

SPLIT FILTRATION

make a test strip with a ! " filter
determine the best exposure time by reading the highlight tones

calculate # \$ % of that exposure time

calculate & \$ % of that exposure time

make " exposures onto the same piece of photo paper:

make a first exposure

with a ! \$ filter

for the # \$ % exposure time

make a second exposure

with a ! ' filter

for the & \$ % exposure time

this will enhance contrast and open up the midtones
this is particularly good for photos with a lot of detail