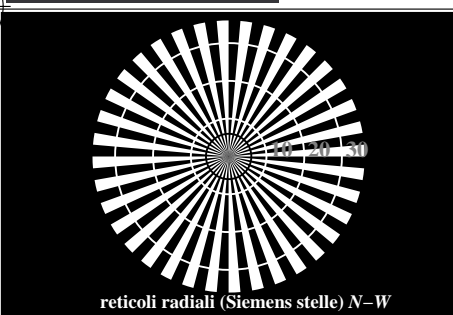
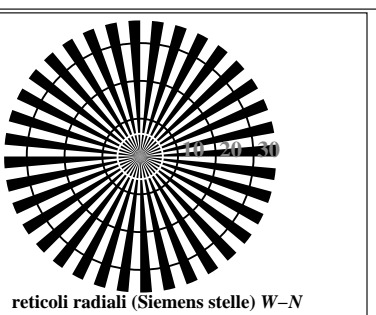


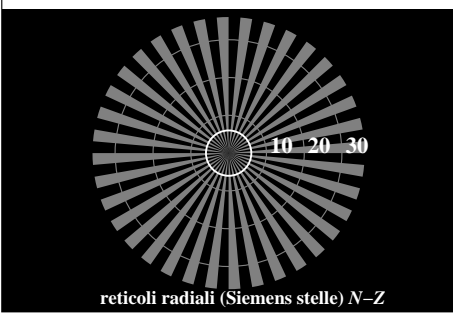
v http://farbe.li.tu-berlin.de/TI77/TI77L0FA.TXT/.PS; inizio dell'output
 F: linearizzazione 3D TI77/TI77LI30FA.DAT nel file (F), pagine 1/22



