RESOLUTION NO.

A RESOLUTION AUTHORIZING THE SUBMISSION OF A GRANT APPLICATION TO THE WYOMING OFFICE OF HOMELAND SECURITY FOR THE FFY 2020 STATE HOMELAND SECURITY GRANT PROGRAM (SHSP), ON BEHALF OF THE GOVERNING BODY OF LARAMIE COUNTY, WYOMING TO REQUEST FUNDING FOR THE CORONER'S DEPARTMENT IN THE AMOUNT OF \$5,000.00.

FOR THE PURPOSE OF: REQUESTED FUNDS WILL BE USED FOR THE PURCHASE OF A FORENSIC CAMERA (CAMERA BODY, BATTERIES, LENSES, FLASH, CABLES, FILTER KIT, FLASH CORD, SD CARD AND SOFTWARE).

WITNESSETH

WHEREAS, the Wyoming Office of Homeland Security receives FFY 2020 SHSP funds from the Federal Emergency Management Agency and;

WHEREAS, the Wyoming Office of Homeland Security distributes a portion of these FFY 2020 SHSP funds to Wyoming Counties and;

WHEREAS, the Laramie County Board of Commissioners is eligible to apply for and receive FFY 2020 SHSP funds for the Coroner's Department and;

WHEREAS, the Governing Body of Laramie County desires to participate in the Wyoming Office of Homeland Security Grant Program (SHSP) by sponsoring this grant application to assist in financing the Coroner's Department; and

WHEREAS, the Governing Body of Laramie County has been provided with preliminary cost estimates and information on this project; and

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BODY OF LARAMIE COUNTY that a grant application for \$5,000.00 be submitted to the Wyoming Office of Homeland Security for consideration of assistance in funding the Laramie County Coroner's Department under the FFY 2020 SHSP grant program.

BE IT FURTHER RESOLVED, that Sandra Newland, or her successor in the position of Laramie County Grants Manager, is appointed as agent of the Laramie County Board of Commissioners to execute and submit applications and certifications for these funds and to receive funds and implement the programs funded under this grant.

PASSED, APPROVED AND ADOPTED THIS 17TH DAY OF MARCH 2020.

Ву:	Date:
Gunnar Malm, Chairman	
ATTEST:	
	Date:
Debra Lee, Laramie County Clerk	
ha	
Received and Approved as to Form only By:	
Mark Voss, County Attorney	

Agency Name*: Laramie County Coroner's Office

Project Title*: Forensic Investigation

Dollar Amount Requested*: \$5,000.00

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Project Title*: Forensic Investigation

Dollar Amount Requested*: \$5,000.00

Applicant Information

Agency Name*: Larami	e County Coroner's Office	Type of Jurisdiction*: Coroner
	If other, 1	blease describe: Click here to enter text.
Legal Jurisdiction Name	e (if different): Click here to er	iter text.
Mailing Address*:	3964 Archer Parkway Cheyenne, WY 82009	
DUNS Number*: *If your agency does not have	197732709 e a DUNS number, one can be obtain	ed here: http://fedgov.dnb.com/webform
Agency Point of Contac Telephone Number: 307 Email Address: rreid@l	7-775-7475	application) *: Coroner Rebecca Reid
Alternate Agency Point Telephone Number: 307 Email Address: snewlar	7-633-4201	ds to this application): Sandra Newland
Will you accept partial	funding?	
□Yes ⊠No		
Please explain: Our re	equest would not be able to be	be completed if partial funding were provided

Project Description

Project Justification: Community Resilience

Briefly describe the project and how it supports the investment justification.

The Laramie County Coroner's Office is requesting funding for a forensic camera. This project falls under the Community Resilience section as it assists in the response and recovery from a threat or incident creating fatalities. A forensic camera could be deployed across the state to be utilized in the field to document fingerprints, blood spatter, gunshot residue, bruising, bite marks, needle tracks, tattoo and body identification. Within the 2019 THIRA our county discussed fatality management and the ability for proper forensic analysis and evidence collection during manmade or natural hazards. The requested camera will assist our county and others in providing proper identification and documentation for the core capability of community resilience through fatality management.

Describe threats and hazards that create the need.

We anticipate the forensic camera being a critical tool in a variety of threats to include, chemical, biological, radiological, and natural events causing fatalities. The portable unit would allow our Coroner's Office and other authorized users to identify bodies and remains quickly without having to send them to Colorado labs to await determinations. Camera images could also be useful in criminal investigations. The forensic camera can be utilized on all fatalities and is not threat or hazard specific.

Explain this project's dual applicability to all-hazard events (manmade and natural hazards):

The forensic camera is easily transportable and could be used on all scenes with fatalities. The cause of the threat/scene is not a prohibiting factor for the equipment to be utilized, as it is portable. This is also a deployable asset that could be requested and used throughout the state.

Identify portions of the THIRA and SPR that the project will address.

Our request addresses the Laramie County THIRA with examination of the Fatality Management Services capability. Our Coroner's Office cannot process more than five deceased individuals at any given time. The THIRA confirmed our known gap in this area with response and recovery. The forensic camera would facilitate a speedier process for identifying bodies on scene or in the field versus bringing the deceased or remains back to the

morgue for investigation and identification. The images from the camera can be processed quickly and provide to agency partners in a collaborative response effort to any natural or manmade incident. Our THIRA identified mortuary processing as a mid-priority area for sharing and evidence collection.

