



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 _____

Notes/Special Instructions to Cinelab Personnel

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



Laboratory & Data Scanning Work Order

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

Name: _____ Phone #: _____

Email: _____

Film Processing <small>Fill out this section only if you are having your film processed.</small>	# 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 be returned in its original box/can)

Note: Cinelab Does Not Develop Kodachrome or Ektachrome

Special Processing: Bleach Bypass: Cross-Process:

2K to 5K Data Scanning

For Printing and HD Telecine Options Please See our "Laboratory and Telecine" Order Form

2K to 4K Ultra HD Scans on Xena Servo Scanner

Our Xena Servo Scanner is a Faster Machine, Less Expensive and Done with a Single Color Pass

Servo Scan Film Types: Please Check all that Apply

<u>8mm</u>	<u>16mm</u>	<u>35mm</u>	<u>Circle:</u>
Regular 8: <input type="checkbox"/>	Standard 16mm: <input type="checkbox"/>	1.85 2.39 Full Frame	2 Perf
Max 8: <input type="checkbox"/>	Super 16mm: <input type="checkbox"/>	Academy <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3 Perf
Super 8: <input type="checkbox"/>	Ultra 16mm: <input type="checkbox"/>	Full Frame S-35 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4 Perf

Output Resolution:

Super 2K:

Ultra HD 4K:

Output Format:

DPX Only:

Flat Prores 444:

Scene to Scene ProRes:

2K to 5K Scans on Xena Pin Registered Scanner

At a Scanning Speed of 1-2 frames per second, our Pin Registered Xena Scanner is Slower but the Highest Quality and scans 3 passes per frame for RGB Color.

Pin Registered Scan Film Types: Please Check all that Apply

<u>16mm</u>	<u>35mm</u>	<u>Circle:</u>
Standard 16mm: <input type="checkbox"/>	1.85 2.39 Full Frame	2 Perf
Super 16mm: <input type="checkbox"/>	Academy <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	3 Perf
Ultra 16mm: <input type="checkbox"/>	Full Frame S-35 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	4 Perf

Output Resolution:

Super 2K:

Super 4K:

5K:

Output Format:

DPX Only: 2K ProRes:

4K ProRes: 5K ProRes:

Scene to Scene Graded Prores:

Write Notes or Special Instructions to Technician Below

Check Hard Drive Format: MAC: PC:

I'm Providing my own Hard Drive:

I'm Renting a Hard Drive:

All Data Scan Output to portable hard drive only.