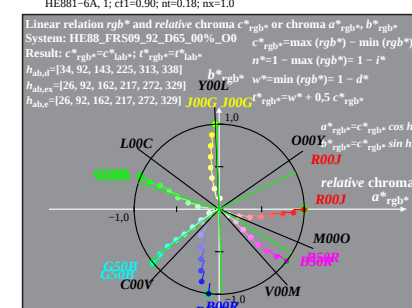
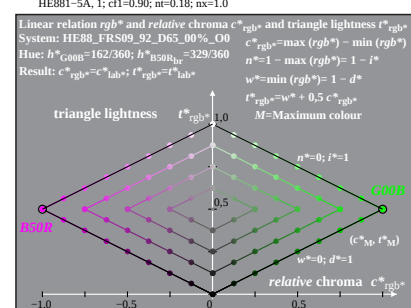
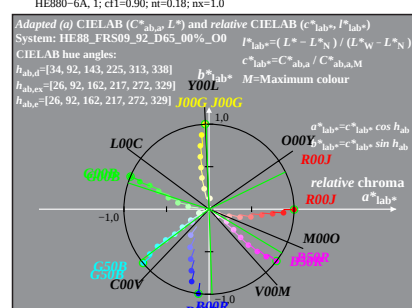
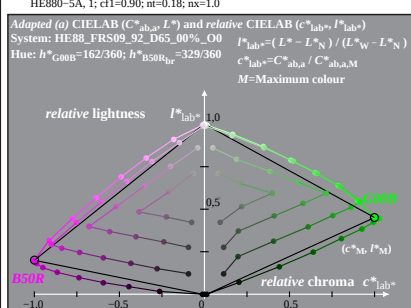
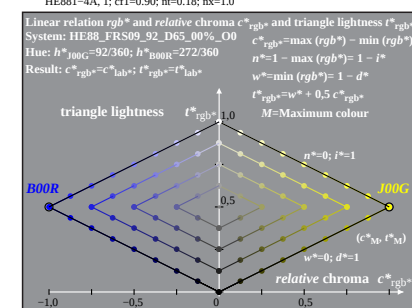
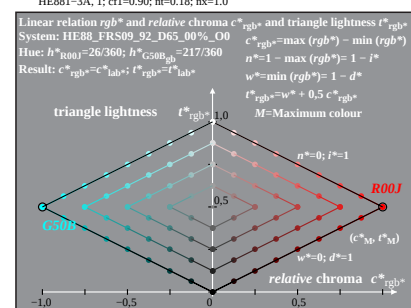
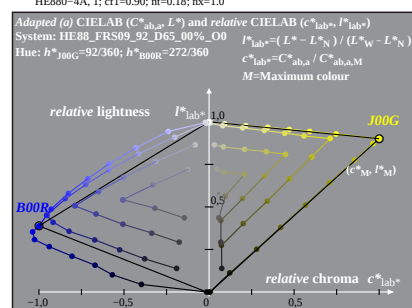
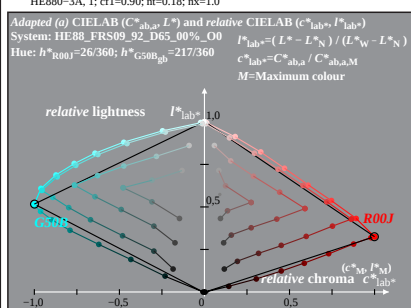
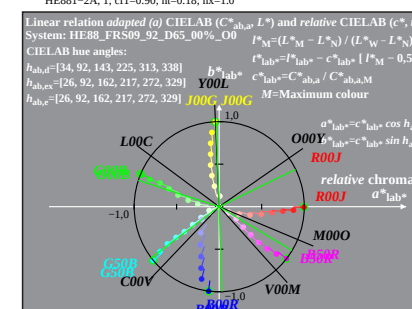
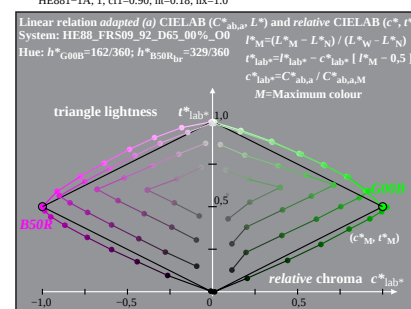
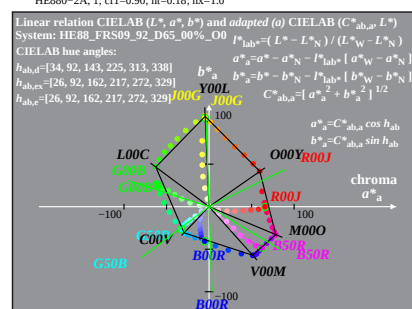
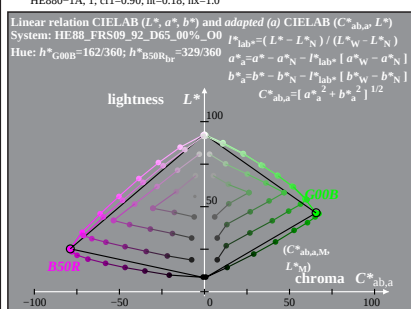
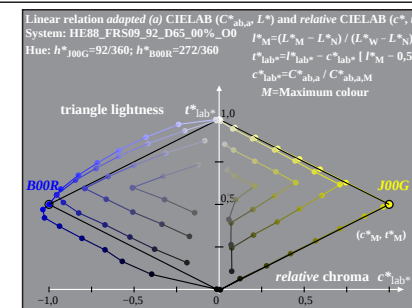
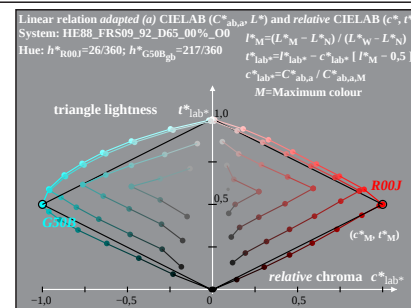
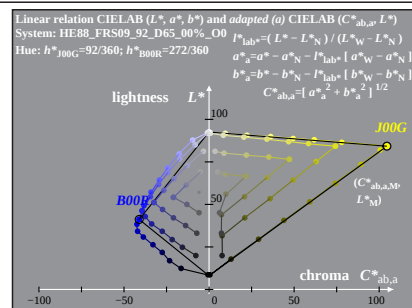
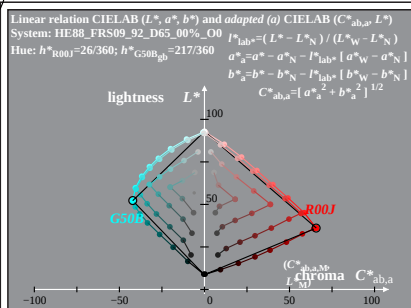