How will this project increase capability or reduce vulnerabilities in protecting, preventing, responding, or recovering from an act of terrorism?

The proposed project will increase our office's ability and capacity to identify bodies and remains on scene or in the morgue. This ability is particularly useful in terrorist or CBRNE events where the deceased identities are difficult to confirm without proper equipment to facilitate accurate identification. The response and recovery of bodies will be a precise and easier process and can be done on scene or remotely from a morgue facility with the help of the forensic camera.

Provide justification on how the project will be maintained, supported, and sustained.

The Laramie County Coroner's Office will assume all responsibility for the maintenance of the equipment to keep it operational and ready for use internally and externally by MOU partners. The requested equipment can easily be sustained by Laramie County for future operations. Our request would assist Laramie County and the state in fatality management.

Core Capabilities

Core Capability:

The Core Capabilities are outlined in the National Preparedness Goal which can be found at: http://www.fema.gov/pdf/prepared/npg.pdf. Additional information regarding the Core Capabilities can be found by going to http://www.fema.gov/pdf/prepared/crosswalk.pdf at http://www.fema.gov/pdf/prepared/crosswalk.pdf

Primary: Fatality Management Services

Secondary: Forensics and Attribution

Tertiary/Third: Operational Coordination

Describe existing capability levels.

The Laramie County Coroner's Office currently has the capability of processing and handling up to five bodies at once in the existing facility with existing equipment. We do not have a forensic camera within our department nor are we aware of one available from another agency. When we need to identify a deceased individual or remains we have to take them to Colorado for autopsy and identification, this includes photographic evidence. Transporting the deceased can be a lengthy process at times, due to inclement weather and backlog at the Colorado facility.

Please provide an overview of the trainings, exercises, real events, or other needs assessments that have identified this as a gap (included the cause of the gap).

The Laramie County Coroner's Office participates in all area trainings and exercises. We have been highly involved in all planning and training efforts coordinated by our EMA office. We participate in all exercises, trainings, tabletops and planning efforts with LCCC, refinery, CFD and the state. When we participate in these activities, the gap of the Coroner's Office not having the capability to process more than five bodies at a time has been identified. We believe we can increase this number and assist other agencies with the requested forensic camera. The camera will allow for a faster identification process and thus less time spent within the facility. Through the THIRA process, our agency has been made aware of various manmade and natural hazards that have the potential to create larger amounts of fatalities. Our office does not have the ability to examine or document forensic evidence as needed for prosecution, identification, and investigation purposes. Currently, we have to send the bodies or remains outside of the facility for these determinations.

How will this project reduce capability gaps?

If funded, the forensic camera will allow our Coroner's Office and authorized users to operate the equipment to quickly identify a body or remains on scene or in the field. This will allow for an expedited identification process in not having to relocate the victim or remains for identification purposes. This will in turn reduce that caseload returning to our morgue for processing and save the County costs associated with transportation and lab fees.

Basic Project Information

Primary Mission Area*: Response Additional information regarding these Mission Areas can be found at: http://www.fema.gov/mission-areas
Does this investment focus on building new capabilities or sustaining existing?
⊠Build □Sustain
Is any part of this proposed project a deployable asset? (Identifies the availability and the utility of an asset to multipli furisdictions, regions, and the Nation; provides information on mobility of assets in an area. An asset that is physically mobile and can be used anywhere in the United States and territories via Emergency Management Assistance Compacts (EMAC) or other mutual aid/assistance agreements)
⊠Yes
□No
Please explain:
Yes, this equipment can be used as deployable asset.
Is any part of this proposed project a shareable asset? (Identifies the asset's ability to augment and sustain a reinforce response within a region. An asset that can be utilized as a local, state, regional, or national capability, but is not physically deployable (i.e., fusion centers)
⊠Yes
□No
Please explain:
This equipment can be used for multi-jurisdictional response, but is physically deployable.
December 20
Does this project support a NIMS typed resource?
□Yes
⊠No
Please explain:
No, the equipment is not specifically NIMS typed.
Has this project been identified as a local priority through trainings, exercises, real world events,
or other needs assessments?
⊠Yes
□No
Please explain:

The Laramie County Coroner's Office has prioritized this project to assist with addressing the identified gaps within the THIRA under fatality management, forensics and attribution along with operational coordination.

Does this project support a previously awarded investment?	previously awarded investment?	
□Yes		
⊠No		
If yes, what previous year, investment name and last completed milestone?		

Milestones

Submit at minimum of three (3) milestones for all projects. Milestones should represent a logical progression of the project to allow for realistic monitoring and management of grant funding. This attribute will function as a tool for measuring project progress in future reporting periods. Provide a high level narrative description of activities to occur within each milestone including anticipated milestone dates/timeframes.

