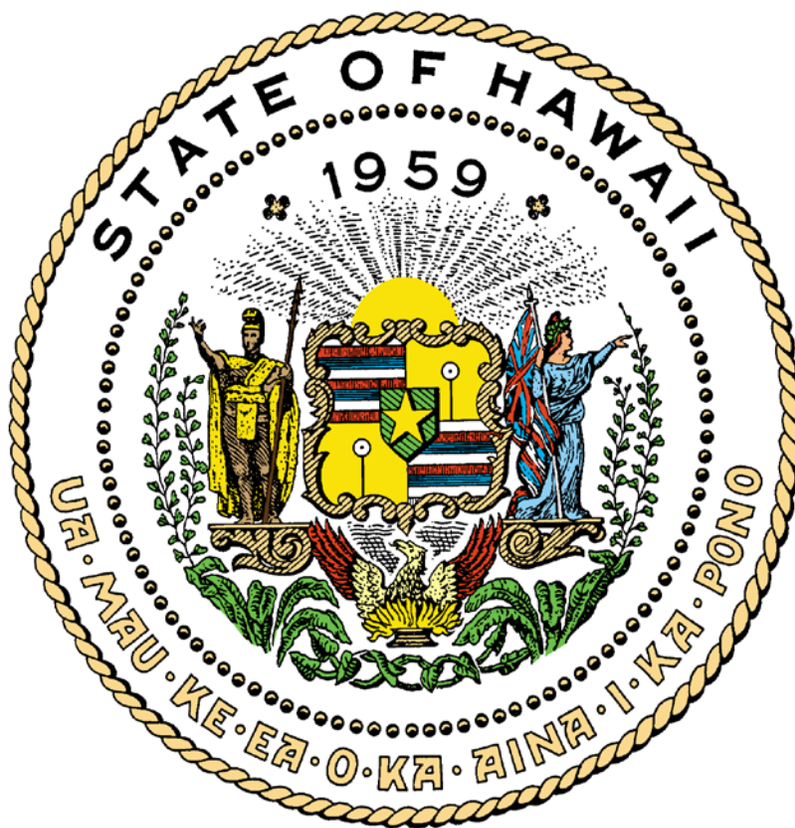


Report to the 2015 Hawai‘i State Legislature

Lead By Example State of Hawai‘i Agencies’ Energy Initiatives FY 2013-2014



State of Hawai‘i
Department of Business, Economic Development & Tourism
January 2015

This report and the original agency submissions in accordance with Section 93-16, Hawai'i Revised Statutes.

<http://energy.Hawai'i.gov/programs/achieving-efficiency/lead-by-example>

Hawai'i Department of Business, Economic Development, and Tourism. Strategic Industries Division.

Sate of Hawai'i agencies energy initiatives: leading by example, FY2013-2014. Honolulu: 2014-.

Report to the 2015 Hawai'i State Legislature

TABLE OF CONTENTS

EXECUTIVE SUMMARY	2
The LBE Initiative	10
Executive Agency Electricity Consumption	12
Electricity Costs by State Agencies	16
Efficiency in Buildings	24
Rebates Save Money at State Facilities	27
Highlights of Current State Energy Activities	33
Looking Back at LBE	37
Individual Agency Responses	39
Consolidated LBE Reports from State of Hawai‘i Executive Agencies	40
Act 96 SLH 2006: Buildings and Facilities	40
Act 96 SLH 2006: Transportation Vehicles and Fuel	68
Renewable Energy and Resource Development	88
Benchmarking Requirement	99

TABLES

Table 1: Utility Electricity Consumption by State Agencies	14
Table 2: Differences in Electricity Consumption (kWh) for Reported Years	15
Table 3: Cost of Electricity Purchased by State Agencies	21
Table 4: Differences in Cost of Electricity for Reported Years (\$)	22

FIGURES

Figure 1: Comparison of State Agencies’ Electricity Consumption in kWh	12
Figure 2: Comparison of kWh Consumption by Agency by Year	13
Figure 3: Comparison of State Electricity Utility Costs FY05 to FY14	16
Figure 4: Percent Change (over FY05) of Electricity Price, Cost, and Consumption	17
Figure 5: Savings and Costs from Baseline	17
Figure 6: Annual and Cumulative Cost Savings	19
Figure 7: Cost of Purchased Electricity by Agency from FY05 to FY14	20
Figure 8: Consumption and Cost Percentage Change from FY05 to FY14 by Agency	23
Figure 9: Rebates since 1996, by Agency	27
Figure 10: State Agency Rebate Savings (\$) from HECO since 1996	28
Figure 11: Annual State Energy Savings from HECO Rebate Programs since 1996	29
Figure 12: Rebate Energy Savings (kWh) by Technology in 2014	30
Figure 13: Typical Office Building Energy Use Breakdown	31
Figure 14: State of Hawai‘i Facilities on O‘ahu,	31
Figure 15: Percentage of Total State Agency Consumption by Island in 2014	32

APPENDICES

Appendix 1: DOE Vehicle Data	A - 1
Appendix 2: DOT Air Vehicle Data	A - 17
Appendix 3: DOT Harbors Vehicle Data	A - 138
Appendix 4: DOT Highways Vehicle Data	A - 142
Appendix 5: PSD Vehicle Data	A - 174

EXECUTIVE SUMMARY

The Lead By Example (LBE) initiative began in 2006 in response to legislative and executive mandates to make government buildings, fleets, and personnel practices leaders in energy efficiency and conservation. These efforts acknowledge the high cost of electricity in Hawai‘i; the energy security benefits of implementing alternative fuel use; and the many opportunities for increasing energy efficiency in new and existing state offices, facilities and schools. The legislation also required incorporating environmentally preferable purchasing into state operations. Fully implemented, the LBE initiative represents an important step in achieving long-term economic and environmental benefits for the state.

This report addresses State agency activity during the fiscal year 2013-2014. During FY14 state agencies’ energy consumption increased by 2.5% from FY13 levels and the state paid 2.0 % more than FY13. When comparing FY14 figures against the 2005 baseline year, energy consumption dropped 2.5%, but, due to the increasing cost for electricity, costs rose 103.4%.

Year-to-year figures from the beginning of LBE are as follows:

- FY05-FY06: consumption increased 2.4% (16M kWh), costs increased 24% (\$25M)
- FY06-FY07: consumption increased 1.1% (8M kWh), costs increased 3.1% (\$4M)
- FY07-FY08: consumption decreased 0.1% (-1M kWh), costs increased 21.8% (\$30M)
- FY08-FY09: consumption decreased 5.7% (-40M kWh), costs increased 1.2% (\$2M)
- FY09-FY10: consumption decreased 2.8% (-18M kWh), costs decreased 12.1% (-\$20M)
- FY10-FY11: consumption increased 0.6% (2M kWh), costs increased 17.2% (\$25M)
- FY11-FY12: consumption decreased 1.2% (-7M kWh), costs increased 19.4% (\$33M)
- FY12-FY13: consumption increased 1.4% (9M kWh), costs increased 0.3% (\$650K)
- FY13-FY14: consumption increased 2.5% (17M kWh), costs increased 2.0% (\$4M)

Overall, from baseline year 2005:

- FY05-FY14: consumption decreased 2.5% (-17M kWh), costs increased 103.4% (\$108M)

A primary objective of Lead By Example is to protect the state against escalating energy costs and to expedite energy security to protect Hawai‘i and our economy against the volatility of world oil markets. Over the years, costs closely have mirrored the rise and fall in the price of oil and electricity, and FY14 again demonstrated this. Comparisons to the baseline year illustrate the challenge state agencies still face and highlight the importance of continued efforts to pursue energy efficiency and renewable energy opportunities.

State of Hawai‘i executive branch agencies have led by example and were active during fiscal year 2014 with several energy conservation and renewable energy generation projects. Retrofitting existing buildings for energy efficiency and modifying

operations strategies were the primary contributors to reducing electrical consumption and cost, but progress also was made in green building design, environmentally preferable purchasing, transportation and the adoption of renewable energy. Some highlights follow.

Efficiency

- The Energy Services Coalition, a national nonprofit organization dedicated to supporting performance contracting, recognized the State of Hawai‘i for the third consecutive year as first in the nation in Energy Savings Performance Contracts (ESPC), per capita, for State and County Buildings. To date over \$320 million has been invested in both State and County ESPCs with cost savings expected to grow to more than \$897 million over the 20-year life of the contracts. DBEDT has provided technical assistance to agencies for projects dating back to 1996.
- Twenty-one (21) state buildings have received ENERGY STAR® awards, acknowledging that they rank in the top 25% of similar buildings nationwide. Agencies are reviewing buildings to recertify existing buildings and to identify new buildings for certification.
- Twenty-nine (29) state buildings are LEED certified or pending certification. An additional 43 LEED projects are in the process toward the goal of certification.
- State agencies have received more than \$8.13 million in efficiency rebates since 1996 from the Hawai‘ian Electric Company (HECO) and its subsidiaries and from Hawai‘i Energy. These rebates combined have resulted in estimated cumulative dollar savings of over \$150 million and electricity savings of 892 million kilowatt-hours. Over the life of the equipment, the savings will be equivalent to approximately 177,000 households’ annual electricity use. In FY14 state agencies received \$776,355 in rebates.
- DBEDT, in coordination with the US Environmental Protection Agency (US EPA) and pursuant to Act 155, offered training and assistance for benchmarking to state agencies. Act 155, SLH 2009, requires benchmarking of all state facilities. Benchmarking is a process which involves calculating the building’s annual energy consumption per square foot, allowing buildings to be compared and identifying areas for improving energy efficiency. To date 277 state facilities have been benchmarked using the ENERGY STAR® Portfolio Manager online tool. DBEDT received a

Energy Savings Performance Contracting

For the third consecutive year, the State of Hawai‘i was awarded the Energy Services Coalition’s (ESC) *Race to the Top* in recognition for leading the nation in per capita performance contracting for state and county buildings. The ESC is a national nonprofit organization dedicated to supporting performance contracting.

To date over \$320 million has been invested in both State and County ESPCs with cost savings expected to grow to more than \$897 million over the 20-year life of the contracts. DBEDT provides technical assistance to agencies.

competitive US Department of Energy (US DOE) grant to assist agencies with benchmarking an additional 275 buildings by September 2015.

- The Department of Education (DOE) initiated a program named “Ka Hei” to conduct whole school audits to determine energy and water efficiencies for each DOE school. Based on these audits, DOE will determine the feasibility to fund these energy and water efficiency projects.
- The Department of Accounting and General Services (DAGS) analyzed 19 O‘ahu facilities in ENERGY STAR® Portfolio Manager. Eight (8) of these facilities were certified and received an ENERGY STAR® plaque.
- The State Department of Defense (DOD) has completed or is constructing solar water heating systems at three locations: the Regional Training Institute in Waimānalo, Hanapēpē Armory, and Pu‘unene Armory. Additionally, DOD installed an HVAC heat recovery system at AASF#2 in Hilo.
- The Hawai‘i Housing and Financing Development Corporation (HHFDC) initiated projects at its Pohulani Elderly project. A pool heat pump was replaced and relocated to improve overall operational efficiency. The HVAC system and residential hot water heating system will be upgraded and a preheating system

ENERGY STAR® Benchmarking

Benchmarking is a process which involves calculating the building’s annual energy consumption per square foot, allowing buildings to be compared and identifying areas for improving energy efficiency. To date, 277 state facilities have been benchmarked using the ENERGY STAR® Portfolio Manager online tool. If a building receives a score of 75 or higher, it indicates that the building is in the top 25% of similar buildings nationally and can be certified as an ENERGY STAR® building. To date, 21 state buildings have received the ENERGY STAR®.

ENERGY STAR® Certified State Buildings

- AAFES Building*
- Abner Paki Hale Courthouse
- ‘Aiea High School
- Ala Moana Health Center
- Diamond Head Health Center
- Hilo State Office Building
- Ho‘opono*
- Kakuhihewa Building (Kapolei State Building)*
- Kāne‘ohe Elementary School
- Kāne‘ohe Civic Center*
- Ke‘elikōlani Building
- Kekūanāoa Building
- Keoni Ana Building*
- King Kalākaua Building*
- Leeward Health Center
- Leiopapa A Kamehameha Building (State Office Tower)*
- OR&L Main*
- State Capitol Building
- Uluakupu (Building 4)
- Wahiawa Civic Center*
- Waipahu Civic Center*

*Received ENERGY STAR® certification in multiple years

incorporated between the two systems.

- Honolulu Community College (HCC), Leeward Community College (LCC), and Kaua‘i Community College each installed solar water heating systems during kitchen renovations under the energy savings performance contract.
- Kapi‘olani Community College (KCC) replaced 95% of its outdoor light posts using energy efficient lamps. The new lighting replaced nearly 30-year-old lamps and now meets energy efficient requirements.
- Kaua‘i Community College completed a project to install light occupancy sensors in the One-Stop Center and Learning Resource Center Building.
- The Department of Land and Natural Resources (DLNR) completed an HVAC improvement project in May 2014 at the ‘Iolani Palace State Monument.
- The Hawai‘i State Public Library System (HSPLS) installed window tinting and have completed retro-commissioning for all 51 public libraries.
- The Foreign Trade Zone (FTZ) has replaced the less efficient 300 watt incandescent bulbs in the warehouse with just eight (8) energy-efficient 40-60 watt CFL bulbs. The bulbs are only used at night for security purposes.

Water Efficiency

- Pending action from the Board of Water Supply, DAGS has scheduled the use of R-1 recycled water for landscape irrigation at Kakuhihewa State Office Building and the Kapolei Library.
- The Department of Transportation (DOT) filters water for recycling in the car wash system at the Consolidated Rental Car Facility at Kahului Airport.
- All Hawai‘i Health Systems Corporation (HHSC) O‘ahu Region facilities have been upgraded with low-flow water closets.
- Windward Community College (WCC) installed a water catchment system at the Hale A‘o Building.

Waste

- The Department of Labor and Industrial Relations (DLIR), Department of Taxation (DoTax) and the Attorney Generals’ (AG) Office jointly sponsored and participated in the “Going Green” recycling event on May 30, 2014 at the Keelikōlani Building. Examples of acceptable items were old equipment, scrap metal, computers, printers, printer cartridges, and cell phones. All proceeds from the recyclable waste will be deposited to the State Treasury.

- Kapi‘olani CC installed a solid waste compactor to reduce construction and solid waste and went into operation in Spring 2014. Leeward CC completed the deployment of several indoor and outdoor recycling bin stations throughout the campus and held its annual campus community Shred Day event to promote proper disposal of sensitive documents and recycling.

Renewable Energy

- DOT installed photovoltaic (PV) systems on base yards in Kaua‘i, Hawai‘i, Maui, Moloka‘i, and Keanae.
- UH Maui College installed a 565kW carport PV system under power purchase agreement (PPA). Kapi‘olani CC installed a 129.8 kW PV system via PPA agreement. Leeward CC completed the construction and installation of a 692 kW PV system that included 2,700 solar panels installed on 8 building rooftops plus a parking structure. This system is the largest PV solar array in the UH system. Honolulu CC installed a new 224 kW PV system with a PPA. UH Hilo installed a 462 kW PV system on the Student Services Building and an additional 8 kW PV system on the Hawai‘ian Language College.
- HSPLS installed PV systems at 5 public libraries statewide.

Transportation

- In early 2014 Edmunds.com reported Hawai‘i is tied with Washington State for first place in terms of EV’s as a percentage of market share and total vehicle registrations (1.6 percent) from January through November 2013.
- Hawai‘i leads the nation in the number of EV charging locations per capita based on data provided by the U.S. Department of Energy and Census Bureau.
- EV charging stations are planned for installation at KCC, LCC, HCC, and WCC.

Purchasing Practices

- Most departments already use life-cycle cost analyses, purchase efficient equipment such as those with the ENERGY STAR® label, and take advantage of utility rebates. The State Procurement Office (SPO) continues to provide price and vendor listings which include ENERGY STAR®, recycled, or environmentally preferred products. Information on recycled and environmentally preferable products (EPP) has been prepared by DBEDT. Lead By Example, in partnership with the SPO, also has hosted trainings on EPP that are available to state employees.
- DAGS, through the SPO Price List and WSCA contract, procures environmentally preferable products such as cleaning products with the Green Seal or equal

certification; recyclable or remanufactured toner containers; equipment offers the use of an organic photoreceptor or at a minimum, a photoreceptor that does not contain arsenic, cadmium or selenium; and equipment uses toner that is free of carcinogenic, mutagenic or teratogenic substances; disposable polyethylene bags, including biodegradable bags; recycled paper and paper products including copy paper and envelopes/forms.

- The Division of Aquatic Resources (DAR) of DLNR uses biodegradable soaps. In particular, DAR uses these products in the Northwestern Hawaiian Islands, where there are strict policies regarding discharge of durable waste.

Due to staff reductions, this is the last Lead By Example Report.

Leadership in Energy and Environmental Design (LEED)

Hawai‘i remains a member of the U.S. Green Buildings Council (USGBC), the non-profit entity which administers the LEED program. DAGS is developing LEED application guidelines to be used by state agencies. There are currently over 30 LEED Accredited Professionals on staff at six state agencies; DAGS, DBEDT, DOE, DOT, HPHA, and UH. Others are in training for this goal. DBEDT continues to offer LEED training opportunities for state agency staff.

State of Hawai‘i LEED Certified Buildings

Six years ago, there was only one LEED Accredited Professional (AP) working for the state. Now, there are over 30 LEED APs and the state requires all new construction and major renovation to meet LEED Silver standards. To date, twenty-two state facilities have been certified as meeting LEED standards or have been completed and are awaiting certification by USGBC:

The following state facilities are currently certified, under review by the Green Building Certification Institute, or under construction and are expected to be rated by LEED.

Completed							
Year	Building	Level	Program	Agency	Phase		
1	2013	Airport Lounge (HNL)	Silver	LEED CI	DOT-Airports	Complete	
2	2012	State Office Tower	Gold	LEED EBOM	DAGS/DBEDT	Complete	
3	2012	Baldwin High School Library	Gold	LEED Schools	DOE	Complete	
4	2012	Manoa Public Library	Gold	LEED NC	HSPLS/DAGS	Complete	
5	2011	Kohala Public Library	Gold	LEED NC	HSPLS	Complete	
6	2011	Keaukaha Military Reservation	Silver	LEED NC	DAGS	Complete	
7	2011	Ewa Makai Middle School	Gold	LEED Schools	DOE	Complete	
8	2011	Center for Microbial Oceanography Research and Education	Platinum	LEED NC	UH-Manoa	Complete	
9	2008	Frear Hall Residence Housing	Silver	LEED NC	UH-Manoa	Complete	
10	2007	Waipahu Intermediate School Cafeteria	Certified	LEED Schools	DOE	Complete	
11	2007	Imiloa Astronomy Center	Certified	LEED NC	UH-Hilo	Complete	
12	2005	John A. Burns School of Medicine	Certified	LEED NC	UH	Complete	
13	2005	Hawaii Gateway Energy Center	Platinum	LEED NC	NELHA	Complete	
14	2013	DAGS Hawaii District Office, Kona Baseyard	Gold	LEED NC	DAGS	Complete	
15	2012	Aiea Public Library	Gold	LEED NC	HSPLS	Complete	
16	2014	Science Facility - Ike Lea	Gold	LEED NC	UH-Maui	Complete	
17	2014	Library and Learning Center	Silver	LEED NC	UHCC-Windward	Complete	
18	2014	Puu Kukui Elementary - Maui	Gold	LEED Schools	DOE	Complete	
19	2013	New Dance Building	Gold	LEED NC	UH-Manoa	Complete	
20	2012	Clarence T.C. Ching Complex	Gold	LEED NC	UH-Manoa	Complete	
Completed - Under Review by Green Building Certification Institute (GBCI) to Verify for Certification							
Year	Building	Level	Program	Agency	Phase		
21	2013	Lanai High and Elementary School	Gold	LEED Schools	DOE	Under Review by GBCI	
22	2013	Campus Center Renovation and Addition	Silver	LEED NC	UH-Manoa	Under Review by GBCI	
23	2013	Information Technology Center	Silver	LEED NC	UH-Manoa	Under Review by GBCI	
24	2012	Webster Hall Translational Health Science Simulation Center	Silver	LEED NC	UH-Manoa	Under Review by GBCI	
25	2010	Student Life Complex	Gold	LEED NC	UH-Hilo	Under Review by GBCI	
26	2014	Education and Innovation Instructional Facility	Silver	LEED NC	UHCC-Leeward	Under Review by GBCI	
27	2012	Gartley Hall Renovation	Silver	LEED NC	UH-Manoa	Under Review by GBCI	
28	NA	Kapolei II Elementary School	Silver	LEED Schools	DOE	Under Review by GBCI	
29	NA	Kuykendall Hall renovation	Gold	LEED NC	UH-Manoa	Under Review by GBCI	
Under Construction							
Year	Building	Level	Program	Agency	Phase		
30	2013	DAGS Hawaii District Office, Hilo Baseyard	Silver	LEED NC	DAGS	Construction	
31	2013	Living Learning Community Phase 2	Silver	LEED NC	UH-Hilo	Construction	
32	2013	Palamanui Campus, Phase 1A & Phase 1B	Platinum	LEED NC	UHCC-Hawaii	Construction	
33	2012	Hale Aloha	Silver	LEED NC	UHCC-Hawaii	Construction	
34	2012	Edmundson Hall	Silver	LEED NC	UH-Manoa	Construction	
35	2011	Hawaiian Language Building	Silver	LEED NC	UH-Hilo	Construction	
36	2011	Student Services Building Addition and Renovation	Silver	LEED NC	UH-Hilo	Construction	
37	2011	New Campus Development	Silver	LEED NC	UH-West Oahu	Construction	
38	2011	Cancer Research Center of Hawaii	Gold	LEED NC	UH-Manoa	Construction	
39	NA	Maintenance and Cargo facility (HNL)	Certified	LEED NC	DOT-Airports	Construction	
40	NA	Kamamalu Building	Silver	LEED NC	DAGS/DOH	Construction	
41	2014	Kapolei II Elementary School	Silver	LEED Schools	DOE	Construction	

LEAD BY EXAMPLE: STATE OF HAWAI‘I EXECUTIVE AGENCIES’
ACHIEVEMENT IN ENERGY

This report responds to legislative and executive mandates issued in 2006, which require state agencies to implement a variety of energy programs now known as the Lead By Example (LBE) initiative. A number of requirements were established by Act 96, SLH 2006, Part III, which reflects Administrative Directive 06-01, issued on January 20, 2006. Act 96 directs state agencies to improve energy, water and resource efficiency in state facilities, increase fuel efficiency, and use alternative fuels in state vehicles with the goal of stimulating growth today that will rebuild the local economy and realize savings far into the future.

In addition, we are continuing with the requirements of Act 160, Section 168.5, SLH 2006, to report state agencies’ electricity consumption, the steps taken to reduce energy use, and their plans for future reductions. Although not mandated by law, the costs of purchasing utility electricity also have been compiled.

This LBE report provides data on electricity use and costs, as well as highlights of state agencies’ energy activities under the LBE initiative. Executive agencies were invited to submit reports containing department-specific information pertaining to LBE activities; these reports have been consolidated by the Department of Business, Economic Development, and Tourism (DBEDT). The consolidated reports are attached and list all agencies’ actions.

The LBE effort was kicked off at a meeting of all cabinet members, convened by DBEDT, on May 11, 2006. Since that initial meeting, agencies developed a framework for planning, implementing and reporting energy efficiency activities. State agency personnel have been trained and received technical assistance as needed. The agencies have set energy-savings targets and are developing tools which will enable their goals to be reached.

