



BAM registration: 20030201-DE90/10L/L90E00FP.PS/.PDF
application for monitors and printers

BAM material: code=rha4ta

A diagram of a 4-strand braid. The strands are colored blue, green, red, and yellow from left to right. There are four crossings labeled V, L, O, and Y from top to bottom. Crossing V is a blue strand over a green strand. Crossing L is a green strand over a red strand. Crossing O is a red strand over a yellow strand. Crossing Y is a yellow strand over a blue strand.

Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator `www* setrgbcolor`

L10-3N Transfer of hexadecimal image data for 16 gey steps; hex data in www* image file and linear digital spacing:

Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator `nnn0*setcmykcolor`

L10-3N Transfer of hexadecimal image data for 16 grey steps; hex data in nnn0* image file and linear spacing; special inverse cmy*-olv* transfer of nnn0* image data

Picture C3 of ISO/IEC-test chart 3; similar olv* and cmy0* colorimage	ISO/IEC 15775 and DIS ISO/IEC 19839-X;	input: mixture (m) of PS operators output: <i>cmy0*/000n* setcmykcolor</i>
--	---	---

