



Fiscal Year 2008-2015 Law Enforcement Terrorism Prevention Activity Funding

Terrorism Prevention

In 2016, counterterrorism remains the cornerstone of the Department of Homeland Security’s mission and a critical component of the Department’s grant programs. Recent events reinforce this priority. The global terrorist threat has evolved, requiring a new type of response. We have moved from a world of terrorist-directed attacks to a world that includes the threat of terrorist-inspired attacks – in which the terrorist may have never come face to face with a single member of a terrorist organization, but lives among us in the homeland and self-radicalizes, inspired by something on the Internet. As a result of this, there may be little or no notice in advance of an independent attacker attempting to strike. Every attack or attempted attack represents a lesson learned and, as the threat has evolved since the September 11, 2001 terrorist attacks, there has been closer cooperation among federal, state, and local law enforcement officials.

Between Fiscal Years 2008 and 2015, Preparedness Grant Recipients have expended more than \$4 billion on LETPAs representing nearly 40 % of total appropriations.

Law enforcement personnel in particular continue to face unique hazards, threats, and challenges as terrorism threats evolve. As a result, supporting cooperation and coordination of law enforcement efforts at all levels of government and communities remains critical. Through its suite of homeland security grants, DHS continues to support law enforcement terrorism prevention activities that build state and local law enforcement capabilities to prevent terrorist attacks and provide law enforcement and public safety communities with funds to support critical prevention activities.

This report serves to communicate the Department of Homeland Security’s commitment to supporting the law enforcement community, and to provide information and transparency on current and historical law enforcement terrorism prevention activity funding by program, as well as to provide project-level funding and descriptions by state and territory that highlight successes and opportunities for improvement in the administration of homeland security grants.

Background

With the enactment of the *Implementing Recommendations of the 9/11 Commission Act of 2007* (Pub. L. No. 110–53) (“9/11 Act”) and the *FY 2008 Consolidated Appropriations Act* (Pub. L. No. 110–161), the Law Enforcement Terrorism Prevention Program (LETPP) was no longer recognized as, or funded as, a “stand-alone” grant program. Instead, Section 2006(a) of the *Homeland Security Act of 2002* (Pub. L. No. 107-296), as amended by the 9/11 Act, requires the FEMA Administrator to ensure that not less than 25 percent of the total combined funds

appropriated under Sections 2003 (Urban Area Security Initiative) and 2004 (State Homeland Security Program) of the *Homeland Security Act of 2002*, as amended, are dedicated to Law Enforcement Terrorism Prevention Activities (LETPA). Such activities include planning, organization, training, exercises, and equipment procurement.

Under the current construct, homeland security grant funds continue to build state, local, and tribal law enforcement capabilities to prevent terrorist attacks and provide law enforcement and public safety communities with funds to support critical LETPA. DHS grant programs funded under Sections 2003 and 2004 of the *Homeland Security Act of 2002*, as amended, provide funding to all 56 States and territories, tribes, and high-risk urban areas.

Further, each year, DHS works with internal and external stakeholders throughout the homeland security enterprise to ensure that all Notices of Funding Opportunity (NOFO) support the National Preparedness Goal by accurately capturing funding priorities and guiding recipients in closing capability gaps through various planning, organization, training, exercise, and equipment projects.

Law Enforcement Terrorism Prevention Activities (LETPA)

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, includes the following requirement:

(a) Law Enforcement Terrorism Prevention Program

- (1) In General. – The Administrator shall ensure that not less than 25 percent of the total combined funds appropriated for grants under Sections 2003 and 2004 is used for law enforcement terrorism prevention activities.

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, identifies the following activities as allowable Law Enforcement Terrorism Prevention Activities:

- (2) Law Enforcement Terrorism Prevention Activities. Law enforcement terrorism prevention activities include—
- (A) information sharing and analysis;
 - (B) target hardening;
 - (C) threat recognition;
 - (D) terrorist interdiction;
 - (E) training exercises to enhance preparedness for and response to mass casualty and active shooter incidents and security events at public locations, including airports and mass transit systems;
 - (F) overtime expenses consistent with a State homeland security plan, including for the provision of enhanced law enforcement operations in support of Federal agencies, including for increased border security and border crossing enforcement;
 - (G) establishing, enhancing, and staffing with appropriately qualified personnel State, local, and regional fusion centers that comply with the guidelines established under section 210A(i) of the Homeland Security Act of 2002, (6 U.S.C. § 124h (i));
 - (H) paying salaries and benefits for personnel, including individuals employed by the grant recipient on the date of the relevant grant application, to serve as qualified intelligence analysts;

- (I) any other activity permitted under the Fiscal Year 2007 Program Guidance of the Department for the Law Enforcement Terrorism Prevention Program; and
- (J) any other terrorism prevention activity authorized by the Administrator.

Additionally, the National Prevention Framework describes those activities that should be executed upon the discovery of intelligence or information regarding an imminent threat to the homeland, in order to thwart an initial or follow on terrorist attack, and provides guidance to ensure that the Nation is prepared to prevent, avoid, or stop a threat or actual act of terrorism. Activities outlined in the National Prevention Framework are eligible for use of LETPA focused funds. Where capabilities are shared with the protection mission area, the National Protection Framework activities also are eligible. Other terrorism prevention activities proposed for funding under LETPA must be approved by the FEMA Administrator. [LETPA Allowable Costs](#) are available beginning on page 7 of this report.

FY 2008-2015 Total LETPA Funding

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, directs the FEMA Administrator to ensure that not less than 25 percent of the total combined funds appropriated for grants awarded under Sections 2003 and 2004 of that Act are used for Law Enforcement Terrorism Prevention Activities (LETPA). Homeland security grants funded under the authority in Sections 2003 and 2004, include the State Homeland Security Program (SHSP), Urban Area Security Initiative (UASI), Operation Stonegarden (OPSG) (a carve-out of SHSP), Tribal Homeland Security Grant Program (THSGP) (a carve-out of SHSP), and Non-Profit Security Grant Program (NSGP) (a carve-out of UASI).

A summary of LETPA funding for all of these programs for FY 2008 through FY 2015 is located in Table 1.

Table 1: FY 2008-2015 Total LETPA Funding¹

FY 2008-2015 Total LETPA Funding						
Grant Year	Total Award Amount	Total Appropriation Amount	25% of Total Amount	LETPA Minimum 25% of Total Appropriation Amount	Grant Recipient Reported LETPA Funding	Actual LETPA Funding Percent
2008	\$ 1,661,882,416.11	\$ 1,724,200,000.00	\$ 415,470,604.03	\$ 431,050,000.00	\$ 625,688,963.90	36.29%
2009	\$ 1,717,420,146.87	\$ 1,766,556,250.00	\$ 429,355,036.72	\$ 441,639,062.50	\$ 716,799,781.73	40.58%
2010	\$ 1,700,132,430.71	\$ 1,763,520,000.00	\$ 425,033,107.68	\$ 440,880,000.00	\$ 675,927,517.38	38.33%
2011	\$ 1,222,390,369.00	\$ 1,273,348,200.00	\$ 305,597,592.25	\$ 318,337,050.00	\$ 543,609,331.74	42.69%
2012	\$ 815,640,000.32	\$ 846,976,200.00	\$ 203,910,000.08	\$ 211,744,050.00	\$ 360,183,975.30	42.53%
2013	\$ 950,049,653.04	\$ 988,389,689.00	\$ 237,512,413.26	\$ 247,097,422.25	\$ 429,700,199.99	43.47%
2014	\$ 1,012,447,610.40	\$ 1,066,346,000.00	\$ 253,111,902.60	\$ 266,586,500.00	\$ 432,960,194.97	40.60%
2015	\$ 992,025,926.95	\$ 1,067,000,000.00	\$ 248,006,481.74	\$ 266,750,000.00	\$ 400,271,759.28	37.51%
Total	\$ 10,071,988,553.40	\$ 10,496,336,339.00	\$ 2,517,997,138.35	\$ 2,624,084,084.75	\$ 4,185,141,724.29	39.87%

¹ This FY 2008-2015 funding reflects expenditures reported by recipients, and funding amounts are current as of December 2015. These amounts are subject to change depending on final obligations, reporting by recipients, and financial close-out of the underlying grant awards. "Total Appropriation Amount" represents the total amount of funds appropriated for all programs authorized under Sections 2003 and 2004 of the Homeland Security Act of 2002, as amended.

FEMA meets the 25% minimum requirement through LETPA-reported funding by grant recipients of SHSP and UASI.

Based on the data in Table 1, the minimum amount of funds required to be set aside for LETPA, as required by statute, from FY 2008 – FY 2015 was \$2,624,084,084.75. State Administrative Agencies (SAA) and tribal governments have reported that recipients have dedicated an aggregate of \$4,185,141,724.29 to LETPA from FY 2008 – FY 2015, which is \$1,561,057,639.54 beyond the statutory minimum required. Overall, LETPA expenditures from FY 2008 – FY 2015 represents 39.87%, or nearly 40 percent, of total funding under Sections 2003 and 2004 of the *Homeland Security Act of 2002*, as amended.

Entities that are awarded and accept federal funding must agree to abide by the terms of the grant, including reporting requirements. Recipients are required to submit biannual reports to FEMA through the Biannual Strategic Implementation Report (BSIR). The BSIR is a compilation of data provided directly from the recipients. Recipients are expected to categorize funding appropriately when submitting reports. Therefore, the validity of the report relies heavily on the accuracy of the data provided by recipients.

Total FY 2008-2015 UASI and SHSP LETPA Funding

Section 2006(a) of the Homeland Security Act of 2002, as amended, directs the FEMA Administrator to ensure that not less than 25 percent of the total combined funds appropriated for grants under Sections 2003 and 2004 of that Act are used for LETPA.

As a matter of policy, FEMA meets this requirement, in part, by requiring all SHSP and UASI recipients to ensure that at least 25 percent of the combined funds allocated under SHSP and UASI are dedicated to LETPA. The LETPA allocation can be from SHSP, UASI, or both. FEMA's implementation of this requirement does not require grant recipients to report LETPAs from the use of OPSG funds, however. Because of the nature of the program (local law enforcement support to U.S. Customs and Border Protection/U.S. Border Patrol security operations), all allowable OPSG costs qualify as LETPAs. The most recent LETPA minimum allocation requirements for SHSP and UASI by jurisdiction are located in the FY 2016 NOFO.

Summaries of SHSP and UASI LETPA funding compared to the LETPA minimums for FY 2008 – FY 2015 can be found in Tables 2 and 3. The data from both tables are accurate as of April 2016. Table 2 provides total funding levels for SHSP. From FY 2008-2015, States used more than 39% of total SHSP allocations for LETPA. Through the UASI Program, Urban Areas have dedicated more than 36 % of the total UASI allocations from FY 2008-2015 to LETPAs, as seen in Table 3.

Table 2: FY 2008-2015 SHSP LETPA Funding

FY 2008- 2015 SHSP LETPA Funding					
Grant Year	Total Award Amount	Total Appropriation Amount	LETPA Minimum 25% of Appropriation Amount	Grant Recipient Reported LETPA Funding	LETPA Actual Funding Percent
2008	\$ 834,961,759.12	\$ 865,925,000.00	\$ 216,481,250.00	\$ 304,433,848.50	35.16%
2009	\$ 837,632,769.82	\$ 861,137,000.00	\$ 215,284,250.00	\$ 346,471,440.57	40.23%
2010	\$ 820,029,049.66	\$ 842,000,000.00	\$ 210,500,000.00	\$ 335,933,527.18	39.90%
2011	\$ 515,516,565.48	\$ 526,874,100.00	\$ 131,718,525.00	\$ 239,298,589.58	45.42%
2012	\$ 286,120,552.03	\$ 294,000,000.00	\$ 73,500,000.00	\$ 112,785,000.44	38.36%
2013	\$ 348,168,523.29	\$ 354,644,123.00	\$ 88,661,030.75	\$ 136,159,243.94	38.39%
2014	\$ 389,212,365.18	\$ 401,346,000.00	\$ 100,336,500.00	\$ 169,850,117.16	42.32%
2015	\$ 379,659,309.49	\$ 402,000,000.00	\$ 100,500,000.00	\$ 132,084,263.62	32.86%
Total	\$ 4,411,300,894.07	\$ 4,547,926,223.00	\$ 1,136,981,555.75	\$ 1,777,016,030.99	39.07%

Table 3: FY 2008-2015 UASI LETPA Funding

FY 2008- 2015 UASI LETPA Funding					
Grant Year	Total Award Amount	Total Appropriation Amount	LETPA Minimum 25% of Appropriation Amount	Grant Recipient Reported LETPA Funding	LETPA Actual Funding Percent
2008	\$ 751,982,848.79	\$ 781,630,000.00	\$ 195,407,500.00	\$ 261,255,115.40	33.42%
2009	\$ 774,821,382.28	\$ 798,631,250.00	\$ 199,657,812.50	\$ 280,328,341.16	35.10%
2010	\$ 801,788,003.74	\$ 832,520,000.00	\$ 208,130,000.00	\$ 280,266,914.86	33.66%
2011	\$ 633,466,328.16	\$ 662,622,100.00	\$ 165,655,525.00	\$ 249,589,952.91	37.67%
2012	\$ 473,422,654.36	\$ 490,376,000.00	\$ 122,594,000.00	\$ 201,144,677.39	41.02%
2013	\$ 537,865,312.66	\$ 558,745,566.00	\$ 139,686,391.50	\$ 239,364,090.14	42.84%
2014	\$ 558,967,309.80	\$ 587,000,000.00	\$ 146,750,000.00	\$ 211,758,826.39	36.07%
2015	\$ 548,210,130.48	\$ 587,000,000.00	\$ 146,750,000.00	\$ 216,825,008.68	36.94%
Total	\$ 5,080,523,970.27	\$ 5,298,524,916.00	\$ 1,324,631,229.00	\$ 1,940,532,926.93	36.62%

FY 2014 HSGP LETPA Review

In late 2015, FEMA's Grant Programs Directorate conducted an in-depth analysis of all FY 2014 HSGP-funded projects self-identified as LETPAs by grant recipients. The data was submitted through the December 2014 BSIR. The review involved a strict interpretation of the LETPA activities definition as outlined in [Section 2006\(a\) of the Homeland Security Act of 2002, as amended](#). Funding amounts for projects that were clearly not law enforcement terrorism prevention activities or contained vague descriptions were removed from the final LETPA values below.

Of the 11,887 FY 2014 HSGP-funded projects submitted in the December 2014 BSIR totaling \$943,181,308.76, there were 2,746 self-identified LETPA projects totaling \$372,032,056.50 or 39% of the funding. Further, the review found 606 projects that were not directly related to LETPA (a difference of \$34,118,693.74, or 3%). These expenditures were removed from the final LETPA

values. The readjusted balance of FY 2014 LETPA projects is \$337,913,362.76, totaling 36% of the FY 2014 SHSP and FY 2014 UASI funding². [LETPA Project-level Descriptions](#) by State and Territory for FY 2014 SHSP and UASI are available beginning on Page 11 of this report.

Coordination between FEMA and DHS Office for State and Local Law Enforcement

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, identifies the DHS Office for State and Local Law Enforcement's role with respect to law enforcement terrorism prevention activities:

(b) Office for State and Local Law Enforcement.—

(4) Responsibilities.--The Assistant Secretary for State and Local Law Enforcement shall--

(D) work with the Administrator to ensure that law enforcement and terrorism-focused grants to State, local, and tribal government agencies, including grants under sections 2003 and 2004, the Commercial Equipment Direct Assistance Program, and other grants administered by the Department to support fusion centers and law enforcement-oriented programs, are appropriately focused on terrorism prevention activities.

FEMA and the DHS Office for State and Local Law Enforcement will actively seek input from the law enforcement community to define allowable costs that qualify as LETPA under the relevant statutory authority and through the annual Notices of Funding Opportunity. To further this collaboration, FEMA and the Office for State and Local Law Enforcement have or will:

- On July 25, 2016, issued a joint Information Bulletin to provide grant applicants, recipients, and sub-recipients in the Homeland Security Grant Program with additional guidance and priorities addressing the requirement that a portion of the funds be used for LETPA. The Information Bulletin identified with precision the minimum amount of grant dollars each State is required to direct specifically to LETPA.
- As part of this report, publish line-item expenditures that were categorized as LETPA under the Fiscal Year 2014 Homeland Security Grant Program;
- Conduct with law enforcement a full-scale review of expenditures categorized as LETPA;
- Based on feedback received from the law enforcement community, determine (1) whether and how policy guidance for LETPA should be adjusted, to the extent those expenditures are guided by policy, and (2) whether the Department of Homeland Security should request statutory changes to the list of allowable activities, to the extent those activities are determined by statute; and,
- Reflect the changes in expenditures categorized as LETPA, to the extent guided by policy and permitted by statute, in the Fiscal Year 2017 Notice of Funding Opportunity.

² These numbers do not include LETPA projects or funding from the State of New Mexico, which did not submit a December 2014 BSIR.

Review of State Expenditures for Law Enforcement Terrorism Prevention Activities:

The Office for State and Local Law Enforcement will, commencing in 2016, work with FEMA in the review of State-submitted grant expenditure reports to ensure that the funds are appropriately focused on LETPA, that the expenditures are addressing relevant capability gaps in this critical area of law enforcement, and that the priorities of the law enforcement community are being served. The Office for State and Local Law Enforcement will report its findings and recommendations to FEMA for appropriate action, and so that qualified LETPA expenses be clarified for future reporting.

The activities outlined above, furthering the integration of the Office for State and Local Law Enforcement in the funding of LETPA, will continue to ensure Congressional intent in appropriating these critical grant funds is fully realized. The ultimate goal is to fully support the law enforcement community with the resources it needs to address the varied terrorism threats the Nation confronts.

LETPA Allowable Costs

The following Table provides allowable LETPA costs separated into Planning, Organizational, Equipment, Training, Exercise, and Management & Administration categories. The allowable costs are drawn from the DHS FY 2007 Program Guidance for the Law Enforcement Terrorism Prevention Program (LETPP), the last time the LETPP program was authorized and funded as a separate program (rather than being a requirement under the UASI and SHSP programs). It is important to note that the following costs are only allowable as LETPA provided there is a nexus to law enforcement terrorism prevention. A “Y” indicates allowability under the LETPA requirement, whereas an “N” indicates the cost is not allowable as an LETPA.

Allowable LETPA Costs	LETPA
Planning	
Public education & outreach	Y
Develop and implement homeland security support programs and adopt ongoing DHS National Initiatives	Y
Develop and enhance plans and protocols	Y
Develop or conduct assessments	Y
Establish, enhance, or evaluate Citizen Corps related volunteer programs	Y
Hiring of full- or part-time staff or contract/consultants to assist with planning activities (not for the purpose of hiring public safety personnel fulfilling traditional public safety duties)	Y

Allowable LETPA Costs	LETPA
Planning (continued)	
Conferences to facilitate planning activities	Y
Materials required to conduct planning activities	Y
Overtime and backfill costs (IAW operational Cost Guidance)	Y
Other project areas with prior approval from the Grants Program Directorate	Y
Organizational Activities	
Overtime for information, investigative, and intelligence sharing activities (up to 25 percent of the allocation)	Y
Reimbursement for select operational expenses associated with increased security measures at critical infrastructure sites incurred during periods of DHS-declared Code Orange	Y
Hiring of full- or part-time staff or contractors for emergency management activities	N
Hiring of contractors/consultants for participation in information/intelligence analysis and sharing groups or fusion center activities (limited to 25 percent of the allocation)	Y
Equipment	
Personal Protective Equipment	Y
Explosive Device Mitigation and Remediation Equipment	Y
CBRNE Operational Search and Rescue Equipment	Y
Information Technology	Y
Cyber Security Enhancement Equipment	Y
Interoperable Communications Equipment	Y
Detection Equipment	N
Decontamination Equipment	N
Medical Supplies and Limited Pharmaceuticals	N
Power Equipment	Y
CBRNE Reference Materials	Y
CBRNE Incident Response Vehicles	Y
Terrorism Incident Prevention Equipment	Y
Physical Security Enhancement Equipment	Y
Inspection and Screening Systems	Y
Agriculture Terrorism Prevention, Response, and Mitigation Equipment	N
CBRNE Response Watercraft	Y
CBRNE Aviation Equipment	N
CBRNE Logistical Support Equipment	Y
Intervention Equipment	Y
Other Authorized Equipment	Y

Allowable LETPA Costs	LETPA
Training	
Overtime and backfill for emergency preparedness and response personnel attending DHS-sponsored and approved training classes and technical assistance programs	Y
Overtime and backfill expenses for part-time and volunteer emergency response personnel participating in Grants Program Directorate training	Y
Training workshops and conferences	Y
Full- or part-time staff or contractors/consultants	Y
Travel	Y
Supplies	Y
Tuition for higher education	Y
Other items	Y
Exercise	
Design, Develop, Conduct and Evaluate an Exercise	Y
Exercise planning workshop	Y
Full- or part-time staff or contractors/consultants	Y
Overtime and backfill costs, including expenses for part-time and volunteer emergency response personnel participating in Grants Program Directorate exercises	Y
Implementation of HSEEP	Y
Travel	Y
Supplies	Y
Other items	Y
Management & Administrative	
Hiring of full- or part-time staff or contractors/consultants to assist with the management of the respective grant program, application requirements, compliance with reporting and data collection requirements	Y
Development of operating plans for information collection and processing necessary to respond to Grants Program Directorate data calls	Y
Overtime and backfill costs	Y
Travel	Y
Meeting related expenses	Y
Authorized office equipment	Y
Recurring expenses, such as those associated with cell phones and faxes during the period of performance of the grant program	Y
Leasing or renting of space for newly hired personnel during the period of performance of the grant program	Y

FY 2014 Project-level Descriptions by State and Territory

The following Tables represent LETPA funding by State and Territory and include the Legal Agency Name of the grant recipient or sub-recipient, the grant program, as well as the amount reported by the respective grant recipient in the BSIR. These tables include projects identified by the grant recipient as LETPA and are presented as reported by the grant recipient in the December 2014 BSIR through the Grants Reporting Tool.

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Alabama

Alabama LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Alabama Criminal Justice Information	This Activity supports maintaining a database deficiencies matrix that will better identify gaps in data that is currently housed at ACJIC or mined from remote databases. We will develop plans to maintain and enhance LETS and AlaCOP for law enforcement officers across the State.	SHSP	\$100,000.00
2	Alabama Criminal Justice Information	This Activity includes funding for purchasing and integrating additional storage devices (servers, disk arrays, and network attached storage) to allow for report generation, file generation, composite data, data hosting and auditing for all applications. The equipment costs are also for Virtual Alabama hardware and software costs.	SHSP	\$100,000.00
3	Alabama Department of Public Safety	Statewide State LE Team	SHSP	\$348,400.00
4	Alabama Law Enforcement Agency	ALEA Personnel costs. ALERRT Training Program. Equipment purchases.	SHSP	\$400,000.00
5	Alabama Law Enforcement Agency	ALEA Personnel costs. ALERRT Training Program. Equipment purchases.	SHSP	\$86,650.00
6	Houston County EMA	AMAS Fire and LE Team sustainment	SHSP	\$45,000.00
7	Huntsville-Madison County Emergency Management Agency	Sustain AMAS	SHSP	\$40,000.00
8	Jefferson County Emergency Management Agency	Continue to sustain Fire and LE AMAS Teams	SHSP	\$45,000.00
9	Lauderdale County Commission	Sustain LE and Fire Teams	SHSP	\$40,000.00
10	Mobile County Emergency Management Agency	Sustainment of AMAS Teams	SHSP	\$35,000.00
11	Montgomery County Sheriff's Office	Sustainment of LE AMAS Teams	SHSP	\$55,000.00
12	Tuscaloosa County EMA	AMAS Sustainment	SHSP	\$55,000.00
Grand Total				\$1,350,050.00

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Alaska

Alaska LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City and Borough of Juneau	Purchase and install PSAP upgrade and bridge to secondary dispatching, EOC, JPD COOP locations	SHSP	\$250,000.00
2	City and Borough of Juneau	Costs for a 3 day training class between SWAT and Tactical EMS teams	SHSP	\$16,500.00
3	City and Borough of Juneau	Purchase shields, vests, body armor and helmets for SWAT and EMS immediate life-saving support to SWAT	SHSP	\$57,986.00
4	City and Borough of Sitka	Purchase and install video cameras and network infrastructure upgrades for Police Department and Harbor Department to include network cable, radio links, radio tower and high definition video.	SHSP	\$92,213.16
5	City of Bethel	Purchase hardware, software, and accessories for enhanced 911 emergency notification dispatch communication center to include training staff members.	SHSP	\$299,000.00
6	City of Bethel	Purchase of P-25 compliant radios for law enforcement personnel.	SHSP	\$18,000.00
7	City of Craig	Course cost for instructor travel expenses, 3 day training and course materials.	SHSP	\$4,417.00
8	City of Dillingham	Purchase of console base radios with encryption capabilities for police and fire/EMS frequencies and purchase/install antennas.	SHSP	\$40,000.00
9	City of Dillingham	Purchase of ballistic armor, helmets, shields and gunshot medical kit for law enforcement response.	SHSP	\$9,800.00
10	City of Fairbanks	Purchase and installation of electronic locking devices, proximity card readers and proprietary software for police department.	SHSP	\$62,000.00
11	Petersburg Borough	Purchase ballistic plates, shields, helmets and floatation devices for law enforcement.	SHSP	\$14,014.44
Grand Total				\$863,930.60

American Samoa

American Samoa LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	none reported	none reported		\$0.00
Grand Total				\$0.00

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Arizona

Arizona LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	ADEM/MOU/Phoenix Fire Department 140808-05	MOU TLO travel funds to ADEM	UASI	\$6,500.00
2	Arizona Department of Public Safety 140601-01	The TLO program is a multiyear project where sustainment funds are used for related equipment and training costs associated with the statewide program. The first priority is equipment costs related to mobile data satellite phones and cellular phones utilized for field operations and investigations supporting the ACTIC TLO programs such as JWI AZLINK TLO.com HSIN 3.0 and other data sources aiding TLO operations and all hazards or incidents. The second priority is training funds to sustain basic and advanced schools such as reimbursement and travel expenses for ACTIC TLO Basic and Advanced TLO Schools and attending other vital annual training events such as the ICTOA LEIU IALEIA and IACP conferences and other recognized programs. Continuation of training is needed to manage TLO attrition and new agencies joining the program as well as keeping up with changing developments in investigating and responding to incidents and Threat Vulnerability Assessments.	SHSP	\$82,765.00
3	Arizona Department of Public Safety 140601-01	The TLO program is a multiyear project where sustainment funds are used for related equipment and training costs associated with the statewide program. The first priority is equipment costs related to mobile data satellite phones and cellular phones utilized for field operations and investigations supporting the ACTIC TLO programs such as JWI AZLINK TLO.com HSIN 3.0 and other data sources aiding TLO operations and all hazards or incidents. The second priority is training funds to sustain basic and advanced schools such as reimbursement and travel expenses for ACTIC TLO Basic and Advanced TLO Schools and attending other vital annual training events such as the ICTOA LEIU IALEIA and IACP conferences and other recognized programs. Continuation of training is needed to manage TLO attrition and new agencies joining the program as well as keeping up with changing developments in investigating and responding to incidents and Threat Vulnerability Assessments.	SHSP	\$39,000.00
4	Arizona Department of Public Safety 140601-02	This project is for a portion of the Arizona Counter Terrorism Information Center (ACTIC) annual lease. The ACTIC was created by executive order and serves as the state's designated fusion center. The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This project will enable the ACTIC to continue to meet State Homeland Security objectives.	SHSP	\$323,095.00
5	Arizona Department of Public Safety 140602-02	This project supports the continuation of functions and activities performed at the ACTIC, an essential component of the States Homeland Security Strategy. This investment funds the sustainment of ACTICs security, technical connectivity and operational infrastructure already in place to support information sharing through avenues such as the Nationwide SAR Initiative and collaboration among state, county, local, tribal and federal entities with daily operations in combating terrorism and all crime investigations. This funding supports the resources, processes and tools for intelligence gathering in Arizona which have successfully been coordinated through the efforts of the ACTIC. The ACTIC systems provide the intelligence, analysis and dissemination of information to public safety, private industry and the public which is critical to strengthening information sharing and collaboration among participants in the execution of the Arizona Homeland Security Strategy. The Arizona Department of Public Safety will use the funds from this project to sustain the ACTIC's core capabilities used to facilitate the gathering and disseminating of intelligence. This includes hardware software and system fees.	UASI	\$133,105.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
6	Arizona Department of Public Safety 140602-03	The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer (TLO) program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This funding will sustain intelligence systems and training for Intelligence and Criminal Analysis Personnel.	UASI	\$38,250.00
7	Arizona Department of Public Safety 140602-03	The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer (TLO) program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This funding will sustain intelligence systems and training for Intelligence and Criminal Analysis Personnel.	UASI	\$18,000.00
8	Arizona Department of Public Safety 140602-01	This project is for a portion of the Arizona Counter Terrorism Information Center (ACTIC) annual lease. The ACTIC was created by executive order and serves as the state's designated fusion center. The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This project will enable the ACTIC to continue to meet State Homeland Security objectives.	UASI	\$360,645.00
9	AZDPS/MOU/ Phoenix Fire Department 140602-04	This project supports a subsequent phase of the Phoenix UASI Threat Recognition Project for the Terrorism Liaison Officers. The TLOs include all levels and sectors of government and private sector industry in the prevention process, gathering and recording data pertaining to locations that have been identified as critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism. TLOs also serve an incident support function by providing an immediate link to Fusion Center resources on complex events. The project will fund newly updated training and a networking conference for all TLOs from jurisdictions throughout the state of Arizona.	UASI	\$50,000.00
10	Buckeye Police Department 140815-01	This project will sustain the operational capabilities of the Buckeye CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$54,000.00
11	Bullhead City Police Department 140501-01	This project will enhance radio communications from the south city limits to the County/State border at Needles, CA. It will support the community initiative to place radios in all schools in the area. The purchase of this equipment will enhance and promote, as well as upgrade, functional regional systems in support of interoperable communications by receiving hand held and mobile or base station transmissions in the Mohave Valley area of Mohave County.	SHSP	\$28,887.00
12	Camp Verde Marshall's Office 140502-01	This project will upgrade the current interoperability system to Simulcast Voting in order to link and enable all agencies to work on a single channel to dramatically improve officer safety and regional interoperability. Previous grant funding has provided the ability to purchase and implement some of the basic equipment to improve coverage East of I17 in Camp Verde. Additional funding will bring all agencies into a common wide area frequency.	SHSP	\$40,623.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
13	Chandler Fire Department 140800-02	Chandler Fire Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement through attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional responder through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,600 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$4,400 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$7,600.	UASI	\$3,600.00
14	Chandler Fire Department 140800-02	Chandler Fire Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement through attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional responder through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,600 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$4,400 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$7,600.	UASI	\$4,400.00
15	Chandler Police Department 140801-01	This project will sustain the operational capabilities of the Chandler RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$91,218.00
16	Chandler Police Department 140801-01	This project will sustain the operational capabilities of the Chandler RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$16,782.00
17	Chandler Police Department 140801-02	Chandler Police Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement by attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional response through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,800 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$2,200 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$6,000.	UASI	\$3,800.00
18	Chandler Police Department 140801-02	Chandler Police Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement by attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional response through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,800 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$2,200 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$6,000.	UASI	\$2,200.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
19	Coconino County Sheriff's Office 140101-01	This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region.	SHSP	\$12,102.00
20	Coconino County Sheriff's Office 140101-01	This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region.	SHSP	\$1,000.00
21	Coconino County Sheriff's Office 140101-01	This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region.	SHSP	\$5,598.00
22	Coconino County Sheriff's Office 140101-02	This is an ongoing project to upgrade operable and interoperable communications systems within Coconino County to comply with narrowbanding and P-25 requirements. This project will fund a redundant microwave system at the Law Enforcement Agencies Facility (LEAF) located in Flagstaff, AZ.	SHSP	\$24,000.00
23	Gila County Sheriff's Office 140302-01	The Gila County Sheriff's Office dispatches four agencies including its own. Dispatch is capable to perform dispatch duties for other surrounding agencies within Gila County in the event of a catastrophic failure in communications. In the event of a catastrophic failure within communications, it would take dispatch services much needed time to access the proper channeling for communications and having to monitor while switching back and forth between channels. This project will fund two updated dispatch console equipment which will provide the proper channeling at the touch of the screen. This will enable dispatch not only to monitor the different frequencies but to stay in communications with the different field services out amongst the areas affected by the catastrophic incident.	SHSP	\$25,912.00
24	Gila County Sheriff's Office 140302-02	This project supports the NIMS Typed Resource: Law Enforcement Public Safety Dive Team Type II. This project will provide the Gila County Sheriff's Office Regional Dive Team with specialized dive team equipment including wearable dive computers, portable metal detector system, SCUBA regulators and safety equipment.	SHSP	\$35,375.00
25	Gilbert Fire and Rescue Department 140804-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Gilbert TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$8,140.00
26	Gilbert Fire and Rescue Department 140804-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Gilbert TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$5,000.00
27	Gilbert Police Department 140817-01	This project represents the enhancement and sustainment of Phase Two of the RRT 2004 project. It provides sustainment and enhancement of the original three CBRNE response teams created for outlying communities of the Phoenix Urban area, specifically Town of Gilbert and Cities of Goodyear and Peoria. This project supports the Gilbert Police Department capabilities to mitigate incidents from an all-hazard approach. The tactical operations training, tactical medicine training, ballistic vests, and ballistic helmets enhance the team's capability to respond to incidents.	UASI	\$9,999.00
28	Gilbert Police Department 140817-01	This project represents the enhancement and sustainment of Phase Two of the RRT 2004 project. It provides sustainment and enhancement of the original three CBRNE response teams created for outlying communities of the Phoenix Urban area, specifically Town of Gilbert and Cities of Goodyear and Peoria. This project supports the Gilbert Police Department capabilities to mitigate incidents from an all-hazard approach. The tactical operations training, tactical medicine training, ballistic vests, and ballistic helmets enhance the team's capability to respond to incidents.	UASI	\$44,001.00
29	Glendale Fire Department 140802-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$11,520.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
30	Glendale Police Department 140803-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$4,176.00
31	Glendale Police Department 140803-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$3,150.00
32	Glendale Police Department 140803-02	This project will sustain the operational capabilities of the Glendale RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$86,160.00
33	Glendale Police Department 140803-02	This project will sustain the operational capabilities of the Glendale RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$21,840.00
34	Globe Police Department 140303-01	This project is the first phase of building a regional dispatch system between four local jurisdictions within Gila County. Currently the cities of Globe, Miami, Superior and Kearny all dispatch separately. A portion of this project will fund an upgraded CAD/RMS system for these cities. The second part of this project is to fund two repeaters at critical locations within Gila County which will greatly increase the interoperable/operable communications within these communities.	SHSP	\$80,908.00
35	Goodyear Police Department 140819-01	This project will sustain the operational capabilities of the Goodyear CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$41,000.00
36	Goodyear Police Department 140819-01	This project will sustain the operational capabilities of the Goodyear CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$13,000.00
37	Graham County 140304-01	This project will fund four heavy duty communication towers located in Graham County, AZ. The existing towers are no longer functional as they have been compromised/damaged by high winds and need to be replaced.	SHSP	\$83,879.00
38	Kingman Police Department 140505-01	This project is intended to sustain existing capabilities and provide first responders with adequate PPE in Mohave County. This project will positively enhance officer safety through the purchase of NFPA CBRN compliant SCBAs. Law enforcement hazardous material response enhances the collective resource capabilities and availability in Mohave County.	SHSP	\$16,756.00
39	Kingman Police Department 140505-02	This project supports the NIMS Typed Resource: Bomb Squad / Explosives Team Type III. This project will enhance the Bomb Squads current capabilities and update necessary equipment. The current bomb suits service life has come to an end, and it is required to be updated in order to respond and investigate explosive related incidents in the Mohave County region. The bomb suit is required to maintain a certified bomb squad status by the FBI.	SHSP	\$27,087.00
40	La Paz County Sheriff's Office 140508-01	This project will enhance effective radio communications and increase responder safety through the installation of a new repeater in the Salome area. The project is dedicated to strengthening the interoperability communications capabilities in La Paz County and addressing the "dead space" located between the Harcuvar, Harquahala and Aquila Mountain Ranges in Eastern La Paz County.	SHSP	\$52,500.00
41	Maricopa County Sheriff's Office 140805-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by MCSO TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$189,552.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
42	Maricopa County Sheriff's Office 140805-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by MCSO TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$55,700.00
43	Maricopa County Sheriff's Office 140805-02	This project enhances the ability of public safety agencies within the Phoenix Urban Area to maintain interoperable communications throughout the region during large scale events and emergency incidents. Agencies that are not able to participate in regional interoperable systems, would now have this critical capability.	UASI	\$105,000.00
44	Maricopa County Sheriff's Office 140805-03	This project will sustain the operational capabilities of the MCSO CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$162,000.00
45	Maricopa County Sheriff's Office 140805-04	This project would allow for the installation of critical equipment to provide large-scale incident management support for the Maricopa County Sheriff's Office. This would allow the law enforcement agency that encompasses the entire UASI Central Region to participate in and provide a fully supported venue for a multi-agency, multi-discipline emergency operations room for the management of incidents, both planned and no-notice. This would allow for an efficient and effective means of providing a multi-agency unified command with direct physical access to the Maricopa County Sheriff's Office Communications Center. The Maricopa County Sheriff's Office is responsible for the law enforcement first response to any incident involving the Country's largest nuclear generating station, Palo Verde Nuclear Generating Station. This project would allow a unified incident management team to oversee any event or exercise involving this from the MCSO EOR.	UASI	\$82,500.00
46	Mesa Fire and Medical Department 140806-02	Strength Information Sharing and Collaboration Capabilities - The Mesa Fire TLO forwards critical information obtained within the city limits to the ACTIC and surrounding agencies. By attending national conferences, our TLO can gather valuable information on terrorists trends around the country and the world. TLO is an ongoing project to maintain continuous information sharing and collaboration between local, regional and state partners involved with ACTIC operations.	UASI	\$600.00
47	Mesa Fire and Medical Department 140806-02	Strength Information Sharing and Collaboration Capabilities - The Mesa Fire TLO forwards critical information obtained within the city limits to the ACTIC and surrounding agencies. By attending national conferences, our TLO can gather valuable information on terrorists trends around the country and the world. TLO is an ongoing project to maintain continuous information sharing and collaboration between local, regional and state partners involved with ACTIC operations.	UASI	\$3,900.00
48	Mesa Police Department 140205-01	This project is a radio upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type II. The P-25, narrow banded radios will be placed in Mesa PD helicopters which are routinely deployed within the Central Region and work closely with the other law enforcement agencies. This project will provide four radios that will be placed in four separate helicopters which will enable the Mesa Police Department to communicate with other local and state law enforcement agencies.	SHSP	\$179,528.00
49	Mesa Police Department 140205-02	AZLink was designed by regional law enforcement agencies to gather, analyze, share and disseminate criminal justice information and intelligence across the state. This will be accomplished using web portal technologies to connect the four law enforcement agencies in the CopLink Regional Nodes, creating AZLink. The core of AZLINK is the CopLink software. CopLink is used for Tactical Lead Generation & Analysis along with a query product that accesses multiple systems in one step along with an interface into the federal systems NDex and Justice Web Interface. This project will provide software services and maintenance for this program.	SHSP	\$5,681.00
50	Mesa Police Department 140807-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Mesa TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local	UASI	\$31,788.00
51	Mesa Police Department 140807-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Mesa TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local	UASI	\$16,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
52	Mesa Police Department 140807-02	This project will sustain the operational capabilities of the Mesa RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$172,600.00
53	Mesa Police Department 140807-02	This project will sustain the operational capabilities of the Mesa RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$43,400.00
54	Mesa Police Department 140807-03	The 2013 State Preparedness Report (SPR) lists Physical Protective Measures as a 'high Priority' for the state. This is a phased project to provide physical protection measures for the Mesa PD RRTF facility that houses almost the entire grant funded RRTF assets purchased since 2004. This phase addresses the identified gap in security pertaining to the entry gate and fencing surrounding the property. This project will fulfill that gap by providing a physical barrier between these RRTF assets and the community. The Mesa Police Department RRTF/SWAT Team is a fully functioning SWAT Team utilizing the most current techniques and equipment to provide all levels of enforcement action and hostage rescue capabilities. The SWAT component encompasses two RRTFs in support of the region and state. These teams are regional assets that routinely respond outside the City of Mesa. NIMS Typed Discipline: Law Enforcement, NIMS Typed Resource: Bomb Squad/Explosives Team and SWAT/Tactical Teams, Typed Resource Supported: II, Core Capability Supported: Physical Protective Measures, Interdiction and Disruption.	UASI	\$17,133.00
55	Mohave County Sheriff's Office 140511-01	The Mohave County Sheriff's Office Tactical Operations Unit responds to all calls for assistance where the need for specialized training tactics and equipment are required for the successful resolution of the incident. The requested monocular style night vision adds safety to the use of the devices by allowing unfiltered observation through the open eye allowing for increased field of view and basic level depth perception. The night vision will provide increased safety in area awareness and response capabilities during times of darkness.	SHSP	\$19,750.00
56	Navajo County Emergency Management 140104-03	AZLink was designed by regional law enforcement agencies to gather, analyze, share and disseminate criminal justice information and intelligence across the state. This will be accomplished using web portal technologies to connect law enforcement agencies in the CopLink Regional Nodes, creating AZLink. The core of AZLINK is the CopLink software. CopLink is used for Tactical Lead Generation & Analysis along with a query product that accesses multiple systems in one step along with an interface into the federal systems NDex and Justice Web Interface. This project will provide software services, maintenance for this program and additional MDC's for Navajo County Sheriff's deputies.	SHSP	\$64,215.00
57	Peoria Fire Department 140820-02	The project integrates the capabilities of the Terrorism Liaison Officers to respond into the field to offer a real time link to multiple agencies to protect public and private key resources and infrastructure. This Fire project also supports enhancing and strengthening capabilities for Information Sharing and Collaboration by supporting the mission of Phoenix UASI Terrorism Liaison Officers and Urban Area Assessment Teams to share and disseminate information with the Arizona Counter Terrorism Information Center (ACTIC). We request funding to attend the National Homeland Security Association conference to improve networking capability and share information. We request sustainment for our Fire TLO Vehicle MCT. The additional requests allow the Peoria Fire Department to sustain our present operability with the ACTIC and Phoenix Fire Alarm. This strengthens the Interoperable Communications Capabilities by improving the capability of emergency response personnel throughout Arizona by sustaining and improving a communication network that will allow responders to immediately access investigative and intelligence resources.	UASI	\$7,890.00
58	Peoria Police Department 140821-01	This project will sustain the operational capabilities of the Peoria CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$45,500.00
59	Peoria Police Department 140821-01	This project will sustain the operational capabilities of the Peoria CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$8,500.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
62	Phoenix Fire Department 140808-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Phoenix TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local	UASI	\$125,348.00
63	Phoenix Fire Department 140808-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Phoenix TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local	UASI	\$38,490.00
64	Phoenix Office Emergency Management & Homeland Security 140822-01	"The Office of Homeland Security and Emergency Management is seeking \$375,000 in FY 2014 UASI grant funds. The budget breakdown includes \$175,000 for a cyber-security coordinator; \$100,000 for an accountant; and \$100,000 for planning funds. Cyber security is the number one emerging threat of our homeland. The cyber security coordinator will be responsible for the development, implementation, and coordination of the cyber security program for the Phoenix Urban Area. Planning funds will be utilized for one, full time accountant. Responsibilities of this position include collect and analyze financial data, prepare reports and statements related to Homeland Security Grants, assist in monitoring grants by conducting research, participate in audits, and act as a liaison between grant award recipients and state and federal partners. Planning funds are also being requested for personnel expenses associated with the management and oversight of the UASI grant program for the Phoenix Urban Area.	UASI	\$372,000.00
65	Phoenix Police Department 140207-01	One FTE position funded by this investment plans for, develops, implements and then supports the IT systems used for the acquisition, analysis and dissemination of intelligence to and from the ACTIC. The role of the IT Planner is extremely critical to the maturation and enhancement of the fusion center and is essential to supporting the services provided by the ACTIC, including the geospatial data systems.	SHSP	\$122,901.00
66	Phoenix Police Department 140207-02	GeoSuite is part of the ARIA (Automated Reconnaissance and Information Acquisition) project which was developed to provide a method for acquiring, accumulating, and melding various digital information sources at a central collection location for the purpose of performing defined analytical processes, providing a unifying framework for data aggregation, event monitoring, and impact prediction in a three dimensional enabled geospatial platform. GeoSuite is a web-based, multimedia common operating system that allows users to collect, report, and share information. It improves situational awareness, facilitates collaboration, information sharing, and analysis between users. It also reduces public safety risks, maintains the integrity of the state's critical infrastructure, and efficiently prevents criminal activity. This portion of the project will integrate 5 additional law enforcement agencies and their CAD systems into GeoSuite.	SHSP	\$141,600.00
67	Phoenix Police Department 140207-03	RAID is part of the ARIA (Automated Reconnaissance and Information Acquisition) project which was developed to provide a method for acquiring, accumulating, and melding various digital information sources at a central collection location for the purpose of performing defined analytical processes, providing a unifying framework for data aggregation, event monitoring, and impact prediction. RAID is a deployable advance wireless surveillance system that provides real time intelligence to decision makers. This information can be converted to a practical format to reduce public safety risks, maintain the integrity of the state's critical infrastructure, and efficiently prevent criminal activity. This project will fund additional camera systems for the system.	SHSP	\$256,750.00
68	Phoenix Police Department 140809-01	This investment supports a subsequent phase of ongoing projects that have received continuous HSGP funding since FY2007. The goal and objective of this project is to sustain the TLO All Hazards Analyst position and communication capabilities for the Threat Mitigation Unit for the FY2014 grant cycle. The analyst position and communication capabilities directly support the acquisition, analysis and dissemination of intelligence from the ACTIC. The role of the analyst is extremely critical to the threat recognition effort in the region and is essential to supporting the services provided by the fusion center. The analyst is integrated into the Threat Mitigation Program, the ASIPP, the NIPP and the mission of the TLOs. The TLO Analyst provides a direct link between the ACTIC and the statewide TLO program, supporting the TLOs in the field while on the scene of complex events and all hazard incidents.	UASI	\$9,720.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
69	Phoenix Police Department 140809-01	This investment supports a subsequent phase of ongoing projects that have received continuous HSGP funding since FY2007. The goal and objective of this project is to sustain the TLO All Hazards Analyst position and communication capabilities for the Threat Mitigation Unit for the FY2014 grant cycle. The analyst position and communication capabilities directly support the acquisition, analysis and dissemination of intelligence from the ACTIC. The role of the analyst is extremely critical to the threat recognition effort in the region and is essential to supporting the services provided by the fusion center. The analyst is integrated into the Threat Mitigation Program, the ASIPP, the NIPP and the mission of the TLOs. The TLO Analyst provides a direct link between the ACTIC and the statewide TLO program, supporting the TLOs in the field while on the scene of complex events and all hazard incidents.	UASI	\$92,741.00
70	Phoenix Police Department 140809-02	This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$102,600.00
71	Phoenix Police Department 140809-03	Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management.	UASI	\$147,155.00
72	Phoenix Police Department 140809-03	Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management.	UASI	\$50,000.00
73	Phoenix Police Department 140809-03	Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management.	UASI	\$15,000.00
74	Phoenix Police Department 140809-04	This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$82,600.00
75	Phoenix Police Department 140809-04	This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$20,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
76	Pima County Sheriff's Department 140404-01	This project supports the NIMS Typed Resource Type I Bomb Squad. Project will enhance the capability of the Pima Regional Bomb Squad and the Pima County Border Interdiction Unit to respond to CBRNE incidents and criminal events by funding a Remote Bomb Initiator, a hand-held Thermal Imager and an Explosive/Contraband Detection Kit. The Pima Regional Bomb Squad is an FBI certified bomb squad that responds to calls in Pima County, Southern Arizona and the tribal nations. The Border Interdiction Unit is tasked with interdicting terrorists and criminals that commit crimes along and related to the border. This includes smuggling of people and contraband from Mexico into the United States as well as guns and money from the United States to Mexico. The interdiction of these activities will degrade the capabilities of terrorists/criminals to attack the United States with CBRNE weapons.	SHSP	\$66,150.00
77	Pinal County Sheriff's Office 140307-01	This project will fund a radio communications shelter to house the newly acquired digital radio equipment. In 2012, Pinal County received grant funding to help build and install a new 180' communications tower for the Pinal County Sheriff Office (Regional Dispatch Center) to enhance regional communications that support over 30 Fire and law enforcement agencies within Pinal County. The next phase of our communications plan is to upgrade our existing analog (conventional) radio system to P25 digital. The shelter will be setup at the Sheriff Office Dispatch Center next to the new tower, meeting requirements for RF cabling, grounding and installation.	SHSP	\$68,000.00
78	Pinetop-Lakeside Police Department 140105-01	This project will enhance the communication capability in interoperable voice communications in the Northern Region by implementing upgrades to operable communication systems. Funding is requested to upgrade portable radio communications with public safety rated equipment that meets PSCC sufficient channel capacity to incorporate interoperable AIRS and local jurisdiction channels. This allows officers to communicate and network with multiple agencies through the region lending vital and accurate information sharing in a real time format.	SHSP	\$16,500.00
79	Prescott Police Department 140515-01	The Prescott Police Department SWAT Team seeks to acquire Level 3 Plus Triple Curve Rifle Ballistic Plates to be worn in Plate Carriers currently in possession by the team. These plates will allow the SWAT Team to "up-armor" when responding to known or suspected threats that include rifles or higher powered ammunition that current ballistic panels are not effective against. These plates would allow for immediate response to active shooter type situations as well.	SHSP	\$18,016.00
80	Scottsdale Police Department 140823-01	This project will sustain the operational capabilities of the Scottsdale CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$54,000.00
81	Scottsdale Police Department 140823-02	The TLO Program is tasked with providing FIT or All-Hazard Teams at a variety of Special Events that occur throughout the state. Special Events are beginning to adopt the NFL rules of no backpacks or carryalls being allowed into the event. This limits the conceal ability of most departments current portable radio systems. A work around has become available thru the use of Bluetooth enabled units that provide superior coverage to other devices on the market. The APX 3000 P25 Radio with Bluetooth accessories allows the radio to be easily concealed and gives the appearance of wearing an MP3 player or phone.	UASI	\$50,400.00
82	Scottsdale Police Department 140823-02	The TLO Program is tasked with providing FIT or All-Hazard Teams at a variety of Special Events that occur throughout the state. Special Events are beginning to adopt the NFL rules of no backpacks or carryalls being allowed into the event. This limits the conceal ability of most departments current portable radio systems. A work around has become available thru the use of Bluetooth enabled units that provide superior coverage to other devices on the market. The APX 3000 P25 Radio with Bluetooth accessories allows the radio to be easily concealed and gives the appearance of wearing an MP3 player or phone.	UASI	\$10,000.00
83	Scottsdale, City of 140824-02	The City of Scottsdale proposes to provide sustainability of staffing of TLOs in order to further support regional TLO initiatives. This is a continuation of sustaining and supporting the two Fire response TLOs from the Scottsdale Program. Portable Radio request comes from other Regional Fire agencies requesting better communication through the 800MHZ system for TLO use. MCT request is due to the absence of a method to route to an incident, collect real time information, acknowledgement of response and on the scene with Alarm, and provide communication with other Regional Fire resources surrounding a particular event/scene. Training request is to further educate, collaborate and coordinate with other local, regional, and national TLO processes and systems. Typically this would be a UASI or ICTOA conference for up to 3 TLOs in the Federal fiscal year 2014/2015.	UASI	\$19,500.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
84	Scottsdale, City of 140824-02	The City of Scottsdale proposes to provide sustainability of staffing of TLOs in order to further support regional TLO initiatives. This is a continuation of sustaining and supporting the two Fire response TLOs from the Scottsdale Program. Portable Radio request comes from other Regional Fire agencies requesting better communication through the 800MHZ system for TLO use. MCT request is due to the absence of a method to route to an incident, collect real time information, acknowledgement of response and on the scene with Alarm, and provide communication with other Regional Fire resources surrounding a particular event/scene. Training request is to further educate, collaborate and coordinate with other local, regional, and national TLO processes and systems. Typically this would be a UASI or ICTOA conference for up to 3 TLOs in the Federal fiscal year 2014/2015.	UASI	\$7,000.00
85	Show Low Police Department 140107-01	White Mountain Regional Special Response Team	SHSP	\$13,200.00
86	Snowflake-Taylor Police Department 140108-01	This project will fund two P25 repeaters, which will enhance communication capabilities between dispatch and the first responders within Navajo County, AZ.	SHSP	\$73,334.00
87	Springerville Police Department 140109-01	This project will fund a new server, anti-virus software and firewall for the Springerville Police Department. The server will support all workstations for the police department, including laptops and mobile devices.	SHSP	\$30,737.00
88	Surprise Police Department 140810-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Surprise TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$5,000.00
89	Surprise Police Department 140810-02	This project will sustain the operational capabilities of the Surprise CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$46,000.00
90	Surprise Police Department 140810-02	This project will sustain the operational capabilities of the Surprise CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$8,000.00
91	Tempe Fire Medical Rescue Department 140812-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Tempe TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$1,630.00
92	Tempe Fire Medical Rescue Department 140812-01	The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Tempe TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local.	UASI	\$4,630.00
93	Tempe Police Department 140813-01	This project will sustain the operational capabilities of the Tempe RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$106,320.00
94	Tempe Police Department 140813-01	This project will sustain the operational capabilities of the Tempe RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local.	UASI	\$1,680.00
95	Tempe Police Department 140813-02	The Tempe Police Homeland Defense Unit requests UASI grant funds to send a minimum of two (2) TLOs to two (2) different specialized training/conferences in the areas of CBRNE, Terrorism, Threat Assessment and Intelligence prior to the period of performance expires dated 9/30/2015. This training and education will enhance TLO contribution regionally by strengthening planning for citizen preparedness capabilities. This training and education will also sustain TLO knowledge, skills and abilities in the ever changing environment of Homeland Defense.	UASI	\$8,000.00

Arizona LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
96	Tolleson Police Department 140826-01	The Tolleson Police Department is excited to be partnered with UASI/Arizona Department of Homeland Security and looks forward to a long lasting partnership in making our state safer for all of our citizens. We are grateful for the funding we have received thus far for our TLO program. We have used that funding to enhance and sustain our program so we are able to provide better service to all we serve. We now seeking sustainment funding for 2014 in the amount of \$6,000 to keep our program up and running.	UASI	\$2,800.00
97	Tolleson Police Department 140826-01	The Tolleson Police Department is excited to be partnered with UASI/Arizona Department of Homeland Security and looks forward to a long lasting partnership in making our state safer for all of our citizens. We are grateful for the funding we have received thus far for our TLO program. We have used that funding to enhance and sustain our program so we are able to provide better service to all we serve. We now seeking sustainment funding for 2014 in the amount of \$6,000 to keep our program up and running.	UASI	\$3,200.00
98	Town of Florence Police Department 140301-01	One officer from the Florence Police Department is a member of the regional SWAT team within the East Region. The Regional SWAT Team is a NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type III. This project will fund up to six ballistic shields for the Florence Police Department.	SHSP	\$8,308.00
99	Tucson Fire Department 140406-02	This project will assist/enhance local jurisdictions to build sufficient public safety resources to handle Active Shooter/Mass Casualty Incident scenarios. Local Fire/Emergency Medical Services (EMS) and law enforcement (LE) must have common tactics, personal protective equipment (PPE), communications capabilities and terminology to have seamless, effective operations. They will also establish standard operating procedures (SOPs) for these very volatile and dangerous situations. As outlined in The Department of Homeland Security and FEMA's position statement, EMS providers should integrate with law enforcement counterparts to ensure a coordinated and integrated planning, preparation, response, treatment and care of victims of MCI events. This project will fund 32 sets of ballistic PPE gear to Fire Department EMS staff region-wide to assist LE personnel and provide appropriate and immediate level of care in the event of a mass casualty incident in the Southern Arizona region through the Tucson MMRS.	SHSP	\$46,592.00
100	Tucson Police Department 140407-01	This project is an information sharing upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type I. The Tucson Police Department Air Support Unit has multiple aircraft used in the region to assist with incident scenes, suspect searches, aerial support of tactical missions and general aerial surveillance. The aircraft have been equipped with Moving Maps, Video Downlink and FLIR to enhance capabilities. This project will purchase and install converters to enable the Tucson Police Department EOCs to receive video feed from Pima County Sheriff's Department aircraft during incidents. Currently, Tucson PD VDL receivers are located at multiple agencies in the region, however, the City of Tucson EOCs cannot view a video feed from Pima County and this funded equipment will remedy this gap.	SHSP	\$19,500.00
101	Tucson Police Department 140407-02	This project will enhance the skills and knowledge of law enforcement personnel along the Southern border of Arizona with Mexico. The timely sharing of accurate information and intelligence is a critical element in the successful battle to secure our international border. Presently, 50 state, local, county, tribal and federal law enforcement agencies and jurisdictions participate and share information via CopLink. This network brings real-time intelligence (color pictures, criminal histories, known associates, prior contacts) to the officers/agents in the field. With this info, law enforcement can determine if they have a suspect with additional history and law enforcement contact. This project is aimed at increasing the availability of equipment and the training required to bring additional agency operators into the network. This program serves as a vital intelligence/information conduit between Southern Arizona and the Arizona Fusion Center (Arizona Counter Terrorism Information Center). This funding will provide training to all regional agencies in the use of CopLink to support the administration of this enhancement.	SHSP	\$10,000.00
102	Tucson Police Department 140407-03	This project supports the NIMS Type I Bomb Squad. Purchase to include enhanced ballistic body armor. Team members do not have the newest equipment available to properly protect them while handling explosive devices on incidents. This equipment will help them to mirror the equipment currently worn by SWAT Team and Rapid Response Team (RRT) members.	SHSP	\$6,900.00
103	Tucson Police Department 140407-04	This project will provide ballistic helmets to members of the Tucson Police Department canine (K9) unit police officer/handlers. There is a critical need for ballistic helmets for the Canine Handlers during high risk deployments. In addition, the Canine Unit works with the SWAT/RRT Team on high risk searches of areas and buildings. The helmets will provide needed protection for the Canine Handlers.	SHSP	\$8,060.00

Arizona LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
104	Tucson Police Department 140407-05	This project is a radio upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type I. The Tucson Police Department Air Support Unit will install Pima County Wireless Interoperable Network (PCWIN) radio equipment in its aircraft in order to alleviate aircrew having to use handheld radios while in flight. This equipment was not funded in other PCWIN projects. Having this equipment means the aircrew will be able to transmit on fixed radio (as opposed to handheld) while operating the aircraft or while manning other equipment such as FLIR and VDL. Radios are a critical part of the response to incidents so that aircrew can communicate with ground personnel.	SHSP	\$90,000.00
105	Tucson Police Department 140407-06	This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. This project will enhance the ballistic protection of the Tucson Police Department SWAT Team The SWAT Team is tasked with response to and prevention of mass casualty, CBRNE and terrorist events in our community and region. Our current ballistic protection is heavy and constricting in an extended response or while deployed in higher level CBRNE PPE suits. These light weight carriers will enhance our team's response capabilities and interoperability with regional assets.	SHSP	\$26,400.00
106	Tucson Police Department 140407-07	This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. The Tucson Police Department SWAT team will utilize one (1) explosive entry training doors for regional training of SWAT Teams. The use of energetic materials to gain access into a fortified terrorist or criminal structure has been adopted as a sound tactic in most law enforcement agencies. The reason for the acceptance of the tactic by agency leadership has been the continual training and safety lessons learned. In training, not only certified explosive breachers need to continually participate in quarterly events, the entire team must have the opportunity to be exposed to the tactics, techniques and procedures involved in the deployment, placement and initiation of the charge. The training door will increase the quality and quantity of training. It will provide a vital training need for regional tactical teams.	SHSP	\$6,000.00
107	Yuma City Police Department 140408-01	This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. The Yuma Police Department Special Enforcement Team (SET) has 22 operators and 7 Tactical Emergency Medical Service (TEMS) personnel. This unit responds to high risk incidents, frequently encountering armed and dangerous suspects, requiring a tactical response. These essential responders require ballistic protective gear to accomplish their missions safely. The YPD SET unit has partnered with other local area law enforcement agencies, including the Yuma county Sheriff's Office and the U.S. Border Patrol, to combine resources and efforts to support the priority mission of anti-terrorism, detection, arrest, prosecution and deterrence of all illicit cross-border traffic. This funding will purchase 22 new ballistic vests for the SET Team members.	SHSP	\$62,414.00
108	Yuma County Sheriff's Office 140411-01	This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type III. The Yuma County Sheriff's Office provides a Special Response Capability for Yuma County. These are highly trained individuals in the art of high risk search warrant tactics and techniques. The events which warrant the use of such a highly trained and equipped team are usually more fraught with risks than the normal deputy is either equipped or trained to handle. Unfortunately the armor worn by this team only has a use life span of five years and then has to be replaced. The Special Response Team is now approaching the life of its existing body armor. This project will provide 20 new sets of ballistic vest equipment for the SWAT Team.	SHSP	\$60,000.00
109	Yuma, City of 140409-01	The Yuma Regional Communications System (YRCS) has identified limited radio communications coverage in the area of Martinez Lake/Fishers Landing in Northern Yuma County. The area has limited service by a conventional 800Mhz repeater located at the Yuma County Sheriff's Office (YCSO) station at Martinez Lake. There is limited coverage on the Colorado River going north which includes recreational areas. YCSO provides LE on the river and the Federal government provides Fire/EMS support. This project will expand the communication coverage for Public Safety interoperability by installing a repeater. The P25 700Mhz Site will be tied into the YRCS Master Site, allowing Public Safety users communications to this limited coverage area and expand the use of the Emergency feature designed for Public Safety officer safety. YRCS has an agreement with the Marine Corps Air Station (MCAS) Yuma to install the equipment at their Black Mountain site located in Imperial County, California. This new site will provide coverage into the upper Colorado River into the Counties of La Paz in AZ and Riverside in CA.	SHSP	\$180,000.00
Grand Total				\$5,836,386.00

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Arkansas

Arkansas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Arkansas Commission on Law Enforcement Standards and Training	The Commission on Law Enforcement Standards and Training (CLEST) is committed to providing training to Arkansas Law Enforcement Officers, providing the skills necessary to successfully respond to incidents involving active shooters. The training consists of classroom and practicals based on the ALERRT training guidelines and are included in the Basic Police Training curriculum. The Response to Active Shooter training has expanded to include specialized courses held at ALETA and jurisdictions statewide. To date, over 1000 officers have received this training. In addition, critical response training is provided to Tactical Officers (SWAT) twice annually for approximately 70 officers from around the state & prepares officers/teams to respond to situations involving violent suspects including active shooter situations. This project, through the purchase of needed training equipment, will enable ALETA to maintain & enhance the active shooter training program; therefore, providing more effective training to even more LE officers/teams statewide. It is understood that all ALERRT equipment purchased is for training purposes only and must be unable to fire standard ammunition, even through modification.	SHSP	\$19,556.00
2	Arkansas State Police	This project will enhance the ASP Bomb Squad response capabilities and stabilization mission through the purchase of flat panel detectors. This will allow technicians to quickly identify and diagnose an improvised nuclear or radiological dispersal device. The detectors are one of the most effective, quickest identification tools in the field for safe operation with an IND or RDD. In addition, the squad needs bomb suits and carbon fire disruptors. The bomb suits are necessary to ensure a safer working environment for each technician. Also, with an increasing demand on techs to render safe IED's during SWAT operations such as active shooters, the smaller, lighter, more compact disruptors have become a necessity. These smaller carbon fire disruptors are effective & easier to deploy, especially in confined spaces and when speed and accuracy are required (during tactical situations).	SHSP	\$179,736.00
3	Arkansas State Police	The Arkansas State Police Department's Special Weapons and Tactics Team will utilize funding from the FY 2014 HSGP to close critical capability gaps which have been identified in the team's OBP NCCAD assessment. Equipment, such as improved communications headsets compatible with Avon C50 APRs and will enable better command, control, and communication during response to critical incidents. Updated ballistic helmets will enhance a current capability and raise the level of ballistic protection for team members. All FY 2014 HSGP equipment funding requests will directly impact our team's ability to provide adequate response to events occurring in the area where shareable/deployable assets are required. These capabilities will allow our team to reduce the overall community impact of a critical incident in furtherance of the National Preparedness Goal.	SHSP	\$100,000.00
4	Arkansas State Police	This project will facilitate the ASFC's efforts to comply with COC/EC gaps, identified in the 2013 Assessment. It will fund ongoing outreach & HSLO training, expanding a collaborative environment for collecting & sharing intelligence information among federal, state & local first responders and the private sector. This outreach effort includes the introduction and promotion of the Fusion Center utilizing a variety of presentations and materials statewide. In addition, a portion of the funds will sustain existing technology and intelligence systems. Basic, intermediate and advanced training will also be made available as staff develop their knowledge, skills and abilities, increasing operational and analytical capabilities. Training will emphasize the ASFC's role in timely information analysis and dissemination. The ASFC will continue to identify, explore and access existing data systems in order to more readily gather information from a variety of sources that provide statewide timely and actionable intelligence.	SHSP	\$89,658.00
5	Benton County Office of Emergency Management	Through FY13 HSGP, the squad acquired a gas tight, BioChem-rated Total Containment Vessel for containing, transporting & disposing of explosives containing biochemical hazards making this only 2 TCVs with the above capabilities in the state. The TCV is mounted on a 16 foot trailer requiring a vehicle powerful enough to safely transport the TCV. In addition, the squad needs to update response, detection, surveillance equipment & PPE as well as provide maintenance to existing equipment purchased through HSGP. This project will allow for the CBRNE vehicle, needed updates, PPE for the underwater explosives technicians & equipment maintenance all of which enable the squad to maintain its NIMS Type I status.	SHSP	\$139,700.00

Arkansas LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
6	Clark County Office of Emergency Management	The purpose of the team is to provide the citizens of Clark County and surrounding areas with a specialized, strategic, flexible, and mobile team to be activated for use in the containment, de-escalation, and ultimate control of all situations deemed to be high-risk operations which extend beyond the capabilities of today's regular uniformed law enforcement personnel. This is to be achieved through the application of special weapons and tactics, and will employ highly trained personnel with specific skill sets in the areas of marksmanship, tactical response and containment, emergency medical response, narcotics investigations, search and rescue, deployment of specialty munitions, and hostage/crisis negotiations. The requested funding will be used to purchase equipment and provide much needed and specialized training for the existing Arkadelphia/Clark County Joint SWAT Team. Currently, the team would be rated as a strong Type IV tactical team containing multiple tactical elements. With the addition of the allotted funds, however, the equipment and training they will provide will go a long way in helping us build upon our current status and reach our objective of being rated as a strong Type III asset.	SHSP	\$98,345.00
7	Clark County Office of Emergency Management	The purpose of the team is to provide the citizens of Clark County and surrounding areas with a specialized, strategic, flexible, and mobile team to be activated for use in the containment, de-escalation, and ultimate control of all situations deemed to be high-risk operations which extend beyond the capabilities of today's regular uniformed law enforcement personnel. This is to be achieved through the application of special weapons and tactics, and will employ highly trained personnel with specific skill sets in the areas of marksmanship, tactical response and containment, emergency medical response, narcotics investigations, search and rescue, deployment of specialty munitions, and hostage/crisis negotiations. The requested funding will be used to purchase equipment and provide much needed and specialized training for the existing Arkadelphia/Clark County Joint SWAT Team. Currently, the team would be rated as a strong Type IV tactical team containing multiple tactical elements. With the addition of the allotted funds, however, the equipment and training they will provide will go a long way in helping us build upon our current status and reach our objective of being rated as a strong Type III asset.	SHSP	\$27,245.00
8	Crawford County Office of Emergency Management	This project will greatly enhance the ability of Crawford County SWAT which is currently a Type IV team which with new PPE equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required.	SHSP	\$21,647.00
9	Faulkner County Office of Emergency Management	This project will close a gap in the team's ability to safely detect and identify CBRNE devices, specifically chemical & nuclear. The gaps have been identified through capability assessments & recent stabilization training with the FBI & local/state agencies. Funds will enable the purchase PPE & equipment to enhance x-ray capabilities, including a new source XRS-3, allowing easier, more efficient penetration of suspect materials. Additional equipment includes a SMRT box controller to be used with a mobile data terminal, allowing pulses to be set a safe distance. In the past, techs had to be 3 feet from the target to set pulses. This new system may be operated up to 300 feet away, helping to ensure safety of the techs. This identified equipment will enable the Conway Bomb Squad to advance from a NIMS Type III team to a Type II team which has been a team goal. Maintenance of this Type II status will be done through scheduled maintenance & replacement of equipment as needed as well as through monthly and specialized training as required.	SHSP	\$195,250.00
10	Faulkner County Office of Emergency Management	This project will greatly enhance the ability of Conway SWAT which is currently a Type III team which with new equipment such as PPE and communications will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required.	SHSP	\$125,590.00
11	Greene County Office of Emergency Management	This project will greatly enhance the ability of the Paragould SWAT team which is currently identified as a Type IV team which with new PPE equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required.	SHSP	\$125,590.00

Arkansas LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	Little Rock Office of Emergency Management	<p>Little Rock Fire Bomb/EOD Team is currently classified as a Type 2 NIMS Bomb Team and is deployable throughout the state and nation. This project supports the Core Capability of Interdiction and Disruption; the equipment requested is divided by two primary mission areas: radiation detection & Improvised and Vehicle Borne Explosive Device response.</p> <p>The radiation detection equipment is outlined in two After Action Reports as lacking during operations for the Big Rock Thunder Table Top and the Curius Disintegration Full Scale Exercises. Both of these exercises involved the release of radioactive materials within the City of Little Rock and the overall effect on first responders and citizens. The Little Rock Bomb/EOD Team proposes the purchase of personal radiation pagers, radiation detection equipment and X-Ray equipment for radiation detection and identification IED/VBIED missions and large population special event responses.</p> <p>The IED/VBIED detection and disruption operations are a fundamental part of bomb squad response. The Little Rock Fire Bomb/EOD team proposes the purchase of portable PAN disruptor, remote firing equipment, thermal sighting equipment, light weight body armor, and range/teaching tools.</p>	SHSP	\$184,000.00
13	Little Rock Office of Emergency Management	<p>The Little Rock Police Department SWAT is currently classified as a Type III NIMS SWAT/Tactical Team. All equipment purchased using Fiscal Year 2014 Homeland Security Funds will be able to deploy regionally. This equipment will also be available for use throughout the state and country if requested. The overall project is that of building or increasing current capabilities. The Fiscal Year 2014 SWAT project supports the following Core Capabilities: Interdiction and Disruption: The equipment requested will enable the Little Rock Police Department SWAT to move closer to meeting the minimum capabilities required for a Type III SWAT/Tactical Team as defined by the Department of Homeland Security. Equipment requested is focused on night vision capabilities, which are an essential component for SWAT operations.</p>	SHSP	\$125,590.00
14	North Little Rock Office of Emergency Management	<p>The North Little Rock Police Department's Special Weapons and Tactics Team will utilize funding from the FY14 HSGP to close critical capability gaps which have been identified in the team's OBP NCCAD assessment. Specifically, the addition of four new core capabilities; hand deployable robot, night vision, rappel, and CBRN PPE, will enable the team to be reassessed and classified as a NIMS Type III Tactical Team. Additional equipment, such as improved communications headsets compatible with Avon C50 APRs and will enable better command, control, and communication during response to critical incidents. Updated ballistic helmets will enhance a current capability and raise the level of ballistic protection for team members. All FY 2014 HSGP equipment funding requests will directly impact our team's ability to provide adequate response to events occurring in the area where deployable assets are required. These capabilities will allow our team to reduce the overall community impact of a critical incident in furtherance of the National Preparedness Goal.</p>	SHSP	\$125,590.00
15	Pulaski County Office of Emergency Management	<p>Pulaski County Sheriff's Department has a 15 member SWAT team that responds throughout the county on SWAT and tactical law enforcement operations. Our SWAT members have received basic SWAT training through ALETA and the FBI. Our SWAT team is a NIMS Type III with our goal to increase our capability to a NIMS Type II. We will respond statewide on the request of other law enforcement agencies.</p>	SHSP	\$55,000.00
16	Pulaski County Office of Emergency Management	<p>Pulaski County Sheriff's Department has a 15 member SWAT team that responds throughout the county on SWAT and tactical law enforcement operations. Our SWAT members have received basic SWAT training through ALETA and the FBI. Our SWAT team is a NIMS Type III with our goal to increase our capability to a NIMS Type II. We will respond statewide on the request of other law enforcement agencies.</p>	SHSP	\$19,000.00
17	Sebastian County Office of Emergency Management	<p>This project enables upgrades to the robot, including wireless control, thus increasing maneuverability, access & speed which decreases on-scene time when the robot is used; therefore, decreasing time the public is being inconvenienced and displaced. The safety of our technicians is increased because the robot can be utilized in more situations keeping the technicians out of the danger zone. In addition, the Squad will add radiation detection monitors, personal radiation dosimeters & a Grid Aim X-ray system. This system will give the capability to do precision disruption on an IND or RDD device. The monitors & dosimeters will provide the necessary tools to support the Stabilization mission. In addition, the squad will acquire additional, needed PPE, a portable X-ray source & X-ray system which will support the Tactical Bomb Tech mission that is being driven by the ever increasing number of active shooter incidents.</p>	SHSP	\$189,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
18	Sebastian County Office of Emergency Management	The Fort Smith Police Department SWAT/Tactical Team is composed of seventeen certified practitioners which is identified as a Type II SWAT/Tactical Team according to the NIMS resource typing document (FEMA 508-6) released in 2007. The goal of this project is to enhance the efficiency of the Fort Smith Police Department SWAT/Tactical Team and increase the safety of the members during high risk tactical operations.	SHSP	\$125,590.00
19	Union County Office of Emergency Management	The El Dorado Police Bomb Squad, while responding statewide and nationally as needed, they support the southern region of the state as the only bomb squad located in that area. This project will expand their Bomb Squad capabilities to support the mission of stabilization for Nuclear/Radiological Hazards. It provides for radiation diagnostic equipment & procedures to help determine appropriate response/procedure by First Responders and Federal Resources.	SHSP	\$19,890.00
20	Washington County Office of Emergency Management	This project will greatly enhance the ability of Washington County SWAT which is made up of Springdale and Fayetteville/ Washington County Sheriff law enforcement. We have two level IV teams in the county that with the requested training and equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond regionally where a SWAT presence is required. This grant will support training using the same tactics thus allowing both teams to be used interchangeably during a large scale incident.	SHSP	\$52,813.00
21	Washington County Office of Emergency Management	This project will greatly enhance the ability of Washington County SWAT which is made up of Springdale and Fayetteville/ Washington County Sheriff law enforcement. We have two level IV teams in the county that with the requested training and equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond regionally where a SWAT presence is required. This grant will support training using the same tactics thus allowing both teams to be used interchangeably during a large scale incident.	SHSP	\$20,000.00
Grand Total				\$2,038,790.00

