Request #2

Run Date: 08/07/2012

Award Number: BJAG-2005-1058 Applicant Agency: City of New Carrollton Implementing Org: City of New Carrollton

Project Title: Regional Information on Criminal Enterprise (RICE) Integration
Project Start Date: 07/01/2007 Project End Date: 06/30/2008

Municipality: New Carrollton

 Award Amount:
 \$74,949.00

 Matching Funds:
 \$18,750.00

Project Summary:

County: Prince George's

The City of New Carrollton's Police Department Regional Information on Criminal Enterprise (RICE) Integration project provides additional equipment/support for the department's new electronic surveillance and data systems. This new technology provides information sharing with other departments and quick access to state and local databases. Program funds procure one mobile license plate recognition system; six lap top computers, software, printers, mobile docking stations, and airtime for each computer.

● HP DeskJet 460 w/Power Supply	14	\$5,600.00
● HP DeskJet 460 w/Power Supply (rev.1)	0	-\$768.00
Quick Ticket and Quick Voice software (rev.1)	0	\$1,465.00
■ Lind Mobile Power Supply for Tough Books	14	\$2,100.00
■ Lind Mobile Power Supply for Tough Books (rev.1)	0	-\$588.00
■ License Plate Reader	1	\$21,000.00
Mobile Console mounting hardware (rev.1)	0	\$1,020.00
Mobile Docking Station w/RF for Tough Books - Cash Match	13	\$10,400.00
■ Mobile Printer Vehicle Mounts (rev.1)	0	\$2,050.00
 Close out Adjustment (cash-match) 	0	-\$50.00
Network Printer (rev.1)	0	\$245.00
Network Server (rev.1)	0	\$4,130.00
Air Time for 1 Year - Cash Match	14	\$8,400.00
Biz-Card Drivers License Scanner (rev.1)	0	\$450.00
CDPD Packet Cluster Software	10	\$9,000.00
Close out Adjustment	0	-\$1.00
● Sheet Feed Scanner (rev.1)	0	\$440.00
■ Tough Book Lap Top Computers	6	\$30,000.00
■ Tough Book Lap Top Computers (rev.1)	0	-\$8,444.00
Vehicle installation	1	\$250.00
 Virtual Partnerr (In Vehicle Ticking) Software 	10	\$7,000.00

Run Date: 08/07/2012

\$111,987.00

\$19,565.00

\$1,200.00

\$21,495.00

\$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Number: BJAG-2005-1083 Applicant Agency: Baltimore County Police Department

Implementing Org: Baltimore County Police Department

Project Title: License Plate Recognition (LETC)

Project Start Date: 01/01/2008

County: Baltimore County

Project End Date: 07/31/2010

Municipality: County-wide

Project Summary:

The Baltimore County Police Department's "License Plate Recognition" project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to more readily identify violators and take appropriate action. Program funds provide four Mobile Plate License Plate Recognition Systems.

■ License Plate Reader 4 \$89,247.00

Supplemental Funds (rev #1)
 \$23,075.00

● Close out adjustment 0 -\$335.00

Award Number: BJAG-2007-0006 Applicant Agency: Mount Rainier Police Department

Implementing Org: Mount Rainier Police Department

Project Title: License Plate Recognition (LETC)

Project Start Date: 01/01/2008

County: Prince George's

Project End Date: 06/30/2009

Municipality: Mount Rainier

Project Summary:

The Mount Rainier Police Department's License Plate Recognition project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to more readily identify violators and take appropriate action. Grant funds provide a license plate reader and related maintenance.

■ License Plate Reader 1 \$19,995.00

● Close Out Adjustment 0 -\$1,630.00

Software Maintenance Agreement

Award Number: BJAG-2007-0139 Applicant Agency: District Heights Police Department Implementing Org: District Heights Police Department

Project Title: License Plate Recognition (LETC)

Project Start Date: 01/01/2008 County: Prince George's Project End Date: 06/30/2009

Municipality: District Heights

Project Summary:

The District Heights Police Department's License Plate Recognition (LPR) project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to more readily identify violators and take appropriate action. Grant funds provide for equipment for the LPR system that is to record/identify license plate numbers

● License Plate Reader 1 \$18,995.00

■ Installation and user training
1 \$2,500.00

Run Date: 08/07/2012

Award Number: BJAG-2008-1002

Applicant Agency: Maryland State Police Implementing Org: Maryland State Police

Project Title: Statewide License Plate Reader Expansion - LPRE

Project Start Date: 03/01/2011
County: Baltimore County

Project End Date: 08/31/2012

Municipality: County-wide

01/2012

\$1,011,171.00 \$.00

Project Summary:

The Maryland State Police's Statewide License Plate Reader Expansion program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, software, and installation services.

