



A-1 PHOTO LAB

Complete Digital Video & Photo Lab

Instructions for 8mm Film Transfer

1. Number your film reels in the order you want them to appear on the DVD or tape.
2. Determine the amount of film you have using the chart below.
3. Multiply the total number of feet by .13 and fill in the order form.
4. (Optional) If you would like your small reels of film spliced together and placed onto larger 300' reels, fill in the number of reels on the order form.
5. If you would like your film to include a music soundtrack, include music CDs in your shipment. CD music will run uninterrupted for the length of the film transfer. The average CD contains about 50 minutes of music. Custom soundtracks can be created for an additional charge.
6. Decide how many copies of DVD or VHS you need.
7. Fill in the remainder of the form.
8. Carefully package your material in a padded container with ample room for DVDs and tapes to be shipped back to you. Include your order form and check.

If you have any questions, email a1_berkeley@sbcglobal.net

DISCLAIMER:

Because 8mm film is often very old, it can be very brittle and can damage easily. We will treat your film with all the respect that precious family heirlooms deserve, but cannot guarantee them against unintentional damage.

DVDs are burned on high-quality DVD-R disks. DVD-Rs are compatible in approximately 95% of all DVD players. We will test each DVD before shipping, but cannot guarantee playback on your DVD player. If you experience problems, please try your DVD on a different machine before contacting Us. If there is a problem with the DVD, We will replace it within 30 days at no charge.

Terms and Conditions:

Payment to A1 for services rendered indicates your agreement not to hold us liable for unintentional or consequential damage.

Please insure your package before mailing and send via a traceable carrier. Films, videos, and DVDs will be returned in the packaging you provide whenever possible.

A \$20 service charge will be levied on returned checks.

I have read the disclaimer and agree to all the terms and conditions as listed above:

Signature

Date



A-1 PHOTO LAB

Complete Digital Video & Photo Lab

Film Reel Chart

50 ft. of film = approximately 3 minutes

1650 ft. per 2 hours of film approximately

7" (400 ft., 24 min.)

6" (300 ft., 18 min.)

5" (200 ft., 12 min.)

3" (50 ft., 3 min.)

Shipping Labels

RETURN ADDRESS

**A1 Photo Lab
1629 University Ave.
Berkeley CA 94703**

**A1 Photo Lab
1629 University Ave.
Berkeley CA 94703**