

**Calendar No. 831**110<sup>TH</sup> CONGRESS  
2<sup>D</sup> SESSION**S. 3182****[Report No. 110-397]**

Making appropriations for the Departments of Commerce and Justice, science, and related agencies for the fiscal year ending September 30, 2009, and for other purposes.

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**IN THE SENATE OF THE UNITED STATES**

JUNE 23, 2008

Ms. MIKULSKI, from the Committee on Appropriations, reported the following original bill; which was read twice and placed on the calendar

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**A BILL**

Making appropriations for the Departments of Commerce and Justice, science, and related agencies for the fiscal year ending September 30, 2009, and for other purposes.

1       *Be it enacted by the Senate and House of Representa-*  
2 *tives of the United States of America in Congress assembled,*  
3 That the following sums are appropriated, out of any  
4 money in the Treasury not otherwise appropriated, for the  
5 fiscal year ending September 30, 2009, and for other pur-  
6 poses, namely:

1 amount may be used for research, evaluation, and  
2 statistics activities designed to benefit the programs  
3 or activities authorized: *Provided further*, That not  
4 more than 2 percent of each amount may be used  
5 for training and technical assistance: *Provided fur-*  
6 *ther*, That the previous two provisos shall not apply  
7 to grants and projects authorized by sections 261  
8 and 262 of the 1974 Act.

9 PUBLIC SAFETY OFFICERS BENEFITS

10 For payments and expenses authorized by part L of  
11 title I of the Omnibus Crime Control and Safe Streets Act  
12 of 1968 (42 U.S.C. 3796), such sums as are necessary,  
13 as authorized by section 6093 of Public Law 100–690  
14 (102 Stat. 4339–4340) (including amounts for adminis-  
15 trative costs, which amounts shall be paid to the “Justice  
16 Assistance” account), to remain available until expended;  
17 and \$5,000,000 for payments authorized by section  
18 1201(b) of such Act; and \$4,100,000 for educational as-  
19 sistance, as authorized by section 1212 of such Act.

20 **COMMUNITY ORIENTED POLICING SERVICES**

21 (INCLUDING TRANSFER OF FUNDS)

22 For activities authorized by the Violent Crime Con-  
23 trol and Law Enforcement Act of 1994 (Public Law 103–  
24 322); the Omnibus Crime Control and Safe Streets Act  
25 of 1968 (“the 1968 Act”); the Violence Against Women  
26 and Department of Justice Reauthorization Act of 2005

1 (Public Law 109–162); subtitle D of title II of the Home-  
2 land Security Act of 2002 (Public Law 107–296), which  
3 may include research and development; and the USA PA-  
4 TRIOT Improvement and Reauthorization Act of 2005  
5 (Public Law 109–177) (including administrative costs),  
6 \$600,000,000, to remain available until expended: *Pro-*  
7 *vided*, That of the funds under this heading, not to exceed  
8 \$2,575,000 shall be available for the Office of Justice Pro-  
9 grams for reimbursable services associated with programs  
10 administered by the Community Oriented Policing Serv-  
11 ices Office: *Provided further*, That the Attorney General  
12 shall waive in whole the matching requirement under sec-  
13 tion 1701(g) of the Omnibus Crime Control and Safe  
14 Streets Act of 1968 (42 U.S.C. 3796dd(g)) for any grant  
15 recipient located in a county or parish in which the Presi-  
16 dent declared a major disaster (as that term is defined  
17 in section 102 of the Robert T. Stafford Disaster Relief  
18 and Emergency Assistance Act (42 U.S.C. 5122)) in re-  
19 sponse to Hurricane Katrina of 2005 or Hurricane Rita  
20 of 2005: *Provided further*, That any balances made avail-  
21 able through prior year deobligations shall only be avail-  
22 able in accordance with section 505 of this Act. Of the  
23 amount provided (which shall be by transfer, for programs  
24 administered by the Office of Justice Programs)—

1           (1) \$25,850,000 is for the matching grant pro-  
2           gram for armor vests for law enforcement officers,  
3           as authorized by section 2501 of the 1968 Act: *Pro-*  
4           *vided*, That \$1,880,000 is transferred directly to the  
5           National Institute of Standards and Technology's  
6           Office of Law Enforcement Standards from the  
7           Community Oriented Policing Services Office for re-  
8           search, testing, and evaluation programs: *Provided*  
9           *further*, That section 2501(f) of part Y of title I of  
10          the Omnibus Crime Control and Safe Streets Act of  
11          1968 (42 U.S.C. 3796*ll*(f)) is amended by inserting  
12          at the end the following:

13                 “(3) WAIVER.—The Director may waive in  
14                 whole or in part, the requirement of paragraph (1)  
15                 in the case of fiscal hardship, as determined by the  
16                 Director.”;

17           (2) \$61,187,000 is for grants to entities de-  
18           scribed in section 1701 of the 1968 Act, to address  
19           public safety and methamphetamine manufacturing,  
20           sale, and use in hot spots as authorized by section  
21           754 of Public Law 109–177 and for other anti-  
22           methamphetamine-related activities: *Provided*, That  
23           these amounts are for making grants only in accord-  
24           ance with the terms and conditions specified in the  
25           report accompanying this Act;

1           (3) \$110,000,000 is for a law enforcement tech-  
2 nologies and interoperable communications program,  
3 and related law enforcement and public safety equip-  
4 ment: *Provided*, That these amounts are for making  
5 grants only in accordance with the terms and condi-  
6 tions specified in the report accompanying this Act;

7           (4) \$5,960,000 is for grants to upgrade crimi-  
8 nal records, as authorized under the Crime Identifi-  
9 cation Technology Act of 1998 (42 U.S.C. 14601);

10          (5) \$180,963,000 is for DNA related and foren-  
11 sic programs and activities as follows:

12           (A) \$151,000,000 for a DNA analysis and  
13 capacity enhancement program including the  
14 purposes of section 2 of the DNA Analysis  
15 Backlog Elimination Act of 2000, as amended  
16 by the Debbie Smith Act of 2004, and further  
17 amended by Public Law 109–162;

18           (B) \$5,000,000 for the purposes described  
19 in the Kirk Bloodsworth Post-Conviction DNA  
20 Testing Program (Public Law 108–405, section  
21 412): *Provided*, That unobligated funds appro-  
22 priated in fiscal years 2006 and 2007 for  
23 grants as authorized under sections 412 and  
24 413 of the foregoing public law are hereby

1 made available, instead, for the purposes here  
2 specified;

3 (C) \$10,983,000 to reduce the turn-  
4 around-time for the analysis of DNA evidence;

5 (D) \$6,000,000 for DNA Training and  
6 Education for Law Enforcement, Correctional  
7 Personnel, and Court Officers as authorized by  
8 Public 108–405 section 303;

9 (E) \$5,000,000 for DNA Research and  
10 Development as authorized by Public Law 108–  
11 405 section 305; and

12 (F) \$3,000,000 for the DNA Identification  
13 of Missing Persons as authorized by Public Law  
14 108–405 section 308;

15 (6) \$15,040,000 is for improving tribal law en-  
16 forcement, including equipment and training;

17 (7) \$20,000,000 is for programs to reduce gun  
18 crime and gang violence;

19 (8) \$6,000,000 is for training and technical as-  
20 sistance;

21 (9) \$40,000,000 is for Paul Coverdell Forensic  
22 Sciences Improvement Grants under part BB of title  
23 I of the 1968 Act;

24 (10) not to exceed \$30,000,000 is for program  
25 management and administration;

1           (11) \$50,000,000 is for grants under section  
 2           1701 of title I of the 1968 Act (42 U.S.C. 3796dd)  
 3           for the hiring and rehiring of additional career law  
 4           enforcement officers under part Q of such title not-  
 5           withstanding subsection (i) of such section; and

6           (12) \$55,000,000 is for a national grant pro-  
 7           gram the purpose of which is to assist State and  
 8           local law enforcement to locate, arrest and prosecute  
 9           child sexual predators and exploiters, and to enforce  
 10          State offender registration laws described in section  
 11          1701(b) of the 1968 Act, of which:

12                   (A) \$5,000,000 is for sex offender manage-  
 13                   ment assistance as authorized by the Adam  
 14                   Walsh Child Protection and Safety Act of 2006  
 15                   (Public Law 109–162), and the Violent Crime  
 16                   Control Act of 1994 (Public Law 103–322);  
 17                   and

18                   (B) \$2,000,000 is for the National Sex Of-  
 19                   fender Public Registry.

