

PRINTING with FILTERS

make a Test Strip with a ! " filter

include the brightest highlights and darkest shadows

step from # \$ seconds down to % seconds

find the Time Slice with the best highlight density

the brightest whites should be bright& but not paper white

you can choose times between the time slices& if necessary

this is the Developing Time

examine the shadow end of the selected Time Slice

change the filter to adjust the shadow density

if the Shadows are too thin&

increase the Filter number ' move up to a ! # (

if the Shadows are too dense&

decrease the Filter number ' move down to a !) (

you can refine this choice using half*step filters& eg+ !), &! ", &! #,
you will rarely go above ! #, or below !)