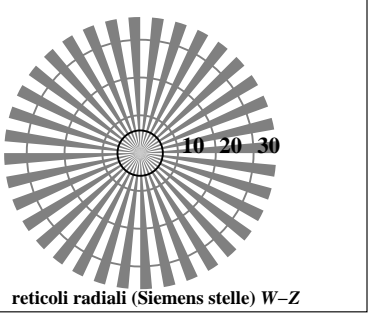
reticolli radiali (Siemens stelle) N-W



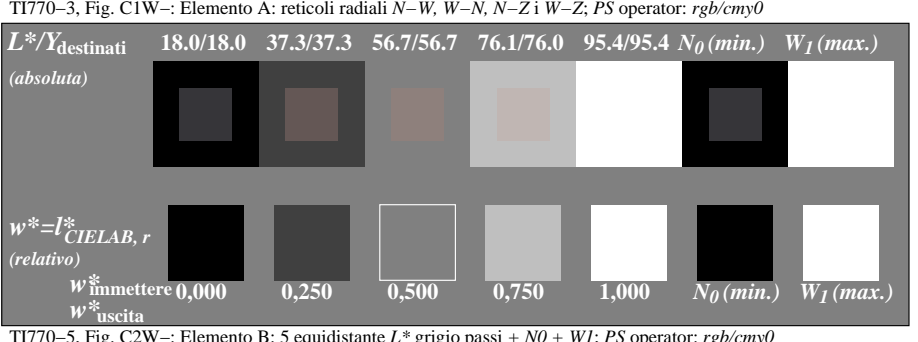
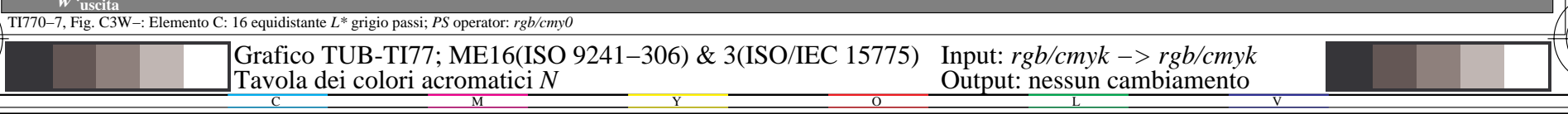
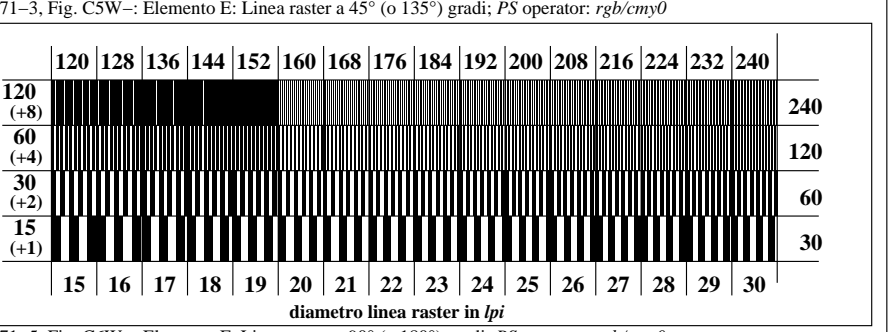
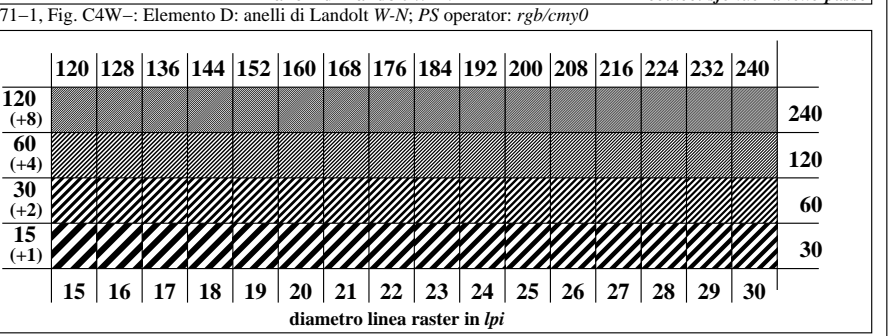
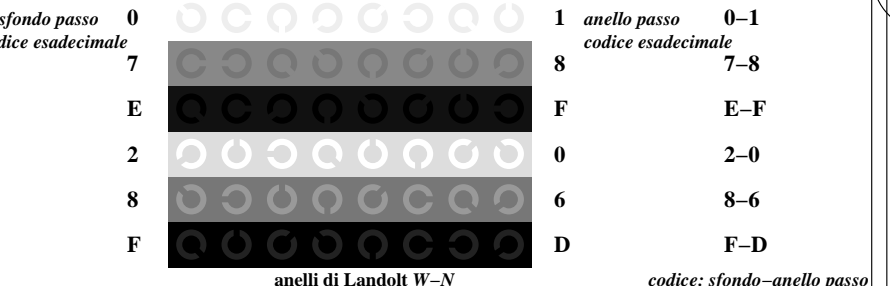
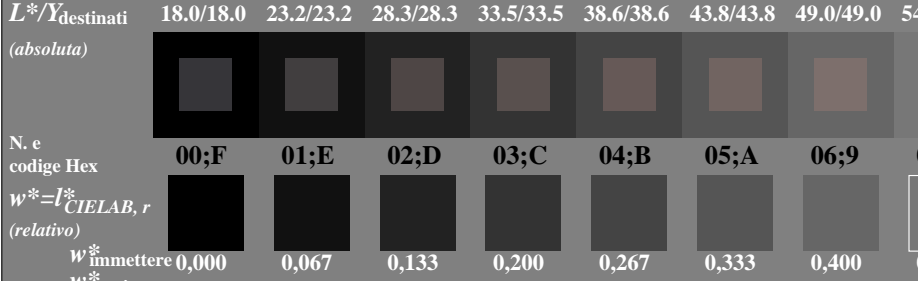
reticolli radiali (Siemens stelle) W-N