■ License Plate Reader	1	\$13,821.00
■ License Plate Reader	61	\$997,350.00
■ License Plate Reader (rev. 2)	0	-\$13,821.00
■ License Plate Reader (rev. 2)	0	-\$121,893.00
■ Mobile License Plate Readers (rev. 1)	1	-\$8,907.00

Award Number: BJAG-2008-1005

Applicant Agency: Maryland State Police Implementing Org: Maryland State Police

Project Title: Centralized License Plate Reader Database - LPRE

Project Start Date: 04/01/2011
County: Baltimore County

Project End Date: 07/31/2012

Municipality: County-wide

Award Amount: \$177,000.00

Matching Funds: \$.00

Award Amount:

Matching Funds:

Project Summary:

The Maryland State Police's Centralized License Plate Reader Database program enhances information sharing capabilities amongst law enforcement agencies in Maryland in order to assist in the enforcement and detection of criminal and motor vehicle violations. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. Grant funds provide computer database hardware/software, installation parts needed to house the data at the Maryland Coordination & Analysis Center, and contractual installation services. The database receives/stores/shares LPR data from field units in use by law enforcement agencies around the State.

 Software for monitoring of LPR alarms 	1	\$10,000.00
 Software for monitoring of LPR alarms (rev. 1) 	1	-\$125.00
 Server Software 	1	\$7,000.00
Server Software (rev. 1)	1	-\$4,036.00
 Database Software (Unlimited Licenses) 	1	\$20,000.00
■ 8 Modems for fixed License Plate Readers (rev. 1)	8	\$4,834.00
■ 8 Modems for fixed License Plate Readers (rev. 2)	1	-\$25.86
 Server Hardware, cables and Power Supply 	3	\$28,000.00

Run Date: 08/07/2012

\$25,613.00

\$72,063.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Number: BJAG-2008-1006 Applicant Agency: Ocean City Police Department

Implementing Org: Ocean City Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011 County: Worcester Municipality: Ocean City

Project Summary:

The Ocean City Police Department's License Plate Reader Expansion program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

License Plate Reader	1	\$17,000.00
■ Federal Signal PIPS License Plate Reader (rev. 1)	0	\$1,968.00
Close Out Adjustment	0	-\$1,319.00
● Panasonic CF-30 Toughbook	1	\$6,182.00

Award Number: BJAG-2009-1080 Applicant Agency: Baltimore Police Department Implementing Ora: Baltimore Police Department

Project Title: License Plate Reader Initiative - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011 County: Baltimore City Municipality: Baltimore

Project Summary:

Baltimore City's License Plate Reader Initiative enhances information sharing capabilities with regional law enforcement personnel and provides detectives investigating violent crime and supervisors' timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide toughbook laptops.

 Panasonic CF-31 Toughbook with DC Adapter and case 	7	\$29,673.00
 Panasonic CF-31 Toughbook with DC Adapter and case 	10	\$42,390.00
 Automated Mobile License Plate Reader system 	10	\$.00

Award Number: BJAG-2010-1111 Applicant Agency: Bel Air Police Department Implementing Org: Bel Air Police Department

Project Title: LPR - Computer Replacement

Project Start Date: 04/01/2012 Project End Date: 03/31/2013

County: Harford Municipality: Bel Air

Project Summary:

The Bel Air Police Department's LPR - Computer Replacement program enhances information sharing capabilities with allied agency personnel and

provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide equipment.

Panasonic CF-31 Mil Spec Rugged Mobile Computer

\$4.984.00

1

\$4,984.00 \$.00

Run Date: 08/07/2012

\$24,190.00

\$23,150.00

\$23,568.00

\$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Number: BJNT-2007-1004 Applicant Agency: Ocean City Police Department

Implementing Org: Ocean City Police Department

Project Title: License Plate Recognition (LETC)

Project Start Date: 04/01/2009 Project End Date: 07/31/2010

County: Worcester Municipality: Ocean City

Project Summary:

The Ocean City Police Department's License Plate Recognition project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to more readily identify violators and take appropriate action. Grant funds provide resources to purchase a Mobile License Plate Reader System.

● Mobile License Plate Reader 1 \$24,425.00

● Close Out Adjustment 0 -\$235.00

Award Number: BJNT-2007-1008 Applicant Agency: City of Takoma Park

Implementing Org: City of Takoma Park

Project Title: License Plate Recognition (LETC)

Project Start Date: 04/01/2009 Project End Date: 07/31/2010
County: Montgomery Municipality: Takoma Park

Project Summary:

The Takoma Park Police Department's License Plate Recognition project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to more readily identify violators and take appropriate action. Grant funds provide a camera, computer and installation.

● License Plate Reader 1 \$27,030.00

■ Close Out Adjustment
0 -\$3,880.00

Award Number: BJNT-2007-1012 Applicant Agency: Harford County Sheriff's Office

Implementing Org: Harford County Sheriff's Office

Project Title: License Plate Recognition (LETC)

Project Start Date: 04/01/2009 Project End Date: 07/31/2010

County: Harford Municipality: County-wide

Project Summary:

The Harford County Sheriff's Office's License Plate Recognition project uses computerized image-processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, deputies are able to more readily identify violators and take appropriate action. Grant funds provide a mobile license plate recognition system and pelican waterproof case.

■ License Plate Reader 1 \$23,450.00

Pelican waterproof case1 \$118.00

Run Date: 08/07/2012

\$22,390.00

\$18,850.00

\$.00

\$.00

Award Number: BJNT-2008-1002 Applicant Agency: Wicomico County, Maryland

Implementing Org: Wicomico County Sheriff's Office

Project Title: License Plate Readers Expansion - LPRE

Project Start Date: 04/01/2011 County: Wicomico

Project End Date: 12/31/2011

Municipality: County-wide

Project Summary:

The Wicomico County License Plate Readers Expansion program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

License Plate Reader 1 \$22,500.00

 Close Out Adjustment 0 -\$110.00

Award Number: BJRA-2009-1018 Applicant Agency: Wicomico County Sheriff's Office

Implementing Org: Wicomico County Sheriff's Office

Project Title: License Plate Recognition - LETR

Project Start Date: 08/01/2009

Project End Date: 06/30/2010 Municipality: County-wide

Award Amount: \$42,845.00 Matching Funds: \$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

County: Wicomico Project Summary:

The Wicomico County Sheriff's Office's License Plate Recognition project enhances law enforcement efficiency and capabilities with computerized image processing technology that identifies stolen vehicles and traffic violators. Through real time scanning of vehicle license plates, Deputy Sheriff's are able to more readily identify violators and take appropriate action. Grant funds provide a license plate reader and related maintenance.

2 License Plate Reader \$43,500.00

 Close out Adjustment 0 -\$655.00

Award Number: BJRA-2009-1033 Applicant Agency: City of Bowie

Implementing Org: City of Bowie

Project Title: License Plate Recognition - LETR

Project Start Date: 08/01/2009 Project End Date: 03/31/2010

County: Prince George's Municipality: Bowie

Project Summary:

The Bowie Police Department (BPD) License Plate Recognition program enhances local law enforcement efficiency/capabilities through the deployment of force-multiplier technologies in conjunction with data-driven crime analysis and information-sharing with other policing jurisdictions. The program uses computerized image processing technology to identify stolen vehicles and traffic violators. Through real-time scanning of vehicle license plates, officers are able to proactively identify reported stolen vehicles operating with stolen tags, and/or suspended expired registrations. Grant funds provide related equipment.

\$21,000.00 License Plate Reader

0 -\$2,150.00Closeout Adjustment

Run Date: 08/07/2012

\$44,000.00

\$141,318.00

\$161,000.00

\$.00

\$.00

\$.00

Award Number: BJRA-2009-1038 Applicant Agency: Calvert County Board of County Commissioners

Implementing Org: Calvert County Board of County Commissioners

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Project Title: License Plate Reader - LETR

Project Start Date: 08/01/2009

Project End Date: 09/30/2009

County: Calvert Municipality: County-wide

Project Summary:

The Calvert County Sheriff's Office's License Plate Reader (LPR) program enhances law enforcement efficiency/capabilities to identify and arrest wanted criminals, enhance existing investigations, and recover stolen vehicles. The program allows officers to use mobile LPR technology as a force multiplier, so the Calvert County Sheriff's Office can effectively respond to suspicious or stolen vehicles and wanted drivers. Grant funds support the purchase of two LPR

■ License Plate Reader 2 \$44,000.00

Award Number: BJRA-2009-1045 Applicant Agency: Charles County Government

Implementing Org: Charles County Sheriff's Office

Project Title: License Plate Recognition - LETR

Project Start Date: 08/01/2009

Project End Date: 06/30/2010

County: Charles Municipality: County-wide

Project Summary:

The Charles County Sheriff's Office's License Plate Recognition program enhances law enforcement's efficiency/capabity by providing technologically advanced equipment. This program uses computerized image-processing technology to identify stolen vehicles and traffic violators. A License Plate Reader is able to capture up to 3,600 license plate reads per minute, day or night, across up to four lanes of traffic in any weather. Grant funds provide six License Plate Recognition devices to the Patrol and Special Operations Division.