Agency representatives formed a Lead By Example Leadership Group to coordinate these actions, supported by three Working Groups. These Working Groups address Buildings, Transportation, and Environmental Practices and Procurement. Each Working Group develops plans and recommendations to be reviewed by the Leadership Group, which is composed of high-level representatives of executive departments and the University of Hawai‘i. The Leadership Group members have the authority to ensure efficient communication and the commitment to develop effective policies and plans for each department.

The LBE Initiative

Fiscal year 2014, the eighth year of the Lead By Example initiative, was impacted by the ongoing economic recovery, limited state budget, and steadily rising world oil prices. Combined, these factors highlighted the importance of LBE and the program's intent of transforming how state agencies use energy and resources in operations, facilities, and transportation.

New state buildings are being designed and constructed to higher efficiency standards and existing buildings are receiving equipment retrofits and are being retro-commissioned to ensure proper operation of energy systems. Several agencies are moving forward with performance contracting for groups of buildings and incorporating renewable energy technologies, such as photovoltaic (PV), in projects.

Consistency in data collection and accuracy in recordkeeping have been some of the challenges of the LBE initiative. Starting in 2008 electricity consumption and billing information, with approval by all agencies, was acquired directly from the utilities to be compiled and maintained by statisticians in DBEDT's Research and Economic Analysis Division (READ). Before 2008 each agency provided data from their own records. Compiling data from 26 agencies was less consistent than obtaining data from a sole source such as the utility. READ also requested utility data from before 2008 going back to 2005, the baseline year for LBE. As expected, there were slight discrepancies between the utility and agency data going back to 2005. Starting with the FY09 report, utility data was used for all years of the LBE initiative to provide a standard of consistency that did not exist in previous reports. In FY13 the Hawai'ian Electric Industries' utilities installed a new billing and data system. As a result, the FY13 data for HECO, MECO, and HELCO represented in last year's report were DBEDT estimates. In FY14 HECO, MECO, and HELCO resumed sending agency data direct to DBEDT and all data past and current have been updated. Fiscal Year 2005 continues to serve as the baseline year and all data have been updated to reflect the changes above.

This report summarizes the achievements and activities of executive agencies as they "Lead By Example" in 2014. The 28 participating agencies include:

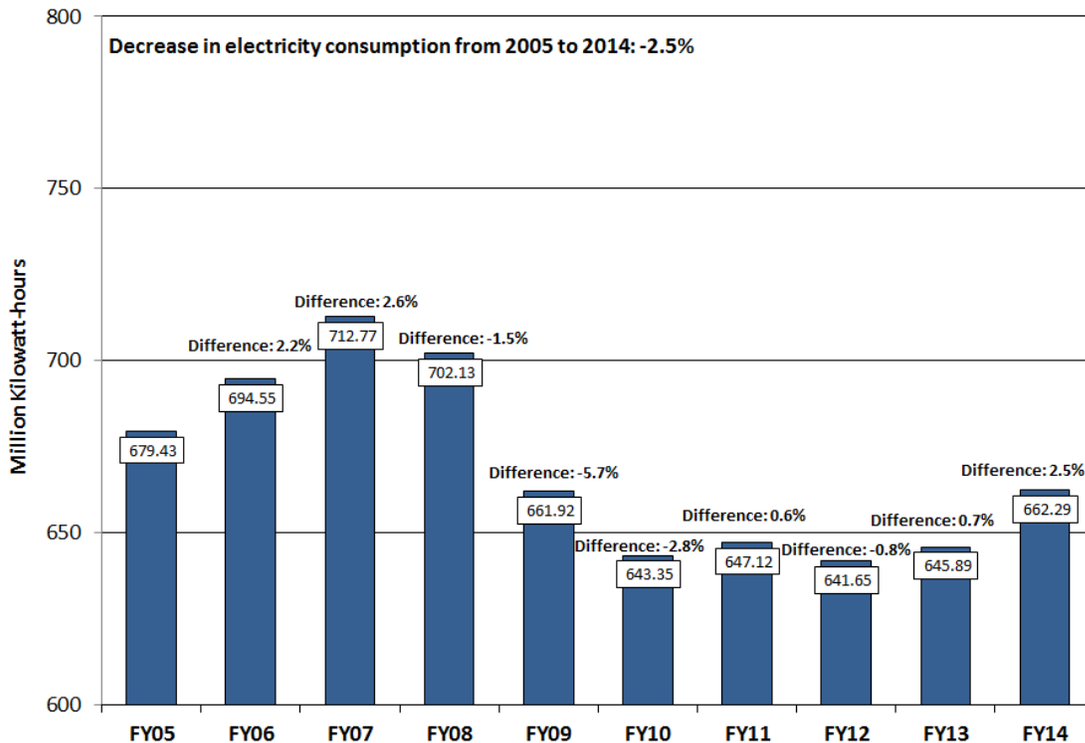
- Department of Accounting and General Services (DAGS)
- Department of Agriculture (DOA)
- Department of the Attorney General (AG)
- Department of Budget and Finance (B&F)
- Department of Business, Economic Development and Tourism (DBEDT)
- Department of Commerce and Consumer Affairs (DCCA)
- Department of Defense (DOD)
- Department of Education (DOE)
- Department of Hawai'ian Home Lands (DHHL)
- Department of Health (DOH)
- Department of Human Resources Development (DHRD)
- Department of Human Services (DHS)

Department of Labor and Industrial Relations (DLIR)
Department of Land and Natural Resources (DLNR)
Department of Public Safety (PSD)
Department of Taxation (DoTAX)
Department of Transportation—Airports Division (DOT-Air)
Department of Transportation—Harbors Division (DOT-Har)
Department of Transportation—Highways Division (DOT-Hwy)
Foreign Trade Zone (FTZ)
Hawai‘i Community Development Authority (HCDA)
Hawai‘i Health Systems Corporation (HHSC)
Hawai‘i Housing Finance and Development Corporation (HHFDC)
Hawai‘i Public Housing Authority (HPHA)
Hawai‘i State Public Library System (HSPLS)
Hawai‘i Tourism Authority—Convention Center (HTA/CC)
Natural Energy Laboratory of Hawai‘i Authority (NELHA)
University of Hawai‘i System (UH)

Executive Agency Electricity Consumption

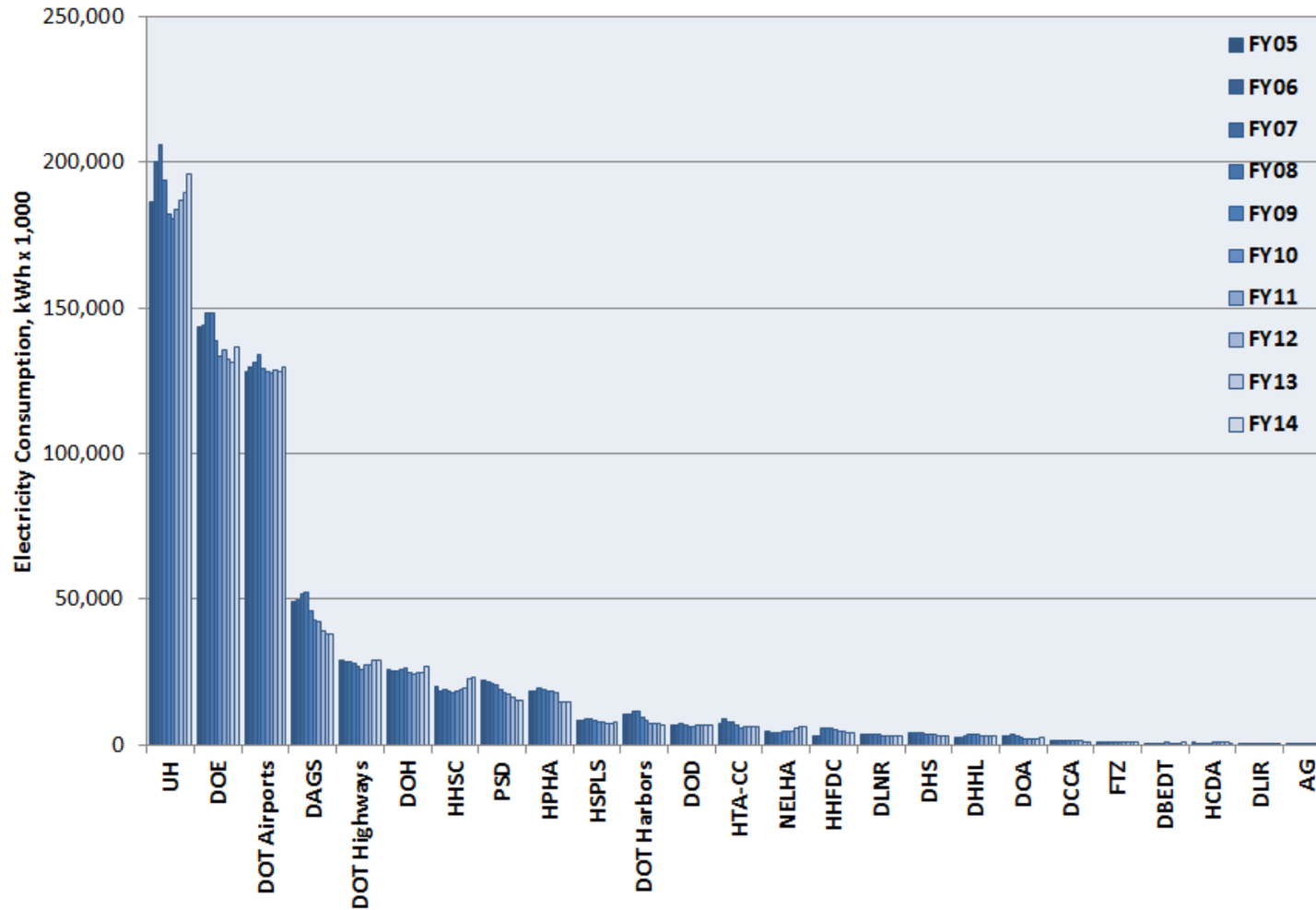
In 2014 agencies consumed 662 million kilowatt-hours (kWh) of electricity, approximately 17 million kWh more than in FY13 and 21 million kWh more than in FY12 when state agency consumption reached its lowest point. Despite the increase, the FY14 total is still lower than the baseline year. State agencies have lowered electricity consumption by 50 million kWh, or 7%, since it peaked in 2007 at 712 million kWh. In baseline year 2005, agencies used 679 million kWh. Initially, consumption increased 2.2% in 2006 and another 2.6% in 2007. The drop of 1.5% in 2008 marked the first decrease from a previous year and signaled that energy conservation efforts were beginning to impact overall consumption. With the 5.7% drop in consumption for 2009, the state achieved its largest single-year decline and realized the first real decrease in consumption, dropping 2.5% below 2005 baseline levels. The 2.8% reduction in 2010 continued the downward trend. There was a slight 0.6% uptick in 2011 and 2012's 1.2% decrease brought total agency consumption to the lowest level since Lead By Example began. State agency consumption in 2014 is 2.5% below the 2005 baseline levels, a savings of 17 million kWh. Electricity use for State of Hawai'i executive agencies is depicted in Figure 1.

Figure 1: Comparison of State Agencies' Electricity Consumption in kWh



Energy use varies widely within individual agencies. In 2014 only eight of twenty-five agencies reported reductions in energy use. Four agencies account for most of the electricity used by the executive branch: the University of Hawai‘i (UH) campuses, the Department of Education (DOE), the Airports Division of the Department of Transportation (DOT-Air), and the Department of Accounting and General Services (DAGS). DOE, DOT-Air, and UH experienced increases of 4.2%, 1.2%, and 3.2% respectively, while DAGS had a small 0.3% decrease between FY13 and FY14. From FY05 to FY14, 14 executive agencies were able to decrease their electricity consumption. Each agency’s year-by-year kWh consumption is summarized in Figure 2.

