

State	Grantee Name	Solicitation Title	Award Number	Project Period Start	Project Period End	Project Title	GMS Award Amount
UT	Salt Lake City	BJA FY 06 JAG: Local	2006-DJ-BX-0384	10/1/2005 0:00	9/30/2009 0:00	2006 Justice Assistance Grant	\$320,311
CA	City of Fresno	BJA FY 06 JAG: Local	2006-DJ-BX-0749	10/1/2005 0:00	9/30/2009 0:00	Law Enforcement Augmentation Program	\$313,389
CA	Chula Vista Police Department	BJA FY 07 TVCI	2007-DD-BX-0622	10/1/2007 0:00	3/31/2010 0:00	Chula Vista Violent Crime Project	\$305,778
TX	City of Wichita Falls, Tx	BJA FY 07 JAG: Local	2007-DJ-BX-0289	10/1/2006 0:00	9/30/2010 0:00	Equipment acquisition to further the law enforcement function	\$108,852
CA	County of San Bernardino	BJA FY 07 JAG: Local	2007-DJ-BX-0295	10/1/2006 0:00	3/31/2011 0:00	2007 Justice Assistance Grant	\$985,496
AZ	City of Casa Grande	BJA FY 07 JAG: Local	2007-DJ-BX-0448	10/1/2006 0:00	9/30/2010 0:00	Traffic Enforcement Enhancement Project	\$28,439
KY	Lexington Fayette Urban County Government	BJA FY 07 JAG: Local	2007-DJ-BX-0457	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant Program	\$205,320
CA	City of Pleasant Hill	BJA FY 07 JAG: Local	2007-DJ-BX-0528	10/1/2006 0:00	9/30/2010 0:00	Automatic License Plate Recognition System	\$14,083
MS	City of Gulfport	BJA FY 07 JAG: Local	2007-DJ-BX-0584	10/1/2006 0:00	10/31/2010 0:00	FY 2007 Justice Assistance Grant (JAG)	\$129,708
CA	CITY OF BEVERLY HILLS	BJA FY 07 JAG: Local	2007-DJ-BX-0624	10/1/2006 0:00	3/31/2011 0:00	Fixed Site Automated License Plate Recognition System	\$14,509
VA	Arlington County	BJA FY 07 JAG: Local	2007-DJ-BX-0766	10/1/2006 0:00	9/30/2010 0:00	FY 2007 JAG Program	\$72,939
CA	City of La Mesa	BJA FY 07 JAG: Local	2007-DJ-BX-0790	10/1/2006 0:00	3/31/2011 0:00	2007 Justice Assistance Grant	\$20,362
WA	City of Seattle	BJA FY 07 JAG: Local	2007-DJ-BX-0935	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant Program	\$717,070
GA	City of Douglasville	BJA FY 07 JAG: Local	2007-DJ-BX-0936	10/1/2006 0:00	9/30/2010 0:00	Douglasville 2007 JAG	\$23,592
CO	City of Greeley	BJA FY 07 JAG: Local	2007-DJ-BX-0981	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant	\$95,010
CA	City of Walnut Creek	BJA FY 07 JAG: Local	2007-DJ-BX-1025	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant	\$12,451
TX	City of Fort Worth	BJA FY 07 JAG: Local	2007-DJ-BX-1199	10/1/2006 0:00	3/31/2012 0:00	Tarrant County Justice Assistance Grant	\$767,418
FL	City of Miami	BJA FY 07 JAG: Local	2007-DJ-BX-1372	10/1/2006 0:00	9/30/2010 0:00	Edward J. Byrne Justice Assistance Grant (JAG) 2007 Program	\$639,792
CO	City of Aurora	BJA FY 07 JAG: Local	2007-DJ-BX-1404	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant	\$325,809
CA	County of Alameda, California	BJA FY 07 JAG: Local	2007-DJ-BX-1405	10/1/2006 0:00	9/30/2010 0:00	2007 Justice Assistance Grant Program	\$990,321
CO	City of Pueblo	BJA FY 08 JAG: Local	2008-DJ-BX-0415	10/1/2007 0:00	9/30/2011 0:00	Law Enforcement Technology and Equipment Upgrade Project	\$32,979
NC	City of Wilmington	BJA FY 08 JAG: Local	2008-DJ-BX-0431	10/1/2007 0:00	9/30/2011 0:00	Local JAG	\$44,705
NC	County of Cumberland	BJA FY 08 JAG: Local	2008-DJ-BX-0492	10/1/2007 0:00	9/30/2011 0:00	Fiscal Year 2008 Justice Assistance Grant Program	\$75,161
FL	Broward Sheriffs Office	BJA FY 08 JAG: Local	2008-DJ-BX-0537	10/1/2007 0:00	9/30/2011 0:00	Broward County Justice Assistance Grant Project	\$273,954
CA	Palm Springs City	BJA FY 08 JAG: Local	2008-DJ-BX-0560	10/1/2007 0:00	9/30/2011 0:00	Fiscal Year 2008 Justice Assistance Grant Program	\$12,006
LA	Quachita Parish	BJA FY 08 JAG: Local	2008-DJ-BX-0649	10/1/2007 0:00	9/30/2011 0:00	Fiscal Year 2008 Justice Assistance Grant Program	\$24,329
GA	Cherokee County	BJA FY 09 JAG Local	2009-DJ-BX-0015	10/1/2008 0:00	9/30/2012 0:00	Mobile License Plate Reader Project	\$11,956
IA	CITY OF DES MOINES	BJA FY 09 JAG Local	2009-DJ-BX-0141	10/1/2008 0:00	9/30/2012 0:00	Law Enforcement Improvements	\$339,826
FL	Town of Jupiter	BJA FY 09 JAG Local	2009-DJ-BX-0181	10/1/2008 0:00	9/30/2012 0:00	Automatic License Plate Recognition System Project	\$19,212
MA	Haverhill City	BJA FY 09 JAG Local	2009-DJ-BX-0189	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$41,115
MA	City of Malden	BJA FY 09 JAG Local	2009-DJ-BX-0255	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$32,118
KS	Johnson County Kansas	BJA FY 09 JAG Local	2009-DJ-BX-0287	10/1/2008 0:00	3/31/2013 0:00	Technology & Crime Identification System	\$185,384
MD	Washington County, Maryland	BJA FY 09 JAG Local	2009-DJ-BX-0363	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$22,900
MD	Howard County Maryland	BJA FY 09 JAG Local	2009-DJ-BX-0364	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$71,288
NC	County of Cumberland	BJA FY 09 JAG Local	2009-DJ-BX-0396	10/1/2008 0:00	9/30/2012 0:00	Cumberland County FY 2009 JAG Project	\$253,585
TN	Shelby County	BJA FY 09 JAG Local	2009-DJ-BX-0421	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$1,469,838
GA	Henry County Police Department	BJA FY 09 JAG Local	2009-DJ-BX-0434	10/1/2008 0:00	9/30/2012 0:00	Plate Recognition In Criminal Enforcement (PRICE) Project	\$23,399
DE	City of Newark, Delaware	BJA FY 09 JAG Local	2009-DJ-BX-0477	10/1/2008 0:00	9/30/2012 0:00	JAG Program	\$48,815
FL	City of Palm Bay	BJA FY 09 JAG Local	2009-DJ-BX-0502	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$58,218
MA	Framingham Police Department	BJA FY 09 JAG Local	2009-DJ-BX-0511	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$19,732
LA	East Baton Rouge Sheriff's Office	BJA FY 09 JAG Local	2009-DJ-BX-0577	10/1/2008 0:00	9/30/2012 0:00	Justice Assistance Grant Project	\$459,819
CO	City of Lakewood	BJA FY 09 JAG Local	2009-DJ-BX-0686	10/1/2008 0:00	9/30/2012 0:00	Jeffco Law Enforcement Consortium	\$208,199
AZ	Lake Havasu City	BJA FY 09 JAG Local	2009-DJ-BX-0752	10/1/2008 0:00	9/30/2012 0:00	Mobile Data Computer and Mobile Digital Video Systems	\$15,963
OH	City of Dayton	BJA FY 09 JAG Local	2009-DJ-BX-0797	10/1/2008 0:00	9/30/2012 0:00	2009 Local JAG Project	\$344,884
SC	City of Sumter	BJA FY 09 JAG Local	2009-DJ-BX-0825	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$61,794
SC	City of North Charleston	BJA FY 09 JAG Local	2009-DJ-BX-0826	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$394,855
TX	City of Stafford	BJA FY 09 JAG Local	2009-DJ-BX-1081	10/1/2008 0:00	9/30/2012 0:00	License Plate Recognition Camera Project	\$11,278
NJ	City of Vineland	BJA FY 09 JAG Local	2009-DJ-BX-1103	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$178,343
VA	City of Harrisonburg	BJA FY 09 JAG Local	2009-DJ-BX-1108	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$23,808
GA	Douglas County Board of Commissioners	BJA FY 09 JAG Local	2009-DJ-BX-1210	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$26,051
ME	City of Portland	BJA FY 09 JAG Local	2009-DJ-BX-1264	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$261,148
NJ	City of Asbury Park	BJA FY 09 JAG Local	2009-DJ-BX-1309	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$104,446
NJ	County of Union	BJA FY 09 JAG Local	2009-DJ-BX-1319	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$309,494
PA	Municipality of Norristown	BJA FY 09 JAG Local	2009-DJ-BX-1343	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$121,972
NJ	City of Newark NJ Police Department	BJA FY 09 JAG Local	2009-DJ-BX-1402	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Justice Assistance Grant Program	\$910,412
TX	City of Dallas75201	BJA FY 09 JAG Local	2009-DJ-BX-1444	10/1/2008 0:00	9/30/2012 0:00	FY 2009 Edward Byrne Memorial JAG Program	\$2,193,395
NY	City of Troy	BJA FY 09 JAG Local	2009-DJ-BX-1472	10/1/2008 0:00	9/30/2012 0:00	Law Enforcement Equipment and Overtime Project	\$46,049
OH	Franklin County, Ohio	BJA FY 09 RA JAG Loc	2009-SB-B9-0002	3/1/2009 0:00	2/28/2013 0:00	Recovery Act Justice Assistance Grant Program	\$4,588,911
OH	County of Butler	BJA FY 09 RA JAG Loc	2009-SB-B9-0321	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Grant	\$936,868
CO	City of Brighton	BJA FY 09 RA JAG Loc	2009-SB-B9-0331	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$57,774
NY	City of Salamanca	BJA FY 09 RA JAG Loc	2009-SB-B9-0618	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$18,862
CO	City of Pueblo	BJA FY 09 RA JAG Loc	2009-SB-B9-0639	3/1/2009 0:00	2/28/2013 0:00	Recovery Act JAG Program	\$484,538