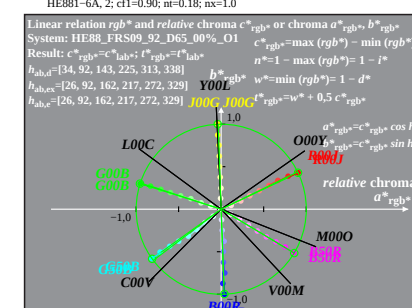
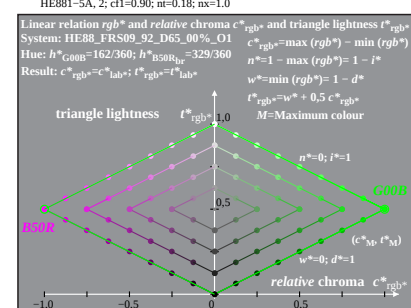
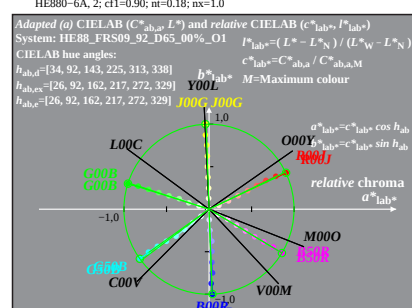
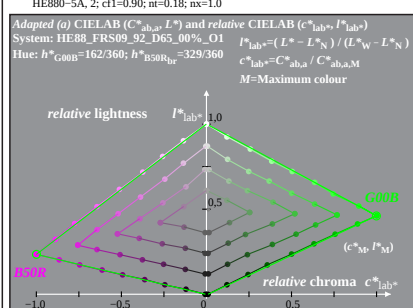
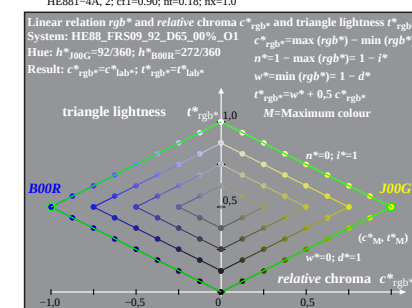
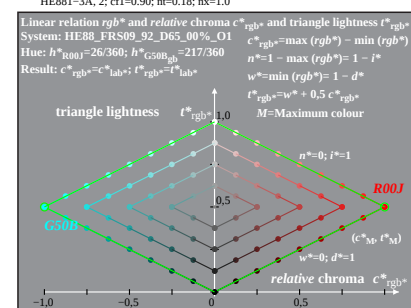
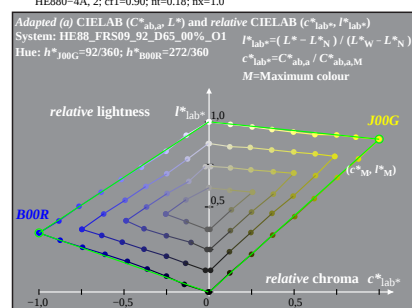
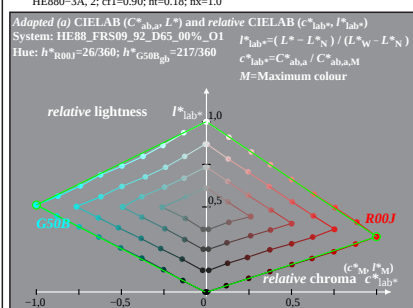
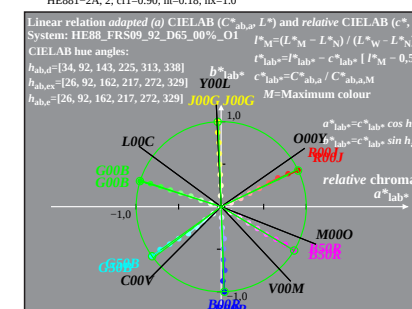
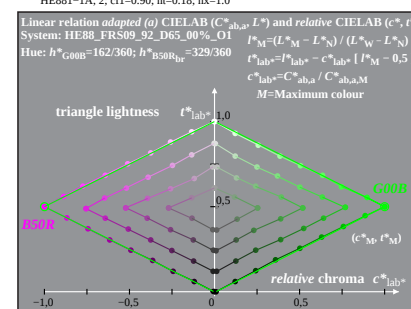
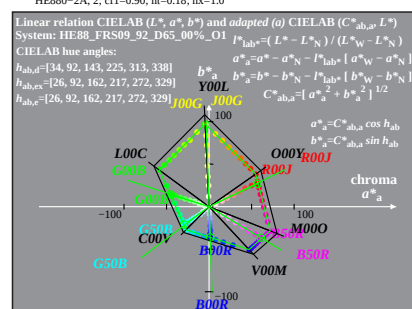
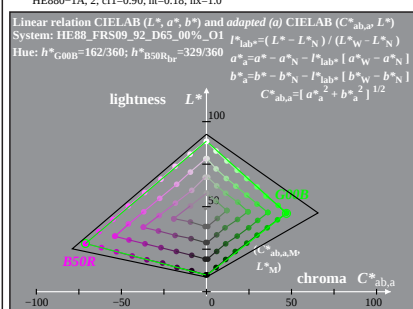
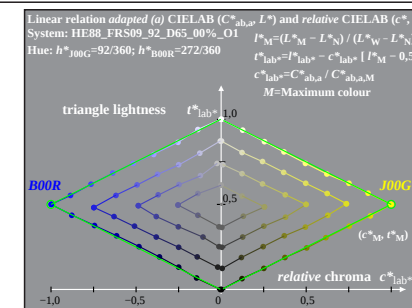
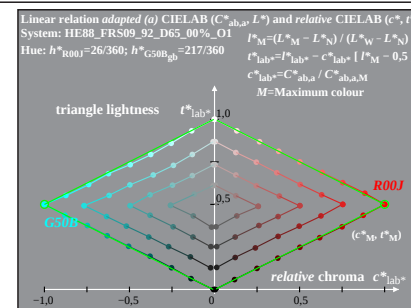
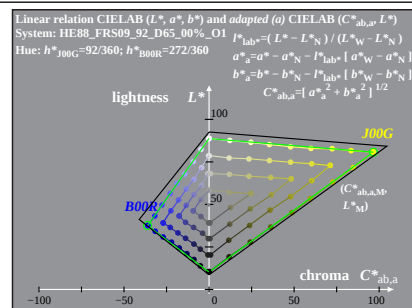
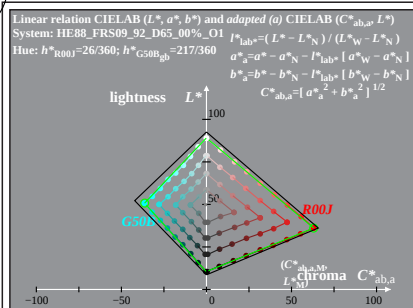
HE880-7A: Measurement: HE88_FRS09_92_D65_00%_00_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
output: no change compared to input

See original or copy: <http://web.me.com/klaus.richter/HE88/HE88LONA.PS /.TXT>
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfi=0.90; nt=0.18; nx=1.0

TUB registration: 20091101-HE88/HE88LONA.PS /.TXT TUB material: code=rha4ta
application for evaluation and measurement of printer or monitor systems