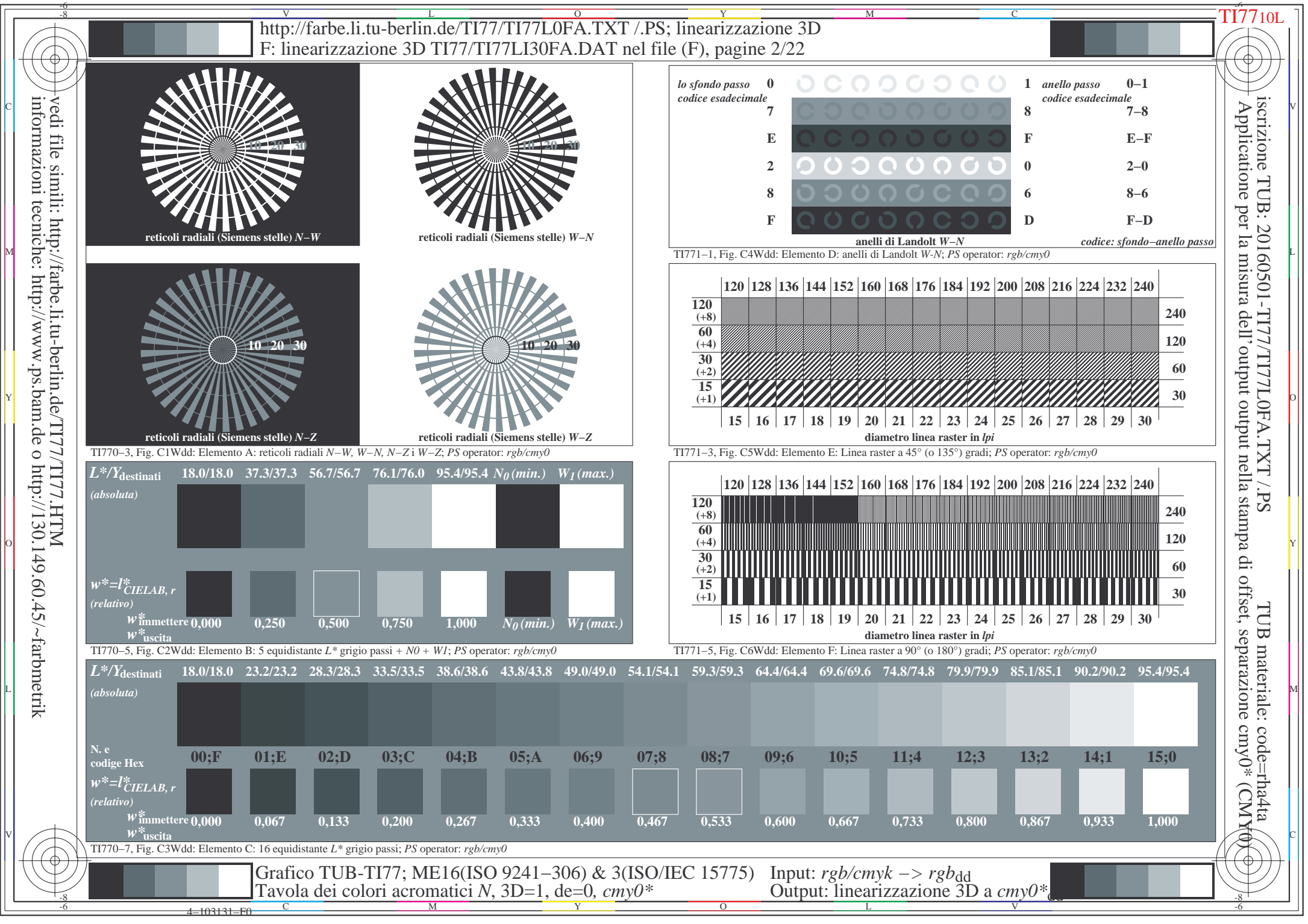


reticolli radiali (Siemens stelle) N-Z



reticolli radiali (Siemens stelle) W-Z

TI770-5, Fig. C2W-: Elemento B: 5 equidistante L^* grigio passi + N_0 + W_1 ; PS operator: *rgb/cmy0*



vedi file simili: <http://farbe.li.tu-berlin.de/TI77/TI77.htm>
informazioni tecniche: <http://www.ps.bam.de>

L

V

$L^*/Y_{\text{destinati}}$ (<i>assoluta</i>)	18.0/18.0	37.3/37.3	56.7/56.7	76.1/76.0	95.4/95.4	N_0 (<i>min.</i>)	W_1 (<i>max.</i>)
$w^* = l^*_{\text{CIELAB}, r}$ (<i>relativo</i>)	[dark gray]	[medium gray]	[white]	[light gray]	[dark gray]	[white]	[dark gray]

TI770-5, Fig. C2Wdd: Elemento B: 5 equidistante L^* grigio passi + $N_0 + W_1$; PS operator: *rgb/cmy0*

$L^*/Y_{\text{destinati}}$ (<i>assoluta</i>)	18.0/18.0	23.2/23.2	28.3/28.3	33.5/33.5	38.6/38.6	43.8/43.8	49.0/49.0	54.1/54.1	59.3/59.3	64.4/64.4	69.6/69.6	74.8/74.8	79.9/79.9	85.1/85.1	90.2/90.2	95.4/95.4
N. e codice Hex	00;F	01;E	02;D	03;C	04;B	05;A	06;9	07;8	08;7	09;6	10;5	11;4	12;3	13;2	14;1	15;0
$w^* = l^*_{\text{CIELAB}, r}$ (<i>relativo</i>)	0,000	0,067	0,133	0,200	0,267	0,333	0,400	0,467	0,533	0,600	0,667	0,733	0,800	0,867	0,933	1,000