NY	City of Yonkers	BJA FY 09 RA JAG Loc	2009-SB-B9-0778	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$1,319,212
TX	City of Sugar Land	BJA FY 09 RA JAG Loc	2009-SB-B9-0805	3/1/2009 0:00	2/28/2013 0:00	License Plate Recognition System	\$51,734
CA	City Of Calexico	BJA FY 09 RA JAG Loc	2009-SB-B9-0960	3/1/2009 0:00	2/28/2013 0:00	Mobile License Plate Reader Project	\$55,311
GA	Rockdale County, Georgia	BJA FY 09 RA JAG Loc	2009-SB-B9-1001	3/1/2009 0:00	2/28/2013 0:00	Rockdale County Recovery Act Justice Assistance Grant Program	\$178,055
FL	City of Plant City	BJA FY 09 RA JAG Loc	2009-SB-B9-1010	3/1/2009 0:00	2/28/2013 0:00	Modernization of Police Equipment	\$123,865
FL	City of Palm Bay	BJA FY 09 RA JAG Loc	2009-SB-B9-1204	3/1/2009 0:00	2/28/2013 0:00	Equipment needed for enhanced service levels.	\$239,557
CT	Town of Branford	BJA FY 09 RA JAG Loc	2009-SB-B9-1234	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$36,294
TX	City of Humble Texas	BJA FY 09 RA JAG Loc	2009-SB-B9-1248	3/1/2009 0:00	2/28/2013 0:00	Recovery Act JAG Program	\$58,241
TX	City of Cleveland	BJA FY 09 RA JAG Loc	2009-SB-B9-1295	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$29,283
GA	The City of Morrow	BJA FY 09 RA JAG Loc	2009-SB-B9-1344	3/1/2009 0:00	2/28/2013 0:00	Morrow: License Plate Reader Technology	\$37,023
OR	City of Salem	BJA FY 09 RA JAG Loc	2009-SB-B9-1400	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$818,084
FL	Charlotte County	BJA FY 09 RA JAG Loc	2009-SB-B9-1504	3/1/2009 0:00	2/28/2013 0:00	Charlotte County Recovery and Technology Initiative	\$275,631
NC	City of Lexington	BJA FY 09 RA JAG Loc	2009-SB-B9-1763	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Justice Assistance Grant Program	\$89,989
TN	City of Pigeon Forge	BJA FY 09 RA JAG Loc	2009-SB-B9-1877	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$25,151
GA	City of Decatur	BJA FY 09 RA JAG Loc	2009-SB-B9-1923	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$38,359
NM	City of Hobbs	BJA FY 09 RA JAG Loc	2009-SB-B9-1929	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$285,980
NY	City of Hornell	BJA FY 09 RA JAG Loc	2009-SB-B9-1960	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$48,264
MA	City of Beverly	BJA FY 09 RA JAG Loc	2009-SB-B9-2058	3/1/2009 0:00	2/28/2013 0:00	Beverly Police Crime Prevention Program	\$55,794
MI	County of Monroe	BJA FY 09 RA JAG Loc	2009-SB-B9-2232	3/1/2009 0:00	2/28/2013 0:00	Operation Safe Monroe County	\$90,792
MI	City of Ann Arbor	BJA FY 09 RA JAG Loc	2009-SB-B9-2391	3/1/2009 0:00	2/28/2013 0:00	Recovery Act JAG Program	\$168,158
TX	Denton County Sheriff's Office	BJA FY 09 RA JAG Loc	2009-SB-B9-2435	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$368,482
NJ	City of Newark	BJA FY 09 RA JAG Loc	2009-SB-B9-2538	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$3,781,227
AZ	City of Prescott	BJA FY 09 RA JAG Loc	2009-SB-B9-2847	3/1/2009 0:00	2/28/2013 0:00	2009 Recovery Act: Law Enforcement Program Equipment	\$83,923
VT	City of St. Albans	BJA FY 09 RA JAG Loc	2009-SB-B9-2911	3/1/2009 0:00	2/28/2013 0:00	Recovery Act JAG Program	\$131,641
TX	City of Beaumont	BJA FY 09 RA JAG Loc	2009-SB-B9-2922	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$818,795
NJ	County of Monmouth	BJA FY 09 RA JAG Loc	2009-SB-B9-2938	3/1/2009 0:00	2/28/2013 0:00	Byrne Memorial JAG Formula: Local Solicitation	\$749,294
AZ	Maricopa County	BJA FY 09 RA JAG Loc	2009-SB-B9-2970	3/1/2009 0:00	2/28/2013 0:00	Recovery Act JAG Program	\$10,536,695
NJ	County of Union	BJA FY 09 RA JAG Loc	2009-SB-B9-3032	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$1,315,718
GA	Fayette County Georgia	BJA FY 09 RA JAG Loc	2009-SB-B9-3096	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act Justice Assistance Grant Program	\$17,367
TX	Pharr Police Department	BJA FY 09 RA JAG Loc	2009-SB-B9-3138	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$103,630
OK	City of Oklahoma City	BJA FY 09 RA JAG Loc	2009-SB-B9-3260	3/1/2009 0:00	2/28/2013 0:00	Oklahoma City Recovery Act JAG project	\$2,998,831
TX	Starr County Sheriff's Office	BJA FY 09 RA JAG Loc	2009-SB-B9-3282	3/1/2009 0:00	2/28/2013 0:00	FY 2009 Recovery Act JAG Program	\$28,470
ID	Madison County	BJA FY 09 RA Rural 1	2009-SB-B9-0035	8/1/2009 0:00	7/31/2011 0:00	Combating Rural Crime	\$164,553
MO	City of Hazelwood	BJA FY 10 JAG Local	2010-DJ-BX-0057	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$14,980
CT	Milford	BJA FY 10 JAG Local	2010-DJ-BX-0123	10/1/2009 0:00	9/30/2013 0:00	Patrol Division License Plate Recognition System	\$15,307
FL	City of Port St. Lucie	BJA FY 10 JAG Local	2010-DJ-BX-0157	10/1/2009 0:00	9/30/2013 0:00	Enhancing Law Enforcement Capabilities Project	\$36,860
CT	City of New Britain	BJA FY 10 JAG Local	2010-DJ-BX-0179	10/1/2009 0:00	9/30/2013 0:00	Technology Equipment and Youth Programs Assistance	\$59,882
NC	City of High Point	BJA FY 10 JAG Local	2010-DJ-BX-0246	10/1/2009 0:00	9/30/2013 0:00	2010 Technology and Equipment Upgrades	\$400,678
AK	City & Borough of Juneau	BJA FY 10 JAG Local	2010-DJ-BX-0255	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$30,886
DE	City of Newark, Delaware	BJA FY 10 JAG Local	2010-DJ-BX-0366	10/1/2009 0:00	9/30/2013 0:00	Fiscal Year 2010 JAG	\$45,416
TX	City of College Station	BJA FY 10 JAG Local	2010-DJ-BX-0423	10/1/2009 0:00	9/30/2013 0:00	Law Enforcement Technology Assistance	\$91,598
TX	City of Texarkana Texas	BJA FY 10 JAG Local	2010-DJ-BX-0539	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$67,101
IL	City of Waukegan	BJA FY 10 JAG Local	2010-DJ-BX-0562	10/1/2009 0:00	9/30/2013 0:00	Fiscal Year 2010 JAG Project	\$67,648
NM	City of Clovis	BJA FY 10 JAG Local	2010-DJ-BX-0614	10/1/2009 0:00	9/30/2013 0:00	City of Clovis and Curry County License Plate Recognition System	\$33,302
SC	City of Columbia	BJA FY 10 JAG Local	2010-DJ-BX-0742	10/1/2009 0:00	9/30/2013 0:00	Justice Assistance Grant Program	\$130,213
NJ	Borough of Paramus	BJA FY 10 JAG Local	2010-DJ-BX-0754	10/1/2009 0:00	9/30/2013 0:00	2010 Edward Byrne Memorial Justice Assistance Grant Project	\$43,175
TN	City of Athens	BJA FY 10 JAG Local	2010-DJ-BX-0820	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$31,780
TX	City of Greenville	BJA FY 10 JAG Local	2010-DJ-BX-0836	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$25,390
IN	City of Valparaiso	BJA FY 10 JAG Local	2010-DJ-BX-0857	10/1/2009 0:00	9/30/2013 0:00	Fiscal Year 2010 JAG Project	\$39,496
TX	City of San Angelo	BJA FY 10 JAG Local	2010-DJ-BX-0885	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$42,268
AL	Lee County Alabama	BJA FY 10 JAG Local	2010-DJ-BX-0930	10/1/2009 0:00	9/30/2013 0:00	2010 Edward Byrne Memorial JAG Program	\$64,998
ND	County of Cass	BJA FY 10 JAG Local	2010-DJ-BX-1059	10/1/2009 0:00	9/30/2013 0:00	Cass County 2010 Collaborative Project	\$115,951
FL	Town of Jupiter	BJA FY 10 JAG Local	2010-DJ-BX-1088	10/1/2009 0:00	9/30/2013 0:00	Automatic License Plate Recognition System (ALPR)	\$18,237
GA	Forest Park Police Department	BJA FY 10 JAG Local	2010-DJ-BX-1105	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$23,491
NJ	County of Union	BJA FY 10 JAG Local	2010-DJ-BX-1177	10/1/2009 0:00	9/30/2013 0:00	FY 2010 JAG Technology and Policing project	\$308,957
NJ	County of Hudson	BJA FY 10 JAG Local	2010-DJ-BX-1191	10/1/2009 0:00	9/30/2013 0:00	FY2010 Edward Byrne Memorial Justice Assistance Grant	\$552,371
CA	City of Clovis	BJA FY 10 JAG Local	2010-DJ-BX-1200	10/1/2009 0:00	9/30/2013 0:00	Reduction of Motor Vehicle Theft	\$15,576
CA	City of Milpitas	BJA FY 10 JAG Local	2010-DJ-BX-1207	10/1/2009 0:00	9/30/2013 0:00	FY 2010 Justice Assistance Grant Program	\$18,512
MI	City of Ypsilanti	BJA FY 10 JAG Local	2010-DJ-BX-1223	10/1/2009 0:00	9/30/2013 0:00	Advanced Criminal Detection Through Twenty-First Century Technology Initiative	\$34,349
VT	Town of Bennington	BJA FY 10 JAG Local	2010-DJ-BX-1518	10/1/2009 0:00	9/30/2013 0:00	Bennington Police LPR Intel Project	\$22,514
VA	City of Harrisonburg	BJA FY 10 JAG Local	2010-DJ-BX-1574	10/1/2009 0:00	9/30/2013 0:00	Enhancing Law Enforcement	\$25,283
GA	Troup County Board of Commissioners	BJA FY 10 JAG Local	2010-DJ-BX-1592	10/1/2009 0:00	9/30/2013 0:00	Troup County and LaGrange Software and Equipment Initiatives	\$19,815
FL	Escambia County	BJA FY 11 JAG: Local	2011-DJ-BX-0101	10/1/2010 0:00	9/30/2014 0:00	BJA 2011 Escambia County JAG Local	\$173,718
CT	Milford	BJA FY 11 JAG: Local	2011-DJ-BX-2775	10/1/2010 0:00	9/30/2014 0:00	License Plate Reader Recognition (LPR) Project	\$12,603