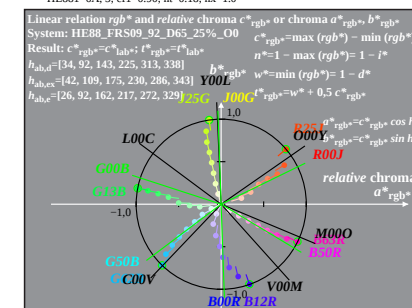
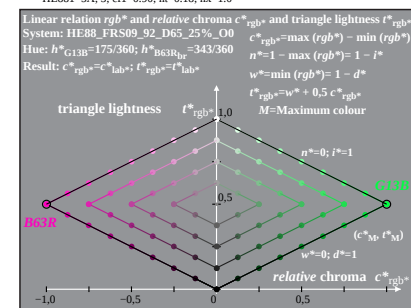
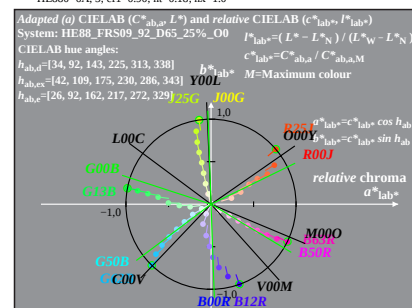
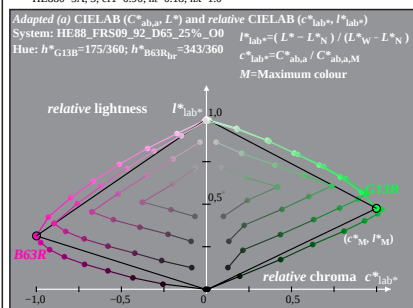
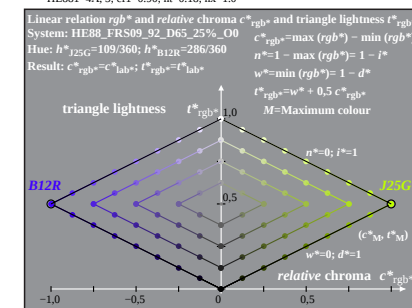
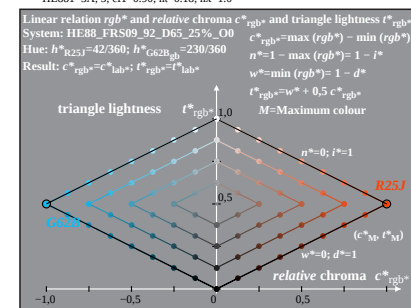
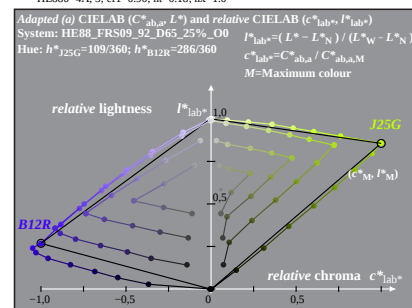
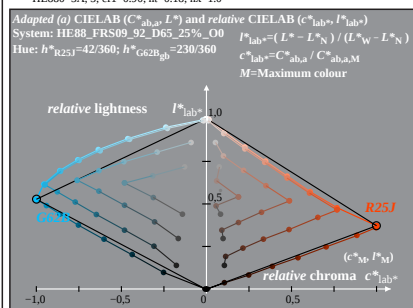
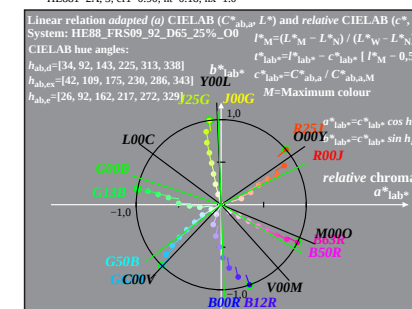
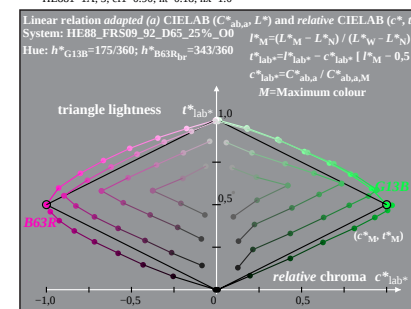
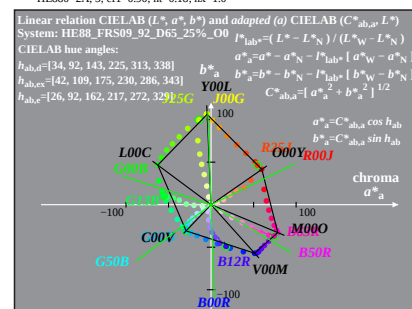
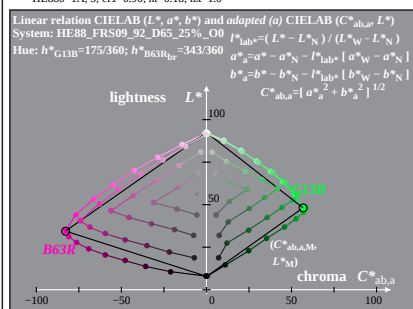
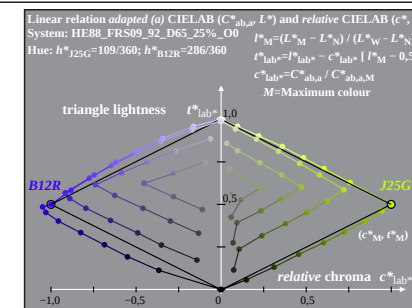
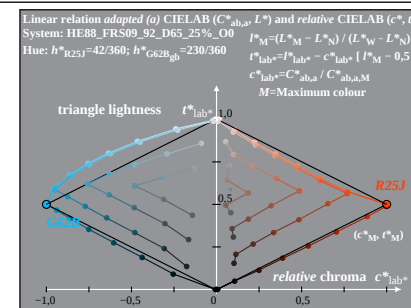
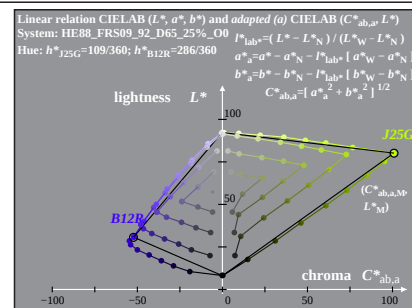
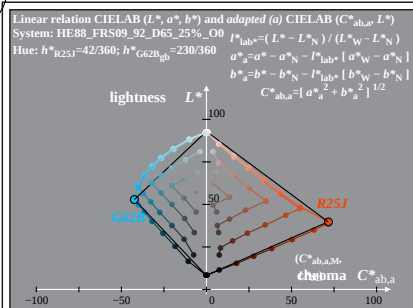
HE88-7A: Measurement: HE88_FRS09_92_D65_00%_O1_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
output: no change compared to input

See original or copy: <http://web.me.com/klaus.richter/HE88/HE88LONA.PS /.TXT>
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfi=0.90; nt=0.18; nx=1.0

