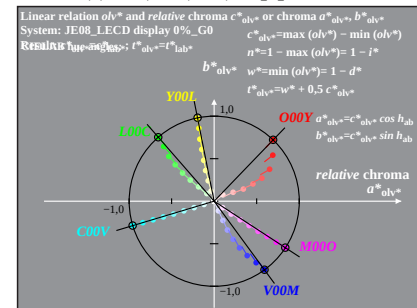
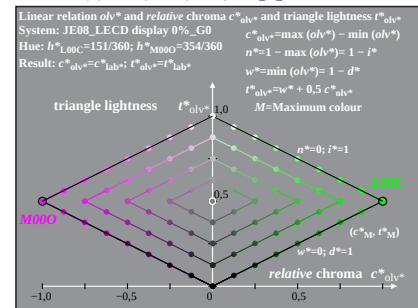
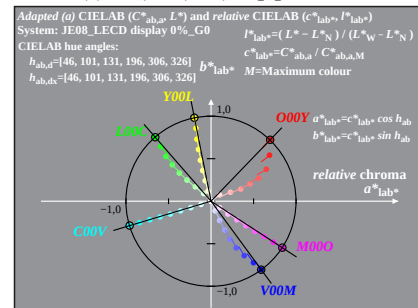
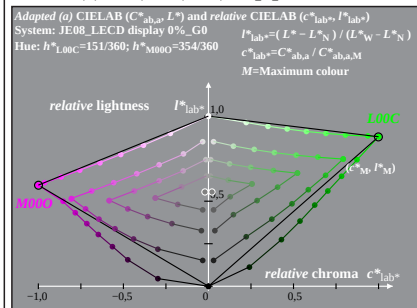
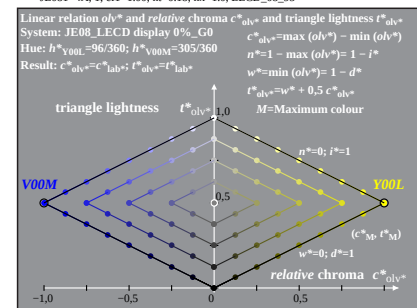
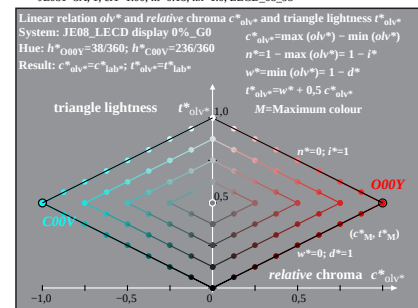
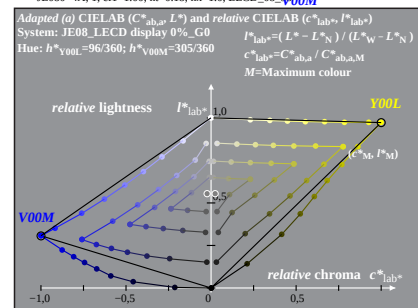
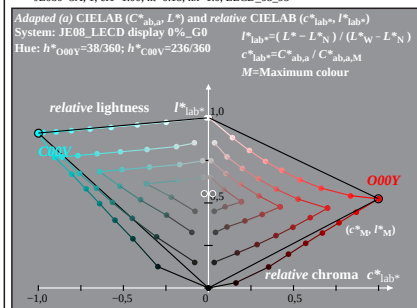
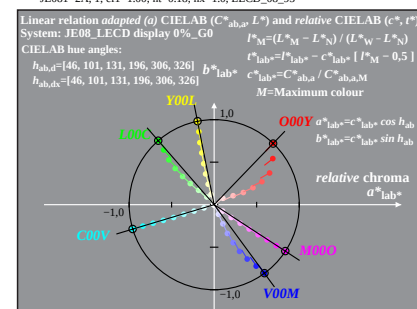
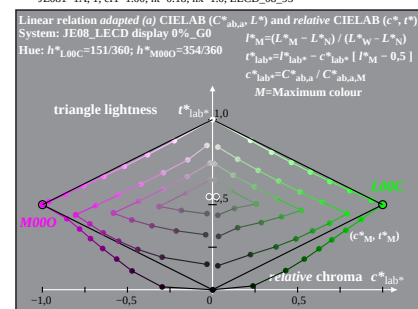
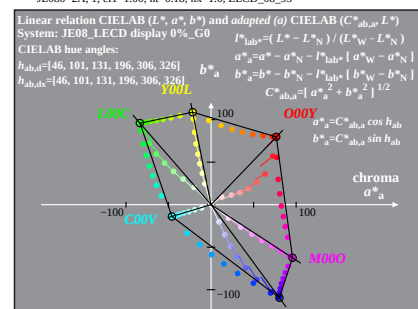
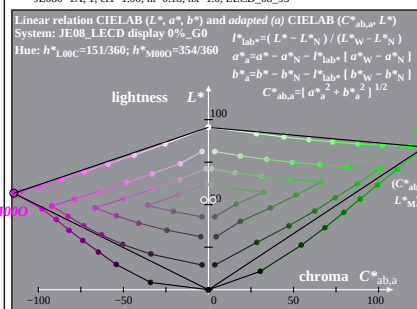
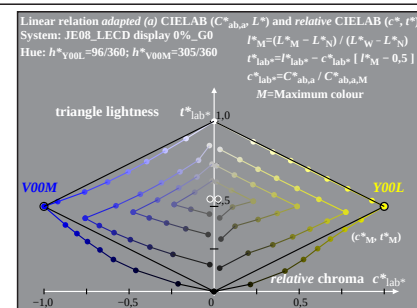
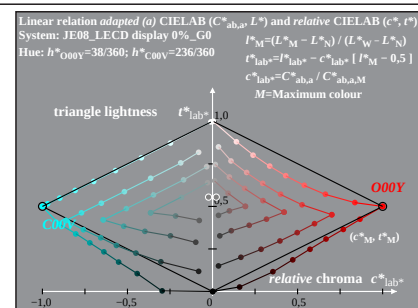
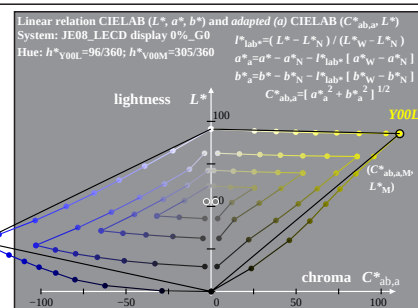
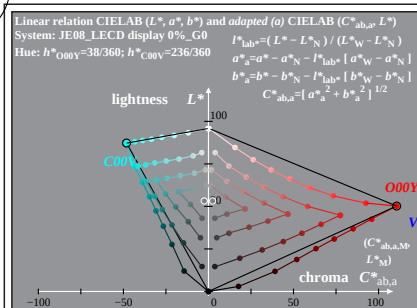