20          GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

21          SEC. 201. In addition to amounts otherwise made  
 22          available in this title for official reception and representa-  
 23          tion expenses, a total of not to exceed \$50,000 from funds  
 24          appropriated to the Department of Justice in this title

## COMMUNITY ORIENTED POLICING SERVICES

Appropriations, 2008 .....	\$587,233,000
Budget estimate, 2009 .....	
Committee recommendation .....	600,000,000

The Committee recommendation provides \$600,000,000. The recommendation is \$12,767,000 above the fiscal year 2008 enacted level and \$600,000,000 above the budget request.

Local law enforcement is not only essential to ensure the safety of the public, but also plays a critical role in preventing and responding to terrorist threats. Since its creation, the Community Oriented Policing Services [COPS] office has assisted State and local law enforcement agencies by providing grants, training, and technical assistance that not only ensure public safety from traditional crime, but also better enables law enforcement officers to address the growing threat from terrorist organizations.

The Committee recommendations are displayed in the following table:

## COMMUNITY ORIENTED POLICING SERVICES

[In thousands of dollars]

Program	Committee recommendation
Training and Technical Assistance .....	6,000
COPS Hiring Grants .....	50,000
Law Enforcement Technology and Interoperability .....	110,000
Violent Gang and Gun Crime Reduction .....	20,000
Meth Hot Spots .....	61,187
Bullet-Proof Vests .....	25,850
NIST/OLES .....	(1,880)
Tribal Law Enforcement .....	15,040
Criminal Records Upgrade .....	5,960
DNA Analysis Backlog Reduction/Crime Labs .....	180,963
Debbie Smith DNA Backlog grants .....	(151,000)
Kirk Bloodsworth Post-Conviction DNA Testing grants .....	(5,000)
DNA Training and Education .....	(6,000)
DNA R&D .....	(5,000)
DNA Identification of Missing Person .....	(3,000)
DNA Evidence Analysis Turn Around Time .....	(10,983)
Paul Coverdell Forensic Science .....	40,000
Child Sexual Predator Elimination/Sex Offender Management .....	55,000
Management and Administration .....	30,000
<b>Total .....</b>	<b>600,000</b>

Any deviations from the above plan are subject to the reprogramming requirements of section 505.

## PUBLIC SAFETY AND COMMUNITY POLICING PROGRAMS

*Training and Technical Assistance.*—The Committee recommendation provides for \$5,000 for COPS to provide Training and Technical Assistance to assist agencies with developing innovative community policing strategies through applied research and evaluation initiatives.

*Bullet-Proof Vests.*—The Committee recommendation provides \$25,850,000 for COPS testing of bullet-proof vests. Of the amount provided \$5,000,000 is for the National Institute of Standards and Technology's [NIST] Office of Law Enforcement Standards [OLES]

to continue supporting the ballistic and stab-resistant material compliance testing programs, as well as for other technical support related to public safety weapons and protective systems.

*Tribal Law Enforcement.*—The Committee recommendation provides \$15,040,000 for tribal law enforcement efforts, which is the same as the budget request. The recommendation combines funds in this heading with funds previously appropriated under State and Local Law Assistance. These funds may be used for training, hiring equipment, court improvement projects, and alcohol and substance abuse reduction programs.

The Committee notes the condition of certain Navajo Nation detention and court facilities and urges the Department of Justice to take action to address Navajo Nation detention and court facilities in need of repair. The Navajo Nation, with a population of 300,000, is the largest American Indian tribe, and with a reservation larger than 25,000 square miles, Navajo Nation public services are struggling to contain crime, which has risen to levels many times higher than national averages. Navajo Nation judicial services are also struggling to provide adequate court facilities to accommodate the approximate 80,000 cases that are handled by the Navajo Nation Supreme Court, eight judicial districts and peacemaker courts. Adequate detention and court facilities are needed to address these levels. The Department of Justice shall review the state of existing detention and court facilities and the need for new detention and court facilities on Navajo Nation land and not later than 1 year after the date of the enactment of this act shall provide a report to the Committees on Appropriations on its findings regarding Navajo Nation detention and court facilities and a description of actions that have been or will be taken by the Department relating to such facilities.

*Drug Courts.*—The Committee recognizes that drug courts greatly improve substance abuse treatment outcomes, substantially reduce crime, and produce significant societal benefits. The Committee notes that a new study funded by the U.S. Department of Justice, conducted by The Urban Institute's Justice Policy Center, "To Treat or Not to Treat: Evidence on the Prospects of Expanding Treatment to Drug-Involved Offenders," found that drug courts yield a substantial reduction in crime and more than \$1,000,000,000 of annual cost savings. The Committee is concerned that while the study found that there are 1.47 million arrestees who are legally and clinically eligible for Drug Court, only 55,000 are currently served by the program. The committee supports the expansion of drug courts in order to bring this the Drug Court Program to scale and effectively address this population.

*DNA Turnaround Pilot.*—The Committee recommends \$10,983,000 to reduce the turn-around-time for the analysis of DNA evidence. While the Committee continues to believe that enhanced DNA laboratory capacity is critical to the ability of crime laboratories to meet the increase demand for DNA testing services, the Committee also believes crime labs and the criminal justice system should benefit from that increased capacity. More and more, the criminal justice system is realizing the importance of collecting, preserving, and submitting forensic evidence. This has resulted in sharp increases in the submissions of DNA evidence to

our public crime labs. The Committee believes that innovative ideas and programs are necessary to make an impact on the growing needs of laboratories. The Committee proposes that a national model be developed through a pilot program for our Nation's public crime labs. Through improved efficiency and capacity of laboratories; maximizing the effective utilization of DNA technology; and re-engineering DNA processes using proven automation and expert systems; crime labs will reach the goal of a 30-day turn-around-time. The Department shall provide to the Committee no later than 60 days after enactment a plan to implement the pilot program to include details on establishing a requirement for a diagnostic review of the lab as a condition of the grant; reporting requirements on progress reached by successful applicants over prior years; and development of a public and password protected website reporting progress made by the labs as part of the pilot program. Further, the Committee requests the Department report on implementation of the pilot program 180 days after grants are awarded to the crime labs.

*COPS Technology.*—The Committee provides funding for the following congressionally directed projects, and directs the Department of Justice to refrain from charging administrative costs to these grants. The Committee expects that the Department of Justice will provide appropriate management and oversight of each grant. Within the amounts provided, the COPS program office shall fund the following projects:

Project	Amount
Alabama Criminal Justice Information Center (ACJIC), Montgomery, AL, for law enforcement data gathering and dissemination .....	500,000
Alabama—Tombigbee Regional Commission, Camden, AL, for traffic safety technology and law enforcement equipment .....	400,000
Arkansas State Police, Little Rock, AR, to implement an interoperable system to provide an interactive picture of law enforcement resources in route and at the scene of critical incidents or natural disasters .....	200,000
Assiniboine and Sioux Tribes of the Fort Peck Reservation, Poplar, MT, for the operation of a 9–1–1 call center .....	100,000
Baltimore County, Baltimore County, MD, for technology upgrades .....	1,500,000
Berkeley Township Police Department, Bayville, NJ, for a comprehensive video security system .....	500,000
Caddo Parish District Attorney, NW Louisiana, LA, to equip a sexual predator task force .....	200,000
Calhoun County Sheriff, Anniston, AL, for law enforcement data gathering and dissemination .....	350,000
Calvert County, Calvert County, MD, to purchase equipment .....	500,000
Centenary College, Shreveport, LA, for improvement of campus security .....	500,000
Center for Technology Commercialization, Westborough, MA, for the continued development of law enforcement technology and training programs .....	750,000
Cherry Hill Township, Cherry Hill, NJ, for law enforcement communications .....	250,000
Cheyenne River Sioux Tribe, Cheyenne River Indian Reservation, SD, for upgrades and maintenance to the 9–1–1 system .....	250,000
City of Allentown, Allentown, PA, for security camera acquisition and installation .....	400,000
City of Astoria, Astoria, OR, to enhance public safety radio systems .....	325,000
City of Bayonne, Bayonne, NJ, to purchase equipment for a new centralized command and control operations center .....	600,000
City of Billings, Billings, MT, to purchase digital video cameras, a tactical blanket system and a tactical armored security vehicle .....	269,000
City of Brewton, Escambia, AL, for equipment and technology upgrades .....	200,000
City of Burien, Burien, WA, for emergency communications upgrades .....	150,000
City of Calera, Calera, AL, for equipment and technology upgrades .....	250,000
City of Camden, Camden, NJ, for the purchase of equipment to more effectively fight crime .....	1,000,000
City of Cincinnati, Cincinnati, OH, to implement 800 MHz radios for non-public safety agencies .....	200,000
City of Dothan, Dothan, AL, for equipment and technology upgrades .....	300,000
City of Fayetteville, Fayetteville, AR, to purchase, install and implement a simulcast radio system .....	500,000
City of Flint, Flint, MI, for in-car computers and in-car cameras .....	500,000
City of Flora, Flora, MS, for equipment upgrades and improvements for the police department .....	250,000

Project	Amount
City of Gadsden, Gadsden, AL, for equipment and technology upgrades .....	250,000
City of Greenville Police Department, Greenville, SC, for mobile data terminals .....	150,000
City of Gulf Shores, Gulf Shores, AL, for equipment and technology upgrades .....	350,000
City of Hartford, Hartford, CT, to purchase first responder and emergency equipment for a new municipal public safety complex .....	300,000
City of Hartford, Hartford, CT, for equipment at a new public safety complex .....	750,000
City of Houston, Houston, TX, for interoperability .....	125,000
City of Inglewood Police Department, Inglewood, CA, to upgrade the Inglewood Police Department's radio system .....	500,000
City of Iowa City, Iowa City, IA, for integrated emergency resources .....	125,000
City of Jackson, Jackson, MS, for crime fighting technology .....	750,000
City of Kalispell, Kalispell, MT, to create a public safety training and testing facility for first responders .....	750,000
City of Kaysville, Kaysville, UT, for police station equipment .....	100,000
City of Kenosha Police Department, Kenosha, WI, for technology upgrades .....	100,000
City of Lincoln, Lincoln, NE, for law enforcement equipment .....	130,000
City of Little Rock, Arkansas, Little Rock, AR, to upgrade an 800 MHz communications network and complete its conversion to a digital system .....	500,000
City of Los Angeles, Los Angeles, CA, to expand the City of Los Angeles mass notification system .....	500,000
City of Medford, Medford, OR, to provide for the merging of two existing 9-1-1 dispatch centers into one facility .....	700,000
City of Miami, Miami-Dade County, FL, to improve the ability to process and store photographic evidence for investigations and emergencies .....	400,000
City of Milwaukee Police Department, Milwaukee, WI, to install a gunshot location system for high crime areas .....	650,000
City of Minneapolis, Minneapolis, MN, for the purchase of car cameras and mobile data centers for police officers .....	300,000
City of Missoula, Missoula, MT, for a new police headquarters .....	300,000
City of Modesto, Modesto, CA, for law enforcement communications equipment .....	500,000
City of Montgomery and Montgomery County, Montgomery, AL, for equipment and technology upgrades .....	650,000
City of Newark Police Department, Newark, DE, for the purchase of video surveillance cameras in the downtown area .....	115,420
City of North Las Vegas Police Department, North Las Vegas, NV, for a records management system .....	300,000
City of Oakland, Oakland, CA, to provide law enforcement equipment .....	500,000
City of Pittsburgh, Pittsburgh, PA, for deployment of security cameras in 15 different business districts .....	250,000
City of Prattville, Prattville, AL, for equipment and technology upgrades .....	400,000
City of Radford, Radford, VA, for the transition into a new police department facility .....	250,000
City of Sioux City, Sioux City, IA, for meth related training .....	100,000
City of South Jordan, South Jordan, UT, for high-speed wireless hotspots for police to transfer data and share information .....	150,000
City of Spokane, Spokane, WA, for new law enforcement technology .....	500,000
City of Stamford, Stamford, CT, to purchase critical console equipment for a new emergency communications platform .....	300,000
City of Williamsport, Williamsport, PA, for a wireless digital video surveillance system .....	450,000
City of Yonkers Police Department, Yonkers, NY, to reduce non-emergency 9-1-1 calls through the creation of a new public hotline .....	250,000
City of York, York, PA, for security camera acquisition and installation .....	200,000
Clarion County, Clarion County, PA, for an interoperable communications initiative .....	500,000
Cobb County Office of Economic Development, Cobb County, GA, for public safety first responder regional communications interoperability .....	100,000
Colorado Association of Chiefs of Police, Denver, CO, for an electronic state-wide law enforcement information-sharing network .....	400,000
Delaware State University, Dover, DE, to test and evaluate a mobile crime scene and evidence tracking application .....	2,000,000
Delta County, Delta County, MI, for the installation of laptop computers in police patrol vehicles .....	176,000
East Baton Rouge Parish, East Baton Rouge Parish, LA, to upgrade law enforcement technologies .....	100,000
East Bay Regional Communications System Authority, Dublin, CA, to create an interoperable communications system .....	500,000
Franklin County Emergency Services Alliance, Franklin County, PA, for an interoperable communications initiative .....	500,000
Gallatin County Commission, Bozeman, MT, to construct a facility, update emergency response technology, and ensure the protection of citizens and regional assets .....	500,000
Goodhue County Sheriff's Office, Red Wing, MN, to purchase 800 MHz user end radios for all public safety officials in Goodhue County .....	750,000
Goodwater Police Department, Goodwater, AL, for equipment and technology upgrades .....	50,000
Harford County, Harford County, MD, for technology upgrades .....	365,000