License Plate Reader	6	\$140,700.00
Closeout Adjustment	0	-\$1,257.00
Software	1	\$975.00
● Software (rev. 1)	0	\$900.00

Award Number: BJRA-2009-1047 Applicant Agency: Maryland Transportation Authority

Implementing Org: Maryland Transportation Authority

Project Title: Portable License Plate Readers - LETR

Project Start Date: 08/01/2009

Project End Date: 06/30/2010

County: 0 - State-wide Municipality:

Project Summary:

The Maryland Transportation Authority Portable License Plate Readers program allows officers to automatically scan, at residential and highway speeds, and run thousands of license plates against the National Crime Information Center database. The system uses computerized image-processing technology to identify stolen vehicles, suspended registrations, Homeland Security alerts, and Amber Alerts. Grant funds provide equipment and installation support.

■ License Plate Reader 7 \$161,000.00

Run Date: 08/07/2012

\$47,712.00

\$.00

Award Number: BJRA-2009-1048 Applicant Agency: Department of General Services

Implementing Org: Department of General Services

Project Title: License Plate Recognition - LETR

Project Start Date: 08/01/2009

Project End Date: 03/31/2010

County: 0 - State-wide

Municipality:

Project Summary:

The Department of General Services' License Plate Technology Recognition program enhances law enforcement's efficiency/capability by providing technologically advanced equipment. This program uses computerized image-processing technology to identify stolen vehicles and traffic violators. A License Plate Reader is able to capture up to 3,600 license plate reads per minute, day or night, across up to four lanes of traffic in any weather. Grant funds provide two License Plate Recognition devices.

License Plate Reader

2 \$48,000.00

Close Out Adjustment

0 -\$288.00

Award Number: BJRA-2009-1186 Applicant Agency: Maryland State Police

Implementing Org: Maryland State Police

Project Title: Statewide License Plate Reader Expansion - LTR2

Project Start Date: 03/01/2012
County: Baltimore County

Project End Date: 01/31/2013

Municipality: County-wide

Award Amount: Matching Funds:

Award Amount:

Matching Funds:

1

Award Amount:

Matching Funds:

\$207,825.00 \$.00

Project Summary:

The Maryland State Police's Statewide License Plate Reader Expansion program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, software, and installation services.

Mobile License Plate Readers

19 \$202,825.00

Engineering Support Mount

4 \$5,000.00

\$861.00

\$.00

Award Number: BRIN-2009-1015 Applicant Agency: Aberdeen Police Department

Implementing Org: Aberdeen Police Department

Project Title: LPR - Computer Replacement - LTR2

Project Start Date: 05/01/2012

Project End Date: 06/30/2012

County: Harford

Municipality: Aberdeen

Project Summary:

The Aberdeen Police Department's LPR - Computer Replacement program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide equipment.

● HP EliteBook 8460-Laptop Computer

\$861.00

Run Date: 08/07/2012

\$6,187.00

\$6,187.00

\$452,811.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

1

Award Number: CSAF-2011-1002 Applicant Agency: Bladensburg Police Department

Implementing Org: Bladensburg Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: Bladensburg

Project Summary:

County: Prince George's

The Bladensburg Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide a toughbook laptop.

(1) Panasonic Touch Book MDT

Award Number: CSAF-2011-1005

Applicant Agency: Maryland State Police

Implementing Org: Maryland State Police

Project Title: Statewide License Plate Reader Expansion - LPRE

Project Start Date: 03/01/2011 County: Baltimore County

Project End Date: 02/29/2012

Municipality: County-wide

Project Summary:

The Maryland State Police's Statewide License Plate Reader Expansion program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, software, and installation services.

