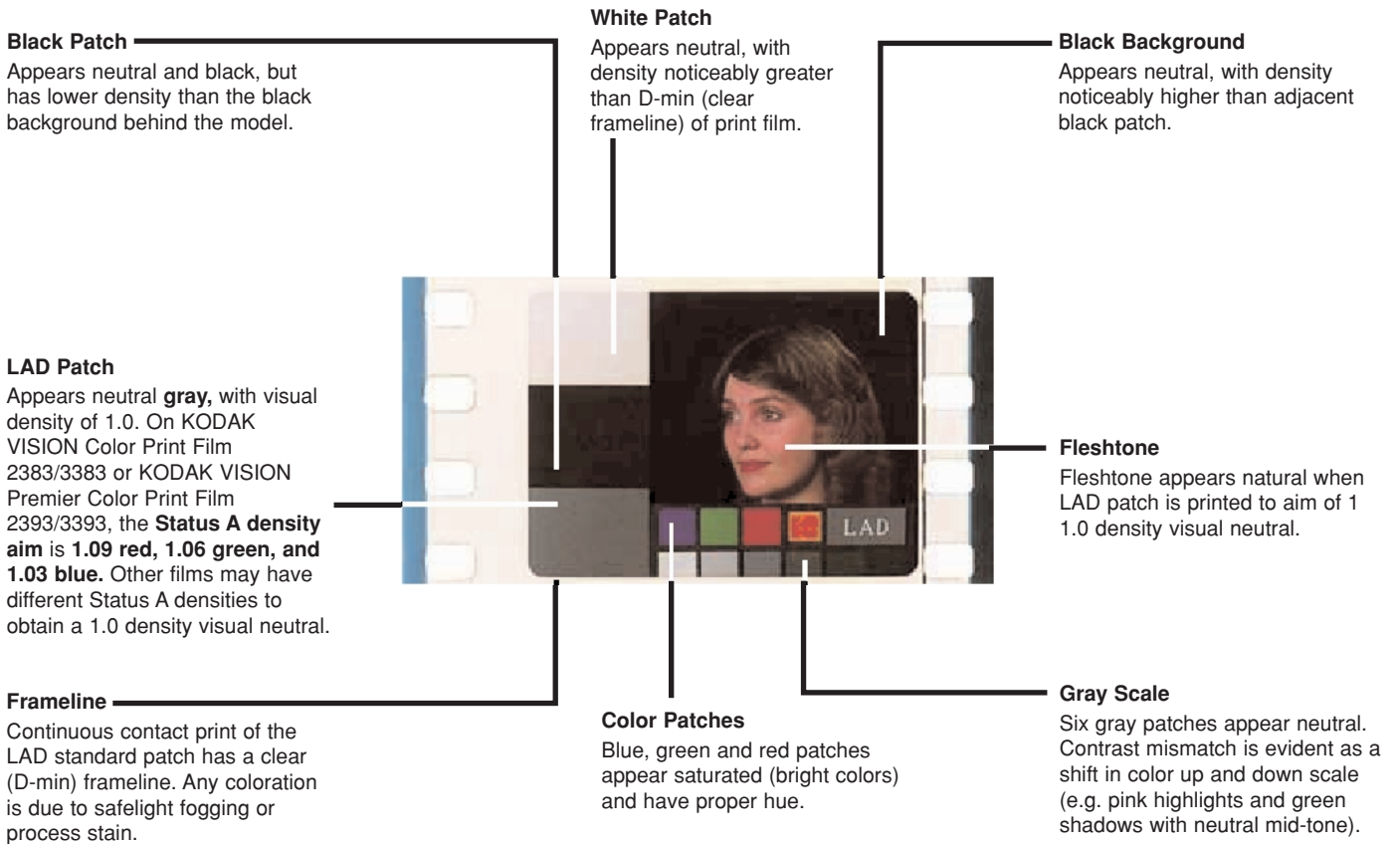


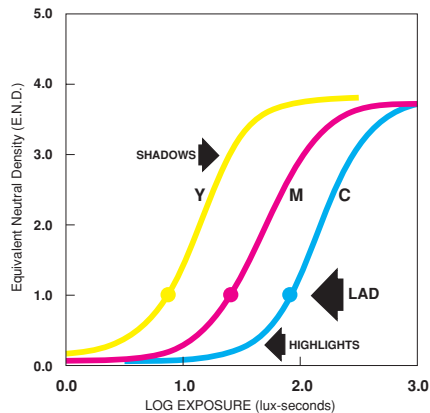
LAD for KODAK VISION Color Print Film



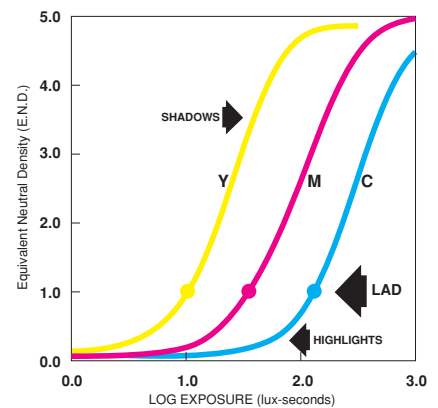
LAD for Print Film

- The LAD Patch should always be a neutral **gray** of 1.0 visual density. On KODAK VISION Color Print Film 2383/3383 or KODAK VISION Premier Color Print Film 2393/3393, the **Status A density aim** is **1.09 red, 1.06 green, and 1.03 blue**.
- If the density is too low, increase the printer TRIM.
- If the density is too high, decrease the printer TRIM.
- When near aim, changing one printer light of TRIM (0.025 Log Exposure Unit) will result in approximately 0.07 density change on the print for 2383/3383 and 2393/3393.
- Compare a print made from a duplicate negative to one made

directly from the LAD standard patch. Loss of highlight or shadow detail, or noticeable contrast mismatch, may be due to poor duplicating in making the master positive or duplicate negative.



KODAK VISION Color Print Film 2383/3383
Typical Characteristic Curves*



KODAK VISION Premier Color Print Film 2393/3393
Typical Characteristic Curves*

*Yellow and cyan curves have been adjusted for clarity. The yellow curve was shifted -.05; the cyan curve was shifted +.05.

LAD

Laboratory Aim Density



**Entertainment
Imaging**