

<http://130.149.60.45/~farbmetrik/OE94/OE94LONA.TXT> /PS; start output, Page 1/3  
 N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

TUB registration: 20110801-OE94/OE94LONA.TXT /PS      TUB material: code=rha4ta  
 application for output of displays: monitor systems or data projector systems

image pixel: 192 x 128  
 384 x 256  
 768 x 512  
 1536 x 1024  
 3072 x 2048

OE94: Test chart 2E with 40x27=1080 colours; Colour data in columns A=0:rgb + cmyp(A, L + E26 - 227)/1000 (k, w (0), nmf (m), www (0), coborn = 0, xchart = 0, pschart = 0)  
 Digital equidistant 9 or 16 step colour scales  
 input: 000/0/w/cm/y/0/rgb (->rgb%#d)  
 output 030-0; no change

OE94: Test chart 2E with 40x27=1080 colours; digital equidistant 9 or 16 step colour scales; Colour data in columns A=0:rgb + cmyp(A, L + E26 - 227)/1000 (k, w (0), nmf (m), www (0), coborn = 0, xchart = 0, pschart = 0)  
 Digital equidistant 9 or 16 step colour scales

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=1,1