Project	Amount
Hawaii Criminal Justice Data Center, Honolulu, HI, to integrate state and local law enforcement databases for better access at all levels of the justice system .....	1,500,000
Henderson Nevada Police Department, Henderson, NV, to purchase a tactical robot and equip a law enforcement training facility .....	500,000
Hot Springs Police Department, Hot Springs, AR, to equip police vehicles with mobile data terminals and enable their access to local, state and federal databases .....	512,000
Idaho State Police, Meridian, ID, for the Criminal Information Sharing Alliance Network to improve coordinated information sharing between participating state law enforcement agencies .....	355,000
Ingham County Law Enforcement Technology Upgrades, Mason, MI, for equipment upgrades .....	500,000
Itasca County, Grand Rapids, MN, for the implementation of a new 800 MHz public safety radio system .....	300,000
Johnson County, Franklin, IN, to upgrade the public safety communications system in Johnson County, Indiana .....	850,000
Johnson County Government, Olathe, KS, to provide a unified radio communication system for Johnson County officials and local jurisdictions within the county .....	150,000
Kanawha County Commission, Charleston, WV, for Kanawha County to purchase mobile and portable interoperable radios .....	1,000,000
Kansas Adjutant General's Office, Topeka, KS, to establish a secure database that connects law enforcement and emergency management personnel to private sector resources needed in a catastrophic event .....	250,000
Lafayette Police Department, Lafayette, LA, for interoperable communication .....	200,000
Las Vegas Metropolitan Police Department, Las Vegas, NV, for a Total Containment Vessel and other law enforcement equipment .....	750,000
Lenoir Police Department, Lenoir, NC, for law enforcement communications technology .....	200,000
Macomb County, Macomb County, MI, to establish an emergency operations center .....	500,000
Marshall University, Huntington, WV, for a highly advanced state-of-the-art DNA laboratory .....	5,000,000
Marshall University, Huntington, WV, to support a training initiative for personnel in the area of computer crime investigations .....	825,000
Mason and Oceana Counties, Pentwater, MI, to operate a joint 9-1-1 emergency communications center .....	300,000
Missoula County, Missoula, MT, to build a public safety operations and training center .....	750,000
Mobile County Commission, Mobile, AL, for equipment and technology upgrades .....	650,000
Moorhead Public Service, Moorhead, MN, to be used by Moorhead Public Service to increase Internet speeds for police patrol cars and fire vehicles in order to push real-time video surveillance and GIS mapping into the vehicles .....	100,000
New Orleans Police Foundation, New Orleans, LA, for law enforcement technology integration and information sharing .....	500,000
North Carolina State Bureau of Investigation, Raleigh, NC, for firearms and ballistics analysis equipment .....	100,000
Northwest Citizens Patrol, Baltimore, MD, for information technology system upgrades and support personnel .....	150,000
Oakland County Sheriff, Oakland County, MI, to upgrade a biometric identification enhancement project .....	200,000
Oglala Sioux Tribe, Pine Ridge Reservation, SD, for upgrades and maintenance to the tribal 9-1-1 system .....	250,000
Passaic County Prosecutor's Office, Paterson, NJ, for a regional fiber optic network and the construction of a countywide interoperable communications network .....	200,000
Pleasant Grove Police Department, Pleasant Grove, UT, for police department's wireless network .....	200,000
Rockland County Office of Fire & Emergency Services, Pomona, NY, for a countywide interoperable public safety communications system .....	250,000
Roseville Police Department, Macomb County, MI, to consolidate police, fire and emergency medical service dispatch functions into one entity .....	150,000
Russellville Police Department, Russellville, Logan County, KY, to purchase mobile data terminals and other communications equipment .....	125,000
Southern Kansas Multi-Jurisdictional SWAT, Cowley, Greenwood, Montgomery, and Sumner Counties, KS, for the implementation of the Law Enforcement Visual Intelligence Tool for four Kansas counties .....	150,000
Springfield Police Department, Springfield, VT, for equipment upgrades .....	200,000
St. Albans City Police Department, St. Albans, VT, to purchase equipment .....	100,000
St. Clair County, St. Clair County, MI, to complete an 800 MHz communications system .....	250,000
St. Louis County Sheriff's Office, Duluth, MN, The requested funds would be used by St. Louis County Sheriff's Department to develop a regional interoperability mobile data system that will link multiple responders to incident details with secure communications .....	300,000
State of Maryland, Baltimore, MD, for the phased build-out of a statewide interoperable communications system for first responders .....	500,000
Talladega County Commission, Talladega, AL, for radio upgrades .....	100,000
The City of Beech Grove, Beech Grove, IN, to enhance public safety with in-car cameras and at hot spots in the City to provide real-time feeds to the police command center .....	100,000
The City of Shelbyville, Shelbyville, IN, to complete the interoperable wireless public safety communications system for first responders in Shelbyville, IN .....	900,000

Project	Amount
The Courage To Speak Foundation, Inc., Norwalk, CT, to expand, develop and evaluate substance abuse prevention programs .....	950,000
The Delaware State Police Department, Dover, DE, for preliminary engineering assessments before message switcher upgrades .....	100,000
The Delaware State Police Department, Dover, DE, for the purchase and installation of in-car cameras and related equipment .....	500,000
The Delaware State Police Department, Dover, DE, for the purchase of a mobile gunshot locator system .....	250,000
The New Castle County Police Department, New Castle, DE, for a program to increase the efficiency and effectiveness of license plate scanning technology for law enforcement .....	200,000
Town of Anderson, Anderson, AL, for equipment and technology upgrades .....	50,000
Town of Enfield, Enfield, CT, for interoperability communication upgrades and expert consultation .....	75,000
Town of Enfield, Enfield, CT, to evaluate the local emergency communications system and identify areas in need of improvement .....	75,000
Town of Kearny, Kearny, NJ, for the purchase and installation of a webcam buffer zone monitoring system to specifically monitor the Kuhne chemical plant and CSX rail yards .....	200,000
Town of Secaucus, Secaucus, NJ, for interoperable law enforcement communications .....	100,000
Town of Somerville, Somerville, AL, for equipment and technology upgrades .....	65,000
University of Colorado, Denver, CO, to establish a forensics center .....	100,000
University of Rhode Island, Kingston, RI, for forensics research and operations .....	250,000
Upper Peninsula 15 County Consortium, Upper Peninsula, MI, for equipment to complete a statewide 800 MHz radio system .....	500,000
Vermont Department of Public Safety, Waterbury, VT, to improve and increase the interoperability of statewide radio communications systems .....	506,000
Vermont Department of Public Safety, Waterbury, VT, for the purchase of mobile computing units and necessary support staff for police vehicles .....	500,000
Vermont State Police, Waterbury, VT, for a statewide digital in-car camera system, an automated vehicle locator system and a replacement scanner .....	250,000
Vermont Supreme Court, Court Administrator's Office, Montpelier, VT, for a judiciary case management and electronic filing system .....	250,000
Vernon Police Department, Vernon, CT, for police in-car video recording systems .....	60,000
Virginia State Police, Wytheville, VA, to support the Virginia State Police Southwest Virginia Drug Task Forces in their efforts to stop methamphetamine and drug-related crimes .....	250,000
Washoe County Sheriff's Office, Washoe, NV, to equip a DNA analysis lab and process DNA samples .....	800,000
Wells County Sheriff's Office, Bluffton Police Department, Bluffton 9-1-1 Dispatch Center, Ossian Police Department, Wells County, IN, to enhance interoperability between Wells County, the City of Bluffton and the Town of Ossian police and sheriff departments .....	100,000
West Virginia Sheriffs' Association, Charleston, WV, to purchase visualization technology .....	3,400,000
Will County, Will County, IL, for integrated criminal justice information systems .....	300,000

*Technology Program.*—The Committee recommendation provides \$110,000,000 for the COPS Law Enforcement Technology Program. Within the funds provided, \$5,000,000 shall be transferred to NIST to continue the efforts of the Office of Law Enforcement Standards [OLES] in developing a comprehensive suite of minimum standards for law enforcement communications. In addition, these funds should be used to support the development and implementation of a compliance assessment program to ensure that communications equipment purchased through this grant program is compliant, where applicable with existing standards.

*Interoperable Standards.*—The Committee is pleased that significant progress has been made in the issuance of standards to specify the required functionality for the Project 25 Inter-RF-Subsystem Interface [ISSI], Console Interface, and Fixed Station Interface for land mobile radio systems. The Committee directs that funds provided to OLES for standards development under this section should be used to complete the remaining aspects of these interfaces, including conformance and interoperability test standards for each of the interfaces. In addition, funds should be used to begin the development of standards for emerging technologies such as VoIP applications for public safety operations.

*Methamphetamine Hot Spots.*—The Committee recommendation provides \$61,187,000 to State and local law enforcement programs to combat methamphetamine production and distribution, to target drug “hot spots,” and to remove and dispose of hazardous materials at clandestine methamphetamine labs. The Committee recommendation includes \$10,000,000 to reimburse the Drug Enforcement Administration for assistance to State and local law enforcement for proper removal and disposal of hazardous materials at clandestine methamphetamine labs and to initiate container programs. The Committee recommendation also includes \$10,000,000 for a competitive grant program for community-based efforts to educate the public about emerging drug threats through research-based prevention methods or to enhance the ability of a community to prevent or reduce drug abuse, including thorough training, education, and technical assistance.