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California

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	OA-Alameda County	AC would like to upgrade airborne mapping system in the Sheriff's Office aircraft to improve the ability to map, document and forward natural or terrorist disaster assessment information to first responders throughout the region; System was used in the most recent State of CA Golden Guardian Exercise and was very effective.	SHSP	\$100,000.00
2	OA-Alameda County	Alameda Crime Lab is seeking funds to buy DNA detection kits for rapid DNA analysis to provide vital information to terrorism investigators in less than two hours. Being able to generate rapid DNA profile information on victims and suspects will provide terrorism investigators timely information which will solve crimes and prevent future terrorist activity by those apprehended.	SHSP	\$60,000.00
3	OA-Alameda County	The East Bay Regional Communications System is a multi-year, regional interoperability communication system project and is a joint project between fire and law enforcement. The installation of dispatch consoles will continue in Alameda County.	SHSP	\$300,000.00
4	OA-Alameda County	ACSO Bomb squad is developing a county wide radiological nuclear detection program which will support all cities and unincorporated areas of Alameda County and the rest of the region through the mutual aid system. The equipment will thoroughly detect rad/nuc material and identify the source material. It is the cornerstone piece of equipment to any viable detection program.	SHSP	\$80,000.00
5	OA-Alameda County	San Leandro Police is seeking funds to purchase a tactical MedEvac vehicle. This vehicle is specifically designed to protect first responders during rescues and the recovery of citizens during emergency responses and terrorist event. This vehicle will be essential for transporting injured citizens or staff during a terrorist attack and providing first responders with a stable and protected shell for EMS to immediately aid those injured.	SHSP	\$200,000.00
6	OA-Amador County	MDC's are the main source for responding officers to receive calls and officer safety information, and communicate with dispatch and other deployed units when responding to all calls for service, including terrorism related incidents. Several of the department's MDC's are currently inoperable and there is currently no other mechanism to fund their replacement. The amount allocated for this project is \$10,000.	SHSP	\$10,000.00
7	OA-Amador County	The Sheriff's Office does not currently have a Mobile Command/Incident Response Vehicle for responding to terrorism, CBRNE, and other emergency situations. Due to specialized equipment needed for managing these types of incidents, a dedicated vehicle is required. The amount allocated for this project is \$22,500.	SHSP	\$22,500.00
8	OA-Amador County	The Sheriff's Office obtained an MRAP vehicle through the 1033 Program in the Spring of 2014 and ID modifications are necessary to make it mission ready for the Amador County Sheriff's Office SWAT team to respond to terrorism related and other emergency incidents. The amount allocated for this project is \$374.	SHSP	\$374.00
9	OA-Butte County	To equip Law Enforcement with new bomb suit, Stealth Tracking equipment, enhance critical infrastructure security at the Chico Police/Fire Training Center. Additionally, supply Mass Casualty Trailer with needed replacement items and Incident rehab items for Fire and Bomb squad teams.	SHSP	\$89,903.00
10	OA-Butte County	Butte County seeks a high-quality study to assess the current Public Safety Answering Point (PSAP) structure and whether it provides the most efficient and effective emergency communications services. The timing of this study is crucial as Fire, Law and EMS agencies nationwide prepare for Next Generation 9-1-1 and the First Responders Network (FirstNet) nationwide. The goal of the study is to evaluate the current structure of the seven (7) PSAPs in Butte County; identify potential opportunities for consolidation of public safety services; identify governance structures that will support consolidation; assess technologies that benefit from a regional approach; and provide recommendations for the future of 9-1-1- services in Butte County. The collaboration of all agencies in the Operational Area displays the intent of all to work cooperatively in service to the citizens of Butte County and surrounding areas.	SHSP	\$50,000.00
11	OA-Calaveras County	Equipment purchased in this project will enhance Calaveras County Sheriff's Office interoperable communications capabilities. This project will fund the purchase of portable radio batteries for the Sheriff's first responders as well as special response teams including HazMat, EOD, SWAT, HNT, Dive Rescue & Recovery, and more. The amount allocated for this project is \$1,100. (SHSGP)	SHSP	\$1,100.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	OA-Calaveras County	Equipment purchased in this project will enhance Angels Camp Police Department's interoperable communications capabilities. This project will fund portable radio batteries for Angels Camp Police Department portable radios. The amount allocated for this project is \$1,141	SHSP	\$1,141.00
13	OA-Calaveras County	Conduct function specific training to county law enforcement personnel assigned to the EOD/Bomb Team including sending technicians to the TEES Explosive Breaching Re-Cert Course and a new member to the FBI Hazardous Devices School. The amount allocated for this project is \$10,000. (SHSGP) (LE)	SHSP	\$10,000.00
14	OA-Calaveras County	This project will provide the local law enforcement SWAT Team with the equipment necessary for responding to an all hazards event by equipping law enforcement first responders with proper ballistic protection for all types of incidents. The amount allocated for this project is \$12,485. (SHSGP)	SHSP	\$12,485.00
15	OA-Calaveras County	Purchase five (5) tablet-style computers that will be utilized in the field as well as the office, for police department functions. This project also includes five (5) port replicators (docking stations) for the tablet computers. The amount allocated for this project is \$16,750	SHSP	\$16,750.00
16	OA-Calaveras County	Purchase a network Firewall device and switch to protect our police department computer network. The amount allocated for this project is \$5,425.	SHSP	\$5,425.00
17	OA-Contra Costa County	To provide required training for operational certification that is critical for maintaining the regional responsibilities of the team.	SHSP	\$113,100.00
18	OA-Contra Costa County	Provides upgraded communication and safety equipment	SHSP	\$17,312.00
19	OA-Contra Costa County	Provides upgraded chemical exposure equipment.	SHSP	\$109,724.00
20	OA-Del Norte County	This is to update the gas masks that have expired for our local sheriff department	SHSP	\$7,601.00
21	OA-El Dorado County	Purchase WiFi equipment upgrades for the EOC, a firmware upgrade for EDC's Hazmat team, 2 mobile data computers for Placerville Police, a video surveillance system for our Downtown Placerville area, and maintenance for our CopLink information sharing system	SHSP	\$88,662.00
22	OA-El Dorado County	Purchase 2 repeaters for Fire, a P25 service monitor to ensure proper working communications equipment, and upgrade outdated equipment in the Sheriff's Communications Van to be used in terrorist attacks or other critical incidents.	SHSP	\$93,600.00
23	OA-Inter-Tribal Council of California, Inc	The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement.	SHSP	\$7,500.00
24	OA-Inter-Tribal Council of California, Inc	The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement.	SHSP	\$45,000.00
25	OA-Inter-Tribal Council of California, Inc	The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement.	SHSP	\$66,754.00
26	OA-Inyo County	Portable handheld radios for EMS, HHS and law enforcement	SHSP	\$30,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
27	OA-Kern County	Project will fund P25-compatible portable radios for multiple law enforcement agencies to support interoperable communications capability and first responder safety.	SHSP	\$158,386.00
28	OA-Kern County	Project will fund information management technology equipment for multiple law enforcement agencies to support situational awareness and response capability.	SHSP	\$51,418.00
29	OA-Kern County	Project will fund enhanced tactical response functionality, ranging from protective equipment, specialized bomb disabling tools, on scene logical support equipment, surveillance equipment, and bomb squad robot functionality.	SHSP	\$131,144.00
30	OA-Kings County	Procurement of video surveillance equipment to assist in protecting the sole water treatment facility for the City of Avenal.	SHSP	\$13,188.00
31	OA-Lake County	This project includes the purchase of a crisis negotiation, tactical throw-phone system which can be used to safely and immediately provide progress reports and incident information, increasing officer and public safety during an emergency.	SHSP	\$25,000.00
32	OA-Lassen County	Purchase fire personal protective equipment for law enforcement staff tasked with perimeter control and evacuation of citizens during fire related emergencies. This equipment will better equip staff to assist neighboring counties during a mutual aid situations as well. Lassen County Sheriff's Deputies are first responder for all emergencies in the County. Deputies assess and make decisions about residential, commercial, or school evacuations during wildland fires that threaten life. Deputies need fire protection equipment while helping with evacuations.	SHSP	\$30,000.00
33	OA-Los Angeles OA UA I (15)	Strengthen Information Sharing and Collaboration Capabilities and Law Enforcement Investigations. This effort includes CopLink; Telemetry Equipment; Cyber Security Equipment; Bomb X-Ray Devices and Terrorism Investigations Equipment. Place of Worship Emergency Planning Template; Community-Specific Neighborhood Emergency Plan(s)	SHSP	\$466,000.00
34	OA-Los Angeles OA UA I (15)	Protect Critical Infrastructure This effort includes All-Hazards CBRNE Response Equipment Sustainment & Maintenance; SCUBA Equipment; Cyber Security Equipment and Tactical Emergency Medical Support (TEMS) training.	SHSP	\$320,000.00
35	OA-Los Angeles OA UA I (15)	Enhance Catastrophic CBRNE and All Hazards Incident Planning. This effort includes Post Blast Investigation Capability; Active Shooter Breaching Gear; Flame Retardant Garments; CBRNE Detection Equipment; CBRNE Maritime Diving and Screening Equipment; EOC and DOC Expansion; Search & Rescue Equipment Cache; AnimalSafe trailers; Development of "satellite sites. CBRNE and USAR Trainings and OA Disaster Debris Management Plan; and All-Hazards Response Plan.	SHSP	\$293,375.00
36	OA-Los Angeles OA UA I (15)	Enhance Homeland Security Exercise, Evaluation and Training Programs. The effort includes Technology based training; Tactical EMS Training; CBRNE Training Equipment; Force Protection Training; Radiation Alarm Response Training; Advance Bomb Training; Advanced ICS Training; Operational Area (OA) Training and Exercise Series; Position and Functional Checklists training videos; and Operational Area mobile exercises (CBRNE, USAR, HAZMAT) .	SHSP	\$616,200.00
37	OA-Los Angeles Regional Threat Assessment Center (RTAC)	Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties.	SHSP	\$119,750.00
38	OA-Los Angeles Regional Threat Assessment Center (RTAC)	Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, and camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties.	SHSP	\$407,564.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
39	OA-Los Angeles Regional Threat Assessment Center (RTAC)	Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties.	SHSP	\$116,500.00
40	OA-Los Angeles Regional Threat Assessment Center (RTAC)	Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties.	SHSP	\$133,686.00
41	OA-Madera County	COMMUNICATIONS & DATA SHARING. The Operational Area will invest in portable, mobile, and base station "P25" radios, WebEOC system hosting, WebEOC field data devices, and local Operations Centers. The purchases will further a local, state and national objective to assure inter-operable communications. The purchases will support Law Enforcement, Public Health (EMG) and Fire Suppression Strike Teams.	SHSP	\$130,000.00
42	OA-Madera County	FIRST RESPONDER SAFETY The Operational Area will invest in breathing apparatus for the Fire Service and Ballistic Protection for Law Enforcement. The items will support Fire Suppression and Law enforcement terrorism strike teams.	SHSP	\$7,800.00
43	OA-Marin County	The purchase of a mobile License Plate Recognition (LPR) System as Terrorism Incident Prevention Surveillance equipment. The mobile system will be on a marked police vehicle. This system will identify, track, and report wanted terrorist suspects and other wanted suspects identified by the Department of Justice. The system can help prevent an attack to critical infrastructure. The intelligence gathered will be available to all Marin County Law Enforcement Agencies, Department of Homeland Security, and NCRIC Fusion Center and will be housed in a NCIC compliant data center. This project is a partnership between 13 Marin County Law Enforcement agencies to prevent terrorism in the Bay Area.	SHSP	\$25,000.00
44	OA-Marin County	The purchase of a mobile License Plate Recognition (LPR) System as Terrorism Incident Prevention Surveillance equipment. The mobile system will be on a marked police vehicle. This system will identify, track, and report wanted terrorist suspects and other wanted suspects identified by the Department of Justice. The system can help prevent an attack to critical infrastructure. The intelligence gathered will be available to all Marin County Law Enforcement Agencies, Department of Homeland Security, and NCRIC Fusion Center and will be housed in a NCIC compliant data center. This project is a partnership between 13 Marin County Law Enforcement agencies to prevent terrorism in the Bay Area.	SHSP	\$25,000.00
45	OA-Marin County	The Central Marin Police Authority has a twenty one member Crisis Response Unit which frequently assists the other Crisis Response Units within Marin County to resolve high-risk critical incidents. The item being requested is an Emergency Response Equipment Trailer. This project includes the trailer, taxes and delivery.	SHSP	\$11,926.00
46	OA-Marin County	The Marin County Sheriff's Special Response Team is requesting funding for 20 new AVON FM53 Gas Masks with AVON EZ air system. These units would replace and enhance existing gas masks that are over 10 years old and in need of replacement. These masks have features that are an upgrade over existing masks. They have built in voice magnification allowing the operator to talk or issue orders to civilians/suspects. The masks have a connector which will interface with our existing communications gear. The EZ Air system provides cooling air that allows the operator to spend more time in the "Hot" zone.	SHSP	\$15,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
47	OA-Marin County	The Marin County Sheriff Special Response Team and Marijuana Eradication Team are requesting funding for 32 new Armored Rifle Plates. These plates would enhance the Special Response Teams abilities giving operators both a front and back plate for maximum protection against rifle rounds. In conjunction with the requested plate carriers, the team's multi mission capabilities would be enhanced.	SHSP	\$15,000.00
48	OA-Marin County	The Sheriff's Technology Services unit needs to replace outdated training computers. The new systems will allow us to establish a regional technology training center for the upcoming regional CAD system implementation as well as the upgrade to our regional records management system.	SHSP	\$35,000.00
49	OA-Marin County	Marin County Sheriff's Office is requesting to purchase the CT-40 Contraband Team Detection Kit. This kit will be used by our Marin County Major Crimes Task Force and our Marin County Drug Interdiction Team. This kit will be available and used by multiple law enforcement agencies in Marin. The CT-40 Contraband Detection Kit gives us the ability to inspect vehicles, containers, and packages for explosives, weapons, and narcotics related to terrorist activity. Terrorist and Narcotics Cartel's hide explosives, weapons, and narcotics in hidden compartments in an attempt to avoid detection. This detection kit also affords us the opportunity to inspect gasoline tanks and chemical voids for the first time. With the purchase and deployment of this vital inspection kit we have the opportunity to locate and detect contraband before it's used in a mass casualty event.	SHSP	\$8,182.00
50	OA-Mendocino County	Provide active shooter training to local law enforcement.	SHSP	\$30,000.00
51	OA-Mendocino County	Purchase (1) Throw Phone System for Law Enforcement. No Funds have been expended NRA 3/12/2015	SHSP	\$24,000.00
52	OA-Merced County	Interoperable Communications	SHSP	\$91,902.00
53	OA-Merced County	Security Enhancement	SHSP	\$25,000.00
54	OA-Mono County	The purchase of gas masks and filters for first responders	SHSP	\$17,000.00
55	OA-Monterey County	The new enhanced ballistic plate carrier vest systems (stand-alone ceramic plates) will give greater protection in front and back and sides for SWAT operators should they get shot at- (A great need for officer safety)	SHSP	\$40,520.00
56	OA-Monterey County	Avatar III is a small remote robot that can be deployed during a SWAT mission to allow live feed back to the operators and provide intel to the team, plus access the situation for their next approach.	SHSP	\$27,955.00
57	OA-Monterey County	Sheriff Bomb Equipment to include batteries for robot/and x-ray device.	SHSP	\$25,000.00
58	OA-Monterey County	This team will soon handle all voice and data with mesh networks in all areas for Public Safety during an activation and or in most field I/C deployment.	SHSP	\$19,200.00
59	OA-Monterey County	Salinas Fire Department Communications Unit. This unit is a redundancy to the 9-1-1 PSAP center, under Phase 3 of the project. This unit is used for Deployment during an incident in both Fire/Law/EMS. This project purchase data voice, and sustainment devices-for voice and communication use.	SHSP	\$5,116.00
60	OA-Monterey County	Personal Protective gear- Helmets for the SRU-SWAT team- that consist of Seaside, Monterey, CSUMB, Sand City, Marina, and Carmel Police department.	SHSP	\$44,000.00
61	OA-Monterey County	To enhance and -sustain- an existing mobile unit- to have Broadband and communications equipment-radio- voice communications. This equipment inside the unit will allow communications among the SWAT/ HNT operators.	SHSP	\$17,000.00
62	OA-Monterey County	Cache-equipment- such as ropes, harnesses, pulleys, carabineers for rescue missions.	SHSP	\$13,732.00
63	OA-Monterey County	LEPC- Law training for specialized teams. For Operational Area teams-CBRNE/WMD events, Training courses will involve training for Sheriff Search and Rescue, the Sheriff Dive Team, and the Bomb Squad. .	SHSP	\$50,052.00
64	OA-Monterey County	Exercise training for the specialized teams- to include Equipment purchased PPE and equipment. UASI Urban Shield Boots on the ground Exercise.	SHSP	\$12,000.00
65	OA-Nevada County	Portable Radios - Truckee PD: Hand-Held Radios for the Truckee Police Department.	SHSP	\$10,469.00
66	OA-Nevada County	Mobile Data Terminals: MDT's to replace the currently legacy units in Nevada County Sheriff Vehicles.	SHSP	\$33,574.00
67	OA-Nevada County	Hardware Patch: Integrated Access Devices to upgrade the voice link between the regional dispatch center and Grass Valley PD	SHSP	\$21,388.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
68	OA-Orange County	This project supports regional capability for information analysis/sharing via the Orange County Intelligence Assessment Center (OCIAC). The OCIAC supplements and supports the State's southern Joint Regional Intelligence Center (JRIC). The OCIAC focuses on activity within Orange County permitting the Operational Area (OA) to have a robust information and intelligence-sharing capability and serving as a force multiplier for the JRIC.	SHSP	\$820,000.00
69	OA-Orange County	This project will focus on continuing to enhance the Orange County Mutual Aid Plan; Law Enforcement CBRNE Response Plan, as well as providing support for two CBRNE Projects: 1) To support the purchase of an enhanced, mission specific regional bomb squad truck. 2) To support the purchase of a moving mapping overlay for Huntington Beach Air Support.	SHSP	\$453,000.00
70	OA-Orange County	This project will focus on continuing to enhance the Orange County Mutual Aid Plan; Law Enforcement CBRNE Response Plan, as well as providing support for two CBRNE Projects: 1) To support the purchase of an enhanced, mission specific regional bomb squad truck. 2) To support the purchase of a moving mapping overlay for Huntington Beach Air Support.	SHSP	\$160,000.00
71	OA-Orange County	This project focuses on the continuation of training across multiple jurisdictions and disciplines. Training focuses on the OA being compliant with HSPD-8, NIMS training, and a variety of terrorism and homeland security specific courses.	SHSP	\$119,050.00
72	OA-Placer County	This project provides funding to purchase 1 manipulator arm for EOD robot.	SHSP	\$26,337.00
73	OA-Plumas County	Continued replacement of public safety (in this case, LE) repeaters to meet FCC requirements and migrate to P25 digital operations.	SHSP	\$25,000.00
74	OA-Riverside County	The Countywide HazMat Operations Group (CHOG) is multi-disciplinary, multi-agency collaboration that results in enhanced capabilities for responding to chemical, biological, radiological, nuclear and/or explosive device threats throughout Riverside county. The project provides trainings and exercises in HazMat, CBRNE and terrorism response that focus on gaps identified through surveys and after action reports. Equipment purchases support the teams' goal of maintaining CalOES's Type 2 status. CHOG consists of the fire department hazmat teams from Riverside County/CalFire, the cities of Riverside, Hemet and Corona, the Sheriff's Department bomb squad, Riverside County Environmental Health and Riverside County Public Health. Capability: Response, Health & Safety; Interdiction and Disruption; Screening, Search and Detection Teams: HazMat, US&R, Bomb Squad	SHSP	\$67,000.00
75	OA-Riverside County	The Regional Training Program (RTP) provides Homeland Security training with a strong emphasis on terrorism recognition, reporting, mitigation, and diverse applications of recovery. Law Enforcement personnel (from patrol to specialized teams), along with first responder partners (Fire and Military) are trained side-by-side to become a strong, unified cooperative, supported by systems from NIMS, SEMS and ICS. Additionally, public safety personnel from tribal communities have come to rely on RTP for terrorism-related training, when in past times, they found difficult to obtain through other sources. RTP has further diversified by offering active shooter/terrorism response measures training to unarmed (civilian) personnel, to include (but not limited to) the fields of: Education, Religious Institutions, Government and Non-Governmental agencies, Community-Based/Volunteer Organizations, Health/Medical facilities, owners and operators of public/private industry, etc. Additionally, RTP has strongly embraced the "Terrorism Liaison Officer" mission, by offering on-going terrorism training to all the aforementioned fields & disciplines. Capability: On Scene Security & Protection Teams: SWAT, Bomb Squad, Sheriff Emergency Response Teams	SHSP	\$172,595.00
76	OA-Riverside County	Various Law Enforcement agencies will purchase Mobile and Portable radios and Palm Springs PD will purchase a repeater to enhance ERICA and Beaumont PD will implement (P25) Inter RF Subsystem Interface (P25 ISSI) Capability: Operational Communications, Intelligence and Information Sharing, Interdiction and Disruption, Operational Communications, Operational Coordination, Screening, Search and Detection Teams: Bomb Squads, SWAT, EMS, HazMat,	SHSP	\$529,839.00
77	OA-Sacramento County	Specialized Vehicle: The City of Elk Grove will make a one-time purchase of the Lenco BearCat Armored vehicle. This vehicle is vital to responding to critical incidents, natural disasters, terrorist attacks, or major transportation accidents involving a plane or train. Other uses can include barricaded suspects or major crime scenes. Funding this purchase will provide the entire South County of Sacramento with an emergency response vehicle that can be deployed in any of our neighboring communities expeditiously.	SHSP	\$274,574.00
78	OA-Sacramento County	CommLink: The Sacramento County Sheriff's Department will be purchasing equipment to upgrade and expand an aging communications system with modern technology for a more interoperable platform.	SHSP	\$45,160.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
79	OA-Sacramento County	Ruggedized Laptop Work Station: The Sacramento County Coroner will purchase a CLEW Ruggedized Laptop Workstation for mobile field identification of deceased individuals at the scenes of major incidents such as active shooter scenarios, homicides, large scale multi fatality accidents, and other large catastrophes. The equipment is completely portable and easy to carry into any type of scene.	SHSP	\$9,067.00
80	OA-Sacramento County	Internet Investigations Training: Provide 8 hour Internet Profiling & Intelligence Gathering Training for 40 students.	SHSP	\$9,960.00
81	OA-Sacramento County	Sacramento RTAC Fusion Center	SHSP	\$134,400.00
82	OA-Sacramento County	Sacramento RTAC Fusion Center	SHSP	\$98,491.00
83	OA-Sacramento County	Sacramento RTAC Fusion Center	SHSP	\$223,000.00
84	OA-San Benito County	Enhance the radio communication infrastructure to increase communications capabilities for first responders.	SHSP	\$11,779.00
85	OA-San Benito County	Purchase and install a backup generator at the San Benito County Sheriff's Building.	SHSP	\$82,380.00
86	OA-San Bernardino County	The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions.	SHSP	\$205,000.00
87	OA-San Bernardino County	The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions.	SHSP	\$45,000.00
88	OA-San Bernardino County	This project will support County of San Bernardino Sheriff and Police Departments of 24 Cities/Towns in the County Operational Area. The Terrorism Liaison Officer (TLO) will provide functions as the intelligence analyst and information sharing, as a principle point of contact for the County Sheriff Department in matters related to terrorism information.	SHSP	\$150,000.00
89	OA-San Bernardino County	The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions.	SHSP	\$369,078.00
90	OA-San Bernardino County	The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions.	SHSP	\$23,941.00
91	OA-San Bernardino County	The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions.	SHSP	\$59,782.00
92	OA-San Diego County	The Info and Intel sharing project will enhance Law Enforcement's ability to identify and analyze terrorism threat information and disseminate it to first responders in the region. This will allow better flow of communication, and allow first responders to respond faster to emergencies and disasters. Equipment under this project will support intelligence and information data gathering that will provide critical information to key decision makers.	SHSP	\$177,525.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
93	OA-San Diego County	The need was identified through a threat analysis that determined that measures could enhance the specific facilities throughout the Operational Area. Some of the facilities include equipment already funded the SHSP grant and it was determined that an upgrade was needed to the equipment.	SHSP	\$12,382.00
94	OA-San Diego County	Projects under Strengthen Communications Capabilities will purchase mobile and portable radios, radio accessories, mobile data computers, repeaters, mass notification system license, and satellite phone service as well as other communication equipment in order to strengthen interoperable communications and collaboration within the San Diego Operational Area (OA).	SHSP	\$187,804.00
95	OA-San Diego Regional Threat Assessment Center (RTAC)	SD-LECC equipment funds will be used to maintain the local SD-LECC computer network (LECCnet). The network spans across five separate physical sites. These funds will also provide for the continued access to criminal database services and analyst software tools like ARJIS, West Publishing, Lexis-Nexis, Locate Plus, Analyst's Notebook, Penlink, etc. SD-LECC Internet access and maintenance fees for various LECC software and hardware service will also be supported through funds in this project. All equipment is NIMS compliant under the NIMS capability "Intelligence and Information Sharing".	SHSP	\$390,000.00
96	OA-San Diego Regional Threat Assessment Center (RTAC)	SD-LECC personnel funds will be used to sustain a Network Systems Manager and cadre of intelligence analysts. These analysts perform CI/KR duties as well as in the development of threat based intelligence products. The Network Systems Manager will be tasked with higher level network maintenance issues.	SHSP	\$435,000.00
97	OA-San Diego Regional Threat Assessment Center (RTAC)	SD-LECC training funds will be used to help sustain the TLO Training Program for the SD region. All training is NIMS compliant under the NIMS capability "Intelligence and Information Sharing".	SHSP	\$130,000.00
98	OA-San Diego Regional Threat Assessment Center (RTAC)	SD-LECC Conferences/Meetings funds will be used to facilitate Regional Threat Assessment Center (RTAC) planning activities. Such activities include participation in statewide working groups, attendance at information sharing meetings and conferences, and joint product creation at off-site locations.	SHSP	\$30,000.00
99	OA-San Francisco City/County	This project supports the Public-Private Liaison position to build upon and strengthen relationships between the City and the private sector to aid in emergency response and recovery, and Project Management Staff to assist with LETP functions	SHSP	\$23,141.00
100	OA-San Francisco City/County	This project supports the Public-Private Liaison position to build upon and strengthen relationships between the City and the private sector to aid in emergency response and recovery, and Project Management Staff to assist with LETP functions	SHSP	\$207,127.00
101	OA-San Joaquin County	Implementation of San Joaquin County (SJC) Operational Area Master Plan. Purchase equipment for two radio tower sites to enhance and strengthen coverage.	SHSP	\$700,000.00
102	OA-San Joaquin County	These funds will be utilized to purchase ballistic helmets, ballistic shields and provide funding towards the purchase of a tactical vehicle that will be used for specialized rescue and mutual aid responses.	SHSP	\$55,302.00
103	OA-San Luis Obispo County	This equipment will provide realistic training for peace officers in a safe setting using a wide variety of scenarios they could face during their law enforcement duties. The equipment is part of a single system as defined in the AEL (see separate description attached) and is portable and not affixed to a structure.	SHSP	\$106,088.00
104	OA-San Luis Obispo County	Lightweight, modular robot in SWAT operations. Law Enforcement purchased as a system with attachments to enable surveillance, and access to hazardous areas.	SHSP	\$64,000.00
105	OA-San Luis Obispo County	There is currently no dedicated vehicle capable of towing the Sheriff command and communications trailer used to set up field Incident Command Posts. A dedicated vehicle will assure that the mobile command and communications function essential to field incident command.	SHSP	\$38,000.00
106	OA-San Mateo County (and SF UA4)	To harden the security of San Mateo County Airplane hangar with a video security surveillance system, card key reader, microwave dish for better bandwidth communication to share recorded surveillance with other agencies downloaded from missions	SHSP	\$80,000.00
107	OA-San Mateo County (and SF UA4)	This project is designed to be a tactical medical response vehicle for the San Mateo County TEMS team and will be further utilized by the San Mateo County Terrorism Counter Assault Team. This project will serve as the tactical medical response and transport vehicle for the four county SWAT teams as well as the TCAT team. this project will also have the ability to store the necessary equipment needed for emergency medical equipment to support high-risk law enforcement operations, including CBRNE Personal Protective Equipment	SHSP	\$320,932.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
108	OA-San Mateo County (and SF UA4)	The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information.	SHSP	\$550,398.00
109	OA-San Mateo County (and SF UA4)	The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information.	SHSP	\$338,602.00
110	OA-San Mateo County (and SF UA4)	The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information.	SHSP	\$10,000.00
111	OA-San Mateo County (and SF UA4)	The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information.	SHSP	\$51,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
112	OA-San Mateo County (and SF UA4)	120 hour, 2.5 day course to teach San Mateo County SWAT team leaders an advanced tactical course. The style is "3 Man Bump" tactics, and the training would provide the team leaders with the training skills to teach members of their perspective SWAT team. The training will be provided by the Los Angeles Sheriff's Department/ FTF Tactics. FTF Tactics has the training site and logistics needed for this course.	SHSP	\$31,250.00
113	OA-Santa Barbara County	Install new radio repeater infrastructure on Santa Cruz Island, including tower, generator, solar power, and associated equipment. Install software allowing smartphones and tablets to securely connect to existing Land Mobile Radio infrastructure and transmit critical voice and data through the use of 4G/LTE devices. Acquire Toughbook computers for Animal Services Division to be used for emergency response communication and resource tracking activities.	SHSP	\$107,930.00
114	OA-Santa Barbara County	Acquire a hazardous materials response vehicle to be utilized with the Op Area Type II Hazardous Materials Team (remainder of funds for vehicle to be provided by County Fire Department). Acquire riot personal protective equipment and store in readily accessible mobile cache trailer enabling emergency deployment when needed. Acquire gas detectors for first responder emergency personnel. Acquire personal protective equipment for Santa Barbara Police Department emergency responders.	SHSP	\$49,857.00
115	OA-Santa Clara County	Grant staffing to administer and monitor grant; develop and enhance plans and protocols; and law enforcement anti-terrorism planning.	SHSP	\$155,000.00
116	OA-Santa Clara County	Santa Clara Countywide training program to enhance CBRNE capabilities (detection, response, decontamination); strengthen information sharing, dissemination, collaboration and enhance law enforcement investigative capabilities; and strengthen medical and public health preparedness.	SHSP	\$16,997.00
117	OA-Santa Clara County	Strengthen regional exercise capabilities through Urban Shield	SHSP	\$114,296.00
118	OA-Santa Clara County	Strengthen Communications capabilities and enhance interoperability in Santa Clara County	SHSP	\$771,765.00
119	OA-Santa Clara County	This is a mobile X-ray unit device that can be deployed quickly to provide rapid assessment of suspicious packages and/or IEDs. It uses a source of power that cuts down on potential triggering of IEDs and/or explosive devices.	SHSP	\$58,000.00
120	OA-Santa Cruz County	Add 16 radio receiver sites to improve public safety communications lost during the FCC narrow banding requirement. Improve public safety radio communications.	SHSP	\$61,150.00
121	OA-Santa Cruz County	Improve communications during critical CBRNE or terrorist events and disasters. Facilitate warrant preparation and approval by Judge real time. Immediate in-field access to google maps, google cloud and CAD. Paperless and wireless sharing of critical information. WPD to purchase 15 IPADS, 2 IPAD mini's to interface with 911 CAD. 1 projector to display information for training. CPD to purchase 8 IPADS for the same use.	SHSP	\$22,646.00
122	OA-Santa Cruz County	Purchase in-field fingerprint reader through iPad usage. Have a quick method of gathering fingerprint identification of suspects who may be involved in a CBRNE or terrorist event.	SHSP	\$700.00
123	OA-Santa Cruz County	Improve law field communications for a catastrophic or terrorist event. Santa Cruz PD to purchase portable radios for law enforcements officers in a catastrophic or terrorist event.	SHSP	\$29,561.00
124	OA-Santa Cruz County	Maintain a sufficient supply of morgue storage racks for a mass casualty event. Sheriff's Office to purchase.	SHSP	\$3,000.00
125	OA-Santa Cruz County	The Sheriff's Office needs to utilize air surveillance for a CBRNE or terrorist related event to be effective in its response capabilities. Sheriff's Office to purchase a lightweight small aircraft.	SHSP	\$53,887.00
126	OA-Santa Cruz County	SVPD to purchase traffic modeling software to improve traffic for evacuations in a terrorist or CBRNE event.	SHSP	\$500.00
127	OA-Santa Cruz County	Purchase digital camera to document evidence in a terrorist or CBRNE event. SVPD to purchase	SHSP	\$400.00
128	OA-Santa Cruz County	SVPD to purchase a computer to analyze data involved in a terrorist or CBRNE event	SHSP	\$2,000.00
129	OA-Santa Cruz County	SVPD to purchase portable radio and accessories. To have P-25 compliant radios to respond to a CBRNE or terrorist event.	SHSP	\$3,069.00
130	OA-Shasta County	INTEROPERABLE RADIO to allow the Marshal's Office dispatch center and Marshall's field units to communicate directly with a variety of local law enforcement personnel during emergencies involving the County Courthouse.	SHSP	\$15,046.00
131	OA-Shasta County	Dual-band handheld radios to improve the current level of service and continue to have interoperability among a variety of law enforcement agencies in all emergencies, including those related to terrorism.	SHSP	\$50,000.00
132	OA-Shasta County	Dive-specific First Aid Kits to assist non-responsive divers injured responding to an emergency, including act of terrorism.	SHSP	\$6,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
133	OA-Shasta County	Bomb Robot Warranty Extension: Purchase extended warranty coverage on Bomb Robot purchased with HSG funds in 2008 to cover the period of October 2014 thru May 2016.	SHSP	\$12,000.00
134	OA-Shasta County	Replacement transmit combiner to allow several transmitters to feed into one antenna serving repeaters used by Law Enforcement, Public Works, Local Government, and Redding Fire Department.	SHSP	\$17,315.00
135	OA-Shasta County	Headsets (Dual In-Ear) for the SWAT Team to improve communications among SWAT Team members when responding to incidents, including acts of terrorism.	SHSP	\$7,500.00
136	OA-Shasta County	SHASCOM Base Radio access for Shasta Dam allows SHASCOM integrated dispatch center to access repeater providing access to Shasta Dam personnel and Law Enforcement officers during an emergency event, including acts of terrorism.	SHSP	\$35,000.00
137	OA-Sierra County	To enhance the security protection for Sierra County's Sheriff's Office, Public-Safety Answering Point.	SHSP	\$66,834.00
138	OA-Solano County	Solano County maintains a 70+ person multi-agency Mobile Field Force unit that is prepared and trained to respond anywhere in the state. This funding will be used for training and equipment.	SHSP	\$30,000.00
139	OA-Solano County	Solano County maintains a 70+ person multi-agency Mobile Field Force unit that is prepared and trained to respond anywhere in the state. This funding will be used for training and equipment.	SHSP	\$20,000.00
140	OA-Solano County	This project entails purchasing and distributing multi-band radios chargers and accessories to County law and fire agencies.	SHSP	\$165,871.00
141	OA-Solano County	This project will add on to the first phase of the Solano County VHF Expansion Project (phase I completed with 2013 EMPG grant funds) by adding a new radio site in the rugged North Solano County Putah Creek Area to provide radio coverage for police and fire emergency responders. The project also entails upgrading repeater components at eight (8) other sites in order to ensure system component compatibility.	SHSP	\$56,000.00
142	OA-Sonoma County	Realize increased efficiency and safety in hazardous material testing, maintain level A suit cache, increase forensic capability on electronic devices, increase intelligence gathering in low light and difficult field conditions	SHSP	\$77,946.00
143	OA-Sonoma County	Purchase and install frequency agile repeater systems on four mountaintops. Purchase multi band radios for three agencies.	SHSP	\$192,238.00
144	OA-Stanislaus County	Enhance Communications Capabilities	SHSP	\$242,361.00
145	OA-Sutter County	Investment #3: Strengthen Communication Capabilities, Goal 3: Strengthen Communications Capabilities, Objective 3.1: Implement the California Statewide Communications Interoperability Plan. Strengthen Interoperable and Operable Communications - Purchase Interoperable Communications Equipment for Responders throughout the OA. Complete national requirements for narrow band communications and ensure no degradation of capabilities.	SHSP	\$28,881.00
146	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$13,886.00
147	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$6,321.00
148	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$16,176.00
149	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$4,289.00
150	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$7,180.00
151	OA-Tehama County	Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers.	SHSP	\$10,000.00
153	OA-Trinity County	Purchase, delivery and installation of radio repeater equipment needed to enhance interoperable communication throughout the OA for all disciplines of emergency response. Purchase of handheld radios, pagers and med radios to improve communications.	SHSP	\$18,795.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
154	OA-Trinity County	Purchas, configuration and delivery of a total of 4 ruggedized laptop personal computers for information sharing.	SHSP	\$10,800.00
155	OA-Tulare County	Investment #1: Strengthen Information Sharing and Collaboration Capabilities and Law Enforcement Investigations. Goal 1: Enhance Information Analysis and Law Enforcement Capabilities. Objective 1.2: Strengthen California's Ability to Identify and Counter Emerging Threats. Purchase and install a replacement airplane engine and an electronic Augmented Reality Mapping system for patrol aircraft funded by preparedness grant funds.	SHSP	\$169,442.00
156	OA-Tulare County	Investment #3: Strengthen Communication Capabilities. Goal 3: Strengthen Communications Capabilities. Objective 3.1: Implement the California Statewide Communications Interoperability Plan. This project will fund the purchase of interoperable communications for operational area responding agencies.	SHSP	\$74,418.00
157	OA-Tulare County	Investment #3: Strengthen Communication Capabilities. Goal 3: Strengthen Communications Capabilities. Objective 3.2: Strengthen Alert and Warning Systems to Ensure the Delivery of Clear and Consistent Public Information. This project will fund the purchase of information technology equipment for operational area responding agencies.	SHSP	\$18,000.00
158	OA-Tuolumne County	In car digital car video systems-Sonora Police Department. Video equipment assists in day to day operations of the department's officers but have also assisted in determining the cause of incidents under investigation.	SHSP	\$15,616.00
159	OA-Tuolumne County	As emergency response has shifted to respond to the types of incidents that have been occurring it has been determined that if EMS personnel are able to access those who are wounded more quickly, they have a better chance of survival. Our local responders have decided that the best use of resources is to have ballistic shields located in all police officer vehicles so that they can be lead in and out by an armed police officer rather than purchasing vests for all EMS personnel that will expire over time.	SHSP	\$10,096.00
160	OA-Tuolumne County	Crime Scene Diagramming Software-purchase of three copies/licenses.	SHSP	\$900.00
161	OA-Tuolumne County	Evidence Collection Kit-Crime scene and casting kits	SHSP	\$831.00
162	OA-Tuolumne County	Crime Scene Camera-purchase of an 18 megapixels digital SLR camera.	SHSP	\$1,167.00
163	OA-Tuolumne County	Armored Vehicle	SHSP	\$20,516.00
164	OA-Ventura County	Develop a Regional ICop law enforcement Datamart (RiLED) database. This will provide real time info available to all law enforcement agencies.	SHSP	\$276,000.00
165	OA-Ventura County	Develop a Regional ICop law enforcement Datamart (RiLED) database. This will provide real time info available to all law enforcement agencies.	SHSP	\$60,000.00
166	OA-Yolo County	Tactical Communications Throw-phone - Davis Police Department, on behalf of a Yolo County regional crisis negotiation team (CNT), is requesting \$30,000 to purchase a throw-phone audio/video device, laptop computer, and two tablet computers which will be used for tactical communications in hostage, SWAT and other critical incident situations. CNT member agencies also include University of California/Davis PD, City of West Sacramento PD, and the Yolo County Sheriff's Department. The CNT responds to incidents occurring anywhere within Yolo County and county cities, regardless of jurisdiction and is also available to respond if needed within the greater Sacramento region.	SHSP	\$24,500.00
167	OA-Yolo County	Digital Pole Cameras – Pole-mounted video cameras can be attached to existing power/light poles in the city or county to capture video and record it onto a flash memory drive. These cameras also have the capability to broadcast real-time video over a web-based server. This funding request is for the purchase two pole-mounted cameras that can be used by any law enforcement in the county-wide to monitor high or known crime areas, to collect intelligence on known suspects, and to monitor large public events or crowds where there may be a public safety problem.	SHSP	\$25,000.00
168	OA-Yolo County	Portable Radios - The Yolo County Sheriff's Office will purchase 18 portable radios, which will be divided evenly among the six local law enforcement agencies: 3 each for District Attorney's Office, Woodland Police Dept., West Sacramento Police Dept., Davis Police Dept., and Winters Police dept. This will enhance their communication capabilities with all law enforcement agencies within Yolo County. The multi-band radios will allow multiple public safety agencies to communicate with one another during a critical incident.	SHSP	\$107,275.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
169	OA-Yolo County	Active Shooter Exercise - The funding will be used for an active school shooting scenario/exercise in Winters. This exercise will help evaluate and improve the coordination of outside resources through communication and tactics with the school, law enforcement, fire, and emergency medical services. In order to have the necessary resources to respond to our scenario without interfering with their day to day field operations, we will be requesting for agencies to send available staff to participate. Therefore, overtime funding would help offset some of the cost for these agencies, which may include the following: Yolo County Sheriff, Davis PD, Woodland PD, UC Davis PD, CHP, Winters Fire, AMR Ambulance, and Yolo Emergency Communications Agency. In addition, City Hall Management Staff and Public Works, Winters Joint Unified School District, the High School Principal and School Counselor participated in the exercise.	SHSP	\$9,000.00
170	OA-Yuba County	Engineer, purchase and install simulcast microwave radio system equipment to support and expand the Sheriff's Office radio infrastructure.	SHSP	\$50,000.00
171	OA-Yuba County	Marysville PD CAD upgrades and MDT units (5)	SHSP	\$15,000.00
172	OA-Yuba County	Purchase replacement parts for operational area training simulator	SHSP	\$2,500.00
173	SA-CA California Governor's Office of Emergency Services	Provide SME for Law, Care and Shelter and Food/Ag - The SME's are all MEP certified Exercise Planners. They provide services ranging from Lead Exercise Planners to teaching the DHS HSEEP courses. Provide T and E support. These are members of the California National Guard who have been assigned to CalOES since 2003 to provide Training and Exercise support. Some are lead Exercise Planners while others work closely with other State, federal and local agency first responders on a number of training related matters.	UASI	\$2,269,500.00
174	SA-CA California Governor's Office of Emergency Services	Under the direction of the Cal OES Law Enforcement Branch Chief, the Project Manager (Law Enforcement) Large Venue/Statewide Active Shooter Exercise and Training Program, will plan, organize, direct, monitor, and evaluate emergency services exercises for first responders, critical incident managers (law enforcement, fire, medical, government agencies, and non-governmental organizations (NGOs) and with city/county/state officials throughout the state. Emergency exercises will consist of seminars, workshops, drills, games, tabletop exercises, functional exercises, and full scale exercises based on the U.S. Department of Homeland Security guidance for terrorist attacks and natural disasters. The Project Manager (Law Enforcement) will provide subject matter expertise (SMF) on law enforcement issues to other Cal OES employees as well as exercise clients and will conduct coordination with local, state, and federal law enforcement agencies in support of emergency exercises. The state may invite Sheriff's Detective to travel within the State of California, as well as other regions of the United States and overseas.	SHSP UASI	\$356,000.00
175	SU-Bay Area	Fund regional planning and project management personnel in the UASI Management Team for risk management, strategic planning and program management. Risk analysts will assist with the overall risk management program. Analysts will review and use data to identify gaps in law enforcement counter terrorism capabilities and response. Planners will coordinate vulnerability and risk assessments, manage and develop grant projects that increase regional response capability, and manage interoperable communications projects. Disaster coordinators will develop and enhance emergency operational planning capabilities and design a region-wide planning scenario.	UASI	\$1,044,701.00
176	SU-Bay Area	This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NICRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities.	UASI	\$1,509,398.00
177	SU-Bay Area	This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NICRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities.	UASI	\$3,822,570.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
178	SU-Bay Area	This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NCRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities.	UASI	\$80,000.00
179	SU-Bay Area	This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NCRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities.	UASI	\$170,000.00
180	SU-Bay Area	This investment enhances the Bay Area's ability to provide regional interoperable communications through the purchase of radios for first responders, the continued funding of an interoperable communications project manager to primarily assist with the implementation of BayWEB, the purchase of equipment to continue enhancing the region's P25 trunked 700 MHz public safety radio system, the purchase of digital dispatch consoles, and the continued retention of a consultant to advise on regional projects and maintain and sustain BayLoop communications, and the purchase of headsets for a Mobile Command Vehicle.	UASI	\$50,000.00
181	SU-Bay Area	This investment strengthens the Bay Area's CBRNE detection, response, and decontamination capabilities. The Bay Area will purchase USAR tools and Personal Protective Equipment, a tactical operations support vehicle and tactical operations team equipment, a bomb robot, molecular detection equipment, a CBRNE Incident Response Vehicle, a heavy duty vehicle and trailer, an Op Area Mobile Incident Command vehicle, air monitoring devices, CBRNE detection capabilities, upgrades for a boat, mobile command center upgrades, and body armor and tactical medical equipment.	UASI	\$1,210,205.00
182	SU-City of Anaheim/City of Santa Ana	The ASUA has implemented a countywide Automated License Plate Reader (ALPR) System that allows data to be shared at a centralized server where all agencies have the ability to analyze and manipulate data for their specific needs. This project will sustain the ALPR System's ability to collect and disseminate information through the purchase of a comprehensive. This project is designed to fund the integration of multiple local data sources into the existing regional, state, and federal information systems. Doing this will increase the amount of valuable information and intelligence contained in these information sharing systems, which can be used to identify potential terrorist activity. Through this data enrichment the ASUA will enhance its interdiction and disruption capabilities along with improving its intelligence and information sharing capabilities. Maintenance agreement. Should the system degrade due to the lack of maintenance, it would impact the Urban Area's ability to effectively protect its residence and infrastructure. This project will address the risks outlined in the THIRA and SPR, and is intended to evaluate how the UASI homeland security grant program has impacted the preparedness in the OA. The end result will be a Grant Effectiveness Report (GER) that will integrate findings from prior risk, current capabilities, and investment data to demonstrate a broader evaluation of the effects the investments have had on regional preparedness.	UASI	\$750,400.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
183	SU-City of Anaheim/City of Santa Ana	The ASUA has implemented a countywide Automated License Plate Reader (ALPR) System that allows data to be shared at a centralized server where all agencies have the ability to analyze and manipulate data for their specific needs. This project will sustain the ALPR System's ability to collect and disseminate information through the purchase of a comprehensive. This project is designed to fund the integration of multiple local data sources into the existing regional, state, and federal information systems. Doing this will increase the amount of valuable information and intelligence contained in these information sharing systems, which can be used to identify potential terrorist activity. Through this data enrichment the ASUA will enhance its interdiction and disruption capabilities along with improving its intelligence and information sharing capabilities. Maintenance agreement. Should the system degrade due to the lack of maintenance, it would impact the Urban Area's ability to effectively protect its residence and infrastructure. This project will address the risks outlined in the THIRA and SPR, and is intended to evaluate how the UASI homeland security grant program has impacted the preparedness in the OA. The end result will be a Grant Effectiveness Report (GER) that will integrate findings from prior risk, current capabilities, and investment data to demonstrate a broader evaluation of the effects the investments have had on regional preparedness.	UASI	\$144,600.00
184	SU-City of Anaheim/City of Santa Ana	This project will ensure the protection of the Anaheim Police Department's Police Heliport and Equipment. This will be accomplished with the purchase and installation of CCTV security cameras and necessary security measures. The Anaheim Police Heliport houses two helicopters, one airplane and the vital equipment necessary for mutual aid response to the UA/OA. Several pieces of equipment were purchased by the UASI grant with the intent of being used for an all hazard response to the entire UA/OA. The police heliport currently lacks sufficient security surveillance, lacking security cameras on site. This project would upgrade exterior security and install CCTV cameras with DVRs to better protect equipment. The Orange County Civic Center (including the Police Administration Building), located in Santa Ana CA is the County Seat, and houses key Federal, State, County, and local governmental facilities. A gap in the protection capabilities of the Orange County Civic Center was previously identified and funds from the UASI Grant were used to enhance the physical security of the area. A comprehensive maintenance agreement will protect the longevity and operational integrity of the system, and preserve this valuable capability.	UASI	\$225,000.00
185	SU-City of Anaheim/City of Santa Ana	This project will ensure the protection of the Anaheim Police Department's Police Heliport and Equipment. This will be accomplished with the purchase and installation of CCTV security cameras and necessary security measures. The Anaheim Police Heliport houses two helicopters, one airplane and the vital equipment necessary for mutual aid response to the UA/OA. Several pieces of equipment were purchased by the UASI grant with the intent of being used for an all hazard response to the entire UA/OA. The police heliport currently lacks sufficient security surveillance, lacking security cameras on site. This project would upgrade exterior security and install CCTV cameras with DVRs to better protect equipment. The Orange County Civic Center (including the Police Administration Building), located in Santa Ana CA is the County Seat, and houses key Federal, State, County, and local governmental facilities. A gap in the protection capabilities of the Orange County Civic Center was previously identified and funds from the UASI Grant were used to enhance the physical security of the area. A comprehensive maintenance agreement will protect the longevity and operational integrity of the system, and preserve this valuable capability.	UASI	\$10,000.00
186	SU-City of Anaheim/City of Santa Ana	To enhance capabilities in incident management, course such as ICS 300, IC 400, and Critical Incident Response will be delivered. In order to address active shooter incidents, a comprehensive program was developed to train and exercise law enforcement and fire professionals on warm zone tactics and medical response for victims and first responders, and 3.) Train and exercise all community stakeholders on how to appropriately interact with people with mental health issues as well as how to analyze suspicious and potentially dangerous behavior. Under the civil disturbance threat a comprehensive Mobile Field Force program was developed and must be sustained to ensure all levels of law enforcement are trained and exercised on crowd management tactics. Lastly, community preparedness and access and functional needs issues will be addresses under this program to enhance overall capabilities of our communities.	UASI	\$75,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
187	SU-City of Anaheim/City of Santa Ana	To enhance capabilities in incident management, course such as ICS 300, IC 400, and Critical Incident Response will be delivered. In order to address active shooter incidents, a comprehensive program was developed to train and exercise law enforcement and fire professionals on warm zone tactics and medical response for victims and first responders, and 3.) Train and exercise all community stakeholders on how to appropriately interact with people with mental health issues as well as how to analyze suspicious and potentially dangerous behavior. Under the civil disturbance threat a comprehensive Mobile Field Force program was developed and must be sustained to ensure all levels of law enforcement are trained and exercised on crowd management tactics. Lastly, community preparedness and access and functional needs issues will be addresses under this program to enhance overall capabilities of our communities.	UASI	\$267,702.00
188	SU-City of Anaheim/City of Santa Ana	The exercise project will involve engagement of multiple disciplines to include but not limited to; emergency management, law enforcement, public health, and fire services. The Anaheim Santa Ana Urban Area / Operational Area (ASAUA/OA) is consistently developing and updating new plans, policies and procedures as well as purchasing equipment to fulfill the gaps. In support of these efforts, training and exercises need to occur to enhance the regions capability to prepare, protect, mitigate, respond and recover from terrorist events.	UASI	\$163,250.00
189	SU-City of Anaheim/City of Santa Ana	The exercise project will involve engagement of multiple disciplines to include but not limited to; emergency management, law enforcement, public health, and fire services. The Anaheim Santa Ana Urban Area / Operational Area (ASAUA/OA) is consistently developing and updating new plans, policies and procedures as well as purchasing equipment to fulfill the gaps. In support of these efforts, training and exercises need to occur to enhance the regions capability to prepare, protect, mitigate, respond and recover from terrorist events.	UASI	\$75,000.00
190	SU-City of Anaheim/City of Santa Ana	This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders.	UASI	\$50,000.00
191	SU-City of Anaheim/City of Santa Ana	This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders.	UASI	\$1,000,976.00
192	SU-City of Anaheim/City of Santa Ana	This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders.	UASI	\$115,806.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
193	SU-City of Anaheim/City of Santa Ana	This project is intended to sustain the operational capabilities of the ASUA's fusion center, the Orange County Intelligence Assessment Center (OCIAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAC's ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area's stakeholders. These are essential capabilities in supporting the urban area's ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders.	SHSP	\$182,050.00
194	SU-Los Angeles/Long Beach	This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations	UASI	\$5,853,999.00
195	SU-Los Angeles/Long Beach	This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations	UASI	\$196,000.00
196	SU-Los Angeles/Long Beach	This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations	UASI	\$175,000.00
197	SU-Los Angeles/Long Beach	This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations	UASI	\$475,939.00
198	SU-Los Angeles/Long Beach	Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations	UASI	\$1,883,330.00
199	SU-Los Angeles/Long Beach	Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations	UASI	\$1,656,670.00
200	SU-Los Angeles/Long Beach	Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations	UASI	\$710,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
201	SU-Los Angeles/Long Beach	The project provides for physical and technological security measures to harden critical infrastructure within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance catastrophic incident response and recovery	UASI	\$4,105,000.00
202	SU-Los Angeles/Long Beach	The project provides for physical and technological security measures to harden critical infrastructure within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance catastrophic incident response and recovery	UASI	\$140,000.00
203	SU-Los Angeles/Long Beach	This project provides for enhanced capability to detect analyze, and respond to CBRNE incidents at Critical Infrastructure sites to include Seaport, Airport and Mass Transportation Infrastructure in the region. Capability: Enhance catastrophic incident response and recovery	UASI	\$601,000.00
204	SU-Los Angeles/Long Beach	This project provides for enhanced capability to detect analyze, and respond to CBRNE incidents at Critical Infrastructure sites to include Seaport, Airport and Mass Transportation Infrastructure in the region. Capability: Enhance catastrophic incident response and recovery	UASI	\$73,300.00
205	SU-Los Angeles/Long Beach	This project provides for enhanced capability to protect critical infrastructure and key resources within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance protection of critical infrastructure and key resources	UASI	\$1,495,000.00
206	SU-Los Angeles/Long Beach	Training will enhance the capability for public safety personnel to detect, respond, analyze, and mitigate incidents and threats at critical infrastructure sites to include maritime, airport and mass transportation infrastructure in the region. Capability: Enhance catastrophic incident response and recovery	UASI	\$1,485,700.00
207	SU-Los Angeles/Long Beach	Training will enhance the capability for public safety personnel to identify, detect, analyze, and mitigate terrorism threats and incidents within the region. The training will be focused on counter-terrorism, information sharing, intelligence and collaborative capabilities with regional, state and national counterparts. Capability: Enhance threat and hazard identifications	UASI	\$150,000.00
208	SU-Los Angeles/Long Beach	Sustain and enhance the region's response capabilities including the protection of law enforcement first and secondary responders. This project includes capability enhancements to response equipment. Capability: Enhance catastrophic incident response and recovery	UASI	\$1,719,500.00
209	SU-Los Angeles/Long Beach	This project sustains and enhances mass care capabilities among disaster planning and response agencies. Capability: Enhance catastrophic incident response and recovery	UASI	\$50,000.00
210	SU-Riverside/SB/Ontario	Riverside IJ #4 Regional Critical Infrastructure Protection: This project will provide for personnel to conduct on-site assessments of the top Critical Infrastructure and Key Resources (CIKR) currently cataloged within the Riverside UASI Risk Management Program. Project seeks to assess the top 100 sites of approx. 2,600 sites cataloged by the RUASI.	UASI	\$220,000.00
211	SU-Riverside/SB/Ontario	Riverside IJ #5 Regional Law Enforcement and Information Sharing: This project will provide for additional ground receivers for the RUASI Aviation Live Video Downlink System.	UASI	\$100,000.00
212	SU-Riverside/SB/Ontario	Riverside IJ #2 Regional Training: This project provides for building new capabilities and sustaining and maintaining perishable skills is the focus of this investment, which includes funding local training activities, sending responders to established State and National training sites, bringing federally sponsored partner provided training to the region and funding the on-going training coordinator staff position within the RUASI program.	UASI	\$45,875.00
213	UA-City of Sacramento	This investment supports the Law Enforcement Terrorism Prevention Activities at the Sacramento Regional Threat Assessment Center (RTAC), which is the intelligence gathering, analysis and distribution Fusion Center for the 34 County Eastern District of California (87,000 square miles). The RTAC is comprised of local, state and federal agencies. This investment enhances the Urban Area's terrorism prevention capabilities through information sharing, community outreach, suspicious activity reporting, investigative and analytical support, intelligence assessments and Critical Infrastructure and Key Resources (CIKR) protection.	UASI	\$207,500.00
214	UA-City of Sacramento	Training needs are based on their relevance and rank in the region's capability gap analysis report. The UA completed a capability assessment report, applying gap and level of ability ratings to both terrorism and all hazard events. This investment is designed to address priority capabilities in the State Preparedness Report & THIRA. Training will address gaps in areas, such as, hazardous materials, public information, improvised explosives, EOC operations, intelligence and information sharing, cyber security, as well as regional search and rescue, tactical, and medical care. The need exists to address regional objectives, build towards and test against target capabilities and improve the operational readiness of the regional homeland security program.	UASI	\$145,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
215	UA-City of San Diego UA1	This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment.	UASI	\$522,865.00
216	UA-City of San Diego UA1	This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment.	UASI	\$1,309,721.00
217	UA-City of San Diego UA1	This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment.	UASI	\$350,000.00
218	UA-City of San Diego UA1	This investment enhances the San Diego Urban Area (SDUA) CBRNE/WMD capabilities through the procurement of equipment and the funding of training for the region's specialized response teams, including bomb squads, search and rescue teams, SWAT teams, and tactical medics.	UASI	\$1,025,900.00
219	UA-City of San Diego UA1	This investment enhances the San Diego Urban Area (SDUA) Communications Capabilities through the procurement of equipment and services to continue development of regional P25 interoperable voice communications systems, digital microwave transport systems, and Computer Aided Dispatch integration systems.	UASI	\$2,292,500.00
220	UA-City of San Diego UA1	Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP)	UASI	\$200,000.00
221	UA-City of San Diego UA1	Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP)	UASI	\$80,000.00
222	UA-City of San Diego UA1	Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP)	UASI	\$1,136,140.00
Grand Total				\$58,674,497.00

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Colorado

Colorado LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Arapahoe County	Overall planning efforts for the North Central Region	SHSP	\$68,000.00
2	Arapahoe County	Overall planning efforts for the North Central Region	SHSP	\$403,496.00
3	Arapahoe County	Funding for regional exercises	SHSP	\$162,000.00
4	Arapahoe County	Regional EOD support	SHSP	\$113,509.00
5	Arapahoe County	PPE for first responders	SHSP	\$144,500.00
6	Baca County	Incident command radio interface ICRI	SHSP	\$2,400.00
7	CO Dept. of Veterans and Military Affairs	provide fusion center intelligence support	UASI	\$59,000.00
8	Colorado Springs, City of	Equipment and training for law enforcement anti-terrorism and HazMat within the South Central Region.	SHSP	\$40,000.00
9	Colorado Springs, City of	Equipment and training for law enforcement anti-terrorism and HazMat within the South Central Region.	SHSP	\$19,000.00
10	Denver, City and County of	This project will increase and improve interoperable communications throughout the region by continuing the VHF simulcast system upgrade project and providing capability upgrades to existing DTRS and VHF systems throughout the region.	UASI	\$575,818.00
11	Denver, City and County of	This project will provide equipment and training for first responders to support environmental health and safety action responses.	UASI	\$70,000.00
12	Northwest Colorado Council of Governments	Funding Part of Credentialing System	SHSP	\$162,916.30
13	Pueblo County	Purchase of a specialized vehicle	SHSP	\$115,000.00
14	Pueblo County	Purchase 2 base station receivers	SHSP	\$10,780.00
15	Rio Grande County	Credentialing and NFPA equipment	SHSP	\$10,152.00
16	San Miguel County	Purchase radios and related equipment	SHSP	\$70,978.00
17	Southwest Colorado Council of Government	Purchase of communications to further interoperable communications and foster school communications capabilities.	SHSP	\$25,180.00
18	Southwest Colorado Council of Government	Incident Management and Night Vision equipment.	SHSP	\$2,000.00
19	Southwest Colorado Council of Government	Purchase of various incident management equipment	SHSP	\$8,000.00
20	Southwest Colorado Council of Government	Credentialing system for Dolores County	SHSP	\$5,362.00
21	Yuma County	Overall planning efforts for the North East Region	SHSP	\$100,000.00
22	Yuma County	deliver NIMS compliant training	SHSP	\$34,529.00
Grand Total				\$2,202,620.30

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Connecticut

Connecticut LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Department of Emergency Services and Public Protection - state admin local	This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs.	SHSP	\$10,000.00
2	Department of Emergency Services and Public Protection - state admin local	This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs.	SHSP	\$300,000.00
3	Department of Emergency Services and Public Protection - state admin local	This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs.	SHSP	\$10,000.00
4	Department of Emergency Services and Public Protection - state admin local	This project provides funding for eligible equipment purchases and our replacement for both the State Bomb Squad and the State Hazmat Team. These teams respond state-wide as needed to support local responders.	SHSP	\$35,686.00
5	Department of Emergency Services and Public Protection - State Projects	This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project.	SHSP	\$45,000.00
6	Department of Emergency Services and Public Protection - State Projects	This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project.	SHSP	\$184,284.00
7	Department of Emergency Services and Public Protection - State Projects	This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project.	SHSP	\$20,000.00
8	Department of Emergency Services and Public Protection - State Projects	This project supports intelligence gathering and analysis by providing funding for Fusion Center Intel Analysts.	SHSP	\$169,024.00
9	Department of Emergency Services and Public Protection - State Projects	This project provides funding to the CT State Police to support the purchase of and/or maintenance of eligible equipment.	SHSP	\$45,000.00
Grand Total				\$818,994.00

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Delaware

Delaware LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Delaware Emergency Management Agency (SAA)	Purchase new CBRNE equipment for new police recruits; replace CBRNE equipment with expired shelf life.	SHSP	\$20,000.00
2	Delaware Emergency Management Agency (SAA)	Sustain salary and benefits of the State of DE CIP coordinator.	SHSP	\$70,000.00
3	Delaware Emergency Management Agency (SAA)	Equipment upgrades to maintain current operating capabilities.	SHSP	\$52,208.00
4	Delaware Emergency Management Agency (SAA)	Conduct a statewide facial recognition clean-up (FR Scrub) of the DL/ID card photo database. This process is essential in order to identify and investigate individuals who may have successfully obtained multiple identities within the DMV database. DMV conducted a pre-Real ID implementation data base FR Scrub. However, in an effort to prevent both internal and external fraud and to ensure integrity of the system and its users, subsequent scrubs must be conducted. This system scan will run a one-to-many (1:NR) random image data base sweep which will identify fraudulent applicants or Delaware DL/ID holders with multiple identities. Evidence, once investigated, will be turned over to appropriate law enforcement officials.	SHSP	\$65,850.00
5	Delaware Emergency Management Agency (SAA)	Maintain software licenses, hardware/software maintenance agreements and invest in new emerging technologies aimed at upgrading information and intelligence gathering and sharing capabilities with federal, state, local and private partners.	SHSP	\$220,000.00
6	Delaware Emergency Management Agency (SAA)	Equipment upgrades to maintain current operating capabilities.	SHSP	\$31,325.00
7	Delaware Emergency Management Agency (SAA)	This project is to execute the states All Hazards Exercise Program using seminars, workshops, table top, drills, functional, and full scale exercises to identify levels of preparedness and improve core capabilities for all disciplines statewide. Specific exercises are determined based upon state strategy, HSGP priorities, and Multi Year Training and Exercise Plan	SHSP	\$14,000.00
8	Delaware Emergency Management Agency (SAA)	This project is to deliver discipline training courses to sustain core capabilities. This project provides training to support core capability gaps as identified by the Statewide Training and Exercise Planning Workshop, the SPR, and other needs assessments in support of State strategy and HSGP priorities.	SHSP	\$14,000.00
9	Delaware Emergency Management Agency (SAA)	Sustain salary and benefits of the State of DE WMD coordinator.	SHSP	\$90,000.00
10	Entire State of Delaware	Purchase new CBRNE equipment for new police recruits; replace CBRNE equipment with expired shelf life.	SHSP	\$309,717.00
11	Entire State of Delaware	This project is to execute the states All Hazards Exercise Program using seminars, workshops, table top, drills, functional, and full scale exercises to identify levels of preparedness and improve core capabilities for all disciplines statewide. Specific exercises are determined based upon state strategy, HSGP priorities, and Multi Year Training and Exercise Plan	SHSP	\$56,000.00
12	Entire State of Delaware	This project is to deliver discipline training courses to sustain core capabilities. This project provides training to support core capability gaps as identified by the Statewide Training and Exercise Planning Workshop, the SPR, and other needs assessments in support of State strategy and HSGP priorities.	SHSP	\$56,000.00
Grand Total				\$999,100.00

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District of Columbia

District of Columbia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Arlington County Fire Department	This project provides maintenance for NCR bomb squad equipment purchased in prior UASI investments. This includes equipment maintenance, wireless connection charges for data, inspection and calibration of equipment, and replacement of parts as needed.	UASI	\$180,000.00
2	District of Columbia Homeland Security & Emergency Management Agency (HSEMA)	This project provides staffing, training, IT and equipment support to the Washington Regional Threat and Analysis Center (WRTAC) which is the intelligence fusion center for the District of Columbia. The WRTAC is a multi-agency fusion center that is physically located within DC HSEMA. The project assists the WRTAC in meeting the policy, training and capability goals set by DHS I&A for state/local intelligence fusion centers.	UASI	\$1,692,194.00
3	District of Columbia Metropolitan Police Department (MPD)	The NCR License Plate Reader (LPR) Project supports the NCR defense by utilizing LPR technology to provide a preventive and protective framework around the NCR. The LPR project has, and as funding is provided, will continue to enhance the ability of law enforcement agencies in the NCR to identify potential terrorist threats. The project contributes to infrastructure protection, information gathering, and information sharing. The LPR project is multiphase project that includes fixed and mobile LPR's, department servers, and connectivity via NCRnet. Funding will support additional strategic fixed sites, maintenance of current equipment, and a project manager.	UASI	\$1,328,000.00
4	District of Columbia Metropolitan Police Department (MPD)	The Metropolitan Police Department (MPD) is looking to acquire an information technology solution to enable integration and analysis of all-source information. The desired solution will combine a backend database and server architecture with an intuitive frontend user interface to enable the MPD and partner agencies to store, search and share knowledge. The solution will specifically address environments where fragments of data that analysts combine to tell a larger story are spread across a vast set of starting material. The solution will have the capability to import and model data, intuitive constructs to search against this data, and powerful techniques to iteratively define and test hypotheses. The solution will complement and expand capabilities provided by AWARE and TAC.	UASI	\$1,010,000.00
5	District of Columbia Metropolitan Police Department (MPD)	This sustainment project will maintain homeland security capabilities that the Metropolitan Police Department (MPD) has established through previous investments of grant funds. This project will fund: software licenses and information technology equipment maintenance; surveillance equipment maintenance, repair and replacement; specialized response tools and personal protective equipment maintenance, repair and replacement; specialty response vehicle replacement; and overtime to enable patrol elements and specialized units to participate in training.	SHSP	\$1,250,000.00
6	District of Columbia Metropolitan Police Department (MPD)	This project provides an executive director from the DC Metropolitan Police Department for the Washington Regional Threat and Analysis Center (WRTAC) which is the intelligence fusion center for the District of Columbia. The WRTAC is a multi-agency fusion center that is physically located within DC HSEMA. The project assists the WRTAC in meeting the policy, training and capability goals set by DHS I&A for state/local intelligence fusion centers.	SHSP	\$145,000.00
7	Fairfax County Police Department	This project will fund the maintenance of The Automated Fingerprint Identification System (AFIS) and the purchase of the Mobile AFIS Devices. The AFIS allows for rapid search of latent fingerprints from crime scenes against the 2 million-record database of the three AFIS sites to identify suspects in crimes. The three AFIS sites continue to rely on grant support for maintenance and system improvements. The regional biometric systems provide a capability for law enforcement to instantly identify an individual through Mobile AFIS. The NCR AFIS project has been in operation for nearly 30 years and has become the subject of several national studies related to biometric interoperability and successful information sharing	UASI	\$2,000,000.00
8	Fairfax County Police Department	This project provides continued support for six (6) intelligence analyst positions in the Northern Virginia Regional Intelligence Center (NVRIC). The analysts have specific focus areas including law enforcement, critical infrastructure, and fire/health. These analysts vet, collate, analyze, and disseminate both strategic and tactical intelligence for the public safety sector and key decision makers within the local jurisdictions in Northern Virginia and throughout the NCR as a whole.	UASI	\$1,091,584.00

District of Columbia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
9	Maryland State Police	The Maryland Coordination and Analysis Center seeks to retain the ability to perform Critical Operating Capabilities by funding seven (7) intelligence analysts - two (2) Counter Terrorism (CT), two (2) Critical Infrastructure, one (1) law enforcement (LE), one (1) Cyber Intelligence Analyst and one (1) fire and emergency medical services (FEMS) analysts, all with relevant training/experience and security clearances.	UASI	\$25,368.00
10	Maryland State Police	The Maryland Coordination and Analysis Center seeks to retain the ability to perform Critical Operating Capabilities by funding seven (7) intelligence analysts - two (2) Counter Terrorism (CT), two (2) Critical Infrastructure, one (1) law enforcement (LE), one (1) Cyber Intelligence Analyst and one (1) fire and emergency medical services (FEMS) analysts, all with relevant training/experience and security clearances.	UASI	\$56,255.00
11	Maryland State Police	The Maryland Coordination and Analysis Center seeks to retain the ability to perform Critical Operating Capabilities by funding seven (7) intelligence analysts - two (2) Counter Terrorism (CT), two (2) Critical Infrastructure, one (1) law enforcement (LE), one (1) Cyber Intelligence Analyst and one (1) fire and emergency medical services (FEMS) analysts, all with relevant training/experience and security clearances.	UASI	\$1,016,400.00
12	Maryland State Police	The Maryland Coordination and Analysis Center (MCAC), in developing a regional, vice strictly state-wide, perspective on operations, requires funding to both maintain the current level of operations, and further develop its regional support capability. This program allows the MCAC to maintain staffing for the Senior Intelligence Officer, who has oversight of the development of intelligence requirements and regional issues, and two Information and Communications Technology (ICT) staff who manage the MCACs information systems and are responsible for developing the centers regional ICT capability. The training portion of the request allows staff to develop their knowledge base in their given area of expertise.	UASI	\$200,302.00
13	Maryland State Police	The Maryland Coordination and Analysis Center (MCAC), in developing a regional, vice strictly state-wide, perspective on operations, requires funding to both maintain the current level of operations, and further develop its regional support capability. This program allows the MCAC to maintain staffing for the Senior Intelligence Officer, who has oversight of the development of intelligence requirements and regional issues, and two Information and Communications Technology (ICT) staff who manage the MCACs information systems and are responsible for developing the centers regional ICT capability. The training portion of the request allows staff to develop their knowledge base in their given area of expertise.	UASI	\$6,698.00
14	Maryland State Police	This project will architect, engineer & manage the video sharing solution that currently securely connects municipal, local, state & regional responders on MD's SWGI, NCRNet and VITA. Video continues to be identified from the NCR to be networked and provided to the video sharing solution so that the necessary video is disseminated to 1st responders via center-to-center as well as their handheld devices. Maintaining and managing the streaming, transcoding, and distribution devices, sustaining the video sharing solution that is providing for the NCR growth and thus situational awareness for 1st responders, and having the ability to audit our users and the video they access is paramount.	UASI	\$525,310.00
15	Maryland State Police	This project will architect, engineer & manage the video sharing solution that currently securely connects municipal, local, state & regional responders on MD's SWGI, NCRNet and VITA. Video continues to be identified from the NCR to be networked and provided to the video sharing solution so that the necessary video is disseminated to 1st responders via center-to-center as well as their handheld devices. Maintaining and managing the streaming, transcoding, and distribution devices, sustaining the video sharing solution that is providing for the NCR growth and thus situational awareness for 1st responders, and having the ability to audit our users and the video they access is paramount.	UASI	\$1,097,500.00
16	Montgomery County Office of Emergency Management and Homeland Security	This project will purchase Montgomery County Police Department officers portable radios with specialized dual radio headsets that will permit them to monitor both Law Enforcement and Fire/EMS talk groups at the same time. Law Enforcement officers can then toggle between the two talk groups on their headsets to speak to the appropriate group.	UASI	\$90,000.00

District of Columbia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
17	Montgomery County Office of Emergency Management and Homeland Security	In order to retain the LinX information sharing capability in the National Capital Region, grant funding is needed while the region works with the Baltimore region on a plan to share sustainment costs as well as working with the other 10 LinX regions and the Naval Criminal Investigative Service (NCIS) to complete the development of an overall plan for sustaining all of the LinX regions and the connections to the National information sharing programs such as the FBI's CJIS N-DEX Program, DoD D-DEX Program and the DHS ICE Program. The NCR-LinX and RAPID programs request maintenance funding to cover ongoing maintenance/fixes of the systems including connectivity, backup capabilities, external interfaces, training/help, critical updates & program management/training/quality assurance.	UASI	\$1,033,000.00
18	Montgomery County Office of Emergency Management and Homeland Security	Montgomery County will purchase a covert vehicle to permanently house existing mobile nuclear radiation detection equipment.	UASI	\$60,000.00
19	Montgomery County Office of Emergency Management and Homeland Security	The awarded funds will sustain and build upon the capabilities of working with previously purchased UASI funded night vision equipment. The project will offer three Night Operations Training Courses capable of hosting 30 tactical officers at each of the three trainings for a total of 90 officers trained from throughout the MWCOG region. The training will be led by a former military special operations soldiers of RedbackOne Combat Training Systems LLC that have extensive experience working with night vision equipment and will be held in a facility that can accommodate and is not restricted from conducting night operations, as many others, including police facilities are.	UASI	\$75,417.00
20	Montgomery County Office of Emergency Management and Homeland Security	The K9 Subcommittee is seeking additional funding to provide a two week advanced "On-Target" detection course for those handlers that completed the basic course. The advanced course will continue to increase each participant's knowledge of the "On-Target" system and provide them with problem solving techniques on how to overcome some of the more challenging detection training scenarios encountered in today's environment. The K9 Subcommittee is also seeking funding to offer (1), three-week "On-Target" basic instructor course.	UASI	\$113,700.00
21	Montgomery County Office of Emergency Management and Homeland Security	The proposed project will provide law enforcement and Fire/EMS personnel with equipment to increase their capability to provide medical care to themselves and others in unusual, extreme, or active violent events in which traditional EMS capabilities are not immediately available or are otherwise not an option.	UASI	\$498,170.00
22	Virginia Department of Emergency Management	The Virginia Fusion Center (VFC) serves as the central collection point in the state for information and intelligence related to terrorism and criminal activity. This investment will provide personnel support, equipment, and training for the Fusion Center analyst positions that provide direct support to the NCR. Fusion center personnel conduct analysis and write products for the NCR as well as act as a liaison for all partners.	UASI	\$200,000.00
23	Virginia State Police	The Virginia Fusion Center (VFC) serves as the central collection point in the state for information and intelligence related to terrorism and criminal activity. This investment will provide personnel support, equipment, and training for the Virginia State Police Fusion Center analyst positions that are funded through the NCR UASI, as well as Fusion Center personnel (not funded by UASI) that provide direct support to the NCR. Fusion center personnel conduct analysis and produce products for the NCR as well as act as a liaison for all partners. This project will also augment current CIKR assessment capabilities.	UASI	\$49,980.00
24	Virginia State Police	The Virginia Fusion Center (VFC) serves as the central collection point in the state for information and intelligence related to terrorism and criminal activity. This investment will provide personnel support, equipment, and training for the Virginia State Police Fusion Center analyst positions that are funded through the NCR UASI, as well as Fusion Center personnel (not funded by UASI) that provide direct support to the NCR. Fusion center personnel conduct analysis and produce products for the NCR as well as act as a liaison for all partners. This project will also augment current CIKR assessment capabilities.	UASI	\$246,852.00
25	Virginia State Police	The Virginia Fusion Center (VFC) serves as the central collection point in the state for information and intelligence related to terrorism and criminal activity. This investment will provide personnel support, equipment, and training for the Virginia State Police Fusion Center analyst positions that are funded through the NCR UASI, as well as Fusion Center personnel (not funded by UASI) that provide direct support to the NCR. Fusion center personnel conduct analysis and produce products for the NCR as well as act as a liaison for all partners. This project will also augment current CIKR assessment capabilities.	UASI	\$42,232.00
Grand Total				\$14,033,962.00

Florida

Florida LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City of Miami	The actual cost for this project is \$72,040. The Region 7 Forensic Response Team is one of the largest fully trained full-time Forensic Response Teams in the State, with regional, state and national deployment capability. This project will ensure that the Forensic Response Team is adequately equipped with the resources available to detect, collect and preserve critical evidence at a hazardous crime scene, while protecting the safety and health of the Forensic Team detectives on the scene. The Forensic Response Team currently does not have a Faro 3-D Laser Scanner. This critical piece of equipment is required to build out the Forensic Response Team's capability to process hazardous crime scenes. The Faro Focus 3-D Laser Scanner will enable the Forensics Response detective to reduce the amount of time spent in a hazardous environment. Additionally, the 3-D laser scan of the crime scene will be used in sketches and 3-D evidence schematics, and will enable the detective to accurately identify, document, and measure critical evidence while minimizing risk of exposure. The project affects the zip codes: 33178 and the entire Miami-Fort Lauderdale UASI Region.	UASI	\$72,040.00
2	City of Miami	The Southeast Florida Fusion Center (SEFFC) is a unique model as it relates to fusion centers. It is the only nationally recognized Fusion Center to have 2 operational offices. The analysts at the SEFFC leverage information and intelligence from its regional partners to produce a comprehensive view of the situational awareness of the region. SEFFC Goals: To establish, enhance, and maintain collaborative relationships with all information sharing entities in the region to create and maintain a seamless flow of communication. To reach out to disciplines other than law enforcement to create a level of cooperation and coordination that will assist in the protection of our citizens, visitors, and critical infrastructure. To leverage all possible sources of information and technology for SEFFC partners. To ensure the constitutional rights, civil liberties, civil rights, and privacy of the citizenry are protected. The SEFFC incorporates the information sharing aspect of traditional fusion centers with the accessibility of virtual connectivity. By embracing this all crimes, all hazards concept, the SEFFC will be able to effectively and efficiently safeguard our region and maximize anti-crime efforts. The project is to staff the SEFFC with 5 analysts to support the missions listed above. The Project addresses from the 2012-2014 plan: Goal 1, obj. 1.2,1.4; Goal 2, obj. 2.1, 2.2, 2.3, 2.4; Goal 3, obj. 3.1; Goal 4, obj. 4.1. This project affects the entire Urban Area.	UASI	\$295,000.00
3	City of Miami	This project includes but is not limited to funding for training and the use of the Mobile Video Platform for the year 2014. The vehicle was purchased using UASI funds and has been in use for approximately one year. The vehicle has been deployed to 10 events since its inception and many requests has come as different agencies command staff has seen the potential as a force multiplier and a way to provide a good operational picture. This response vehicle will establish a base of technical operation to coordinate the flow of video surveillance media and other surveillance data to both mobile and fixed command posts. The Mobile Video Platform (MVP) will provide needed technologies and communications to currently owned departmental mobile command vehicles who lack those resources. Additionally, funds will be used for the sustainment of the Aviations Unit Camera, which was purchased with the FY2006 UASI Grant. The camera is mounted on a MDPD Aviation Unit fixed-wing aircraft, enabling aerial assessment and surveillances, as needed. The camera has both color and Forward Looking Infrared "FLIR" lenses. Funds will also be used to support under door cameras and pole camera, night vision goggles for a bomb team, and marine unit equipment to detect radiation decontaminate chemical and biological materials. This project affects the zip codes: 33312, 33178, and the entire Miami-Fort Lauderdale UASI Region.	UASI	\$196,600.00
4	City of Miami	This project involves a metadata planner for the Miami-Fort Lauderdale UASI region, and the purchase of equipment for intelligence and information sharing. The metadata planner maintains and manages information sharing systems in the region. Additionally, the metadata planner position includes but is not limited to the following: provides Information Technology Project coordination and management for all Regional Law Enforcement Information Sharing Projects, coordinates and monitors all efforts and tasks among local agency representatives, plans workloads, work flows, deadlines, work objectives and time utilization with agencies, contractors and vendors, and advises management (SEFFC) on methods for using technology to help achieve project objectives; recommends policies, rules, and guidelines for the efficient and effective use of resources. Equipment to be purchased includes but is not limited to systems to aid law enforcement agencies in the region with intelligence and information sharing with the SEFFC. This project will enhance the operational effectiveness and synchronization of the Regional Law Enforcement Coordinating Team (RLECT) with Local, State, Federal and Tribal Partners in support of the Southeast Regional Domestic Security Domestic Security Task Force (SERDSTF) during emergency activations. This project affects the following zip codes: 33406, 33172 and the entire Miami-Fort Lauderdale UASI Region.	UASI	\$45,000.00

Florida LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
5	City of Orlando	The Central Florida Intelligence Exchange (CFIX) provides for the enhancement of information sharing across multiple disciplines and multiple jurisdictions. This allows for the collection of raw data to be submitted to a central repository which can then be analyzed and allow for the production of actionable intelligence by local, state, and federal agencies and their analysts. It also provides a force multiplier approach that supports situational awareness to efficiently and effectively deploy and utilize appropriate resources. The CFIX was established to serve as a collaborative effort in working with local, state and federal agencies and private partners to share resources, expertise, and/or information to better identify, detect, prevent, apprehend and respond to criminal and terrorist activity. This request is to continue to support the established and recognized fusion center in Region 5.	UASI	\$72,963.00
6	City of Orlando	The Central Florida Intelligence Exchange (CFIX) provides for the enhancement of information sharing across multiple disciplines and multiple jurisdictions. This allows for the collection of raw data to be submitted to a central repository which can then be analyzed and allow for the production of actionable intelligence by local, state, and federal agencies and their analysts. It also provides a force multiplier approach that supports situational awareness to efficiently and effectively deploy and utilize appropriate resources. The CFIX was established to serve as a collaborative effort in working with local, state and federal agencies and private partners to share resources, expertise, and/or information to better identify, detect, prevent, apprehend and respond to criminal and terrorist activity. This request is to continue to support the established and recognized fusion center in Region 5.	UASI	\$220,251.00
7	City of Orlando	The Central Florida Intelligence Exchange (CFIX) provides for the enhancement of information sharing across multiple disciplines and multiple jurisdictions. This allows for the collection of raw data to be submitted to a central repository which can then be analyzed and allow for the production of actionable intelligence by local, state, and federal agencies and their analysts. It also provides a force multiplier approach that supports situational awareness to efficiently and effectively deploy and utilize appropriate resources. The CFIX was established to serve as a collaborative effort in working with local, state and federal agencies and private partners to share resources, expertise, and/or information to better identify, detect, prevent, apprehend and respond to criminal and terrorist activity. This request is to continue to support the established and recognized fusion center in Region 5.	UASI	\$99,660.00
8	City of Orlando	Prevention, protection, response and recovery from HazMat related incidents within the Orlando/Orange Urban Area (OUA) will be achieved. This investment will provide the OUA a means to strengthen its CBRNE detection, response, and decontamination capabilities to access, test, identify, protect, and equip personnel in a WMD/HazMat incident. Implementation of a health and safety program to protect responders and insure the OUA jurisdictions have adequate capabilities to handle responses to a terrorist event, or any "All Hazards" type of event will also be achieved through this investment.	UASI	\$191,100.00
9	City of Tallahassee	Continues funding for regional analytical positions for a forward node of the Florida Fusion Center. These personnel are essential to successfully executing the Critical Operational Capabilities - Receive, Analyze, Disseminate, and Gather as well as the Enabling Capabilities of Privacy, Civil Rights, and Civil Liberties Protections, Sustainment Strategy, Communications and Outreach, and Security.	SHSP	\$55,000.00
10	City of Tallahassee	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$3,000.00
11	County of Collier	Ensures proper analyst and sharing of information and intelligence with the state and among regional agencies.	SHSP	\$55,000.00
12	County of Collier	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners	SHSP	\$25,300.00
13	County of Collier	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners	SHSP	\$19,500.00
14	County of Collier	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners	SHSP	\$3,000.00

Florida LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
15	County of Duval	To strengthen interoperable/operable operational communications capabilities, strengthen intelligence and information sharing & operational coordination. The project is to acquire technical radio infrastructure equipment which will be utilized to build and deploy mobile coverage P25 radio sites to connect to other existing 700 MHz Interoperable systems.	SHSP	\$38,139.00
16	County of Hillsborough	Offers continued support to State and local law enforcement working together to implement an information system to share data between regional systems under the Florida Law Enforcement Exchange (FLEX) and the Regional Law Enforcement Exchange (RLEX) projects.	SHSP	\$375,000.00
17	County of Leon	Continues funding for regional analytical positions for a forward node of the Florida Fusion Center. These personnel are essential to successfully executing the Critical Operational Capabilities - Receive, Analyze, Disseminate, and Gather as well as the Enabling Capabilities of Privacy, Civil Rights, and Civil Liberties Protections, Sustainment Strategy, Communications and Outreach, and Security.	SHSP	\$55,000.00
18	County of Leon	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$3,000.00
19	County of Marion	To strengthen interoperable/operable operational communications capabilities, strengthen intelligence and information sharing & operational coordination. The project is to acquire technical radio infrastructure equipment which will be utilized to build and deploy mobile coverage P25 radio sites to connect to other existing 700 MHz Interoperable systems.	SHSP	\$38,159.00
20	County of Okaloosa	Offers continued support to State and local law enforcement working together to implement an information system to share data between regional systems under the Florida Law Enforcement Exchange (FLEX) and the Regional Law Enforcement Exchange (RLEX) projects.	SHSP	\$96,200.00
21	County of Okaloosa	Ensures proper analyst and sharing of information and intelligence with the state and among regional agencies.	SHSP	\$55,000.00
22	County of Okaloosa	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partner	SHSP	\$2,500.00
23	County of Orange	Offers continued support to State and local law enforcement working together to implement an information system to share data between regional systems under the Florida Law Enforcement Exchange (FLEX) and the Regional Law Enforcement Exchange (RLEX) projects.	SHSP	\$385,000.00
24	County of Orange	Regional analytical positions for a forward node of the Florida Fusion Center. These personnel are essential to successfully executing the Critical Operational Capabilities - Receive, Analyze, Disseminate, and Gather as well as the Enabling Capabilities of Privacy, Civil Rights, and Civil Liberties Protections, Sustainment Strategy, Communications and Outreach, and Security.	SHSP	\$55,000.00
25	County of Orange	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$41,143.00
26	County of Orange	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$55,000.00
27	County of Orange	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$5,000.00
28	County of Palm Beach	Ensures proper analyst and sharing of information and intelligence with the state and among regional agencies.	SHSP	\$55,000.00
29	County of Palm Beach	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$24,000.00
30	County of Palm Beach	Provides continued support of the established regional fusion centers as well as the Florida Fusion Center to ensure continued collaboration within all disciplines of Florida's domestic security structure. It enhances the dissemination of threat information and information sharing among the state's partners.	SHSP	\$6,000.00

Florida LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
31	County of Walton	This project seeks funds to increase current capabilities to provide for expanded levels of service to the regions and higher levels of protection for regional law enforcement team personnel.	SHSP	\$196,898.00
32	Florida Department of Law Enforcement	This project will support Florida's information sharing and collaboration through the sustainment of systems to develop and disseminate relevant data through multi-discipline/regional partners, and augment existing core capabilities through procurement of enhanced information management systems.	SHSP	\$1,082,000.00
33	Florida Department of Law Enforcement	Provide continued traffic monitoring of the state cyber network.	SHSP	\$203,360.00
34	Florida Department of Law Enforcement	This project will support Florida's information sharing and collaboration by continuing the sustainment of staff to facilitate the mapping of local and regional data for sharing with other agencies and regions across all disciplines.	SHSP	\$346,000.00
35	Florida Department of Law Enforcement	Continues funding for regional analytical positions for a forward node of the Florida Fusion Center. These personnel are essential to successfully executing the Critical Operational Capabilities - Receive, Analyze, Disseminate, and Gather as well as the Enabling Capabilities of Privacy, Civil Rights, and Civil Liberties Protections, Sustainment Strategy, Communications and Outreach, and Security.	SHSP	\$55,000.00
36	Florida Department of Law Enforcement	This project will support Florida's information sharing and collaboration by continuing the sustainment of staff to conduct threat, hazard and vulnerability assessments in order to harden sites.	SHSP	\$65,000.00
37	Florida Department of Law Enforcement	This project intends to reduce threats from all-hazards by receiving, analyzing, disseminating and gathering information to protect FL citizens, visitors, & critical infrastructure.	SHSP	\$350,012.00
38	Florida Division of Emergency Management	Offers continued support to State and local law enforcement working together to implement an information system to share data between regional systems under the Florida Law Enforcement Exchange (FLEX) and the Regional Law Enforcement Exchange (RLEX) projects.	SHSP	\$2,649.00
Grand Total				\$4,943,474.00

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Georgia

Georgia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Atlanta Police Department	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc. This team is located at Atlanta Hartsfield Jackson International Airport	SHSP	\$100,000.00
2	Augusta-Richmond County	EOD Bomb Equipment	SHSP	\$100,000.00
3	Bibb County Sheriff's Office	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$100,000.00
4	Clayton County Police Department	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$100,000.00
5	DeKalb County Police Department	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$100,000.00
6	Georgia Bureau of Investigation	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$200,000.00
7	Gwinnett County Police Department	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$100,000.00
8	Savannah-Chatham Metropolitan Police Department	Funds will be used by this agency to repair or replace worn and broken equipment, suits, robots, etc.	SHSP	\$100,000.00
Grand Total				\$900,000.00

Guam

Guam LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	GUAM OFFICE OF HOMELAND SECURITY	The Mariana Regional Fusion Center (MRFC), under Guam Homeland Security (GHS) and the Office of Civil Defense (OCD), provides intelligence production and services for the island of Guam. The MRFC is also the civilian agency that provides these same services for the Commonwealth of the Northern Mariana Islands, Micronesia and the Oceania Region. The MRFC aligns its agenda to meet the overall national strategy and which is critical to the intelligence community.	SHSP	\$213,500.00
Grand Total				\$213,500.00

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Hawaii

Hawaii LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City and County of Honolulu	Support explosive device response operations and WMD/Hazardous Material response and decontamination squads to X-ray larger objects to reduce risk to bomb technicians	UASI	\$85,000.00
2	City and County of Honolulu	Continue to ensure law enforcement/first responders have personal protective clothing.	SHSP	\$65,000.00
3	City and County of Honolulu	City and County continues to exchange radios upgrading HPD and HFD radio systems	SHSP	\$300,000.00
4	City and County of Honolulu	High capacity towing vehicle to mobilize critical communications or other heavy equipment to incident location	UASI	\$70,000.00
5	County of Hawaii	Enhance and upgrade GIS to support the EOC Operations, Fire, Law Enforcement, Water, Waste Management and other key county agencies	SHSP	\$75,000.00
6	County of Kauai	Provide access control into the Kauai Police complex	SHSP	\$85,000.00
7	Department of Attorney General	Upgrade the current Hawaii AFIS to the latest version of improvements in biometric identification technology	SHSP	\$200,000.00
8	Department of Public Safety	Continue support of the Law Enforcement community with P25 radios and integration with the Statewide Shared Blended System.	SHSP	\$100,000.00
9	Judiciary	Design for installing surveillance system based on court house security assessment	SHSP	\$146,000.00
Grand Total				\$1,126,000.00

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Idaho

Idaho LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Ada County	Records Management System	SHSP	\$300,000.00
2	Ada County	Training & Exercise	SHSP	\$9,478.49
3	Adams County	Courthouse Security along with school security for Council and New Meadows schools	SHSP	\$13,876.90
4	Bannock County	Interoperable Communications	SHSP	\$89,000.00
5	Bear Lake County	Interoperable Communications	SHSP	\$16,865.79
6	Bear Lake County	Training & Exercise	SHSP	\$200.00
7	Benewah County	Develop/Enhance Interoperable Communications Systems	SHSP	\$18,876.00
8	Benewah County	Establish/enhance sustainable homeland security exercise program	SHSP	\$500.00
9	Benewah County	Establish/enhance sustainable homeland security training program	SHSP	\$500.00
10	Bingham County	Training & Exercise	SHSP	\$700.00
11	Blaine County	Training and Exercises are an integral part of any preparation program. The need to ensure financing of such activities is important.	SHSP	\$2,500.00
12	Blaine County	Training and Exercises are an integral part of any preparation program. The need to ensure financing of such activities is important.	SHSP	\$2,500.00
13	Bonner County	Develop/enhance interoperable communications systems	SHSP	\$44,420.59
14	Bonner County	Establish / enhance citizen awareness of emergency preparedness, prevention, and response measures - Fusion	SHSP	\$14,845.35
15	Bonner County	Establish/enhance sustainable homeland security exercise program	SHSP	\$500.00
16	Bonner County	Establish/enhance sustainable homeland security training program	SHSP	\$500.00
17	Bonneville County	Emergency power and fuel	SHSP	\$50,000.00
18	Bonneville County	Establish/enhance sustainable homeland security training program	SHSP	\$6,000.00
19	Bonneville County	Responder personal protective equipment (PPE)	SHSP	\$12,090.00
20	Boundary County	Develop/enhance interoperable communications systems	SHSP	\$7,740.00
21	Boundary County	Establish/enhance sustainable homeland security exercise program	SHSP	\$1,300.00
22	Boundary County	Establish/enhance sustainable homeland security training program	SHSP	\$400.00
23	Bureau of Homeland Security	Fusion Center	SHSP	\$75,000.00
24	Butte County	Training & Exercise	SHSP	\$100.00
25	Camas County	Enhancing current repeater. Add Cameras and electronic locks to public access doors at Camas School District	SHSP	\$10,000.00
26	Canyon County	Assess vulnerability of and/or harden/protect critical infrastructure and key assets	SHSP	\$2,400.00
27	Canyon County	Purchase Ballistic Helmets for the Canyon County SWAT team and the Caldwell Police Department SWAT team.	SHSP	\$27,542.00
28	Canyon County	Purchase five additional SWAT team tactical headsets for Nampa Police with gas mask adapters. Develop/enhance interoperable communications systems with swat teams headsets Develop/enhance interoperable communications systems. Develop/enhance interoperable communications systems Add HAM radio capability to 3 fire stations (Parma , Wilder, Notus)	SHSP	\$2,106.88
29	Canyon County	Canyon County's share and support of the State of Idaho Fusion Center	SHSP	\$4,642.75
30	Canyon County	Maintenance costs to maintain the COPLINK software. This software is tied into the Canyon County Sheriff's Office and Nampa Police Departments information databases. This information is then shared through this software with the Idaho Fusion center.	SHSP	\$20,000.00
31	Canyon County	Purchase an Aeroflex radio tuner. This will allow us to maintain our mobile and portable radios so that they can be tuned properly	SHSP	\$41,000.00
32	Canyon County	Build Radio Site	SHSP	\$45,000.00
33	Caribou County	Upgrade video camera security system. Install additional cameras. Upgrade system to IP Based cameras and monitoring system.	SHSP	\$22,383.71
34	Clark County	School Security System	SHSP	\$3,747.00

Idaho LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
35	Clearwater County	Building a cache of emergency communication equipment that will support our First Responder's when critical equipment fails. We will buy 4 VHF mobile radios. Purchase Turnouts (PPE) for the Grangemont Fire District. Purchase Thermal imaging camera for the Orofino Fire Department. Purchase a gas projectile launcher for Orofino Police (OPD), and a Ballistic Entry/Cover Shield with lights for OPD and Individual Tactical Vest for OPD.	SHSP	\$8,742.00
36	Coeur d' Alene Tribe	interoperable communications systems casino LE repeater	SHSP	\$6,558.03
37	Custer County	Develop/enhance interoperable communications systems	SHSP	\$10,803.84
38	Custer County	Establish/enhance sustainable homeland security exercise program	SHSP	\$2,568.49
39	EOD - Boise City Police Department	Real Time X-Ray Imaging System	SHSP	\$17,000.00
40	EOD - Idaho Falls Police Department	Equipment	SHSP	\$13,000.00
41	EOD - Idaho Falls Police Department	Training	SHSP	\$4,000.00
42	EOD - Nampa Police Department	RBS Dive Equipment	SHSP	\$10,000.00
43	EOD - Nampa Police Department	RBS Training	SHSP	\$7,000.00
44	EOD - Twin Falls Police Department	Establish/enhance explosive ordnance disposal units/bomb squads	SHSP	\$17,000.00
45	Franklin County	Equipment	SHSP	\$28,242.00
46	Franklin County	Training & Exercise	SHSP	\$200.00
47	Fremont County	Establish/enhance sustainable homeland security training program	SHSP	\$6,000.00
48	Fremont County	Fremont County Sheriff Digital Fingerprint Scanner	SHSP	\$17,635.42
49	Gooding County	Develop/enhance interoperable communications systems	SHSP	\$11,559.01
50	Gooding County	Establish/enhance sustainable homeland security training program	SHSP	\$2,000.00
51	Idaho County	Equipment	SHSP	\$18,550.00
52	Idaho State Police	State Fusion Center, Local Funds	SHSP	\$245,645.13
53	Jefferson County	Develop/enhance interoperable communications systems	SHSP	\$1,984.69
54	Jefferson County	Patrol Car Video System	SHSP	\$13,911.00
55	Kootenai County	Combat First Aid for The Patrol Officer, EMI Training, Flood Fight Operations Training, HSEEP Training, ICS 300 and 400, Student Threat Assessment System Project, SWAT Training	SHSP	\$20,000.00
56	Latah County	Equipment	SHSP	\$20,500.00
57	Latah County	Training & Exercise	SHSP	\$1,090.80
58	Latah County	Training & Exercise	SHSP	\$1,000.00
59	Lemhi County	Establish/enhance emergency operations center, and Police Department in car surveillance system and fatalities management	SHSP	\$5,020.00
60	Lewis County	Equipment	SHSP	\$4,800.00
61	Lincoln County	training	SHSP	\$250.00
62	Madison County	Establish/enhance sustainable homeland security training program	SHSP	\$6,000.00
63	Madison County	Interoperable Communications - Radios	SHSP	\$40,000.00
64	Madison County	Protective clothing and equipment for first responders	SHSP	\$442.58
65	Minidoka County	Develop/Enhance Interoperable Communications Systems	SHSP	\$4,364.35
66	Minidoka County	Equipment and Supplies	SHSP	\$599.95
67	Minidoka County	Law Enforcement Accessories	SHSP	\$4,640.64

