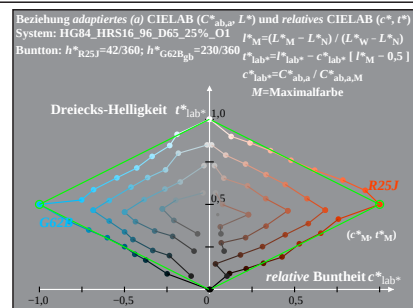
TUB-Registrierung: 20091101-HG84/HG84LONP.PS /.PDF TUB-Material: Code=rh4ta
Anwendung für Beurteilung und Messung von Drucker- oder Monitorssystemen



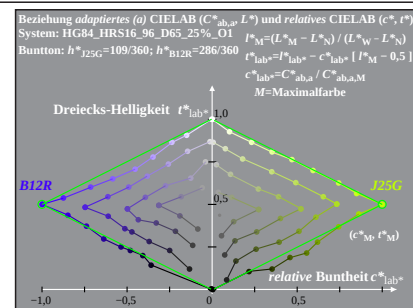
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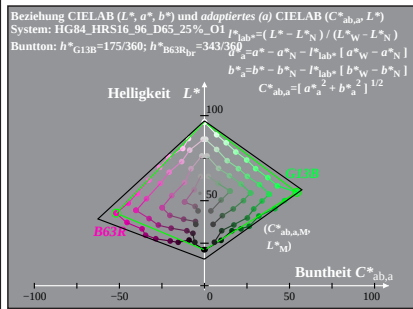
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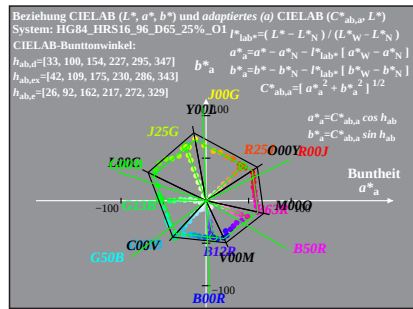
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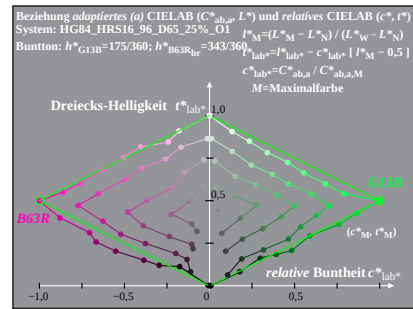
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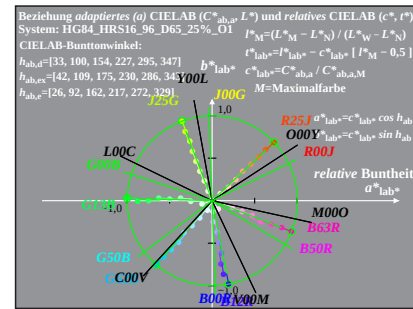