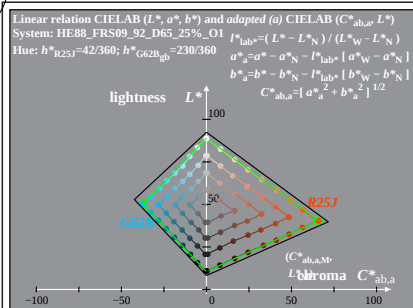
TUB registration: 20091101-HE88/HE88LONA.PS /.TXT
application for evaluation and measurement of printer or monitor systems
TUB material: code=rha4ta



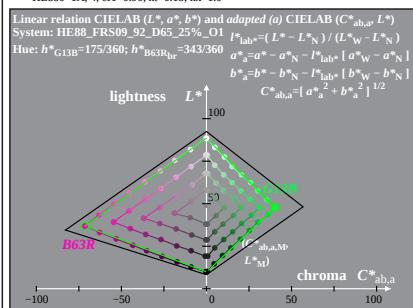
HE880-7A: Measurement: HE88_FRS09_92_D65_25%_00_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

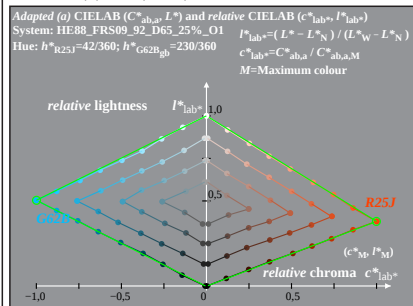
input: $rgb \rightarrow olv^*$
output: no change compared to input



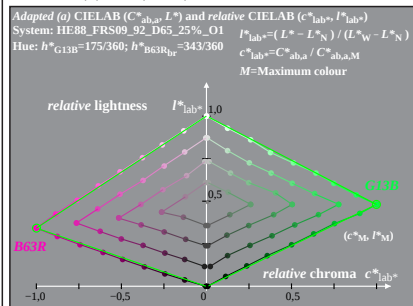
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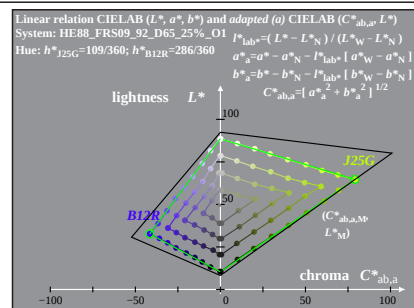


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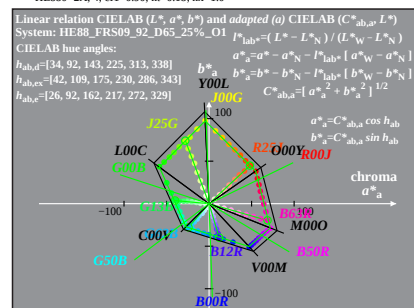


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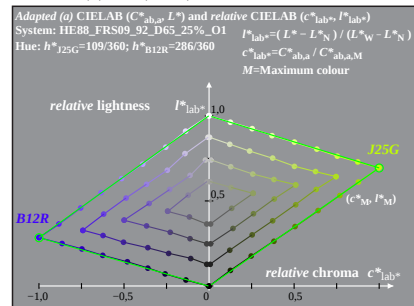
HE880-7A: Measurement: HE88_FRS09_92_D65_25%_O1_LU.DAT, 243 colours, 090115, Separation olv*, adapted



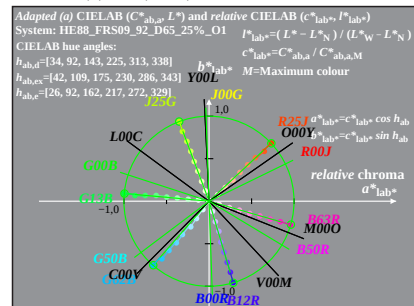
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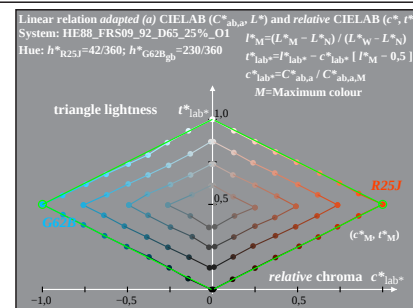
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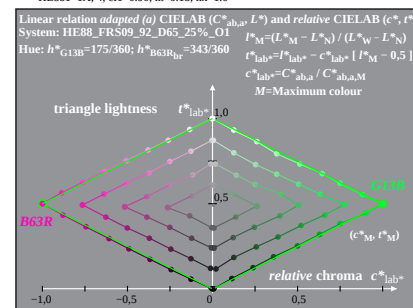
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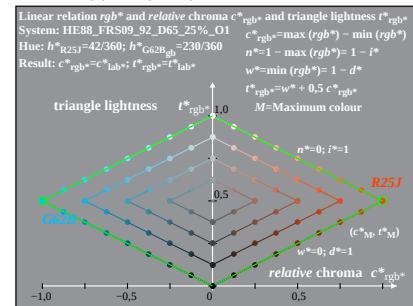
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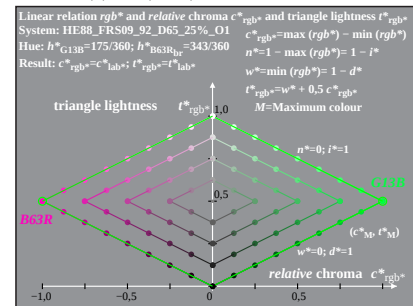
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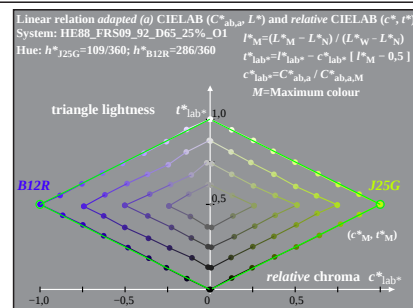
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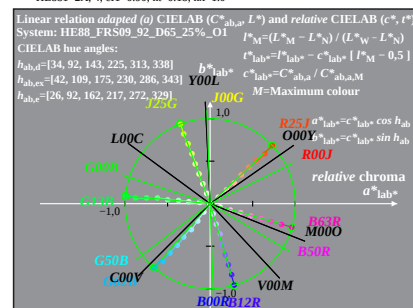
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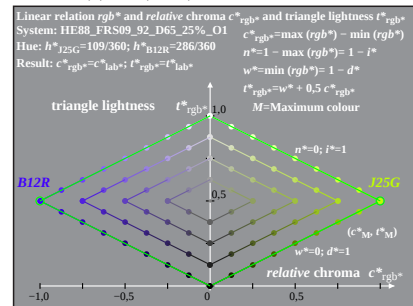
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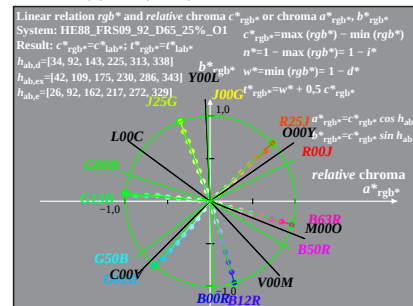
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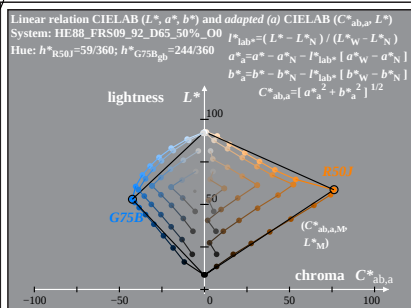
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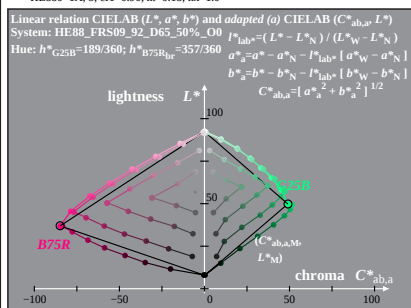
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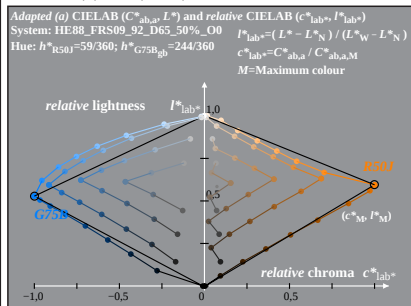
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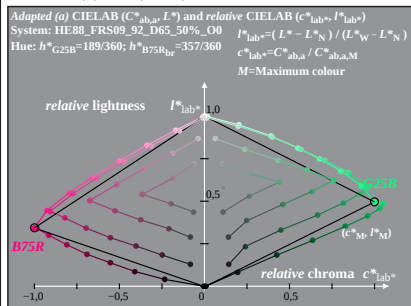
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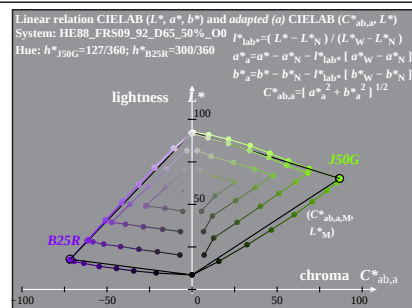