Idaho LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
68	Nez Perce County	Equipment	SHSP	\$59,343.35
69	Nez Perce County	Training	SHSP	\$800.00
70	Nez Perce Tribe	Equipment	SHSP	\$2,500.00
71	Oneida County	Equipment	SHSP	\$16,402.93
72	Oneida County	Training & Exercise	SHSP	\$200.00
73	Payette County	Develop/enhance interoperable communications systems	SHSP	\$25,256.88
74	Payette County	Establish/enhance sustainable homeland security Training program	SHSP	\$1,979.18
75	Payette County	Establish/enhance sustainable homeland security exercise program	SHSP	\$1,000.00
76	Power County	Equipment	SHSP	\$16,000.00
77	Shoshone County	Develop/enhance interoperable communications systems	SHSP	\$11,824.53
78	Shoshone County	Establish/enhance sustainable homeland security exercise program	SHSP	\$1,000.00
79	Shoshone County	Establish/enhance sustainable homeland security training program	SHSP	\$1,500.00
80	Shoshone-Bannock Tribes	Equipment	SHSP	\$7,462.29
81	Shoshone-Bannock Tribes	Training	SHSP	\$1,000.00
82	Spokane Police Department	Enhance capabilities to respond to CBRNE events, Establish/enhance explosive ordnance disposal units/bomb squads, Establish/enhance regional response teams	SHSP	\$5,750.00
83	Teton County	Establish/enhance sustainable homeland security training program	SHSP	\$473.41
84	Teton County	Body Armor for tactical entry and EMS team	SHSP	\$13,600.00
85	Twin Falls County	Develop/enhance interoperable communications systems	SHSP	\$55,243.68
86	Twin Falls County	Establish/enhance a terrorism intelligence/early warning system, center, or task force	SHSP	\$14,236.00
87	Twin Falls County	Establish/enhance sustainable homeland security training program	SHSP	\$5,100.00
88	Valley County	Develop/enhance interoperable communications systems	SHSP	\$21,676.33
89	Valley County	Establish/enhance sustainable homeland security exercise program	SHSP	\$1,500.00
90	Washington County	Justice Facility Critical Infrastructure Security System and Sheriff UTV Tracks for year-round surveillance of critical infrastructure	SHSP	\$24,574.00
Grand Total				\$1,686,245.97

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Illinois

Illinois LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Chicago	OT for Training for active shooter scenarios. Will be coordinated with County, School system, CPD and CFD	UASI	\$1,807,023.00
2	Chicago	Integration of elements of current CPD grant funded assets and expansion of anomalous event and threat detection dashboard.	UASI	\$700,000.00
3	Chicago	Equipment to include ballistic vests and hand entry tools and x-ray panels, training OT and a 3 course training contract for Advances Threat Assessment, IED Electronics and Bomb Squad/SWAT Interoperability	UASI	\$330,000.00
4	Chicago	Equipment to include ballistic vests and hand entry tools and x-ray panels, training OT and a 3 course training contract for Advances Threat Assessment, IED Electronics and Bomb Squad/SWAT Interoperability	UASI	\$340,000.00
5	Chicago	Equipment to include ballistic vests and hand entry tools and x-ray panels, training OT and a 3 course training contract for Advances Threat Assessment, IED Electronics and Bomb Squad/SWAT Interoperability	UASI	\$135,680.00
6	Chicago	refreshes transaction software environment and re-writes legacy applications that are out of date	UASI	\$3,500,000.00
7	Chicago	Enhancement to CLEAR Map system which will allow for all applications to be available on Mobile devices and the secure web.	UASI	\$1,500,000.00
8	Chicago	replacement of CLEAR environment which is over 10 years old	UASI	\$1,500,000.00
9	Chicago	Pay cable bills	UASI	\$4,992.00
10	Chicago	Salary and training for 3 intel analysts at the CPIC (fusion center)	UASI	\$252,759.00
11	Chicago	Salary and training for 3 intel analysts at the CPIC (fusion center)	UASI	\$200,000.00
12	Chicago	Replace end of life PC's and monitors and racks	UASI	\$262,000.00
13	Chicago	Application development for Facility Incident Management System	UASI	\$26,560.00
14	Chicago	Purchase of portable handheld devices for public safety first responders to improve access Video System, networks and patient tracking capabilities.	UASI	\$1,000,000.00
15	Chicago	Replace GPS devices in Police and Fire Equipment	UASI	\$40,000.00
16	Chicago	Continuing subscription for 40 licenses and continue Geofeedia subscription for 1 year	UASI	\$51,000.00
17	Chicago	Continue to retire older XTS 3500 Motorola radios which are end of life and replace with APX 7000	UASI	\$1,300,000.00
18	Chicago	Continue to retire older XTS 3500 Motorola radios which are end of life and replace with APX 7000	UASI	\$193,000.00
19	Chicago	monthly satellite maintenance fees	UASI	\$500,000.00
20	Chicago	monthly satellite maintenance fees	UASI	\$246,000.00
21	Chicago	Suspicious activity reporting and CLEAR system integration for CPIC. Maintenance of system, server and licensing costs.	UASI	\$347,500.00
22	Chicago	Software for intel purposes that analyzes social media chatter and can recognize patterns and target language, Continue Pathar subscription for 1 year.	UASI	\$375,000.00
23	Chicago	Monthly ongoing Terrorism Liaison Officer Training	UASI	\$80,000.00
24	Chicago	Training OT, Training venue rental and one scenario based training exercise per quarter	UASI	\$42,550.00
25	Chicago	Training OT, Training venue rental and one scenario based training exercise per quarter	UASI	\$173,080.00
26	Chicago	Provide training to public safety responders on proper use of Operation Virtual Shield system and associated analytics applications.	UASI	\$250,000.00
27	Chicago	Annual license to access national LPR data. Benefit to County via CPIC	UASI	\$400,000.00
28	Cook County	Further implementation of the Cook County Active Shooter Program	UASI	\$1,000,000.00
29	Cook County	Continued sustainment, planning and training for the Cook County mutual aid aviation team.	UASI	\$591,984.00
30	Cook County	Continued sustainment, planning and training for the Cook County mutual aid aviation team.	UASI	\$505,431.00
31	Cook County	Sustain program efforts for CVE in the Urban Area. Continued engagement with stakeholder community and residents.	UASI	\$750,000.00
32	Cook County	Ongoing sustainment and maintenance of intel analysts and various databases for intel gathering	UASI	\$568,000.00
33	Cook County	Ongoing sustainment and maintenance of intel analysts and various databases for intel gathering	UASI	\$486,083.00
34	Cook County	ongoing monthly payments for radio maintenance	UASI	\$2,059,000.00

Illinois LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
35	Cook County	Ongoing costs associated with Urban Area interoperable radios.	UASI	\$1,000,000.00
36	Cook County	Ongoing replacement of radios as necessary due to malfunction, end of life, etc.	UASI	\$1,000,000.00
37	Cook County	Ongoing maintenance for Portable Data Terminals	UASI	\$97,752.00
38	IL Law Enforcement Training and Standards Board	This project allows the Illinois Law Enforcement Training and Standards Board to continue to offer law enforcement intelligence sharing planning workshops, to be delivered through the 16 Mobile Team Units, to over 37,000 local law enforcement officers throughout the State of Illinois to: strengthen information sharing and dissemination capabilities and strengthen counter-terrorism investigations and law enforcement capabilities. This project aligns with the State of Illinois' Homeland Security Strategic Plan, addressing Vision 2020 Priorities #1, as the various workshops offered will ensure: that state and local public safety officials have access to the most current and comprehensive training and education available, to prepare them for any realized and/or emerging threats posing a risk or vulnerability to the state for facilitation of standardized and safe implementation of response and recovery duties.	SHSP	\$339,865.00
39	Illinois Law Enforcement Alarm System	These funds will be used to compensate ILEAS staff responsible for the recordkeeping of multiple programs and projects serving in a liaison role with the Illinois Terrorism Task Force and subrecipients.	SHSP	\$156,750.00
40	Illinois Law Enforcement Alarm System	These funds will be used to compensate ILEAS staff responsible for the recordkeeping of multiple programs and projects serving in a liaison role with the Illinois Terrorism Task Force and subrecipients.	UASI	\$54,150.00
41	Illinois Law Enforcement Alarm System	Deliver all hazards emergency planning and technical assistance for K-12 schools and higher education institutions (HEIs) and first responder agencies statewide to increase awareness, enhance the educational institution's prevention/mitigation, planning, response and recovery capabilities , exercise emergency plans, and coordination of K-12 and HEI EOPs with local and county disaster plans. Training is provided to schools, HEIs, first responder agencies and local emergency management agencies to encourage collaborative planning and exercises. The courses comply with NIMS/ICS requirements for K-12 schools and HEIs as identified by DHS and the U.S. Department of Education. Additionally, the training supports compliance with the Illinois School Safety Drill Act and Illinois Campus Security Enhancement Act. Twenty-five percent of funds are allocated to UASI for (project management/administration) and K-12 and HEI planning/training courses in Cook County.	UASI	\$5,372.00
42	Illinois Law Enforcement Alarm System	Deliver all hazards emergency planning and technical assistance for K-12 schools and higher education institutions (HEIs) and first responder agencies statewide to increase awareness, enhance the educational institution's prevention/mitigation, planning, response and recovery capabilities , exercise emergency plans, and coordination of K-12 and HEI EOPs with local and county disaster plans. Training is provided to schools, HEIs, first responder agencies and local emergency management agencies to encourage collaborative planning and exercises. The courses comply with NIMS/ICS requirements for K-12 schools and HEIs as identified by DHS and the U.S. Department of Education. Additionally, the training supports compliance with the Illinois School Safety Drill Act and Illinois Campus Security Enhancement Act. Twenty-five percent of funds are allocated to UASI for (project management/administration) and K-12 and HEI planning/training courses in Cook County.	UASI	\$42,000.00
43	Illinois Law Enforcement Alarm System	Deliver planning and technical assistance for K-12 schools, Higher education institutions, and first responder agencies statewide to increase awareness, enhance the educational institution's prevention/mitigation, planning, response and recovery capabilities, exercise emergency plans, and coordination of K-12 and HEI EOP's w/local and county disaster plans.	SHSP	\$16,116.00
44	Illinois Law Enforcement Alarm System	Deliver planning and technical assistance for K-12 schools, Higher education institutions, and first responder agencies statewide to increase awareness, enhance the educational institution's prevention/mitigation, planning, response and recovery capabilities, exercise emergency plans, and coordination of K-12 and HEI EOP's w/local and county disaster plans.	SHSP	\$126,000.00
45	Illinois Law Enforcement Alarm System	The Interoperable, Deployable Teams program maintains the training and equipment of existing Special Response Teams (SRT), Mobile Field Forces (MFF), and the Bomb Squads (EOD), providing the capabilities to effectively respond to weapons of mass destruction incidents, regional emergencies, civil disturbances, and other events requiring specially trained and equipped law enforcement personnel and resources. Overtime costs resulting from training and high-level exercises are reimbursed to the law enforcement agencies who contribute officers to the interoperable teams.	SHSP	\$588,000.00

Illinois LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
45	Illinois Law Enforcement Alarm System	The Interoperable, Deployable Teams program maintains the training and equipment of existing Special Response Teams (SRT), Mobile Field Forces (MFF), and the Bomb Squads (EOD), providing the capabilities to effectively respond to weapons of mass destruction incidents, regional emergencies, civil disturbances, and other events requiring specially trained and equipped law enforcement personnel and resources. Overtime costs resulting from training and high-level exercises are reimbursed to the law enforcement agencies who contribute officers to the interoperable teams.	SHSP	\$588,000.00
46	Illinois Law Enforcement Alarm System	The Interoperable, Deployable Teams program maintains the training and equipment of existing Special Response Teams (SRT), Mobile Field Forces (MFF), and the Bomb Squads (EOD), providing the capabilities to effectively respond to weapons of mass destruction incidents, regional emergencies, civil disturbances, and other events requiring specially trained and equipped law enforcement personnel and resources. Overtime costs resulting from training and high-level exercises are reimbursed to the law enforcement agencies who contribute officers to the interoperable teams.	SHSP	\$134,000.00
47	Illinois Law Enforcement Alarm System	The Interoperable, Deployable Teams program maintains the training and equipment of existing Special Response Teams (SRT), Mobile Field Forces (MFF), and the Bomb Squads (EOD), providing the capabilities to effectively respond to weapons of mass destruction incidents, regional emergencies, civil disturbances, and other events requiring specially trained and equipped law enforcement personnel and resources. Overtime costs resulting from training and high-level exercises are reimbursed to the law enforcement agencies who contribute officers to the interoperable teams.	SHSP	\$1,971,172.00
48	Illinois Law Enforcement Alarm System	This program will support the Illinois Law Enforcement Alarm System (ILEAS) Training Center facility and Homeland Security-related training programs provided both at the ITC and various field locations, mainly geared toward law enforcement needs. Various emergency management exercises will be conducted as a training tool for law enforcement officers and agencies.	SHSP	\$722,170.00
49	Illinois Law Enforcement Alarm System	The Planning Program includes staff to provide field services to over 900 law enforcement agencies in Illinois, including coordination and facilitation of obtaining emergency resources, mutual aid personnel, preparation for emergency situations, assistance at emergency operations centers, development of emergency management exercises, compliance with NIMS practices, assistance with ILEAS membership services, public speaking, and liaison to various law enforcement professional associations. The Planning Program includes an annual conference and regional workshops such as "Who Is Coming To My Disaster?" This workshop brings law enforcement executives and commanders in a region together and introduces them to the various components of emergency disaster response such as IMERT, IPWMAN, IEMA, MABAS, etc. This planning also maintains the ILEAS Agency Preparedness Program (IAPP) which encourages law enforcement agencies to work through a process to become better prepared for disasters.	SHSP	\$1,359,025.00
50	Illinois Law Enforcement Alarm System	This program organizes and coordinates the statewide law enforcement mutual aid response system (Car Plan), which provides responses by regional police officers to assist other agencies during short and long term emergencies. The Program supports operations at Northwest Central Dispatch and Peoria Emergency Communications, which serve as primary and backup dispatchers for statewide law enforcement and related resources. The mutual aid system is largely managed by software which requires technical support.	SHSP	\$30,000.00
51	Illinois Law Enforcement Alarm System	This program organizes and coordinates the statewide law enforcement mutual aid response system (Car Plan), which provides responses by regional police officers to assist other agencies during short and long term emergencies. The Program supports operations at Northwest Central Dispatch and Peoria Emergency Communications, which serve as primary and backup dispatchers for statewide law enforcement and related resources. The mutual aid system is largely managed by software which requires technical support.	SHSP	\$338,177.00
52	Illinois State Police	In order to continue public safety and security of Illinois, maintain functionality and availability of both the I-CLEAR and LMS systems. ICLEAR is a statewide, information sharing initiative currently offering tactical, operational, and strategic information to combat crime and terrorism. All law enforcement agencies in Illinois have the ability to access the I-CLEAR offerings and to leverage the solid foundation of information sharing I-CLEAR provides. The Learning Management System (LMS) provides training and education resources to criminal justice practitioners across the State of Illinois. LMS ensures public safety officials have access to the most current and comprehensive training and education available, to prepare them for any realized and/or emerging threats.	SHSP	\$165,000.00

Illinois LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
53	Illinois State Police	The budget for upgrade, repair, replacement and maintenance of current equipment is funded for only 12 months. All overtime has been eliminated from this budget request, and travel funds have been significantly reduced from past funding levels. The ISP plans to send a team to Urban Shield, in Oakland, CA. Urban Shield is a full scale regional preparedness exercise that last for 48 hours and tests the capabilities of Special Weapons and Tactics to handle multiple scenarios, including bio-terrorism, nuclear/radiation events and maritime scenarios. This budget includes the acquisition of two digital portable X-ray scanners to provide real-time feedback of potential Improvised Explosive Devices. This equipment will allow the Hazardous Device Unit to get X-ray results immediately to identify the type of IED. This will reduce the length of time that HDU personnel are exposed to IEDs and allow for much faster mitigation.	SHSP	\$352,500.00
54	Illinois State Police	The budget for upgrade, repair, replacement and maintenance of current equipment is funded for only 12 months. All overtime has been eliminated from this budget request, and travel funds have been significantly reduced from past funding levels. The ISP plans to send a team to Urban Shield, in Oakland, CA. Urban Shield is a full scale regional preparedness exercise that last for 48 hours and tests the capabilities of Special Weapons and Tactics to handle multiple scenarios, including bio-terrorism, nuclear/radiation events and maritime scenarios. This budget includes the acquisition of two digital portable X-ray scanners to provide real-time feedback of potential Improvised Explosive Devices. This equipment will allow the Hazardous Device Unit to get X-ray results immediately to identify the type of IED. This will reduce the length of time that HDU personnel are exposed to IEDs and allow for much faster mitigation.	SHSP	\$24,000.00
55	Illinois State Police	The budget for upgrade, repair, replacement and maintenance of current equipment is funded for only 12 months. All overtime has been eliminated from this budget request, and travel funds have been significantly reduced from past funding levels. The ISP plans to send a team to Urban Shield, in Oakland, CA. Urban Shield is a full scale regional preparedness exercise that last for 48 hours and tests the capabilities of Special Weapons and Tactics to handle multiple scenarios, including bio-terrorism, nuclear/radiation events and maritime scenarios. This budget includes the acquisition of two digital portable X-ray scanners to provide real-time feedback of potential Improvised Explosive Devices. This equipment will allow the Hazardous Device Unit to get X-ray results immediately to identify the type of IED. This will reduce the length of time that HDU personnel are exposed to IEDs and allow for much faster mitigation.	SHSP	\$30,000.00
56	Illinois State Police	The budget for upgrade, repair, replacement and maintenance of current equipment is funded for only 12 months. All overtime has been eliminated from this budget request, and travel funds have been significantly reduced from past funding levels. The ISP plans to send a team to Urban Shield, in Oakland, CA. Urban Shield is a full scale regional preparedness exercise that last for 48 hours and tests the capabilities of Special Weapons and Tactics to handle multiple scenarios, including bio-terrorism, nuclear/radiation events and maritime scenarios. This budget includes the acquisition of two digital portable X-ray scanners to provide real-time feedback of potential Improvised Explosive Devices. This equipment will allow the Hazardous Device Unit to get X-ray results immediately to identify the type of IED. This will reduce the length of time that HDU personnel are exposed to IEDs and allow for much faster mitigation.	SHSP	\$35,000.00
57	Illinois State Police	The Grantee shall continue to use federal funding for the salaries of 18 Terrorism Research Specialists (TRS) within the Statewide Terrorism and Intelligence Center. These employees respond to requests for information from law enforcement and the public safety community, to include private sector and fire/emergency services. Federal funding is also used for the overall operation of the center, to include network lines, communication (office, mobile, and satellite phones), software maintenance, training and travel (basic, intermediate, and advanced analytical training, meetings with other fusion centers collaboration, and subject matter expert development).	SHSP	\$273,000.00
58	Illinois State Police	The Grantee shall continue to use federal funding for the salaries of 18 Terrorism Research Specialists (TRS) within the Statewide Terrorism and Intelligence Center. These employees respond to requests for information from law enforcement and the public safety community, to include private sector and fire/emergency services. Federal funding is also used for the overall operation of the center, to include network lines, communication (office, mobile, and satellite phones), software maintenance, training and travel (basic, intermediate, and advanced analytical training, meetings with other fusion centers collaboration, and subject matter expert development).	SHSP	\$240,000.00

Illinois LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
59	Illinois State Police	The Grantee shall continue to use federal funding for the salaries of 18 Terrorism Research Specialists (TRS) within the Statewide Terrorism and Intelligence Center. These employees respond to requests for information from law enforcement and the public safety community, to include private sector and fire/emergency services. Federal funding is also used for the overall operation of the center, to include network lines, communication (office, mobile, and satellite phones), software maintenance, training and travel (basic, intermediate, and advanced analytical training, meetings with other fusion centers collaboration, and subject matter expert development).	SHSP	\$77,000.00
60	Illinois State Police	The Grantee shall continue to use federal funding for the salaries of 18 Terrorism Research Specialists (TRS) within the Statewide Terrorism and Intelligence Center. These employees respond to requests for information from law enforcement and the public safety community, to include private sector and fire/emergency services. Federal funding is also used for the overall operation of the center, to include network lines, communication (office, mobile, and satellite phones), software maintenance, training and travel (basic, intermediate, and advanced analytical training, meetings with other fusion centers collaboration, and subject matter expert development).	SHSP	\$1,125,000.00
61	Illinois State Police	The Statewide Terrorism & Intelligence Center (STIC) is recognized as the designated fusion center for the State of Illinois. The Urban Area supports 30% of the Terrorism Research Specialists (TRS) salary plus benefits as that is the amount of calls that the center processes from Cook County.	UASI	\$585,000.00
Grand Total				\$32,404,691.00

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Indiana

Indiana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City of Indianapolis	UASI-Critical Infrastructure	UASI	\$111,555.40
2	City of Indianapolis	UASI-Response Equipment	UASI	\$220,843.60
3	City of Indianapolis	UASI-Response Equipment	UASI	\$1,500.00
4	Hamilton County Emergency Management	UASI--Intelligence and Information Sharing Project	UASI	\$145,000.00
5	Hamilton County Emergency Management	UASI--Training Program	UASI	\$70,000.00
7	Indiana Intelligence Fusion Center (Local)	Fusion Center...Continued support for the Fusion Center. Staffing/resources to enhance fusion center capabilities by additional training and expanding the strategic analytical resources and staffing. Fusion center has the responsibility to provide intelligence information and criminal investigation support to the Federal, state, and local decision makers.	SHSP	\$107,147.28
8	Indiana State Police	UASI--Indiana intelligence Fusion Center	UASI	\$150,000.00
Grand Total				\$806,046.28

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Iowa

Iowa LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City of Des Moines	Sustains capabilities of Iowa's WMD Tactical Task Force, in accordance with NIMS Resource typing for Type II tactical teams for counter-terror investigation, law enforcement operations, and emergency public safety and security response.	SHSP	\$233,922.00
2	City of Des Moines	Sustains capabilities of Iowa's Bomb Squad Task Force in accordance with Federal bomb squad accreditation and bomb certification standards for: detection, response, assessment and render-safe operations involving explosive devices and those that contain chemical, biological or radioactive materials.	SHSP	\$378,182.00
3	City of Des Moines	Sustains capabilities of Iowa's Bomb Squad Task Force in accordance with Federal bomb squad accreditation and bomb certification standards for: detection, response, assessment and render-safe operations involving explosive devices and those that contain chemical, biological or radioactive materials.	SHSP	\$46,968.00
4	Iowa Homeland Security and Emergency Management	MOUed by Johnson County EMA to State Agency, Department of Public Safety Goal 1. Promote and encourage a unified Information Sharing environment with public and private agencies to enhance collaboration, leverage information and reduce seams between organizations. Goal 2. Make information sharing a strength multiplier to exploit relative information to support prevention and response efforts through an effective, unified approach to all-hazard/all-crimes responses, and increase operational effectiveness to support federal, state and local intelligence request and analytical support.	SHSP	\$20,000.00
5	Iowa Homeland Security and Emergency Management	MOUed by Johnson County EMA to State Agency, Department of Public Safety Goal 1. Promote and encourage a unified Information Sharing environment with public and private agencies to enhance collaboration, leverage information and reduce seams between organizations. Goal 2. Make information sharing a strength multiplier to exploit relative information to support prevention and response efforts through an effective, unified approach to all-hazard/all-crimes responses, and increase operational effectiveness to support federal, state and local intelligence request and analytical support.	SHSP	\$240,000.00
7	Iowa Homeland Security and Emergency Management	MOUed by Johnson County EMA to State Agency, Department of Public Safety Goal 1. Promote and encourage a unified Information Sharing environment with public and private agencies to enhance collaboration, leverage information and reduce seams between organizations. Goal 2. Make information sharing a strength multiplier to exploit relative information to support prevention and response efforts through an effective, unified approach to all-hazard/all-crimes responses, and increase operational effectiveness to support federal, state and local intelligence request and analytical support.	SHSP	\$240,000.00
Grand Total				\$1,159,072.00

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Kansas

Kansas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Kansas City Regional Council	Schools are a key fabric of the community and the Safe and Prepared Schools Initiative is a network of school districts that work together to develop and enhance emergency response plans and training. This initiative helps to address gaps in Agencies/organization: develop continuity of operations plans to sustain internal operations, collaborate with local governments for resource acquisition/allocation. One fourth of a community's population is in a school during the day. Ensuring schools have the right tools and resources to mitigate and respond to emergencies is vital to protecting a large and vulnerable segment of the population. Intruderology.	SHSP	\$300.00
2	Kansas City Regional Council	Schools are a key fabric of the community and the Safe and Prepared Schools Initiative is a network of school districts that work together to develop and enhance emergency response plans and training. This initiative helps to address gaps in Agencies/organization: develop continuity of operations plans to sustain internal operations, collaborate with local governments for resource acquisition/allocation. One fourth of a community's population is in a school during the day. Ensuring schools have the right tools and resources to mitigate and respond to emergencies is vital to protecting a large and vulnerable segment of the population. Intruderology.	SHSP	\$200.00
3	Kansas City Regional Council	This investment provides the ability to work with the State of Kansas and identify agencies homeland security related training needs, locate trainings that may be brought to the region, identify qualified instructors, prepare training contracts, promote training, maintain the training calendar and the training information on the website and support logistics and reporting for a variety of homeland security training activities for all disciplines. This investment will allow the critical homeland security training needs to be addressed. Being able to host trainings is a way to extend regional collaboration. It keeps agencies working across jurisdictions to build and sustain relationships across and within disciplines foster familiarity and interoperability of plans and processes. Providing training ensures that capabilities that current exist do not deteriorate as personnel change.	SHSP	\$4,382.43
4	Kansas City Regional Council	To help sustain the Kansas City Terrorism Early Warning Inter-Agency Analysis Center (KCTEW) a DHS recognized fusion center for the region. Its mission is to be the regional mechanism to receive and share relevant, timely and actionable information and analysis and develop and disseminate appropriate classified/unclassified products for all federal, state, local, private sector and international partners likely involved in prevention and protection activities. This investment ensures that the KCTEW is properly equipped with the necessary hardware and software systems to meet the needs of the region as it relates to RHSCC Mission Area of Prevention for Intel and Info Sharing. This project will continue to fund these systems from September 1, 2015 to August 31, 2016.	SHSP	\$60,868.00
5	Kansas City Regional Council	To help sustain the Kansas City Terrorism Early Warning Inter-Agency Analysis Center (KCTEW) a DHS recognized fusion center for the region. Its mission is to be the regional mechanism to receive and share relevant, timely and actionable information and analysis and develop and disseminate appropriate classified/unclassified products for all federal, state, local, private sector and international partners likely involved in prevention and protection activities. This investment ensures that the KCTEW is properly equipped with the necessary hardware and software systems to meet the needs of the region as it relates to RHSCC Mission Area of Prevention for Intel and Info Sharing. This project will continue to fund these systems from September 1, 2015 to August 31, 2016.	SHSP	\$23,034.00
6	Kansas City Regional Council	To help sustain the Kansas City Terrorism Early Warning Inter-Agency Analysis Center (KCTEW) a DHS recognized fusion center for the region. Its mission is to be the regional mechanism to receive and share relevant, timely and actionable information and analysis and develop and disseminate appropriate classified/unclassified products for all federal, state, local, private sector and international partners likely involved in prevention and protection activities. This investment ensures that the KCTEW is properly equipped with the necessary hardware and software systems to meet the needs of the region as it relates to RHSCC Mission Area of Prevention for Intel and Info Sharing. This project will continue to fund these systems from September 1, 2015 to August 31, 2016.	SHSP	\$5,000.00
7	KS Bureau of Investigation	This project will sustain existing full time KBI position to work in the Kansas Intelligence Fusion Center in order to assist in the analysis and dissemination of intelligence information within the State of Kansas and with our partnering agencies.	SHSP	\$57,004.00

Kansas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
8	KS Bureau of Investigation	This is a unique project in that the Hays Police Department is requesting partial funding for an armored rescue vehicle (with the remaining funding coming from the KBI) which would then be placed in Hays for use in the Northwest Region of Kansas. Currently there is not an armored vehicle in the Northwest Region. In the past, when an armored vehicle has been needed in the Northwest Region there has been a several hour delay in getting the KBI resources to the needed location. The overall outcome is to place an armored vehicle in the Northwest Region to speed the response time of these unique vehicles.	SHSP	\$100,000.00
9	KS Highway Patrol	This project supports the Interdiction and Disruption capability by providing a truck for the Kansas Highway Patrol (KHP) Hazardous Devices Unit (HDU). The KHP HDU's primary area of operation for explosive/IED response covers 55 counties and a population 447,012. The HDU also is the backup bomb squad for Wichita PD in an additional 20 counties. All preventive/proactive explosive sweeps responses are conducted statewide. The goal is to provide a timely, well trained, and equipped response to explosive related incidents. This is being done through prepositioned equipment and personnel throughout the state. The requested equipment will allow a response truck to be placed in the Central Region of the State, facilitating a quicker response time. The KHP will provide the chassis required for this project, which is designed for long term CBRNE response. The truck allows Bomb techs/ HazMats Techs to establish a command post in the working zone, housing equipment and working in a climate controlled environment. This equipment allows diagnostics, planning and offensive operations rehearsals prior to deployment. It will be used to assist/augment other bomb squads at large events and crime scenes. The KHP bomb squad supported by this project meets standards for a NIMS Type I team.	SHSP	\$66,218.00
10	KS Highway Patrol	This project will help sustain an existing full time KHP employee to work in the Kansas Intelligence Fusion Center (KIFC) in order to assist in the analysis and dissemination of intelligence information within the State of Kansas and with our partner agencies. (Approximately half of the position will be funded by HSGP, and half by KHP). This project builds and enhances the State Fusion Center's Capability, including intelligence/information sharing and dissemination, intelligence gathering and recognition of indicators and warnings. This project allows the center a direct link to law enforcement, and it addresses the Cybersecurity and Intel/Info Sharing capability targets and critical tasks identified in the 2013 THIRA. The KBI Fusion Center Analyst position aligns with following COCs, ECs, and their associated attributes: COC2: Attributes 3-11; COC3: Attributes 3,5; COC4: Attributes 3-8; EC1: Attributes 2-4; EC2: Attribute 4; EC4: Attribute 2	SHSP	\$39,000.00
11	Northcentral Regional Council	Three class of active shooter incident training for dispatchers. Each course lasts eight hours.	SHSP	\$7,200.00
12	Northcentral Regional Council	One active shooter course lasting five days for certified commissioned law enforcement officers.	SHSP	\$40,000.00
13	Northeast Regional Council	The Northeast region has invested resources to sustain five tactical law enforcement teams as deployable assets throughout the region. The equipment needed to sustain the teams allows them to be at minimum Type II compliant as an operation asset to the region. The equipment requested are the items used for the personal protection of the team members as well as the proper equipment to enter and operation in a hostile environment while trying to lessen the risk to loss of life of the operators. The equipment allows for the safety and security of an affected area that will enable other resources to then operate. Until an area is stabilized from the hostility, not other resources will be allowed in to complete their tasks. The NE Region has been sustaining these teams with necessary equipment that becomes outdated and in need of upgrades. Additionally some of the equipment requested are to outfit other team members who not been provided equipment yet do to no resources available. With the limited about of funds available, some teams have been able to only outfit a portion of their team at a time. It should also be noted that the equipment for the teams are not just for reactive deployment. The mission of law enforcement includes the identification and apprehension of those people and entities that wish to create terror and disasters for our communities. The requested equipment is essential in the operations that identify and allow teams to apprehend these very dangerous people.	SHSP	\$205,660.00

Kansas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
14	Northwest Regional Council	This project will make our Law Enforcement Tactical Operations able to deploy listening and Radar devices to locate and monitor threats during tactical operations. This project will make our Fire, EMS and law Enforcement better equipped during Search and Rescue, Mass Casualty, and national Disaster incidents to locate and listen for trapped and lost person with listening devices used in collapsed and damaged structures. This project will make our first responders and law enforcement safer to be able to deploy behind a Level IV Ballistic Protection for recovery of downed persons and to be able to secure barricaded subjects with deployable armor that will withstand high powered and armor piercing rounds. This project will allow for training of Law Enforcement, Fire and other first responders in forcible breaching of doors by using a commercially build tactical breaching door that can be used over and over for more proficient training of staff. This project will allow for training of Law Enforcement, Fire, EMS and other first responders in medical training with life sized training dummy which will provide responders to train on hear and medical issues including EKG, IV, and moulage kits for more lifelike training that can be rescued and changed for different injuries responders may encounter.	SHSP	\$32,934.00
15	Southcentral Regional Council	This equipment project will sustain equipment capabilities for SWAT teams in the region, which will allow them to respond to critical incidents in their jurisdiction and to assist other teams in the region.	SHSP	\$50,000.00
16	Southcentral Regional Council	The training described below will enhance capabilities for all SWAT teams in the region, which will allow them to respond to critical incident in their jurisdiction and to assist other teams in the region. This will sustain SWAT teams to keep them proficient in the latest tactics.	SHSP	\$70,000.00
17	Southcentral Regional Council	This project is designed to fill the serious gaps in pre hospital care resulting from active shooter incidents as identified in the Hartford Consensus which indicated that current response protocols are not optimal to the survival of victims and that early hemorrhage control should be the top priority for first responder treating these victims. In addition this project seeks to address similar concerns present in other mass casualty traumatic injury events (i.e. bombings). This project also seeks to address the elements of the Urban Fire Forum September 2013 position statement on Active Shooter and Mass Casualty Terrorist Events. This position statement lists important requirements relative to training, equipment and coordination between Law Enforcement, Fire, and EMS when responding to active shooters or IED incidents resulting from acts of terrorism.	SHSP	\$13,000.00
18	Southcentral Regional Council	This project is designed to fill the serious gaps in pre hospital care resulting from active shooter incidents as identified in the Hartford Consensus which indicated that current response protocols are not optimal to the survival of victims and that early hemorrhage control should be the top priority for first responder treating these victims. In addition this project seeks to address similar concerns present in other mass casualty traumatic injury events (i.e. bombings). This project also seeks to address the elements of the Urban Fire Forum September 2013 position statement on Active Shooter and Mass Casualty Terrorist Events. This position statement lists important requirements relative to training, equipment and coordination between Law Enforcement, Fire, and EMS when responding to active shooters or IED incidents resulting from acts of terrorism.	SHSP	\$3,900.00
19	Southcentral Regional Council	This project is designed to fill the serious gaps in pre hospital care resulting from active shooter incidents as identified in the Hartford Consensus which indicated that current response protocols are not optimal to the survival of victims and that early hemorrhage control should be the top priority for first responder treating these victims. In addition this project seeks to address similar concerns present in other mass casualty traumatic injury events (i.e. bombings). This project also seeks to address the elements of the Urban Fire Forum September 2013 position statement on Active Shooter and Mass Casualty Terrorist Events. This position statement lists important requirements relative to training, equipment and coordination between Law Enforcement, Fire, and EMS when responding to active shooters or IED incidents resulting from acts of terrorism.	SHSP	\$3,707.08
20	Southcentral Regional Council	Project will replace secondary robot for EOD, with newer more capable robot for handling multiple incidents and dealing with vehicle borne IEDs.	SHSP	\$129,175.00
21	Southeast Regional Council	Provide secure communications and continue to enhance investigative equipment for the joint terrorism task force. This project gives the advanced investigative capabilities to work criminal cases including cases of terrorism or to help prevent tem and has add a component of officer protection with the Bearcat armored vehicle that was purchased. The items purchased in the 2014 grant will give us new capabilities as well as extended secure communications and enhanced operations capabilities to agencies in the region.	SHSP	\$73,535.00

Kansas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
22	Southwest Regional Council	Train dispatchers with what they need to do in an active shooter situation to help them to know what is needed in the situation and who to send (what assets are needed). Train patrol officers on how to respond to active shooter situations. We no longer wait for SWAT teams to arrive. We enter the situation and engage suspects.	SHSP	\$16,000.00
23	The Adjutant Generals Department	Maintaining this position will help assure the sustainment of the capability to continue to conduct training and exercises for First Responder from Fire, Law Enforcement, EMS, Emergency Management, and Incident management Teams along with Specialty Teams involved in Search and Rescue, Hazardous Materials Response and Response to Violence and Terrorism. Venues will be maintained and prepared for all types of training and exercises from classroom tabletops to full scale exercises. This position keeps the grounds of Crisis City and ensures that the training sites are maintained for training.	SHSP	\$5,000.00
24	The Adjutant Generals Department	Hire an additional Fusion Center Analyst / Program Coordinator to expand the analytical capability for countering terrorism, cyber and biological threats.	SHSP	\$32,000.00
Grand Total				\$1,038,117.51

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Kentucky

Kentucky LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Ballard County Fiscal Court	To enhance response and recovery capabilities through the purchase of a utility task vehicle and related equipment.	SHSP	\$8,000.00
2	Beattyville, City of	For physical security equipment	SHSP	\$14,000.00
3	Bluegrass Area Development District	to purchase a generator	SHSP	\$7,500.00
4	Bluegrass Area Development District	To enhance physical security capabilities through the purchase of physical security equipment.	SHSP	\$20,000.00
5	Bowling Green, City of	To enhance response and prosecution capabilities through the purchase and installation of in-car cameras and related equipment.	SHSP	\$60,000.00
6	Bracken County Fiscal Court	To enhance interoperable communications capabilities through the purchase of communication equipment.	SHSP	\$22,000.00
7	Campbell County Fiscal Court	To enhance physical security capabilities through the purchase of critical infrastructure monitoring systems and related equipment.	SHSP	\$100,000.00
8	Campbellsville, City of	Enhance overall preparedness through the purchase of mobile radios, portable radios, and related equipment.	SHSP	\$10,000.00
9	Christian County Fiscal Court	To enhance special team response through the purchase of in-car video cameras and related equipment for Christian County Sheriff's department.	SHSP	\$34,000.00
10	Covington, City of	To enhance special response team capabilities through the purchase of personal protection equipment and search and rescue equipment for the Covington Police Department.	SHSP	\$70,000.00
11	Dayton, City of	To purchase physical security equipment for the City of Dayton	SHSP	\$100,000.00
12	Flemingsburg, City of	To enhance interoperable communications through the purchase of a repeater, mobile radios and related equipment.	SHSP	\$23,000.00
13	Fulton County Fiscal Court	Enhance interoperable communications through the purchase of two repeaters and related equipment	SHSP	\$109,000.00
14	Hart County	Enhance interoperable communications through the purchase of wireless microphones and related equipment.	SHSP	\$16,450.00
15	Hazard, City of	To enhance interoperable communications through the purchase of portable radios and related equipment.	SHSP	\$40,000.00
16	Hopkins County Fiscal Court	To enhance interoperable communications through the purchase of network monitoring/management system and related items for the Hopkins County Sheriff's Department.	SHSP	\$41,900.00
17	Jackson, City of	To purchase communication infrastructure.	SHSP	\$28,000.00
18	Logan County Fiscal Court	Communication equipment for the Logan County's Sheriff's Office.	SHSP	\$13,208.00
19	Lyon County Fiscal Court	To enhance special response through the purchase of in car video camera systems and related items for the Eddyville Police Department and Lyon County Sheriff's office.	SHSP	\$20,000.00
20	Muhlenberg County Fiscal Court	To enhance special team response through the purchase of audio/video surveillance equipment and mobile tablets and related items for the Pennyrile Narcotics Task Force.	SHSP	\$10,500.00
21	Newport, City of	To enhance special team response through the purchase of cyber security equipment and related items for the Newport Police Department.	SHSP	\$23,000.00
22	Owen County Fiscal Court	To enhance interoperable communication through the purchase of portable radios and related equipment.	SHSP	\$6,000.00
23	Owensboro, City of	To enhance interoperable communications through the purchase of vehicular repeater system, radios and related items.	SHSP	\$14,000.00
24	Owenton, City of	To enhance interoperable communications through the purchase of VHF radios and related equipment.	SHSP	\$6,000.00
25	Paducah, City of	Enhance overall preparedness through the purchase of an emergency generator and related equipment.	SHSP	\$75,000.00
26	Russell County Fiscal Court	Enhance interoperable communications through the purchase of radios and related equipment.	SHSP	\$59,093.19
27	Williamstown, City of	To enhance physical security capabilities through the purchase of a credential pvc card machine and related items.	SHSP	\$950.00
28	Winchester, City of	Enhance interoperable communications through the purchase of a microwave link and related equipment	SHSP	\$10,700.00
29	Woodford County Fiscal Court	Enhance interoperable communications through the purchase of a mobile light tower, repeater, radios and related equipment	SHSP	\$12,500.00
Grand Total				\$954,801.19

Louisiana

Louisiana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Acadia Parish HS & EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$1,019.98
2	Acadia Parish HS & EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$2,000.00
3	Acadia Parish HS & EP	Acquired funds to establish and maintain an infrastructure that provides an interoperable environment at the local level	SHSP	\$6,360.00
4	Acadia Parish HS & EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$699.98
5	Acadia Parish HS & EP	Acquired funds to establish and maintain an infrastructure that provides an interoperable environment at the local level	SHSP	\$3,796.00
6	Acadia Parish HS & EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$16,300.00
7	Allen Parish HS & EP	Allen Parish is served by 4 dispatching centers, being Allen Parish Sheriff's Office, Town of Kinder, City of Oakdale, and the Coushatta Indian Tribe. Funding is needed to support a network based system of connectivity where intelligence and information sharing will be used with all dispatches sharing one common reporting system.	SHSP	\$33,340.00
8	Ascension Parish HS&EP	Implementation of a progressive exercise program, consisting of workshops, drills, table top, functional and full scale exercises. Using a school based active shooter scenario, this program will apply existing and newly developed plans and coordinated training efforts from multiple jurisdictions and disciplines. The exercise program was developed to include response components that have an all hazards application and is the culmination of a 3 year plan development and training cycle.	SHSP	\$19,048.71
9	Beauregard Parish HS&EP	To purchase body armor to replace out dated equipment used by the DeRidder Police Departments Special Operations Team	SHSP	\$4,641.00
10	Beauregard Parish HS&EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$1,480.08
11	Bienville Parish HS&EP	The project will provide for additional 700 mhz radios for all first responders in Bienville Parish. These radios will enhance interoperable communications throughout the region to aid in response times to first responders and EOC staff.	SHSP	\$29,646.00
12	Bossier Parish HS&EP	The Bossier Police Department plans to purchase advanced license plate reader system and associated equipment in order to enhance response, interoperability, interdiction and disruption capabilities. This system will expand regional and national collaboration capabilities among the Law enforcement communities at local, state and federal levels. This system will also aid in security and protection measures of officers. This will increase the ability to provide real time data for law enforcement to aid in the following: officer safety, homeland security initiatives, assistance with AMBER alerts and missions related to missing exploited children, safe school initiatives such as perimeter security and school bus safety, and drug interdiction.	SHSP	\$29,920.00
13	Bossier Parish HS&EP	The Bossier City Fire Department Bomb Squad plans to purchase explosive tools to be used for IED remediation and mitigation of incidents involving IED's (Improvised explosive devices)	SHSP	\$759.05
14	Bossier Parish HS&EP	The Bossier Parish Sheriff's Office plans to purchase in car cameras, video recording and associated equipment in order to enhance interdiction and disruption and for security and protection measures for officers throughout the parish. This will increase the ability to provide real time data anywhere in the parish. Reimbursement of a portion of salary for administration and maintenance for the 2014 SHSP grant - admin costs.	SHSP	\$26,100.00
15	Caddo Parish Sheriff's Department	The Caddo Parish Sheriff's Office plans to enhance communications capability among first responders by purchasing microphones for communications equipment. This equipment will allow for interoperability among local first response agencies, mutual aid agencies through the region and the state, while enhancing response capabilities through interoperable communications. The microphones will be used previously purchased radio equipment to enhance response and coordination between local and interagency organizations to coordinate CBRNE response operations.	SHSP	\$390.00

Louisiana LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
16	Caddo Parish Sheriff's Department	Caddo Parish utilizes the First Call Alert Network for citizen notifications and Hydrowatch for river flood gauge notifications. Caddo Parish Sheriff's Office mobile app keeps citizens updated with current alert notifications. These systems alert and notify citizens and first responders in real-time of information and intelligence via equipment such as cellular phones, pages, text messaging, etc. Agency is requesting approval of maintenance fees for services not the actual service.	SHSP	\$15,779.89
17	Caddo Parish Sheriff's Department	The Caddo Parish Sheriff's Office would like to purchase professional wearable video cameras for their officers to enhance response capabilities and allow for on-scene security and protection and emergency public safety and response in homeland security related incidents.	SHSP	\$20,148.45
18	Caddo Parish Sheriff's Department	Caddo Parish Sheriff's Office would like to purchase Gas Detectors for Hazmat Teams use in hazardous materials incidents. Caddo Sheriff's Districts are regularly called to respond to hazmat incidents. I-20 is a major interstate that runs through Caddo Parish. In addition, Caddo Parish borders the east Texas state line. Due to, but not limited to these factors, Caddo Parish experiences a large number of hazardous materials incidents annually. Caddo Parish Sheriff's work with municipal law enforcement and municipal first responders often through mutual aid. The purchase of Gas Detectors will aid in not only hazmat response, but in any homeland security incident response.	SHSP	\$1,800.00
19	Caddo Parish Sheriff's Department	The Caddo Parish Sheriff's Office would like purchase an Automated External Defibrillator for a patrol vehicle. Often, the Caddo Parish Sheriff's Office is the first to arrive on scene. The availability of Automated External Defibrillators in vehicles will allow officers the ability to perform life-saving actions in an all-hazards incident ranging from local response to mutual-aid response and into homeland security events and large scale incidents.	SHSP	\$1,295.00
20	Caddo Parish Sheriff's Department	The Shreveport Police Department plans to purchase surveillance equipment to allow specialized units to respond to all hazards incidents. The search systems, under-door camera and surveillance cell phone will be utilized by agents with the SPD Office of Special Investigations in collaboration with Urban Search and Rescue Teams through mutual aid agreements to investigate an incident, which will be especially useful during homeland security related incidents allowing law enforcement to gather as much information as possible before entering an incident scene. These specially trained agents often respond to a wide variety of hazardous incidents including, but not limited to, barricaded suspects, violent offenders wanted for some sort of felonious charge, active shooters, hostage situations, suicidal persons posing a threat to themselves as well as the public and any other situation including a response to an act or acts of terrorism. The Pelican 1640 transport case will allow for ease of transport for all equipment. Shreveport Police Department is often the first to arrive on scene. The Dyna Med Gunshot Trauma Kits will also be assigned to the Office of Special Investigations teams including Special Response Team, Crisis Negotiation Team, Street Level Interdiction Unit and Vice Unit, among others within the umbrella of SPD's Office of Special Investigations.	SHSP	\$26,034.35
21	Calcasieu Parish HS&EP	Procure equipment to enhance crime scene investigation through the use of high resolution cameras and software to reconstruct the event. The result is anticipated to increase the understanding of the event and assist law enforcement in the apprehension of suspects	SHSP	\$21,849.25
22	Caldwell Parish HS&EP	Caldwell Parish wishes to procure two Automated External Defibrillator for the Law Enforcement Agencies of Caldwell Parish. This type of equipment will be a great asset to Caldwell Parish in assisting our first responding entities during all types of all-hazardous events. This necessary equipment will enhance the Law Enforcement Agencies of Caldwell Parish by having the ability to respond to different types of medical events.	SHSP	\$3,070.80
23	Caldwell Parish HS&EP	Caldwell Parish wishes to procure Mobile and portable radios to assist in all first responding entities of Caldwell Parish having all 700MHz radios and being able to communicate Parish wide with all Caldwell Parish Fire Departments, Towns of the parish and the Sheriff's Office. Total Purchase Order is \$9,840.00. SHSP 2014 to Reimburse \$3,150.22. SHSP 2013 \$6,689.78	SHSP	\$3,150.22
24	Caldwell Parish HS&EP	Caldwell Parish wishes to procure Lapel Video Cameras for the Law Enforcement Agencies of Caldwell Parish. This type of equipment will be a great asset to Caldwell Parish in Intelligence and Information Sharing, Interdiction and Disruption, On-Scene Security and Protection, and assist in Physical Protective Measures	SHSP	\$3,311.00
25	Catahoula Parish HS & EP	Acquired funds to establish and maintain an infrastructure that provides an interoperable environment at the local level	SHSP	\$7,092.25

Louisiana LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
26	Claiborne Parish HS&EP	We will be using grant funds to purchase communications equipment. Two radios will be used by Claiborne Parish Sheriff's Office personnel to communicate within the department as well as with outside agencies operating on the state 700 mhz system. The cellular repeater will be used at the CPSO investigations office which is being set up as an off-site emergency operations center for the Sheriff's Office.	SHSP	\$7,641.50
27	DeSoto Parish Sheriff's Department	We are requesting tools to aid DeSoto Sheriff's Office, DeSoto Fire and DeSoto EMS in our search and rescue operations. The tools will aid our units in rescues on both water and land. We intend to purchase sonar units for our rescue boats along with power saws, lights, and rescue baskets with wheels for rough terrain and long distance transport of injured persons.	SHSP	\$7,778.76
28	East Baton Rouge Parish HS & EP	The EBR Law Enforcement Group recognizes that efforts to identify and counter terrorist threats will require ongoing coordination between local policing and all levels of government, the private sector, and the public. The EBR Law Enforcement Group is requesting funding to purchase P25 complaint mobile and portable radios (with batteries) to enhance Interoperable Communications. The enhancement of interoperable communications between the local law enforcement agencies is a collaborative project ensure that two-way radios are interoperable and in the event of an all hazards event or terrorism incident. The goal of the P25 portable radio project is to enable public safety responders to communicate with each other and, thus, achieve enhanced coordination, timely response, and efficient and effective use of communications equipment. Also the EBR Law Enforcement Group is requesting approval for new computers for local law enforcement to be used in their patrol cars and at desktop. These computers will enhance the communications infrastructure in order to facilitate parish wide and regional interoperable communications as well.	SHSP	\$41,869.50
29	East Carroll Parish HS&EP	This item is very necessary. It will help enable and enhance East Carroll Parish Police Department communications. Communication is important during any emergency	SHSP	\$2,686.00
30	East Carroll Parish HS&EP	The items requested will enable the ECP Police Department to be better equipped during a search and rescue emergency. All items will help them to do a better job within the parish.	SHSP	\$834.91
31	East Carroll Parish HS&EP	The items requested will most definitely be of great use for the ECP Sheriff Office in case of Search and Rescue Search and rescue mission would help East Carroll Parish Sheriff's Office	SHSP	\$3,333.66
32	East Feliciana Parish HS & EP	Purchase two (2) standalone portable scanners for personnel body scans to detect weapons, cell phones (that can be used to detonate explosive devices), and any other instruments that can be used to damage or destroy critical infrastructure and/or personnel. This project is the start of future acquisitions' of protective devices to protect and strengthen "critical infrastructures" and "personnel" critical to the protection of citizen and facilities; such as the "courthouse, jails, Homeland Security Emergency Operation center" special events, government buildings, etc. It is the desire of the Parish to make future acquisitions of protective devices to strengthen Critical Infrastructures for the protection of citizen and facilities; such as courthouse, jail special events, government buildings, etc. in defense of Homeland Security. The product to be purchased is called "metrasense".	SHSP	\$20,804.00
33	Franklin Parish Sheriff's Department	Provide funding for salary for the director. Provide support for Law Enforcement to respond/recover from all hazards events.	SHSP	\$15,860.99
34	Grant Parish HS&EP	To upgrade the Grant Parish Sheriff's Office computer aided dispatch mapping solution to allow a more efficient response to all hazards events within Grant Parish	SHSP	\$8,055.00
35	Iberia Parish HS&EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$45,000.00
36	Jackson Parish HS & EP	This grant will allow Law Enforcement and the Fire districts to acquire needed equipment to serve Jackson Parish	SHSP	\$14,980.60
37	Jefferson Davis HS & EP	Acquired funds to prepare, respond to and recover from emergencies and disasters by developing disaster independence at the local level.	SHSP	\$4,057.00
38	Jefferson Parish HS & EP	Acquire a new capability for integrating all telephone numbers of all Region 1 Law enforcement agencies into an analytical notebook.	SHSP	\$102,776.00
39	Jefferson Parish HS & EP	Funds acquired to purchase laptop computers needed for personnel to utilize for law enforcement operations in the field and at the station.	SHSP	\$25,000.00
40	Jefferson Parish HS & EP	Funds acquired to purchase an unmanned aerial vehicle (UAV)/drone that will be remotely piloted from the ground to obtain situational awareness for SRT/SWAT special operations and counter terrorism interdiction and disruption.	SHSP	\$8,373.97

Louisiana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
41	Lincoln Parish HS&EP	The 2014 SHSP Law Enforcement Communications Project includes the purchase of interoperable communications equipment for the Lincoln Parish Sheriff's Office and Ruston Police Department to enhance each agencies in the event of an all hazards event.	SHSP	\$10,031.75
42	Livingston Parish HS&EP	The Livingston Parish Office of Homeland Security and Emergency Preparedness would like approval to purchase three Wanco portable light towers for the Livingston Parish Sheriff's Office. These lights will be used to respond to all-hazard events and used for safety during parish special events. This equipment will allow for appropriate and safe response efforts by law enforcement officials.	SHSP	\$23,850.00
43	Louisiana Association of Chiefs of Police	The Louisiana Association of Chiefs of Police plans on purchasing a new mobile command post with the intent to house those responding to natural disasters, emergency situations or task force related incidents. The mobile unit will be available to all members of the Associations for use in many types of emergency situations.	SHSP	\$28,750.00
44	Louisiana Department of Public Safety Services, Louisiana State Police	LSP/ESU has 25 certified Hazardous Material Technicians, 13 of that number are FBI/Hazardous Device School certified bomb technicians. The LSP/ESU functions on a regional concept for emergency response coverage throughout the state. Technicians respond to, investigate and monitor hazardous material & explosive incidents in the state. Technicians are on call & must have their equipment available & be capable to respond to calls of hazardous, materials, explosive & WMD incidents. B/C of our unique training & response capabilities, LSP/ESU is the only law enforcement agency in the state that has the ability to prevent, detect & mitigate incidents involving CBRNE, Acts of Terrorism, Hazardous Materials & explosives. LSP/ESU is seeking to obtain funding to acquire the necessary equip to further the prevention, detection & mitigation of hazardous materials, explosive & CBRNE events that may occur within the State of La. LSP/ESU is the state mandated coordinator for all hazardous materials & CBRNE events that occur within the State of La. The equip being purchased through this grant will help cover deficiencies that have been identified between our current resources & those that are required to safety detect, mitigate and respond to hazardous materials, explosive and CBRNE events based on national standards set forth by the Dept of Homeland Security, National Fire & Protection Assoc and the FBI.	SHSP	\$50,000.00
45	Louisiana Department of Public Safety Services, Louisiana State Police	This project will serve as a force multiplier to assist fusion center assets in rapidly detecting, deterring and defeating emerging terror threats, events and criminal activities. Furthermore, this project will provide the following capabilities: 1) Significantly enhance statewide situational awareness; 2) Increase the spread by which LA-SAFE and its partners are alerted and notified to emerging threats and events on or near the State of Louisiana; 3) Augment and accelerate clearinghouse processes to collect, process, and disseminate critical information and intelligence for federal, state and local law enforcement security operations; and 4) Establish an enhanced operational and tactical tool set to enable for future additions to state terror and criminal prevention/response capabilities.	SHSP	\$34,520.00
46	Louisiana Department of Public Safety Services, Louisiana State Police	This project will serve as a force multiplier to assist fusion center assets in rapidly detecting, deterring and defeating emerging terror threats, events and criminal activities. Furthermore, this project will provide the following capabilities: 1) Significantly enhance statewide situational awareness; 2) Increase the spread by which LA-SAFE and its partners are alerted and notified to emerging threats and events on or near the State of Louisiana; 3) Augment and accelerate clearinghouse processes to collect, process, and disseminate critical information and intelligence for federal, state and local law enforcement security operations; and 4) Establish an enhanced operational and tactical tool set to enable for future additions to state terror and criminal prevention/response capabilities.	SHSP	\$92,480.00
47	Louisiana Department of Public Safety Services, Louisiana State Police	This project will serve as a force multiplier to assist fusion center assets in rapidly detecting, deterring and defeating emerging terror threats, events and criminal activities. Furthermore, this project will provide the following capabilities: 1) Significantly enhance statewide situational awareness; 2) Increase the spread by which LA-SAFE and its partners are alerted and notified to emerging threats and events on or near the State of Louisiana; 3) Augment and accelerate clearinghouse processes to collect, process, and disseminate critical information and intelligence for federal, state and local law enforcement security operations; and 4) Establish an enhanced operational and tactical tool set to enable for future additions to state terror and criminal prevention/response capabilities.	SHSP	\$23,000.00
48	Louisiana Sheriffs' Association	Salary and Benefits for Homeland Security Liaison who is tasked with Law Enforcement Planning and Coordination.	SHSP	\$86,250.00
49	Madison Parish HS&EP	Purchase of geospatial information system software as well as integrated hardware to support multiple CBRNE terrorism prevention and response functions supporting strategic and tactical operations. Mapping capabilities with geospatial data and imagery that provides location information and intelligence to search teams during and prior in terroristic actives.	SHSP	\$21,500.00
50	Orleans Parish HS&EP	Funds acquires to provide could delivered network security protection for any City of New Orleans device, anywhere, helping to prevent unauthorized intrusion into City of New Orleans networks.	SHSP	\$34,073.25

Louisiana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
51	Ouachita Parish HS&EP	Monroe Police Department is using their portion of the LEPTA to purchase a portable fingerprint scanner along with the protective cover and supplies for its operation. The scanner will be used to help identify unknown suspects in any anti-terroristic initiatives. In addition MPD will purchase a portable mass audio notification system.	SHSP	\$6,722.32
52	Ouachita Parish HS&EP	This project is for the purchase of training and operational supplies for the Monroe Police Department's Explosive Ordinance Disposal team. The MPD EOD team responds to all suspected explosive devices in the Monroe area.	SHSP	\$8,694.72
53	Ouachita Parish HS&EP	Purchase interoperable Communications Equipment	SHSP	\$9,510.12
54	Ouachita Parish HS&EP	This project is for the purchase of a spotting/telescopic optic device that is capable long range observation. Included in this project are carrying cases and a tripod mount for the device. This device will be attached to OHSEP's existing camera to allow for still photos at long ranges to be taken.	SHSP	\$3,599.00
55	Ouachita Parish HS&EP	Install a physical access control system at West Monroe Police Department Headquarters	SHSP	\$4,879.00
56	Pointe Coupee Parish Sheriff's Department	This is a collaborative project in the event of a major natural/man-made incident. Pointe Coupee continues to move responders to the LWIN system for a more sound and robust interoperable communications systems within Pointe Coupee Parish and statewide. The ultimate goal is to have responders achieve enhanced coordination of resources, reduced response times, and more efficient and effective use of communications equipment.	SHSP	\$3,381.00
57	Red River LHS & EP	Red River Parish Police Jury Office of Homeland Security and Emergency Preparedness will, through this grant, provide personal protective equipment in the form of hard plate vests to local law enforcement commissioned through the sheriff's office and red river parish. These vests will add to a capability gained from SHSP 2013 approved purchases for the sheriff's office by providing additional officers with adequate personal protection during response to active shooter incidents or other incidents involving small arms (7.62 caliber or below). The vest will serve as added protection for entry teams responding to terrorism and active shooter incidents. These vest will be given to select officers assigned to the entry team by the Red River Parish OHSEP and the Red River Parish Sheriff.	SHSP	\$7,125.00
61	Richland Parish HS & EP	Body cameras for Sherriff's Office. This project is being split between FY14 EMPG.	SHSP	\$15,200.00
62	Sabine Parish HS&EP	Acquired funds to establish and maintain an infrastructure that provides an interoperable environment at the local level	SHSP	\$4,233.00
63	Sabine Parish HS&EP	Acquired funds to establish and maintain an infrastructure that provides an interoperable environment at the local level	SHSP	\$8,211.00
64	St. Tammany Parish HS&EP	St. Tammany Parish Sheriff's Office Dive Team will be updating all of it Water Operations PPE.	SHSP	\$25,164.75
65	Tangipahoa Parish HS&EP	Tangipahoa Parish Chief's Law Enforcement Agency will use the following cabinets to house and store servers for their communication, mapping and NCIC databases	SHSP	\$14,108.00
66	Tangipahoa Parish HS&EP	Tangipahoa Parish Law Enforcement will use equipment for communication and information sharing.	SHSP	\$959.00
67	Tangipahoa Parish HS&EP	Tangipahoa Parish Municipal Law Enforcement will enhance the ability to communicate and respond with the office of homeland security Preparedness and all 1st responders	SHSP	\$7,983.00
68	Union Parish HS&EP	Salary for Director, Equipment for Law Enforcement, Union Parish Courthouse Security Project and OEP Car	SHSP	\$8,088.50
70	West Carroll Parish HS&EP	Give local law enforcement the devices needed to improve their ability to respond in any emergency	SHSP	\$82.56
71	West Carroll Parish HS&EP	Give Oak Grove PD access to information from state agencies and other local agencies to identify a person of interest while in our parish	SHSP	\$1,349.33
72	West Carroll Parish HS&EP	Radios interoperability locally with other parishes and statewide	SHSP	\$1,783.00
73	West Carroll Parish HS&EP	This will give West Carroll Sheriff Department the devices needed to improve their ability to respond in any situation. These cameras with a security box & Mounting kit will be strapped to an existing post or tree to record possible illegal or dangerous activities and to remain portable/moveable	SHSP	\$1,740.00
74	West Carroll Parish HS&EP	Give local law enforcement access to information from state agencies and other local agencies to identify a person of interest while in our parish	SHSP	\$1,099.96
75	West Carroll Parish HS&EP	West Carroll sheriff department and local municipalities police departments are needing to make information available to the mobile units to interconnect with the information sharing system being used at 911 dispatch	SHSP	\$5,656.50

Louisiana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
76	West Feliciana Parish Sheriff's Department	Implementation of and connectivity to network-based systems to enhance intelligence and information sharing capabilities. Purchase computers to enable compatibility with upgraded law enforcement systems software program that will integrate all aspects of public safety management. These computers will provide operating upgrades for WFPSO to utilize the same software in order to share information, reports, arrests, logs, calls, suspect information, pending investigations as well as certain administrative functions. This program interfaces all information into one system, eliminating redundant points of data entry, reducing data entry error and ensuring that all law enforcement are sharing the same vital information. The computers will allow the WFPSO deputies to access and share information, including HSIN alerts and terrorist related threats that need to be posted and shared throughout the entire Office. The deputies will also be able to enter reports and/or of their own to share inter-office. This information, as well as all reports of the Office, will be readily and quickly available to decision makers to assist the decision makers in times of emergency or disasters.	SHSP	\$7,514.50
77	Winn Parish HS&EP	To improve the WPSO radio system by purchasing LWIN capable two way radios	SHSP	\$7,489.25
78	Winn Parish HS&EP	The purpose of the project is to install security cameras and access control system at the Winnfield Police Dept. to enhance the safety of the officers and the public at the facility	SHSP	\$9,050.00
Grand Total				\$1,156,162.41

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Maine

Maine LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Maine Emergency Management Agency	Establish a State capability to detect, respond to and recover from cyber attacks	SHSP	\$5,000.00
2	Maine Emergency Management Agency	Support two permanent, full time analysts and one temporary full time analyst. One of the analysts is also the State CIKR Officer.	SHSP	\$88,216.00
3	Maine Emergency Management Agency	Support the planning and training activities of the MIAC and its analysts	SHSP	\$5,000.00
4	Maine Emergency Management Agency	Support the planning and training activities of the MIAC and its analysts	SHSP	\$9,784.00
5	Maine Emergency Management Agency	Support for State law enforcement agencies	SHSP	\$56,650.00
6	Statewide HSGP Pool	Extra Projects related to Homeland Security execution for the prevention and identification of terrorist acts and possible response to such acts. This will allow the funding of resources for additional equipment and planning to prevent terrorism.	SHSP	\$12,329.41
Grand Total				\$176,979.41

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Maryland

Maryland LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Annapolis Office of Emergency Management and Communications	Investment towards new and sustainment of fixed and portable CCTV system	UASI	\$45,000.00
2	Annapolis Office of Emergency Management and Communications	Law Enforcement Terrorism and All-Hazards Prevention & Protection	UASI	\$108,000.00
3	Anne Arundel County Emergency Management Bureau	Law Enforcement Exercise & Training & CCTV	UASI	\$50,000.00
4	Anne Arundel County Emergency Management Bureau	Law Enforcement Exercise & Training & CCTV	SHSP	\$10,000.00
5	Anne Arundel County Emergency Management Bureau	Law Enforcement Surveillance Equipment	SHSP	\$32,125.00
6	Anne Arundel County Emergency Management Bureau	Law Enforcement Terrorism and All-Hazards Prevention & Protection	UASI	\$734.65
7	Baltimore City Police Department, Grants Section	Investment toward new and sustainment of fixed and portable CCTV systems.	UASI	\$345,000.00
8	Baltimore City Police Department, Grants Section	Regional Emergency Planners/Support to include UAWG leadership, planners, T&E personnel, THIRA support, etc.	UASI	\$516,233.00
9	Baltimore City Police Department, Grants Section	Infrastructure Systems	SHSP	\$15,000.00
10	Baltimore City Police Department, Grants Section	Subgrant to Thurmont-Mobile Data Terminals for LE and Subgrant to Brunswick LE-Etix Scanners and printers. On-Scene Security and Protection	SHSP	\$117,368.28
11	Baltimore City Police Department, Grants Section	Sustainment and Investment toward projects including K9 teams, Bomb Squad and LPRs	UASI	\$124,000.00
12	Baltimore City Police Department, Grants Section	Radios	SHSP	\$20,000.00
13	Carroll County Office of Public Safety	Develop/enhance interoperable communications systems	SHSP	\$22,852.25
14	Carroll County Office of Public Safety	Sustainment and investment toward projects including K9 teams, Bomb Squad, and LPR's	UASI	\$3,000.00
15	Cecil County Department of Emergency Services	Develop/Enhance Interoperability Communication System	SHSP	\$51,512.00
16	Charles County Department of Emergency Services	This protects Charles County Sheriff's Office' Tactical Response Team	SHSP	\$26,000.00
17	Dorchester County Emergency Management Agency	Enhance Interoperable Communications systems within the County	SHSP	\$21,310.26

Maryland LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
18	Frederick County Civil Defense & Disaster Preparedness	Everbridge Public alert System. DLAN Software. Sheriff's office Satellite & Antennae	SHSP	\$5,399.93
19	Frederick County Civil Defense & Disaster Preparedness	Subgrant to Thurmont Mobile Data Terminals Subgrant to Brunswick LE-Etix Scanners & Printers	SHSP	\$12,400.00
20	Garrett County Office of Emergency Management	In-car technology for the Ocean City patrol Division. Improvements could include mobile computing, and surveillance cameras	SHSP	\$9,750.00
21	Howard County Office of Emergency Management	CCTV	UASI	\$50,000.00
22	Maryland State Police	Establish/Enhance Emergency Operations Center	SHSP	\$30,000.00
23	Maryland State Police	Establish/Enhance Emergency Operations Center	SHSP	\$45,000.00
24	Queen Anne's County Department of Emergency Services	Mobile Tactical Transmitter for Queen Anne's County Office of the Sheriff, allowing the mobile command unit to view activity as seen from the aircraft in real-time.	SHSP	\$20,600.00
25	Somerset County Department of Emergency Services	Law Enforcement Communications	SHSP	\$23,878.00
Grand Total				\$1,705,163.37

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Massachusetts

Massachusetts LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Boston UASI	Funds will be used to address priorities as previously identified in the MBHSR Multi-Year Training and Exercise Program (MYTEP) to validate the effectiveness of recent training initiatives and equipment purchases within the MBHSR. Funding will be used to support ongoing equipment maintenance for UASI purchased Emergency Management equipment including light towers generators and message boards. Funding will be used to purchase equipment for existing MBHSR Special Response Tactical Units including tactical medics. This project represents the salary costs associated with the emergency management cell of subject matter experts and planners who are charged with the responsibility of executing special projects and developing plans related to emergency management, training and exercise, continuity of operations, resource logistics planning, and geographic information systems, etc. as needs arise.	UASI	\$1,857,369.00
2	Boston UASI	Strengthen CBRNE detection, response and decontamination capabilities	UASI	\$483,446.00
3	Boston UASI	Strengthen CBRNE detection, response and decontamination capabilities	UASI	\$50,000.00
4	Boston UASI	This project sustains the existing analytical workforce at the Boston Regional Intelligence Center (BRIC), and will facilitate the fusing of data and information for the purpose of collecting, analyzing, linking, producing and disseminating timely and actionable intelligence related to the public safety and homeland security threat environment of the MBHSR. This project is intended to fund the sustainment and acquisition of technological solutions that support the BRIC's information sharing and dissemination, data and information analysis, and investigative responsibilities for the MBHSR. Furthermore, funding is required to replace and enhance out-date, mission-critical devices, software and technology solutions that aid the BRIC's mission to providing each jurisdiction with customizable analytics for monitoring relevant, mission-critical data for resource deployment, investigations, emergency response, etc.	UASI	\$2,079,624.00
5	Boston UASI	This project will seek to enhance the region's critical infrastructure monitoring system through the enhancement of the existing data network, existing cameras, and the installation of new camera sites (stationary and quick deploy). Through Site specific target hardening of critical infrastructure within each jurisdiction to include barriers, video cameras, and card access controls. This project will continue the region's investment in risk management programs through continued risk and threat assessments and involve the upgrade of existing side scan sonar equipment for one law enforcement agency and the procurement of additional units for one law enforcement and one fire agency.	UASI	\$1,210,000.00
6	Department of Fire Services	Purchase of portable x-ray systems for use by the Massachusetts State Bomb Squad which is located and supported by the Massachusetts Department of Fire Services. The improvised explosive device (IED) is the most common weapon of mass destruction utilized by terrorists today and it is crucial for the State Bomb Squad team members to be properly equipped with the tools necessary to manage the various complex devices that may be required to be mitigated and rendered safe. With the unique ability to conduct a non-intrusive examination of suspicious packages, the x-ray systems will undoubtedly be the one of the most frequently used tools by the Bomb Squad team members.	UASI	\$164,000.00
7	Massachusetts Environmental Police	Procurement and deployment of Critical Infrastructure Patrol and Remote Area Search and Rescue Equipment. This project entails the procurement of high mobility RUVs, ATVs (all-terrain vehicles), associated transport trailers and snow tracks with mounting kits. Said RUVs, ATVs are multi-purpose and will be utilized for all terrain Search And Rescue / Recovery, major incidents and joint patrol operations. These compact all-terrain units will make it possible for MEP to conduct both random and pulse operation patrols of critical infrastructure and remote access areas with rough terrain. Critical infrastructure includes but is not limited to remote access areas within: Joint Base Cape Cod, Power Lines, Electric Substations, Gas Lines, Fuel Storage, Quabbin Reservoir, Pilgrim Nuclear Power Plant and Logan International Air Port. These units are highly mobile and easily transported by standard pickup truck or SUV. The snow tracks with mounting kits will be for the new RUV as well as for upgrading our two existing RUVs. Additionally, these vehicles would be invaluable for deep wooded area responses due to its high mobility and small size allowing for easy operation off of trails, logging roads and in remote locations of the Commonwealth. The requested transport trailers will be utilized for the transport of emergency equipment and pre-deployment stationing of emergency assets (such as ATVs and RUVs).	SHSP	\$100,000.00
8	Massachusetts State Police	see state application	UASI	\$650,000.00
9	Massachusetts State Police	Critical Infrastructure/Key Resources	SHSP	\$200,000.00

Massachusetts LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
10	Massachusetts State Police	Upgrade helicopter video feeds to be widely distributed for tactical missions	UASI	\$300,000.00
11	Massachusetts State Police	Update MSP satellite infrastructure	UASI	\$319,860.00
12	Massachusetts State Police	Procure Small Unmanned Aerial System for Air Wing tactical operations	SHSP	\$164,700.00
13	Southeast Region	Advanced Tactical Training for Regional LEC Teams	SHSP	\$300,000.00
14	University of Massachusetts- President's Office	Exercise series for all 5 UMASS Campuses	UASI	\$131,250.00
Grand Total				\$8,010,249.00

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Michigan

Michigan LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Michigan Department of State Police	The iRecon Camera System was designed to supplement the Remotec ANDROS robot systems. It provides enhanced investigation and reconnaissance capabilities by attaching a high quality Pan-Tilt-Zoom, gripper-held camera accessory to the robot. The 'plug and play' design of the iRecon takes only seconds to install and allows the inspection of vehicle undercarriages and confined space surveillance. This project will upgrade the 2 robots used inside of the UASI area at an individual cost of \$8,000.	UASI	\$16,000.00
2	Michigan Department of State Police	This project maintains preparedness by providing funding for a trained and experienced Intelligence Analyst to produce intelligence products and participate in the intelligence cycle at the federal, state and local level. UASI funds will be used to support the dedicated Intelligence Analyst (IA) and maintain current capabilities for information gathering, receiving, sharing and dissemination in the Detroit and Southeast Michigan UASI Region through the Michigan Intelligence Operations Center (MIOC) and the Detroit and Southeast Michigan Information and Intelligence Center (DSEMIIC). Intelligence Analysts (IA) collect, evaluate, analyze, report and disseminate information to detect criminal organizations, activity and participants in support of the MIOC. An IA creates intelligence reports and charts that convey key information relating to criminal activity supporting intelligence led policing at the city, county, state and federal level. All of these positions are identified and required by the Baseline Capabilities for State and Major Urban Area Fusion Centers. This project supports each Critical Operating Capability (COC) & Enabling Capability (EC), & the following Attributes (A): COC 1 A: 1-5; COC 2 A: 1- 11; COC 3 A: 1- 6; COC 4 A: 1- 8; EC 1 A: 1- 6; EC 2 A: 1- 5; EC 3 A: 1-3; & EC 4 A: 1- 6.	UASI	\$127,760.00
3	Michigan Department of State Police	This project maintains preparedness by providing funding for a trained and experienced Intelligence Analyst (IA) to produce intelligence products and participate in the intelligence cycle at the federal, state and local level. This project will continue funding for IA housed within the MIOC. Funding for current Analyst will provide the intelligence asset necessary to manage the collection, analysis and dissemination of threat information in concert with law enforcement to enhance information sharing to all sectors. Staff will be trained and engaged in compiling information pertinent to homeland security, fusing specific information and enhancing physical security. An IA creates intelligence reports and charts that convey key information relating to criminal activity supporting intelligence led policing at the city, county, state and federal level. All of these positions are identified and required by the Baseline Capabilities for State and Major Urban Area Fusion Centers. This project supports each Critical Operating Capability (COC) & Enabling Capability (EC), & the following Attributes (A): COC 1 A: 1-5; COC 2 A: 1- 11; COC 3 A: 1- 6; COC 4 A: 1- 8; EC 1 A: 1- 6; EC 2 A: 1- 5; EC 3 A: 1-3; & EC 4 A: 1- 6.	SHSP UASI	\$127,760.00
4	Michigan Department of State Police	Professional development and training of Intelligence Analysts to ensure continuation of professional and standardized training for the analytical and professional staff of the Michigan Intelligence Operations Center (MIOC). The Baseline Capabilities for State and Major Urban Area Fusion Centers, published by the Department of Justice and Department of Homeland Security, capability D3, recommends developing and implementing a Training and Professional Development Plan to enhance analysts' critical thinking, research, writing, presentation, and reporting skills. This project will provide funds for execution of the Training and Professional Development Plan in support of intelligence efforts in the Detroit and southeast Michigan area. Training provided will be sustainment training for existing analysts, new analyst training, and training for all on new and emerging technologies or equipment.	SHSP UASI	\$60,000.00

Michigan LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
5	Michigan Department of State Police	Personnel costs to support the Fusion Center Baseline Capability D3- Enhancing Analyst Skills- Implement a Training and Development Plan. This personnel position is responsible for Development (technical, organizational, functional) and Training (Analysts, Critical Infrastructure Protection, and Support Staff) initiatives within the Michigan Intelligence Operations Center (MIOC). This position advises, assists and supports command through the coordination of complex, detailed projects within the department and advises the MIOC Commander on critical program matters that require in-depth information processing and assessment, development of program content, policies and procedures. This position is the primary proponent for activities to assess, plan and formulate statewide and department wide programs as they relate to the intelligence process- including the identification of funding sources and new technologies to enhance MIOC operational readiness. This position serves as a technical advisor and liaison for the MIOC Advisory Board and coordinates with personnel in other MSP bureaus, Federal, State, Local and tribal law enforcement agencies to meet requirements of Federal and State Homeland Security initiatives. The MIOC is the Statewide intelligence center with a primary mission to gather, receive, analyze information and produce and disseminate intelligence products among multiple disciplines and partners at the Federal, State, Local and tribal levels.	SHSP UASI	\$138,500.00
6	Michigan Department of State Police	The equipment will provide the Bomb Squad with the capability to visually inspect suspected vehicle borne improvised explosive devices (VBIED) along with any suspect explosive device requiring manual inspection by the Bomb Technician during "hand entry" scenarios - i.e. hostage situations, time critical/life threatening incidents, etc. The Bomb Squad currently has very limited capabilities when performing a manual inspection of a suspected device while in the Bomb Suit. The requested man portable x-ray system will give the Bomb Technician another tool needed to increase their chances of a successful operation. The manual approach option represents the most dangerous mission required of the Bomb Squad and chances of success can only improve with the availability of sophisticated inspection equipment.	UASI	\$51,000.00
7	Michigan Department of State Police	This project is for a surface supplied diving equipment system and training for up to sixteen state police divers. The training and equipment will allow divers to dive in all conditions and environments by providing increased environmental protection, unlimited or uninterrupted air supply, consistent hardwire communications and a tethered umbilical to the surface. The redundant systems would allow for one system to be geographically placed in northern and southern Michigan reducing response times and logistics for transporting the equipment. The National Incident Management System (NIMS) requires Type I dive teams to have surface supplied diving equipment. Currently the Underwater Recovery Unit does not have surface supplied diving capabilities and therefore does not meet the Type I rating set forth by NIMS. Training would be conducted in two phases. The first phase would include department SCUBA instructors and divers. After completion of required dives, the second phase would be conducted with department instructors assisting with the training. The departmental instructors would then be certified to teach the remaining and future divers therefore reducing future costs.	UASI	\$40,572.00
8	Michigan Department of State Police	This project is for a surface supplied diving equipment system and training for up to sixteen state police divers. The training and equipment will allow divers to dive in all conditions and environments by providing increased environmental protection, unlimited or uninterrupted air supply, consistent hardwire communications and a tethered umbilical to the surface. The redundant systems would allow for one system to be geographically placed in northern and southern Michigan reducing response times and logistics for transporting the equipment. The National Incident Management System (NIMS) requires Type I dive teams to have surface supplied diving equipment. Currently the Underwater Recovery Unit does not have surface supplied diving capabilities and therefore does not meet the Type I rating set forth by NIMS. Training would be conducted in two phases. The first phase would include department SCUBA instructors and divers. After completion of required dives, the second phase would be conducted with department instructors assisting with the training. The departmental instructors would then be certified to teach the remaining and future divers therefore reducing future costs.	UASI	\$9,975.00
9	Michigan Department of State Police / EMHSD (SAA)	This project will provide for facility hardening / security of the new SEOC through purchase of items such as bollards, security fencing and video surveillance equipment. Purchases will support hardening and security of the new SEOC facility to ensure safety and continuity of operations.	SHSP UASI	\$150,014.00
10	Region 1 - Fiduciary	This project will provide target hardening for critical infrastructure and key resources including critical IT infrastructure. Sustained target hardening efforts for these facilities and systems will prevent potential terrorism related actions.	SHSP	\$20,000.00

Michigan LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
11	Region 1 - Fiduciary	This project will sustain the capabilities of law enforcement personnel to gather intelligence on potential terrorism related activities. This project will include procurement of cyber security/computer forensics equipment and training to sustain current capabilities.	SHSP	\$7,500.00
12	Region 1 - Fiduciary	This project will sustain the capabilities of law enforcement personnel to gather intelligence on potential terrorism related activities. This project will include procurement of cyber security/computer forensics equipment and training to sustain current capabilities.	SHSP	\$2,500.00
13	Region 1 - Fiduciary	This project will provide equipment to enhance interoperable communications and information sharing systems for law enforcement personnel including public notification systems.	SHSP	\$50,000.00
14	Region 1 - Fiduciary	This project will provide law enforcement personnel with equipment, training and exercise opportunities for terrorism-related CBRNE incidents as well as all-hazards incidents to sustain current law enforcement response capabilities.	SHSP	\$35,000.00
15	Region 1 - Fiduciary	This project will provide law enforcement personnel with equipment, training and exercise opportunities for terrorism-related CBRNE incidents as well as all-hazards incidents to sustain current law enforcement response capabilities.	SHSP	\$5,929.75
16	Region 1 - Fiduciary	This project will provide law enforcement personnel with equipment, training and exercise opportunities for terrorism-related CBRNE incidents as well as all-hazards incidents to sustain current law enforcement response capabilities.	SHSP	\$5,000.00
17	Region 1 - Fiduciary	This project will provide law enforcement personnel with mobile video surveillance equipment. Equipment will provide information and intelligence which may be used to disrupt potential terrorism-related activity.	SHSP	\$62,500.00
18	Region 1 - Fiduciary	This project will enhance the capabilities of regional tactical law enforcement teams via equipment replacement, upgrades, and training. This project will replace the outdated equipment to meet current standards and ensure both responder readiness and safety. These actions will enhance the capabilities of these teams to disrupt possible terrorism related activities.	SHSP	\$60,000.00
19	Region 1 - Fiduciary	This project will enhance the capabilities of regional tactical law enforcement teams via equipment replacement, upgrades, and training. This project will replace the outdated equipment to meet current standards and ensure both responder readiness and safety. These actions will enhance the capabilities of these teams to disrupt possible terrorism related activities.	SHSP	\$5,000.00
20	Region 2 - Fiduciary	This project will support the continued operation of the DSEMIIC for the period of 6/1/15-5/31/16. The DSEMIIC strengthens regional capability to prevent, protect against, respond to, and recover from incidents of terrorism and other criminal threats by receiving, gathering, analyzing, and distributing critical information from and to local prevention and response partners throughout the area. In addition, the information processed by the DSEMIIC assists regional decision makers in addressing a multitude of hazards and threats facing the region. The DSEMIIC is partnered with the Michigan Intelligence Operations Center (MIOC), and through this partnership facilitates the flow of critical information between the Urban Area and partners throughout the State of Michigan	SHSP	\$126,665.25
21	Region 2 - Fiduciary	This project will support the continued operation of the DSEMIIC for the period of 6/1/15-5/31/16. The DSEMIIC strengthens regional capability to prevent, protect against, respond to, and recover from incidents of terrorism and other criminal threats by receiving, gathering, analyzing, and distributing critical information from and to local prevention and response partners throughout the area. In addition, the information processed by the DSEMIIC assists regional decision makers in addressing a multitude of hazards and threats facing the region. The DSEMIIC is partnered with the Michigan Intelligence Operations Center (MIOC), and through this partnership facilitates the flow of critical information between the Urban Area and partners throughout the State of Michigan. The project supports the following Critical Operational Capabilities (COCs) for fusion Centers: COC 2, Analyze, which is primarily supported through the ongoing training delivered to DSEMIIC analysts; COC 3, Disseminate, which is primarily supported through funding expended to maintain the DSEMIIC on a day-to-day basis, including access to dissemination tools and technology; and COC 4, Gather, which is primarily supported through the continued funding of analyst positions within the DSEMIIC.	UASI	\$55,014.74

Michigan LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
23	Region 2 - Fiduciary	This project will support the continued operation of the DSEMIIC for the period of 6/1/15-5/31/16. The DSEMIIC strengthens regional capability to prevent, protect against, respond to, and recover from incidents of terrorism and other criminal threats by receiving, gathering, analyzing, and distributing critical information from and to local prevention and response partners throughout the area. In addition, the information processed by the DSEMIIC assists regional decision makers in addressing a multitude of hazards and threats facing the region. The DSEMIIC is partnered with the Michigan Intelligence Operations Center (MIOC), and through this partnership facilitates the flow of critical information between the Urban Area and partners throughout the State of Michigan. The project supports the following Critical Operational Capabilities (COCs) for fusion Centers: COC 2, Analyze, which is primarily supported through the ongoing training delivered to DSEMIIC analysts; COC 3, Disseminate, which is primarily supported through funding expended to maintain the DSEMIIC on a day-to-day basis, including access to dissemination tools and technology; and COC 4, Gather, which is primarily supported through the continued funding of analyst positions within the DSEMIIC.	UASI	\$31,578.95
24	Region 2 - Fiduciary	Sustain the ability of law enforcement to prevent and respond to acts of terrorism and other significant events through timely communication before, during, and after an incident. The project will include the purchase of consoles, mobile and portable radios, and other communications hardware such as repeaters, base stations, and antennas.	UASI	\$192,522.11
25	Region 2 - Fiduciary	This project will provide equipment, training, exercise, and planning resources to sustain the ability of Law Enforcement to prevent and respond to acts of terrorism and other significant events. This project include capability sustainment measures for Law Enforcement based specialty teams.	SHSP	\$2,814.74
26	Region 2 - Fiduciary	This project will provide equipment, training, exercise, and planning resources to sustain the ability of Law Enforcement to prevent and respond to acts of terrorism and other significant events. This project include capability sustainment measures for Law Enforcement based specialty teams.	SHSP	\$36,647.36
27	Region 2 - Fiduciary	This project will provide equipment, training, exercise, and planning resources to sustain the ability of Law Enforcement to prevent and respond to acts of terrorism and other significant events. This project include capability sustainment measures for Law Enforcement based specialty teams.	UASI	\$353,161.05
28	Region 2 - Fiduciary	This project will provide equipment, training, exercise, and planning resources to sustain the ability of Law Enforcement to prevent and respond to acts of terrorism and other significant events. This project include capability sustainment measures for Law Enforcement based specialty teams.	UASI	\$8,744.21
29	Region 2 - Fiduciary	This project will provide equipment, training, exercise, and planning resources to sustain the ability of Law Enforcement to prevent and respond to acts of terrorism and other significant events. This project include capability sustainment measures for Law Enforcement based specialty teams.	UASI	\$231,323.16
30	Region 3 - Fiduciary	Provide a Region 3 Chief Solution Area Planner (CSAP) for LETPA	SHSP	\$5,000.00
31	Region 3 - Fiduciary	Provide law enforcement-related CBRNE operations sustainment activities by replacing outdated/out-of-service equipment, maintaining current equipment, and adding new equipment to the inventory as determined by Local Planning Teams and the R3HSPB	SHSP	\$5,000.00
32	Region 3 - Fiduciary	Sustain/maintain Region 3 law enforcement interoperable communications by replacing outdated/out-of-service equipment and maintaining current equipment	SHSP	\$116,430.00
33	Region 3 - Fiduciary	Sustain Region 3 Law Enforcement Shoreline Security systems by replacing outdated/out-of-service shoreline security systems (i.e., marine craft, etc.), maintaining current systems/equipment, and adding equipment identified by Local Planning Teams and the R3HSPB	SHSP	\$65,000.00
34	Region 3 - Fiduciary	Sustain Region 3 Law Enforcement Shoreline Security systems by replacing outdated/out-of-service shoreline security systems (i.e., marine craft, etc.), maintaining current systems/equipment, and adding equipment identified by Local Planning Teams and the R3HSPB	SHSP	\$10,000.00
35	Region 3 - Fiduciary	Provide a Regional Information Coordinator and Law Enforcement Solution Area Planner liaison	SHSP	\$65,000.00

