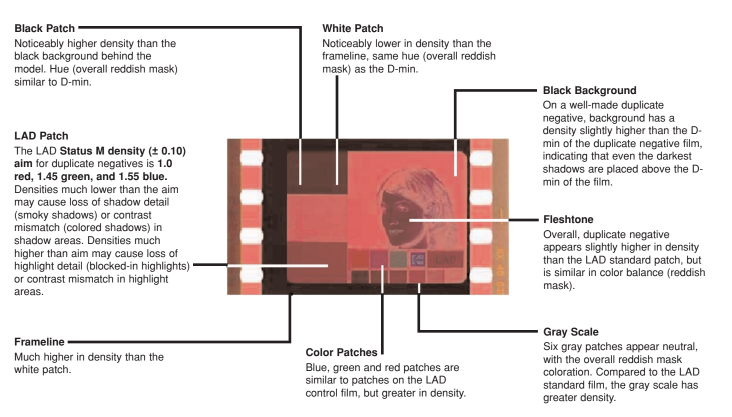
H-61F

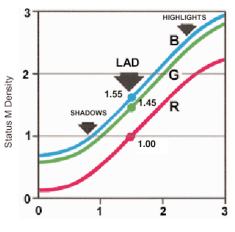
LAD for Duplicate Negatives Using KODAK VISION Color Intermediate Film 2242 / 3242 / 5242 / 7242 EASTMAN EXR Color Intermediate Film 2244 / 3244 / 5244 / 7244



LAD for Duplicate Negatives

The LAD Status M density (± 0.10) aim for duplicate negatives is 1.00 red, 1.45 green and 1.55 blue. Print the master positive to achieve the aim densities on the duplicate negative. If the density is too low, increase the printer tape. If the density is too high, decrease the printer tape. When near aim, changing one printer light of tape (0.025 Log Exposure Unit) will result in approximately a 0.025 density change on the duplicate negative. A well-made duplicate negative will time approximately 8 printer lights higher in the red, 10 printer lights higher in the green, and 2 printer lights lower in the blue than the LAD standard patch.

Note: Latent image edge identification includes the product code and the letter V.



Typical characteristic curves