	Milestone/ Key activity	Projected Start Date	Projected End Date
1	Upon award, request quotes for equipment	10/1/2020	12/31/2020
2	Research equipment, evaluate quotes, award vendor contract and purchase equipment	1/15/2021	4/15/2021
3	Installation, training and implementation of equipment 05/01/2021 10/15/2021		10/15/2021
4	Establish policies and procedures for operations 05/01/2021 10/15/2021		10/15/2021
5	Finalize and closeout grant funds	10/15/2021	11/15/2021

- A grant award is anticipated to occur in October 2020. At this time, we will establish a budget
 and accounting line items to prepare for the grant. After funding has been awarded, we will go
 out for a formal quote process according to Laramie County Procurement Policies on the
 requested equipment. We are anticipating this will be completed by the end of December 2020.
- 2. We plan to receive quotes the beginning of February 2021 and at that time all quotes will be evaluated and a vendor recommended. We will also be conducting research on the proposed equipment for proper fit into our department. Once this process is complete, we will be moving forward with our selected vendor to purchase the equipment. We are allocating three months for this process.
- 3. Beginning in May of 2021, we anticipate receiving the equipment. At the time of the equipment arriving we will inventory and sticker all items.
- 4. During the same six-month timeframe, the Laramie County Coroner's Office will establish policy and procedures consistent with legal standards and applicable uses, and will establish a team of authorized users.
- Our final milestone will be to close out and finalize all grant items for the grant from the Wyoming Office of Homeland Security. We anticipate this concluding around November 2021.

Budget Narrative

Instructions: Below you will find a budget table for each of the 5 solution areas: planning, organization, equipment, training, and exercise. Complete a budget table and narrative for each solution area associated with your project. For more information on allowable expenses for each solution area, please see the 2020 SHSP application guidance.

Budget Summary Table

Please submit the budget narrative that further details the total amount of funding being requested for each solution area.

Solution Area	Amount of Funding Requested
Planning	\$0.00
Organization	\$0.00
Equipment	\$5,000.00
Training	\$0.00
Exercise	\$0.00
Total Amount:	\$5,000.00

Planning Table

Description	Amount Requested
NO ACTIVITY	
Narrative: Summarize planned expenditures requested for planning. What is the gap identified through the THIRA Describe how the funding will contribute to building or sustaining a core capability.	/SPR being addressed?

Organization Table

Description	Amount Requested
NO ACTIVITY	
Narrative: Summarize planned expenditures requested for organization. What is the gap identified through the T	HIRA/SPR being addressed?
Describe how the funding will contribute to building or sustaining a core capability.	

Equipment Table

Equipment Description	AEL Code	Requested Amount
XTI IIR Camera Body (forensic bundle)	04MD-01-CMRA	\$5,000.00
		-
TOTAL EQUIPMENT REQUEST:		\$5,000.00

The AEL is available at http://www.fema.gov/authorized-equipment-list. Some equipment items require prior approval before the obligation or purchase of the items. Please reference the grant notes for each equipment item to ensure prior approval is not required.

Narrative: Summarize planned expenditures requested for equipment. What is the gap identified through the THIRA/SPR being addressed? Describe how the funding will contribute to building or sustaining a core capability.

We are requesting funding for a forensic camera. The Coroner's Office is open to various types of forensic cameras, but wants something reliable and durable. The camera will come with batteries, lens, flashes, cords, SD card and software; this will be included in our quote documentation. The Coroner's Office will move forward with expenditures after a vendor has been selected. The gap identified for this project is within fatality management services. We hope to be able to process the identification of bodies and remains in an expedited fashion without always having to transport the deceased back to our facility. This will aid in our ability to process and handle more than our capacity of five bodies at any given point. Even with our cooler storage being 40-45 bodies, this is for storage only and does not account for the processing of the deceased. The requested equipment will be fully portable and deployable for use on scenes across the state as needed. If funded, this equipment will contribute to reducing our identified gaps in fatality management. We will be able to build on this core capability for future expansion.

Training Table

Training	Description	Requested Amount
NO ACTIVITY		
TOTAL TRAINING REQUEST		\$0.00

Narrative: Summarize planned expenditures requested for training. What is the gap identified through a Training and Exercise Plan or other
assessment (National Emergency Communications Plan NECP Goal Assessments)? Describe how the funding will contribute to building or
sustaining a core capability.

Exercises Table

Exercise	Description	Requested Amount
NO ACTIVITY		

Narrative: Summarize planned expenditures requested for exercise. What is the gap identified through the Training and Exercise Plan or
THIRA/SPR being addressed? Describe how the funding will contribute to building or sustaining a core capability.

Application Checklist

Required:

- ☑ Complete FFY 2020 State Homeland Security Program Grant Application
- ☑ NIMS Adoption Resolution
- ☑ THIRA/SPR Certification

If applicable:

- ☑ Communications maintenance and sustainment plan
- ☐ Training and Exercise Plan (required if funding is being requested for training or exercise)
- ☑ Any applicable supporting documentation (maps, product specifications, quotes, etc.)

Application Checklist

Required:

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- ☐ Training and Exercise Plan (required if funding is being requested for training or exercise)
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FUJIFILM X-TIR

IDEAL INVESTIGATIVE TOOL FOR LAW ENFORCEMENT, MEDICAL EXAMINERS, AND PUBLIC SAFETY AGENCIES

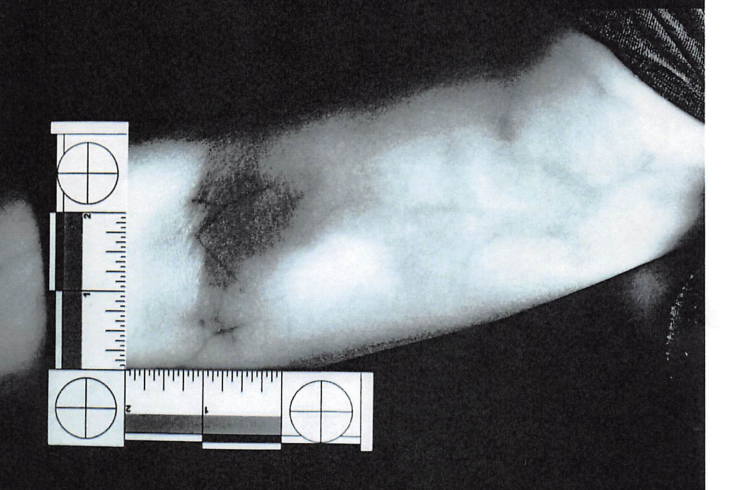


PHOTO BY JULIO SOSA | X-T1 IR CAMERA AND XF18-55MM LENS AT 1/180 SEC AT F22. ISO200 PHOTO TAKEN WITH 87C IR FILTER, #15 YELLOW FILTER, AND QUANTUM QFLASH T5DR

LATENT FINGERPRINTS

ALLOWS CAPTURE AND VIEWING OF LATENT FINGERPRINTS EASIER THAN CAN BE ACHIEVED WITH TRADITIONAL PHOTOGRAPHY



BLOOD SPATTER

CAPTURES FINE DETAILS OF BLOOD SPATTER, MISTING AND FOREIGN FLUIDS DETECTABLE ON DARK CLOTHES/NOISY BACKGROUNDS

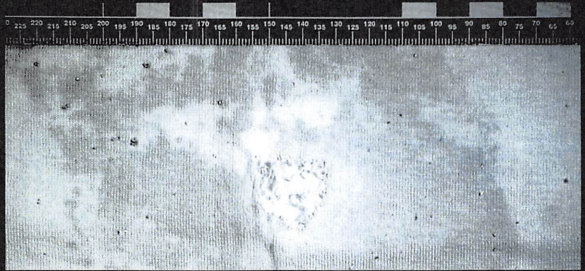


PHOTO BY JULIO SOSA | Y-T1 TP CAMERA AND YEARMM LENS AT 1/8 SEC AT ES ISOMO

GUNSHOT RESIDUE

CAPTURES FINE GSR PATTERNS UNACHIEVABLE WITH TRADITIONAL PHOTOGRAPHY DETECTABLE ON DARK CLOTHES/COLORFUL BACKGROUNDS

BRUISING / BITE MARKS / NEEDLE TRACKS

PERMITS MARK IDENTIFICATION LONG AFTER SKIN DISRUPTIONS DISAPPEAR IDEAL FOR ASSAULT EXAMINATIONS AND ABUSE CASES

FUJ!FILM

DIGITALINFO@FUJIFILM.COM WWW.FUJIFILMFORENSICS.COM



FRAUD AND FORGERY

ART FRAUD AND BURNED DOCUMENT USES
FACILITATES INK APPLICATION SEPARATION ON FORGED CHECKS AND BANK NOTES
ENHANCES PRINTED TEXT IMPRESSIONS ON NOTEPADS LEFT FROM WRITING ON PRIOR PAGE

TATTOO IDENTIFICATION

PERMITS IDENTIFICATION OF TATTOOS WITH ADD-ON ARTWORK
FACILITATES DETECTION OF DIFFERENT INK APPLICATIONS TO REVEAL ORIGINAL DESIGN

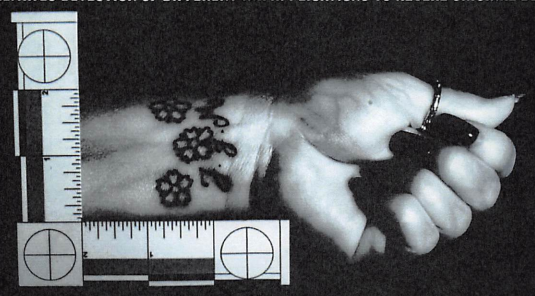


PHOTO BY JULIO SOSA | X-T1 IR CAMERA AND XF18-55MM LENS AT 1/180 SEC AT F22, ISO400

BODY IDENTIFICATION

IDEAL FOR USE IN MEDICAL EXAMINER'S DEPARTMENT
USEFUL IN IDENTIFYING VICTIMS
FACILITATES SEEING THROUGH CERTAIN SKIN DISRUPTIONS
CAUSED BY BURNS, DECOMPOSITION AND WATER DAMAGE





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AVAILABLE TO APPROPRIATE BUYERS AT A LIMITED NUMBER OF AUTHORIZED FUJIFILM DEALERS ONLY. TO IDENTIFY AN APPROPRIATE AUTHORIZED DEALER, CONTACT FUJIFILM AT DIGITALINFO@FUJIFILM.COM

X-T1 IR AVAILABLE IN FORENSIC KIT AND BODY ONLY OPTION.
X-T1 IR BODY ONLY OPTION REQUIRES SEPARATE X SERIES LENS AND FILTER PURCHASE.



