



16mm Data Scans: Customer Information Form

630 Belleville Ave. New Bedford, MA 02745 Phone: 774-206-6427

Name: _____ Company/School: _____

Phone: _____ Email: _____ Professor's Email: _____

Shipping Account #

Shipping:

Return Shipping Via: Next Day AM | Next Day PM | 2-Day | 3-Day | Ground

FedEx UPS

Shipping Address: Name _____ School/Company _____
(if part of address)
Street: _____ APT# _____

City: _____ State: _____ Zip: _____

Payment Information

All Major Credit Cards Accepted

Credit Card#: _____
Exp. Date: _____ Security Code _____

Check/Money Order enclosed

School/Company Purchase Order #: _____

Billing Address – Street: _____

City _____ State _____ Zip _____

PLEASE TRACK YOUR PACKAGE BEFORE CALLING THE LAB!!!!

We do not have the staff to verify the arrival of each package, so please track to verify arrival!!
If shipping to Cinelab overnight send standard not priority or first as that will delay the package!!!

Notes/Special Instructions to Cinelab Personnel

This Form Must Be Filled Out and Submitted Along With the Laboratory and Data Scanning Work Order Form Below



16mm Laboratory & Data Scanning Work Order

630 Belleville Ave. New Bedford, MA 02745 Phone: 774-206-6427

Name: _____ Phone #: _____

Email: _____

16mm Film Developing Fill out this section only if you are having your film processed.	# of Rolls	Footage	Film Type	Process Normal (check)	Indicate # of Stops	
					Push	Pull

Film Included that is Already Developed (footage):

I want developing only: (film will not be transferred to digital)

Note: Cinelab Does Not Develop Kodachrome or Ektachrome

Special Processing: Bleach Bypass: Cross-Process:

Xena 5K Dynamic Perf HDR Data Scanner

2K, 3K and 4K 5K DataScans

Lasergraphics 5K Scan Station

2K and 2.5K Data Scans

Our Xena 5K Dynamic Perf Scanner is Fast and Economical with Excellent Quality. Scanning at 2FPS with a Single Color Pass

The ScanStation is our newest and fastest scanner, quickly becoming an industry standard. At 30FPS, Great for use on dailies

16mm Film Types: Please Check all that Apply

16mm: Super 16: Ultra 16:

Output Resolution:

2K: 3K/5K Overscan: 4K:

Output Format:

DPX Only: Flat Pass Prores 444: Scene to Scene ProRes444:

Are Your Camera Rolls Numbered and need to be prepped in order? Yes: No:

(Additional \$250/hour Suite Time)

16mm Film Types: Please Check all that Apply

16mm: Super 16: Ultra 16:

Output Resolution:

2K: 2.5K:

Output Format:

DPX Only: Flat Pass Prores 444: Scene to Scene ProRes444:

Are Your Camera Rolls Numbered and need to be prepped in order? Yes: No:

(Additional \$250/hour Suite Time)

Turnaround Time Requested:

Same Day Turnaround (\$250 Rush Charge Applies)

Not Urgent (3-10 Day Turnaround Applies. NO extra charge) (Business days, from arrival at lab.)

*Please Note:

Turnaround Times Are not Necessarily Guaranteed. If we are unable to accommodate your desired turnaround time, we will contact you and will not charge you the rush fee.

Xena 10K Pin Registered Data Scanner

4K-10K Scans at 3-7 Seconds Per frame \$1000 min.

Output Format:

DPX Only: Flat Pass Prores 444: Scene to Scene ProRes444:

16mm: Super 16: Ultra 16:

Are Camera Rolls Numbered, need to be prepped in order? Yes: No:

(Additional \$200/hour Suite Time)

Output Resolution: 5K: 10K:

Note: If providing your own hard drive or thumb drive, Cinelab does not support Compact Flash Cards. USB 3.0 or better is preferred. Slow data transfer speed of USB 2.0 may effect turnaround time. We also do not accept thumb drives smaller than 16GB for small orders.

Please See our Price Sheet for Pricing Information

I'm Buying a Thumb or Hard Drive: I'm Providing my own Hard Drive:

Upload to Drop Box: Upload to Google:

Check Hard Drive Format: MAC: PC: