

In Memory of

Sergeant Brian Keith McDaniel

April 5, 1958 - July 18, 2009





Sergeant Brian Keith McDaniel "Will Never Be Forgotten" Years of Service June 20, 1980 - July 18, 2009



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CURRENT BOARD OF TRUSTEES AND OFFICERS



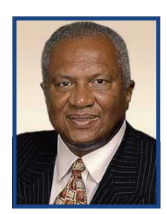
Faylene Owen



Colleen McNamara



Dorothy Gonzales



Joel Ferguson



Kim A. Wilcox Provost



Lou Anna K. Simon President of the University



Fred L. Poston Vice President for Finance Operations & Treasurer



George Perles



Donald W. Nugent



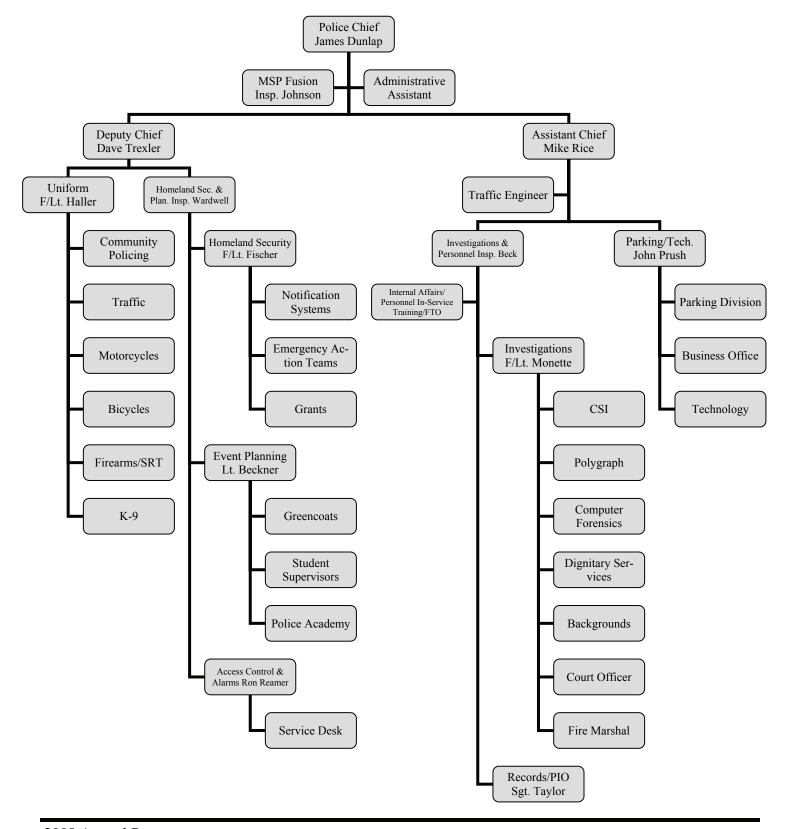
G. Scott Romney



Melanie Foster



ORGANIZATIONAL CHART





A MESSAGE FROM THE POLICE CHIEF

August 24, 2009

Dr. Fred L. Poston Vice President for Finance, Operations and Treasurer 420 Administration Building Campus

Dear Dr. Poston:

The information that follows describes the department's efforts during 2008.

We enjoy the opportunity to provide service to individual citizens and university departments. Our success is due to the collective support provided by the community we serve. We are grateful to all.

We hope you and other readers find it informative.

Respectfully submitted,

James H. Dunlap Police Chief

Enclosure (1)

JHD/cjm



2008 BUDGET ALLOCATIONS

| Function | Total Budget | General Fund | Non-General Fund |
|---|-----------------|----------------|------------------|
| Administration | \$307,030.00 | \$244,536.00 | \$ 62,494.00 |
| Field Services Bureau Administration | \$1,174,389.00 | \$1,027,242.00 | \$147,147.00 |
| Technology Division | \$184,787.00 | \$16,543.00 | \$168,244.00 |
| Uniform Division | \$2,689,580.00 | \$2,237,819.00 | \$451,790.00 |
| Homeland Security and Planning Administration | \$117,039.00 | \$117,039.00 | - |
| Investigations Division | \$1,206,878.00 | \$522,445.00 | \$684,433.00 |
| Management Services Bureau Administration | \$158,220.00 | - | \$158,220.00 |
| Homeland Security Division | \$274,329.00 | \$160,174.00 | \$114,155.00 |
| Events Planning Division | \$910,888.00 | \$136,288.00 | \$774,600.00 |
| Traffic Engineering Division | \$115,750.00 | - | \$115,750.00 |
| Access Control Division | \$317,889.00 | \$36,338.00 | \$281,551.00 |
| Business Services Division | \$454,037.00 | - | \$454,037.00 |
| Parking Division | \$2,410,198.00 | \$250,000.00 | \$2,160,198.00 |
| Total | \$10,321,043.00 | \$4,631,385.00 | \$5,689,658.00 |



Police Chief



Deputy Chief

Inspectors











F/Lieutenants

Lieutenants









Sergeants























Officers























































Officers









































Budget and Finance











Fire Safety



Fire Marshal



Denis Zietlow

Parking Services



Lynette Forman



Kathi Broyles







Mary Davis







Deborah Carpenter



Shelly Darling



Deborah Patterson

Records and Technology



John Prush



Crystal McKinney



Sheila Shiels



Jennifer Mannino

Access Control









INVESTIGATIVE DIVISION

Officer Beard worked with the FBI on a 1999 Agricultural Hall Arson case. Leads from this case took our investigators all across the country. After an eight year investigation, on February 28, 2008, indictments were issued for four people who played a role in the arson. Additionally, two others were charged for their involvement in the arson.

Investigators and uniform patrol officers broke a multi-jurisdiction home invasion and property fencing ring. Three subjects were arrested for their involvement in 121 thefts totaling \$126,824.00.

The investigations and the uniform patrol division investigated a criminal sexual conduct incident where a victim woke up in an unknown residence hall room with an unknown male. The victim's memory of the incident was sketchy. During the investigation, officers were very resourceful in their efforts. Officers utilized a combination of new police science techniques and current technology with the time tested methods of old fashion police work. The combination of DNA evidence processing, polygraph examination, video recordings, interviewing, and canvassing the area of the assault led to the identification and the arrest of the subject responsible.

In 1970 a body was found on the Michigan State University campus. Through investigative efforts, a disposition was obtained in 2008 on who committed this act. The Michigan State University task force investigators used modern technologies and police sciences to solve this case which led to the arrest and conviction of two subjects.

Physical Plant reported an embezzlement lasting over two years from a long time employee. This was a very complicated investigation with an estimated loss of around \$10,000.00.

The Michigan State University Police Polygraph Unit was established in 2007. In 2008 there were 141 scheduled polygraphs for fourteen agencies. Of the 141 polygraphs, 86 examinations were conducted in which: deception was indicated in forty-two of the examinations, twenty-five examinations had no deception, and fifteen examinations had no opinion.

When walking home from the MSU Main Library, a female victim was attacked by a man who put a knife to her throat and threatened to kill her. Investigators and uniform patrol used a composite drawing, interviews, and video during the investigation. After suspect information become available to the general public, a witness who worked on campus described a person fitting the suspect's description, that he had seen five minutes prior to the attack. This witness called back the next week and uniform officers were able to identify the male subject who was subsequently arrested for felonious assault and false imprisonment.