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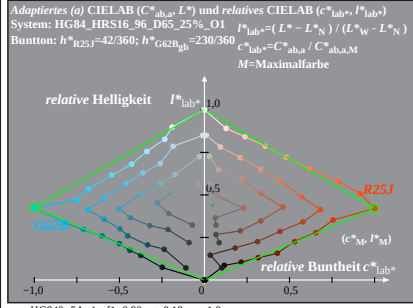
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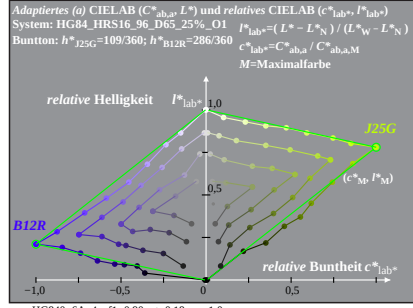
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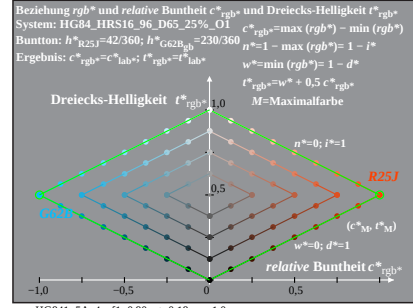
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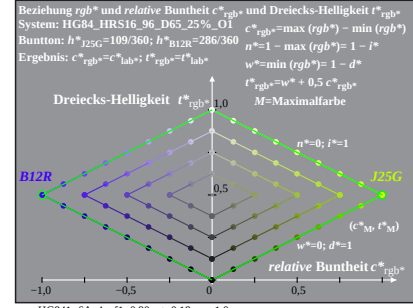
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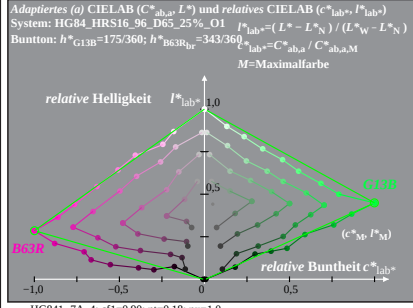
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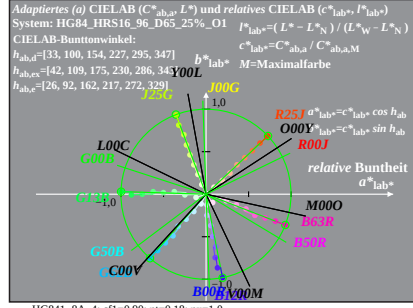
