Missouri Department of Public Safety



Edward Byrne Memorial Justice Assistance Grant Program

FY08 State Annual Report

FOREWORD

On behalf of the state of Missouri and the Missouri Department of Public Safety, it is my pleasure to present the FY08 Edward Byrne Memorial Justice Assistance Grant (JAG) Program Annual Report. Since 1987, the Byrne/JAG Formula Program has been an essential resource in our continuing effort to meet the public safety needs of our states criminal justice community. The Missouri Department of Public Safety remains committed to assisting criminal justice agencies in making Missouri a safer place. The JAG Program makes it possible for Missouri to aggressively address the many public safety issues associated with illicit drugs and violent crime.

The FY08 State Annual Report is a comprehensive evaluation of state and local level projects that have received financial assistance through the JAG Program. During this reporting period, July 1, 2007 through June 30, 2008, the Missouri Department of Public Safety - Criminal Justice/Law Enforcement Program provided grant awards to 34 projects statewide. Financial assistance was provided to projects supporting drug education, drug enforcement, community based prevention, criminal litigation, criminal records improvement, and data analysis. By supporting the award of the JAG Program money for projects within these categories, we best serve the citizens of Missouri.

The Missouri Department of Public Safety remains committed to our vision, "By embracing the challenges of the future, the Department of Public Safety and the law enforcement community working together will provide the protection and service to create a quality of life in which all people feel safe and secure." The Edward Byrne Memorial Justice Assistance Grant Program helps us realize this vision.

Mark S. James, Director

Missouri Department of Public Safety

Mark S. James

Missouri Department of Public Safety

Criminal Justice/Law Enforcement Program

State Annual Report July 1, 2007 – June 30, 2008

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Acknowledgements

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Researched and prepared by: The Criminal Justice/Law Enforcement Program staff and members of the Statistical Analysis Center - Missouri State Highway Patrol

> Submitted to the Bureau of Justice Assistance November 2008

Executive Summary

In 1987, the Missouri Department of Public Safety initiated an administrative section within the Office of the Director, whose primary responsibility was to oversee and coordinate the dissemination of federal funding awards made to Missouri. This administrative section was implemented and titled as the Criminal Justice / Law Enforcement Program (formerly known as the Narcotics Control Assistance Program or NCAP Section) in response to the establishment of the federal Edward Byrne Memorial Justice Assistance Grant Program authorized by Title I of the Omnibus Crime Control and Safe Streets Act of 1968, 42 U.S.C. 3711 *et seq.* Additionally, the furtherance of the overall mission of the Missouri Department of Public Safety, as defined in Chapter 650 of the Missouri Revised Statutes, became and continues to be the directive for the Criminal Justice / Law Enforcement Program. That mission is to provide a safe and secure environment for all individuals, through efficient and effective law enforcement.

Throughout the years, the Missouri Department of Public Safety, through the Criminal Justice / Law Enforcement Program, has been involved in an on-going effort to identify the criminal justice needs of state and local units of government. As a result of this process, the Criminal Justice / Law Enforcement Program has provided the financial and technical assistance required to initiate state and local level responses to crime and drug related issues. This response, which parallels the established objectives of the Justice Assistance Grant program as outlined by the U.S. Department of Justice - Office of Justice Programs, is the foundation for project initiatives within Missouri. It remains the priority of the Criminal Justice / Law Enforcement Program to identify state and local initiatives which assist the State of Missouri in the enforcement of drug control or controlled substance laws, initiatives which emphasize the prevention and control of violent crime and serious offenders, and initiatives which improve the effectiveness of the state and local criminal justice system.

In compliance with section 522(a) of the Omnibus Crime Control and Safe Streets Act, the Criminal Justice / Law Enforcement Program FY08 State Annual Report (SAR), will outline the impact of JAG Program funding on the criminal justice system within the jurisdictions of state and local government. During the reporting period covered in this annual report, July 1, 2007 through June 30, 2008, the Criminal Justice / Law Enforcement Program provided funding assistance in four authorized purpose areas. The total monetary award for this reporting period was \$5,518,606.74 for which the Criminal Justice / Law Enforcement Program was able to provide financial assistance to 34 state and local level projects and administrative costs. This level of funding provided financial assistance to 28 Law Enforcement Programs, 3 Prosecution and Court Programs, 1 Prevention and Education Program, and 2 Planning, Evaluation, and Technology Improvement Programs.

For Fiscal Year 2009, the level of funding provides financial assistance to 27 Law Enforcement Programs, 4 Prosecution and Court Programs, 1 Prevention and Education Program, and 5 Planning, Evaluation, and Technology Improvement Programs.

The Missouri Department of Public Safety - Criminal Justice / Law Enforcement Program continues to be an essential component of the statewide effort to address violent crime and drugs. Through the JAG Program, Missouri has the financial capability to maintain essential projects that provide needed services for the criminal justice community. In addition to the initiatives previously described, the Criminal Justice / Law Enforcement Program places an equally high priority on the development and continuation of projects and partnerships that enhance a state, or local unit of government's ability to implement aggressive responses to the public safety needs of their respective service areas. The Criminal Justice / Law Enforcement Program strives to implement progressive demand reduction, community, multi-jurisdictional, judicial, correctional, analytical and informational-based response strategies to the public safety threats of crime and drugs.

I. INTRODUCTION

I. Introduction

Program Overview

The Missouri Department of Public Safety, Office of the Director manages the distribution of federal funds provided to the State by the U. S. Department of Justice, Bureau of Justice Assistance, Edward Byrne Memorial Justice Assistance Grant Program. The unit responsible for the management of these funds is the Criminal Justice / Law Enforcement Program (CJ / LE Program). Since 1987, the Edward Byrne Memorial Justice Assistance Grant (JAG) Program provided criminal justice agencies with financial resources to confront drugs and violence. The Missouri Department of Public Safety, Office of the Director is committed to assisting state and local efforts to make Missouri a safer place. Dealing with illicit drugs and violent crime head-on is critical to this effort and Federal grant monies make this possible.

The Missouri Department of Public Safety has undertaken a comprehensive approach to utilizing the JAG dollars. Enforcement / interdiction, prevention / education, treatment, criminal litigation, improving criminal history records, and improving statewide illicit drug and violent crime data are the focus areas for the 2008 / 2009 funding year. By addressing these issues, we believe we can receive the most benefit for the citizens of Missouri.

Since the beginning of Byrne funding in 1987, the Missouri Department of Public Safety (DPS), CJ / LE Program, has developed a comprehensive strategic approach to the drug and violent crime problems facing Missouri. The current strategy has been designed as a strategic "road map" for the years of 2006 through 2008. The strategy developed by DPS – CJ / LE Program, in conjunction with the Statistical Analysis Center (SAC) of the Missouri State Highway Patrol, will provide the State of Missouri with a directional foundation for the next century.

The State of Missouri has, and will continue to build on past years' successes by supporting effective projects, which are committed to the overall objective of a safer Missouri. DPS will continue to evaluate the effectiveness of each state and local project receiving federal money, to ensure that the goals and objectives of each project are addressing the needs of Missouri citizens.

FY 08 Summary

Implementation of the 2007 / 2008 JAG funding year began with the review of project applications by a grant review committee consisting of the DPS - CJ / LE Program staff and individuals from the criminal justice and private sector. Approximately 52 requests for funding were reviewed within the approved project categories as described below. The grant evaluation process was competitive in nature, and only those grant applications determined to coordinate with the goals and objectives of the statewide strategy were considered for funding. Thirty-four (34) grant awards were made to state and local recipients. The federal award to the State of Missouri, during this report period, was \$6,235,117. Following is a brief summary on each category funded through the DPS - CJ / LE Program during the 2007 / 2008 funding cycle.

The FY08 program planning approach of the DPS - CJ / LE Program used statistical information obtained from various reporting entities throughout the State. This information not only aided in the identification of drug and crime related trends, but also assisted in the evaluation of projects supported by the DPS - CJ / LE Program. Quarterly reports required of Multi-Jurisdictional Drug Task Forces collected valuable information on their activities and workload as well as information on drug prevalence, enforcement, and distribution of drug industries in the State. Programs funded under other purpose areas provided information in semi-annual and annual progress reports that described their activities and successes. Detailed reports of success are provided in Section III of this report.

Law Enforcement Programs

Funding for Multi-Jurisdictional Drug Task Force projects was the largest funding category for the DPS - CJ / LE Program during funding year 2007 / 2008. The DPS - CJ / LE Program awarded \$4,964,379.25 to 28 multi-jurisdictional/multi-agency enforcement groups throughout the state. Of the 114 counties in the state of Missouri, 95 were active participants / members of the multi-jurisdictional enforcement effort.

The focus of this category is the multi-jurisdictional, multi-agency counter-drug enforcement effort. During this reporting period, the DPS - CJ / LE Program began placing more emphasis on the collaboration and partnerships required to breed

success within the multi-jurisdictional approach to drug enforcement. By placing greater emphasis on the establishment of a comprehensive Memorandum of Understanding/Agreement between all partners of the multi-jurisdictional enforcement group, a more comprehensive understanding of responsibilities and expectations exists. Additionally, greater emphasis is now placed on the establishment of a Board of Directors, responsible for the collective decision making process of each multi-jurisdictional enforcement group.

During 2007 / 2008, the illicit drug methamphetamine continued to be a priority for an aggressive law enforcement strategy, designed to slow or halt the spread of this drug. As the scope of the methamphetamine problem extends beyond the capabilities of a single entity, many partnerships have been forged in response to this threat to public safety, public health and the environmental sovereignty of our state. Through local, state and federal collaborations and a continued aggressive response, we anticipate the rise in methamphetamine related activity to peak and eventually decline.

During the past three fiscal years, the following statistics were collected for the 28 DPS - CJ / LE Programs funded Multi-Jurisdictional Enforcement Task Forces in the State of Missouri. The following statistics are an example of the data collected through the Quarterly Progress Report. More detailed information can be reviewed in Section III and IV of this report.

| | FY 2006 | FY 2007 | FY 2008 | |
|---|---|--|--|---|
| Arrested with one or more drug charges: | 7,430 | 6,485 | 6,067 | |
| Arrested with no drug charges: | 1,263 | 942 | 880 | |
| Total drug arrests: | 8,693 | 7,427 | 6,923 | |
| Search warrants served: | 1,252 | 1,047 | 1,029 | |
| Consent searches performed: | 4,080 | 3,606 | 3,434 | |
| Methamphetamine labs seized/destroyed: | 3,769 | 906 | 954 | |
| New drug distribution organizations ident | ified: 145 | 162 | 114 | |
| | | | | |
| Ounces of Drugs Seized | | | | |
| Marijuana: | 311,138 | 179,389 | 375,502 | |
| Methamphetamine: | 3,200 | 6,721 | 1,508 | |
| Cocaine: | 14,232 | 17,968 | 14,017 | |
| Crack: | 5,919 | 667 | 291 | |
| Heroin: | 1,331 | 739 | 180 | |
| LSD: | 8 | 1 | 1 | |
| PCP: | 536 | 531 | 275 | |
| Ecstasy: | 29 | 202 | 38 | |
| Psuedoephedrine / Ephedrine: | 3,282 | 280 | 1,952 | |
| Anhydrous Ammonia: | 9,744 | 7,786 | 6,852 | |
| Other Drugs: | 39,815 | 1,315 | 7,734 | |
| Total value of all drugs seized: | \$93,864,662 | \$35,903,821 | \$99,054,784 | |
| Doses of Drugs Seized | | | | |
| Ecstasy: | 19,579 | 202.37 | 13,195 | |
| Psuedoephedrine / Ephedrine: | 48,418 | 280.16 | 50,957 | |
| 1 sucusepheurine / Epheurine | 10,110 | 200.10 | 20,727 | |
| Gallons of Drug Precursors Seized | | | | |
| Anhydrous Ammonia: | 1,631 | 2,205 | 3,928 | |
| Top Five Drug Arrest Charge Codes: | FY 2006 | FY | <u> 2007</u> | FY 2008 |
| Top 1110 Ding 1111000 Omnige Cours. | Poss/Marijuana | Poss/Ma | | Poss/Marijuana |
| P | 3 | | • | • |
| | | | | |
| ~ | | - | | - |
| | Poss/Crack | | | |
| | oss/Methamphetamine lale/Methamphetamine Poss/Paraphernalia | Poss/Methamphe Sale/Methamphe Poss/Paraph Sale/Ma | tamine Poss/M etamine Sale/M errnalia Po | Iethamphetamine Iethamphetamine Iethamphernalia Iethamphernalia Iethamphernalia |

^{*}The above statistical data is obtained from the Quarterly Reports submitted by the multi-jurisdictional enforcement groups receiving JAG funding between July 1, 2005 and June 30, 2008.

Prosecution and Court Programs

During the 2007 / 2008 funding cycle, this approved purpose area provided funding assistance to three (3) projects for an award of \$94,955.38. These programs are designed to improve the criminal juvenile justice system's response to domestic and family violence, including spouse abuse, child abuse, and abuse of the elderly.

Prevention and Education Programs

During the 2007 / 2008 funding cycle, this approved purpose area provided funding assistance to one (1) project for an award of \$237,542.26. This program is designed to provide the proper supplies and reference materials to help safely respond to clandestine methamphetamine lab incidents.

Corrections and Community Corrections Programs

No funding assistance provided to this approved purpose area during the 2007 / 2008 funding cycle.

Drug Treatment Programs

No funding assistance provided to this approved purpose area during the 2007 / 2008 funding cycle.

Planning, Evaluation, and Technology Improvement Programs

During the 2007 / 2008 funding cycle, this approved purpose area provided funding assistance to two (2) projects for an award of \$221,729.85. The enhancement of the state's ability to collect accurate criminal history record information, in a timely manner, remains a top priority for the State of Missouri. The ultimate goal of this approved purpose area is to provide the financial mechanism that will enable the State to collect required criminal records data from all criminal justice entities and provide the appropriate storage mechanism within the Missouri Criminal Records Repository. In addition, local criminal justice agencies must be automated for criminal justice reporting to the state central repository if the reports are to be timely, accurate and complete.

Administrative Expenses

During the 2007 / 2008 funding cycle, the Missouri Department of Public Safety set aside \$418,238.20 of the Edward Byrne Memorial State Justice Assistance Grant (JAG) Program funds for administrative cost associated with the management and coordination of the JAG Program. The Missouri Department of Public Safety is able to support, in part or in whole, the DPS CJ / LE Program staff and supporting DPS staff as well as other operational expenses.

FY 09 STRATEGIC PLAN IMPLEMENTATION

In January 2008, the DPS – CJ / LE Program staff conducted a JAG grant pre-bid workshop for local agencies for the 2008 / 2009 grant cycle. This workshop was held in Jefferson City, Missouri. All eligible applicants were invited to attend the workshop, which explained the grant application process and allowable cost items.

Implementation of the 2008 / 2009 funding year began with the review of project applications by a grant review committee consisting of the DPS – CJ / LE Program staff and individuals from the criminal justice and private sector. Approximately 50 requests for Edward Byrne Memorial Justice Assistance Grant (JAG) funding were reviewed within the approved project categories as described below. The grant evaluation process was competitive in nature, and only those grant applications determined to coordinate with the goals and objectives of the statewide strategy were considered for funding. Thirty-seven (37) grant awards were made to state and local recipients. The federal JAG award to the State of Missouri for fiscal year 2008 / 2009 was \$2,250,887.00. Following is a brief summary on each category funded through the DPS – CJ / LE Program during the 2008 / 2009 funding cycle. Evaluation plans for these programs are provided in Section II of this report.

Law Enforcement Programs

Funding for Multi-Jurisdictional Drug Task Force projects was the largest funding category for the DPS – CJ / LE Program during funding year 2008 / 2009. The DPS – CJ / LE Program awarded \$4,833,669.29 to twenty-seven (27) multi-jurisdictional / multi-agency enforcement groups throughout the state. Of the 114 counties in the State of Missouri, 83 are active participants / members of the multi-jurisdictional enforcement effort.

The focus of this category is the multi-jurisdictional, multi-agency counter-drug enforcement effort. During this reporting period, the DPS - CJ / LE Program has placed emphasis on collaboration and partnerships within the multi-jurisdictional approach to drug enforcement. A comprehensive understanding of responsibilities and expectations by task force partners is established with a Memorandum of Understanding / Agreement between all partners of the multi-jurisdictional enforcement

group. Additionally, a Board of Directors was responsible for the collective decision making process of each multijurisdictional enforcement group.

During 2008 / 2009, methamphetamine continues to be a priority for an aggressive law enforcement strategy that is designed to slow or halt the spread of this drug. Because the problems associated with this drug transcend boundaries, partnerships have been forged to address public safety, public health and the environmental sovereignty of our state in response to methamphetamine. Through local, state and federal collaborations and a continued aggressive response, we anticipate the decline in methamphetamine related activity noted in previous fiscal years will continue.

Prosecution and Court Programs

During the 2008 / 2009 funding period, Prosecution and Court programs will receive funding in the amount of \$139,785.09. This approved purpose area provides financial assistance to four (4) projects to implement and enhance the response of criminal justice agencies to criminal activity. Training of law enforcement, prosecution, judicial, and medical staff was also provided on proper handling / processing of these cases as well as establishment of communication lines between involved criminal justice agencies leads to effective resolution of this problem.

Prevention and Education Programs

During the 2008 / 2009 funding period, Prevention and Education programs will receive funding in the amount of \$201,078.28. This approved purpose area provides financial assistance to one (1) project. This purpose area aids in providing the proper supplies and reference material to Missouri law enforcement, fire service and other emergency response officials to help them safely respond to methamphetamine laboratory incidents and perform their jobs with reduced risk of injury to themselves, the public, and the environment.

Planning, Evaluation, and Technology Improvement Programs

During the 2008 / 2009 funding period, Planning, Evaluation, and Technology Improvement projects will receive funding in the amount of \$326,219.17. This approved purpose area provides financial assistance to five (5) projects to enhance the State's ability to collect accurate criminal history record information, in a timely manner. This goal remains a top priority for the State of Missouri and this approved purpose area provides the financial mechanism that enables the State to collect the required criminal records data from all criminal justice entities and provide the appropriate storage mechanism within the Missouri Criminal Records Repository. In addition, local criminal justice agencies are assisted with automated criminal justice reporting to the state central repository to ensure reports are timely, accurate and complete.

Coordinating Programs / Projects:

1033 Excess Property Program

During July 1, 2007 and June 30, 2008, there continued to be an increase in the number of agencies that registered to participate in the 1033 Excess Property Program, along with an increase in the number of agencies that are processing the requests. Local agencies are experiencing financial and manpower cutbacks, which have resulted in a need to find alternative means to receive equipment. The electronic screening process for the Program has assisted the participating agencies in locating property by means of the Internet-based website for the Defense Reutilization and Marketing Services (DRMS). Once the property is located and approved for the agency to receive, they can now have the property shipped to their agency by a private common carrier, once they have established an account with that carrier. This has greatly reduced the manpower travel time and costs for the agency. The Department of Public Safety (DPS) staff continues to train the local agencies on how to screen and tag property on the DRMS web sight. This has contributed to the continuing increase of registered agencies processing requests. This in turn increases the total dollar amount of property the State receives each fiscal year.

As an approved Transitional Distribution Center, we continue to screen and tag all the information technology equipment, such as desktop and laptop computers, and bring it back to the Center to be refurbished. We then issue the equipment to requesting local agencies from our DPS warehouse in Jefferson City, MO. This is possible with the assistance from the Missouri National Guard Counter-Drug Program, which provides a guardsman to assist with the DoD 1033 Program. His primary duty is to reload the operating systems, drivers and software. This information technology equipment is assisting law enforcement agencies in capturing crime statistic data, along with managing records, and inter-agency networking via the Internet.

Some of the types of property the local agencies are tagging include watercraft, for the agencies located along one of the many rivers or lakes in the state; generators, to assist during power losses due to storms; off-road 4x4 vehicles, to assist with

marijuana eradication; and specialty gear that the tactical teams are using, such as night vision goggles, spotting scopes, red dot rifle scopes and load bearing tactical vests.

Local Law Enforcement Block Grant Program

The Local Law Enforcement Block Grant Program, now approaching its tenth year of funding, has become an essential funding mechanism for law enforcement. Requiring as little as 10% match, this program is essential for small law enforcement agencies with limited resources, whose funding requests support the program objective of reducing crime and improving public safety. Originating in the HR728 Local Government Law Enforcement Block Grant Act of 1995, and authorized under the Omnibus Fiscal Year 1996 Appropriations Act (Public Law 104-134), this program continues to enhance the strategy and efforts of DPS – CJ / LE Program.

During the 2007 / 2008 reporting period, DPS made 160 grant awards to law enforcement agencies across the State. The total award amount for this period was \$1,011,210.85. Short-term contracts are awarded in amounts up to \$10,000 for purchase of basic law enforcement and officer safety equipment that will enable Missouri law enforcement to meet their local needs. Such items include, but are not limited to light bars, sirens, mobile and portable radios, flashlights, handcuffs, protective clothing, incar cages, in-car cameras, locks, and trauma kits. The Local Law Enforcement Block Grant contracts, administered by the Missouri Department of Public Safety, are awarded only to law enforcement agencies through their respective city or county.

Internet Cyber Crime Grant Program (ICCG)*

The Internet Cyber Crime Grant Program is a State funded grant initiated in fiscal year 2007. Although ICCG is not directly funded by JAG, it is included in this report because of its importance to improving public safety and reducing crime within the State of Missouri. The total award amount for the 2007 / 2008 period was \$1,175,000.00 for a contract period of July 1, 2007 to May 31, 2008. During the 2007 / 2008 reporting period, ICCG contracts were for the duration of 11 months and required a 10% cash or in-kind match of the total project cost. The goal of this program is to make funds available to Multi-Jurisdictional Internet Cyber Crime Law Enforcement Task Forces and other law enforcement agencies to prevent and control Internet cyber crime and improve public safety. During the 2007 / 2008 reporting period, this goal was achieved through funding of detective and computer forensic personnel salaries whose focus was investigation of Internet sex crimes against children, including but not limited to, enticement of a child and possession / promotion of child pornography, to provide funding for the training of law enforcement personnel for these investigations, and to provide funding for equipment and other items necessary in performing these investigations.

*State of Missouri funded grant program

II. FY 2008 EVALUATION AND ACTIVITIES

II. FY 2009 Evaluation and Activities

Evaluation Design

The Edward Byrne Memorial Justice Assistance Grant (JAG), formerly known as Edward Byrne Memorial State Grant and Local Law Enforcement Assistance Formula Block Grant Program, provides criminal justice authorities with substantial support in their endeavors to address Missouri's illicit drug and violent crime problems. The U.S. Department of Justice, Bureau of Justice Administration (BJA) administers this program at the federal level, and the Missouri Department of Public Safety (DPS) administers it at the state level. In Missouri, this program is known as the Criminal Justice / Law Enforcement Program and will be referred to as CJ / LE Program throughout this report.

Program evaluation is an essential CJ / LE Program responsibility required by its enabling legislation. To meet this responsibility, BJA has provided states with guidelines, technical training, and support for assessing CJ / LE Program projects. In Missouri, the DPS has contracted with the Missouri State Highway Patrol (MSHP), Statistical Analysis Center (SAC) to administer the evaluation component of the CJ / LE Program and play a major role in development of Missouri's drug and violent crime strategy.

The following is a description of the FY09 CJ / LE Program project evaluation designs developed by SAC and approved by DPS. These evaluations are mostly administrative or process in nature.

Law Enforcement Programs

The Multi-Jurisdictional Task Force Program continues to be a critical component to drug enforcement efforts throughout the State. This concept takes a multi-agency approach where resources and manpower can be combined to cover a larger geographic area. Agents working for task forces are commissioned to work within any jurisdiction participating in the program. Cooperation and communication within these units is the key to being successful in their enforcement efforts. Cooperative agreements are developed for all agencies involved in the task force as well as entering into agreements with federal agencies. Law Enforcement projects are required to complete either a Quarterly Progress Report or submit semi- and annual progress status reports. Status reports describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Jackson County Drug Abatement Response Team (DART): This project continues support to the DART, a multijurisdictional initiative to identify and shut down drug houses and street level narcotics operations in thirteen municipal jurisdictions in Jackson County. The goal of this program is to eliminate illegal drug activity in the Jackson County community by coordinating and utilizing several sources. Through these efforts, the quality of life in the target area is restored and protected. Suspected drug activity can be anonymously reported to DART members who then communicate the information to law enforcement for investigation. DART also coordinates street level investigations, buy / bust and reverse sting operations, property fire and housing code inspections of suspected drug houses, and notification of drug activity and its consequences to property owners. Property owner seminars, community presentations, and citizen training given on recognition of drug activities are provided by DART members.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management and support services employed to implement the project.
- Number of citizen reports of drug activity received by DART.
- Number of drug houses and drug distribution operations closed.
- Number of property owners trained on drug activity recognition.
- Number of buy / bust / reverse sting operations coordinated with Patrol officers, community police, and prosecutors.
- Number of property fire hazard and building code inspections completed, and number of notifications of drug activity made to property owners.
- Number of community organizations given drug awareness presentations or training.
- Other major work efforts and activities performed under auspices of this project.

MULTI-JURISDICTIONAL TASK FORCE PROJECTS

The following multi-jurisdictional drug task forces are required to submit quarterly progress reports to the MJTF Automated Information System.

Bootheel Drug Task Force

Buchanan County Drug Strike Force

Clay County Drug Task Force

Combined Ozarks Multi-Jurisdictional Enforcement Team (COMET)

East Central Drug Task Force

Franklin County Narcotics Enforcement Unit

Jackson County Multi-Jurisdictional Drug Task Force

Jasper County Drug Task Force

Jefferson County Municipal Enforcement Group

Kansas City Multi-Jurisdictional Task Force

Lafayette County Narcotics Unit Task Force

Lake Area Narcotics Enforcement Group (LANEG)

Mid-Missouri Multi-Jurisdictional Drug Task Force

Mid-Missouri Unified Strike Team and Narcotics Unit (MUSTANG)

Mineral Area Drug Task Force

North County MEG Multi-Jurisdictional Drug Task Force

North Missouri (NOMO) Drug Task Force

Northeast Missouri (NEMO) Narcotics Task Force

Platte County Multi-Jurisdictional Enforcement Group

South Central Drug Task Force

Southeast Missouri (SEMO) Drug Task Force

Southwest Missouri Drug Task Force

St. Charles County Regional Drug Task Force

St. Clair Community Narcotics Enforcement Team (CNET)

St. Louis City Metro Multi-Jurisdictional Undercover Drug Program

St. Louis County Multi-Jurisdictional Drug Task Force

EVALUATION DESIGN: Drug Task Forces are required to complete quarterly progress reports compliant with the Drug Task Force Automated Information System.

Instructions for completing:

Missouri Department of Public Safety Multi-Jurisdictional Task Force Quarterly Progress Report

This instruction sheet is to aid Multi-jurisdictional Task Force (MJTF) grantees in completing the required quarterly progress report for the Missouri Department of Public Safety.

1. Date Submitted Self-explanatory

2. Grant Name

3. Contact Person As designated in MJTF contract with the Dept. of Public Safety

4. Contact Person's Agency Name

5. E-Mail Address

6. Phone No. Self-explanatory

1. Quarterly Reporting Period

8. Number of law enforcement agencies involved in multi-jurisdictional task force (MJTF) work activities

The total number of law enforcement agencies comprising the MJTF as well as any others participating in MJTF work activities during the reporting period. (DO NOT duplicate statistical data that has been reported by another participating agency.)

9. Number of law enforcement officers participating in MJTF work activities

A) and B): self-explanatory.

10. Investigations/Cases

- A) The number of MJTF investigations/cases *active* at the <u>start</u> of the quarter. For the second and subsequent quarters, the number of "carried in" active cases should match those reported in Question 10 E) on the previous quarter's report. **Investigations/Cases** should be counted as those incidents involving task force action resulting in **post-response reports being written**. Until this occurs, tips and information received should be considered gathered intelligence, not individual cases.
- B) The number of *new* investigations/cases initiated <u>during</u> the quarter.
- C) The total number of MJTF cases active during the quarter. This number should be the sum of item A and item B.
- D) The number of cases <u>disposed of</u> by the MJTF during the quarter.
- E) The total number of cases remaining active at the end of the quarter. (Subtract item D from item C.)
 - NOTE: Enter this number on line 10. A) of the next Quarterly Progress Report.
- F) The number of MJTF cases with evidence submitted this quarter to a State crime lab.

11. Arrest Activity

- A) The number of people arrested and charged with one or more *drug* offenses.
- B) The number of people arrested and charged with other criminal offenses *not* involving drugs.
 - For the total number of people arrested through MJTF actions during the quarter, add items A and B and enter the sum on the appropriate line.
- All law enforcement charges associated with offenders arrested through MJTF actions during the quarter. All charges proffered against offenders are to be listed. Total charges must equal or exceed the total number of persons arrested. For example, a drug user is arrested for possession of crack. After arrest, he assaults an officer. The quarterly report should indicate a charge for crack possession listed under 1) Drug Paraphernalia/Possession and a charge for resisting arrest/assault against police listed under 3) Other Charges. Result: One arrested person is reported with two charges (illicit drug possession and assault) from this single incident.

(NOTE: There is no longer a need to total the charges by category at the top of each column.)

- 1) The number and type of charges related to drug paraphernalia/possession during the reporting period.
- 2) The number and type of charges related to drug sales and/or manufacturing during the reporting period.
- 3) The number and type of *non-drug* charges during the reporting period.

12. Informant Expenses, Drug Purchases and Free Samples

- A) The number of drug buys made through MJTF activities during the reporting period.
- B) Dollar value of drugs purchased through drug buys during the reporting period.
- C) The number of reverse drug buys made through MJTF activities during the reporting period.
- D) Dollar value of reverse drug buys during the reporting period.
- E) The number of free drug samples received during the reporting period.
- F) The estimated dollar value of drugs received through free samples during the reporting period. Use the local street value of the drugs at the time they were received to make the estimate.
- G) The quantities and type of drugs acquired through drug buys, reverse drug buys, and free samples received during the reporting period. Enter the suspected drug type; do not wait for scientific lab examination results. Drug weights may be reported using various units of measure (kg., lb., oz, grams, etc.). For example, two kilos of cocaine are purchased from one distributor, another kilo is purchased from a second distributor in another case, five ounces are acquired through free samples, and eight grams are obtained from street buys during the quarter. In Section 12. E) 2) Cocaine, enter 3 in the "Kilograms" column, 5 in the "Ounces" column, and 8 in the "Grams" column.
- The total number of active informants paid during the reporting period.
- 1) The total dollar amount expended acquiring information from active informants during the reporting period.

13. Tracking Drug Trafficking Organizations

- A) The number of new Drug Trafficking Organizational and/or Link Analysis Charts completed during the period through MJTF work activities.
- B) The number of new drug trafficking organizations identified through MJTF operations during the reporting period.

14. Search Warrants

- A) The number of search warrants applied for by the MJTF during the reporting period.
- B) The number of search warrants authorized for service by the MJTF during the reporting period.
- The number of search warrants served by the MJTF during the reporting period.
 - In the narrative (item #18), please indicate the number of warrants served in each county of your jurisdiction.
- D) The number of search warrants served by the MJTF during the reporting period which resulted in drug and/or paraphernalia seizures.
- E) The number of consent searches and "knock and talk" incidents involving the MJTF during the reporting period.

15. Marijuana Eradicated and Methamphetamine Drug Labs Destroyed

- A) The quantities of marijuana destroyed *through eradication operations* during the reporting period. Enter the suspected marijuana type; do not wait for scientific lab examination results. Marijuana weight may be reported using various units of measure (kg., lb., oz, grams, etc.). For example, 50 lbs. of wild "ditchweed", 32 kilos of cultivated marijuana, and 10 sinsemilla plants are destroyed through eradication during the quarter. In Section 15. A) 1) Wild, enter 50 in the "Pounds" column. On line 2) Cultivated, enter 32 in the "Kilograms" column. On line 3) Sinsemilla, enter 10 in the "Plants" column.
 - NOTE: If a quantity of marijuana is seized for evidence and not destroyed, enter it in Section 16.
- B) The number of methamphetamine drug labs destroyed during the reporting period. Please indicate the number of methamphetamine drug labs destroyed in each county (see question 18). NOTE: If there is some question as to whether or not the destroyed lab is a methamphetamine lab, please contact Mr. Eric E. Shepherd, Missouri Department of Public Safety, at (573) 751-5997.

16. Drug Seizures

- A) The estimated *dollar value* of all drugs *seized* during the quarter. Use the local street value of the drugs at the time they were seized. NOTE: Do <u>not</u> include marijuana destroyed through eradication operations as reported in Section 15.
- B) The *quantities* and type of drugs seized during the reporting period. Enter the suspected drug type; do not wait for scientific lab examination results. Drug weights may be reported using various units of measure (kg., lb., oz, grams, etc.). For example, five kilos of cocaine are seized in three investigations/cases and 10 grams are seized in another during the quarter. In Section 16. B) 2) Cocaine, enter 5 in the "Kilograms" column and 10 in the "Grams" column.

17. Property Seizures/Forfeitures

The number and estimated dollar value of property seized or forfeited during the quarter by type. Enter seizures and forfeitures separately. If property is seized and forfeited during the same reporting period, enter the quantity and dollar value of the property under both the "Seized during reporting period" and "Forfeited during reporting period" columns.

18. Describe all work activities or areas of interest/concern not reported in the sections above. Also, please indicate the number of search warrants served and the number of methamphetamine drug labs destroyed in each county of your jurisdiction:

Indicate any other activity or information not reported elsewhere on this form that directly addresses any action and/or condition specified in your MJTF contract. In addition, include a description of any other activities that will assist the Department of Public Safety to properly review and evaluate the program. For example, it might be appropriate to describe (without *confidential* information or details) a lengthy intelligence operation that has not yet resulted in arrests or significant drug/asset seizures. Describe all special training programs completed by MJTF officers (SERT, polygraph, or criminal prosecution classes, for example). Please mention topics and areas of concern you would like to discuss at the next Dept. of Public Safety Task Force quarterly meeting. Also indicate the number of search warrants served and methamphetamine labs destroyed in each county of your jurisdiction for the reporting period.

19. Signature of Officer in Charge and 20. Date:

Sections 19 and 20 are self-explanatory.

Note: When completed, please return the original along with a copy to:

Missouri Department of Public Safety Attn: Criminal Justice / Law Enforcement Program P.O. Box 749 Jefferson City, MO 65102

If you have any questions on how to complete this form, contact Ms. Susan Kuebler at (573) 751-9000 ext. 2218.