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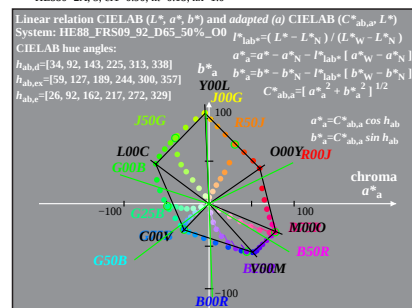


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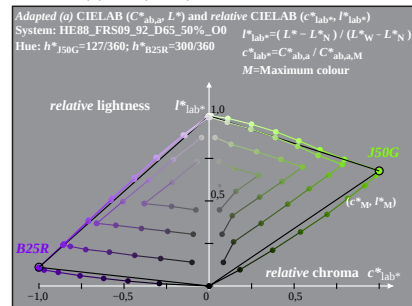
HE880-7A: Measurement: HE88_FRS09_92_D65_50%_00_LU.DAT, 243 colours, 090115, Separation olv*, adapted



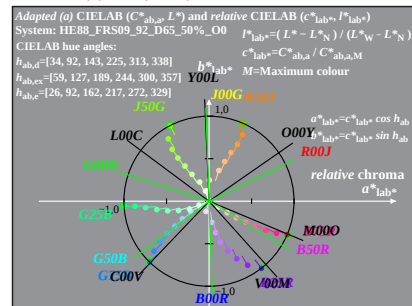
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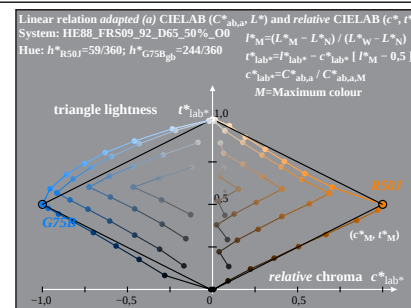
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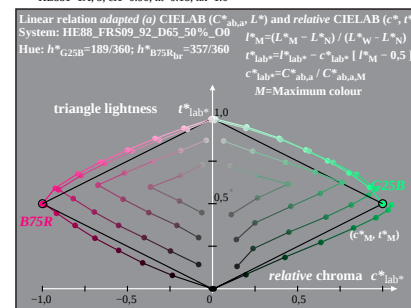
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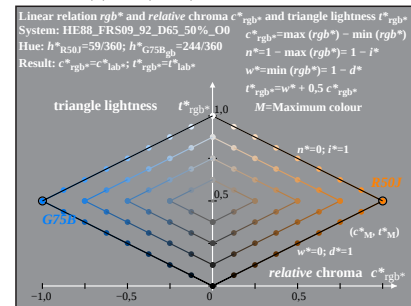
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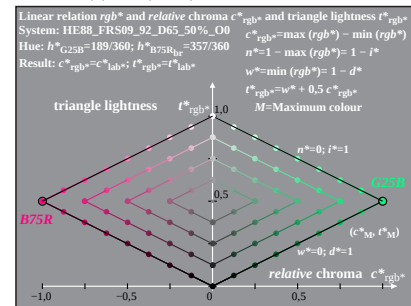
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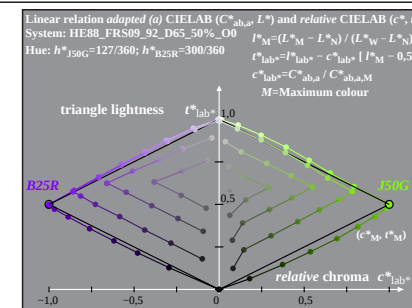
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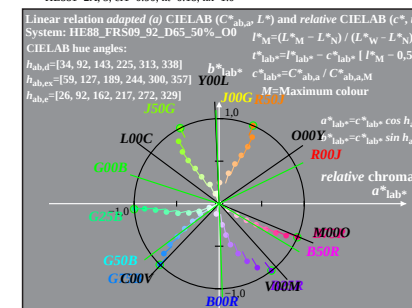
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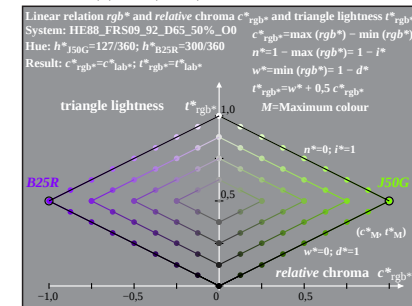
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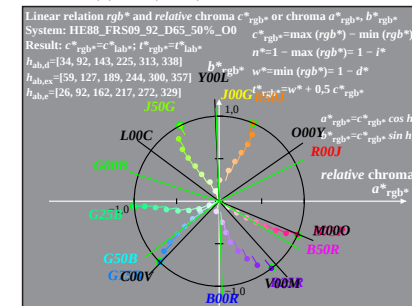
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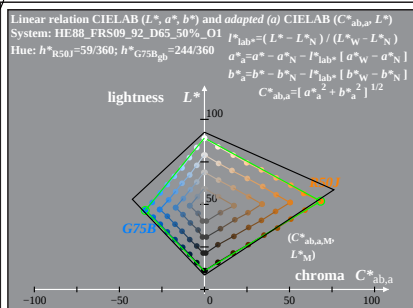
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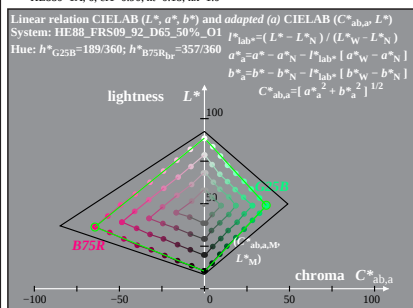
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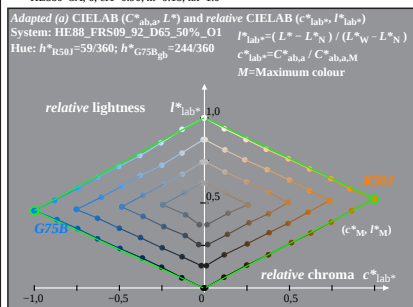