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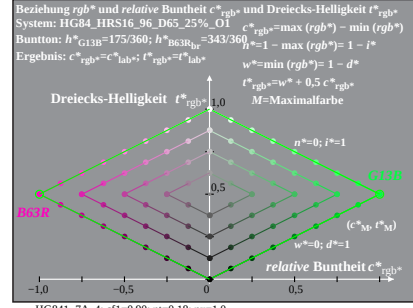
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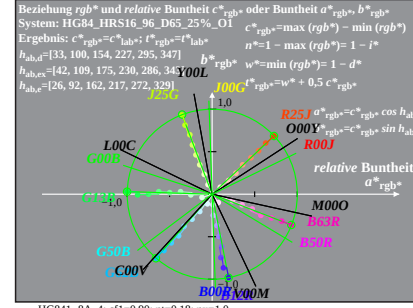
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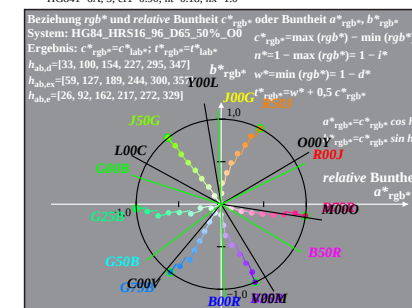
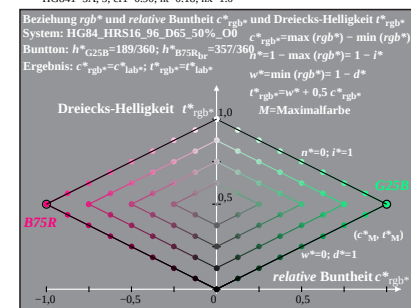
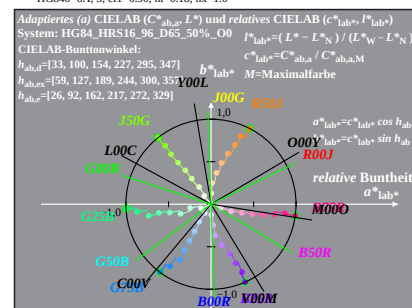
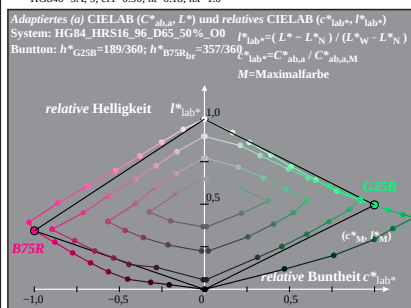
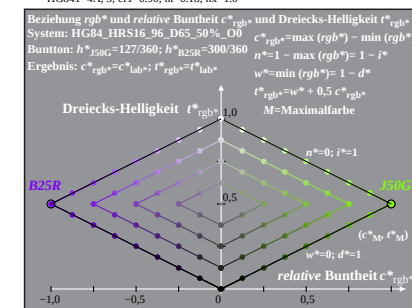
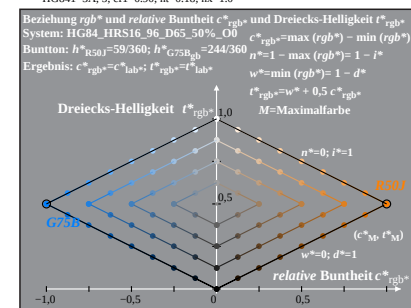
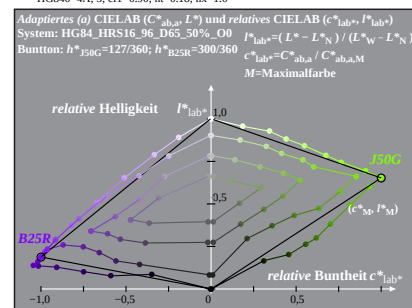
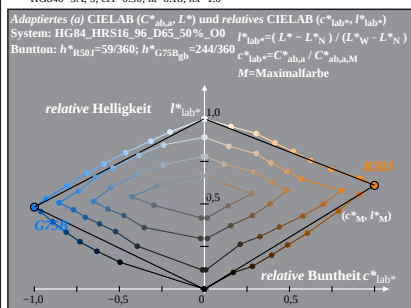