Michigan LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
36	Region 5 - Fiduciary	This project will sustain the capabilities of regional bomb squad and SWAT teams via equipment purchases, replacement, and upgrades. There are three NIMS type bomb squads and 10 SWAT teams within Region 5. This project will allow these teams to address and purchase equipment needed to enhance their teams and response capabilities. This project will also address the need for equipment replacement for equipment reaching the end of its lifecycle, or that which is already obsolete. Equipment replacement will ensure current standards are being met, as well as ensuring responder readiness and safety. This project will also fund trainings for the teams to increase response and safety capabilities	SHSP	\$94,000.00
37	Region 5 - Fiduciary	This project will sustain the capabilities of regional bomb squad and SWAT teams via equipment purchases, replacement, and upgrades. There are three NIMS type bomb squads and 10 SWAT teams within Region 5. This project will allow these teams to address and purchase equipment needed to enhance their teams and response capabilities. This project will also address the need for equipment replacement for equipment reaching the end of its lifecycle, or that which is already obsolete. Equipment replacement will ensure current standards are being met, as well as ensuring responder readiness and safety. This project will also fund trainings for the teams to increase response and safety capabilities	SHSP	\$70,000.00
38	Region 5 - Fiduciary	This project will fund the continuation of user agreements with Core Technologies for Talon to extend one year (not to exceed the 2014 grant cycle).	SHSP	\$37,000.00
39	Region 6 - Fiduciary	Region 6 will sustain and enhance Cybercrime and Computer Forensics capabilities by supporting training, equipment - technology products, planning, and exercising opportunities for computer forensic examiners and law enforcement officers. Multiple agencies, jurisdictions, and disciplines may submit projects under this investment.	SHSP	\$14,365.00
40	Region 6 - Fiduciary	Region 6 will sustain and enhance Cybercrime and Computer Forensics capabilities by supporting training, equipment - technology products, planning, and exercising opportunities for computer forensic examiners and law enforcement officers. Multiple agencies, jurisdictions, and disciplines may submit projects under this investment.	SHSP	\$1,682.75
41	Region 6 - Fiduciary	Region 6 will sustain and enhance Cybercrime and Computer Forensics capabilities by supporting training, equipment - technology products, planning, and exercising opportunities for computer forensic examiners and law enforcement officers. Multiple agencies, jurisdictions, and disciplines may submit projects under this investment.	SHSP	\$19,290.00
42	Region 6 - Fiduciary	This Project will sustain and enhance capabilities accomplished in Region 6 to protect and strengthen the resilience of critical infrastructure and key resources (CIKR). The Region 6 CIKR Committee developed a Video Management System (VMS) networking public and private CCTV cameras at CIKR partner sites within Kent County; providing live video feeds to the Kent County Sheriff's Dept. and the Grand Rapids Police Dept. (Center City Project) FY 13 Funds are being utilized to establish/expand this VMS System in Kent, Ottawa & Muskegon Counties. FY 14 funds will be utilized to support/sustain/enhance this major target hardening project in Region 6. Funding will also be utilized to support the efforts of the established CIKR West Michigan Cyber Security and Water & Energy Consortiums. The Consortiums will fill existing gaps in CIKR, continue to train public and private stakeholders in CIKR protective measures and Cyber Security, share information and disseminate materials to educate & inform. Costs may include work group and meeting expenses, supplies and symposium/ conference/workshop/training expenses and attendance costs/fees.	SHSP	\$86,950.00
43	Region 6 - Fiduciary	This Project will sustain and enhance capabilities accomplished in Region 6 to protect and strengthen the resilience of critical infrastructure and key resources (CIKR). The Region 6 CIKR Committee developed a Video Management System (VMS) networking public and private CCTV cameras at CIKR partner sites within Kent County; providing live video feeds to the Kent County Sheriff's Dept. and the Grand Rapids Police Dept. (Center City Project) FY 13 Funds are being utilized to establish/expand this VMS System in Kent, Ottawa & Muskegon Counties. FY 14 funds will be utilized to support/sustain/enhance this major target hardening project in Region 6. Funding will also be utilized to support the efforts of the established CIKR West Michigan Cyber Security and Water & Energy Consortiums. The Consortiums will fill existing gaps in CIKR, continue to train public and private stakeholders in CIKR protective measures and Cyber Security, share information and disseminate materials to educate & inform. Costs may include work group and meeting expenses, supplies and symposium/ conference/workshop/training expenses and attendance costs/fees.	SHSP	\$8,626.27

Michigan LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
44	Region 6 - Fiduciary	This Project will sustain and enhance capabilities accomplished in Region 6 to protect and strengthen the resilience of critical infrastructure and key resources (CIKR). The Region 6 CIKR Committee developed a Video Management System (VMS) networking public and private CCTV cameras at CIKR partner sites within Kent County; providing live video feeds to the Kent County Sheriff's Dept. and the Grand Rapids Police Dept. (Center City Project) FY 13 Funds are being utilized to establish/expand this VMS System in Kent, Ottawa & Muskegon Counties. FY 14 funds will be utilized to support/sustain/enhance this major target hardening project in Region 6. Funding will also be utilized to support the efforts of the established CIKR West Michigan Cyber Security and Water & Energy Consortiums. The Consortiums will fill existing gaps in CIKR, continue to train public and private stakeholders in CIKR protective measures and Cyber Security, share information and disseminate materials to educate & inform. Costs may include work group and meeting expenses, supplies and symposium/ conference/workshop/training expenses and attendance costs/fees.	SHSP	\$1,200.00
45	Region 6 - Fiduciary	Region 6 will continue expansion of MPSCS subscribers, reprogram and/or replace radios and expand - enhance interoperable communication capabilities. Outdated, end of life cycle and disparate systems, hardware, software may be replaced and / or upgraded. Cyber Security capabilities will be developed to increase resilience and exposure to cyber threats impacting communication systems. Multiple agencies, jurisdictions, and disciplines may submit projects under this investment.	SHSP	\$447,908.30
46	Region 6 - Fiduciary	Region 6 will continue expansion of MPSCS subscribers, reprogram and/or replace radios and expand - enhance interoperable communication capabilities. Outdated, end of life cycle and disparate systems, hardware, software may be replaced and / or upgraded. Cyber Security capabilities will be developed to increase resilience and exposure to cyber threats impacting communication systems. Multiple agencies, jurisdictions, and disciplines may submit projects under this investment.	SHSP	\$22,395.41
47	Region 6 - Fiduciary	Region 6 will plan for, equip, train, and exercise response personnel and specialized teams to affectively respond to violent extremism and other hazards. Sustain, maintain, and enhance, local and regional CBRNE and All Hazard Response Capabilities, specialized teams, specialized support teams, operational interoperability and operational coordination of capabilities and resources. Multiple agencies, jurisdictions and disciplines may submit projects under this investment.	SHSP	\$64,276.70
48	Region 6 - Fiduciary	Region 6 will plan for, equip, train, and exercise response personnel and specialized teams to affectively respond to violent extremism and other hazards. Sustain, maintain, and enhance, local and regional CBRNE and All Hazard Response Capabilities, specialized teams, specialized support teams, operational interoperability and operational coordination of capabilities and resources. Multiple agencies, jurisdictions and disciplines may submit projects under this investment.	SHSP	\$5,000.00
49	Region 6 - Fiduciary	Region 6 will plan for, equip, train, and exercise response personnel and specialized teams to affectively respond to violent extremism and other hazards. Sustain, maintain, and enhance, local and regional CBRNE and All Hazard Response Capabilities, specialized teams, specialized support teams, operational interoperability and operational coordination of capabilities and resources. Multiple agencies, jurisdictions and disciplines may submit projects under this investment.	SHSP	\$5,063.84
50	Region 6 - Fiduciary	Region 6 will plan for, equip, train, and exercise response personnel and specialized teams to affectively respond to violent extremism and other hazards. Sustain, maintain, and enhance, local and regional CBRNE and All Hazard Response Capabilities, specialized teams, specialized support teams, operational interoperability and operational coordination of capabilities and resources. Multiple agencies, jurisdictions and disciplines may submit projects under this investment.	SHSP	\$12,000.00
51	Region 6 - Fiduciary	Sustain, improve, and enhance information and intelligence sharing capabilities, by sustaining intelligence analysts (RIC & FLOs), information sharing technology (Project Ignite & MIOC Links) and updating the Information Sharing Environment (ISE) Plan as outlined in state and federal guidelines. This project may include multiple agencies, disciplines, and jurisdictions.	SHSP	\$95,000.00
52	Region 6 - Fiduciary	Sustain, improve, and enhance information and intelligence sharing capabilities, by sustaining intelligence analysts (RIC & FLOs), information sharing technology (Project Ignite & MIOC Links) and updating the Information Sharing Environment (ISE) Plan as outlined in state and federal guidelines. This project may include multiple agencies, disciplines, and jurisdictions.	SHSP	\$5,750.00
53	Region 7 - Fiduciary	Provide a Region 7 Chief Solution Area Planner (CSAP) for LETPA	SHSP	\$20,000.00
54	Region 7 - Fiduciary	Develop and exercise a cohesive Region 7 Search & Rescue Program that ensures all possible Region SAR assets/agencies utilize the processes and procedures	SHSP	\$22,500.00
55	Region 7 - Fiduciary	Provide law enforcement-related CBRNE operations sustainment activities by replacing outdated/out-of-service equipment and maintaining current equipment	SHSP	\$10,000.00

Michigan LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
56	Region 7 - Fiduciary	Conduct a multi-faceted Active Shooter program that develops and exercises plans for the participation of all emergency responder functions and the affected civilian populace to coordinate activity during an Active Shooter incident with Law Enforcement agencies/personnel	SHSP	\$40,000.00
57	Region 7 - Fiduciary	Sustain/maintain Region 7 law enforcement interoperable communications by replacing outdated/out-of-service equipment and maintaining current equipment	SHSP	\$10,000.00
61	Region 7 - Fiduciary	Improve Region 7 Law Enforcement Shoreline Security systems by replacing outdated/out-of-service shoreline security systems (i.e., marine craft, etc.), maintaining current systems/equipment, and adding systems where a need has been assessed	SHSP	\$25,000.00
62	Region 8 - Fiduciary	Cell Phone Forensic Training for LE	SHSP	\$50,000.00
63	Region 8 - Fiduciary	Law Enforcement Body Cameras	SHSP	\$50,000.00
64	Region 8 - Fiduciary	Cell Phone Detector	SHSP	\$40,000.00
65	Region 8 - Fiduciary	Maintenance for Sheriff's Shooting Simulators	SHSP	\$67,556.00
66	Region 8 - Fiduciary	This project will sustain active shooter, low-light and ballistic shield response training for LE as they work with schools, businesses, courthouses, hospitals and other highly populated buildings for an active shooter response.	SHSP	\$43,000.00
67	Region 8 - Fiduciary	The project will sustain the fiber network (PFN) which connects all of the Regions Public Safety Answering Points (PSAPs) together promoting interoperable voice and data sharing capabilities for first responders	SHSP	\$70,000.00
Grand Total				\$4,253,365.01

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Minnesota

Minnesota LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City of Bloomington	Provide CBRNE response equipment, response planning, training and exercises.	SHSP	\$25,804.00
2	City of Bloomington	Provide CBRNE response equipment, response planning, training and exercises.	SHSP	\$2,000.00
3	City of Bloomington	Provide CBRNE response equipment, response planning, training and exercises.	SHSP	\$2,000.00
4	City of Bloomington	Provide CBRNE response equipment, response planning, training and exercises.	SHSP	\$12,000.00
5	Dakota County	Improve/enhance information sharing	UASI	\$25,000.00
6	DPS - ARMER/911	This project supports a statewide radio communications system upgrade to 800 MHz called ARMER. The project is for equipment for local area counties migrating to the state provided radio backbone consisting of towers, microwave and servers that operate the system. This project also supports the ongoing operations and training of the communications system that has approved operating standards. This project supports the refresher training for users on the system and also the initial training for any new users on the system. It also supports regional training exercises that account for low use, high risk situations that occur such as a tornado; terrorist types of activities, school shootings etc.	SHSP	\$400,000.00
7	DPS - ARMER/911	This project supports a statewide radio communications system upgrade to 800 MHz called ARMER. The project is for equipment for local area counties migrating to the state provided radio backbone consisting of towers, microwave and servers that operate the system. This project also supports the ongoing operations and training of the communications system that has approved operating standards. This project supports the refresher training for users on the system and also the initial training for any new users on the system. It also supports regional training exercises that account for low use, high risk situations that occur such as a tornado; terrorist types of activities, school shootings etc.	SHSP	\$90,000.00
8	DPS - ARMER/911	This project supports a statewide radio communications system upgrade to 800 MHz called ARMER. The project is for equipment for local area counties migrating to the state provided radio backbone consisting of towers, microwave and servers that operate the system. This project also supports the ongoing operations and training of the communications system that has approved operating standards. This project supports the refresher training for users on the system and also the initial training for any new users on the system. It also supports regional training exercises that account for low use, high risk situations that occur such as a tornado; terrorist types of activities, school shootings etc.	SHSP	\$90,000.00
9	DPS - ARMER/911	This project supports a statewide radio communications system upgrade to 800 MHz called ARMER. The project is for equipment for local area counties migrating to the state provided radio backbone consisting of towers, microwave and servers that operate the system. This project also supports the ongoing operations and training of the communications system that has approved operating standards. This project supports the refresher training for users on the system and also the initial training for any new users on the system. It also supports regional training exercises that account for low use, high risk situations that occur such as a tornado; terrorist types of activities, school shootings etc.	SHSP	\$90,000.00
10	DPS - BCA	The Fusion Center continues to maintain very active internet-based intelligence sharing initiative and alert network, with an active listing of over 4,000 registered participants at the time of this submission. During FY 2013 the Minnesota Fusion Center processed; 35 Suspicious Activity Reports (SARs), 51 Criminal Intelligence SARs (86 total SARs), 373 Request For Information (RFIs), disseminated 180 bulletins and briefing products, 12 Threat Assessments, 735 follow-ups from the reported 2,615 KST encounters reported by the Terrorism Screening Center (TSC), and 262 DPS Commissioner reports. The Fusion Center also conducted a minimum of 96 group briefings and numerous other miscellaneous activities for public safety.	SHSP UASI	\$17,000.00
11	DPS - BCA	The Fusion Center continues to maintain very active internet-based intelligence sharing initiative and alert network, with an active listing of over 4,000 registered participants at the time of this submission. During FY 2013 the Minnesota Fusion Center processed; 35 Suspicious Activity Reports (SARs), 51 Criminal Intelligence SARs (86 total SARs), 373 Request For Information (RFIs), disseminated 180 bulletins and briefing products, 12 Threat Assessments, 735 follow-ups from the reported 2,615 KST encounters reported by the Terrorism Screening Center (TSC), and 262 DPS Commissioner reports. The Fusion Center also conducted a minimum of 96 group briefings and numerous other miscellaneous activities for public safety.	UASI	\$5,000.00

Minnesota LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	DPS - BCA	The Fusion Center continues to maintain very active internet-based intelligence sharing initiative and alert network, with an active listing of over 4,000 registered participants at the time of this submission. During FY 2013 the Minnesota Fusion Center processed; 35 Suspicious Activity Reports (SARs), 51 Criminal Intelligence SARs (86 total SARs), 373 Request For Information (RFIs), disseminated 180 bulletins and briefing products, 12 Threat Assessments, 735 follow-ups from the reported 2,615 KST encounters reported by the Terrorism Screening Center (TSC), and 262 DPS Commissioner reports. The Fusion Center also conducted a minimum of 96 group briefings and numerous other miscellaneous activities for public safety.	SHSP UASI	\$534,000.00
13	DPS - BCA	The Fusion Center continues to maintain very active internet-based intelligence sharing initiative and alert network, with an active listing of over 4,000 registered participants at the time of this submission. During FY 2013 the Minnesota Fusion Center processed; 35 Suspicious Activity Reports (SARs), 51 Criminal Intelligence SARs (86 total SARs), 373 Request For Information (RFIs), disseminated 180 bulletins and briefing products, 12 Threat Assessments, 735 follow-ups from the reported 2,615 KST encounters reported by the Terrorism Screening Center (TSC), and 262 DPS Commissioner reports. The Fusion Center also conducted a minimum of 96 group briefings and numerous other miscellaneous activities for public safety.	SHSP UASI	\$22,000.00
14	DPS - BCA	The Fusion Center continues to maintain very active internet-based intelligence sharing initiative and alert network, with an active listing of over 4,000 registered participants at the time of this submission. During FY 2013 the Minnesota Fusion Center processed; 35 Suspicious Activity Reports (SARs), 51 Criminal Intelligence SARs (86 total SARs), 373 Request For Information (RFIs), disseminated 180 bulletins and briefing products, 12 Threat Assessments, 735 follow-ups from the reported 2,615 KST encounters reported by the Terrorism Screening Center (TSC), and 262 DPS Commissioner reports. The Fusion Center also conducted a minimum of 96 group briefings and numerous other miscellaneous activities for public safety.	SHSP UASI	\$22,000.00
15	Hennepin County	Enhance Hennepin County's Law Enforcement community by providing funds for overtime and backfill during on-scene security.	UASI	\$247,500.00
16	Isanti County	Updating security measures.	UASI	\$10,000.00
17	Isanti County	Develop and enhance emergency plans and protocols.	UASI	\$2,000.00
18	Metropolitan Airports Commission	Current department/agency budgets do not provide enough funding to cover an increased presence of law enforcement personnel during times of heightened alerts. Lack of additional funding will continue to result in some functions or venues being exposed to unnecessary risk. The risk to, vulnerability of, and consequences of an attack on critical infrastructure are greatly reduced through preventative plans, training and exercising, and proactive measures of interdiction and disruption. The impact of this investment is that law enforcement officers will be funded to provide enhanced surveillance & protection at key infrastructure sites throughout the Urban Area. The purchase of protective equipment for responders will maintain/sustain Health and Safety capabilities. Implementation of the "See Something Say Something"(SSSS) program will increase public awareness of terrorism behaviors and substantially increase the reporting of those behaviors. Training investigators to vet cases and sharing this information with analysts who specialize in terrorism analysis will create the opportunity to disrupt terrorism activity.	SHSP	\$90,000.00
19	Metropolitan Council	Enhance unpredictable/operational deterrence efforts	SHSP	\$100,000.00
Grand Total				\$1,786,304.00

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Mississippi

Mississippi LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Attala County	All requested equipment would close the operational gap. With the large amount of area , the requested items would allow Attala County Sheriff's Dept. to better perform our LE duties in the event of the aforementioned threats/hazards	SHSP	\$2,700.00
2	Calhoun County	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$10,500.00
3	City of Biloxi	The Biloxi Police Department Bomb Squad is one of the only four bomb squads in the State of MS, as well as a critical element supporting MS homeland Security Task Force 3. The squad is comprised of six sworn officers who are certified hazardous device technicians. The team is fully equipped to respond to, assess and neutralize any hazardous explosive device. Furthermore, the team's capabilities include post-blast investigative support.	SHSP	\$36,521.60
4	City of Biloxi	The Biloxi Police Department Bomb Squad is one of the only four bomb squads in the State of MS, as well as a critical element supporting MS homeland Security Task Force 3. The squad is comprised of six sworn officers who are certified hazardous device technicians. The team is fully equipped to respond to, assess and neutralize any hazardous explosive device. Furthermore, the team's capabilities include post-blast investigative support.	SHSP	\$3,478.40
5	City of Biloxi	The Biloxi Police Department Bomb Squad is one of the only four bomb squads in the State of MS, as well as a critical element supporting MS homeland Security Task Force 3. The squad is comprised of six sworn officers who are certified hazardous device technicians. The team is fully equipped to respond to, assess and neutralize any hazardous explosive device. Furthermore, the team's capabilities include post-blast investigative support.	SHSP	\$35,000.00
6	City of Clinton	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$75,000.00
7	City of Indianola	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$5,500.00
8	City of Iuka	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$6,300.00
9	City of Jackson	The scope of work proposed under the City of Jackson 2014 LETPP includes the acquisition of response vehicle with bed cover that will transport personnel and tow an equipment trailer. This purchase is intended to improve the capability of the City of Jackson Police Department Bomb Squad to combat terrorism and terrorist style threats within the Capital City and Surrounding areas	SHSP	\$25,000.00
10	City of Meridian	The Mississippi's Community Level Homeland Security Preparedness Program consists of the following programs; Advanced Law Enforcement Rapid Response Training (ALERRT); Higher Education Leadership Preparedness (HELP); Overland Search & Rescue; Utilization of Consortium School training, and our Citizen Corps Council programs (CERT, Volunteers in Police Services, Neighborhood Watch, and Fire Corps). The primary focus of Mississippi's Community level Homeland Security Preparedness Program is to engage the whole community in preventing, preparing for, responding to, and recovery from potential acts of terrorism and disaster (natural and man-made).	SHSP	\$15,000.00

Mississippi LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
11	City of Oxford	This project is for the purchase of S&R equipment in the form of portable lighting systems. These systems will be mobile 4kw light tower units with onboard generators for field operations that will s&R incidents, and will also be available for LE operations, PW and EO as needed.	SHSP	\$4,800.00
12	City of Starkville	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$15,000.00
13	City of Tupelo	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$113,000.00
14	City of Vicksburg	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$5,500.00
15	City of West Point	The department would like to order new radio equipment. We believe that these microphones will allow officers to have better communications with dispatchers and other first responders and be more efficient in their duties by having a communications device readily accessible on their lapel rather than having to speak directly into the radio unit to communicate. These components will be waterproof allowing officers to use them in emergency situations even in inclement weather.	SHSP	\$1,600.00
16	City of Wiggins	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$20,000.00
17	Department of Public Safety	During the past two (2) years the Mississippi Office of Homeland Security has been building out a statewide Automated License Plate Recognition System (ALPR) for information sharing. Currently the system consists of ten (10) camera locations throughout the state that collect license plate information on each vehicle as it passes the camera. The ALPR system then conducts an automated inquiry on the license plate to see if the vehicle may be stolen, driver may be wanted felon, missing person/amber alert individual, or if the individual is on the terrorism watch list. A reply is generated and returned to local law enforcement in approximately three seconds from the time the vehicle passes the camera sight. These locations are operational 24 a day every day.	SHSP	\$200,000.00
18	Hancock County	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$25,000.00
19	Hinds County	Hinds County Department of EM would like to use these grant funds to purchase 6 (MSWIN) capable base station radios to use within the EOC and response vehicles to enhance the capabilities of Hinds County to respond to, prevent and mitigate incidents of terrorism involving the use of chemical, biological, radiological, nuclear and explosive weapons and attacks.	SHSP	\$7,500.00
20	Holmes County	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$10,500.00
21	Itawamba County	The communication equipment will be stored in the command centers and only used for search and rescue efforts by the OSAR team. The MSWIN radios will be used for communication with state agencies and surrounding agencies during a disaster.	SHSP	\$7,000.00

Mississippi LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
22	Lawrence County	This equipment when purchased will allow the	SHSP	\$4,000.00
23	Madison County	Enhance volunteer, continuity of operations (COOP), and continuity of government (COG) efforts	SHSP	\$5,000.00
24	Marion County	The purchase of these cameras would be a vital tool in the fight against crime and domestic terrorism. It would help to document incidents, identify threats, and gather the proper video evidence to assist in convictions. This is also useful in damage assessment in times of disaster to relay it to the proper authorities and documenting the damage	SHSP	\$8,500.00
25	Mississippi Capitol Police	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical	SHSP	\$26,000.00
26	Mississippi Office of Homeland Security	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. ? Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$54,900.00
27	MSAIC	These funds will allow the state of Mississippi to sustain the capabilities gained in the establishment of the Mississippi Analysis and Information Center (MSAIC) Mississippi's only DHS-recognized fusion center, and its associated outreach mechanism; the Mississippi Information Liaison Officer (MILO) program. The stated goal of the MSAIC and MILO programs is to facilitate information sharing and coordination among the full spectrum of homeland security stakeholders and within the national network of fusion centers	SHSP	\$85,836.00
28	MSAIC	These funds will allow the state of Mississippi to sustain the capabilities gained in the establishment of the Mississippi Analysis and Information Center (MSAIC) Mississippi's only DHS-recognized fusion center, and its associated outreach mechanism; the Mississippi Information Liaison Officer (MILO) program. The stated goal of the MSAIC and MILO programs is to facilitate information sharing and coordination among the full spectrum of homeland security stakeholders and within the national network of fusion centers	SHSP	\$3,750.00
29	MSAIC	These funds will allow the state of Mississippi to sustain the capabilities gained in the establishment of the Mississippi Analysis and Information Center (MSAIC) Mississippi's only DHS-recognized fusion center, and its associated outreach mechanism; the Mississippi Information Liaison Officer (MILO) program. The stated goal of the MSAIC and MILO programs is to facilitate information sharing and coordination among the full spectrum of homeland security stakeholders and within the national network of fusion centers	SHSP	\$10,900.00
30	Prentiss County	Purchasing 8 Motorola APX1000 radios for communication on the MSWIN Network.	SHSP	\$10,500.00
31	Rezevoir Police Department	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$25,000.00
32	Task Force I- Desoto, Tupelo, Greenwood	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA.	SHSP	\$22,000.00

Mississippi LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
33	Task Force I- Desoto, Tupelo, Greenwood	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA.	SHSP	\$37,825.00
34	Task Force II - Columbus, Meridian, Jackson	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA	SHSP	\$22,000.00
35	Task Force II - Columbus, Meridian, Jackson	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for 'All Hazards' planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA	SHSP	\$37,825.00
36	Task Force III- Harrison, Hattiesburg, McComb	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA	SHSP	\$18,000.00

Mississippi LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
37	Task Force III- Harrison, Hattiesburg, McComb	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA	SHSP	\$85,000.00
38	Task Force III- Harrison, Hattiesburg, McComb	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA	SHSP	\$60,000.00
39	Task Force IV-McComb	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA.	SHSP	\$22,000.00
40	Task Force IV-McComb	The State of Mississippi contains eighty-two (82) counties, which have been grouped into three (3) regions containing nine (9) districts. The Mississippi Specialized Response Teams consist of four (4) deployable Regional Response Task Force teams (North, Central, South, and Logistics). The Task Forces train and exercise for All Hazards planned response with specialized Chemical, Biological, Radiological, Nuclear, and Explosive (CBRNE) training as-well-as each Task Force is independently trained and staffed as a Federal USAR Type II, Search and Rescue (SAR) capability team. Full logistical support is provided for the Task Force teams by the MOHS Logistics Group. Task Force human assets are comprised from organized and trained local responders. This process provides professionally trained deployable support and assets throughout Mississippi communities and surrounding states. When an incident overwhelms a community or major event demands additional support, organized Task Force teams are requested as needed. This planned organized team structure continues as Mississippi's strategic focus on Enhanced Regional Collaboration through continued support, development and expansion of our Homeland Security Specialized Response Teams as supported by the Mississippi THIRA.	SHSP	\$37,825.00
41	Town of Brooksville	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure.	SHSP	\$2,100.00

Mississippi LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
42	Town of Ethel	All equipment requested would close the operational gap (IE: lack of manpower, response time to back-up for EPD is so lengthy due to the size of Attala County and the distance that a deputy would have to travel). This equipment would allow EPD to better perform our law enforcement duties in the event of the aforementioned threats and hazards	SHSP	\$1,200.00
43	Town of Florence	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$10,500.00
44	Town of Friars Point	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$2,000.00
45	Town of Jonestown	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$6,700.00
46	Town of Seminary	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$10,000.00
47	Town of Tutwiler	The requested vests, shields, helmets, and night vision binoculars will fill the current equipment needs of the Tutwiler PD. The equipment requested would allow the PD to respond to and enter situations that would otherwise have to wait for help with.	SHSP	\$2,244.00
48	Town of Walnut	Continue to provide state prioritized federal grant funds to Mississippi's first response organizations to meet a statewide level of basic and WMD/All Hazard response capability. Prioritize equipment request so they are focused on the four mission areas of prevention, protection, response, and recovery to major events. Ensure that equipment is tied into a Regional Collaboration Effort that strengthens our Interoperable Communication, CBRNE, Search and Rescue. Identify needs for Mississippi's Critical Infrastructure	SHSP	\$10,500.00
49	Yazoo County	The multi gas detector will provide a method for responders to measure for the presence of toxic gases in their working environment. This information will allow for a more rapid way of notifying citizens of whether to evacuate or shelter in place and whether there is the presence of sufficient oxygen in an environment and absence of other toxic gases for responders to safely work.	SHSP	\$3,200.00
Grand Total				\$9,015,354.02

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Missouri

Missouri LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Boonslick Regional Planning Commission / Region C	The Lincoln County Sheriff's Office is soliciting 100 Kenwood TK5120K2 Radios to upgrade regional interoperable voice communications for all county first responder agencies.	SHSP	\$40,501.82
2	East-West Gateway Coordinating Council	Funds a position to manage the region's database programs.	UASI	\$25,000.00
3	East-West Gateway Coordinating Council	CI/KR coordinator to continue implementation of the NIPP	UASI	\$180,000.00
4	East-West Gateway Coordinating Council	Addresses, maintains & ensures compliance of DHS/Fusion Center operating procedures to identify critical operational capabilities, SAR Initiative and privacy/civil right/civil liberty policies	UASI	\$50,000.00
5	East-West Gateway Coordinating Council	Fusion Center intel gathering data bases, subscriptions, social network tools & STE Phone Access	UASI	\$71,620.00
6	East-West Gateway Coordinating Council	Provide DHS approved training designed to improve abilities to recognize, identify and report suspicious activity for Fusion Center personnel and urban area first responder agencies personnel	UASI	\$30,000.00
7	East-West Gateway Coordinating Council	Provides analysis of tips & leads & suspicious activity reporting (SAR)	UASI	\$130,000.00
8	East-West Gateway Coordinating Council	Provide technical training and exercise and equipment for law enforcement tactical teams and bomb squads in order to sustain and enhance capabilities.	UASI	\$1.00
9	East-West Gateway Coordinating Council	Provide technical training and exercise and equipment for law enforcement tactical teams and bomb squads in order to sustain and enhance capabilities.	UASI	\$1.00
10	East-West Gateway Coordinating Council	Provide technical training and exercise and equipment for law enforcement tactical teams and bomb squads in order to sustain and enhance capabilities.	UASI	\$74,995.00
11	Mid-America Regional Council	Partial funding for law enforcement analyst position for the fusion center. Funding for IT /cybersecurity analyst position and related training to support information systems and data bases in the fusion center.	UASI	\$149,966.00
12	Mid-America Regional Council	Partial funding for law enforcement analyst position for the fusion center. Funding for IT /cybersecurity analyst position and related training to support information systems and data bases in the fusion center.	UASI	\$2,500.00
13	Mid-America Regional Council	Tactical operations training for enhanced tactical operations teams. Critical equipment replacement for tactical operations and EOD teams.	UASI	\$59,000.00
14	Mid-America Regional Council	Tactical operations training for enhanced tactical operations teams. Critical equipment replacement for tactical operations and EOD teams.	UASI	\$45,000.00
15	Mid-Missouri Regional Planning Commission/Region F	Funds for this grant application will be used for sustainment of previously purchased equipment and for original equipment upgrades.	SHSP	\$15,556.00
16	Missouri Department of Public Safety - Missouri Interoperability Center	Planning sustainment for the Missouri Interoperability Center (MIC) and Missouri Statewide Interoperability Network (MOSWIN).	SHSP	\$125,524.00
17	Missouri Department of Public Safety - Office of Homeland Security	The Center for Education Safety (CES) is an innovative, public-private partnership of the Missouri Department of Public Safety, Missouri Office of Homeland Security, and the Missouri School Boards' Association (MSBA). Located at the MSBA Communications Center in Jefferson City Missouri's capital the CES is dedicated to enhancing various aspects of emergency planning, preparedness, and safety and security in public and nonpublic education pre-K, K-12, and post-secondary.	SHSP	\$35,000.00

Missouri LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
18	Missouri Police Chief Charitable Foundation -	Additional (LPRs) License Plate Readers, live scan biometric capturing devices compatible with the Missouri Criminal Justice System, and mobile data terminals available to Missouri local law enforcement.	SHSP	\$412,335.00
19	Missouri Sheriffs' Association	Planning and equipment sustainment and enhancement for the Iris-Scan and Facial Recognition (IFR) project which provides identify verification technology to collect unique identifiers of an individual and provides that information to intelligence networks and criminal databases to enhance law enforcement data collection.	SHSP	\$195,316.94
20	Missouri Sheriffs' Association	Planning and equipment sustainment and enhancement for the Iris-Scan and Facial Recognition (IFR) project which provides identify verification technology to collect unique identifiers of an individual and provides that information to intelligence networks and criminal databases to enhance law enforcement data collection.	SHSP	\$69,983.06
21	MO - Department of Public Safety - State Highway Patrol	This investment will fund the continued operation of Missouri's officially designated State Fusion Center, the Missouri Information Analysis Center (MIAC). MIAC is an all crimes, all hazards, all threats center providing full services to federal, state, and local law enforcement, other public safety agencies, and private sector entities with a Homeland Security responsibility.	SHSP	\$50,300.00
22	MO - Department of Public Safety - State Highway Patrol	This investment will fund the continued operation of Missouri's officially designated State Fusion Center, the Missouri Information Analysis Center (MIAC). MIAC is an all crimes, all hazards, all threats center providing full services to federal, state, and local law enforcement, other public safety agencies, and private sector entities with a Homeland Security responsibility.	SHSP	\$5,264.56
23	South Central Ozark Council of Governments / Region G	The funding would be used to purchase 14 mobile radios that would be installed in all of the Mountain Grove Police Department's patrol vehicles, as well as all of the Wright County Sheriff's Department vehicles.	SHSP	\$45,754.02
24	South Central Ozark Council of Governments / Region G	Purchase of 18 mobile P25 Trunking radio units, and 16 P25 Portable radio units for Thayer Police Department, Thayer Fire Department, Oregon County Ambulance District. These radios will allow for interoperable communications for all Law, Fire, EMS and EMA agencies in Oregon County, Region G and the State of Missouri.	SHSP	\$18,500.00
25	Southwest Missouri Councils of Government / Region D	The sustainment requested in this project is to continue the capabilities above and beyond general hazardous materials response, and for law enforcement and emergency medical services additional capabilities for entry into 'hot' and 'warm' zones. These capabilities have been sustained continuously by State Homeland Security Grant Program funding since their purchase. All items for sustainment in this project have a shelf life and are on a rotating replacement cycle to ensure the team maintains capability, safety, and reliability when responding to an event. Without funding through grants the capabilities will fade away until team capability is diminished and no longer available to safely respond and mitigate incidents.	SHSP	\$3,580.00
26	Southwest Missouri Councils of Government / Region D	This project is to sustain the operational capabilities of the Missouri Region D Command Post; as housed and maintained by the Greene County Sheriff's Office. This project will sustain operational subscription based services; and will replace aging and obsolete equipment that is currently beyond its lifecycle; and due for replacement due to new technologies and end of functional use.	SHSP	\$13,756.50
27	Southwest Missouri Councils of Government / Region D	This project is to sustain the operational capabilities of the Missouri Region D Command Post; as housed and maintained by the Greene County Sheriff's Office. This project will sustain operational subscription based services; and will replace aging and obsolete equipment that is currently beyond its lifecycle; and due for replacement due to new technologies and end of functional use.	SHSP	\$1,412.00
Grand Total				\$1,850,866.90

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Montana

Montana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Blaine County	The proposed activity is to replace outdated repeaters, base stations, portable and mobile radios, as well as constructing a mobile repeater to be used by law enforcement, fire personnel and emergency medical personnel during large scale incidents such as wildland fires and flooding incidents, which in past years have been our largest threat.	SHSP	\$387,387.00
2	City of Helena	The Montana All Threat Intelligence Center (MATIC) is the designated fusion center for the state of Montana. The purpose of the MATIC is to collect, store, analyze and disseminate information on public safety issues, including suspected offenses, to the law enforcement community and government officials regarding dangerous drugs, fraud, organized crime, terrorism and other criminal activity for the purpose of decision making and proactive law enforcement while ensuring the rights and privacy of citizens. Intelligence Analysts main focus will be to prevent acts of terrorism through the support of investigations being conducted by international, federal, state, local and tribal law enforcement. \$80,355 is budgeted for salary and operating expenses for 1 Dept. of Corrections Intelligence Analyst position. Department of Justice: \$214, 700 is budgeted for salaries for 4 positions. \$207,200 is budgeted for operating expenses for the center. \$17,100 is budgeted for equipment. \$96,746 is budgeted for the salary of one Helena Police Sergeant.	SHSP	\$62,887.66
3	City of Sidney	Our request is for 2 portable radios, one mobile unit along with one Video camera system to be used in conjunction with the program.	SHSP	\$25,000.00
4	Dawson County	Purchase of 10 mobile multiband radios for Dawson County & City of Glendive law enforcement vehicles will replace outdated, unwarranted radios and fill an immediate need to address the targeted core capabilities of Public Information and Warning, Operational Coordination, and Operational Communications	SHSP	\$85,000.00
5	Flathead County	This project is to update tactical communication headsets and personal protective equipment for the Kalispell Special Response Team (KSRT) who responds to emergency situations within the City of Kalispell, Montana. The KSRT is currently in the process of replacing the Motorola XTS 5000, which is a discontinued radio and outdated, with the Motorola APX 6000 handset radios. The project would update current tactical headsets, with the SAS II tactical headset, in order to compatible with the new Motorola APX6000 radios. The project would also provide the KSRT Tactical Commander and Tactical Dispatcher with the SAS II Dual-Comm headset.	SHSP	\$36,600.00
6	Gallatin County	Purchase and install 11 mobile data computers and associated hardware in Sheriff vehicles	SHSP	\$68,201.78
7	Judith Basin County	Replace outdated mobile radios in three ambulances and four Sheriff's Office vehicles along with four portable radios for the Sheriff and three Deputies. The upgraded radios will be trunked and encrypted to equip our front line responders with the fundamental tools to provide emergency response. Because of the limited number of personnel, we rely heavily on Montana Highway Patrol and outside ambulance services for mutual aid assistance in Judith Basin County. There is a real danger to the life safety of responders and victims if we fail to provide communication equipment that allows us to receive and transmit critical medical or criminal justice information.	SHSP	\$64,500.00
8	Lewis & Clark County	To provide Lewis and Clark County Sheriff Office bomb techs with updated Med-Eng 9A helmets for the two Med-Eng 8 bomb suits.	SHSP	\$35,000.00
9	Missoula County	Upgrade aging Bomb Disposal/ Explosive handling robot. Our Remotec F6A robot was purchased in October 2002. This robot remains the industry standard and is the most versatile robot platform available. This upgrade would take our robot and send it back to the factory for a total refurbish making it like new for a fraction on the cost of a replacement. Upgrade would include all vehicle electronics, bearings, rewiring, motors, sensors, and upgraded vehicle plating. A new much stronger radio would also be included in the upgrade to extend the wireless operating range of the robot.	SHSP	\$99,857.00
10	Missoula County	Train Bomb Technicians in advanced techniques like grid aim, advanced electronics and IED defeat, Military UXO technician training, International trends conferences and explosive breaching.	SHSP	\$15,000.00
11	Missoula Police Department	Purchase of new Mobile Command Vehicle for Missoula Police Department	SHSP	\$225,730.00

Montana LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	MT Dept. of Corrections	The Montana All Threat Intelligence Center (MATIC) is the designated fusion center for the state of Montana. The purpose of the MATIC is to collect, store, analyze and disseminate information on public safety issues, including suspected offenses, to the law enforcement community and government officials regarding dangerous drugs, fraud, organized crime, terrorism and other criminal activity for the purpose of decision making and proactive law enforcement while ensuring the rights and privacy of citizens. Intelligence Analysts main focus will be to prevent acts of terrorism through the support of investigations being conducted by international, federal, state, local and tribal law enforcement. \$80,355 is budgeted for salary and operating expenses for 1 Dept. of Corrections Intelligence Analyst position. Department of Justice: \$214, 700 is budgeted for salaries for 4 positions. \$207,200 is budgeted for operating expenses for the center. \$17,100 is budgeted for equipment. \$96,746 is budgeted for the salary of one Helena Police Sergeant.	SHSP	\$52,391.00
13	MT Dept. of Justice	The Montana All Threat Intelligence Center (MATIC) is the designated fusion center for the state of Montana. The purpose of the MATIC is to collect, store, analyze and disseminate information on public safety issues, including suspected offenses, to the law enforcement community and government officials regarding dangerous drugs, fraud, organized crime, terrorism and other criminal activity for the purpose of decision making and proactive law enforcement while ensuring the rights and privacy of citizens. Intelligence Analysts main focus will be to prevent acts of terrorism through the support of investigations being conducted by international, federal, state, local and tribal law enforcement. \$80,355 is budgeted for salary and operating expenses for 1 Dept. of Corrections Intelligence Analyst position. Department of Justice: \$214, 700 is budgeted for salaries for 4 positions. \$207,200 is budgeted for operating expenses for the center. \$17,100 is budgeted for equipment. \$96,746 is budgeted for the salary of one Helena Police Sergeant.	SHSP	\$287,062.97
14	MT Dept. of Justice	The proposed activity is to integrate interactive video scenarios regarding force response options into the Montana Law Enforcement Academy's core training curriculum specifically designed to provide exposure to terrorist threats, active shooter events or other critical incidents that pose significant threats to the population of the state. Through the use of customized interactive video scenarios that reflect national NPS and PPD-8 guidance, as well as Montana THIRA and SPR priorities, students will receive decision making experiences tailored to real world threat recognition and use of force and weapons capabilities that reflect current policy and other operational guidelines. The training will be accomplished by installing two 12' x 7' projection screens side by side creating a 24' x 7' projection area. Two high definition synchronized projectors will project single and multiple threat scenarios onto the screens. Students working alone or with a partner will have the opportunity to assess interact with and engage potential threats. Infra-red technology allows students to employ verbal directives and use of force options that are reflected by the responses of persons portrayed in the scenarios. Students' performance is recorded for play back and debriefing. Any training deficiencies can be identified and immediately corrected by staff.	SHSP	\$96,235.00
Grand Total				\$1,540,852.41

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Nebraska

Nebraska LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Board of Regents University of Nebraska-Lincoln	Monies awarded to the UNS Threat Assessment for continuation of their annual conference	SHSP	\$13,000.00
2	East Central Region	Planning to continue to provide subscription services for data connection cards for use in Law Enforcement vehicles to provide access to data provided by the Nebraska Fusion Center and other online resources needed for law enforcement. The cost of this project is \$23,650 The agencies utilizing the data cards are: Platte County Sheriff, Saunders County Sheriff, Columbus Police, Polk County Sheriff, Butler County Sheriff, David City Police, Colfax County Sheriff, Schuyler Police, and Howard County Sheriff. The region plans to utilize the newly created Field Liaison Officer program to provide training and additional information to the Law Enforcement officers into the region. Service from February 2015 to January 2016 for existing data cards \$2150 per month x 11 months = \$23650 The region is considering a cost share with participating counties to pay a monthly fee to provide for sustainability for this project when funding is no longer available. 51 total data cards are in use in the region. Counties include: Platte, Colfax, Boone, Butler, Polk, Saunders, Dodge, and Howard.	SHSP	\$23,650.00
3	East Central Region	Funds will be returned to the State via signed Memorandum of Understanding for NRIN project.	SHSP	\$1,040,000.00
4	East Central Region	The East Central Region will MOU \$15,940 to the Nebraska State Patrol for Fusion Center use.	SHSP	\$15,940.00
5	Local Jurisdiction	The Southeast Region MOU'ed \$50,000 to the Fusion/IED Project	SHSP	\$50,000.00
6	Nebraska State Patrol	FY14 SHSG funds will enhance the Nebraska Fusion Center through support for Personnel (Crime Analysts) 105,369; Training for Analysts and Fusion Liaison Officers - \$19,100 (including \$15,000 for electronic tablets for FLO trainees). The first annual NFIN maintenance contract - \$48,499.	SHSP	\$14,950.00
7	Nebraska State Patrol	FY14 SHSG funds will enhance the Nebraska Fusion Center through support for Personnel (Crime Analysts) 105,369; Training for Analysts and Fusion Liaison Officers - \$19,100 (including \$15,000 for electronic tablets for FLO trainees). The first annual NFIN maintenance contract - \$48,499.	SHSP	\$153,868.00
8	Nebraska State Patrol	FY14 SHSG funds will enhance the Nebraska Fusion Center through support for Personnel (Crime Analysts) 105,369; Training for Analysts and Fusion Liaison Officers - \$19,100 (including \$15,000 for electronic tablets for FLO trainees). The first annual NFIN maintenance contract - \$48,499.	SHSP	\$4,150.00
9	North Central Region	Project will consist of law enforcement education/training to include active shooter training opportunities, multi-faceted workshops for law enforcement to include training on interview and interrogation techniques, behavioral health training for law enforcement, and/or hostage negotiation training. This training and education will assist in developing an executable strategic and operational plan used in delaying, diverting, intercepting, halting, apprehending, or securing threats and/or hazards. (\$90,000)	SHSP	\$90,000.00
10	North Central Region	MOU for the Nebraska Fusion Center (\$4696)	SHSP	\$4,696.00
11	Northeast Region	This project is to MOU \$7,247.03 to the Nebraska State Patrol Fusion Center to use in accordance with their work plan.	SHSP	\$7,247.03
12	Northeast Region	The Northeast Region has identified its PET activities desired for this grant period. They are as follows - G-402 Class and G-191 Class requested by Wayne & Dixon Counties (Location of conduct to be determined) to be held in February 2015. 9Exact date to be set once contractor selected). Regional Exercise with the Norfolk MOU hazmat Team and the 72nd CST to be held in Norfolk in October 2014, and a Full Scale Active Shooter Exercise to be held at College Center in South Sioux City in June 2015. The region has previously had incidents in recent history involving Hazardous Materials, and has previously funded training at the request of local schools and law enforcement on the topic of Active shooter response as nationwide active shooter incidents continue to be on the rise. In addition recent tornadoes have demonstrated the need for the region to host the G-191 and G-402 courses for key EOC staff and elected officials so that they better understand their roles in such incidents. Part of this project is to cover overtime and backfill expenses for those agencies participating in the exercises in accordance with grant terms and conditions. AEL 120HF.01.FPCC	SHSP	\$5,000.00

Nebraska LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
13	Panhandle Region	This project will be primarily utilized by the Scottsbluff Police Departments Explosive Ordinance Disposal (EOD) Unit. The Scottsbluff Police Department is one of four such units in the state and located centrally in the Nebraska Panhandle. This unit is capable of responding throughout Nebraska and Eastern Wyoming. The Scottsbluff Police Department will store equipment obtained with these funds and will coordinate training throughout the area of responsibility. The Scottsbluff Police Department has Memorandums of Understanding and Inter-local agreements with other EOD units in the state and training efforts will include assistance from other units. The Scottsbluff Police Department houses all EOD equipment in its shared facility with the Scottsbluff Fire Department. The equipment is easily accessible to the unit and can be deployed throughout its area of operation. The Scottsbluff Police Department will begin to utilize this funding on or about 9/1/14 and work plan is approved and would be completed on or about 7/31/2015.	SHSP	\$60,515.00
14	South Central Region	Mobile Data Terminals (MDT's) \$50,724.00 (AEL 04.HW.01.MOBL) Last year we budgeted \$35,301.00 for equipment. We put out a request to all 36 member L.E. agencies within our region and received more than \$135,000.00 in requests for mobile data terminals and other assorted communication equipment. As a result everyone who made a request did receive some money, however not to the level of their requests for most. Which ultimately translates to the equipment did not get purchased.	SHSP	\$50,724.00
15	South Central Region	Mobile Data Terminals (MDT's) \$50,724.00 (AEL 04.HW.01.MOBL) Last year we budgeted \$35,301.00 for equipment. We put out a request to all 36 member L.E. agencies within our region and received more than \$135,000.00 in requests for mobile data terminals and other assorted communication equipment. As a result everyone who made a request did receive some money, however not to the level of their requests for most. Which ultimately translates to the equipment did not get purchased.	SHSP	\$11,000.00
16	South Central Region	Fusion Center \$10,000.00, MOU (AEL 21.GN.00.OCEQ) We will entertain conversation again with Captain Knorr to ascertain how he could best use this money. There have been discussions focusing on our next target agency being Buffalo County and Kearney P.D. who both use the same records system. After meeting and coming to agreement on the specific usage of the funds, we would ask the Chair of the SCPET Region to sign a MOU with the Fusion Center. NSP Bomb Squad \$5,000.00, MOU (AEL 02.EX.00.EXEN) We will contact Jud McKinstry with the Nebraska State Patrol and ask what equipment he and his team will be in need of.	SHSP	\$15,000.00
17	Southwest Region	The total cost for this project will be \$ 23,000.00 AEL 06CP-01-BASE Dundy County currently has a signed a 5 year agreement with Viaero Wireless to utilize their tower for the NRIN Microwave system in Nebraska to connect Chase County to Benkelman Water Tower to Trenton Ethanol on east to the next region. This is ongoing from last year when the region used 2012 funds to start the lease on this tower and Dundy County paid for the additional funds over and above the grant for the region. We are requesting the full amount of \$ 7,500.00 from the 2014 grant to be applied towards this lease to assist Dundy County in maintaining the connectivity required for the region. AEL 06P-03-MWAV We are also requesting funds to use towards other tower leases to move the NRIN project eastward from McCook and fees associated with the OCIO office for system monitoring and technical support on the NRIN system in the Southwest Region in the amount of \$ 3,592.00 AEL 06.CC.02.DSAD We would also request \$ 2,000.00 to pay Perkins County for the Satellite Data Service required for operation of the regional communications tower headquartered at Grant. AEL 06CC-04-SADS	SHSP	\$23,000.00
18	Southwest Region	MOU funds to aid the Nebraska State Patrol to train Fusion Liaison Officers to the regions as the Southwest has no representation at this time to the FLO program.	SHSP	\$23,573.00
19	Tri-County PET Region	Description SHSG Funded Cost-Share SHSG + Cost-Share Omaha Police Department (OPD) bomb response robot upgrade \$43,000 \$25,000 \$68,000 Seven (7) ballistic shields for Douglas County Sheriff's Office and OPD \$11,630 \$ 0 \$11,630 School Resource Officers (SROs) and OPD K-9 officers Douglas County Courthouse Active Shooter Exercise \$12,000 \$ 0 \$12,000 SWAT Sniper Training + consumables \$ 8,000 \$ 0 \$ 8,000 Total: \$74,630	SHSP	\$54,630.00
20	Tri-County PET Region	Description SHSG Funded Cost-Share SHSG + Cost-Share Omaha Police Department (OPD) bomb response robot upgrade \$43,000 \$25,000 \$68,000 Seven (7) ballistic shields for Douglas County Sheriff's Office and OPD \$11,630 \$ 0 \$11,630 School Resource Officers (SROs) and OPD K-9 officers Douglas County Courthouse Active Shooter Exercise \$12,000 \$ 0 \$12,000 SWAT Sniper Training + consumables \$ 8,000 \$ 0 \$ 8,000 Total: \$74,630	SHSP	\$12,000.00
21	Tri-County PET Region	Description SHSG Funded Cost-Share SHSG + Cost-Share Omaha Police Department (OPD) bomb response robot upgrade \$43,000 \$25,000 \$68,000 Seven (7) ballistic shields for Douglas County Sheriff's Office and OPD \$11,630 \$ 0 \$11,630 School Resource Officers (SROs) and OPD K-9 officers Douglas County Courthouse Active Shooter Exercise \$12,000 \$ 0 \$12,000 SWAT Sniper Training + consumables \$ 8,000 \$ 0 \$ 8,000 Total: \$74,630	SHSP	\$8,000.00

Nebraska LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
22	Tri-County PET Region	The Tri-County Omaha Metro-Area Terrorism Early Warning Group (OMATEWG) project will fund one part-time Analyst position with the Omaha Police Department for one year and one year of OMATEWG website hosting in continued support of Tri-County PET Region law enforcement and the Nebraska Information and Analysis Center (NIAC). The OMATEWG directly supports the NIAC's capability to prevent against, protect against, respond to, and recover from a terrorist event, natural disaster, or major emergency. The OMATEWG was established in September 2006 in order to create a comprehensive fusion process for terrorism related intelligence information and a subsequent effective method of reviewing and distributing this information in a timely manner to the proper jurisdictions in the Omaha metro area. The OMATEWG has established a large network of partner agencies, including: local, state, and federal law enforcement agencies, state and federal military, health departments, public utilities, fire departments, emergency management agencies. The OMATEWG maintains a website to ensure the timely flow and dissemination of threat and situational awareness information to public and private sector partners. OMATEWG budget: Omaha Metro Terrorism Early Warning Group Analyst Position salary \$31,200 Metro Terrorism Early Warning Website (www.otewg.org) \$ 1,700	SHSP	\$32,900.00
Grand Total				\$1,713,843.03

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Nevada

Nevada LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Department of Public Safety - Investigation Division	The Nevada Threat Analysis Center (NTAC) is one of two federally recognized fusion centers in the State of Nevada. The NTAC is the state fusion center with an Area of Responsibility (AOR) encompassing 16 of the 17 counties (excluding Clark County), all tribal nations and all state departments (regardless of county) within the State of Nevada. This includes the Governor's Office. In Washoe County, the NTAC receives adjunct support from an intelligence center known as Northern Nevada Regional Intelligence Center. Fusion centers have been identified by the Dept. of Homeland Security as a critical component of the Nation's homeland security and counter-terrorism architecture. The goal of the NTAC is to share intelligence / information and collaborate with federal, state, local, tribal, and private sector partners in an effort to deter, detect, prevent and/or mitigate terrorism, criminal activity and/or other public safety hazards. In an effort to meet its goal, the NTAC has several different operations/programs aimed at meeting Baseline Capabilities for State and Urban Fusion Centers, which is inclusive of the Critical Operating Capabilities and Enabling Capabilities. The funding requested in this proposal is primarily to sustain NTAC programs/operations and associated staff, aimed at sustaining / meeting Baseline Capabilities.	SHSP	\$56,700.00
2	Department of Public Safety - Investigation Division	The Nevada Threat Analysis Center (NTAC) is one of two federally recognized fusion centers in the State of Nevada. The NTAC is the state fusion center with an Area of Responsibility (AOR) encompassing 16 of the 17 counties (excluding Clark County), all tribal nations and all state departments (regardless of county) within the State of Nevada. This includes the Governor's Office. In Washoe County, the NTAC receives adjunct support from an intelligence center known as Northern Nevada Regional Intelligence Center. Fusion centers have been identified by the Dept. of Homeland Security as a critical component of the Nation's homeland security and counter-terrorism architecture. The goal of the NTAC is to share intelligence / information and collaborate with federal, state, local, tribal, and private sector partners in an effort to deter, detect, prevent and/or mitigate terrorism, criminal activity and/or other public safety hazards. In an effort to meet its goal, the NTAC has several different operations/programs aimed at meeting Baseline Capabilities for State and Urban Fusion Centers, which is inclusive of the Critical Operating Capabilities and Enabling Capabilities. The funding requested in this proposal is primarily to sustain NTAC programs/operations and associated staff, aimed at sustaining / meeting Baseline Capabilities.	SHSP	\$1,500.00
3	Department of Public Safety - Investigation Division	The Nevada Threat Analysis Center (NTAC) is one of two federally recognized fusion centers in the State of Nevada. The NTAC is the state fusion center with an Area of Responsibility (AOR) encompassing 16 of the 17 counties (excluding Clark County), all tribal nations and all state departments (regardless of county) within the State of Nevada. This includes the Governor's Office. In Washoe County, the NTAC receives adjunct support from an intelligence center known as Northern Nevada Regional Intelligence Center. Fusion centers have been identified by the Dept. of Homeland Security as a critical component of the Nation's homeland security and counter-terrorism architecture. The goal of the NTAC is to share intelligence / information and collaborate with federal, state, local, tribal, and private sector partners in an effort to deter, detect, prevent and/or mitigate terrorism, criminal activity and/or other public safety hazards. In an effort to meet its goal, the NTAC has several different operations/programs aimed at meeting Baseline Capabilities for State and Urban Fusion Centers, which is inclusive of the Critical Operating Capabilities and Enabling Capabilities. The funding requested in this proposal is primarily to sustain NTAC programs/operations and associated staff, aimed at sustaining / meeting Baseline Capabilities.	SHSP	\$343,480.00
4	Department of Public Safety - Investigation Division	The Nevada Threat Analysis Center (NTAC) is one of two federally recognized fusion centers in the State of Nevada. The NTAC is the state fusion center with an Area of Responsibility (AOR) encompassing 16 of the 17 counties (excluding Clark County), all tribal nations and all state departments (regardless of county) within the State of Nevada. This includes the Governor's Office. In Washoe County, the NTAC receives adjunct support from an intelligence center known as Northern Nevada Regional Intelligence Center. Fusion centers have been identified by the Dept. of Homeland Security as a critical component of the Nation's homeland security and counter-terrorism architecture. The goal of the NTAC is to share intelligence / information and collaborate with federal, state, local, tribal, and private sector partners in an effort to deter, detect, prevent and/or mitigate terrorism, criminal activity and/or other public safety hazards. In an effort to meet its goal, the NTAC has several different operations/programs aimed at meeting Baseline Capabilities for State and Urban Fusion Centers, which is inclusive of the Critical Operating Capabilities and Enabling Capabilities. The funding requested in this proposal is primarily to sustain NTAC programs/operations and associated staff, aimed at sustaining / meeting Baseline Capabilities.	SHSP	\$50,000.00

Nevada LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
5	Las Vegas Metropolitan Police Department	This proposal is requesting funds to sustain an ongoing program. The ARMOR Task Force responds to a variety of CBRNE related incidents throughout southern Nevada. Additionally, the ARMOR Task Force has been designated as an asset for CBRNE response throughout the State of Nevada. In performance of this diverse and specialized mission, ARMOR utilizes numerous types of sophisticated, technical CBRNE detection, classification and identification equipment. A substantial number of these items have exceeded their normal service life, already reached obsolescence, have been deemed beyond repair or simply require replacement. In order to maintain the state of preparedness required for prevention, protection, response, mitigation and recovery missions related to CBRNE incidents, the program must update key equipment assets. The replacement equipment items will include some enhanced capabilities due to technological advancements and will actually reduce the overall number of instruments as the project moves forward. This will enable some streamlining of operations, reductions in associated operating costs and improved responder safety. The overall goal is maintain the current capability levels while assuring public safety and reducing fiscal liabilities. The project will also include extension of warranties and renewal of technical support contracts where applicable.	SHSP	\$258,500.00
6	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	SHSP	\$323,477.00
7	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	SHSP	\$11,500.00
8	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	SHSP	\$375,600.00

Nevada LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
9	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	UASI	\$227,997.00
10	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	UASI	\$146,140.00
11	Las Vegas Metropolitan Police Department	The National Network of Fusion Centers is the cornerstone of the Department of Homeland Security's vision for protecting the Homeland. This network provides the conduit for the U.S. Intelligence Community to our partners by providing ground information to complement the intelligence streams. This ultimately supports the goal of exchanging information, intelligence, and collaborating with State, Local and Federal partners in an effort to deter, detect, prevent and/or mitigate terrorism, hazards, and other criminal activity for the protection of the citizens, visitors and critical infrastructure of the State of Nevada and the United States. As a result of funding, the SNCTC will be able to sustain current operations to meet the Fusion Center Baseline Capabilities / CoC's / EC's. The SNCTC is committed to intelligence and information sharing within the state, regionally, and nationally, to include FEMA region IX. This project proposal further sustains our efforts to maintain necessary information streams throughout our state, and continue to operate as the DHS Primary fusion center for the State of Nevada.	UASI	\$10,000.00
12	Washoe County Sheriff's Office	Specific areas addressed in this justification include cyber forensics, cyber intrusion prevention, configuration management of cyber protection devices, and capabilities to interrupt and prevent malicious events in near real time. By developing regional cyber capabilities in a standardized manner, metrics, information and expert resources will be shared for maximum benefit.	SHSP	\$205,238.00
13	Washoe County Sheriff's Office	This program will be to sustain fundamental Citizen Corps related programs and projects statewide. The CCP projects associated with this IJ are concerned with training, exercising and maintaining CCP volunteers & the awareness of the public in local communities related to all hazards. Through these projects volunteers are equipped to assist themselves & others during emergencies. CCPs throughout the state continue to strive to include the special needs population in all aspects of CCP; from being a volunteer themselves to helping other volunteers better understand how to assist these diverse groups. Public awareness & outreach programs exist to ensure our citizens are kept aware of opportunities to be part of Community Emergency Response Teams (CERT) & made aware of tools necessary to keep themselves, their families & communities ready in case of disasters. Milestones: Continue to coordinate with local CCPs to maintain a Statewide focus & planning activities; Establish/maintain local contacts to sustain & expand public education & outreach; Coordinate with local emergency responders to expand the role of CC volunteers within the community; increase citizen participation; ensure the integration of children & individuals with disabilities or access & functional needs into activities implemented within local CCPs; continue with ongoing training & outreach.	SHSP	\$5,000.00

Nevada LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
14	Washoe County Sheriff's Office	This program will be to sustain fundamental Citizen Corps related programs and projects statewide. The CCP projects associated with this IJ are concerned with training, exercising and maintaining CCP volunteers & the awareness of the public in local communities related to all hazards. Through these projects volunteers are equipped to assist themselves & others during emergencies. CCPs throughout the state continue to strive to include the special needs population in all aspects of CCP; from being a volunteer themselves to helping other volunteers better understand how to assist these diverse groups. Public awareness & outreach programs exist to ensure our citizens are kept aware of opportunities to be part of Community Emergency Response Teams (CERT) & made aware of tools necessary to keep themselves, their families & communities ready in case of disasters. Milestones: Continue to coordinate with local CCPs to maintain a Statewide focus & planning activities; Establish/maintain local contacts to sustain & expand public education & outreach; Coordinate with local emergency responders to expand the role of CC volunteers within the community; increase citizen participation; ensure the integration of children & individuals with disabilities or access & functional needs into activities implemented within local CCPs; continue with ongoing training & outreach.	SHSP	\$30,000.00
Grand Total				\$2,045,132.00

New Hampshire

New Hampshire LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Berlin Police Department	Purchase of a CBRNE Rescue Vehicle	SHSP	\$274,553.00
2	Department of Safety	CI/KR Allocation	SHSP	\$100,000.00
3	Department of Safety	Exercise Allocation for Fire, EMS and LE	SHSP	\$100,000.00
4	Department of Safety	Fusion Center Allocation for ILO Participation at the local level	SHSP	\$125,000.00
5	Department of Safety	Training allocation for Fire, EMS and LE	SHSP	\$150,000.00
6	Division of State Police	Purchase EOD Equipment for the State's accredited bomb squad.	SHSP	\$115,050.00
7	Division of State Police	Renewal of the License Agreement/service and maintenance of the Statewide Intelligence System. This will aid in the long-term continuity of partner engagement as well as provide IAC staff with relevant technology solutions in order to perform daily duties in an efficient, cost effective manner while maintaining appropriate protections of privacy, civil rights and civil liberties in the long-term.	SHSP	\$24,500.00
8	Rockingham County Sheriff	Increase communications in Rockingham County region through the installation of Microwave Network Upgrades.	SHSP	\$89,442.00
Grand Total				\$978,545.00

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New Jersey

New Jersey LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Atlantic County	A large amount of the equipment, previously acquired utilizing Homeland Security Grant Funding, require on-going maintenance and calibration. Funding to perform the required equipment certifications and calibrations is essential to ensure our response team will be able to maintain all current CBRNE detection capabilities. The HAZMAT response agencies in all four Shore Region Counties have teamed to form a unified response approach. This method not only ensures an integrated response effort, but also incorporates a common slant toward equipment and vehicle procurement/use. This year the project will be the purchase of Pro-RAE Guardian Software & associated licenses. Atlantic County has been utilizing Homeland Security funds from previous grants to obtain, maintain and upgrade the abilities of the Atlantic City Bomb Squad. This year the purchase will be 1st Line Kit, 2nd Line Kit and DET Diagnostic Kit.	SHSP	\$14,000.00
2	Atlantic County	As the development of the ACRISS/NJDex System is expanding, it is necessary to continue the upgrades to the software through software maintenance and license agreement for the systems.	SHSP	\$48,203.50
3	Atlantic County - State Share	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into NJ SARS.	SHSP	\$62,500.00
4	Bergen County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP indicatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
5	Burlington County	Enhance crime scene equipment to include laser and GPS Technology to assist in solving terrorist events.	SHSP	\$27,500.00
6	Camden County	The Camden County Sheriff's Emergency Response Teams Bomb Squad is requesting funding for advanced training and routine maintenance for their Total Containment Vessel (TCV).	SHSP	\$6,500.00
7	Camden County	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into New Jersey SARS.	SHSP	\$164,999.95
8	Camden County	JTTF Surveillance Equipment -This project will be used to enhance the Camden County Joint Terrorism Taskforces ability to conduct surveillance and investigations. This equipment that will provide for digital evidence collection and officer safety	SHSP	\$13,763.37
9	Camden County	UAV -This project will be used to purchase unmanned aerial vehicle equipment to provide aerial surveillance for a variety of different roles. The UAV platforms can provide incident response personnel and investigators situational awareness and data in a number of areas.	SHSP	\$15,000.00
10	Camden County - State Share	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into New Jersey SARS.	SHSP	\$250,000.00
11	Cape May County	Ballistic Shields. This project is to provide additional protection for law enforcement personnel who respond to an active shooter response. By having these shields available to Law Enforcement Officers at the various schools throughout the County this would reduce the response and quicken the closure of an incident and limit the exposure to students and school personnel, which would also tie in CBRNE response to a terrorist event within the school.	SHSP	\$18,093.65
12	Cape May County	The use of Surveillance equipment to enhance the capabilities of the Law Enforcement Community to detect, examine, probe, investigate, conduct operations related to potential terrorists activity along the boardwalks in the County of Cape May.	SHSP	\$21,000.00
13	Cape May County - State Share	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into NJ SARS.	SHSP	\$62,500.00
14	City of Jersey City	This continuation project provides funding for required maintenance, service, and software upgrades to the City of Jersey City and previously funded equipment - JCFD Vessel, JCPD Vessel. The project location spans all zip codes within the city.	UASI	\$50,000.00
15	City of Jersey City	This project will provide communications equipment as well as software upgrades for the Jersey City Public Safety Digital Communications system. The project location spans all zip codes in Jersey City. The zip code listed is for the procuring agency.	UASI	\$500,000.00

New Jersey LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
16	City of Newark	This project will complete the full integration of the City of Newark's communication platform and will equip the Newark Police and Fire Departments with a sustainable unified communication/ software system for life safety response and capabilities. The project location spans all zip codes in the City of Newark. The zip code listed is for the procuring agency.	UASI	\$250,000.00
17	Cumberland County	This project will support the Law Enforcement agencies communication strategy to communicate across multiple bands. The APX Dual Band Mobile has the capability of having two different bands (700MHz-154MHz) in the same radio. This project will improve communications with agencies throughout the county in a large scale event. This investment supports the expansion and implementation of various interoperability communications systems to ensure accurate and timely information is exchanged during a crisis.	SHSP	\$30,000.00
18	Essex County	Continued development and implementation of the Essex County Integrated Law Enforcement Initiative (ILEI) multi-phase information sharing network and interconnect to NJDex.	SHSP	\$100,000.00
19	Essex County	This investment will continue to address the need to expand the NJCIS regionally by the continued development of the trunked radio system utilizing 800 MHz channels and newly assigned 700 MHz channels for the purpose of enhancing law enforcement, fire service and all first responder interoperability. This is a multi-phase interoperable system build-out that will require numerous equipment acquisitions and upgrades from current and future homeland security funding years. This investment will further strengthen interoperability by providing secure interagency voice and data communications across jurisdictional and multi-discipline boundaries in order to enable first responders of disparate systems to have interoperability on a regional level.	SHSP	\$234,395.94
20	Essex County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP indicatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
21	Essex County	In support of the NJDRSTF, the Essex County Sheriff's Office Bomb Unit is the sole responding unit in all of Essex County, the most densely populated County in the State of NJ. Due to the budget crisis in the City of Newark, and the reduction of services that have resulted, the Essex County Sheriff's Office Bomb Unit is also the primary responding bomb unit for the City of Newark, the largest city in the state of NJ. As well and in support of the NJDRSTF, the Essex County Sheriff's Bomb Unit is also a primary responding bomb unit in conjunction with the Port Authority of NY and NJ servicing Newark Liberty Airport. This investment will support the acquisition of detection x-ray equipment that will significantly enhance the detection and analysis capability of the Essex County Sheriff's Bomb Unit.	SHSP	\$30,000.00
22	Gloucester County	Gloucester County will purchase one (1) mobile ALPR system for the East Greenwich Township Police Department.	SHSP	\$19,600.00
23	Gloucester County	SWAT Team equipment. This project will assist the Gloucester County SWAT Team to achieve and maintain these qualifications by continuing to build upon and upgrade equipment that has already been purchased in prior fiscal years.	SHSP	\$4,000.00
24	Gloucester County	SWAT Team equipment. This project will assist the Gloucester County SWAT Team to achieve and maintain these qualifications by continuing to build upon and upgrade equipment that has already been purchased in prior fiscal years.	SHSP	\$4,000.00
25	Hudson County	Hudson County has issued a "Request for Proposal" (RFP) for a comprehensive communications system and dispatch analysis. Our request addresses three tasks: comprehensive review, operational needs analysis and recommendations. Each area focuses on multiple functions including several of which are vital to our Homeland Security Strategic Plan and closely linked to the interoperable communications targets stated in New Jersey's State Preparedness Report. One major aspect of the study is the County's desire to migrate/upgrade to a 700MGZ radio communications system in a cost effective manner. Our licensing application has been submitted to the Federal Communications Commission. Additionally, conversion to a 700MGZ system would give Hudson County interoperability with the other counties in the Region along with the New Jersey State Police and Office of Emergency Management.	SHSP	\$36,000.00

New Jersey LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
26	Hudson County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP indicatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
27	Hunterdon County	Funding for this project will be used to pay towards licensing and upgrade costs associated with previously funded cameras at Round Valley Reservoir.	SHSP	\$6,000.00
28	Hunterdon County	The purpose of this project is to continue to provide funding for maintenance costs of the RMS and data publishing to NJDEX.	SHSP	\$30,000.00
29	Hunterdon County - State Share	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into NJ SARs.	SHSP	\$67,070.00
30	Hunterdon County - State Share	Previous Director of OHSP directed State Share funds to MSA counties to initiate Cybersecurity. The UASI portion is going to training.	UASI	\$2,610.00
31	Mercer County	Purchase bomb dogs for Mercer County and Lawrence Twp.	SHSP	\$15,000.00
32	Mercer County	Mercer County will continue its P25 trunked radio project with the purchase of upgrades for existing subscriber units purchased with grant funds in the Sheriff's and Prosecutor's Offices and additional subscriber units added to the system. The units will be deployed to county entities.	SHSP	\$17,000.00
33	Middlesex County	This project enhances the existing Automated License Plate Reader (ALPR) project the UASI region and Middlesex County has implemented by purchasing additional maintenance.	SHSP	\$25,000.00
34	Middlesex County	The purpose of this project is to procure an interactive visual collection and survey tool at the seven largest malls within the UASI region. Each mall operation will be provided a finished visual project that can be used for visual awareness and training for mall staff and security personnel. The completed project will also be provided to area first-response agencies to increase their visual awareness of the facility and enhance their response capabilities. It will provide visual awareness to responders who may have never actually visited the facility. The project spans multiple locations within the UASI region. The project location listed is the procuring agency.	UASI	\$120,605.00
35	Middlesex County	This project is to improve technology & communications infrastructure at the Middlesex Police Academy. This technology procurement process will ensure that the newest generation equipment is installed at the site. The purpose of this project is to upgrade the radio, telephone and internet capabilities of the radio center and integrate it with the improvements being made to the EOC. Upgrade Special Operations Unit RV styled mobile command post that contains a host of interoperable communications devices including base radios, satellite phones and internet capabilities.	SHSP	\$109,091.48
36	Middlesex County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP indicatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
37	Monmouth County	The project is to equip first responding law enforcement officers with ballistic shields. These law enforcement officers will use the ballistic shields to protect life and property from terrorist attacks at critical infrastructures and soft targets.	SHSP	\$19,500.00
38	Monmouth County	Rapid Deployment Force-The purpose of the Rapid Deployment Force (RDF) is to bring together the collective resources of the law enforcement community in Monmouth County to the scene of a terrorist incident, disaster or other emergency in the shortest possible time, in an orderly fashion, with clear lines of control and authority. The RDF requires start-up costs to provide PPE and other law enforcement gear to equip 50 law enforcement officers.	SHSP	\$73,027.88

New Jersey LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
39	Morris County	This project is a multi-course training program to provide two levels of tactical medicine training for Law Enforcement. The Tactical Life Saver Course is intended for the street patrol officer. This course teaches basic tactical medical lifesaving procedures to assist the officer in life saving self-care if injured during a dynamic incident. This same training can be used to assist another officer or citizen that may be shot or injured. Each officer completing the course will receive a standardized basic tactical self-medical kit. This course is taught to every California Law Enforcement Officer and is a DHS approved course. The second series of training programs is the Basic and Advanced Tactical Medical Program which provides advanced tactical medical training for medical personnel attached to Tactical Teams (SWAT) or Tactical CBRN Teams. This course is a two week training program and will be taught in or around Morris County. This program is also DHS approved. This training includes live fire exercises. Ammunition will not be purchased with Homeland Grant funds.	SHSP	\$221,700.24
40	Morris County	This project will provide for the procurement of additional cameras and lighting to outfit the existing 20 MobilePro portable surveillance trailers previously funded in FY11 so that they can be easily deployed at any of the CI/KR sites located in the region. This project will allow for the integration into existing software and allow portability and viewability within the UASI region. This equipment will enhance existing purchases and build out the capabilities. These trailers can be deployed at CI/KR on a routine/random basis or during heightened threat levels. They can also be deployed at special events when large crowds are expected to gather. The project spans all zip codes in the region as the equipment will be distributed throughout the UASI region. The zip code listed is just for the procuring agency which is just one of the UASI counties.	UASI	\$250,000.00
41	Morris County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP initiatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
42	Morris County	This project will provide for the procurement of equipment/software to outfit the nine portable surveillance platforms previously funded in FY11 as well as new portable tripod cameras that can be easily deployed at any of the CI/KR sites located in the region. This project will allow for the integration into existing software and allow portability and viewability within the UASI region. This equipment will enhance existing purchases and build out the capabilities. The platforms and tripod systems can be deployed at CI/KR on a routine/random basis or during heightened threat levels. They can also be deployed at special events when large crowds are expected to gather. The project spans all zip codes in the region as the equipment will be distributed throughout the UASI region. The zip code listed is just for the procuring agency which is just one of the UASI counties.	UASI	\$200,000.00
43	New Jersey State Police (NJSP)	This project will sustain and enhance the NJ Render Safe Task Force's Render Safe Operations involving Post Blast Secondary Device(s) - Improvised Explosive Device Defeat Operations and Scene Stabilization. This will be conducted by a series of sustainment upgrades to IEDD equipment and diagnostics. The project location spans all zip codes in the region as this is an asset that will be available throughout the UASI region. The zip code listed is for the procuring agency and project lead agency.	UASI	\$225,000.00
44	New Jersey State Police (NJSP)	This project will sustain and enhance the NJ Render Safe Task Force's Render Safe Operations involving Post Blast Secondary Device(s) - Improvised Explosive Device Defeat Operations and Scene Stabilization. This will be achieved through a series of sustainment training programs for Task Force members. The project location spans all zip codes in the region as this training will be available throughout the UASI region. The zip code listed is for the procuring agency and project lead agency.	UASI	\$100,000.00
45	New Jersey State Police (NJSP)	This project is for licensing, maintenance, and management of information sharing platforms in the Fusion Center and expansion of search capabilities and data sources. This project spans multiple zip codes across the UASI region and across the country. This project addresses gaps identified within the Baseline Capability Assessment.	UASI	\$512,228.00
46	New Jersey State Police (NJSP)	This project is for licensing, maintenance, and management of information sharing platforms in the Fusion Center and expansion of search capabilities and data sources. This project spans multiple zip codes across the UASI region and across the country. This project addresses gaps identified within the Baseline Capability Assessment.	UASI	\$198,000.00
50	New Jersey State Police (NJSP)	This project supports the NJ-TF1, the state's Urban Search and Rescue Task Force which will be the primary resource responding to structures or facilities destroyed or damaged by a terrorist explosion. The Task Force also has a 30 member Hazmat/CBRNE component which will respond to incidents involving chemical, biological or radiological weapons. Planners maintain ESF 9 of the SEOP.	UASI	\$186,000.00

New Jersey LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
51	Ocean County	The project will consist of one unit for the Lakehurst Borough PD and another unit for the Ocean County Sheriff's Department. The purchase of the ALPRs will allow additional protection for the counties critical infrastructures locations.	SHSP	\$48,200.00
52	Ocean County	SWAT training -Train twenty members of our regional tactical team in the Basic SWAT course and ten members in advanced SWAT. The team is responsible for responding to hostile/criminal activity at all county critical infrastructure locations, including the Oyster Creek Nuclear Generating Station in Lacey Township.	SHSP	\$25,000.00
53	Ocean County	Equipment will be placed strategically within the county to prevent cyber security attacks and coordinate information reporting into NJ SARs.	SHSP	\$27,530.19
54	Ocean County	Ocean County has issued a "Request for Proposal" (RFP) for a comprehensive communications system and dispatch analysis. Our request addresses three tasks: comprehensive review, operational needs analysis and recommendations. Each area focuses on multiple functions including several of which are vital to our Homeland Security Strategic Plan and closely linked to the interoperable communications targets stated in New Jersey's State Preparedness Report. One major aspect of the study is the County's desire to migrate/upgrade to a 700MGZ radio communications system in a cost effective manner. This quest is aligned with the plans of CAPRAD (Computer Assisted Pre-Coordination Resource and Database System) Region 28; and we have received their endorsement and approval. Our licensing application is currently being reviewed by the Federal Communications Commission. Additionally, conversion to a 700MGZ system would give Ocean County interoperability with the other counties in the Shore Region along with the New Jersey State Police and Office of Emergency Management.	SHSP	\$45,536.00
55	Office of Homeland Security & Preparedness (OHSP)	The project will provide training to law enforcement officer in "active shooter" response to enhance safety to the public and responding officers. Training components include Active Shooter Planning, Prevention, Response, Recovery and Behavioral Assessment Screening Methods and Techniques. The courses will be a combination web-based and/or ILT.	UASI	\$71,300.00
56	Office of Homeland Security & Preparedness (OHSP)	Develop decision driven web based homeland security training curricula utilizing a combination of high quality on-line storyboard, interactive, simulation and/or video scenarios for first responders and homeland security professionals. Topics of interest include (but should not be limited to): Officer Safety; Active Shooter Response; Cyber Security; Information Sharing; and Domestic Preparedness. Project deliverables (web-based decision driven homeland security scenarios) should be flexible enough to address emergent homeland security topics and support annual State and UASI Multi-Year Training and Exercise Plan(s) (TEPs) as needed per DHS SHSGP guidance. Additionally, development of and/or access to existing web-based decision driven homeland security training programs must include the option for LMS (1.2 scorm compliance) for state-wide LMS delivery and recording of actions taken, status of completion records, and compatibility with a records management system(s). Funding may require hardware upgrades to web platforms to ensure compatibility between operating systems (i.e. LMS).	UASI	\$7,130.00
57	Office of Homeland Security & Preparedness (OHSP)	The OpenIO software is a law enforcement sensitive and non-interactive software application researching social media sites that can only be purchased government agencies. The software assesses behavior online through a keyword search for a specific area for law enforcement and emergency preparedness. The software currently navigates 30 different social media sites automating open source research making user more efficient to focus on people who are threats or require assistance during a special/weather event in a specific or affected geographic area. The tool will also be used for emergency management purposes during weather events to assist citizens in affected areas. State Police OEM will have the ability to use the tool to locate extent of area blackouts, flooding, and evacuation operations for citizens in distress.	UASI	\$12,500.00
58	Office of Homeland Security & Preparedness (OHSP)	The purpose of this project is to continue a joint venture with Urban Area Security Initiative, the NJ State Police and Office of Homeland Security and Preparedness in NJ to deliver a uniformed standard of training for analysts, all levels of law enforcement, first responders and decision-makers. This investment continues to expand the Regional Intelligence Academy program regionally and to representatives for the private sector as identified in NJ's SPR. This project spans multiple locations within the UASI region. The location listed is the procurement agency.	UASI	\$50,000.00
59	Office of Homeland Security and Preparedness (OHSP) - SHSP	BASS/Active Shooter training-Funds associated with this grant will be used for the development (if needed) and delivery of instructor led (ILT) and/or web based homeland security training curricula for first responders, homeland security professionals, and the private sector. Training curricula will be directly related to: Active Shooter Planning; Prevention; Response; Recovery; and Behavioral Assessment Screening Methods and Techniques; and, other emergent topics relevant to homeland security (as needed).	SHSP	\$114,800.00

New Jersey LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
60	Office of Homeland Security and Preparedness (OHSP) - SHSP	Moved the Gruber Position to Cybersecurity to handle OHSP Cybersecurity. The plan is to develop a Cybersecurity Cell at the ROIC (Fusion Center) but we are at the beginning stages.	SHSP	\$56,481.60
61	Office of Homeland Security and Preparedness (OHSP) - SHSP	Continuation of training staff salaries previously funded through this grant. The OHSP Training Bureau continues to develop and expand the Regional Intelligence Academy in concert with ROIC.	SHSP	\$20,617.62
62	Office of Homeland Security and Preparedness (OHSP) - SHSP	Continuation of Intelligence Analyst salaries previously funded through this grant.	SHSP	\$225,491.15
63	Office of Homeland Security and Preparedness (OHSP) - SHSP	InfoShare is a secure, role-based password protected information and Intelligence sharing system through which we collect, share, disseminate and store information and intelligence. Maintenance exists to ensure continued support of Investigations, Intelligence, SARs, NSI.	SHSP	\$37,597.00
64	Office of Homeland Security and Preparedness (OHSP) - SHSP	The planner will develop and maintain relationships with County Critical Infrastructure Coordinators and Risk Mitigation Planners in the UASI region, the ROIC Private Sector Desk and the Protective Security Advisor (PSA) from the Infrastructure Protection Division of DHS, CUPSA and the K through 12 School Security Task Force and the Emergency Services Sector Working Group and constituent members.	SHSP	\$36,830.69
65	Office of Homeland Security and Preparedness (OHSP) - SHSP	Monies were originally awarded to Office of Information & Technology (OIT). OIT agreed to return \$84,100.00 of awarded monies for ROIC Cybersecurity Cell. OIT maintained \$73,750.00 for Cybersecurity. .	SHSP	\$84,100.00
66	Office of Information Technology (OIT)	The State of New Jersey requires funding to purchase computer equipment, software and services to monitor for cyber threats and enhancing its capability in remote access, and identifying and authenticating users when accessing the State's infrastructure.	SHSP	\$73,750.00
67	Office of Information Technology (OIT) - Local Award	This project continues to enhance the coverage capabilities provide by both the conventional interoperability channels, improve P-25 portable coverage in gaps identified by propagation studies, and field tests throughout the UASI Region. Additional coverage capabilities will be provided in MSA counties. Connectivity of sites will improve reliability by adding microwave connectivity to ASR sites being installed in Middlesex and Bergen counties.	UASI	\$650,000.00
68	Passaic County	This project enhances the existing Automated License Plate Reader (ALPR) Project that the Passaic County Prosecutor's Office has implemented by adding additional ALPR Units and maintaining existing units within Passaic County.	SHSP	\$100,000.00
69	Passaic County	This project seeks to enhance the existing investigative and terrorist incident disruption resources of law enforcement in the UASI region. The primary purpose is to increase the ability of law enforcement to investigate terrorist organizations, respond to or prevent terrorist incidents, CBRNE (chemical, biological, radiological, nuclear and explosive) event or any other catastrophic event. This will be achieved through procurement of equipment that will enhance law enforcement's ability to respond to these specialized types of threats and disrupt the plans of a terrorist organization. The equipment consists of undercover kels, mics and gps that will enable law enforcement to investigate and prevent terrorist attacks. The equipment gives the investigator tools to better aid in the apprehension of terrorists and prevention of attacks on CI/KR. The equipment will build upon existing projects and be used in conjunction with projects such as the drop vehicles. The project location spans all zip codes in the region as the equipment will be distributed throughout the UASI region. The zip code listed is for the procuring agency which is just one of the UASI counties.	UASI	\$50,000.00
70	Passaic County	This project will cover maintenance costs for vital systems and networks that have been procured through Homeland Security Funding. The private fiber optic network serves as a backbone for a countywide interoperable communications network, intelligence sharing systems, critical infrastructure cameras as well as other initiatives.	SHSP	\$81,027.00

New Jersey LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
71	Passaic County	This project will involve the purchase of portable surveillance pole cameras that will enable law enforcement to investigate and prevent terrorist attacks. This equipment gives the investigator tools to better aid in the apprehension of terrorists and prevention of attacks on CI/KR. The equipment sought will enable the deployment of portable surveillance cameras commonly referred to as pole cameras so that they can be used to investigate terrorism as well as deter and prevent terrorist attacks. The equipment will build upon existing projects and be used in conjunction with projects such as the drop vehicles. The project spans all zip codes in the region as the equipment will be distributed throughout the UASI region. The zip code listed is just for the procuring agency which is just one of the UASI counties.	UASI	\$200,000.00
72	Passaic County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP initiatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
73	Salem County	Purchase of a requisite and specialized K-9 Patrol Vehicle to be utilized for transportation of our newly acquired and trained explosive/scent K-9 dog. Our K-9 explosive dog is routinely deployed and available 24/7 for deployment to bomb threats and suspicious incidents at various county infrastructures and to locations throughout the state to include identified critical infrastructure sites.	SHSP	\$33,500.00
74	Somerset County	CI Surveillance Vessel-The primary purpose of this request is to conduct surveillance on the water infrastructure, including dams, of the Northwest Region of New Jersey (Hunterdon, Somerset, Sussex, Warren).	SHSP	\$28,000.00
75	Somerset County	First Responder Training that provide medical support would benefit from training related to the appropriate medical response to a terrorist event. In the event of an IED or active shooter incident, an effective and efficient response with the appropriate medical interventions makes the difference between a survivor and a fatality. The Northwest Region Counties would like to fund a web based instructional tool on how to utilize first responder trauma medical kits during these types of events. The webinar will train all first responders how to utilize medical equipment that is commonly used when responding to terrorist attacks. The webinar will be available for training purposes to all relevant First Responders. As a training tool, first responder trauma medical kits will be distributed to first responders upon receipt of an application for the course. The items that First Responders will be trained to utilize include an Israeli bandage, ABD pads, PPE, compress gauze, nasopharyngeal airway, tourniquet and shears.	SHSP	\$261,743.14
76	Sussex County	Sussex County plans to utilize FFY14 HSGP funding to cover annual maintenance costs on the CAD/RMS system in support of NJDex.	SHSP	\$32,500.00
77	Union County	Active Shooter Training. This training will expand the training program to provide law enforcement personnel with an 8 hour course on life saving medical training and provide fire/ems personnel with a 16 hour hands on active shooter training.	SHSP	\$100,000.00
78	Union County	This project will harden ground floor windows of the selected school with an anti-breaching film.	SHSP	\$10,000.00
79	Union County	The funding will support the third phase of a Countywide P25 700 MHz interoperability system which will be made available to all 21 municipalities in Union County. The County will continue provide Aircard service to the EMS Units throughout the County for this fifth and final year. The County will coordinator with the Counter Terrorism Task Force to provide blackberry/smart phone devices to the municipal counterterrorism coordinators to communicate law enforcement information with each other, receive real time law enforcement notifications and receive ALPR warnings and alerts. Lock down alarms are similar to fire alarms as they can be placed around the school making them both accessible and functional. The alarms are different from fire alarms as 1) they are silent; 2) alerts are sent to all selected personnel via smart phones; 3) alarms are immediately sent to all patrol cars in the municipality and 4) it opens up speakers in the school so officers can have some level of situational awareness before arriving on campus.	SHSP	\$155,709.74
80	Union County	RMPs in each of the seven counties are integral part of the overall CIP program and provide important outreach to the private sector partners and emergency service organizations across each respective county. They are also a key point-of-contact at the local level and provide local knowledge for all CIP initiatives. The RMPs are responsible for coordinating and conducting Site Assessment Visits (SAV), developing and coordinating target hardening plans and so on. The project location spans all zip codes within the UASI region.	UASI	\$81,500.00
81	Warren County	NJDex Maintenance-Maintenance and Support for CODY RMS Systems at the county and municipal level.	SHSP	\$93,350.00
82	Warren County - State Share	In order to comply with federal security requirements and better enhance the security posture of Warren County (SANS) Security the Human Information, security awareness online training is being provided to all Warren County employees.	SHSP	\$4,680.00
Grand Total				\$8,420,163.14

New Mexico

The Federal Emergency Management Agency did not receive input from the State of New Mexico for the December 2015 Biannual Strategy Implementation Report.