■ License Plate Reader	5	\$81,750.00
■ License Plate Reader	17	\$160,650.00
■ License Plate Reader (rev. 1)	0	-\$242,400.00
■ Fixed LPR Untits (rev. 1)	17	\$160,650.00
■ Mobile LPR Units (rev. 1)	12	\$196,200.00
Mini Field Control Units (rev. 1)	2	\$5,750.00
■ Field Control Unit (rev. 1)	5	\$28,750.00
Field Control Unit	7	\$42,770.00
Field Control Unit (rev. 1)	0	-\$42,770.00
■ Baltimore County Mobile LPR (rev. 1)	2	\$30,000.00

Award Number: LPRE-2011-1009 Applicant Agency: Chevy Chase Village Police Department

Implementing Org: Chevy Chase Village Police Department

Project Title: Selective Enforcement Program - LPRE

Project Start Date: 04/01/2011 County: Montgomery

Project End Date: 12/31/2011 Municipality: Chevy Chase Village Award Amount: \$.00 Matching Funds: \$.00

Project Summary:

The Chevy Chase Village Police Department's (CCVPD) Selective Enforcement Program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

1 ELSAG ALPR (MPH-900X2)(Hardware) \$.00 ELSAG ALPR MPH-900 OPC (Software) 1 \$.00 Award Number: LPRE-2011-1010 Applicant Agency: Maryland Transit Administration (MTA) Implementing Org: Maryland Transit Administration (MTA) Award Amount: \$.00

Project Title: License Plate Recognition-LPRE

Project Start Date: 04/01/2011 County: Baltimore City

Project End Date: 12/31/2011 Municipality: Baltimore

Project Summary:

The Maryland Transit Administration's License Plate Recognition Project enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Mobile License Plate Reader 2 \$.00 Operations Center Software to network vehicles to server 1 \$.00 Installation of OPC Software on Server 1 \$.00

Award Number: LPRE-2011-1011 Applicant Agency: Bel Air Police Department Implementing Org: Bel Air Police Department

Project Title: LPR Scanning - LPRE

Project Start Date: 04/01/2011

County: Harford

Project End Date: 12/31/2011

Municipality: Bel Air

Project Summary:

The Bel Air Police Department's License Plate Readers LPR Scanning - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

0

checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and

Award Number: LPRE-2011-1012 Applicant Agency: Hyattsville City Police Department Implementing Org: Hyattsville City Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011 County: Prince George's

Slate - 810 - LE - G LPR

Project End Date: 12/31/2011 Municipality: Hyattsville

Project Summary:

The Hyattsville Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

1 \$.00 Mobile license plate reader cameras and mounts 1 \$.00 Networking software

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

Award Number: LPRE-2011-1015 Applicant Agency: University Park Police Department

Implementing Org: University Park Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011 County: Prince George's

Project End Date: 12/31/2011 Municipality: University Park

Project Summary:

The University Park Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Mobile License Plate Reader

1 \$.00 1 \$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Operations Center Software

Award Number: LPRE-2011-1017

Applicant Agency: Howard County, Maryland

Implementing Org: Howard County Police Department

Project Title: Technology Equipment - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: County-wide

County: Howard

Project Summary:

The Howard County Police Department's Technology Equipment program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

2 License Plate Reader \$.00

Award Number: LPRE-2011-1018 Applicant Agency: Glenarden Police Department

Implementing Org: Glenarden Police Department

Project Title: License Plate Readers Expansion - LPRE

Project Start Date: 04/01/2011 County: Prince George's

Project End Date: 12/31/2011 Municipality: Glenarden

Project Summary:

The Glenarden Police Department License Plate Readers - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

 License Plate Reader 1 \$.00

 Operations Center Software \$.00

Run Date: 08/07/2012

\$.00

\$.00

Award Number: LPRE-2011-1019

Applicant Agency: Towson University Implementing Org: Towson University

Project Title: Towson University Police - LPRE

Project Start Date: 04/01/2011

County: Baltimore County

Project End Date: 12/31/2011 Municipality: County-wide

Project Summary:

The Towson University Police Department's License Plate Readers program enhances informations having capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR equipment.

Mobile License Plate Reader: ELSAG MPH-900X2 & Software

Award Amount:

Matching Funds:

\$.00

Award Number: LPRE-2011-1020

Applicant Agency: Riverdale Park Police Department Implementing Org: Riverdale Park Police Department

Project Title: License Plate Readers Expansion - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: Riverdale

Award Amount: \$.00 Matching Funds: \$.00

0

County: Prince George's

Project Summary:

The Riverdale Park Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Mobile license plate reader

\$.00

\$.00

Operations center software for fixed reader technology

1

1

\$.00

\$.00

Award Number: LPRE-2011-1021

Applicant Agency: Carroll County Sheriff's Office Implementing Org: Carroll County Sheriff's Office

Project Title: Electronic Tag Reader - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: County-wide

Award Amount: Matching Funds:

County: Carroll Project Summary:

The Carroll County Sheriff's Office Electronic Tag Reader program enhances information sharing capabilities with allied agency personnel and provides Deputies and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's Grant funds provide LPR devices, related mounting equipment, and installation services.