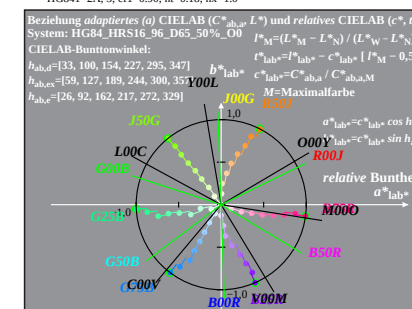
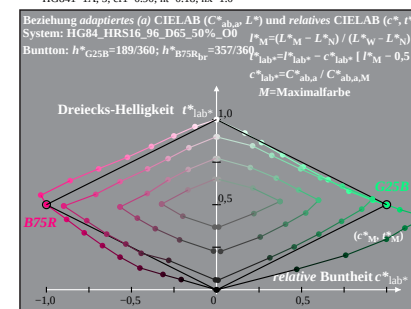
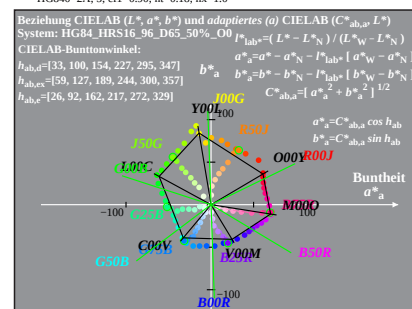
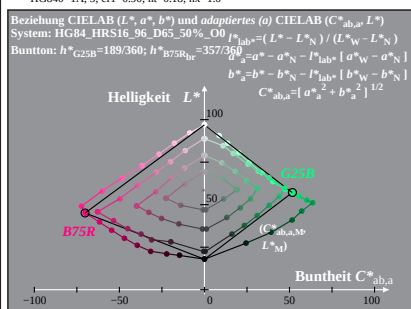
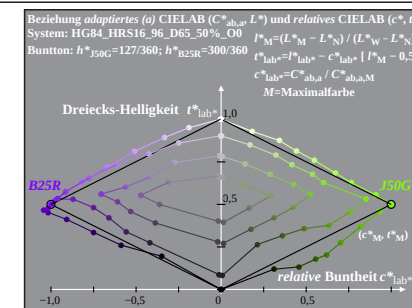
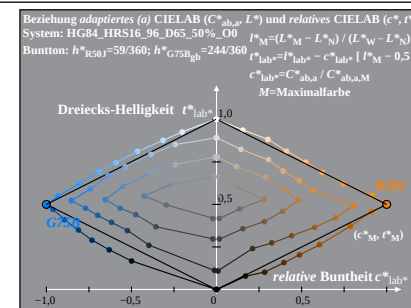
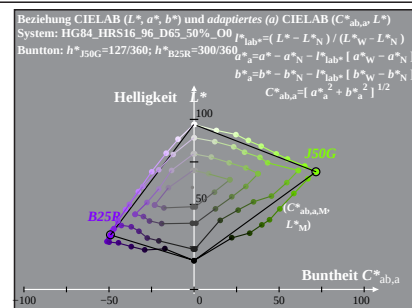
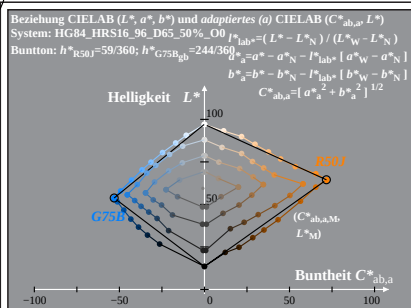


HG841-7A, 4; cf1=0.90; nt=0.18; nx=1.0

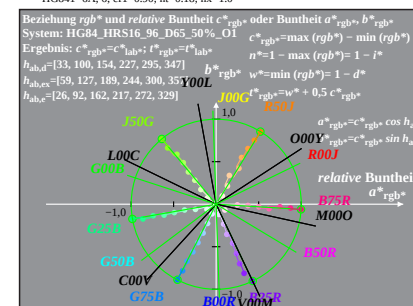
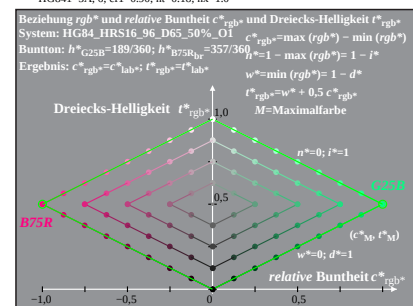
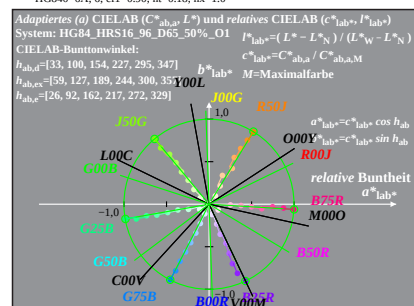
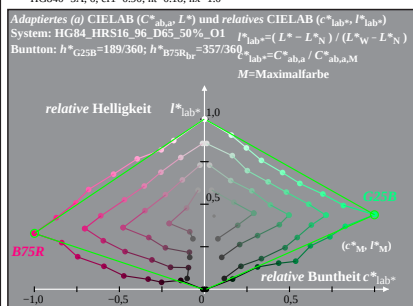
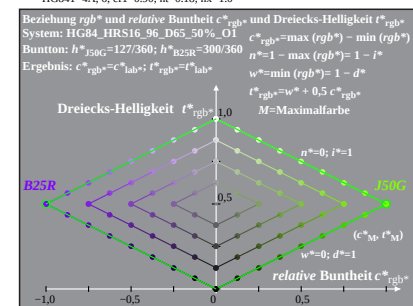