BICYCLE UNIT IN MOTION





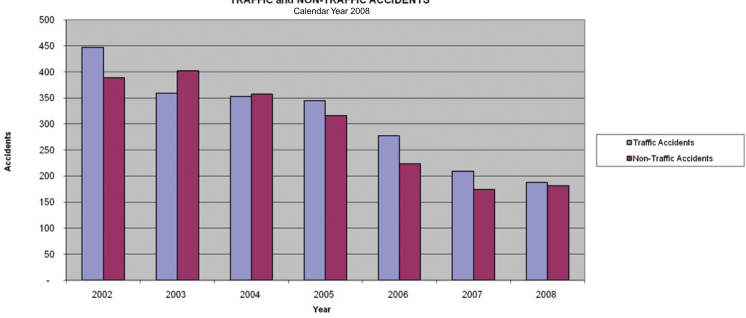
CRIMINAL STATISTICS

| | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 19 | 97 vs. 2008 | 20 | 07 vs. 2008 | | Past Avg vs. 2008 |
|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|-----|-------------|-----|-------------|-----|----------------------|
| FELONIES | | | | | | | | | | | | | | | | | | |
| CSC1&3 | 6 | 7 | 5 | 3 | 9 | 8 | 5 | 17 | 3 | 8 | 5 | 9 | 1 | 50.0% | 1 | 80.0% | 1 | 30.3% |
| CSC 2 | 0 | 1 | 1 | 2 | 2 | 5 | 1 | 0 | 2 | 1 | 1 | 0 | • | 0.0% | Ţ | -100.0% | Ţ | -100.0% |
| Robbery | 6 | 2 | 5 | 4 | 8 | 7 | 10 | 11 | 9 | 6 | 11 | 8 | 1 | 33.3% | 1 | -27.3% | - 1 | 11.4% |
| Aggravated Assault | 30 | 17 | 18 | 19 | 10 | 11 | 16 | 7 | 9 | 13 | 10 | 11 | 1 | -63.3% | 1 | 10.0% | 1 | -24.4% |
| Burglary | 214 | 232 | 149 | 125 | 121 | 135 | 115 | 142 | 116 | 152 | 122 | 141 | 1 | -34.1% | 1 | 15.6% | 1 | -4.4% |
| Larceny | 777 | 932 | 528 | 404 | 503 | 487 | 560 | 331 | 364 | 360 | 387 | 374 | - ∳ | -51.9% | ₹ | -3.4% | Ť | -27.0% |
| MDOP | 143 | 123 | 17 | 11 | 17 | 20 | 28 | 22 | 15 | 5 | 5 | 6 | Ť | -95.8% | 1 | 20.0% | Ť | -83.7% |
| Weapon Violations | 12 | 14 | 7 | 5 | 6 | 3 | 6 | 4 | 7 | 2 | 9 | 1 | Ť | -91.7% | Ť | -88.9% | Ť | -85.3% |
| Drug Violations | 59 | 31 | 34 | 32 | 19 | 15 | 11 | 11 | 13 | 13 | 20 | 15 | Ť | -74.6% | Ā | -25.0% | Ť | -36.0% |
| Other | 87 | 74 | 61 | 70 | 47 | 61 | 101 | 76 | 83 | 74 | 44 | 36 | 1 | -58.6% | ₽ | -18.2% | 1 | -49.1% |
| TOTAL Felonies | 1334 | 1433 | 825 | 675 | 742 | 752 | 853 | 621 | 621 | 634 | 614 | 601 | 1 | -54.9% | ₽ | -2.1% | 1 | -27.4% |
| | | | | | | | | | | | | | | | | | | |
| MISDEMEANORS | | | | | | | | | | | | | | | | | | |
| Assaults | 136 | 114 | 101 | 107 | 104 | 93 | 109 | 101 | 85 | 89 | 90 | 71 | 1 | -47.8% | ₹ | -21.1% | ₹ | -30.8% |
| CSC 4 | 6 | 8 | 1 | 6 | 7 | 11 | 4 | 10 | 3 | 5 | 7 | 2 | ₫ | -66.7% | ₫ | -71.4% | Ť | -67.6% |
| Drug Violations | 60 | 70 | 74 | 98 | 66 | 64 | 81 | 104 | 83 | 67 | 74 | 58 | - ∳ | -3.3% | Ā | -21.6% | - ∳ | -24.1% |
| Alcohol Violations | 478 | 404 | 472 | 507 | 503 | 334 | 440 | 660 | 563 | 712 | 745 | 661 | 1 | 38.3% | Å | -11.3% | 1 | 25.0% |
| Weapon Violations | 26 | 30 | 25 | 17 | 24 | 22 | 17 | 10 | 14 | 14 | 17 | 9 | - ₩ | -65.4% | Ť | -47.1% | - ∳ | -54.2% |
| OUIL/OUID | 105 | 141 | 146 | 104 | 86 | 114 | 144 | 144 | 117 | 156 | 263 | 221 | 1 | 110.5% | - ∳ | -16.0% | 1 | 59.9% |
| Traffic Misdemeanors | 707 | 588 | 648 | 492 | 403 | 508 | 573 | 515 | 450 | 390 | 401 | 500 | - ∳ | -29.3% | 1 | 24.7% | Ť | -3.1% |
| Other Misdemeanors | 988 | 825 | 1299 | 1220 | 1210 | 1092 | 1159 | 1037 | 941 | 1052 | 1211 | 1309 | 1 | 32.5% | 1 | 8.1% | 1 | 19.7% |
| TOTAL Misdemeanors | 2506 | 2180 | 2766 | 2551 | 2403 | 2238 | 2527 | 2581 | 2256 | 2485 | 2808 | 2831 | 1 | 13.0% | 1 | 0.8% | 1 | 14.1% |
| | | | | | | | | | | | | | | | | | | |
| TOTALS | 3840 | 3613 | 3591 | 3226 | 3145 | 2990 | 3380 | 3202 | 2877 | 3119 | 3422 | 3432 | 1 | -10.6% | 1 | 0.3% | Ť | 3.7% |



TRAFFIC AND NON-TRAFFIC ACCIDENTS

Michigan State University Police TRAFFIC and NON-TRAFFIC ACCIDENTS



| Year | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 |
|-----------------------|------|------|------|------|------|------|------|
| Traffic Accidents | 447 | 359 | 353 | 345 | 278 | 209 | 188 |
| Non-Traffic Accidents | 389 | 402 | 357 | 316 | 224 | 174 | 182 |

DESCRIPTION: This chart indicates the total number of roadway and non-roadway (parking lot) accidents, including property damage, personal injury and hit and run, per year.

DEFINITIONS: A traffic accident is an accident occurring on a roadway but not in a parking lot. A non-traffic accident is an accident occurring in a parking lot or any other non-roadway area.

TRENDS: The general decline in traffic accidents is the result of an intense accident reduction programs including redesigned intersections, targeted enforcement, and pedestrian crosswalk caution signs. In the summer of 2005, Lot 83, a student storage lot located on Service Road just east of Harrison Road, was rebuilt as a demonstration of an "accident reduction" design including angled parking spaces, narrow drive aisles, and one-way end aisles with speed tables.



The breakdown for the number of canine calls taken for the year 2008 are as follows:

Michigan State University Police: 26

Outside agencies: 159

Total number of service requests: 185

Tracks: 70 Area/Article searches: 21

Building Searches: 22 Narcotic Searches: 50

Explosive Searches: 29 Special Assistance: 2

| K-9 SemTex | K-9 Chico | <u>K-9 Kaia</u> |
|-------------------------|------------------------|------------------------|
| Tracks: 18 | Tracks: 19 | Tracks: 0 |
| Building Searches: 3 | Building Searches: 3 | Building Searches: 2 |
| Explosive Searches: 6 | Explosive Searches: 8 | Narcotic Searches: 39 |
| Area/Article Search: 10 | Area/Article Search: 2 | Area/Article Search: 1 |
| Special Assistance: 0 | Special Assistance: 1 | Special Assistance: 0 |
| | | |

| K-9 Rambo | <u>K-9 Sam/Clyde</u> | <u>K-9 Xena</u> |
|------------------------|------------------------|------------------------|
| Tracks: 7 | Tracks: 11 | Tracks: 6 |
| Building Searches: 5 | Building Searches: 5 | Building Searches: 5 |
| Narcotic Searches: 11 | Explosive Searches: 3 | Explosive Searches: 12 |
| Area/Article Search: 1 | Area/Article Search: 1 | Area/Article Search: 1 |
| Special Assistance: 0 | Special Assistance: 0 | Special Assistance: 3 |

^{*}Note: The number of calls does not equal the number of service requests due to the canine team performing more than one type of activity related to one request.



CANINE UNIT TRAINING DAY



Top left: Sergeant Kuchek directs K-9 Rambo down the A-Frame Training Ramp..

Lower left: New to the K-9 unit is Officer Mike Cantrell and his partner SemTex. K9 Tex and Officer Cantrell are impatiently awaiting their next command.

Upper right: K-9 Chico runs through a make shift tunnel.