The Committee provides funding for the following congressionally directed projects, and directs the Department of Justice to refrain from charging administrative costs to these grants. The Committee expects that the Department of Justice will provide appropriate management and oversight of each grant. Within the amounts provided for methamphetamine hot spots, the COPS program office shall fund the following proposals:

Project	Amount
Alabama District Attorney's Association, Montgomery, AL, to combat the methamphetamine problem and educated citizens of its dangers .....	1,100,000
Arkansas State Police, Little Rock, AR, to certify and equip officers assigned to investigate, seize, dismantle, and direct the clean-up of clandestine methamphetamine labs .....	500,000
Carson City, Carson City, NV, for efforts in combating methamphetamine in Northern Nevada .....	300,000
City of Montrose, Montrose, CO, for communications and safety equipment to assist a drug task force and for an educational outreach program .....	150,000
City of Rochester, Rochester, NY, to intensify patrols, improve the tracking of narcotics shipments, provide technical support and enhance local crime prevention programs for at-risk youth .....	675,000
Clackamas County, Oregon City, OR, to continue the operations of the Clackamas County Meth Enforcement Team .....	100,000
Criminal Justice Institute, University of Arkansas System, Little Rock, AR, to continue providing methamphetamine-focused courses for the Arkansas law enforcement community .....	500,000
Heartland Family Service, Omaha, NE, for the Methamphetamine Treatment Program for Omaha, NE .....	100,000
Idaho Meth Project, Boise, ID, for the Idaho Meth Project will support a statewide effort to combat the use of meth .....	300,000
Iowa Office of Drug Control Policy, Des Moines, IA, for an electronic database to assist efforts to enforce limits on sales of pseudoephedrine .....	750,000
Iowa Office of Drug Control Policy, Des Moines, IA, for a multi-tier interdiction initiative to combat drug distribution networks .....	500,000
Iowa Office of Drug Control Policy, Des Moines, IA, for coordinated regional meth investigations .....	600,000
Marion County, all cities throughout Marion County, OR, for programs targeted at reducing the potential and actual effects of meth on children .....	400,000
Minot State University, Minot, ND, for methamphetamine research and public education .....	500,000
Mississippi Bureau of Narcotics, Jackson, MS, to combat methamphetamines .....	1,500,000
Montana Meth Project, Missoula, MT, to prevent the use of methamphetamines and the related social problems, especially among teenagers .....	1,000,000
National Jewish Medical and Research Center, Denver, CO, for a study that addresses the clean-up and risks of former methamphetamine laboratories and smokehouses pose to people, including children .....	100,000
Nebraska Meth Project, Lincoln, NE, to support a campaign to significantly reduce the prevalence of methamphetamine use in Nebraska .....	500,000
New Mexico Attorney General, Albuquerque, NM, to implement a state-wide anti-methamphetamine campaign .....	500,000
Orange County Government, Orlando, FL, to remediate environmental dangers of methamphetamine labs in Orange County .....	100,000
Pierce County Alliance, Tacoma, WA, for an information clearinghouse and technical training center to aid in the fight against methamphetamine .....	1,200,000
Pierce County Alliance, Tacoma, WA, for an anti-methamphetamine initiative .....	1,000,000

Project	Amount
Rockdale County Sheriff's Office, Rockdale County, GA, to identify, seize, and clean up clandestine methamphetamine drug labs and assist in the eradication of meth use .....	50,000
Rosebud Sioux Tribe, Rosebud Indian Reservation, SD, for law enforcement, court operations, prosecutors, the public defenders office and detention programs .....	850,000
State of New Mexico, Santa Fe, NM, for a statewide meth eradication program .....	1,000,000
Tennessee Methamphetamine Task Force, Chattanooga, TN, for a statewide program that supports law enforcement, training, intelligence and public awareness in dealing with meth and meth cleanup .....	1,250,000
The Colorado Meth Project, Denver, CO, for an anti-methamphetamine campaign .....	500,000
The Wyoming Meth Project, Casper, WY, for fighting the methamphetamine problem .....	75,000
The Wyoming Meth Project, Cheyenne, WY, to reduce youth meth use .....	100,000
University of Nebraska at Omaha, Omaha, NE, to implement a project to improve Nebraska's community corrections and methamphetamine abuse treatment services .....	600,000
University of Wyoming, Laramie, WY, to address the need for transitional services for recovering addicts in Wyoming .....	75,000
University of Wyoming, Laramie, WY, to address gaps in substance abuse treatment and transitional services in the State .....	50,000
Wisconsin Department of Justice, Madison, WI, for the continuation of a statewide anti-methamphetamine initiative .....	1,000,000

*DNA Backlog/Crime Log Improvement.*—The Committee recommends \$180,963,000 to strengthen and improve the current Federal and State DNA collection and analysis systems that can be used to accelerate the prosecution of the guilty while simultaneously protecting the innocent from wrongful prosecution.

*Paul Coverdell Forensic Science.*—The Committee recommendation provides \$40,000,000 for the Paul Coverdell Forensic Sciences Improvement Grants. Coverdell grants are intended to improve the quality and timeliness of forensic science and medical examiner services, including services provided by laboratories operated by states and those operated by units of local government. Coverdell grants provide flexibility to State and local crime labs by allowing them to obtain funds to address their most critical needs.

*Child Sexual Predator Elimination.*—The Committee recommendation provides \$55,000,000 for a new national initiative to provide grants to State and local governments to locate, arrest and prosecute sexual predators. The Committee recommends the appointment of an Assistant U.S. Attorney in each judicial district as a coordinator to prepare a comprehensive, district-wide strategy in consultation with social services providers and partners from Federal, State and local law enforcement agencies. The Committee directs the COPS office to coordinate with the National Center for Missing and Exploited Children in developing a program that includes detection, apprehension, and prosecution of sex offenders who victimize children. The Committee believes it is essential to build specialized units in law enforcement agencies across the country to attack this problem in a concerted, coordinated manner. The grants should assist State and local law enforcement entities to specifically focus on sexual predators who fail to register, child sexual exploitation and sex offenders who prey upon children. These predator units should be created in a manner that is geographically balanced and levels itself to testing the model in various settings; and in major urban police departments, State law enforcement agencies, smaller jurisdictions, and regional groupings of agencies. The Prosecutorial Remedies and Other Tools to End the Exploitation of Children Today Act of 2003, Public Law 108–21 authorized grants for Sex Offender Apprehension Programs.

EARMARKS—Continued

Account	Project	Funding	Member
D0J—Meth	Alabama District Attorney's Association, Montgomery, AL, to combat the methamphetamine problem and educated citizens of its dangers.	1,100,000	Shelby, Sessions
D0J—Meth	Arkansas State Police, Little Rock, AR, to certify and equip officers assigned to investigate, seize, dismantle, and direct the clean-up of clandestine methamphetamine labs.	500,000	Pryor, Lincoln
D0J—Meth	Cape Girardeau County Sheriff's Office, Cape Girardeau, MO, to provide funding for competitive grants to sheriff's offices and multi-jurisdiction drug task forces to address specifically methamphetamine production and trafficking.	1,000,000	Bond
D0J—Meth	Carson City, Carson City, NV, for efforts in combating methamphetamine in Northern Nevada	300,000	Reid, Ensign
D0J—Meth	City of Montrose, Montrose, CO, for communications and safety equipment to assist a drug task force and for an educational outreach program.	150,000	Salazar
D0J—Meth	City of Rochester, Rochester, NY, to intensify patrols, improve the tracking of narcotics shipments, provide technical support and enhance local crime prevention programs for at-risk youth.	675,000	Schumer
D0J—Meth	Clackamas County, Oregon City, OR, to continue the operations of the Clackamas County Meth Enforcement Team	100,000	Smith, Wyden
D0J—Meth	Criminal Justice Institute, University of Arkansas System, Little Rock, AR, to continue providing methamphetamine-focused courses for the Arkansas law enforcement community.	500,000	Pryor, Lincoln
D0J—Meth	Heartland Family Service, Omaha, NE, for the Methamphetamine Treatment Program for Omaha, NE	100,000	Ben Nelson, Hage
D0J—Meth	Idaho Meth Project, Boise, ID, for the Idaho Meth Project will support a statewide effort to combat the use of meth	300,000	Craig, Crapo
D0J—Meth	Iowa Office of Drug Control Policy, Des Moines, IA, for a multi-tier interdiction initiative to combat drug distribution networks.	500,000	Harkin, Grassley
D0J—Meth	Iowa Office of Drug Control Policy, Des Moines, IA, for an electronic database to assist efforts to enforce limits on sales of pseudoephedrine.	750,000	Harkin, Grassley
D0J—Meth	Iowa Office of Drug Control Policy, Des Moines, IA, for coordinated regional meth investigations	600,000	Harkin, Grassley
D0J—Meth	Minot State University, Minot, ND, for methamphetamine research and public education	500,000	Dorgan, Conrad
D0J—Meth	Mississippi Bureau of Narcotics, Jackson, MS, to combat methamphetamines	1,500,000	Cochran
D0J—Meth	Montana Meth Project, Missoula, MT, to prevent the use of methamphetamines and the related social problems, especially among teenagers.	1,000,000	Baucus, Tester
D0J—Meth	National Jewish Medical and Research Center, Denver, CO, for a study that addresses the clean-up and risks of former methamphetamine laboratories and smokehouses pose to people, including children.	100,000	Allard, Salazar
D0J—Meth	Nebraska Meth Project, Lincoln, NE, to support a campaign to significantly reduce the prevalence of methamphetamine use in Nebraska.	500,000	Ben Nelson
D0J—Meth	New Mexico Attorney General, Albuquerque, NM, to implement a state-wide anti-methamphetamine campaign	500,000	Bingaman
D0J—Meth	Orange County Government, Orlando, FL, to remediate environmental dangers of methamphetamine labs in Orange County.	100,000	Martinez
D0J—Meth	Pierce County Alliance, Tacoma, WA, for an anti-methamphetamine initiative	1,000,000	Murray, Cantwell
D0J—Meth	Pierce County Alliance, Tacoma, WA, for an information clearinghouse and technical training center to aid in the fight against methamphetamine.	1,200,000	Murray