FL	City of Ocala	BJA FY 11 JAG: Local	2011-DJ-BX-2787	10/1/2010 0:00	9/30/2014 0:00	City of Ocala Police Department Crime Prevention/Reduction through Technology	\$46,204
TX	City of Conroe	BJA FY 11 JAG: Local	2011-DJ-BX-2867	10/1/2010 0:00	9/30/2014 0:00	Automated Vehicle License Plate Recognition System	\$23,171
WY	LARAMIE COUNTY	BJA FY 11 JAG: Local	2011-DJ-BX-2979	10/1/2010 0:00	9/30/2014 0:00	Laramie County Community Law Enforcement	\$48,472
IA	Woodbury County	BJA FY 11 JAG: Local	2011-DJ-BX-3015	10/1/2010 0:00	9/30/2014 0:00	Woodbury County/Sioux City, Iowa JAG	\$57,092
NJ	City of Asbury Park	BJA FY 11 JAG: Local	2011-DJ-BX-3050	10/1/2010 0:00	9/30/2014 0:00	Asbury Park, Neptune and Long Branch Cooperative 2011 Byrne Justice Assistance Grant.	\$80,606
CT	Town of Stratford, CT	BJA FY 11 JAG: Local	2011-DJ-BX-3145	10/1/2010 0:00	9/30/2014 0:00	Stratford Police Department Traffic Enforcement & Technology Improvements Project	\$22,081
NJ	County of Union	BJA FY 11 JAG: Local	2011-DJ-BX-3249	10/1/2010 0:00	9/30/2014 0:00	2011 Edward Byrne Memorial Assistance Grant to assist local police agencies with increased personnel, technologies and law enforcement equipment	\$269,863
NJ	County of Hudson	BJA FY 11 JAG: Local	2011-DJ-BX-3284	10/1/2010 0:00	9/30/2014 0:00	FY2011 Edward Byrne Memorial Justice Assistance Grant - Hudson County	\$410,429
CA	City of Hemet	BJA FY 11 JAG: Local	2011-DJ-BX-3322	10/1/2010 0:00	9/30/2014 0:00	Automated License Plate Recognition System Project	\$38,716
PA	City of Bethlehem	BJA FY 11 JAG: Local	2011-DJ-BX-3348	10/1/2010 0:00	9/30/2014 0:00	2011 Edward Byrne Memorial Justice Assistance Grant (JAG)	\$45,404
NM	City of Albuquerque	BJA FY 11 JAG: Local	2011-DJ-BX-3379	10/1/2010 0:00	9/30/2014 0:00	2011 Edward Byrne Memorial Justice Assistance Grant - City of Albuquerque / Bernalillo County	\$605,476
IN	City of South Bend	BJA FY 11 JAG: Local	2011-DJ-BX-3458	10/1/2010 0:00	9/30/2014 0:00	FY 2011 Justice Assistance Grant Program	\$121,838
GA	City of East Point	BJA FY 11 JAG: Local	2011-DJ-BX-3461	10/1/2010 0:00	9/30/2014 0:00	East Point Police Department Technology Improvement Project	\$44,233
GA	Smyrna Police Department	BJA FY 11 JAG: Local	2011-DJ-BX-3463	10/1/2010 0:00	9/30/2014 0:00	2011 Smyrna Traffic Safety Equipment Project	\$28,798
FL	City of Sarasota	BJA FY 12 JAG Local	2012-DJ-BX-0003	10/1/2011 0:00	9/30/2015 0:00	Police Vehicle Equipment Configuration Update	\$36,800
WV	City of Martinsburg, West Virginia	BJA FY 12 JAG Local	2012-DJ-BX-0010	10/1/2011 0:00	9/30/2013 0:00	FY 2012 Martinsburg City JAG Project	\$18,643
CA	City of San Pablo	BJA FY 12 JAG Local	2012-DJ-BX-0110	10/1/2011 0:00	9/30/2013 0:00	FY 2012 Justice Assistance Grant Program	\$21,758
FL	City of Cape Coral	BJA FY 12 JAG Local	2012-DJ-BX-0155	10/1/2011 0:00	9/30/2013 0:00	License Plate Reader Project	\$21,895
FL	City of Boca Raton	BJA FY 12 JAG Local	2012-DJ-BX-0340	10/1/2011 0:00	9/30/2013 0:00	License Plate Recognition Implementation Project	\$13,597
WA	Spokane County	BJA FY 12 JAG Local	2012-DJ-BX-0345	10/1/2011 0:00	9/30/2015 0:00	Spokane County and City of Spokane Enhance and Expand Law Enforcement and Prosecution Programs	\$155,875
NC	City of Wilson	BJA FY 12 JAG Local	2012-DJ-BX-0446	10/1/2011 0:00	9/30/2013 0:00	FY 2012 Justice Assistance Grant Program	\$22,326
WY	LARAMIE COUNTY	BJA FY 12 JAG Local	2012-DJ-BX-0647	10/1/2011 0:00	9/30/2015 0:00	Laramie County Community Law Enforcement	\$43,084
GA	City of Roswell	BJA FY 12 JAG Local	2012-DJ-BX-0728	10/1/2011 0:00	9/30/2013 0:00	FY 2012 Justice Assistance Grant Program	\$13,511
SC	Pickens County	BJA FY 12 JAG Local	2012-DJ-BX-0733	10/1/2011 0:00	9/30/2013 0:00	Automated License Plate Reader System	\$18,953
FL	City of Sanford	BJA FY 12 JAG Local	2012-DJ-BX-0736	10/1/2011 0:00	9/30/2013 0:00	Enhancement of Automatic License Plate Reader System (ALPR) Capability Project	\$24,511
WI	City of Racine	BJA FY 12 JAG Local	2012-DJ-BX-0785	10/1/2011 0:00	9/30/2015 0:00	Courtroom security	\$56,218
GA	City of Valdosta	BJA FY 12 JAG Local	2012-DJ-BX-0820	10/1/2011 0:00	9/30/2013 0:00	Law Enforcement Technology Improvement Program 2012	\$23,067
CA	City of Norwalk	BJA FY 12 JAG Local	2012-DJ-BX-0826	10/1/2011 0:00	9/30/2015 0:00	Law Enforcement Technology Enhancements	\$36,435
IN	City of South Bend	BJA FY 12 JAG Local	2012-DJ-BX-0955	10/1/2011 0:00	9/30/2015 0:00	2012 South Bend Police Department Justice Assistance Grant	\$97,185
CT	City of Danbury	BJA FY 12 JAG Local	2012-DJ-BX-0962	10/1/2011 0:00	9/30/2013 0:00	FY 2012 Justice Assistance Grant Program	\$15,070
SC	City of North Charleston	BJA FY 12 JAG Local	2012-DJ-BX-0997	10/1/2011 0:00	9/30/2015 0:00	Fiscal Year 2012 JAG	\$129,780
SC	County of York	BJA FY 12 JAG Local	2012-DJ-BX-1153	10/1/2011 0:00	9/30/2015 0:00	Purchase/Enhancement of Law Enforcement Equipment and Technology	\$35,725

City name	Dollar amount	Description of use	Data rules?
Chandler	22,000	ALPR to aid in investigation of stolen vehicles	
Surprise	25,194	"used to increase the identification of stolen vehicles, vehicles with suspended registration; ...used for identification of registration alerts such as AMBER abducted child alerts."	
Buckeye	21,614	"to identify stolen vehicles, vehicles associated with Amber alerts, wanted persons, and collection of data for authorized investigative purposes....over 50% of all crime is related to a vehicle, and the ability to automate the process of identifying vehicles of interest has immense inherent value...ALPR technology has also helped Law enforcement agencies improve and expand investigative capabilities. Agencies have used ALPR technology to help identify the presence of vehicles of interest related to homicide investigations, investigations involving other crimes against persons, property crimes investigations and registered sex offender tracking programs. "	

Cite	No of Units paid for with grant money
7 of 84	1
Maricopa, PDF 1, page 54 of 84	1
page 78 of 84	1