Lower right: Sergeant Kuchek follows as K-9 Rambo tracks an actor who is hiding up in a tree.

Above: K-9 Rambo stops and looks up into the tree to indicate the location of the actor.



THE MICHIGAN INTELLIGENCE OPERATIONS CENTER STATE OF MICHIGAN'S FUSION CENTER

Michigan State University Police Department has assigned an officer to the State of Michigan's fusion center, the Michigan Intelligence Operations Center. The MIOC was established in December, 2006 and has its authority under Michigan Executive Order 2007-47.

Nearly all states in the United States now have fusion centers. A fusion center is an actual physical structure where Federal, State, and Local partners collaboratively work together sharing information, developing intelligence, maximizing resources, streamlining operations and analyzing data to improve the ability to fight crime and terrorism.

By managing the flow of information and analyzing data from different sources, the MIOC supports efforts to address immediate or emerging threat related circumstances and events. At the same time, it supports the implementation of risk-based, information driven prevention, response, and consequence management programs.

Michigan State University has unique needs and vulnerabilities based on large special events, controversial research, and globalization efforts. By participating in the MIOC, access is expanded to resources needed to effectively deal with a wide range of complex and diverse issues including threats or acts of violence directed against campuses.

The MIOC is available 24 hours a day to answer terrorism related questions or provide assistance to local law enforcement, public safety, and private partners when faced with any situation which may have homeland security or organized crime implications.

There are approximately 70 personnel currently assigned to the MIOC including representatives of:

Michigan State Police
Michigan National Guard
Federal Bureau of Investigation
Michigan State University Police
Michigan Department of Corrections
Ingham County Sheriff's Office
Alcohol Tobacco Firearms
Department of Homeland Security
Coast Guard

The MIOC offers a student internship program coordinated by MSU Police to support work skills education. The primary responsibility of interns is to monitor non-restricted and open source information for current trends and events that pertain to the mission of the MIOC to fight crime and combat terrorism. Since 2007, 23 students have participated as interns, learning about criminal justice and intelligence analysis.



EMERGENCY MANAGEMENT DIVISION

Major accomplishments:

A. Emergency Management:

- 1. Established an "Angel" web site for continuing training of Emergency Action Teams and around the clock employees.
- 2. Received a MCOLES grant in the amount of \$60,000 to provide Crime Scene investigators with advanced forensic training.
- 3. Completion of Train the Trainer for Campus Community Emergency Response Team members to facilitate additional training classes.
- 4. Completion of Boldness by Design initiative to rewrite the Emergency Operations Plan, Emergency Action Guidelines and functional checklists.
- 5. Developed and Hosted a table top exercise related to the response to an act of mass violence on campus.

B. Special Events

- 1. Developed alternate plans to reroute significant football traffic operations due to the closing of Farm Lane.
- 2. Developed operational plans for the visit of then candidate Barack Obama.
- 3. Established a program for officers to travel to away football games to support the team, and to observe and learn from stadium operations at other schools.

C. Access Control

- 1. Transitioned to a new security system with the capacity to maintain our continued growth in access controlled buildings and areas.
- 2. Established web based on line services for security end users to allow them more management of their own systems.
- 3. Integrated the new smart card into the current access control systems.



WELCOME ABOARD



Officer Caleb Varoni grew up in Manistique, MI and attended Lake Superior State University before attending Michigan State University and obtaining his bachelors degree from the School of Criminal Justice. He is a member of the Michigan Army National Guard. Officer Varoni is married and enjoys spending time with his wife.

Known by her friends as "Debi", Deborah Tessman began her career at Michigan State University in October 1987 at the MSU Auxiliary Operations. She left in 1995 to join the staff at Printing Services before joining Parking Services in April 2008. She is married and has 3 adult children and 2 dogs that she adores. She is an avid reader and enjoys spending time with family.





Sally Jo Carl has worked for Parking Services as a temporary employee for approximately 11 years and was recently hired as a full time employee. She retired from Felpausch Food Stores in Mason, MI after 19 years. Sally and her husband Douglas of 45 years have owned a firearms business and promoted sport shows for over 25 years. She enjoys working with Doug at the shows on weekends. Although they have no children, they have plenty of nieces and nephews and 3 dogs; Missy, Sadie and Essie. In her spare time she enjoys going to Lake Mitchell, golfing, bowling and fishing. She loves sports and the MSU Spartans.



