

http://130.149.60.45/~farbmetrik/OE92/OE92L0NA.TXT /.PS; linearized output, Page 2/3

F: Output Linearization (OL) data OE92/OE92L0NA.TXT /.PS in File (F)

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1, CHL/AB

Table with columns A through n and rows 0001 through 0927. Each cell contains numerical data representing color calibration parameters for a specific color patch.

TUB registration: 20110801-OE92/OE92L0NA.TXT /.PS
application for output of displays: monitor systems of data projector systems
TUB material: code=thtadata

OE920-7N-130-1: Test chart 2e with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27)$, $000n^*(k)$, $w^*(l)$, $nmn0^*(m)$, $www^*(n)$, $colorm1 = 1$

OE92: Test chart 2e with 40x27=1080 colours; 1MR, DH
Digital equidistant 9 or 16 step colour scales
input: $000n/w/cmy0/rgb$ ($\rightarrow rgb^*_d$)
output 130-1: $gp=1.0$; $gn=1.0$

http://130.149.60.45/~farbmetrik/OE92/OE92L0NA.TXT / .PS; linearized output, Page 2/3
F: Output Linearization (OL) data OE92/OE92L0NA.TXT / .PS in File (F)

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1, CHL/AB

Table with columns A-n and rows 0001-2700. Each cell contains a 4-digit color code (e.g., 0001 10 10 10) representing color data for a specific color and step.

TUB registration: 20110801-OE92/OE92L0NA.TXT / .PS
application for output of displays: monitor systems of data projector systems
TUB material: code=thata4

OE920-7N-133-1: Test chart 2e with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27), 000n^*(k), w^*(l), mnn0^*(m), www^*(n), colorml = 1$
OE92: Test chart 2e with 40x27=1080 colours; 1MR, DH
Digital equidistant 9 or 16 step colour scales
input: $000n/w/cmy0/rgb (->rgb^*_d)$
output 130-1: $gp=1.0; gn=1.29$
CynS (36:1): $gp=1.0; gn=1.29$ <http://130.149.60.45/~farbmetrik/OE92/OE92FIN1.PDF> / .PS

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
 Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1, CHILAB

	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n																																																																																																														
0001 b01	0010 a10	0019 a01	0028 e01	0037 f01	0046 g01	0055 b01	0064 a01	0073 g01	0082 b01	0091 c01	0100 d01	0109 e01	0118 f01	0127 g01	0136 h01	0145 i01	0154 j01	0163 k01	0172 l01	0181 m01	0190 n01	0199 o01	0208 p01	0217 q01	0226 r01	0235 s01	0244 t01	0253 u01	0262 v01	0271 w01	0280 x01	0289 y01	0298 z01	0307 a01	0316 b01	0325 c01	0334 d01	0343 e01	0352 f01	0361 g01	0370 h01	0379 i01	0388 j01	0397 k01	0406 l01	0415 m01	0424 n01	0433 o01	0442 p01	0451 q01	0460 r01	0469 s01	0478 t01	0487 u01	0496 v01	0505 w01	0514 x01	0523 y01	0532 z01	0541 a01	0550 b01	0559 c01	0568 d01	0577 e01	0586 f01	0595 g01	0604 h01	0613 i01	0622 j01	0631 k01	0640 l01	0649 m01	0658 n01	0667 o01	0676 p01	0685 q01	0694 r01	0703 s01	0712 t01	0721 u01	0730 v01	0739 w01	0748 x01	0757 y01	0766 z01	0775 a01	0784 b01	0793 c01	0802 d01	0811 e01	0820 f01	0829 g01	0838 h01	0847 i01	0856 j01	0865 k01	0874 l01	0883 m01	0892 n01	0901 o01	0910 p01	0919 q01	0928 r01	0937 s01	0946 t01	0955 u01	0964 v01	0973 w01	0982 x01	0991 y01	1000 z01

OE920-7N-134-1: Test chart 2e with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^{*}(A_j + k_{26_n27}), 000n^{*}(k), w^{*}(l), mnn0^{*}(m), www^{*}(n), color_{m1} = 1$

OE92: Test chart 2e with 40x27=1080 colours; 1MR, DH
 Digital equidistant 9 or 16 step colour scales
 input: $000n/w/cmy0/rgb(->rgb^*_d)$
 output 130-1: $g_p=1.0; g_n=1.42$

TUB registration: 20110801-OE92/OE92L0NA.TXT /.PS
 application for output of displays: monitor systems of data projector systems
 TUB material: code=ftaha4

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1, CHLAB

Table with columns labeled A through n and rows labeled 0001 through 0027. Each cell contains numerical data representing color calibration values.

TUB registration: 20110801-OE92/OE92L0NA.TXT /.PS
application for output of displays: monitor systems of data projector systems
TUB material: code=thtAda

See similar ISO test charts: <http://www.ps.bam.de/24705TE>, <http://www.ps.bam.de/9241E>
Technical information: <http://www.ps.bam.de/33872E> Version 2.1, io=1, CHL/AB

Table with columns A-N and rows 0001-0027. Each cell contains a 4-digit color code (e.g., 0001 00 10 10) representing color data for a specific color target.

TUB registration: 20110801-OE92/OE92L0NA.TXT /PS
application for output of displays: monitor systems of data projector systems
TUB material: code=thata4

OE920-7N-137-1: Test chart 2e with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in column (A-n): $rgb^*(A_j + k26_n27), 000n^*(k), w^*(l), mnn0^*(m), wwn^*(n), colorm = 1$

OE92: Test chart 2e with 40x27=1080 colours; 1MR, DH
Digital equidistant 9 or 16 step colour scales
input: 000n/w/cmy0/rgb (->rgb*_d)
output 130-1: $g_P=1.0; g_N=2.1$ <http://130.149.60.45/~farbmetrik/OE92/OE92FIN1.PDF> /PS