Figure 2: Comparison of kWh Consumption by Agency by Year



Tables 1 and 2 provide information on individual agencies' electricity consumption and the changes from year to year since FY05. The reported number of kilowatt-hours consumed annually is provided in Table 1, while Table 2 presents the differences among years in kWh as well as percentage change. It should be noted that several agencies' utility records are consolidated into DAGS' report since DAGS manages their buildings. These include the departments of Budget and Finance (B&F), Human Resource Development (DHRD), Taxation (DOTAX), and most offices within the Department of Business, Economic Development, and Tourism (DBEDT).

Table 1: Utility Electricity Consumption (kWh) by State Agencies

Agency	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13	FY14
AG	35,420	34,798	34,945	35,849	33,890	33,224	32,900	40,277	73,296	77,873
DAGS	49,233,760	49,779,316	51,867,908	52,245,047	45,709,217	42,576,283	41,994,459	38,820,557	37,895,746	37,773,717
DBEDT	496,413	358,760	610,347	546,138	546,359	729,112	417,862	388,573	547,270	860,728
DCCA	1,535,941	1,541,342	1,611,503	1,615,431	1,592,145	1,447,930	1,456,311	1,399,930	945,143	982,123
DHHL	2,283,061	2,495,052	2,988,408	3,391,736	3,710,320	3,404,418	3,169,941	3,282,774	2,944,722	2,874,601
DHS	3,859,807	4,013,572	4,046,352	3,924,597	3,717,370	3,586,914	3,315,318	3,188,669	3,265,160	3,206,003
DLIR	330,872	400,854	394,799	373,783	299,619	284,408	267,338	275,418	265,907	259,327
DLNR	3,470,711	3,454,427	3,628,338	3,648,777	3,485,080	3,024,661	2,920,740	2,854,741	3,237,962	3,273,650
DOA	2,825,754	2,920,780	3,309,250	2,845,190	2,327,840	2,127,374	2,038,538	2,066,173	2,215,855	2,384,801
DOD	6,703,102	6,913,967	7,129,678	6,932,392	6,392,223	6,155,416	6,588,379	6,604,318	6,700,418	6,531,221
DOE	143,491,511	144,128,064	148,414,237	148,107,553	138,940,215	133,218,113	135,465,041	132,527,431	131,336,298	136,818,041
DOH	25,800,739	25,496,454	25,404,687	25,887,669	26,223,535	24,971,499	24,371,917	24,503,867	24,873,107	26,669,316
DOT-Air	128,101,116	129,604,326	131,269,766	133,988,212	129,023,334	128,113,598	127,666,443	128,389,225	127,965,306	129,446,428
DOT-Har	10,315,114	10,702,082	11,374,640	11,325,990	9,552,067	8,129,950	7,373,193	7,192,720	7,116,497	6,710,267
DOT-Hwy	28,808,112	28,204,437	28,303,605	27,941,938	26,736,645	25,755,668	27,418,887	27,596,912	29,021,922	29,225,912
FTZ	921,920	1,044,160	1,011,840	1,033,600	895,680	934,400	876,480	848,960	875,840	933,440
HCDA	1,150,027	252,285	322,151	318,810	315,064	677,124	664,687	680,784	675,715	403,720
HHFDC	3,040,980	3,142,688	5,430,162	5,832,603	5,509,200	5,205,445	4,864,788	4,710,361	4,283,737	4,299,387
HPHA	18,456,206	18,567,637	19,235,873	18,884,985	18,483,261	18,553,412	18,061,647	14,574,257	14,879,805	14,558,402
HHSC	20,127,174	18,553,340	18,804,930	18,146,647	17,914,301	18,172,891	18,672,780	19,408,341	22,372,102	23,353,844
HSPLS	8,477,520	8,512,526	8,890,675	8,714,828	8,181,762	7,654,276	7,648,544	7,200,646	7,483,025	7,821,086
HTA-CC	7,389,600	8,715,000	8,056,800	7,848,600	6,525,600	5,777,400	6,214,200	6,256,800	5,949,600	6,450,000
NELHA	4,477,349	3,917,223	4,035,528	4,178,093	4,500,456	4,500,909	4,832,161	5,686,924	6,215,139	6,341,061
PSD	21,966,423	21,584,032	20,839,695	20,431,439	19,074,360	17,861,646	17,172,764	16,234,221	14,995,051	15,164,152
UH	186,135,017	200,215,505	205,750,630	193,929,249	182,227,622	180,454,048	183,610,659	186,916,882	189,753,699	195,868,107
Total	679,433,647	694,552,626	712,766,748	702,129,155	661,917,165	643,350,118	647,115,975	641,649,761	645,888,322	662,287,207

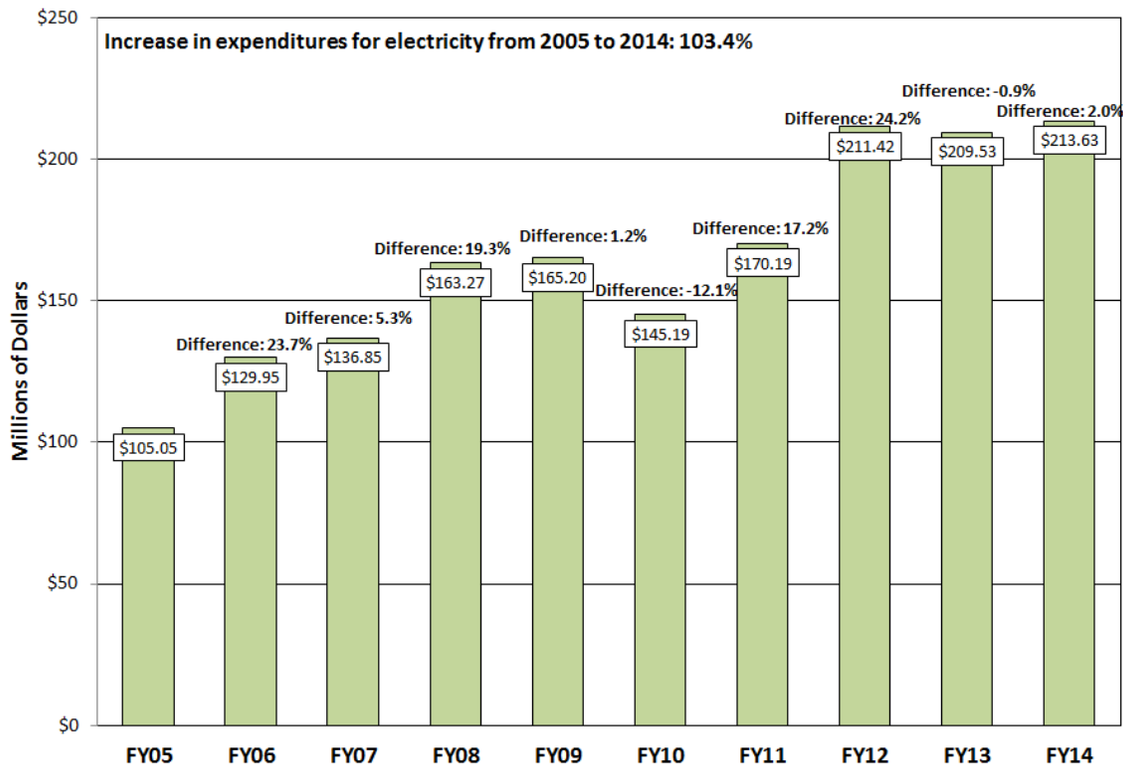
Table 2: Differences in Electricity Consumption (kWh) for Reported Years

Agency	FY05-FY06	%	FY06-FY07	%	FY07-FY08	%	FY08-FY09	%	FY09-FY10	%	FY10-FY11	%	FY11-FY12	%	FY12-FY13	%	FY13-FY14	%	FY05-FY14	%
AG	-622	-1.8	147	0.4	904	2.6	-1,959	-5.5	-666	-2.0	-324	-1.0	7,377	22.4	33,019	82.0	4,577	6.2	42,453	119.9
DAGS	545,557	1.1	2,088,592	4.2	377,139	0.7	-6,535,830	-12.5	-3,132,934	-6.9	-581,824	-1.4	-3,173,902	-7.6	-924,811	-2.4	-122,029	-0.3	-11,460,043	-23.3
DBEDT	-137,653	-27.7	251,587	70.1	-64,209	-10.5	221	0.0	182,753	33.4	-311,250	-42.7	-29,289	-7.0	158,697	40.8	313,458	57.3	364,315	73.4
DCCA	5,402	0.4	70,160	4.6	3,928	0.2	-23,285	-1.4	-144,215	-9.1	8,381	0.6	-56,381	-3.9	-454,787	-32.5	36,980	3.9	-553,818	-36.1
DHHL	211,991	9.3	493,356	19.8	403,328	13.5	318,584	9.4	-305,902	-8.2	-234,477	-6.9	112,833	3.6	-338,052	-10.3	-70,121	-2.4	591,540	25.9
DHS	153,765	4.0	32,780	0.8	-121,755	-3.0	-207,227	-5.3	-130,456	-3.5	-271,596	-7.6	-126,649	-3.8	76,491	2.4	-59,157	-1.8	-653,804	-16.9
DLIR	69,982	21.2	-6,055	-1.5	-21,016	-5.3	-74,164	-19.8	-15,211	-5.1	-17,070	-6.0	8,080	3.0	-9,511	-3.5	-6,580	-2.5	-71,545	-21.6
DLNR	-16,284	-0.5	173,911	5.0	20,439	0.6	-163,697	-4.5	-460,419	-13.2	-103,921	-3.4	-65,999	-2.3	383,221	13.4	35,688	1.1	-197,061	-5.7
DOA	95,026	3.4	388,470	13.3	-464,060	-14.0	-517,350	-18.2	-200,466	-8.6	-88,836	-4.2	27,635	1.4	149,682	7.2	168,946	7.6	-440,953	-15.6
DOD	210,865	3.1	215,711	3.1	-197,286	-2.8	-540,170	-7.8	-236,807	-3.7	432,963	7.0	15,939	0.2	96,100	1.5	-169,197	-2.5	-171,881	-2.6
DOE	636,553	0.4	4,286,173	3.0	-306,685	-0.2	-9,167,338	-6.2	-5,722,102	-4.1	2,246,928	1.7	-2,937,610	-2.2	-1,191,133	-0.9	5,481,743	4.2	-6,673,470	-4.7
DOH	-304,285	-1.2	-91,767	-0.4	482,982	1.9	335,866	1.3	-1,252,036	-4.8	-599,582	-2.4	131,950	0.5	369,240	1.5	1,796,209	7.2	868,577	3.4
DOT-Air	1,503,210	1.2	1,665,440	1.3	2,718,446	2.1	-4,964,878	-3.7	-909,736	-0.7	-447,155	-0.3	722,782	0.6	-423,919	-0.3	1,481,122	1.2	1,345,312	1.1
DOT-Har	386,968	3.8	672,558	6.3	-48,650	-0.4	-1,773,922	-15.7	-1,422,117	-14.9	-756,757	-9.3	-180,473	-2.4	-76,223	-1.1	-406,230	-5.7	-3,604,847	-34.9
DOT-Hwy	-603,675	-2.1	99,169	0.4	-361,667	-1.3	-1,205,293	-4.3	-980,977	-3.7	1,663,219	6.5	178,025	0.6	1,425,010	5.2	203,990	0.7	417,800	1.5
FTZ	122,240	13.3	-32,320	-3.1	21,760	2.2	-137,920	-13.3	38,720	4.3	-57,920	-6.2	-27,520	-3.1	26,880	3.2	57,600	6.6	11,520	1.2
HCDA	-897,742	-78.1	69,866	27.7	-3,341	-1.0	-3,746	-1.2	362,060	114.9	-12,437	-1.8	16,097	2.4	-5,069	-0.7	-271,995	-40.3	-746,307	-64.9
HHFDC	101,709	3.3	2,287,474	72.8	402,441	7.4	-323,403	-5.5	-303,755	-5.5	-340,657	-6.5	-154,426	-3.2	-426,624	-9.1	15,650	0.4	1,258,407	41.4
HPHA	111,431	0.6	668,237	3.6	-350,888	-1.8	-401,724	-2.1	70,150	0.4	-491,764	-2.7	-3,487,390	-19.3	305,548	2.1	-321,403	-2.2	-3,897,804	-21.1
HHSC	-1,573,834	-7.8	251,590	1.4	-658,283	-3.5	-232,346	-1.3	258,590	1.4	499,889	2.8	735,561	3.9	2,963,761	15.3	981,742	4.4	3,226,670	16.0
HSPLS	35,006	0.4	378,149	4.4	-175,847	-2.0	-533,066	-6.1	-527,486	-6.4	-5,732	-0.1	-447,898	-5.9	282,379	3.9	338,061	4.5	-656,434	-7.7
HTA-CC	1,325,400	17.9	-658,200	-7.6	-208,200	-2.6	-1,323,000	-16.9	-748,200	-11.5	436,800	7.6	42,600	0.7	-307,200	-4.9	500,400	8.4	-939,600	-12.7
NELHA	-560,126	-12.5	118,305	3.0	142,565	3.5	322,363	7.7	453	0.0	331,252	7.4	854,763	17.7	528,215	9.3	125,922	2.0	1,863,712	41.6
PSD	-382,391	-1.7	-744,337	-3.4	-408,256	-2.0	-1,357,079	-6.6	-1,212,715	-6.4	-688,882	-3.9	-938,542	-5.5	-1,239,170	-7.6	169,101	1.1	-6,802,271	-31.0
UH	14,080,488	7.6	5,535,125	2.8	-11,821,381	-5.7	-11,701,627	-6.0	-1,773,575	-1.0	3,156,611	1.7	3,306,224	1.8	2,836,817	1.5	6,114,408	3.2	9,733,090	5.2