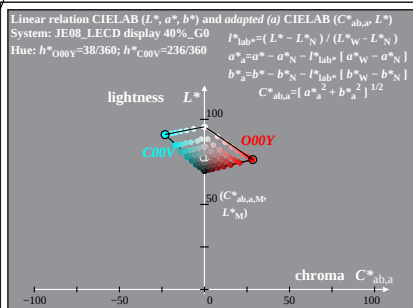
See original or copy: <http://web.me.com/klaus.richter/JE08/JE08L0NP.PDF> / .PS
Technical information: <http://www.ps.bam.de> V 2.1, io=1, Cx=0, cfi=0.95; n



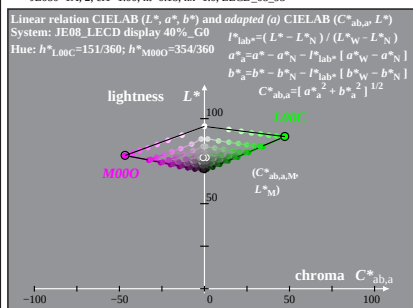
JE080-7A: Measurement: JE08_LECD display 0%_G0_LUT.DAT, 243 colours, 100101, Separation olv*, adapted

TUB-test chart JE08; Relative Device Colour System O
9 step series; two LECD display reflections 0% and 40%

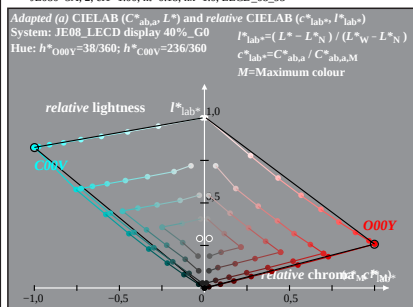
input: $rgb \rightarrow olv^*$
output: no change compared to input



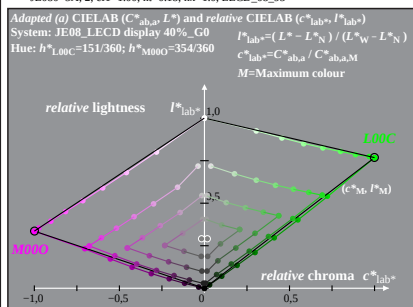
JE080-1A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