FUJIFILM X-T1 IR INFRARED DIGITAL CAMERA SYSTEM OFFERS LIGHT SPECTRUM RECORDED FROM APPROX. 380nm-1,000nm

ALLOWS DETAILED IMAGE CAPTURE OF BLOOD SPATTER, PLANTAR IMPRESSIONS, BONE FRAGMENTS, BRUISING, BITE MARKS, AND GSR (GUN SHOT RESIDUE)

HIGHLY EFFECTIVE TOOL FOR TATTOO IDENTIFICATION, DOCUMENT FORGERY AND NIGHTTIME SURVEILLANCE WORK

PERMITS LIVE, CONTINUOUS VIEWING OF UV/IR DETAILS BEFORE FINAL CAPTURE

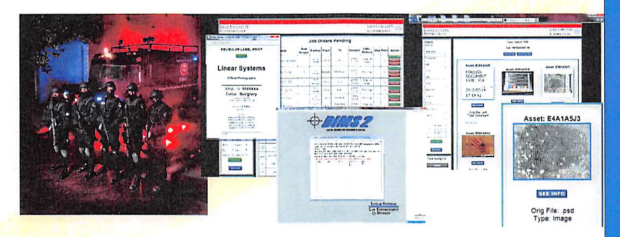
WEATHER-RESISTANT STRUCTURE DESIGNED TO STAND UP TO THE RIGORS OF FIELD WORK.



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LINEAR SYSTEMS LAW ENFORCEMENT



Linear Systems has provided the DIMS solution for complex chain of custody and digital evidence management requirements for a 24/7/365 environment for now more than 30 years. Any loss of digital evidence would be catastrophic to an agency's reputation. Everything that the DIMS solution provides is absolutely "Mission Critical" to the everyday operations of a Police or Sheriff's Department and the successful investigation, capture, and prosecution of criminals is dependent on the systems provided by Linear Systems. DIMS is designed for small to large agency implementation and that coupled with the scalability, supportability, and affordability has been a major reason why hundreds of Departments choose DIMS for their digital evidence management.

- Complete Chain of Custody, log tracking, audit trail and enhancement history.
- Simple interface eliminates user training for the acquisition/upload of data.
- Multiple configurations to accommodate any agency (physical, virtual, or cloud).
- Internal and external Departmentwide access (Patrol, Crime Lab, Prosecutors Office).
- Complete ownership of data that's stored in original and industry standard file formats.
- Integration with hundreds of systems and third-party products including:
- CAD
- RMS
- LIMS
- Digital Cameras

- Digital Video
- Interrogation Rooms
- In-Car Video
- Cell Phones

- Surveillance Video
- Proprietary Formats

Save time. Save money. Eliminate liability.



Contact Linear Systems for Additional Information!

Johnny Hentsch johnny@linear-systems.com 909-899-4345 x221

johnny@linear-systems.com

909-899-4345x221

www.linear-systems.com

LINEAR SYSTEMS LAW ENFORCEMENT

"Leading Digital Evidence Management solution provider develops and deploys Interrogation Management Systems to Departments all across the United States."



Picture on the left depicts high definition IP based camera system compared to analog on the right.

The DIMS AV Interrogation Management System is a purpose built and user-friendly digital recording system specifically designed for Law Enforcement. The recording of interrogation audio/video is a routine task but backed by complex electronics. With our built microphone and video assurance check you will not miss another confession. Additionally, the DIMS AV Interrogation Management Systems delivers a complete turnkey solution that provides advanced recording technology with comprehensive case management tools like DIMS AV Command, DIMS AV Labs for extraction & redaction, and DIMS Remote Viewing.

- High quality audio from multiple microphones ensures usable intelligible audio accurately synced with video and with an easy to transcribe audio only file.
- Capture two camera angles per room with the ability to pan/tilt/zoom and swap camera views while recording.
- Live viewing and/or control of interviews on multiple Department computers using our advanced Remote Viewer technology.
- Consistent name, date, time, room number and camera title stamped on all exported media.
- DIMS AV Labs can extract or redact audio and/or video clips from interview while maintaining original as evidence.



Contact Linear Systems for Additional Information!





"Leading Digital Evidence Management solution provider teams up with industry leading Alternative Light Source Manufacturer"



The **UltraLite ALS** has quickly become the industry standard in forensic scene lighting. Its breakthrough BMT Technology far surpasses conventional UV and Argon scene lighting techniques, revealing substances in the field that once required days or even weeks of laboratory time to detect and classify. The **UltraLite ALS** provides real time, onsite detection and identification of multiple evidence types.

The **UltraLite ALS** packs all of this functionality into a lightweight, battery-powered unit that's rugged and ready for the field. The high-intensity LED light source puts up to 1000 milliwatts of selectable lamp power into an ergonomic, hand-held unit, at a pricepoint even the smallest of agencies can afford.

- All kits, individual parts, and accessories are available.
- Multi-unit discounts and trade-in credits.
- Distributor that specializes in Digital Evidence and Interrogation Management.