Licenses for Software

1

\$.00

Mobile License Plate Reader

1

\$.00

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Number: LPRE-2011-1022 Applicant Agency: Town of Capitol Heights

Implementing Org: Town of Capitol Heights

Project Title: Licence Plate Readers - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011 County: Prince George's

Project Summary:

Municipality: Capitol Heights

The Town of Capitol Heights License Plate Readers - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Touch Screen \$.00

 License Plate Reader \$.00 1

Award Number: LPRE-2011-1023 Applicant Agency: City of Seat Pleasant

Implementing Org: City of Seat Pleasant

Project Title: Safe Passage 2011 - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011 County: Prince George's Municipality: Seat Pleasant

Project Summary:

The City of Seat Pleasant License Plate Readers Safe Passage 2011 - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

3 LPR Systems \$.00

Award Number: LPRE-2011-1025 Applicant Agency: Edmonston Police Department

Implementing Org: Edmonston Police Department

Project Title: License Plate Readers - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011 County: Prince George's Municipality: Edmonston

Project Summary:

The Edmonston Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

 Mobile license plate reader cameras and mounts 1 \$.00

 Networking Software \$.00

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

Award Number: LPRE-2011-1026 Applicant Agency: Charles County Government

Implementing Org: Charles County Sheriff's Office

Project Title: License Plate Readers Program - LPRE

Project Start Date: 04/01/2011 Project End Date: 12/31/2011
County: Charles Municipality: County-wide

Project Summary:

The Charles County Sheriff's Office License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides Deputies and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Mobile License Plate Reader

Award Number: LPRE-2011-1027

Applicant Agency: Talbot County Sheriff's Office

Implementing Org: Talbot County Sheriff's Office

Project Title: Traffic Enforcement - LPRE

Project Start Date: 04/01/2011

County: Talbot

Project End Date: 12/31/2011

Municipality: County-wide

Award Amount: \$.00 Matching Funds: \$.00

1

\$.00

\$.00

Award Amount:

Matching Funds:

1

Award Amount:

Matching Funds:

Project Summary:

The Talbot County Sheriff's Office License Plate Readers Traffic Enforcement - LPRE program enhances information sharing capabilities with allied agency personnel and provides deputies and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Moblie License Plate Reader

Award Number: LPRE-2011-1028

Applicant Agency: Town of Denton

Implementing Org: Denton Police Department

Project Title: License Plate Reader - LPRE

Project Start Date: 04/01/2011
County: Caroline

Project End Date: 12/31/2011

Municipality: County-wide

Project Summary:

The Denton Police Department's License Plate Reader program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

License Plate Reader Units
Power supply cords and NET cables
Software upgrade option
1
\$.00
\$.00

Run Date: 08/07/2012

Award Number: LPRE-2011-1029 Applicant Agency: Town of Easton

Implementing Org: Easton Police Department

Project Title: License Plate Reader - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

County: Talbot

Municipality: Easton

Project Summary:

Award Amount: \$.00 Matching Funds: \$.00

The Town of Easton's License Plate Readers program enhances information sharing capabilities with alled agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (ALPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in ALPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Advanced BOSS Mapping utilizing Microsoft BING maps

\$.00

1

1

2

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

BOSS software including one admin and two licenses.

1 \$.00

\$.00

\$.00

Camera Mobile Law Enforcement Package

\$.00

Award Number: LPRE-2011-1030 Applicant Agency: Town of Federalsburg

Implementing Org: Town of Federalsburg

Project Title: License Plate Reader - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

County: Caroline

Municipality: Federalsburg

Project Summary:

The Federalsburg Police Department's License Plate Reader program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LRP software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Reader/Cameras/Hareware/Software

\$.00

\$.00

\$.00

Award Number: LPRE-2011-1033 Applicant Agency: Greenbelt Police Department

Implementing Org: Greenbelt Police Department

Project Title: Operation Identification - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

County: Prince George's

Municipality: Greenbelt

Project Summary:

The Greenbelt Police Department's License Plate Readers Operational Identification - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

 Licenses Plate Reader 1 \$.00

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

1

Award Number: LPRE-2011-1036 Applicant Agency: Hagerstown Police Department

Implementing Ora: Hagerstown Police Department

Project Title: Hagerstown Police Department - LPRE

Project Start Date: 04/01/2011 Proje

County: Washington

Project End Date: 12/31/2011

Municipality: Hagerstown

Project Summary:

The Hagerstown Police Department - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

License Plate Reader Equipment

Award Number: LPRE-2011-1038

Applicant Agency: Montgomery County Government

Implementing Org: Montgomery County Police Department

Project Title: Crime Reduction and Counter Terrorism Program - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