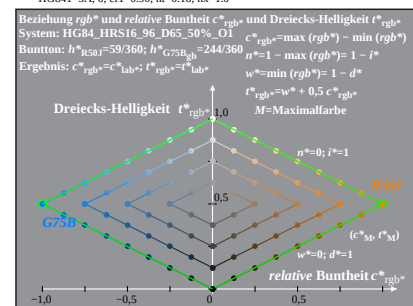
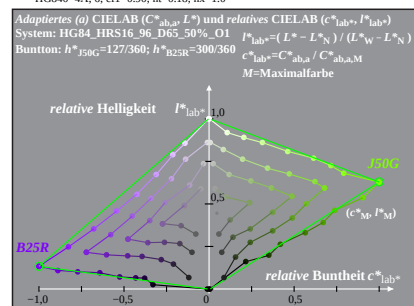
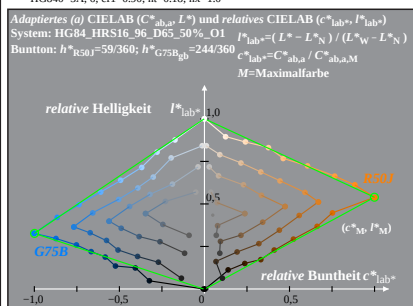
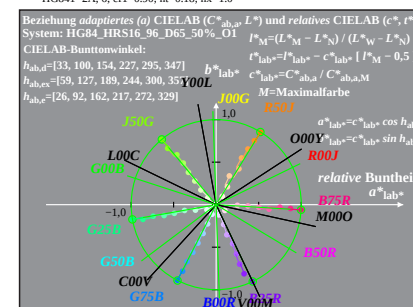
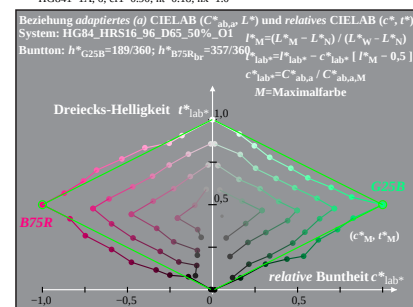
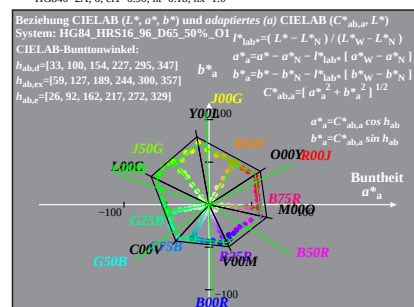
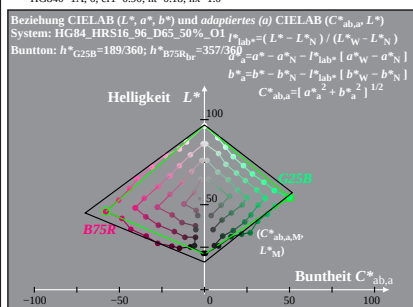
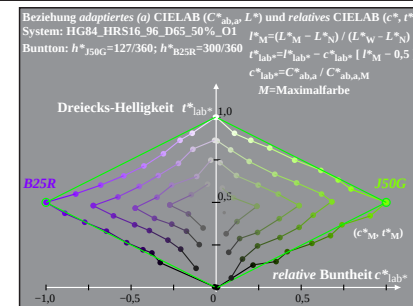
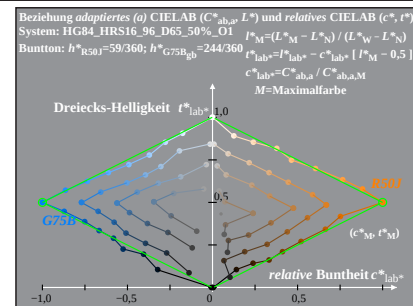
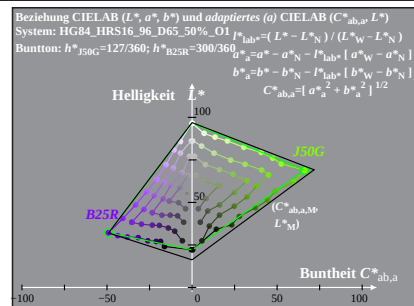
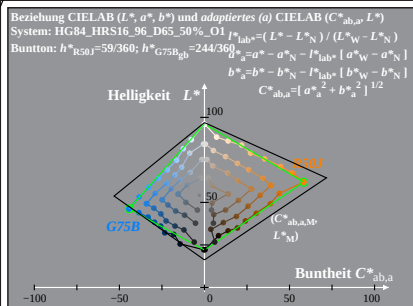


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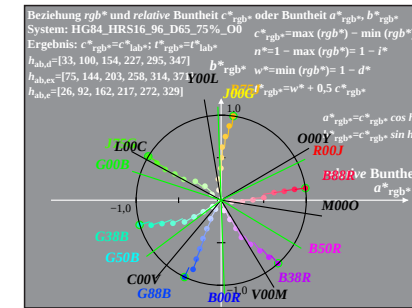
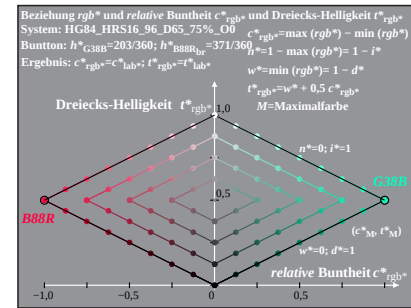
