

Customer & Job Info

Fotokem Customer Code: _____

Company Name: _____ Date: ____/____/____

Company Address: _____

Title of Project: _____ PO#: _____

Contact Name : _____ Phone #1: _____

Contact Email: _____ Phone #2/Fax #: _____

Billing & Delivery

Billing Contact: _____ Phone #: _____

Billing Company: _____ Deliver to: Above Address Will Call P/U Other

Deliver Negative to: _____

Deliver Scans to: : _____

Neg Cutter Info

Negative Cutter : _____ Contact : _____

Phone #: _____ Fax #: _____

Scan Information

Film Size:	Film Format:	Film Type:	File Format:	**Color Correction:	Deliver Scans on:
35mm	4perf	OCN	Cineon (10bit)	Yes	Firewire Drive (mac)
16mm	Other	IP	DPX (10bit)	No	Firewire Drive (PC)
		IN	Tiff (8bit) or (16bit)	**extra charge applies	DLT 7000 or 8000
			SGI (8bit) or (16bit)		LTO DTF 2

4k: Full Ap (4096 x 3112) Academy (3656 x 2664) Scope (3656 x 3112)
2k: Full Ap (2048 x 1556) Academy (1828 x 1332) Scope (1828 x 1556)
1k: Full Ap (1024 x 778) Other: _____

NOTES:

Fotokem Use Only

Number of boxes submitted : _____ Number of total rolls submitted : _____ Number of rolls created: _____

DSR # _____ L# _____ DSR # _____ L# _____

DSR # _____ L# _____ DSR # _____ L# _____

Job Title _____ Date _____ Lineup by _____

Ø sync frame = _____ Tail sync frame = _____ Camera Roll # _____ L# _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____

Filename _____ KeyKode Start _____

Handles included? Yes No Please add _____ frames KeyKode End _____

DFS notes:	Total # of frames in shot _____
Scan _____ QC _____ Write _____	Scan Start # _____ Scan End # _____