JE080-3A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95

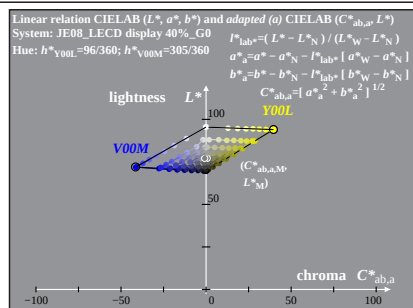


JE080-5A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95

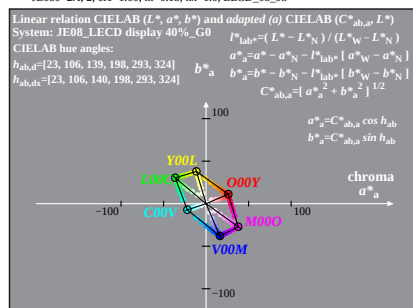


JE080-7A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95

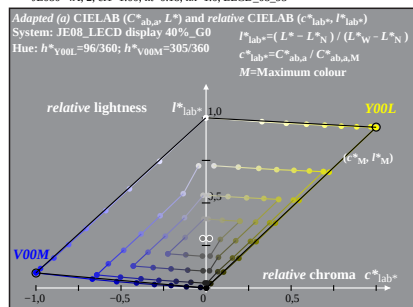
JE080-7A: Measurement; JE08_LECD display 40%_G0, LUT.DAT, 243 colours, 100101, Separation olv^* , adapted



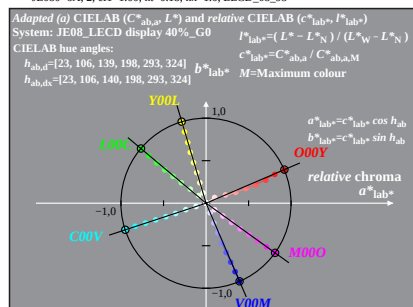
JE080-2A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



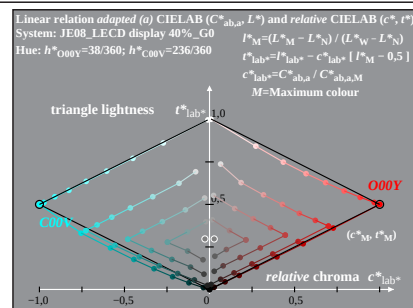
JE080-4A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



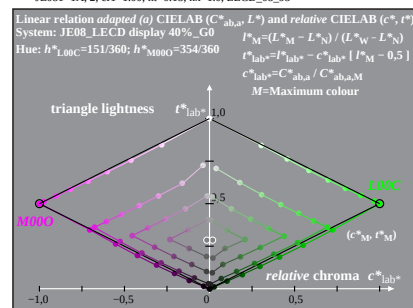
JE080-6A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



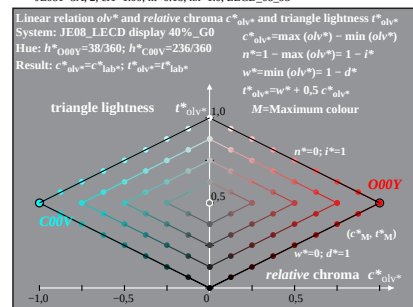
JE080-8A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



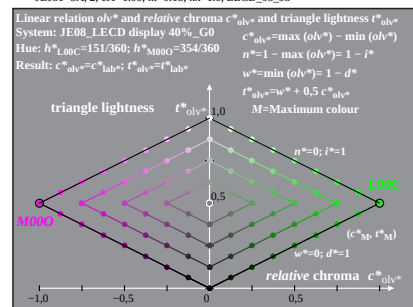
JE081-1A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



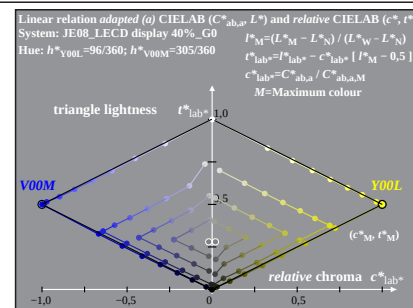
JE081-3A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



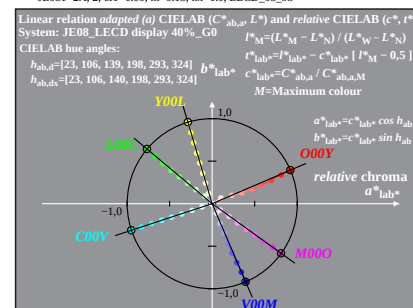
JE081-5A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



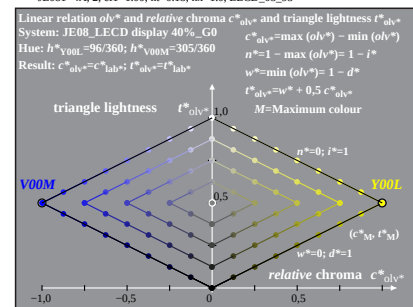
JE081-7A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



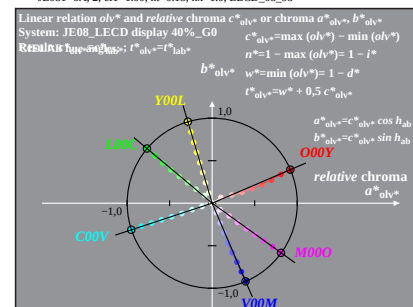
JE081-2A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



JE081-4A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



JE081-6A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95



JE081-8A, 2; cfi=1.00; nt=0.18; nx=1.0, LECD_08_95