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New York

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Albany County	Building on to the infrastructure of 2 800mhz systems already in place within Albany County, one owned by the City of Albany and one owned by the Town of Colonie, this project calls for an upgrade of these resources already in place and then to expand onto them to make one Countywide Public Safety Communications system. This project is in direct alignment with the priorities of DHSES in Sustainment and Advancement of Interoperable Communications Systems. This project will save local agencies thousands of dollars in replacement, upgrade and repair costs for a number of years.	SHSP	\$269,007.00
2	Albany, City of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$50,000.00
3	Albany, City of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$50,000.00
4	Albany, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$20,000.00
5	Albany, City of	FY2014 funds will be used for upgrading the existing infrastructure of 2 800mhz systems already in place within Albany County, one owned by the City of Albany and one owned by the Town of Colonie. The project calls for an upgrade of these resources already in place and then to expand onto them to make one Countywide Public Safety Communications system. This project is in direct alignment with the priorities of DHSES in Sustainment and Advancement of Interoperable Communications Systems. This project will serve all first responders throughout the county and will allow for communication capabilities to shared and interconnected with neighboring counties.	SHSP	\$233,737.00
6	Albany, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$95,000.00
7	Albany, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$5,000.00
8	Allegany County	Allegany County will use FY2014 funds to purchase night vision equipment to sustain and enhance the capability of the Allegany County Tactical Response Team.	SHSP	\$17,500.00
9	Amsterdam, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$46,690.00
10	Amsterdam, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$3,310.00
11	Amsterdam, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$30,000.00
12	Amsterdam, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$20,000.00
13	Binghamton, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$83,629.00
14	Binghamton, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$16,300.00
15	Broome County	Continue to fund an Information Technology Position at the Public Safety Facility which is responsible for maintaining and improving mobile computer terminals and all related programs. Six law enforcement agencies and 9 EMS agencies currently use these terminals. Two more law enforcement agencies including New York State Police are adding MCT's on county public safety computer system CAD. This position is critical in maintaining this capability and expanding it for better interoperable information sharing and more efficient dispatch. Also, cover cellular data connectivity fees for mobile computer terminals in law enforcement vehicles.	SHSP	\$73,560.00
16	Broome County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$91,000.00
17	Broome County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$2,500.00
18	Broome County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$6,500.00
19	Buffalo, City of	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	SHSP	\$64,000.00
20	Buffalo, City of	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	SHSP	\$58,795.00
21	Buffalo, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$90,804.00
22	Cattaraugus County	Cattaraugus County will use its FY2014 SLETPP award to enhance its Information Technology capabilities, including the acquisition of a Software-Based Mobile Forensic Solution and the acquisition of communications equipment and other technology for its Special Response Tactical (SRT) Team. The Forensic Solution technology enables users to perform extraction, decoding, analysis and reporting on a single platform to be utilized in extraction of data from phone type devices. This will enable law enforcement agencies in Cattaraugus County to have local access to this capability which will save time and travel costs to a crime lab in Buffalo.	SHSP	\$34,185.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
23	Cayuga County	Cayuga County will use FY2014 funding to replace a CBRNE tactical vehicle purchased in FY2007. The vehicle has been used to transport equipment and personnel to incident scene, due to of safety and sustainability issues. The underside of the vehicle has rusted cross members which would be too costly to replace. Also, the hydraulic braking system is working very hard to slow and/or stop the vehicle when it is loaded with equipment and/or personnel.	SHSP	\$38,750.00
24	Chautauqua County	Establish/enhance explosive ordnance disposal units/bomb squads.	SHSP	\$78,000.00
25	Chautauqua County	Establish/enhance explosive ordnance disposal units/bomb squads.	SHSP	\$32,000.00
26	Chautauqua County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$6,500.00
27	Chautauqua County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$500.00
28	Chautauqua County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$13,000.00
29	Chemung County	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities. Chemung County will use funding to purchase LPR technology.	SHSP	\$27,000.00
30	Chenango County	The Chenango County Sheriff's Office conducted an exercise for an active shooter event with the Unadilla Valley School District. It was determined after the exercise that our agency needed to increase the current capabilities of our Tactical (SWAT) Team. There were downfalls regarding our ability to respond to an incident and gather intelligence while on the scene and to safely detect, identify, and respond to CBRNE events. The new equipment purchased will fall in line with the NIMS SWAT/Tactical Team capabilities with the purchase of 1. Optics and Target Illumination 2. Ballistic Protection, 3. Surveillance Equipment, 4. Breaching 5. Distraction Devices and 6. Insertion Equipment.	SHSP	\$27,500.00
31	City of Beacon	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$58,500.00
32	City of Johnstown	The development, sustainment or enhancement of tactical team assets.	SHSP	\$73,495.00
33	City of Johnstown	The development, sustainment or enhancement of tactical team assets.	SHSP	\$26,505.00
34	City of Oneonta	The development, sustainment or enhancement of tactical team assets.	SHSP	\$96,000.00
35	City of Oneonta	The development, sustainment or enhancement of tactical team assets.	SHSP	\$4,000.00
36	Clarkstown, Town of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$45,409.00
37	Clinton County	Clinton County will use 2014 SLETPP funds to install a previously purchased PTZ web based camera system along the United States and Canadian Border.	SHSP	\$37,500.00
38	Cortland County	Cortland County will use FY2014 funding to replace outdated body armor for officers who would be involved in active shooter events and also purchase a patrol vehicle surveillance camera.	SHSP	\$15,000.00
39	Cortland County	The Cortland County Department of Emergency Response & Communications recently completed the implementation of a state of the art fully compliant public safety communications system. This system, which seamlessly integrates all public safety agencies serving Cortland County, was recognized by the NYS DHSES as a benchmark for cooperation and integration to NYS. Cortland County's radio system is comprised of 8 radio towers spread sporadically over a significant distance in the County. Based out of the County's 911 center, the towers are located on a route, that if driven, takes over 115 miles to complete in order to reach every site. Most times the towers are isolated with little in the way of population or easy means of access during difficult weather conditions. As a means to enhance the security of this critical resource of public safety, Cortland County will be implementing a closed circuit camera system on these towers as funding permits. The closed circuit camera system will allow personnel in the County's PSAP/911 center to monitor the safety and security of the radio system at all times, in all weather. The camera system will be recorded.	SHSP	\$26,650.00
40	Delaware County	Purchase of portable surveillance equipment.	SHSP	\$25,000.00
41	Dutchess County	This project would be used to purchase surveillance equipment for our Tactical Response Team and our Investigators. It will enhance our Law Enforcement Counter-Terrorism Operations and Law Enforcement Response Operations capabilities. This will support NIMS Typed Resource SWAT/Tactical Teams. Additional equipment will also be procured for the Tactical Team including headsets, lights, and tactical vests.	SHSP	\$69,900.00
42	Endicott, Village of	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$103,334.00
43	Erie County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$110,000.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
44	Erie County	These funds will be used to ensure the personal protection of the law enforcement agencies responding to a WMD incident. We will do this by hiring a consultant to conduct fit testing on personnel. Erie County also plans to maintain local and regional plans and processes for CBRNE detection and Communication Operations. They will also be used to calibrate previously purchased radiological equipment. The County will also continue to sustain our CBRNE Fleet by replacing one vehicle during this grant cycle.	SHSP	\$30,000.00
45	Erie County	These funds will be used to ensure the personal protection of the law enforcement agencies responding to a WMD incident. We will do this by hiring a consultant to conduct fit testing on personnel. Erie County also plans to maintain local and regional plans and processes for CBRNE detection and Communication Operations. They will also be used to calibrate previously purchased radiological equipment. The County will also continue to sustain our CBRNE Fleet by replacing one vehicle during this grant cycle.	SHSP	\$2,000.00
46	Erie County	Erie County is in the final stages of providing a reliable, redundant and robust communication system for individual agencies, multi-jurisdictional operations and cross border communications. In addition, Erie County is implementing standard communications capabilities for Public Safety Answering Points and Public Safety Communications Centers with the Next Generation 911 project. This plan will also provide redundant and backup systems to be established. In addition, we are continuing to maintain an interoperable information system network through the use of mobile data terminals for regional law enforcement agencies. Continue the PT position of the Interoperable Communications/E911 Coordinator. Continue to maintain staffing in planning positions that specifically work on Law Enforcement related activities. The staff assists the law enforcement agencies on interoperable communications directly related to their agencies, provide assistance to law enforcement agencies during incidents where traffic resources and the mobile command vehicles are needed.	SHSP	\$232,750.00
47	Erie County	Erie County is in the final stages of providing a reliable, redundant and robust communication system for individual agencies, multi-jurisdictional operations and cross border communications. In addition, Erie County is implementing standard communications capabilities for Public Safety Answering Points and Public Safety Communications Centers with the Next Generation 911 project. This plan will also provide redundant and backup systems to be established. In addition, we are continuing to maintain an interoperable information system network through the use of mobile data terminals for regional law enforcement agencies. Continue the PT position of the Interoperable Communications/E911 Coordinator. Continue to maintain staffing in planning positions that specifically work on Law Enforcement related activities. The staff assists the law enforcement agencies on interoperable communications directly related to their agencies, provide assistance to law enforcement agencies during incidents where traffic resources and the mobile command vehicles are needed.	SHSP	\$51,060.00
48	Erie County	Erie County will receive and disseminate relevant intelligence and/or information from federal or state entities to local law enforcement authorities who in turn disseminate to street level personnel. This surveillance obtained will assist the local agencies with the exchange of terrorism and criminal information affecting the region. The funding will be used to maintain previously purchased surveillance equipment. In addition, to provide medical assistance/support when the SWAT Team is deployed during counter terrorism operations (Active Shooter Operations) as well as during training and exercises. In addition, provide a mental health consultant to assist with the stress debriefings of law enforcement agencies.	SHSP	\$75,000.00
49	Erie County	Erie County will receive and disseminate relevant intelligence and/or information from federal or state entities to local law enforcement authorities who in turn disseminate to street level personnel. This surveillance obtained will assist the local agencies with the exchange of terrorism and criminal information affecting the region. The funding will be used to maintain previously purchased surveillance equipment. In addition, to provide medical assistance/support when the SWAT Team is deployed during counter terrorism operations (Active Shooter Operations) as well as during training and exercises. In addition, provide a mental health consultant to assist with the stress debriefings of law enforcement agencies.	SHSP	\$8,000.00
50	Essex County	FY2014 funds will be used to purchase equipment to enhance the Essex County Sheriff's Office with their ability to collect evidence (e.g. cameras).	SHSP	\$30,000.00
51	Franklin County	Replacing of network firewalls that will increase cybersecurity at the Franklin County buildings.	SHSP	\$17,500.00
52	Fulton County	By sustaining Fulton Counties present projects they are able to keep up with the present technology for proper information sharing and gathering. Data sharing is a priority to keep all agencies informed and the system up with scheduled maintenance upgrades for sustainment.	SHSP	\$20,000.00
53	Garden City, Village of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$40,250.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
54	Genesee County	Purchase Search and Rescue equipment and License Plate Reader	SHSP	\$40,000.00
55	Genesee County	Genesee County will use FY2014 funds to procure a License Plate Reader (LPR) for the Genesee County Sheriff's Office. The Sheriff's Office will also procure additional computers to enhance the capabilities of officers in the field to communicate and share information in a secure environment.	SHSP	\$28,750.00
56	Greenburgh, Town of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$54,222.00
57	Greene County	Greene County will use FY2014 funds to enhance the capabilities of its Tactical Teams, through the purchase of specialized equipment (e.g. Tactical Pole Camera, Night Vision System, Demo Saw) and through the completion of training activities, including training involving the County's Dive Team.	SHSP	\$22,100.00
58	Greene County	Greene County will use FY2014 funds to enhance the capabilities of its Tactical Teams, through the purchase of specialized equipment (e.g. Tactical Pole Camera, Night Vision System, Demo Saw) and through the completion of training activities, including training involving the County's Dive Team.	SHSP	\$6,650.00
59	Herkimer County	Funding for Mobile Data Communications to be used by the Sheriff's Office and eight local law enforcement agencies.	SHSP	\$22,500.00
60	Herkimer, Village of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$98,168.00
61	Herkimer, Village of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$1,832.00
62	Jefferson County	Enhance law enforcement intervention capabilities	SHSP	\$32,500.00
63	Kingston, City of	This project is to enhance the City of Kingston Police Department Emergency Services Unit's capabilities and assist the department with becoming a certified SWAT Team under the New York State SWAT Team Certification Program, by achieving each of the standards set forth by the program.	SHSP	\$94,000.00
64	Kingston, City of	This project is to enhance the City of Kingston Police Department Emergency Services Unit's capabilities and assist the department with becoming a certified SWAT Team under the New York State SWAT Team Certification Program, by achieving each of the standards set forth by the program.	SHSP	\$6,000.00
65	Lewis County	This project is designed to equip the Lewis County Sheriff's Office with night vision optics to better respond to active shooter situations.	SHSP	\$12,500.00
66	Livingston County	Implement security enhancements at Sheriff Department facilities	SHSP	\$37,500.00
67	Madison County	Camera-based security systems utilizing standard, low light, or infrared technology will be used to secure the County complex and facilities. This project will create additional surveillance for the newly added patrol building on the county complex and support maintenance of the previously obtained and installed surveillance system as well as maintenance of the newly added cameras.	SHSP	\$11,690.00
68	Madison County	This project provides wireless communications capability (cell phone and data service) for command personnel to include the Sheriff, Undersheriff and Operations Division Captain for the 24 month project period. We will sustain two License Plate Readers acquired through prior UASI funding. Madison County uses 4 License Plate Readers (LPRs) for intelligence gathering and information sharing by gathering and sharing LPR data with the Onondaga county Crime Analysis Center (CAC), and other area jurisdictions and to New York State. The LPRs improve information collection, sharing and intelligence for terrorism response or prevention activity in Madison County, and the broader region. This project will provide two years of maintenance for the two older license plate readers to keep them in service. The two additional LPRs are ordered and anticipated to be in service by 2nd quarter 2014. The two existing LPRs are already deployed and continued use requires the maintenance requested here.	SHSP	\$9,888.00
69	Madison County	The LE11-1039 award supported similar activity which involved newspaper advertising and the placement of billboards with the "if you see something, say something" information and theme. These were successful and we intend to use funds through this grant to continue those activities.	SHSP	\$1,200.00
70	Madison County	Training will Unit include: Medical training, Operation in high threat, tactical environment; conduct tactical surveillance or reconnaissance; Conduct integrated operations with supporting units; deploying dismounted and via SWAT specialty vehicle (for up to 10 personnel).	SHSP	\$2,900.00
71	Middletown, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$10,000.00
72	Monroe County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$85,500.00
73	Monroe County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$24,500.00
74	Monroe County	The development, sustainment and/or enhancement of bomb squad assets.	SHSP	\$13,000.00

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
75	Monroe County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$3,400.00
76	Monroe County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$16,600.00
77	Monroe County	Funding for this project will sustain capabilities (through the acquisition of equipment, training, and exercise) of the Monroe County Sheriff's Office Special Operations Teams which include Tactical Team (aka SWAT), Explosive Detection Canine Teams, and SCUBA Team. This project will assist in maintaining the NIMS typing level of these teams, which are the primary response teams (for their subject matter expertise) throughout the Metropolitan Statistical Area.	SHSP	\$92,071.00
78	Monroe County	Funding for this project will sustain capabilities (through the acquisition of equipment, training, and exercise) of the Monroe County Sheriff's Office Special Operations Teams which include Tactical Team (aka SWAT), Explosive Detection Canine Teams, and SCUBA Team. This project will assist in maintaining the NIMS typing level of these teams, which are the primary response teams (for their subject matter expertise) throughout the Metropolitan Statistical Area.	SHSP	\$107,304.00
79	Montgomery County	Five years ago, the Montgomery County Sheriff's Office purchased a LiveScan Fingerprinting and Identification system allowing us to send our fingerprint and mug shot submissions electronically to New York State Department of Criminal Justice Services. The system is used by numerous agencies throughout New York State and allows users to search the system for previous mug shots and pedigree information. This current system is now getting outdated and has become unreliable. FY2014 funds will be used to procure a replacement LiveScan System which is more reliable.	SHSP	\$30,000.00
80	Nassau County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$147,900.00
81	Nassau County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$43,000.00
82	Nassau County	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$50,000.00
83	Nassau County	Nassau County will use FY14 SHSP funding to continue to support emergency response capabilities of its Police Department, which is often the first on scene and responsible for EMS service in the county.	SHSP	\$248,775.00
84	Nassau County	Nassau County will use FY2014 SHSP funds to harden CIKR sites identified by the County Police Homeland Security unit to have addressable vulnerabilities. Sites to be addressed include: Nassau County Correctional Center, Nassau Community College, Water Treatment Plants and critical County offices.	SHSP	\$200,000.00
85	Nassau County	Nassau County will use FY2014 funds for OT/Backfill for approximately 1,300 of its members to attend a Tactical Emergency Casualty Care Course offered by the NYS Division of Homeland Security and Emergency Services (DHSES).	SHSP	\$232,000.00
86	Nassau County 2	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	UASI	\$700,000.00
87	Nassau County 2	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	UASI	\$300,000.00
88	Nassau County 2	The development, sustainment or enhancement of tactical team assets.	SHSP	\$50,000.00
89	Nassau County 2	The development, sustainment or enhancement of tactical team assets.	SHSP	\$50,000.00
90	New York City Police Department	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$374,818.00
91	New York City Police Department	NYPD will use FY14 funding for Chemical, Ordnance, Biological and Radiation (COBRA) training and equipment. The funding for the training portion of this grant will provide reimbursement of overtime funding for members of the NYPD attending this training. The Training Bureau will conduct both an initial two (2) day certification course, and an annual one (1) day refresher course. Funding will also be used to procure equipment for the COBRA program, including: Respiratory Protection Equipment, Detection Equipment, Personal Protective Equipment, Training Simulation Equipment, and Fit Tester Calibration. In addition, In-Service Tactical Training Unit will conduct pre- and post- training for recruit and in-service personnel for the NYPD's counterterrorism and tactical training initiatives.	SHSP	\$1,521,346.00
92	New York City Police Department	NYPD will use FY14 funding for Chemical, Ordnance, Biological and Radiation (COBRA) training and equipment. The funding for the training portion of this grant will provide reimbursement of overtime funding for members of the NYPD attending this training. The Training Bureau will conduct both an initial two (2) day certification course, and an annual one (1) day refresher course. Funding will also be used to procure equipment for the COBRA program, including: Respiratory Protection Equipment, Detection Equipment, Personal Protective Equipment, Training Simulation Equipment, and Fit Tester Calibration. In addition, In-Service Tactical Training Unit will conduct pre- and post- training for recruit and in-service personnel for the NYPD's counterterrorism and tactical training initiatives.	SHSP	\$6,000,000.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
93	New York City Police Department	The NYPD will use FY14 funding for Chemical, Ordnance, Biological and Radiation (COBRA) training and equipment. The funding for the training portion of this grant will provide reimbursement of overtime funding for members of the NYPD attending this training. The Training Bureau will conduct both an initial two (2) day certification course, and an annual one (1) day refresher course. Funding will also be used to procure equipment for the COBRA program, including: Respiratory Protection Equipment, Detection Equipment, Personal Protective Equipment, Training Simulation Equipment, and Fit Tester Calibration. In addition, In-Service Tactical Training Unit will conduct pre- and post- training for recruit and in-service personnel for the NYPD's counterterrorism and tactical training initiatives.	SHSP	\$4,811,110.00
94	New York City Police Department	The NYPD will use FY14 funding for Chemical, Ordnance, Biological and Radiation (COBRA) training and equipment. The CBRN Unit requests funding for the purchase of the PPE equipment to outfit members of the service for the COBRA - 50,000 Tactical Response Hoods and 5,000 Tactical Training Hoods	UASI	\$1,004,449.00
95	New York City Police Department	The Domain Awareness System (DAS) consists of an extensive network that has been built to support the transfer of video from the license plate readers and cameras to a dedicated law enforcement coordination center called the Lower Manhattan Security Coordination Center (LMSCC). The LMSCC is staffed by NYPD personnel and private sector stakeholders from key sectors who work together to analyze video and data streams and to share information with key personnel at the Emergency Operations Center at Police Headquarters. The program is now operational in Lower and Midtown Manhattan with over 5,300 cameras and 300 license plate readers (LPRs) connected to the network, including over 700 MTA cameras from high-density transit hubs. Each day, these surveillance assets monitor entry and egress points in Manhattan. The Operational Dashboard gives law enforcement personnel the capability to run video analytics on each camera and to flag and search for suspicious behavior and activities. With FY 2014 funding, NYPD will expand the video and sensor network and enhance the ability to correlate multiple data streams to manage incidents and provide extended analytic capabilities. The expanded DAS will be able to support up to 6,000 cameras, plus hundreds of fixed-site and mobile chemical, radiation, and biological sensors deployed by the NYPD and its regional Securing The City (STC) partners.	SHSP	\$19,619,852.00
96	New York City Police Department	Funding is being requested for the continuation and expansion of previously funded and on-going projects. NYPD has purchased and installed 197 fixed LPRs, concentrated in high-risk areas such as Lower Manhattan and critical infrastructure such as bridges and tunnels. Funding is being requested under this grant for the expansion of DAS and will be able to support many additional CCTV cameras (up to 6000 cumulative under this proposal), plus hundreds of fixed-site and mobile radiation sensors deployed by the NYPD and its regional Securing The City (STC) partners.	UASI	\$19,840,149.00
97	New York City Police Department	The backbone of the NYPD's intelligence program is the cadre of analysts who examine raw intelligence from multiple sources of information in an attempt to identify trends as well as provide operational and investigative support in a wide array of investigations. These analysts possess essential skills and knowledge while representing a cross section of experts from academia, think tanks, and the intelligence services. Funding will be used towards personnel costs associated with the Intelligence Bureau.	UASI	\$1,449,494.00
98	New York City Police Department	The NYPD will continue to support the Joint Operations Center (JOC) with funding for maintenance and enhanced analytical software. NYPD will hire consultants for the maintenance of the JOC, Executive Command Center and Real Time Crime Center. In addition analytics software will be procured. Purchase allowable information technology and interoperable communications equipment. Train appropriate personnel in the proper use of the equipment and place the equipment into service. Conduct allowable planning activities related to homeland security initiatives.	SHSP	\$1,340,000.00
99	New York City Police Department	This project will enhance the NYPD's information technology capabilities in several core areas, including: operational coordination; intelligence and information-sharing; IED interdiction and disruption; and screening, search, and detection of terrorist activity. This will include the purchase of tablets, traditional smartphones, and phone/tablet hybrids to provide officers in the field with mobile access to the existing sensor and information data that is central to the NYPD's counterterrorism mission.	UASI	\$8,200,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
100	New York City Police Department	Prior to this investment, the NY region built a counterterrorism and intelligence infrastructure that has become a core functional area within our law enforcement divisions. To support this infrastructure, we have hired and retained experts in counterterrorism, defense, intelligence operations and academia. Today, through the work of our counterterrorism divisions, we have the capability to gather intelligence on emerging threats, to share information with law enforcement partners and JTTF offices, and to put measures in place to guard against potential threats. Grant funds will continue to support the work of the region's intelligence analysts. During this cycle, the salaries and personnel service costs of several intelligence analysts will be supported. Our intelligence analysts help our region evaluate threats, conduct risk and vulnerability assessments, and share information with state and federal partners, and fusion centers. Conduct allowable planning activities related to homeland security initiatives. Conduct DHSES-approved organizational activities.	UASI	\$19,619,851.00
101	New York City Police Department	FY14 grant funds will support the New York Police Department's Joint Terrorist Task Force, which works in partnership with the Federal Bureau of Investigation (FBI) to participate in the information, investigation, and intelligence sharing activities related to homeland security. This combined enforcement effort greatly enhances our capabilities to deter, investigate and identify terrorist threats. We will also continue to support the work of the NYPD's intelligence analysts, who examine raw intelligence from multiple sources of formation in an attempt to identify trends, as well as provide operational and investigative support in counterterrorism and other law enforcement investigations. Funds will also be utilized to maintain the information technology needs of our analysts. Their work will inform ongoing public safety operational deployments that take place at critical infrastructure throughout the New York region. This involves highly visible police patrols at area subways, bridges, transit systems, landmarks, airports, New York Harbor, the World Trade Center Complex, and other key infrastructure. In addition, funds will be used to purchase and deploy CCTV, portable camera systems, access control systems, and physical security equipment to protect key infrastructure.	SHSP	\$23,268.00
102	New York City Police Department	To support law enforcement and rescue operations, the NYPD will purchase aviation and marine assets. This includes a Fixed Wing Aircraft outfitted with specialized sensor equipment for extended surveillance and off-shore monitoring of counterterrorism operations. The NYPD Harbor Unit will purchase equipment, including high water vehicles, for rescue operations in low lying areas after storm surges. Additional equipment will be procured to enhance surveillance and increase responder safety during rescue operations either in the air or sea. Training will be conducted for members of these units in order to maintain critical skill sets and increase proficiency of the overall readiness level for air-sea rescues. Our flight simulator will be upgraded in order to enhance pilot safety and situational awareness. Finally, funds will be used to enhance mapping capabilities, which includes the purchase of mapping software. Training for unit members to increase functionality of GPS and radar systems will also be supported with grant funds.	UASI	\$9,150,000.00
103	New York City Police Department	Aviation Unit: Purchase allowable Sensor Equipment for Bell 429 Helicopter. Train appropriate personnel in the proper use of the equipment and place the equipment into service.	SHSP	\$1,076,731.00
104	New York City Police Department	Funds will be used for continued maintenance on the ARGUS camera system, leveraged by the Technical Assistance Response Unit (TARU). This will be used to replace an outdated video server capable of centralizing and making video feeds available for Investigators. Video surveillance is an integral part of today's investigative process.	SHSP	\$1,200,000.00
105	New York State Division of Criminal Justice Services	This project will establish a Northern Border Intelligence and Crime Analysis Center for New York's 5 U.S. - Canada northern counties. These counties include St. Lawrence, Jefferson, Clinton, Essex and Franklin, and will connect them to the N.Y. Crime Analysis Centers statewide data sharing program. Information sharing is vital and a key deliverable of this project. New York State Intelligence Center (NYSIC) will benefit from the Northern Border data; NYSIC continues to work closely with the Crime Analysis Centers data sharing network. This project will allow NYSIC and the Crime Analysis Centers to share Northern Border law enforcement agencies reports with a single-query inquiry tool. It will also allow the Northern Border Crime Analysis Center to view data from the established Centers and NYSP. It will further improve the use and analysis of crime data, license plate reader (LPR) data, the NYSP Wire, and federal wanted lists and alerts. The project will greatly improve intelligence and analysis and strengthen counter-terrorism by providing the new Center with a director and two intelligence analysts. It will improve Northern Border technology capabilities by improving the locally available tools. It will allow expanded sharing of license plate reader data.	SHSP	\$375,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
106	New York State Division of Criminal Justice Services	This project will establish a Northern Border Intelligence and Crime Analysis Center for New York's 5 U.S. - Canada northern counties. These counties include St. Lawrence, Jefferson, Clinton, Essex and Franklin and will connect them to the N.Y. Crime Analysis Centers statewide data sharing program. Information sharing is vital and a key deliverable of this project. New York State Intelligence Center (NYSIC) will benefit from the Northern Border data; NYSIC continues to work closely with the Crime Analysis Centers data sharing network. This project will allow NYSIC and the Crime Analysis Centers to share Northern Border law enforcement agencies reports with a single-query inquiry tool. It will also allow the Northern Border Crime Analysis Center to view data from the established Centers and NYSP. It will further improve the use and analysis of crime data, license plate reader (LPR) data, the NYSP Wire, and federal wanted lists and alerts. The project will greatly improve intelligence and analysis and strengthen counter-terrorism by providing the new Center with a director and two intelligence analysts. It will improve Northern Border technology capabilities by improving the locally available tools. It will allow expanded sharing of license plate reader data.	SHSP	\$375,000.00
107	New York State Police	Administer and manage the Homeland Security Grant Program.	SHSP	\$4,878.00
108	New York State Police	Administer and manage the Homeland Security Grant Program.	SHSP	\$192,000.00
109	New York State Police	Support several NYSP capabilities that allow for a safe and effective response to an all-hazards event, including: WMD training; Radiological Interdiction Program support; Mobile Communications Command assets; and other law enforcement information technology investments.	SHSP	\$412,600.00
110	New York State Police	Support several NYSP capabilities that allow for a safe and effective response to an all-hazards event, including: WMD training; Radiological Interdiction Program support; Mobile Communications Command assets; and other law enforcement information technology investments.	SHSP	\$409,000.00
111	New York State Police	Develop and establish connectivity with the field to access and input information into the Criminal Intelligence and Analysis System. This includes the purchase of hardware, software as well as programmer development to create this connectivity between the fusion center and field personnel.	SHSP	\$130,000.00
112	New York State Police	The New York State Police will use FY2014 funds to support critical Law Enforcement Counter-Terrorism and Security Programs that protect the residents of New York State. Funds will be used to sustain WMD Training, WMD Exercise, and Radiation Interdiction Program Managers; to enhance electronic surveillance capabilities; to sustain the capabilities of NYSP specialty teams (including their Special Operations Response Team and Hazardous Devices Unit; to maintain Personal Protective Equipment; to upgrade Mobile Data Terminals and License Plate Readers; and to support related planning and training efforts.	SHSP	\$400,000.00
113	New York State Police	The New York State Police will use FY2014 funds to support critical Law Enforcement Counter-Terrorism and Security Programs that protect the residents of New York State. Funds will be used to sustain WMD Training, WMD Exercise, and Radiation Interdiction Program Managers; to enhance electronic surveillance capabilities; to sustain the capabilities of NYSP specialty teams (including their Special Operations Response Team and Hazardous Devices Unit; to maintain Personal Protective Equipment; to upgrade Mobile Data Terminals and License Plate Readers; and to support related planning and training efforts.	SHSP	\$192,000.00
114	New York State Police	The New York State Police will use FY2014 funds to support critical Law Enforcement Counter-Terrorism and Security Programs that protect the residents of New York State. Funds will be used to sustain WMD Training, WMD Exercise, and Radiation Interdiction Program Managers; to enhance electronic surveillance capabilities; to sustain the capabilities of NYSP specialty teams (including their Special Operations Response Team and Hazardous Devices Unit; to maintain Personal Protective Equipment; to upgrade Mobile Data Terminals and License Plate Readers; and to support related planning and training efforts.	SHSP	\$90,000.00
115	New York State Police	Acquire equipment, maintain and sustain special response teams: -Special Operations Response Team (Tactical) -Bomb Disposal Unit - SCUBA Unit (underwater recovery/swift water rescue) -K-9 (detection / search) Mobile Field Unit (Civil Disorder)	SHSP	\$300,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
116	New York State Police	The NYSIC serves as the Governor's designated Fusion Center in NYS. FY2014 funds will be used to support the sustainment and enhancement of NYSIC capabilities. Funds will be used to hire additional Intelligence Analysts, to maintain a grant-funded IT Consultant for the NYSIC, to sustain the Criminal Intelligence and Analysis System (CIAS) and other critical IT systems, to support the Field Intelligence Officer (FIO) Program (which ensures a direct conduit between the NYSIC and local law enforcement), to support the annual Statewide Intelligence Summit, and to provide advanced training opportunities for NYSIC analysts. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This Investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$1,091,600.00
117	New York State Police	The NYSIC serves as the Governor's designated Fusion Center in NYS. FY2014 funds will be used to support the sustainment and enhancement of NYSIC capabilities. Funds will be used to hire additional Intelligence Analysts, to maintain a grant-funded IT Consultant for the NYSIC, to sustain the Criminal Intelligence and Analysis System (CIAS) and other critical IT systems, to support the Field Intelligence Officer (FIO) Program (which ensures a direct conduit between the NYSIC and local law enforcement), to support the annual Statewide Intelligence Summit, and to provide advanced training opportunities for NYSIC analysts. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This Investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$86,600.00
118	New York State Police	The NYSIC serves as the Governor's designated Fusion Center in NYS. FY2014 funds will be used to support the sustainment and enhancement of NYSIC capabilities. Funds will be used to hire additional Intelligence Analysts, to maintain a grant-funded IT Consultant for the NYSIC, to sustain the Criminal Intelligence and Analysis System (CIAS) and other critical IT systems, to support the Field Intelligence Officer (FIO) Program (which ensures a direct conduit between the NYSIC and local law enforcement), to support the annual Statewide Intelligence Summit, and to provide advanced training opportunities for NYSIC analysts. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This Investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$45,000.00
119	New York State Police	The NYSIC, which serves as the State Fusion Center, will use FY2014 funds to develop a dedicated Cyber Threat Analysis Unit. To develop this Unit, funds will be used to hire Intelligence Analysts, to acquire the appropriate equipment needed for the Unit's mission, and to ensure that Unit Staff receive the most up-to-date, advanced training on Cyber Threats. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This Investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$100,000.00
120	New York State Police	The NYSIC, which serves as the State Fusion Center, will use FY2014 funds to develop a dedicated Cyber Threat Analysis Unit. To develop this Unit, funds will be used to hire Intelligence Analysts, to acquire the appropriate equipment needed for the Unit's mission, and to ensure that Unit Staff receive the most up-to-date, advanced training on Cyber Threats. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This Investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$637,322.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
121	New York State Police	The NYSIC, which serves as the State Fusion Center, will use FY2014 funds to develop a dedicated Cyber Threat Analysis Unit. To develop this Unit, funds will be used to hire Intelligence Analysts, to acquire the appropriate equipment needed for the Unit's mission, and to ensure that Unit Staff receive the most up-to-date, advanced training on Cyber Threats. In its 2013 Fusion Center Assessment Report, the NYSIC received a score of 93.7% (out of 100%). This investment includes funding for additional issue-specific training for Intelligence Analysts at the NYSIC, which is one of the few gaps identified in the NYSIC's report. The NYSIC projects identified will support all four of the Critical Operational Capabilities (Receive, Analyze, Disseminate, and Gather) and three of the Enabling Capabilities (Sustainment Strategy, Communications/Outreach, and Security).	SHSP	\$25,000.00
122	Newburgh, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$50,000.00
123	Newburgh, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$10,000.00
124	Niagara County	The upgrading of the CAD system this project will not only sustain but enhance the capability of the system for first responders. This system will provide a mechanism to evaluate and map critical infrastructure County wide and link the maps and plans created back to the new CAD system. This will allow for up to date 3d mapping and planning for first responders who will respond at a moment's notice. All plans, maps etc. created with this equipment will be stored in the CAD system and be available to all responders. This equipment and software linked by the County CAD system will be able to be utilized by not only law enforcement but, fire investigation and technical rescue.	SHSP	\$100,000.00
125	Niagara County	This project will be the sustainment of the disaster tracking program that is utilized County wide as well as maintaining key communication lines for the communication system. The project will also provide air cards for department staff and key responders. The Computer Aided Dispatch system that is utilized County wide will be maintained and upgraded to serve the County first responders as a project. As the communications system in Niagara County is built out and completed a professional consultant will be utilized to complete the County wide radio and back up dispatch center. Funds will also be used to upgrade the present paging system for the fire service. Presently the system is outdated and will need to have upgrades done to enhance the notification of first responders County wide. This will be completed by updating antenna systems and radio communication systems at a few of the County radio transmission sites that are already built. Lastly, a small amount of funds (\$24,519) will be used for the sustainment of end-user equipment to support this system. A small amount of M&A funding is also included to support these grant efforts (\$33,132).	SHSP	\$50,000.00
126	Niagara County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$90,000.00
127	Niagara County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$10,000.00
128	North Greenbush, Town of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$98,795.00
129	Office of Homeland Security	As the SAA for Homeland Security Grant Program (HSGP) funds, it is critical that the NYS Division of Homeland Security and Emergency Services (DHSES) be in constant contact with local government stakeholders. Through these efforts, an effective information-sharing feedback loop is established to enhance programs and further the effective implementation of grants and other initiatives. FY2014 funds will be used by DHSES to support a series of outreach events, including the annual Grant Regional Workshops, the Bomb Squad Symposium, and Explosive Detection Canine Handlers Conference.	SHSP	\$150,000.00
130	Office of Homeland Security	DHSES will use FY2014 funds to support Strategic Police Intelligence Driven Enforcement Response (SPIDER) exercises on the Northern Border and to conduct "Red Team" exercises to test security and critical infrastructure and key resources across the State. These law-enforcement driven exercises are critical to local-State-Federal integration in NYS and they represent key components of our anti-terrorism efforts.	SHSP	\$50,000.00
131	Office of Homeland Security	The State Preparedness Training Center (SPTC) is the State's primary multi-disciplinary training center for homeland security and emergency response to terrorism, natural disasters, and other major risks. The SPTC affords State, local, and Federal agencies a complex of training venues that can be used for the entire spectrum of training. From classroom lectures and discussions to skill development lanes to reality and high performance scenario-based training, the SPTC offers opportunities for dynamic emergency first responder training. In 2013 alone, the SPTC trained over 10,000 students. Popular courses include: Initial Response to Active Shooters, Advanced Active Shooter Scenarios (A2S2): Tactics and Operations, Tactical Emergency Casualty Care for Law Enforcement, and Indicators of the Terrorist Attack Cycle. FY2014 SHSP funds will support curriculum development, training equipment, instructor costs, and expanded training and exercise activities at the SPTC.	SHSP	\$500,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
132	Office of Homeland Security	The State Preparedness Training Center (SPTC) is the State's primary multi-disciplinary training center for homeland security and emergency response to terrorism, natural disasters, and other major risks. The SPTC affords State, local, and Federal agencies a complex of training venues that can be used for the entire spectrum of training. From classroom lectures and discussions to skill development lanes to reality and high performance scenario-based training, the SPTC offers opportunities for dynamic emergency first responder training. In 2013 alone, the SPTC trained over 10,000 students. Popular courses include: Initial Response to Active Shooters, Advanced Active Shooter Scenarios (A2S2): Tactics and Operations, Tactical Emergency Casualty Care for Law Enforcement, and Indicators of the Terrorist Attack Cycle. FY2014 SHSP funds will support curriculum development, training equipment, instructor costs, and expanded training and exercise activities at the SPTC.	SHSP	\$1,000,000.00
133	Oneida County	Oneida County will use FY2014 funding to purchase mobile data terminals (MDTs) and wireless modems to improve the ability for law enforcement to share information.	SHSP	\$66,250.00
134	Onondaga County	The development, sustainment or enhancement of bomb squad assets	SHSP	\$80,500.00
135	Onondaga County	The development, sustainment or enhancement of bomb squad assets	SHSP	\$22,833.00
136	Onondaga County	This project includes the purchase of portable radios for the North Syracuse Police department. This project will strengthen their communication capabilities. These departments currently share radios between their officers, and this will allow them to assign radios to all of their officers.	SHSP	\$6,388.00
137	Onondaga County	The Baldwinsville and Solvay Police department plan to purchase training simulation guns and safety equipment to implement "Force on Force" training, emphasis on "Active Shooter" response training. Part of this project is to include training with surrounding agencies.	SHSP	\$20,804.00
138	Onondaga County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$20,000.00
139	Onondaga County	Within Onondaga County, the Geddes Police Department plans to purchase new MDT's to replace older, outdated, and no longer serviceable MDT's. Adding this computers will increase their capabilities as it relates to preventing, detecting, and most importantly, responding to incidents of Terrorism.	SHSP	\$8,815.00
140	Onondaga County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$100,000.00
141	Onondaga County	This project will fund part of our SWAT team school. This training will support the Onondaga County Sheriff's Office type I/II SWAT team. We are also in the process of making sure that all agencies have the capability to enter a barricaded building, and also being able to protect its officers in the line of fire. This project equips the officers of the Camillus, Manlius and North Syracuse Police departments with this equipment. Adding this equipment will increase their capabilities as it relates to preventing, detecting, and most importantly, responding to incidents of Terrorism.	SHSP	\$4,981.00
142	Onondaga County	This project will fund part of our SWAT team school. This training will support the Onondaga County Sheriff's Office type I/II SWAT team. We are also in the process of making sure that all agencies have the capability to enter a barricaded building, and also being able to protect its officers in the line of fire. This project equips the officers of the Camillus, Manlius and North Syracuse Police departments with this equipment. Adding this equipment will increase their capabilities as it relates to preventing, detecting, and most importantly, responding to incidents of Terrorism.	SHSP	\$21,019.00
143	Onondaga County	Dewitt Police Department plans to install a police gate operator will allow for entry and egress for police/authorized vehicles into our facility in a secure manner. This point of entry is used by our police personnel, OCSO prisoner transport, NY State Court Security personnel, and Town judges. The gate serves not only to provide a secure area for law enforcement equipment and personnel, but most importantly prevent intrusion from any unauthorized persons or vehicles into our facility. The North Syracuse Police Department Plans to install a Physical Access control system to the entrance door of the Police department. EHP will be completed for both of the projects before projects are started.	SHSP	\$10,493.00
144	Ontario County	Ontario County will utilize FY2014 funding to purchase surveillance related equipment.	SHSP	\$10,000.00
145	Orange County	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$25,000.00
146	Orange County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$60,000.00
147	Orange County	Orange County will use FY2014 funds for the expansion and sustainment of the counter-terrorism capabilities of our first responders through the maintenance of and the purchasing of additional MDT's and LPR's,	SHSP	\$144,868.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
148	Orange County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$98,590.00
149	Orange County	Orange County will use FY2014 funding to acquire equipment to sustain the Orange County Sheriff's Office Special Operations Group current capabilities. Supports NIMS Typed Resource 6-508-1006	SHSP	\$47,632.00
150	Orleans County	Marine Vessel Equipment and Installation (motor, heaters, shore power) to enhance response capabilities	SHSP	\$25,000.00
151	Oswego County	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	SHSP	\$55,085.00
152	Oswego County	The development, sustainment or enhancement of specialty team assets.	SHSP	\$15,700.00
153	Oswego County	The development, sustainment or enhancement of specialty team assets.	SHSP	\$2,680.00
154	Otsego County	Otsego County will use FY2014 funds to enhance our current SWAT team operations with additional equipment vital to efficient team operations. Robots have already become an established tool in the Law Enforcement community. Robots enhance the capabilities of both law enforcement and first-responders by allowing them to safely and quickly inspect and assess dangerous situations.	SHSP	\$27,500.00
155	Port Authority of New York & New Jersey	The Port Authority will deliver specialized training to 1,724 members of their workforce in the following areas: Law Enforcement Protection Measures (LEPM); Law Enforcement Response Actions (LERA); Law Enforcement Response to the Active Shooter; Suicide Bomber Interdiction; and Pro-Active Terrorist Recognition and Interdiction Operations (PATRIOT).	UASI	\$1,000,000.00
156	Port Authority of New York & New Jersey	FY14 funding will be used to maintain Port Authority Police Department (PAPD) intelligence functions and integration with the NYPD Counterterrorism Bureau, New York and New Jersey State intelligence fusion centers, and the FBI's Joint Terrorism Taskforce (JTTF). Funding will support a PAPD counterterrorism surveillance program to expand operational strategies based on intelligence, including patrols by specially trained K-9 and emergency services unit (ESU) teams. Funding will also support counter-terrorism training and equipment.	UASI	\$3,260,856.00
157	Poughkeepsie, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$54,500.00
158	Poughkeepsie, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$5,500.00
159	Poughkeepsie, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$70,000.00
160	Poughkeepsie, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$10,000.00
161	Poughkeepsie, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$20,000.00
162	Putnam County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$59,800.00
163	Putnam County	Putnam County will use FY2014 funds to procure replacement body armor for all members of the County's Tactical Response Team. The current body armor worn by members is past its recommended expiration date. This investment will sustain the ability of the team to function effectively and it will help them to meet the State Standards for Tactical Teams issued by the Municipal Police Training Council (MPTC).	SHSP	\$34,375.00
164	Putnam County	Putnam County will use FY2014 funds to procure replacement body armor for all members of the County's Tactical Response Team. The current body armor worn by members is past its recommended expiration date. This investment will sustain the ability of the team to function effectively and it will help them to meet the State Standards for Tactical Teams issued by the Municipal Police Training Council (MPTC).	SHSP	\$34,375.00
165	Rensselaer County	Continue information sharing already in place (cell phone, data sharing, and Incident Command Continue management).	SHSP	\$9,800.00
166	Rensselaer County	These projects will give the tactical teams of Rensselaer County new tools at their disposal (fiber optic camera, personnel tracking software) as well as continuing existing resources through replacements or manufacturing support. A small amount of funds (\$9,800) will also be used to sustain existing information-sharing equipment (e.g. Blackberry Service, Incident Command Software) that is used by the Team.	SHSP	\$20,200.00
167	Rochester, City of	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$91,500.00
168	Rochester, City of	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$18,500.00
169	Rochester, City of	The project will enhance our x-ray capabilities to mitigate an explosives-related event. The x-ray capability allows the Rochester Police Department Bomb Team to function as a NIMS level II team. This x-ray purchase will allow for x-ray portability, a new capability for the team.	SHSP	\$36,700.00
170	Rochester, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$13,750.00
171	Rochester, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$6,000.00

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
172	Rochester, City of	Our SCUBA team is NIMS standard level II. The scan sonar purchase allows us to safely search a large area before sending divers in and aids our search capability. Having our own scan sonar allows us to be self-sufficient and search is accomplished more efficiently. The AED is a requirement of Dive Rescue International, our certifying body, and by purchasing it we are meeting these requirements.	SHSP	\$12,210.00
173	Rochester, City of	The City of Rochester will enhance the capabilities of its Tactical Team through the acquisition of advanced equipment (e.g. breaching equipment, night vision equipment, communications gear).	SHSP	\$45,226.00
174	Rockland County	The development, sustainment or enhancement of bomb squad assets	SHSP	\$91,900.00
175	Rockland County	The development, sustainment or enhancement of bomb squad assets	SHSP	\$10,000.00
176	Rockland County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$4,900.00
177	Rockland County	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$7,050.00
178	Rockland County	Rockland County will use FY2014 funding to support the sustainment of the Rockland County Police Information Network. This system integrates data from License Plate Readers and Mobile Data Terminals in the County and it promotes multi-jurisdictional information-sharing across the county.	SHSP	\$34,000.00
179	Rockland County	Rockland County will use FY2014 funding to support the sustainment of the Rockland County Police Information Network. This system integrates data from License Plate Readers and Mobile Data Terminals in the County and it promotes multi-jurisdictional information-sharing across the county.	SHSP	\$25,000.00
180	Rockland County	Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	SHSP	\$43,000.00
181	Rockland County	Rockland County will use funds to support their Tactical Team (and Counter Terrorism Teams) through OT/Backfill for Training, for Exercises, for Tactical equipment, and for Search and Rescue equipment. This Investment supports the federal NIMS Typing Guidelines for SWAT/Tactical Teams. Rockland County has used SHSP/SLETPP funding dating back to FY2006 to support their Tactical Team efforts throughout the county.	SHSP	\$34,000.00
182	Rockland County	Rockland County will use funds to support their Tactical Team (and Counter Terrorism Teams) through OT/Backfill for Training, for Exercises, for Tactical equipment, and for Search and Rescue equipment. This Investment supports the federal NIMS Typing Guidelines for SWAT/Tactical Teams. Rockland County has used SHSP/SLETPP funding dating back to FY2006 to support their Tactical Team efforts throughout the county.	SHSP	\$93,250.00
183	Rockland County	The development and implementation of a training program, in order to test capabilities and evaluate gaps.	SHSP	\$143,250.00
184	Saratoga County	This project will serve to enhance the capabilities of three mobile License Plate Readers. Through this project we will upgrade the software of three mobile license plate reader units to current versions. These upgrades will place these units on the same system and will facilitate the collection and sharing of collected data through a connection to a regional server hosted by the Troy Police Department in Rensselaer County. This server is accessible to police agencies throughout the Capital District of New York for intelligence gathering and analysis in both law enforcement and counter-terrorism investigations.	SHSP	\$9,600.00
185	Saratoga County	This project will serve to enhance the capabilities of three mobile License Plate Readers. Through this project we will upgrade the software of three mobile license plate reader units to current versions. These upgrades will place these units on the same system and will facilitate the collection and sharing of collected data through a connection to a regional server hosted by the Troy Police Department in Rensselaer County. This server is accessible to police agencies throughout the Capital District of New York for intelligence gathering and analysis in both law enforcement and counter-terrorism investigations.	SHSP	\$2,750.00
186	Saratoga County	Saratoga County will utilize FY2014 funding to sustain the operation of the Saratoga County Sheriff's Office Dive Team by updating vital equipment which is in need of replacement.	SHSP	\$3,250.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
187	Saratoga County	The purpose of this project is to implement physical security enhancements at the Saratoga County Sheriff's Office which houses the Saratoga County Primary 911 PSAP. This facility, which houses all of the critical communications infrastructure for Saratoga County as well as the main law enforcement functions of the Sheriff's Office, is currently open to the public 24/7 through an unlocked main entrance. Secondary exterior doors are secured with key locks but are unmonitored both inside and out and lead to areas of the building that are generally unoccupied after business hours. This project would provide CCTV monitoring of all exterior doors from a central location within the facility. This project will also provide for the addition of an interior locked door within the facility which will create a secure foyer rather than direct access into the general lobby after hours. Finally, this project will provide for the addition of a card access control system for all primary and secondary exterior doors and other doors identified as critical including access to the 911 Center, radio and computer server room, and weapons rooms.	SHSP	\$56,900.00
188	Schenectady, City of	The Schenectady Police Department's current Emergency Operations Center (EOC) is being moved from its present location, within Police Headquarters, to the former Dispatch Center (also located in Police Headquarters). This move includes incorporating our Neighborhood Camera Project into the EOC. The EOC will be utilized during any major emergency within the City/County (i.e.: flooding of the Mohawk River, severe storms, etc.). The EOC will consist of a wall of camera monitors that will display camera monitoring from throughout the City including critical infrastructures, as well as Command communications, smart podium, incident command board, etc.	SHSP	\$127,294.00
189	Schoharie County	Purchase P25 interoperable communication equipment for Law Enforcement within our jurisdiction allowing us to strengthen our response capabilities and enhance our mobile communication capabilities.	SHSP	\$23,750.00
190	Schuyler County	This funding will sustain Automatic Vehicle Locators and wireless connections to patrol units from the Schuyler County Sheriff's Office and Village of Watkins Glen Police Department which maintains the connections to the County CAD System.	SHSP	\$13,750.00
191	Seneca County	Seneca County will acquire and install 4 new wireless data modems and antenna's to the mobile data terminals installed in the Village of Waterloo law enforcement patrol vehicles and provide 24 months of connection service fees for ten modems (4 in Waterloo PD, 5 for Seneca Falls PD, 1 for Interlaken PD). Seneca Falls and Interlaken PD's have existing MDTs and modems, but, need to be on the same service as Seneca County to access the County's existing secure public safety data network. This is the next phase of the ongoing development of Seneca County's public safety mobile data network.	SHSP	\$11,808.00
192	St. Lawrence County	Enhance response capabilities. Includes, scanners, printers, laptop and console computers and all maintenance and service related to Netmotion and Trackstar systems.	SHSP	\$33,250.00
193	Steuben County	The Steuben County Sheriff's Office Tactical Team, CIRT Team, is currently the only full functioning tactical team stationed within Steuben County. The Sheriff has identified that there are currently gaps in the area of the assigned operator's personal equipment that needs to be replaced. Some of the areas where equipment has been in use for the past 15 years include lights that should be issued to team members for low light conditions, protective gear for tactical team members, respirators to be used in response to NIMS type incidents, and protective ballistic equipment to be deployed in the event of counter-terrorism responses. There is also a gap that has been identified in the recent change over in New York State to the new digital radio system. Equipment issued to tactical operators in the past has now been rendered useless and the assigned tactical members are at a disadvantage due to communication equipment that will not operate on the new radio system. Most of the above mentioned equipment and gear has been used extensively for 15 years, since the tactical team was founded in 1999.	SHSP	\$31,250.00
194	Suffolk County	The development, sustainment or enhancement of bomb squad assets	SHSP	\$198,900.00
195	Suffolk County	Suffolk County will use FY2014 funding for: DHS-approved operational overtime and counter-terrorism investigations; purchase law enforcement information technology; conduct training for specialty teams (e.g. SWAT Active Shooter classes); and CBRNE detection and safety equipment.	SHSP	\$182,607.00
196	Suffolk County	Suffolk County will use FY2014 funding for: DHS-approved operational overtime and counter-terrorism investigations; purchase law enforcement information technology; conduct training for specialty teams (e.g. SWAT Active Shooter classes); and CBRNE detection and safety equipment.	SHSP	\$82,500.00
197	Suffolk County	Suffolk County will use FY2014 funding for: DHS-approved operational overtime and counter-terrorism investigations; purchase law enforcement information technology; conduct training for specialty teams (e.g. SWAT Active Shooter classes); and CBRNE detection and safety equipment.	SHSP	\$34,893.00

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
198	Suffolk County	Suffolk County will use FY2014 SHSP funds to maintain and develop several emergency management capabilities (CERT, USAR), as well as, complimentary emergency health preparedness, cyber and CIP initiatives.	SHSP	\$38,768.00
199	Suffolk County	Suffolk County will use FY14 UASI funding to: 1) Conduct counter-terrorism activities that deter, detect, interdict and protect against terrorism at CI/KR and/or mass gathering events. 2) Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	UASI	\$323,157.00
200	Suffolk County	Suffolk County will use FY14 UASI funding to: 1) Conduct counter-terrorism activities that deter, detect, interdict and protect against terrorism at CI/KR and/or mass gathering events. 2) Adopt and implement law enforcement information technology systems that build law enforcement counter-terrorism capabilities.	UASI	\$65,000.00
201	Suffolk County	The development, sustainment or enhancement of tactical team assets.	SHSP	\$97,000.00
202	Sullivan County	The Sullivan County Sheriff's Office will replace and upgrade the Tactical Body Armor for the members of the Response Team. This will continue to support a regional response to critical incidents that may occur in the region. The Sullivan County Sheriff's Office will also replace laptop computers used by the Field Intelligence Officer, Gang Intelligence Unit, Narcotics Unit and Detectives assigned to our Criminal Investigative Unit. These computers enhance our ability to collect, organize, store and disseminate intelligence data. And the Sheriff's Office will purchase a ram mounted camera to be used with our existing CBRNE armored vehicle. This camera will enable our Response Team to gather video and audio intelligence from the safety of an armored vehicle. This will enhance Officer safety as well as providing vital information necessary in evaluating a critical incident. This purchase will continue to support a regional response to critical incidents that may occur in the region.	SHSP	\$52,500.00
203	Syracuse, City of	The development, sustainment or enhancement of bomb squad assets	SHSP	\$79,833.00
204	Syracuse, City of	The development, sustainment or enhancement of bomb squad assets	SHSP	\$23,500.00
205	Syracuse, City of	The City of Syracuse will use FY2014 funds to support the Police Department's EOC, which is called the Joint Information Center (JOC). A small amount of funds (\$3,000) will also be used for equipment (SmartPhone, IPAD) to support information-sharing activities.	SHSP	\$8,000.00
206	Syracuse, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$20,000.00
207	Syracuse, City of	The City of Syracuse will use FY2014 funds to support counter-terrorism capabilities through the purchase and sustainment of specialized equipment and training. By purchasing and obtaining surveillance equipment, to identify potential terrorists and gather vital intelligence, the SPD will utilize the sophisticated surveillance equipment to collect and evaluate intelligence for the purpose of discovering the capabilities and the intentions of adversaries. Consequently, the collection of intelligence information will be of prime importance and will provide the police department with the necessary information on which to base decisions concerning the conduct and development of terrorist and their activities, and the protection of the city of Syracuse.	SHSP	\$49,500.00
208	Syracuse, City of	The City of Syracuse will use FY2014 funds to support counter-terrorism capabilities through the purchase and sustainment of specialized equipment and training. By purchasing and obtaining surveillance equipment, to identify potential terrorists and gather vital intelligence, the SPD will utilize the sophisticated surveillance equipment to collect and evaluate intelligence for the purpose of discovering the capabilities and the intentions of adversaries. Consequently, the collection of intelligence information will be of prime importance and will provide the police department with the necessary information on which to base decisions concerning the conduct and development of terrorist and their activities, and the protection of the city of Syracuse.	SHSP	\$15,000.00
209	Syracuse, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$100,000.00
210	Tioga County	Tioga County plans to use FY2014 funds to purchase Level IIIA Tactical Ballistic Vests for its Tactical Team. This project will help the Tactical Team to sustain its NIMS Typing Status (under the SWAT/Tactical NIMS Typing Guidelines released by FEMA).	SHSP	\$17,500.00
211	Tompkins County	Tompkins County will use FY2014 funds to purchase (2) Live Scan fingerprint processing units. This goes into Goal 4.5, building law enforcement counter-terrorism capabilities through the purchase of specialized equipment and technology. This grant would allow us to sustain our current efforts as these funds would be utilized to replace our current aging Live Scan units. These units are utilized to process fingerprints of persons arrested for crimes and persons that are sentenced within our County Jail. It helps build a database of information sharing including arrests and can be utilized for investigative purposes.	SHSP	\$27,500.00
212	Town of Woodbury	The development, sustainment or enhancement of tactical team assets.	SHSP	\$75,700.00
213	Town of Woodbury	The development, sustainment or enhancement of tactical team assets.	SHSP	\$2,000.00

New York LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
214	Town of Woodbury	The development, sustainment or enhancement of tactical team assets.	SHSP	\$22,300.00
215	Troy, City of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$33,296.00
216	Troy, City of	City of Troy will purchase response equipment and PPE for HazMat and SWAT personnel who are charged with responding to a potential CBRNE incident.	SHSP	\$15,000.00
217	Troy, City of	The development, sustainment and/or enhancement of interoperable communications systems.	SHSP	\$49,000.00
218	Troy, City of	The development, sustainment and/or enhancement of interoperable communications systems.	SHSP	\$8,000.00
219	Ulster County	Ulster County will utilize its FY2014 SHSP award to support the build-out of its interoperable communications network. Its current system is antiquated, unreliable, and provides little to no interoperability. Through the continued build-out of this system, Ulster County will work to bring all first responder agencies under the umbrella of a new, P-25 compliant digital radio system. (SHSP: 195,000, SLETPP: 65,000, Total: \$260,000)	SHSP	\$65,000.00
220	Utica, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$47,000.00
221	Utica, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$13,660.00
222	Warren County	Equip Warren County Sheriff's Office Emergency Response Team with necessary equipment.	SHSP	\$20,000.00
223	Washington County	The Washington County Sheriff's Office will purchase additional P25 capable portable radios to assist with local, county and statewide communications.	SHSP	\$1,850.00
224	Washington County	The Washington County Sheriff's Office will continue to build its information gathering and sharing capabilities with the purchase of a License Plate Reader. This agency is currently sharing information with all the police agencies within the county and with neighboring counties. This office is also in the process of linking our current License Plate Readers and servers with the Northern Border server and expect that to be completed soon.	SHSP	\$18,150.00
225	Washington County	Washington County will use funding for a complete deployment and implementation of a 'Next Generation' ready 911 system and a fully interoperable and integrated CAD/ RMS/AVL mapping system. The data system will be accessible from any location containing IP service allowing for offsite access in the case of emergency. The CAD and data management system connects to the internet through IP standards and has the ability to be shared and utilized via any agency that is a contributing partner (I.E. State Police, OEM) and needs the access to the system from their location.	SHSP	\$36,667.00
226	Wayne County	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$50,000.00
227	Wayne County	This project is intended to create map layers and GIS information for use in identifying CIKR, support analysis of same. This will both sustain an existing investment in GIS hardware and software and build upon the foundation that already has been established.	SHSP	\$127,500.00
228	Wayne County	The Wayne County Interoperable Mobile Data Terminal Project is a previously established project in Wayne County involving all law enforcement agencies, the 911 Center and the Emergency Management Office. The program involves the use of Mobile Data Terminals (MDTs) in each patrol vehicle to communicate secure police information, including terrorist related information, between all the police agencies vehicles, the County 911 Center, along with the various federal law enforcement agencies and the US Border Patrol.	SHSP	\$42,500.00
229	Westchester County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$373,482.00
230	Westchester County	The development, sustainment or enhancement of bomb squad assets.	SHSP	\$10,000.00
231	Westchester County	Westchester County will use funds to hire an HSEEP consultant to assist with conducting exercises as part of our multi-year training and exercise program. Funds will also be leveraged to support exercises to be conducted by the Counter-Terrorism Zone to vet current procedures and identify any capability gaps.	SHSP	\$100,000.00
232	Westchester County	Westchester County will use funds to hire an HSEEP consultant to assist with conducting exercises as part of our multi-year training and exercise program. Funds will also be leveraged to support exercises to be conducted by the Counter-Terrorism Zone to vet current procedures and identify any capability gaps.	SHSP	\$25,000.00
233	Westchester County	Westchester County will use FY2014 funds to purchase law enforcement counter-terrorism equipment to sustain and/or enhance law enforcement intelligence gathering and response capabilities.	SHSP	\$177,500.00
234	Westchester County	The development and implementation of a training program, in order to test capabilities and evaluate gaps.	SHSP	\$10,000.00
235	Westchester County	The development and implementation of a training program, in order to test capabilities and evaluate gaps.	SHSP	\$180,000.00
236	Westchester County	Westchester County will use FY2014 funds to conduct Critical Infrastructure Patrols to increase and enhance CIKR protection.	SHSP	\$50,000.00

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
237	Westchester County	Westchester County will use FY2014 funds to purchase equipment to sustain and enhance the capabilities of its law-enforcement specialty response teams, including the Hazardous Devices Unit, the Special Operations Division, and the Emergency Services Unit. Lastly, funds will be used for planning and grant M&A costs associated with these programs (\$35,000).	SHSP	\$132,500.00
238	Westchester County 2	The development and implementation of a training program, in order to test capabilities and evaluate gaps.	UASI	\$100,000.00
239	Westchester County 2	The development and implementation of a training program, in order to test capabilities and evaluate gaps.	UASI	\$150,000.00
240	Westchester County 2	Conduct counter-terrorism activities that deter, detect, interdict and protect against terrorism at CI/KR and/or mass gathering events.	UASI	\$132,021.00
241	White Plains, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$95,000.00
242	White Plains, City of	The development, sustainment or enhancement of tactical team assets.	SHSP	\$5,000.00
243	Wyoming County	This project will enhance Wyoming County's ability to have complete interoperability across all public safety users with in Wyoming County through the purchase of mobile and portable radios, computer aided dispatch hardware and software. It will also enhance our ability to have interoperability with our neighboring counties.	SHSP	\$17,500.00
244	Yates County	In public safety communication environments the Emergency Service Dispatchers need to see information pertaining to a situation in real time as it happens. Multiple displays are necessary to visualize events and improve communication flow, so the dispatchers can either manage the situation from afar, or give the individuals on the scene the information they need to respond. Intelligent visualization can enhance public safety by quickly and effectively bringing together and visually presenting relevant data and information on command by ensuring full situational awareness, a common operating picture, improved decision-making and effective, timely response.	SHSP	\$10,000.00
245	Yonkers, City of	Grant funds will support the equipment and advanced training and exercise needs of SWAT teams in order to enhance the capabilities of this elite and highly specialized component of Yonkers Police Department. The City of Yonkers will also invest in CBRNE and USAR training for members of its Police and Fire Departments. CBRNE detection equipment including. Detectors, dosimeters, medical equipment and supplies, and CBRNE response equipment will be procured for specialized Police and Fire teams responding to emergency incidents.	UASI	\$104,867.00
246	Yonkers, City of	Grant funds will support the equipment and advanced training and exercise needs of SWAT teams in order to enhance the capabilities of this elite and highly specialized component of Yonkers Police Department. The City of Yonkers will also invest in CBRNE and USAR training for members of its Police and Fire Departments. CBRNE detection equipment including. Detectors, dosimeters, medical equipment and supplies, and CBRNE response equipment will be procured for specialized Police and Fire teams responding to emergency incidents.	UASI	\$453,183.00
247	Yonkers, City of	Utilizing risk assessments, conduct target hardening measures and/or enhance security at CI/KR and/or mass gathering events.	SHSP	\$50,000.00
248	Yonkers, City of	The development, sustainment or enhancement of explosive detection canine team assets.	SHSP	\$60,000.00
249	Yonkers, City of	The Yonkers Police Department's Intelligence Unit (IU) will establish and enhance their terrorism intelligence and early warning system to assist in conducting counter-terrorism investigations. Locally targeted criminal case investigations will be carried out in coordination with regional and federal JTTF partners. These criminal cases, with a nexus to terrorism, will focus on source development and intelligence gathering. The IU will continue to assess the vulnerability of city owned buildings, particularly Yonkers City Hall, Police and Fire buildings. Finally, target hardening equipment and supplies will be procured and installed in order to increase the security of at-risk buildings.	UASI	\$125,000.00
250	Yonkers, City of	The Yonkers Police Department's Intelligence Unit (IU) will establish and enhance their terrorism intelligence and early warning system to assist in conducting counter-terrorism investigations. Locally targeted criminal case investigations will be carried out in coordination with regional and federal JTTF partners. These criminal cases, with a nexus to terrorism, will focus on source development and intelligence gathering. The IU will continue to assess the vulnerability of city owned buildings, particularly Yonkers City Hall, Police and Fire buildings. Finally, target hardening equipment and supplies will be procured and installed in order to increase the security of at-risk buildings.	UASI	\$5,000.00
251	Yonkers, City of	The development, sustainment and/or enhancement of interoperable communications systems.	UASI	\$25,000.00

New York LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
252	Yonkers, City of	The Yonkers Police and Fire Department will train with, equip, and maintain a previously purchased mass casualty bus that will enhance regional medical emergency response capabilities, including medical triage and transport, pre-hospital treatment, and mass casualty management.	UASI	\$233,750.00
253	Yonkers, City of	The Yonkers Police and Fire Department will train with, equip, and maintain a previously purchased mass casualty bus that will enhance regional medical emergency response capabilities, including medical triage and transport, pre-hospital treatment, and mass casualty management.	UASI	\$10,000.00
254	Yonkers, City of	The Yonkers Police and Fire Department will train with, equip, and maintain a previously purchased mass casualty bus that will enhance regional medical emergency response capabilities, including medical triage and transport, pre-hospital treatment, and mass casualty management.	UASI	\$2,000.00
255	Yonkers, City of	The IU will continue to assess the vulnerability of city owned buildings, particularly Yonkers City Hall, Police and Fire buildings. Finally, target hardening equipment and supplies will be procured and installed in order to increase the security of at-risk buildings.	UASI	\$250,000.00
256	Yonkers, City of	The IU will continue to assess the vulnerability of city owned buildings, particularly Yonkers City Hall, Police and Fire buildings. Finally, target hardening equipment and supplies will be procured and installed in order to increase the security of at-risk buildings.	UASI	\$124,000.00
Grand Total				\$119,406,899.00

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North Carolina

North Carolina LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Charlotte-Mecklenburg Emergency Management Office	UASI Projects Communications Command Control CBRNE Tactical Law Enforcement Terrorism Prevention Training Exercises	UASI	\$750,000.00
2	Currituck County Emergency Management Department	This information sharing option offers a single interface for participating agencies, streamlining the real-time query and return process. Using a federated system leverages the investment existing systems as opposed to building and maintaining a central data warehouse. The specific objectives are as follows: A single query and java interface extending the existing DCI query to all records and images critical to the officer and investigator, available in the car, station, or on a handheld device; Use a single Java interface that is completely compatible and interoperable with existing state data warehouses (NC-AWARE, OPUS, ACIS, and DMV), centralized pilot integration programs (CJLEADS and MDT Local Data Integration), regional systems (LinX, Charlotte-Mecklenburg Regional Data Integration) and all county and municipal RMS and JMS systems; Build consensus for information sharing in the State by allowing Law Enforcement agencies to retain ownership and control of their own data and maintain their own systems; Use a federated (decentralized) query model, leveraging existing state and local infrastructure; Leverage existing DCI infrastructure (user interface and security) and existing local law enforcement Record Management Systems, Jail Management Systems; take advantage of wireless sharing to the vehicle or handheld device promoting officer safety, interoperable with CJIN Mobile Data Network or wireless carrier; Query RMS and JMS systems in bordering states.	SHSP	\$150,000.00
3	NC Office of Information Technology Services	Item 1 - As computing needs change and storage capacities increase, the ability to effectively and quickly image, process, and search for evidence in a cyber-security incident becomes more important. The three forensic workstations being requested will allow for greater forensic capability for all members of the incident response team while maintaining the required chain of custody of evidence and the reporting functions to effectively communicate findings to incident response teams and decision makers. Item 2 - replace an existing ~25ft wide loading dock rolling door with one that includes a 3-foot wide wicket (aka pass-thru) door. Item 3 - partially replace external monitoring of the 3700 Wake Forest Road building by installing external security cameras with supporting equipment. All requests in this project proposal are for equipment and not for training or exercises. (Type None)	SHSP	\$96,112.16
4	NC State Bureau of Investigation	NC State Bureau of Investigation (NCSBI) Information Sharing and Analysis Center (NCISAAC) - the state's DHS-recognized fusion center - is a multi-agency task force made up of personnel from federal, state and local law enforcement as well as partnerships with law enforcement, infrastructure and multidiscipline agencies. The NCISAAC uses an 'All Crimes' mode of operation. To provide statewide coverage for NCISAAC, 19 Field Liaison Officers (FLO) provide a statewide network of trained investigators facilitating collection/dissemination of suspicious activities information leading to prevention of terrorist attacks. With state, regional and local homeland security partners will support the "Protect Us All, Make the Call" initiative and enhance Nationwide Suspicious Activity Reporting (SAR) by training citizens on SAR procedures. Upgrading web-based case management system, server, internet bandwidth, software, and mobile devices will enhance accurate and timely sharing of information, and joint decision-making. Additionally, this project will provide a fusion of municipal, county, state, Federal law enforcement and ISAAC so suspicious incidents will be reported and investigated more effectively, thereby preventing terrorist attacks. Finally, this project will serve to inform law enforcement departments on fusion center roles and missions and share recent trends disseminated by the center and will include a community outreach effort.	SHSP	\$22,000.00

North Carolina LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
5	NC State Bureau of Investigation	NC State Bureau of Investigation (NCSBI) Information Sharing and Analysis Center (NCISAAC) - the state's DHS-recognized fusion center - is a multi-agency task force made up of personnel from federal, state and local law enforcement as well as partnerships with law enforcement, infrastructure and multidiscipline agencies. The NCISAAC uses an 'All Crimes' mode of operation. To provide statewide coverage for NCISAAC, 19 Field Liaison Officers (FLO) provide a statewide network of trained investigators facilitating collection/dissemination of suspicious activities information leading to prevention of terrorist attacks. With state, regional and local homeland security partners will support the "Protect Us All, Make the Call" initiative and enhance Nationwide Suspicious Activity Reporting (SAR) by training citizens on SAR procedures. Upgrading web-based case management system, server, internet bandwidth, software, and mobile devices will enhance accurate and timely sharing of information, and joint decision-making. Additionally, this project will provide a fusion of municipal, county, state, Federal law enforcement and ISAAC so suspicious incidents will be reported and investigated more effectively, thereby preventing terrorist attacks. Finally, this project will serve to inform law enforcement departments on fusion center roles and missions and share recent trends disseminated by the center and will include a community outreach effort.	SHSP	\$98,000.00
6	NC State Bureau of Investigation	The North Carolina State Bureau of Investigation (SBI) Special Response Team (SRT) and Bomb Squad have trained and worked together for years to solve complex multi-disciplined problems. However, the equipment that is required to meet these threats effectively and efficiently has not always kept pace with the need. Furthermore, technological advances have produced new generations of equipment specifically suited to respond to these situations more efficiently. This project is designed to purchase equipment and training so that SBI Bomb Squad and SRT operators can more effectively respond to these ever changing threats regardless of location in the state, conditions at the scene, or environmental challenges. Mission specific equipment will be purchased by the NC State Bureau of Investigation (SBI) and deployed by the SBI Special Response Team and Bomb Squad in response to complex multi-discipline high risk situations involving Active Shooter(s) and Improvised Explosive Devices. This equipment will be maintained and deployed by the SBI exercising its statewide Law Enforcement jurisdiction as outlined in NC General Statute 114-12 and 114-15(b). Additionally, a training element of this project has been added for the certification of 2 Bomb Technicians and SRT Team Rapid Response Training. (NIMS Type II and Type III)	SHSP	\$119,000.00
7	NC State Bureau of Investigation	The North Carolina State Bureau of Investigation (SBI) Special Response Team (SRT) and Bomb Squad have trained and worked together for years to solve complex multi-disciplined problems. However, the equipment that is required to meet these threats effectively and efficiently has not always kept pace with the need. Furthermore, technological advances have produced new generations of equipment specifically suited to respond to these situations more efficiently. This project is designed to purchase equipment and training so that SBI Bomb Squad and SRT operators can more effectively respond to these ever changing threats regardless of location in the state, conditions at the scene, or environmental challenges. Mission specific equipment will be purchased by the NC State Bureau of Investigation (SBI) and deployed by the SBI Special Response Team and Bomb Squad in response to complex multi-discipline high risk situations involving Active Shooter(s) and Improvised Explosive Devices. This equipment will be maintained and deployed by the SBI exercising its statewide Law Enforcement jurisdiction as outlined in NC General Statute 114-12 and 114-15(b). Additionally, a training element of this project has been added for the certification of 2 Bomb Technicians and SRT Team Rapid Response Training. (NIMS Type II and Type III)	SHSP	\$6,000.00
8	NC State Highway Patrol	Improving Interoperable Communications by acquiring GTR 8000 Mobile Towers to be used regionally. (NIMS Type II)	SHSP	\$372,000.00
9	NC State Highway Patrol	This project will upgrade 2 VIPER tower sites with one in Union County (Monroe) and the other in Cabarrus County (Concord). The upgrades will consist of the purchase of (2) 7-channel GTR IRs to replace the existing Quantar based IRs at these tower sites.	UASI	\$450,000.00
10	Wilkes County Emergency Management	This prime mover will be primarily for the Wilkes County Bomb Team, a recognized NC Bomb Team, to transport the bomb robot and equipment throughout the region.	SHSP	\$60,000.00
Grand Total				\$2,123,112.16

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North Dakota

North Dakota LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Burleigh County	Provide Personal Protective Equipment, Provide Explosive Device Mitigation and Remediation Equipment, Provide CBRNE Operational and Search and Rescue Equipment, Provide Detection Equipment, Provide Medical Equipment, Provide Terrorism Incident Prevention Equipment, SWAT Training	SHSP	\$139,646.89
2	Burleigh County	Provide Personal Protective Equipment, Provide Explosive Device Mitigation and Remediation Equipment, Provide CBRNE Operational and Search and Rescue Equipment, Provide Detection Equipment, Provide Medical Equipment, Provide Terrorism Incident Prevention Equipment, SWAT Training	SHSP	\$39,000.00
3	Cass County	Crisis Communications Training	SHSP	\$0.00
4	Cass County	Provide Personal Protective Equipment, Provide CBRNE Operational and Search and Rescue Equipment, SWAT Exercise	SHSP	\$15,406.25
5	Cass County	Provide Personal Protective Equipment, Provide CBRNE Operational and Search and Rescue Equipment, SWAT Exercise	SHSP	\$10,000.00
6	Cavalier County	Provide Cyber Security Enhancement Equipment, Provide Interoperable Communications Equipment, Provide Physical Security Enhancement Equipment	SHSP	\$24,500.00
7	Emmons County	Provide Physical Security Enhancement Equipment, Provide Power Equipment	SHSP	\$107,000.00
8	Grand Forks County	Provide Interoperable Communications Equipment	SHSP	\$8,000.00
9	Grand Forks County	Provide Personal Protective Equipment, Provide Explosive Device Mitigation and Remediation Equipment, Provide CBRNE Operational and Search and Rescue Equipment, Provide Information Technology Equipment, Provide Interoperable Communications Equipment, Provide Detection Equipment, Provide CBRNE Incident Response Vehicle, Provide CBRNE Logistical Support Equipment	SHSP	\$203,607.00
10	Morton County	Search and Rescue Training	SHSP	\$10,800.00
11	ND Bureau of Criminal Investigation	Fusion Center Program Manager. Review daily intelligence/information products to approve prior to dissemination. Work on implementing "If You See Something, Say Something" campaign. Attend various meetings. Complete annual fusion center assessment. Participate in various trainings. Facilitate and conduct various fusion center related trainings.	SHSP	\$87,332.00
12	ND Bureau of Criminal Investigation	Fusion Center Program Manager. Review daily intelligence/information products to approve prior to dissemination. Work on implementing "If You See Something, Say Something" campaign. Attend various meetings. Complete annual fusion center assessment. Participate in various trainings. Facilitate and conduct various fusion center related trainings.	SHSP	\$25,000.00
13	ND Department of Emergency Services	Write or contribute to various analytic products. Records retention officer for the fusion center. Assist SLIC Privacy Officer. Work on GIS products for the fusion center. I2-Analysts Notebook. Assist with the peer-to-peer privacy review with Indiana Fusion Center. Assist with the annual fusion center assessment. Work on the If You See Something, Say Something campaign. Review daily intelligence products. Attend various meetings.	SHSP	\$80,485.00
14	ND Department of Emergency Services	Sustain the critical infrastructure program. Participate in federal data calls. Participate in various trainings (both federally required fusion center courses and course to improve expertise to better assist stakeholders). Facilitate and conduct various trainings for public and private sector partners. Disseminate weekly anti-terrorism summaries to appropriate stakeholders. Work on implementation of "If You See Something, Say Something" campaign. Conduct site assessment visits (SAVs). Attend various meetings. Act as SLIC Security Manager, HSDN Manager. HSA designee for security clearances.	SHSP	\$59,767.00
15	ND Department of Emergency Services	Continue implementation of the Fusion Center Liaison (FLO) Program. Participate in various trainings (both federally required fusion center courses and course to improve expertise to better assist stakeholders). Facilitate and conduct various trainings for public and private sector partners. Work on implementation of "If You See Something, Say Something" campaign. Assist with site assessment visits (SAVs). Attend various meetings.	SHSP	\$59,580.00
16	ND Highway Patrol	SLIC Privacy Officer. DHS Privacy and Civil Rights. ND SLIC Privacy Policy. Assist fusion center program manager in reviewing daily intelligence and information products before they are disseminated. Work on If You See Something, Say Something campaign. Take various training courses. Facilitate/conduct various fusion center related training courses. Assist in fusion center program manager to complete the annual fusion center assessment. Work with Indiana Fusion Center as part of the peer-to-peer privacy review. MOCIC entries.	SHSP	\$100,988.00
17	Nelson County	Provide exercise funding	SHSP	\$3,550.00

North Dakota LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
18	Renville County	Provide Interoperable Communications Equipment	SHSP	\$5,910.60
19	Stark County	Provide Personal Protective Equipment, Provide CBRNE Operational and Search and Rescue Equipment, Provide CBRNE Incident Response Vehicle, Provide Medical Equipment	SHSP	\$33,350.00
20	Stutsman County	Provide CBRNE Operational and Search and Rescue Equipment	SHSP	\$60,210.00
21	Ward County	Provide Explosive Device Mitigation and Remediation Equipment, Provide CBRNE Operational and Search and Rescue Equipment, Provide Information Technology	SHSP	\$110,340.00
22	Williams County	Williams County \$53,200 - Provide Physical Security Enhancement Equipment, Provide Other Authorized Equipment. Williams County Sheriff \$54,800 - Provide Information Technology Equipment, provide training and exercise funding	SHSP	\$9,000.00
23	Williams County	Williams County \$53,200 - Provide Physical Security Enhancement Equipment, Provide Other Authorized Equipment. Williams County Sheriff \$54,800 - Provide Information Technology Equipment, provide training and exercise funding	SHSP	\$35,800.00
24	Williams County	Williams County \$53,200 - Provide Physical Security Enhancement Equipment, Provide Other Authorized Equipment. Williams County Sheriff \$54,800 - Provide Information Technology Equipment, provide training and exercise funding	SHSP	\$10,000.00
Grand Total				\$1,239,272.74

Northern Mariana Island

Northern Mariana Islands LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	CNMI Office of Homeland Security	The All-Hazards Enhancement Project will assist various first response and law enforcement agencies build or sustain capabilities that are critical to the overall readiness of the CNMI. The activities performed under this project are spread across all five mission areas, with emphasis on prevention, protection, and response. Through this project, agencies may acquire, replace or upgrade equipment, receive funds for training or exercise, acquire professional services to aid in planning or provide technical assistance, and numerous other activities that increase preparedness. Completed activities directly impact the CNMI's SPR capability ratings and align with the objectives and action items outlined in the 2014 SHSS.	SHSP	\$213,500.00
Grand Total				\$213,500.00

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Ohio

Ohio LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Allen County EMA	Acquire two trucks to enhance the Regional Bomb Squads ability to respond to threats locally and throughout the region.	SHSP	\$90,500.00
2	Ashland County EMA	Acquiring a 3/4 ton truck to pull the bomb squad trailer to enhance the bomb squad's capability for regional response.	SHSP	\$33,717.00
3	Cincinnati/Hamilton Urban Area	The SOSINK region has more than 111 law enforcement agencies and 226 jurisdictions. The law enforcement entry teams are exposed to breathing hazards like unhealthy vapors or particulates requiring each member to don respirators and/or self-contained breathing apparatus. The existing respirators, purchased with UASI grant funds, are outdated and in need of replacement. This project also includes upgrades to the breathing air system for the Butler County response vehicle. This equipment was purchased with 2010 UASI funds. The team's current masks will be upgraded so they are compatible with the response vehicle.	UASI	\$29,792.87
4	Cincinnati/Hamilton Urban Area	This project includes the necessary funds to sustain our current Intelligence Software Support for the Cincinnati Fusion Center. Software such as Memex enables the secure input, management, analysis, and dissemination of critical intelligence information. This project also supports the sustainment of the Fusion Center's virtual network, disaster recovery system and necessary information technology equipment.	UASI	\$84,529.42
5	Cincinnati/Hamilton Urban Area	The Regional Southwest Ohio Homeland Security Committee (Region 6), in coordination with the Hamilton County Emergency Management Agency, is funding the purchase of 800 megahertz radios to provide radio communication between the correctional facilities within the 8 county region. The communication link is a part of a SOSINK Regional Response Plan for Correctional Facilities to include 3 states and 12 counties. The objective being to delay, divert, intercept, halt, apprehend, or secure threats and/or hazards to the community. To maintain a unified and coordinated operational structure and process that appropriately integrates all critical stakeholders and supports the execution of core capabilities, 800 megahertz radios are required for three Correctional Facilities in Northern Kentucky and one Correctional Facility in Southeast Indiana.	UASI	\$6,000.00
6	Cincinnati/Hamilton Urban Area	The Cincinnati Urban Area has three regional FBI accredited bomb teams- Hamilton County Sheriff's Department, Butler County Sheriff's Department, and Cincinnati Fire Department. This project will provide funds to replace air monitoring kits for two of the teams. The original metering equipment was purchased with 2003 Federal Grant Funds and is in need of replacement.	UASI	\$16,776.98
7	Cincinnati/Hamilton Urban Area	The SOSINK License Plate Reader Program currently includes 12 counties within 3 states with over 61 contributing law enforcement agencies from numerous local, state, and federal agencies for information sharing. The LPR program is designed to capture license plate images and identify associated vehicles which have been involved in criminal activity through established and vetted sources (FBI, NCIC, LEADS, LINKS.) This program has been supported by the Urban Area since 2007 using Federal grant funding. This project will sustain the SOSINK regions License Plate Reader program by funding the regional database through the end of 2014 as well as provide funds to repair equipment that no longer works.	UASI	\$46,000.00
8	Cincinnati/Hamilton Urban Area	The purpose of this investment is to sustain the capabilities of the Cincinnati Regional Fusion Center. The investment will continue to sustainment the Supervisory Intelligence Analyst for the Fusion Center. The analyst will collect, analyze, and disseminate intelligence information to our regional partners as well as supervise the intelligence analysis operation as a whole. The Supervisory Intelligence Analyst for the Urban Area has proven to be a vital component for the Cincinnati Fusion Center. The positions role in researching, analyzing and organizing the necessary data for our region aides in the identification and prevention of terrorist activity. Our Fusion Center enhances information sharing which expands the capability to identify and forecast emerging crime, public health, and quality of life trends and improves the delivery of public safety services.	UASI	\$62,500.00
9	Cincinnati/Hamilton Urban Area	This project supports upgrades to the Fusion Center Response Vehicle. The vehicle was purchased with 2010 Federal Grant funding. A response vehicle, used for conducting Critical Infrastructure Assessments, and large scale Threat Assessments was purchased with UASI grant funds. The vehicle, in response to the changing needs of the fusion center, requires upgrades which include adding radio equipment within the vehicle.	UASI	\$4,800.00

Ohio LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
10	Cleveland/Cuyahoga Urban Area	Staff, contracts and procurement of equipment in order to sustain the Fusion Center. Past investments have been submitted in support of the Northeast Ohio Regional Fusion Center. This is an on-going project and will support staff costs, contracts (maintenance, database) that the Fusion Center currently has in place and that have been paid for with grant funding, and the procurement of equipment if necessary. There were no related capability gaps identified in the 2013 Fusion Center report that relate to grant funding.	UASI	\$75,000.00
11	Cleveland/Cuyahoga Urban Area	This project will allow for the purchase of 700/800 MHz equipment that will allow communities to strengthen interoperability communications capabilities throughout Cuyahoga County and Ohio Homeland Security Region 2. Public Safety, specifically the law enforcement community, will be the recipients of the equipment. As the MARCS IP system has been built and the City of Cleveland system is nearing completion, placing end user equipment in the hands of first responders as well as in their vehicles remains a part of the phased approach. This project is also compliant with the SCIP and is in line with past projects where we have worked with the SWIC.	UASI	\$62,500.00
12	Cleveland/Cuyahoga Urban Area	The Tactical Response Technology project was conceived to address gaps in LE surveillance and nighttime response. This project acquires equipment that will be available for all tactical response teams within Cuyahoga County, and shareable with tactical LE teams from Ohio Region 2. Specific equipment to be purchased includes night vision equipment, cameras and accessories, external antennas, batteries and chargers. The projects in this request are designed to benefit multiple areas in the region. Ohio Region 2 will become stronger as a result of the equipment sought through this funding. The project supports the purchase of a scene surveillance camera and tactical night vision capability. The system provides law enforcement with the capability to monitor a scene or area, whether post event for scene security, or monitoring for movement of criminal/terror suspects or activity. The system is mobile and will be available county and region wide. The night vision project will support the regions tactical response teams by enhancing the teams' ability to conduct activities at night and in low light situations. The night vision allows the teams to move without the use of flashlights, providing increased safety to team members. This asset will enhance the ability to locate suspects or victims in low light conditions.	UASI	\$73,968.38
13	Columbus/Franklin Urban Area	The Columbus Urban Area communications networks area converting to the APCO Project 25 standard in cooperation with national and statewide goals. This will leave a gap in operability and interoperability for some urban area agencies. To help fill this gap, this project entails purchasing radio equipment that is ready to operate on the P-25 standard. These new assets will be documented and prepared for use as a contribution by the sub-grantee. NIMS Resource Type: 2-508-1040; Communication Support Team/Equipment list/UHF FM Mobile and Portable Radios.	UASI	\$130,363.00
14	Columbus/Franklin Urban Area	Project to enhance CBRNE response by FCSO Bomb Squad and Columbus Fire through the purchase of ATVs for mass casualty CBRNE response and x-ray equipment and remote grabber poles	UASI	\$98,880.00
15	Columbus/Franklin Urban Area	The Urban Area will utilize the equipment in this Investment to sustain the capabilities of the FEMA Type 1 Hazardous Materials Team (NIMS Resource Typing ID# 4-508-1123) and the FEMA Type 1 Bomb Teams NIMS Resource Typing ID # (6-508-1001). The HazMat team is the only type 1 HM team in the region and the Tru-Defender FTIR detector and the PPE will allow the teams to continue to respond to the emerging threats posed by CBRNE clandestine labs and other terrorist incidents involving CBRNE agents. The Urban Areas type 1 bomb squads cover multiple regions (OHS regions 4, 7, 8) and will sustain its capability to respond to explosive related threats in the region with the remote gripper pole and the real time x-ray machine. In addition to supporting the HM and bomb response teams, the ATVs (NIMS Resource Typing ID#3-508-1032) will support fire and EMS in response to high attendance special events and potential mass casualty incidents regionally.	UASI	\$244,742.00
16	Columbus/Franklin Urban Area	harden and protect critical infrastructure and key assets through enhanced surveillance equipment for the Columbus Zoo and The Ohio State University Stadium	UASI	\$123,000.00
17	Columbus/Franklin Urban Area	enhance the counter terrorism program through the purchase of digital cameras and laptop computers for vulnerability assessments	SHSP	\$10,089.55
18	Columbus/Franklin Urban Area	Enhance Counter Terrorism Unit (CTU) through support of JHAT OT and deployment of Undercarriage Vehicle Inspection system as well as support for a Technology Support Specialist including travel.	SHSP	\$50,500.00
19	Columbus/Franklin Urban Area	continued support for the Automated License Plate Reader Program through continued maintenance support and purchase of additional units for CRAA and the Casino	SHSP	\$188,432.50