Contact Linear Systems for Additional Information!

LINEAR SYSTEMS LAW ENFORCEMENT



"Leading Digital Evidence Management solution provider teams up with industry leading Disk Authoring solution."



Rimage disc publishing systems produce optical media with customized content and durable color or monochrome labels. In combination with our software solutions, **Rimage** systems can be tailored to any volume and workflow requirements. Whether you need a single front-office printer or a fully networked, robust publishing system, count on **Rimage** for a perfect fit for your printing, publishing, and archiving needs.

- All systems, consumables, and maintenance contracts are available.
- Customized template with Department badge/logo included.
- Integration with the DIMS evidence management system included (requires DIMS).
- Distributor that specializes in Digital Evidence and Interrogation Management.

Contact Linear Systems for Additional Information!



FUJ!FILM

"Leading Digital Evidence Management solution provider teams up with industry leading Digital Output provider"



An all-inclusive kit for forensic and investigative photography applications, the X-T1 IR Mirrorless Camera Forensic Bundle from FujiFilm revolves around the specialist IR-sensitive camera body, and adds a versatile suite of lenses and accessories to suit a variety of shooting needs.

- Professional training included for fleet trade-in and class hosting events.
- · Direct Government Sales Director and National Trainer contact.
- Multi-unit discounts and trade-in credits.
- Distributor that specializes in Digital Evidence and Interrogation Management.

Contact Linear Systems for Additional Information!













Laramie County Coroner's Office - Fuji XT1 IR Forensic Bune	dle (QTY	(1)			4/2/2019	10:11 AM
Equipment	Phase	Quantity	Unit S	Extended S	Total S	
Digital Information Management System Output Solution						\$4,099.00
Fujifilm XT11R Forensic Bundle	Phase I			-	\$4,099.00	
XT1IR camera body	-	1	\$4,099.00	\$4,099.00		
XT1IR Batteries (x2)		1	\$0.00	\$0.00		
XF 18-135mm F3-5.6 LM OIS WR Lens		1	\$0.00	\$0.00		
XF 60MM F2.4R Macro lens		1	\$0.00	\$0.00		
EF42 Flash		1	\$0.00	\$0.00		
RR Cable remote release		1	\$0.00	\$0.00		
6 Filter Kit: [B&W 403, 092, 093, 486, RG780 (39MM)]; [B&W 486 (67MM)]		1	\$0.00	\$0.00		
6 ft Flash Cord		1	\$0.00	\$0.00		
Fujifilm High Performance 32GB UH3 SD Card		1	\$0.00	\$0.00		
HS-V5 Software		- 1	\$0.00	\$0.00		
Fujifilm XT11R Forensic Bundle	Options				\$0.00	
XT1IR camera body		0	\$2,249.00	\$0.00		
67mm Filters	Options				\$0,00	
67mm B + W Infrared Filter (092) (89B/RG695)		0	\$120.00	\$0.00		
67mm B + W Infrared (093) Filter		0	\$120.00	\$0.00		
67mm Heliopan RG 780 (87) Infrared Filter		0	\$164.00	\$0.00		
67mm Tiffen Standard Hot Mirror Filter		0	\$145.00	\$0.00		
67mm Tiffen 15 Filter (Yellow)		0	\$36.00	\$0.00		
Diamond Warranty	Options				\$0.00	
3 year accidental damage coverage for XT1IR Body, 18-135mm lens, and 60mm lens		0	\$305.00	\$0.00		
5 year accidental damage coverage for XT1IR Body, 18-135mm lens, and 60mm lens		0	\$534.00	\$0.00		
3 year accidental damage coverage for XT1IR Body		0	\$165.00	\$0.00		
5 year accidental damage coverage for XT1IR Body		0	\$285.00	\$0.00		
Includes: accidental abuse, unintentional abuse, image damage, sand/grit damage.						
mechanical malfunction, wear and tear, x2 CCD cleanings (life)				10		
Other Add-ons	Options				\$0.00	
Pelican 1500 Case w/ Pick and Pluck Foam		0	\$144.95	\$0.00		
DSLR Should Bag		0	\$65.00	\$0.00		
Fujifilm 32GB UHS-II Elite II Performance U3 Class 10 SDHC Card (additional)		0	\$52.00	\$0.00		
Quadrapod Classic Copy Stand		0	\$299.00	\$0.00		
Quadrapod Elite Copy Stand		0	\$375.00	\$0.00		
ALS Kits	Options				\$0.00	
Ultralite ALS Ultra Turbo Kit #200-00106		0	\$4,595.00	\$0.00		
Ultralite ALS Complete Turbo Kit #200-00111		0	\$3,995.00	\$0.00		
Ultralite ALS Basic Plus Turbo Kit #200-00114		0	\$1,995.00	\$0.00		
Ultralite ALS Basic Turbo Kit #200-00110		0	\$1,795.00	\$0.00		
DVSA kits and all peripherals available through Linear Systems but not listed on this quote.						
					Description of the	
					7.0	\$4,099.00

\$0.00

\$0.00

\$0.00

\$4,099.00

\$4,099.00

No

0.00%

No Errors & Omissions Coverage

Subtotal

Sales Tax Shipping (no cost)

