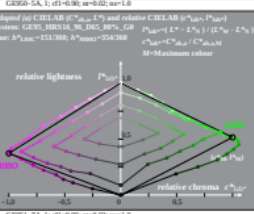
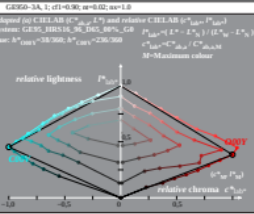
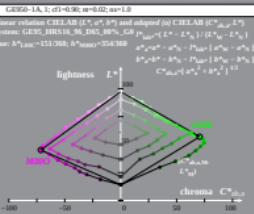
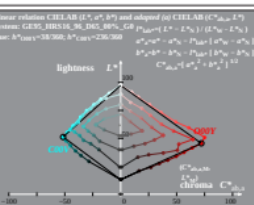
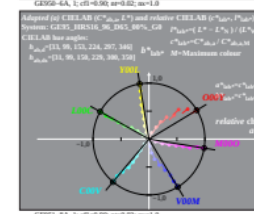
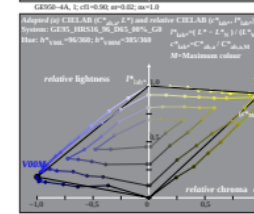
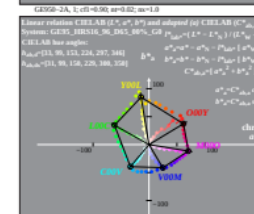
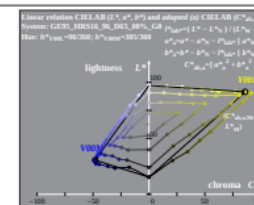
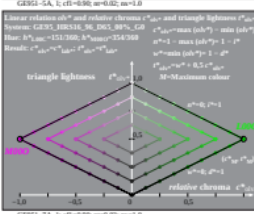
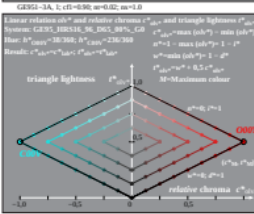
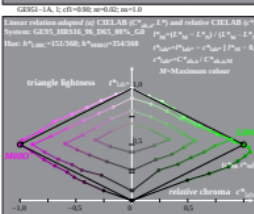
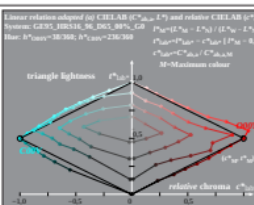
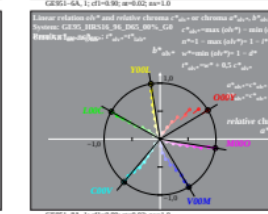
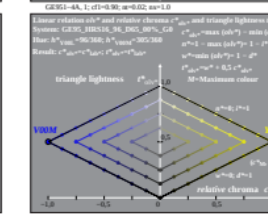
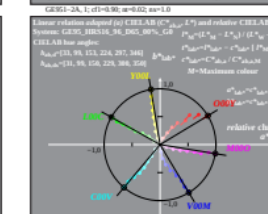
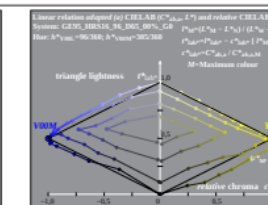


application for evaluation and measurement of printer or monitor systems

GE951-7A; Measurement: GE95_HRS16_96_D65_00%_G0_LUT.DAT, 243 colours, 090115, Separation \oplus , adaptedGE951-7A; Measurement: GE95_HRS16_96_D65_00%_G0_LUT.DAT, 243 colours, 090115, Separation \oplus , adaptedGE951-7A; Measurement: GE95_HRS16_96_D65_00%_G0_LUT.DAT, 243 colours, 090115, Separation \oplus , adaptedGE951-7A; Measurement: GE95_HRS16_96_D65_00%_G0_LUT.DAT, 243 colours, 090115, Separation \oplus , adaptedTUB-test chart GE95; Relative Device Colour System G
9 step series; laser printer; separation + linearisationinput: $rgb \rightarrow olv^*$
output: no change compared to input

C

M

Y

O

I

N

D

R

V

Z

E

X

A

S

F

G

C

M

Y

O

I

N

D

R

V

Z

E

X

A

S

F

G