Multi-Jurisdictional Task Force Quarterly Progress Report

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| 1. | Date | Subm | itted | | -1 | | | | 2. | Grant | Name _ | | | | | | | |
|-----------|-------|----------|----------------------|-------------|-----------|---------|----------|----------|---------|-----------|----------|----------|------------|----|-------|------|--------------|------|
| 3.C | ontac | t Perso | on | mo. | day | | yr. | | 4. | Agenc | y Name | | | | | _ | | |
| 5. | E-Mai | l Addre | ss | | | | | _ | 6. | Phone | Numbe | er (|) | | | | _ | |
| 7. | Qua | rterly R | Reporting Period | | mo. | yr. | to | mo. | | yr. | Circle | Quarter | Number | Q1 | Q2 | Q3 | Q4 | |
| 8. | No. | of law | enforcement ager | ncies inv | olved i | n mult | -jurisc | liction | al ta | sk forc | e (MJTI | F) work | activities | · | | | | |
| 9. | No. | of law | enforcement offic | ers parti | cipatin | g in M | JTF wo | ork act | tivitie | s | | | | | | | | |
| | A) | Assign | ed Part Time | | | | | | В | Ass | igned F | ull Time | _ | | _ | | | |
| 10. | Inve | stigatio | ons/Cases | | | | | | | | | | | | | | | |
| | A) | No. of | active investigatior | ns/cases | carried | in from | last qu | uarter | | | | | | _ | | | | |
| | B) | No. of | new investigations | /cases in | itiated t | his qua | ırter | | | | | - | + | | | | | |
| | C) | | lo. of cases active | • | | er (Add | d item / | A to ite | m B) | | | = | = | | | | | |
| | D) | | cases disposed of | • | | | | | _ | | | - | · | _ | | | | |
| | E) | | cases carried into | | | | | | | | | - | = | | | | | |
| | F) | No. ca | ses with evidence | Submitted | ırııs qu | ianeri | o a Sia | te ciii | ie iai | • | | | | _ | | | | |
| 11. | Arre | st Acti | vity | | | | | | | | | | | | | | | |
| | A) | No. of | persons arrested for | or one or | more d | rug off | enses | | | | | | | | | | | |
| | B) | No. of | persons arrested for | or other t | ypes of | crimin | al offen | ses (n | o dru | g char | ges) | + | | | | | | |
| | | | Total | l No. of pe | ersons | arreste | d (Add | item A | A to it | em B) | | = | | | | | | |
| | C) | Total N | lo. of charges asso | ociated w | ith arres | sts: | | | | | | | | | | | | |
| | 1 |) Dru | ıg Paraphernalia/P | ossessio | n | | 2) D | rug Sa | ales/N | 1anufa | cture | | | 3) | Other | Cha | rges | |
| | | a) | Marijuana | | | | | a) I | Marij | uana | | _ | | | a) | Res | isting Arres | t/ _ |
| | | c) | Crack | | | _ | | c) (| Cracl | (| | _ | | | | Poli | ce | _ |
| | | e) | Heroin/Opiates | | | _ | | e) I | Heroi | n/Opia | tes | _ | | | c) | Ass | ault | _ |
| | | f) | Hallucinogens - I | LSD | | _ | | | | | ns - LSE | _ | | | d) | Chil | d Endanger | · |
| | | g) | Hallucinogens - F | PCP | | | | g) I | Hallu | cinogei | ns - PCF | - | | | e) | Kidr | napping | _ |
| | | h) | Paraphernalia | | | | | | Ecsta | | | | | | f) | | apons | |
| | | i) | Ecstasy | | | _ | | • | | doephe | edrine/ | _ | | | g) | Othe | • | _ |
| | | j) | Pseudoephedrin | e/ | | | | • | | drine | | | | | σ, | | | _ |
| | | •/ | Ephedrine | | | | | | • | | Ammonia | _ а | | | | | | |
| | | k) | Anhydrous Amm | onia | | - | | | | illicit d | | _ | | | | | | |
| | | I) | Other illicit drugs | | | - | | , | | 5 0 | 3 - | _ | | | | | | |

| 12. | Inf | formant Expenses, Drug Purchases and Free Sa | mples | | | | |
|-----|-----|---|-------------------|-------------------------|----------------------|----------------------|-------------|
| | A) | No. of drug buys made: | | | | | |
| | B) | Dollar value of drug buys during this period: | | | \$ | | |
| | C) | No. of reverse drug buys made: | | | | | |
| | D) | Dollar value of reverse drug buys during this period | od: | | \$ | | |
| | E) | No. of free samples received: | | | | | |
| | F) | Estimated dollar value of drugs received from free | samples during | this period: | \$ | | |
| | G) | Drugs purchased and/or received from drug buys. | , reverse drug bu | ıys, and free samples | (Enter quar | ntities at time of r | eceipt): |
| | | | Kilograms | Pounds | Ounces | Grams | Doses/Pills |
| | | 1) Marijuana | | | | | |
| | | 2) Cocaine | | | | | |
| | | 3) Crack | | | | | |
| | | 4) Methamphetamine | | | | | |
| | | 5) Heroin/ Opiates | | | | | |
| | | 6) Hallucinogens - LSD | | | | | |
| | | 7) Hallucinogens -PCP | | | | | |
| | | 8) Ecstasy | | | | | |
| | | 9) Pseudoephedrine/Ephedrine | | | | | |
| | | 10) Anhydrous Ammonia | | | | | |
| | | 11) Other illicit drugs | | | | | |
| | H) | No. of active informants paid | _ | | | | |
| | I) | Total dollars expended on active informants | \$ | | | | |
| 13. | Tra | acking Drug Trafficking Organizations | | | | | |
| | | A) No. of new Drug Trafficking Organization Char | ts and/or Link Ar | nalysis Charts complete | ed this identified t | his quarter | _ |
| | | B) No. of new Drug Trafficking Organizations qua | rter | | | | |
| 14. | Se | earch Warrants | | | | | |
| | A) | No. of search warrants applied for during this peri | od: | | | | |
| | B) | No. of search warrants authorized during this peri | od: | | | | |
| | C) | No. of search warrants served during this period:* | • | | | | |
| | D) | No. of search warrants served resulting in drug ar | nd/or | | | | |
| | | paraphernalia seizures: | | | | | |
| | E) | No. of <u>consent</u> searches conducted during this pe | riod: | | | | |
| | | | | | | | |

* Please indicate (in the narrative) the number of warrants served in each county of your jurisdiction.

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| 15. | Mari | ijuana Eradicated and Methamphetamii | ne Drug Labs Destr | oyed - Indicate the | types of marijuana | a destroyed throu | ugh eradication | n |
|------|------|---|-------------------------|----------------------|---------------------|-------------------|-----------------|-------|
| | oper | rations. Indicate the number of methamp | hetamine drug labs | destroyed as a resu | ılt of search warra | ants, consent sea | arches, arrests | 5, |
| | and/ | or other multi-jurisdictional task force action | ns. | | | | | |
| | (Ent | er quantities at time of incident): | | | | | | |
| | A) | Marijuana destroyed: | Kilograms | Pounds | Ounces | Grams | | Plant |
| | | 1) Wild | | | | | | |
| | | 2) Cultivated | | | | | | |
| | | 3) Sinsemilla | | | | | | |
| | B) | No. of methamphetamine drug labs destro | yed: | | | | | |
| | | In the narrative, please indicate the cou and the number of labs destroyed in ea | | e methamphetamin | e drug labs were | destroyed | | |
| 16. | Drug | g Seizures - Describe the types of drugs s | eized as a result of se | earch warrants, cons | ent searches, and | arrests. | | |
| | (Exc | clude drug buys and free samples): | | | | | | |
| | A) | Estimated dollar value of all drugs seized, | based on local street | cost:\$ | | | | |
| | B) | Drugs seized (Enter quantities at time of | seizure): | | | | | |
| | | | Kilograms | Pounds | Ounces | Grams | Doses/Pills | |
| | | 1) Marijuana | | | | | | |
| | | 2) Cocaine | | | | | | |
| | | 3) Crack | | | | | | |
| | | 4) Methamphetamine | | | | | | |
| | | 5) Heroin/Opiates | | | | | | |
| | | 6) Hallucinogens - LSD | | | | | | |
| | | 7) Hallucinogens - PCP | | | | | | |
| | | 8) Ecstasy | | | | | | |
| | | 9) Psuedoephedrine / Ephedrine | | | | | | |
| | 1 | 0) Anhydrous Ammonia | | | | | | |
| | 1 | 1) Other illicit drugs | | | | | | |
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| 7. | Property Seizures/Forfeitures: | | | | |
|------|--|---------------------------------------|---|--|-------------------|
| | | Seized duri | ng reporting period | Forfeited during | reporting period |
| | | Quantity | Est. Value | Quantity | Est. Value |
| A) | Real Estate/Buildings and Homes | | | | |
| B) | Real Estate/Land items, stamp/coin collections, jewelry, etc.) | | | | |
| | Je.1.6.1, 616.1, | | | | |
| D) | Motor Vehicles | | | | |
| E) | Weapons | | | | |
| F) | Currency (\$) | | | | |
| G) | Other Assets - Describe: | | | | |
| 8. | Describe all work activities or areas of into warrants served and the number of metham | erest/concern no ohetamine drug la | t reported in the sections at abs destroyed in each county | oove. Also, please indicate to of your jurisdiction. | the number search |
| | | | | | |
| - | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 9. 9 | Signature of Officer in Charge | | | 20. Date | |

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Instructions For Completing Missouri Department of Public Safety Multi-Jurisdictional Task Forces Tally Sheets

These instructions are designed to aid you in filling out the Multi-Jurisdictional Task Forces (MJTF) tally sheets. Data entered then can be used to complete the MJTF quarterly progress report required by Department of Public Safety. **Use of these tally sheets is strictly optional**. If you currently have manual and/or automated systems available to complete the quarterly progress report, the tally sheets should not be used. However, if you do not, use of one or more, if not all, of the tally forms is recommended.

1. Case Log Tally Sheet (used to complete question 10 on MJTF quarterly progress report)

At the start of the reporting period, list all active investigations/cases carried in. As new investigations/cases are initiated, add them to this tally sheet. As investigations/cases are disposed of, annotate the appropriate entries on this sheet.

Quarter: Enter beginning and ending month and year of quarterly reporting period.

Case No.: Enter MJTF-related investigation/case number.

Date initiated: Enter month, day, and year investigation/case was originally initiated.

Status: Indicate whether case was carried in from a previous quarter or initiated in this quarter.

Disposed of in Quarter: Indicate whether or not case was disposed of this quarter.

Date of Disposal: If case was disposed of during this quarter, enter month, day and year of disposal.

Instructions on how to use this tally sheet to complete the MJTF quarterly progress report.

- 10A Sum number of investigations/cases identified as carry-ins on tally sheet.
- 10B Sum number of investigations/cases identified as initiated on tally sheet.
- 10C Sum items 10A and 10B.
- 10D Sum number of investigations/cases identified as being disposed of on tally sheet.
- 10E Subtract 10D from 10C to arrive at number of investigations/cases carried out.

Drug Acquisition Tally Sheet (used to complete questions 12, 15A, and 16 on MJTF quarterly progress report)

As drugs are acquired during reporting period as a result of MJTF work activities, they should be added to the tally sheet. If more than one type of drug is acquired in an investigation/case, they should all be listed.

Quarter: Enter beginning and ending month and year of quarterly progress report.

Date of Activity: Enter month, day, and year of drug acquisition.

Case No.: Enter MJTF-related investigation/case number.

Type of Acquisition: Indicate under what circumstances the drug was acquired. In marijuana eradication operations, if the marijuana is immediately destroyed, circle **4** for eradicated. If some marijuana is held for evidence, make a separate line entry using the same date of activity and case number and update the type of acquisition field with a **3** (seized).

Drug Type: Enter suspected drug type. Do not wait for scientific examination results. If drug type is marijuana, indicate if it was wild, cultivated, or sinsemilla.

Quantity: Indicate quantity of the drug acquired.

Measure: Indicate measure used to classify the quantity, such as kilograms, pounds, plants, etc.

Est. \$ Value: Indicate actual or estimated dollar value of drugs acquired.

- 12A Sum number of drug buys by examining "Type of Acquisition" field on tally sheet.
- 12B Of those identified as drug buys, sum estimated dollar values.
- 12C Sum number of reverse drug buys by examining "Type of Acquisition" field on tally sheet.
- 12D Of those identified as reverse drug buys, sum estimated dollar values.
- 12E Sum number of free samples by examining type of acquisition field on tally sheet.
- 12F Of those identified as free samples, sum estimated dollar values.
- 12G Of those identified as drug buys, reverse drug buys, or free samples, identify quantities by drug type.
- 15A Of those identified as eradicated, sum quantities by marijuana type.
- 16A Of those identified as seized, sum estimated dollar values.
- 16B Of those identified as seized, identify quantities by drug type.

3. Informant Expenditure Tally Sheet (used to complete questions 12H and 12I on

MJTF quarterly progress report)

As informants are paid for services rendered as a result of MJTF work activities, they should be added to the tally sheet. At the end of the reporting period, sum the total number of informants being paid to answer question 12H. Please note: If an informant is paid on three separate occasions, count that informant only once. Sum total amount of money expended to answer question 12I.

Quarter: Enter beginning and ending month and year of quarterly reporting period.

Date of Activity: Enter month, day and year of transaction with informant.

Case No.: Enter MJTF-related investigation/case number.

Officer No.: Enter identification number of officer involved in transaction.

Informant Name/Alias: Enter name or alias of informant involved in transaction.

Informant Number: Enter a number assigned by the MJTF to each individual informant.

NOTE: Because the names or aliases of informants are listed on this tally sheet, it should be considered confidential material. Access to it should be limited, and it should be stored in a secure location.

Instructions on how to use this tally sheet to complete the MJTF quarterly progress report.

12H Using MJTF-assigned Informant Numbers, determine how many informants were utilized during reporting period and enter that number on question 12H.

121 Sum total amount of money provided to informants during reporting period.

4. Property Seizures/Forfeitures Tally Sheet (used to complete question 17 on MJTF quarterly progress report)

As property is seized/forfeited during reporting period as a result of MJTF work activities, it should be added to the tally sheet. If more than one type of property is seized/forfeited in an investigation/case, they should be listed separately. If a piece of property is seized and forfeited during the same quarter, two separate entries should be made on the tally sheet based on date of activity.

Quarter: Enter beginning and ending month and year of quarterly reporting period.

Date of Activity: Enter month, day, and year that seizure/forfeiture took place.

Case No.: Enter MJTF-related investigation/case number.

Type of Acquisition: Indicate type of acquisition (seizure or forfeiture).

Type of Forfeiture: Indicate type of forfeiture

Property Type: Indicate type of property acquired.

Quantity: Indicate estimated quantity of acquisition.

Estimated \$ Value: Indicate estimated dollar value of acquisition.

Instructions on how to use this tally sheet to complete the MJTF quarterly progress report.

17A-17F Examine "Type of Acquisition" field and identify property seized. Sum quantity and estimated dollar values by property type.

17A-17F Examine "Type of acquisition" field and identify property forfeited. Sum quantity and estimated dollar values by property type.

17G If property type seized or forfeited does not fit into 17A-17F property type categories, list and describe property, quantity, and estimated dollar value.

5. Work Productivity Tally Sheet (used to complete questions 11, 13, 14, and 15B on MJTF quarterly progress report)

Enter data on all arrests, drug trafficking analysis, search warrants, consent searches, and methamphetamine drug labs destroyed as a result of MJTF work activities on this tally sheet. On this tally sheet you have the choice of entering activity by numbers (i.e., eight arrests would be entered using the value "8"), or by hash marks (i.e., eight arrests would be entered "IIII III"). At the end of the reporting period, sum numbers or hash marks and enter total number in the "Quarterly Total" block.

Quarter: Enter beginning and ending month and year of quarterly reporting period.

11. No. of Persons Arrested: Track number of persons arrested through MJTF operations.

Note: Track persons arrested by MJTF and law enforcement charges made at time of arrest — **not** the prosecutor's or court's later charges or arrest results.

- A) For Drug Offenses: Track number of persons arrested for one or more drug offenses.
- B) For Other Offenses: Track number of persons arrested for other types of offenses (i.e., no drug charges).

NOTE: Sum of subcategories A) and B) under 11. should equal number entered on the line for "Total No. of persons arrested" on MJTF Quarterly Progress Report.

- C) Arrest Charges: More than one charge may be associated with a given arrestee. List all charges associated with arrestees.
 - 1) **Drug Paraphernalia/Possession -**Track all **drug paraphernalia/possession** *charges* by type of drug or paraphernalia.
 - 2) Drug Sales/Manufacture Track all drug sales/manufacturing charges by type of drug.
 - 3) Other Charges Track all other (non drug-related) charges by charge type.
- **13. Drug Trafficking Organizations**: Enter number of new organizational and link analysis charts completed and number of new drug organizations discovered during reporting period.
 - A) Track number of new organizational and link analysis charts completed by MJTF.
 - B) Track number of new drug trafficking organizations identified through MJTF activities.
- **Search Warrants**: Enter the following search-related activity resulting from MJTF operations:
 - A) Track number of search warrants applied for.
 - B) Track number of search warrants authorized for service.
 - C) Track number of search warrants actually served and in what county they were served.
 - D) Track number of search warrants served resulting in drugs and/or paraphernalia seized.
 - E) Track number of consent searches (or "knock and talk" incidents) conducted.
- 17. B) Number of Methamphetamine Drug Labs Destroyed: Track number of methamphetamine labs discovered and destroyed through MJTF operations.

Instructions on how to use this tally sheet to complete the MJTF quarterly progress report.

| 11A | Enter "Quarterly Total" number of persons arrested for drug-related offenses. |
|---------------|---|
| 11B | Enter "Quarterly Total" number of persons arrested for non drug-related offenses. |
| | Enter "Quarterly Total" number of persons arrested. |
| 11C1a - 11C1I | Enter "Quarterly Total" number of drug paraphernalia/possession charges by drug type. |
| 11C2a - 11C2k | Enter "Quarterly Total" number of sales/manufacturing charges by drug type. |
| 11C3a - 11C3g | Enter "Quarterly Total" number of other (nondrug-related) charges by charge type. |
| 13A | Enter "Quarterly Total" number of Drug Trafficking Organizational and Link Analysis Charts completed. |
| 13B | Enter "Quarterly Total" number of Drug Trafficking Organizations identified. |
| 14A | Enter "Quarterly Total" number of search warrants applied for. |
| 14B | Enter "Quarterly Total" number of search warrants <u>authorized</u> for use. |
| 14C | Enter "Quarterly Total" number of search warrants actually <u>served</u> . |
| 14D | Enter "Quarterly Total" number of search warrants served resulting in drugs seized. |
| 14E | Enter "Quarterly Total" number of consent searches conducted. |
| 15B | Enter "Quarterly Total" number of meth labs destroyed through MJTF operations. |

| Multi-Jurisdictional Task Forces | s |
|----------------------------------|---|
| Case Log Tally Sheet | |
| (refers to question 10) | |

| Quarter | | to | |
|---------|--|----|--|
| | | | |

mo yr mo yr

| Disposed of Status in Quarter Case No. Date Initiated (month, day, year) | Carried | Initiated | l in | Yes | No | Date of Disposal | (month, day, year) In | Quarter |
|---|---------|-----------|------|-----|----|------------------|-----------------------|---------|
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |
| | 1 | 2 | 1 | 2 | | | | |

^{*} Use of this form is optional

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Multi-Jurisdictional Task Forces Drug Acquisition Tally Sheet (refers to questions 12, 15a, and 16)

| _ | | | |
|---------|--|----|--|
| Quarter | | to | |
| | | | |

| mo | yr | mo | yr | |
|----|----|----|----|--|
| | | | | |

| Date of Activity (month, day, year) | Case No. (if available) | Type of Drug Buy | Acquisiti Rev. Buy | on Free Sample | Seized | Eradi- cated | Other | Drug Type (If marijuana: wild,cultivated,or sinsemilla?) | Quantity Measure Est. \$ Value (kilos,lbs,plants,etc.) |
|--|----------------------------|------------------------|--------------------------|----------------------|--------|-----------------|-------|---|--|
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | | 1 | 2 | 3 | 4 | 5 | 6 | | |
| *lles of this forms is autism | .al | 1 | 2 | 3 | 4 | 5 | 6 | | |

^{*}Use of this form is optional

CONFIDENTIAL Multi-Jurisdictional Task Forces Informant Expenditure Tally Sheet (refers to questions 12h and 12i)

| Quarter | to | | mo | yr mo yr | | |
|---------|--|----------------------------|--------------------------------------|----------------------|------------------|----------------|
| | Date of Activity (month, day, year) | Case No. (if available) | Officer No. (assigned by task force) | Informant Name/Alias | Informant Number | Money provided |

Multi-Jurisdictional Task Forces Property Seizures/Forfeitures Tally Sheet (refers to question 17)

| Quarter | to | |
|---------|--------|------|
| | | |

mo yr mo yr

| Date of Activity (month, day, year) | Case No. (if available) | Type of Acquisiti Seizure | ion Forfeiture | Property Type | Quantity | Estimated Value |
|--|----------------------------|------------------------------|-------------------|---------------|----------|-----------------|
| | | 1 | 1 | | | |
| | | 1 | 1 | | | |
| | | 1 | 1 | | | |
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| | | 1 | 1 | | | |
| | | 1 | 1 | | | |
| | | 1 | 1 | | | |

Multi-Jurisdictional Task Force Work Productivity Tally Sheet

(Numbers and letters in parentheses refer to where data would be entered on the Quarterly Report)

| Quarter | | | to_ | | | Quarterly |
|---------|-----|-----|-----|-----|-----|-----------|
| | mo. | vr. | r | no. | vr. | |

(11.) No. of Persons Arrested

- A) For DRUG offenses
- B) For OTHER offenses
- C) Arrest Charges:

1) Drug Paraphernalia/Possession -

- a) Marijuana
- b) Cocaine
- c) Crack
- d) Methamphetamine
- e) Heroin/Opiates
- f) LSD
- g) PCP
- h) Paraphernalia
- i) Ecstasy
- j) Psuedoephedrine
- k) Anhydrous Ammonia
- I) Other Illicit Drugs

2) Drug Sales/Manufacture -

- a) Marijuana
- b) Cocaine
- c) Crack
- d) Methamphetamine
- e) Heroin/Opiates
- f) Hallucinogens-LSD
- g) Hallucinogens-PCP
- h) Ecstasy
- i) Psuedoephedrine
- j) Anhydrous Ammonia
- k) Other Illicit Drugs

| Other Char Resisting A Assault aga Murder Assault | • |): | | | mo. yr. | mo |
|---|-------------------------|--------------|---|------------------------------------|------------------------------------|------------------------------------|
| Resisting A Assault aga Murder Assault Child Enda Kidnapping | Arrest/ ainst Police | | | | | |
| Assault aga Murder Assault Child Enda Kidnapping | ainst Police | | | | | |
| Murder Assault Child Enda Kidnapping | | | | | | |
| Assault Child Enda Kidnapping | angerment | | | | | |
| Child Enda Kidnapping | angerment | | | | | |
| Kidnapping | angerment | | | | | |
| 0 | | | | | | |
| Veapons | g | | | | | |
| | | | | | | |
| Other | | | | | | |
| afficking (| Organizatio | ns: | | | | |
| Number of | f new Organi | zation | | | | |
| d/or Link A | Analysis Cha | rts | | | | |
| npleted | | | | | | |
| Number of | f new Drug | | | | | |
| fficking Or | rganizations | identified | | | | |
| Warrants: | : | | | | | |
| Number Ap | pplied for | | | | | |
| Number Au | uthorized | | | | | |
| Number Se | erved | | | | | |
| No. Served | d with Drugs | / Par. Seize | d | | | |
| | No. Serve | | | No. Served with Drugs/ Par. Seized | No. Served with Drugs/ Par. Seized | No. Served with Drugs/ Par. Seized |

Destroyed:

Rev. 6/01

Prosecution and Court Programs

This purpose area provides financial assistance to implement and enhance the response of criminal justice agencies to criminal activity. Training of law enforcement, prosecution, judicial, and medical staff on handling / processing criminal cases as well as establishment of communication between involved criminal justice agencies leads to effective problem resolution.

<u>Lincoln County Courts' Video Network System:</u> This project provides for the purchase of video equipment that will be implemented at the Lincoln County courthouse, jail, probation office, and public defenders office. The goal of this project is to decrease processing time of county inmates and improve safety and security of those in contact with county inmates. Connecting county offices with video equipment will reduce the necessity of officials to travel to various offices and save of officials' travel time. The safety of county officials will be increased through video conferencing with inmates and removing the personal contact between the two. Security of inmates will be improved through video conferencing by removing the need to locate inmates outside of jail facilities for interviews with county officials.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Number and type of video equipment purchased and distributed to Lincoln County offices
- Number of training sessions provided to county officials on use of video equipment
- Proportion of total county inmate population processed via video conferencing network
- Number of video and non-video interviews and arraignments conducted with county inmates
- Average number of days required to process county inmates before and after implementation of video equipment
- Other major work effort and activities performed under auspices of the project

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

St. Louis City Crime Community Strike Force: This project continues to support a special unit with the St. Louis Circuit Attorney's Office to focus on suppression, law enforcement activities, and crime prevention techniques in areas with specific crime problems, known as "Hot Blocks". The goal of the project is to increase community safety and reduce criminal activity. This goal will be achieved by: 1) Effectively utilize Circuit Attorney's Office resources to make greatest impact on residents' safety; 2) Collaborate with St. Louis Metropolitan Police Department with response and prevention of crime in areas with specific crime problems; 3) Enhance prosecution and implement deterrence strategies; 4) Establish strong law enforcement presence in high crime rate areas; and 5) Provide community education and foster communication with residents.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Number of "Hot Block" areas identified in City of St. Louis and number of offenders prosecuted for crimes in these areas.
- Number of collaborative responses made by St. Louis Circuit Attorney's Office and St. Louis Metropolitan Police Department.
- Number of prosecution enhancement and deterrence strategies implemented.
- Number of law enforcement responses made to "Hot Block" neighborhoods.
- Pre and post program comparative crime rates for "Hot Block" areas.
- Number of community crime education activities performed.
- Other major work effort and activities performed under auspices of the project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

St. Louis City Circuit Attorney's Office Domestic Violence Investigator: This project continues support of a misdemeanor domestic violence investigator to work with the St. Louis Attorney's Office domestic violence attorney. The goal of this project is to increase community safety and reduce domestic violence in the City of St. Louis. This goal will be achieved by two objectives: 1) The focus will be on misdemeanor domestic violence incidents through cooperative efforts of the Misdemeanor Domestic Violence Investigator and the Circuit Attorney Office Violent Unit; 2) Effort will be focused on enhancing misdemeanor domestic violence investigation, evidence collection, and trial preparation for prosecution.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Number of domestic violence cases prosecuted by the St. Louis City Attorney's Prosecutors Office. At the end of the contract period, the rate of change in domestic violence cases prosecuted compared to a like period prior to the grant project.
- Number of domestic violence cases investigated and directly prosecuted by the domestic violence team.
- Number of non-domestic violence cases investigated and prosecuted by the domestic violence team.
- Number of domestic violence victims provided information of support services.
- Hours expended on domestic violence investigation, evidence collection, and trial preparation.
- Other major work effort and activities performed under auspices of the project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

Washington County and City of Potosi Special Investigator Of Crimes Against Children Program: This program continues support of a special investigator to collaborate with Washington County, City of Potosi, and Washington County 24th Judicial Circuit Juvenile Department to investigate crimes involving children. The goals of the program are: 1) Improve the criminal justice system's response to serious child abuse cases through collaborative agency efforts; and 2) Specialize and improve investigations and increase prosecution rates of child abuse offenders. The objectives of the program are: 1) Coordinate a multidisciplinary team investigating child abuse cases; and 2) Increase training of child abuse protocol to county criminal justice agencies.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the program.
- Hours expended by Special Investigator on child abuse and child involved domestic violence cases.
- Hours expended by team agencies on child abuse and child involved domestic violence cases.
- Number of serious sexual and physical child abuse cases investigated.
- Prosecution rate of serious sexual and physical child abuse cases.
- Conviction rate of serious sexual and physical child abuse cases.
- Other major work efforts and activities performed under auspices of the project.

The grantee is required to submit semi- and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

Prevention and Education Programs

This purpose area provides supplies and reference materials to Missouri law enforcement, fire service, and other emergency response officials to help them promote safety and educate officers and the public on issues that affect themselves and the environment.

State Of Missouri - Department Of Natural Resources Clandestine Drug Laboratory Collection Station: This continuing project supports the Department of Natural Resources, Environmental Emergency Response Section, Environmental Services Program to expand and enhance an existing project of responding to methamphetamine clandestine laboratory clean up requests. The goal of this project is to increase safety and reduce risk of injury to the staff, the public, and the environment exposed to clandestine laboratories. This goal will be achieved by three objectives: 1) Provide proper supplies and reference material to Missouri law enforcement, fire service, and other emergency response officials; 2) Provide supplies for processing and disposal of clandestine drug lab materials to clandestine drug laboratory collection stations; and 3) Provide on-site responses to clandestine methamphetamine laboratory incidents, when requested by law enforcement, fire station, and other emergency officials.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Amount and type of supplies purchased specifically to reduce methamphetamine laboratory related injuries of emergency responders.
- Number of injury and non-injury related laboratory incidents responded to.
- Amount and type of supplies purchased specifically for processing and disposal of clandestine drug laboratory materials from clandestine drug laboratory collection stations.
- Number of requests for on-site assistance to clandestine methamphetamine laboratory incidents by type of requestor (law enforcement, fire service, and other emergency response officials).
- Number of on-site responses to requests for assistance to clandestine. methamphetamine laboratory incidents, by type of requestor (law enforcement, fire service, and other emergency response officials).
- Other major work effort and activities performed under auspices of the project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

Corrections and Community Corrections Programs

No projects are being funding under this purpose area during the 2008 / 2009 funding period.

Drug Treatment Programs

No projects are being funding under this purpose area during the 2008 / 2009 funding period.

Planning, Evaluation, And Technology Improvement Programs

Local criminal justice agencies must be automated if their reporting to the State Central Repository is to be timely, accurate, and complete. When local agencies are automated and linked to the State Repository, they are able to search federal criminal files, state and federal wanted files, and other databases. Criminal justice databases are important tools when fighting crime and protecting citizens.

Gladstone Crime Analysis Program: This project will support the hiring of a full time crime analysis to develop a crime analysis program for the Gladstone Police Department to enhance their investigative abilities and prevent and suppress crime within the city. A fully developed crime analysis program integrated with the existing Gladstone Police Department computer aided dispatch and record management system will provide the department a systematic process to collect and analyze crime reports and records, help clear crime cases, and support community policing programs. The project goal will be achieved through these objectives: 1) Employment of a full time crime analyst to conduct daily acquisition of crime information stored in agency's RMS; 2) Identify and report crime patterns to the Law Enforcement Bureau and Criminal Investigation Unit; 3) Prepare and distribute weekly crime bulletins to area law enforcement agencies; 4) Prepare and present statistical crime reports to agency commanders; and 5) Prepare and represent quarterly crime reports to community and local organizations.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Employment date of newly hired crime analyst
- Hours expended by crime analysis to develop crime analysis program(s) utilizing agency's RMS
- Number of crime reports prepared and presented to Gladstone Police Department Law Enforcement Bureau and Criminal Investigation Unit
- Number of weekly crime bulletins prepared and distributed
- Number of statistical reports prepared and presented to Gladstone Police Department commanders
- Number of community and local organization presentations made
- Crime rates prior to and after implementation of crime analysis program(s).
- Other major work effort and activities performed under auspices of the project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

Ironton Police Technology Improvements 2008: This project will support the acquisition of computer software and hardware for the Ironton Police Department. The goals of this project are to improve the data processing, administration, and analytical capabilities of the Ironton Police Department officers and municipal court clerk, as well as improve sharing of information with other agencies, and safety of public safety officers. These goals will be achieved by the following objectives: 1) Improve data process with purchased RMS computer hardware and software; 2) Conversion of existing data to new RMS; 3) Increase access to RMS data through acquisition and installation of new desktop computers; 4) Migrate court data to Office of State Courts Administrator system; and 5) Implement new officer identification cards.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project.
- Type and record management system hardware and software purchased
- Hours expended for training police department and municipal court officials on purchased RMS hardware and software
- Number of police and court records processed into new RMS and average time expended processing a record in existing RMS and new RMS
- Number of records converted from existing RMS to new RMS and hours required to complete conversion
- Number of records migrated from municipal court system to OSCA system
- Number of statistical reports generated from new RMS
- Other major work effort and activities performed under the auspices of the project.
- Overall project management, training, and services employed to support the project.

MSHP Missouri Criminal History Improvement Program: This continuing project is designed to enhance the capabilities of Missouri's Criminal History Records System (CHRS) and coordinate efficient reporting to CHRS by responsible criminal justice agencies. This program is part of the National Criminal History Improvement Program (NCHIP) who's goal is to assist states with improving criminal history record completeness, automation, and accuracy, and development of programs to support the National Instant Check System (NICS). The goal of the Missouri program is to improve reporting of criminal history to the criminal history repository. Program objectives are: 1) Maintain staffing levels required to support and enhance each agency's criminal reporting system; 2) Provide staffing levels to install each agency's respective reporting system at both local and state level offices; and 3) Provide required training to each agency mandated to report criminal history.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the program.
- Number of system enhancements and / or modifications made to CHRS interfaces, between criminal justice agencies, including MSHP, MOPS, OSCA, and MPCA.
- Number of user-group meetings and presentations made by MSHP personnel at prosecutor conferences.

- Number of maintenance service calls made by OSCA personnel to support MOCIS, ACMS, and JIS users and number of associated trips.
- Proportion of State court caseload managed by JIS as compared to historic proportions.
- Other major work efforts and activities performed under auspices of the project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

MSHP Administrative Data Analysis And Problem Identification Program: This project involves establishing a series of policies, procedures, systems, and reporting recommendations. The State of Missouri will effectively manage the Justice Assistance Grant by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs. The Missouri State Highway Patrol, coordinating their activities with Department of Public Safety's State Administrative Agency program staff, will complete the following project goals: 1) Provide base-line information to properly assess Missouri's illicit drug and violent crime problems; 2) Support successful administration of Missouri's Justice Assistance Grant by providing needed research, evaluation, and data processing services; 3) Enhance capabilities of Missouri's criminal justice information systems deemed mission critical in supporting statewide illicit drug and violent crime problem analysis as well as for grant administration; and 4) Enhance Missouri's UCR data collection application and output report application.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the project.
- Assistance provided in successful development and / or modification of Missouri's drug and violent crime strategy required under the Justice Assistance Grant including, but not limited to, conducting a statewide drug and violent crime problem analysis.
- Number of research services provided to DPS, Missouri criminal justice authorities, and other public officials.
- Assistance provided in development and implementation of evaluation criteria and information systems for programs supported under the Justice Assistance Grant. Publication of a report describing all approved research designs.
- Technical assistance provided in maintenance of UCR summary-based information system input, file maintenance, and output software.
- Technical assistance provided for UCR training and report requirements, quality assurance reviews / audits, and assistance to local agencies in reporting procedures.
- Number of CHRS training programs developed on CHRS fingerprint and case disposition processing.
- Quality control procedures and programs developed and employed to monitor CHRS fingerprint and case disposition reporting compliance.
- Number of seminars and conferences attended in support of the Justice Assistance Grant.
- Other major work effort and activities performed under auspices of this project.

The grantee is required to submit semi-annual and annual progress status reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period. The annual status report should cover the total grant period and address all evaluation criteria items described above.

<u>Union Police Department Critical Infrastructure Replacement and Upgrade</u>: This project supports the purchase of new computer hardware and software to replace obsolete equipment used by the Union Police Department. The goal of this project is to improve the Department's ability to access and share criminal records maintained by the Regional Justice Information Service (REJIS). To achieve this goal, the following objectives will be met: 1) Replace outdated Missouri Uniform Law Enforcement System (MULES) terminal to better access Department of Revenue, MULES, and NCIC for criminal history checks; 2) Install mobile data terminals in all Union Police Department patrol cars to provide remote access for criminal history checks, and 3) Participate in REJIS to share criminal justice information with other agencies in the St. Louis area.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the project.
- Type of hardware and software purchased to replace current MULES terminal

- Type of mobile data terminals purchased and hours expended for their installation
- Hours expended for training police department on purchased MULES terminal, mobile data terminals, and REJIS data maintenance / query procedures
- Number of criminal history checks made through REJIS interface
- Other major work effort and activities performed under the auspices of the project.

Crime Victim and Witness Programs

No projects are being funding under this purpose area during the 2008 / 2009 funding period.

Crime Laboratory Projects

Although not funded from the Justice Assistance Grant, Missouri crime laboratories are included in this report because analysis of evidence is a key to the successful prosecution of drug offenders. In addition, data collected from crime laboratories can be an invaluable resource for analyzing Missouri's illicit drug problem. Several crime laboratories receive funding from Missouri Crime Lab Upgrade Program (MCLUP) grant administered by the CJ / LE Program. These grants provide state-of-the-art equipment, supplies, and manpower to regional crime labs throughout the State to reduce backlogs and increase turnaround in the analysis of evidence. Grant funded crime laboratories are required to report project progress to the Quarterly Progress Report Automated Information System. Other crime laboratories that do not receive direct funding from MCLUP grants are still supported by state funds and are therefore required to report to the Quarterly Progress Report Automated Information System. For this reason the Quarterly Progress Report Automated Information System has been expanded so all Missouri crime laboratories report their activity regardless of whether or not they receive direct CJ / LE funding support. A listing of Missouri Crime Laboratories and their funding source follows. The anticipated achievements of crime laboratories receiving MCLUP grant funding are then described in detail.

MCLUP CRIME LABORATORY RECIPIENTS

EVALUATION DESIGN: This project is supported through the Crime Laboratory Quarterly Progress Report Automated Information System.

<u>Independence Crime Laboratory Upgrade</u>: This project supports the purchase of equipment that will be used daily in the Independence Crime Laboratory. These items are identified as: Elisa Drug Testing System, photographic equipment/light, two computer workstations/file, workstation computer, and 5 computer monitors.

The items mentioned above improved the Independence Missouri Crime Laboratory's ability to provide quality services to the citizens of the community and will be used for many years.

Kansas City Crime Laboratory Upgrade: This project supports improving technology with the purchase of an upgraded security card entry. To enhance the overall existing level of services provided by the Kansas City Crime Lab was the purchase of the following equipment: latent print detection system, five digital image enhancement and a digital microscope. With a better-equipped laboratory, criminalists can better serve the investigation process as a whole.

St. Charles County Criminalistic Laboratory Upgrade: This project is a crime laboratory upgrade program for the purchase of equipment and supplies to enhance the overall existing level of services provided by the St. Charles County Criminalistic Laboratory. These items are identified as the following equipment: Laptop computer, Clark analysis of Drugs/Poisons, Mass Spectra of Designer Drugs, and Balance, top loading. In addition supplies are identified as: four cases latex gloves, two DNA quantification kits, six DNA amplification kits, four packages of DNA concentrators, eight packages of pipet tips, DNA quantification calibration kit and DNA standard reference material.

St. Louis Metropolitan Crime Laboratory Upgrade: This project supports the purchase and upgrade of a biological instrument, a pair of Armor Forensics high end goggles. This pair of goggles, within the first week found biological stains not visible with regular goggles. In addition, two Barcode scanners allow the Latent Unit to reduce lab report turnaround time from several weeks to one to two days. Expand the Laboratory information Management System (LIMS) with additional licenses and scanners. An Epson Stylus Printer along with a new microscope camera was installed in the drug lab. This will be used to photograph tablet logos.

St. Louis County Crime Laboratory Upgrade - Personnel Enhancement: The Missouri Crime Laboratory Upgrade Program provides the St. Louis County Police Department the primary forensic services to over one million citizens of St. Louis County. The Laboratory provides support to the unincorporated areas serviced by the St. Louis County Police Department and the 91 incorporated municipalities supported by 60 municipal law enforcement agencies. Additionally, this Laboratory provides forensic support to any federal law enforcement agency that may be conducting criminal investigations in the eastern district of the State of Missouri. The Missouri Crime Laboratory Upgrade Program continues to afford the St. Louis County Police Department the opportunity to enhance personnel at the Police Crime Laboratory by funding the employment of a forensic scientist. This project allows the laboratory to handle an increasing volume of complex drug casework submissions for analysis and facilitates a reasonable turn-around-time of most casework. The previous year saw a dramatic reduction in the pending turnaround time. It was worth noting that in February 2007 the pending turnaround time decreased to less than 20 days. In this reporting period, FY 2008, the turnaround casework increased to an average of 53.5 days. This increase in turnaround time was attributed to work completed by the Chemistry Section Staff to conduct the annual review of the laboratory Procedures for our ASCLD/LAB Accreditation.

<u>State Of Missouri Highway Patrol Crime Lab Upgrade</u>: This project supports evidence analysis by eight MSHP laboratories. These services are provided to all law enforcement agencies in all regions of the state. New analysis equipment which includes: liquid chromatograph / mass spectrometer will be purchased and consumables will be replaced with MCLUP funds.

Missouri State Highway Patrol Troop B Satellite Laboratory

Missouri State Highway Patrol Troop C Satellite Laboratory

Missouri State Highway Patrol Troop D (Springfield) Satellite Laboratory

Missouri State Highway Patrol Troop D (Joplin) Satellite Laboratory

Missouri State Highway Patrol Troop E Satellite Laboratory

Missouri State Highway Patrol Troop G Satellite Laboratory

Missouri State Highway Patrol Troop H Satellite Laboratory

Missouri State Highway Patrol General Headquarters Laboratory

EVALUATION DESIGN: Because the Missouri State Highway Patrol receives MCLUP funds, each of the Highway Patrol's satellite laboratories consequently are required to submit progress reports to the Crime Laboratory Quarterly Progress Report Automated Information System. Data collected from each satellite laboratory can be an invaluable resource for analyzing Missouri's illicit drug problem.

Truman State University Crime Lab Upgrade: This project supports analysis of evidence by identification of controlled substances, metabolites of controlled substances, and other drugs as requested. In addition, the project allows the laboratory to offer these services: qualitative and quantitative measurement of ethyl alcohol in blood, beverage, and other biological samples; development of techniques; comparison and identification of people from fingerprints; examination of spent cartridges and projectiles in firearm related cases; and chemical identification of unburned or partially burned gunpowder in firearm cases. Depression and chemical examinations will be conducted by documents to provide useful information. Laboratory examination of tool marks, footwear, and the track of impressions compare suspect specimens. The laboratory also has the capability to examine fibers and hair samples by microscopic and infrared techniques, but only rarely receives this type of sample. This project also supports the purchase and installation of: lab chemicals / supplies, Proficiency tests, supplies for GC / MC, and supplies for fingerprint analysis.

Instructions for completing:

Missouri Department of Public Safety Crime Laboratory Quarterly Progress Report

This instruction sheet is to aid the Crime Laboratory grantees in completing the required quarterly progress report for the Department of Public Safety.

- 1. Date Submitted Self-explanatory
- 2. Grant Number
- 3. Grant Name
- 4. Project Director As designated in Crime Lab contract with Dept. of Public Safety
- 5. Program Agency Name
- 6. ORI
- 7. Person Completing Form
- 8. Phone No. Self-explanatory
- 9. Quarterly Reporting Period
- Indicate the appropriate number of completed cases for the reporting period
 a), b), and c) The total number of these three subcategories should equal to the number placed in 10. For example: If you have 35 completed cases for the period, you would put "35" in 10. Of those cases, 12 did not involve any tests for suspected illicit drugs (i.e. blood splatter analysis, ballistics test, latent print analysis, etc.), 6 were tested for suspected illicit drugs and none were found, and 17 were tested for suspected illicit drugs and some were detected. You would put "12" in 10a, "6" in 10b, and "17" in 10c. The sum of these is equal to 35, and should be entered in 10.
- **11.** Self-explanatory
- 12. Of those completed cases in which one or more illicit drugs and/or precursors were identified through examinations, indicate the number of cases directly involving a clandestine laboratory where they were being produced. If more than one type of illicit drug was being produced, enter the case in all appropriate lab type subcategories. For instance, if a lab produced PCP and LSD, enter the case in both 12d and 12e. If other illicit drugs are found at the scene, but not produced by the clandestine laboratory, enter that activity in 13 under the appropriate drug type subcategory.
- 13. Of those completed cases in which one or more illicit drugs were identified through examinations, and did not involve clandestine laboratory production, list the cases by specific drug type. If more than one type of illicit drug was identified, enter the case in all appropriate drug type subcategories. For instance, if in a possession case, marijuana and methamphetamine were detected, enter the case in both 13a and 13d.
- 14. Refer to the total number of completed cases involving the examination for one or more illicit drugs (sum of cases listed in 10b and 10c). Compute and enter the average amount of time it took to process these cases based on the date the case was received to the date it was considered completed.
- 15. Indicate any new illicit drugs identified through examinations. List the name of the new drug, the number of cases where it was detected, and a description of the new drug. The description should include the classification the drug falls into, such as hallucinogen, inhalant, etc.
- 16. Indicate any resurgence of older type drugs identified through examinations. List the name of the older drug, the number of cases where it was detected, and a description of the older drug. The description should include the classification the drug falls into, such as hallucinogen, inhalant, etc.
- 17. Indicate any grant fund equipment acquisition activity in the reporting period. Acquisition activity is defined as ordering, receiving, or making the equipment operational. List the date this activity took place. Also list the dates of the prior activity associated with the equipment acquisition, even though it may have been reported in a prior quarter. For instance, the equipment became operational in this quarter. List the date it became operational, as well as the dates ordered and received, even though they happened in a different quarter.

- 18. Indicate any other activity or information not reported elsewhere in this form, which directly addresses any action and/or condition specified in your Crime Lab contract. In addition, include a description of any other activities, which will assist the Department of Public Safety to properly review and evaluate your program.
- 19. Signature of Project Officer Self-explanatory
- 20. Date

NOTE: When completing this form, please make a copy for your records and return the original to:

Missouri Department of Public Safety Attn: Criminal Justice/Law Enforcement Program PO Box 749 Jefferson City, MO 65102

If you have any questions on how to complete this form, contact Ms. Susan Kuebler at (573) 751-9000 ext. 2218.

Missouri Department of Public Safety Crime Laboratory Quarterly Progress Report

| 1. | Date Sub | omitted | mo | day | yr | 2. G | Grant Number | | | | | | | | |
|-----|-------------|--|------------------------|-------------------------|----------------------|---------------|------------------------------|----------------------|-----------|-----------|-----------|---------|----------|----------|--------|
| 3. | Grant Na | ıme | | | | | | | | | | | | | |
| 4. | Project D | Director | | | | | | | | | | | | | |
| 5. | Program | Agency N | ame | | | 6. | ORI | | | | | | | | |
| 7. | Person C | Completing | g Form | | | 8. | Phone No.(|) | | | | | | | |
| 9. | Quarterly | y Reportin | g Period | | | | | | | | | | | | |
| | | | | mo | 3 | /r | to | mo | yı | r | | | | | |
| 10. | No. of ca | ses in whi | ch all re | quested ex | aminati | ons v | were complete | d during | reporting | g period | | | | | |
| | a) | No. of cases where no tests for illicit drugs were requested | | | | | | | | | | | | | |
| | b) | No. of cas and none | | | exams w | ere r | requested/teste | d | | | | | | | |
| | c) | No. of cas and one o | es where r more dr | illicit drug o | exams w dentified | ere r | equested/teste | d | | | | | | | |
| 11. | No. of ac | tive cases | pending | at the end | d of the I | epor | rting period | | | | | | | | |
| 12. | Identify to | the numbe | er of cas e being p | es comple produced i | ted duri n a Clan | ng t desti | he reporting pine Laboratory | eriod in operatio | which th | ne follov | wing illi | cit dru | gs and/o | or precu | ursors |
| | | Lab Type | <u>.</u> | | No. of C | <u>ases</u> | i | | | | | | | | |
| | a) | Methamph Final prod | | | | | | | | | | | | | |
| | b) | Methamph Precursors | | | | | | | | | | | | | |
| | c) | Methamph Precursors Final prod | s and | | | | | | | | | | | | |
| | d) | LSD | | | | | | | | | | | | | |
| | e) | PCP | | | | | | | | | | | | | |
| | f) | Other Clar Labs | ndestine | | | | | | | | | | | | |

| 13. | | the number of case ion, by types of illic | | ting period, that were not directly related to Clandestine Lab operation |
|-----|-----------------------|---|------------------------------|--|
| | | <u>Drug Type</u> | No. of Cases | |
| | a) | Marijuana | | |
| | b) | Cocaine Powder | | |
| | c) | Crack | | |
| | d) | Methamphetamine | | |
| | e) | Heroin/Opiates | | |
| | f) | LSD | | |
| | g) | PCP | | |
| | h) | Other Illicit Drugs | | |
| 14. | Of all ca (in days | | ng the reporting period wh | nere illicit drugs were suspected, what was the average processing time |
| | NOTE: I | Processing time is fro | om the date case was receive | ed to date it was considered completed |
| 15. | Were an | y new illicit drugs i | dentified in the cases com | pleted during the reporting period? |
| | | No | | |
| | | Yes | | |
| | | If yes, please list | | |
| | | Name | No. of cases | Description |
| | | | | |
| | | | | |
| 16. | Did you | notice any resurge | nce of older type drugs in | the cases completed during the reporting period? |
| | | No Yes | | |
| | | If yes, please list | | |
| | | Name | No. of cases | Description |
| | | | | |
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| | | Date | Date | Date Operational | | |
|------------------------------------|--------------------------------|----------------------|-----------|---------------------|--|--|
| Equipment Name | Quantity | Ordered | Received | | | |
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| Describe all work activities or ar | eas of interest/concern not re | ported in the sectio | ns above | | | |
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20. Date

19. Signature of Project Officer

Internet Cyber Crime Programs

Although not funded from the Edward Byrne Memorial Justice Assistance Grant (JAG) Program, Missouri's Cyber Crime Task Forces are included in this report because of their importance to improving public safety and reducing crime within the State of Missouri. The Internet Cyber Crime Grant (ICCG) Program was developed in 2006 pursuant to Section 650.120 RSMo. This program was developed by the State of Missouri in correlation with House Bill 1698, also known as Jessica's Law. These State grant funds are made available to fund the investigations of internet sex crimes against children including but not limited to enticement of a child and possession or promotion of child pornography.

ICCG CYBER CRIME TASK FORCE RECIPIENTS

EVALUATION DESIGN: This project is supported through the Internet Cyber Crime Quarterly Progress Report Automated Information System.

Boone County Mid-Missouri Internet Crimes Task Force: This project supports the salaries of three detectives for the purpose of investigating Internet crimes against children and performing forensic examinations on computers and other media. It also supports the training and travel related expenses to become knowledgeable and trained in the field of performing Internet crime investigations, cyber chats, and forensics as well as the purchase of necessary equipment and operational items. The agency will be purchasing hard drives to retain evidence, RAM memory upgrades for their computers, a CPA Sim Analyzer, and two (2) evidence storage lockers. This task force serves a seven (7) countywide region in Central Missouri.

Clayton Regional Computer Crimes Education & Enforcement Group (RCCEEG): This project supports the salaries of three forensic investigators for the purpose of performing forensic examinations on computers and other related media possessing or possibly possessing child pornography. The RCCEEG Unit offers services to any Federal, State or Local Law Enforcement agency that requests assistance with computer or Internet crimes in the Eastern District of Missouri area. The assistance also includes consultation with the investigator, assistance with creation of a search warrant, execution of the search warrant, and forensic examination of any computer related items that are seized. This project also supports the purchase of a Paraben Strong-Hold Box, which is a portable faraday cage that can be used in the lab or in the field to block unwanted signals from reaching your evidence. The examiners can perform a forensic examination of wireless devices without fear of signals ruining your work.

Dent County Computer Crime Education & Enforcement: This project supports the salaries of one Deputy for the purpose of chatting online and investigating Internet crimes against children. It also supports the training and travel related expense to become knowledgeable and trained in the field of performing Internet crime investigations and cyber chats as well as the purchase of necessary equipment and operational items. The agency will be purchasing a forensic computer workstation, a projector for use in school and community educational programs, a hard drive to retain evidence, a battery backup power supply, a USB Write Blocker, and a SATA Write Blocker. This agency serves a seven (7) county region in southern Missouri.

Independence Against Internet Crime: This project supports the overtime expense of five investigators for the purpose of working Internet crimes. It also supports the training and travel related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and cyber chats as well as the purchase of necessary equipment and operational items. The agency will be purchasing a voice changer to enable the investigator to sound like a young child when speaking with a predator, four (4) external hard drives to retain evidence, and two (2) receivers/transmitters used in conducting interview of suspects so that detectives that are observed can provide their input to the interviewing detective in times of need.

Joplin Police Department Cyber Crimes Unit: This project supports the salary of a detective/forensic examiner for the purpose of performing forensic examinations on computers and other related media possessing child pornography. It also supports the training and travel-related expenses for this detective/forensic examiner to become knowledgeable and trained in the field of performing internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing a forensic computer, write blocker device, computer to be used for investigative work and chatting online, a disk replicator, and Camtasia Forensic Software. This unit serves a two (2) county region in the southwest corner of the state, bordering the state of Kansas.

<u>Kirksville Internet Cyber Crime Grant</u>: This project supports the salary of a detective and the overtime expense of four (4) detectives for the purpose of investigating Internet crimes against children and performing forensic examinations on computers and other related media. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and

operational items. The agency will be purchasing two (2) computers, a laptop, a project for school and community educational programs, four (4) hard drives to retain evidence, and a 16-port switch. This unit provides assistance to six (6) counties in northern Missouri, bordering the state of Iowa.

<u>Maryland Heights Internet Cyber Crime Grant</u>: This project supports the overtime expense of twelve (12) detectives, whom conduct investigations that serve to detect, identify, apprehend and prosecute persons who actively seek out children for sexual exploitation, via the internet as well as persons who knowingly provide pornography to children via the internet are also targeted. Police officers trained at the covert use of the Internet, pose as underage individuals in order to facilitate these investigations.

MO Department of Social Services – STAT – Operation Predator: This project supports the salary of an investigator for the purpose of conducting investigations of Internet crimes against children. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing a forensic computer, a cell phone test enclosure, a universal forensic extraction device, a laptop, hard drives, and three (3) portable USB drives. This agency offers assistance to any federal, state, or local law enforcement agency in the state.

Platte County Western Missouri Cyber Crimes Task Force: This project supports the salaries of five (5) task force officers for the purpose of conducting investigations and chatting online. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing seven (7) wireless signal locator used to detect "hidden" wireless signals within a residence which may also contain child pornography, the Snag-It and Camtasia software, two (2) safety ID equipment, and (9) GPS devices. This task force serves a nine (9) county region on the western side of the state, bordering the state of Kansas.

Poplar Bluff SEMO Cyber Crimes Task Force: This project supports the salary three (3) investigators/detectives and the overtime expense of these individuals for the purpose of investigating Internet crimes against children and performing forensic examinations on computers and other related media. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing four (4) computer monitors, two (2) external hard drives, a computer workstation, a forensic computer, printer, Paraben Strong Box, and Forensic Archive & Restore software, network server. This task force serves a ten (10) county region in the very southeast corner of the state, bordering Arkansas and Kentucky.

Springfield Internet Cyber Crime Initiative: This project supports the overtime expense of detectives for the purpose of investigating Internet crimes against children and performing forensic examinations on computers and other related media. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing two (2) forensic computers for the purpose of conducting forensic examinations within this region.

St. Charles County Internet Crimes Against Children: This project supports the salary of a detective for the purpose of investigating Internet crimes against children and performing forensic examinations on computers and other related media. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of operational items. This task force serves a three (3) county region on the eastern side of the state, bordering the state of Illinois.

St. Louis County Internet Cyber Crime Grant Program: This project supports the salary of a detective and the overtime expense of three (3) detectives for the purpose of investigating Internet crimes against children. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations.

State of Missouri – Highway Patrol – Computer Forensic Unit: This project supports the training and travel-related expense of the investigator to become knowledgeable and trained in the field of performing internet crime investigations and forensic examinations on computers and other related media, which can contain child pornography. It also supports the purchase of a server and IDE hardware as well as other operational items and licenses. This agency offers assistance to any federal, state, or local law enforcement agency in the state.

<u>Taney County Tri-Lakes Regional Internet Crimes Task Force</u>: This project supports the overtime expense of six (6) investigators for the purpose of investigating internet crimes against children and performing forensic examinations on

computers and other related media. It also supports the training and travel-related expenses to become knowledgeable and trained in the field of performing Internet crime investigations and forensic examinations as well as the purchase of necessary equipment and operational items. The agency will be purchasing three (3) forensic computers, a write block kit, cell phone imager, three (3) write-block hardware kits, printer, laptop, desktop computer, and F-Response Field Kit. This task force serves six (6) counties in the southwest corner of the state, bordering Arkansas.

MISSOURI DEPARTMENT OF PUBLIC SAFETY OFFICE OF THE DIRECTOR

2009 Internet Cyber Crime Grant (ICCG) Program Quarterly Progress Report

| rigericy. | | | | | | | |
|--|--|------------------|-------------------------|--------|-----------|-------------------|--|
| Project Title: | | | | | | | |
| Contract Number: | | | Contract Period | : | 6/01/08 - | 5/31/09 | |
| Submitted By: | | | Date Submitted: | | | | |
| E-Mail Address: | | | Phone Number: | | | | |
| | Reporting Period: | (S | elect Period) | | | | |
| AGENCY | | | | | | | |
| 1. Number of law enf | forcement agencies invol | lved in cyber o | crime work activitie | es | | | |
| 2. Number of officers involved in cyber crime work activities Part-Time | | | | | | | |
| CASES/INVESTIGA | ATIONS | | | ruii | -Time | | |
| | | a atom of the m | | | | | |
| 1. Number of active of | cases/investigations at th | e start of the r | eporting period | | | | |
| 2. Number of new ca | ses/investigations initiate | ed during the 1 | reporting period | | | ı | |
| 3. Total number of cases active during reporting period (Add line # 1 and # 2) For Admin Only | | | | | | | |
| 4. Number of cases d | isposed of during the rep | porting period | | | | | |
| 5. Number of cases a | ctive at the end of the rep | porting period | (Subtract line # 4 from | n # 3) | | For Admin Only | |
| 6. Number of tips or | reports received from ou | tside persons | during reporting pe | eriod | | | |
| CASE ACTIVITY | | | | | | | |
| [Each hard drive | ic examinations conductor examined shall count as will count as one addition | one exam. Al | | | s of size | | |
| 2. Purpose of above | mentioned forensic | | receipt of child por | rnogı | raphy | | |
| examinations conception | ducted during reporting | Possession o | f child pornograph | y | | | |
| poliod | | Production o | f child pornograph | ıy | | | |
| | | Child solicita | ation/enticement | | | | |
| | | Sexual explo | oitation of a minor | | | | |
| | | Child traffic | king | | | | |

| Child Prostitution | | | | | | | |
|--|--|--|--|--|--|--|--|
| | Furnishing pornographic materials to minors | | | | | | |
| | Failure to register as a sex offender | | | | | | |
| | Child molestation | | | | | | |
| | Sexual abuse of a child | | | | | | |
| | Statutory rape/sodomy of a child | | | | | | |
| | Other (please explain in narrative below) | | | | | | |
| 3. Number of cell phone analyses performed during reporting period | | | | | | | |
| ARREST ACTIVITY | | | | | | | |
| 1. Number of persons arrested for one or mor | e cyber crime offenses during reporting period | | | | | | |
| | Distribution/receipt of child pornography | | | | | | |
| | Possession of child pornography | | | | | | |
| | Production of child pornography | | | | | | |
| | Child solicitation/enticement | | | | | | |
| | Sexual exploitation of a minor | | | | | | |
| 2. Offenses for which the above mentioned | Child trafficking | | | | | | |
| persons were arrested during reporting | Child Prostitution | | | | | | |
| period | Furnishing pornographic materials to minors | | | | | | |
| | Failure to register as a sex offender | | | | | | |
| | Child molestation | | | | | | |
| | Sexual abuse of a child | | | | | | |
| | Statutory rape/sodomy of a child | | | | | | |
| | Other (please explain in narrative below) | | | | | | |
| 3. Number of child victims identified during | reporting period | | | | | | |
| SEARCH WARRANTS/VISITS | | | | | | | |
| 1. Number of search warrants applied for dur | ring reporting period | | | | | | |
| 2. Number of search warrants authorized dur | ing reporting period | | | | | | |
| 3. Number of search warrants served during | reporting period | | | | | | |
| 4. Number of search warrants served resulting | g in cyber crime seizures | | | | | | |
| 5. Number of "knock and talks" performed d | uring the reporting period | | | | | | |
| COURT ACTIVITY | | | | | | | |
| 1. Number of subpoenas served during repor | ting period | | | | | | |

| EDUCATION PROGRAMS | | | | | |
|---|-------------------------|------|------------------------|----------------------------|------------------------|
| | Provided To | | | Number Provided | Number of Attendees |
| 1. Computer-Crime | Businesses | | | | |
| Prevention Education Programs/Presentations | General Publi | c | | | |
| Programs/Presentations | Law Enforcen | nen | t Agencies | | |
| | Schools | | | | |
| 2. Number of In-Service Traini | ngs Provided | | | Number of officers attende | ed |
| TRAINING Please list all trainings attende | ed during the 1 | repo | orting period as a res | ult of ICCG gra | nt funding |
| Course/Training Name | # Of Office Attended | ers | Synopsis of Training | | |
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| OTHER |
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| Describe all other work activities or areas of interest/concern not reported in the sections above. |
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III.FY 2008 Summary of Programs, Performance Measures, Evaluation Methods, and Evaluation Results

III. FY 2008 Summary of Programs, Performance Measures, Evaluation Methods, and Evaluation Results

Criminal Justice / Law Enforcement Program
Fiscal Year 2008
Funding Cycle 2007 / 2008
Total Federal Funds Awarded
\$5,518,606.74

PURPOSE AREA: LAW ENFORCEMENT

Number of Sub-grants: 28

Number of Sites: 28

Federal Funds Awarded: \$4,964,379.25

PROBLEM STATEMENT

Illicit drugs cause major problems for law enforcement agencies in the State of Missouri. The use, sale, distribution, and transportation of illegal narcotics must be addressed.

Crime has continued to increase both in the State of Missouri, and nation as a whole, and can largely be attributed to the growing number of drug violations. Drug violations can act as a springboard to other crimes such as homicide, robberies, assaults, larcenies, burglaries, vandalism, and violence in public housing, and help to create a fear of crime in neighborhoods.

Because of the sparse population in the rural areas of the State, drug traffickers for clandestine laboratories where amphetamine/methamphetamine is manufactured often use these areas. Many of the rural areas are protected by local law enforcement agencies that have limited resources and are unable to provide 24 hour staffing to protect its citizens, much less operate specialized drug units without financial assistance. The hazardous material generated by the manufacture of methamphetamine and left behind by clandestine laboratory operators compounds this problem.

PROGRAM DESCRIPTION

The overall drug and crime problem reveals an increasingly adverse effect upon our community and society in general. The Multi-Jurisdictional Task Force Program is a significant tool in combating the plague of drug activity that is present in our society. Agencies join together and combine resources in a team approach to provide enforcement in their target areas. As a result of the Multi-Jurisdictional Task Force programs, communications are improved between law enforcement agencies. These lines of communication are essential in sharing information and thereby coordinating a combined effort to combat the drug and crime problem, as well as addressing the hazards associated with the residual effects of methamphetamine manufacturing.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: To organize a Multi-Jurisdictional Task Force.

Objective 1: Agencies participating in a Multi-Jurisdictional Task Force Program funded under the Edward Byrne Memorial Justice Assistance Grant Program must be involved early in planning for the implementation of this program. Program needs, as well as problems that may be encountered should be discussed.

PM: 1 - Cooperation of participating agencies is critical for an effective Multi-Jurisdictional Program. An agreement must be developed and signed by the department heads of the participating agencies pledging cooperative support.

Objective 2: Identify and arrest for successful prosecution individuals or groups involved in illicit drug trafficking.

- PM: 1 Gather intelligence / information
 - 2 Cultivate informants
 - 3 Identify previously unknown drug organizations and develop investigations on those groups
 - 4 Gather evidence for arrest and prosecution
 - 5 Seize illegal assets derived from drug related investigations

Objective 3: Develop a cost-effective system for the safe disposal of hazardous materials generated as by-products of clandestine drug laboratories.

- PM: 1 Develop a cross-discipline communication and cooperation model (task force, fire, EMS, environmental agencies, etc.)
 - 2 Train task force members in the proper collection and disposal methods associated with clandestine laboratories

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Submit a copy of the Multi-Jurisdictional Task Force formal agreement
- Follow policies and guidelines for management of confidential expenditures
- Report annually arrest, types and amounts of drugs purchased and seizure statistics and anecdotal data by which to analyze the effectiveness of the task force
- All projects funded from this program will receive at least one (1) monitoring contacts
- Submit monthly reports of expenditures
- Submit quarterly progress reports
- Be required to submit evaluation data on CJ / LE quarterly report forms

EVALUATION METHODS

Multi-Jurisdictional Drug Task Force quarterly reports and the automated information system will be utilized for evaluation reporting.

EVALUATION RESULTS (ER)

The following evaluation results were obtained from the quarterly reports submitted by all the Multi-Jurisdictional Drug Task Forces. During this reporting period there were 28 Multi-Jurisdictional Drug Task Forces funded under this purpose area.

Organization of Multi-Jurisdiction Drug Task Forces

- 1. Organization and planning of each Multi-Jurisdictional Task Force is the responsibility of the primary governing body as outlined in the Memorandum of Understanding (MOU)
- 2. 301 law enforcement agencies were involved with Multi-jurisdictional Drug Task Forces
- 3. 263 full time and 11 part time law enforcement officers were involved with Multi-jurisdictional Drug Task Forces

Arrest and prosecution of individuals / groups in drug trafficking

- 1. During this reporting period, 114 new drug organizations were identified
- 2. Total arrests during fiscal year 2008 were 6,923 with a total of 8,919 charges
- 3. The five most frequent drug charges were: 1) possession marijuana; 2) possession methamphetamine; 3) sale methamphetamine; 4) possession of paraphernalia; and 5) sale marijuana
- 4. 1,861 arrest charges for possession of marijuana
- 5. 988 arrest charges for possession of methamphetamine
- 6. 912 arrest charges for sale of methamphetamine
- 7. 867 arrest charges for possession of paraphernalia

- 8. 665 arrest charges were made for sale of marijuana.
- 9. During the four quarters reported for fiscal year 2008, 1,029 search warrants were served and 926 search warrants resulted in arrests.
- 10. The 28 Multi-Jurisdictional Drug Task Forces of Missouri located and destroyed 954 methamphetamine clandestine laboratories.
- 11. The statewide street value of all drugs seized totaled \$99,054,784. This amount includes the seizures of 375,502 ounces of marijuana, 14,016 ounces of cocaine, 1,508 ounces of methamphetamine, 1,952 ounces of psuedoephedrine, 291 ounces of crack cocaine, 180 ounces of heroin, and 38 ounces of ecstasy.
- 12. Multi-jurisdictional Drug Task Forces seized a total of 50,957 doses of psuedoephedrine, 13,195 doses of ecstasy, and 3,928 gallons of anhydrous ammonia.
- 13. In addition to drug seizures, 902 weapons were seized with a reported value of \$253,538, and 6 vehicles were seized with a value of \$64,000.
- 14. Multi-Jurisdictional Drug Task Forces reported a total of \$85,799 of informant expenditures utilized for 636 active informants.
- 15. Multi-Jurisdictional Drug Task Forces prepared 59 new organizational charts from intelligence information they obtained.
- 16. During this reporting period, a total of 8,870 new cases were filed, with 6,670 cases still active from the previous year. A total of 15,540 active court cases awaited trial in 2008 and 7,738 were disposed.
- 17. Total property seized by all Multi-Jurisdictional Drug Task Forces combined was valued at \$7,581,510. This property included weapons, currency, real estate, motor vehicles, and personal property and other assets. A total of \$681,081 in property was forfeited to Multi-Jurisdictional Drug Task Forces.

Jackson County Drug Abatement Response Team (DART): This project continued support to the DART, a multijurisdictional initiative to identify and shut down drug houses and street level narcotics operations in thirteen municipal jurisdictions in Jackson County. The goal of this program was to eliminate illegal drug activity in the Jackson County community by coordinating and utilizing several sources. Through these efforts, the quality of life in the target area was restored and protected. Suspected drug activity could be anonymously reported to DART team members who then communicated the information to law enforcement for investigation. DART also coordinated street level investigations, buy / bust and reverse sting operations, property fire and housing code inspections of suspected drug houses, and notification of drug activity and its consequences to property owners. Property owner seminars, community presentations, and citizen training given on recognition of drug activities were provided by DART team members.

Report of Success: DART was instrumental in 153 criminal cases filed against individuals for possessing precursor chemicals, solvents, or solutions with intent to manufacture methamphetamine. DART closed down 16 methamphetamine labs.

Owners were sent 423 notice letters that their property was being used for methamphetamine production and 23 evictions were completed. Another 30 evictions were pending. Following 252 fires and housing inspections made in the DART posted properties, 54 properties were vacated, with 4 additional waiting to be vacated. In the DART area, 18 potential nuisance cases were filed.

Over 2,825 residents had contact with the DART Coordinator, Methamphetamine Prosecutor, and Community Prosecutors. DART with other law enforcement agencies successfully served 347 search warrants and 925 arrests were made. Problem properties were identified and contacted. In addition, law enforcement made 138 buy/bust that resulted in 363 arrests.

This past year the DART, the Community Justice Unit, and the Street Narcotics Unit experienced personnel changes. A Trial Team Leader and a Forfeiture Attorney was assigned to the Community Justice Unit including DART. Lastly, a new Captain was assigned to the Street Narcotics Unit.

The DART team members recognized the importance of the service being provided to the community and how teamwork fostered their efforts to efficiently rid their neighborhoods of drug activity. When patrol officers share information with the DART team, there is a broader view of the drug problems in the city.

DART's abundant database collected from police reports and their contacts is extremely helpful. Attorneys use this database to assist in tracking of witnesses and victims for various trials.

The DART Coordinator required several property owners to schedule a meeting with the DART Coordinator after their numerous weekly inspections. These property owners met at the DART office due to their repeated narcotics violations. DART also conducted inspections on two (2) hotels and one (1) entire apartment complex. With collaboration with other

government agencies, DART found sighting of criminal activity in one of the hotels which resulted in the posting of twenty-one rooms.

The DART Coordinator and Investigator attended numerous neighborhood social activities, meetings, and speaking engagements. This visibility to these neighborhoods where crime has been confirmed with drug activity is critical. The continued success of DART is greatly attributed to the wide range of resources that make up the DART team.

Multi-Jurisdictional Drug Task Forces

The following is the list of Multi-Jurisdictional Drug Task Forces:

Bootheel Drug Task Force

Buchanan County Drug Strike Force

Cameron NITRO Drug Task Force

Clay County Drug Task Force

Combined Ozarks Multi-Jurisdictional Enforcement Team (COMET)

East Central Drug Task Force

Franklin County Narcotics Enforcement Unit

Jackson County Multi-Jurisdictional Drug Task Force

Jasper County Drug Task Force

Jefferson County Municipal Enforcement Group

Kansas City Multi-Jurisdictional Task Force

Lafavette County Narcotics Unit Task Force

Lake Area Narcotics Enforcement Group (LANEG)

Mid-Missouri Multi-Jurisdictional Drug Task Force

Mid-Missouri Unified Strike Team And Narcotics Unit (MUSTANG)

Mineral Area Drug Task Force

North County MEG Multi-Jurisdictional Drug Task Force

North Missouri (NOMO) Drug Task Force

Northeast Missouri (NEMO) Narcotics Task Force

Platte County Multi-Jurisdictional Enforcement Group

South Central Drug Task Force

Southeast Missouri (SEMO) Drug Task Force

Southwest Missouri Drug Task Force

St. Charles County Regional Drug Task Force

St. Clair County Community Narcotics Enforcement Team (CNET)

St. Louis City Metro Multi-Jurisdictional Undercover Drug Program

St. Louis County Multi-Jurisdictional Drug Task Force

PURPOSE AREA: PROSECUTION AND COURT

Number of Sub-grants: 3

Number of Sites: 3

Federal Funds Awarded: \$94,955.38

PROBLEM STATEMENT

The World Health Organization (WHO) has estimated 57,000 children under the age of 15 years of age died by homicide in 2000. WHO has also estimated the homicide rates for children aged 0-4 years were over twice as high as rates among children aged 5-14 years, and that the most frequent cause of death was head injuries. The U.S. Department of Human Services reported child victimization in 2006 was 1,009,904 children were victimized during this time period. Of the children victimized, 66.3 percent experienced neglect (including medical neglect), 16.0 percent were physically abused, 8.8 percent were sexually abused, 6.6 percent were emotionally or psychologically maltreated and 16.3 percent were other or unknown abuse. In 2005, 54,108 reports of child abuse or neglect were received by the Missouri Department of Social Services, Children's Division. Homicide was listed as the death certificate manner of death for 61 Missouri children in 2006 by Department of Social Services. Compared to the number of child abuse / neglect reports received in 2004, the number received in 2005 was down 3.6%. In many cases, child abuse / neglect reports involve injury as indicated form information obtained from the Missouri Department of Health and Senior Services that indicate that from 2003 through 2004 over 1,500 children under the age of 15 received injuries by abuse, neglect, or rape. While Missouri has been pro-active in awareness, treatment and prevention efforts, less funding has been available for the enforcement of child abuse and neglect laws.

Sighting Crime in Missouri, since 2001, an average of 38,202 incidents of domestic violence have occurred per year in Missouri. In 2007, a total of 37,215 domestic violence incidents were reported by Missouri law enforcement agencies. Of these incidents, the majority involved spouses (21.7%), persons not married but residing together (25.9%), and 6,155 domestic violence incidents or 16.6% involved blood relatives were reported. In 2007, a total of 35 homicides were reported in Missouri that were related to domestic violence. Of these, 25.7% involved a female family member including wives, mothers, daughters, stepdaughters, or girl friends, 17.2% involved fathers and sons, and 31.4% of the victims of domestic violence related homicides were husbands or wives.

The consequences of domestic violence are far-reaching not only for families but for society as a whole. The U.S. Department of Justice has estimated that during their lifetime, one out of every four American women will experience violence by an intimate partner. Adults in abusive homes have a greater chance of developing alcohol, drugs, gambling, or relational problems. It has been suggested that children growing up in abusive households may develop problems with alcohol and drugs. These children also may become violators to their children when they become parents.

PROGRAM DESCRIPTION

Programs were sought that addressed the response of the Missouri criminal justice system to domestic / family violence in the State. These programs included law enforcement, intervention, and prosecution for domestic violence issues as they interfaced with the criminal justice system, regardless of where in or external to the system the program is based. Emphasis was placed on programs for victims of child sexual abuse and crimes against the elderly. Prosecution and court programs will be sought that demonstrate new and different approaches to the enforcement, prosecution, and adjudication of violent crime offenses. By encouraging applicants to develop new strategies and methodologies for dealing with violent crime, domestic violence and child abuse crime problems, it is hoped that gaps and/or redundancy in coverage areas will be minimized or eliminated and the effectiveness of available resources will be maximized. The program will also encourage applicants to develop a strategic view that encompasses more than one aspect of the war on violence and addresses elements such as supervision, employment, community service, mental and medical treatment, and restitution.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: Improve effectiveness of criminal justice agencies response to violent crime through targeted enforcement, investigation, prevention, prosecution, and adjudication of specific criminal offenders.

Objective 1: Law enforcement agencies and prosecution offices collaboratively focus on high crime rate geographic areas.

PM: 1 - Identify high crime rate areas at local government level.

- 2 Initiate, plan, and deploy criminal justice teams to enforce, prosecute, and share information regarding problem properties and offenders in identified high crime rate areas.
- 3 Develop community involvement programs to inform and educate residents of high crime rate areas on crime prevention.
- 4 Implement advocacy groups to encourage support for crime prevention, offender treatment, and witness programs.