MOVING ON



Marsha Carl retired the end of May 2008 after 23 years in Parking Services before relocating to Illinois. She moved to be closer to her daughter Amy, son-in-law and two grandsons ages 5 and 11. They live 5 minutes from them and they have been busy attending baseball, soccer and football events, as well as time gardening. They spent time at their sons cottage at Hubbard Lake, MI. They have also visited a daughter in Florida and have been taking care of numerous housing projects.

Deputy Chief Bernard "Bernie" Burns retired in April after 38 years of service. He now spends time on his boat fishing, and traveling with his wife Terry to visit their children and grandchildren. He has spent a lot of time at the family farm, 147 acres near Carson City with his brother. They maintain the farm and also hunt there. He also went on a bear hunting trip to Dixie, Idaho with friends and family. When not on the road, he participates as a member of the MSU Staff golf league. Bernie said, "Retirement is good and I would recommend it to anyone."



Dan Beachnau began his career with the police department 37 years ago and retired in July. He held several special assignments while at the department and his most recent was with Investigations as a Detective Sergeant. During his spare time, he plays golf and enjoys cooking with his wife Deb. He has also spent time on fishing trips to Houghton Lake, MI with friends.



AWARDS AND HONORS

- Detective Valerie O'Brien received a Merit Award for her efforts in solving a Criminal Sexual Conduct case in Hubbard Hall. In February 2008, a CSC call was taken with very little information being offered by the victim or witnesses. Through the diligent efforts of Detective O'Brien, a suspect was identified and charges were issued.
- A Unit Citation was given to Lieutenant Brown, Officers Mike Aguilera, Earl Barringer, Steve Beard, Gus Fernandez, Kelly Hampton, Dave Isabell, Valerie O'Brien, Nicole Simi, Anne Stahl, and Ms. Sheila Shiels. Through their team effort, the suspect in a Criminal Sexual Conduct case was identified and charges were issued.
- Citation Awards were given to Kathy Murray-Rice and Rhonda Francis, two dispatchers of the East Lansing
 Police Department, for their quick response and expertise in identifying a suicidal subject in Spartan Village.
 A cellular 911 call was taken about a female about to commit suicide. The caller was being difficult and
 would not advise where she was located during the call. Both dispatchers worked efficiently and professionally to find out who and where the caller was, helping to prevent a possible suicide.
- In April 2008, a Citizen Award was given to Mr. Oscar Arreola and a Unit Citation was presented to the following personnel: F/Lieutenant Alan Haller, Sergeant Randy Holton, Sergeant Shaun Mills, Officer Mike Cantrell, Detective Gus Fernandez, Officer Kelly Hampton, and Officer Doug Smith. Mr. Arreola assisted officers catch a suspect that had been stealing computers on the Michigan State University campus. Mr. Arreola saw the suspect in his office in the Natural Resources building. After a small scuffle, he chased the suspect out of the building, through two other buildings, and then pointed the suspect out to officers who made the arrest near Ramp 5. The subject was responsible for multiple thefts of computers and backpacks throughout the campus.
- A Citation Award was given to Officers Adam Atkinson and Michael Thomas in September 2008, for their
 efforts in arresting three copper thieves at the MSU Physical Plant storage sheds. Both officers were in lot 89
 when they noticed a vehicle park to the north of the lot and three subjects exit the vehicle. They investigated
 and caught the three subjects stealing copper and dragging it to their awaiting truck. A total of 434 feet of
 stolen copper wire valuing \$5,000 was recovered.
- In 2007, Sergeant Randy Holton formed the MSU Police Traffic Safety Unit. The unit is staffed by patrol, motor and bicycle officers. The diversity of the unit allows the unit to use its resources to address traffic problems on MSU roadways by using "targeted enforcement." The unit also addresses traffic problems and needs by developing partnerships, providing accurate information, education and enforcement. An example of this is demonstrated by the traffic safety bike officers addressing crosswalk, pedestrian and bicycle violations on MSU roadways.

