

PostScript-(PS)-file or
 PortableDocument-(PDF)-file
 input PS operators:
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

Operating system and any
 application program

Any black-white printer output:
 Output: equal?, equally spaced?
 output PS operators: **achromatic**
*000k setcmykcolor
 cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

Any colour printer output:
 Output: equal?, equally spaced?
 output PS operators: **achromatic**
*000k setcmykcolor
 kkk0 setcmykcolor
 k=l-w, c=m=y=k, r=g=b=w*

Any colour printer output:
 Output: equal?, equally spaced?
 output PS operators: **chromatic**
*000k setcmykcolor
 cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

X3000-1

PostScript-(PS)-file or
 PortableDocument-(PDF)-file
 input PS operators:
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

Operating system and any
 application program for
sRGB output

sRGB black-white printer output:
 Output: equal?, equally spaced?
 output PS operators: **achromatic**
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k#l-w, c#l-r, m#l-g, y#l-b*

sRGB colour printer output:
 Output: equal?, equally spaced?
 output PS operators: **achromatic**
*w setgray, 000k setcmykcolor
 www setrgbcolor, kkk0 setcmykcolor
 k#l-w, c=m=y=k, r=g=b=w*

sRGB colour printer output:
 Output: equal?, equally spaced?
 output PS operators: **chromatic**
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k#l-w, c#l-r, m#l-g, y#l-b*

X3000-1

PostScript-(PS)-file or
 PortableDocument-(PDF)-file
 input PS operators:
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

Operating system and colorimetric
 application program designed for
 output of **device system colours**

Colorimetric black-white printer output:
 Output equal and equally spaced
 output PS operators: **achromatic**
000n setcmykcolor*

Colorimetric colour printer output:
 Output equal and equally spaced
 output PS operators: **achromatic**
000n setcmykcolor*

Colorimetric colour printer output:
 Output equal and equally spaced
 output PS operators: **chromatic**
000n setcmykcolor
 cm00*/c0y0/0my0* setcmykcolor
 n#=l-w#, c#=l-o#, m#=l-l#, y#=l-y#*

X3000-1

PostScript-(PS)-file or
 PortableDocument-(PDF)-file
 input PS operators:
*w setgray, 000k setcmykcolor
 rgb setrgbcolor, cmy0 setcmykcolor
 k=l-w, c=l-r, m=l-g, y=l-b*

Operating system and colorimetric
 application program designed
 for output of **elementary colours**

Colorimetric black-white printer output:
 Output equal and equally spaced
 output PS operators: **achromatic**
000n setcmykcolor*

Colorimetric colour printer output:
 Output equal and equally spaced
 output PS operators: **achromatic**
000n setcmykcolor*

Colorimetric colour printer output:
 Output equal and equally spaced
 output PS operators: **chromatic**
000n setcmykcolor
 cm00*/c0y0/0my0* setcmykcolor
 n#=l-w#, c#=l-r#, m#=l-g#, y#=l-b#*

X3000-1