City	State	Federal grant amount	Description of use	Data rules?	Cite	No of Units paid for with grant money	extras?
Auburn	Alabama	21,666	The City of Auburn will purchase a License Plate Recognition (LPR) system that can be affixed at stationary high crime locations or on patrol units. A mobile system approaching a crime scene will scan and record vehicle tags in the area at a rate of thirty plates per second. Digital imaging of the license plates will allow a check of wanted or missing persons as well as stolen vehicles. This would give officers and prosecutors the capability to solve problems in areas of crime where witnesses maybe hesitant to get involved or simply not have accurate information Officers could also set parameters on the LPR to monitor convicted sex offenders...This mass surveillance of vehicles will increase the effectiveness of police in locating stolen vehicles, wanted or missing persons, monitoring convicted sex offenders, and identifying suspects and witnesses.		Lee County Sheriff	1	
Juneau	Alaska	15,886	To monitor the ferry terminal for terrorist concerns.			1	
Casa Grande	Arizona	22,939	This automated license plate reader is integrated with a database of stolen vehicles and wanted subjects to enhance recognition and capture of criminal offenders.			1	
Lake Havasu City	Arizona	16,214	This system is unique for two reasons. It has the ability to provide streaming live video from the vehicle to a Command Post or Dispatch Center, and it can operate as a mobile license plate reader.			1	
Prescott	Arizona						
Beverly Hills	California	14,509	Over the next few years, the City plans to expand its ALPR program by equipping its entire fleet of police patrol vehicles with the systems and installing fixed site ALPR cameras on all its major thoroughfares. It will also integrate the program with a video security project that is now in the implementation phase....The City of Beverly Hills plans to use its 2007 JAG funding to expand its ALPR program to include one fixed site ALPR system. This fixed site system will be installed on Coldwater Canyon Drive and will monitor southbound vehicles as they enter the City on one of its primary north end entrances...BHPD is confident that the addition of a fixed site ALPR system, in conjunction with its mobile ALPR program, will significantly increase the stolen vehicle recovery and arrest rates for the City and surrounding region.			1	
Chula Vista	California	45,519	Collecting information on vehicles frequenting high-density crime locations using advanced mobile license plate recognition (LPR) technology (Objectives 2 and 3). LPR is a promising method for monitoring hot areas (National Law Enforcement and Technology Center, 2006) and "a significant resource for obtaining information that can be relevant to criminal investigations"	This technology will gather information on vehicles frequenting, high-density robbery and aggravated assault locations. The information gathered will then be mined and analyzed to aid in investigations and deployment.		2	notes on GPS trackers, too

			To help reduce the use of that element the Clovis Police Department will purchase a Mobile License Plate Recognition System. The system scans license plates and logs their location; if a plate is flagged for being stolen or wanted in connection of a crime then the system will notify the police officer. This will allow police officers an increased chance of catching motor vehicle thieves, as well as other criminal activity that is utilized through the use of motor vehicles. Benefits of this system are numerous; efficiency in enforcement, stolen vehicle recovery, officer safety and will help eliminate any profiling claims, as the vehicle plate is targeted not the vehicle or the person inside.	The Clovis Police Department will also share the information produced by the system with the local auto theft task force and outlying agencies.			1
Clovis	California	15,576					1
Fresno	California	29,700	AUTO THEFT				1 milit helo
			This technology will enhance the department's ability to screen and survey for wanted and stolen vehicles throughout the city. This project will allow for the deployment of two mobile or fixed systems and will fund the purchase and licensing of supporting software. As stolen or wanted vehicles are identified, law enforcement will deploy resources more efficiently to investigate and prevent crime.	"data sharing/linkage"			2
Hemet	California	38,716					
			In the 4 years that the Police Department has used the LPR systems, we have recovered about 80 Wanted vehicles, including the recovery of a vehicle that lead to the arrest of a homicide suspect. The addition of another LPR system would enable more officers to use the technology.				1 already have 5 units
Milpitas	California	18,517					
			ALPR uses specialized cameras capable of "reading" license plates. The system provides an alert when a license plate of a stolen or otherwise wanted vehicle is scanned. The system also catalogs scanned license plates to be as a criminal investigation tool.				1 One of the most successful technologies deployed across the Los Angeles County is Automated License Plate Recognition (ALPR). There approximately 52 mobile and 11 fixed applications currently being used throughout the county, including three mobile applications assigned to 1 Torwaik Sheriffs Station (two dedicated within Norwalk).
Norwalk	California	25,000					
			The Palm Springs Police Department would like to equip a patrol vehicle with an Automatic License Plate Recognition device. These devices have been demonstrated to us and we have seen how useful they are in crime prevention and interdiction. They are not only capable of alerting a passively patrolling police officer to wanted persons and vehicles, but they automatically capture 1,500 license plate images per minute, aiding in criminal intelligence (i.e. witness identification, watch list development, placing a suspect at a scene, terrorist interdiction, pattern recognition).				1
Palm Springs	California	12,206					
Pleasant Hill	California	14,083	stolen cars, etc.				1
Rialto	California				San Bernadino		

San Pablo	California	21,758	Goals of Project: We would like to accomplish several goals with this project. The first would be to create a database of vehicles for forensic examination after a crime occurs. Our second goal is to have automatic notifications sent to patrol officers in real time when wanted or stolen vehicles enter or leave our city. Our third goal is to reduce the amount of crime committed in the City of San Pablo by people who use vehicle as tools to commit crimes as well as escape capture....Our strategy to accomplish these goals is to mount ALPR camera's on strategic intersections. This ALPR would be earmarked for the intersection of Sanford Avenue at Rumrill Boulevard, which is a main ingress/egress of San Pablo, Richmond and North Richmond. This grant will fund one ALPR PAGIS unit, along with the required server hardware and software.	But these statistics do show that the main points of egress and ingress into our city would be ideally suited for ALPR applications that can create a database of vehicles leaving our city for forensic examination after a crime occurs....the ALPR system would be connected to the countywide Automated Regional Information Exchange System (A.R.I.E.S), greatly increasing the amount of information available to law enforcement throughout the three local counties (Contra Costa Alameda and Solano). This information can include wanted persons, sex registrants, stolen vehicles and any other vital public safety information		1
Walnut Creek	California	12,451	identification of wanted vehicles	in addition to the identification of Wanted vehicles, the system database can also be searched utilizing a variety of stored info to assist officers in the investigation of crimes. For example, the system can be searched to find what vehicles have been in a specific area and/or scanned by the system at specific times.		1
Arapahoe County	Colorado	24,000	This advanced technology allows a moving law enforcement vehicle (installed with the equipment) to scan license plates of vehicles within its area of vision and then compare them to known stolen and/or wanted vehicles. it greatly increases a field officer's efficiency.	Aurora		
Brighton	Colorado	22,000	Detect and prevent crime through the use of an Electronic License Plate Reader....Recover stolen cars, detect vehicles operated without liability insurance, Arrest and prosecute drivers of stolen cars. Arrest those wanted on warrants when associated with vehicles.			1
Greeley	Colorado	28,145	Gathering the license plate information from vehicles, all related registry information, and criminal data can be automatically accessed and used for the detection of criminal activity, and the initiation of traffic stops and criminal investigations. Data that can be accessed by the plate readers, and immediately transmitted to the operators include stolen vehicles, stolen license plates, and license plates associated with criminal suspects and activities. These can include fugitives with active arrest Warrants, and vehicles and plates associated with missing persons, victims of amber alerts, and vehicles related to recently committed crimes. Use of this technology will act as a force multiplier, providing a vast amount of data to operators, while freeing up officer time to conduct other activities. Funding is sought for one Mobile License Plate Reading Device, and costs associated with its installation and operation.			mentions GPS device and other surveillance equipment, too

Pueblo	Colorado	43,946	The Pueblo Police Department has sought to gain this technology for the past several years. We have seen firsthand, through demonstrations of the equipment and through discussions with the Aurora, CO Police Department who has had the equipment for several years, the effectiveness of this equipment in combating primarily auto theft problems. The auto theft rate in Pueblo rose an astounding 27.1% between 2006 and 2007 to 552.2 offenses per 100,000 residents.				2 lots in here on milit/biometrics/gps
Wheat Ridge	Colorado	23,786	The application of ALPR technology serves as a force multiplier that improves efficiency, effectiveness, and officer safety in a variety of ways. This technology can enhance the quality of police services to the community, as well as the efficient use of personnel.	Tracking the movements of criminals and other targets of criminal investigations o Photographing and documenting the location of vehicles for later investigative purposes	Lakewood		1
Danbury	Connecticut	15,070	This license plate reader will capture the images of license plates and simultaneously compare them with license plates which are currently on "Hot Lists." The patrolling officer will then be notified if/when they are in the vicinity of a vehicle that has been reported stolen or possibly occupied by a wanted person. This system will greatly enhance the performance of these officers while on patrol.				1
Milford	Connecticut	15,307	Typical uses. "Vigilant Video's Law Enforcement Archival Reporting Network (LEARN) is currently installed and operational for the Connecticut Capital region. The following departments are participating in this regional database: Hartford, Newington, Wethersfield, East Hartford, West Hartford, Orange, New Britain, and Waterford."	See extra			Using Vigilant Video, the company with the private database http://vigilantsolutions.com/products/nvls
Milford	Connecticut	12,603	An ALPR system will significantly increase the ability to enforce state motor vehicle laws, locate and identify wanted, missing or supervised persons, apprehend criminal offenders, and recover stolen vehicles and property.				
New Britain	Connecticut	48,696	"They are particularly effective in identifying stolen vehicles, wanted vehicles, vehicles with suspended registrations, vehicles wanted as scoff laws for City Ordinance violations." "This is the single best way to gather intelligence information."	See extra			3 Also uses Connecticut Capital region database.
Stratford	Connecticut	22,081	In geographic areas that are experiencing a surge in vehicle related crime and hostile neighbors with leaky borders, monitoring and tracking a large number of vehicles efficiently becomes prudent for law enforcement. /ve wilt use our grant funds to purchase automatic license plate readers (ALPR) that will assist the department in tracking gang related crime, tracking persons and vehicles of interest moving across jurisdictions, drug law enforcement, anti terrorism activities, and collection of appropriate taxes. We can utilize it for Homeland Security activities related to our role in providing port security to the Port of Bridgeport, CT; monitoring cars in the area of the Sikorsky helicopter manufacturing plant (a national defense asset), the Metro North train Station, and Sikorsky Airport. IE can be utilized for Motor Vehicle violations, recovery of stolen vehicles, misused motor vehicles, and the data can be an important tool in criminal investigations investigations. Furthermore, it will be utilized to expand our parking enforcement program and assist Town officials collect parking fines from chronic violators in the area of the Train Station/Town Center.				1