Goal 2: Improving the criminal and juvenile justice system's response to domestic and family violence, including spouse abuse, child abuse, and abuse of the elderly

- **Objective 1**: Increase the awareness and skill levels of professionals involved in the identification, investigation, and prosecution of domestic / family violence
 - PM: 1 Number of training sessions / seminars held.
 - 2 Number of persons attending training.
- **Objective 2:** Provide for additional trained, specialized investigators and prosecutors.
 - PM: 1 An increase in the number of trained domestic / family violence investigators.
 - 2 An increase in the number of prosecutors dedicated to domestic / family violence cases.
 - 3 An increase in the number of specialized units dealing with domestic / family violence
- **Objective 3:** Enhance the investigative abilities of domestic / family violence investigators.
 - PM: 1 An increase in availability of evidence gathering equipment.
 - 2 Increased availability of tools to assist in interviewing domestic/family violence victims
 - 3 Availability of equipment for the presentation of evidence to prosecutors and courts.
- **Objective 4:** Develop judicially accepted alternative domestic / family violence victim interview techniques.
 - PM: 1 Victim's exposure to repeated questioning by different investigators is minimized.
 - 2 Investigators from different jurisdictions coordinate efforts.
 - 3 Stronger court cases are realized.
 - 4 -Number of offenders that completed domestic / family violence education and/or treatment programs.

Goal 3: To develop and implement programs that enhance the response to crimes involving child abuse and neglect, including child sexual abuse.

- **Objective 1:** Increase the awareness and skill levels of professionals involved in the identification, investigation, and prosecution of child abuse and neglect cases.
 - PM: 1 Number of training sessions/seminars held
 - 2 Number of persons attending training.
- **Objective 2:** Provide for additional trained, specialized investigators and prosecutors.
 - PM: 1 An increase in the number of trained child abuse/neglect investigators.
 - 2 An increase in the number of prosecutors dedicated to child abuse and neglect cases.
 - 3 An increase in the number of specialized units dealing with child abuse and neglect.
- **Objective 3:** Enhance the investigative abilities of child abuse/neglect investigators.
 - PM: 1 An increase in availability of evidence gathering equipment.
 - 2 Increased availability of tools to assist in interviewing child victims
 - 3 Availability of equipment for the presentation of evidence to prosecutors and courts.
- **Objective 4:** Develop judicially accepted alternative child victim interview techniques.

- PM: 1 Victim's exposure to repeated questioning by different investigators is minimized.
 - 2 Investigators from different jurisdictions coordinate efforts.
 - 3 Stronger court cases are realized.

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Maintain a time and activity sheet for personnel paid under the contract
- Report training attended by personnel
- Submit monthly reports of expenditures
- Submit semi-annual and annual project progress reports
- Be required to submit evaluation data for measuring performance
- Submit a copy of the formal agreements for inter-disciplinary investigation teams.
- All projects funded from this program will receive at least one (1) monitoring contact
- Submit all training plans and curriculums, community involvement program plans, and victim service awareness programs

EVALUATION METHODS

Evaluations are based on annual and semi-annual reports submitted by grant recipients.

EVALUATION RESULTS (ER)

The following evaluation results were obtained from annual reports submitted by all programs funded under this program area.

St. Louis City Community Crime Strike Force: This project supported a special unit with the St. Louis Circuit Attorney's Office to focus suppression, law enforcement activities and crime prevention techniques in areas with specific crime problems, known as "hot blocks". The goal of the project was to increase community safety and reduce criminal activity. This goal was achieved by: 1) Effectively utilize circuit attorney's office resources to make greatest impact on residents' safety; 2) Collaborate with St. Louis Metro Police Department (SLMPD) with response and prevention of crime in areas with specific crime problems; 3) Enhance prosecution and implement deterrence strategies; 4) Establish strong law enforcement presence in high crime rate areas; and 5) Provide community education and foster communication with residents.

Report of Success: A specialized unit of Assistant Circuit Attorneys and an Investigator were selected to be part of the Community Crime Strike Force (CCS), with a mission to address crime in designated "hot blocks," and to address trends in specific crimes within those "hot blocks." Using the proven principles of community policing and community prosecution, the CCS initiated intensive suppression, law enforcement activities, and prevention techniques in a "hot block" - community prosecution model to decrease crime in the City of St. Louis.

Identification was made of the twelve new Hot Block areas identified within the City of St. Louis. These newest areas are within the neighborhoods of Wells Goodfellow, Downtown, Downtown West, Dutchtown and Columbus Square.

Arrest and calls for service information from police representatives as well as case issuance rates, showed an increased level of criminal activity in several areas. The CCS team elected to include ten additional blocks within the area that showed increased levels of criminal activity to its focused prosecution efforts.

Also based on police and case issue information these neighborhoods were recognized as having additional Hot Block areas:

1) The Wells Goodfellow neighborhood evidence increased in several additional blocks in that area, 2) three additional neighborhood's of Downtown West, 3) three areas in the Dutchtown neighborhood, 4) in the Columbus Square neighborhood area there were four vicinity that were added, 5) the Downtown neighborhood with the areas closest to the Riverfront Casinos, 6) four areas in the Dutchtown neighborhood. All of these locations were added to the Hot Block areas with CCS focused prosecution efforts.

The Circuit Attorney's Office received a number of internal reports that were formulated to assist in analysis of the case information database. This database includes information about criminal charges and geographic locations that is invaluable to

the CCS as the team decides where best to focus prosecutorial efforts. Some of these reports have been used to tabulate case issuance rates and trends in criminal activity.

Members of the Community Crime Strike Force (CCS) in an effort to remain knowledgeable about current trends in criminal activity within the City of St. Louis met regularly with police officers, detectives and ranking officers from each of the three super stations in the Police Department. The following partial list represents the ongoing attempt by the CCS team to share information with the police about criminal activity and chronic offenders in the Hot Block areas. The areas visited for the exchange of information were: Pageant at 6161 Delmar in the City of St Louis, and the Office of the United States Attorney for the Eastern District of Missouri.

An ACA attorney met individually with representatives from the Hot Block areas who were interested in particular issues, cases or offenders, and /or who were victims of crime in those areas. Neighborhood representatives have expressed concerns that burglaries and thefts, especially of copper wiring and guttering and other metals, are on the rise. Also, neighborhoods are seeing more deflated balloons discarded in their yards, streets and alleyways - a sign that heroin sales and use is again on the rise.

To determine the areas most in need of intervention, the Circuit Attorney's CCS relied heavily on numerical data for the number and type of cases in specific neighborhoods and streets located in the City of St. Louis. Additionally, the team conducted working meetings with the SLMPD Mobile Reserve. The following 12 areas are the Hot Blocks that have been identified since 2004: 1) Central West End; 2) Downtown; 3) Downtown West; 4) Fairgrounds; 5) McRee; 6) Benton Park; 7) Benton Park West; 8) Dutchtown; 9) Gravois Park; 10) Tower Grove East; 11) Carr Square; and 12) O'Fallon Place Apartment Complex. Trends observed in more recent identified Hot Block areas include: Tower Grove S and Forest Park SE. The ACA attorney worked with police and the owners of two homes that were being rehabbed, one in Benton Park and one in Benton Park West. The same perpetrator was a suspect of breaking into the homes on successive dates to strip the homes of piping and wiring in order to steal copper and other metals. With the aid of witnesses in the neighborhoods, the ACA Attorney was able to issue two burglary cases against the defendant, in addition, charges of property damage and stealing. These cases are pending in Grand Jury. The defendant's bond was set high enough that he remains confined. It was determined that the following crimes occurred more frequently in the above mentioned Hot Blocks, with the most frequent listed first: narcotics burglary, weapons, and robbery.

Since the end of June, 2008 the Circuit Attorney's Office received a total of 234 cases that occurred in the Hot Block areas. The CCS team members attended 6 monthly neighborhood meetings during the grant period.

The attorney advocated against bond release for targeted individuals with prior probable cause hearings, trial, and sentencing in cases presently assigned and in an estimated 25 new cases assigned during the 2007 - 2008 grant period.

The ACA attorney advocated for Neighborhood Orders of Protection/Stay Away Orders in all cases where the defendant had been released on bond. The attorney obtained such orders from the Court in 34 cases. Additionally, the ACA attorney assisted attorneys in the Misdemeanor Unit prosecuted misdemeanor cases occurring within the designated Hot Blocks. This area has seen a marked increase in trespass, stealing, and narcotics cases due to the activities of particular gang members. This criminal activity was brought to the attention of the ACA attorney by the local Alderman and property management representatives as well as by neighbor in that area.

The ACA attorney advocated for probationary programs in all cases involving Hot Blocks areas where the defendant received probation. Such programs included, but are not limited to, community service, shock time, drug evaluation and treatment, stay away orders, restitution to the owner of property damaged as a result of the defendant's actions, and job training and/or education.

The ACA attorney enhanced legal and advocacy skills by rotation into the Warrant Office. The attorney served in an on-call fashion in the Warrant Office during the last twelve months, and was called to review cases arising in Hot Blocks areas as the trial schedule allowed.

The CCS attorney attended seven in-house trial skill training sessions, which were approved for continuing legal education credit by the Missouri Bar: 1) Issuing Cases Effectively and Accurately in the Warrant Office, 2) Public Perspective of Prosecution: Law, Ethics and Outreach, 3) Voir Dire, 4) Prosecutorial Ethics, 5) Creating Effective Demonstrative Evidence, 6) Transdermal Alcohol Monitoring in Prosecutions and Probation Revocations, and 7) Dispositions of Detainers and Speedy Trial Cases.

St. Louis City Circuit Attorney's Office Domestic Violence Investigator: This project continued support of a misdemeanor domestic violence investigator to work with the St. Louis Attorney's Office domestic violence attorney. The goal of this project is to increase community safety and reduce domestic violence in the City of St. Louis. This goal would be achieved by two objectives: 1) The focus will be on misdemeanor domestic violence incidents through cooperative efforts of the Misdemeanor Domestic Violence (DV) Investigator and the Circuit Attorney Office Violent Unit; 2) Effort will be focused on enhancing misdemeanor domestic violence investigation, evidence collection, and trial preparation for prosecution.

Report of Success: The Misdemeanor Domestic Violence Investigator worked 366 cases. The Misdemeanor DV unit issued 218 new cases. The investigator acting as a liaison between the St. Louis Metropolitan Police Department and the Circuit Attorney's Office interviewed 20 police officers in preparation for trial on misdemeanor domestic violence cases. In addition, the investigator requested follow-up police reports in 71 cases, lab tests in 5 cases and investigations, including photographs in 16 cases, crime scene review, interviewing witnesses, obtained medical releases in 10 cases and collected additional evidence for a total 76 cases.

Potential witnesses located, subpoena's served, and interviewed for 247 pending misdemeanor domestic violence cases. The investigator served subpoenas for witnesses and victims in approximately seven to 12 bench trials and three or four jury trials per week. The Misdemeanor DV Attorney currently has 81 cases pending trial dates. The Misdemeanor DV Investigator personally served subpoenas to 209 victims and interviewed 169 victims. Only 39 cases resulted in Dismissed for Failure to Prosecute. An agreement is in place with the judges of the misdemeanor divisions, that cases will be Nolle Prossed by the Circuit Attorney's Office rather than be dismissed.

The Misdemeanor DV Attorney prepared 400 cases during the grant period. Trial preparation assistance was provided for 366 cases. During the grant period, 318 cases were disposed involving 499 criminal charges. The DV Investigator obtained record checks in 19 cases. Investigating defendant's backgrounds and criminal histories were completed by the St. Louis Metropolitan Police Department and presented at the time of the warrant application.

Team meetings between the attorney, advocate, and investigator were held weekly with contact information communicated by email. All victims contacted in person were referred directly to the Victim Services Unit advocate, and the advocate was involved in victim interviews/meetings initiated by the attorney. The advocate provided the brochure and additional referrals. The Misdemeanor DV Attorney disposed of 281 cases by guilty plea, completed 10 bench trials, and 8 jury trials during the Performance Report time period. There were 39 cases dismissed as failure to prosecute and an attorney interviewed 169 victims. The assistance provided to the attorney during this time was the following: The investigator worked 366 cases during the grant period with peak caseload assistance during the months of June through December. The investigator transported the victim to court in 14 cases.

The Misdemeanor Attorney provided a list of cases tentatively assigned for bench and jury trial approximately two weeks prior to the hearing date. The Misdemeanor investigator reviewed the case file for specific needs and committed a significant amount of time to locating the victim in order to provide personal service subpoena for the trial.

This project provided a significant contribution to the prosecution of domestic violence cases. Members of the Domestic Violence Unit, St. Louis Police Department, and domestic violence service providers, along with dispatchers, trained with focusing on interviewing of victims, collection of evidence and the writing of reports that comprised the information necessary for success for prosecution.

Washington County and City of Potosi Special Investigator of Crimes Against Children Program: This program continues support of a special investigator to collaborate with Washington County, City of Potosi, and Washington County 24th Judicial Circuit Juvenile Department to investigate crimes involving children. The goals of the program are: 1) Improve the criminal justice system's response to serious child abuse cases through collaborative agency efforts; and 2) Specialize and improve investigations and increase prosecution rates of child abuse offenders. The objectives of the program are: 1) Coordinate a multidisciplinary team investigating child abuse cases; and 2) Increase training of child abuse protocol to county criminal justice agencies.

Report of Success: The Special Investigator for Child Abuse/Neglect (SICAN) program began July 2003. The collaboration of the various agencies, teamwork protocol and hard work of the SICAN officer was a vial part for the counties of Washington and City of Potosi.

The following are totals from investigations of a collaborated effort between numerous regional law enforcement and children's agencies: Officers investigated 41 cases (76% in Washington County, 12% Potosi, and 12% Washington County Juvenile); These cases had 50 victims (33 females and 17 males) and 49 suspects / perpetrators (11 female, 36 male and 2 unknown); Of these 41 cases, 9 cases involved multiple victims and 6 cases involved multiple suspects / perpetrators.

The types of cases investigated were sexual related crimes, child abuse and child fatalities. Of the cases investigated, charges were filed in 13 cases. At the time of this report, six remained open and were still under investigation. The remainder of the cases were unfounded or closed. Another 2 were unsubstantiated and found to be false allegations or no disclosures, and 14 cases that were referred to other jurisdictions and juvenile cases.

The Special Investigator worked a total of 1,150.5 hours and attended 3 trainings during her 8 months of employment. From March 2008 - June 2008 the Special Investigator's position has been vacated.

PURPOSE AREA: PREVENTION AND EDUCATION

Number of Sub-grants: 1

Number of Sites: 1

Federal Funds Awarded: \$237,542.26

PROBLEM STATEMENT

Clandestine production of methamphetamine is very dangerous because of the volatile, hazardous and toxic chemicals and processes involved. It not only poses risks to those involved in this illegal drug industry but also to law enforcement, fire service, and other emergency response officials who discover, collect evidence, and dispose of clandestine laboratory sites. In addition, environment and public exposed to these are negatively affected. The instability of chemicals used in methamphetamine can cause fires and explosions during its production as well during cleanup of dumpsites. Outdoor clandestine laboratories are typically located in rivers, fields, and forests causing extensive damage to the environment. Because of methamphetamine production doesn't require elaborate equipment, indoor clandestine laboratories are commonly found in private residences, hotels / motels, garages, and abandoned buildings. This can expose family members as well as unassociated public to toxic chemicals.

Evolving chemical processes to produce methamphetamine has possibly increased the hazards to all coming in contact with them. According to the National Drug and Intelligence Center (NDIC), five common production methods are used to make methamphetamine. Four these involve chemical reduction ephedrine / psuedoephedrine but use different precursor chemicals. Common precursor chemicals include, but not limited to, hydriodic acid, red phosphorous, hypo-phosphorous acid, anhydrous ammonia, and mercuric acid. All of these are toxic and afford many health risks to those in contact.

In 2008 (fiscal year), multi-jurisdictional drug task forces destroyed 954 clandestine methamphetamine laboratories. Almost one half of these (49.2%) were in the St. Louis, Troop C area. Although the number of seized clandestine laboratories suggests this illicit drug industry has decreased in recent years, it continues to be very problematic in Missouri.

PROGRAM DESCRIPTION

Programs were sought that addressed the response of public safety and emergency service officials to clandestine methamphetamine laboratories. Applications were encouraged that addressed crime scene processing, site cleanup, and disposal of chemicals and equipment associated with these labs. Provision of supplies, training, and reference materials was available to Missouri law enforcement, fire service, and other emergency response officials to effectively equip them to safety process methamphetamine laboratories and construct collection stations for chemical disposal.

GOALS, OBJECTIVES, ACTIVITIES, AND PERFORMANCE MEASURES (PM)

Goal 1: Improve effectiveness of public safety and emergency service officials' response to processing of clandestine methamphetamine laboratories.

Objective 1: Law enforcement, fire service, state agencies collaboratively and appropriately respond to removal of methamphetamine laboratories.

- PM: 1 Develop communication plans and jurisdictional procedures to address methods for responding to service calls involving methamphetamine laboratories.
 - 2 Acquire proper supplies and equipment to effectively and safety clean methamphetamine laboratories.
 - 3 Establish and maintain hazardous material collection/control sites within a reasonable distance of each task force's area of operations
- **Objective 2:** Ensure first responders are adequately trained to initially process, collect criminal evidence, and quarantine discovered methamphetamine laboratories.
 - PM: 1 Develop and provide training materials to law enforcement, fire service, and other emergency service personnel.
 - 2 Identify providers in service area
 - 3 Attendance of personnel in training

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Maintain a time and activity sheet for personnel paid under the contract
- Report training attended by staff
- Submit monthly reports of expenditures
- Submit annual and semi-annual project progress reports
- Be monitored at least one (1) time to ensure compliance with guidelines
- Be required to submit evaluation data for measuring performance

EVALUATION METHODS

Evaluation reports were based on semi-annual and annual reports submitted by the sub-recipient.

EVALUATION RESULTS (ER)

State of Missouri - Department of Natural Resources Clandestine Drug Laboratory Collection Station: This continuing project supported the Department of Natural Resources, Environmental Emergency Response Section, Environmental Services Program to expand and enhance an existing project of responding to methamphetamine clandestine laboratory clean up requests. The goal of this project is to increase safety and reduce risk of injury to the staff, the public, and the environment exposed to clandestine laboratories. This goal was achieved by three objectives: 1) Provide proper supplies and reference material to Missouri law enforcement, fire service, and other emergency response officials; 2) Provide supplies for processing and disposal of clandestine drug lab materials to clandestine drug laboratory collection stations; and 3) Provide on-site responses to clandestine methamphetamine laboratory incidents, when requested by law enforcement, fire station, and other emergency officials.

Report of Success: The Missouri Department of Natural Resources' Environmental Emergency Response (EER) was afforded the purchases of proper supplies and reference materials to Missouri law enforcement, fire service and other emergency response officials to help them safely responds to clandestine methamphetamine lab incidents and perform their jobs with reduced risk of injury to themselves, the public and the environment, supplies for and process and dispose of clandestine drug lab materials from the clandestine drug laboratory collection stations (CDLCSs), and on-site response to clandestine methamphetamine lab incidents, if assistance is requested by law enforcement.

Part of the funding from this grant was used to purchase necessary personal protective equipment and supplies for safety; cleanup and air monitoring to help law enforcement and other responders safely and properly manage seized clandestine drug lab materials. The department provided items such as chemical protective coveralls, sample bottles and vials, buckets and lids, air purifying respirators, respirator cartridges, nitrile gloves, trash bags, disposable pipettes, Drager detection tubes and kits, over pack drums, and various calibration gases to law enforcement agencies. By providing these supplies, the department helped ensure that these agencies could respond to clandestine methamphetamine lab incidents with reduced risk of injury to themselves, the public and the environment.

The department established twenty (20) CDLCSs throughout the State. These CDLCSs accepted drug lab material from various law enforcement and drug task force agencies. The department provided supplies, operational oversight and assistance to the collection stations. The department also provided assistance to the CDLCS personnel and helped with the processing of waste materials accepted at the collection stations, ensuring the completing of all required documentation.

The department to account for drug lab materials accepted at the collection stations used a tracking system. The following were processed: reused/recycled material, solid waste, hazardous waste, and hazardous substances.

The EER has staff available to respond on-site to clandestine drug labs to assist law enforcement, drug task forces, fire department, and other agencies within the State of Missouri with the proper management, cleanup and disposal of clandestine drug lab chemicals. There were three requests from law enforcement for on-site assistance. From January 1, 2008 through June 30, 2008, the department didn't receive any requests from law enforcement for on-site assistance.

PURPOSE AREA: CORRECTIONS AND COMMUNITY CORRECTIONS

Number of Sub-grants: 0

Number of Sites: 0

Federal Funds Awarded: \$0.00

PROBLEM STATEMENT

The increase in enforcement and prosecution programs has resulted in an increased filing of domestic violence and child abuse charges throughout the state court system. These cases processed through standard channels must compete with violent felonies for the court's attention. It is not an unusual occurrence for different components of criminal justice processing these cases to have some degree of "tunnel vision". This focus on one aspect of the problem can result either in gaps in initiatives from the law enforcement, judicial, correctional, and medical components, or in initiatives overlapping. This has the potential effect of diluting resource allocation and overall performance outcomes.

PROGRAM DESCRIPTION

Court delay reduction programs are designed to improve the case flow management of the public defender system, which will aid in balancing all components of the criminal justice system in Missouri. Defense based alternative sentencing programs are designed to offer courts an option between prison and probation by developing individual sentencing plans for drug offenders. Special drug courts are designed to relieve crowded felony dockets, reduce case processing time and establish mechanisms for more creative and effective dispositions. In some cases, special drug courts link defendants to community-based drug treatment programs in an effort to reduce drug use and drug-related crime. By increasing the use of sentencing alternatives other than incarceration for certain drug defendants; these special drug courts can result in substantial system cost savings.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: Reduce recidivism rate for first time non-violent offender.

Objective 1: Cooperation and coordination between law enforcement, the judge, prosecutor and public defender to coordinate and maintain support for a program and to develop goals, procedures, and guidelines on court delay reduction program.

PM: 1 - Provide a "needs assessment" of the local court system.

- 2 A policy and procedure manual for the court delay reduction program will be developed.
- 3 Ongoing communication among the judge, prosecutor, and public defender to identify and resolve problems as they arise.
- 4 Written agreement to abide by the procedural rules of the court and interagency cooperation.

Objective 2: Link defendants to community based alternatives or drug treatment.

PM: 1 - Community meetings will be held to discuss the resources and options as early as possible in the implementation process to help maximize understanding and support of the goals of the court delay reduction program.

Objective 3: To reduce the time to disposition, without compromising due process or public safety considerations.

PM: 1 - Channel all eligible drug cases into the system as early in the adjudication process as feasible.

- 2 Implement a system of full and early discovery.
- 3 Expedite production of laboratory reports and distribute results to the prosecutor and defense as soon after arrest as possible.
- 4 Develop written procedures for assigning and maintaining cases. There should be specific procedures for responding to violations of court orders or treatment program rules and/or failed drug screenings and there should be rewards for achievements.
- 5 The development of processing procedures that outline plea bargaining guidelines.

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Provide assessment instrument
- Provide reports to include recidivism rates of those completing program
- Provide reports including employment rates of those completing program
- Provide semi-annual and annual project progress reports
- Be site monitored to ensure compliance with guidelines
- Be required to submit evaluation data for measuring performance

EVALUATION METHODS

Evaluation methodology utilizes semi-annual and annual reports submitted by the sub-recipient.

EVALUATION RESULTS (ER)

No programs funded under this purpose area during fiscal year 2008.

PURPOSE AREA: DRUG TREATMENT

Number of Sub-grants: 0

Number of Sites: 0

Federal Funds Awarded: \$0.00

PROBLEM STATEMENT

There is ample documentation of the connection between substance abuse and crime. The impact substance-abusing offenders have on society, the criminal justice system, and them selves are significant. Most notably, the drug-involved offender typically commits many more crimes than the non-involved offenders. They are likely to commit hundreds of crimes including robberies and burglaries each year. We know that large numbers of criminal offenders are active abusers of illicit drugs and alcohol and that a relatively small number of drug involved offenders are responsible for a grossly disproportionate amount of crime. The need to focus on the development of effective strategies for addressing drug and alcohol abuse among juvenile and adult offenders is evident. The growing understanding of the relationship of substance abuse and crime has supported the need for comprehensive and coordinated substance abuse services at all points of the criminal justice system.

PROGRAM DESCRIPTION

A variety of effective programs, such as substance abuse counselors, drug treatment and intervention, and intensive supervision of juveniles have been implemented throughout the state. This is a comprehensive focus on substance abuse services at all levels and includes the following key components: Appropriate assessment and intervention, substance abuse education, a range of treatment modalities to meet offender need levels, after-care services, an emphasis on continuity of care, and an ongoing concern for quality assurances. The primary focus of the Intensive Supervision Probation/Parole program will be to provide additional public corrections resources and improve the corrections systems.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: To address defendant's needs through effective case management, reduce drug use and recidivism, relieve pressures on non-drug caseloads and concentrate drug case expertise in one courtroom.

Objective 1: Court officials are provided training in alternative sentencing and drug court procedures.

PM: 1 - Attendance of personnel at training

Objective 2: Implementation of alternative sentencing and drug court procedures.

PM: 1 - Develop standard operating procedures for participant eligibility

2 - Develop methodology for participant tracking

Objective 3: Provide offender based education; job and life skills training that will help them become productive and drug-free citizens.

PM: 1 - Identify providers in service area

2 - Develop working relationship and implement memorandum of understanding with appropriate service providers

3 - Assemble baseline data on participants to allow for quantifiable success measurement

Goal 2: To develop, implement and provide prioritized substance abuse treatment services to include assessment education, treatment, interventions, modalities, after care, and support groups.

Objective 1: A research design component and implementation plan is necessary to provide an assessment of the problems and steps to be taken to address these problems.

PM: 1 - Provide steps taken to assess problems and develop implementation plan

Objective 2: To develop, as determined appropriate, treatment and intervention plans, drug education services, and self-help groups.

PM: 1 - A copy of the policies and procedures will be provided

2 - Specialists will be hired to support treatment, education and group therapy programs

3 - Specialized training will be provided to support treatment, education, aftercare and group therapy programs

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Provide a need assessment
- Provide assessment instrument
- Provide a detailed action plan for the proposed program
- Provide reports to include recidivism rates of those completing program
- Provide reports including employment rates of those completing program
- Provide semi-annual and annual project progress reports
- Be site monitored to ensure compliance with guidelines
- Be required to submit evaluation data for measuring performance

EVALUATION METHODS

Evaluation methodology utilizes semi-annual and annual reports submitted by the sub-recipient.

EVALUATION RESULTS (ER)

No programs funded under this purpose area during fiscal year 2008.

PURPOSE AREA: PLANNING, EVALUATION, AND TECHNOLOGY

IMPROVEMENT

Number of Sub-grants: 2

Number of Sites: 2

Federal Funds Awarded: \$221,729.85

PROBLEM STATEMENT

In today's society, criminal history records are becoming increasingly relied upon by the criminal justice system to make charge, release, and sentencing decisions. Records are also used as a tool when making decisions regarding licensing and employment purposes, including foster care, schoolteachers and bus drivers, hospital, nursing home, and home health care employees, and in transactions relating to the purchase of firearms. Local criminal justice agencies are required to report criminal history to the Missouri State Highway Patrol's Central Criminal History Records System (CHRS) repository. The paper system of reporting is quickly becoming obsolete and does not allow timely, accurate, and complete criminal histories. Local criminal justice agencies are unable to report in an adequate manner when they have to stretch their budgets and personnel to the limits just to get their core duties accomplished. In order to achieve complete, accurate, and timely criminal history records, cooperative efforts of all the components of the criminal justice system must be implemented.

Illicit drugs impact on society is manifested in many ways. The criminal justice system is negatively impacted by the resources and efforts expended to control both illicit drug use and industries. These drugs also negatively affect the health of Missouri citizens, economic infrastructure, social fabric, and environment. No single data source or information system can directly measure illicit drugs adverse impact on these. The nature, extent, and temporal and geographic trends can only be assessed through analysis of many disparate data systems such as those of criminal laboratories, law enforcement, juvenile and adult courts, hospitals, treatment centers, and corrections.

PROGRAM DESCRIPTION

Given that each component of the criminal justice system is responsible to a different authority (such as the circuit courts to the Office of State Courts Administrator, prosecutors and sheriffs to their constituencies and police to the mayor or city manager), no one agency can effectively support all elements of the criminal history system. This program is designed around a support structure to address each component. Through cooperative efforts, law enforcement, prosecutors, and courts will provide an integrated solution to improve the completeness, accuracy and timeliness of Missouri's criminal history records. The local criminal justice agencies will be provided with equipment, software and training for the automation and integration of systems for the improvement of the criminal history reporting capabilities. The implementation of law enforcement case management, prosecutor case management and courts case management systems will provide statewide access for users. Once local agencies are automated and linked to the state criminal record repository, the federal criminal files, state and federal wanted files and other databases become a substantial tool in fighting crime and protecting our citizens. A totally automated system is being developed where each agency with reporting responsibilities interacts directly with the criminal history system to provide the required information for the record event under their jurisdiction. The CHRS repository would then be responsible for coordinating this effort and controlling the quality and dissemination of the records. They would also be available to assist any element of the system that encounter problems and be responsible for training on an as needed basis.

The purpose of the Edward Byrne Memorial Justice Assistance Grant Program is to assist states and units of local government in implementing specific programs that offer a high probability of enhancing and improving the efficiency and effectiveness of the criminal justice system. Special emphasis is placed on controlling violent and drug-related crime and serious offenders, and fostering multi-jurisdictional and multi-state efforts to support national drug-control priorities. This is achieved through analysis of the illicit drug problem in Missouri and maintaining several criminal justice data systems.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: Promote the timely collection of criminal history record information from all criminal justice agencies in Missouri and store these records at Missouri CHRS repository.

Objective 1: Develop a comprehensive information and training program to assist agencies in complying with mandatory criminal history records reporting requirements.

- PM: 1 Representatives from the courts, law enforcement and prosecution will meet monthly to develop an automation plan.
 - 2 Training plans and curriculums of developed training programs.
 - 3 Number of sites where training and assistance is provided.
- **Objective 2:** Provide equipment and software systems for automating criminal justice agencies.
 - PM: 1 Counties throughout the state will be scheduled for implementation of systems.
 - 2 Teams will install hardware and software and train criminal justice personnel based upon the implementation schedule.
 - 3 Number of counties automated.

Goal 2: Establish a series of policies, procedures, systems, and reporting recommendations to enable the State of Missouri to effectively manage the JAG Program by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs.

- **Objective 1:** Ensure administration requirements of Edward Byrne Memorial Justice Assistance Grant are adequately met.
 - PM: 1 Develop a drug and violent crime strategy as required under the Edward Byrne Memorial Justice Assistance Grant.
 - 2 Provide research services to Missouri DPS, criminal justice authorities, and other public officials.
 - 3 Develop and publish evaluation criteria and information systems for funded programs
 - 4 Provide statistical assistance in maintenance of UCR summary based information system

Goal 3: Provide training and support to criminal justice agencies with Missouri required crime reporting, including the Uniform Crime Reporting (UCR) System and Criminal History Records System (CHRS).

- **Objective 1:** Operate and maintain statewide UCR System
 - PM: 1 Train Missouri law enforcement agencies with reporting requirements
 - 2 Conduct quality assurance reviews and audits
 - 3 Assist Missouri law enforcement agencies with reporting procedures
- **Objective 2:** Support CHRS fingerprint and case disposition requirements
 - PM: 1 Train Missouri law enforcement, prosecutor, and court agencies on correct record processing and procedures.
 - 2 Conduct seminars and attend conferences to support JAG
 - 3 -Employ CHRS quality control procedures and programs to monitor CHRS fingerprint and case disposition reporting compliance

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Identify the various criminal justice agencies providing input to the CHRS
- Provide a list of counties that are automated
- Provide a list of counties where training and assistance is provided
- Provide bid specifications on equipment
- Provide reports showing increase of criminal records being reported
- Submit monthly report of expenditures
- Conduct required crime and drug analyses and publish reports
- Submit semi-annual and annual progress reports
- Be monitored at least one (1) time during the contract period

EVALUATION METHODS

Evaluations are based on semi-annual and annual reports submitted by sub-recipients.

EVALUATION RESULTS (ER)

Missouri Criminal History Improvement Program: This continuing project is designed to enhance the capabilities of Missouri's Criminal History Records System (CHRS) and coordinate efficient reporting to CHRS by responsible criminal justice agencies. This program is part of the National Criminal History Improvement Program (NCHIP) whose goal is to assist states with improving criminal history record completeness, automation, and accuracy, and development of programs to support the National Instant Check System (NICS). The goal of the Missouri program is to improve reporting of criminal history to the criminal history repository. Program objectives are: 1) Maintain staffing levels required to support and enhance each agency's criminal reporting system; 2) Provide staffing levels to install each agency's respective reporting system at both local and state level offices; and 3) Provide required training to each agency mandated to report criminal history.

Report of Success: The Courts Interface with Justice Information System (JIS) was implemented with the capability of accepting SWJIS (legacy system) court records. Testing of that procedure is ongoing. An interface with Department of Corrections and the Prosecutors was begun to identify most of the requirements for the two interfaces. An electronic interface from Missouri Department of Corrections for custody data to Criminal History was completed this grant period. Prior to July 1, 2007, transactions were not sent electronically. This interface has allowed for years of incarceration data to be ready for transfer.

Criminal History Tasks - Below is a list of active and completed tasks:

- 1. Reviewed criminal history transactions on hold from the courts and created a plan to reduce this number.
- 2. Investigated ways to get more complete data electronically from law enforcement to prosecutors.
- 3. Prioritized criminal history projects for discussion and most productive use of multiple grants funds.
- 4. Review the functional specifications for a new criminal history system.
- 5. Reallocated NCHIP dollars for the completion of the electronic interface from the Department of Corrections custody data to Criminal History.
- 6. Coordinated and facilitated the review of Court changes to their interface for sending criminal history transactions to the criminal history repository.
- 7. Coordinated and facilitated the review of Highway Patrol changes to their interface for receiving criminal history transactions to the criminal history repository.
- 8. Coordinated and facilitated a Criminal Records and Justice Information Advisory Committee meeting with statewide members.
- 9. In addition, criminal justice improvement funding used to develop a direct entry portal through MULES to update the Missouri Sex Offender Registry by the Chief Law Enforcement Officer's with quality control being conducted by the sex offender registry unit within the Criminal Records and Information Division.

Statewide Incident Tasks - Below is a list of active and completed tasks:

- 1. Researched and discussed potential solutions for a statewide incident repository with potential vendors.
- 2. Wrote a competitive bid for the purchase of an off-the shelf statewide incident repository conference and via e-mail.
- 3. Answered vendor questions about the statewide incident repository bid at both the pre-bid conference and via-e-mail.
- 4. Coordinated the bid evaluation documentation and researched other data sources, such as jail data and mug shots
- 5. Researched other states' best practices, operating procedures, and metrics (success measured) for the sharing of statewide incidents, including the investigation of Records Management Systems for interface to the statewide incident repository.
- 6. Drafted a memorandum of Understanding and Metrics for participation law enforcement jurisdictions in the MoDEX project. Also, responded to request for copies of the MODEX Agreement and System Use Policy.
- 7. Coordinated the creation and meeting of the (MoDEX) Governing Board and documented the process for requesting participants. Drafted a status report for the MoDEX Governing Board.
- 8. Coordinated and approved the order for the hardware and software for implementation and the interface of Missouri Department of Corrections and state citation data of the statewide incident repository.
- 9. Wrote a request for price quotations for multiple interfaces for local law enforcement form Knowledge Computing Corporation.
- 10. Drafted agreement between Director of Public Safety and Knowledge Computing Corporation for deleting data after

- conversion to the COPLINK system. Also tracked expenditures for implementation of the COPLINK software in Missouri and prepared projected expenditure reports. Traveled and made multiple presentations and demonstrations of the COPLINK software to law enforcement agencies, and answered their questions about implementation.
- 11. Met with multiple records management system vendors to discuss the process and method for interfacing with those systems and met with multiple Kansas City area agencies to coordinate a Kansas City node for participation with the statewide data-sharing project. Made a presentation at the Prosecutors Conference on statewide data sharing and their participation at the state level.

MSHP Administrative Data Analysis And Problem Identification: This continuing project involves establishing a series of policies, procedures, systems, and reporting recommendations. The State of Missouri will effectively manage the Justice Assistance Grant by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs. The Missouri State Highway Patrol, coordinating their activities with Department of Public Safety's State Administrative Agency program staff, will complete the following project goals: 1) Provide base-line information to properly assess Missouri's illicit drug and violent crime problems; 2) Support successful administration of Missouri's Justice Assistance Grant by providing needed research, evaluation, and data processing services; 3) Enhance capabilities of Missouri's criminal justice information systems deemed mission critical in supporting statewide illicit drug and violent crime problem analysis as well as for grant administration; and 4) Enhance Missouri's UCR data collection application and output report application.