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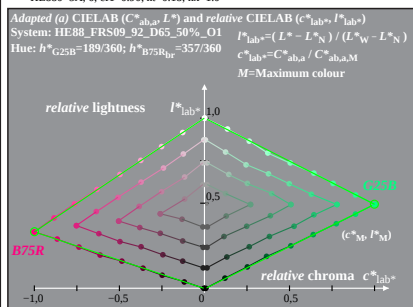
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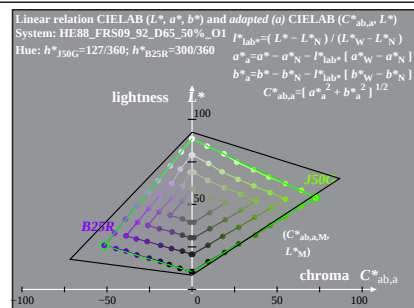
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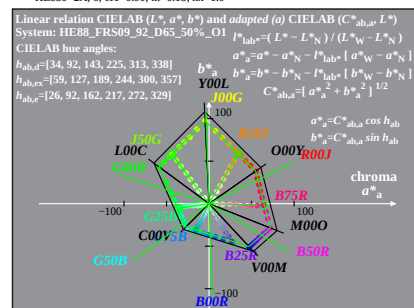
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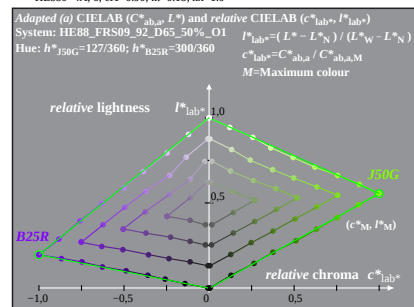
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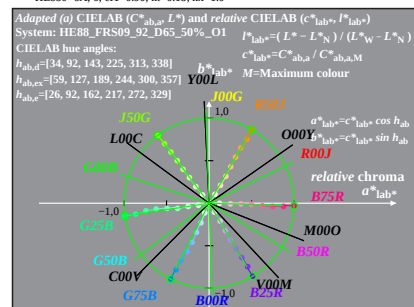
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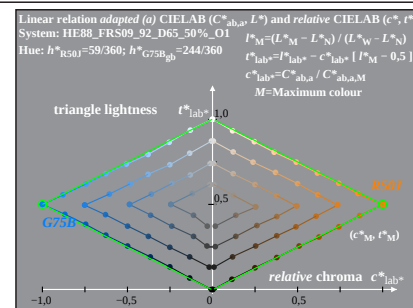
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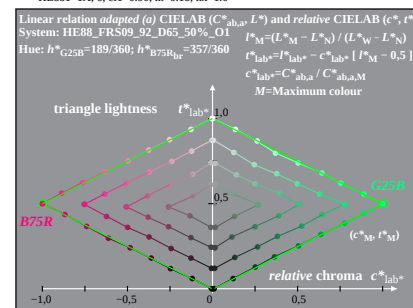
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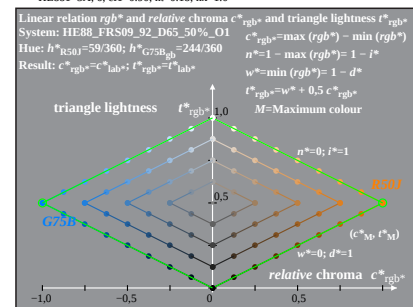
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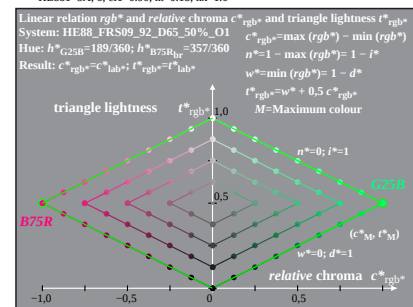
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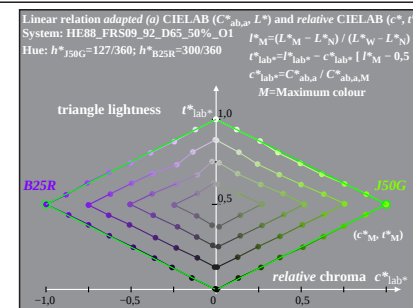
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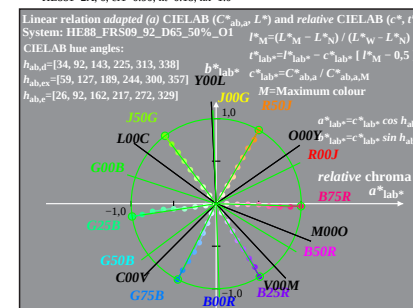
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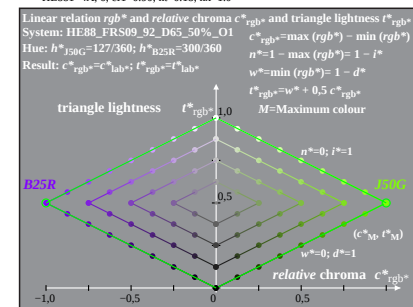
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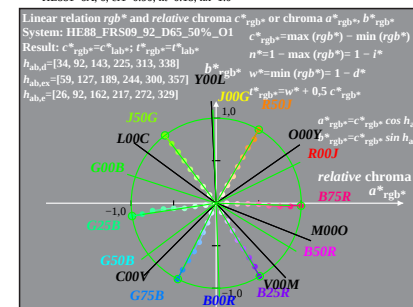
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HE881-4A, 6; cfi=0.90; nt=0.18; nx=1.0