TOTAL

*** This pricing includes "Sole Source Discount". If this purchase requires a RFP, pricing will be higher. ***
*** Estimation of RFP costs (man days & contracts) add to cost (not sole source). ***

*** Linear Tier 1 Discount & manufacturers subsidy included in price. ***

*** Linear will charge additional fees if City/County/State levies fees for Business License or Sales Tax. ***

*** Wire transfer or check payment is the preferred method of payment. ***

*** Credit cards incup a 3.5% processing fee. ***

Linear Systems, Inc. Rancho Cucamonga, CA 909-899-4345 909-899-4346 fax www.linear-systems.com

LINEAR SYSTEMS LAW ENFORCEMENT

DIVISION

Johnny Hentsch

Valid until: 7/1/2019 Terms: N-30 Ship Via: Truck GSA #: GS-35F-0547K

POK Lexit

johnny@linear-systems.ccm

Environmental Response/Health and Safety, Intelligence and Applicable Core Capabilities:

Information Sharing, Interdiction and Disruption, Operational Communications, Operational Coordination, Planning, Public Information and Warning, Public and Private Services and Resources, Screening, Search, and Detection

04HW-01-MOBL Computer, Mobile Data

Mobile computer devices, usually mounted permanently in vehicle, operating from DC power supply. Used for data upload and Description:

download, as well as local data entry.

BZPP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, Applicable Grant Programs:

PSGP, PSIC, SHSP, THSGP, UASI

When utilizing FEMA program funds to build, upgrade, enhance, or Grant Notes:

replace communications and information systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Environmental Response/Health and Safety, Interdiction and Applicable Core Capabilities: Disruption, On-scene Security and Protection, Operational

Communications, Operational Coordination, Public and Private Services and Resources, Screening, Search, and Detection

(04HW-02)Peripherals

04HW-02-BARC Equipment, Bar Code Reading and Printing

Bar code readers and printers, including devices that have wireless Description:

network capabilities.

BZPP, CCP, EMPG, EOC, IBSGP, LETPA-SHSP, LETPA-UASI, Applicable Grant Programs:

MMRS, OPSG, PSGP, SHSP, THSGP, UASI

Grant Notes:

Environmental Response/Health and Safety, Interdiction and Disruption, Operational Communications, Public Health and Applicable Core Capabilities:

Medical Services, Public and Private Services and Resources,

Screening, Search, and Detection

04HW-02-RFID Devices, Radio Frequency Identification

Radio Frequency Identification Devices (RFID) and associated Description:

readers.

 BZPP , EMPG , EOC , $\mathsf{LETPA}\text{-}\mathsf{SHSP}$, $\mathsf{LETPA}\text{-}\mathsf{UASI}$, MMRS , OPSG , PSGP , PSIC , SHSP , THSGP , UASI Applicable Grant Programs:

Grant Notes:

Applicable Core Capabilities:

Environmental Response/Health and Safety, Intelligence and Information Sharing, Interdiction and Disruption, Operational Communications, Public Health and Medical Services, Public and Private Services and Resources, Screening, Search, and Detection

(04MD)Media Devices

(04MD-01)Cameras and Surveillance Equipment

04MD-01-CMRA Camera, Still

Description: Still camera, digital or film.

BZPP, CCP, DLSGP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, UASI Applicable Grant Programs:

Grant Notes:

Applicable Core Capabilities: Infrastructure Systems, Intelligence and Information Sharing,

Interdiction and Disruption, Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-IRED Camera, Infrared (IR)

Infrared (IR) a. Thermal b. Forward Looking Infrared Radiation Description:

(FLIR), and/orc. Infrared detection

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

BZPP, DLSGP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, Applicable Grant Programs:

OPSG, PSGP, SHSP, THSGP, UASI

Grant Notes:

Applicable Core Capabilities: Intelligence and Information Sharing, Interdiction and Disruption,

Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-IRIL Equipment, Illumination, IR

Description: Infrared illumination equipment.

 BZPP , DLSGP , EMPG , EOC , $\mathsf{LETPA}\text{-}\mathsf{SHSP}$, $\mathsf{LETPA}\text{-}\mathsf{UASI}$, MMRS , OPSG , PSGP , SHSP , THSGP , UASI Applicable Grant Programs:

Grant Notes:

Applicable Core Capabilities: Intelligence and Information Sharing, Interdiction and Disruption,

Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-LAMP Equipment, Light Amplification

Light amplification (night vision enhancement) equipment, Description:

including hand-held, helmet mounted, or equipment-mounted tactical systems. Includes hardware/accessories necessary for

helmet/equipment mounting.

 BZPP , DLSGP , EMPG , EOC , $\mathsf{LETPA}\text{-}\mathsf{SHSP}$, $\mathsf{LETPA}\text{-}\mathsf{UASI}$, MMRS , OPSG , PSGP , SHSP , THSGP , UASI Applicable Grant Programs:

Grant Notes:

Applicable Core Capabilities: Intelligence and Information Sharing, Interdiction and Disruption,

Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-UCAM Camera, Underwater (Still/Video)

Description: Still or video camera adapted or designed for use underwater.