Ohio LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
20	Columbus/Franklin Urban Area	Quarterly training for the Terrorism Liaison Program (To be determined)	SHSP	\$16,500.00
21	Cuyahoga County EMA	Maintain the ALPRs deployed throughout OHS Region 2	SHSP	\$83,803.00
22	Cuyahoga County EMA	This investment allows the Aviation Unit pilots to fly nearly twice as high as their current system and still see the same level of detail on the ground. Flying higher increases mission safety and the long range performance allows operators to provide unmatched surveillance and pursuit support.	SHSP	\$195,295.00
23	Cuyahoga County EMA	Project in support of the Northeast Ohio Regional Fusion Center to sustain and enhance the critical work done in assessing threats facing the region and sharing information with various entities in the region.	SHSP	\$113,547.00
24	Cuyahoga County EMA	Preliminary project as the FY14 SHSP-LE is in allocation stage	SHSP	\$302,548.00
25	Franklin County EMA	The new full time Franklin County Sheriff's Office SWAT team can respond very quickly to foreign or domestic terror events within the Ohio region. The Franklin County Sheriff's Office is centrally located and capable of financially sustaining a SWAT team in a catastrophic man made event. This project will enhance the Sheriff's Office ability to be a greater asset to the Ohio Emergency Management Agency in their role in the implementation of the National Preparedness System. The SWAT Night Vision Enhancer/ Illuminator project will support local agencies, surrounding counties and other state's requests that require a highly trained and highly skilled team to respond to and neutralize threats. The additional safety equipment will aid the SWAT team in High risk search warrants, hostage rescue, close quarter clearance, CBRNE, search and rescue, and any other high risk activities.	SHSP	\$63,986.00
26	Franklin County EMA	This project involves the purchase of a tactical law enforcement robot. The robot is a small robot often referred to as a 'throwbot'. The small size of the robot, 1.2 pounds, allows it to be carried by an officer and available for deployment immediately. Additionally, it can be placed on a telescopic pole to be used to view around corners, through windows, or in attic spaces. The robot also has listening capabilities. This request will support Goal 4, Objective's 4.5, and 4.7 of the Ohio Homeland Security Strategy. This project would allow Columbus SWAT to 'Close the Gap' regarding the gathering of intelligence and conducting reconnaissance during missions through the use of this robot by: screening, searching for and detecting threats; making situational assessments during missions involving terrorist incidents; and developing on-site intelligence that would aid in operational coordination of tactical law enforcement assets. The availability of this robot would increase the speed at which tactical law enforcement assets could be safely and effectively deployed.	SHSP	\$14,100.00
27	Franklin County EMA	Two vehicles for the mobile sustainment of the Central Ohio Terrorism Early Warning Group in order to meet the needs of the National Preparedness Goal. Continued collaborative efforts and local jurisdictions will be enhanced following protocol to continue to respond to emergency calls for service, working with bomb squads, hazardous materials crews, or fellow law enforcement to investigate, study, interview and perform any other acts necessary to save lives and protect property. Mobility will also allow personnel from the TEWG to meet the goals of response and recovery to catastrophic events by providing the means to respond in a timely fashion in order to assist in recovery efforts so that communities can more quickly and effectively resume necessary critical operations. The TEWG Region 4 vehicles house equipment that is routinely used in response to threats of, or acts of terrorism. These capabilities are brought to the scene for use at each response while maintaining a covert status. This assists with keeping suspects unaware and prevents citizens from unnecessary panic or concern. Four-wheel drive assists in getting up close no matter the terrain.	SHSP	\$100,000.00
28	Hamilton County EMA	To sustain and improve Hamilton County's regional law enforcement capabilities by sustaining staffing and acquiring vehicles and equipment to augment law enforcement's response capabilities throughout the region.	SHSP	\$176,337.00
29	Hamilton County EMA	To sustain and improve Hamilton County's regional law enforcement capabilities by sustaining staffing and acquiring vehicles and equipment to augment law enforcement's response capabilities throughout the region.	SHSP	\$67,900.00
30	Hamilton County EMA	To sustain and improve Hamilton County's regional law enforcement capabilities by sustaining staffing and acquiring vehicles and equipment to augment law enforcement's response capabilities throughout the region.	SHSP	\$20,000.00
31	Jackson County EMA	Ohio Homeland Security Region 7 (11 counties in SE Ohio), funding for law enforcement activities to enhance terrorism intelligence gathering and monitoring activities though out the region. This funds will be used to purchase such items and sustain such items as MDTs and License Plate Readers which are used for terrorist interdiction and monitoring.	SHSP	\$114,697.30
32	Lake County EMA	Purchase of armored Special Response Vehicle for use by the Lake County Regional SWAT team.	SHSP	\$198,000.00

Ohio LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
33	Lucas County EMA	The purchase of the Laser Sighting Systems and Laser Sights will enhance the NWO Bomb Squad capabilities by allowing precision targeting of disruptors for maximum effectiveness. The four requested laser sighting systems will be permanently mounted on the disruptors which are mounted on current bomb squad robots. The seven Laser Sights will be issued to the individual bomb squad members for use when manually deploying disruptors.	SHSP	\$20,953.00
34	Lucas County Sheriff	Sustainment and enhancement of ALPR Project for Region 1	SHSP	\$229,294.00
35	Montgomery County Office of Emergency Management	The purpose of this project is to provide Automated License Plate Readers to Law Enforcement vehicles in jurisdictions that do not currently have them deployed.	SHSP	\$100,142.00
36	Montgomery County Office of Emergency Management	This project is for the purchase of 2 bomb suits for the Dayton Police Bomb Squad. These would be replacing 10 plus year old suits purchased under the FY05 Homeland Security grant and that are reaching the end of their service life according to manufacturer's specifications and have exceeded the suit's warranty period of 7 years. The suits will replace 2 of the 4 suits required by the Squad under Federal guidelines and operating procedures to be able to field 2 teams of 2 technicians each. The purchase of these suits will sustain the Dayton Police Bomb Squad's capability to effectively respond to CBRNE devices. This project supports Ohio Homeland Security Strategy through sustaining the Core Capabilities of Screening, Search, and Detection, and On-Scene Security and Protection. This project supports the Ohio FY2014 local investment area and funding priority of sustainment of existing regional core capabilities developed through past HSGP funding.	SHSP	\$60,000.00
37	Montgomery County Office of Emergency Management	The Regional License Plate Reader Database will serve as a repository of all data collected by participating Region 3 Law Enforcement Agencies. The Database will allow agencies to query regionally collected data and to share information with other agencies at the local, State and Federal levels to identify and track potential terrorist activities. This a continuation of the project started in the FY09, FY10, FY11, FY12 LE SHSP and FY13 LE SHSP Grants.	SHSP	\$30,000.00
38	Montgomery County Office of Emergency Management	The Regional License Plate Reader Database will serve as a repository of all data collected by participating Region 3 Law Enforcement Agencies. The Database will allow agencies to query regionally collected data and to share information with other agencies at the local, State and Federal levels to identify and track potential terrorist activities. This a continuation of the project started in the FY09, FY10, FY11, FY12 LE SHSP and FY13 LE SHSP Grants.	SHSP	\$56,822.00
39	Muskingum County Sheriff	This project will maintain and enhance the interoperable communications systems - hardware, software and applications - that provide real-time, interconnectivity between agency, regional, state and federal partners.	SHSP	\$108,583.10
40	Sandusky County EMA	To acquire binoculars and night vision equipment that will enhance regional response teams to better serve the community, residents regionally in Ohio	SHSP	\$43,100.00
41	Summit County EMA	Purchase regional bomb squad equipment to enhance Regional bomb squad detection and prevention capabilities.	SHSP	\$45,500.00
42	Summit County EMA	Continue to support the Terrorism Liaison Program in Region 5 through Ohio Homeland Security Planning sessions, travel, plans and protocols; Support overtime expenses incurred by the Regional Intelligence Coordinator's activities; facilitate planning activities through strategic planning workshops; and to have an employee assist with the planning activities in Region 5.	SHSP	\$15,000.00
43	Summit County EMA	Purchase, distribute and maintain LiveScan machines for Region 5 to enhance terrorism intelligence; establish a regional database of ALPR and fingerprint data; purchase and distribute forensic cellphone technology for Region 5 agencies; and purchase and distribute MDT's to facilitate information sharing in OHS Region 5.	SHSP	\$207,449.45
44	Union County EMA	Enhance the capability of the Special Response team for law enforcement	SHSP	\$34,129.00
Grand Total				\$3,849,777.55

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Oklahoma

Oklahoma LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Council on Law Enforcement Education and Training	The focus of this project is to provide training and support for the Oklahoma Regional Response System and other first responder training such as active shooter and response. This is accomplished through a training system that includes initial training, annual refresher training, instructor workshops, table to exercises, and multi-jurisdictional exercises. Also includes program and support management salary.	SHSP	\$39,500.00
2	Council on Law Enforcement Education and Training	The focus of this project is to provide training and support for the Oklahoma Regional Response System and other first responder training such as active shooter and response. This is accomplished through a training system that includes initial training, annual refresher training, instructor workshops, table to exercises, and multi-jurisdictional exercises. Also includes program and support management salary.	SHSP	\$98,241.00
3	Oklahoma City, City of	This project supports the enhancement and sustainment of response capabilities provided by the Oklahoma Regional Response System. A state of the art, all hazards response system comprised of 117 units of different response levels to respond to CBRNE, Rescue, Bomb Squad, Agricultural, Mobile Communication Assets, and Medical emergencies anywhere in the state. Equipment needs for sustainment and management of the program are administered by the Oklahoma Office of Homeland Security through a Memorandum of Understanding with City of Weatherford.	SHSP	\$73,000.00
4	Oklahoma Department of Public Safety	The project will focus on the sustainment and enhancement of narrowband compliant equipment, other equipment cost to include the implementation of P25 software upgrades for existing radios, infrastructure, portable and mobile radios for first responders to support interoperable communications.	SHSP	\$27,000.00
5	Oklahoma Department of Public Safety	This Project will be used to fund seven (7) Intelligence Analysts. Ten (10) Intelligence Analysts have been funded with previous grant funds, and given the current economic state in Oklahoma the federal funding will need to continue for seven (7) analysts in order to maintain the level of analytical capability needed for a successful Fusion Center. This will also necessitate the use of grant funds for basic and advanced Equipment and Training. This also includes salary for the management of the project.	SHSP	\$73,000.00
6	Oklahoma Department of Public Safety	Enhancement and sustainment of the Oklahoma Highway Patrol Bomb Squad	SHSP	\$15,000.00
7	Oklahoma Office of Homeland Security	This Project will be used to fund seven (7) Intelligence Analysts. Ten (10) Intelligence Analysts have been funded with previous grant funds, and given the current economic state in Oklahoma the federal funding will need to continue for seven (7) analysts in order to maintain the level of analytical capability needed for a successful Fusion Center. This will also necessitate the use of grant funds for basic and advanced Equipment and Training. This also includes salary for the management of the project.	SHSP	\$110,000.00
8	Oklahoma Office of Homeland Security	This project is used in conjunction with the Regional Response Teams sustainment project to provide funding for exercises to include but not limited to: Workshops, Tabletops, Full Scale, Single and multi-jurisdictional training opportunities.	SHSP	\$5,000.00
9	Oklahoma State Bureau of Investigation	Training and exercising capabilities are critical for the sustainment of the analytic capability and continued development of OIFC. The capacity of the OIFC continues to develop with the training of Officers throughout the state as well as the building of a network of communication capacity for the officers to interact directly as needed with the fusion center. This Investment will provide for the training of Intelligence Analysts as well as provide training for the program. It will also ensure important information sharing initiatives previously funded with DHS grant funds will continue. The OIFC is requested and does participate in numerous exercises throughout the year, and plans to participate in another federal terrorism scenario provided by DHS when possible.	SHSP	\$64,623.00
10	Oklahoma State Bureau of Investigation	Objectives within this project include: establish information sharing network (OASIS) for federal, state, tribal and local law enforcement; create a state information search network (OKLEX) for federal, state, tribal and local law enforcement and develop appropriate procedures and plans for the Fusion Center. This Investment directly supports objectives as identified in the THIRA and SPR by continuing to enhance the information sharing process through the investment of GIS programs, such as OKMAPS. The Oklahoma Information Fusion Center (OIFC) has become an integral part of the state's homeland security efforts. Grant funds requested in this investment justification are designed to maintain, enhance and sustain established programs as well as research new technologies that would enhance the OIFC's capabilities.	SHSP	\$48,750.00

Oklahoma LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
11	Oklahoma State Bureau of Investigation	This Project will be used to fund seven (7) Intelligence Analysts. Ten (10) Intelligence Analysts have been funded with previous grant funds, and given the current economic state in Oklahoma the federal funding will need to continue for seven (7) analysts in order to maintain the level of analytical capability needed for a successful Fusion Center. This will also necessitate the use of grant funds for basic and advanced "Equipment" and "Training". This also includes salary for the management of the project.	SHSP	\$20,000.00
12	Oklahoma State Bureau of Investigation	This Project will be used to fund seven (7) Intelligence Analysts. Ten (10) Intelligence Analysts have been funded with previous grant funds, and given the current economic state in Oklahoma the federal funding will need to continue for seven (7) analysts in order to maintain the level of analytical capability needed for a successful Fusion Center. This will also necessitate the use of grant funds for basic and advanced "Equipment" and "Training". This also includes salary for the management of the project.	SHSP	\$292,000.00
13	Tulsa, City of	This Project will be used to fund seven (7) Intelligence Analysts. Ten (10) Intelligence Analysts have been funded with previous grant funds, and given the current economic state in Oklahoma the federal funding will need to continue for seven (7) analysts in order to maintain the level of analytical capability needed for a successful Fusion Center. This will also necessitate the use of grant funds for basic and advanced Equipment and Training. This also includes salary for the management of the project.	SHSP	\$73,000.00
Grand Total				\$939,114.00

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Oregon

Oregon LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Beaverton, City of	This project purchases portable and mobile communications equipment for the Beaverton Police Department	SHSP	\$11,084.00
2	Cannon Beach Police Department	This project purchases and deploys a thermal imaging device for the Cannon Beach Police Department	SHSP	\$8,750.00
3	Coos County Emergency Management	This project purchases a mobile repeater for the Sheriff's Office	SHSP	\$14,002.00
4	Deschutes County Sheriff's Office	This project purchases mobile and portable radios for Deschutes and Crook county LE	SHSP	\$207,563.00
5	Douglas County Emergency Management	This project purchases a throw phone with video capability for the Douglas county regional hostage team	SHSP	\$19,590.00
6	Eugene, City of	this project supports the interoperable state bomb squads with funding for training and equipment purchases	SHSP	\$105,000.00
7	Eugene, City of	this project supports the interoperable state bomb squads with funding for training and equipment purchases	SHSP	\$30,702.00
8	Eugene, City of	This project upgrade comms infrastructure for public safety communications in central lane county	SHSP	\$83,000.00
9	Gilliam County Emergency Management	This project continues to build out the county wide public safety radio system	SHSP	\$51,309.00
10	Hood River County, Division of Emergency Services	this project purchases mobile data units for the Sheriff's office	SHSP	\$40,000.00
11	Independence Police Department	This project purchases equipment and supplies to help in sustaining the Polk county CERT	SHSP	\$1,577.00
12	Independence Police Department	This project purchases equipment and supplies to help in sustaining the Polk county CERT	SHSP	\$10,000.00
13	Lincoln County Sheriff's Office	This project upgrades the infrastructure to simulcast system	SHSP	\$180,940.00
14	Lincoln County Sheriff's Office	This project purchases CERT kits for the Lincoln county CERT	SHSP	\$4,125.00
15	Oregon State Police-Bomb Squads	this project is for the interoperable state bomb squads for training and equipment	SHSP	\$105,000.00
16	Oregon State Police-Bomb Squads	this project is for the interoperable state bomb squads for training and equipment	SHSP	\$30,804.00
17	Oregon TITAN Fusion Center	LE intelligence	UASI	\$143,402.00
18	Oregon TITAN Fusion Center	Funds one analyst and expenses	SHSP	\$140,000.00
19	Polk County Emergency Management/Sheriff's Office	upgrades to comms hub site	SHSP	\$55,100.00
20	Portland Police Bureau/TOD/EDU	This project provides training and equipment for the state wide interoperable bomb squads	SHSP	\$105,000.00
21	Portland Police Bureau/TOD/EDU	This project provides training and equipment for the state wide interoperable bomb squads	SHSP	\$31,399.00
22	Salem, City of	this project provides training and equipment for the interoperable joint state bomb teams	SHSP	\$60,000.00
23	Salem, City of	this project provides training and equipment for the interoperable joint state bomb teams	SHSP	\$33,750.00
24	Turner Police Department	purchases MDCs for the PD	SHSP	\$13,946.00
25	Yamhill County Emergency Management	replaces three microwave links with upgraded equipment	SHSP	\$135,820.00
Grand Total				\$1,621,863.00

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Pennsylvania

Pennsylvania LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	ECPACTTF	This project includes equipping of EOC/PSAPs to increase their resistance to terroristic acts based on previous PSP Risk and Vulnerability Assessment Team (RVAT) assessments for each of the PSAPs and EOCs. Planned equipment purchases for this grant include access control systems.	SHSP	\$82,000.00
2	ECPACTTF	This project provides for a training, education, and exercise plan (TEEP) to span multiple years and address multiple disciplines. The TEEP provides for cross-cutting training and exercise opportunities for all task force sponsored assets and teams to demonstrate on a regular basis the efficacy of plans and knowledge of equipment and tools. Each training and exercise opportunity will be presented in accordance with appropriate state and or federal guidelines (TEMD, HSEEP, etc.).	SHSP	\$46,422.00
3	ECPACTTF	This project provides for a training, education, and exercise plan (TEEP) to span multiple years and address multiple disciplines. The TEEP provides for cross-cutting training and exercise opportunities for all task force sponsored assets and teams to demonstrate on a regular basis the efficacy of plans and knowledge of equipment and tools. Each training and exercise opportunity will be presented in accordance with appropriate state and or federal guidelines (TEMD, HSEEP, etc.).	SHSP	\$29,266.00
4	GOHS	This project will provide PA OHS capability to collaborate with PSP to identify and implement initiatives in FFY 2015 that will enhance PaCIC fusion capabilities.	SHSP	\$4,000.00
5	GOHS	This project will provide PA OHS capability to collaborate with PSP to identify and implement initiatives in FFY 2015 that will enhance PaCIC fusion capabilities.	UASI	\$6,000.00
6	NEPAERG	The overall concept of this project is to train and exercise response personnel across the region to professionally react and respond to CBRNE/All Hazard incidents in the safest, most coordinated way possible. The training provided will augment the region's existing capabilities as well as teach responders how to more effectively respond to, mitigate against, and manage incidents.	SHSP	\$15,000.00
7	NWCPAERG	This project will continue to enhance the operable and interoperable communications of the region, while at the same time continuing to enhance the capabilities around resource management which benefit overall situational awareness. Knowledge Center, cellular and satellite service utilized by the mobile command and communications trailers and vehicle will be sustained. NWCPAERG will purchase interoperability units to further enhance interoperability and communications in the region.	SHSP	\$51,856.00
8	NWPAERG	The concept of this project is to host additional training and exercise in order to strengthen the response capabilities of our regional teams to all-hazard incidents including WMD, explosive devices, CBRNE, search & rescue, terrorism, hazardous materials, etc. By sustaining and improving the skills of team members, they will be able to more effectively perform respond operations and better safeguard communities as a whole.	SHSP	\$20,000.00
9	PSP	PaCIC is staffed by approximately 80 analysts, supervisors and representatives from partner agencies. The positions require baseline and continuous training to execute all aspects of the intelligence cycle. PSP has approximately 45 sworn personnel assigned to conduct intelligence gathering pertaining to counter terrorism and other criminal acts. Information is sent to the fusion center for analysis and dissemination. These investigators perform specialized functions requiring training.	UASI	\$68,500.00
10	PSP	PaCIC analysts utilizes a wide range of data sources to collect, collate, and analyze intelligence and information for the purpose of preventing, protecting and mitigating adversarial threats. Due to the number of different reference source systems, analysis processes are time consuming. This project proposes purchasing a federated search solution that will enable analysts to quickly collate information from multiple reference source systems.	SHSP	\$115,464.00
11	PSP	PaCIC analysts utilizes a wide range of data sources to collect, collate, and analyze intelligence and information for the purpose of preventing, protecting and mitigating adversarial threats. Due to the number of different reference source systems, analysis processes are time consuming. This project proposes purchasing a federated search solution that will enable analysts to quickly collate information from multiple reference source systems.	UASI	\$284,536.00

Pennsylvania LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	PSP	The two components that primarily comprise fusion center operations are personnel and information technology (IT) systems. PaCIC utilizes a wide range of IT systems and solutions, including, the state's automated intelligence system (Memex). Due to advances in technology, increased demand for services and day-to-day use, IT systems need to be replaced or upgraded at regular intervals. This investment will facilitate the purchase and maintenance of IT solutions.	SHSP	\$78,000.00
13	PSP	The two components that primarily comprise fusion center operations are personnel and information technology (IT) systems. PaCIC utilizes a wide range of IT systems and solutions, including, the state's automated intelligence system (Memex). Due to advances in technology, increased demand for services and day-to-day use, IT systems need to be replaced or upgraded at regular intervals. This investment will facilitate the purchase and maintenance of IT solutions.	UASI	\$117,000.00
14	PSP	The project is managed by a coordinator at PaCIC with the goal of recruiting and training TLOs. The funds will be utilized to provide training and equipment to the TLOs to encourage/enable timely information sharing on both a state and regional basis and to enhance the TLOs ability to recognize pre-operational indicators of terrorist and criminal activity. The program ensures intelligence, information, and suspicious activity is reported to the fusion center for analysis and dissemination.	SHSP	\$10,000.00
15	PSP	The project is managed by a coordinator at PaCIC with the goal of recruiting and training TLOs. The funds will be utilized to provide training and equipment to the TLOs to encourage/enable timely information sharing on both a state and regional basis and to enhance the TLOs ability to recognize pre-operational indicators of terrorist and criminal activity. The program ensures intelligence, information, and suspicious activity is reported to the fusion center for analysis and dissemination.	SHSP	\$20,000.00
16	PSP	The project is managed by a coordinator at PaCIC with the goal of recruiting and training TLOs. The funds will be utilized to provide training and equipment to the TLOs to encourage/enable timely information sharing on both a state and regional basis and to enhance the TLOs ability to recognize pre-operational indicators of terrorist and criminal activity. The program ensures intelligence, information, and suspicious activity is reported to the fusion center for analysis and dissemination.	UASI	\$15,000.00
17	PSP	The project is managed by a coordinator at PaCIC with the goal of recruiting and training TLOs. The funds will be utilized to provide training and equipment to the TLOs to encourage/enable timely information sharing on both a state and regional basis and to enhance the TLOs ability to recognize pre-operational indicators of terrorist and criminal activity. The program ensures intelligence, information, and suspicious activity is reported to the fusion center for analysis and dissemination.	UASI	\$30,000.00
18	PSP	This investment will support the sustained employment of one (1) Intelligence Analyst Supervisor and four (4) Intelligence Analysts who will analyze intelligence/information, derived from a variety of sources, to produce timely, accurate, and actionable intelligence/information products specifically for their stakeholders thereby preventing, protecting and/or mitigating the consequences of adversarial threats.	UASI	\$255,000.00
19	PSP	The overall objective of this investment is to improve the sharing of information between the PA Criminal Intelligence Center (PaCIC) & various non-criminal justice first responders, public safety entities, & private sector stakeholders as it applies to CIKR. This will be accomplished through the hiring of 1 Intelligence Analyst Supervisor & 4 Intelligence Analysts who will analyze intelligence/information from a variety of sources to produce timely, accurate, & actionable intelligence/information products specific to these entities. A comprehensive communication network will be established between PaCIC & various non-criminal justice first responders, public safety entities, & private sector stakeholders.	SHSP	\$139,000.00
20	PSP - Pitts UASI	PaCIC is staffed by approximately 80 analysts, supervisors and representatives from partner agencies. The positions require baseline and continuous training to execute all aspects of the intelligence cycle. PSP has approximately 45 sworn personnel assigned to conduct intelligence gathering pertaining to counter terrorism and other criminal acts. Information is sent to the fusion center for analysis and dissemination. These investigators perform specialized functions requiring training.	UASI	\$16,500.00
21	PSP - Pitts UASI	This investment will support the sustained employment of one (1) Intelligence Analyst Supervisor and four (4) Intelligence Analysts who will analyze intelligence/information, derived from a variety of sources, to produce timely, accurate, and actionable intelligence/information products specifically for their stakeholders thereby preventing, protecting and/or mitigating the consequences of adversarial threats.	UASI	\$70,000.00
22	SCCTTF	This project sustains the maintenance and services for the SCTF microwave system, tower sites, and technology tools including WebEOC, WebID, ArcGIS, and Everbridge Aware, Citizen Alert (SC Alert), and Wisetrack.	SHSP	\$103,875.00

Pennsylvania LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
23	SCCTTF	This project sustains the Interdiction and Disruption and On-Scene Security & Protection core capabilities that are provided through 6 Law Enforcement Strike Teams and 5 county-based tactical teams. This project funds the delivery of training and HSEEP-compliant exercises, and planning activities leading to the development of a standardized operational LEST and SWAT capabilities across the region.	SHSP	\$51,291.00
24	SCCTTF	This project sustains the Interdiction and Disruption and On-Scene Security & Protection core capabilities that are provided through 6 Law Enforcement Strike Teams and 5 county-based tactical teams. This project funds the delivery of training and HSEEP-compliant exercises, and planning activities leading to the development of a standardized operational LEST and SWAT capabilities across the region.	SHSP	\$90,000.00
25	SCMRCTTF	To effectively develop/enhance the region's capability to prevent, protect, mitigate, respond, and recover from all-hazards, the TF developed a multi-disciplinary/multi-year Training, Education, & Exercise Plan (TEEP). This project will update the TEEP based on AARs and IPs from exercises and/or input from team leaders and committee chairs. The TEEP allows all responders to develop & sustain skills necessary to manage all hazards risks & threats.	SHSP	\$20,000.00
26	SCMRCTTF	To effectively develop/enhance the region's capability to prevent, protect, mitigate, respond, and recover from all-hazards, the TF developed a multi-disciplinary/multi-year Training, Education, & Exercise Plan (TEEP). This project will update the TEEP based on AARs and IPs from exercises and/or input from team leaders and committee chairs. The TEEP allows all responders to develop & sustain skills necessary to manage all hazards risks & threats.	SHSP	\$10,000.00
27	SCMRCTTF	To effectively develop/enhance the region's capability to prevent, protect, mitigate, respond, and recover from all-hazards, the TF developed a multi-disciplinary/multi-year Training, Education, & Exercise Plan (TEEP). This project will update the TEEP based on AARs and IPs from exercises and/or input from team leaders and committee chairs. The TEEP allows all responders to develop & sustain skills necessary to manage all hazards risks & threats.	SHSP	\$15,000.00
28	SEPARTF - UASI	The Delaware Valley Intelligence Center (DVIC) is a planned 24/7 all hazards, all crime, intelligence collection, analysis, and dissemination facility whose mission is to support and enhance public safety in the region. This project is solely dedicated to the sustainment of personnel and training costs for the DVIC. The DVIC (The Delaware Valley Regional Intelligence Center) relies on the sustainment of personnel for continued success.	UASI	\$273,000.00
29	SEPARTF - UASI	The Delaware Valley Intelligence Center (DVIC) is a planned 24/7 all hazards, all crime, intelligence collection, analysis, and dissemination facility whose mission is to support and enhance public safety in the region. This project is solely dedicated to the sustainment of personnel and training costs for the DVIC. The DVIC (The Delaware Valley Regional Intelligence Center) relies on the sustainment of personnel for continued success.	UASI	\$237,000.00
30	SEPARTF - UASI	This project supports ongoing training and exercise programs to ensure personnel and teams for all of our response and preparedness disciplines are mission ready. This project also supports sustainment of the appropriate training levels for first responders and emergency management staff throughout the region.	UASI	\$300,000.00
31	SEPARTF - UASI	This project supports ongoing training and exercise programs to ensure personnel and teams for all of our response and preparedness disciplines are mission ready. This project also supports sustainment of the appropriate training levels for first responders and emergency management staff throughout the region.	UASI	\$33,061.00
32	SEPARTF - UASI	This project supports ongoing training and exercise programs to ensure personnel and teams for all of our response and preparedness disciplines are mission ready. This project also supports sustainment of the appropriate training levels for first responders and emergency management staff throughout the region.	UASI	\$288,100.00
33	SEPARTF - UASI	Sustain Regional Public Safety Capabilities: The Public Safety Workgroup supports the regional Bomb Squads, Major Incident Response Team (MIRT), Traffic and Patrol, and SWAT teams. Proposed Conferences, Trainings and Exercises include but are not limited to: PPE and Detection, Counter Terrorism, Level B SWAT, Active Shooter, HMEs, and Suicide Bomber Incidents. Equipment efforts include but are not limited to maintenance, detection equipment, protective gear, and license plate readers.	UASI	\$670,500.00

Pennsylvania LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
34	SEPARTF - UASI	Sustain Regional Public Safety Capabilities: The Public Safety Workgroup supports the regional Bomb Squads, Major Incident Response Team (MIRT), Traffic and Patrol, and SWAT teams. Proposed Conferences, Trainings and Exercises include but are not limited to: PPE and Detection, Counter Terrorism, Level B SWAT, Active Shooter, HMEs, and Suicide Bomber Incidents. Equipment efforts include but are not limited to maintenance, detection equipment, protective gear, and license plate readers.	UASI	\$96,000.00
35	SEPARTF - UASI	Sustain Regional Public Safety Capabilities: The Public Safety Workgroup supports the regional Bomb Squads, Major Incident Response Team (MIRT), Traffic and Patrol, and SWAT teams. Proposed Conferences, Trainings and Exercises include but are not limited to: PPE and Detection, Counter Terrorism, Level B SWAT, Active Shooter, HMEs, and Suicide Bomber Incidents. Equipment efforts include but are not limited to maintenance, detection equipment, protective gear, and license plate readers.	UASI	\$49,000.00
36	SEPARTF - UASI	Sustain Regional Public Safety Capabilities: The Public Safety Workgroup supports the regional Bomb Squads, Major Incident Response Team (MIRT), Traffic and Patrol, and SWAT teams. Proposed Conferences, Trainings and Exercises include but are not limited to: PPE and Detection, Counter Terrorism, Level B SWAT, Active Shooter, HMEs, and Suicide Bomber Incidents. Equipment efforts include but are not limited to maintenance, detection equipment, protective gear, and license plate readers.	UASI	\$440,000.00
37	SEPARTF - UASI	Enhance EOC and 911: Support surge 911/EOC/first responder staging, comms equipment and project management. Procure comms equipment to enhance the response of police, fire and EMS. Update existing comms links with new frequencies, faster speeds and wider bandwidth to increase capabilities. Update Delco's Public Safety Answering Point infrastructure including Security, Mobile Command Post, Computer Aided Dispatch, Mobile Data Terminals, Data Recording, Telephony and a new fixed Antenna Tower.	UASI	\$462,000.00
38	SEPARTF - UASI	Support Public Safety Intelligence, Information and response through sustainment of the Montgomery County Intelligence Center (MCIC) and staff, focus: counter terrorism at the county level with support of the Delaware Valley Intelligence Center infrastructure and "Beware", a public safety intelligence tool designed to alert responders to potentially deadly and dangerous situations while en route, or at the scene. The MCIC is a phased project which will be supported over several grant years.	UASI	\$291,600.00
39	SEPARTF - UASI	This project is dedicated to the sustainment of the Delaware Valley Intelligence Center (DVIC) and maturation of the fusion center baseline capabilities, based on the gaps identified in the Fusion Center Assessment Report. Funding will be applied DVIC lease costs for one calendar year.	UASI	\$1,000,000.00
40	SWPAERG	This project is meant to sustain current efforts of the task force to coordinate efforts between the public and private sectors in Southwestern Pennsylvania. These efforts include prevention, protection, recovery and mitigation of private assets through training programs. Coordinated planning through workshops and inclusion in regional meetings. Finally, this project also supports the use of private assets by the task force in the event of an emergency situation.	SHSP	\$75,000.00
41	SWPAERG	This project will maintain the task force Fusion Center. This includes review and updating of Fusion Center SOP/SOGs, development of threat assessments, training of Fusion Center personnel, continued development of the Fusion Center Liaison Program, and sustainment of Fusion Center technologies.	SHSP	\$114,474.00
42	SWPAERG	This project will maintain the task force Fusion Center. This includes review and updating of Fusion Center SOP/SOGs, development of threat assessments, training of Fusion Center personnel, continued development of the Fusion Center Liaison Program, and sustainment of Fusion Center technologies.	SHSP	\$75,000.00
43	SWPAERG	This project will maintain the task force Fusion Center. This includes review and updating of Fusion Center SOP/SOGs, development of threat assessments, training of Fusion Center personnel, continued development of the Fusion Center Liaison Program, and sustainment of Fusion Center technologies.	SHSP	\$10,000.00
44	SWPAERG	This project will maintain a Critical Infrastructure/Key Resources Analyst position within the task force. The CI/KR Analyst will continue to identify CI/KR within the task force, assist with site assessments, and provide analysis on information within the structure of the Fusion Center.	SHSP	\$2,000.00
45	SWPAERG	This project will maintain a Critical Infrastructure/Key Resources Analyst position within the task force. The CI/KR Analyst will continue to identify CI/KR within the task force, assist with site assessments, and provide analysis on information within the structure of the Fusion Center.	SHSP	\$58,000.00

Pennsylvania LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
46	SWPAERG	This project will maintain a Critical Infrastructure/Key Resources Analyst position within the task force. The CI/KR Analyst will continue to identify CI/KR within the task force, assist with site assessments, and provide analysis on information within the structure of the Fusion Center.	SHSP	\$5,000.00
47	SWPAERG	To maintain NIMS typing, the task force will sustain equipment and training for bomb squads, K9 assets, and underwater bomb teams to ensure deployable capacities. The Law Enforcement Committee will identify equipment, training, and planning needs based on the Regional Needs Assessment. Regional explosive response teams will be incorporated into drills and exercises in order to evaluate effectiveness and identify capability gaps.	SHSP	\$115,132.00
48	SWPAERG	To maintain NIMS typing, the task force will sustain equipment and training for bomb squads, K9 assets, and underwater bomb teams to ensure deployable capacities. The Law Enforcement Committee will identify equipment, training, and planning needs based on the Regional Needs Assessment. Regional explosive response teams will be incorporated into drills and exercises in order to evaluate effectiveness and identify capability gaps.	SHSP	\$208,700.00
49	SWPAERG	To maintain NIMS typing, the task force will sustain equipment and training for explosive detection K9 assets to ensure deployable capacities. The Law Enforcement Committee will identify equipment, training, and planning needs based on the Regional Needs Assessment. Regional explosive detection K9 teams will be incorporated into drills and exercises in order to evaluate effectiveness and identify capability gaps.	SHSP	\$48,000.00
50	SWPAERG	Following the Strategic Communications Plan, the task force will continue to develop the regional communications network or ESINet to ensure communications capabilities throughout the task force. The task force will procure equipment and technology that will aid in closing capability gaps as identified in the Regional Needs Assessment, in addition to providing training on plans and technology. The network will be assessed in regional HSEEP exercises.	UASI	\$750,000.00
51	SWPAERG	Following the Strategic Communications Plan, the task force will continue to develop the regional communications network or ESINet to ensure communications capabilities throughout the task force. The task force will procure equipment and technology that will aid in closing capability gaps as identified in the Regional Needs Assessment, in addition to providing training on plans and technology. The network will be assessed in regional HSEEP exercises.	UASI	\$350,000.00
52	SWPAERG	To maintain NIMS typing, the task force will sustain equipment and training for regional tactical teams to ensure deployable capacities. The Law Enforcement Committee will identify equipment, training, and planning needs based on the Regional Needs Assessment. Regional tactical response teams will be incorporated into drills and exercises in order to evaluate effectiveness and identify capability gaps.	UASI	\$189,450.00
53	SWPAERG	To maintain NIMS typing, the task force will sustain equipment and training for regional tactical teams to ensure deployable capacities. The Law Enforcement Committee will identify equipment, training, and planning needs based on the Regional Needs Assessment. Regional tactical response teams will be incorporated into drills and exercises in order to evaluate effectiveness and identify capability gaps.	UASI	\$206,000.00
Grand Total				\$8,110,727.00

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Puerto Rico

Puerto Rico LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Puerto Rico Police Department (FUSION CENTER)	CONTINULTY PROJECTS OF THE FUSION CENTER TO BE COMPLIANCE.	SHSP	\$75,000.00
2	Puerto Rico Police Department (FUSION CENTER)	CONTINULTY PROJECTS OF THE FUSION CENTER TO BE COMPLIANCE.	SHSP	\$75,000.00
3	Puerto Rico Police Department (FUSION CENTER)	CONTINULTY PROJECTS OF THE FUSION CENTER TO BE COMPLIANCE.	SHSP	\$75,000.00
Grand Total				\$225,000.00

Rhode Island

Rhode Island LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	RI Dept. of Corrections	Preparedness Standard Operating Procedure	SHSP	\$20,000.00
2	RI State Police	State Bomb Squad	SHSP	\$101,487.50
3	RI State Police	State Bomb Squad	SHSP	\$6,262.50
4	RI State Police	State Bomb Squad	SHSP	\$26,250.00
5	RI State Police	Updates to plans designed to prevent, detect, and deter acts of terrorism at the Rhode Island Fusion Center	SHSP	\$30,000.00
6	RI State Police	Updates to plans designed to prevent, detect, and deter acts of terrorism at the Rhode Island Fusion Center	SHSP	\$250,000.00
7	RI State Police	Updates to plans designed to prevent, detect, and deter acts of terrorism at the Rhode Island Fusion Center	SHSP	\$28,000.00
8	RI State Police	Planning and assessment of cybersecurity infrastructure	SHSP	\$29,862.20
9	RI State Police	Planning and assessment of cybersecurity infrastructure	SHSP	\$75,000.00
10	RI State Police	Planning and assessment of cybersecurity infrastructure	SHSP	\$20,000.00
11	RI State Police	Planning and assessment of cybersecurity infrastructure	SHSP	\$190,652.80
12	RI State Police	Planning and assessment of cybersecurity infrastructure	SHSP	\$92,485.00
13	RI State Police	Rhode Island State Police Weapons of Mass Destruction Tactical Team	SHSP	\$50,000.00
14	Town of Jamestown	Support RI Police Chiefs Association Initiative	SHSP	\$50,000.00
15	Town of Narragansett	Personal Protective Equipment for Police and Fire	SHSP	\$2,100.00
Grand Total				\$972,100.00

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South Carolina

South Carolina LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Anderson County Sheriff's Office	This project supports the Anderson County Sheriff's Office in their desire to build and/or maintain and sustain their Regional WMD Bomb Team--to at least the level of an FEMA Type II Bomb Team standard.	SHSP	\$56,000.00
2	Anderson County Sheriff's Office - 2	The project will support the Anderson County Sheriff's Office in building and/or maintaining and sustaining the Piedmont's Regional SWAT team to at least the FEMA Type II standard. Subject to assessment, it is proposed this be accomplished through the purchase of Chemical Protective Clothing, Ballistic Shields capable of defeating rifle rounds, and individual clip-on thermal imaging devices. This project proposes the purchase of: 10- Lion MT-94 Chemical protective suits (10x\$1,800)=\$18,000 to allow for 2x 5 man entry teams to be clothed in chemical protective clothing for tactical operations in a WMD environment. Large Level IV Ballistic Shield capable of being rolled and/or carried (1x \$14,000) and 1 portable Level IV Shield. (1x\$6,000) and finally, 8-COTi (clip on thermal imaging devices) for individual operators that work seamlessly with currently in use night vision devices to provide each operator with enhanced situational awareness.(8x5,400)=\$43,200	SHSP	\$70,000.00
3	Batesburg-Leesville Police Department	P-25 Interoperable Communications Project	SHSP	\$35,000.00
4	Beaufort County Sheriff's Office	This project supports the Beaufort County Sheriff's Office in its desire to ensure they are properly prepared to maintain and sustain the Lowcountry Regional WMD Bomb Team to at least the level of an FEMA Type II Team standard. Specific equipment that has been requested subject to assessment includes: 1 - PAN Disrupter Kit (\$5,000) this PAN disrupter will be used with the Grid Aim System. It will allow more accurate PAN shots when rendering explosive device safe, 4- Small Rigging Kits (\$2,500) these Rigging Kits will be carried by each Bomb Tech to assist them when rigging an explosive devices during special operation missions, 1- Radiation Identification Device (\$20,000) this RID will allow Bomb Techs to identify a particular radiation type while on-scene during a radiation incident.	SHSP	\$21,200.00
5	Beaufort County Sheriff's Office	This project supports the Beaufort County Sheriff's Office in its desire to ensure they are properly prepared to maintain and sustain the Lowcountry Regional WMD Bomb Team to at least the level of an FEMA Type II Team standard. Specific equipment that has been requested subject to assessment includes: 1 - PAN Disrupter Kit (\$5,000) this PAN disrupter will be used with the Grid Aim System. It will allow more accurate PAN shots when rendering explosive device safe, 4- Small Rigging Kits (\$2,500) these Rigging Kits will be carried by each Bomb Tech to assist them when rigging an explosive devices during special operation missions, 1- Radiation Identification Device (\$20,000) this RID will allow Bomb Techs to identify a particular radiation type while on-scene during a radiation incident.	SHSP	\$6,300.00
6	Beaufort County Sheriff's Office - 2	Low Country Regional WMD SWAT Team - Beaufort	SHSP	\$19,400.00
7	Chapin Police Department	P-25 Interoperable Communications Project	SHSP	\$811.00
8	Charleston County Sheriff's Office	This project will support the Charleston County Sheriff's Office in maintaining and sustaining the Lowcountry's Regional bomb team to at least the FEMA Type II Bomb Team standard. The Bomb Squad's equipment is aging and needs upgrading to sustain a safe, secure and resilient region. Such items include x-ray systems with panels and protective sleeves necessary for screening, search, and detection and disruptor lasers for accurate use of disruption RSP.	SHSP	\$47,897.00
9	Charleston County Sheriff's Office - 2	The project will support the Charleston County Sheriff's Office in maintaining and sustaining the Lowcountry Regional SWAT team to at least the FEMA Type II standard. The SWAT team's current equipment is aging and needs upgrading to sustain a safe, secure and resilient region. Such items include knee pads, protective carrying cases, gear bags, balaclavas, outerwear weather gear, night vision monocular, helmet mount and helmet to provide interdiction and disruption. Also, in order to maintain an elevated level of readiness, training is paramount. Training exercises for this project include a rescue training manikin which needs to be replaced. The SWAT team offers security support to other response operations and surrounding communities thus addressing existing investment gaps.	SHSP	\$10,125.00
10	Charleston County Sheriff's Office - 3	Cyber Security Enhancements	SHSP	\$12,000.00

South Carolina LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
11	Chester County Sheriff's Office	P-25 Interoperable Communications Project	SHSP	\$19,602.00
12	City of Rock Hill	The project will support the Rock Hill PD in maintaining and sustaining the Upstate Bomb Team to at least the FEMA Type II Bomb Team standard. Specific equipment proposed for purchase includes an OpenVision LT C-arm Video X-ray System (\$67,322), XRS-3 X-ray Source (\$6,051) and ScanX Scout X-Ray Panels and Carriers (\$1,819).	SHSP	\$18,500.00
13	City of Rock Hill - 3	The project will support the Rock Hill Police Department in maintaining and sustaining the Piedmont's Regional SWAT team to at least the FEMA Type II standard. Equipment will be purchase in accord with the latest assessment.	SHSP	\$70,000.00
14	Clinton Department of Public Safety	P-25 Interoperable Communications Project	SHSP	\$40,000.00
15	Darlington County Sheriff's Office	P-25 Interoperability Project	SHSP	\$20,000.00
16	Gaston Police Department	P-25 Interoperability Project	SHSP	\$30,000.00
17	Greenville County Sheriff's Office	The project will support the Greenville County Sheriff's Office in maintaining and sustaining their regional bomb team to at least the FEMA Type II Bomb Team standard. The EOD team plans to use Grant funds to purchase response mitigation and breaching equipment and other equipment as needed to maintain its Typing Standard. Additionally, the unit requests funds for x-ray equipment upgrades. This equipment is an "open vision" unit which will expand the x-ray capabilities for suspicious package investigation. Further, the Team proposes to purchase 2 mini EOD robots for use in smaller areas not accessible by the current units. Both robots will be issued and carried by EOD breaching personnel for a quicker response. These units can also be used for explosive breaching for the State-approved WMD tactical team when breaching into a WMD call/environment is the only option.	SHSP	\$88,500.00
18	Greenville County Sheriff's Office - 2	Greenville County has been designated as a Regional WMD SWAT Team. The project will support the Greenville County Sheriff's Office in maintaining and sustaining the Piedmont's Regional SWAT team to at least the FEMA Type II standard.	SHSP	\$70,000.00
19	Greenwood County Sheriff's office	P-25 Interoperable Communications Project	SHSP	\$20,000.00
20	Horry County Police Department	The project will support the Horry County Police Department in maintaining and sustaining the PeeDee's Regional bomb team to at least the FEMA Type II Bomb Team standard. Specific capabilities that will be addressed include (pending assessment): Pan Disrupter Kits, Nexray X-ray devices	SHSP	\$88,500.00
21	Horry County Police Department - 2	The project will support the Horry County Police Department in maintaining and sustaining the PeeDee Regional SWAT team to at least the FEMA Type II standard. Specific capabilities that will be addressed subject to additional assessment will include: 9 - PVS 14 Night vision monocular (\$36,000); 20 Paraclete IIIa ballistic vest (\$30,000); 10 Ballistic helmets (\$8,000); 20 Avon FM53 Gas masks (\$20,000)	SHSP	\$70,000.00
22	Irmo Police Department	P-25 Interoperable Communications Project	SHSP	\$6,608.85
23	Lexington County Sheriff's Department	This project supports sustainment, maintenance and equipment upgrades to achieve FEMA/AHIMT Type III standards for the Midlands Regional Incident Management Team to include: Conducting a training exercise - utilizing a table-top format with injects, from an outside organization that is certified and experienced in FEMA typing standards; Dragon Fly program - two more licenses as well as the recommended training for the team; Salamander System update - periodic upgrades to this system are required for updates and debugging of the system, provided by the manufacturer; Laptop computers - will ensure that the computers are using current operating systems that are capable of processing both the Salamander and Dragon Fly programs as well as conduct other required activities such as developing IAP's, personnel accountability, etc.	SHSP	\$22,900.00
24	Lexington County Sheriff's Department	This project supports sustainment, maintenance and equipment upgrades to achieve FEMA/AHIMT Type III standards for the Midlands Regional Incident Management Team to include: Conducting a training exercise - utilizing a table-top format with injects, from an outside organization that is certified and experienced in FEMA typing standards; Dragon Fly program - two more licenses as well as the recommended training for the team; Salamander System update - periodic upgrades to this system are required for updates and debugging of the system, provided by the manufacturer; Laptop computers - will ensure that the computers are using current operating systems that are capable of processing both the Salamander and Dragon Fly programs as well as conduct other required activities such as developing IAP's, personnel accountability, etc.	SHSP	\$2,800.00

South Carolina LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
25	Lexington County Sheriff's Department	This project supports sustainment, maintenance and equipment upgrades to achieve FEMA/AHIMT Type III standards for the Midlands Regional Incident Management Team to include: Conducting a training exercise - utilizing a table-top format with injects, from an outside organization that is certified and experienced in FEMA typing standards; Dragon Fly program - two more licenses as well as the recommended training for the team; Salamander System update - periodic upgrades to this system are required for updates and debugging of the system, provided by the manufacturer; Laptop computers - will ensure that the computers are using current operating systems that are capable of processing both the Salamander and Dragon Fly programs as well as conduct other required activities such as developing IAP's, personnel accountability, etc.	SHSP	\$24,300.00
26	Pelion Police Department	P-25 Interoperable Communications Project	SHSP	\$20,000.00
27	Pickens County Sheriff's Office	P-25 Interoperability Communications Project	SHSP	\$70,000.00
28	Pine Ridge Police Department	P-25 Interoperable Communications Project	SHSP	\$30,000.00
29	Richland County Sheriff's Department	The project will support the Richland County Sheriff's Office in maintaining and sustaining the Midland's Regional bomb team to at least the FEMA Type II Bomb Team standard. Pending assessments, this investment will allow for an upgrade to the Remotec Power Hawk robot to enhance response to IED incidents, enhance ability to mitigate IED incidents, enhance capability to deliver large VBIED defeat systems, as well as mitigation of VBIED incidents. Remote Firing Device (2) @ \$6500 each will enhance officer safety by allowing for technicians to be a safe distance away during IED disablement. This investment will also address the current inability of the RCSD Bomb Squad to respond to two simultaneous incidents. The purchase of 2 additional 2nd line EOD toolkits will allow each Bomb Technician to have a full service tool kit for disabling and defeating various types of Improvised Explosive Devices (IED). The Handheld Inspection Tool allows covert vision and is ideal for looking around corners and inspecting packages. The purchase of a biological agent and explosives test kit will allow technicians to test and identify potential biological agents and homemade explosives.	SHSP	\$88,500.00
30	Richland County Sheriff's Department - 2	The project will support the Richland County Sheriff's Office in maintaining and sustaining the Midland's Regional SWAT team to at least the FEMA Type II standard. Subject to assessment and review potential sustainment items include 32 APR Masks to replace the current APR issued to the Richland WMD Regional SWAT Team; 20 harness mesh suspensions that attach to current SCBA masks; range finder, binoculars, spotting scope, and night vision goggles; 45 field and training HazMat Level B suits; 40 sets of inclement weather gear; an Under Door Camera Deployment System is needed for the SRT Entry Team.	SHSP	\$70,000.00
31	SC Law Enforcement Division	The Criminal Facial Recognition (CFR) program is supported by the Homeland Security Program and provides a database repository for images collected from mug shots and Probation, Parole, and Pardon Services. The CFR database allows fusion center analysts, and now a select number of local law enforcement entities, the ability to enroll images to identify possible leads for terrorism and/or criminal cases, develop photo lineups (6 packs), and query the database based on the type of incident, location, time, demographics, etc.	SHSP	\$400,000.00
32	SC Law Enforcement Division - 2	Homeland Security Regional Coordination	SHSP	\$185,000.00
33	SC Law Enforcement Division - 3	This project supports (one) 1-full time coordinator and (two) 2-part time assistants to maintain, sustain & develop state CI/KR security capabilities. Expected capabilities as a result of this initiative will include; 1) Expanded training and user access to the state's Automated Critical Asset Management System (ACAMS); 2) A standardized and validated CI/KR risk and vulnerability methodology adopted and recommended for general use statewide; 3) Cyclic annual risk assessment information updates will be performed on 100% of the state's high-consequence assets; 4) Raise regional CI/KR awareness by promoting S.C. critical infrastructure sector specific regional tabletop exercises.	SHSP	\$100,000.00

South Carolina LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
34	SC Law Enforcement Division - 7	The South Carolina Advanced Active Shooter and Counter-Asymmetrics Training Program (SCAASCAT) has already begun certifying law enforcement officers in every part of the State. This program is a continuing cooperative effort involving more than 150 agencies to date, with continuing requests for partnership from around the State and the Nation. This project covers the cost of equipment to include: consumables such as pens, training ammunition, blank rounds, etc.; safety equipment such as helmets, throat protection, etc.; other items used in support of training that have short operational/usage lifespans; training costs associated with this grant include: registration fees for advanced training, training logistics and hosting fees, printed and reference materials/office supplies, hotel/travel costs, costs associated with the implementation of tactical medical training, active shooter conference fees, and the costs associated with personnel support.	SHSP	\$2,967.80
35	SC Law Enforcement Division - 7	The South Carolina Advanced Active Shooter and Counter-Asymmetrics Training Program (SCAASCAT) has already begun certifying law enforcement officers in every part of the State. This program is a continuing cooperative effort involving more than 150 agencies to date, with continuing requests for partnership from around the State and the Nation. This project covers the cost of equipment to include: consumables such as pens, training ammunition, blank rounds, etc.; safety equipment such as helmets, throat protection, etc.; other items used in support of training that have short operational/usage lifespans; training costs associated with this grant include: registration fees for advanced training, training logistics and hosting fees, printed and reference materials/office supplies, hotel/travel costs, costs associated with the implementation of tactical medical training, active shooter conference fees, and the costs associated with personnel support.	SHSP	\$87,032.20
36	SC Law Enforcement Division - 8	The FEMA required role of the Training Point of Contact (TPOC-1 position) will provide assistance to all SC agencies involved in the Homeland Security Mission in obtaining available training opportunities. Requests for training will be received, reviewed, approved or disapproved on need and availability as well as suitability. The TPOC will assist the WMD Specialized Team Coordinator with the training and education of state and regional response operators as well as local response personnel.	SHSP	\$20,331.00
37	SC Law Enforcement Division - 8	The FEMA required role of the Training Point of Contact (TPOC-1 position) will provide assistance to all SC agencies involved in the Homeland Security Mission in obtaining available training opportunities. Requests for training will be received, reviewed, approved or disapproved on need and availability as well as suitability. The TPOC will assist the WMD Specialized Team Coordinator with the training and education of state and regional response operators as well as local response personnel.	SHSP	\$49,669.00
38	Summerville Police Department	P-25 Interoperable Communications Project	SHSP	\$20,000.00
Grand Total				\$2,013,943.85

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South Dakota

South Dakota LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Aurora County	ruggedized computers for SO	SHSP	\$7,600.00
2	Beadle County	respirators, canisters, etc. for law enforcement on Huron PD	SHSP	\$13,836.47
3	Bennett County	ruggedized computers for Martin PD	SHSP	\$3,150.00
4	Bon Homme County	MDT for Scotland PD	SHSP	\$4,871.53
5	Brookings County	portable surveillance cameras for Brookings Co SO	SHSP	\$15,500.04
6	Brule County	In-car video cameras for law enforcement	SHSP	\$35,390.00
7	Butte County	computer server for PD	SHSP	\$3,000.00
8	Clark County	Toughbook with docking station	SHSP	\$5,490.00
9	Clark County	Thermal imaging camera	SHSP	\$9,445.00
10	Codington County	protective equipment	SHSP	\$11,674.00
11	Codington County	radios and throw phone for PD	SHSP	\$8,755.00
12	Corson County	generator for EOC	SHSP	\$34,532.00
13	Dewey County	ruggedized tablet computers for patrol vehicles	SHSP	\$10,055.22
14	Fusion Center	The Fusion Center is the central repository for intelligence information in the state, linked to other state Fusion Centers and national resources.	SHSP	\$300,000.00
15	Grant County	ballistic equipment for Milbank PD	SHSP	\$1,500.00
16	Hamlin County	MDTs and in-car video cameras	SHSP	\$17,755.00
17	Hanson County	Radios for Sheriff's Office and Fire Departments	SHSP	\$9,624.20
18	Jerauld County	Radios for Sheriff's Office	SHSP	\$3,894.31
19	Lake County	Radios and extenders for SO	SHSP	\$3,034.81
20	Lawrence County	radios for PD	SHSP	\$5,678.64
21	Marshall County	radios for SO	SHSP	\$18,438.00
22	McPherson County	ruggedized computers for patrol vehicles	SHSP	\$7,444.93
23	Minnehaha County	Provide LE with MDT Software	SHSP	\$7,341.62
24	Minnehaha County	Radios for SO and PD	SHSP	\$98,533.24
25	Moody County	Communications Equipment	SHSP	\$86,524.58
26	Perkins County	tracked UTV	SHSP	\$33,412.00
27	Sully County	Zuercher Suite	SHSP	\$21,197.13
28	SWAT Training	SWAT Training is offered statewide.	SHSP	\$100,000.00
29	Turner County	MDTs	SHSP	\$14,960.72
30	Turner County	In-car video cameras for Viborg PD	SHSP	\$6,185.00
31	Union County	MDTs for Alcester PD	SHSP	\$4,900.00
32	Walworth County	CAD system for Mobridge PD	SHSP	\$34,087.00
Grand Total				\$937,810.44

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Tennessee

Tennessee LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Bedford County Emergency Management	To purchase portable radios to strengthen interoperable communication between local and interagency organizations.	SHSP	\$4,426.78
2	Benton County Emergency Management Agency	To purchase portable radios for Benton County Law Enforcement officers.	SHSP	\$2,500.00
3	Bledsoe County Emergency Management Agency	This project is a continuation of our long term expansion of the 800 MHZ capabilities in our county.	SHSP	\$1,634.42
4	Blount County Emergency Management Agency	Support the National Information Sharing Environment Implementation Plan.	SHSP	\$28,530.00
5	Bradley County Emergency Management Agency	The purchase, programming, licensing and installation of mobile and portable radios distributed amongst emergency response agencies in fulfillment of the state wide interoperable communications initiative.	SHSP	\$12,561.90
6	Claiborne County Emergency Management Agency	Replacement of entry gear for Sheriff's office for CBRNE activities.	SHSP	\$13,606.00
7	Fayette County Emergency Management Agency	Purchase tactical vests for SSU team.	SHSP	\$3,750.00
8	Franklin County Emergency Management Agency	This project supports both local and regional capabilities for emergency response agencies to talk across disciplines and jurisdictions via radio communications systems, to exchange voice and data with another on demand, in real time, when needed and as authorized. LE will be purchasing radios.	SHSP	\$4,426.79
9	Franklin County Emergency Management Agency	To upgrade and enhance existing security systems currently installed in the ICT. Homeland Security District 6 will benefit from this project.	SHSP	\$13,280.38
10	Hamblen Emergency Management Agency	Purchase wireless routers for car data transfer and information sharing.	SHSP	\$4,250.00
11	Hamilton County Emergency Management Agency	The purpose of this project is to enhance information sharing capabilities related to operational coordination, situational assessment and awareness, and increased public information dissemination.	SHSP	\$9,200.00
12	Hamilton County Emergency Management Agency	Purchase 2 radios and supporting equipment for Red Bank Police Dept.	SHSP	\$25,000.00
13	Hamilton County Emergency Management Agency	HCSO will acquire a Crime Scene Evidence Enhancing Still camera System, on board lighting system with canopy for command vehicle.	SHSP	\$17,000.00
14	Hamilton County Emergency Management Agency	Government expenses for Tennessee Valley Regional Communications System in TN HS District 3.	SHSP	\$9,000.00
15	Jefferson County Emergency Management Agency	Purchase robotic platform for CBRNE response and activities.	SHSP	\$15,000.00
16	Knox County Mayor's Office	The purpose of this ongoing project is procure repeaters, mobile and portable radios to enhance interoperable communications within Knox County and Homeland Security District 2	SHSP	\$6,600.00
17	Knox County Mayor's Office	Support two bomb squads with purchase of bomb suit and X-Ray system, imaging camera and SCBA equipment.	SHSP	\$52,000.00
18	Knox County Mayor's Office	Supports District 2 Training Program for all hazards training and exercises	SHSP	\$69,600.00
19	Knox County Mayor's Office	Supports District 2 Training Program for all hazards training and exercises	SHSP	\$50,000.00
20	Lake County Emergency Management Agency	Purchase radios, batteries and other equipment for emergencies services to insure to insure that they can communicate with each other on scene.	SHSP	\$1,000.00

Tennessee LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
21	Lauderdale County Emergency Management Agency	Sustainment & Maintenance of equipment and teams - We will purchase light towers to replace portable equipment.	SHSP	\$7,000.00
22	Lawrence County Emergency Management Agency	The funds will be used to purchase components to expand and maintain our mobile data terminal network infrastructure system.	SHSP	\$10,000.00
23	Lewis County Emergency Management Agency	To purchase computer and projector for our EOC for Law Enforcement training.	SHSP	\$2,000.00
24	Lewis County Emergency Management Agency	The Weather Station that provides information to law enforcement and emergency services needs to be relocated to EOC and updated with new computers and equipment.	SHSP	\$6,000.00
25	Lincoln County	To purchase UHF mobile radios and portable radios.	SHSP	\$4,426.78
26	Loudon County Emergency Management Agency	Acquisition of a FLIR night vision device for CBRNE response boat.	SHSP	\$12,500.00
27	Madison County Emergency Management Agency	Training officers on the maintenance, repair and use of the D-10 Bomb Robot.	SHSP	\$3,237.54
28	Marion County Emergency Management Agency	Purchase 800 mhz radios for continuing support state wide communication ability.	SHSP	\$4,252.82
29	Marion County Emergency Management Agency	Sustainment of the SRT Team	SHSP	\$3,584.27
30	Marshall County Emergency Management Agency	Update and maintain security systems for police department	SHSP	\$1,328.04
31	Marshall County Emergency Management Agency	To purchase portable radios, batteries and speakers, etc. to enhance the communications capabilities of emergency management.	SHSP	\$3,098.75
32	Maury County Office of Emergency Management	Maintenance and enhancement of IED response team equipment such as; HDU apparatus, bomb robot and containment vessel.	SHSP	\$3,500.00
33	McMinn County Emergency Management Agency	Tennessee Valley Radio System fees for sustainment and maintenance.	SHSP	\$8,500.00
34	McMinn County Emergency Management Agency	Enhance and sustain the 800 Mhz radio establishment of wireless communications ability within TN.	SHSP	\$6,634.40
35	Meigs County Emergency Management Agency	Purchase required radio for TN wireless 800 Mhz plan.	SHSP	\$4,592.28
36	Monroe County Emergency Management Agency	Purchase radios for LE	SHSP	\$14,500.00
37	Montgomery County Emergency Management Agency	Purchase ballistic body armor, eye protection, helmets and air purifying respirations for Montgomery County Bomb Squad which is the only Bomb Squad in District.	SHSP	\$10,000.00
38	Montgomery County Emergency Management Agency	Funds will be split by all counties in District 7 to purchase digital radios.	SHSP	\$16,503.10
39	Montgomery County Emergency Management Agency	Installation of new console equipment in the District 7 Mobile Communications Trailer.	SHSP	\$1,427.50

Tennessee LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
40	Montgomery County Emergency Management Agency	Purchase headsets for District 7 Tactical Teams	SHSP	\$36,930.00
41	Moore County Executive	To enhance communications and data sharing between departments in Moore County and within the District 6 area.	SHSP	\$4,426.79
42	Morgan County Emergency Management Agency	Purchase tables for EOC that will allow for 24/7 EOC operation and readiness.	SHSP	\$7,400.00
43	Perry County Emergency Management Agency	District8 is building out a mobile data terminal network infrastructure to allow access to information to law enforcement officers in the field and allow communication and collaboration among the officers in the seven counties of South Central Tennessee's District 8.	SHSP	\$1,200.00
44	Polk County Emergency Management Agency	To establish wireless 800 mhz capacities within TN.	SHSP	\$2,135.69
45	Putnam County Emergency Management Agency	The purpose of this ongoing project sustain and maintain three mobile command units, a region-wide emergency radio system, and other public safety communications systems for Putnam County and Homeland Security District 4.	SHSP	\$6,484.00
46	Putnam County Emergency Management Agency	Purchase two vehicles to transport CBRNE trailers and equipment.	SHSP	\$14,000.00
47	Rhea County Emergency Management Agency	Establish statewide 800 mhz wireless capabilities within Rhea County in TN.	SHSP	\$16,150.75
48	Roane County Emergency Management Agency	Purchase new mobile base radio	SHSP	\$4,000.00
49	Robertson County Emergency Management Agency	Neighborhood Watch signs, recruitment, equipment and education materials, etc.	SHSP	\$1,500.00
50	Rutherford County Emergency Management Agency	Enhance and sustain tactical teams for regional response	SHSP	\$28,495.00
51	Sequatchie County Emergency Management Agency	Portable and mobile radios for communication sustainment	SHSP	\$7,165.25
52	Sevier County Emergency Management Agency	To sustain interoperability between multiagency by purchasing mobile and portable radios	SHSP	\$6,500.00
53	Shelby County/Memphis Emergency Management Agency	This investment continues to enhance and expand the capabilities of the four TN Counties certified bomb squads and HazMat technicians.	SHSP	\$150,000.00
54	Shelby County/Memphis Emergency Management Agency	This investment continues to enhance and expand the capabilities of the four TN Counties certified bomb squads and HazMat technicians.	SHSP	\$8,000.00
55	Shelby County/Memphis Emergency Management Agency	This investment continues to enhance and expand the capabilities of the four TN Counties certified bomb squads and HazMat technicians.	SHSP	\$3,406.00
56	Shelby County/Memphis Emergency Management Agency	This investment continues to enhance and expand the capabilities of the four TN Counties certified bomb squads and HazMat technicians.	SHSP	\$10,000.00
57	Stewart County Emergency Management Agency	Funds will be used to enhance communications and data sharing between departments in Moore County and within the District 6 area.	SHSP	\$1,500.00

Tennessee LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
58	Sumner County Emergency Management Agency	Enhance and sustain tactical teams for regional response	SHSP	\$51,877.00
59	Tipton County Emergency Management Agency	To purchase emergency response "Blowout Kits" for LE in the response of IED, and terrorism (active shooter) calls.	SHSP	\$7,138.00
60	Tipton County Emergency Management Agency	Maintain service on satellite radios and satellite phones for response capabilities.	SHSP	\$5,000.00
61	Trousdale County Emergency Management Agency	Replace 2 outdated radios that no longer operate correctly.	SHSP	\$1,500.00
62	Union County Emergency Management Agency	Purchase P25 radios for interoperability within district.	SHSP	\$6,810.00
63	Wayne County Emergency Management Agency	Continue to build out of Wide Area Network and support Law Enforcement Mobile Data Terminals by purchasing more communication equipment.	SHSP	\$2,500.00
64	Wayne County Emergency Management Agency	Install fiber optic cable to support communications site.	SHSP	\$9,578.00
65	Weakley County Emergency Management Agency	To purchase software and associated hardware for use by government agencies at all levels and internationally for planning, communication,	SHSP	\$12,000.00
66	Wilson Emergency Management Agency	Purchase PPE, Detection, response and intervention equipment for LE.	SHSP	\$47,775.00
Grand Total				\$919,923.23

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Texas

Texas LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	AA Bexar County	This IJ will sustain the Bexar County Sheriff's Office Regional SWAT/WMD team by providing equipment and training vital for a critical response. This supports the terrorist threats identified in the SAUA THIRA by improving communication and preparedness (active shooter, hostage situation, and terrorist IED threat). This team is responsible for the safety and well-being of not only the citizens of Bexar County but that of the residents of the over 11,000 square miles of the AACOG area. Funding will be used to purchase filters for the SWAT/WMD team to be used during a critical incident response in the region. Headsets will provide communications and hearing protection for the team. Basic medical supply kits with bags to protect, transport and rapidly deploy equipment.	UASI	\$60,000.00
2	AA Bexar County	This project is to improve communications operability and interoperability by implementing additional radio channel interfaces and client licenses on Bexar County's Twisted Pair Radio over IP (RoIP) platform. These additions will allow us to leverage this platform for use within AACOG and elsewhere in the State. It is not a radio system; it is a data system connected to a radio system that gives users the ability to communicate as if they were on the City of San Antonio / Bexar County Radio System. This investment supports operational communications for first responders engaged in the prevention of, protection from, mitigation of, response to, and recovery from terrorism incidents. It is critical to have the ability to communicate with other responders, whether right next door or 200 miles away, for not only terrorism related events but pretty much everything else including citizen / volunteer operations. This project will specifically support the Bexar County Special Weapons and Tactics (SWAT)/Weapons of Mass Destruction (WMD) Type I Team (the only one within the Region), Bexar County WMD/Hazmat Response Type II Teams, the Bexar County Type IV Incident Management Team, and the Alamo Type III Incident Management Team. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA.	SHSP	\$99,500.00
3	AA Bexar County	This project will enhance the ability of the Sheriff's Office Special Weapons and Tactical Team (SWAT), to operate in both day and night conditions by funding equipment upgrades that will allow for greater operational performance during day and night conditions which in term will result in a quicker and safer resolution to a critical incident. The technology will also provide the on-scene commander and command staff the ability to manage the incident with the assistance of an EOC, SOC or Fusion centers in real time. This project builds on the capabilities of previously funded projects by increasing their performance in day and night operations and relay information back to the EOC/Command Post. The audio/visual equipment will extend the service life of the Regional Lenco B.E.A.R. and Regional Negotiation and Tactical Command vehicle. This represents a Type II Team. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA.	SHSP	\$70,600.00
4	AA Bexar County	This project will enhance the ability of the Sheriff's Office Special Weapons and Tactical Team (SWAT), to operate in both day and night conditions by funding equipment upgrades that will allow for greater operational performance during day and night conditions which in term will result in a quicker and safer resolution to a critical incident. The technology will also provide the on-scene commander and command staff the ability to manage the incident with the assistance of an EOC, SOC or Fusion centers in real time. This project builds on the capabilities of previously funded projects by increasing their performance in day and night operations and relay information back to the EOC/Command Post. The audio/visual equipment will extend the service life of the Regional Lenco B.E.A.R. and Regional Negotiation and Tactical Command vehicle. This represents a Type II Team. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA.	SHSP	\$6,000.00
5	AA City of Boerne	This project will enhance and sustain the Joint Boerne-Kendall County Response SWAT Team's ability to respond to regional emergencies by providing a vehicle (high-roof cargo van) that has the capability to transport personnel and equipment throughout the region; hand free communication microphones to maintain tactical readiness; rifle plate body armor for the SRO; and night vision capability to increase the teams' effectiveness locally and throughout the region by meeting NIMS requirements. The project will equip the 18 Multi-jurisdictional trained SWAT members with armor and ballistic protection and increase the teams' ability to respond to regional events. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA.	SHSP	\$88,500.00

Texas LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
6	AA City of Bulverde	This project will increase interoperable communications by providing equipment that will expand the current radio system used by Comal County Sheriff's Office to allow Bulverde Police, which is in the western part of Comal County, and two miles north of the Comal county line to communicate with the new Bexar County Radio System which is simulcast in the new FCC 700/800 MHz system (P-25). Current systems in the Comal county area only allow for County/Bulverde Police Communication and during emergency management, and situations, communications need to be interoperable. The goals for proposal would include replacing equipment that is outdated, nearly 10 years old, and replacement and technology have adapted to new standards that Bulverde Police initially cannot sustain out of pocket funds for new communication equipment. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA	SHSP	\$29,879.00
7	AA City of Live Oak	This IJ supports the SAUA THIRA by providing additional situational awareness during a terrorist attack or other catastrophic disaster. This will be accomplished by purchasing a complete Agile Mesh deployment system for deployment by the Randolph Area Metro Emergency Response Team (RAMERT) and Live Oak Fire Department and maintained for use in the event of a variety of terrorist attacks, major natural disasters, and other major incidents. This technology provides a rapidly deployable video surveillance system which can be viewed and managed across wireless, mesh-based incident area networks (IAN). Implementing this deployment system will allow for command and control over large areas and/or over great distances. This system can also incorporate other camera systems on scene and link them into the 4.9 MHz, public-safety-only network over which the system transmits. SWAT teams in the SAUA currently have Agile Mesh systems, these systems can cooperatively link during a multi-jurisdictional disaster with a large perimeter established around a significant incident scene. The linking of video nodes and camera systems from each area SWAT team would allow the Incident Commander real-time viewing of the progress being made within the inner perimeter and other areas the cameras are monitoring. Armored vehicle kit, dual-video will allow the armored vehicle to become part of the incident kit area network.	UASI	\$45,000.00
8	AA City of San Antonio	Sustain SAPD regional response capabilities. Bomb Team requested PPE, tools, and training to include night vision and hand entry tools - \$70k. Mobile Field Force Team is requesting \$50k for PPE and equipment. Training Academy is requesting \$20k for PPE. And TacMed team requires additional supplies totaling \$10k. Most of this training, PPE, and equipment is to sustain current capabilities and to allow the City of San Antonio to respond to a terrorist attack throughout the San Antonio Urban Area.	UASI	\$140,000.00
9	AA City of San Antonio	Sustain SAPD regional response capabilities. Bomb Team requested PPE, tools, and training to include night vision and hand entry tools - \$70k. Mobile Field Force Team is requesting \$50k for PPE and equipment. Training Academy is requesting \$20k for PPE. And TacMed team requires additional supplies totaling \$10k. Most of this training, PPE, and equipment is to sustain current capabilities and to allow the City of San Antonio to respond to a terrorist attack throughout the San Antonio Urban Area.	UASI	\$900.00
10	AA City of San Antonio	Sustain SAPD regional response capabilities. Bomb Team requested PPE, tools, and training to include night vision and hand entry tools - \$70k. Mobile Field Force Team is requesting \$50k for PPE and equipment. Training Academy is requesting \$20k for PPE. And TacMed team requires additional supplies totaling \$10k. Most of this training, PPE, and equipment is to sustain current capabilities and to allow the City of San Antonio to respond to a terrorist attack throughout the San Antonio Urban Area.	UASI	\$9,100.00
11	AA City of San Antonio	Build out of additional workstations, software licenses, etc.	UASI	\$100,000.00
12	AA City of San Antonio	This project will sustain AACOG/SAUA regional response capabilities by providing specialized training, equipment, and personal protection equipment for regional CBRNE response teams. Specifically, funding will be focused on sustaining SAPD NIM's Type I Bomb Squad and SWAT teams as well as SAFD NIM's Type I and II Technical Rescue Team (TRT); helicopter USAR; HazMat; medical support (EMS) teams. Additional regional response teams such as SAPD's hostage negotiators and K-9 Dog teams as well as Communications and Wild Land Fire Teams, which all are tasked with responding outside of their respective jurisdictions as part of the AACOG Regional Mutual Aid Agreement. In the purchasing of items, the grantee will seek SWIC review/approval and comply with EHP reviews and guidelines through THSSAA.	SHSP	\$100,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
13	AT Bowie County	We would like to enhance our search and rescue capabilities in Bowie County through the Bowie County Sheriff's Department Search and Rescue agencies. The Search and Rescue teams include the Equine, the Canine and the Bowie County Dive team. The search and rescue teams have provided limited services for several years but we would like to enhance this project and augment their capabilities with search and rescue equipment. Our objective is to provide the search and rescue teams with the proper equipment that is needed so that they can provide optimal services to Bowie County and other surrounding counties and the region. The development of these teams has been an asset for Bowie County and the surrounding areas by increasing its capabilities it would better provide services for all of the mutual aid partners in the surrounding counties and the region.	SHSP	\$22,220.00
14	AT City of Reno	The City of Reno is proposing to equip its secondary fire station on the north side of Reno with a P25 digital repeater for redundancy purposes. We wish to install a secondary, secure P25 compliant and capable Public Safety Radio frequency. This will provide the Police a means of establishing a back-up command and control communications center for all hazards emergency and any potential terrorism events. This repeater will provide a secondary communications or back up communications in case operations need to be moved from the police department and coverage of the area can still be established so communications run smoothly. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. 06CP-01-REPT Repeaters - Qty 1 - \$26,757	SHSP	\$26,757.00
15	AT City of Sulphur Springs	Implement Automated License Plate Reader System with the ability to share the information associated with the license plate with other departments to help prevent terrorist and criminal activity or to assist in the capture of a terrorist or criminal. The Automated License Plate Reader system has the capability of reading and checking many license plates at a time. The system can check not only for stolen vehicles but can maintain "hot lists" that can be shared from agency to agency. The system will be used by the City of Sulphur Springs Police Department and will be installed/utilized in patrol vehicles so no EHP review is required. This equipment is not for use by a typed team.	SHSP	\$32,936.00
16	AT Delta County	Delta County needs to replace a 30 year old dispatch console to complete narrowband and P25 communications. A new dispatch console will provide reliable and consistent emergency communications for first responders so that response times to terrorist incidents or suspicious activity will be greatly reduced. The equipment will be used by the Delta County Sheriff's Department dispatchers. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. (06CP-01-BASE) - Radio, Base - Dispatch console with installation - Qty 1 - \$10231.66, 06CP-01-BASE - Radio, Base - Programming - Qty 1 - \$1,593.34	SHSP	\$11,825.00
17	AT Franklin County	This project proposes to use currently owned, in-vehicle video camera assets with internet-capable laptop computers (to be purchased via this project) equipped with COPsync technology to integrate with local, state, tribal and federal partners to form another link in the chain of information gathering and sharing which enhances suspicious activity reporting as well as criminal and terrorist identification and apprehension. Terroristic elements are technologically sophisticated and mobile. This project will provide LE with in-vehicle direct access to multiple LE databases which offer instant access to criminal and terrorist information. A lone officer, equipped with COPsync, on the scene at point of incident can instantly alert fellow officers within the immediate vicinity or a ten-mile radius or across all 50-state, and in return, every officer and every department with COPsync can communicate with one another, exchanging information, working in concert, closing in a solution with unprecedented speed and effectiveness. The COPsync system allows other agencies on the network to instantly view information concerning suspect contacts by other agencies.	SHSP	\$30,690.00
18	AT Hopkins County	The project is to purchase and install a repeater in Hopkins County because the old repeater is failing and needs to be upgraded. The project will allow repeater tower to provide coverage in the North part of the county. The project will provide total backup for law enforcement communication if the current repeater goes down. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. 06CP-01-REPT Repeaters - Qty 1 - \$25,795	SHSP	\$25,795.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
19	AT Red River County	This project is designed for terrorism preparedness and prevention. This equipment will allow surveillance of commercial/chemical/industrial sites at high risk for terrorist or criminal activity. Acquisition of thermal vision equipment will aide Sheriff's Department officers/first responders in observing and detecting suspicious activities in any low light/no light situation despite any weather conditions. It can also aide in the location of missing elderly, lost children, drug surveillance, investigations and serving high risk felony warrants during nighttime hours. AEL: 03OE-02-TILA - PVS-7B Gen 3 Autogated M9663 Night Vision Devices - Qty 2 - \$6798 AEL: 03OE-02-TILA - E0 Tech X320 Handheld Thermal Imager - Qty 1 - \$3499, AEL: 03OE-02-TILA - 8 hour course for use, care and implementation of equipment at Green Eyes tactical in Dallas, Texas - Qty 1 - \$250, AEL: 03OE-02-TILA - Equipment and users will exercise their training in a mock terrorist attack on the chemical plant sites as well as local schools. This will be a night exercise that will last 8 hours. - Qty 1 - \$1000	SHSP	\$11,547.00
20	BV Burleson County	P03LE BVCOG Burleson county communications Tower: DUNS# 090694647. AEL Codes: 067-CP, 067-CP-01 (Repeaters, Receivers, and Voters) 06CP-03 NRSC (Cable); 06CP-03 TOWR (Systems, Antenna, & Tower). This project will enhance operable and interoperable public safety communications, primarily with the sheriff department and other nearby jurisdictions within the county that depend on the county sheriff communications capabilities. The project proposal is to erect a public safety communications tower in the northwest/north central portion of Burleson County. It will be equipped with 3 voting receivers for VHF Analog radio transmissions for daily operational communications within the county. It will also be equipped with 2 voting receivers to provide VHF communications (operable and interoperable) with the adjacent counties of Lee and Milam Counties. This project will support and enhance operable / interoperable public safety communications regionally and inter-regionally.	SHSP	\$194,000.00
21	BV Burleson County	SO2LE BVCOG Burleson County Communications Tower Supplemental: DUNS# 090694647. AEL Codes: 067-CP, 067-CP-01 (Repeaters, Receivers, and Voters) 06CP-03 NRSC (Cable); 06CP-03 TOWR (Systems, Antenna, & Tower).This project will erect a communications tower in the northwest/north central portion of Burleson county. It will be equipped with 3 voting receivers for VHF Analog radio transmissions for Burleson County public safety entities normal daily radio traffic as previously budgeted by the Burleson County Commissioners Court. It will be equipped with 2 voting receivers to provide VHF analog mutual aid interoperable communications for Burleson, Lee and Milam counties(BVCOG, CAPCOG and HOTCOG) N/A NIMS type	SHSP	\$56,201.00
22	CA City of Austin	This project funds procurement of equipment to sustain and enhance the capabilities of the Austin Police Department's Type 1 Bomb Squad. This equipment upgrade will enhance our ability to remotely fire counter charges to destroy potential Improvised explosive devices. The GD remote firing device has the capability to fire up to five different shots in sequence. Each receiver unit is programmed to respond only to commands from the transmitter it is shipped with for an additional measure of safety and security.	SHSP	\$24,750.00
23	CA City of Austin	This project will allow for the integration of the following projects to enhance the capabilities of the ARIC. 1. Integration of the crime records from new ARIC partners into the larger ARIC crime record database (CopLink). This enhances Critical Operating Capability 4: Gather, as designated during the DHS Annual Assessment. 2. Development of a federated search tool for use by ARIC analysts, which will increase analysis capability. This enhances Critical Operating Capability 2: Analyze, as designated during the DHS Annual Assessment. 3. Integration of the Travis County Jail Management System records into the larger ARIC crime record database (CopLink). This enhances Critical Operating Capability 4: Gather, as designated during the DHS Annual Assessment. This project also demonstrates the dual-use ability of intelligence gathered for both terrorism preparedness and criminal investigation. Much of the information received by the center is criminal in nature, and is shared with criminal investigators to enhance their investigations, while also enhancing terrorism preparedness.	SHSP	\$385,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
24	CA City of Austin	This project will allow for the integration of the following projects to enhance the capabilities of the ARIC. 1. Integration of the crime records from new ARIC partners into the larger ARIC crime record database (CopLink). This enhances Critical Operating Capability 4: Gather, as designated during the DHS Annual Assessment. 2. Development of a federated search tool for use by ARIC analysts, which will increase analysis capability. This enhances Critical Operating Capability 2: Analyze, as designated during the DHS Annual Assessment. 3. Integration of the Travis County Jail Management System records into the larger ARIC crime record database (CopLink). This enhances Critical Operating Capability 4: Gather, as designated during the DHS Annual Assessment. This project also demonstrates the dual-use ability of intelligence gathered for both terrorism preparedness and criminal investigation. Much of the information received by the center is criminal in nature, and is shared with criminal investigators to enhance their investigations, while also enhancing terrorism preparedness.	SHSP	\$15,000.00
25	CB City of Alice	This project consists of purchasing 19 mobile radios and 5 hand-held, two-way radios for personnel in the Police Department. Currently, patrol units have mobile radios which are 8-11years old and in need of updating. The current radios are slowly shorting out, and it's more cost effective to replace, instead of repairing them. New radios are needed to provide reliability in communications during terrorism operations, during multijurisdictional operations, and during potential natural disasters such as hurricanes. Reliable radios are needed to provide for interoperability during times when responding to incidents regarding the oilfield service companies which house explosives. Reliable, up-to-date radios are needed to enhance interoperable communications with Federal, County, State Agencies and with other City Departments. Reliable, up-to-date radios will help lessen the possibility of an officer's safety being put in jeopardy during critical incidents, multijurisdictional operations, or natural disasters.	SHSP	\$49,555.00
26	CB City of Corpus Christi	The Corpus Christi Police Department Regional Bomb Squad is requesting funding to purchase a Pelco camera system. This system would be a continuation of a 2006 FY HSGP grant project for the Bomb response vehicle. Currently, the Bomb Squad unit camera system is no longer functional and needs repairs and upgrades. This project will help sustain the FEMA Type I Bomb Squad and improve response times and safety of the technicians.	SHSP	\$23,800.00
27	CB City of Freer	This project is for the Freer Police Department to purchase 3 base station digital radios and a dispatch console. The Police Department currently has 2 analog base station radios that are not P25 compliant, and we are unable communicate directly with other responder agencies that operate in and around our area. Purchasing the new radios will allow for P25 and Texas SCIP compliance as well as allowing for direct communications with the Duval County SO and other agencies we work with through mutual aid. The dispatch console is to replace one that was damaged and now intermittently has problems. Replacing the console will enhance officer safety and the ability to respond to CBRNE events and other disasters.	SHSP	\$15,000.00
28	CB Coastal Bend Council of Governments	Robstown proposes to purchase and flash twenty-five (25) of the non-compliant Public Safety radios with the P25 trunking feature code. Since all of the non-compliant Robstown Public Safety radios are Harris 7100 series radios, we must purchase the upgrade option from Daily-Wells Communications. The proposed quote will accomplish this objective and move Robstown closer to obtaining this State and Regional objective. In addition, Robstown units and personnel will have an improved communications capability when responding to or receiving mutual aid assistance.	SHSP	\$14,375.00
29	CB Coastal Bend Council of Governments	The Beeville Police Department is using antiquated hand held communication devices that are not narrowband. The current radios that are in service are 10 - 12 years old and have almost reached the end of their service life. This project will have the most favorable impact for the City of Beeville's law enforcement officers. The city received a grant to purchase 12 XTS1500 model radios with FY 12 HSGP (reallocated funds). This project will allow the City to purchase the remaining 18 radios needed so the entire force will have equal quality equipment.	SHSP	\$22,920.00
30	CB Nueces County	This project is to purchase communications equipment for Nueces County.	SHSP	\$154,286.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
31	CT Bell County	This project will improve Radio Interoperability Communications in Bell County by installing a P25 Simulcast Site which meets the SCIP and APCO guidelines for radio systems. - 6 channel radio system will be replacing the old EDACS 800 MHZ non P25 radio system. The old EDACS 800 MHZ radio system that is currently being used by Bell County has received a notice regarding End of Life notice for EDACS systems. Project will also fund City of Copperas Cove regarding their purchasing of P25 portable and mobile radio for their jurisdiction so older none P25 radios will be replaced and upgraded to the new P25 800 Mhz radio system. This project will also cover CTCOG P25 radio purchases for possible repeaters, portable and mobile radios system upgrades for agencies who are grant eligible. All of the radios that need EHP paperwork submittal will be submitted to SAA for FEMA approval before the 2/28/2015. All of the radio purchases will also be sent to SWIC and SAA for approval prior to submitting expenditure request to SPARS.	SHSP	\$373,512.00
32	CT Central Texas Council of Governments	This project will improve Radio Interoperability Communications in Bell County by installing a P25 Simulcast Site which meets the SCIP and APCO guidelines for radio systems. - 6 channel radio system will be replacing the old EDACS 800 MHZ non P25 radio system. The old EDACS 800 MHZ radio system that is currently being used by Bell County has received a notice regarding End of Life notice for EDACS systems. Project will also fund City of Copperas Cove regarding their purchasing of P25 portable and mobile radio for their jurisdiction so older none P25 radios will be replaced and upgraded to the new P25 800 Mhz radio system. This project will also cover CTCOG P25 radio purchases for possible repeaters, portable and mobile radios system upgrades for agencies who are grant eligible. All of the radios that need EHP paperwork submittal will be submitted to SAA for FEMA approval before the 2/28/2015. All of the radio purchases will also be sent to SWIC and SAA for approval prior to submitting expenditure request to SPARS.	SHSP	\$20,000.00
33	CT City of Copperas Cove	This project will improve Radio Interoperability Communications in Bell County by installing a P25 Simulcast Site which meets the SCIP and APCO guidelines for radio systems. - 6 channel radio system will be replacing the old EDACS 800 MHZ non P25 radio system. The old EDACS 800 MHZ radio system that is currently being used by Bell County has received a notice regarding End of Life notice for EDACS systems. Project will also fund City of Copperas Cove regarding their purchasing of P25 portable and mobile radio for their jurisdiction so older none P25 radios will be replaced and upgraded to the new P25 800 Mhz radio system. This project will also cover CTCOG P25 radio purchases for possible repeaters, portable and mobile radios system upgrades for agencies who are grant eligible. All of the radios that need EHP paperwork submittal will be submitted to SAA for FEMA approval before the 2/28/2015. All of the radio purchases will also be sent to SWIC and SAA for approval prior to submitting expenditure request to SPARS.	SHSP	\$40,000.00
34	CV City of San Angelo	This project is to fund desktop/laptop/tablet computers for the Law Enforcement Officers in the Concho Valley region. With the tablet in the field, the officer has direct access to legal libraries, Homeland Security Information Network, Law Enforcement Online Service, as well as remote access to their local records management system. The Officer will have the ability to take real time video/audio of crime scene or disaster sites, real time suspect photos, real time suspect interviews, witness statements in the field, and crime scene sketches. This will let the officer use them for real-time intelligence sharing and information gathering. This project will sustain capabilities for officers writing reports in their office space and/or in their vehicles.	SHSP	\$13,000.00
35	CV Coke County	This project will provide three repeaters for three separate counties within the Concho Valley region, Coke, Menard, and Reagan Counties are the counties. The counties within the Concho Valley region will submit completed Environmental Historical Preservation (EHP) forms to the State Administrative Agencies. Jurisdictions will await approval before making any expenditure requests. These repeaters will improve communications systems within the counties for the law enforcement officers who work within these counties. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	SHSP	\$13,400.00
36	CV Irion County	This project is to fund desktop/laptop/tablet computers for the Law Enforcement Officers in the Concho Valley region. With the tablet in the field, the officer has direct access to legal libraries, Homeland Security Information Network, Law Enforcement Online Service, as well as remote access to their local records management system. The Officer will have the ability to take real time video/audio of crime scene or disaster sites, real time suspect photos, real time suspect interviews, witness statements in the field, and crime scene sketches. This will let the officer use them for real-time intelligence sharing and information gathering. This project will sustain capabilities for officers writing reports in their office space and/or in their vehicles.	SHSP	\$11,087.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
37	CV Mason County	This project is to fund desktop/laptop/tablet computers for the Law Enforcement Officers in the Concho Valley region. With the tablet in the field, the officer has direct access to legal libraries, Homeland Security Information Network, Law Enforcement Online Service, as well as remote access to their local records management system. The Officer will have the ability to take real time video/audio of crime scene or disaster sites, real time suspect photos, real time suspect interviews, witness statements in the field, and crime scene sketches. This will let the officer use them for real-time intelligence sharing and information gathering. This project will sustain capabilities for officers writing reports in their office space and/or in their vehicles.	SHSP	\$5,000.00
38	CV McCulloch County	This project is to fund desktop/laptop/tablet computers for the Law Enforcement Officers in the Concho Valley region. With the tablet in the field, the officer has direct access to legal libraries, Homeland Security Information Network, Law Enforcement Online Service, as well as remote access to their local records management system. The Officer will have the ability to take real time video/audio of crime scene or disaster sites, real time suspect photos, real time suspect interviews, witness statements in the field, and crime scene sketches. This will let the officer use them for real-time intelligence sharing and information gathering. This project will sustain capabilities for officers writing reports in their office space and/or in their vehicles.	SHSP	\$9,000.00
39	CV Menard County	This project will provide three repeaters for three separate counties within the Concho Valley region, Coke, Menard, and Reagan Counties are the counties. The counties within the Concho Valley region will submit completed Environmental Historical Preservation (EHP) forms to the State Administrative Agencies. Jurisdictions will await approval before making any expenditure requests. These repeaters will improve communications systems within the counties for the law enforcement officers who work within these counties. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	SHSP	\$13,400.00
40	CV Reagan County	This project will provide three repeaters for three separate counties within the Concho Valley region, Coke, Menard, and Reagan Counties are the counties. The counties within the Concho Valley region will submit completed Environmental Historical Preservation (EHP) forms to the State Administrative Agencies. Jurisdictions will await approval before making any expenditure requests. These repeaters will improve communications systems within the counties for the law enforcement officers who work within these counties. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	SHSP	\$13,400.00
41	CV Schleicher County	This project will provide one dispatch console for one county (Schleicher county) within the Concho Valley region. The county within the Concho Valley region will submit completed Environmental Historical Preservation (EHP) forms to the State Administrative Agencies. Jurisdictions will await approval before making any expenditure requests. This dispatch console will improve communications systems within the county for the law enforcement officers and first responders who work within this county. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS.	SHSP	\$7,500.00
42	CV Sterling County	This project will provide one APX 7500 Dual Band mobile radio for one county (Sterling county) within the Concho Valley region. This APX 7500 Dual Band mobile radio will improve communications systems within the county for the law enforcement officers and first responders who work within this county. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS.	SHSP	\$6,613.00
43	CV Sutton County	This project is to fund desktop/laptop/tablet computers for the Law Enforcement Officers in the Concho Valley region. With the tablet in the field, the officer has direct access to legal libraries, Homeland Security Information Network, Law Enforcement Online Service, as well as remote access to their local records management system. The Officer will have the ability to take real time video/audio of crime scene or disaster sites, real time suspect photos, real time suspect interviews, witness statements in the field, and crime scene sketches. This will let the officer use them for real-time intelligence sharing and information gathering. This project will sustain capabilities for officers writing reports in their office space and/or in their vehicles.	SHSP	\$6,500.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
44	DE City of Jasper	This project is based on improving public and officer safety, upgrading infrastructure and communications equipment is necessary to achieve communications interoperability. This Project addresses Phase I (law enforcement) of the ongoing DETCOG upgrade of the communications infrastructure plan and Identify gaps in regional operable/interoperable communications equipment, policies and training. Implementation of this Project will serve to overcome identified gaps by insuring that each jurisdiction within the region will have a reliable, interoperable, robust public safety radio communication system that will make it possible for local, State, and Federal public safety agencies to talk to one another by radio, to share data, to coordinate life-saving operations, and to provide a basic level of public safety. A major gap this project will overcome is when Multiple law enforcement, emergency services, and public safety support agencies respond to an emergency, large-scale disaster or terrorist event they will be able to communicate on the way to the scene, after arrival and will be able to directly communicate with one another. This project will complete phase one of the Regional Interoperable Communications project for law Enforcement. And will also enable police units to receive data in the mobile units. All equipment purchased in this project is for Sheriff and Police Departments and will complete the RICP phase I plan for Law Enforcement	SHSP	\$4,462.37
45	DE City of Nacogdoches	This project is based on improving public and officer safety, upgrading infrastructure and communications equipment is necessary to achieve communications interoperability. This Project addresses Phase I (law enforcement) of the ongoing DETCOG upgrade of the communications infrastructure plan and Identify gaps in regional operable/interoperable communications equipment, policies and training. Implementation of this Project will serve to overcome identified gaps by insuring that each jurisdiction within the region will have a reliable, interoperable, robust public safety radio communication system that will make it possible for local, State, and Federal public safety agencies to talk to one another by radio, to share data, to coordinate life-saving operations, and to provide a basic level of public safety. A major gap this project will overcome is when Multiple law enforcement, emergency services, and public safety support agencies respond to an emergency, large-scale disaster or terrorist event they will be able to communicate on the way to the scene, after arrival and will be able to directly communicate with one another. This project will complete phase one of the Regional Interoperable Communications project for law Enforcement. And will also enable police units to receive data in the mobile units. All equipment purchased in this project is for Sheriff and Police Departments and will complete the RICP phase I plan for Law Enforcement.	SHSP	\$169,970.00
46	DE City of Newton	This project is based on improving public and officer safety, upgrading infrastructure and communications equipment is necessary to achieve communications interoperability. This Project addresses Phase I (law enforcement) of the ongoing DETCOG upgrade of the communications infrastructure plan and Identify gaps in regional operable/interoperable communications equipment, policies and training. Implementation of this Project will serve to overcome identified gaps by insuring that each jurisdiction within the region will have a reliable, interoperable, robust public safety radio communication system that will make it possible for local, State, and Federal public safety agencies to talk to one another by radio, to share data, to coordinate life-saving operations, and to provide a basic level of public safety. A major gap this project will overcome is when Multiple law enforcement, emergency services, and public safety support agencies respond to an emergency, large-scale disaster or terrorist event they will be able to communicate on the way to the scene, after arrival and will be able to directly communicate with one another. This project will complete phase one of the Regional Interoperable Communications project for law Enforcement. And will also enable police units to receive data in the mobile units. All equipment purchased in this project is for Sheriff and Police Departments and will complete the RICP phase I plan for Law Enforcement.	SHSP	\$17,296.58
47	DE Deep East Texas Council of Governments	DETCOG is tasked to facilitate Planning and distribution of homeland security program funding to jurisdictions within the required timeline, the development of local EOP's, regional response and resource management plans and other specialized operational plans to include Regional First Responders Plan, implementation Plan, Regional Interoperable Communications Plan (RICP), and Mitigation Action Plans. Assist jurisdictions in the use of The Texas Regional Response Network, the National Incident Management System (NIMS) compliance and assure that local jurisdictions comply with all eligibility criteria. Assisting local jurisdictions with homeland security grant reporting activities, including providing and entering data for the Initial Strategy Implementation Plan. Identifying all training and exercise needs, scenarios, and participants for regional homeland security and radio interoperability exercises. That training should be refreshed and updated on a routine basis. Lack of Local Resources, no region in the state is in greater need of Federal/State resources, this region has a poor economy and low tax base, inhibiting the ability to generate funding locally.	SHSP	\$73,658.22