Report of Success: MSHP Statistical Analysis Center. A member of SAC attended the Information Builders (Webfocus) annual conference in Nashville, Tennessee from May 31 through June 6, 2008. The software license agreement with SAS Institute was renewed. The Statistical Analysis Center (SAC) uses this software for statistical analysis supporting quarterly monitor reports for multi-jurisdiction drug task forces and crime laboratory programs.

Support of three 2007 reports: Missouri Statewide Drug and Violent Crime Strategy, Nature and Extent of Illicit Drug Problems in Missouri and Analysis of Multi-Jurisdictional Drug Task Forces were conducted during this grant period.

Following final review by DPS Criminal Justice Law Enforcement (CJ / LE) staff, the report entitled 2007 Nature and Extent of Illicit Drug Problems in Missouri was published in July 2007.

The publication Missouri Statewide Drug and Violent Crime Strategy was published in July 2007 and August, 2008.

Trend analysis have been completed for multi-jurisdictional drug task forces through the second quarter of Fiscal year (FY) 08 and the report entitled Analysis of Multi-Jurisdictional Drug Task Forces has been updated with these results. This report was completed and provided to DPS, March 2008.

Statistical analyses were completed of data received from the Missouri Department of Health and Senior Services (DHSS), Department of Mental Health (DMH), and Missouri State Highway Patrol (MSHP). These analyses were used in the development of the Missouri Statewide Drug and Violent Crime Strategy. Data received from the DHSS describe hospital emergency room admissions involving illicit drug overdoses or side effects while data from the DMH describe illicit drug related admissions to Missouri treatment centers. Data received from the MSHP describe violent crime activity in Missouri including homicide, rape, robbery, and aggravated assault. MSHP data also describe drug arrests in the state.

The Statistical Analysis Center (SAC) conducted the following crime research requests during this grant period:

Persons having three, four, and five or more Driving While Intoxicated (DWI) convictions were identified for the past ten years. This analysis was provided to Mothers Against Driving (MADD).

A dataset was created containing all DWI arrests in 2006 and 2007 and contained arrest date, arrest time, blood alcohol content, originating agency (ORI), accident indicator, fatal accident indicator, and offender information. The file was provided to MADD.

An analysis of 2005 and through 2007 criminal history record system was completed to identify number of arrests involving crimes against children. Criminal Records Identification Division (MSHP/CRID)

A dataset of Boone County violent crime data for 2001 through 2007 was created from the UCR data repository. The file was proved to a University of Missouri student.

Assistance was provided to the Pretrial Justice Institute by providing a list of sample of defendants in the St. Louis area and included offender, arrest date, and conviction date to determine criminal justice processing times.

An analysis of UCR data was completed to identify the number of 2006 offenses involving larcenies of \$50 or less. The results were provided to MSHP/CRID.

An analysis was completed of arrests made by the MSHP for violations of the move – over law. Results were provided to the MSHP Legislative Liaison.

An analysis was completed of criminal history repository data for arrests involving stalking offenses in 2006. Results were provided to the Missouri Coalition Against Domestic and Sexual Violence.

An analysis was conducted on the number of robbery offenses occurred in St. Charles County from 2001 through 2007. Results of the analysis were provided to MSHP, CRID.

An analysis was conducted on the number of arrests for furnishing pornography to minors that were made from 2005 through 2007. Results of the analysis were provided to Department of Corrections to evaluate pending legislation to move the offense from a Class A misdemeanor to Class D felony.

A listing was created displaying persons arrested for sexual assault of a minor that included state identification number, charge, and final disposition. Listing was provided to MSHP, CRID, and in turn, Governor's Office to evaluation pending legislation regarding mandatory death sentences for sexual assault of juveniles.

A spreadsheet was created listing 2006 crime index offenses by submitting ORI. The spreadsheet was provided to MSHP, CRID, and in turn, Knowledge Computing Corporation, to prioritize state law enforcement agencies for deployment of MoDEx and Coplink software.

A spreadsheet was created of 2003 through 2007 arrests in Criminal History Records System. The spreadsheet was provided to MSHP, CRID.

An analysis was conducted of the number of DWI arrests with blood alcohol contents greater than or equal to 0.08%. Results of the analysis were provided to MSHP, BPD, and in turn, a state senator.

An analysis was conducted on the number of sex offenders arrested and convicted of rape or sodomy from 2005 through 2007. A listing was also created of registered sex offenders convicted of these charges with victims under the age of 12. Results of the analysis and listing were provided to MSHP, CRID for evaluation of pending legislation regarding mandatory death sentences for sexual assault of juveniles.

An analysis was conducted of the number of 2002 through 2007 arrests for child pornography. Results of the analysis were provided to MSHP, CRID, and in turn, KOMU-TV.

A comparison was made of the number of 2007 DWI arrests contained in the Criminal History Records System, DWI Tracking System, and Uniform Crime Reporting systems. Results of the comparison were provided to MSHP, CRID to determine reporting completeness in each of the systems.

An analysis was conducted of DWI arrests in the DWI Tracking System to determine number of persons arrested for prior and persistent offenses. Results of the analysis were provided to a Missouri Supreme Court judge.

An analysis was conducted of the number of forcible rape, domestic violence incidents, and domestic violence homicides. Results of the analysis were provided to the Missouri Coalition Against Domestic and Sexual Violence.

A set of reports was generated displaying the number of 2005 through 2007 DWI arrests and convictions by county and troop. The reports also displayed conviction rates by county and troop. They were provided to MSHP, PIED, and in turn, MADD.

The publication entitled Justice Assistance Grant Evaluation Plan 2007 – 2008 was published in July 2007 and revised in October 2007, and provided to DPS CJ/LE staff. In this publication, designs for programs funded in five purpose areas were constructed including law enforcement (28 grants). Prosecution and court (3) grants,), prevention and education (1 grant), planning / evaluation / technology improvement (2 grants), and crime laboratories (8 grants & 7 non-funded programs). Each program design includes a set of criteria that DPS will use to determine success of JAG funded programs.

Statistical Analysis Center (SAC) assisted DPS, Criminal Justice Law Enforcement (CJ / LE) Program staff with publication of the Edward Byrne Memorial State and Local law Enforcement Block Grant Program FY 07 State Annual Report. Final reports of success of FY 07 funded multi-jurisdictional drug tasks forces and programs addressing law enforcement, prosecution and court, prevention and education, corrections and community corrections, drug treatment, and planning/evaluation/technology for the Annual Report. In addition, summaries of quarterly reports submitted by multi-jurisdictional drug task forces and crime laboratories were completed for this report. A strategic plan for implementing FY08 programs was included in the Annual Report with evaluation plans and performance.

FY08 first through fourth quarter multi-jurisdictional drug task force, crime laboratory, and Internet Cyber Crime Grant (ICCG) progress reports were processed and data entered to their respective databases.

Reports of success of all FY07 and FY08 JAG funded programs were reviewed and included in the Edward Byrne Memorial State and Local Law Enforcement Block Grant Program FY 07 and FY 08 State Annual Report. These were provided to DPS CJ/LE staff for their approval.

The UCR Unit filled the following requests for information during this grant period:

Enhancements to the Missouri UCR data collection application and output report application were included in our contractual services budget to develop and implement enhancements to the UCR Internet-based data collection application. These enhancements will provide state and local criminal justice agencies with improved UCR operational, administrative, and statistical / graphic reports. The following objectives are included in the enhancements:

A contract was let with Rose International (Rose) to provide bug fixes to the MS Access based MIBRS data collection tool. Because the Access based tool will be replaced by a fully enabled web application, all hours were used to partially fund conversion of the Access tool to a WebSphere / Java application. Additional hours funded under this grant have been expended towards the development of the MIBRS web application. A prototype was completed and demonstrated to MSHP ISD and CRID staff, and following several minor additions and changes, development has commenced. The final product will consist of twelve screens that collect administration, offense, offender, victim, property, vehicle, and person information. A separate database to the MIBRS repository has been developed to support all collection and administrative functionality of the web application. This database will eventually be interfaced to the repository.

A state agency-reporting component to the Notes UCR Internet Application was fully implemented in January 8, 2008.

Several new UCR quality control reports were developed and implemented. These included a DPS agency compliance report, a FBI cross sectional outlier report, and a FBI proportional outlier report. All reports were fully tested and have been moved to production Webfocus managed reporting environment.

A series of computer maps displaying geographical distribution of methamphetamine laboratories seized in Missouri from 2003 through 2006, violent and property crime, and violent and property crime rates by reporting jurisdiction or county were posted to the new SAC geographic information center web page. In addition, a series of maps displaying proportional analysis of violent and property crime by county and troop were posted to the SAC geographic information center web page.

Technical assistance provided for UCR training and report requirements, quality assurance reviews/audits, and assistance to local agencies in reporting procedures included the following.

MSHP Uniform Crime Reporting Unit:

From July 1 to June 30, 2008, the UCR Unit provided the following training:

| Training Provided | # Students |
|------------------------------------|------------|
| MIBRS Software Application Support | 28 |
| MIBRS Basic Training | 72 |
| MIBRS Software Demo & Install | 25 |
| MIBRS Refresher Training | 4 |

| MIBRS Software Training | 9 |
|---|-----|
| MIBRS Sub/Cert/Error File Processing Training | 39 |
| MIBRS Software Upgrades | 23 |
| One-on-one UCR Training | 190 |
| Patrol Recruit's UCR Basic Training | 42 |
| UCR Basic Training | 115 |
| UCR Refresher Training | 53 |
| UCR Training for Supervisors | 186 |
| Total | 786 |

From July 1 to June 30, 2008, the UCR Unit conducted the following reviews and audits:

| Audit | # Conducted |
|-------|-------------|
| UCR | 185 |

From July 1 to June 30, 2008 the UCR Unit processed the following reports and provided feedback to supported agency personnel and to the Missouri Department of Public Safety on agency reporting status:

| UCR Reports Processed | | | | | | | |
|-----------------------|------|--|--|--|--|--|--|
| Approved | 4794 | | | | | | |
| Rejected | 65 | | | | | | |
| | | | | | | | |
| Total | 4859 | | | | | | |

IV. Supplemental Information and Documentation

Attachment A

Multi-Jurisdictional Task Force Fiscal Year 2008 Summary Report

TABLE 1
INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2008 QUARTER

| | QTR 1 | | | | QTR2 | | | QTR3 | | | QT | R4 | | | | |
|--|--|------|-----------------------------|----------|------|-----------------------------|-----------------------------|----------|--|------|-----------------------------|----------|------|------|-----------------------------|----------|
| | TOTAL LE AGENCIES IN TASK FORCE | | FULL TIME LE OFFICERS | TOTAL LE | | PART TIME LE OFFICERS | FULL TIME LE OFFICERS | TOTAL LE | TOTAL LE AGENCIES IN TASK FORCE | | FULL TIME LE OFFICERS | TOTAL LE | | | FULL TIME LE OFFICERS | TOTAL LE |
| | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ |
| DRUG TASK FORCE | | | | | | | | | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 |
| BUCHANAN CO DRUG STRIKE FORCE | 7 | 0 | 12 | 12 | 7 | 0 | 12 | 12 | 7 | 0 | 12 | 12 | 7 | 0 | 12 | 12 |
| LAKE AREA NARCOTICS ENF GRP | 8 | 1 | 6 | 7 | 8 | 1 | 6 | 7 | 8 | 0 | 3 | 3 | 8 | 0 | 4 | 4 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 39 | 2 | 10 | 12 | 39 | 2 | 10 | 12 | 39 | 2 | 10 | 12 | 39 | 1 | 10 | 11 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 14 | 0 | 22 | 22 | 14 | 0 | 22 | 22 | 14 | 0 | 22 | 22 | 14 | 0 | 20 | 20 |
| JASPER CO DRUG TASK FORCE | 4 | 0 | 7 | 7 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 8 | 0 | 8 | 8 | 8 | 0 | 8 | 8 | 8 | 0 | 9 | 9 | 8 | 0 | 9 | 9 |
| KC MULTIJUR DRUG TASK FORCE | 3 | 1 | 5 | 6 | 3 | 1 | 5 | 6 | 3 | 1 | 4 | 5 | 3 | 1 | 5 | 6 |
| LAFAYETTE CO NARCOTICS UNIT | 7 | 0 | 3 | 3 | 7 | 0 | 3 | 3 | 7 | 0 | 3 | 3 | 7 | 0 | 3 | 3 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 8 | 0 | 10 | 10 | 8 | 0 | 10 | 10 | 8 | 0 | 10 | 10 | 8 | 0 | 10 | 10 |
| MINERAL AREA DRUG TASK FORCE | 12 | 0 | 6 | 6 | 12 | 0 | 7 | 7 | 12 | 0 | 6 | 6 | 10 | 0 | 7 | 7 |

TABLE 1
INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2008 QUARTER

| | QTR 1 | | | QTR2 | | | QTR3 | | | | QTR4 | | | | | |
|--|--|-----------------|-----------------------------|----------|--|-----------------|-----------------------------|----------|--|------|-----------------------------|----------|------|-----------------------------|-----------------------------|----------|
| | TOTAL LE AGENCIES IN TASK FORCE | PART TIME LE | FULL TIME LE OFFICERS | TOTAL LE | TOTAL LE AGENCIES IN TASK FORCE | PART TIME LE | FULL TIME LE OFFICERS | TOTAL LE | TOTAL LE AGENCIES IN TASK FORCE | | FULL TIME LE OFFICERS | TOTAL LE | | PART TIME LE OFFICERS | FULL TIME LE OFFICERS | TOTAL LE |
| | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ | FREQ |
| DRUG TASK FORCE | | | | | | | | | | | | | | | | |
| SW MO DRUG TASK FORCE | 14 | 0 | 7 | 7 | 14 | 0 | 7 | 7 | 14 | 0 | 7 | 7 | 14 | 0 | 7 | 7 |
| CLAY COUNTY DRUG TASK FORCE | 14 | 0 | 5 | 5 | 14 | 0 | 5 | 5 | 14 | 0 | 5 | 5 | 14 | 0 | 5 | 5 |
| NE MO NARCOTICS TASK FORCE | 7 | 0 | 5 | 5 | 7 | 0 | 5 | 5 | 7 | 0 | 5 | 5 | 7 | 0 | 5 | 5 |
| BOOTHEEL DRUG TASK FORCE | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 | 4 | 0 | 6 | 6 |
| PLATTE CO MULTIJUR ENF GRP | 9 | 2 | 4 | . 6 | 9 | 2 | 4 | 6 | 9 | 2 | 4 | 6 | 9 | 2 | 4 | 6 |
| SE MISSOURI DRUG TASK FORCE | 24 | 0 | 14 | 14 | 24 | 0 | 14 | 14 | 24 | 0 | 14 | 14 | 24 | 0 | 14 | 14 |
| ST CHARLES CO REG. DRUG TASK FORCE | 7 | 0 | 13 | 13 | 7 | 0 | 13 | 13 | 7 | 0 | 13 | 13 | 7 | 0 | 13 | 13 |
| STL CO MULTIJUR DRUG TASK FORCE | 17 | 0 | 58 | 58 | 17 | 0 | 58 | 58 | 18 | 0 | 59 | 59 | 18 | 0 | 59 | 59 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 2 | 0 | 15 | 15 | 2 | 0 | 12 | 12 | 2 | 0 | 14 | 14 | 2 | 0 | 14 | 14 |
| N MO DRUG TASK FORCE-ADAIR CO | 22 | 3 | 4 | . 7 | 22 | 3 | 4 | 7 | 22 | 3 | 4 | 7 | 22 | 3 | 4 | 7 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 31 | 0 | 9 | 9 | 31 | 0 | 9 | 9 | 31 | 0 | 12 | 12 | 31 | 0 | 10 | 10 |

TABLE 1 INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2008 QUARTER

265

278

301

12

QTR 1 QTR2 QTR3 QTR4 TOTAL LE TOTAL LE TOTAL LE TOTAL LE AGENCIES PART FULL AGENCIES PART FULL AGENCIES PART FULL AGENCIES PART FULL IN TASK TIME LE TIME LE TOTAL LE IN TASK TIME LE TOTAL LE T FORCE OFFICERS OFFICERS OFFICERS FORCE OFFICERS OFFICERS OFFICERS FORCE OFFICERS OFFICERS FORCE OFFICERS OFFICERS FREQ DRUG TASK FORCE E CENTRAL DRUG TASK FORCE 9 MID-MO MULTIJUR 6 6 0 DRUG TASK FORCE 0 6 0 6 6 6 0 6 7 9 7 7 NITRO-CAMERON TF 8 1 7 8 7 1 8 7 1 7 1 6 FRANKLIN UNION TF 8 7 1 7 8 1 8 7 1 8 CNET - ST. CLAIR 7 CO SHERIFF 2 3 5 7 1 5 4 5 7 1 5 STATEWIDE TOTAL 301 13 262 274 275

302

11

264

300

10

262

272

TABLE 2
PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ACTIVE CARRY-IN CASES | | ACTIVE | CASES D | ISPOSED | CASES CARRIED OUT |
|--|-----------------------------|------|--------|---------|---------|-------------------------|
| | FREQ | FREQ | FREQ | FREQ | 8 | FREQ |
| DRUG TASK FORCE | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 1 | 608 | 609 | 608 | 99.8 | 1 |
| BUCHANAN CO DRUG STRIKE FORCE | 354 | 498 | 852 | 445 | 52.2 | 407 |
| LAKE AREA NARCOTICS ENF GRP | 632 | 179 | 811 | 265 | 32.7 | 546 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 296 | 440 | 736 | 367 | 49.9 | 369 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 343 | 127 | 470 | 102 | 21.7 | 368 |
| JASPER CO DRUG TASK FORCE | 75 | 243 | 318 | 291 | 91.5 | 27 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 0 | 393 | 393 | 331 | 84.2 | 62 |
| KC MULTIJUR DRUG TASK FORCE | 0 | 134 | 134 | 108 | 80.6 | 26 |
| LAFAYETTE CO NARCOTICS UNIT | 2 | 82 | 84 | 83 | 98.8 | 1 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 619 | 363 | 982 | 147 | 15.0 | 835 |
| MINERAL AREA DRUG TASK FORCE | 2 | 203 | 205 | 201 | 98.0 | 4 |
| SW MO DRUG TASK FORCE | 77 | 371 | 448 | 319 | 71.2 | 129 |

TABLE 2
PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | CARRY-IN | INITATED NEW CASES | ACTIVE | | | CASES CARRIED OUT |
|--|----------|--------------------------|--------|-------|------|-------------------------|
| | FREQ | FREQ | FREQ | FREQ | % | FREQ |
| DRUG TASK FORCE | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 171 | 275 | 446 | 251 | 56.3 | 195 |
| NE MO NARCOTICS TASK FORCE | 69 | 163 | 232 | 148 | 63.8 | 84 |
| BOOTHEEL DRUG TASK FORCE | 7 | 280 | 287 | 283 | 98.6 | 4 |
| PLATTE CO MULTIJUR ENF GRP | 39 | 198 | 237 | 189 | 79.7 | 48 |
| SE MISSOURI DRUG TASK FORCE | 1,575 | 534 | 2,109 | 410 | 19.4 | 1,699 |
| ST CHARLES CO REG. DRUG TASK FORCE | 296 | 563 | 859 | 739 | 86.0 | 120 |
| STL CO MULTIJUR DRUG TASK FORCE | 51 | 1,398 | 1,449 | 1,371 | 94.6 | 78 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 3 | 148 | 151 | 143 | 94.7 | 3 |
| N MO DRUG TASK FORCE-ADAIR CO | 1,239 | 416 | 1,655 | 190 | 11.5 | 1,465 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 541 | 391 | 932 | 126 | 13.5 | 806 |
| E CENTRAL DRUG TASK FORCE | 84 | 206 | 290 | 100 | 34.5 | 190 |
| MID-MO MULTIJUR DRUG TASK FORCE | 49 | 392 | 441 | 270 | 61.2 | 171 |
| NITRO-CAMERON TF | 67 | 30 | 97 | 69 | 71.1 | 28 |

TABLE 2
PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ACTIVE CARRY-IN | INITATED NEW | TOTAL ACTIVE | | | CASES CARRIED | |
|--------------------------------|--------------------|-----------------|-----------------|-------|----------|------------------|--|
| | CASES | CASES | CASES | CASES | DISPOSED | OUT | |
| | FREQ | FREQ | FREQ | FREQ | 8 | FREQ | |
| DRUG TASK FORCE | | | | | | | |
| FRANKLIN UNION TF | 78 | 162 | 240 | 132 | 55.0 | 108 | |
| CNET - ST. CLAIR CO SHERIFF | 0 | 73 | 73 | 50 | 68.5 | 23 | |
| STATEWIDE TOTAL | 6,670 | 8,870 | 15,540 | 7,738 | 49.8 | 7,797 | |

TABLE 3 OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ONE OR | TOTAL AR | ARRESTEES | | | |
|--|--------|----------|-----------|-------|------|-------|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % |
| DRUG TASK FORCE | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 481 | 85.9 | 79 | 14.1 | 560 | 100.0 |
| BUCHANAN CO DRUG STRIKE FORCE | 238 | 86.5 | 37 | 13.5 | 275 | 100.0 |
| LAKE AREA NARCOTICS ENF GRP | 163 | 91.6 | 15 | 8.4 | 178 | 100.0 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 280 | 97.9 | 6 | 2.1 | 286 | 100.0 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 100 | 85.5 | 17 | 14.5 | 117 | 100.0 |
| JASPER CO DRUG TASK FORCE | 235 | 75.6 | 76 | 24.4 | 311 | 100.0 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 351 | 87.3 | 51 | 12.7 | 402 | 100.0 |
| KC MULTIJUR DRUG TASK FORCE | 134 | 100.0 | 0 | 0.0 | 134 | 100.0 |
| LAFAYETTE CO NARCOTICS UNIT | 64 | 85.3 | 11 | 14.7 | 75 | 100.0 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 200 | 86.2 | 56 | 24.1 | 232 | 100.0 |
| MINERAL AREA DRUG TASK FORCE | 232 | 97.9 | 5 | 2.1 | 237 | 100.0 |
| SW MO DRUG TASK FORCE | 187 | 85.8 | 31 | 14.2 | 218 | 100.0 |

TABLE 3
OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ONE OR | MORE | ARRESTEE | | TOTAL ARRESTEES | | | |
|--|--------|-------|----------|-------|-----------------|-------|--|--|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % | | |
| DRUG TASK FORCE | | | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 107 | 94.7 | 6 | 5.3 | 113 | 100.0 | | |
| NE MO NARCOTICS TASK FORCE | 115 | 100.0 | 0 | 0.0 | 115 | 100.0 | | |
| BOOTHEEL DRUG TASK FORCE | 290 | 97.0 | 9 | 3.0 | 299 | 100.0 | | |
| PLATTE CO MULTIJUR ENF GRP | 125 | 57.6 | 92 | 42.4 | 217 | 100.0 | | |
| SE MISSOURI DRUG TASK FORCE | 385 | 85.2 | 67 | 14.8 | 452 | 100.0 | | |
| ST CHARLES CO REG. DRUG TASK FORCE | 517 | 99.0 | 5 | 1.0 | 522 | 100.0 | | |
| STL CO MULTIJUR DRUG TASK FORCE | 474 | 81.4 | 108 | 18.6 | 582 | 100.0 | | |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 152 | 90.5 | 16 | 9.5 | 168 | 100.0 | | |
| N MO DRUG TASK FORCE-ADAIR CO | 177 | 87.6 | 25 | 12.4 | 202 | 100.0 | | |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 145 | 92.9 | 11 | 7.1 | 156 | 100.0 | | |
| E CENTRAL DRUG TASK FORCE | 190 | 88.0 | 26 | 12.0 | 216 | 100.0 | | |
| MID-MO MULTIJUR DRUG TASK FORCE | 354 | 75.6 | 114 | 24.4 | 468 | 100.0 | | |
| NITRO-CAMERON TF | 47 | 81.0 | 11 | 19.0 | 58 | 100.0 | | |

TABLE 3
OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ARRESTEE ONE OR DRUG CH | MORE | ARRESTEE NO DRUG | | TOTAL AR | RESTEES | |
|--------------------------------|-------------------------------|-------|---------------------|-------|----------|---------|--|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % | |
| DRUG TASK FORCE | | | | | | | |
| FRANKLIN UNION TF | 178 | 98.3 | 3 | 1.7 | 181 | 100.0 | |
| CNET - ST. CLAIR CO SHERIFF | 146 | 98.0 | 3 | 2.0 | 149 | 100.0 | |
| STATEWIDE TOTAL | 6067 | 87.6 | 880 | 12.7 | 6923 | 100.0 | |

TABLE 4
DRUG OFFENSE STATUS OF CHARGES IN TASK FORCE ARRESTS
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | POSSESSI CHAR | | SALE/MANUFCT DRUG CHARGES | | NON DRUG CHARGES | | TOTAL CHARGES | |
|--|------------------|-------|------------------------------|-------|---------------------|-------|---------------|-------|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % |
| DRUG TASK FORCE | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 565 | 82.8 | 29 | 4.3 | 88 | 12.9 | 682 | 100.0 |
| BUCHANAN CO DRUG STRIKE FORCE | 217 | 66.6 | 72 | 22.1 | 37 | 11.3 | 326 | 100.0 |
| LAKE AREA NARCOTICS ENF GRP | 136 | 76.4 | 27 | 15.2 | 15 | 8.4 | 178 | 100.0 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 211 | 73.8 | 69 | 24.1 | 6 | 2.1 | 286 | 100.0 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 82 | 70.1 | 18 | 15.4 | 17 | 14.5 | 117 | 100.0 |
| JASPER CO DRUG TASK FORCE | 144 | 45.7 | 95 | 30.2 | 76 | 24.1 | 315 | 100.0 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 272 | 43.2 | 286 | 45.4 | 72 | 11.4 | 630 | 100.0 |
| KC MULTIJUR DRUG TASK FORCE | 214 | 91.8 | 0 | 0.0 | 19 | 8.2 | 233 | 100.0 |
| LAFAYETTE CO NARCOTICS UNIT | 35 | 46.7 | 29 | 38.7 | 11 | 14.7 | 75 | 100.0 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 184 | 72.7 | 63 | 24.9 | 6 | 2.4 | 253 | 100.0 |
| MINERAL AREA DRUG TASK FORCE | 163 | 67.6 | 69 | 28.6 | 9 | 3.7 | 241 | 100.0 |
| SW MO DRUG TASK FORCE | 120 | 55.0 | 67 | 30.7 | 31 | 14.2 | 218 | 100.0 |
| CLAY COUNTY DRUG TASK FORCE | 136 | 80.0 | 16 | 9.4 | 18 | 10.6 | 170 | 100.0 |

TABLE 4
DRUG OFFENSE STATUS OF CHARGES IN TASK FORCE ARRESTS
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | POSSESSI CHAR | | | | NON DRUG CHARGES | | TOTAL CHARGES | |
|--|------------------|-------|------|-------|---------------------|-------|---------------|-------|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % |
| DRUG TASK FORCE | | | | | | | | |
| NE MO NARCOTICS TASK FORCE | 88 | 52.1 | 70 | 41.4 | 11 | 6.5 | 169 | 100.0 |
| BOOTHEEL DRUG TASK FORCE | | 40.6 | 168 | 55.4 | 12 | 4.0 | 303 | 100.0 |
| PLATTE CO MULTIJUR ENF GRP | 218 | 67.3 | 14 | 4.3 | 92 | 28.4 | 324 | 100.0 |
| SE MISSOURI DRUG TASK FORCE | 282 | 62.4 | 103 | 22.8 | 67 | 14.8 | 452 | 100.0 |
| ST CHARLES CO REG. DRUG TASK FORCE | | 49.4 | 259 | 49.6 | 5 | 1.0 | 522 | 100.0 |
| STL CO MULTIJUR DRUG TASK FORCE | 326 | 34.9 | 341 | 36.5 | 267 | 28.6 | 934 | 100.0 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 126 | 34.7 | 116 | 32.0 | 121 | 33.3 | 363 | 100.0 |
| N MO DRUG TASK FORCE-ADAIR CO | 132 | 52.6 | 78 | 31.1 | 41 | 16.3 | 251 | 100.0 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 92 | 45.3 | 93 | 45.8 | 18 | 8.9 | 203 | 100.0 |
| E CENTRAL DRUG TASK FORCE | 141 | 65.3 | 49 | 22.7 | 26 | 12.0 | 216 | 100.0 |
| MID-MO MULTIJUR DRUG TASK FORCE | 532 | 61.1 | 192 | 22.1 | 146 | 16.8 | 870 | 100.0 |
| NITRO-CAMERON TF | 40 | 49.4 | 24 | 29.6 | 17 | 21.0 | 81 | 100.0 |
| FRANKLIN UNION TF | 92 | 50.8 | 86 | 47.5 | 3 | 1.7 | 181 | 100.0 |

DRUG OFFENSE STATUS OF CHARGES IN TASK FORCE ARRESTS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | POSSESSI CHAR | | SALE/MA DRUG CH | | NON D CHAR | | TOTAL C | HARGES |
|--------------------------------|------------------|-------|--------------------|-------|---------------|-------|---------|--------|
| | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % | FREQ | ROW % |
| DRUG TASK FORCE | | | | | | | | |
| CNET - ST. CLAIR CO SHERIFF | 224 | 68.7 | 83 | 25.5 | 19 | 5.8 | 326 | 100.0 |
| STATEWIDE TOTAL | 5153 | 57.8 | 2516 | 28.2 | 1250 | 14.0 | 8919 | 100.0 |

TABLE 5 STATEWIDE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 6923 QTRS 1 - 4, 2008

The FREQ Procedure

| | | | | Cumulative | Cumulative |
|-------|--------------------|-----------|---------|------------|------------|
| DRUG | | Frequency | Percent | Frequency | Percent |
| POSS | -MARIJUANA | | 20.87 | | |
| POSS | -METH | 988 | 11.08 | 2849 | 31.94 |
| SALE | -METH | 912 | 10.23 | 3761 | 42.17 |
| POSS | -PARAPHERNALIA | 867 | 9.72 | 4628 | 51.89 |
| NODRG | -OTHER | 794 | 8.90 | 5422 | 60.79 |
| SALE | -MARIJUANA | 665 | 7.46 | 6087 | 68.25 |
| POSS | -PSUEDOEPHEDRINE | 409 | 4.59 | 6496 | 72.83 |
| SALE | -CRACK | 408 | 4.57 | 6904 | 77.41 |
| POSS | -OTHER | 393 | 4.41 | 7297 | 81.81 |
| POSS | -CRACK | 338 | 3.79 | 7635 | 85.60 |
| POSS | -COCAINE | 269 | 3.02 | 7904 | 88.62 |
| NODRG | -WEAPONS | 253 | 2.84 | 8157 | 91.46 |
| SALE | -COCAINE | 134 | 1.50 | 8291 | 92.96 |
| POSS | -ECSTASY | 116 | 1.30 | 8407 | 94.26 |
| POSS | -HEROIN | 107 | 1.20 | 8514 | 95.46 |
| NODRG | -CHILD ENDANG | 96 | 1.08 | 8610 | 96.54 |
| POSS | -ANHYDROUS AMMONIA | 72 | 0.81 | 8682 | 97.34 |
| NODRG | -RESIST ARREST | 70 | 0.78 | 8752 | 98.13 |
| SALE | -HEROIN | 65 | 0.73 | 8817 | 98.86 |
| SALE | -ECSTASY | 50 | 0.56 | 8867 | 99.42 |
| NODRG | -ASSAULT | 30 | 0.34 | 8897 | 99.75 |
| POSS | -PCP | 5 | 0.06 | 8902 | 99.81 |
| NODRG | -MURDER | 4 | 0.04 | 8906 | 99.85 |
| POSS | -LSD | 4 | 0.04 | 8910 | 99.90 |
| NODRG | -KIDNAP | 3 | 0.03 | 8913 | 99.93 |
| SALE | -LSD | 3 | 0.03 | 8916 | 99.97 |
| SALE | -PCP | 3 | 0.03 | 8919 | 100.00 |
| | | | | | |

The FREQ Procedure

CHARGE TYPE

| DRUG | Frequency | Percent | Cumulative Frequency | |
|-------------------------|-----------|---------|-------------------------|--------|
| POSS -MARIJUANA | 229 | 33.58 | 229 | 33.58 |
| POSS -CRACK | 114 | 16.72 | 343 | 50.29 |
| NODRG -OTHER | 78 | 11.44 | 421 | 61.73 |
| POSS -COCAINE | 52 | 7.62 | 473 | 69.35 |
| POSS -PARAPHERNALIA | 46 | 6.74 | 519 | 76.10 |
| POSS -HEROIN | 42 | 6.16 | 561 | 82.26 |
| POSS -METH | 41 | 6.01 | 602 | 88.27 |
| POSS -ECSTASY | 23 | 3.37 | 625 | 91.64 |
| SALE -CRACK | 11 | 1.61 | 636 | 93.26 |
| POSS -OTHER | 9 | 1.32 | 645 | 94.57 |
| NODRG -RESIST ARREST | 8 | 1.17 | 653 | 95.75 |
| SALE -MARIJUANA | 8 | 1.17 | 661 | 96.92 |
| SALE -METH | 8 | 1.17 | 669 | 98.09 |
| POSS -PSUEDOEPHEDRINE | 6 | 0.88 | 675 | 98.97 |
| POSS -ANHYDROUS AMMONIA | 2 | 0.29 | 677 | 99.27 |
| SALE -HEROIN | 2 | 0.29 | 679 | 99.56 |
| NODRG -ASSAULT | 1 | 0.15 | 680 | 99.71 |
| NODRG -WEAPONS | 1 | 0.15 | 681 | 99.85 |
| POSS -LSD | 1 | 0.15 | 682 | 100.00 |

TABLE 7

BUCHANAN CO DRUG STRIKE FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 275 QTRS 1 - 4, 2008

The FREQ Procedure

| | | _ | _ | Cumulative | Cumulative |
|-------|----------------|-----------|---------|------------|------------|
| DRUG | | Frequency | Percent | Frequency | Percent |
| | | | | | |
| POSS | -MARIJUANA | 64 | 19.63 | 64 | 19.63 |
| POSS | -OTHER | 53 | 16.26 | 117 | 35.89 |
| POSS | -METH | 40 | 12.27 | 157 | 48.16 |
| NODRG | -OTHER | 36 | 11.04 | 193 | 59.20 |
| SALE | -METH | 32 | 9.82 | 225 | 69.02 |
| SALE | -CRACK | 23 | 7.06 | 248 | 76.07 |
| POSS | -CRACK | 21 | 6.44 | 269 | 82.52 |
| POSS | -PARAPHERNALIA | 21 | 6.44 | 290 | 88.96 |
| POSS | -COCAINE | 19 | 5.83 | 309 | 94.79 |
| SALE | -MARIJUANA | 8 | 2.45 | 317 | 97.24 |
| POSS | -HEROIN | 6 | 1.84 | 323 | 99.08 |
| POSS | -ECSTASY | 2 | 0.61 | 325 | 99.69 |
| NODRG | -WEAPONS | 1 | 0.31 | 326 | 100.00 |
| | | | | | |

TABLE 8 LAKE AREA NARCOTICS ENF GRP DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 178 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|------------------|-----------|---------|-------------------------|-----------------------|
| POSS | -PARAPHERNALIA | 56 | 31.46 | 56 | 31.46 |
| POSS | -MARIJUANA | 43 | 24.16 | 99 | 55.62 |
| POSS | -METH | 26 | 14.61 | 125 | 70.22 |
| SALE | -METH | 19 | 10.67 | 144 | 80.90 |
| NODRG | -WEAPONS | 8 | 4.49 | 152 | 85.39 |
| POSS | -PSUEDOEPHEDRINE | 5 | 2.81 | 157 | 88.20 |
| SALE | -MARIJUANA | 5 | 2.81 | 162 | 91.01 |
| NODRG | -OTHER | 4 | 2.25 | 166 | 93.26 |
| POSS | -HEROIN | 3 | 1.69 | 169 | 94.94 |
| NODRG | -RESIST ARREST | 2 | 1.12 | 171 | 96.07 |
| POSS | -COCAINE | 2 | 1.12 | 173 | 97.19 |
| POSS | -OTHER | 2 | 1.12 | 175 | 98.31 |
| SALE | -COCAINE | 2 | 1.12 | 177 | 99.44 |
| NODRG | -ASSAULT | 1 | 0.56 | 178 | 100.00 |

TABLE 9

COMBINED OZARKS MULTIJUR ENF TEAM-GREENE CO DRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 286 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|----------------|-----------|---------|-------------------------|-----------------------|
| POSS | -MARIJUANA | 91 | 31.82 | 91 | 31.82 |
| POSS | -METH | 69 | 24.13 | 160 | 55.94 |
| SALE | -METH | 47 | 16.43 | 207 | 72.38 |
| POSS | -PARAPHERNALIA | 25 | 8.74 | 232 | 81.12 |
| SALE | -MARIJUANA | 18 | 6.29 | 250 | 87.41 |
| POSS | -OTHER | 15 | 5.24 | 265 | 92.66 |
| POSS | -COCAINE | 5 | 1.75 | 270 | 94.41 |
| NODRG | -OTHER | 4 | 1.40 | 274 | 95.80 |
| NODRG | -WEAPONS | 2 | 0.70 | 276 | 96.50 |
| POSS | -CRACK | 2 | 0.70 | 278 | 97.20 |
| POSS | -ECSTASY | 2 | 0.70 | 280 | 97.90 |
| POSS | -PCP | 2 | 0.70 | 282 | 98.60 |
| SALE | -ECSTASY | 2 | 0.70 | 284 | 99.30 |
| SALE | -COCAINE | 1 | 0.35 | 285 | 99.65 |
| SALE | -LSD | 1 | 0.35 | 286 | 100.00 |
| | | | | | |