001—Meth	Rockdale County Sheriff's Office, Rockdale County, GA, to identify, seize, and clean up clandestine methamphetamine drug labs and assist in the eradication of meth use	50,000	Chambliss, Isakson
001—Meth	Rosebud Sioux Tribe, Rosebud Indian Reservation, SD, for law enforcement, court operations, prosecutors, the public defenders office and detention programs	850,000	Johnson, Thune
001—Meth	State of New Mexico, Santa Fe, NM, for a statewide meth eradication program	1,000,000	Domenici
001—Meth	Tennessee Methamphetamine Task Force, Chattanooga, TN, for a statewide program that supports law enforcement, training, intelligence and public awareness in dealing with meth and meth cleanup	1,250,000	Alexander, Corker
001—Meth	The Colorado Meth Project, Denver, CO, for an anti-methamphetamine campaign	500,000	Salazar
001—Meth	The Wyoming Meth Project, Casper, WY, for fighting the methamphetamine problem	75,000	Enzi, Barrasso
001—Meth	The Wyoming Meth Project, Cheyenne, WY, to reduce youth meth use	100,000	Barasso
001—Meth	University of Nebraska at Omaha, Omaha, NE, to implement a project to improve Nebraska's community corrections and methamphetamine abuse treatment services	600,000	Ben Nelson, Hagel
001—Meth	University of Wyoming, Laramie, WY, to address gaps in substance abuse treatment and transitional services in the State	50,000	Barasso
001—Meth	University of Wyoming, Laramie, WY, to address the need for transitional services for recovering addicts in Wyoming	75,000	Enzi, Barrasso
001—Meth	Wisconsin Department of Justice, Madison, WI, for the continuation of a statewide anti-methamphetamine initiative	1,000,000	Kohl
001—Tech	Alabama Criminal Justice Information Center (ACJIC), Montgomery, AL, for law enforcement data gathering and dissemination	500,000	Shelby
001—Tech	Arkansas State Police, Little Rock, AR, to implement an interoperable system to provide an interactive picture of law enforcement resources in route and at the scene of critical incidents or natural disasters	200,000	Pryor, Lincoln
001—Tech	Assiniboine and Sioux Tribes of the Fort Peck Reservation, Poplar, MT, for the operation of a 9-1-1 call center	100,000	Baucus, Tester
001—Tech	Baltimore County, Baltimore County, MD, for technology upgrades	1,500,000	Mikulski
001—Tech	Berkeley Township Police Department, Bayville, NJ, for a comprehensive video security system	500,000	Lautenberg, Menendez
001—Tech	Caddo Parish District Attorney, NW Louisiana, LA, to equip a sexual predator task force	200,000	Vitter
001—Tech	Calhoun County Sheriff, Anniston, AL, for law enforcement data gathering and dissemination	350,000	Shelby
001—Tech	Calvert County Sheriff, Calvert County, MD, to purchase equipment	500,000	Mikulski
001—Tech	Centenary College, Shreveport, LA, for improvement of campus security	500,000	Landrieu, Vitter
001—Tech	Center for Technology Commercialization, Westborough, MA, for the continued development of law enforcement technology and training programs	750,000	Kennedy, Kerry
001—Tech	Cherry Hill Township, Cherry Hill, NJ, for law enforcement communications	250,000	Menendez, Lautenberg
001—Tech	Cheyenne River Sioux Tribe, Cheyenne River Indian Reservation, SD, for upgrades and maintenance to the 9-1-1 system	250,000	Johnson
001—Tech	City of Allentown, Allentown, PA, for security camera acquisition and installation	400,000	Specter
001—Tech	City of Astoria, Astoria, OR, to enhance public safety radio systems	325,000	Smith, Wyden
001—Tech	City of Bayonne, Bayonne, NJ, to purchase equipment for a new centralized command and control operations center	600,000	Lautenberg, Menendez
001—Tech	City of Billings, Billings, MT, to purchase digital video cameras, a tactical blanket system and a tactical armored security vehicle	269,000	Baucus, Tester
001—Tech	City of Brewton, Escambia, AL, for equipment and technology upgrades	200,000	Shelby
001—Tech	City of Burien, Burien, WA, for emergency communications upgrades	150,000	Murray
001—Tech	City of Calera, Calera, AL, for equipment and technology upgrades	250,000	Shelby

EARMARKS—Continued

Account	Project	Funding	Member
000—Tech	Alabama—Tombigbee Regional Commission, Camden, AL, for traffic safety technology and law enforcement equipment	400,000	Shelby
000—Tech	City of Camden, Camden, NJ, for the purchase of equipment to more effectively fight crime	1,000,000	Lautenberg, Menendez
000—Tech	City of Cincinnati, Cincinnati, OH, to implement 800MHz radios for non-public safety agencies	200,000	Voinovich, Brown
000—Tech	City of Dothan, Dothan, AL, for equipment and technology upgrades	300,000	Shelby
000—Tech	City of Fayetteville, Fayetteville, AR, to purchase, install and implement a simulcast radio system	500,000	Pryor, Lincoln
000—Tech	City of Flint, Flint, MI, for in-car computers and in-car cameras	500,000	Levin, Stabenow
000—Tech	City of Flora, Flora, MS, for equipment upgrades and improvements for the police department	250,000	Cochran
000—Tech	City of Gadsden, Gadsden, AL, for equipment and technology upgrades	250,000	Shelby
000—Tech	City of Greenville Police Department, Greenville, SC, for mobile data terminals	150,000	Graham
000—Tech	City of Gulf Shores, Gulf Shores, AL, for equipment and technology upgrades	350,000	Shelby
000—Tech	City of Hartford, Hartford, CT, for equipment at a new public safety complex	750,000	Lieberman, Dodd
000—Tech	City of Hartford, Hartford, CT, to purchase first responder and emergency equipment for a new municipal public safety complex	300,000	Dodd, Lieberman
000—Tech	City of Houston, Houston, TX, for interoperability	125,000	Comyn
000—Tech	City of Inglewood Police Department, Inglewood, CA, to upgrade the Inglewood Police Department's radio system	500,000	Boxer
000—Tech	City of Iowa City, Iowa City, IA, for integrated emergency resources	125,000	Grassley
000—Tech	City of Jackson, Jackson, MS, for crime fighting technology	750,000	Cochran, Wicker
000—Tech	City of Kalamazoo, Kalamazoo, MI, to create a public safety training and testing facility for first responders	750,000	Baucus, Tester
000—Tech	City of Kaysville, Kaysville, UT, for police station equipment	100,000	Bennett, Hatch
000—Tech	City of Kenosha Police Department, Kenosha, WI, for technology upgrades	100,000	Kohl
000—Tech	City of Lincoln, Lincoln, NE, for law enforcement equipment	130,000	Hagel
000—Tech	City of Little Rock, Arkansas, Little Rock, AR, to upgrade an 800 MHz communications network and complete its conversion to a digital system	500,000	Pryor, Lincoln
000—Tech	City of Los Angeles, Los Angeles, CA, to expand the City of Los Angeles mass notification system	500,000	Feinstein
000—Tech	City of Medford, Medford, OR, to provide for the merging of two existing 9-1-1 dispatch centers into one facility	700,000	Smith, Wyden
000—Tech	City of Miami, Miami-Dade County, FL, to improve the ability to process and store photographic evidence for investigations and emergencies	400,000	Bill Nelson
000—Tech	City of Milwaukee Police Department, Milwaukee, WI, to install a gunshot location system for high crime areas	650,000	Kohl
000—Tech	City of Minneapolis, Minneapolis, MN, for the purchase of car cameras and mobile data centers for police officers	300,000	Coleman, Klobuchar
000—Tech	City of Missoula, Missoula, MT, for a new police headquarters	300,000	Baucus, Tester
000—Tech	City of Modesto, Modesto, CA, for law enforcement communications equipment	500,000	Feinstein
000—Tech	City of Montgomery and Montgomery County, Montgomery, AL, for equipment and technology upgrades	650,000	Shelby
000—Tech	City of Newark Police Department, Newark, DE, for the purchase of video surveillance cameras in the downtown area	115,420	Biden, Carper
000—Tech	City of North Las Vegas Police Department, N. Las Vegas, NV, for a records management system	300,000	Reid