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
48	DE Newton County	This project is based on improving public and officer safety, upgrading infrastructure and communications equipment is necessary to achieve communications interoperability. This Project addresses Phase I (law enforcement) of the ongoing DETCOG upgrade of the communications infrastructure plan and Identify gaps in regional operable/interoperable communications equipment, policies and training. Implementation of this Project will serve to overcome identified gaps by insuring that each jurisdiction within the region will have a reliable, interoperable, robust public safety radio communication system that will make it possible for local, State, and Federal public safety agencies to talk to one another by radio, to share data, to coordinate life-saving operations, and to provide a basic level of public safety. A major gap this project will overcome is when Multiple law enforcement, emergency services, and public safety support agencies respond to an emergency, large-scale disaster or terrorist event they will be able to communicate on the way to the scene, after arrival and will be able to directly communicate with one another. This project will complete phase one of the Regional Interoperable Communications project for law Enforcement. And will also enable police units to receive data in the mobile units. All equipment purchased in this project is for Sheriff and Police Departments and will complete the RICP phase I plan for Law Enforcement.	SHSP	\$19,824.05
49	ET Anderson County	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (OCP-01-BASE) Base Radios, (O6CP-01-MOBL) Mobile Radios, (O6CP-01-PORT) Portable Radios, (O6CP-01-REPT) Repeaters, (O6CP-01-VOTR) Voter Repeaters.	SHSP	\$7,829.50
50	ET Cherokee County	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (OCP-01-BASE) Base Radios, (O6CP-01-MOBL) Mobile Radios, (O6CP-01-PORT) Portable Radios, (O6CP-01-REPT) Repeaters, (O6CP-01-VOTR) Voter Repeaters.	SHSP	\$5,188.00
51	ET City of East Mountain	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (OCP-01-BASE) Base Radios, (O6CP-01-MOBL) Mobile Radios, (O6CP-01-PORT) Portable Radios, (O6CP-01-REPT) Repeaters, (O6CP-01-VOTR) Voter Repeaters.	SHSP	\$5,000.00

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52	ET City of Hallsville	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$8,000.00
53	ET City of Henderson	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$8,000.00
54	ET City of Longview	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$10,076.00
55	ET City of Overton	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$8,000.00
56	ET City of Winnsboro	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$8,000.00

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57	ET Harrison County	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$8,000.00
58	ET Smith County	Continued efforts to aid the jurisdictions in our region to upgrade to become operable and have interoperability within the region. All threats and hazards require communications between responders. This will allow smaller jurisdictions the ability to upgrade their communications when otherwise they may not have the funds to upgrade. Interoperability will be enhanced by upgrading equipment. Upgrading equipment will allow jurisdictions to stay in line with state and federal mandates. Upgrades encourage the future of digital and P-25 conversions. We will be building on and expanding the capabilities of the jurisdictions (Anderson County, Cherokee County, Gregg County, Longview, Harrison County, Hallsville, Waskom, Henderson, Overton Smith County Big Sandy, East Mountain, Canton, Quitman, Winnsboro) radios by upgrading mobile, portable and repeater equipment. Upgrading radio equipment now will allow the region to move forward with digital conversion for future interoperability. (0CP-01-BASE) Base Radios, (06CP-01-MOBL) Mobile Radios, (06CP-01-PORT) Portable Radios, (06CP-01-REPT) Repeaters, (06CP-01-VOTR) Voter Repeaters.	SHSP	\$30,530.50
59	GC Calhoun County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
60	GC Calhoun County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. These radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless	SHSP	\$3,941.89
61	GC City of Point Comfort	The funding for this project will allow local LE agencies to purchase much needed communications equipment. It will allow the City of Point Comfort PD to purchase mobile radios and portable radios for their 1 man police force. The city of Yorktown will purchase mobiles and portables for their 5 part times police officers. These cities currently have antiquated un-upgradable comms equipment and have very little to no funding available to purchase this equipment. Funding will also be made available to the City of Yoakum Police Department to purchase higher powered mobile radios. At this time they are using very low powered Kenwood radios and have very little to no mobile coverage. This equipment will help a great deal with coverage issues. The equipment and the programming of the radio will follow the State Interoperability Channel Plan and all responders will be trained on the use of the equipment and review of the programming key prior to their installation and use.	SHSP	\$5,583.45
62	GC City of Victoria	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
63	GC City of Victoria	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. Three radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless	SHSP	\$3,007.88
64	GC City of Yoakum	The funding will allow local Law Enforcement and Fire Departments the purchase of much needed communications equipment. They City of Yorktown Fire Department apparatus as well as portable radios for the City of Nordheim Fire and communications equipment for the City of Yoakum Police. These cities currently have antiquated, un-upgradable comms equipment and have very little to no funding available to purchase this equipment. This equipment and programming will follow State Interoperable Channel Plan and all responders will be trained on the use of the equipment and review the programming key prior to their installation and use. The City of Yoakum will purchase Motorola APX radios and will be trained by the local vendor on the proper use of these radios.	SHSP	\$14,609.93
65	GC City of Yoakum	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
66	GC City of Yoakum	The funding for this project will allow local LE agencies to purchase much needed communications equipment. It will allow the City of Point Comfort PD to purchase mobile radios and portable radios for their 1 man police force. The city of Yorktown will purchase mobiles and portables for their 5 part times police officers. These cities currently have antiquated un-upgradable comms equipment and have very little to no funding available to purchase this equipment. Funding will also be made available to the City of Yoakum Police Department to purchase higher powered mobile radios. At this time they are using very low powered Kenwood radios and have very little to no mobile coverage. This equipment will help a great deal with coverage issues. The equipment and the programming of the radio will follow the State Interoperability Channel Plan and all responders will be trained on the use of the equipment and review of the programming key prior to their installation and use.	SHSP	\$14,162.00
67	GC City of Yoakum	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. Three radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless	SHSP	\$3,007.88
68	GC City of Yorktown	The funding will allow local Law Enforcement and Fire Departments the purchase of much needed communications equipment. They City of Yorktown Fire Department apparatus as well as portable radios for the City of Nordheim Fire and communications equipment for the City of Yoakum Police. These cities currently have antiquated, un-upgradable comms equipment and have very little to no funding available to purchase this equipment. This equipment and programming will follow State Interoperable Channel Plan and all responders will be trained on the use of the equipment and review the programming key prior to their installation and use. The City of Yoakum will purchase Motorola APX radios and will be trained by the local vendor on the proper use of these radios.	SHSP	\$2,798.57
69	GC City of Yorktown	The funding for this project will allow local LE agencies to purchase much needed communications equipment. It will allow the City of Point Comfort PD to purchase mobile radios and portable radios for their 1 man police force. The city of Yorktown will purchase mobiles and portables for their 5 part times police officers. These cities currently have antiquated un-upgradable comms equipment and have very little to no funding available to purchase this equipment. Funding will also be made available to the City of Yoakum Police Department to purchase higher powered mobile radios. At this time they are using very low powered Kenwood radios and have very little to no mobile coverage. This equipment will help a great deal with coverage issues. The equipment and the programming of the radio will follow the State Interoperability Channel Plan and all responders will be trained on the use of the equipment and review of the programming key prior to their installation and use.	SHSP	\$9,124.55

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
70	GC DeWitt County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
71	GC DeWitt County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. These radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless.	SHSP	\$5,570.89
72	GC Goliad County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
73	GC Goliad County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. These radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless.	SHSP	\$3,008.37
74	GC Gonzales County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
75	GC Gonzales County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. These radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless.	SHSP	\$3,007.88
76	GC Jackson County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
77	GC Jackson County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. Three radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless.	SHSP	\$3,007.88
78	GC Lavaca County	The purchase of satellite radios for the primary dispatch centers in the region will ensure communications between 9-1-1 centers connectivity to each other as well as emergency operation centers and area hospitals. These radios will be set up with "talk" groups that will allow, once expanded, for direct connection to the local DPS offices as well as state departments. These radios systems will allow for communications between these departments when all other forms of communications are rendered useless. Funding will be distributed for us in dispatch centers in the following County's dispatch centers: Calhoun, Dewitt, Goliad, Gonzales, Jackson and Lavaca, and the following Police Departments: Victoria and Yoakum	SHSP	\$5,000.00
79	GC Lavaca County	The purchase of satellite radios for the primary Emergency Operations Centers in the region will ensure communications between EOC's, emergency dispatch centers and area hospitals. Funding will be made available to the following jurisdictions for satellite radios in their emergency operations centers: Calhoun County, Dewitt County, Goliad County, Gonzales County, Jackson County, Lavaca County, the City of Yoakum and the City of Victoria. Three radio's will be set up with talk groups that will allow for connectivity to local DPS offices as well as state departments. These radios will allow for communications between all interested parties when all other communications have been rendered useless.	SHSP	\$3,941.89
80	HG Austin County	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios Will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description.	SHSP	\$81,390.00
81	HG Brazoria County	This project is construed of the purchase of new Mobile Computer Terminals to install in a portion of the Criminal Investigation Division vehicles. This interoperability and Information Sharing Project is intended to provide Brazoria County law enforcement officers the ability to obtain and send real time data, calls for service and communications with other law enforcement agencies, TLETS / NLETS information , and Fusion Centers via Computer Assisted Dispatch and Messaging. Brazoria County is asking for funding to purchase (10) ruggedized Panasonic Toughbook Mobile Computer Terminals for immediate installation in Criminal Investigation Division vehicles.	SHSP	\$49,558.00
82	HG Chambers County	CHAMBERS COUNTY intends to continue implementation and maintenance of their Tiburon Computer Aided Dispatch system. This is an ongoing investment, because the funds are being utilized to not only implement a CAD and MDT program, but to service and upkeep the program by providing CAD hosting fees and aircard/airtime fees so the MDTs in the field can have network access into the CAD system for law enforcement/terrorist criminal checks. Chambers County will purchase: 06CC-02-DSAD - Device, Data Service Access, Qty 1, Total \$35,000. LIBERTY COUNTY will purchase new communications equipment to be placed in a dispatch center for use in receiving and transmitting emergency information to and from responders, during routine and in the event of a terrorist event within the Southeast Texas region. This equipment is needed to upgrade analog equipment to digital equipment allowing the Sheriff's department to sustain its communication abilities. Liberty County will purchase: 06CP-01-BASE, Base Radio System, Qty 1, Total \$70,000. Liberty County only: SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Project will not require an EHP for any jurisdiction.	SHSP	\$35,000.00

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83	HG City of Galena Park	The purpose of this project is to enhance Galena Park's interoperable communications capabilities, ensuring full radio interoperability with the Harris County Regional Radio System, serving the City of Galena Park, our mutual aid partners, and the UASI funded regional law enforcement and fire response teams such as SWAT, Special Crime, Hazmat and Technical Rescue teams. Galena Park will purchase mobile and portable radios and related equipment. This project will purchase 18 mobile and 12 portable subscriber units with mics, 1 multi-unit charger, 12 single-unit chargers, 10 vehicular chargers, 10 spare portable radio batteries, and 1 ADM software package for MCC5500 Dispatch Console. This would replace equipment impacted by mandatory re-banding and the P25 digital migration. SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	UASI	\$58,289.18
84	HG City of Houston (Part II)	The purpose of this project is to replace three 2007 model rapid response vehicles which are reaching the end of service life (currently at 180k miles) and are requiring repeated mechanical repair. Each RRV is estimated at \$65,000 each. These vehicles are for the Houston Bomb Squad, a Type I team. The uses of RRVs allows an immediate response to IED and WMD scenes without the need to first drive to the office and obtain a response truck. This allows in a reduction of one to two hours in response time and allows for a greater probability of defeating the threat without incident. Quicker responses are safer for officers and the public, they reduce the financial impact of delayed resolution at critical venues (airports, ports, hospitals etc.) and they allow for the ability to respond to multiple venues simultaneously (terrorist attacks often target four or more locations at the same time). Since the HPD Bomb Squad can respond throughout the UASI region with multiple response teams, all of the regional partners can be covered immediately without waiting for equipment to be shuffled from scene to scene. This will not enhance the team type, but will allow the Type I team to sustain rapid response capability.	UASI	\$195,000.00
85	HG City of Houston (Part II)	The purpose of this project is to purchase a Patriot 3 MARS Vehicle for use when responding to armed suspect/terrorist engagements and WMD incidents for the HPD SWAT Team (Type I SWAT). Patriot 3 F550 MARS Vehicle (\$352,000) - The Patriot 3 is a mobile adjustable ramp system vehicle (MARS) that will enhance the SWAT Unit's operation capabilities when dealing with elevated objectives. The vehicle will provide access to multi-story buildings, aircraft, buses, trains, and ships at dock. The capability gap to be addressed for this project involves officer safety during tactical operations on elevated structures. There is no vehicle of this type available in the region. The City of Houston is home to two major airports with hundreds of domestic and international flights daily. This vehicle would allow tactical access for all current aircraft. Additionally, this vehicle can provide a stable entry platform for team deployment and rescue operations into multi-story structures. This does not change the team type, but does allow for enhanced insertion capability in our urban environment	UASI	\$352,000.00
86	HG City of Houston (Part II)	Houston seeks \$131,390 to purchase SWAT tactical equipment for use when responding to armed suspect/terrorist engagements and WMD incidents. HPD SWAT Team is a Type I team. PPE Air Purifying Respirator Masks (APR) (55 masks/\$27,500). These masks are needed to enable personnel to operate in WMD/chemical environments. APR masks currently used cannot maintain a proper seal during tactical operations in hostile environments. This equipment is necessary to maintain safety for our type I SWAT team. Throwbot Recon Robot Kits (4 kits/\$56,000). These kits will enhance SWAT robot operations and provide an additional platform of robots that are light weight and can be easily deployed by multiple teams at different locations. The stealth capabilities of this robot platform can be utilized to locate armed subjects, confirm the presence of hostages, listen to conversations, and reveal the layout of rooms. The information provided by the robots can save lives and increase the success of high-risk operations. Assault Vest Flotation Devices for Waterborne Operations (55 kits/48,000) - These kits will enhance SWAT's body armor by providing safety flotation capabilities. SWAT has become more active in the Port of Houston and does not have flotation devices to support tactical operations in a waterborne environment.	UASI	\$131,390.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
87	HG City of Houston (Part II)	Houston seeks \$195,074 to sustain the Tactical Medic Team (TMT). Team medics (HFD paramedics and physicians) train with and are integrated with HPD's Type I SWAT team with a goal of injury prevention and treatment of public safety personnel, victims, suspects, and the community as needed. The Tactical Medics are a required element that allows HPD to achieve a Type I SWAT team. The Tactical Medics currently consist of 6 Tactical Paramedics, 1 Tactical Paramedic Supervisor, and 4 Tactical Physicians which will grow to 6 this coming year. The entire team has been certified in Tactical Combat Casualty Care. This project will provide the equipment required for SWAT personnel to conduct tactical operations in a hostile environment (terrorist/WMD incident). Terrorism, including homegrown extremism, is the primary threat that necessitates this project. A significant amount of time is spent training on the active shooter scenarios. Expected outcomes: 1) Enhance and strengthen the response to a local/regional terrorist/WMD event. 2) Provide immediate emergency care and stabilization in the event of an injury to a team member, victim, or bystanders in high risk environments such as anti-terrorist operations. 3) Allow for a medical component to be attached to a regional SWAT Team which may be dispatched to anti-terror operations or CBRNE events. 4) Coordinate on-scene care with available regional resources.	UASI	\$87,260.00
88	HG City of Houston (Part II)	Houston seeks \$195,074 to sustain the Tactical Medic Team (TMT). Team medics (HFD paramedics and physicians) train with and are integrated with HPD's Type I SWAT team with a goal of injury prevention and treatment of public safety personnel, victims, suspects, and the community as needed. The Tactical Medics are a required element that allows HPD to achieve a Type I SWAT team. The Tactical Medics currently consist of 6 Tactical Paramedics, 1 Tactical Paramedic Supervisor, and 4 Tactical Physicians which will grow to 6 this coming year. The entire team has been certified in Tactical Combat Casualty Care. This project will provide the equipment required for SWAT personnel to conduct tactical operations in a hostile environment (terrorist/WMD incident). Terrorism, including homegrown extremism, is the primary threat that necessitates this project. A significant amount of time is spent training on the active shooter scenarios. Expected outcomes: 1) Enhance and strengthen the response to a local/regional terrorist/WMD event. 2) Provide immediate emergency care and stabilization in the event of an injury to a team member, victim, or bystanders in high risk environments such as anti-terrorist operations. 3) Allow for a medical component to be attached to a regional SWAT Team which may be dispatched to anti-terror operations or CBRNE events. 4) Coordinate on-scene care with available regional resources.	UASI	\$107,814.00
89	HG City of Houston (Part II)	The purpose of this project is to provide PPE for the patrol division of HPD. This is a phased project, the 1st year we outfitted the tactical units (i.e., bomb squad, SWAT teams, etc.). This year the equipment would start outfitting the patrol units with CBRNE certified masks. Our current masks do not meet the CBRNE NFPA standards. Caches will be set up with the 40 suits and 40 masks to be sent to the site of a WMD incident anywhere in the region to maximize their usefulness. The tactical teams with HPD have been outfitted with the new CBRNE certified masks. Outside of the tactical teams, the rest of the patrol divisions lack this capability. In the event the teams needed support during a large scale incident, the patrol divisions would be the next line of support. It is therefore imperative that they have the necessary PPE to assist in response. This new equipment will provide law enforcement the ability to work in a contaminated area with less risk of injury or death. The new equipment will provide law enforcement patrol divisions the ability to work in a contaminated area. In some situations, they will be the first line of defense if they are dispatched to a WMD event. Under other circumstances, they will serve as second line defense and will require this updated equipment to maintain the outer perimeter	UASI	\$100,000.00
90	HG City of Houston (Part II)	The purpose of this project is to support the HPD Communications Intelligence Units effort to keep up with technology and to keep cellular operating systems current, including the Hailstorm system, Arrowhead, Multi-band RF filters, and one computer. With FY2013 funding, we upgraded two newer systems. The third system is a legacy system that will not be supported by the end of this summer, and cannot be upgraded. This project will improve technology systems, enhancing the ability to provide intelligence in real time threat situation to the region will maximize an environment safe from terrorist attack & other threat activities within the Greater Houston region.	UASI	\$506,500.00
91	HG City of Houston (Part II)	This project will allow for 12 months of continued funding (\$432,450.78) for four analysts (salaries and benefits) that are assigned to support the Houston Regional Intelligence Service Center (HRISC) fusion center. The (HRISC) provides actionable intelligence to local, regional and national law enforcement agencies in order to enhance our ability to discern the capabilities, intention and actions of suspected terrorists and cyber criminals. This project will allow analyst to continue to monitor and maintain intelligence software, to operate regional information systems in order to develop bulletins, alerts, reports and maps and share actionable intelligence with the region. An additional analyst will enhance the HRISC's ability to monitor and combat cyber threats, develop cyber bulletins, alerts, reports, and share actionable intelligence with the region.	UASI	\$432,451.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
93	HG City of Houston (Part II)	The purpose of this project is to increase critical infrastructure protection through enhanced public safety video coverage in Houston. The purchase of equipment and technical and engineering services will include expanded coverage and capability of the Public Safety Video System. Cameras and wireless equipment will be installed on intersection traffic signal poles and rooftops in densely populated, high target risk areas. Additionally, the funds would be used for the purchase of hardware, software and network infrastructure and technical services to implement video sharing partnerships with critical stakeholders. This project also supports the salary of one full time project manager. This project was last supported in FY2013. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received	UASI	\$839,480.00
94	HG City of Houston (Part II)	The purpose of this project is to increase critical infrastructure protection through enhanced public safety video coverage in Houston. The purchase of equipment and technical and engineering services will include expanded coverage and capability of the Public Safety Video System. Cameras and wireless equipment will be installed on intersection traffic signal poles and rooftops in densely populated, high target risk areas. Additionally, the funds would be used for the purchase of hardware, software and network infrastructure and technical services to implement video sharing partnerships with critical stakeholders. This project also supports the salary of one full time project manager. This project was last supported in FY2013. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received	UASI	\$125,000.00
95	HG City of Houston (Part II)	The purpose of this project is to increase critical infrastructure protection through enhanced public safety video coverage in Houston. The purchase of equipment and technical and engineering services will include expanded coverage and capability of the Public Safety Video System. Cameras and wireless equipment will be installed on intersection traffic signal poles and rooftops in densely populated, high target risk areas. Additionally, the funds would be used for the purchase of hardware, software and network infrastructure and technical services to implement video sharing partnerships with critical stakeholders. This project also supports the salary of one full time project manager. This project was last supported in FY2013. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received	UASI	\$375,000.00
96	HG City of Houston (Part II)	The purpose of this project is to increase critical infrastructure protection through enhanced public safety video coverage in Houston. The purchase of equipment and technical and engineering services will include expanded coverage and capability of the Public Safety Video System. Cameras and wireless equipment will be installed on intersection traffic signal poles and rooftops in densely populated, high target risk areas. Additionally, the funds would be used for the purchase of hardware, software and network infrastructure and technical services to implement video sharing partnerships with critical stakeholders. This project also supports the salary of one full time project manager. This project was last supported in FY2013. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received	UASI	\$50,000.00
97	HG City of Houston (Part II)	The purpose of this project is to provide the following training to regional bomb squad partners. These courses are hosted by HPD for all regional bomb squad partners, including T two Type I bomb squads (Houston & BARBS) and one Type III bomb squad (HCSO). The courses are: Advanced Electronics Refresher (\$50,000), Advanced Hand Entry Refresher (\$50,000) and Radiological Location and Render Safe training (\$40,000). These three courses will be taught for the regional bomb squads (HPD, HCSO, METRO, BARBS) and are refresher courses for courses taught in 2011 and 2013. It is recommended that these advanced skills be refreshed every one to two years in order not to lose capabilities developed, and in order to sustain typed teams	UASI	\$140,000.00
98	HG City of Houston (Part II)	The purpose of this project is to support equipment replacement/enhancement for the Type I bomb squad in HPD. The goal is to replace two aging X-ray systems with current digital processors (\$75,000). Replace (20) X-ray phosphor imaging screens (\$14,000). Replace one field portable X-ray imager (used for special events such as the Super bowl) with instant imaging portable Nano unit and XR-150 (\$40,000). Support colorimetric explosive detectors with Ramon and FTIR spectrometry (\$125,000). Replace expendable items consumed during operations and training (\$16,000), Replace two defective radiation pagers with Radeye GN dosimeters (\$8,000). Replace GR135 radiation identifier (no longer supported) with Identifinder (\$18,000). This equipment is necessary to sustain the HPD type I bomb squad.	UASI	\$300,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
99	HG City of Huntsville	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description.	SHSP	\$60,000.00
100	HG City of Meadows Place	The Meadows Place Police Department will purchase and implement a Computer Aided Dispatch program, a new capability. The program software will be implemented and users trained over the next 6 months. The new software is NIMS compliant. The new CAD software will allow us direct compatibility with over 83 Texas agencies including the Texas Attorney General's office and Texas A&M as well as over 460 agencies nationwide. We can also be linked to other agencies that use other CAD systems. After implementation, we will have the capability to provide information anywhere in the region and beyond on a real-time basis. SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS.	SHSP	\$67,850.00
101	HG City of Missouri City	The purpose of this project is to sustain the City of Missouri City's Emergency Operations Center (EOC). Previously funded grant equipment has reached end of life and requires replacement in order to maintain maximum EOC efficiency. The City's EOC serves as the command center for the City's response to and recovery from any suspected or actual terrorism events. The equipment to be replaced includes laptop and desktop computers, printers, portable laptop cabinet, and associated computer accessories (e.g., mice). Having newer computers will greatly assist with the continued functionality and operability of the EOC.	u	\$41,010.00
102	HG City of Pasadena	The purpose of this project is to continue funding for salary, benefits, and training for a fusion center analyst (virtually collocated partner) in the City of Pasadena. The purpose of the position is to coordinate counter-terrorism intelligence activities between the HRISC-Fusion Center and local Law Enforcement Agencies (LEAs) of Southeast Harris County (this includes fourteen municipal Police Departments, two Harris County Precincts, two college Police Departments and two Independent School District Police Departments). This project was last supported in FY2013.	UASI	\$1,600.00
103	HG City of Pasadena	The purpose of this project is to continue funding for salary, benefits, and training for a fusion center analyst (virtually collocated partner) in the City of Pasadena. The purpose of the position is to coordinate counter-terrorism intelligence activities between the HRISC-Fusion Center and local Law Enforcement Agencies (LEAs) of Southeast Harris County (this includes fourteen municipal Police Departments, two Harris County Precincts, two college Police Departments and two Independent School District Police Departments). This project was last supported in FY2013.	UASI	\$106,915.00
104	HG City of Pasadena	The purpose of this project is to continue funding for salary, benefits, and training for a fusion center analyst (virtually collocated partner) in the City of Pasadena. The purpose of the position is to coordinate counter-terrorism intelligence activities between the HRISC-Fusion Center and local Law Enforcement Agencies (LEAs) of Southeast Harris County (this includes fourteen municipal Police Departments, two Harris County Precincts, two college Police Departments and two Independent School District Police Departments). This project was last supported in FY2013.	UASI	\$2,000.00
105	HG City of Pasadena	The Pasadena Police Department is requesting \$196,555.00 for upgrading SWAT Body Armor and portable surveillance capabilities. This project helps us sustain a type II team status. This project will replace body armor that is expiring, and replace outdated surveillance equipment (Under door and wall cameras) as well as enhance capabilities with the addition of two small SWAT Throwbots and improved communications gear. The surveillance capabilities are portable for field use, and will not require EHP.	UASI	\$196,555.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
106	HG City of Pasadena	The Bay Area Regional Bomb Squad is requesting \$157,109. The funds will replace the current bomb squad response trailer, a 2005 Wells Cargo 20' trailer with a new 2014 Wells Cargo 28' trailer. The funds will purchase a small platform iRobot and x-ray panels along with upgrades and enhancements to the large platform 2009 F6A Remotec robot. This project would continue to sustain and enhance the explosive device pre-detonation response operations. The purchase of key equipment is essential for B.A.R.B.S. (TYPE I Bomb Squad) to have the necessary tools required to respond, diagnose, and defeat actual devices. The Bomb Squad must enhance and upgrade its operations for a variety of potential attacks including PBIED (Person Borne IED), VBIED (Vehicle Borne IED), in addition to historically known IED attacks and deployments.	UASI	\$157,109.00
107	HG City of Richmond	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description	SHSP	\$50,687.76
108	HG City of Stafford	The Stafford Police Department will purchase one ALPR's Automatic License Plate Readers. The reader would be mounted on one patrol car and have the ability to capture license plates driving forward in front of the patrol car and to the rear of the patrol car at the same time. The cost of one ALPR systems, software and server is \$27,500.00. They have the capability to share information that is pertinent to our region at a local and state level. Stafford has no technology that currently provides this capability. Without ALPR, a stolen vehicle has to be found by chance, or the thief has to do something that arouses an officer's suspicion. With ALPR, the stolen vehicle only has to drive by the officer. The FBI, CIA or Homeland Security will be able to send out terrorist names and vehicle information that we will actually be able to locate and faster by having ALPRs on patrol. The information collected by ALPRs is important information that should be shared among agencies and most important information that will be shared with the fusion center.	SHSP	\$27,500.00
109	HG City of Webster	The purpose of this project is to purchase portables, mobiles, and consolettes for law enforcement response personnel. This project will support the City of Webster's digital radio infrastructure build out to stay compliant with federal standards and technology at the Harris County/Houston, standards-based, 700 MHz Radio Systems. In the first phase of this grant we modified and addressed deficiencies in the communications center and one third of our portable radio inventory; now we need to expand that project to the remaining field units so that the technology is aligned. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	UASI	\$54,736.84
110	HG City of Webster	The purpose of this project is to continue developing the Webster Communications Center with the purchase of 16 digital portable radios, 15 mobile radios, and 8 consolettes for law enforcement response personnel. This project will support the City of Webster's digital radio infrastructure build out to stay compliant with federal standards and technology at the Harris County/Houston, standards-based, 700 MHz Radio Systems. In the first phase of this grant we modified and addressed deficiencies in the communications center and one third of our portable radio inventory; now we need to expand that project to the remaining field units so that the technology is aligned. This project has been funded in multiple grant years, most recently in FY2013. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS.	UASI	\$200,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
111	HG Fort Bend County	The purpose of this project is to support the Fort Bend County Sheriff's Office in purchasing and installing technology (including monitors, additional software capabilities for our command staff, Video Conferencing system) to specific locations throughout the Sheriff's Office. The implementation of the project will greatly enhance the operational coordination of the Sheriff's Office along with, but not limited to the EOC and surrounding jurisdictions. Currently, the Sheriff's Office actively participates in and supports the EOC. Item 1: \$30,126 - Provide the Sheriff's Office Command Staff (Sheriff and (2) Majors) PC executable access capabilities to the software (Crestron) along with VGA/CAT5 wall plate Transmitter and switcher Item 2: \$8,657 - Extend technology in Media Briefing / Press Conference Room, by installing a video conferencing system including (1) Camera, CAT5 cabling, Codec placement and wiring Item 3: \$16,451 ? Install Video Tele-conferencing (VTC) capabilities in Patrol Conference Room, installation of Camera (1) along with a 4 way multipoint system Item 4: \$15,469	UASI	\$70,703.00
112	HG Fort Bend County	The purpose of this project is to support a virtually collocated fusion center analyst in Fort Bend County, extending salary and benefits funding, supporting training for an additional year to maintain the reliability of the information sharing network. During the next period, the analyst will continue to maintain process of sharing information across multiple jurisdictions in the AOR to share threats and other information. Continue to attend regional meetings to enhance the regions collaboration function. Continue to attend training so that new skills could be utilized to enhance the regions threats to prevent terrorism. Additionally, increase awareness of suspicious activity reports (SARS) to the area. This project was last supported in FY2013.	UASI	\$80,000.00
113	HG Fort Bend County	The purpose of this project is to support a virtually collocated fusion center analyst in Fort Bend County, extending salary and benefits funding, supporting training for an additional year to maintain the reliability of the information sharing network. During the next period, the analyst will continue to maintain process of sharing information across multiple jurisdictions in the AOR to share threats and other information. Continue to attend regional meetings to enhance the regions collaboration function. Continue to attend training so that new skills could be utilized to enhance the regions threats to prevent terrorism. Additionally, increase awareness of suspicious activity reports (SARS) to the area. This project was last supported in FY2013.	UASI	\$10,000.00
114	HG Fort Bend County	Fort Bend County has a Type III SWAT team. The purpose of this project is to sustain that team with the following equipment: Item 1 Port Network Surveillance Camera system (\$35,000) - Wireless network cameras (4) providing perimeter surveillance easy to transport and deploy (setup 5 mins), enhancing situational awareness in hostage, barricade, and other potentially dangerous missions. Item 2 (2) Under Door Camera (\$16,500) - System is a wireless under the door camera providing operators with covert video inspection behind closed doors. Item 3 Ballistic Bunker Shields with wheels NIJ Level 4 (\$30,000) Has 3 view ports, gun ports and lights, can fold to fit through standard door (retracted size 28?x75?, deployed size 61?x75?) maneuver through hallways or other obstacles. Item 4 Direct Link Crisis Phone system (\$21,500) Hostage negotiator telephone system Item 5 Friction Force Forcible Training Door (\$7000) Unique patented friction device can be set to simulate a variety of door types with 3000 psi available. Patented design provides endless forcible entry training. All equipment is portable and will not require EHP	UASI	\$110,000.00
115	HG Galveston County	Galveston County will purchase two bi-directional amplified antenna systems which will enhance and extend the range of radio communications. Without the devices, handheld radios will not work inside public safety buildings which are fortified with construction methods to prevent hurricane damage. This project will be used for law enforcement purposes and it will be placed inside Police stations as well as the Emergency Operations Center during disasters and major emergencies. EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary project; project is the same.	SHSP	\$139,989.00
116	HG Harris County	The Harris County Sheriff's Office is currently a type II SWAT team. The purpose of this projected is to purchase two (2) All Terrain Vehicles (ATV?s) and one (1) trailer for the ATV?s (\$60,000) and five (5) each of: Encrypted P25 Compliant Handheld radios (\$35,000), Body Armor (\$20,000), Ballistic Helmets (\$10,000), Night Vision Goggles (\$50,000), Level B CBRNE Suits (\$12,500), Positive Air Purifying Respirators (gas masks) (\$10,000), Helmet mounted Communications system/hearing protection (\$2,700), and rappel harnesses and related equipment (\$5,000). The ATV?s and trailer will allow HROU personnel to respond faster to areas which are remote or inaccessible to standard vehicles during operations such as responses to bombs, CBRNE events, and related searches. It will also expedite delivery of equipment and personnel to such areas during these events. The equipment will allow for growth of the HROU unit to help bring it to the goal of a Level 1 response team. This equipment will allow for personnel to respond to Terror and CBRNE events with the proper equipment to ensure protection and safety of personnel.	UASI	\$205,200.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
117	HG Harris County	The purpose of this project is to provide the Harris County Sheriff's Office \$60,000.00 to purchase 120 protection kits to be deployed to the Special Response Group, a FEMA TYPE I Mobile Field Force Team. Each kit includes a helmet, upper body, shoulder, shin, & forearm protection, gloves, bag and shield	UASI	\$60,000.00
118	HG Harris County	The purpose of this project is to sustain the HCSO Bomb Unit (a Type II Team). This will fund necessary equipment, to include one set of Bomb Tech Equipment to include: ScanX Scouts, XRS-3, XRS-150, Logopanel, and ScanX panels (\$90,500), two EODO-9 Bomb Suit to replace an out of date suit (\$40,000), Three T3 Disrupters w/stand (\$13,000). The equipment and suits are to replace worn or out dated equipment. The T3 Disrupters are for deployment to explosive device callouts and are necessary for the upgrade in Bomb Unit typing. HCSO currently has Type 2 Bomb Unit.	UASI	\$125,000.00
119	HG Harris County	The Harris County Information Technology Center requests \$600,000 to purchase 150 new Mobile Data Terminal (MDT) laptop computers for emergency response vehicles. Harris County's enterprise law enforcement software system (Tiburon) was recently upgraded using 2011 UASI funds. While this greatly increased the information sharing capabilities, many of the enhancements were unavailable to older MDTs that were unable to utilize the functionality realized by the Tiburon Enhancement project. For this reason, 2011 UASI funds were also leveraged for the purchase of newer MDTs and to purchase MDTs for emergency response vehicles that were not equipped with an MDT. This project is an extension of the 2011 MDT purchase. The purchase of these devices will satisfy the MDT shortfall for 9 agencies and enhance Harris County's ability to prevent and respond to critical threats and hazards. The equipment will be stored and utilized from within emergency response vehicles	UASI	\$600,000.00
120	HG Harris County	The purpose of this project is to outfit Harris County Sheriff's Office with 25 Mobile AFIS Readers (Automatic Fingerprint Identification System). The readers will be deployed to HCSO patrol units and work in conjunction with the computer laptops assigned to each vehicle. The HCSO would like to purchase a style of mobile AFIS reader that can be connected to the computer via USB or Bluetooth. The system would allow field deputies/officers to quickly and positively identify individuals via biometrics while still in the field. The system is handheld and suspects place a finger on a sensor that digitally sends the data over a secure connection. The data is sent to the HCSO AFIS database where individuals are checked for warrants and also sent to the FBI Repository for Individuals of Special Concern (RISC) database. The RISC database population includes known or suspected terrorists, sex offenders, wanted persons, and other persons of special interest. After the databases are checked with the relevant information the deputy/officer in the field is notified of the results.	UASI	\$50,000.00
121	HG Matagorda County	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description.	SHSP	\$120,398.04
122	HG Montgomery County	The purpose of this project is to sustain Montgomery County EOC operations of previously purchased grant funded equipment. This project will help us maintain current equipment to maintain maximum efficiency for EOC operations and to support field operations to adequately respond to suspected and actual events of terrorism. Funding from this project will address equipment upgrades and replacement, service/maintenance agreements and specialized services needed to support the EOC and Mobile Command Vehicle. Related project costs include: Satellite TV for EOC and mobile command vehicle (enhanced situational awareness) Mobile phone services for mobile command vehicle Annual satellite maintenance agreements (EOC & MCV) Satellite Service for portable EOC satellite Replacement and upgrades of technology equipment for the Mobile Command Vehicle. (Computers, monitors, data and TV Equipment) EOC and MCV Supplies (Print cartridges, Bulbs, etc.) Satellite Data and VOIP services for MCV	UASI	\$2,531.28

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
123	HG Montgomery County	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description.	SHSP	\$48,727.08
124	HG Montgomery County	It is the intent of this project to continue to support/sustain Montgomery County's regional response teams. These teams were created to strengthen the regions response capabilities, and are now an integral part of the overall regions ability to adequately respond to suspected/actual acts of terrorism. The teams will utilize funding from this project to address equipment replacement/upgrades, service/maintenance agreements, specialized consumable items, as well as specialized training to maintain their proficiency in these specialized responses. Equipment includes: decontamination equipment will be replaced, technology upgrades and related equipment for detection/identification including radiation pagers, multigas meters, sensors, technology upgrades to robotic equipment, replacement of worn/damaged tools for mass search and rescue. These tools/equipment are needed to sustain the current Type III rescue and Type I hazmat teams. The training includes hazmat advanced training, structural collapse, and post-blast training. The costs requested are for contract support, including travel. These will be locally held except for structural collapse training at TEEEX	UASI	\$40,000.00
125	HG Montgomery County	The purpose of this project is to acquire a mobile negotiations operations center (NOC). The Montgomery County SWAT Team (Type II) will use \$320,903.00 to purchase a new dedicated NOC. This unit will be utilized by LE teams during high risk/critical hostage operations. The NOC vehicle will greatly enhance the capability of the team to successfully and peacefully resolve a terrorist event with hostages. The NOC will increase the ability of the team to assist other agencies in the region that do not have this capability for these types of tactical operations	UASI	\$320,903.00
126	HG Montgomery County	This project will allow for the Montgomery County Sheriff's Office to sustain a 2011 UASI grant project, Automatic License Plate Recognition systems and a 2013 UASI grant funded project, mobile ID. Montgomery County's intention is to maximize our ability to interdict specific conveyances, cargo, and persons associated with an imminent terrorist threat or act & to prevent an incident from occurring in the Nation. This project supports software and maintenance costs.	UASI	\$45,600.00
127	HG Walker County	This project will allow for the purchase of mobile and portable radios for various jurisdictions in the region. Radios will be purchased because of Harris County Informational Technology Center updating its communication infrastructure and the need to adhere to new P25 Advanced Encryption Standards. These radios will continue to provide emergency communications and inter-agency operability in the event of a natural or man-made disaster and allow for better regional collaboration between agencies. Radios will allow jurisdictions to communicate with other agencies in a timely, effective, and efficient manner instead of going through a dispatch. Radios from this project will only be used for law enforcement purposes and will be used by the County Sheriff's Office or local police department by each participating jurisdiction. Jurisdictions participating in this project are: Matagorda County; City of Richmond; City of Huntsville; Austin County; Walker County; Montgomery County SWIC Acknowledgement. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS. Note: Combination of Primary and Secondary projects because they are the same project with the same description.	SHSP	\$115,983.12
128	HG Waller County	Waller County Sheriff's Office is requesting equipment that will be dedicated to their Search and Rescue/SWAT (Type IV) Teams. Currently these teams do not have access to all-terrain vehicles owned by the Waller County Sheriff's Office, so when the need arises for this equipment, team members have to request assistance from outside agencies to meet these needs.. Funding for this project would allow its special team to improve its status by accessing unique or challenging geographical areas in Waller County and build an additional resource for these teams. Equipment requested includes: 2014 Ford Expedition SSV EL 4x Kawasaki Mule Model# KAF620RE Warren Winch Pride 18foot low boy equipment Trailer	SHSP	\$51,826.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
129	HT Limestone County	Due to limited capabilities of the Limestone County dispatch console and the increased numbers of emergent calls for service, this project will replace the existing communication consoles at the Sheriff's Office. The overwhelming of the communications console creates interruptions in interoperable and operable communications throughout the county and places responders at greater risk. Furthermore, Limestone County's dispatch is the back-up dispatch center for both Falls and Freestone Counties and the City of Mexia. This grant will provide a portion of the cost for this project. Limestone County will appropriate general budget funds in their upcoming budget cycle to provide the balance of project funding. The equipment purchased will be a Zetron 4000 Console system and includes installation and removal of existing equipment. Total project cost is estimated at \$162,500. The County will maintain the system in future years from their general fund budget. TXSWIC Acknowledgement - This project will require the submission and approval of the TXSWIC before funding may be made. EHP Acknowledgement - At this time, the equipment will replace existing equipment and an EHP is not anticipated. However, if the scope of the project changes an EHP Screening form will be submitted to the THSSAA before 2/28/15 for DHS review and approval.	SHSP	\$107,027.00
130	LR City of Brownsville	Procurement of a Smaller Robotic Platform facilitates a reduction in the number of injuries to the EOD Technicians caused either by repeated round-trips to a device, or by accidental discharge of a device due to delays caused by manual approach. Obviously, an uncontrolled discharge of a device in an urban or municipal area could result in the potential for injury or death to responders or bystanders, as could a discharge in an industrial area. The protection of infrastructure and private property would be made easier, as appropriate communications could take place much more quickly and efficiently. The Smaller Robotic Platform could also be utilized by the regional Federal Bureau of Investigation (FBI) team, should they respond to a local incident and have need for the equipment. Approximately fifteen percent of our calls for service involve interaction with the Special Agent Bomb Technician with the FBI. The City of Brownsville Police Department's Hazard Devices Unit (HDU) currently serves both Cameron and Willacy counties. The project will enhance current capabilities by forty percent.	SHSP	\$122,710.00
131	LR City of La Feria	The project will build on the equipment NIMS Typed Resources for the Lower Rio Grande Valley Regional Radio System, a three county radio system comprising Cameron, Hidalgo, and Willacy Counties. The project will consist of installing communications equipment at six (6) sites of the Regional Radio System (RRS). The project will consist of purchasing and installing two repeaters at the Raymondville/Harlingen tower, a base station in Penitas and Sullivan City, installation of 2 conventional 8000 gateway systems; 1 control station; 2 backup consolettes and antenna assembly for the La Feria Police Dept., Fire Dept., and EOC, and 10 P25 radios for San Juan Fire Dept. All equipment will be maintained by the jurisdiction in which the equipment is installed.	SHSP	\$29,778.00
132	LR City of Mission	The Mission Police Department will purchase two (2) portable Terex RL4000 Light Towers for the purpose of illuminating crime scenes during the night hours to assist in the investigation and processing of crime scenes. The lighting equipment will also be utilized for the purpose of providing surrounding entities in our region with the accessibility and utilization of such equipment. In cases of incidents, small or large in scale, this equipment would greatly benefit our department as well as other departments. Within the City of Mission, there are critical areas that would only benefit by these light towers. The Anzaldua's International Bridge along with key areas along the Rio Grande River would benefit from this acquisition. Being so close in proximity to the United States/Mexico Border, we are constantly summoned to the Rio Grande River where the Mexican Cartels are constantly crossing narcotics and undocumented subjects at all hours of the day and night. This project would allow our department personnel to work in a safer and more practical environment; thus, making working condition for recovering and securing much more efficient.	SHSP	\$18,891.00
133	LR City of Mission	The project will build on the equipment NIMS Typed Resources for the Lower Rio Grande Valley jurisdictions of McAllen, Mission, and Weslaco and continue sustaining the Regional Radio System (RRS), which is a three county radio system encompassing Cameron, Hidalgo and Willacy counties. The project will consist of purchasing 10 Portable Radios for the City of Mission Police Dept., 1 transmitter combiner for the City of McAllen that will be installed at the Olmito (Cameron County) tower site, and 3 APX7500 Consoles, 6 Console Upgrades, 2 VHF OMNI Antenna, and 1 800 OMNI Antenna for the Mid Valley Communications Dispatch Center located in the City of Weslaco which includes the cities of Donna, Mercedes, and Weslaco.	SHSP	\$39,230.00
134	LR City of Penitas	The project will build on the equipment NIMS Typed Resources for the Lower Rio Grande Valley Regional Radio System, a three county radio system comprising Cameron, Hidalgo, and Willacy Counties. The project will consist of installing communications equipment at six (6) sites of the Regional Radio System (RRS). The project will consist of purchasing and installing two repeaters at the Raymondville/Harlingen tower, a base station in Penitas and Sullivan City, installation of 2 conventional 8000 gateway systems; 1 control station; 2 backup consolettes and antenna assembly for the La Feria Police Dept., Fire Dept., and EOC, and 10 P25 radios for San Juan Fire Dept. All equipment will be maintained by the jurisdiction in which the equipment is installed.	SHSP	\$6,068.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
135	LR City of San Juan	The project will build on the equipment NIMS Typed Resources for the Lower Rio Grande Valley Regional Radio System, a three county radio system comprising Cameron, Hidalgo, and Willacy Counties. The project will consist of installing communications equipment at six (6) sites of the Regional Radio System (RRS). The project will consist of purchasing and installing two repeaters at the Raymondville/Harlingen tower, a base station in Penitas and Sullivan City, installation of 2 conventional 8000 gateway systems; 1 control station; 2 backup consolettes and antenna assembly for the La Feria Police Dept., Fire Dept., and EOC, and 10 P25 radios for San Juan Fire Dept. All equipment will be maintained by the jurisdiction in which the equipment is installed.	SHSP	\$29,979.00
136	LR City of San Juan	The requested equipment will enhance the existing local Law Enforcement Emergency Regional Response Team (LEERT) which is composed of 12 law enforcement agencies to respond to border violence or acts of terrorism. The Border Security enhanced equipment will increase operational standards, information sharing, protection and communication between LEERT operators and other first responders during the incident. The LEERT team is continuously enhancing its tactical response capabilities by adopting MOU's with local, state, and federal law enforcement agencies. The MOU's allow our team to enhance our manpower, technology, and resources for all participating law enforcement agencies. Due to the proximity of the U.S. Mexico border, the Rio Grande Valley has been designated as a high threat area and is a vulnerable region for any type of terrorism attack or violent assault against our communities and law enforcement officers. There has been an increase of threats and assaults against our first responders. We continue to see drug trafficking organizations and transnational criminal organizations fleeing their country and are hiding within our communities to engage in criminal activities and violent acts.	SHSP	\$36,676.00
137	MR Middle Rio Grande Development Council	This project simply maintains the essential basic elements of the infrastructure required to sustain the operational capability and functionality of the shared Regional Records Management System (RRMS).	SHSP	\$7,283.00
138	NC City of Arlington	The tactical intel unit requires a sustained high level of equipment and analytical capabilities to allow intelligence analysts and intelligence unit detectives to effectively use the many analytical tools to their fullest capability to ensure proper detection and prevention of threats. This includes 12 month sustainment of a continued position for an Intel Consultant to evaluate and assess the multitude of incoming data, which will assist law enforcement officers to detect and prevent potential threats within the city and region. The fusion center equipment and intel consultant will work together to ingest and process the large quantities of unstructured case data that is collected daily due to the large scale activities within the city. This equipment, along with the Intel Consultant, includes computers, servers, information sharing tools, monitoring equipment (large screen monitors), video equipment, software, a/v system and an intel consultant to monitor and analyze data. The Snag-It software will allow intelligence personnel to capture these images and forward or save for analysis, intelligence or evidence purposes. Sustainment of this equipment will increase and/or keep the response and intelligence sharing capabilities at a high, efficient level, and remain current with technology upgrades and software. This equipment works together to create an efficiently running fusion center for the City of Arlington and the region	UASI	\$100,000.00
139	NC City of Arlington	Sustainment of the SWAT team response and capabilities is required to maintain the effectiveness of the city's SWAT team. The SWAT team has capabilities to barricade buildings and vehicles, breach locks and other structures, arrest armed and dangerous criminals, rescue hostages, patrol areas and provide security, navigate tough terrains by climbing and rappelling, use special techniques to stop fleeing cars, and conduct site surveys for special events. This project will include sustaining current capabilities by upgrading or replacing grant funded equipment with proper up-to-date SWAT gear for the most efficient, safe and effective response to threats. Equipment that will require sustainment will include SWAT response vehicles, specialty team PPE, tactical entry equipment, tactical communication devices, CBRNE response equipment, uSAU aircraft updates and upgrades, response robots, computers, Grand Command Response Vehicle, Negotiator Vehicle and any associated and necessary training to effectively use this equipment in response to events. By sustaining current capabilities and meeting current SWAT standards, the team will expand the operational capabilities and enhance performance and response. An approved waiver from DHS will be received prior to purchase of an aircraft or any equipment for an aircraft.	UASI	\$100,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
140	NC City of Arlington	The City of Arlington is responsible for crisis consequence and management, especially in reference to the entertainment district within the city. The city's law enforcement and special events response teams must mitigate vulnerability to terrorism, deter and respond to CBRNE events, and strengthen capabilities to identify, mitigate, defeat, and manage the consequences of CBRNE events that occur within the city and region. Equipment purchased with this project will assist law enforcement to respond rapidly and decisively to events, identify and mitigate potential threats, and provide protection and recovery relief to victims. The city must identify, acquire and plan the use of resourced needed to anticipate, prevent and resolve a threat or CBRNE event. The resources the city's law enforcement personnel would require to mitigate, respond to and manage these threats include response vehicles, computers, software, radios, response carts, training, and communication equipment. These resources would mainly be required at mass gathering and high threat areas of the city to manage those potential threats and events. These resources will assist in protecting the public, providing safety and aid in multifunction responses to the consequences of CBRNE events.	UASI	\$600,000.00
141	NC City of Arlington	The City of Arlington will be upgrading the city wide surveillance camera system utilized by law enforcement personnel. This will include upgrades to cameras, software and new servers. These cameras are required for identifying threats, responding to events and maintaining infrastructure safety. In addition, security will be upgraded at critical law enforcement buildings throughout the city, along with other identified gaps in infrastructure safety. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	UASI	\$228,704.00
142	NC City of Arlington	This project is to further develop training for specialized Law Enforcement response teams and planners. This training will further prepare response personnel to quickly and efficiently respond to events and threats. This will assist with response not only within the city, but throughout the region, as the teams and planning will be more cohesive and structured. Training will include classes to assist with planning, response, recovery operations, exercise development, and organization in relation to the needs of planning for and responding to events in a high-threat, high-density area, such as Arlington.	UASI	\$100,000.00
143	NC City of Dallas	This project will allow for equipment upgrades for the City of Dallas's public safety radio and microwave interoperable communications systems. This equipment will form the backbone of the interoperability systems in use throughout Dallas County. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS	UASI	\$317,942.85
144	NC City of Dallas	This project will include a workshop for regional law enforcement stakeholders to describe the existing capabilities of the regional fusion network. This workshop will include an overview of the National Network of Fusion Centers by executives from DHS for elected officials and presentations from the North Central Texas Fusion Center and the Dallas Fusion Center on their respective capabilities and menu of services. The North Central Texas Fusion Center and the Dallas Fusion Center provide a wide array of services and analytical support to local, state, and federal partners, but many local law enforcement agencies are unaware of these resources. In addition, local law enforcement agencies gather a significant amount of intelligence that does not currently go to the fusion centers. Information-sharing has to be a two-way street in order to be successful. This project will include securing an appropriate venue for the workshop, travel costs, and workshop materials for participants, including printing and marketing materials.	SHP	\$2,500.00
145	NC City of Dallas	This project will allow for equipment upgrades for the City of Dallas's public safety radio and microwave interoperable communications systems. This equipment will form the backbone of the interoperability systems in use throughout Dallas County. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received. The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure request in SPARS	UASI	\$962,057.15
146	NC City of Dallas	This project will provide for equipment enhancements and upgrades for the City of Dallas's law enforcement special teams, including SWAT, EOD, and other homeland security related units. The project is intended to fill the gap for additional response resources and ensure an adequate capability to coordinate and conduct efficient and effective response efforts throughout the City. This project provides funding for response equipment related to terrorist events, natural disasters, and other large-scale emergencies occurring anywhere within the City of Dallas or any Mass Gathering/Special Event within the region	UASI	\$500,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
147	NC City of Denton	There are 10 FBI accredited Tier 1 bomb squads (EOD Units) in the DFW region. The need exists to upgrade diagnostic in field capabilities with new X-ray technology that allows for the bomb technician to immediately identify a threat or hazard while working down range in the blast radius. This project will fund the purchase of real-time x-ray machines (AEL Code [02EX-01-XRAP], X-Ray Equipment, Portable or Transportable) for the FBI-accredited EOD teams in the region. While the funding may not allow for the purchase of five x-ray machines as originally envisioned in the project, the intent of the regional EOD working group is to fund as many as possible between the different models available. The EOD working group will also take into account other available funding sources to ensure the greatest regional impact. Any remaining funds after working with the vendor on final costs of the x-ray machines would go towards other needs of the EOD teams (e.g. supplies, tools, and other EOD-related equipment)	SHSP	\$36,795.75
148	NC City of Denton	This project is proposed to provide necessary equipment to sustain the specialized regional response teams operated by the City of Denton. The City of Denton operates a Regional Type 1 Hazardous Materials Response Team, a Type 2 Tactical Response Team, and a Type 1 Regional EOD Response Team. The requested equipment includes Personal Protection Equipment (PPE) and upgrades, Detection equipment and upgrades, Monitoring devices and upgrades, Tactical entry equipment, Surveillance equipment, Remote operated vehicle upgrades, Support equipment. This project was submitted and approved for the 2012 UASI program and the 2013 UASI program. The original project total was \$765,200. The project was funded \$162,330 with 2102 UASI funds, and \$125,000 with 2013 UASI funds. The City is requesting funds to continue this project. No EHP is required.	UASI	\$80,000.00
149	NC City of Fort Worth	The Fort Worth SWAT program executes 250 tactical operations per year on average. The SWAT program proposes to expand its capability to respond to multiple incident sites, enhancing its ability to deploy in support of jurisdictions in the NCTCOG region. The Fort Worth SWAT program proposed to purchase two specialized response vehicles to provide mission critical support during tactical operations. The first Vehicle will be an armored vehicle. The armored vehicle will be utilized to deploy SWAT operators to tactical situations to include hostage situations, barricaded subjects, acts of terrorism, heavily armed individuals, and high risk arrest and search warrants. The second vehicle will be a Rapid Deployment Vehicle (RDV). An RDV is a tactical law enforcement vehicle utilized to transport a SWAT team. This vehicle will replace an older unit purchased with 2004 LETPA funds, allowing the older unit to be reconfigured for SWAT command post operations. In addition, The SWAT Section proposes to upgrade expiring ballistic vests and ballistic helmets. The heavy ballistic entry vest and helmets are used on all SWAT operations. The vests are equipped with a light body armor under ballistic plates designed to stop rifle fire. The ballistic vests and helmets have a 5-year shelf life and are due to expire. The ballistic Vests will provide critical protection for SWAT personnel during response operations.	UASI	\$431,255.00
150	NC City of Fort Worth	The City of Fort Worth is the 16th largest city in the United States, with a population of over 750,000. In addition its large population, the City of Fort Worth entertains 5.5 million visitors each year and is within close proximity to major metropolitan cities (Dallas, Arlington, Plano, Mesquite, Denton, Garland), with a regional population in excess of 6.5 million. Fort Worth is host to major sporting events such as Texas Christian University Football, Colonial Golf Tournament, and NASCAR at the Texas Motor Speedway, which draws over 200,000 spectators for each race. The City of Fort Worth Bomb Squad (FWBS) is classified by FEMA as a Type I Bomb Squad. FWBS has formulated a plan in accordance with National priorities to expand regional collaboration, and strengthen CBRNE detection, response, and decontamination capabilities. The plan will be accomplished by encumbering equipment designed to enhance CBRNE detection and Explosive/ WMD device response operations. Furthermore, the equipment requests directly relate to EOD response priorities set forth by the FBI Hazardous Devices School and the National Bomb Squad Commander's Advisory Board. FWBS is requesting UASI funding to purchase EOD equipment to sustain and as an enhancement to current incident response/mitigation capabilities used to protect critical infrastructure and key resources in the City of Fort Worth and surrounding jurisdictions	UASI	\$256,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
151	NC City of Fort Worth	The City of Fort Worth is the 16th largest city in the United States, with a population of over 750,000. In addition its large population, the City of Fort Worth entertains 5.5 million visitors each year and is within close proximity to major metropolitan cities (Dallas, Arlington, Plano, Mesquite, Denton, Garland), with a regional population in excess of 6.5 million. Fort Worth is host to major sporting events such as Texas Christian University Football, Colonial Golf Tournament, and NASCAR at the Texas Motor Speedway, which draws over 200,000 spectators for each race. The City of Fort Worth Bomb Squad (FWBS) is classified by FEMA as a Type I Bomb Squad. FWBS has formulated a plan in accordance with National priorities to expand regional collaboration, and strengthen CBRNE detection, response, and decontamination capabilities. The plan will be accomplished by encumbering equipment designed to enhance CBRNE detection and Explosive/ WMD device response operations. Furthermore, the equipment requests directly relate to EOD response priorities set forth by the FBI Hazardous Devices School and the National Bomb Squad Commander's Advisory Board. FWBS is requesting UASI funding to purchase EOD equipment to sustain and as an enhancement to current incident response/mitigation capabilities used to protect critical infrastructure and key resources in the City of Fort Worth and surrounding jurisdictions	UASI	\$64,000.00
152	NC City of Fort Worth	The proposed equipment will be utilized by the Police Emergency Management Section for emergency incident responses and planned events. Heat related injuries are a significant consideration for emergency responders in the North Central region of Texas. Personnel are frequently required to perform physically demanding duties outdoors during extreme or inclement weather for extended time periods. This project will provide for the acquisition of support equipment to support emergency operations. Police Emergency Management section is seeking to acquire a self-contained, mobile cooling/heating trailer and a canteen vehicle. Both units can be deployed to any location in the region to support emergency responders and victims. The trailer will be equipped with a safety shower and eyewash station, cold water dispenser, first aid kit, diesel generator to power the self-contained heating/cooling units and storage containers for additional rehabilitation equipment.	UASI	\$72,000.00
153	NC City of Fort Worth	Project will use HSGP funds to continue to leverage employees and contractors to update and sustain local and regional emergency management planning. Activities planned include strengthening continuity of operations planning, refining mission ready package definitions and gaps, emergency management plan updates and a broad range of other eligible planning activities in support of the National Preparedness Goal	UASI	\$25,000.00
154	NC City of Frisco	This project will expand the operational capabilities of our NIMS Type 3 SWAT Team. With the award of this grant, we will expand and enhance our tactical response capabilities by having a single vehicle in which the SWAT team can deploy. Our team consists of a 19-member SWAT Team including one commander, 12 Operators, two snipers and four tactical medics. Currently our SWAT team must utilize anywhere from four- six Tahoes to deploy to Tactical scenes which do not require the use of our armored vehicle. The primary function of the SWAT/equipment vehicle is to carry equipment to the scene and deliver a tactical team for deployment. One advantage of the rapid deployment vehicle is to facilitate a faster, safer deployment at the scene by affording room for officers to stand and by providing multiple doors from which to deploy. Additionally, we will purchase tactical entry equipment, and tactical communications devices (noise cancelling headsets) which will enhance the performance and operational capabilities of our NIMS typed SWAT team.	UASI	\$111,000.00
155	NC City of Garland	The funding for the SWAT Capabilities Enhancement Project will enhance personal protective equipment, night vision and existing hostage rescue capabilities, as well as enhance the effectiveness of SWAT to operate in a CBRN environment. The Garland Police Department SWAT team is a FEMA Type I Law Enforcement and Security Resource. The funding for this project will help build upon existing capabilities and will assist in sustaining Type I resource status.	UASI	\$81,536.94
156	NC City of Garland	There are 10 FBI accredited Tier 1 bomb squads (EOD Units) in the DFW region. The need exists to upgrade diagnostic in field capabilities with new X-ray technology that allows for the bomb technician to immediately identify a threat or hazard while working down range in the blast radius. This project will fund the purchase of real-time x-ray machines (AEL Code [02EX-01-XRAP], X-Ray Equipment, Portable or Transportable) for the FBI-accredited EOD teams in the region. While the funding may not allow for the purchase of five x-ray machines as originally envisioned in the project, the intent of the regional EOD working group is to fund as many as possible between the different models available. The EOD working group will also take into account other available funding sources to ensure the greatest regional impact. Any remaining funds after working with the vendor on final costs of the x-ray machines would go towards other needs of the EOD teams (e.g. supplies, tools, and other EOD-related equipment).	SHSP	\$36,795.75

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
157	NC City of Grand Prairie	Lake Joe Pool is a fresh water reservoir located in three different counties in the southern Dallas-Fort Worth area. The lake measures 7,740 acres and has two marinas, one state park, and over 200 campsites that will be visited by over 500,000 people during a summer season. A City and Regional critical infrastructure (dam) is a vital asset to the region and is constantly patrolled and monitored to prevent any act of terrorism. Additional critical infrastructures include 2 bridges which are the only means of transportation over the lake. The Grand Prairie Fire and Police Departments have partnered their resources to protect and patrol the lake. This request is to enhance the current lake operations response team to improve the Dive rescue/recovery capability, dive communications, and critical infrastructure inspections of the dam, bridges, and two marinas. The Request will outfit our dive operations with special protective dry-suits, hardwired communication monitors, tactical style buoyancy vests, and built in communications within a full face style masks.	UASI	\$50,000.00
158	NC City of Grand Prairie	The Grand Prairie Police Department SWAT Unit is part of the Dallas, Fort Worth, and Arlington Urban Area (DFWUA) Regional SWAT Initiative. As such it responds to all hazards in the DFWUA when requested. This project is intended to improve the communications and technology capabilities of SWAT to allow improved compatibility during joint operations with other area teams. This project will move the Grand Prairie Police SWAT Unit closer to the strategic goal of having a FEMA/NIMS Type I SWAT Unit. The SWAT Unit recently added SWAT Paramedics from the Grand Prairie Fire Department to move toward FEMA Type I and also to improve service to the residents and visitors of Grand Prairie, Texas. The communications headsets and protective masks requested will improve the interoperability between Operators and Medics. These headsets are of the same type as the rest of the unit has which will improve training and cost effectiveness. The requested equipment also improves individual Operator safety through hearing protection and active listening capabilities in high noise and threat locations. The protective masks will allow all members of SWAT to have the same gear; improving training, safety and supply issues.	UASI	\$50,906.44
159	NC City of Grand Prairie	The City of Grand Prairie, Texas has several venues that draw large crowds and infrastructures that could be attractive targets for terrorism or criminal activity. Such as: Lone Star Park- Over 1,000,000 customers annually visit the facility for 76 days of live horse racing, simulcast horse racing wagering 363 days of the year and for year-round events ranging from ride and drives, concerts, meetings and weddings. Verizon Theater- A performance venue that has over 250,000 visitors every year, and seats over 6,000 at each event. Quick Trip Park- The \$25 million venue, seats 5,500 guests in 17,000 sq. ft. with over 100,000 annually. Traders Village- Covers 120 acres with more than 3,500 dealers every weekend. Over three million people attend this open-air Market each year. It's the largest weekend flea market in America. Premium Outlet Mall- Experiences over four million visitors annually Trinity River Water Treatment Plant- TRA's Central Regional Wastewater System began operations in December of 1959 as the first regional facility of its kind, serving Irving, Grand Prairie and Farmers Branch, plus a portion of western Dallas. The system has since expanded to serve all or part of 21 contracting parties and approximately 1.2 million people in the Dallas/Fort Worth area. AT&T Stadium, Arlington- The Grand Prairie Police Department routinely assists the Arlington Police Department with large sporting events at AT&T Stadium.	UASI	\$55,000.00
160	NC City of Irving	There are 10 FBI accredited Tier 1 bomb squads (EOD Units) in the DFW region. The need exists to upgrade diagnostic in field capabilities with new X-ray technology that allows for the bomb technician to immediately identify a threat or hazard while working down range in the blast radius. This project will fund the purchase of real-time x-ray machines (AEL Code [02EX-01-XRAP], X-Ray Equipment, Portable or Transportable) for the FBI-accredited EOD teams in the region. While the funding may not allow for the purchase of five x-ray machines as originally envisioned in the project, the intent of the regional EOD working group is to fund as many as possible between the different models available. The EOD working group will also take into account other available funding sources to ensure the greatest regional impact. Any remaining funds after working with the vendor on final costs of the x-ray machines would go towards other needs of the EOD teams (e.g. supplies, tools, and other EOD-related equipment).	SHSP	\$36,795.75
161	NC City of Irving	This request is for personnel protective equipment (PPE) that will be used for response operations by the Irving Police Department EOD Team which is a Type I EOD Team. By enhancing and replacing existing PPE this will improve tactical operations and response to all CBRNE events by providing increased mobility to responders.	UASI	\$19,156.44

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
162	NC City of North Richland Hills	There are 10 FBI accredited Tier 1 bomb squads (EOD Units) in the DFW region. The need exists to upgrade diagnostic in field capabilities with new X-ray technology that allows for the bomb technician to immediately identify a threat or hazard while working down range in the blast radius. This project will fund the purchase of real-time x-ray machines (AEL Code [02EX-01-XRAP], X-Ray Equipment, Portable or Transportable) for the FBI-accredited EOD teams in the region. While the funding may not allow for the purchase of five x-ray machines as originally envisioned in the project, the intent of the regional EOD working group is to fund as many as possible between the different models available. The EOD working group will also take into account other available funding sources to ensure the greatest regional impact. Any remaining funds after working with the vendor on final costs of the x-ray machines would go towards other needs of the EOD teams (e.g. supplies, tools, and other EOD-related equipment).	SHSP	\$36,795.75
163	NC City of Plano	This project solely involves equipment. The Plano SWAT Team is a NIMS Resource Typed SWAT/Tactical Team. This project falls under the Team and Equipment component and the Tactical Element, Breaching, Specialty Vehicle and Special Munitions Equipment Metrics. The first part of this equipment is listed as part of the Tactical Element Equipment (Respiratory Protection) which allows our SWAT team to sustain its capability to deploy chemical agents. The second part of this equipment will enhance our mechanical breaching capability by use of our Armored Response Vehicle as well as enhancing our Armored Response Vehicle ballistic capability overall (Cupola). This ballistic shield is intended to protect SWAT personnel against small arms fire and fragmentation from or caused by bullets while conducting operations. Not for routine use, this shield will supplement normal provisions, in order to provide the surge capacity necessary for CBRNE terrorism response, not for riot suppression.	UASI	\$76,416.00
164	NC Collin County	This project will include a workshop for regional law enforcement stakeholders to describe the existing capabilities of the regional fusion network. This workshop will include an overview of the National Network of Fusion Centers by executives from DHS for elected officials and presentations from the North Central Texas Fusion Center and the Dallas Fusion Center on their respective capabilities and menu of services. The North Central Texas Fusion Center and the Dallas Fusion Center provide a wide array of services and analytical support to local, state, and federal partners, but many local law enforcement agencies are unaware of these resources. In addition, local law enforcement agencies gather a significant amount of intelligence that does not currently go to the fusion centers. Information-sharing has to be a two-way street in order to be successful. This project will include securing an appropriate venue for the workshop, travel costs, and workshop materials for participants, including printing and marketing materials.	SHSP	\$2,500.00
165	NC Collin County	This project will provide the North Central Texas Fusion Center (NCTFC) continued analytical capability by extending the funding to employ a mid-level intelligence analyst and two entry-level intelligence analysts (3 positions) for a period of 12 months. This project will provide continued staffing for the existing North Central Texas Fusion Center (NCTFC), a U.S. Department of Homeland Security (DHS) designated fusion center. The NCTFC has been operational since February of 2006 and analysts provide tactical intelligence analysis to regional, state, and federal partners, incorporates numerous state of the art analytical tools, and facilitates the preparation/distribution of bulletins, requests for information (RFI), and other analytical products. The NCTFC also provides intelligence-led, all-hazards, strategic and tactical threat prevention and mitigation capabilities that enhance the security of the region's citizens. In order to facilitate the exchange of information in the North Central Texas region, the Fusion Liaison Officer (FLO) Network was created as a force multiplier for law enforcement and first responder agencies.	UASI	\$2,480.00
166	NC Collin County	This project will provide the North Central Texas Fusion Center (NCTFC) continued analytical capability by extending the funding to employ a mid-level intelligence analyst and two entry-level intelligence analysts (3 positions) for a period of 12 months. This project will provide continued staffing for the existing North Central Texas Fusion Center (NCTFC), a U.S. Department of Homeland Security (DHS) designated fusion center. The NCTFC has been operational since February of 2006 and analysts provide tactical intelligence analysis to regional, state, and federal partners, incorporates numerous state of the art analytical tools, and facilitates the preparation/distribution of bulletins, requests for information (RFI), and other analytical products. The NCTFC also provides intelligence-led, all-hazards, strategic and tactical threat prevention and mitigation capabilities that enhance the security of the region's citizens. In order to facilitate the exchange of information in the North Central Texas region, the Fusion Liaison Officer (FLO) Network was created as a force multiplier for law enforcement and first responder agencies.	UASI	\$164,324.91
167	NC DFW Airport	Purchase remote firing system for safe detonation of explosive ordinance without releasing any possible CBRNE threat for DFW Airport and mutual aid response.	UASI	\$23,000.00
168	NC DFW Airport	DFW Airport DPS EOD team will purchase one trailer to carry WMD response equipment including air packs, HazMat suits, IED disruption tools, etc. for use at the Airport and on regional responses	UASI	\$32,645.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
169	NC North Central Texas Council of Governments	This regional project will assist in building and sustaining NIMS-typed resources, Special Weapons and Tactics (SWAT) teams throughout the NCTCOG region. A survey of all North Central Texas SWAT teams that participated in the 2013 Urban Shield Exercise identified a number of areas needing additional training. The survey and 2013 Urban Shield After-Action Review (AAR) also identified a continued need for SWAT teams to conduct joint training. This project will enhance terrorism and criminal activity response for SWAT teams throughout the region by funding joint training in the areas of Hostage Rescue, Joint Team Search Techniques, and Close Quarter Battle techniques .The training will also provide continued training with tactical robot systems as force multipliers and intelligence collection assets.	SHSP	\$233,668.00
170	NX City of Wichita Falls	This is part of the P02LE Sustain Special Teams Project. This project is for procurement of (2) Night Vision Monocular units. Which includes: camera mount adapters, 3x lens magnification, and helmet mount kit. (AEL 030E-02-TILA Optics Thermal Imaging and light application), for SWAT/Tactical law enforcement. The City of Wichita Falls SWAT/Tactical team is a Type 3. The City of Wichita Falls SWAT/tactical team currently does not have such sufficient resources available to detect subversive activities in darkness or obstructive view. This capability would greatly enhance safety considerations in the prevention of loss of life and expedite the identification of threats and risks associated with questionable activity. When the capability can sever as a deterrent, the threat or risk associated with and event can be deescalated. Night Vision provides SWAT/ Tactical teams and law enforcement with ability to locate victims, suspects and persons of interest which are concealed or not visible due to obstructions. The deployment of night vision will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, or acts of terrorism as well as provide ability to locate objects of interest which otherwise would go undetected.	SHSP	\$5,700.00
171	NX City of Wichita Falls	This is a S01LE- City of Wichita Falls Peltor Headsets project. This project is for the City of Wichita Falls Tactical SWAT team to purchase (17) Peltor SWAT TAC II Headset. (20TE-00-NTRY Equipment Tactical entry Regional SWAT, 06-CP-03-PRAC Accessories Microphone Headset Regional SWAT). This includes Tactical hearing protectors, microphone, and receiver. The city of Wichita Falls will sustain a Type 3 SWAT response team by enhancing the internal communications within the SWAT Team with this project. The Peltor headset communications equipment will allow the SWAT team to communicate with hands free operation without having the communication being heard by anyone other than the intended source. This will provide a capability were none currently exist by allowing individual communications but use of headsets and microphone with unit members in a stealth mode. This project provides an asset which is deemed mission essential in a first responder capabilities. The City of Wichita Falls Tactical SWAT team will use these Peltor Headsets in situations where there may be an armed and dangerous individuals that may be wanted for criminal acts or terrorist activities. This project would enhance the quality of training and real life scenarios by eliminating the distraction of noise pollution. The SWAT-TAC II headsets would be used exclusively by the City of Wichita Falls SWAT tactical unit.	SHSP	\$10,672.00
172	NX Foard County	This is part of the P01LE-Regional Communications for Law Enforcement Project. Foard County Sheriff will purchase (2) XTL 2500 VHF P-25 136-174 MHZ 100 watt Motorola Mobile radios. (AEL 06CP-01-MOBL) This includes Microphone, software, narrow banding, speakers, power 24-12 volt converter, antenna kit, programming, installation of mobile radio and converter. The project will address needs for mobile communications equipment for the Sheriff Departments. This interoperable project will fill the gaps in communications for our region and advance the P-25 compliant guidelines. This is for law enforcement procurement. This will benefit everyone in all hazards response. The ability for responders to communicate is imperative during an emergency rather it be manmade, terrorism, or a natural disasters. Patrol officers respond to a variety of situations from crimes in progress, traffic accidents, and natural disasters to acts of terrorism. Officers need to maintain communication with dispatch so they can receive or relay information to other responding agencies if the situation escalates. Foard County will be responsible for maintenance, repair, and replacement for the communications equipment installed at their jurisdictions. SWIC Acknowledge-	SHSP	\$7,961.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
173	NX Foard County	This is part of the P02LE Sustain Special Teams Project. This is for Foard County Sheriff (not a special team). This project is for procurement of (1) Forward Looking Infrared Imaging Cameras (FLIR), LS64-30HZ Handheld FLIR. Which includes Carrying case, UNI-USB car charger. (AEL 030E-02-TILA Optics Thermal Imaging and light application), for law enforcement. FLIR provides law enforcement with ability to locate victims, suspects and persons of interest which are concealed or not visible due to obstructions. The deployment of thermal imaging will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, as well as provide ability to locate objects of interest which otherwise would go undetected. The FLIR will provide a resource not readily available in situations where time is of the essence. The need is such that FLIR can protect, prevent, and reduce the threats and hazards associated with the unknown and unseen. When the capability can sever as a deterrent, the threat or risk associated with and event can be deescalated. A fully equipped Regional SWAT Team ready to respond to criminal or terrorist activity. The FLIR is an enhancement for law enforcement and have numerous applications within the region.	SHSP	\$6,000.00
174	NX Hardeman County	This is part of the P01LE-Regional Communications for Law Enforcement Project. This project is for Hardman County Sheriff office to purchase (2) TK-5210 LKP P-25 Kenwood Portable radios with rechargeable batteries for Law Enforcement. (AEL 06CP-01-PORT). This includes LI-ION Battery, charger and belt clip, antenna, Speaker/microphone, KNB-43I 3300 MAH LI-Polymer Battery. The project will address needs for mobile communications equipment for Law Enforcement within the County. This interoperable project will fill the gaps in communications for our region and advance the P-25 compliant guidelines. This is for law enforcement. This will benefit everyone in all hazards response. The ability for responders to communicate is imperative during an emergency rather it be manmade, terrorism, or a natural disasters. Patrol officers respond to a variety of situations from crimes in progress, traffic accidents, and natural disasters to acts of terrorism. Officers need to maintain communication with dispatch so they can receive or relay information to other responding agencies if the situation escalates. Hardeman County will be responsible for maintenance, repair, and replacement for the communications equipment installed at their jurisdictions.	SHSP	\$2,400.00
175	NX Montague County	This is part of the P01LE-Regional Communications for Law Enforcement Project. This project would provide Montague County Sheriff's Department with (2) Vehicle Repeaters. (06-CP-01-REPT) This includes a SVR P250V Pyramid, Vehicle repeater, BPF 1604 VHF Pre selector, P-25 Mobile Repeater, XTL cable interface, Antenna Kit, setup and installation. This is for law enforcement to bring them up to the P-25 Level. Montague- In-Car repeaters will enable the Sheriff's office to gain better radio coverage in rural/hilly areas of the County. The Vehicle repeater would be used in areas that radio traffic is impeded due to contour of the land. The requested radios would allow Law Enforcement personnel to communicate with dispatch during emergencies. This will benefit everyone in all hazards response. The ability for responders to communicate is imperative during an emergency rather it be manmade, terrorism, or a natural disasters. Patrol officers respond to a variety of situations from crimes in progress, traffic accidents, and natural disasters to acts of terrorism. Officers need to maintain communication with dispatch so they can receive or relay information to other responding agencies if the situation escalates. Montague County will be responsible for maintenance, repair, and replacement for the communications equipment installed at their jurisdictions.	SHSP	\$8,434.00
176	NX Montague County	This is part of the P02LE Sustain Special Teams Project. This project is for Montague Sheriff Department for procurement of (1) Night Vision Monocular units. Which includes: camera mount adapters, 3x lens magnification, and helmet mount kit. (AEL 030E-02-TILA Optics Thermal Imaging and light application), for law enforcement. Night Vision provides law enforcement with ability to locate victims, suspects and persons of interest which are concealed or not visible due to obstructions. The deployment of night vision will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, as well as provide ability to locate objects of interest which otherwise would go undetected. The deployment of thermal imaging will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, or acts of terrorism as well as provide ability to locate objects of interest which otherwise would go undetected	SHSP	\$2,820.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
177	NX Wichita County	This is part of the P02LE Sustain Special Teams Project. This project is for procurement of (2) Night Vision Monocular units. Which includes: camera mount adapters, 3x lens magnification, and helmet mount kit. (AEL 030E-02-TILA Optics Thermal Imaging and light application), for SWAT/Special Response Unit law enforcement. Wichita County SWAT/Special Response Unit is a NIMS TYPE 3 team. These tools will allow the law enforcement agencies to work more efficiently in a proactive rather than reactive manner, therefore reducing hazards, threats and lessening risk. SWIC approval is not needed for this project. Night Vision provides SWAT/ Special Response Unit teams and law enforcement with ability to locate victims, suspects and persons of interest which are concealed or not visible due to obstructions. The deployment of night vision will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, or acts of terrorism as well as provide ability to locate objects of interest which otherwise would go undetected. The deployment of thermal imaging will greatly enhance the ability of local law enforcement to conduct surveillance of suspicious and illegal activity, as well as provide ability to locate objects of interest which otherwise would go undetected The Night Vision Monocular Scope will provide a resource not readily available in situations where time is of the essence.	SHSP	\$5,000.00
178	NX Wichita County	This a part of the P02LE Sustain Special Teams Project. This project is for the Wichita County SWAT team to purchase Tactical Entry Body Armor for law enforcement within the region. Wichita County SWAT will purchase (6 sets) of Entry Vests. (01LE-01-ARMR Body Armor-Level 111A Vest, Yoke, Arm, Groin, Shin, Ballistic chaps) Which includes Level IIIA Entry Vest, Yoke Protectors, Upper arm protectors, Pull down groin protection, shin guards, ballistic chaps. Wichita County will sustain a Type 3 SWAT response team by enhancing the security of the SWAT team member during deployment with this project. The Wichita County SWAT team was formed in 2010, will use the Entry Vests for entry in situations where there may be an armed and dangerous individuals that may be wanted for criminal acts or terrorist activities. The entry level vest will provide a level of ballistic and edged weapon protection where none currently exist. This equipment is designed to increase officer safety by providing a level of protection once the event progress to where immediate action is required by law enforcement. The procurement of the Entry Level Vest will allow the Regional SWAT Teams to maintain its Type 3 status and continue to serve with an enhance capability. Personal protective equipment will protect law enforcement in tactical operations and enhance the safety of first responders.	SHSP	\$22,507.00
179	PB Permian Basin Regional Planning Commission	Provide for 24/7 tower site/communications infrastructure monitoring from a central location. This provides for totally secure and confidential monitoring for tower lighting and other site compound monitoring needs, such as unauthorized entry, environmental (temperature controls) electric service status.	SHSP	\$30,000.00
180	PB Permian Basin Regional Planning Commission	This project will provide the Odessa Fire Rescue Tactical Medic Team with some much needed equipment to help ensure the safety and well-being of the SWAT Team members and the public and it will greatly enhance its capabilities and readiness. The project will continue to enhance preparedness and response for the Odessa Fire Rescue Tactical Medic Team. The Rescue Tactical Medic Team responds to all SWAT team related events for the Odessa Police Department. They see a wide range of patients from pediatric to seniors and have a need for additional equipment that is not in the budget and will improve interagency partnership between Odessa Police Department and Odessa Fire Rescue to help ensure the safety and well-being of the SWAT Team members and the public.	SHSP	\$5,750.00
181	PB Permian Basin Regional Planning Commission	Maintenance and sustainability support of the City of Odessa ARC 4000 Master Switch, the controller of the Permian Basin Regional Interoperable P25 VHF/800 MHz Trunked Communication System (PBRICS), a fully integrated regional platform to enhance/improve regional communications, terrorism and criminal activity intelligence, information sharing, and other public safety radio operations across 17 counties of the region with subscribers on the system from local, state, and federal public safety agencies. The Master Switch controls the network consisting of VHF and 800 MHz P25 repeater infrastructure consisting of 15 repeater sites, mobile communications units, and associated microwave backhaul sites/equipment. This maintenance and sustainability project helps ensure continuity of operations for the regional system with the system administration provided by the City of Odessa IT Department, and program/project management oversight by PBRPC. SWIC ACKNOWLEDGEMENT: The required information will be submitted to the THSSAA for SWIC review and approval prior to submitting an expenditure in SPARS	SHSP	\$103,713.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
182	PR City of Amarillo	The City of Amarillo will be implementing a new radio communications system; going from analog VHF narrowband to digital 700/800 MHz trunked system; primarily in response to law enforcement issues with existing system interference, coverage, and lack of building penetration resulting in officer safety issues. The decision as to which type of system will be implemented will be made as a result of an analysis/study being carried out by a communications consultant. Amarillo will be using these FY14 funds to pay a portion of those consultant services; the balance of the cost will be covered by the City. One of the City's primary project objectives is to ensure that with whichever system approach is used, Amarillo and the rest of the Panhandle region will be able to maintain communications interoperability. No equipment is being procured with this project; the funds will be used to cover consultant/system engineering costs. The project will be submitted for SWIC approval prior to the submission of any expenditure requests on SPARS. However, no EHP will be necessary. A copy of the original project application submitted on the NCTCOG website is attached.	SHSP	\$67,079.00
183	PR City of Amarillo	The City of Amarillo will use FY14 funds to enhance the capabilities of the Amarillo PD's Regional Bomb Squad. The funds will be used to purchase an Open Vision LT X-Ray System. The equipment will enable the Squad to safely x-ray suspect packages or containers to determine if they hold improvised explosive devices. This will be a new capability for the Bomb Squad. The Amarillo squad is NIMS typed as a Type 1 Bomb Squad/Explosives Team. A copy of the original project application submitted on the NCTCOG website is attached. No EHP or other special conditions/approvals will apply to the purchase of this equipment.	SHSP	\$65,000.00
184	PR Panhandle Regional Planning Commission	The PRPC will use FY14 funds to continue the effort started two years ago to replace the region's aging Automated Fingerprint Identification System (AFIS) units. In FY06/07, AFIS units were purchased for every county in the Panhandle; for the most part, those units have now reached the end of their useful life. Because there's such a high learning curve for fingerprint analysts, it has been determined that not every county needs to have its own AFIS. Before this replacement project began, an ad hoc committee of LE representatives developed a prioritized schedule for replacing these units, determining who needed a new unit and the order in which the unit would be procured. We've been following that schedule ever since. Three new AFIS workstations will be purchased for SHSP-eligible agencies in FY14. As a pilot effort; two mobile 2-print look-ups will also be purchased for FY14 SHSP eligible agencies. 100% of the project funds will be applied to the purchase of this equipment; none of which is NIMS-typable. A copy of the original project application submitted on the NCTCOG website is attached.	SHSP	\$40,542.00
185	RG City of Alpine	The project and the activities that will be implemented are acquiring the consulting services of a radio communications specialist for the re-assessment of current communications interoperability in either narrow-banding or in the achievement of P25 in the purchasing and acquisition of communications equipment to be approved by the SWIC. Items are: (06CP-01-BASE, 06CP-01-MOBL, 06CP-01-PORT, 06CP-01-REPT, 06CP-03-PRAC), UHF/VHF Radios maintenance and updating of current repeaters is needed in the region. Interoperable Communications for all of our First Responders are necessary in the event of a terrorist incident and can be accomplished by completing the above project activities. The RGCOG Region currently houses FEMA Typed Emergency Medical Responders and Medical Supply Coordinators, three FEMA IMT Personnel, FEMA Typed Patrol Units, Volunteer Fire Departments: Emergency Vehicle Technicians and Fire Apparatus Driver/Operator, and Firefighter I, and will increase the regions core capabilities in: 1) Operational Communications, 2) Operational Coordination, 3) Environmental Response/Health and 4) Interdiction and Disruption, as well as other response and recover categories.	SHSP	\$50,000.00
186	RG City of El Paso	Currently, EPPD has a Type I & II SWAT, Type I Bomb Squad, Crisis Management, Type I COMSAR, & Dignitary teams. These teams provide service to the City/County of El Paso. The EPPDs Special Response Teams are able to deploy personnel with appropriate capabilities, training, & knowledge in place needed to respond to acts of terrorism. This project supports Physical Protective Measures to respond to acts of terrorism related IEDs & continued development of response to the following IED situations: VBIEDs, BBIEDs, RCIEDs, & Counter Terrorism Tactical Response both locally & regionally. EPPDs project will conduct the following: Increase Instructor Capacity to provide contemporary & up-to-date skills base training. Replacement of obsolete specialized equipment. Develop local curriculum to attain higher levels of certification, create a redundant team, create the redundancy required towards creating duplicate equipment cache, identify potential problems of an intentional nature, create procedures & pre-plans & train together, work with the private sector to identify potential problem of an accidental nature, improve detection & identification capabilities, schedule & conduct training, participate in regional exercises.	SHSP	\$66,574.38