Electricity Costs by State Agencies

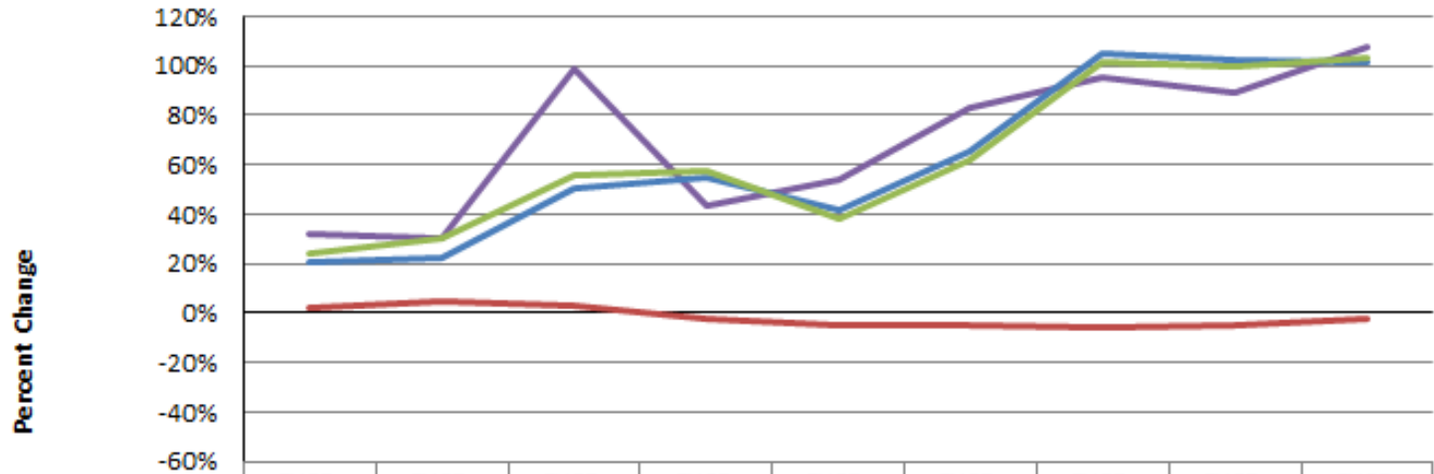
In FY14 state agencies spent \$213 million on electricity, \$4.1 million, or 2.0%, more than in 2013 and more than double the amount spent in the baseline year 2005. FY14 is the most that the state paid for electricity in a single fiscal year since FY05 and serves as a reminder that Hawai‘i’s nearly 80% dependence on imported petroleum to produce electricity results in kWh prices heavily influenced by the volatility of world oil markets. Since LBE began, overall state agency electricity costs were driven higher each year by rising oil prices despite kWh consumption decreases, which started in 2007. Electricity cost state agencies \$104 million in baseline year 2005. Costs jumped by \$25 million in 2006, another \$4 million in 2007, \$30 million in 2008, and \$2 million in 2009. In FY10 overall state agency electricity costs declined by \$20 million as a result of efficiency and relatively lower oil prices. Aside from FY10 and FY12, costs have steadily risen each year. The cost totals for the fiscal years from 2005 to 2014 are given in Figure 3.

Figure 3: Comparison of State Electricity Utility Costs FY05 to FY14



Since the beginning of LBE, agencies' energy bills have reflected the fluctuations in the price of oil and electricity. 2014 was no exception. Average electricity costs in Hawai'i decreased slightly from the previous year. Energy savings can reduce costs from increasing oil prices and amplify declining oil prices. In 2014 average prices declined, which minimized the impact of the State's uptick in kWh consumption. Figure 4 shows the relationship between the price of oil, the price of electricity, overall cost to state agencies, and consumption as a percentage change from 2005 baseline figures.

Figure 4: Percent Change (over FY05) of Electricity Price, Cost, and Consumption



	FY05-06	FY05-07	FY05-08	FY05-09	FY05-10	FY05-11	FY05-12	FY05-13	FY05-14
Price of Oil (\$/bbl)	31.8%	30.0%	99.1%	43.0%	54.2%	83.1%	94.9%	89.1%	107.9%
Total State Avg Retail Price (All Sectors; \$/KWH)	20.9%	22.1%	50.5%	54.5%	41.8%	65.5%	104.6%	102.5%	101.8%
Total SOH Building Electricity Cost (\$)	23.7%	30.3%	55.4%	57.3%	38.2%	62.0%	101.3%	99.5%	103.4%
KWH	2.2%	4.9%	3.3%	-2.6%	-5.3%	-4.8%	-5.6%	-4.9%	-2.5%

Sources: NYMEX WTI Future Price; EIA-826 ; Utility (HECO, MECO, HELCO, & KIUC) Billing data

Figure 5: Estimated Savings and Costs from Baseline

Overall electricity costs to state agencies have steadily increased as a result of rising energy prices, but state agencies have created cost savings by decreasing their energy consumption over time. In Figure 5 below the gold area represents the additional cost burden had the state maintained the level of consumption of baseline year 2005. FY 2009 was the first year since the start of LBE that energy use was below the baseline levels. Over the years electricity use below baseline levels has yielded cost savings when compared against the potential costs of not implementing energy efficiency. In FY14 increased energy efficiency saved the state approximately \$5.1 million.

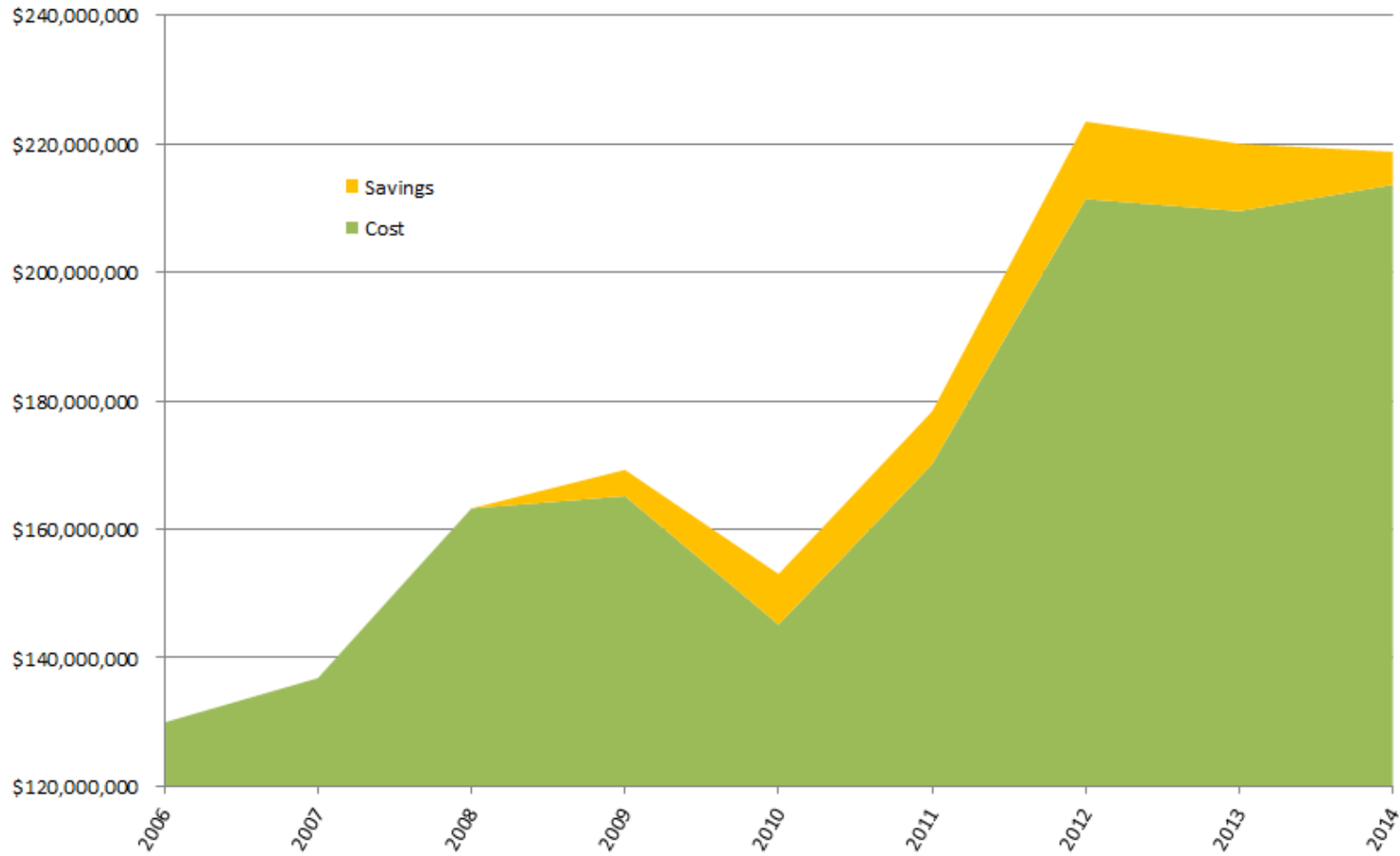
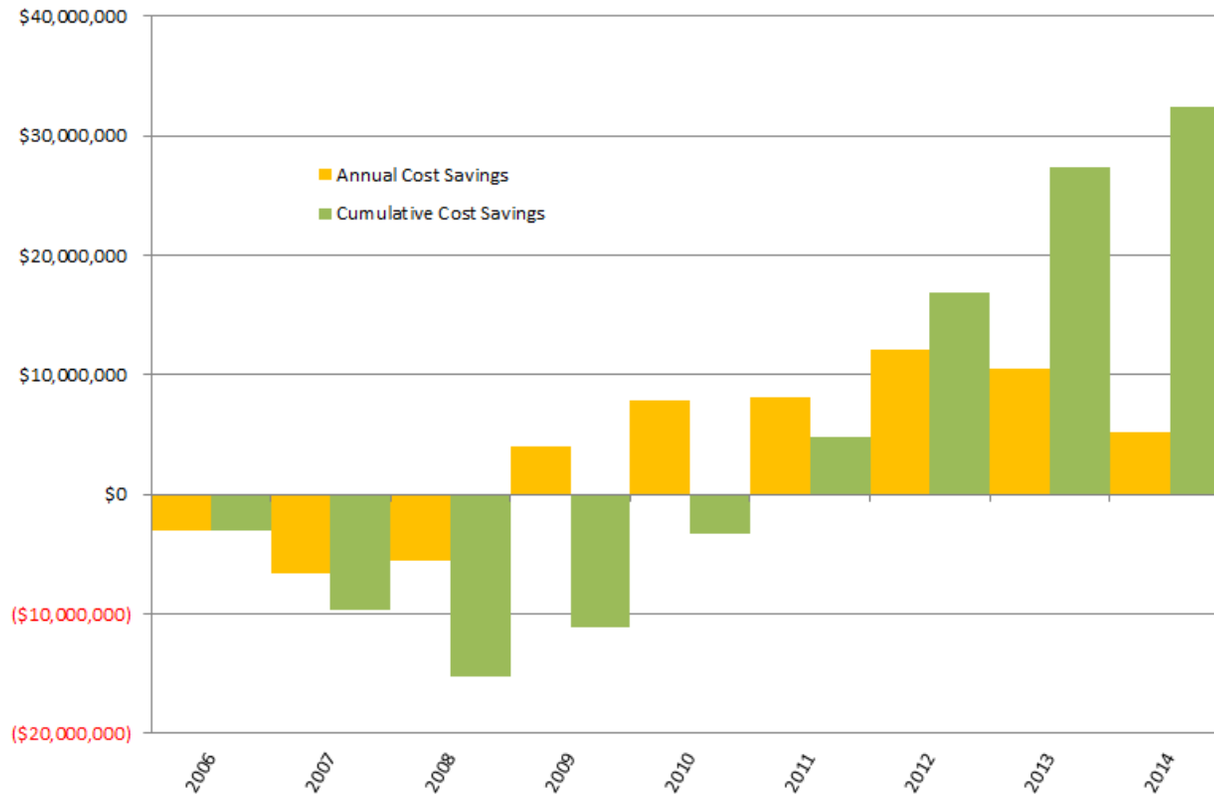


