



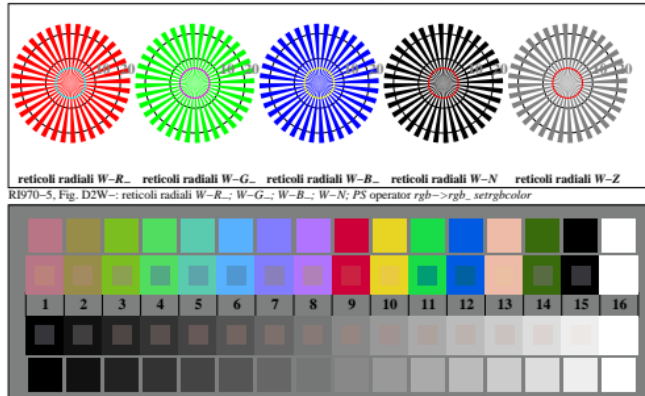
+vedere dei file simili: <http://130.149.60.45/~farbmtrik/R197/R197.HTM>
informazioni tecniche: <http://www.ps.bam.de> o <http://130.149.60.45/~farbmtrik>

RI97
re
RI97
RI97

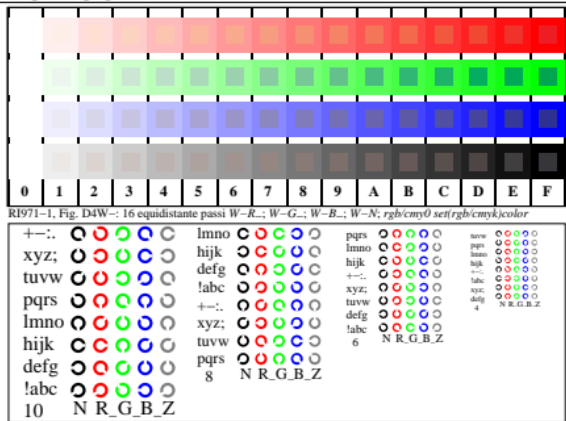
<http://130.149.60.45/~farbmeftrik/RI97/RI97L0N1.TXT> .PS; cominciare l'uscita
N: nessun 3D-linearizzazione (OL) nel file (F) o PS-startup (S), pagina 1/1



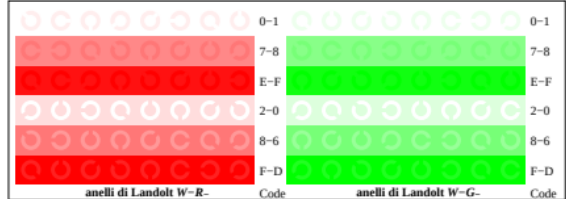
RI970-3, Fig. D1W-: motivo floreale, 14 prova colori CIE i 2 + 16 grigio passi (sf); ; PS 4 colorimage



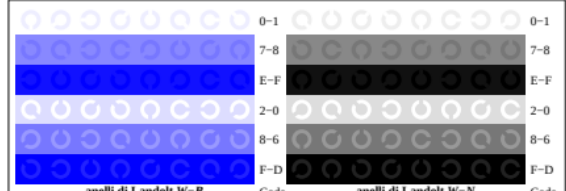
A color calibration bar featuring a grayscale gradient from black to white, followed by a yellow patch, a cyan patch, a magenta patch, and a red patch. The bar is labeled "grafico RI97; 4(ISO/IEC 15775 + ISO/IEC TR 24705)" and "prova cromatica grafico RGB".



RI971-3, Fig. D5W-: codice i Landolt anelli N ; R ; G ; B ; Z ; PS operator $rgb \rightarrow rgb_setrgbcolor$



RI971-5, Fig. D6W-: anelli di Landolt $W-R_-$; $W-G_-$; PS operator rgb setrgbcolor



B1971-7, Fig. D7W-: anelli di Landolt W-B-; W-N; PS operator *rgb setrgbcolor*

immettere: *rgb/cmyk* -> *w/rgb/cmyk*
uscita: nessun cambiamento

TUB iscrizione: 20130201-RI97/R197L0N1.TXT / PS
} la domanda per la misura uscita nella stampa di offset

TUB materiale: code=rha4ta