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
187	RG City of El Paso	Currently, EPPD has a Type I & II SWAT, Type I Bomb Squad, Crisis Management, Type I COMSAR, & Dignitary teams. These teams provide service to the City/County of El Paso. The EPPDs Special Response Teams are able to deploy personnel with appropriate capabilities, training, & knowledge in place needed to respond to acts of terrorism. This project supports Physical Protective Measures to respond to acts of terrorism related IEDs & continued development of response to the following IED situations: VBIEDs, BBIEDs, RCIEDs, & Counter Terrorism Tactical Response both locally & regionally. EPPDs project will conduct the following: Increase Instructor Capacity to provide contemporary & up-to-date skills base training. Replacement of obsolete specialized equipment. Develop local curriculum to attain higher levels of certification, create a redundant team, create the redundancy required towards creating duplicate equipment cache, identify potential problems of an intentional nature, create procedures & pre-plans & train together, work with the private sector to identify potential problem of an accidental nature, improve detection & identification capabilities, schedule & conduct training, participate in regional exercises.	SHSP	\$30,000.00
188	RG City of El Paso	The El Paso Multi-Agency Tactical Response Information eXchange (MATRIX), El Paso Fusion Center's project will concentrate on maturation, sustainment and enhancement of the Fusion Center's Critical Operational Capabilities (COCs) and its Enabling Capabilities (ECs). The project will allow the center to continue to work with and build its relationship with the US Department of Homeland Security, the National Network of Fusion Centers, and the Texas Joint Crime Information Center in support of the Governor's Homeland Security Strategic Plan (2010-2015), and the National Preparedness Goal and associated core capabilities of prevention and mitigation. The project will achieve this by continuing to reduce the capability gaps identified in the 2013 Fusion Center Assessment, Individual Report for the center and through the project's sustainment and continued funding of the center's analytical staff and enabling systems: IBM's CopLink & i2, Citizen Observer's TIP411, ESRI ArcGIS and Microsoft's Fusion Core Solution.	SHSP	\$255,034.24
189	RG City of El Paso	The El Paso Multi-Agency Tactical Response Information eXchange (MATRIX), El Paso Fusion Center's project will concentrate on maturation, sustainment and enhancement of the Fusion Center's Critical Operational Capabilities (COCs) and its Enabling Capabilities (ECs). The project will allow the center to continue to work with and build its relationship with the US Department of Homeland Security, the National Network of Fusion Centers, and the Texas Joint Crime Information Center in support of the Governor's Homeland Security Strategic Plan (2010-2015), and the National Preparedness Goal and associated core capabilities of prevention and mitigation. The project will achieve this by continuing to reduce the capability gaps identified in the 2013 Fusion Center Assessment, Individual Report for the center and through the project's sustainment and continued funding of the center's analytical staff and enabling systems: IBM's CopLink & i2, Citizen Observer's TIP411, ESRI ArcGIS and Microsoft's Fusion Core Solution.	SHSP	\$198,866.00
190	RG City of El Paso	The El Paso Multi-Agency Tactical Response Information eXchange (MATRIX), El Paso Fusion Center's project will concentrate on maturation, sustainment and enhancement of the Fusion Center's Critical Operational Capabilities (COCs) and its Enabling Capabilities (ECs). The project will allow the center to continue to work with and build its relationship with the US Department of Homeland Security, the National Network of Fusion Centers, and the Texas Joint Crime Information Center in support of the Governor's Homeland Security Strategic Plan (2010-2015), and the National Preparedness Goal and associated core capabilities of prevention and mitigation. The project will achieve this by continuing to reduce the capability gaps identified in the 2013 Fusion Center Assessment, Individual Report for the center and through the project's sustainment and continued funding of the center's analytical staff and enabling systems: IBM's CopLink & i2, Citizen Observer's TIP411, ESRI ArcGIS and Microsoft's Fusion Core Solution.	SHSP	\$4,965.76
191	RG CITY OF SOCORRO	The project and the activities that will be implemented are acquiring the consulting services of a radio communications specialist for the re-assessment of current communications interoperability in either narrow-banding or in the achievement of P25 in the purchasing and acquisition of communications equipment to be approved by the SWIC. Items are: (06CP-01-BASE, 06CP-01-MOBL, 06CP-01-PORT, 06CP-01-REPT, 06CP-03-PRAC), UHF/VHF Radios maintenance and updating of current repeaters is needed in the region. Interoperable Communications for all of our First Responders are necessary in the event of a terrorist incident and can be accomplished by completing the above project activities. The RGCOG Region currently houses FEMA Typed Emergency Medical Responders and Medical Supply Coordinators, three FEMA IMT Personnel, FEMA Typed Patrol Units, Volunteer Fire Departments: Emergency Vehicle Technicians and Fire Apparatus Driver/Operator, and Firefighter I, and will increase the regions core capabilities in: 1) Operational Communications, 2) Operational Coordination, 3) Environmental Response/Health and 4) Interdiction and Disruption, as well as other response and recover categories.	SHSP	\$33,814.38

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
192	RG El Paso County	El Paso County Sheriffs? Office Specialized Teams continues the endeavor to provide the highest prepared specialized teams to prevent, protect, mitigate, respond, & recover from critical incidents to minimize loss of life by deploying its special teams. The project will enhance the capabilities of the Type II Law Enforcement Patrol Team, Type I SWAT/Tactical Team, and Type III Mobile EOC. The teams have discovered vital gaps in inventory that would be beneficial in a cooperative operation. The project calls for 2 transportable digital repeater systems, equipment, inflatable command post, and training of officers with the most up-to-date lifesaving tactical skills. The project is geared to maintain specialized teams capabilities to deploy to acts of terrorism and minimize damage through a rapid, decisive, and collective response, and ensure the safety of its citizens. The teams will have the capabilities to communicate from inside large structures, & will allow the ability to expand the EPCSO's command post into a multi-jurisdictional unified command post. Thus, increasing the team's capabilities and enhancing their specialized teams? abilities and typing	SHSP	\$56,000.00
193	RG El Paso County	El Paso County Sheriffs? Office Specialized Teams continues the endeavor to provide the highest prepared specialized teams to prevent, protect, mitigate, respond, & recover from critical incidents to minimize loss of life by deploying its special teams. The project will enhance the capabilities of the Type II Law Enforcement Patrol Team, Type I SWAT/Tactical Team, and Type III Mobile EOC. The teams have discovered vital gaps in inventory that would be beneficial in a cooperative operation. The project calls for 2 transportable digital repeater systems, equipment, inflatable command post, and training of officers with the most up-to-date lifesaving tactical skills. The project is geared to maintain specialized teams capabilities to deploy to acts of terrorism and minimize damage through a rapid, decisive, and collective response, and ensure the safety of its citizens. The teams will have the capabilities to communicate from inside large structures, & will allow the ability to expand the EPCSO's command post into a multi-jurisdictional unified command post. Thus, increasing the team's capabilities and enhancing their specialized teams? abilities and typing	SHSP	\$10,000.00
194	RG El Paso County	The El Paso County Sheriff's Office operates & maintains two RIOS interoperable communications systems for multiagency emergency events. The systems allow for all agencies within the region to communicate via a patch network during any type of multi-agency emergency event. The RIOS systems was upgraded during the 2013 SHSP grant with the purchase of VHF digital APX 6000 radios to assure interoperability with all VHF agencies in the region. The city of El Paso has upgraded radio communications and is no longer using 800 trunking systems for daily first responders' communications. The regional RIOS system needs to be upgraded this year to assure interoperability with the city of El Paso Fire, Police and Public Works departments to assure interoperability in the event of a terrorist event or during an All Hazards Emergency that requires a multi-agency response. Requested funding this grant year will support the purchase and installation of four (4) new Motorola APX 6000 radios that will assure interoperable communications between all first responders within the region. This equipment will be used in multi-jurisdictional exercises and incidents.	SHSP	\$30,000.00
195	RG Jeff Davis County	In order to expand the effectiveness of the Sheriff's Office in intercepting unlawful shipments out of Mexico, the Sheriff's Office has for several years employed remotely monitored surveillance cameras and sensors in the most sensitive areas of Jeff Davis County. These cameras allow the Sheriff's Office to detect an infiltration and to respond to the infiltration in a timely manner, often in cooperation with both state and federal authorities. The cameras are located at strategic points in the remote areas of Jeff Davis County. Although the hardware is currently operational, annual communications and maintenance costs are beyond the ability of Jeff Davis County to fund locally. A total of twelve cameras are currently deployed. Since the primary function of these cameras is to provide early detection and warning, the lack of communications will essentially render the cameras useless. The same cameras that serve to intercept potential terrorist personnel and materiel will provide data on other border activity. It will be possible to use these cameras, in addition to their anti-terrorist function, to interdict drug trafficking, human trafficking, and any number of other illicit activities that occur in this remote region.	SHSP	\$13,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
196	RG TOWN OF CLINT	The project and the activities that will be implemented are acquiring the consulting services of a radio communications specialist for the re-assessment of current communications interoperability in either narrow-banding or in the achievement of P25 in the purchasing and acquisition of communications equipment to be approved by the SWIC. Items are: (06CP-01-BASE, 06CP-01-MOBL, 06CP-01-PORT, 06CP-01-REPT, 06CP-03-PRAC), UHF/VHF Radios maintenance and updating of current repeaters is needed in the region. Interoperable Communications for all of our First Responders are necessary in the event of a terrorist incident and can be accomplished by completing the above project activities. The RGCOG Region currently houses FEMA Typed Emergency Medical Responders and Medical Supply Coordinators, three FEMA IMT Personnel, FEMA Typed Patrol Units, Volunteer Fire Departments: Emergency Vehicle Technicians and Fire Apparatus Driver/Operator, and Firefighter I, and will increase the regions core capabilities in: 1) Operational Communications, 2) Operational Coordination, 3) Environmental Response/Health and 4) Interdiction and Disruption, as well as other response and recover categories	SHSP	\$39,136.38
197	SAA TXDPS ICT	The DPS ICT, including the Joint Crime Information Center is a dynamic law enforcement entity accessing over 150 databases and information networks to support 70,000 annual customer requests. This project will fill the existing gap in focused expertise for law enforcement intelligence information systems by continuing the staff positions of Intelligence Systems Requirements Analysts internal to the ICT Division. These positions include examining the existing multi-domain technology architecture of ICT, and specifically, the Texas Information Sharing Environment, determining future requirements and creating the technology roadmap needed to attain the goals and objectives prescribed in the State Homeland Security Strategic Plan. These posts insure current and future ICT systems and requirements are seamlessly integrated with DPS IT architecture plans and policies, as well as promote compliance with the national Information Sharing Enterprise (ISE), the National Information Exchange Model (NIEM), and other federal standards. In the past year, these positions have been responsible for saving the state approximately \$3.5 million through smart acquisition and contract negotiation, including Department-wide projects. The incumbents regularly consult with the Assistant Directors of CID, IT, Law Enforcement Services, and Driver's License Divisions, providing expertise and system architecture consulting.	SHSP	\$244,357.00
198	SAA TXDPS ICT	The DPS ICT, including the Texas Fusion Center is a dynamic law enforcement entity accessing over 150 databases and information networks to support 68,000 annual customer requests. This project will fill an existing gap in available data to which Fusion Center analysts have access. Pertinent data is the critical element needed by all analysts so that they can fulfill customer's requests for intelligence. Although ICT analysts currently have access to criminal data from Texas and national sources and they have access to open source data, they do not have access to a broad set of data that is collected on a national basis by commercial entities that provide a broad scope of identifying and behavioral data for millions of individuals and institutions. Access to that type of data will significantly improve the analysts' intelligence product by providing insight into addresses, work status, contact information, purchasing behavior, vehicle information, utility records, etc. Access to this type of information will greatly enhance the analyst's ability to identify individuals and/or vehicles and associate them to their location. This project will involve the purchase of 150 licenses to gain access to commercially available data.	SHSP	\$163,605.00
199	SAA TXDPS ICT	The Texas Joint Crime Information Center (TX JCIC) is utilizing TrapWire Threat Detection and Analysis System for the Suspicious Activity Reporting (SAR) program. The current TrapWire System provides TX JCIC a robust SAR collection, analysis and response capability for terrorism related activity. This proposal identifies the need for renewal of TrapWire subscriptions for FY 2015. Continued use of TrapWire assists DPS and other law enforcement official in being better able to detect and eliminate criminal activities that may facilitate terrorist activity and other threats to critical assets and the people of the state of Texas. The continued use of TrapWire allows for a more comprehensive analysis on SAR data and a better capability to detect warning of a pending attack/threat and notify the appropriate officials. TrapWire will continue to provide a systematic collection of SARs from Texas Highway Patrol (THP) personnel and also provides Texas Joint Crime Information Center the capability to submit timely leads to the Federal Bureau of Investigation (FBI) Joint Terrorism Task Force (JTTF) through eGuardian and will also support ongoing projects to establish a Statewide SAR Network.	SHSP	\$95,753.00
200	SAA TXDPS LESD	This project will increase operability and interoperability between law enforcement officers in the Texas Department of Public Safety by providing enhanced radio coverage increasing officer safety and providing interoperability with the many agencies in the area that are currently using the system. This will allow for improved communications capability between local, state and federal agencies within the South Texas Border area. The additional capability added to the first responders within this area of the State of Texas will provide radio communications for field units and agents responding to the border operations, natural and man-made disasters that occur within this area.	SHSP	\$163,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
201	SE City of Beaumont	This is a continuation project designed to close interoperable gaps identified in the South East Texas (SET) RCIP and Implementation Plan with the goal of the region achieving a P25 compliant regional radio system. Since 2005, South East Texas public safety agencies have collectively constructed a plan of action and invested millions to achieve this goal. Many jurisdictions opted out of FY14 funds so that the highest risk/priority jurisdictions, especially Beaumont, could obtain more subscriber units. This project will purchase and install software for radios, provide flash upgrades for sustainment of existing radios, and purchase accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Achieving interoperability has been identified as the highest priority in every federal and regional plan compiled by planners in the region including the USCG (Sabine-Neches Portwide Risk Management Mitigation & Business Continuity/Resumption of Trade Plan), RCIP, Implementation Plan, State Preparedness Report.	SHSP	\$146,220.00
202	SE City of Beaumont	This project will further close interoperable gaps identified in the South East Texas (SET) RCIP and IP with the goal of the region achieving a P25 compliant regional radio system. Since 2005, SET public safety agencies have invested over \$5 million in SHSP/LETPA (much more in Port Security funding), to achieve this goal. Many jurisdictions opted out of seeking secondary funds to enable the highest risk/priority jurisdictions, a better chance for funding to obtain more subscriber units because this is the project with the greatest regional impact for all public safety agencies. The project will provide radio software, sustainment upgrades and accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Interoperable communications is imperative in the event of a terrorist incident or natural disaster.	SHSP	\$42,611.00
203	SE City of Silsbee	This project will provide for the protection of first responders and a special response team, all of which are law enforcement personnel. This equipment will replace expired PPE and be utilized to sustain the county-wide special response team that has become deficient in equipment. This multi-agency Type III SWAT team, which is actively working towards becoming a Type II team, is available as a resource to the entire county as well as within the region for LE Support Operations. This would sustain personnel protection equipment, which is a NISM typed resource. This protection will substantially increase the chance of survival of law enforcement should they experience an attack from heavy gunfire or deadly explosive devices. It has been agreed upon by Hardin County and the cities of Kountze, Lumberton and Sour Lake that the City of Silsbee would receive the amount for this grant, for the purpose of purchasing this equipment for shared use for LE personnel from the city's police departments and the sheriff's department. AEL Code: 10 Armor/Body - 01LE-01-ARMR EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	SHSP	\$21,477.00
204	SE Jefferson County	This is a continuation project designed to close interoperable gaps identified in the South East Texas (SET) RCIP and Implementation Plan with the goal of the region achieving a P25 compliant regional radio system. Since 2005, South East Texas public safety agencies have collectively constructed a plan of action and invested millions to achieve this goal. Many jurisdictions opted out of FY14 funds so that the highest risk/priority jurisdictions, especially Beaumont, could obtain more subscriber units. This project will purchase and install software for radios, provide flash upgrades for sustainment of existing radios, and purchase accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Achieving interoperability has been identified as the highest priority in every federal and regional plan compiled by planners in the region including the USCG (Sabine-Neches Portwide Risk Management Mitigation & Business Continuity/Resumption of Trade Plan), RCIP, Implementation Plan, State Preparedness Report.	SHSP	\$17,000.00
205	SE Jefferson County	This project will further close interoperable gaps identified in the South East Texas (SET) RCIP and IP with the goal of the region achieving a P25 compliant regional radio system. Since 2005, SET public safety agencies have invested over \$5 million in SHSP/LETPA (much more in Port Security funding), to achieve this goal. Many jurisdictions opted out of seeking secondary funds to enable the highest risk/priority jurisdictions, a better chance for funding to obtain more subscriber units because this is the project with the greatest regional impact for all public safety agencies. The project will provide radio software, sustainment upgrades and accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Interoperable communications is imperative in the event of a terrorist incident or natural disaster.	SHSP	\$43,466.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
206	SE Orange County	This is a continuation project designed to close interoperable gaps identified in the South East Texas (SET) RCIP and Implementation Plan with the goal of the region achieving a P25 compliant regional radio system. Since 2005, South East Texas public safety agencies have collectively constructed a plan of action and invested millions to achieve this goal. Many jurisdictions opted out of FY14 funds so that the highest risk/priority jurisdictions, especially Beaumont, could obtain more subscriber units. This project will purchase and install software for radios, provide flash upgrades for sustainment of existing radios, and purchase accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Achieving interoperability has been identified as the highest priority in every federal and regional plan compiled by planners in the region including the USCG (Sabine-Neches Portwide Risk Management Mitigation & Business Continuity/Resumption of Trade Plan), RCIP, Implementation Plan, State Preparedness Report.	SHSP	\$51,796.00
207	SE Orange County	This project will further close interoperable gaps identified in the South East Texas (SET) RCIP and IP with the goal of the region achieving a P25 compliant regional radio system. Since 2005, SET public safety agencies have invested over \$5 million in SHSP/LETPA (much more in Port Security funding), to achieve this goal. Many jurisdictions opted out of seeking secondary funds to enable the highest risk/priority jurisdictions, a better chance for funding to obtain more subscriber units because this is the project with the greatest regional impact for all public safety agencies. The project will provide radio software, sustainment upgrades and accessories for the City of Beaumont, Orange County and Jefferson County law enforcement agencies. Interoperable communications is imperative in the event of a terrorist incident or natural disaster.	SHSP	\$17,365.00
208	SE South East Texas Regional Planning Commission	This project was identified as one of the high priority regional goals and objectives in the 2014 SETRPC Implementation Plan. It will help reduce the Threat of Terrorism in South East Texas by assisting local law enforcement agencies in continuing an inter-jurisdictional shared information program which will improve crime and link analysis. The software, computer workstations and satellite communications is necessary for robust information sharing with Regional and Statewide Law Enforcement agencies. This database will enable Law Enforcement to quickly identify criminal terrorist threats throughout the region, including the highest risk areas. This project will allow all law enforcement agencies within the region as well as any other jurisdiction in the State to share data on a real time basis. Constant and routine communication is needed to keep situational awareness, coordinate with security sensitive information flowing, as well as off-radio information, etc. The LEAP software facilitates allows for expedient transmission of information to protect these critically important potential targets. NO EHP required. AEL code: 04SW-04-NETW EHP Acknowledgement. The EHP screening form will be submitted to the THSSAA by 2/28/15 for DHS review and approval. No project activity will begin until formal notification of DHS approval is received.	SHSP	\$9,500.00
209	SP Lubbock County	This project will continue the South Plains Regional Communications Systems projects that have been in progress for approximately 5 years. This phase of the project will purchase communications equipment for law enforcement agencies in Lubbock County Sheriff's Department. This project will also fund the programming and installation of the equipment purchased in this project. All equipment purchased will also be required to have the channels required in the State Communications Interoperability Plan (SCIP) installed. The equipment will be narrowband, P-25 compliant equipment that will also help ensure interoperability between the counties in the region as well as the other responder organizations in the region. The project will also fund the re-programming of radios purchased with Homeland Security Grant funding for law enforcement agencies in Lubbock County in past funding cycles	SHSP	\$101,688.52
210	SP Lubbock County	Purchase and replace the expired EOD 8 Bomb Suit with a new EOD 9 for technicians of the South Plains Regional Bomb Squad FEMA Type I Bomb Squad	SHSP	\$27,474.48
211	SP South Plains Association of Governments	This project provides for the Service and Maintenance Agreement for two Regional Mobile Operations Vehicle currently deployed in the region with the Garza County Sheriff's Office for use by local jurisdictions during emergency or disaster operations. The service provides satellite service for these two vehicle to ensure communications capabilities through the use of State Mutual Aid Channels and all 15 Emergency Management Channels in the region. The satellite communications provide redundancy in the event of a terrorist event or disaster, which will affect cell phone and land-line communications	SHSP	\$14,088.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
212	ST City of Rio Grande City	The next priority in our Regional Interoperable Communications Plan is to purchase a P-25 800MHz repeater system to be owned and managed by the City of Rio Grande City (located within Starr County). The Rio Grande City-Ciudad Camargo International Bridge is located in Rio Grande City and this project supports our regional objectives to; Prevent Terrorists and Criminal Enterprises from Exploiting Texas; International Borders, Including Land, Air, and Sea, and, Achieve Statewide Communications Interoperability in Texas. Currently, the local Police and Fire Departments and other local first responder agencies operate on an analog trunked 800MHz radio system that does not meet P-25 federal standards and therefore the system must be replaced. The City is prepared to allocate local funds in order to complete this project before the 2015 federal deadline so that first responders may operate on digital narrowbanded frequencies with good building penetration and respond to any daily emergencies as well as multi-agency events.	SHSP	\$100,000.00
213	ST South Texas Development Council	The South Texas Regional Radio System (STRRS) is a five-site VHF P-25 Trunked system that is connected to the City of Austin Greater Austin/Travis Regional Radio System (GATRRS) master site through two T1 circuit connections that enable regional roaming capabilities to all users within the South Texas Region coverage area and if necessary within the coverage area of any other towers connected to the GATRRS Master Switch through the use of mutual aid talk groups. Four activities will be completed: 1-the sustainment of the T1 connections to the City of Austin from the S. Webb County tower that holds the channel bank for S. Webb, Zapata, Roma, and Starr and from the Jim Hogg County tower site located in Hebronville, 2- continuation of regional system management services provided by City of Laredo to manage the regional system user activity and access, 3- the maintenance agreement with Motorola for regional infrastructure. Services include: dispatch services, technical support, on-site infrastructure response service, infrastructure repair w/advance replacement, and network preventive maintenance, and 4- a regional maintenance agreement for the point to point microwave equipment that connects all four tower sites to each other.	SHSP	\$73,617.05
214	ST South Texas Development Council	The South Texas Regional Radio System (STRRS) is a five-site VHF P-25 Trunked system that is connected to the City of Austin Greater Austin/Travis Regional Radio System (GATRRS) master site through two T1 circuit connections that enable regional roaming capabilities to all users within the South Texas Region coverage area and if necessary within the coverage area of any other towers connected to the GATRRS Master Switch through the use of mutual aid talk groups. Four activities will be completed: 1-the sustainment of the T1 connections to the City of Austin from the S. Webb County tower that holds the channel bank for S. Webb, Zapata, Roma, and Starr and from the Jim Hogg County tower site located in Hebronville, 2- continuation of regional system management services provided by City of Laredo to manage the regional system user activity and access, 3- the maintenance agreement with Motorola for regional infrastructure. Services include: dispatch services, technical support, on-site infrastructure response service, infrastructure repair w/advance replacement, and network preventive maintenance, and 4- a regional maintenance agreement for the point to point microwave equipment that connects all four tower sites to each other.	SHSP	\$55,706.95
215	TX City of Bonham	This project will purchase approximately 1 Mobile and 6 Portable P25/Narrowband Compliant Radio Units for the Bonham Police Department, programming and accessories that will enhance communications between responding agencies within the Texoma Region. Interoperable communications and the ability for all emergency personnel to communicate with each other and incident command during a terrorist event or any emergency situation is a high priority in the Texoma Region. Currently not all departments have adequate P25/Narrow Band equipment or adequate communications reception. The current equipment is antiquated and past useful life. The new equipment will increase communication coverage resulting in increased first responder safety. This project will sustain existing capabilities and will enhance them by establishing a basic foundation of equipment. With the added channel capacity that will come with the new equipment agencies will not only be able to program in the Mutual Aid Channels, but any other channels that may be deemed necessary, and still allow sufficient room for the growth as channel allocations change.	SHSP	\$9,160.74
216	TX City of Sherman	This project will purchase approximately 12 portable P25/Narrowband Compliant Radio Units, programming and accessories for the Sherman Fire Department, that will sustain and improve communications between responding agencies within the Texoma Region. Interoperable communications and the ability for all emergency personnel to communicate with each other and incident command during a terrorist event or any emergency situation is a high priority in the Texoma Region. Currently not all departments have adequate P25/Narrow Band equipment or adequate communications reception. The current equipment is antiquated and past useful life. The new equipment will increase communication coverage resulting in increased first responder communication safety. This project will sustain existing capabilities and will enhance them by establishing a basic foundation of equipment. With the added channel capacity that will come with the new equipment agencies will not only be able to program in the Mutual Aid Channels, but any other channels that may be deemed necessary, and still allow sufficient room for the growth as channel allocations change.	SHSP	\$33,324.70

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
217	TX Fannin County	This project will purchase approximately 12 Portable P25/Narrowband Compliant Radio Units, programming and accessories/batteries for the Fannin County Sheriff's Office, to sustain and improve communications between responding agencies within the Texoma Region. Interoperable communications and the ability for all emergency personnel to communicate with each other and incident command during a terrorist event or any emergency situation is a high priority in the Texoma Region. Currently not all departments have adequate P25/Narrow Band equipment or adequate communications reception. The current equipment is antiquated and past useful life. The new equipment will increase communication coverage resulting in increased first responder communication safety. This project will sustain existing capabilities and will enhance them by establishing a basic foundation of equipment. With the added channel capacity that will come with the new equipment agencies will not only be able to program in the Mutual Aid Channels, but any other channels that may be deemed necessary, and still allow sufficient room for the growth as channel allocations Change	SHSP	\$23,688.84
218	TX Grayson County	This project will purchase approximately 12 mobile P25/Narrowband Compliant Radio Units, programming and accessories for the Grayson County Sheriff's Office, that will enhance communications between responding agencies within the Texoma Region. Interoperable communications and the ability for all emergency personnel to communicate with each other and incident command during a terrorist event or any emergency situation is a high priority in the Texoma Region. Currently not all departments have adequate P25/Narrow Band equipment or adequate communications reception. The current equipment is antiquated and past useful life. The new equipment will increase communication coverage resulting in increased first responder safety. This project will sustain existing capabilities and will enhance them by establishing a basic foundation of equipment. With the added channel capacity that will come with the new equipment agencies will not only be able to program in the Mutual Aid Channels, but any other channels that may be deemed necessary, and still allow sufficient room for the growth as channel allocations change.	SHSP	\$47,235.26
219	WC West Central Texas Council of Governments	This project targets Operational Communications for law enforcement agencies. It will acquire both clear voice and encrypted repeaters (06CP-01-REPT), and mobile (06CP-01-MOBL) / portable (06CP-01-PORT) radios for law enforcement to sustain clear or secure voice communications. It will enhance law enforcement's ability to meet NECP, NIMS, ICS, and SCIP goals and objectives while sustaining anti-terrorism communications systems. It will purchase specialized communications equipment that meets SAFECOM P25 standards. All radios will be programmed with a common programming protocol and encrypted radios will include encryption keys. This will provide both upgraded P-25 radios for law enforcement as well as continuing to establish an encryption standard for the region (DES-OFB), allowing law enforcement to conduct operational communications with SWAT, EOD, and HAZMAT special teams during terrorist response and to effectively neutralize threats to life and property. Any repeaters that are purchased will require an EHP review. Deadline for EHP is 2/28/15.	SHSP	\$104,221.00
Grand Total				\$18,188,079.99

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Utah

Utah LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Region I	Enhance the Fusion Center through the ILO Network and implement the Nationwide SAR Initiative	SHSP	\$116,796.00
2	Region II	Acquisition, maintenance, and deployment of equipment used for LEPTA activities.	SHSP	\$175,733.52
3	Region III	Information and intelligence sharing between jurisdictions within the six counties as well as linking into the state fusion center via various RMS platforms.	SHSP	\$81,488.00
4	Region IV	Funds will be used to hire a part-time employee to coordinate with the Utah SIAC and assist with the implementation of the DHS SAR initiative and the "If you see something, say something" program. They will also be used to provide training and to provide for the storage of civil unrest team equipment purchased with the 2013 SHSP funding. Funds will be used to enhance capabilities of the regional civil unrest team through the funding of travel, back fill, training, and per diem costs to regional law enforcement agencies who actively contribute to the resource. The funding will allow for the purchase of a trailer to hold team equipment to allow for deployment throughout the region, the state and nationally if needed.	SHP	\$47,300.00
5	Region IV	Funds will be used to hire a part-time employee to coordinate with the Utah SIAC and assist with the implementation of the DHS SAR initiative and the "If you see something, say something" program. They will also be used to provide training and to provide for the storage of civil unrest team equipment purchased with the 2013 SHSP funding. Funds will be used to enhance capabilities of the regional civil unrest team through the funding of travel, back fill, training, and per diem costs to regional law enforcement agencies who actively contribute to the resource. The funding will allow for the purchase of a trailer to hold team equipment to allow for deployment throughout the region, the state and nationally if needed.	SHSP	\$2,099.00
6	Region IV	Funds will be used to hire a part-time employee to coordinate with the Utah SIAC and assist with the implementation of the DHS SAR initiative and the "If you see something, say something" program. They will also be used to provide training and to provide for the storage of civil unrest team equipment purchased with the 2013 SHSP funding. Funds will be used to enhance capabilities of the regional civil unrest team through the funding of travel, back fill, training, and per diem costs to regional law enforcement agencies who actively contribute to the resource. The funding will allow for the purchase of a trailer to hold team equipment to allow for deployment throughout the region, the state and nationally if needed.	SHSP	\$27,200.00
7	Region V	Tools such as under dash and handheld radios, lapel mics, GPS and car cameras are part of the law enforcement technological arsenal needed to function well. Also boxes for patrol vehicles will add to the security needed on the road to aid in officer safety and a hindrance to those looking to access law enforcement equipment as was recently seen in the law enforcement theft in Wasatch County	SHSP	\$56,392.00
8	Region VI	Develop and implement the Nationwide SAR Initiative with collaboration with the State Fusion Center. Funds will be used to provide training for law enforcement personnel, and to purchase public education materials and outreach tools for use in educating the public on the importance of reporting suspicious activity. Funds will also be used to purchase any needed equipment to support the initiative and campaign.	SHSP	\$27,357.00
9	Region VI	Develop and implement the Nationwide SAR Initiative with collaboration with the State Fusion Center. Funds will be used to provide training for law enforcement personnel, and to purchase public education materials and outreach tools for use in educating the public on the importance of reporting suspicious activity. Funds will also be used to purchase any needed equipment to support the initiative and campaign.	SHSP	\$20,000.00
10	Region VII	Purchase Night Vision for Tactical Unit of the Grand County Sheriff's Office for drug and trafficking interdiction within the main highways and freeway in rural areas	SHSP	\$46,981.00
11	Salt Lake City	The Salt Lake Urban Area group will dedicated this funding to the upgrade and build out of additional boards throughout the Salt Lake Urban Area to be able to link up to the State Fusion Center. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$150,000.00

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	Legal Agency Name	Project Description	Grant Program	LETPA Funding
12	Salt Lake City	The Salt Lake Urban Area group will dedicated this funding to the upgrade and build out of additional boards throughout the Salt Lake Urban Area to be able to link up to the State Fusion Center. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$10,000.00
13	Salt Lake City	The Salt Lake Urban Area group will dedicated this funding to the upgrade and build out of additional boards throughout the Salt Lake Urban Area to be able to link up to the State Fusion Center. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$32,000.00
14	Salt Lake City	SLUA will plan and conduct a terrorism event command and control exercise in 2015. The exercise will include state, county, and local jurisdictions with participation of the FBI and the U.S. Department of Home land Security. The exercise will build upon lessons learned in three previous area wide exercises that exercised command and control, communications, and JIS/JIC. SLUA jurisdictions have qualified personnel to plan and develop the exercise and will use UASI funds to create, conduct and develop an improved plan in compliance with HSEEP guidelines. SLUA will also focus on an area wide recovery framework with planning and training. A follow up exercise will be planned for 2016. The recovery framework will include SLUA jurisdictions, state, federal, and private sector partners to develop plans and agreements to ensure appropriate recovery resources are available in the event of a significant all hazards event. SLUA will facilitate workshops and conferences to identify gaps in services and participants and develop relationships among partners while developing the framework to coordinate sector recovery plans throughout the urban area.	UASI	\$100,000.00
15	Salt Lake City	SLUA will plan and conduct a terrorism event command and control exercise in 2015. The exercise will include state, county, and local jurisdictions with participation of the FBI and the U.S. Department of Home land Security. The exercise will build upon lessons learned in three previous area wide exercises that exercised command and control, communications, and JIS/JIC. SLUA jurisdictions have qualified personnel to plan and develop the exercise and will use UASI funds to create, conduct and develop an improved plan in compliance with HSEEP guidelines. SLUA will also focus on an area wide recovery framework with planning and training. A follow up exercise will be planned for 2016. The recovery framework will include SLUA jurisdictions, state, federal, and private sector partners to develop plans and agreements to ensure appropriate recovery resources are available in the event of a significant all hazards event. SLUA will facilitate workshops and conferences to identify gaps in services and participants and develop relationships among partners while developing the framework to coordinate sector recovery plans throughout the urban area.	UASI	\$20,000.00
16	Salt Lake City	SLUA will plan and conduct a terrorism event command and control exercise in 2015. The exercise will include state, county, and local jurisdictions with participation of the FBI and the U.S. Department of Home land Security. The exercise will build upon lessons learned in three previous area wide exercises that exercised command and control, communications, and JIS/JIC. SLUA jurisdictions have qualified personnel to plan and develop the exercise and will use UASI funds to create, conduct and develop an improved plan in compliance with HSEEP guidelines. SLUA will also focus on an area wide recovery framework with planning and training. A follow up exercise will be planned for 2016. The recovery framework will include SLUA jurisdictions, state, federal, and private sector partners to develop plans and agreements to ensure appropriate recovery resources are available in the event of a significant all hazards event. SLUA will facilitate workshops and conferences to identify gaps in services and participants and develop relationships among partners while developing the framework to coordinate sector recovery plans throughout the urban area.	UASI	\$40,000.00
17	Utah Bomb Squad Committee	The Utah Regional Coordinating Council (URCC) has been structured to enhance regional collaboration to all-hazards in prevention, protection, response, mitigation, and recovery. Some of the regional capabilities developed throughout the state include regional incident management teams, hazmat response, USAR, EOD, citizen corps, and other response and protect capabilities. This will provide the ongoing planning, training, exercises to sustain readiness. It will also allow for the repair, replacement, upgrade, maintenance, and procurement of equipment to enhance and sustain regional capabilities. The Utah Bomb Squad Task Force is comprised of six teams and all train together and rotate on call for each of the seven homeland security regions to enable the same operating procedures, the same equipment, and response times.	SHSP	\$300,000.00

Utah LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
18	Utah Bomb Squad Committee	The Utah Regional Coordinating Council (URCC) has been structured to enhance regional collaboration to all-hazards in prevention, protection, response, mitigation, and recovery. Some of the regional capabilities developed throughout the state include regional incident management teams, hazmat response, USAR, EOD, citizen corps, and other response and protect capabilities. This will provide the ongoing planning, training, exercises to sustain readiness. It will also allow for the repair, replacement, upgrade, maintenance, and procurement of equipment to enhance and sustain regional capabilities. The Utah Bomb Squad Task Force is comprised of six teams and all train together and rotate on call for each of the seven homeland security regions to enable the same operating procedures, the same equipment, and response times.	SHSP	\$100,000.00
19	Utah Department of Public Safety	Planning will be used to assess, update, and enhance state and local plans with regards to critical infrastructure. The state will work in conjunction with the State Fusion Center as well as the DHS Protective Security Advisor (PSA) for Utah.	SHSP	\$100,000.00
20	Utah Department of Public Safety	ESRI Geospatial mapping capability for support of SAR analysis, CIKR Risk Assessments, and intelligence support to emergency response operations	SHSP	\$5,000.00
21	Utah Department of Public Safety	Provides a key component to Utah's Suspicious Activity Reporting infrastructure for receiving, processing, and dissemination of SARs and as the information sharing platform for Utah's ILOs	SHSP	\$35,000.00
22	Utah Department of Public Safety	The State Fusion Center will dedicate this funding to a system wide upgrade of Palantir from its user end to allow integration of the build out of additional boards throughout the Salt Lake Urban Area. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$160,000.00
23	Utah Department of Public Safety	The State Fusion Center will dedicate this funding to a system wide upgrade of Palantir from its user end to allow integration of the build out of additional boards throughout the Salt Lake Urban Area. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$10,000.00
24	Utah Department of Public Safety	The State Fusion Center will dedicate this funding to a system wide upgrade of Palantir from its user end to allow integration of the build out of additional boards throughout the Salt Lake Urban Area. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$10,000.00
25	Utah Department of Public Safety	The State Fusion Center will dedicate this funding to a system wide upgrade of Palantir from its user end to allow integration of the build out of additional boards throughout the Salt Lake Urban Area. The platform will allow sharing of real-time information and monitoring of potential terrorist events by all communities enabling the core capabilities of Intelligence and Information Sharing, Operational Communication and Coordination.	UASI	\$20,000.00
26	Utah Department of Public Safety	State's criminal intelligence information sharing database, provides Law Enforcement and private sector with current threat-related alerts and situational awareness. Design and develop an interagency web-based intelligence portal	SHSP	\$4,000.00
27	Utah Department of Public Safety	Developing a Utah Critical Infrastructure Protection Plan and National Suspicious Activity Reporting (NSI) Program	SHSP	\$48,000.00
28	Utah Department of Public Safety	Developing a Utah Critical Infrastructure Protection Plan and National Suspicious Activity Reporting (NSI) Program	SHSP	\$30,000.00
Grand Total				\$1,775,346.52

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Vermont

Vermont LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Addison County Sheriff	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$10,700.00
2	Barre City Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$15,629.00
3	Barre City Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$135,737.00
4	Bellow Falls Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$44,136.00
5	Caledonia County Sheriff's Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$86,127.00
6	Chester Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$9,090.24
7	Chittenden County Sheriff's Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$5,350.00
8	Dover Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$52,515.00
9	Essex Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$43,089.20
10	Essex Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$97,556.00
11	Fairlee Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$3,607.28
12	Ludlow Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$16,279.00
13	Manchester Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$13,350.00
14	Milton Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$16,050.00
15	Northfield Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$5,350.00
16	Northfield Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$21,635.00
17	Orleans County Sheriff's Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$17,764.00
18	Randolph Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$5,350.00
19	Rochester Constable	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$5,350.00
20	Rutland County Sheriff's Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$21,642.00
21	Rutland County Sheriff's Department	This project will identify plans necessary to improve current SPR rating for the following Core Capabilities: Interdictions and Disruption; Screening, Search & Detection; and Access Control & Identity Verification.	SHSP	\$30,000.00
22	Rutland Town Police Department	Purchase License Plate Reader to increase information sharing with the VIC.	SHSP	\$25,990.00
23	Stowe Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$52,993.00
24	Vergennes Police Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$3,288.00
25	Vermont State Police	Local funding used to support the VIC.	SHSP	\$399,997.00
26	Vermont State Police	Fund overtime for VSP to attend LEPC meetings and for the Homeland Security Advisor.	SHSP	\$15,750.00
27	Vermont State Police	Funding to support the VIC.	SHSP	\$38,525.00
28	Vermont State Police	Funding to support the VIC.	SHSP	\$20,000.00

Vermont LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
29	Vermont State Police	Funding to support the VIC.	SHSP	\$10,000.00
30	Vermont State Police	Funding will purchase new bomb suits for VSP.	SHSP	\$52,000.00
31	Vermont State Police	Funding will support Search and Rescue Operations through VSP.	SHSP	\$45,780.00
32	Washington County Sheriff	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$12,374.34
33	Windham County Sheriff's Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$18,734.18
34	Windham County Sheriff's Department	Purchase interoperable communications equipment to better coverage throughout Vermont.	SHSP	\$65,916.00
35	Winhall Police Department	Purchase MDT or Tablets to increase information sharing with the VIC.	SHSP	\$4,968.10
Grand Total				\$1,422,622.34

Virgin Islands

Virgin Islands LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Virgin Islands Office of Homeland Security	This project will provide equipment to the Fusion Center in an effort to increase efficiency, advance capabilities, and assist in continuity of operations	SHSP	\$39,845.05
2	Virgin Islands Office of Homeland Security	This project will provide equipment to the Fusion Center in an effort to increase efficiency, advance capabilities, and assist in continuity of operations	SHSP	\$116,675.67
3	Virgin Islands Office of Homeland Security	This project will fund Fusion Center specific training for intelligence analysts in an effort to increase their capabilities.	SHSP	\$59,590.69
4	Virgin Islands Office of Homeland Security	This project will fund Fusion Center specific training for intelligence analysts in an effort to increase their capabilities.	SHSP	\$31,000.00
Grand Total				\$247,111.41

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Virginia

Virginia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Albemarle County	LE equipment and ppe	SHSP	\$42,910.00
2	Buckingham County	Law Enforcement Information Sharing	SHSP	\$151,171.00
3	Hanover County	The Sheriff's Office over the last 2 years has worked with VDEM through the grant process in an effort to replace its aging inventory of personnel protective equipment (PPE) and assigned gas masks that have deteriorated since they were purchased almost 10 years ago. Many of the masks would not seal, and we were in need of additional masks to outfit all of our enforcement personnel. This was phase 1 of the upgrades to the personnel protective gear of our first responders. The current 2014 grant proposal continued to build on this momentum by proposing a purchase of higher end PPE gear to include fully encapsulated self-contained breathing apparatus (SCBA). This higher end gear will allow for rapid tactical responses in those environments considered more hazardous than our current rated PPE gear. Ultimately, this project is designed to provide increased protection while working in hazardous material environments for the purpose of active threat reduction responses. Current chemical/hazardous material gear is designed for escape or limited operation. The proposal seeks to update costly expired Personal Protective Equipment designed to support threat elimination by our High Risk Entry Team.	SHSP	\$48,100.00
4	Lancaster County	Establish/enhance a terrorism intelligence/early warning system, center, or task force	SHSP	\$102,640.00
5	Newport News City	The Newport News Division of Emergency Management partners with the NNPd's SMP 3.7 Committee that designs training scenarios for MCI/IED/Active Threats that include EMS personnel, role players, and other regional law enforcement security partners. These events take place in various public places and NN DEM provides all of the casualty simulation necessary to create a realistic training environment and stimulate appropriate actions required by law enforcement and EMS Personnel	SHSP	\$2,855.00
6	Newport News City	The Newport News Division of Emergency Management partners with the NNPd's SMP 3.7 Committee that designs training scenarios for MCI/IED/Active Threats that include EMS personnel, role players, and other regional law enforcement security partners. These events take place in various public places and NN DEM provides all of the casualty simulation necessary to create a realistic training environment and stimulate appropriate actions required by law enforcement and EMS Personnel	SHSP	\$4,700.00
7	Newport News City	This project proposal provides Personal Protective Ensembles for members of the Newport News Regional Hazardous Materials Team and Newport News Police Department Tactical Operations Unit, and one (1) Non-contact Handheld Material Identifier, and two (2) Six Gas Monitors with Infrared capabilities. The equipment is also beneficial for responders when dealing with incidents involving weapons of mass destruction (WMD) or chemical, biological, radiological, nuclear, or explosive (CBRNE) components. This equipment improves and enhances our response profile, capabilities and safety when dealing with clandestine labs, Improvised Explosives, and narcotics.	SHSP	\$60,600.00
8	Northampton County	Project designed to enhance interoperable radio communications for the Eastern Shore of Virginia region; specifically utilizing the COMLINC system and providing connectivity to the ORION system (Hampton Roads).	SHSP	\$105,000.00
9	Portsmouth City	Project expansion/sustainment enables surveillance of waterways within Portsmouth city. Project allows PPD to expand its long range day/night surveillance system that overlooks the Norfolk / Portsmouth Harbor and its shoreline greatly improving Maritime Domain Awareness, IED and CBRNE prevention, protection, response and recovery capabilities. Project developed with consideration of and alignment with core capabilities in both State Preparedness Report and State Homeland Security Strategy. This is an Intelligence & Information Sharing Investment. Project scope intent is integration with existing Surveillance Systems of Virginia Port Authority (VPA), Norfolk Police Department (NPD), Norfolk Naval Shipyard (NNSY), and Newport News Police Department (NNPD).	SHSP	\$18,850.00
10	Roanoke City	Law Enforcement Body Armor	SHSP	\$72,000.00
11	Tazewell County	LINX Law Enforcement Information Sharing	SHSP	\$96,400.00
12	Virginia Department of State Police	Virginia Fusion Center Information/Intelligence Sharing Sustainment and Capacity Building Initiative	SHSP	\$92,834.00

Virginia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
13	Virginia Department of State Police	Virginia Fusion Center Information/Intelligence Sharing Sustainment and Capacity Building Initiative	SHSP	\$561,435.00
14	Virginia Department of State Police	Virginia Fusion Center Information/Intelligence Sharing Sustainment and Capacity Building Initiative	SHSP	\$75,741.00
15	Virginia Department of State Police	Fusion Center Support	UASI	\$150,000.00
16	Westmoreland County	Purchase two license plate reader systems to assist in all hazards response and counter terrorism efforts.	SHSP	\$35,050.00
Grand Total				\$1,620,286.00

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Washington

Washington LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Grays Harbor Emergency Management	This project will improve communications interoperability in Grays Harbor County by providing remote monitoring of radio network sites. This monitoring will verify when communications system components are in full operating order, and provide alarms for systems that are not fully functioning or compromised. The system allows for remote activation of system components. Goals: Purchase equipment to provide remote monitoring of radio sites to ensure communications are functioning to support incident response. Gaps: Some critical radio equipment is located in remote sites that are time consuming and/or difficult to access for regular monitoring and verification of functionality.	SHSP	\$30,857.00
2	King County Office of Emergency Management	Integration of Bomb Technicians into Tactical Operations -Unit interoperability is a fully interactive hands-on program that provides the necessary skills for integration of Bomb/EOD Techs into tactical teams. This is the first/initial request for this training in the region and it will fill a current gap in our regions capabilities. Currently Bomb/EOD Techs and SWAT teams in the region do not have any training or knowledge on how to integrate teams into a functioning unit that could respond to various high risk threats. Personnel are taught proven methods and crucial skills for dynamic operations in high risk environments where rapid response is vital for the successful outcome of a mission. The goal of this training is to create true interoperability between Bomb Squads and Tactical teams. The program is separated into two modules. The first focuses on specific physical skills required by Bomb/EOD Techs for operations involving all level of IED devices and response. The second module incorporates the tactical component and provides both Bomb/EOD techs and SWAT operators with complementary methods of operation and the creation of one coherent team capable of dynamic operations during critical incidents. The Core Capabilities that this training will address are Interdictions and Disruption, On-Scene Security and Protection, Operations Coordination and Operational Communications. This project supports the task force concept for SWAT and Bomb Squad NIMS Typed Resources.	UASI	\$70,000.00
3	King County Office of Emergency Management	Support sustainment of the Washington State Fusion Center analysts.	SHSP	\$50,000.00
4	King County Office of Emergency Management	Support sustainment of the Washington State Fusion Center analysts.	SHSP	\$75,000.00
5	King County Office of Emergency Management	Support sustainment of the Washington State Fusion Center analysts.	SHSP	\$25,000.00
6	King County Office of Emergency Management	Sustaining On-Scene Security and Protection in our high-threat and high risk region is a priority. This project assists in law enforcement protection with equipment such as night vision goggles for SWAT teams, care under fire kits for medical care of officers in the hot zone, and standalone hand held Mobile Identification in car application Servers-AFIS for on-scene fingerprint data. The Mobile Identification package includes software, equipment and training for both. This Core Capability enhancement will assist SWAT teams and frontline officer's, to safely operate in low- or no light conditions, provide emergency medical treatment to themselves under fire, and assist with on-scene identification.	SHSP	\$67,000.00
7	King County Office of Emergency Management	This project will provide law enforcement personnel training in the use of the care under fire kits purchased under this investment, and separately will provide leadership and tactical science training. By providing care under fire kits and training on the contents, use and transition of care, law enforcement personnel will be trained and equipped to administer first aid in a hot zone before medical care is available. Tactical science and leadership trains on decision making, terrain analysis, envisioning an end state, maneuvering, and event matrix tracking. On-Scene Security and Protection and Situational Assessment are regional priority Capabilities to sustain and enhance.	SHSP	\$60,000.00

Washington LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
8	Kitsap County Emergency Management	1. Multi-agency ICS integration has been identified as a gap during past exercises and recorded in After Action Reports. The Kitsap County Sheriff (KCSO) will test their ability to close the integration gap in a 2015 Navy terrorism exercise. 2. The KCSO command vehicle needs operational communications upgrades to meet the PSAP response requirements as an alternate 911 site for operational communications. The command vehicle is a law enforcement NIMS Type 1 resource. 3. The bomb robot needs to be upgraded with technical equipment to detect the latest terrorist chemical threats. 4. The KCSO will continue to provide PPE's and medical kits for first responders in 2015 for on scene security and protection. 5. Provide SWAT EMS medics with ballistic and medical equipment. Clallam County Law training (ICS, Medical/Tactical) & exercises. Jefferson & Clallam Counties include public information and warning system sustainment.	SHSP	\$44,319.00
9	Kitsap County Emergency Management	1. Multi-agency ICS integration has been identified as a gap during past exercises and recorded in After Action Reports. The Kitsap County Sheriff (KCSO) will test their ability to close the integration gap in a 2015 Navy terrorism exercise. 2. The KCSO command vehicle needs operational communications upgrades to meet the PSAP response requirements as an alternate 911 site for operational communications. The command vehicle is a law enforcement NIMS Type 1 resource. 3. The bomb robot needs to be upgraded with technical equipment to detect the latest terrorist chemical threats. 4. The KCSO will continue to provide PPE's and medical kits for first responders in 2015 for on scene security and protection. 5. Provide SWAT EMS medics with ballistic and medical equipment. Clallam County Law training (ICS, Medical/Tactical) & exercises. Jefferson & Clallam Counties include public information and warning system sustainment.	SHSP	\$12,000.00
10	Kitsap County Emergency Management	1. Multi-agency ICS integration has been identified as a gap during past exercises and recorded in After Action Reports. The Kitsap County Sheriff (KCSO) will test their ability to close the integration gap in a 2015 Navy terrorism exercise. 2. The KCSO command vehicle needs operational communications upgrades to meet the PSAP response requirements as an alternate 911 site for operational communications. The command vehicle is a law enforcement NIMS Type 1 resource. 3. The bomb robot needs to be upgraded with technical equipment to detect the latest terrorist chemical threats. 4. The KCSO will continue to provide PPE's and medical kits for first responders in 2015 for on scene security and protection. 5. Provide SWAT EMS medics with ballistic and medical equipment. Clallam County Law training (ICS, Medical/Tactical) & exercises. Jefferson & Clallam Counties include public information and warning system sustainment.	SHSP	\$12,601.00
11	Lewis County Emergency Management	This project will continue work to improve radio communications interoperability in Lewis County. Goals: Purchase equipment to supplement amateur radio capabilities, provide training for individuals to complete amateur radio licensing, provide radios for county and city public works agencies, and install voting receivers to improve coverage throughout the county. Gaps: There is a lack of redundant communications methods between agencies in the county, and gaps in areas of responder radio coverage.	SHSP	\$8,003.00
12	Mason County Emergency Management	This project will continue work to improve communications interoperability in Mason County by purchasing and outfitting a vehicle to replace the old, unreliable Communications Van. Goals: Purchase and outfit a ComVan that will include additional communications capabilities and will be a better vehicle to allow response to the rural region with its topographical barriers. Gaps: Incidents are supported by a Communications Van that is frequently out of service, breaks down during service and is not equipped for response to the full variety of terrain and conditions in Mason County.	SHSP	\$27,797.00
13	Pacific County Emergency Management	This project will build day-to-day interoperable radio communications between law enforcement and fire/EMS response agencies in Pacific County. Goals: Purchase dual band radio equipment to improve multi-agency response. If possible, the goal is to enable dual-band communication to take place without the need to patch the bands together. Gaps: On-scene radio communications capabilities between agencies is still non-existent in some cases and/or unnecessarily cumbersome and time-consuming to provide.	SHSP	\$16,228.00
14	Pierce County Emergency Management	This project will provide a tool for: Mass casualty\complex crimes scene investigations which will increase accuracy and investigation speed; Build Information Modeling-3D mapping for large venues to increase responder safety, critical infrastructure protection and threat mitigation.	UASI	\$95,000.00
15	Seattle Police Department	This will be a collaborative training and exercise utilizing the care under fire care protocols for public safety responders and school personnel in an active shooter scenario. Fire/EMS and local law enforcement will participate.	UASI	\$45,000.00
16	Seattle Police Department	This will be a collaborative training and exercise utilizing the care under fire care protocols for public safety responders and school personnel in an active shooter scenario. Fire/EMS and local law enforcement will participate.	UASI	\$80,000.00

Washington LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
17	Seattle Police Department	Continued sustainment of Fusion Center intelligence analysts as well as fulfilling any support and/or training requirements (6 Analysts).	UASI	\$75,000.00
18	Seattle Police Department	Continued sustainment of Fusion Center intelligence analysts as well as fulfilling any support and/or training requirements (6 Analysts).	UASI	\$300,000.00
19	Seattle Police Department	Continued sustainment of Fusion Center intelligence analysts as well as fulfilling any support and/or training requirements (6 Analysts).	UASI	\$25,000.00
20	Snohomish County Department of Emergency Management	Including the funding of equipment and training to support the following project areas: Forensics & Attribution; Interdiction & Disruption; Mass Search & Rescue operations; On-scene Security & Protection; Screening, Search, & Detection; Response - Health and Safety. This project includes the funding support of marine and aviation response assets. Our current regional capability ranking is 3 on a scale of 1 to 5. (5 being fully capable)	SHSP	\$40,000.00
21	Snohomish County Department of Emergency Management	Including the funding of equipment and training to support the following project areas: Forensics & Attribution; Interdiction & Disruption; Mass Search & Rescue operations; On-scene Security & Protection; Screening, Search, & Detection; Response - Health and Safety. This project includes the funding support of marine and aviation response assets. (UASI Strategy Goal #5)	UASI	\$15,000.00
22	Snohomish County Department of Emergency Management	This project supports the funding of equipment and planning to strengthen physical security of critical infrastructure and key resources. This project also supports funding of planning and equipment for credentialing of 1st responders, emergency support function (ESF) people, and volunteers. Our current regional capability ranking is 4 on a scale of 1 to 5. (5 being fully capable)	SHSP	\$17,000.00
23	Spokane City/County Department Emergency Management	Planning efforts support the enhancement of local and regional teams and capabilities. It will support local and tribal planning as well as regional collaboration/coordination and an interagency/inter-jurisdictional approach to implement all-hazard emergency preparedness across Washington State Homeland Security Region 9. Local and regional planning integrates a terrorism nexus in the all-hazards approach. This project is supported by the regional planning project and will support local and regional teams to enhance and sustain capability for bomb response, SWAT, Marine SAR, and HAZMAT. These projects directly and indirectly impact our all-hazards planning and includes terrorism. The primary gap that will be addressed is the prioritization and implementation of the recommendations and strategies in the Washington State Region 9 All Hazard Emergency Preparedness Strategic Plan. Specifically gaps filled for EDU, SWAT, Marine SAR and HAZMAT. This ongoing project is ensuring planning, operational coordination and public information and warning across the region is integrated.	SHSP	\$107,268.00
24	Thurston County Emergency Management	This project will build interoperable and redundant communications through the purchasing of radio, digital and wireless communications equipment. The equipment will enhance field communications and enable communication between our Regional Incident Management Team and local Emergency Operations Centers (EOCs). Goals: Up-to-date amateur radio equipment will be installed in primary and alternate EOCs to provide redundant communications between local EOCs and with state and federal agencies. A small cache of portable radios will be purchased to support volunteer search and rescue efforts and other incident response support. Gaps: Amateur radio HF communications have not been successful in the county primary or backup EOC locations using existing radio equipment. Trained volunteer search and rescue teams do not have communications resources to effectively utilize emergent volunteers.	SHSP	\$1,830.00
25	WA State Patrol	Continued sustainment of the Washington State Fusion Center, including analysts, statewide training, planning and exercises, and technology sustainment and enhancement.	UASI	\$250,000.00
26	WA State Patrol	Continued sustainment of the Washington State Fusion Center, including analysts, statewide training, planning and exercises, and technology sustainment and enhancement.	UASI	\$6,405.00
27	WA State Patrol	Continued sustainment of the Washington State Fusion Center, including analysts, statewide training, planning and exercises, and technology sustainment and enhancement.	UASI	\$153,517.00
28	WA State Patrol	Continued sustainment of the Washington State Fusion Center, including analysts, statewide training, planning and exercises, and technology sustainment and enhancement.	UASI	\$62,813.00
29	WA State Patrol	Continued sustainment of the Washington State Fusion Center, including analysts, statewide training, planning and exercises, and technology sustainment and enhancement.	UASI	\$80,246.00

Washington LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
30	WA State Patrol	The goals are to sustain analysts, enhanced use of technology, and continue to integrate planning, training and exercises statewide. 1) Sustain Current Intelligence Analyst Staffing. Specific analyst duties include: Process/evaluate tips, leads and suspicious activity reports (SARs) with priority to those with a potential terrorism nexus. Respond to requests for information from a variety of stakeholders and customers from private sector, public safety, and law enforcement organizations. Maintaining situational awareness of activity in the UASI Region, the state and the nation in order to contribute to and/or create a common operating picture for Washington State. 2) Acquire, Coordinate and Make Accessible Enabling Technology: The WSFC, with the services of the IMSC will continue to design, implement and maintain a technology plan to support the establishment of a statewide SA and incident reporting process. This includes the capability to rapidly disseminate information to the Joint Terrorism Task Force and other appropriate entities. 3) Planning, Training/Exercises : Training opportunities will be leveraged to insure that WSFC staff and processes are informed by and aligned with applicable State and Urban Area Fusion Center Guidelines and best practices. WSFC staff will actively participate in necessary intelligence gathering and/or information sharing opportunities as commonly coordinated by federal partners.	SHSP	\$250,000.00
31	WA State Patrol	The goals are to sustain analysts, enhanced use of technology, and continue to integrate planning, training and exercises statewide. 1) Sustain Current Intelligence Analyst Staffing. Specific analyst duties include: Process/evaluate tips, leads and suspicious activity reports (SARs) with priority to those with a potential terrorism nexus. Respond to requests for information from a variety of stakeholders and customers from private sector, public safety, and law enforcement organizations. Maintaining situational awareness of activity in the UASI Region, the state and the nation in order to contribute to and/or create a common operating picture for Washington State. 2) Acquire, Coordinate and Make Accessible Enabling Technology: The WSFC, with the services of the IMSC will continue to design, implement and maintain a technology plan to support the establishment of a statewide SA and incident reporting process. This includes the capability to rapidly disseminate information to the Joint Terrorism Task Force and other appropriate entities. 3) Planning, Training/Exercises : Training opportunities will be leveraged to insure that WSFC staff and processes are informed by and aligned with applicable State and Urban Area Fusion Center Guidelines and best practices. WSFC staff will actively participate in necessary intelligence gathering and/or information sharing opportunities as commonly coordinated by federal partners.	SHSP	\$6,405.00
32	WA State Patrol	The goals are to sustain analysts, enhanced use of technology, and continue to integrate planning, training and exercises statewide. 1) Sustain Current Intelligence Analyst Staffing. Specific analyst duties include: Process/evaluate tips, leads and suspicious activity reports (SARs) with priority to those with a potential terrorism nexus. Respond to requests for information from a variety of stakeholders and customers from private sector, public safety, and law enforcement organizations. Maintaining situational awareness of activity in the UASI Region, the state and the nation in order to contribute to and/or create a common operating picture for Washington State. 2) Acquire, Coordinate and Make Accessible Enabling Technology: The WSFC, with the services of the IMSC will continue to design, implement and maintain a technology plan to support the establishment of a statewide SA and incident reporting process. This includes the capability to rapidly disseminate information to the Joint Terrorism Task Force and other appropriate entities. 3) Planning, Training/Exercises : Training opportunities will be leveraged to insure that WSFC staff and processes are informed by and aligned with applicable State and Urban Area Fusion Center Guidelines and best practices. WSFC staff will actively participate in necessary intelligence gathering and/or information sharing opportunities as commonly coordinated by federal partners.	SHSP	\$153,517.00
33	WA State Patrol	The goals are to sustain analysts, enhanced use of technology, and continue to integrate planning, training and exercises statewide. 1) Sustain Current Intelligence Analyst Staffing. Specific analyst duties include: Process/evaluate tips, leads and suspicious activity reports (SARs) with priority to those with a potential terrorism nexus. Respond to requests for information from a variety of stakeholders and customers from private sector, public safety, and law enforcement organizations. Maintaining situational awareness of activity in the UASI Region, the state and the nation in order to contribute to and/or create a common operating picture for Washington State. 2) Acquire, Coordinate and Make Accessible Enabling Technology: The WSFC, with the services of the IMSC will continue to design, implement and maintain a technology plan to support the establishment of a statewide SA and incident reporting process. This includes the capability to rapidly disseminate information to the Joint Terrorism Task Force and other appropriate entities. 3) Planning, Training/Exercises : Training opportunities will be leveraged to insure that WSFC staff and processes are informed by and aligned with applicable State and Urban Area Fusion Center Guidelines and best practices. WSFC staff will actively participate in necessary intelligence gathering and/or information sharing opportunities as commonly coordinated by federal partners.	SHSP	\$62,813.00

Washington LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
34	WA State Patrol	The goals are to sustain analysts, enhanced use of technology, and continue to integrate planning, training and exercises statewide. 1) Sustain Current Intelligence Analyst Staffing. Specific analyst duties include: Process/evaluate tips, leads and suspicious activity reports (SARs) with priority to those with a potential terrorism nexus. Respond to requests for information from a variety of stakeholders and customers from private sector, public safety, and law enforcement organizations. Maintaining situational awareness of activity in the UASI Region, the state and the nation in order to contribute to and/or create a common operating picture for Washington State. 2) Acquire, Coordinate and Make Accessible Enabling Technology: The WSFC, with the services of the IMSC will continue to design, implement and maintain a technology plan to support the establishment of a statewide SA and incident reporting process. This includes the capability to rapidly disseminate information to the Joint Terrorism Task Force and other appropriate entities. 3) Planning, Training/Exercises : Training opportunities will be leveraged to insure that WSFC staff and processes are informed by and aligned with applicable State and Urban Area Fusion Center Guidelines and best practices. WSFC staff will actively participate in necessary intelligence gathering and/or information sharing opportunities as commonly coordinated by federal partners.	SHSP	\$80,246.00
Grand Total				\$2,405,865.00

West Virginia

West Virginia LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	2014 Local CIP LE LCIP	Continue to implement measures to reduce vulnerability and improve protective measures at Critical Infrastructure sites, and train/equip personnel who are involved in protecting CI sites.		\$400,000.00
2	2014 Local IRP LE LIRP	Continue to build and sustain the backbone of the Statewide Interoperable Radio Network, support the utilization of the network by appropriate local response agencies, and maintain a proper governance structure.		\$160,000.00
3	2014 Local Major Incident Response LE MIR	Continue to support the critical capabilities for law enforcement to response to major incidents		\$155,000.00
4	2014 Local Major Incident Response LE MIR	Continue to support the critical capabilities for law enforcement to response to major incidents		\$58,250.00
5	2014 State Admin Agency	Provide continuing support to the WV Intelligence Fusion Center		\$41,000.00
6	2014 State Admin Agency	Provide continuing support to the WV Intelligence Fusion Center		\$113,000.00
7	2014 State Admin Agency	Provide continuing support to the WV Intelligence Fusion Center		\$6,000.00
Grand Total				\$933,250.00

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Wisconsin

Wisconsin LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	City of Milwaukee Police Department	The rapid render safe procedure will allow the Milwaukee Police Department's Hazardous Devices Unit to patrol areas of the City like Summerfest, Miller Park, and other VIP events with render safe tools on officers instead of in a vehicle. They can be deployed at a moment's notice. Likewise, it allows bomb techs to join with the Tactical Enforcement Unit when assaulting known booby trapped areas or other dangerous areas.	SHSP	\$10,990.00
2	City of Milwaukee Police Department	The Southeast Wisconsin Threat Analysis Center (STAC), a recognized fusion center, ceased receiving funding from the UASI grant program in FFY2010. Despite that, with the continued support of the Milwaukee Police Department and the City of Milwaukee, STAC maintains a viable presence in task force assignments with regional and federal partners. Partnerships have continued despite cuts in UASI funding that previously supported these assignments. The information sharing environment created by STAC, the value assigned by supporting agencies and the desire of regional stakeholders to continue in partnership with regional law enforcement are all indications of the usefulness of effective intelligence gathering and analysis in the state's most populous region. This project will help sustain regional intelligence gathering and analysis capabilities originally achieved via UASI funding. More specifically, funding will help pay for Upgrading technology and software in order to maintain existing capabilities and training for analysts.	SHSP	\$55,000.00
3	City of Oak Creek	Oak Creek intends to use the funds for Request for Proposal (RFP). The RFP is seeking a qualified third party independent engineering company to conduct a study to verify current interoperability coverage and capacity, and WISCOM migration needs. The study will help identify areas in the City WISCOM coverage, both in-building and mobile, that need enhancement to ensure first responders have radio coverage for safety. When this is established Oak Creek would like to migrate to WISCOM to enhance the State system and provide our officers with a system that will be accessible Statewide and not restricted to SE Wisconsin.	SHSP	\$20,000.00
4	City of Oak Creek	This project will provide funding to agencies desiring to migrate onto WISCOM for local daily use. Funds will be used to purchase equipment.	SHSP	\$640,000.00
5	Dane County	The Dane County Sheriff's Office Tactical Response Team (TRT) will be procuring lightweight, ballistic protective helmets that will greatly enhance the ability of the Team to respond to, and mitigate, hazardous situations more efficiently and safely. In addition, the team will procure five sets of ballistic facial protection that attach to the new helmets, in order to provide additional ballistic protection to the members of the Team members that perform breaches.	SHSP	\$10,000.00
6	Department of Justice	The Wisconsin Statewide Information Center (WSIC) is an all-crimes, all-hazards, all-threats, and all-events intelligence fusion center. The WSIC serves as a focal point for information sharing in the state and local environment and has been designated by the Governor, through his Homeland Security Advisor (HAS), as the primary state fusion center in Wisconsin. The primary mission goals of the WSIC are: Provide law enforcement, fire service, emergency management, public health, military, and other key private sector security partners with the ability to assimilate and utilize broader based intelligence to more effectively address the state's need for information sharing amongst those responsible for protecting our citizens. To effectively gather, receive, analyze and disseminate relevant intelligence to the appropriate agency or private sector partner in the most concise and expedient manner possible. Provide analytical, technical and major case criminal investigative support to law enforcement partners across the state. Communicate, coordinate and collaborate at all levels of government to ensure that fair, objective and unbiased intelligence products are maintained, distributed or purged as required and in compliance with state and federal regulations concerning privacy, civil rights and civil liberties.	SHSP	\$610,000.00
7	Eau Claire County	Funding to be used to enhance tactical response and increase safety of tactical officers while responding to critical incidents during regional responses.	SHSP	\$10,000.00
8	Eau Claire County	Training for the ALERT teams	SHSP	\$184,410.00
9	Milwaukee County	This grant of \$4000 will support the ALERT initiative for the Milwaukee County Sheriff Explosive Ordnance Device (EOD) Team to purchase custom cable and connectors to support outfitting the EOD Response Vehicle.	SHSP	\$4,000.00

Wisconsin LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
10	Oneida County	Funds will be used by the Oneida County Sheriff's Office to update our armored rescue truck. We will purchase a new Lenco Bearcat G3 to replace our current Bearcat. This piece of equipment will allow a better response to high risk call within our region by giving the operators more space, utilizing new technology, and a higher ground clearance. This Bearcat will be available to any agency that needs it.	SHSP	\$125,000.00
11	Winnebago County	This funding will support the Aligned Law Enforcement Response Team (ALERT) initiative, specifically the Regional SWAT teams, by funding tactical equipment to enhance the regional SWAT Teams in the ALERT initiative.	SHSP	\$5,000.00
Grand Total				\$1,674,400.00

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Wyoming

Wyoming LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
1	Afton Police Department	Upgrade mobile and portable radios to WyoLink	SHSP	\$4,834.29
2	Albany County Sheriff	Replace 3 portable radios.	SHSP	\$12,915.11
3	Baggs Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,482.95
4	Bairoil Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
5	Basin Police Department	Upgrade base station in Basin Police Department to include narrow banding capability.	SHSP	\$5,185.63
6	Big Horn County Sheriff	LETPA	SHSP	\$8,347.69
7	Bomb Team #1	Purchase of bomb team equipment	SHSP	\$20,000.00
8	Bomb Team #2	Purchase of bomb team equipment	SHSP	\$20,000.00
9	Bomb Team #3	Purchase bomb team equipment	SHSP	\$20,000.00
10	Buffalo Police Department	Upgrade patrol radios with Motorola APX radio for WyoLink compatibility.	SHSP	\$8,347.69
11	Byron Police Department	Upgrade security cameras	SHSP	\$4,131.61
12	Campbell County Sheriff	LETPA portion of SHSP	SHSP	\$24,157.99
13	Carbon County Sheriff	Manage grant	SHSP	\$10,455.73
14	Casper Police Department	Purchase WyoLink compatible equipment	SHSP	\$36,103.55
15	Cheyenne Police Department	Upgrade mobile radios in vehicles	SHSP	\$28,527.12
16	Cheyenne Police Department	Provide appropriate PPE (gas masks) to all officers that respond to all types of calls to include civil disobedience/riots and the possibility of operating in a pandemic environment.	SHSP	\$12,846.53
17	Cody Police Department	Purchase of two portable radios that are WyoLink compatible and the publication of the Wyoming communications field operation guide.	SHSP	\$11,158.41
18	Cokeville Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,482.95
19	Converse County Sheriff	Manage grant	SHSP	\$9,753.05
20	Cowley Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
21	Crook County Sheriff	Manage grant	SHSP	\$6,942.33
22	Diamondville Police Department	The Diamondville Police Department does not have any PPE for chemical, biological or radiation threats. The purchase of these suits will enable personnel to respond to possible threats involving terrorism.	SHSP	\$3,500.00
23	Diamondville Police Department	Update mobile radios	SHSP	\$1,334.29
24	Douglas Police Department	Purchase and replacement of updated radios to maintain WyoLink compatibility	SHSP	\$8,699.03
25	Encampment Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
26	Evanston Police Department	Purchase and install WyoLink compatible mobile radios	SHSP	\$12,915.11
27	Evansville Police Department	Purchase WyoLink compatible equipment	SHSP	\$7,996.35
28	Fort Laramie Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
29	Fremont County Sheriff	Manage grant	SHSP	\$16,077.17
30	Gillette Police Department	Purchase of mobile WyoLink compatible radios	SHSP	\$22,049.95
31	Glenrock Police Department	Update TICP	SHSP	\$828.99
32	Glenrock Police Department	NIMS Training	SHSP	\$5,762.00
33	Goshen County Sheriff	Manage grant	SHSP	\$7,645.01

Wyoming LETPA Funding FY 2014

	Legal Agency Name	Project Description	Grant Program	LETPA Funding
34	Granger Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
35	Green River Police Department	Purchase WyoLink compatible equipment	SHSP	\$13,617.79
36	Greybull Police Department	Purchase WyoLink compatible equipment	SHSP	\$5,536.97
37	Guernsey Police Department	Purchase WyoLink compatible equipment	SHSP	\$5,185.63
38	Hanna Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
39	Hot Springs County Sheriff	Manage grant	SHSP	\$5,536.97
40	Hulett Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
41	Jackson Police Department	Purchase of portable and mobile radios that are WyoLink compatible	SHSP	\$12,915.11
42	Johnson County Sheriff	Manage grant	SHSP	\$8,347.69
43	Kaycee Police Department	Purchase WyoLink compatible mobile radio	SHSP	\$4,131.61
44	Kemmerer Police Department	Upgrades to police department and city hall including replacement of glass doors with solid doors, addition of video surveillance system, and redesign and reconstruction of reception areas to restrict outside access.	SHSP	\$6,239.65
45	Labarge Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,482.95
46	Lander Police Department	Purchase WyoLink compatible equipment	SHSP	\$11,158.41
47	Laramie County Sheriff	Manage grant	SHSP	\$20,644.59
48	Laramie Police Department	Make plan to create Critical Incident Stress Management response team	SHSP	\$1,084.93
49	Laramie Police Department	Training to maintain proficiency in response areas	SHSP	\$3,254.79
50	Laramie Police Department	Upgrade radios	SHSP	\$17,358.89
51	Lincoln County Sheriff	Manage grant	SHSP	\$9,753.05
52	Lingle Police Department	Expand Goshen County information network to Lingle through placement of additional antennas and a power bridge	SHSP	\$4,131.61
53	Lovell Police Department	Purchase WyoLink compatible equipment	SHSP	\$5,888.31
54	Lusk Police Department	Purchase WyoLink compatible equipment	SHSP	\$5,536.97
55	Lyman Police Department	Long range wireless surveillance systems(s) to include, but not limited to, multiple outdoor wireless digital cameras, transmitters and/or routers, outdoor omni-directional antennas, surveillance monitors, central processing units and data collection and storage devices.	SHSP	\$4,834.29
56	Midwest Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
57	Mills Police Department	Provide body cameras for all officers	SHSP	\$7,293.67
58	Moorcroft Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,834.29
59	Mountain View Police Department	Replace, update and add cameras to police department building, court room, clerk's office and sewer treatment plant.	SHSP	\$4,482.95
60	Natrona County Sheriff	Manage grant	SHSP	\$20,293.25
61	Newcastle Police Department	Provide body cameras to all officers	SHSP	\$6,590.99
62	Nobrara County Sheriff	Manage grant	SHSP	\$7,645.01
63	Park County Sheriff	Manage grant	SHSP	\$10,104.39
64	Pine Bluffs Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,834.29
65	Platte County Sheriff	Manage grant	SHSP	\$6,590.99
66	Powell Police Department	Update old radios to meet WyoLink compatibility requirements	SHSP	\$9,401.71
67	Rawlins Police Department	Upgrade communications center encryption software	SHSP	\$10,104.39
68	Riverton Police Department	Needs evaluation and purchase of WyoLink compatible equipment	SHSP	\$13,617.79

Wyoming LETPA Funding FY 2014				
	Legal Agency Name	Project Description	Grant Program	LETPA Funding
69	Rock Springs Police Department	Purchase and distribute body cameras to officers	SHSP	\$19,239.23
70	Saratoga Police Department	Purchase WyoLink compatible equipment	SHSP	\$5,888.31
71	Sheridan County Sheriff	Manage grant	SHSP	\$11,158.41
72	Sheridan Police Department	Purchase WyoLink compatible equipment	SHSP	\$14,320.47
73	Shoshoni Police Department	Identify and attend training for terrorism threat identification including intelligence and information sharing.	SHSP	\$4,482.95
74	Sinclair Police Department	Replace outdated portable and mobile radios as well as communications software	SHSP	\$4,131.61
75	Sublette County Sheriff	Manage grant	SHSP	\$16,428.59
76	Sundance Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,834.29
77	Sweetwater County Sheriff	Manage grant	SHSP	\$18,887.89
78	Teton County Sheriff	Manage grant	SHSP	\$15,023.15
79	Thayne Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,131.61
80	Thermopolis Police Department	Purchase of interoperable communications equipment	SHSP	\$6,239.65
81	Torrington Police Department	Purchase body cameras for officers	SHSP	\$9,401.80
82	Uinta County Sheriff	Manage grant	SHSP	\$12,563.77
83	Upton Police Department	Purchase WyoLink compatible equipment	SHSP	\$4,834.29
84	Washakie County Sheriff	Manage grant	SHSP	\$6,239.65
85	Weston County Sheriff	Manage grant	SHSP	\$6,239.65
86	Wheatland Police Department	Purchase WyoLink compatible equipment	SHSP	\$6,942.33
87	Worland Police Department	Replace dispatch consoles	SHSP	\$7,645.01
88	Wyoming Office of Homeland Security	WOHS will continue to work with the members of the Cyber Security Task force to identify and coordinate cyber security/anti-terrorism resources. Currently, there are no NIMS typed teams related to cybersecurity.	SHSP	\$10,000.00
89	Wyoming Office of Homeland Security	This project will encourage the development of plans for preparedness and recovery operations in critical sectors with the focus on both private and government-operated critical infrastructure. Maintaining a working relationship between state, county, city and private business will enhance the critical infrastructure sectors while increasing the preparedness and recovery operations ability.	SHSP	\$25,000.00
90	Wyoming Office of Homeland Security	The School Safety and Security Project is an effort to support Local School Districts, local and state public safety first responders and school based crisis management teams in a cooperative and coordinated process. This process of enhancing uniform Planning, Training, Exercise and response capacity, will be based on development and implementation of a standardized and uniform planning template, carried to the local district level and jointly implemented through local, regional and state level commitments. Training and exercise components of the project involve support provided by the Department of Education, Wyoming Attorney General's Office and the Wyoming Office of Homeland Security, working in conjunction with a legislatively identified School Safety and Security Advisory Council. Examples of NIMS typed resources supported by this project include, but are not limited to: SWAT/Tactical Teams, Bomb Squad/IED Teams and sub-components of those teams consisting of; School Resource Officer Teams, School Crisis Management Teams, Emergency Medical Teams and Mental Health Response Teams. With a focus on developing standardized planning, training and exercise programs this effort will allow uniform responder knowledge and enhance cross-jurisdictional resource sharing.	SHSP	\$15,000.00
Grand Total				\$856,600.00

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