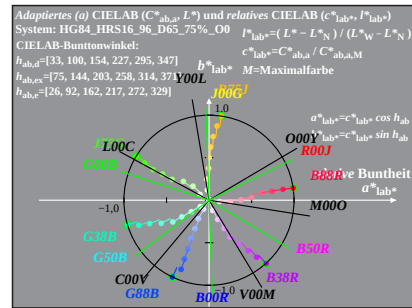
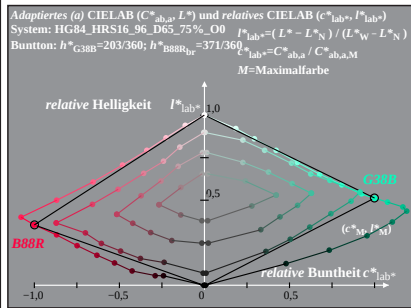
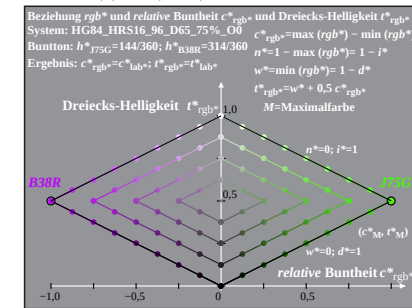
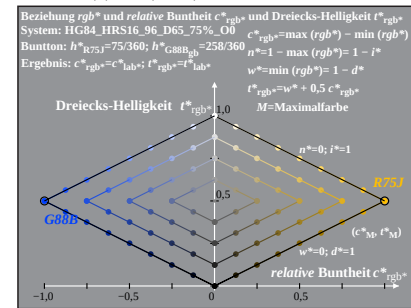
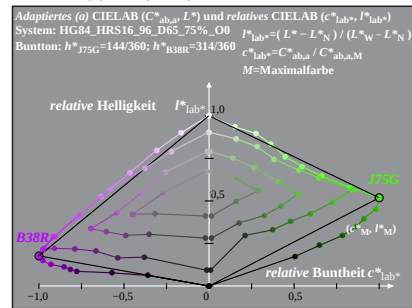
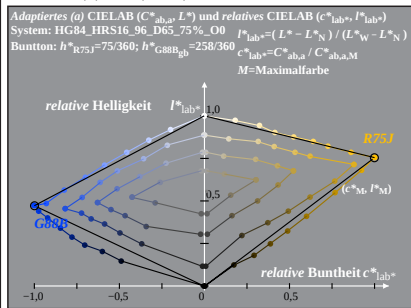
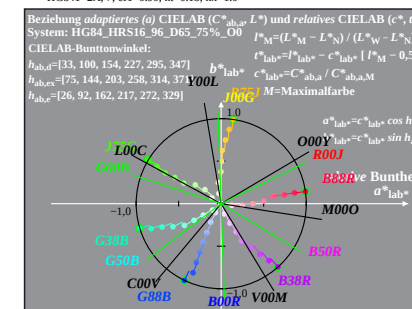
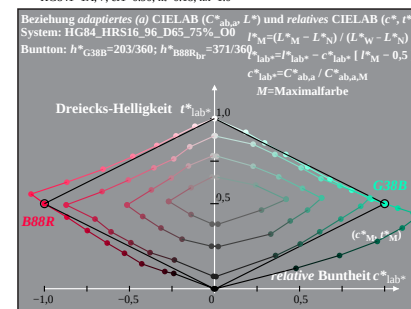
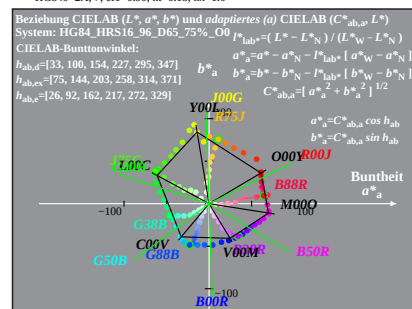
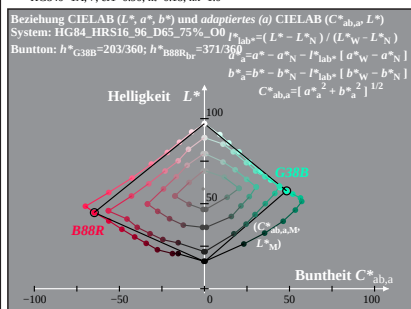
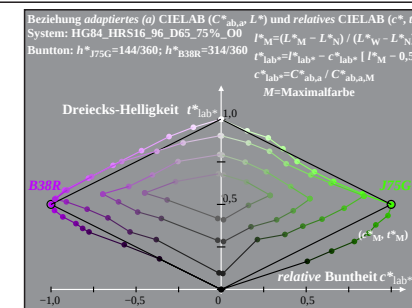
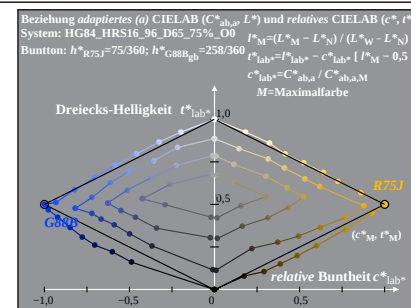
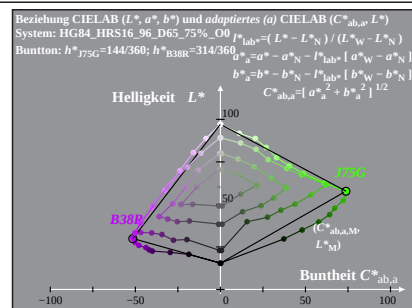
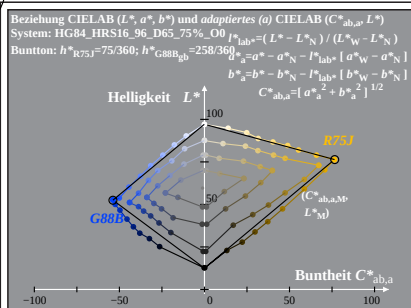