Newark	Delaware	20,000	This system would aid the Newark Police Department in its mission of conducting preventative patrols and apprehending criminal offenders.			1
Boca Raton	Florida	13,597	The main function of the (LPR) system is to identify the status of vehicles parked, idling or traveling on roadways through license plate images captured on video. The project identifiers will include: criminal intelligence information systems; data sharing/linkage; equipment -- video/audio recording; fusion centers; communications.			1
Bradenton	Florida	23,562.70	The Bradenton Police Department is requesting two Automated License Plate Readers to address Justice information Sharing. The equipment will be utilized in Justice information Sharing by providing a constant resource by which an officer on patrol will stay in constant motion in traffic and the computer will run all license plates it comes into contact with. The automated system is faster and more efficient and will greatly improve the amount of information gathered and shared by this agency.	These units will serve as a information sharing component by utilizing data collected and stored by the devices to assist agencies at all levels (local, state and federal) in the location and apprehension of suspected criminals and property (i.e. missing persons, wanted persons, stolen vehicles, vehicles used in criminal activity, etc).The system uses a computer server to record and store data that has been collected throughout the shift. This allows the agency to process requests from outside agencies well past the date of collection.		2
Cape Coral	Florida	21,895	auto theft			1
Escambia County	Florida	67,150	It can also be used as an investigative tool since the cameras mounted on the Patrol Vehicle can circle a crime scene and record all vehicles present attaching GPS coordinates to photos of the vehicles and the Tags as Well which are found in and around the scene at a given time.			5 milit helo
Ft. Lauderdale	Florida	48,703	Goals: increase detection and apprehension of wanted subjects. - increase recovery of stolen vehicles.	Broward County		1 good file for milit/drug war stuff
Jupiter	Florida	18,237				
Lake City	Florida	18,559				1
Miami	Florida	60,000	Purchase of two (2) license plate readers to enhance the capability of the department to identify stolen and wanted vehicles apprehend offenders and enforce traffic violations (\$60,000).			2
Ocala	Florida	16,500	With five major highways running through Ocala, Automatic License Plate Readers are not only a weapon against counter terrorism, but a weapon against local criminals as well....The primary benefit of ALPR is to enhance the productivity of the officer on the street.			1
Palm Beach Gardens	Florida	12,105	The LPR significantly increases officer safety by eliminating the guesswork associated with suspect vehicle identification and interdiction. When the LPR matches a license plate to an entry on a "hotlist", it indicates the nature of the crime or infraction associated with that specific suspect vehicle. This allows officers to prepare for safe interdiction before approaching the suspect vehicle.	The information gathered by the LPR (color image of license plate and back of car, date and time stamps, GPS coordinates) can also be stored for analysis at any time. Reviewing data for relevant periods of time can help lead to suspect or witness identification, place a suspect in an area, not list development, pattern recognition, and criminal interdiction.		1
Port Charlotte	Florida	68,140	"...enhance our ability to collect intelligence on vehicles and their registered owners who frequent problematic areas of concern and criminal activity by purchasing Veriplate license plate recognition equipment and software..." Use for both traffic enforcement and "data/intelligence gathering"			2

Port St. Lucie	Florida	20,880	Normal uses and then "ALPR also captures intelligence data that can aid in witness identification, watch list development, placing suspect at a scene and pattern recognition."			1
Sanford	Florida	24,511	Funding two portable ALPR systems. Providing these additional state of the art electronic detection systems will significantly expand upon our officers ability to identify stolen traffic violations, stolen vehicles and citizen outstanding arrest warrants. This equipment will significantly increase our ability to improve vehicle operator safety as well as general overall public safety by detecting and arresting citizens with outstanding warrants. Our long term goal would be have several additional portable ALPR's available to each patrol shift as well as our agency's Narcotics/Vice Unit. Because our operational budget can not support the procurement of this equipment we will have to incrementalaly purchase this equipment as grant funding becomes available....The effective use of time two currently used ALPR systems, purchased with 2009 grant funding, have resulted in the detection of hundreds of trafific violations, the recovery of numerous stolen vehicles and the apprehension of dozens of citizens with outstanding arrest warrants.			2
Winter Haven	Florida	21,230	Goals: 1- Identify stolen vehicles and reduce the number. 2- identify person with no drivers license, insurance, or wanted. 3- Provide tracking on the back end of persons committing crimes by creating custom lists such as "meth area" frequenters, etc. 4- identify vehicles and suspects in BOLOS, Amber Alerts, 5- Virtually any process where an officer was previously required to "read a plate" or a system was required to compare that plate to a database, read it to locate a specific vehicle or "question" suspect behavior, can now be automatically processed.			2
Decatur	Georgia	38,359	"Reducing crime through the recovery of stolen vehicles and tracking of known offender's travel." To target "gang members." "As an investigative tool, ALPR has unlimited potential. If a crime occurs in a particular area, investigators can search the system to identify any vehicles that may have been in the area and provide them with possible witnesses and/or suspects." "A stydy from the United Kingdom found that officers using ALPR had arrest rates 10 times graeter than non-ALPR officers."			1 includes funding for server, computer and license, as well as 2,187 in matching local monies
Douglasville	Georgia	17,510	These systems will be placed on police vehicles for the purpose of identifying wanted subjects, stolen license plates and vehicles, vioiations of traffic laws, and even identification of subjects involved in drug trafficking or terrorist activities. The systems read license plates in a non-discriminatory manner and identify those that have been entered into a database as being criminal or of interest.			2 In addition, EPIC, the El Paso Intelligence Center in El Paso, Texas, is planning to put out a list of drug trafficking took-outs, including cars with faise compartments and any other vehicles that are under investigation by Customs, ICE, DHS, and DEA.
Douglasville	Georgia	23,592				1
Douglasville	Georgia	20,950				1
East Point	Georgia	21,500	Increase the number of license plates reviewed, which will remove the number of suspended revoked			1
Fayetteville	Georgia	17,367	"The purpose of this program is to more effectively allow the Sheriff's Office to locate and recover stolen motor vehicles." Tracking sex offenders. Intelligence.			2 plus 58,733 in federal asset forfeiture funding

Forest Park	Georgia	23,491	The main goal of the project is to reduce the number of vehicles stolen in the city limits of Forest Park by locating vehicles that have already been reported as stolen and arresting any occupants.			1
Henry County	Georgia	23,399	A highly visible, but often overlooked factor in the enforcement of stolen vehicles, wanted persons, and gang and drug crimes can be found in the letters and numbers on the perpetrators' license plates. License Plate Recognition Systems (LPRS) are an offensive strategic tool in the identification, apprehension, and prosecution of motor vehicle related crime.	The Crime Analysis Unit will link analysis from the LPRS to existing Crimes and CAD via mapping and advanced search options, as well as extract information for research and review. This data will be interposed with investigative V results of individual cases from Criminal Investigations.		
LaGrange	Georgia	19,090	On a national level ALPR is generating incredible results that go far beyond the recovery of stolen vehicles, which is the most commonly discussed benefit of this technology. The recovery of stolen vehicles, While important, is only the tip of the iceberg when it comes to the use of ALPR. The data collected by this system is also incredibly valuable for investigation purposes as it also alerts officers if a vehicle is suspect, identities suspended and revoked drivers, identities Wanted individuals, assists in amber alerts, can be used to monitor gang activity and locations and can be used for the purpose of gathering crime scene intelligence and surveillance purposes. Additionally, this system can be used to monitor the perimeters of schools, daycares, and playgrounds for the presence of registered sex offenders.		Troup County Sheriff	1
Morrow	Georgia	37,000	"If we are scanning the streets and parking lots, neighborhoods and parks for information about the cars located there, we will find out more about who is in our city and what they are capable of and what they have already done."	See extra		The grant docs show that they paid \$3,819 for a four year extended warranty on the LPR. Does that mean the tech is designed to last about four years? They also purchased a server that "Increases the department's ability to store, manage and manipulate data generated by the license plate reader equipment and software."
Rome	Georgia	28,020	In addition to added efficiency, this technology eliminates one manual task for the officer on the street, so that officer can place his/her focus on the critical action taking place, increasing officer safety.	As the equipment is used, the number of available license plates for comparison purposes quickly increases.		1
Roswell	Georgia	13,511	The system can be used to locate stolen or wanted vehicles, vehicles associated with wanted individuals, vehicles with outstanding violations, AMBER alerts or similar applications. One of the major benefits of ALPR is the collection of data for investigative purposes. Known vehicles of interest, as they are identified by the system, are brought to the attention of an officer via a software application in the vehicle or to a central dispatch location or emergency operations center (EOC). This automated, near real-time notification allows for quick decisions to be made relative to interdiction.			1
Smyrna	Georgia	20,000	An ALPR will facilitate traffic safety officers in their day to day traffic enforcement duties. An ALPR system is connected with local, state and national systems to check registration status, insurance status, stolen vehicle files and wanted files. Beyond traffic enforcement, ALPR will provide a public safety function. Vehicle information for crimes in progress, child abductions, and Alzheimer patients can be manually entered into the ALPR system; significantly increasing the likelihood the vehicle is located. An ALPR will also assist in the detection, apprehension and prosecution of a growing number of stolen vehicles in our area.			1
Valdosta	Georgia	11,533	officer safety, interdiction			1