Figure 6: Estimated Annual and Cumulative Cost Savings

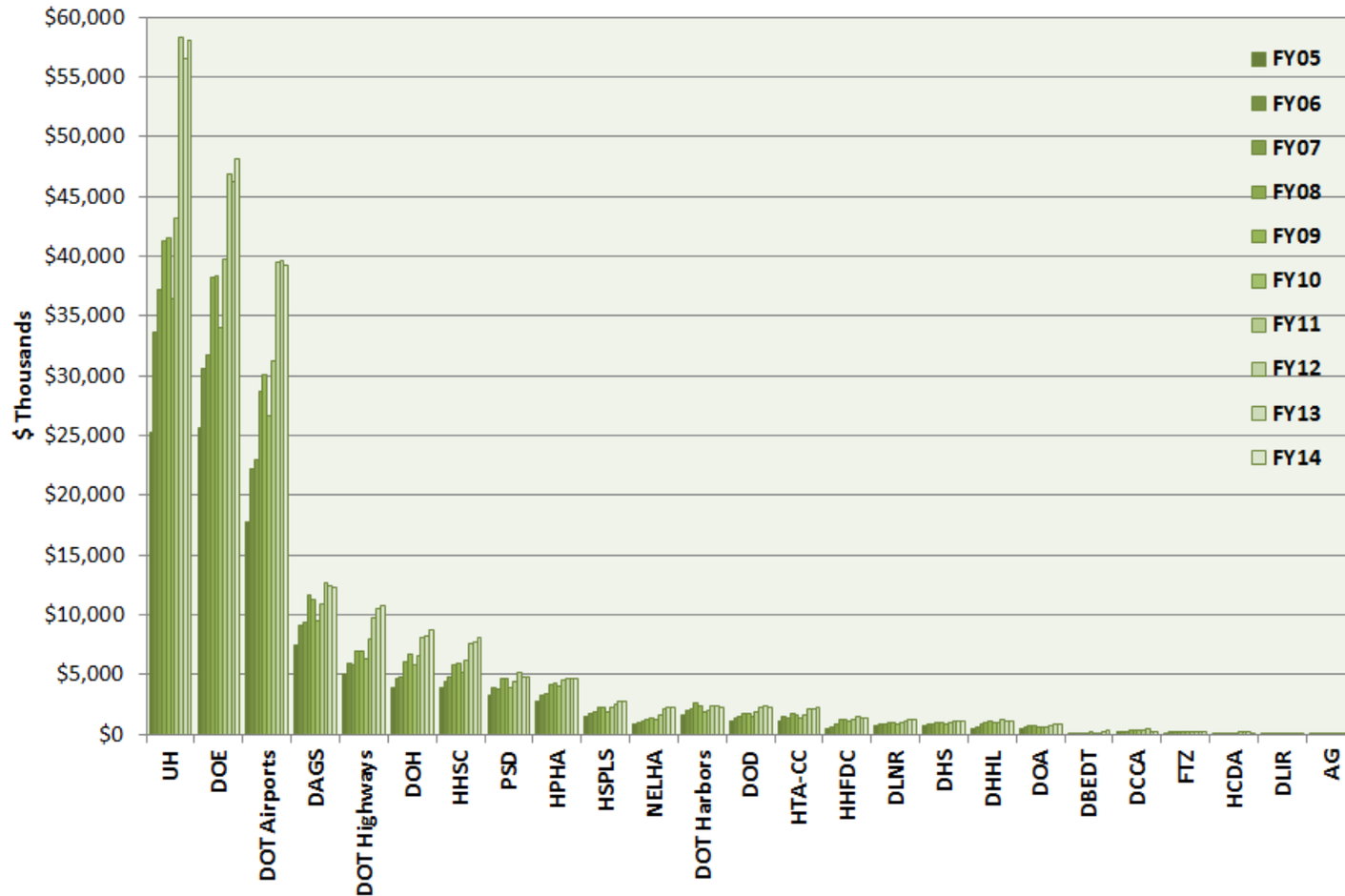
Overall electricity costs to state agencies have steadily increased as a result of rising energy prices, but state agencies have created cost savings by decreasing their energy consumption over time. Figure 6 shows the same estimated savings data from Figure 5 (above), but in terms of annual cost savings and cumulative cost savings. During the first two years of LBE (FY 2006 and FY 2007) energy use increased resulting in higher costs. Despite energy savings in FY 2008 energy use was still above baseline levels. FY 2009 was the first year that energy use fell below baseline levels. FY 2011 was the first year that cumulative cost savings were realized. Continued energy savings in the years since have produced increasing cost savings. Since baseline year 2005 state agencies have cumulatively saved over \$32.5 million.



Agencies are actively addressing their energy consumption with methods such as performance contracting, retrofitting lights, tinting windows, replacing aging air conditioning systems, and assessing the potential for solar water heating. Some are also producing electricity with renewable energy systems that reduce the amount of electricity that is bought from the utility. Electricity costs for each agency are reported by fiscal year in

Figure 7 below.

Figure 7: Cost of Purchased Electricity by Agency from FY05 to FY14



Agencies' electricity costs for fiscal years 2005 through 2014 are shown in Table 3. Table 4 lists the differences in dollars paid for utility electricity from year to year and the percentage change between years.

Table 3: Cost of Electricity Purchased by State Agencies

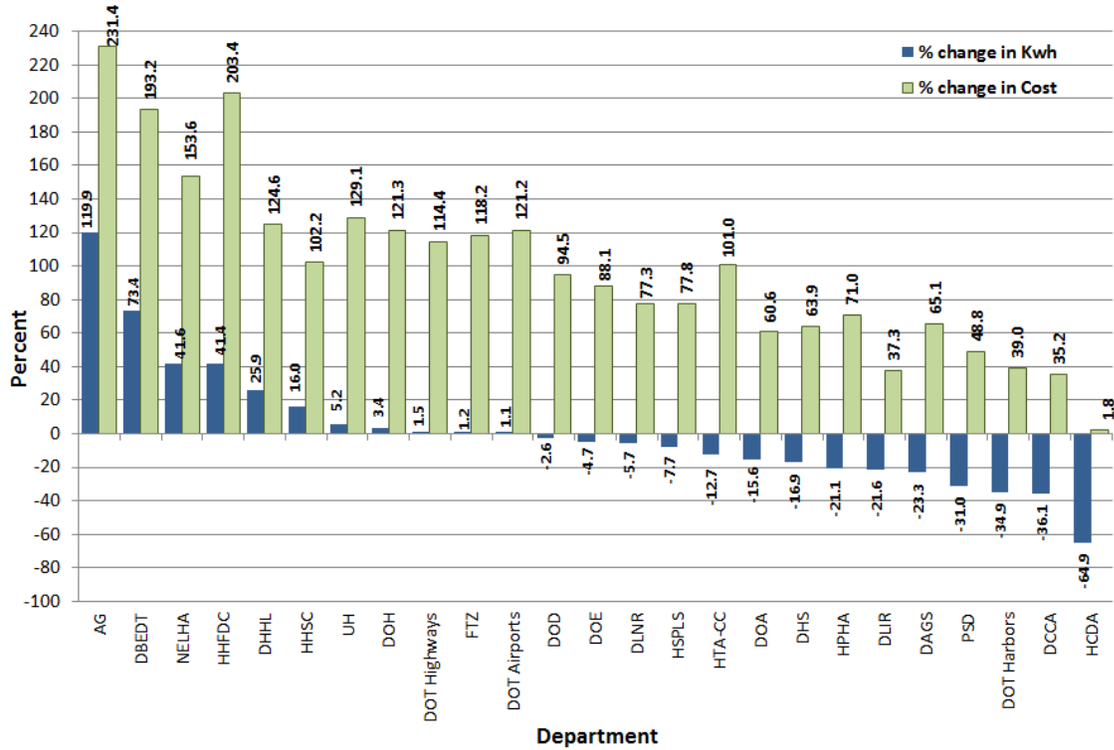
Agency	FY05	FY06	FY07	FY08	FY09	FY10	FY11	FY12	FY13	FY14
AG	\$10,741	\$11,632	\$12,204	\$14,626	\$12,843	\$11,996	\$13,483	\$18,097	\$33,843	\$35,595
DAGS	\$7,483,351	\$9,092,737	\$9,321,837	\$11,667,310	\$11,226,894	\$9,499,992	\$10,845,266	\$12,719,135	\$12,447,999	\$12,358,552
DBEDT	\$115,698	\$89,907	\$124,219	\$139,262	\$158,482	\$186,947	\$138,484	\$154,356	\$203,588	\$339,269
DCCA	\$219,025	\$268,360	\$273,982	\$347,577	\$362,075	\$309,522	\$367,715	\$437,716	\$285,846	\$296,226
DHHL	\$489,457	\$628,181	\$811,352	\$1,031,764	\$1,131,685	\$946,675	\$1,014,414	\$1,233,053	\$1,145,363	\$1,099,514
DHS	\$682,580	\$848,950	\$869,092	\$1,011,963	\$1,004,178	\$896,555	\$960,112	\$1,113,638	\$1,146,455	\$1,118,897
DLIR	\$80,885	\$116,710	\$116,422	\$130,371	\$115,599	\$99,715	\$104,559	\$121,781	\$113,537	\$111,045
DLNR	\$709,226	\$841,123	\$889,243	\$1,057,839	\$1,045,360	\$860,711	\$955,276	\$1,091,596	\$1,249,307	\$1,257,307
DOA	\$545,360	\$647,465	\$789,592	\$793,773	\$650,222	\$559,057	\$615,400	\$757,205	\$816,395	\$875,725
DOD	\$1,163,250	\$1,422,139	\$1,492,829	\$1,741,314	\$1,703,990	\$1,487,429	\$1,893,211	\$2,304,127	\$2,355,608	\$2,262,246
DOE	\$25,591,530	\$30,610,076	\$31,805,744	\$38,195,466	\$38,407,645	\$33,970,650	\$39,696,016	\$46,877,884	\$46,286,100	\$48,145,032
DOH	\$3,958,479	\$4,728,901	\$4,759,608	\$6,022,990	\$6,682,947	\$5,771,181	\$6,633,200	\$8,163,385	\$8,182,958	\$8,759,499
DOT-Air	\$17,761,072	\$22,259,323	\$22,920,171	\$28,641,831	\$30,079,283	\$26,677,716	\$31,291,001	\$39,437,395	\$39,569,947	\$39,284,643
DOT-Har	\$1,648,777	\$2,044,297	\$2,136,409	\$2,663,999	\$2,422,545	\$1,941,251	\$2,047,988	\$2,441,835	\$2,422,425	\$2,292,463
DOT-Hwy	\$5,011,068	\$5,905,325	\$5,782,916	\$6,979,978	\$6,948,266	\$6,319,209	\$7,987,479	\$9,781,704	\$10,486,898	\$10,742,756
FTZ	\$134,290	\$180,726	\$174,446	\$221,373	\$206,781	\$200,512	\$222,800	\$268,294	\$274,659	\$293,028
HCDA	\$149,278	\$53,436	\$61,014	\$74,315	\$79,088	\$166,956	\$186,974	\$238,294	\$237,884	\$152,039
HHFDC	\$449,366	\$568,198	\$910,554	\$1,243,518	\$1,261,745	\$1,101,118	\$1,215,786	\$1,491,542	\$1,358,923	\$1,363,338
HPHA	\$2,726,530	\$3,308,536	\$3,427,260	\$4,229,415	\$4,315,347	\$4,023,549	\$4,572,759	\$4,691,182	\$4,741,098	\$4,661,927
HHSC	\$3,982,094	\$4,415,497	\$4,801,818	\$5,866,179	\$6,007,542	\$5,181,870	\$6,254,696	\$7,662,832	\$7,794,172	\$8,051,011
HSPLS	\$1,533,815	\$1,808,919	\$1,893,315	\$2,244,370	\$2,249,731	\$1,946,842	\$2,272,193	\$2,572,214	\$2,762,892	\$2,727,376
HTA-CC	\$1,104,124	\$1,520,889	\$1,411,445	\$1,717,207	\$1,582,841	\$1,356,185	\$1,686,670	\$2,134,841	\$2,082,093	\$2,219,061
NELHA	\$914,711	\$1,015,139	\$1,071,918	\$1,313,291	\$1,425,614	\$1,301,215	\$1,603,147	\$2,175,217	\$2,270,003	\$2,319,587
PSD	\$3,264,187	\$3,951,300	\$3,848,077	\$4,689,674	\$4,634,448	\$3,897,911	\$4,385,946	\$5,170,862	\$4,788,850	\$4,857,444
UH	\$25,319,920	\$33,613,946	\$37,147,259	\$41,233,517	\$41,486,671	\$36,472,251	\$43,222,011	\$58,363,872	\$56,476,146	\$58,002,450
Total	\$105,048,814	\$129,951,710	\$136,852,727	\$163,272,920	\$165,201,820	\$145,187,013	\$170,186,586	\$211,422,058	\$209,532,989	\$213,626,029

