

Inverse PostScript transfer (')\* for linearized output, optional measurement  
 -----Input-----PostScript L2-----Output-----

## Class Ia

~~cmyn\*in  
setcmk~~

cmv0\*in  
setcmk

000n\*in  
setcmk

olv\*in  
setrgb

w\*in  
setgray

all operators  
on one page  
possible

cmv0\*in  
calculate  
with  
1-relation

cmv0\*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

cmv0\*'ou  
setcmk

optional  
LAB\*ou  
for PRou  
measure

cmv0\*ou  
for PRou  
calculate

*all properties included in MTL code*

## PostScript L2 flowchart for printer driver

Goal:  $\Sigma (cmv0*in - cmv0*ou) = \text{Min.}$  or  $\Sigma (LAB*in - LAB*ou) = \text{Min.}$