Rexburg	Idaho	21,373	Typical stuff. "There are no license plate readers in Eastern Idaho and with the approval of the grant we will let other agencies know about the availability of this and make it and the officer available."			1
Waukegan	Illinois	49,045	"The goal of the APLR Patrol Project is to use license plate recognition technology to scan vehicle plates in volume to identify suspetex criminals and stolen vehicles."			1
Sound Bend	Indiana	19,450	The use of Automatic License Plate Readers has proven effective in apprehensions of motor vehicle thefts, abductions, and in border patrols along the Canada and Mexican borders of the U.S....This technology has greatly increased motor vehicle theft recovery in areas where employed, has led to the apprehension of wanted criminals, and has even helped in catching homicide suspects. (this after saying that it's about "counter terrorism")...Counterterrorism improvements will be measured by tracking the number of Indiana Fusion Center alerts on suspected terrorist's vehicles entered into the Automatic License Plate Reader and any reported hits on suspected plates.			1
St. Joseph County	Indiana	23,690	for use in motor vehicle theft recovery and violent crime reduction.			1
Valparaiso	Indiana	16,299				1
Polk County	Iowa	21,920	This system will provide for officer safety and enhance the ability of Deputies to identify stolen vehicles and plates, missing persons, persons with active warrants and persons with terror is for gang associations, thus increasing officer performance.	Des Moines		drug war/milit (also paid for balance of ALPR program with forfeiture funds)
Sioux City	Iowa	18,000	Equipment funds for both entities will provide for increased and enhanced prosecution of vehicles utilized in illegal activities by providing automated license plate reading abilities for the City of Sioux City and wireless download and archival capabilities for County operations.	Woodbury County		1
Lenexa	Kansas	11,475	The ELSAG North America LPR with enhance the current mobile LPR with two fixed systems. The previous data collected by the LPR has allowed identification and action in various areas of law enforcement, including but not limited to suspended and revoked drivers, wanted suspects, stolen vehicles recoveries, assistance with AMBER Alerts, gang and racketeering interdiction. In addition the LPR provides a searchable database for criminal intelligence.	The project funded for the Lenexa police department wiii support data sharing/linkage and policing as the agency will increase their capacity in their license plate reader program. Data collected through this process can be utilized by agencies that share in the multi jurisdictional ETAC program.	Johnson County	2
Olathe	Kansas	19,933	Minimize resources necessary to perform essential tasks, increase efficiency in identifying stolen property, Wanted criminails, and offenders.		Johnson County	1 lots of surveillance stuff, gps etc
Overland Park	Kansas	40,799	The poice departments of Shawnee and Overland Park will use their JAG funding to support tactical enforcement and policing activities with their purchase of license plate readers. Both agencies believe the benefits of information gained through this purchase wiii increase enforcement action within their cities and aid in the recovery of stolen vehicles.	Data mining	Johnson County	2
Shawnee	Kansas	14,527	"	Data mining	Johnson County	1

Lexington	Kentucky	20,100	The increased efficiency was recently demonstrated when Lexington Police detectives worked jointly with two agencies that have license plate reader systems. Within minutes of leaving Police Headquarters, detectives located a stolen vehicle in a motel parking lot while utilizing another agency's system on loan, which resulted in an arrest. In addition, Lexington detectives that assisted at the Kentucky Derby utilized the system in adjoining parking lots and recovered eight (8) stolen vehicles resulting in two (2) felony arrests over the Derby weekend. The reader system will reduce the risk level to the investigator by allowing the near immediate identification of a stolen vehicle/tag without any direct user action.			1
Baton Rouge	Louisiana	70,500	to be used for surveillance and investigations... This equipment will be utilized to prevent and reduce drug trafficking across the United States in a cooperative effort with state, local and federal authorities		East Baton Rouge Sheriff	
Ouachita Parish	Louisiana	30,000				1
St. John the Baptist Parish Sheriff Dept.	Louisiana	17,520				1
St. John the Baptist Parish Sheriff Dept.	Louisiana	14,780	St. John the Baptist Parish Sheriff" s Office would like to purchase a second LPR license plate recognition system. The system will assist the Sheriffs Office in tracking and locating wanted or stolen vehicles, locating and identifying drug couriers, assisting in furthering criminal investigations by identifying vehicles. The collected data can additionally be shared with surrounding agencies to assist in on-going criminal investigations. This system will be monitored 24 hours a day in our 911 center....This system can greatly assist the sheriff" s office in locating and recovery of stolen vehicles, identify persons, vehicles and patterns of individuals involved in trafficking illegal narcotics. It can also provide investigators with leads following a crime, with pictures and date anytime stamp of a vehicles presence within an area.	The system is able to be monitored 24 hours a day from our 911 center and through our network by investigators. We are able to share collected data with other surrounding agencies including St. James SO, East Baton Rouge, Livingston, Jefferson, New Orleans, St. Tammany, DEA Gulf Coast HIDA whom currently have systems deployed.		1
Portland	Maine	26,000	The system will enhance the Departments ability to locate stolen and suspect vehicles, geo-tag vehicles fbr investigative purposes, monitor traffic in and out ofa specific location (eg. a suspected drug house), and track the movement of targets of criminal investigations.			note about how south portland needs \$ to refurbish a military surplus HUMVEE
Howard County	Maryland	2,000	[for additional software]	The database is searchable for license plates of interest for investigations.		3
Washington County	Maryland	16,900	[stolen plates, stolen cars, etc.]			

Beverly	Massachusetts	28,145	there is no law enforcement available. The stationary positioning can provide for input at key locations. The locations could be areas surrounding infrastructures or key assets, high volume public areas where safety is a concern, or areas of high criminal activity. Once the plate has been transmitted by the ALPR, the collected data is then exported to the main stations [sic] computer system, which performs massive intelligence and analysis capability. The advantage of the ALPR is that it provides: - increased numbers of plates entered into the system for comparison; - increased timeliness of plate comparison; - ability to enter and search partial plate entries for matching to know full vehicle entries; -queries around a known location of a crime to identify potential suspects; -capability to enter plates of known suspects to identify locations in which they have historically been recorded; -data sharing across law enforcement agencies and multiple jurisdictions for broader intelligence and analytics. The Objectives of this ALPR investment are: to augment data sharing across multiple locations and agencies; to enhance fusion center technology; to advance intelligence operations; to identify and apprehend wanted suspects or known terrorist [sic]; to expand and enhance the Terrorism Early Warning (TEW) process. The effectiveness of the ALPR grows with the increased backend databases. As the equipment becomes available it is critical that the number of license plates that are available for comparison also increases. Many of the current sources of comparative information available are regional. As this project expands, naturally so will the geographic area. Vehicles move quickly from one jurisdiction to the other and it is critical that the ability to match them and share the				1	
Framingham	Massachusetts	18,232					1	
Revere	Massachusetts	32,592	"The primary goal of this proposed project is to decrease motor vehicle theft and related crime within the City of Revere." One of the most valuable aspects of the ALPR System is that it acts as a force multiplier...providing officers with the ability to enter in over a hundred plates per day and in turn free up the officer for other duties.	the ALARS System has the ability to scan, store, and recall readings for up to one month. This information is invaluable when conducting forensic investigations of suspect vehicles present in the area and for detecting the time frame in which a crime or crimes were committed. Such information can serve to eliminate suspects or incriminate individuals in relationship to a specific crime(s).			2	This system also has the capability to act as a revenue generator for the City of Revere. The system will allow officers to identify vehicles with outstanding traffic and parking violations.
Ann Arbor	Michigan	33,158	"the license plate reader will allow the department to recover more stolen vehicles as well as vehicles used in various crimes"		PDF 1		2	
Monroe County Sheriff	Michigan	24,928	typical stuff				1	
Harrison County	Mississippi	26,294	stolen cars, etc.		Gulfport			
Hazelwood	Missouri	14,908	"Deployment of an Automatic License Plate Reader to ensure safer streets, and a safer community." One goal of the project is "Deploy system and interface with Regional Justice Information System (Police Data Base)." Another: "Locate stolen vehicles, increase fugitive arrests and reduce property crime at rate of 10% in deployed areas." Want to use it for stolen cars and to monitor school parking lots for "child predators."				1	
Asbury Park	New Jersey	20,100					1	

Asbury Park	New Jersey	16,000	Asbury Park has indicated a need for an automatic license plate system to include a new unmarked patrol car. This system will have the capability of being able to scan license plates white on patrol and get NCIC hits on stolen or wanted vehicles without having to go through the dispatcher. A mobile data terminal is also needed to run the license plate software.			4	
Bloomfield	New Jersey	20,278	The digital license plate reader will be mounted on a police vehicle and will enable the police officer to check all passing vehicles for stolen autos, any warrants, wants, and outstanding motor vehicle suspensions. The characters in the photo of the plate are then translated into letters and numbers and compared to law enforcement databases of registered vehicles known to be or suspected of being involved with crimes or infractions.	This electronic reader will also store and compile all vehicles read, which can be later used for investigations and parking offenses.	Newark	1	LOTS of data about Newark's networked CCTV system
City of Union City	New Jersey	38,528.20	The City will monitor crime trends in the targeted areas. The expectations are a reduction in violent crimes and/or higher clearance rates on crimes occurring in the targeted areas where the equipment is deployed.		Hudson County Prosecutor (Jersey City)		
East Orange	New Jersey	68,000	Car equipped with PIPS LPR system.			1	
Freehold	New Jersey	31,709	Typical and then "The plate reader keeps history of the plates observed and that history can be used in identifying if and when the vehicle was in a specific area where a crime may have occurred." "This will also allow us to record all vehicles entering an event or area for further review....Data mining through LPR data has also demonstrated identification of wanted persons and suspect vehicles involved in criminal activity that had been observed entering or leaving the area the crime was committed."	shares data with NJ state police		2	
Montclair	New Jersey	16,117	This equipment can scan and process multiple license plates and can compare them to a database in an effort to recognize vehicles that are stolen, wanted, etc.		Newark	1	
Neptune	New Jersey	20,511	The ALPR system will enable Neptune to police more effectively to spot unregistered vehicles, stolen vehicles and suspended drivers. It will also allow the vehicle to travel through crime scenes and gather vehicle registration data at a much faster pace than it would take officers to do on foot....This funding opportunity will give Neptune Police the opportunity to enhance their ability to communicate with the County, State and Federal databases at rapid speed. This advancement represents a significant technology upgrade that will be utilized for intelligence gathering to assist in crime investigations and for routine law enforcement in Neptune.	Neptune Police plan to participate in Monmouth County in the ELSAG intelligence database sharing group and will make this equipment available to neighboring communities as needed on a mutual aid basis.	Asbury Park	1	
Newark	New Jersey	22,585	"It will be installed in conjunction with a downtown surveillance camera system." "This system would aid the Newark Police Department in its mission of conducting preventative patrols and apprehending criminal offenders."			1	
Plainfield	New Jersey	24,400			In Westfield file		
Plainfield	New Jersey	68,622.30	organized through the emergency management operations center		Westfield	1+	
Plainfield	New Jersey	53,737.20	to assist in criminal investigations, specifically in the area of investigating gun related investigations.		Union County	1+	
Roselle	New Jersey	11,670.30	organized through the emergency management operations center		Westfield	1	
Roselle	New Jersey	9612	"smart policing"			1	