HE881-6A, 6; cfi=0.90; nt=0.18; nx=1.0

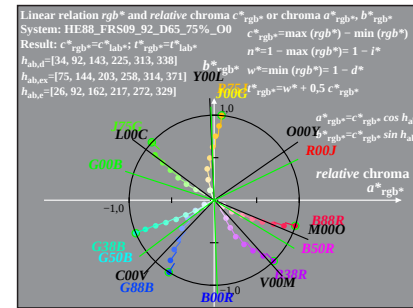
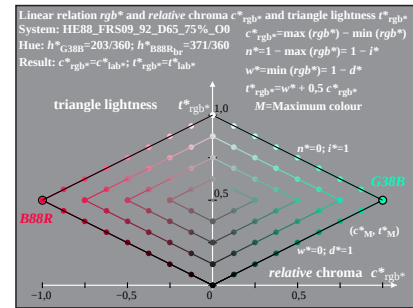
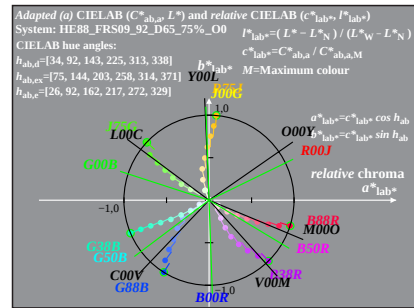
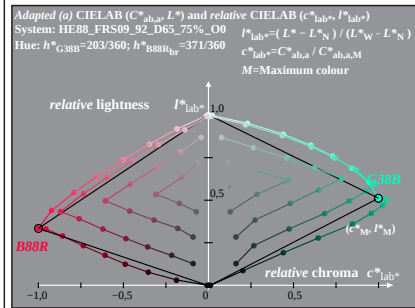
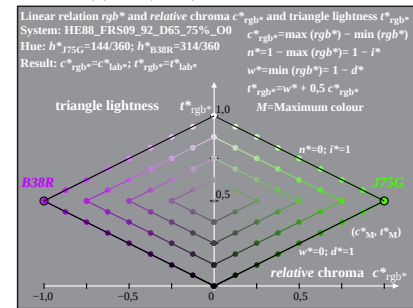
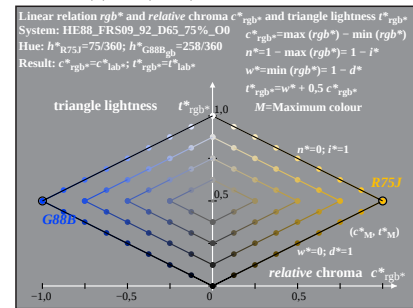
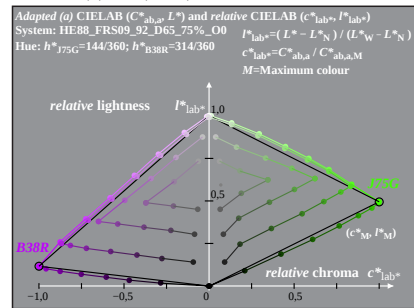
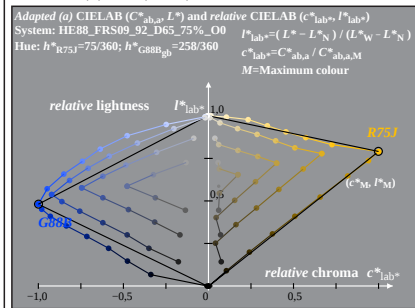
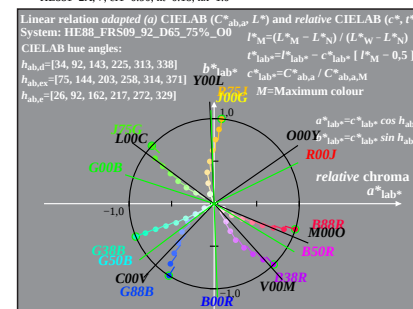
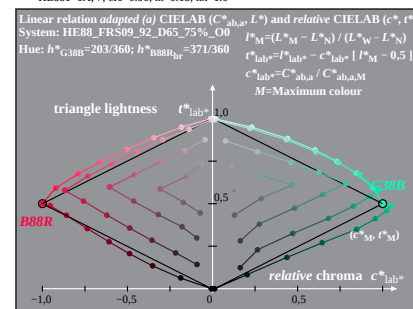
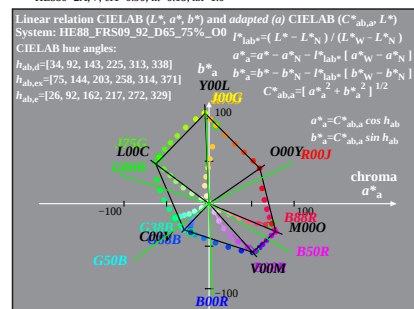
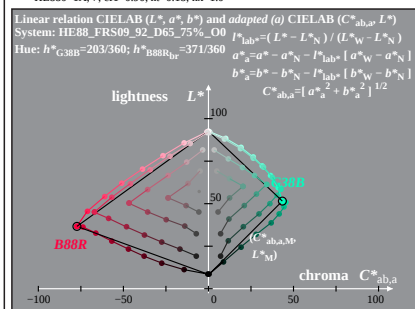
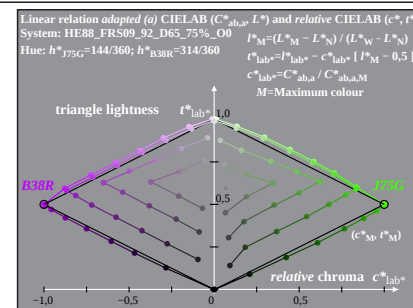
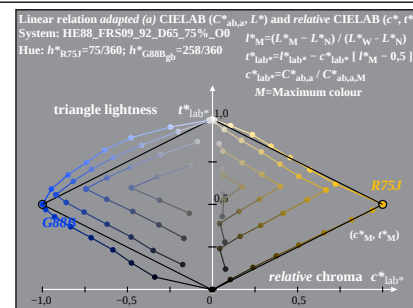
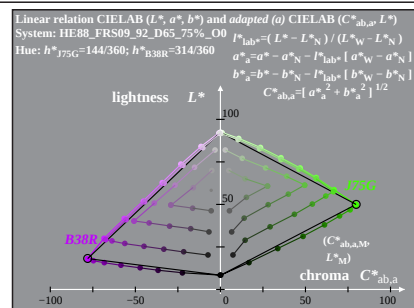
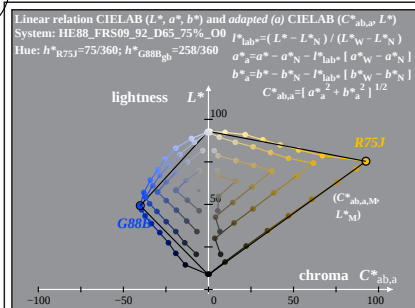


HE881-8A, 6; cfi=0.90; nt=0.18; nx=1.0

HE880-7A: Measurement: HE88_FRS09_92_D65_50%_O1_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
output: no change compared to input