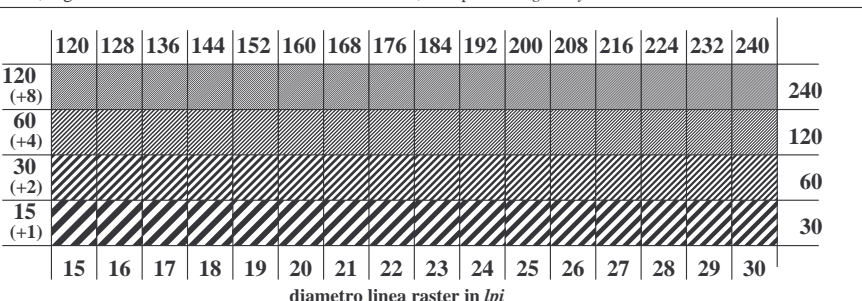
TI770-7, Fig. C3Wdd: Elemento C: 16 equidistante L^* grigio passi; PS operator: *rgb/cmy0*

Grafico TUB-TI77; ME16(ISO 9241-306) & 3(ISO/IEC 15775)

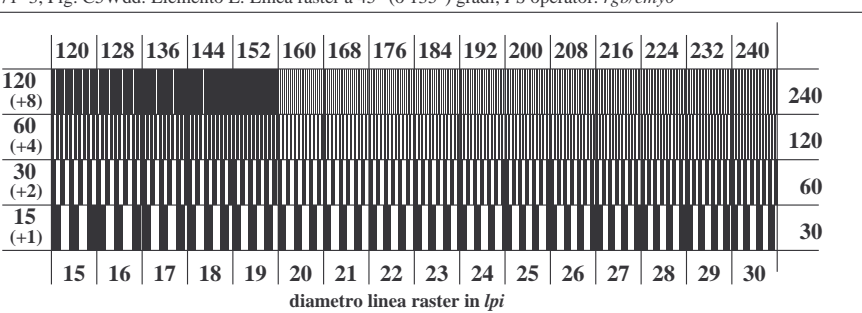
Tavola dei colori acromatici N, 3D=1, de=0, cmy0*

<i>lo sfondo passo</i> codice esadecimale	0	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]
	7	[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]
E		[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]	[dark gray]	[medium gray]	[light gray]	[white]	[black]
2		[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]
8		[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]
F		[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]	[light gray]	[medium gray]	[dark gray]	[black]	[white]

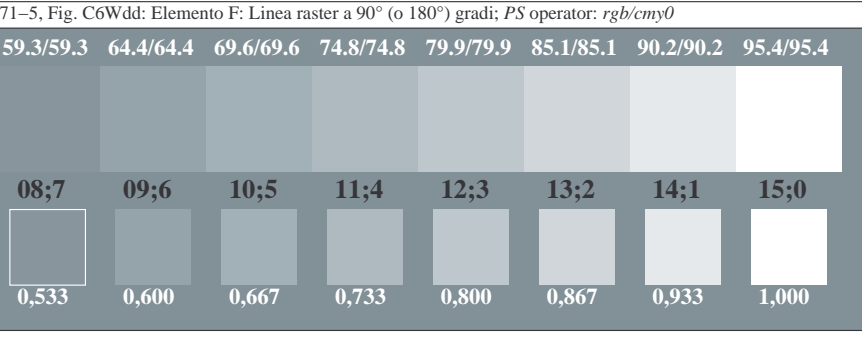
TI771-1, Fig. C4Wdd: Elemento D: anelli di Landolt W-N; PS operator: *rgb/cmy0*



TI771-3, Fig. C5Wdd: Elemento E: Linea raster a 45° (o 135°) gradi; PS operator: *rgb/cmy0*



TI771-5, Fig. C6Wdd: Elemento F: Linea raster a 90° (o 180°) gradi; PS operator: *rgb/cmy0*



TUB materiale: code=rha4ta
TUB 0* (CMY0) / 1* (Magenta0)

iscrizione TUB: 20160501-TI77/TI77L0FA.TXT/.PS
Application per la misura dell'output offset, separazione cmy0* (CMY0)



1	<i>anello passo</i> codice esadecimale	0-1
8		7-8
E		E-F
2		2-0
8		8-6
F		F-D

anelli di Landolt W-N codice: sfondo-anello passo