Table 4: Differences in Cost of Electricity for Reported Years (\$)

Agency	FY05-FY06	%	FY06-FY07	%	FY07-FY08	%	FY08-FY09	%	FY09-FY10	%	FY10-FY11	%	FY11-FY12	%	FY12-FY13	%	FY13-FY14	%	FY05-FY14	%
AG	892	8.3	571	4.9	2,422	19.8	-1,783	-12.2	-847	-6.6	1,488	12.4	4,614	34.2	15,746	87.0	1,752	5.2	24,854	231.4
DAGS	1,609,387	21.5	229,100	2.5	2,345,473	25.2	-440,417	-3.8	-1,726,902	-15.4	1,345,274	14.2	1,873,870	17.3	-271,136	-2.1	-89,447	-0.7	4,875,202	65.1
DBEDT	-25,792	-22.3	34,312	38.2	15,043	12.1	19,220	13.8	28,464	18.0	-48,462	-25.9	15,872	11.5	49,232	31.9	135,680	66.6	223,570	193.2
DCCA	49,335	22.5	5,622	2.1	73,595	26.9	14,498	4.2	-52,553	-14.5	58,194	18.8	70,001	19.0	-151,870	-34.7	10,379	3.6	77,201	35.2
DHHL	138,723	28.3	183,172	29.2	220,412	27.2	99,921	9.7	-185,010	-16.3	67,739	7.2	218,639	21.6	-87,690	-7.1	-45,848	-4.0	610,057	124.6
DHS	166,370	24.4	20,142	2.4	142,871	16.4	-7,785	-0.8	-107,623	-10.7	63,557	7.1	153,526	16.0	32,817	2.9	-27,559	-2.4	436,317	63.9
DLIR	35,825	44.3	-288	-0.2	13,948	12.0	-14,771	-11.3	-15,884	-13.7	4,844	4.9	17,222	16.5	-8,244	-6.8	-2,492	-2.2	30,160	37.3
DLNR	131,897	18.6	48,120	5.7	168,595	19.0	-12,479	-1.2	-184,649	-17.7	94,565	11.0	136,320	14.3	157,711	14.4	8,000	0.6	548,081	77.3
DOA	102,105	18.7	142,127	22.0	4,181	0.5	-143,552	-18.1	-91,165	-14.0	56,342	10.1	141,805	23.0	59,190	7.8	59,331	7.3	330,365	60.6
DOD	258,889	22.3	70,690	5.0	248,485	16.6	-37,324	-2.1	-216,561	-12.7	405,782	27.3	410,916	21.7	51,481	2.2	-93,363	-4.0	1,098,995	94.5
DOE	5,018,546	19.6	1,195,668	3.9	6,389,722	20.1	212,179	0.6	-4,436,996	-11.6	5,725,366	16.9	7,181,869	18.1	-591,784	-1.3	1,858,932	4.0	22,553,502	88.1
DOH	770,422	19.5	30,707	0.6	1,263,382	26.5	659,956	11.0	-911,766	-13.6	862,018	14.9	1,530,185	23.1	19,574	0.2	576,540	7.0	4,801,020	121.3
DOT-Air	4,498,251	25.3	660,848	3.0	5,721,661	25.0	1,437,452	5.0	-3,401,567	-11.3	4,613,285	17.3	8,146,394	26.0	132,552	0.3	-285,304	-0.7	21,523,571	121.2
DOT-Har	395,521	24.0	92,112	4.5	527,590	24.7	-241,454	-9.1	-481,294	-19.9	106,738	5.5	393,846	19.2	-19,409	-0.8	-129,962	-5.4	643,687	39.0
DOT-Hwy	894,257	17.8	-122,409	-2.1	1,197,061	20.7	-31,712	-0.5	-629,057	-9.1	1,668,270	26.4	1,794,226	22.5	705,193	7.2	255,859	2.4	5,731,688	114.4
FTZ	46,437	34.6	-6,281	-3.5	46,927	26.9	-14,592	-6.6	-6,268	-3.0	22,288	11.1	45,494	20.4	6,365	2.4	18,369	6.7	158,738	118.2
HCDA	-95,842	-64.2	7,579	14.2	13,301	21.8	4,773	6.4	87,868	111.1	20,018	12.0	51,320	27.4	-411	-0.2	-85,845	-36.1	2,761	1.8
HHFDC	118,831	26.4	342,356	60.3	332,964	36.6	18,227	1.5	-160,627	-12.7	114,667	10.4	275,757	22.7	-132,620	-8.9	4,415	0.3	913,971	203.4
HPHA	582,006	21.3	118,724	3.6	802,155	23.4	85,932	2.0	-291,798	-6.8	549,210	13.6	118,423	2.6	49,916	1.1	-79,171	-1.7	1,935,396	71.0
HHSC	433,404	10.9	386,321	8.7	1,064,360	22.2	141,363	2.4	-825,672	-13.7	1,072,826	20.7	1,408,136	22.5	131,340	1.7	256,839	3.3	4,068,917	102.2
HSPLS	275,104	17.9	84,396	4.7	351,055	18.5	5,361	0.2	-302,889	-13.5	325,352	16.7	300,020	13.2	190,678	7.4	-35,515	-1.3	1,193,561	77.8
HTA-CC	416,764	37.7	-109,443	-7.2	305,761	21.7	-134,366	-7.8	-226,656	-14.3	330,485	24.4	448,171	26.6	-52,748	-2.5	136,968	6.6	1,114,936	101.0
NELHA	100,428	11.0	56,780	5.6	241,373	22.5	112,323	8.6	-124,399	-8.7	301,932	23.2	572,070	35.7	94,786	4.4	49,585	2.2	1,404,877	153.6
PSD	687,113	21.1	-103,222	-2.6	841,597	21.9	-55,226	-1.2	-736,537	-15.9	488,035	12.5	784,916	17.9	-382,011	-7.4	68,593	1.4	1,593,257	48.8
UH	8,294,026	32.8	3,533,313	10.5	4,086,258	11.0	253,155	0.6	-5,014,421	-12.1	6,749,760	18.5	15,141,861	35.0	-1,887,726	-3.2	1,526,304	2.7	32,682,531	129.1

As stated above, since the beginning of LBE, oil prices have driven overall electricity costs higher despite agencies using less electricity. This dynamic is illustrated in Figure 8 below.

Figure 8: Consumption and Cost Percentage Change from FY05 to FY14 by Agency



Since 2005, while 14 departments managed to decrease total electricity use, no agency was able to decrease costs. For example, the Department Education (DOE), the Department of Land and Natural Resources (DLNR), the Department of Human Services (DHS), and the Department of Public Safety (PSD) decreased their kWh consumption by 4.7%, 5.7%, 16.9%, and 31% respectively, between 2005 and 2014, but their electricity bills all rose by more than 40% during the same period.

Efficiency in Buildings

Applying energy efficiency to the design, construction and operation of buildings is becoming a standard practice in Hawai‘i. The State of Hawai‘i is active in several “green building” initiatives and now requires LEED Silver certification, to the extent possible, for new construction and major renovation. In addition to energy savings, LEED Silver standards dictate improved indoor environmental quality, which has been linked to reduced absenteeism, up to 16% increased productivity, 20% better test performance in schools, and an average of 2½ days earlier discharge from hospitals.¹

Leadership in Energy and Environmental Design (LEED) is a program of the internationally recognized nonprofit U.S. Green Building Council (USGBC). DBEDT joined the Council in 2006; its membership on behalf of the State of Hawai‘i allows all state employees access to USGBC publications and training sessions at a reduced cost, as well as exclusive online reports, participation in local USGBC chapter events, and reduced LEED project registration and certification fees. In 2005 there was only one LEED Accredited Professional (LEED AP) working for the state. Now, there are over 30 LEED APs on staff. Other employees are in training to take the various LEED exams. The following state buildings are LEED certified, under review for LEED certification, or under construction.