Municipality: County-wide

County: Montgomery Project Summary:

The Montgomery County Police Department's Crime Reduction and Counter Terror's m program enhances information sharing capabilities with a lied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Panasonic CF31 Toughbook Computers	2	\$.00
 Precision Mobile CF30 Toughbook dock 	2	\$.00
 Vehicle power adapters (120w) for Toughbooks 	2	\$.00
● LPR Units	2	\$.00

Award Number: LPRE-2011-1039 Applicant Agency: Mount Rainier Police Department

Implementing Org: Mount Rainier Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011 County: Prince George's Project End Date: 12/31/2011
Municipality: Mount Rainier

Project Summary:

The Mount Rainier Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

● License Plate Reader System 1 \$.00

Run Date: 08/07/2012

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00

\$.00 \$.00 \$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

1

2

2

Award Number: LPRE-2011-1040

Applicant Agency: City of New Carrollton Implementing Org: City of New Carrollton

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: New Carrollton

County: Prince George's

Project Summary:

The City of New Carrollton's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

ESLAG North America MPH-900X2 Mobile License Reader

Applicant Agency: Washington County Board of Commissioners

Implementing Org: Washington County Sheriff's Office

Project Title: Investigative Technology Support - LPRE

Project Start Date: 04/01/2011

Award Number: LPRE-2011-1043

County: Washington

Project End Date: 12/31/2011 Municipality: County-wide

Project Summary:

The Was hington County Sheriff's Office Investigative Technology Support program enhances information sharing capabilities with allied agency personnel and provides Deputies and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Mobile License Plate Reader

Award Number: LPRE-2011-1047

Operations Center Software - Air Card for each vehicle

Applicant Agency: Allegany County Bureau of Police

Implementing Org: Allegany County Bureau of Police

Project Title: License Plate Readers - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 County: Allegany Municipality: County-wide

Project Summary:

The Allegany County Bureau of Police's License Plate Readers - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

1 License Plate Reader

Applicant Agency: Dorchester County Government - County Council Award Number: LPRE-2011-1048 Implementing Org: Dorchester County Government - County Council

Project Title: License Plate Reader Program - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011 Municipality: County-wide

plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

County: Dorchester Project Summary:

The Dorchester County Government's License Plate Readers - LPRE program enhances information sharing capabilities with allied agency personnel and provides deputies and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license

- 27026 -

\$.00

Run Date: 08/07/2012

\$.00

\$.00

License Plate Reader Units with Hardware and Software

1

Award Amount:

Matching Funds:

Award Amount:

\$.00

Award Number: LPRE-2011-1056

Applicant Agency: Elkton Police Department Implementing Org: Elkton Police Department

Project Title: License Plate Readers - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

County: Cecil

Municipality: Elkton

Project Summary:

The Elkton Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against

Mobile License Plate Reader System

1

\$.00

Award Number: LPRE-2011-1066

Applicant Agency: Anne Arundel County, Maryland

Implementing Org: Anne Arundel County Police Department Headquarters

Project Title: License Plate Readers - LPRE

Project Start Date: 04/01/2011

County: Anne Arundel

Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Project Summary:

Project End Date: 12/31/2011 Matching Funds: \$.00 Municipality: County-wide

The Anne Arundel County Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

License Plate Reader

\$.00

\$.00

Award Number: LPRE-2011-1067

Applicant Agency: University of Maryland - Ofc. of Research Admin. & Advancement Implementing Org: University of Maryland - Ofc. of Research Admin. & Advancement

Project Title: Automated License Plate Reader Program--LPRE

Project Start Date: 04/01/2011 County: Prince George's

Project End Date: 12/31/2011 Municipality: College Park

Award Amount: \$.00 Matching Funds: \$.00

2

Project Summary:

The University of Maryland's Automated License Plate Reader Program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

■ ELSAG FCU-900 Field Control Units	1	\$.00
■ ELSAG ALPR Camera Installation (4 sites)	1	\$.00
● ELSAG FPH-900 Fixed ALPR Cameras	2	\$.00

Run Date: 08/07/2012

\$.00

\$.00

Award Number: LPRE-2011-1068 Applicant Agency: Cheverly Police Department

Implementing Org: Cheverly Police Department

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011

County: Prince George's

Project Summary:

Project End Date: 12/31/2011

Municipality: Cheverly

The Cheverly Police Department's License Plate Readers program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

ELSAG NA Mobile LPR MDL MPH900X2

\$.00

\$.00

\$.00

\$.00

\$.00 \$.00

ELSAG NA Operations Software 900OPC

1

1

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Number: LPRE-2011-1069 Applicant Agency: City of Bowie

Implementing Org: City of Bowie

Project Title: License Plate Reader Expansion - LPRE

Project Start Date: 04/01/2011

Project End Date: 12/31/2011

County: Prince George's

Municipality: Bowie

Project Summary:

night).