HG840-7A: Messung: HG84_HRS16_96_D65_25%_O1_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert



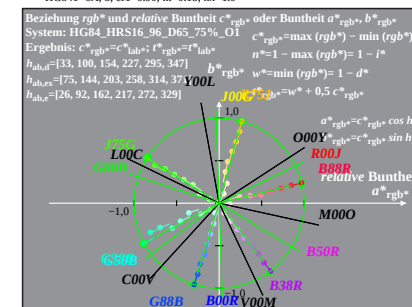
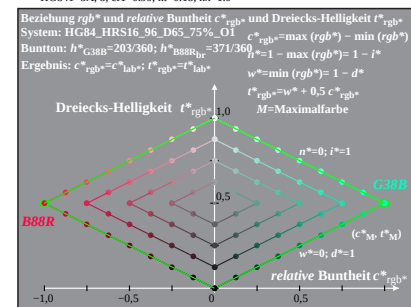
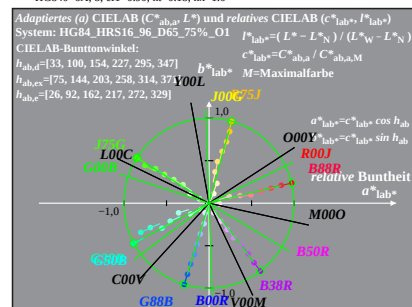
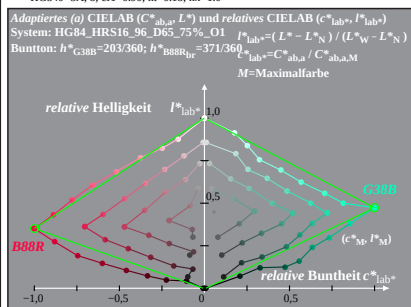
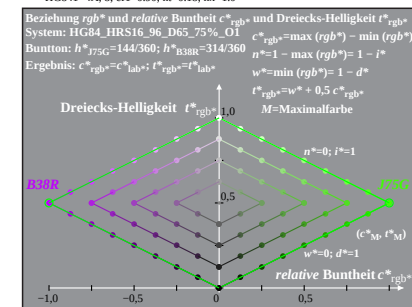
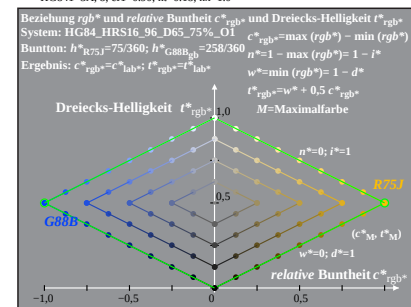
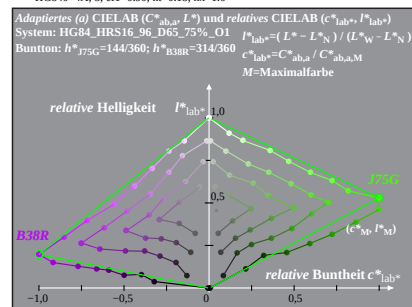
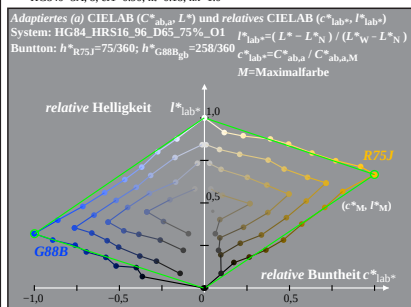
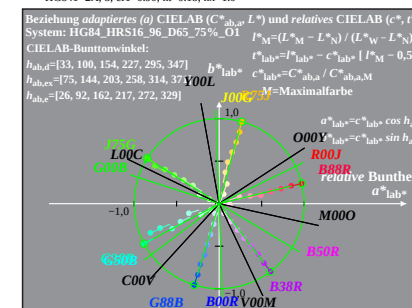
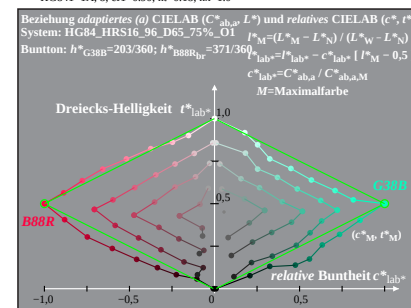
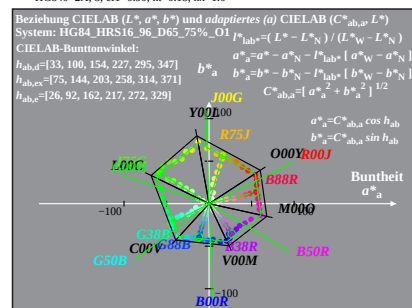
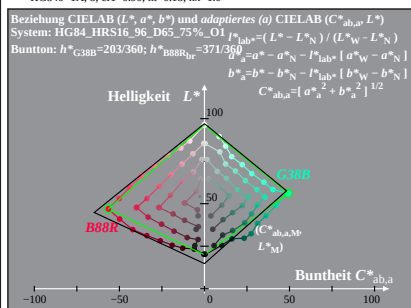