TABLE 10

JACKSON CO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 117 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|----------------|-----------|---------|-------------------------|-----------------------|
| | | | | | |
| POSS | -MARIJUANA | 49 | 41.88 | 49 | 41.88 |
| POSS | -METH | 15 | 12.82 | 64 | 54.70 |
| NODRG | -OTHER | 14 | 11.97 | 78 | 66.67 |
| SALE | -METH | 12 | 10.26 | 90 | 76.92 |
| POSS | -OTHER | 8 | 6.84 | 98 | 83.76 |
| NODRG | -WEAPONS | 3 | 2.56 | 101 | 86.32 |
| POSS | -COCAINE | 3 | 2.56 | 104 | 88.89 |
| POSS | -CRACK | 3 | 2.56 | 107 | 91.45 |
| POSS | -PARAPHERNALIA | 3 | 2.56 | 110 | 94.02 |
| SALE | -COCAINE | 2 | 1.71 | 112 | 95.73 |
| SALE | -CRACK | 2 | 1.71 | 114 | 97.44 |
| SALE | -MARIJUANA | 2 | 1.71 | 116 | 99.15 |
| POSS | -ECSTASY | 1 | 0.85 | 117 | 100.00 |

TABLE 11 JASPER CO DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 311 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-----------------------|-----------|---------|-------------------------|-----------------------|
| POSS -PSUEDOEPHEDRINE | 87 | 27.62 | 87 | 27.62 |
| NODRG -OTHER | 74 | 23.49 | 161 | 51.11 |
| SALE -METH | 54 | 17.14 | 215 | 68.25 |
| POSS -METH | 38 | 12.06 | 253 | 80.32 |
| SALE -COCAINE | 19 | 6.03 | 272 | 86.35 |
| POSS -CRACK | 11 | 3.49 | 283 | 89.84 |
| POSS -MARIJUANA | 9 | 2.86 | 292 | 92.70 |
| SALE -CRACK | 9 | 2.86 | 301 | 95.56 |
| SALE -MARIJUANA | 6 | 1.90 | 307 | 97.46 |
| SALE -ECSTASY | 4 | 1.27 | 311 | 98.73 |
| NODRG -WEAPONS | 2 | 0.63 | 313 | 99.37 |
| POSS -COCAINE | 1 | 0.32 | 314 | 99.68 |
| POSS -PCP | 1 | 0.32 | 315 | 100.00 |

TABLE 12

NARC. ACTIVITIES REDCTN. COALTN.-JEFFERSON CODRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 402 QTRS 1 - 4, 2008

The FREQ Procedure

| DI | RUG | | | | | Percent |
|----|------|--------------------|-----|-------|-----|---------|
| Si | ALE | -METH | 155 | | | |
| P | oss | -PARAPHERNALIA | 96 | 15.24 | 251 | 39.84 |
| P | oss | -MARIJUANA | 69 | 10.95 | 320 | 50.79 |
| Si | ALE | -MARIJUANA | 61 | 9.68 | 381 | 60.48 |
| P | oss | -OTHER | 43 | 6.83 | 424 | 67.30 |
| P | OSS | -METH | 25 | 3.97 | 449 | 71.27 |
| P | OSS | -PSUEDOEPHEDRINE | 24 | 3.81 | 473 | 75.08 |
| N | ODRG | -RESIST ARREST | 23 | 3.65 | 496 | 78.73 |
| P | OSS | -ANHYDROUS AMMONIA | 23 | 3.65 | 519 | 82.38 |
| N | ODRG | -CHILD ENDANG | 19 | 3.02 | 538 | 85.40 |
| N | ODRG | -OTHER | 19 | 3.02 | 557 | 88.41 |
| S | ALE | -HEROIN | 16 | 2.54 | 573 | 90.95 |
| Si | ALE | -COCAINE | 10 | 1.59 | 583 | 92.54 |
| Si | ALE | -CRACK | 9 | 1.43 | 592 | 93.97 |
| P | OSS | -COCAINE | 7 | 1.11 | 599 | 95.08 |
| S | ALE | -ECSTASY | 7 | 1.11 | 606 | 96.19 |
| N | ODRG | -WEAPONS | 6 | 0.95 | 612 | 97.14 |
| P | OSS | -ECSTASY | 5 | 0.79 | 617 | 97.94 |
| P | OSS | -CRACK | 4 | 0.63 | 621 | 98.57 |
| P | OSS | -HEROIN | 4 | 0.63 | 625 | 99.21 |
| N | ODRG | -ASSAULT | 3 | 0.48 | 628 | 99.68 |
| N | ODRG | -KIDNAP | 1 | 0.16 | 629 | 99.84 |
| N | ODRG | -MURDER | 1 | 0.16 | 630 | 100.00 |
| | | | | | | |

TABLE 13 KC MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 134 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|------------------|-----------|---------|-------------------------|-----------------------|
| POSS | -MARIJUANA | 119 | 51.07 | 119 | 51.07 |
| POSS | -COCAINE | 51 | 21.89 | 170 | 72.96 |
| NODRG | -OTHER | 11 | 4.72 | 181 | 77.68 |
| POSS | -CRACK | 10 | 4.29 | 191 | 81.97 |
| POSS | -ECSTASY | 9 | 3.86 | 200 | 85.84 |
| POSS | -OTHER | 9 | 3.86 | 209 | 89.70 |
| POSS | -METH | 8 | 3.43 | 217 | 93.13 |
| NODRG | -WEAPONS | 7 | 3.00 | 224 | 96.14 |
| POSS | -HEROIN | 2 | 0.86 | 226 | 97.00 |
| POSS | -PARAPHERNALIA | 2 | 0.86 | 228 | 97.85 |
| POSS | -PCP | 2 | 0.86 | 230 | 98.71 |
| POSS | -PSUEDOEPHEDRINE | 2 | 0.86 | 232 | 99.57 |
| NODRG | -RESIST ARREST | 1 | 0.43 | 233 | 100.00 |

TABLE 14 LAFAYETTE CO NARC UNIT DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 75 QTRS 1 - 4, 2008

Q1RB 1 1, 2000

The FREQ Procedure

| DRUG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|---------------------|-----------|---------|-------------------------|-----------------------|
| | | | | |
| POSS -METH | 20 | 26.67 | 20 | 26.67 |
| POSS -MARIJUANA | 10 | 13.33 | 30 | 40.00 |
| NODRG -OTHER | 8 | 10.67 | 38 | 50.67 |
| SALE -CRACK | 8 | 10.67 | 46 | 61.33 |
| SALE -METH | 7 | 9.33 | 53 | 70.67 |
| SALE -MARIJUANA | 6 | 8.00 | 59 | 78.67 |
| POSS -OTHER | 5 | 6.67 | 64 | 85.33 |
| POSS -CRACK | 3 | 4.00 | 67 | 89.33 |
| NODRG -ASSAULT | 2 | 2.67 | 69 | 92.00 |
| POSS -ANHYDROUS AMM | ONIA 2 | 2.67 | 71 | 94.67 |
| NODRG -CHILD ENDANG | 1 | 1.33 | 72 | 96.00 |
| POSS -COCAINE | 1 | 1.33 | 73 | 97.33 |
| POSS -ECSTASY | 1 | 1.33 | 74 | 98.67 |
| SALE -COCAINE | 1 | 1.33 | 75 | 100.00 |

TABLE 15

MID-MO UNIFIED STRIKE TEAM/NARC GRP DRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 232 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-----------------------|-----------|---------|-------------------------|-----------------------|
| POSS -MARIJUANA | 84 | 33.20 | 84 | 33.20 |
| SALE -CRACK | 29 | 11.46 | 113 | 44.66 |
| POSS -PARAPHERNALIA | 26 | 10.28 | 139 | 54.94 |
| SALE -MARIJUANA | 26 | 10.28 | 165 | 65.22 |
| POSS -METH | 18 | 7.11 | 183 | 72.33 |
| POSS -COCAINE | 16 | 6.32 | 199 | 78.66 |
| POSS -CRACK | 15 | 5.93 | 214 | 84.58 |
| POSS -ECSTASY | 13 | 5.14 | 227 | 89.72 |
| POSS -OTHER | 13 | 5.14 | 240 | 94.86 |
| NODRG -OTHER | 4 | 1.58 | 244 | 96.44 |
| POSS -HEROIN | 4 | 1.58 | 248 | 98.02 |
| NODRG -CHILD ENDANG | 1 | 0.40 | 249 | 98.42 |
| NODRG -RESIST ARREST | 1 | 0.40 | 250 | 98.81 |
| POSS -PSUEDOEPHEDRINE | 1 | 0.40 | 251 | 99.21 |
| SALE -COCAINE | 1 | 0.40 | 252 | 99.60 |
| SALE -METH | 1 | 0.40 | 253 | 100.00 |

TABLE 16 MINERAL AREA DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 237 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|------------------|-----------|---------|-------------------------|-----------------------|
| | | | | | |
| POSS | -METH | 70 | 29.05 | 70 | 29.05 |
| SALE | -METH | 52 | 21.58 | 122 | 50.62 |
| POSS | -MARIJUANA | 42 | 17.43 | 164 | 68.05 |
| POSS | -PARAPHERNALIA | 23 | 9.54 | 187 | 77.59 |
| POSS | -PSUEDOEPHEDRINE | 23 | 9.54 | 210 | 87.14 |
| SALE | -MARIJUANA | 12 | 4.98 | 222 | 92.12 |
| POSS | -OTHER | 9 | 3.73 | 231 | 95.85 |
| NODRG | -WEAPONS | 7 | 2.90 | 238 | 98.76 |
| NODRG | -CHILD ENDANG | 2 | 0.83 | 240 | 99.59 |
| POSS | -HEROIN | 1 | 0.41 | 241 | 100.00 |

TABLE 17 SW MO DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 218 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|------------------|-----------|---------|-------------------------|-----------------------|
| POSS | -METH | 70 | 32.11 | 70 | 32.11 |
| SALE | -METH | 44 | 20.18 | 114 | 52.29 |
| POSS | -MARIJUANA | 40 | 18.35 | 154 | 70.64 |
| NODRG | -OTHER | 30 | 13.76 | 184 | 84.40 |
| SALE | -MARIJUANA | 20 | 9.17 | 204 | 93.58 |
| POSS | -PSUEDOEPHEDRINE | 5 | 2.29 | 209 | 95.87 |
| POSS | -COCAINE | 4 | 1.83 | 213 | 97.71 |
| POSS | -OTHER | 4 | 1.83 | 217 | 99.54 |
| NODRG | -RESIST ARREST | 1 | 0.46 | 218 | 100.00 |

TABLE 18 N METRO DRUG & GANG TASK FORCE-N KC DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 113 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | Frequency | Percent | Cumulative Frequency | |
|---------------|--------------|---------|-------------------------|--------|
| POSS -MARIJU | JANA 47 | 27.65 | 47 | 27.65 |
| POSS -METH | 37 | 21.76 | 84 | 49.41 |
| POSS -PARAPI | HERNALIA 30 | 17.65 | 114 | 67.06 |
| POSS -OTHER | 13 | 7.65 | 127 | 74.71 |
| NODRG -OTHER | 10 | 5.88 | 137 | 80.59 |
| SALE -METH | 9 | 5.29 | 146 | 85.88 |
| NODRG -WEAPON | IS 5 | 2.94 | 151 | 88.82 |
| SALE -MARIJU | JANA 5 | 2.94 | 156 | 91.76 |
| POSS -COCAIN | 1E 3 | 1.76 | 159 | 93.53 |
| POSS -CRACK | 3 | 1.76 | 162 | 95.29 |
| NODRG -CHILD | ENDANG 2 | 1.18 | 164 | 96.47 |
| POSS -HEROII | 1 2 | 1.18 | 166 | 97.65 |
| NODRG -RESIST | r arrest 1 | 0.59 | 167 | 98.24 |
| POSS -ECSTAS | SY 1 | 0.59 | 168 | 98.82 |
| POSS -PSUEDO | DEPHEDRINE 1 | 0.59 | 169 | 99.41 |
| SALE -ECSTAS | SY 1 | 0.59 | 170 | 100.00 |

TABLE 19 NE MO NARCOTICS TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 115

QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|--------------------|-----------|---------|-------------------------|-----------------------|
| SALE | -MARIJUANA | 48 | 28.40 | 48 | 28.40 |
| POSS | -MARIJUANA | 44 | 26.04 | 92 | 54.44 |
| POSS | -PARAPHERNALIA | 23 | 13.61 | 115 | 68.05 |
| SALE | -METH | 11 | 6.51 | 126 | 74.56 |
| POSS | -METH | 9 | 5.33 | 135 | 79.88 |
| SALE | -CRACK | 9 | 5.33 | 144 | 85.21 |
| POSS | -COCAINE | 6 | 3.55 | 150 | 88.76 |
| NODRG | -OTHER | 5 | 2.96 | 155 | 91.72 |
| NODRG | -WEAPONS | 5 | 2.96 | 160 | 94.67 |
| POSS | -ANHYDROUS AMMONIA | 3 | 1.78 | 163 | 96.45 |
| POSS | -OTHER | 3 | 1.78 | 166 | 98.22 |
| NODRG | -CHILD ENDANG | 1 | 0.59 | 167 | 98.82 |
| POSS | -PSUEDOEPHEDRINE | 1 | 0.59 | 168 | 99.41 |
| SALE | -ECSTASY | 1 | 0.59 | 169 | 100.00 |

TABLE 20 BOOTHEEL DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 299 QTRS 1 - 4, 2008

The FREQ Procedure

| DDIIG | | | B | Cumulative | Cumulative |
|-------|------------------|-----------|---------|------------|------------|
| DRUG | | Frequency | Percent | Frequency | Percent |
| SALE | -CRACK | 119 | 39.27 | 119 | 39.27 |
| POSS | -CRACK | 42 | 13.86 | 161 | 53.14 |
| POSS | -MARIJUANA | 38 | 12.54 | 199 | 65.68 |
| SALE | -METH | 20 | 6.60 | 219 | 72.28 |
| SALE | -MARIJUANA | 18 | 5.94 | 237 | 78.22 |
| POSS | -OTHER | 15 | 4.95 | 252 | 83.17 |
| NODRG | -WEAPONS | 11 | 3.63 | 263 | 86.80 |
| POSS | -METH | 10 | 3.30 | 273 | 90.10 |
| POSS | -PARAPHERNALIA | 10 | 3.30 | 283 | 93.40 |
| POSS | -PSUEDOEPHEDRINE | 10 | 3.30 | 293 | 96.70 |
| SALE | -COCAINE | 5 | 1.65 | 298 | 98.35 |
| POSS | -COCAINE | 4 | 1.32 | 302 | 99.67 |
| NODRG | -OTHER | 1 | 0.33 | 303 | 100.00 |

TABLE 21 PLATTE CO MULTIJUR ENF GRP DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 217

QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|----------------|-----------|---------|-------------------------|-----------------------|
| POSS | -MARIJUANA | 104 | 32.10 | 104 | 32.10 |
| NODRG | -OTHER | 92 | 28.40 | 196 | 60.49 |
| POSS | -PARAPHERNALIA | 84 | 25.93 | 280 | 86.42 |
| POSS | -METH | 13 | 4.01 | 293 | 90.43 |
| POSS | -OTHER | 13 | 4.01 | 306 | 94.44 |
| SALE | -MARIJUANA | 11 | 3.40 | 317 | 97.84 |
| POSS | -COCAINE | 2 | 0.62 | 319 | 98.46 |
| POSS | -ECSTASY | 2 | 0.62 | 321 | 99.07 |
| SALE | -METH | 2 | 0.62 | 323 | 99.69 |
| POSS | -CRACK | 1 | 0.31 | 324 | 100.00 |

TABLE 22 SE MISSOURI DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 452 QTRS 1 - 4, 2008

The FREQ Procedure

| | | | | Cumulative | Cumulative |
|-------|--------------------|-----------|---------|------------|------------|
| DRUG | | Frequency | Percent | Frequency | Percent |
| | | | | | |
| POSS | -MARIJUANA | 131 | 28.98 | 131 | 28.98 |
| NODRG | -OTHER | 61 | 13.50 | 192 | 42.48 |
| POSS | -CRACK | 48 | 10.62 | 240 | 53.10 |
| POSS | -METH | 44 | 9.73 | 284 | 62.83 |
| SALE | -METH | 40 | 8.85 | 324 | 71.68 |
| POSS | -PARAPHERNALIA | 38 | 8.41 | 362 | 80.09 |
| POSS | -OTHER | 28 | 6.19 | 390 | 86.28 |
| SALE | -MARIJUANA | 21 | 4.65 | 411 | 90.93 |
| SALE | -CRACK | 17 | 3.76 | 428 | 94.69 |
| POSS | -COCAINE | 6 | 1.33 | 434 | 96.02 |
| POSS | -PSUEDOEPHEDRINE | 6 | 1.33 | 440 | 97.35 |
| SALE | -COCAINE | 3 | 0.66 | 443 | 98.01 |
| NODRG | -CHILD ENDANG | 2 | 0.44 | 445 | 98.45 |
| NODRG | -KIDNAP | 2 | 0.44 | 447 | 98.89 |
| NODRG | -WEAPONS | 2 | 0.44 | 449 | 99.34 |
| POSS | -ANHYDROUS AMMONIA | 2 | 0.44 | 451 | 99.78 |
| POSS | -LSD | 1 | 0.22 | 452 | 100.00 |
| | | | | | |

TABLE 23 ST CHARLES CO REG. DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 522 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | | Frequency | Percent | Cumulative Frequency | |
|-------|--------------------|-----------|---------|-------------------------|--------|
| POSS | -MARIJUANA | 102 | 19.54 | 102 | 19.54 |
| SALE | -MARIJUANA | 101 | 19.35 | 203 | 38.89 |
| SALE | -METH | 39 | 7.47 | 242 | 46.36 |
| POSS | -METH | 36 | 6.90 | 278 | 53.26 |
| POSS | -PARAPHERNALIA | 36 | 6.90 | 314 | 60.15 |
| SALE | -COCAINE | 32 | 6.13 | 346 | 66.28 |
| SALE | -CRACK | 29 | 5.56 | 375 | 71.84 |
| POSS | -PSUEDOEPHEDRINE | 27 | 5.17 | 402 | 77.01 |
| SALE | -ECSTASY | 25 | 4.79 | 427 | 81.80 |
| POSS | -COCAINE | 21 | 4.02 | 448 | 85.82 |
| POSS | -OTHER | 20 | 3.83 | 468 | 89.66 |
| SALE | -HEROIN | 19 | 3.64 | 487 | 93.30 |
| POSS | -ECSTASY | 11 | 2.11 | 498 | 95.40 |
| POSS | -CRACK | 8 | 1.53 | 506 | 96.93 |
| NODRG | -OTHER | 4 | 0.77 | 510 | 97.70 |
| POSS | -HEROIN | 4 | 0.77 | 514 | 98.47 |
| POSS | -ANHYDROUS AMMONIA | 3 | 0.57 | 517 | 99.04 |
| POSS | -LSD | 2 | 0.38 | 519 | 99.43 |
| SALE | -LSD | 2 | 0.38 | 521 | 99.81 |
| NODRG | -WEAPONS | 1 | 0.19 | 522 | 100.00 |

TABLE 24 STL CO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 582 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | | | Frequency | |
|-------------------------|-----|-------|-----------|--------|
| NODRG -OTHER | | 17.02 | 159 | |
| POSS -MARIJUANA | 128 | 13.70 | 287 | 30.73 |
| SALE -CRACK | 114 | 12.21 | 401 | 42.93 |
| SALE -MARIJUANA | 104 | 11.13 | 505 | 54.07 |
| NODRG -WEAPONS | 87 | 9.31 | 592 | 63.38 |
| POSS -PSUEDOEPHEDRINE | 59 | 6.32 | 651 | 69.70 |
| POSS -PARAPHERNALIA | 46 | 4.93 | 697 | 74.63 |
| SALE -METH | 41 | 4.39 | 738 | 79.01 |
| POSS -ECSTASY | 40 | 4.28 | 778 | 83.30 |
| POSS -CRACK | 31 | 3.32 | 809 | 86.62 |
| POSS -COCAINE | 28 | 3.00 | 837 | 89.61 |
| POSS -OTHER | 26 | 2.78 | 863 | 92.40 |
| POSS -HEROIN | 14 | 1.50 | 877 | 93.90 |
| NODRG -CHILD ENDANG | 13 | 1.39 | 890 | 95.29 |
| SALE -HEROIN | 13 | 1.39 | 903 | 96.68 |
| POSS -METH | 11 | 1.18 | 914 | 97.86 |
| NODRG -RESIST ARREST | 7 | 0.75 | 921 | 98.61 |
| SALE -COCAINE | 7 | 0.75 | 928 | 99.36 |
| SALE -PCP | 3 | 0.32 | 931 | |
| POSS -ANHYDROUS AMMONIA | 2 | 0.21 | 933 | |
| NODRG -ASSAULT | 1 | 0.11 | 934 | 100.00 |

TABLE 25

METRO MULTIJUR UNDRCVR DRUG PROG.-STL CITY DRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 168

QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-----------------------|-----------|---------|-------------------------|-----------------------|
| NODRG -OTHER | 90 | 24.79 | 90 | 24.79 |
| | | | | |
| POSS -MARIJUANA | 50 | 13.77 | 140 | 38.57 |
| SALE -COCAINE | 37 | 10.19 | 177 | 48.76 |
| SALE -MARIJUANA | 36 | 9.92 | 213 | 58.68 |
| NODRG -WEAPONS | 29 | 7.99 | 242 | 66.67 |
| SALE -CRACK | 21 | 5.79 | 263 | 72.45 |
| POSS -HEROIN | 19 | 5.23 | 282 | 77.69 |
| POSS -PARAPHERNALIA | 16 | 4.41 | 298 | 82.09 |
| POSS -CRACK | 14 | 3.86 | 312 | 85.95 |
| POSS -METH | 9 | 2.48 | 321 | 88.43 |
| SALE -ECSTASY | 8 | 2.20 | 329 | 90.63 |
| SALE -HEROIN | 8 | 2.20 | 337 | 92.84 |
| POSS -OTHER | 7 | 1.93 | 344 | 94.77 |
| POSS -COCAINE | 6 | 1.65 | 350 | 96.42 |
| POSS -ECSTASY | 5 | 1.38 | 355 | 97.80 |
| SALE -METH | 5 | 1.38 | 360 | 99.17 |
| NODRG -RESIST ARREST | 2 | 0.55 | 362 | 99.72 |
| POSS -PSUEDOEPHEDRINE | 1 | 0.28 | 363 | 100.00 |

TABLE 26

N MO DRUG TASK FORCE-ADAIR CO DRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 202 QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|----------------|-----------|---------|-------------------------|-----------------------|
| | | | 05.50 | | 05.50 |
| POSS | -MARIJUANA | 64 | 25.50 | 64 | 25.50 |
| POSS | -PARAPHERNALIA | 40 | 15.94 | 104 | 41.43 |
| SALE | -MARIJUANA | 39 | 15.54 | 143 | 56.97 |
| NODRG | -OTHER | 26 | 10.36 | 169 | 67.33 |
| SALE | -METH | 18 | 7.17 | 187 | 74.50 |
| POSS | -OTHER | 17 | 6.77 | 204 | 81.27 |
| POSS | -METH | 16 | 6.37 | 220 | 87.65 |
| POSS | -COCAINE | 6 | 2.39 | 226 | 90.04 |
| NODRG | -CHILD ENDANG | 5 | 1.99 | 231 | 92.03 |
| POSS | -CRACK | 5 | 1.99 | 236 | 94.02 |
| NODRG | -WEAPONS | 4 | 1.59 | 240 | 95.62 |
| SALE | -CRACK | 4 | 1.59 | 244 | 97.21 |
| NODRG | -MURDER | 3 | 1.20 | 247 | 98.41 |
| NODRG | -RESIST ARREST | 3 | 1.20 | 250 | 99.60 |
| SALE | -COCAINE | 1 | 0.40 | 251 | 100.00 |

TABLE 27 S CENTRAL DRUG TASK FORCE-HOWELL CO DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 156 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|------------------|-----------|---------|-------------------------|-----------------------|
| | | | | | |
| SALE | -METH | 44 | 21.67 | 44 | 21.67 |
| POSS | -MARIJUANA | 35 | 17.24 | 79 | 38.92 |
| POSS | -METH | 35 | 17.24 | 114 | 56.16 |
| SALE | -MARIJUANA | 26 | 12.81 | 140 | 68.97 |
| NODRG | -OTHER | 16 | 7.88 | 156 | 76.85 |
| POSS | -OTHER | 16 | 7.88 | 172 | 84.73 |
| POSS | -PARAPHERNALIA | 15 | 7.39 | 187 | 92.12 |
| SALE | -COCAINE | 8 | 3.94 | 195 | 96.06 |
| POSS | -COCAINE | 3 | 1.48 | 198 | 97.54 |
| SALE | -ECSTASY | 2 | 0.99 | 200 | 98.52 |
| NODRG | -CHILD ENDANG | 1 | 0.49 | 201 | 99.01 |
| NODRG | -RESIST ARREST | 1 | 0.49 | 202 | 99.51 |
| POSS | -PSUEDOEPHEDRINE | 1 | 0.49 | 203 | 100.00 |

TABLE 28 E CENTRAL DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 216

QTRS 1 - 4, 2008

The FREQ Procedure

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|--------------------|-----------|---------|-------------------------|-----------------------|
| POSS | -MARIJUANA | 51 | 23.61 | 51 | 23.61 |
| POSS | -PARAPHERNALIA | 47 | 21.76 | 98 | 45.37 |
| SALE | -METH | 27 | 12.50 | 125 | 57.87 |
| NODRG | -CHILD ENDANG | 18 | 8.33 | 143 | 66.20 |
| POSS | -OTHER | 18 | 8.33 | 161 | 74.54 |
| SALE | -MARIJUANA | 16 | 7.41 | 177 | 81.94 |
| POSS | -METH | 15 | 6.94 | 192 | 88.89 |
| NODRG | -WEAPONS | 6 | 2.78 | 198 | 91.67 |
| POSS | -ANHYDROUS AMMONIA | 5 | 2.31 | 203 | 93.98 |
| POSS | -COCAINE | 5 | 2.31 | 208 | 96.30 |
| POSS | -PSUEDOEPHEDRINE | 3 | 1.39 | 211 | 97.69 |
| SALE | -CRACK | 3 | 1.39 | 214 | 99.07 |
| NODRG | -OTHER | 1 | 0.46 | 215 | 99.54 |
| NODRG | -RESIST ARREST | 1 | 0.46 | 216 | 100.00 |

TABLE 29 MID-MO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 468 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-------|--------------------|-----------|---------|-------------------------|-----------------------|
| POSS | -PARAPHERNALIA | 173 | 19.89 | 173 | 19.89 |
| POSS | -METH | 151 | 17.36 | 324 | 37.24 |
| POSS | -MARIJUANA | 129 | 14.83 | 453 | 52.07 |
| SALE | -METH | 92 | 10.57 | 545 | 62.64 |
| NODRG | -WEAPONS | 54 | 6.21 | 599 | 68.85 |
| SALE | -MARIJUANA | 52 | 5.98 | 651 | 74.83 |
| POSS | -OTHER | 44 | 5.06 | 695 | 79.89 |
| POSS | -PSUEDOEPHEDRINE | 42 | 4.83 | 737 | 84.71 |
| NODRG | -OTHER | 38 | 4.37 | 775 | 89.08 |
| NODRG | -ASSAULT | 20 | 2.30 | 795 | 91.38 |
| NODRG | -CHILD ENDANG | 19 | 2.18 | 814 | 93.56 |
| NODRG | -RESIST ARREST | 15 | 1.72 | 829 | 95.29 |
| POSS | -COCAINE | 13 | 1.49 | 842 | 96.78 |
| POSS | -ANHYDROUS AMMONIA | 8 | 0.92 | 850 | 97.70 |
| POSS | -HEROIN | 6 | 0.69 | 856 | 98.39 |
| SALE | -COCAINE | 5 | 0.57 | 861 | 98.97 |
| SALE | -HEROIN | 4 | 0.46 | 865 | 99.43 |
| POSS | -CRACK | 3 | 0.34 | 868 | 99.77 |
| POSS | -ECSTASY | 1 | 0.11 | 869 | 99.89 |
| SALE | -CRACK | 1 | 0.11 | 870 | 100.00 |

TABLE 30 NITRO-CAMBRON TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 58 QTRS 1 - 4, 2008

The FREQ Procedure

| | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|--------------------|--|---|--|--|
| | | | | |
| -METH | 21 | 25.93 | 21 | 25.93 |
| -METH | 20 | 24.69 | 41 | 50.62 |
| -PARAPHERNALIA | 11 | 13.58 | 52 | 64.20 |
| -MARIJUANA | 9 | 11.11 | 61 | 75.31 |
| -OTHER | 7 | 8.64 | 68 | 83.95 |
| -WEAPONS | 6 | 7.41 | 74 | 91.36 |
| -ASSAULT | 2 | 2.47 | 76 | 93.83 |
| -RESIST ARREST | 2 | 2.47 | 78 | 96.30 |
| -ANHYDROUS AMMONIA | 2 | 2.47 | 80 | 98.77 |
| -MARIJUANA | 1 | 1.23 | 81 | 100.00 |
| | -METH -PARAPHERNALIA -MARIJUANA -OTHER -WEAPONS -ASSAULT -RESIST ARREST -ANHYDROUS AMMONIA | -METH 21 -METH 20 -PARAPHERNALIA 11 -MARIJUANA 9 -OTHER 7 -WEAPONS 6 -ASSAULT 2 -RESIST ARREST 2 -ANHYDROUS AMMONIA 2 | -METH 21 25.93 -METH 20 24.69 -PARAPHERNALIA 11 13.58 -MARIJUANA 9 11.11 -OTHER 7 8.64 -WEAPONS 6 7.41 -ASSAULT 2 2.47 -RESIST ARREST 2 2.47 -ANHYDROUS AMMONIA 2 2.47 | Frequency Percent Frequency -METH |

TABLE 31 FRANKLIN UNION DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 181 QTRS 1 - 4, 2008

The FREQ Procedure

CHARGE TYPE

| DRUG | Frequency | Percent | Cumulative Frequency | Cumulative Percent |
|-----------------------|-----------|---------|-------------------------|-----------------------|
| POSS -PSUEDOEPHEDRINE | 75 | 41.44 | 75 | 41.44 |
| SALE -METH | 48 | 26.52 | 123 | 67.96 |
| POSS -METH | 35 | 19.34 | 158 | 87.29 |
| SALE -MARIJUANA | 14 | 7.73 | 172 | 95.03 |
| POSS -COCAINE | 3 | 1.66 | 175 | 96.69 |
| SALE -HEROIN | 3 | 1.66 | 178 | 98.34 |
| NODRG -RESIST ARREST | 2 | 1.10 | 180 | 99.45 |
| NODRG -OTHER | 1 | 0.55 | 181 | 100.00 |
| | | | | |

TABLE 32

CNET - ST CLAIRE CO SHERIFF

DRUG AND NON DRUG ARREST CHARGES

TOTAL ARRESTS = 149 QTRS 1 - 4, 2008

The FREQ Procedure

| | _ | | Cumulative | Cumulative |
|-----------------------|-----------|---------|------------|------------|
| DRUG | Frequency | Percent | Frequency | Percent |
| POSS -PSUEDOEPHEDRINE | 75 | 41.44 | 75 | 41.44 |
| SALE -METH | 48 | 26.52 | 123 | 67.96 |
| POSS -METH | 35 | 19.34 | 158 | 87.29 |
| SALE -MARIJUANA | 14 | 7.73 | 172 | 95.03 |
| POSS -COCAINE | 3 | 1.66 | 175 | 96.69 |
| SALE -HEROIN | 3 | 1.66 | 178 | 98.34 |
| NODRG -RESIST ARREST | 2 | 1.10 | 180 | 99.45 |
| NODRG -OTHER | 1 | 0.55 | 181 | 100.00 |

TABLE 33
DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | NO. DRUG BUYS | NO. REVERSE DRUG BUYS | NO. FREE SAMPLES | VALUE OF DRUGS BOUGHT | VALUE OF REVERSE DRUGS BOUGHT | TOTAL VALUE OF BUYS | VALUE OF FREE SAMPLES |
|--|---------------------|--------------------------------|------------------------|--------------------------|-------------------------------------|------------------------|--------------------------|
| | Sum | Sum | Sum | Sum | Sum | Sum | Sum |
| DRUG TASK FORCE | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 61 | 0 | 0 | \$17,165 | 0 | \$17,165 | 0 |
| BUCHANAN CO DRUG STRIKE FORCE | 183 | 0 | 0 | \$11,364 | 0 | \$11,364 | 0 |
| LAKE AREA NARCOTICS ENF GRP | 60 | 0 | 0 | \$23,755 | 0 | \$23,755 | 0 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 56 | 0 | 0 | \$25,360 | 0 | \$25,360 | 0 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 109 | 0 | 4 | \$101,720 | 0 | \$101,720 | \$350 |
| JASPER CO DRUG TASK FORCE | 55 | 0 | 0 | \$5,125 | 0 | \$5,125 | 0 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 104 | 2 | 1 | \$37,445 | \$150 | \$37,595 | \$240 |
| KC MULTIJUR DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LAFAYETTE CO NARCOTICS UNIT | 15 | 0 | 0 | \$525 | 0 | \$525 | 0 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 222 | 0 | 0 | \$29,587 | 0 | \$29,587 | 0 |
| MINERAL AREA DRUG TASK FORCE | 16 | 0 | 0 | \$4,840 | 0 | \$4,840 | 0 |
| SW MO DRUG TASK FORCE | 76 | 3 | 0 | \$22,392 | \$200 | \$22,592 | 0 |

TABLE 33
DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | NO. DRUG BUYS | NO. REVERSE DRUG BUYS | NO. FREE SAMPLES | VALUE OF DRUGS BOUGHT | VALUE OF REVERSE DRUGS BOUGHT | TOTAL VALUE OF BUYS | VALUE OF FREE SAMPLES |
|--|---------------------|--------------------------------|------------------------|--------------------------|-------------------------------------|------------------------|--------------------------|
| | Sum | Sum | Sum | Sum | Sum | Sum | Sum |
| DRUG TASK FORCE | | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 106 | 0 | 0 | \$33,275 | 0 | \$33,275 | 0 |
| NE MO NARCOTICS TASK FORCE | 33 | 0 | 0 | \$3,565 | 0 | \$3,565 | 0 |
| BOOTHEEL DRUG TASK FORCE | 159 | 0 | 0 | \$28,950 | 0 | \$28,950 | 0 |
| PLATTE CO MULTIJUR ENF GRP | 5 | 0 | 0 | \$346 | 0 | \$346 | 0 |
| SE MISSOURI DRUG TASK FORCE | 366 | 3 | 1 | \$43,050 | \$325 | \$43,375 | \$115 |
| ST CHARLES CO REG. DRUG TASK FORCE | 225 | 1 | 0 | \$33,043 | \$14,500 | \$47,543 | 0 |
| STL CO MULTIJUR DRUG TASK FORCE | 202 | 0 | 0 | \$119,230 | 0 | \$119,230 | 0 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 12 | 25 | 0 | \$9,240 | \$360 | \$9,600 | 0 |
| N MO DRUG TASK FORCE-ADAIR CO | 73 | 0 | 5 | \$12,357 | 0 | \$12,357 | \$42 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 126 | 0 | 3 | \$22,324 | 0 | \$22,324 | \$100 |
| E CENTRAL DRUG TASK FORCE | 84 | 0 | 0 | \$13,534 | 0 | \$13,534 | 0 |
| MID-MO MULTIJUR DRUG TASK FORCE | 15 | 0 | 0 | \$4,300 | 0 | \$4,300 | 0 |

TABLE 33

DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | NO. | | | | | | |
|-------------------|------|---------|---------|--------------|--------------|---|--------------|--|
| | NO. | REVERSE | NO. | | VALUE OF | | | |
| | DRUG | DRUG | FREE | VALUE OF | REVERSE | TOTAL VALUE | VALUE OF | |
| | BUYS | BUYS | SAMPLES | DRUGS BOUGHT | DRUGS BOUGHT | OF BUYS | FREE SAMPLES | |
| | Sum | Sum | Sum | Sum | Sum | Sum | Sum | |
| DRUG TASK FORCE | | | | | | | | |
| NITRO-CAMERON TF | 10 | 0 | 1 | \$14,800 | 0 | \$14,800 | \$200 | |
| | | | | , , , | | , | , | |
| FRANKLIN UNION TF | 43 | 3 | 0 | \$16,510 | \$2,100 | \$18,610 | 0 | |
| CNET - ST. CLAIR | | | | | | | | |
| CO SHERIFF | 11 | 2 | 1 | \$868 | \$3,100 | \$3,968 | \$10 | |
| STATEWIDE TOTAL | 2427 | 39 | 16 | \$634,670 | \$20,735 | \$655,405 | \$1,057 | |
| | | | | , , | , = - , | , , | 7-7 | |

