

Inverse PostScript transfer ('*) for linearized output, optional measurement

Input --- PostScript L2 ----- Output

Class Ia

~~cmyn*in
setcmyk~~

cmy0*in
setcmyk

000n*in
setcmyk

olv*in
setrgb

w*in
setgray

all operators
on one page
possible

cmy0*in
calculate
with
1-relation

cmy0*in
c = 1 - o(r)
m = 1 - l(g)
y = 1 - v(b)
n = 1 - w
c = m = y = n

Device
PRou
+ first
output
LAB*ou
for series
W-CMY
W-OLV
W-N

cmy0'*ou
setcmyk

optional
LAB*ou
for PRou
measure

cmy0*ou
for PRou
calculate

all properties included in MTL code

PostScript L2 flowchart for printer driver

Goal: $\Sigma (cmy0*in - cmy0*ou) = \text{Min.}$ or $\Sigma (LAB*in - LAB*ou) = \text{Min.}$