South Orange	New Jersey	22,000	"mounted on a police vehicle and will enable the police officer to check all passing vehicles for any warrants, wants, and outstanding motor vehicle suspensions. This electronic reader will also store and compile all vehicles read, which can be later used for investigations and parking offenses. The server upgrades are needed to store and analyze the data collected from the digital license plate reader and property and evidence tracking system."			1	
Teanack	New Jersey	9,997	Purchase of the system will provide a powerful resource and technology and its implementation permits the TPD to pursue a wide and diverse range of new and enhanced policing strategies. Overall, the ALPR system will improve overall operational efficiency and productivity and consequently enhance public safety.	The technology is extremely effective; it can be employed in tandem with an intercept team or the data can be gathered and instantly compared to any number of databases with policing tactics decided after careful evaluation of the data. Even though the most common use are the identification of stolen vehicles, felony warrants, Amber Alerts and parking violations; the integration with other essential database and records resources can achieve stunning results. (Uses LEARN, Vigilant Video's database backend)	Paramus	1	
Vineland	New Jersey	25,000				1	
West Orange	New Jersey	54,419	Identification only; no mention of intelligence or data collection.			4	
Albuquerque	New Mexico	69,100	The Property Crimes Division has been successful implementing license plate reader technology in hotel/motel parking lots, shopping centers, etc. to identify stolen vehicles and verify the location of suspected criminals. The Property Crimes Division requests to purchase two additional license plate recognition systems to build on the success of the original project and capture even more vehicle plates.			2	useful for milit files...helicopter etc.
Clovis	New Mexico	33,302	The main goal is to make our City and County a safer place to live. We believe that this project is one step in helping to make that happen. A large percentage of all crimes are connected to a vehicle, so being able to recognize these vehicles becomes very important.			2	
Hobbs	New Mexico	70,000	Typical stuff and then "Mobile systems allow for patrolling of known high criminal activity areas providing large volumes of vehicle data. The system can also be used for data mining efforts related to crime scene investigation, criminal travel patterns and other intelligence purposes."			1	
Hornell	New York	21,081	This is actually really interesting. For some reason the LPR became "non-functional" and so they are spending JAG money to hire a Department Information Technologist to fix it and maintain other systems.				NONE see notes
Salamanca	New York	18,862	The deployment of the marked patrol unit equipped with the Mobile Plate Reader will be used by the road patrol as part of their daily tour of duty which includes vehicle and traffic law enforcement.	going to use the Vigilant Video LEARN software		1	
Troy	New York	46,049	as effective means of identifying vehicles (and occupants) with motor vehicle infractions and more serious outstanding criminal matters and, as such, is a valuable adjunct to the tactics previously described.				

Cumberland	North Carolina	27,500	Automatic license plate recognition generates more hits, more quickly, than any group of officers could through observation. This logically leads to high recovery rates and suppression of motor vehicle thefts, faster location of endangered children under Amber Alert, and quicker identification of wanted suspect vehicle locations. The system enhances information sharing between agencies, records data for use in prosecution and increases public safety.				1 milit
Fayetteville	North Carolina	27,000	The department could deploy units on bridges or overpasses, or mount them near the light bar on patrol vehicles, and use them to automatically query license plates against the NCIC database for stolen vehicles and tags. Automatic license plate recognition generates more hits, more quickly, than any group of officers could through observation.		Cumberland County		2
High Point	North Carolina	39,917.60	"Captured information is immediately processed and officers are alerted only when a "hit" occurs. The license plate readers will also give High Point Police Department the technology needed to map the location of a single license plate to track movement of the vehicle and cross-reference perpetrator ID number (driver's license, social security, etc.) with license plate database.				2
Lexington	North Carolina	25,000	"The Automatic License Plate Reader technology can be a great tool in removing suspended and revoked drivers from the road, recovering stolen vehicles, drug interdiction and highway safety in general."				1 ARRA money
Wilmington	North Carolina	25,078	The equipment will be mounted in a department vehicle with multiple cameras. The system is capable of automatically scanning every license plate that the cameras observe. The license plate is then compared to wanted vehicles and reported stolen vehicles. An alert is indicated when a wanted vehicle is located. The departments POP team officers will utilize the equipment in known high crime areas, area motels, shopping centers, and special events. The equipment is expected to increase recovering stolen vehicles and increase arrest of wanted persons. The equipment has been utilized by other law enforcement agencies in the United States and Europe with great success.				
Wilson	North Carolina	22,326	tax collection, stolen platesand cars --kc	The Sheriffs Office very recently integrated their license plate reader system with NCTC, but has not yet realized the affects of utilizing the national database...At the same time, the readers are creating a data base of information, noting the time and place of each ofthe license plates it records. This historical data can be used for queries at a later date.			3
Cass County (Fargo)	North Dakota	32,342	"Terroristic activities or movement is an ever increasing threat especially with our transportation system and close proximity to Canada. Homeland Security and other funding sources will be taken into consideration to hopefully maximize the benefits to our communities." Lots of talk about drug interdiction.				1+
Grove City	Ohio	26,000	Grove City will utilize funds to purchase one Automated License Plate Reader system to enhance identification, information sharing and VBIQED prevention		Franklin County		1 lots in here on milit/biometrics/gps

Middletown	Ohio	109,973	This tool will allow officers to utilize patrol time more effectively and assist with their search of stolen vehicles, wanted subjects, etc.		Butler County	8	lots in here on milit/biometrics/gps
Oxford	Ohio	49,839	[fixed system] The ALPR will connect wirelessly with the OPD Communications Center and with Officers in the field through their 'Mobile Data Terminals and alert whenever individuals driving stolen vehicles or vehicles driven by individuals wanted for serious crimes enter the city limits.			1	
Trotwood	Ohio	17,150	Therefore, to assist the Department in identifying criminal elements and quality of life issues, the Department will purchase a Rapid Reader License Program that will be utilized to capture valuable data related to license plates, such as warrants and amber alerts for missing children.		Dayton	1	
Oklahoma City	Oklahoma	200,000				8	
Medford	Oregon	69,251	The proposed purchase of the automated license plate reader system by the Medford Police Department and the Jackson County Sheriffs Office will further enhance our ability to share information with each other. From the central database, ALPR systems from both departments will search for information simultaneously, thus locating vehicles and individuals wanted by both departments. This will allow individuals and vehicles wanted by the sheriff's department to be more easily located in the city limits of Medford by the Medford Police Department and individuals and vehicles wanted by the Medford Police Department more easily located by the sheriff's Department in unincorporated areas of Jackson County.	Each department got two readers; the Medford PD maintains the database server into which all data is deposited -- KC		4	
Salem	Oregon	28,620	Typical and then "The collected data can also be downloaded and utilized as a source for other criminal investigations."			1	
Cheltenham	Pennsylvania	16,789	The device collects, analyzes and manages data relating to license plate information scanned during mobile patrol. The device audibly alerts the officer if the license plate is associated with a crime or hot list of wanted persons.	The ALPR is a mobile scanning device which interfaces with the Pennsylvania Commonwealth Law Enforcement Assistance Network (CLEAN) system.	Norristown		
Easton	Pennsylvania	17,553	to enhance public and officer safety through more efficient and accurate processing of motor vehicle and operator data.		Bethlehem	1	
West Chester	Pennsylvania	15,081	The Borough of West Chester is proposing purchasing a License Recognition System to assist in traffic enforcement. The purpose of this system will increase officer safety, be used for evidentiary purposes, and assist in preventing complaints of racial profiling. The system will be used in designated high crime areas to improve our citizen's quality of life complaints.			1	
Charleston	South Carolina	57,483	The Charleston Police Department currently has two overt mobile Automatic License Plate Recognition (ALPR) systems and one overt fixed ALPR being utilized by patrol units to capture license plates on vehicles for real-time comparison of captured images against active NCIC Hot List. including stolen vehicles, stolen tags, amber alerts. In addition, the primary purpose of one of the mobile systems and the fixed system is to enhance Port Security in conjunction with a Federal Homeland Security initiative for terrorist alerts and Port Security intelligence gathering. ALPR technology utilizes digital cameras to capture visual images in the systems field of view, including license plates from both moving and parked vehicles, and then utilizes Optical Character Recognition (OCR) to automatically identify the alphanumeric data captured from the license plate. This information is then utilized to compare against the aforementioned NCIC hot list and any manually entered vehicles.		North Charleston		pen link cell phone tracking software for the prosecutor -- tell catherine about this