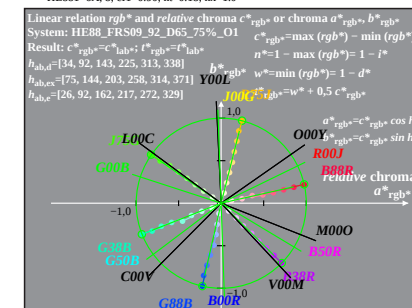
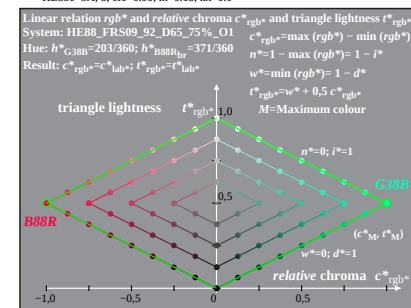
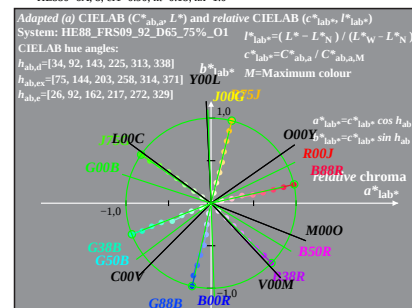
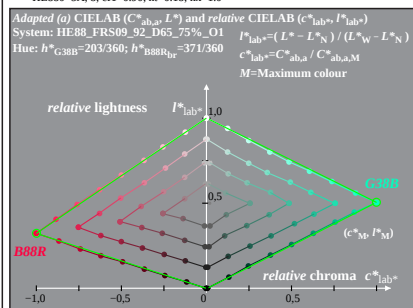
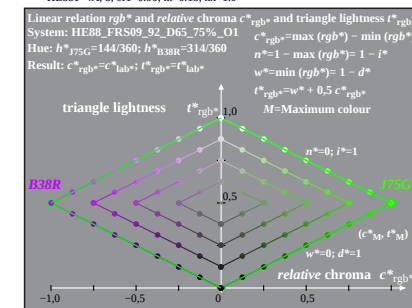
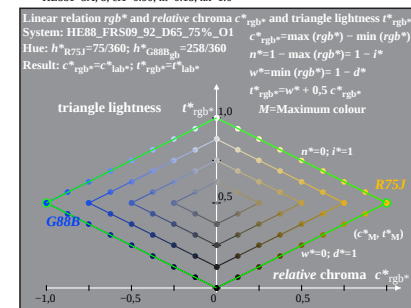
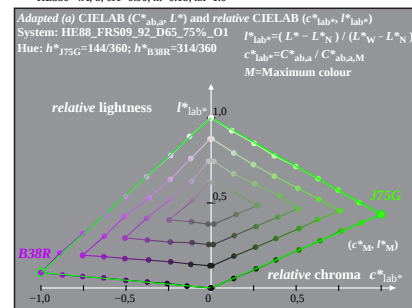
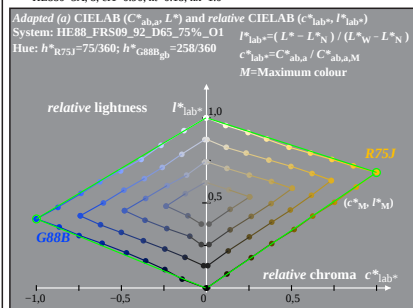
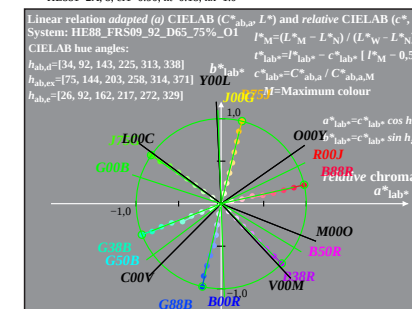
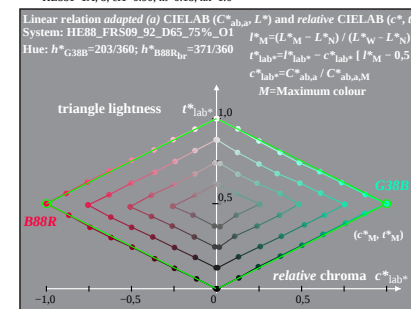
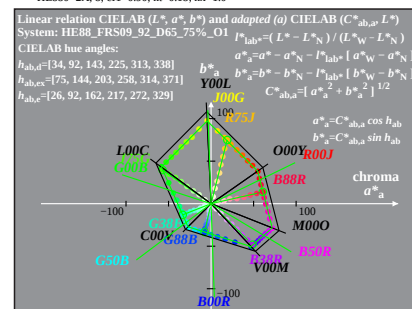
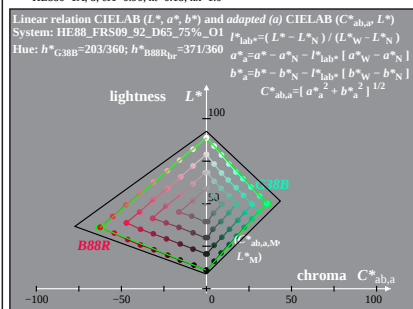
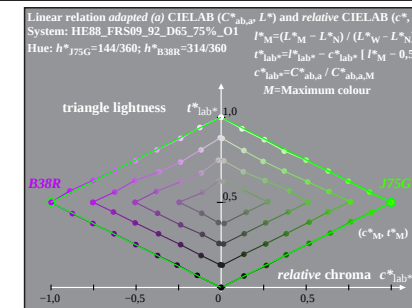
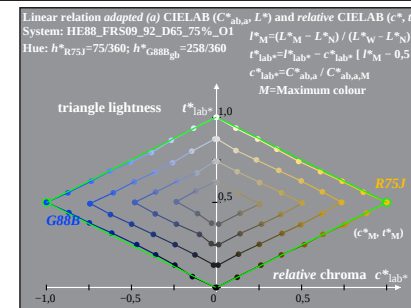
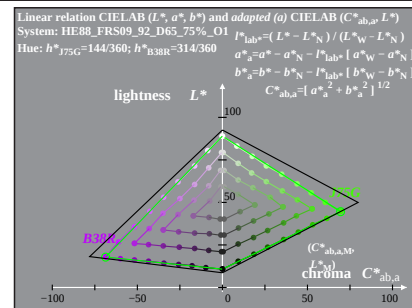
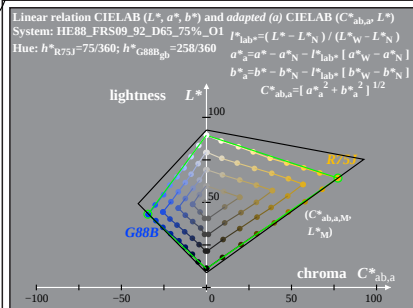
HE880-7A: Measurement: HE88_FRS09_92_D65_75%_00_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
output: no change compared to input

See original or copy: <http://web.me.com/klaus.richter/HE88/HE88LONA.PS /.TXT>
Technical information: <http://www.ps.bam.de> V 2.1, io=1,1, Cx=0; cfi=0.90; nt=0.18; nx=1.0

TUB registration: 20091101-HE88/HE88LONA.PS /.TXT TUB material: code=rha4ta
application for evaluation and measurement of printer or monitor systems



HE88-7A: Measurement: HE88_FRS09_92_D65_75%_O1_LU.DAT, 243 colours, 090115, Separation olv*, adapted

TUB-test chart HE88; Relative Elementary Colour System O
9 step series; photo printer; 4 separations + 4 linearisations

input: $rgb \rightarrow olv^*$
output: no change compared to input