This year our department was chosen as the "First Place" recipient for the 2008 Michigan Association of Chiefs of Police Award for Excellence in Traffic Safety. The award was for an agency's traffic safety programs as related to occupant protection, impaired driving and speed. As related to the award requirements, we focused our attention on the lack of seat belt usage by employees, impaired driving and alcohol/drug use by the MSU student population and violation of the posted speed limit/aggressive and distracted drivers; along with solutions developed to address these problem areas.



PARKING ADMINISTRATION

In 2008 we made significant progress in the project to update our parking gate management system. Fiber-optic communication lines running from each of the gated parking lots to a centralized computer at our department are about 95% complete. We expect the remainder of the lots to be done during spring 2009. Along with running the fiber-optic communication lines, we replaced the two pay booths in lot 62West along with all of their supporting electrical and communication infrastructure.

We have begun the process of updating the software that we use to control our parking operations cashiering system. The software that we currently use is outdated and will not be supported by the vendor in the future. The new software, supplied by the same vendor, is web based and it will be more versatile than our existing software. The initial purchase and maintenance agreement costs are substantially higher. Conversion will take place in the spring of 2009.

Plans for the replacement of the Bessey Ramp on north campus are moving ahead. A design team has been selected and the design process has begun. Funding for the program will be through the Universities bond process.

After several meetings with the Department of Horticulture regarding the use of lot 54 we changed the lot over to a to-ken meter lot from a gated lot. Meters were installed at all parking spaces in the lot. These meters will accept only a specially designed token. They will not accept coin. The tokens are sold at a token dispenser located on the west side of the lot. Those visiting the Horticulture gardens or the Children's gardens may then purchase tokens to park in the lot while exploring the gardens. Requiring tokens has cut down on faculty/staff and students usage of the lot, allowing more space for those who are truly visiting the gardens and not parked there for the day while working or while attending class.

In late 2007 Farm Lane between Wilson and Mt. Hope was closed in order to begin phase I of the construction for the Farm Lane underpass. The underpass is being built underneath the railroad tracks in order for the crossing to be safer for pedestrians and for vehicular traffic. The underpass is scheduled to be complete and Farm Lane open to traffic by fall 2009. Concurrently, the design process has begun for an expansion of the Commuter Parking Lot, Lot 89. The expansion will be built on the east side of Farm Lane and will be designed so that it may be built in phases as need is demonstrated. Funding is from the Parking Reserve.

Parking Stats for January 1, 2008 through December 31, 2008 were as follows:

There were 122,927 parking violations issued.

There were 103,570 parking violations paid.

There were 455 parking violations transferred to the Court to be appealed.

There were 4,505 parking violations transferred to the Court for non-payment.

There were 10,969 employee permits sold.

There were 140 commercial parking permits sold.

There were 15,580 student permits sold.

There were 6,540 bikes registered.



ALARMS AND ACCESS CONTROL

Alarms and Evaluations

Nuisance alarms are still an issue and will continue to be. For the second year in a row, we added users, alarms and doors to the system; but decreased the number of alarms officers responded to. This resulted in officers responding to an overall reduction to alarms by 29 percent.

Annual Alarm Trivia

- We increased the size of the system 22 percent in the last year and expect similar increases to continue for the next five years.
- We now monitor 6,500 alarm points.
- There are over 850 Card Readers in operation. This is 22 percent over last year. In 2003 there were 13 readers.
- There are over 7,800 users in the system. An 11 percent increase from last year.
- The system is averaging about 45,000 card reads per week (2,340,000 per year.) Twice a minute someplace on campus, an access card is being read by the system.
- Over the past year (2008), officers have responded to 1,103 alarms, an average of two plus alarms per day. That average does not include fire alarms. This is a 29 percent decrease from 2007.



Advancing Knowledge. Transforming Lives.

MISSION

The Department will provide for a safe, welcome and orderly campus environment for Michigan State University students, faculty, staff and visitors; and will provide an ethical, people-oriented work environment where members may enjoy their jobs, utilize their talents, respect one another and grow as individuals.

FOCUS

To guide our performance, the Michigan State University Police will focus on the following standards:

- Community Team Policing
- Courtesy and Excellence
- Quality Leadership
- Caring Customer Service
- A People-Oriented Workplace