The Bowie Police Department (BPD) License Plate Reader Expansion Program (LPRE) enhances information sharing capabilities with allied agency personnel and provides BPD sworn officers and the BPD management/command staff with timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or

1 \$.00 License Plate Reader

Applicant Agency: Cumberland Police Department Award Number: LPRE-2011-1078

Implementing Org: Cumberland Police Department

Project Title: License Plate Reader - LPRE

Project Start Date: 01/01/2012

Project End Date: 03/31/2012

County: Allegany

Municipality: Cumberland

Project Summary:

The Cumberland Police Department's License Plate Reader program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night).

Two MPH-900 X3 complete License Plate reader

2

\$.00

Run Date: 08/07/2012

\$.00

\$.00

\$.00

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

Award Amount:

Matching Funds:

7

Award Number: LPRE-2011-1100 Applicant Agency: Baltimore County, Maryland

Implementing Org: Baltimore County Police Department

Project Title: License Plate Readers - LPRE

Project Start Date: 01/01/2012

County: Baltimore County

Project End Date: 12/31/2012

Municipality: County-wide

Project Summary:

The Baltimore County Government's License Plate Readers Technology Enhancement - LPRE program enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

License Plate Reader System

Award Number: LPRE-2011-1101

Applicant Agency: Town of Fairmount Heights

Implementing Org: Town of Fairmount Heights

Project Title: License Plate Readers - LPRE

Project Start Date: 01/01/2012
County: Prince George's

Project End Date: 12/31/2012

Municipality: Fairmount Heights

Project Summary:

The Town of Fairmount Heights License Plate Readers Reduction in Crime - LPRE program enhances information sharing capabities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

Dell Latitude E6400 XFR Laptop

1 \$.00

\$.00

\$.00

Slate-810-LE-G Four Camera Mobil ALPR

1 \$.00

\$.00

\$.00

Award Number: LPRE-2011-1102 Applicant Agency: Department of General Services

Implementing Org: Department of General Services

Project Title: License Plate Readers - LPRE

Project Start Date: 01/01/2012
County: Baltimore City

Project End Date: 03/31/2012

Municipality: County-wide

Project Summary:

The Department of General Services Technology Enhancement program enhances information's haring capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI's NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

MIL Spec Rugged Mobile Computers
LPR Installation
License Plate Recognition
1 \$.00
\$.00

Run Date: 08/07/2012

Award Number: LPRE-2011-1103 Applicant Agency: Prince George's County, Maryland

Implementing Org: Prince George's County, Maryland

Project Title: License Plate Readers - LPRE

Project Start Date: 01/01/2012
County: Prince George's

Project End Date: 12/31/2012

Municipality: County-wide

Award Amount: Matching Funds:

\$.00 \$.00

Project Summary:

The Prince George's County Police License Plate Readers Program-LPRE enhances information sharing capabilities with allied agency personnel and provides officers and supervisors timely access to criminal intelligence data. Automated License Plate Recognition (LPR) equipment enables rapid scanning and return of information to law enforcement personnel. An infrared camera with built-in LPR software recognizes, reads, and checks license plates against Maryland's offender vehicle and the FBI'S NCIC stolen auto databases (in real time, day or night). Grant funds provide LPR devices, related mounting equipment, and installation services.

● MPH-900 X2

10

\$.00

Service Plan

3

\$.00

Award Number: PGVC-2011-1002

Applicant Agency: Maryland State Police Implementing Org: Maryland State Police

Project Title: Covert LPR Expansion

Project Start Date: 07/01/2011

Project End Date: 06/30/2012

Municipality: County-wide

Award Amount: Matching Funds: \$38,250.00 \$.00

County: Baltimore County

Project Summary:

The Was hington Area Vehicle Enforcement (WAVE) program is a proven multi-agency initiative that targets auto thefts in the Was hington DC metropolitan area, which includes Prince George's County, MD. To continue WAVE's efforts, The Maryland State Police (MSP) needs newer model License Plate Readers, capable of reading the new "stacked letter" Maryland license plates. MSP's Covert LPR Expansion program provides one covert and one mobile license plate reader and the required networking software. Grant funds provide equipment and computer software.

● License Plate Reader 1 \$16,350.00

● License Plate Reader 1 \$20,600.00