001—Tech	City of Oakland, Oakland, CA, to provide law enforcement equipment	500,000	Feinstein, Boxer
001—Tech	City of Pittsburgh, Pittsburgh, PA, for deployment of security cameras in 15 different business districts	250,000	Casey
001—Tech	City of Prattville, Prattville, AL, for equipment and technology upgrades	400,000	Shelby
001—Tech	City of Radford, Radford, VA, for the transition into a new police department facility	250,000	Warner, Webb
001—Tech	City of Seattle, Seattle, WA, for a multi-agency database accessible to police officers in the field	500,000	Murray
001—Tech	City of Sioux City, Sioux City, IA, for meth related training	100,000	Grassley
001—Tech	City of South Jordan, South Jordan, UT, for high-speed wireless hotspots for police to transfer data and share information	150,000	Bennett, Hatch
001—Tech	City of Spokane, Spokane, WA, for new law enforcement technology	500,000	Murray, Cantwell
001—Tech	City of Stamford, Stamford, CT, to purchase critical console equipment for a new emergency communications platform	300,000	Dodd, Lieberman
001—Tech	City of Williamsport, Williamsport, PA, for a wireless digital video surveillance system	450,000	Specter, Casey
001—Tech	City of Yonkers Police Department, Yonkers, NY, to reduce non-emergency 9—1—1 calls through the creation of a new public hotline	250,000	Schumer
001—Tech	City of York, York, PA, for security camera acquisition and installation	200,000	Specter
001—Tech	Clarion County, Clarion County, PA, for an interoperable communications initiative	500,000	Specter
001—Tech	Cobb County Office of Economic Development, Cobb County, GA, for public safety first responder regional communications interoperability	100,000	Chambliss
001—Tech	Colorado Association of Chiefs of Police, Denver, CO, for an electronic state-wide law enforcement information-sharing network	400,000	Salazar
001—Tech	Delaware State University, Dover, DE, to test and evaluate a mobile crime scene and evidence tracking application	2,000,000	Biden, Carper
001—Tech	Delta County, Delta County, MI, for the installation of laptop computers in police patrol vehicles	176,000	Levin, Stabenow
001—Tech	East Baton Rouge Parish, East Baton Rouge Parish, LA, to upgrade law enforcement technologies	100,000	Landrieu, Vitter
001—Tech	East Bay Regional Communications System Authority, Dublin, CA, to create an interoperable communications system	500,000	Feinstein, Boxer
001—Tech	Franklin County Emergency Services Alliance, Franklin County, PA, for an interoperable communications initiative	500,000	Specter
001—Tech	Gallatin County Commission, Bozeman, MT, to construct a facility, update emergency response technology, and ensure the protection of citizens and regional assets	500,000	Baucus, Tester
001—Tech	Goodhue County Sheriff's Office, Red Wing, MN, to purchase 800 MHz user end radios for all public safety officials in Goodhue County	750,000	Klobuchar
001—Tech	Goodwater Police Department, Goodwater, AL, for equipment and technology upgrades	50,000	Shelby
001—Tech	Harford County, Harford County, MD, for technology upgrades	365,000	Mikulski
001—Tech	Hawaii Criminal Justice Data Center, Honolulu, HI, to integrate State and local law enforcement databases for better access at all levels of the justice system	1,500,000	Inouye
001—Tech	Henderson Nevada Police Department, Henderson, NV, to purchase a tactical robot and equip a law enforcement training facility	500,000	Reid
001—Tech	Hot Springs Police Department, Hot Springs, AR, to equip police vehicles with mobile data terminals and enable their access to local, State and Federal databases	512,000	Pryor, Lincoln
001—Tech	Idaho State Police, Meridian, ID, for the Criminal Information Sharing Alliance Network to improve coordinated information sharing between participating State law enforcement agencies	355,000	Craig, Crapo

EARMARKS—Continued

Account	Project	Funding	Member
00J—Tech	Ingham County Law Enforcement Technology Upgrades, Mason, MI, for equipment upgrades	500,000	Levin, Stabenow
00J—Tech	Itasca County, Grand Rapids, MN, for the implementation of a new 800 MHz public safety radio system	300,000	Klobuchar
00J—Tech	Johnson County Government, Olathe, KS, to provide a unified radio communication system for Johnson County officials and local jurisdictions within the county	150,000	Roberts
00J—Tech	Johnson County, Franklin, IN, to upgrade the public safety communications system in Johnson County, Indiana	650,000	Lugar, Bayh
00J—Tech	Kanawha County Commission, Charleston, WV, for Kanawha County to purchase mobile and portable interoperable radios	1,000,000	Byrd
00J—Tech	Kansas Adjutant General's Office, Topeka, KS, to establish a secure database that connects law enforcement and emergency management personnel to private sector resources needed in a catastrophic event	250,000	Roberts
00J—Tech	Lafayette Police Department, Lafayette, LA, for interoperable communication	200,000	Vitter, Landrieu
00J—Tech	Las Vegas Metropolitan Police Department, Las Vegas, NV, for a Total Containment Vessel and other law enforcement equipment	750,000	Reid
00J—Tech	Lenoir Police Department, Lenoir, NC, for law enforcement communications technology	200,000	Dole
00J—Tech	Macomb County, Macomb County, MI, to establish an emergency operations center	500,000	Levin, Stabenow
00J—Tech	Marshall University, Huntington, WV, for a highly advanced state-of-the-art DNA laboratory	5,000,000	Byrd
00J—Tech	Marshall University, Huntington, WV, to support a training initiative for personnel in the area of computer crime investigations	825,000	Byrd
00J—Tech	Mason and Oceana Counties, Pentwater, MI, to operate a joint 9-1-1 emergency communications center	300,000	Levin, Stabenow
00J—Tech	Missoula County, Missoula, MT, to build a public safety operations and training center	750,000	Baucus, Tester
00J—Tech	Mobile County Commission, Mobile, AL, for equipment and technology upgrades	650,000	Shelby
00J—Tech	New Orleans Police Foundation, New Orleans, LA, for law enforcement technology integration and information sharing	500,000	Landrieu, Vitter
00J—Tech	North Carolina State Bureau of Investigation, Raleigh, NC, for firearms and ballistics analysis equipment	100,000	Dole
00J—Tech	Northwest Citizens Patrol, Baltimore, MD, for information technology system upgrades and support personnel	150,000	Cardin
00J—Tech	Oakland County Sheriff, Oakland County, MI, to upgrade a biometric identification enhancement project	200,000	Levin, Stabenow
00J—Tech	Oglala Sioux Tribe, Pine Ridge Reservation, SD, for upgrades and maintenance to the tribal 9-1-1 system	250,000	Johnson, Thune
00J—Tech	Passaic County Prosecutor's Office, Paterson, NJ, for a regional fiber optic network and the construction of a county-wide interoperable communications network	200,000	Lautenberg, Menendez
00J—Tech	Pleasant Grove Police Department, Pleasant Grove, UT, for police department's wireless network	200,000	Bennett, Hatch
00J—Tech	Rockland County Office of Fire & Emergency Services, Pomona, NY, for a countywide interoperable public safety communications system	250,000	Schumer
00J—Tech	Roseville Police Department, Macomb County, MI, to consolidate police, fire and emergency medical service dispatch functions into one entity	150,000	Levin, Stabenow
00J—Tech	Russellville Police Department, Russellville, Logan County, KY, to purchase mobile data terminals and other communications equipment	125,000	McConnel