Columbia	South Carolina	22,470	To aid officers in recognizing suspect vehicles in realtime.				
North Charleston	South Carolina	50,500				1	
North Charleston	South Carolina	57,483	To develop and acquire additional Automatic License Plate Recognition (ALPR) technology, which will also be capability of capturing other images in the systems field of view, to enhance our ability to covertly collect data pertaining to ongoing criminal investigations and expand our current investigative abilities and make the City of Charleston safer for members of our community and visitors alike.			1 (already have two)	
Sumter	South Carolina	22,000	captures an array of information, has GPS, stamps date, time, and location. It has proven to be a very effective crime-fighting tool in that such observations have led directly to the solution of a crime and the apprehension of a suspect, to the discovery of a fugitive wanted on an outstanding warrant, or to the arrest of a previous violator of a traffic or motor vehicle regulation, to trace and record stolen vehicles, expired tags, and aid with other criminal enforcement.			1	
Sumter County Sheriff	South Carolina	18,805	Another project we have been looking at for several years has been mobile license plate recognition technology. The technology has been improved significantly and the prices have leveled at a more reasonable range. While still quite expensive, we feel a trial system would be a great investment based on the successes seen in other agencies across the country. The sheer amount of stolen vehicles recovered and wanted persons captured alone would justify the potential future investment costs.			1	
York County	South Carolina	35,000	This equipment will be used to assist the Sheriff's Office and surrounding agencies to investigate crimes such as Auto Theft, Burglaries, Armed Robberies and any Terrorist activity.	allows the (various) database(s) to keep track of the movements, destinations, and speeds of plates/cars/drivers who have been identified.		1	serious militarization stuff with helo raids to find weed grow operations
Athens	Tennessee	3,997				1	
Pigeon Forge	Tennessee	25,151	To deal with vehicle theft			1	
Arlington	Texas	103,500	The City of Arlington - Police Department will use the JAG funds to purchase automated license plate recognition (ALPR) technology that uses special camera and software to "read" vehicle license plates and check the registration against a database of stolen/wanted vehicles. Adoption of ALPR will allow officers to cover more stolen vehicle, arrest more criminals and prevent crime.		Fort Worth	2	
Bryan	Texas	19,235.05	"The Bryan Police Department is in need of this technology to assist in the apprehension and identification of fugitive and stolen vehicles." Third goal: "To track vehicle [sic] associated with violent and dangerous persons."		College Station file	2	
Conroe	Texas	23,171	This will be used to enhance time capabilities of the department to identify vehicles with NCIC and state alerts as well as wanted individuals tied to specific vehicles...it is anticipated this type of AVLPRS will allow the department a level of presence not available with current department equipment, while not increasing the public's perception of intrusion into day to day life...It is anticipated deployment of an AVLPRS will increase the incidences of recovery of stolen vehicles.			1	
Denton	Texas	23,500	"By scanning and pulling this data automatically, the system improves officer efficiency and allows for a more timely response to criminal activity."			1	

Denton County Sheriff	Texas	10,112	<p>This system will be utilized by the patrol division in order to reduce the time it takes to run a license plate....Once the Automated License Recognition System is implemented in the Denton County Sheriffs Office, the data will be collected from the centralized database and reports can be pulled reflecting the effectiveness and efficiency of the system. ...The data will be evaluated by agency personnel and used to determine how it can be best used or improved and also justify the addition of more systems within the agency or on stationary locations in the community. This data can be made available to the National Institute of Justice for their evaluation and consideration as to the replication of similar systems in other parts of the country.</p>	DOJ language about data sharing as contingent upon receiving grant. See notes page.		1	
Garland	Texas	51,368.76	<p>The Garland Police Department will use JAG 2009 funds to purchase two Automatic License Plate Readers (ALPR), including "PlateScan" mobile 4-camera ALPR systems, "PlateScan" Data Analysis Module, installation, training, and warranty. The new license plate readers will allow the Garland Police Department to more effectively and efficiently identify persons or vehicles whose license plates are connected to a crime or infraction.</p>		Dallas	1	
Greenville	Texas	19,686	<p>The system will be permanently mounted in a patrol vehicle and used to detect stolen vehicles, wanted persons, and gather intelligence.</p>			1	
Pharr	Texas	103,630***	"deter, control and reduce criminal activities" / border security			4	***this includes cost of cars and MDTs
Port Arthur	Texas	115,864			PDF 1 (in Beaumont file)	4	"accessories"
San Angelo	Texas		<p>The automated license plate reader will be an effective tool that will simplify the license plate data collection, comparison, and result distribution process. "Matches to these known databases are then sent remotely via email to the appropriate official, whether it is an officer, a dispatcher, or an intelligence or fusion center."</p>				also mentions covert pole CCTV camera
Stafford	Texas	11,278	<p>license plat recognition system will assist officers in looking for stolen vehicles and wiii integrate with the in car video camera systems recently purchased.</p>	<p>Further, coordination with surrounding agencies, which are anticipated to also have the use of this equipment, is expected to increase the regional database of information available, and provide a large ripple effect of deterrence among our collective areas of jurisdiction.</p>		2	
Starr County	Texas	28,470	<p>"The goals of the project include effectiveness of officer time and greater safety, lessen the over-burdened court system by giving prosecutors the hard evidence they need to prosecute criminals and a substantial reduction in unsolved cases of stolen vehicles and the apprehension of more serious criminals." But also "massive intelligence analysis capability." "Data sharing across law enforcement agencies and multiple jurisdictions for broader intelligence and analysis..." "To enhance Fusion Center technology." "The effectiveness of the ALPR grows with the increased backend databases."</p>	<p>"Data sharing across law enforcement agencies and multiple jurisdictions for broader intelligence and analysis..." "To enhance Fusion Center technology." "The effectiveness of the ALPR grows with the increased backend databases." "Once the system is implemented, the data will be collected from the centralized database and reports can be pulled..." "Data can also be used by DOT officials for usage and planning....This data can be made available to the National Institute of Justice for their evaluation and consideration as to the replication of similar systems in other parts of the country."</p>		1	
Texarkana	Texas	33,551	<p>"The overall goal of the projects are to improve the detection and identification of suspicious and wanted persons and vehicles for the Texarkana Police Department..."</p>			4	

Wichita Falls	Texas	27,700	The Wichita Falls Police Department and the City Council believe this tool would be a valuable asset which could be used for multiple crime prevention and criminal investigation situations.			1
Ogden	Utah					Notes on Real Time Crime Center are interesting. "Camera systems, at strategic locations, with potential license plate reader systems may be able to follow suspects across the city." // Include this in MILIT docs
Salt Lake City	Utah	25,000	An Automatic License Plate Recognition will be purchased for the purpose of reading vehicle plates as they enter the view of the roadside or mounted camera. The device checks the plates against a database for nearly instantaneous identification.			1 gps
Bennington	Vermont	17,325	To acquire a new license plate reader for the detection of criminal activity, and to participate in intelligence sharing with other Vermont law enforcement agencies and the State of Vermont...Purchase and install the LPR, and purchase a license to the Vermont state server.	Additionally, the State of Vermont is providing a centralized server for storage and analysis of intelligence gathered by ALPRs throughout the state. The goal of that program is to allow participating agencies to provide and share data and intelligence, which is also shared by the state's fusion center. The Bennington Police Department would seek to join other law enforcement agencies in this effort...The operation center license fee is a onetime fee to the State of Vermont allowing the Bennington Police Department to store its LPR data on a central server; this allows other law enforcement agencies and the Vermont Fusion Center to share access to data and for data analysis.		
St. Albans	Vermont	26,850	"Adds a second License Plate Reader and software program for enhanced criminal apprehension of known and identified criminal suspects including sonvicted sex offenders moving about in school, playground and other areas were otherwise prohibited from [sic]."			1
Arlington	Virginia	24,336	outstanding tool to use in stolen vehicle recovery			
Harrisonburg	Virginia	6,223				1
Harrisonburg	Virginia	15,673	Mounted in a patrol car, this state of the art technology, captures images of license plates and instantaneously compares them with stolen vehicle records, and those of wanted persons. In addition the system can be used to capture witness identification, placing suspects at scenes of crimes, terrorist interdiction, and pattern recognition. when a vehicle of interest is detected" audible and visual alarms alert the Officer/Operator within seconds and documents the location by GPS coordinates. Currently the Harrisonburg Police Department, nor any surrounding Law Enforcement Agencies, have this technology and can not purchase the system due to budget restraints. The system is one which can be added to in the future when budgets allow. the system would be used to assist other Law Enforcement Agencies.			1
Seattle	Washington	83,000	This funding will be used to purchase two additional Automatic License Plate Recognition Systems. Each system is used to read license plates from moving vehicles and in the event of a positive match an alarm alerts the operator to take appropriate action.	Seattle Police will share information and cars equipped with this system to other local police agencies and mutual aid partners. Mutual aid to adjoining King County agencies will be extended based on availability of Seattle Police Department resources.		info about making it easier for detectives to access juvenile arrest data including mugs and prints;

Spokane	Washington	50,000	The purchase of license plate readers will aid law enforcement in apprehension and prosecution of criminals. These license plate readers are mounted on a vehicle and scan license plates in the field of vision of the mobile vehicle. Once scanned, images are compared against a database which contains license plate numbers of vehicles of interest. This tool allows law enforcement to more quickly recover vehicles as well as locate suspects increasing policing efforts community-wide. As the City of Spokane was the fourth largest per capita vehicle theft city in the nation for 2010, these license plate readers will be a helpful tool.			2	
Martinsburg	West Virginia	18,643	The use of a license plate reader will assist in crime reduction and community safety for all residents of the City of Martinsburg. This license plate reader will assist officers in locating stolen vehicles, stolen registration plates, and any vehicle wanted in association with a crime. This piece of equipment is being used by several agencies in the State of West Virginia and has been found to be a valuable and needed piece of equipment.			1	
Racine	Wisconsin	20,645	The ALPR System will assist officers in locating stolen and felony vehicles, suspects in crimes, unregistered vehicles and any other vehicle wanted for various reasons.			1	
Cheyenne	Wyoming	34,609	The ALPR will be used to locate stolen vehicles. Not just those stolen locally, but regionally and nationally. It will locate wanted suspects and missing persons associated to a vehicle. It will proactively identify plates belonging to suspended/revoked drivers. It can locate plate or registered sex offenders who are limited in their travels around public areas where children play and go to school. It will assist the parking division in locating and identifying extreme parking violators. The ALPR can also be used to identify vehicles in a specific geographic area for further follow up and analysis of crime patterns.	Fixed computer server for data storage \$4,500	Laramie		
		4,607,062				196	