TABLE 34

NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | DOLLARS EXPENDED ON INFORMANTS |
|--|-----|--------------------------------------|
| | Sum | Sum |
| DRUG TASK FORCE | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 0 | \$0 |
| BUCHANAN CO DRUG STRIKE FORCE | 48 | \$10,941 |
| LAKE AREA NARCOTICS ENF GRP | 13 | \$2,225 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 17 | \$2,126 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 13 | \$3,070 |
| JASPER CO DRUG TASK FORCE | 20 | \$3,075 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 0 | \$0 |
| KC MULTIJUR DRUG TASK FORCE | 0 | \$0 |
| LAFAYETTE CO NARCOTICS UNIT | 8 | \$644 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 93 | \$12,052 |
| MINERAL AREA DRUG TASK FORCE | 0 | \$0 |
| SW MO DRUG TASK FORCE | 20 | \$2,405 |

TABLE 34

NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | DOLLARS EXPENDED ON INFORMANTS |
|--|-----|--------------------------------------|
| | Sum | Sum |
| DRUG TASK FORCE | | |
| CLAY COUNTY DRUG TASK FORCE | 20 | \$6,847 |
| NE MO NARCOTICS TASK FORCE | 6 | \$435 |
| BOOTHEEL DRUG TASK FORCE | 40 | \$3,805 |
| PLATTE CO MULTIJUR ENF GRP | 3 | \$375 |
| SE MISSOURI DRUG TASK FORCE | 155 | \$8,255 |
| ST CHARLES CO REG. DRUG TASK FORCE | 20 | \$2,112 |
| STL CO MULTIJUR DRUG TASK FORCE | 78 | \$14,055 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 29 | \$6,160 |
| N MO DRUG TASK FORCE-ADAIR CO | 7 | \$1,775 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 23 | \$3,612 |
| E CENTRAL DRUG TASK FORCE | 10 | \$620 |
| MID-MO MULTIJUR DRUG TASK FORCE | 0 | \$0 |
| NITRO-CAMERON TF | 0 | \$0 |

TABLE 34

NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | DOLLARS |
|-------------------|------------|-------------|
| | NO. ACTIVE | EXPENDED ON |
| | INFORMANTS | INFORMANTS |
| | Sum | Sum |
| DRUG TASK FORCE | | |
| FRANKLIN UNION TF | 7 | \$725 |
| CNET - ST. CLAIR | | |
| CO SHERIFF | 6 | \$485 |
| STATEWIDE TOTAL | 636 | \$85,799 |

TABLE 35
OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | метн | HEROIN | LSD | PCP | ECSTASY | PSUEDO- /EPHED- RINE | ANHYDR- OUS AMMONIA | OTHER DRUGS |
|--|-----------|---------|--------|--------|--------|--------|--------|---------|----------------------------|---------------------------|----------------|
| | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES |
| DRUG TASK FORCE | | | | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 89.25 | 0.66 | 4.91 | 0.06 | 0.29 | 0 | 0 | 0 | 0 | 0 | 0 |
| BUCHANAN CO DRUG STRIKE FORCE | 37.41 | 0.31 | 2.13 | 1.29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LAKE AREA NARCOTICS ENF GRP | 137.90 | 3.73 | 0.67 | 1.13 | 0.18 | 0 | 0 | 0 | 0 | 0 | 0.12 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 170.17 | 8.94 | 0.34 | 4.07 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 176.20 | 25.93 | 8.94 | 49.01 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| JASPER CO DRUG TASK FORCE | 6.00 | 0.19 | 1.08 | 0.68 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 222.44 | 26.86 | 3.25 | 2.67 | 0.48 | 0 | 0 | 0 | 0.32 | 352.00 | 1.28 |
| KC MULTIJUR DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LAFAYETTE CO NARCOTICS UNIT | 1.49 | 0 | 0.08 | 0.08 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 88.25 | 3.68 | 13.40 | 1.16 | 0.28 | 0 | 0 | 0 | 0 | 0 | 2.43 |
| MINERAL AREA DRUG TASK FORCE | 50.52 | 0.04 | 0.01 | 0.30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SW MO DRUG TASK FORCE | 5.50 | 0.47 | 0 | 8.05 | 0 | 0 | 0 | 0 | 0 | 0 | 0.12 |

TABLE 35
OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | METH | HEROIN | LSD | PCP | ECSTASY | /EPHED- | ANHYDR- OUS AMMONIA | OTHER DRUGS |
|--|-----------|---------|--------|--------|--------|--------|--------|---------|---------|---------------------------|----------------|
| | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES |
| DRUG TASK FORCE | | | | | | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 233.37 | 1.67 | 0.51 | 10.03 | 0.39 | 0 | 0 | 0.06 | 0 | 0 | 0 |
| NE MO NARCOTICS TASK FORCE | 33.16 | 0.18 | 0 | 0.12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| BOOTHEEL DRUG TASK FORCE | 35.06 | 0.34 | 11.36 | 2.18 | 0 | 0 | 0 | 0 | 1.76 | 0 | 0 |
| PLATTE CO MULTIJUR ENF GRP | 1.02 | 0 | 0 | 0.02 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SE MISSOURI DRUG TASK FORCE | 131.92 | 0.96 | 12.24 | 4.91 | 0.20 | 0 | 0 | 0 | 0 | 0 | 0.95 |
| ST CHARLES CO REG. DRUG TASK FORCE | 152.11 | 53.19 | 2.47 | 0.15 | 0.40 | 0 | 0 | 0 | 0 | 0 | 0.14 |
| STL CO MULTIJUR DRUG TASK FORCE | 21026.52 | 107.95 | 11.60 | 0.34 | 3.72 | 0 | 0 | 35.55 | 1763.50 | 0 | 5.68 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 0 | 7.25 | 0.60 | 0 | 3.32 | 0 | 0 | 0 | 0 | 0 | 0 |
| N MO DRUG TASK FORCE-ADAIR CO | 137.05 | 0.12 | 0.65 | 0.27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 75.21 | 1.39 | 0 | 2.66 | 0.05 | 0 | 0 | 0 | 0 | 0 | 0.98 |
| E CENTRAL DRUG TASK FORCE | 141.83 | 0.02 | 0.72 | 0.08 | 0.11 | 0 | 0 | 0 | 0 | 0 | 0 |
| MID-MO MULTIJUR DRUG TASK FORCE | 49.64 | 0 | 0 | 0.71 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NITRO-CAMERON TF | 7.00 | 0 | 0 | 17.50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TABLE 35
OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | METH | HEROIN | LSD | PCP | ECSTASY | PSUEDO- /EPHED- RINE | ANHYDR- OUS AMMONIA | OTHER DRUGS |
|--------------------------------|-----------|---------|--------|--------|--------|--------|--------|---------|----------------------------|---------------------------|----------------|
| | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES | OUNCES |
| DRUG TASK FORCE | | | | | | | | | | | |
| FRANKLIN UNION TF | 53.60 | 2.35 | 0 | 0.55 | 0.18 | 0 | 0 | 0 | 0 | 0 | 0 |
| CNET - ST. CLAIR CO SHERIFF | 0.46 | 0 | 0 | 32.33 | 0 | 0 | 0 | 0 | 0.20 | 0 | 0 |
| STATEWIDE TOTAL | 23063.08 | 246.23 | 74.96 | 140.35 | 9.60 | 0 | 0 | 35.61 | 1765.78 | 352.00 | 11.70 |

TABLE 36

DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | METH | HEROIN | LSD | PCP | ECSTASY | PSUEDO- /EPHED- RINE | ANHYDR- OUS AMMONI- A* | OTHER DRUGS |
|--|-----------|---------|-------|-------|--------|-------|-------|---------|----------------------------|---------------------------------|----------------|
| | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES |
| DRUG TASK FORCE | | | | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 |
| BUCHANAN CO DRUG STRIKE FORCE | 0 | 0 | 0 | 0 | 163 | 0 | 0 | 7 | 0 | 0 | 600 |
| LAKE AREA NARCOTICS ENF GRP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 39 | 0 | 0 | 29 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 0 | 305 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | | 0 | 0 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 409 |
| JASPER CO DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 56 | 0 | 0 | 1 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 0 | 0 | 0 | 0 | 29 | 0 | 0 | 1090 | 137 | 0 | 203 |
| KC MULTIJUR DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LAFAYETTE CO NARCOTICS UNIT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 21 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 0 | 0 | 0 | 0 | 8 | 0 | 0 | 18 | 0 | 0 | 384 |
| MINERAL AREA DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 |

^{*}Anhydrous ammonia is measured in gallons.

TABLE 36

DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | МЕТН | HEROIN | LSD | PCP | ECSTASY | | ANHYDR- OUS AMMONI- A* | OTHER DRUGS |
|--|-----------|---------|-------|-------|--------|-------|-------|---------|-------|---------------------------------|----------------|
| | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES |
| DRUG TASK FORCE | | | | | | | | | | | |
| SW MO DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 26 |
| CLAY COUNTY DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 347 | 0 | 0 | 4 |
| NE MO NARCOTICS TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 0 |
| BOOTHEEL DRUG TASK FORCE | 0 | 0 | 0 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 130 |
| PLATTE CO MULTIJUR ENF GRP | | 0 | 0 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 |
| SE MISSOURI DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 280 |
| ST CHARLES CO REG. DRUG TASK FORCE | 0 | 0 | 0 | 0 | 23 | 20 | 0 | 563 | 0 | 0 | 110 |
| STL CO MULTIJUR DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 |
| N MO DRUG TASK FORCE-ADAIR CO | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 254 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 24 | 0 | 0 | 1269 |

^{*}Anhydrous ammonia is measured in gallons.

TABLE 36

DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | METH | HEROIN | LSD | PCP | ECSTASY | PSUEDO- /EPHED- RINE | ANHYDR- OUS AMMONI- A* | OTHER DRUGS | |
|------------------------------------|-----------|---------|-------|-------|--------|-------|-------|---------|----------------------------|---------------------------------|----------------|--|
| | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | |
| DRUG TASK FORCE | | | | | | | | | | | | |
| E CENTRAL DRUG TASK FORCE | 0 | 0 | 0 | 0 | 9 | 0 | 0 | 453 | 0 | 0 | 692 | |
| MID-MO MULTIJUR DRUG TASK FORCE | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 71 | |
| NITRO-CAMERON TF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| FRANKLIN UNION TF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1080 | |
| CNET - ST. CLAIR CO SHERIFF | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 7 | |
| STATEWIDE TOTAL | 0 | 0 | 0 | 18 | 236 | 39 | 0 | 2654 | 137 | 3 | 5875 | |

^{*}Anhydrous ammonia is measured in gallons.

TABLE 37
PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | WARRANTS APPLIED FOR | | | WARRANTS SERVED/ARREST MADE | | CONSENT SEARCHES |
|--|----------------------------|------|------|-----------------------------------|-------|---------------------|
| | FREQ | FREQ | FREQ | FREQ | 8 | FREQ |
| DRUG TASK FORCE | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 35 | 35 | 35 | 35 | 100.0 | 106 |
| BUCHANAN CO DRUG STRIKE FORCE | 30 | 30 | 30 | 30 | 100.0 | 83 |
| LAKE AREA NARCOTICS ENF GRP | 20 | 20 | 20 | 20 | 100.0 | 44 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 70 | 70 | 70 | 70 | 100.0 | 159 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 48 | 48 | 48 | 45 | 93.8 | 32 |
| JASPER CO DRUG TASK FORCE | 59 | 59 | 53 | 53 | 100.0 | 32 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 17 | 17 | 17 | 17 | 100.0 | 146 |
| KC MULTIJUR DRUG TASK FORCE | 14 | 14 | 14 | 13 | 92.9 | 1273 |
| LAFAYETTE CO NARCOTICS UNIT | 19 | 19 | 19 | 19 | 100.0 | 5 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 54 | 54 | 54 | 53 | 98.1 | 10 |
| MINERAL AREA DRUG TASK FORCE | 17 | 17 | 17 | 16 | 94.1 | 107 |
| SW MO DRUG TASK FORCE | 39 | 39 | 39 | 37 | 94.9 | 102 |

TABLE 37
PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | APPLIED | WARRANTS AUTHORIZED | | SERVED | ANTS /ARREST DE | CONSENT SEARCHES |
|--|---------|------------------------|------|--------|-----------------------|---------------------|
| | FREQ | FREQ | FREQ | FREQ | % | FREQ |
| DRUG TASK FORCE | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 25 | 25 | 25 | 25 | 100.0 | 20 |
| NE MO NARCOTICS TASK FORCE | 17 | 17 | 17 | 15 | 88.2 | 22 |
| BOOTHEEL DRUG TASK FORCE | 20 | 20 | 20 | 20 | 100.0 | 24 |
| PLATTE CO MULTIJUR ENF GRP | 6 | 6 | 6 | 6 | 100.0 | 49 |
| SE MISSOURI DRUG TASK FORCE | 132 | 132 | 132 | 129 | 97.7 | 93 |
| ST CHARLES CO REG. DRUG TASK FORCE | 56 | 56 | 56 | 56 | 100.0 | 124 |
| STL CO MULTIJUR DRUG TASK FORCE | 122 | 121 | 119 | 48 | 40.3 | 390 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 41 | 41 | 41 | 32 | 78.0 | 35 |
| N MO DRUG TASK FORCE-ADAIR CO | 31 | 31 | 31 | 31 | 100.0 | 58 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 24 | 24 | 24 | 24 | 100.0 | 34 |
| E CENTRAL DRUG TASK FORCE | 34 | 34 | 34 | 34 | 100.0 | 9 |
| MID-MO MULTIJUR DRUG TASK FORCE | 38 | 38 | 38 | 38 | 100.0 | 348 |
| NITRO-CAMERON TF | 26 | 24 | 24 | 14 | 58.3 | 25 |

TABLE 37
PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | WARRANTS APPLIED FOR | WARRANTS AUTHORIZED | WARRANTS SERVED | SERVED | ANTS /ARREST DE | CONSENT SEARCHES |
|--------------------------------|----------------------------|------------------------|--------------------|--------|-----------------------|---------------------|
| | FREQ | FREQ | FREQ | FREQ | % | FREQ |
| DRUG TASK FORCE | | | | | | |
| FRANKLIN UNION TF | 21 | 21 | 21 | 21 | 100.0 | 25 |
| CNET - ST. CLAIR CO SHERIFF | 26 | 26 | 25 | 25 | 100.0 | 79 |
| STATEWIDE TOTAL | 1041 | 1038 | 1029 | 926 | 90.0 | 3434 |

TABLE 38

DRUG ORGANIZATION PROCESSING BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | NEW ORG CHARTS MADE | NEW ORG IDENT |
|--|------------------------------|---------------------|
| | FREQ | FREQ |
| DRUG TASK FORCE | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 0 | 0 |
| BUCHANAN CO DRUG STRIKE FORCE | 0 | 0 |
| LAKE AREA NARCOTICS ENF GRP | 0 | 0 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 0 | 0 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 2 | 2 |
| JASPER CO DRUG TASK FORCE | 0 | 4 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 11 | 12 |
| KC MULTIJUR DRUG TASK FORCE | 1 | 8 |
| LAFAYETTE CO NARCOTICS UNIT | 0 | 5 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 0 | 0 |
| MINERAL AREA DRUG TASK FORCE | 1 | 1 |
| SW MO DRUG TASK FORCE | 1 | 8 |

TABLE 38 DRUG ORGANIZATION PROCESSING BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | ORG CHARTS | NEW ORG IDENT |
|--|---------------|---------------------|
| | FREQ | FREQ |
| DRUG TASK FORCE | | |
| CLAY COUNTY DRUG TASK FORCE | 0 | 7 |
| NE MO NARCOTICS TASK FORCE | 0 | 0 |
| BOOTHEEL DRUG TASK FORCE | 1 | 0 |
| PLATTE CO MULTIJUR ENF GRP | 0 | 0 |
| SE MISSOURI DRUG TASK FORCE | 8 | 2 |
| ST CHARLES CO REG. DRUG TASK FORCE | 0 | 1 |
| STL CO MULTIJUR DRUG TASK FORCE | 13 | 30 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 0 | 8 |
| N MO DRUG TASK FORCE-ADAIR CO | 0 | 0 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 0 | 2 |
| E CENTRAL DRUG TASK FORCE | 0 | 0 |
| MID-MO MULTIJUR DRUG TASK FORCE | 10 | 8 |

TABLE 38

DRUG ORGANIZATION PROCESSING
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | CHARTS C | IEW DRG DENT |
|--------------------------------|----------|--------------------|
| | FREQ F | 'REQ |
| DRUG TASK FORCE | | |
| NITRO-CAMERON TF | 1 | 1 |
| FRANKLIN UNION TF | 7 | 7 |
| CNET - ST. CLAIR CO SHERIFF | 3 | 8 |
| STATEWIDE TOTAL | 59 | 114 |

TABLE 39 ERADICATED MARIJUANA OUNCES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | OUNCES WILD MARIJUANA | MARIJU- | SINS MARIJU- | PLANTS WILD MARIJUANA | | SINS |
|--|-----------------------------|---------|-----------------|--------------------------|-------|-------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | | | | | 126 | 337 |
| BUCHANAN CO DRUG STRIKE FORCE | | | | 4,505 | 36 | |
| LAKE AREA NARCOTICS ENF GRP | | | | | 5 | |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | | | | 81 | 543 | |
| JACKSON CO MULTIJUR DRUG TASK FORCE | | | | | | |
| JASPER CO DRUG TASK FORCE | | | | | 5 | 7 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | | 96.00 | | | | |
| KC MULTIJUR DRUG TASK FORCE | | | | | | |
| LAFAYETTE CO NARCOTICS UNIT | | | | | | |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | | | | | 6 | |
| MINERAL AREA DRUG TASK FORCE | | | | 72 | 257 | |
| SW MO DRUG TASK FORCE | | | | 647 | 46 | |

TABLE 39 ERADICATED MARIJUANA OUNCES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | | SINS MARIJU- | PLANTS WILD MARIJUANA | | SINS |
|--|----------|---------|-----------------|--------------------------|-------|-------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | 80000.00 | | | | 30 | 77 |
| NE MO NARCOTICS TASK FORCE | | | | 1,770 | 124 | |
| BOOTHEEL DRUG TASK FORCE | | | | | | |
| PLATTE CO MULTIJUR ENF GRP | | 961.00 | | | 228 | |
| SE MISSOURI DRUG TASK FORCE | | | | 16 | 283 | |
| ST CHARLES CO REG. DRUG TASK FORCE | | 264.04 | | | 84 | |
| STL CO MULTIJUR DRUG TASK FORCE | | 5796.56 | | | 372 | |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | | | | | 83 | |
| N MO DRUG TASK FORCE-ADAIR CO | | | | | 99 | |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | | | | 538 | | |
| E CENTRAL DRUG TASK FORCE | | | | | 15 | |
| MID-MO MULTIJUR DRUG TASK FORCE | | | | | 49 | |

TABLE 39

ERADICATED MARIJUANA OUNCES
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | OUNCES WILD MARIJUANA | OUNCES CULT MARIJU- ANA | OUNCES SINS MARIJU- ANA | PLANTS WILD MARIJUANA | PLANTS CULT MARIJUANA | PLANTS SINS MARIJUANA |
|--------------------------------|-----------------------------|----------------------------------|----------------------------------|--------------------------|-----------------------------|-----------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | |
| NITRO-CAMERON TF | | | | | | |
| FRANKLIN UNION TF | | 3248.00 | | | 1 | |
| CNET - ST. CLAIR CO SHERIFF | | | | 1,178 | 35 | |
| STATEWIDE TOTAL | 80000.00 | 10365.6 | | 8,807 | 2,429 | 414 |

TABLE 40 DESTROYED METHAMPHETAMINE LABS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2008 METH LABS TOTAL DRUG TASK FORCE N COUNTY MUNICPAL ENF GRP-BRIDGETON 15 BUCHANAN CO DRUG STRIKE FORCE 5 LAKE AREA NARCOTICS ENF GRP 30 COMBINED OZARKS MULTIJUR ENF TEAM-GREENE CO 41 JACKSON CO MULTIJUR DRUG TASK 5 FORCE JASPER CO DRUG TASK FORCE 73 NARC. ACTIVITIES REDCTN. COALTN.-JEFFERSON CO 216 KC MULTIJUR DRUG TASK FORCE 0 LAFAYETTE CO NARCOTICS UNIT 4 MID-MO UNIFIED STRIKE TEAM/NARC GRP 4 MINERAL AREA DRUG TASK FORCE 74 SW MO DRUG TASK FORCE 32

(Continued)

CLAY COUNTY DRUG TASK FORCE

3

TABLE 40

DESTROYED METHAMPHETAMINE LABS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | METH LABS |
|--|--------------|
| | TOTAL |
| DRUG TASK FORCE | |
| NE MO NARCOTICS TASK FORCE | 35 |
| BOOTHEEL DRUG TASK FORCE | 4 |
| PLATTE CO MULTIJUR ENF GRP | 0 |
| SE MISSOURI DRUG TASK FORCE | 38 |
| ST CHARLES CO REG. DRUG TASK FORCE | 105 |
| STL CO MULTIJUR DRUG TASK FORCE | 33 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 8 |
| N MO DRUG TASK FORCE-ADAIR CO | 20 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 23 |
| E CENTRAL DRUG TASK FORCE | 32 |
| MID-MO MULTIJUR DRUG TASK FORCE | 43 |
| NITRO-CAMERON TF | 4 |
| FRANKLIN UNION TF | 65 |
| CNET - ST. CLAIR CO SHERIFF | 42 |
| STATEWIDE TOTAL | 954 |

TABLE 41
OUNCES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | VALUE OF DRUGS SEIZED | MARIJUANA OUNCES | COCAINE OUNCES | CRACK OUNCES | METH OUNCES | HEROIN OUNCES | LSD OUNCES | PCP OUNCES | ECSTASY OUNCES | /EPHED- | ANHYDR- OUS AMM. OUNCES | OTHER DRUGS OUNCES |
|--|--------------------------|---------------------|-------------------|-----------------|----------------|------------------|---------------|---------------|-------------------|---------|----------------------------------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | \$2,879,721 | 20,221.92 | 313.30 | 92.99 | 5.64 | 14.25 | | | | | 1600.00 | 136.00 |
| BUCHANAN CO DRUG STRIKE FORCE | \$202,147 | 651.94 | 0.63 | 3.20 | 28.88 | | 0.58 | | | | | |
| LAKE AREA NARCOTICS ENF GRP | \$632,082 | 5,814.07 | 0.25 | 0.01 | 1.24 | 0.11 | | | | 1.31 | | |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | \$922,644 | 15,005.97 | 0.76 | 0.41 | 21.94 | | | 1.04 | | | | |
| JACKSON CO MULTIJUR DRUG TASK FORCE | \$631,804 | 2,887.68 | 2.36 | 2.41 | 7.33 | | | | | | | |
| JASPER CO DRUG TASK FORCE | \$39,250 | 666.76 | 2.14 | 0.82 | 2.63 | | | 3.00 | | | | |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | \$349,737 | 3,785.22 | 112.14 | 0.57 | 110.67 | 1.06 | | | | 9.68 | 3923.68 | 0.02 |
| KC MULTIJUR DRUG TASK FORCE | \$73,341,018 | 145,051.56 | 11999.0 | 1.06 | 736.06 | 30.23 | | 270.51 | | | | 6355.47 |
| LAFAYETTE CO NARCOTICS UNIT | \$1,220,920 | 3,233.42 | 0.32 | 1.54 | 0.24 | | | | | | | 1.39 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | \$770,501 | 6,090.38 | 21.38 | 9.35 | 3.77 | 0.11 | | | 1.06 | | | 0.18 |
| MINERAL AREA DRUG TASK FORCE | \$334,872 | 1,658.16 | 2.01 | | 32.11 | 2.54 | | | | 58.30 | | 65.89 |
| SW MO DRUG TASK FORCE | \$32,848 | 579.96 | 0.77 | | 20.45 | | | | | | | 1.85 |

TABLE 41
OUNCES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | VALUE OF DRUGS SEIZED | MARIJUANA OUNCES | COCAINE OUNCES | CRACK OUNCES | METH OUNCES | HEROIN OUNCES | LSD OUNCES | PCP OUNCES | ECSTASY OUNCES | PSUEDO- /EPHED- RINE OUNCES | ANHYDR- OUS AMM. OUNCES | OTHER DRUGS OUNCES |
|--|--------------------------|---------------------|-------------------|-----------------|----------------|------------------|---------------|---------------|-------------------|--------------------------------------|----------------------------------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | \$27,313 | 269.68 | 1.55 | 0.19 | 5.56 | 0.23 | | | | | | 4.00 |
| NE MO NARCOTICS TASK FORCE | \$187,400 | 1,080.13 | 2.04 | | 4.29 | | | | | 1.69 | | |
| BOOTHEEL DRUG TASK FORCE | \$175,730 | 1,074.91 | 1.04 | 18.90 | 0.53 | | | | | 0.32 | | 0.81 |
| PLATTE CO MULTIJUR ENF GRP | \$83,110 | 1,032.79 | 0.45 | 0.04 | 0.89 | | | 0.22 | | | | 848.00 |
| SE MISSOURI DRUG TASK FORCE | \$4,082,209 | 28,967.28 | 11.29 | 29.41 | 14.51 | 0.63 | | | | 0.07 | | 0.71 |
| ST CHARLES CO REG. DRUG TASK FORCE | | 19,306.35 | 86.71 | 14.75 | 77.39 | 1.01 | | | 1.18 | 5.16 | | 12.01 |
| STL CO MULTIJUR DRUG TASK FORCE | \$2,569,120 | 55,086.66 | 398.13 | 10.88 | 5.05 | 20.14 | | | 35.55 | 1763.50 | | 45.71 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | | 53,877.52 | 1020.59 | 103.52 | 0.21 | 105.24 | | | 0.01 | | | 1.80 |
| N MO DRUG TASK FORCE-ADAIR CO | \$159,497 | 1,638.07 | 2.38 | 0.12 | 7.94 | | | | | | | |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | \$40,980 | 351.44 | 0.35 | | 4.50 | | | | | | | |
| E CENTRAL DRUG TASK FORCE | \$143,795 | 409.31 | 0.27 | 1.08 | 12.98 | | | | | | 400.00 | 53.59 |
| MID-MO MULTIJUR DRUG TASK FORCE | \$629,310 | 732.23 | 0.85 | | 122.60 | 4.55 | | | | 7.05 | 128.00 | |

TABLE 41
OUNCES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | VALUE OF DRUGS SEIZED | MARIJUANA OUNCES | COCAINE OUNCES | CRACK OUNCES | METH OUNCES | HEROIN OUNCES | LSD OUNCES | PCP OUNCES | ECSTASY OUNCES | /EPHED- | ANHYDR- OUS AMM. OUNCES | OTHER DRUGS OUNCES |
|--------------------------------|--------------------------|---------------------|-------------------|-----------------|----------------|------------------|---------------|---------------|-------------------|---------|----------------------------------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | | | | | |
| NITRO-CAMERON TF | \$643,000 | 84.58 | 35.20 | | 208.30 | | | | | | | |
| FRANKLIN UNION TF | \$455,000 | 5,757.23 | 0.19 | | 59.82 | 0.07 | | | | 99.64 | | 40.00 |
| CNET - ST. CLAIR CO SHERIFF | \$3,125,500 | 186.80 | 0.22 | | 12.56 | | | | | 5.08 | 800.00 | 165.00 |
| STATEWIDE TOTAL | \$99,054,784 | 375,502.02 | 14016.3 | 291.25 | 1508.09 | 180.17 | 0.58 | 274.77 | 37.80 | 1951.80 | 6851.68 | 7732.43 |

TABLE 42
DOSES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | метн | HEROIN | LSD | PCP | ECSTASY | | ANHYDR- OUS AMMONI- A* | OTHER DRUG |
|--|-----------|---------|-------|-------|--------|-------|-------|---------|-------|---------------------------------|---------------|
| DRUG TASK FORCE | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSE |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | | | | | 76 | 7 | | 2723 | 1498 | | 65 |
| BUCHANAN CO DRUG STRIKE FORCE | | | | | 420 | | | 6 | 2814 | 10 | 809 |
| LAKE AREA NARCOTICS ENF GRP | | | | | | | | | 919 | | |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | | | | | 3 | 100 | 40 | 83 | | | 1149 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | : | | | | | | | 7 | | | 1120 |
| JASPER CO DRUG TASK FORCE | | | | | | | | 27 | 7800 | | |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | | | | | | | | 23 | 850 | | 181 |
| KC MULTIJUR DRUG TASK FORCE | | | | | | | | 2265 | | | 1639 |
| LAFAYETTE CO NARCOTICS UNIT | | | | | | | | | | 3200 | 11 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | | | | | 7 | | | 14 | | | 177 |
| MINERAL AREA DRUG TASK FORCE | | | | | | | | | 1983 | | 184 |

⁽Continued)

^{*}Anhydrous ammonia is measured in gallons.

TABLE 42

DOSES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | METH | HEROIN | LSD | PCP | ECSTASY | | ANHYDR- OUS AMMONI- A* | OTHER DRUG |
|--|-----------|---------|-------|-------|--------|-------|-------|---------|-------|---------------------------------|---------------|
| | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES |
| DRUG TASK FORCE | | | | | | | | | | | |
| SW MO DRUG TASK FORCE | | | | | | | | | | | 90 |
| CLAY COUNTY DRUG TASK FORCE | | | | | | | | 22 | | | 376 |
| NE MO NARCOTICS TASK FORCE | | | | | | | | | | 6 | 2 |
| BOOTHEEL DRUG TASK FORCE | | | | | | | | 135 | | | 803 |
| PLATTE CO MULTIJUR ENF GRP | | | | | | | | 27 | | | 230 |
| SE MISSOURI DRUG TASK FORCE | | | | | | 41 | | 8 | 40 | | 385 |
| ST CHARLES CO REG. DRUG TASK FORCE | | | | | 108 | 26 | | 2506 | 382 | 108 | 686 |
| STL CO MULTIJUR DRUG TASK FORCE | | | | | | | | 160 | 33200 | 13 | 38 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | | | | | 369 | | 2 | 5176 | | 50 | 240 |
| N MO DRUG TASK FORCE-ADAIR CO | | | | | | | | | | | 57 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | | | | | | | | | | | 43 |

^{*}Anhydrous ammonia is measured in gallons.

TABLE 42

DOSES OF DRUGS SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | MARIJUANA | COCAINE | CRACK | метн | HEROIN | LSD | PCP | ECSTASY | | ANHYDR- OUS AMMONI- A* | OTHER DRUG |
|------------------------------------|-----------|---------|-------|-------|--------|-------|-------|---------|-------|---------------------------------|---------------|
| | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES | DOSES |
| DRUG TASK FORCE | | | | | | | | | | | |
| E CENTRAL DRUG TASK FORCE | | | | | | | | | 71 | 81 | 482 |
| MID-MO MULTIJUR DRUG TASK FORCE | | | | | | | | 5 | | 288 | 480 |
| NITRO-CAMERON TF | | | | | | | | 8 | | | |
| FRANKLIN UNION TF | | | | | | | | | 860 | 20 | 2000 |
| CNET - ST. CLAIR CO SHERIFF | | | | | | | | | 540 | 52 | 19 |
| STATEWIDE TOTAL | | | | | 983 | 174 | 42 | 13195 | 50957 | 3828 | 11266 |

^{*}Anhydrous ammonia is measured in gallons.