BZPP, EMPG, EOC, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, Applicable Grant Programs:

PSGP, SHSP, THSGP, UASI

Grant Notes:

Applicable Core Capabilities: Interdiction and Disruption, Mass Search and Rescue Operations,

Physical Protective Measures

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

04MD-01-VCAM Camera, Video

Description: Video camera.

BZPP, CCP, DLSGP, EMPG, EOC, IBSGP, LETPA-SHSP Applicable Grant Programs:

LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, UASI

Grant Notes:

Applicable Core Capabilities: Intelligence and Information Sharing , Interdiction and Disruption , On-scene Security and Protection , Physical Protective Measures

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

	THII	RA/SPR PARTICIPATI	ON CERTIFICATION SIGN-II	N ROSTER	COUNTY:	
DATE	PRINTED NAME	SIGNED NAME	AGENCY	PHONE	EMAIL	GRANT FUNDING TYPE I.E. EMPG, SHSHP, PDM
9-17-19	Cardis Pickerd	Cardles Prohand	Chenenie Regional Medical City	307-633-7890	Candis, pickant OCRUCIN	ORG NA
9-17-19	Matt Solberg	nen	Chexanne Police Dopt.	307-633-6673	msolberg & cheyonne pol. on	SHSP
911719	Pandry Dewlood	13-2	Laramie County Grants	307-623-4201	snewland loramizeranty com	SHED EMDG. FOR
117/19	Iona Conrod	Komina Conjed	Laranie County amos	307-1633-4535	degrade higher cauty	an
9/17/19	MAldonado Juan	Jessen Micheloute	LCCC CAMPUS SAKETY	630 0645	Tualdona account	rda
9/17/19	James Crosby	you tack	LCCC Campus Saffay		icrosby @ Lecc. coxed	Ç
9/17/17	Dominic Davis	1	[CT1 0	307-633-4472	Idas @lararelanto.com	
9/17/19	Brad Alexander	the copy	LCIT	307-63-4340		cary
वानाव	Rebecca Reid	Kebecea PO	Laranie county coroner	307-637-8000	Rebeccar Planamecant con	SHSP
9.17.19			C-LCHO / PHRC	633-4063		ONTY LOFED
9-17-19	Kevin James	terrormi	Laramil County ShenPF	633 4773	10 Meska a Counter out of 10	M CHED
	Charmadden	Chip madel	consideres la un e court de	130-166	considere la america	vitacon 5H5
911719	Dessite Lesiey	Jessea Jesley		634-8000	liesley Blaramic country	om SHSP
	Amy Payne	oftaine of	Laramis County Combined	637-6535	apayreolaramizeouris	4.Com
9)17/19	Roy Kroeger	Kaj Klucago	Cheyenne - Laramit Co Health		roy Kehre kirami Ecounty is	
	Priscilla Allen	1 July 1	Laranie County Fire Distret # 1		duttestadt @ leid 2 com	AFG SHSP
		Policy	American Medical Response	307-256-2633	priscilla allen@amr.net	
	Milli Munsiovan	30	Larunie County Fire Dist	3 (307) 287-838	LCFD30PS@gnuil.co	^
9/11/19	BETH WOOD		W01+3	207-274-48	1 inikki. Munsanguy	2.900
		Betherewood	CLCEMA	(307)633-4336	BWOOD @LARAMIECOLONTYLICGE	itsGP/EINPG
9/15/19	Matt Butter	Mottle Bable	CLC EMA	307-632-4323	Juest clarance canty our	ITSOP/GMPG
-1/11/19	MAH DUHE	Wrath But	CLC EMA	807-633-4335	mbutter desonieconty or	n HISHEMING

THIRA/SP	R PARTICIPATION CERTIFICATION AGREEMENT		
DATE:	9-17-19		
JURISDICTION/RERT #:			
COUNTY:	Laramie Canty		
PRINTED NAME:	Rebecca Reid		
SIGNATURE:	Rebacca Pi		
I certify the above by my signature, under penalty of false swearing pursuant to W.S. 6-5-303: The Jurisdiction/RERT participated actively in a community Threat and Hazard Identification Risk Assessment (THIRA) and Stakeholders			
Preparedness Report (SPI	R) for the 2019 submission.		

THIRA/SPR PARTICIPATION CERTIFICATION AGREEMENT		
DATE:	9-17-19	
JURISDICTION/RERT #:		
COUNTY:	Laramie county	
PRINTED NAME:	Char Madden	
SIGNATURE:	Charmadela	
The Jurisdiction/RERT par	signature, under penalty of false swearing pursuant to W.S. 6-5-303: ticipated actively in a community Threat and Hazard Identification Risk Assessment (THIRA) and Stakeholders (2) for the 2019 submission.	

THIRA/SPI	R PARTICIPATION CERTIFICATION AGREEMENT		
DATE:	9-17-19		
JURISDICTION/RERT #:			
COUNTY:	Laramie county		
PRINTED NAME:	Jessica Lesiey		
SIGNATURE:	Lessing Loly		
(
I certify the above by my signature, under penalty of false swearing pursuant to W.S. 6-5-303:			
The Jurisdiction/RERT participated actively in a community Threat and Hazard Identification Risk Assessment (THIRA) and Stakeholders Preparedness Report (SPR) for the 2019 submission.			
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