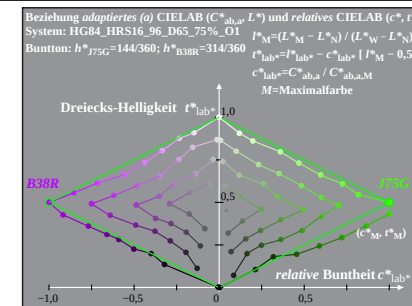
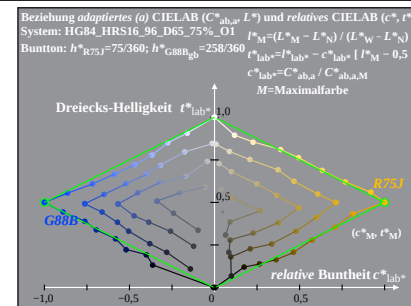
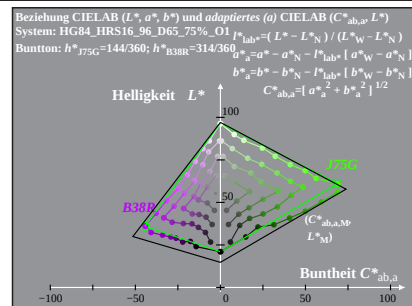
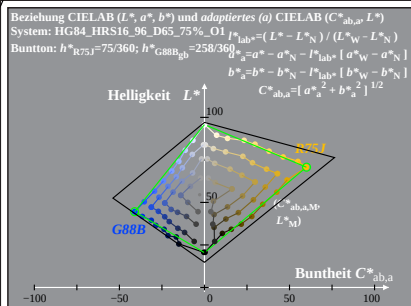
HG84-7A: Messung: HG84_HRS16_96_D65_50%_00_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert



HG84-7A: Messung: HG84_HRS16_96_D65_50%_O1_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert



HG840-7A: Messung: HG84_HRS16_96_D65_75%_00_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert



HG84-7A: Messung: HG84_HRS16_96_D65_75%_O1_LU.DAT, 243 Farben, 090115, Separation olv*, adaptiert