TABLE 43 QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY REAL EST/BLDG | VALUE REAL EST/BLDG | QNTY REAL EST/LAND | VALUE REAL EST/LAND | QNTY PERSONAL PROP | VALUE PERSONAL PROP | QNTY MOTOR VEHICLES | VALUE MOTOR VEHICLES |
|--|-----------------------|------------------------|-----------------------|------------------------|--------------------------|---------------------------|---------------------------|-------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | | | | | | | | |
| BUCHANAN CO DRUG STRIKE FORCE | | | | | | | | |
| LAKE AREA NARCOTICS ENF GRP | | | | | | | | |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | | | | | | | | |
| JACKSON CO MULTIJUR DRUG TASK FORCE | | | | | | | | |
| JASPER CO DRUG TASK FORCE | | | | | | | 1 | \$15,000 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | | | | | | | 2 | \$58,000 |
| KC MULTIJUR DRUG TASK FORCE | | | | | 10 | \$325 | 5 | |
| LAFAYETTE CO NARCOTICS UNIT | | | | | | | 1 | \$20,500 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | | | | | | | | |
| MINERAL AREA DRUG TASK FORCE | | | | | | | | |
| SW MO DRUG TASK FORCE | | | | | | | | |
| | | | | | | | | |

TABLE 43 QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY REAL EST/BLDG | VALUE REAL EST/BLDG | QNTY REAL EST/LAND | VALUE REAL EST/LAND | QNTY PERSONAL PROP | VALUE PERSONAL PROP | QNTY MOTOR VEHICLES | VALUE MOTOR VEHICLES |
|--|-----------------------|------------------------|-----------------------|------------------------|--------------------------|---------------------------|---------------------------|-------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | |
| CLAY COUNTY DRUG TASK FORCE | | | | | | | | |
| NE MO NARCOTICS TASK FORCE | | | | | | | | |
| BOOTHEEL DRUG TASK FORCE | 3 | | | | | | 3 | \$31,000 |
| PLATTE CO MULTIJUF ENF GRP | } | | | | | | 2 | \$42,285 |
| SE MISSOURI DRUG TASK FORCE | | | | | | | 5 | \$19,340 |
| ST CHARLES CO REG. DRUG TASK FORCE | | | | | | | 10 | \$20,650 |
| STL CO MULTIJUR DRUG TASK FORCE | | | | | | | | |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | | | | | | | 22 | \$110,000 |
| N MO DRUG TASK FORCE-ADAIR CO | | | | | | | | |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | | | | | | | | |
| E CENTRAL DRUG TASK FORCE | | | | | | | | |
| MID-MO MULTIJUR DRUG TASK FORCE | | | | | | | | |
| NITRO-CAMERON TF | | | | | | | 8 | \$40,000 |

TABLE 43
QUANTITY AND VALUE OF PROPERTY SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY REAL EST/BLDG | VALUE REAL EST/BLDG | QNTY REAL EST/LAND | VALUE REAL EST/LAND | QNTY PERSONAL PROP | VALUE PERSONAL PROP | QNTY MOTOR VEHICLES | VALUE MOTOR VEHICLES |
|--------------------------------|-----------------------|------------------------|-----------------------|------------------------|--------------------------|---------------------------|---------------------------|-------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | |
| FRANKLIN UNION TF | | | | | | | 2 | \$40,000 |
| CNET - ST. CLAIR CO SHERIFF | 2 | \$100,000 | | | 2 | \$1,000 | 5 | \$55,000 |
| STATEWIDE TOTAL | 2 | \$100,000 | | | 12 | \$1,325 | 61 | \$451,775 |

TABLE 43 - CONTINUED
QUANTITY AND VALUE OF PROPERTY SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | VALUE WEAPONS | VALUE CURRENCY | | TOT VALUE PROP SEIZED |
|--|-----------------|------------------|----------------|----------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | 131 | \$52,300 | \$577,204 | | \$629,504 |
| BUCHANAN CO DRUG STRIKE FORCE | 18 | \$8,000 | \$41,978 | | \$49,978 |
| LAKE AREA NARCOTICS ENF GRP | 5 | \$2,500 | | | \$2,500 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | 19 | \$5,338 | \$1,636,509 | | \$1,641,847 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | 48 | \$12,860 | \$15,531 | | \$28,391 |
| JASPER CO DRUG TASK FORCE | 2 | \$500 | \$25,870 | | \$41,370 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | 9 | \$4,350 | \$159,061 | | \$221,411 |
| KC MULTIJUR DRUG TASK FORCE | 28 | \$1,025 | \$420,395 | | \$421,745 |
| LAFAYETTE CO NARCOTICS UNIT | 29 | \$14,500 | \$70,213 | \$7,000 | \$112,213 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | 20 | \$3,065 | \$5,130 | | \$8,195 |
| MINERAL AREA DRUG TASK FORCE | 27 | \$5,400 | \$1,529 | | \$6,929 |
| SW MO DRUG TASK FORCE | 17 | \$3,950 | \$30,749 | | \$34,699 |
| CLAY COUNTY DRUG TASK FORCE | 5 | \$450 | \$30,704 | \$11,000 | \$42,154 |

TABLE 43 - CONTINUED
QUANTITY AND VALUE OF PROPERTY SEIZED
BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | VALUE WEAPONS | VALUE CURRENCY | VALUE OTHER ASSESTS | TOT VALUE PROP SEIZED |
|--|-----------------|------------------|----------------|------------------------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| NE MO NARCOTICS TASK FORCE | | | | | \$0 |
| BOOTHEEL DRUG TASK FORCE | | | | | \$31,000 |
| PLATTE CO MULTIJUR ENF GRP | | | \$3,854 | | \$46,139 |
| SE MISSOURI DRUG TASK FORCE | 73 | \$6,850 | \$69,253 | | \$95,443 |
| ST CHARLES CO REG. DRUG TASK FORCE | 10 | \$1,900 | \$149,337 | | \$171,887 |
| STL CO MULTIJUR DRUG TASK FORCE | 28 | \$10,100 | \$78,027 | | \$88,127 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | 48 | \$26,400 | \$2,605,955 | | \$2,742,355 |
| N MO DRUG TASK FORCE-ADAIR CO | 53 | \$20,100 | \$616 | \$6,300 | \$27,016 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | 65 | \$13,850 | \$9,880 | | \$23,730 |
| E CENTRAL DRUG TASK FORCE | 9 | \$4,500 | \$25,549 | | \$30,049 |
| MID-MO MULTIJUR DRUG TASK FORCE | | | | | \$0 |
| NITRO-CAMERON TF | 139 | \$22,100 | \$67,100 | | \$129,200 |
| FRANKLIN UNION TF | 28 | \$11,500 | \$632,088 | | \$683,588 |

TABLE 43 - CONTINUED QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | VALUE WEAPONS | VALUE CURRENCY | VALUE OTHER ASSESTS | TOT VALUE PROP SEIZED |
|--------------------------------|-----------------|------------------|----------------|------------------------|--------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| CNET - ST. CLAIR CO SHERIFF | 91 | \$22,000 | \$94,040 | | \$272,040 |
| STATEWIDE TOTAL | 902 | \$253,538 | \$6,750,572 | \$24,300 | \$7,581,510 |

TABLE 44 QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY REAL EST/BLDG | VALUE REAL EST/BLDG | QNTY REAL EST/LAND | VALUE REAL EST/LAND | QNTY PERSONAL PROP | VALUE PERSONAL PROP | QNTY MOTOR VEHICLES | VALUE MOTOR VEHICLES |
|------------------|-----------------------|------------------------|-----------------------|------------------------|--------------------------|---------------------------|---------------------------|-------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |

DRUG TASK FORCE

N COUNTY MUNICPAL ENF GRP-BRIDGETON

BUCHANAN CO DRUG STRIKE FORCE

LAKE AREA NARCOTICS ENF GRP

COMBINED OZARKS MULTIJUR ENF TEAM-GREENE CO

JACKSON CO MULTIJUR DRUG TASK FORCE

JASPER CO DRUG TASK FORCE

NARC. ACTIVITIES REDCTN. COALTN.-JEFFERSON CO

KC MULTIJUR DRUG TASK FORCE

LAFAYETTE CO
NARCOTICS UNIT 1 \$160,000

MID-MO UNIFIED STRIKE TEAM/NARC GRP

MINERAL AREA DRUG TASK FORCE

SW MO DRUG TASK FORCE

TABLE 44 QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | | | | | QNTY | VALUE | QNTY | |
|------------------|-----------|------------|-----------|------------|----------|----------|----------|-------------|
| | QNTY REAL | VALUE REAL | QNTY REAL | VALUE REAL | PERSONAL | PERSONAL | MOTOR | VALUE MOTOR |
| | EST/BLDG | EST/BLDG | EST/LAND | EST/LAND | PROP | PROP | VEHICLES | VEHICLES |
| | | | | | | | | |
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |

DRUG TASK FORCE

CLAY COUNTY DRUG TASK FORCE

NE MO NARCOTICS TASK FORCE

BOOTHEEL DRUG TASK FORCE

PLATTE CO MULTIJUR ENF GRP

SE MISSOURI DRUG TASK FORCE

ST CHARLES CO REG. DRUG TASK FORCE

STL CO MULTIJUR DRUG TASK FORCE

METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY

N MO DRUG TASK FORCE-ADAIR CO

S CENTRAL DRUG TASK FORCE-HOWELL CO

E CENTRAL DRUG TASK FORCE

MID-MO MULTIJUR DRUG TASK FORCE

NITRO-CAMERON TF

TABLE 44
QUANTITY AND VALUE OF PROPERTY FORFEITED
TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY REAL EST/BLDG | VALUE REAL EST/BLDG | QNTY REAL EST/LAND | VALUE REAL EST/LAND | QNTY PERSONAL PROP | VALUE PERSONAL PROP | QNTY MOTOR VEHICLES | VALUE MOTOR VEHICLES |
|--------------------------------|-----------------------|------------------------|-----------------------|------------------------|--------------------------|---------------------------|---------------------------|-------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | | | | |
| FRANKLIN UNION TF | | | | | | | | |
| CNET - ST. CLAIR CO SHERIFF | | | | | | | 6 | \$64,000 |
| STATEWIDE TOTAL | 1 | \$160,000 |) | | | | 6 | \$64,000 |

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | VALUE WEAPONS | VALUE CURRENCY | | TOT VALUE PROP FORFEITED |
|--|-----------------|------------------|----------------|----------|-----------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| N COUNTY MUNICPAL ENF GRP-BRIDGETON | | | | | \$0 |
| BUCHANAN CO DRUG STRIKE FORCE | | | \$10,336 | | \$10,336 |
| LAKE AREA NARCOTICS ENF GRP | | | | | \$0 |
| COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO | | | \$60,178 | | \$60,178 |
| JACKSON CO MULTIJUR DRUG TASK FORCE | | | | | \$0 |
| JASPER CO DRUG TASK FORCE | | | | | \$0 |
| NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO | | | | | \$0 |
| KC MULTIJUR DRUG TASK FORCE | | | | | \$0 |
| LAFAYETTE CO NARCOTICS UNIT | | | \$21,700 | \$20,000 | \$201,700 |
| MID-MO UNIFIED STRIKE TEAM/NARC GRP | | | | | \$0 |
| MINERAL AREA DRUG TASK FORCE | | | | | \$0 |
| SW MO DRUG TASK FORCE | | | | | \$0 |
| CLAY COUNTY DRUG TASK FORCE | | | | | \$0 |

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | | VALUE CURRENCY | | TOT VALUE PROP FORFEITED |
|--|-----------------|-------|----------------|-------|-----------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| NE MO NARCOTICS TASK FORCE | | | | | \$0 |
| BOOTHEEL DRUG TASK FORCE | | | | | \$0 |
| PLATTE CO MULTIJUR ENF GRP | | | | | \$0 |
| SE MISSOURI DRUG TASK FORCE | | | \$91,941 | | \$91,941 |
| ST CHARLES CO REG. DRUG TASK FORCE | | | \$69,839 | | \$69,839 |
| STL CO MULTIJUR DRUG TASK FORCE | | | \$39,366 | | \$39,366 |
| METRO MULTIJUR UNDRCVR DRUG PROG. STL CITY | | | | | \$0 |
| N MO DRUG TASK FORCE-ADAIR CO | | | | | \$0 |
| S CENTRAL DRUG TASK FORCE-HOWELL CO | | | | | \$0 |
| E CENTRAL DRUG TASK FORCE | | | | | \$0 |
| MID-MO MULTIJUR DRUG TASK FORCE | | | | | \$0 |
| NITRO-CAMERON TF | | | | | \$0 |
| FRANKLIN UNION TF | | | | | \$0 |
| (= 1) | | | | | |

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

| QTRS 1 - 4, 2008 | QNTY WEAPONS | VALUE WEAPONS | VALUE CURRENCY | VALUE OTHER ASSESTS | TOT VALUE PROP FORFEITED |
|--------------------------------|-----------------|------------------|----------------|------------------------|-----------------------------|
| | TOTAL | TOTAL | TOTAL | TOTAL | TOTAL |
| DRUG TASK FORCE | | | | | |
| CNET - ST. CLAIR CO SHERIFF | 89 | \$21,500 | \$100,874 | | \$186,374 |
| STATEWIDE TOTAL | 89 | \$21,500 | \$394,234 | \$20,000 | \$659,734 |

Attachment B

Criminal Laboratories Fiscal Year 2008 Summary Report

TABLE 1
COMPLETION STATUS OF CASES DURING REPORTING PERIOD
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | CASES CC | MPLETED | | PENDING | | | |
|------------------------------|----------|---------|-------|---------|-------|-------|--|
| | CASES | ROW % | CASES | ROW % | CASES | ROW % | |
| CRIME LABORATORY | | | | | | | |
| KCPD LAB RESPONSE | 13865 | 90.7 | 1416 | 9.3 | 15281 | 100.0 | |
| ST. LOUIS CO CRIME LAB | 3070 | 83.7 | 596 | 16.3 | 3666 | 100.0 | |
| ST. LOUIS METRO POLICE LAB | 10119 | 85.4 | 1730 | 14.6 | 11849 | 100.0 | |
| TRUMAN STATE UNIVERSITY | 225 | 100.0 | 0 | 0.0 | 225 | 100.0 | |
| MSHP TECHNICAL LAB | 7215 | 66.5 | 3642 | 33.5 | 10857 | 100.0 | |
| MSHP TROOP B SATELLITE LAB | 1349 | 94.1 | 85 | 5.9 | 1434 | 100.0 | |
| MSHP TROOP C SATELLITE LAB | 1469 | 83.1 | 298 | 16.9 | 1767 | 100.0 | |
| MSHP TROOP D SATELLITE LAB | 3152 | 97.8 | 70 | 2.2 | 3222 | 100.0 | |
| MSHP TROOP D JOPLIN LAB | 2113 | 72.5 | 800 | 27.5 | 2913 | 100.0 | |
| MSHP TROOP E SATELLITE LAB | 2892 | 78.0 | 818 | 22.0 | 3710 | 100.0 | |
| MSHP TROOP G SATELLITE LAB | 1884 | 94.4 | 112 | 5.6 | 1996 | 100.0 | |
| MSHP TROOP H SATELLITE LAB | 1246 | 90.6 | 129 | 9.4 | 1375 | 100.0 | |
| ST. CHARLES COUNTY CRIME LAB | 1415 | 97.3 | 40 | 2.7 | 1455 | 100.0 | |
| INDEPENDENCE REG. CRIME LAB | 958 | 86.8 | 146 | 13.2 | 1104 | 100.0 | |
| STATEWIDE TOTAL | 50972 | 83.8 | 9882 | 16.2 | 60854 | 100.0 | |

TABLE 2
DRUG TEST STATUS OF CASE EXAMINATIONS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | COMPLETE | D EXAMS | DRUG TES | | DRUGS IDENTI | | DRU IDENTI | |
|-------------------------------|----------|---------|----------|-------|-----------------|-------|---------------|-------|
| | CASES | ROW % | CASES | ROW % | CASES | ROW % | CASES | ROW % |
| CRIME LABORATORY | | | | | | | | |
| KCPD LAB RESPONSE | 13865 | 100.0 | 10741 | 77.5 | 69 | 0.5 | 3055 | 22.0 |
| ST. LOUIS CO CRIME LAB | 3070 | 100.0 | 0 | 0.0 | 232 | 7.6 | 2838 | 92.4 |
| ST. LOUIS METRO POLICE LAB | 10119 | 100.0 | 6236 | 61.6 | 186 | 1.8 | 3697 | 36.5 |
| TRUMAN STATE UNIVERSITY | 225 | 100.0 | 89 | 39.6 | 11 | 4.9 | 125 | 55.6 |
| MSHP TECHNICAL LAB | 7215 | 100.0 | 4615 | 64.0 | 115 | 1.6 | 2485 | 34.4 |
| MSHP TROOP B SATELLITE LAB | 1349 | 100.0 | 2 | 0.1 | 73 | 5.4 | 1274 | 94.4 |
| MSHP TROOP C SATELLITE LAB | 1469 | 100.0 | 342 | 23.3 | 45 | 3.1 | 1082 | 73.7 |
| MSHP TROOP D SATELLITE LAB | 3152 | 100.0 | 49 | 1.6 | 181 | 5.7 | 2922 | 92.7 |
| MSHP TROOP D JOPLIN LAB | 2113 | 100.0 | 989 | 46.8 | 22 | 1.0 | 1102 | 52.2 |
| MSHP TROOP E SATELLITE LAB | 2892 | 100.0 | 776 | 26.8 | 107 | 3.7 | 2009 | 69.5 |
| MSHP TROOP G SATELLITE LAB | 1884 | 100.0 | 222 | 11.8 | 52 | 2.8 | 1610 | 85.5 |
| MSHP TROOP H SATELLITE LAB | 1246 | 100.0 | 143 | 11.5 | 54 | 4.3 | 1049 | 84.2 |

TABLE 2
DRUG TEST STATUS OF CASE EXAMINATIONS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | COMPLETE | | DRUG TES REQUE | | DRUGS IDENTI | | DRUGS IDENTIFIED | | |
|---------------------------------|----------|-------|-------------------|-------|-----------------|-------|---------------------|-------|--|
| | CASES | ROW % | CASES | ROW % | CASES | ROW % | CASES | ROW % | |
| CRIME LABORATORY | | | | | | | | | |
| ST. CHARLES COUNTY CRIME LAB | 1415 | 100.0 | 302 | 21.3 | 62 | 4.4 | 1051 | 74.3 | |
| INDEPENDENCE REG. CRIME LAB | 958 | 100.0 | 0 | 0.0 | 22 | 2.3 | 936 | 97.7 | |
| STATEWIDE TOTAL | 50972 | 100.0 | 24506 | 48.1 | 1231 | 2.4 | 25235 | 49.5 | |

TABLE 3
DRUGS AND PRECURSORS DETECTED IN
CASES INVOLVING CLANDESTINE LABS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | METH E | | METH PRE | CURSORS | METH PRO | | LSD | | PCP | | OTHER CLAN LAB | |
|-------------------------------|--------|-------|----------|---------|----------|-------|-------|-------|-------|-------|----------------|-------|
| | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % |
| CRIME LABORATORY | | | | | | | | | | | | |
| KCPD LAB RESPONSE | 3 | 2.6 | 1 | 1.3 | 14 | 5.7 | 0 | * | 0 | 0.0 | 1 | 12.5 |
| ST. LOUIS CO CRIME LAB | 5 | 4.4 | 5 | 6.7 | 10 | 4.1 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| ST. LOUIS METRO POLICE LAB | 2 | 1.8 | 0 | 0.0 | 7 | 2.9 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| TRUMAN STATE UNIVERSITY | 1 | 0.9 | 0 | 0.0 | 0 | 0.0 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TECHNICAL LAB | 14 | 12.3 | 12 | 16.0 | 32 | 13.1 | 0 | * | 0 | 0.0 | 2 | 25.0 |
| MSHP TROOP B SATELLITE LAB | 3 | 2.6 | 1 | 1.3 | 6 | 2.4 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TROOP C SATELLITE LAB | 54 | 47.4 | 23 | 30.7 | 42 | 17.1 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TROOP D SATELLITE LAB | 6 | 5.3 | 12 | 16.0 | 34 | 13.9 | 0 | * | 0 | 0.0 | 5 | 62.5 |
| MSHP TROOP D JOPLIN LAB | 0 | 0.0 | 7 | 9.3 | 59 | 24.1 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TROOP E SATELLITE LAB | 3 | 2.6 | 1 | 1.3 | 6 | 2.4 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TROOP G SATELLITE LAB | 6 | 5.3 | 4 | 5.3 | 9 | 3.7 | 0 | * | 0 | 0.0 | 0 | 0.0 |
| MSHP TROOP H SATELLITE LAB | 5 | 4.4 | 0 | 0.0 | 3 | 1.2 | 0 | * | 0 | 0.0 | 0 | 0.0 |

TABLE 3
DRUGS AND PRECURSORS DETECTED IN
CASES INVOLVING CLANDESTINE LABS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | METH F PROD | | METH PRODUCT & METH PRECURSORS | | | | LS | SD | PC | P. | OTHER CLAN LAB | | |
|---------------------------------|----------------|-------|--------------------------------|-------|-------|-------|-------|-------|-------|-------|----------------|-------|--|
| | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | |
| CRIME LABORATORY | | | | | | | | | | | | | |
| ST. CHARLES COUNTY CRIME LAB | 11 | 9.6 | 8 | 10.7 | 17 | 6.9 | 0 | * | 0 | 0.0 | 0 | 0.0 | |
| INDEPENDENCE REG. CRIME LAB | 1 | 0.9 | 1 | 1.3 | 6 | 2.4 | 0 | * | 2 | 100.0 | 0 | 0.0 | |
| STATEWIDE TOTAL | 114 | 100.0 | 75 | 100.0 | 245 | 100.0 | 0 | * | 2 | 100.0 | 8 | 100.0 | |

TABLE 4
DRUGS IDENTIFIED IN CASES NOT INVOLVING CLAN LABS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | MARI | JUANA | COC | CAINE | CR | ACK | ME | TH | HEROIN | I/OPIATE | I | SD | P | CP | OTHER | DRUGS |
|---------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|--------|----------|-------|-------|-------|-------|-------|-------|
| 2008 | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % |
| CRIME LABORATORY | | | | | | | | | | | | | | | | |
| KCPD LAB RESPONSE | 868 | 7.7 | 140 | 8.4 | 857 | 18.9 | 434 | 10.1 | 41 | 1.6 | 2 | 4.5 | 79 | 66.9 | 634 | 15.9 |
| ST. LOUIS CO CRIME LAB | 1308 | 11.5 | 167 | 10.1 | 485 | 10.7 | 99 | 2.3 | 236 | 8.9 | 2 | 4.5 | 4 | 3.4 | 537 | 13.5 |
| ST. LOUIS METRO POLICE LAB | 1785 | 15.7 | 183 | 11.0 | 1519 | 33.5 | 120 | 2.8 | 573 | 21.7 | 2 | 4.5 | 27 | 22.9 | 348 | 8.7 |
| TRUMAN STATE UNIVERSITY | 105 | 0.9 | 6 | 0.4 | 0 | 0.0 | 4 | 0.1 | 5 | 0.2 | 0 | 0.0 | 0 | 0.0 | 25 | 0.6 |
| MSHP TECHNICAL LAB | 1097 | 9.7 | 247 | 14.9 | 366 | 8.1 | 628 | 14.6 | 322 | 12.2 | 5 | 11.4 | 2 | 1.7 | 388 | 9.7 |
| MSHP TROOP B SATELLITE LAB | 692 | 6.1 | 118 | 7.1 | 169 | 3.7 | 288 | 6.7 | 123 | 4.7 | 5 | 11.4 | 2 | 1.7 | 192 | 4.8 |
| MSHP TROOP C SATELLITE LAB | 524 | 4.6 | 57 | 3.4 | 53 | 1.2 | 192 | 4.5 | 180 | 6.8 | 1 | 2.3 | 0 | 0.0 | 228 | 5.7 |
| MSHP TROOP D SATELLITE LAB | 1307 | 11.5 | 217 | 13.1 | 225 | 5.0 | 1071 | 25.0 | 403 | 15.3 | 4 | 9.1 | 0 | 0.0 | 623 | 15.6 |
| MSHP TROOP D JOPLIN LAB | 373 | 3.3 | 32 | 1.9 | 37 | 0.8 | 440 | 10.3 | 57 | 2.2 | 0 | 0.0 | 0 | 0.0 | 86 | 2.2 |
| MSHP TROOP E SATELLITE LAB | 930 | 8.2 | 189 | 11.4 | 417 | 9.2 | 173 | 4.0 | 247 | 9.3 | 0 | 0.0 | 0 | 0.0 | 180 | 4.5 |
| MSHP TROOP G SATELLITE LAB | 999 | 8.8 | 70 | 4.2 | 99 | 2.2 | 289 | 6.7 | 214 | 8.1 | 15 | 34.1 | 0 | 0.0 | 211 | 5.3 |
| MSHP TROOP H SATELLITE LAB | 592 | 5.2 | 62 | 3.7 | 137 | 3.0 | 172 | 4.0 | 52 | 2.0 | 1 | 2.3 | 0 | 0.0 | 99 | 2.5 |
| ST. CHARLES COUNTY CRIME LAB | 517 | 4.6 | 106 | 6.4 | 97 | 2.1 | 69 | 1.6 | 123 | 4.7 | 6 | 13.6 | 0 | 0.0 | 312 | 7.8 |

TABLE 4
DRUGS IDENTIFIED IN CASES NOT INVOLVING CLAN LABS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | MARIJUANA COC | | AINE | CRACK | | ME | TH | HEROIN/OPIATE | | LSD | | PCP | | OTHER DRUGS | | |
|--------------------------------|---------------|-------|-------|-------|-------|-------|-------|---------------|-------|-------|-------|-------|-------|-------------|-------|-------|
| | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % | CASES | COL % |
| CRIME LABORATORY | | | | | | | | | | | | | | | | |
| INDEPENDENCE REG. CRIME LAB | 248 | 2.2 | 65 | 3.9 | 68 | 1.5 | 310 | 7.2 | 66 | 2.5 | 1 | 2.3 | 4 | 3.4 | 120 | 3.0 |
| STATEWIDE TOTAL | 11345 | 100.0 | 1659 | 100.0 | 4529 | 100.0 | 4289 | 100.0 | 2642 | 100.0 | 44 | 100.0 | 118 | 100.0 | 3983 | 100.0 |

TABLE 5 AVERAGE DRUG CASE PROCESSING TIME BY CRIME LABORATORY QTRS 1 - 4, FY 2008 STATEWIDE AVERAGE IS WEIGHTED BY

THE NUMBER OF CASES OF EACH LABORATORY

| LABID | AVERAGE PROCESSING TIME - DAYS |
|------------------------------|--------------------------------------|
| KCPD LAB RESPONSE | 240.3 |
| ST. LOUIS CO CRIME LAB | 53.4 |
| ST. LOUIS METRO POLICE LAB | 1.0 |
| TRUMAN STATE UNIVERSITY | 22.6 |
| MSHP TECHNICAL LAB | 110.5 |
| MSHP TROOP B SATELLITE LAB | 50.0 |
| MSHP TROOP C SATELLITE LAB | 78.7 |
| MSHP TROOP D SATELLITE LAB | 51.3 |
| MSHP TROOP D JOPLIN LAB | 78.1 |
| MSHP TROOP E SATELLITE LAB | 25.3 |
| MSHP TROOP E SATELLITE LAB | 69.4 |
| MSHP TROOP G SATELLITE LAB | 25.9 |
| MSHP TROOP H SATELLITE LAB | 59.2 |
| ST. CHARLES COUNTY CRIME LAB | 3.7 |
| INDEPENDENCE REG. CRIME LAB | 61.4 |

TABLE 6
IDENTIFICATION OF NEW ILLICIT DRUGS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | TOTAL ILLICIT CAS | DRUG |
|-------------------------------|-------------------------|-------|
| | TOTAL | COL % |
| LABID | | |
| KCPD LAB RESPONSE | 0 | 0.0 |
| ST. LOUIS CO CRIME LAB | 0 | 0.0 |
| ST. LOUIS METRO POLICE LAB | 25 | 33.8 |
| TRUMAN STATE UNIVERSITY | 0 | 0.0 |
| MSHP TECHNICAL LAB | 0 | 0.0 |
| MSHP TROOP B SATELLITE LAB | 0 | 0.0 |
| MSHP TROOP C SATELLITE LAB | 6 | 8.1 |
| MSHP TROOP D SATELLITE LAB | 0 | 0.0 |
| MSHP TROOP D JOPLIN LAB | 0 | 0.0 |
| MSHP TROOP E SATELLITE LAB | 5 | 6.8 |
| MSHP TROOP G SATELLITE LAB | 5 | 6.8 |
| MSHP TROOP H SATELLITE LAB | 0 | 0.0 |

TABLE 6 IDENTIFICATION OF NEW ILLICIT DRUGS BY CRIME LABORATORY

QTRS 1 - 4, FY TOTAL NEW 2008 ILLICIT DRUG CASES TOTAL COL %

LABID

ST. CHARLES COUNTY 2 2.7 CRIME LAB

INDEPENDENCE REG. 31 41.9 CRIME LAB STATEWIDE TOTAL 74 100.0

TABLE 7
IDENTIFICATION OF RESURGENT ILLICIT DRUGS
BY CRIME LABORATORY

| QTRS 1 - 4, FY 2008 | TOTAL RESURGENT ILLICIT DRUG CASES | | | | |
|-------------------------------|--|------|--|--|--|
| | TOTAL C | OL % | | | |
| LABID | | | | | |
| KCPD LAB RESPONSE | 0 | 0.0 | | | |
| ST. LOUIS CO CRIME LAB | 0 | 0.0 | | | |
| ST. LOUIS METRO POLICE LAB | 0 | 0.0 | | | |
| TRUMAN STATE UNIVERSITY | 0 | 0.0 | | | |
| MSHP TECHNICAL LAB | 0 | 0.0 | | | |
| MSHP TROOP B SATELLITE LAB | 0 | 0.0 | | | |
| MSHP TROOP C SATELLITE LAB | 0 | 0.0 | | | |
| MSHP TROOP D SATELLITE LAB | 0 | 0.0 | | | |
| MSHP TROOP D JOPLIN LAB | 0 | 0.0 | | | |
| MSHP TROOP E SATELLITE LAB | 0 | 0.0 | | | |
| MSHP TROOP G SATELLITE LAB | 0 | 0.0 | | | |
| MSHP TROOP H SATELLITE LAB | 0 | 0.0 | | | |

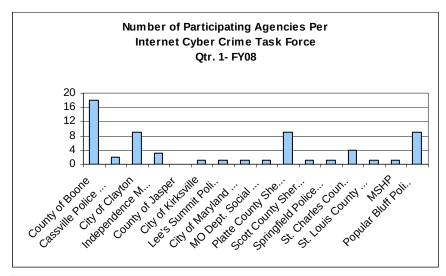
TABLE 7 IDENTIFICATION OF RESURGENT ILLICIT DRUGS BY CRIME LABORATORY

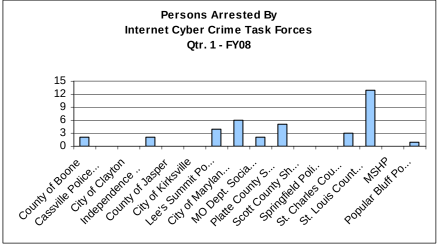
| QTRS 1 - 4, FY 2008 | TOTAL RE ILLICIT CAS | DRUG |
|---------------------------------|----------------------------|-------|
| | TOTAL | COL % |
| LABID | | |
| ST. CHARLES COUNTY CRIME LAB | 65 | 81.3 |
| INDEPENDENCE REG. CRIME LAB | 15 | 18.8 |
| STATEWIDE TOTAL | 80 | 100.0 |

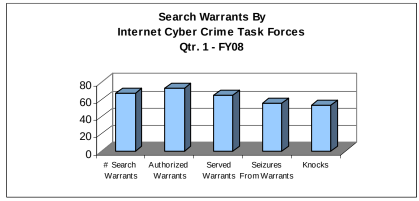
Attachment C

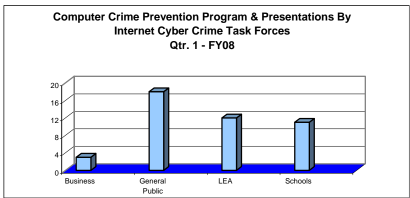
Internet Cyber Crime Task Force Fiscal Year 2008 Summary Report

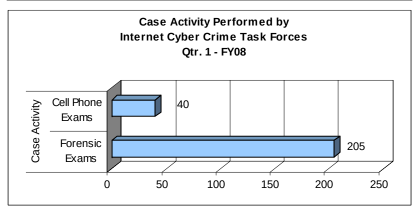
FY08 QUARTER 1 ICCG ANALYSIS

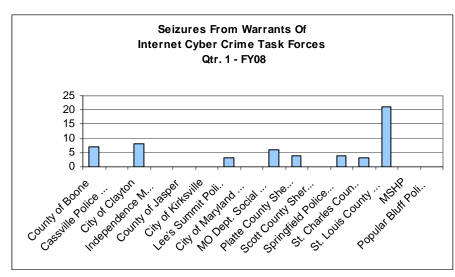


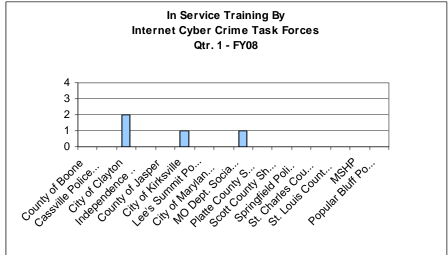


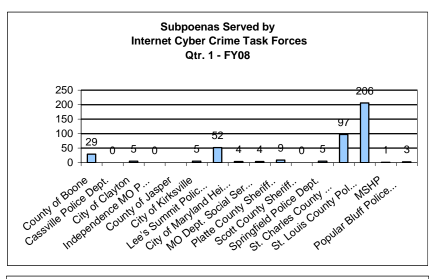


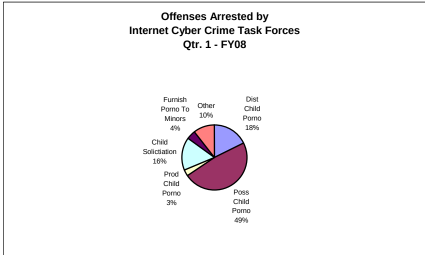




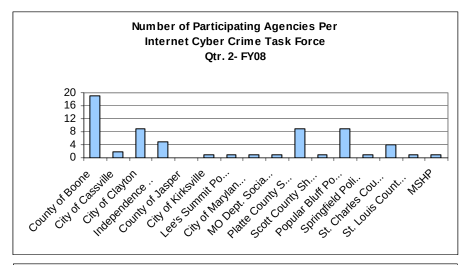


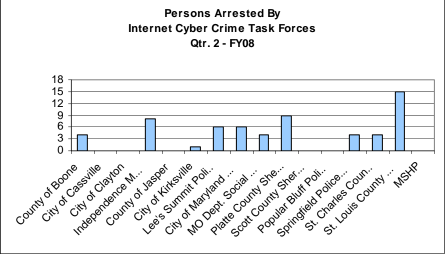


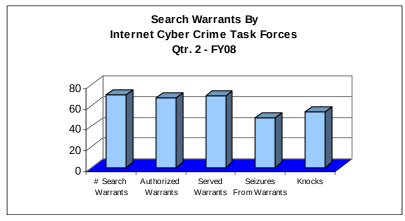


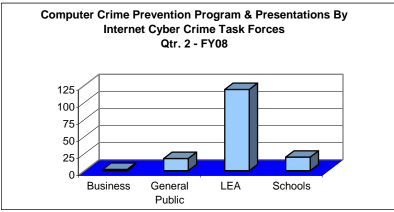


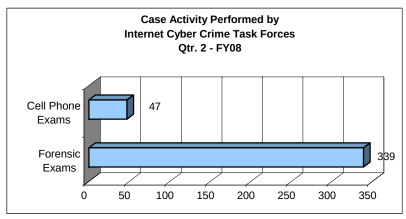
FY08 QUARTER 2 ICCG ANALYSIS

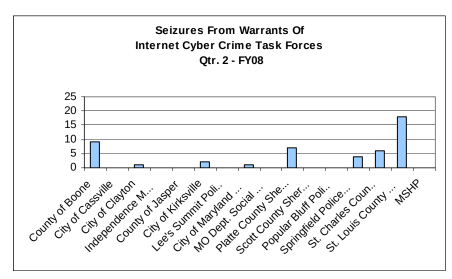


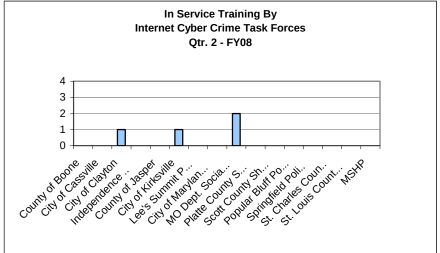


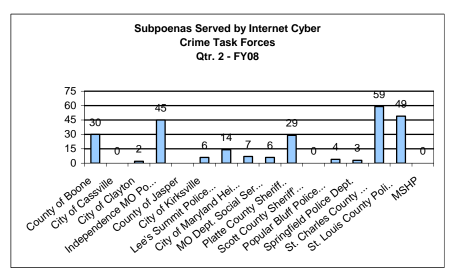


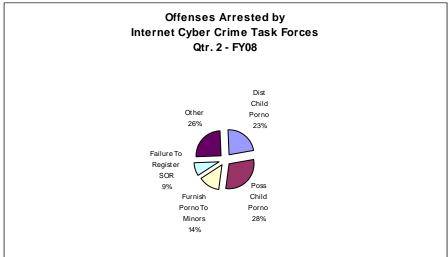


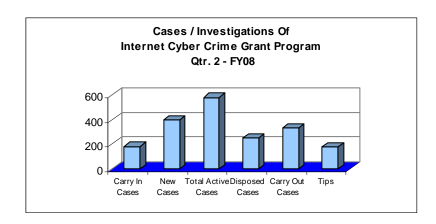


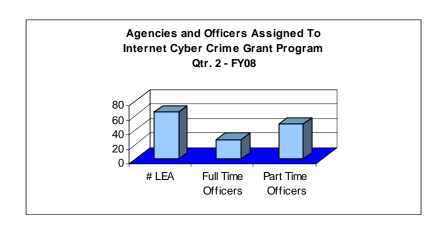




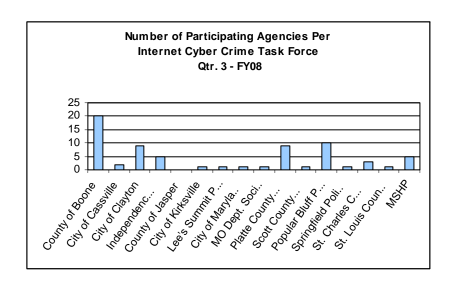


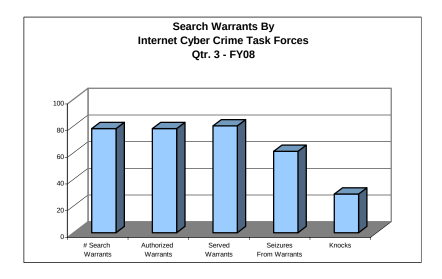


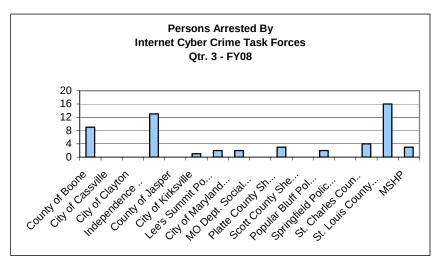


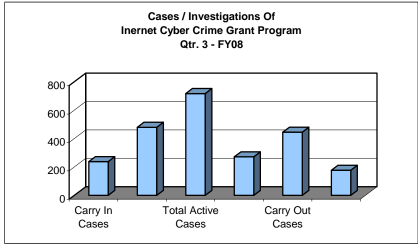


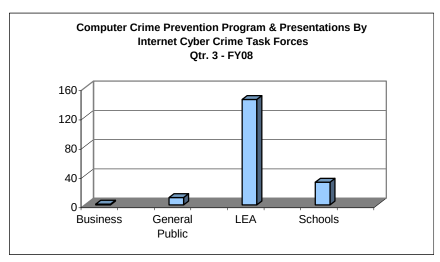
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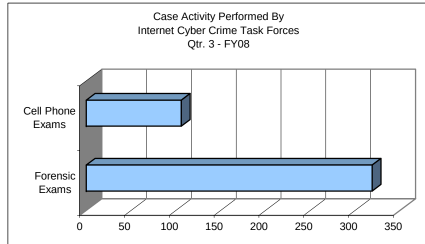


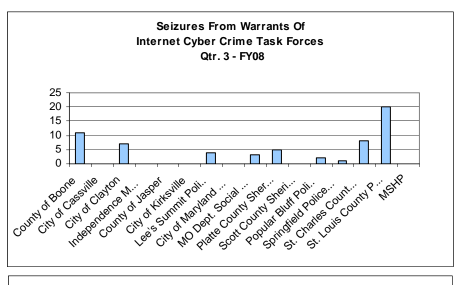


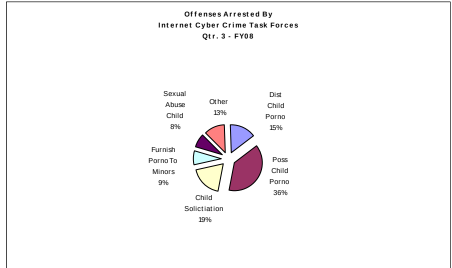


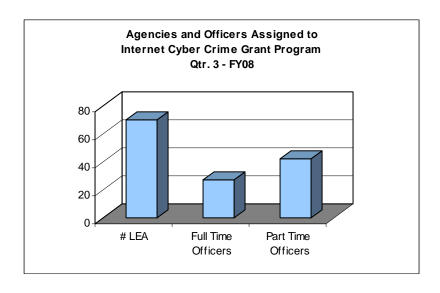












FY08 QUARTER 4 ICCG ANALYSIS