00J—Tech	Southern Kansas Multi-Jurisdictional SWAT, Cowley, Greenwood, Montgomery, and Sumner Counties, KS, for the implementation of the Law Enforcement Visual Intelligence Tool for four Kansas counties.	150,000	Brownback
00J—Tech	Springfield Police Department, Springfield, VT, for equipment upgrades	200,000	Sanders
00J—Tech	St. Albans City Police Department, St. Albans, VT, to purchase equipment	100,000	Sanders
00J—Tech	St. Clair County, St. Clair County, MI, to complete an 800 MHz communications system	250,000	Levin, Stabenow
00J—Tech	State of Maryland, Baltimore, MD, for the phased build-out of a statewide interoperable communications system for first responders.	500,000	Cardin, Mikulski
00J—Tech	Talladega County Commission, Talladega, AL, for radio upgrades	100,000	Shelby
00J—Tech	The City of Beech Grove, Beech Grove, IN, to enhance public safety with in-car cameras and at hot spots in the City to provide real-time feeds to the police command center.	100,000	Lugar
00J—Tech	The City of Shelbyville, Shelbyville, IN, to complete the interoperable wireless public safety communications system for first responders in Shelbyville, IN.	900,000	Lugar, Bayh
00J—Tech	The Courage To Speak Foundation, Inc., Norwalk, CT, to expand, develop and evaluate substance abuse prevention programs.	950,000	Dodd
00J—Tech	The Delaware State Police Department, Dover, DE, for preliminary engineering assessments before message switcher upgrades.	100,000	Biden, Carper
00J—Tech	The Delaware State Police Department, Dover, DE, for the purchase of a mobile gunshot locator system	250,000	Biden, Carper
00J—Tech	The Delaware State Police Department, Dover, DE, for the purchase and installation of in-car cameras and related equipment.	500,000	Biden, Carper
00J—Tech	The New Castle County Police Department, New Castle, DE, for a program to increase the efficiency and effectiveness of license plate scanning technology for law enforcement.	200,000	Biden, Carper
00J—Tech	Town of Anderson, Anderson, AL, for equipment and technology upgrades	50,000	Shelby
00J—Tech	Town of Enfield, Enfield, CT, for interoperability communication upgrades and expert consultation	75,000	Lieberman, Dodd
00J—Tech	Town of Enfield, Enfield, CT, to evaluate the local emergency communications system and identify areas in need of improvement.	75,000	Dodd, Lieberman
00J—Tech	Town of Kearny, Kearny, NJ, for the purchase and installation of a webcam buffer zone monitoring system to specifically monitor the Kuehne chemical plant and CSX rail yards	200,000	Menendez, Lautenberg
00J—Tech	Town of Secaucus, Secaucus, NJ, for interoperable law enforcement communications	100,000	Menendez, Lautenberg
00J—Tech	Town of Somerville, Somerville, AL, for equipment and technology upgrades	65,000	Shelby
00J—Tech	University of Colorado, Denver, CO, to establish a forensics center	100,000	Allard
00J—Tech	University of Rhode Island, Kingston, RI, for forensics research and operations	250,000	Reed, Whitehouse
00J—Tech	Upper Peninsula 15 County Consortium, Upper Peninsula, MI, for equipment to complete a statewide 800 MHz radio system.	500,000	Levin, Stabenow
00J—Tech	Vermont Department of Public Safety, Waterbury, VT, for the purchase of mobile computing units and necessary support staff for police vehicles.	500,000	Leahy
00J—Tech	Vermont Department of Public Safety, Waterbury, VT, to improve and increase the interoperability of statewide radio communications systems.	506,000	Sanders
00J—Tech	Vermont State Police, Waterbury, VT, for a statewide digital in-car camera system, an automated vehicle locator system and a replacement scanner.	250,000	Sanders

EARMARKS—Continued

Account	Project	Funding	Member
001—Tech	Vermont Supreme Court, Court Administrator's Office, Montpelier, VT, for a judiciary case management and electronic filing system.	250,000	Leahy
001—Tech	Vernon Police Department, Vernon, CT, for police in-car video recording systems	60,000	Lieberman
001—Tech	Virginia State Police, Wytheville, VA, to support the Virginia State Police Southwest Virginia Drug Task Forces in their efforts to stop methamphetamine and drug-related crimes.	250,000	Warner, Webb
001—Tech	Washoe County Sheriff's Office, Washoe, NV, to equip a DNA analysis lab and process DNA samples	800,000	Reid, Ensign
001—Tech	Wells County Sheriff's Office, Bluffton Police Department, Bluffton 9-1-1 Dispatch Center, Ossian Police Department, Wells County, IN, to enhance interoperability between Wells County, the City of Bluffton and the Town of Ossian police and sheriff departments.	100,000	Lugar
001—Tech	West Virginia Sheriffs' Association, Charleston, WV, to purchase visualization technology	3,400,000	Byrd
001—Tech	Will County, Will County, IL, for integrated criminal justice information systems	300,000	Durbin
001—VAVA	State of Alaska, Juneau, AK, for sexual assault/domestic violence education, victim assistance, and prosecution	2,500,000	Stevens
NASA	A partnership of Coppin State University, Towson University, and University of Maryland Biotechnology Institute, MD, to increase the number and quality of science, technology, engineering and mathematics teachers in the region's public schools.	1,000,000	Mikulski, Cardin
NASA	Alabama A & M University Research Institute, Madison, AL, for high temperature materials research	500,000	Shelby
NASA	Binghamton University, Binghamton, NY, to develop a focused research and development initiative on large area flexible solar cell modules.	500,000	Schumer
NASA	Burlington Technical Center, Burlington, VT, to upgrade and improve the post-secondary aviation program	1,000,000	Leahy
NASA	Central Connecticut State University, New Britain, CT, for recruitment and retention for an aerospace engineering academic program.	350,000	Dodd, Lieberman
NASA	Charles County Public Schools, Charles County, MD, for a digital classroom project	500,000	Mikulski
NASA	Chesapeake Information Based Aeronautics Consortium, for a partnership of Morgan State University, University of Maryland Eastern Shore, and Bowie State University, MD, for continued aviation safety research and development.	3,000,000	Mikulski, Cardin
NASA	Discovery Center Museum, Rockford, IL, for science education for rural and under-served children	300,000	Durbin
NASA	Flight Research Training Center, Roswell, NM, to continue development and operation of the Flight Research Training Center.	250,000	Domenici
NASA	Gulf Coast Exploreum Science Center, Mobile, AL, for educational exhibits	500,000	Shelby
NASA	Imioka Astronomy Center of Hawaii, Hilo, HI, for the promotion of astronomy in Hawaii	2,000,000	Inouye
NASA	Lehigh University, Bethlehem, PA, for research and development of nanomaterials	500,000	Specter
NASA	Manned Space Flight Education Foundation, Houston, TX, to create a virtual space community for students	500,000	Hutchison
NASA	Marshall Space Flight Center, Huntsville, AL, for a multi-propellant plume diagnostic testbed	500,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, for material and structural evaluations for composites	750,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, for missions systems recording, archival and retrieval	4,750,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, for remote engine health and maintenance diagnosis	500,000	Shelby
NASA	Marshall Space Flight Center, Huntsville, AL, for robotic exploration and Lunar material utilization	750,000	Shelby