Completed						
Year	Building	Level	Program	Agency	Phase	
1	2013	Airport Lounge (HNL)	Silver	LEED CI	DOT-Airports	Complete
2	2012	State Office Tower	Gold	LEED EBOM	DAGS/DBEDT	Complete
3	2012	Baldwin High School Library	Gold	LEED Schools	DOE	Complete
4	2012	Manoa Public Library	Gold	LEED NC	HSPLS/DAGS	Complete
5	2011	Kohala Public Library	Gold	LEED NC	HSPLS	Complete
6	2011	Keaukaha Military Reservation	Silver	LEED NC	DAGS	Complete
7	2011	Ewa Makai Middle School	Gold	LEED Schools	DOE	Complete
8	2011	Center for Microbial Oceanography Research and Education	Platinum	LEED NC	UH-Manoa	Complete
9	2008	Frear Hall Residence Housing	Silver	LEED NC	UH-Manoa	Complete
10	2007	Waipahu Intermediate School Cafeteria	Certified	LEED Schools	DOE	Complete
11	2007	Imiloa Astronomy Center	Certified	LEED NC	UH-Hilo	Complete
12	2005	John A. Burns School of Medicine	Certified	LEED NC	UH	Complete
13	2005	Hawaii Gateway Energy Center	Platinum	LEED NC	NELHA	Complete
14	2013	DAGS Hawaii District Office, Kona Baseyard	Gold	LEED NC	DAGS	Complete
15	2012	Aiea Public Library	Gold	LEED NC	HSPLS	Complete
16	2014	Science Facility - Ike Lea	Gold	LEED NC	UH-Maul	Complete
17	2014	Library and Learning Center	Silver	LEED NC	UHCC-Windward	Complete
18	2014	Puu Kukui Elementary - Maui	Gold	LEED Schools	DOE	Complete
19	2013	New Dance Building	Gold	LEED NC	UH-Manoa	Complete
20	2012	Clarence T.C. Ching Complex	Gold	LEED NC	UH-Manoa	Complete
Completed - Under Review by Green Building Certification Institute (GBCI) to Verify for Certification						
Year	Building	Level	Program	Agency	Phase	
21	2013	Lanai High and Elementary School	Gold	LEED Schools	DOE	Under Review by GBCI
22	2013	Campus Center Renovation and Addition	Silver	LEED NC	UH-Manoa	Under Review by GBCI
23	2013	Information Technology Center	Silver	LEED NC	UH-Manoa	Under Review by GBCI
24	2012	Webster Hall Translational Health Science Simulation Center	Silver	LEED NC	UH-Manoa	Under Review by GBCI
25	2010	Student Life Complex	Gold	LEED NC	UH-Hilo	Under Review by GBCI
26	2014	Education and Innovation Instructional Facility	Silver	LEED NC	UHCC-Leeward	Under Review by GBCI
27	2012	Gartley Hall Renovation	Silver	LEED NC	UH-Manoa	Under Review by GBCI
28	NA	Kapolei II Elementary School	Silver	LEED Schools	DOE	Under Review by GBCI
29	NA	Kuykendall Hall renovation	Gold	LEED NC	UH-Manoa	Under Review by GBCI
Under Construction						
Year	Building	Level	Program	Agency	Phase	
30	2013	DAGS Hawaii District Office, Hilo Baseyard	Silver	LEED NC	DAGS	Construction
31	2013	Living Learning Community Phase 2	Silver	LEED NC	UH-Hilo	Construction
32	2013	Palamani Campus, Phase 1A & Phase 1B	Platinum	LEED NC	UHCC-Hawaii	Construction
33	2012	Hale Aloha	Silver	LEED NC	UHCC-Hawaii	Construction
34	2012	Edmundson Hall	Silver	LEED NC	UH-Manoa	Construction
35	2011	Hawaiian Language Building	Silver	LEED NC	UH-Hilo	Construction
36	2011	Student Services Building Addition and Renovation	Silver	LEED NC	UH-Hilo	Construction
37	2011	New Campus Development	Silver	LEED NC	UH-West Oahu	Construction
38	2011	Cancer Research Center of Hawaii	Gold	LEED NC	UH-Manoa	Construction
39	NA	Maintenance and Cargo facility (HNL)	Certified	LEED NC	DOT-Airports	Construction
40	NA	Kamamalu Building	Silver	LEED NC	DAGS/DOH	Construction
41	2014	Kapolei II Elementary School	Silver	LEED Schools	DOE	Construction

¹ Source: Garzone, C. (2006). U.S. Green Building Council and the LEED™ Green Building Rating System

The following buildings are in the process to become LEED certified:

Other					
Year	Building	Level	Program	Agency	Phase
41	NA Maui Regional Public Safety Complex	Silver	LEED NC	DAGS/PSD	Design
42	NA Former Lihue Courthouse Renovations	Silver	LEED NC	DAGS	Design
43	NA Kekuaaoa Building, Basement and First Floor Office Renovation	Silver	LEED NC	DAGS	Design
44	NA Kapaa Elementary School Library	Silver	LEED Schools	DOE	Design
45	NA Hawaii State Hospital New Forensic Facility	Silver	LEED NC	DOH	Design
46	NA Commuter Terminal (HNL)	Silver	LEED NC	DOT-Airports	Bidding phase, estimated construction to start end 2015
47	NA Mauka concourse (HNL)	Silver	LEED NC	DOT-Airports	Design
48	NA Consolidated Car Rental Facility (HNL)	Silver	LEED NC	DOT-Airports	Design, estimated construction start 2018
49	NA ARFF ITO	Silver	LEED NC	DOT-Airports	Bidding phase, estimate construction in 2014
50	NA Consolidated Car Rental Facility OGG	Silver	LEED NC	DOT-Airports	Bidding phase, estimated construction 2015
51	NA Nanakuli Public Library	Silver	LEED NC	HSPLS	Bidding phase
52	NA Advanced Technology Training Center	Silver	LEED NC	UHCC-Honolulu	Design
53	NA Culinary Institute of the Pacific	Silver	LEED NC	UHCC-Kapiolani	Design
54	NA Institute of Marine Biology Coconut Island Biology Research Laboratories	Gold	LEED NC	UH	Design
55	NA Snyder Hall renovation	Gold	LEED NC	UH-Manoa	Design
56	NA Kennedy Performance Arts Alliance	Silver	LEED NC	UH - Manoa	Funded for Design
57	NA Pacific Regional Biosafety Laboratory	Silver	LEED NC	UH - Manoa	Funded for Design and Construction
58	NA School of Law Addition and Renovation	Silver	LEED NC	UH - Manoa	Funded for Planning
59	NA Waimano Ridge	Silver	LEED NC	DAGS/DOH	Planned
60	NA New Transitional Housing	Silver	LEED NC	PSD	Planned
61	NA Oahu Regional Complex	Silver	LEED NC	PSD	Planned
62	NA Kauai Regional Complex	Silver	LEED NC	PSD	Planned
63	NA College of Education	Silver	LEED NC	UH - Manoa	Planned
64	NA Gateway Center Office Structure	Platinum	LEED NC	NELHA	Planned
65	NA College of Pharmacy	Silver	LEED NC	UH-Hilo	Planned and Designed
66	NA New Classroom Building	Silver	LEED NC	UH - Manoa	Planning
67	NA CSD Admin	Silver	LEED NC	DAGS	Registered
68	NA Kihei High School	Silver	LEED NC	DOE	Planned
69	NA Kauai Community Correctional Center, New Segregation Housing	Silver	LEED NC	DAGS	Scope Assessment
70	NA Koloa Public Library	Silver	LEED NC	HSPLS	Site Recommendation with Planning, Design, and Research
71	NA Terminal Modernization Program, KONA	Silver	LEED NC	DOT-Airports	Design
72	NA Pacific Region Aircraft Rescue Firefighting (ARFF) and All-Hazards Emergency Service Training and Research Center, KONA	Silver	LEED NC	DOT-Airports	Design consultant selection phase

Hawai'i High Performance School Guidelines, developed by DBEDT in cooperation with DOE, which provide guidance for design consultants, will still be used when applicable to achieve LEED requirements in school buildings. DBEDT, working with DAGS, has developed guidelines for design and construction which can be applied toward meeting LEED requirements.

Act 155, signed into law in 2009, requires all existing state buildings that are either larger than 5,000 square feet or use more than 8,000 kWh of electricity per year to be benchmarked. Benchmarking is a process which involves calculating the building's annual energy consumption per square foot. Buildings are given an "energy usage intensity" (EUI) score, allowing buildings to be quickly compared and identify areas for improving energy efficiency. DBEDT has offered several training sessions on U.S. Environmental Protection Agency's (EPA) Portfolio Manager to state employees and assisted a number of agencies in completing the benchmarking. Portfolio Manager is an online tool available for benchmarking a building's energy use.

Benchmarking is also a way of evaluating whether buildings are potential candidates for ENERGY STAR® status. ENERGY STAR® is a joint program of the U.S. EPA and the U.S. Department of Energy (USDOE) to protect the environment and reduce costs through energy-efficient products and practices. ENERGY STAR® certified buildings rank in the top quartile of an EPA performance rating system calculated from actual energy use of similar existing buildings in the nation. ENERGY STAR® certified buildings also must qualify for thermal comfort while meeting lighting, ventilation, and indoor air quality requirements.

To date 277 state buildings have been benchmarked and the twenty-one (21) state facilities listed below have achieved ENERGY STAR® status; some of which have received annual certification more than once.

- Kakuhihewa Building (Kapolei State Building)
- Leiopapa A Kamehameha Building (State Office Tower)
- Abner Paki Hale Courthouse
- Hilo State Office Building
- Keoni Ana Building
- Waipahu Civic Center
- Kāne‘ohe Elementary School
- Kāne‘ohe Civic Center
- Wahiawa Civic Center
- OR&L Main
- AAFES Building
- King Kalākaua Building
- Ho‘opono
- State Capitol Building
- Ala Moana Health Center
- Diamond Head Health Center
- Ke‘elikolani Building
- Leeward Health Center
- ‘Aiea High School
- Kekūanāoa
- Uluakupu (Building 4)

To ensure that buildings function as efficiently as possible, commissioning and retro-commissioning processes are being employed. Commissioning is applied to new buildings, while retro-commissioning optimizes an existing building’s operation and maintenance.

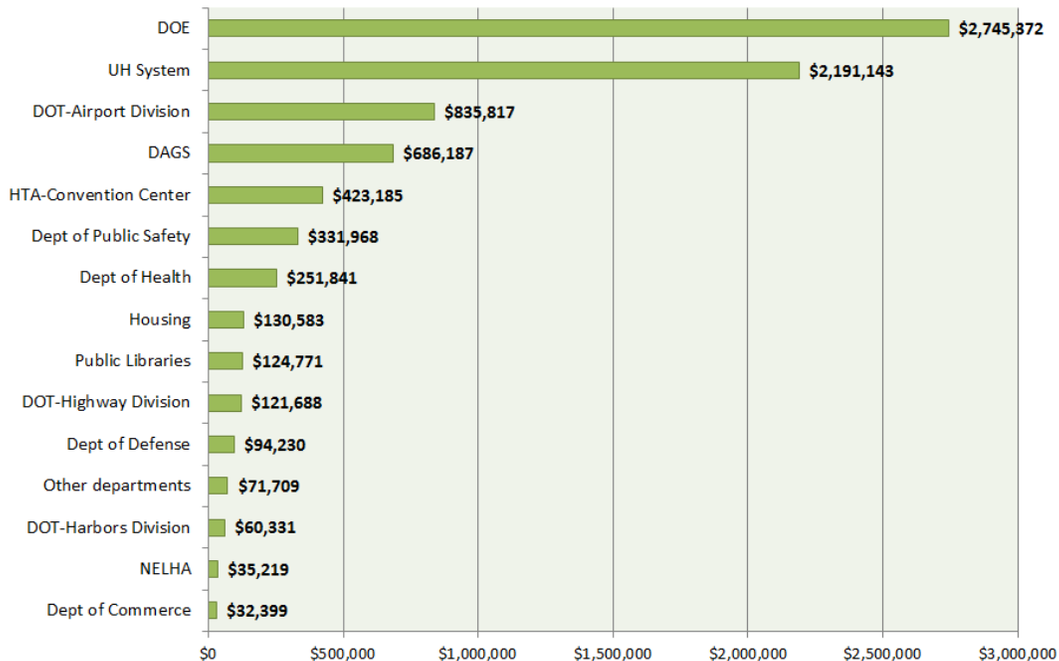
DAGS is also the state’s lead agency for energy performance contracting, a proven method of implementing energy efficiency capital projects without requiring up-front funds. DAGS developed a prequalified list of Energy Service Companies and set of boilerplate documents which may be used by State and County agencies to solicit performance contracting proposals. In FY14 DAGS, in conjunction with DBEDT, worked with other agencies to initiate performance contracts for DAGS Phase II and buildings owned/managed by DOT.

Rebates Save Money at State Facilities

Since 1996 many public agencies have taken advantage of rebate programs. In the past, the utilities had provided rebates for both retrofit and new construction in the areas of lighting, motors, and heating/ventilation/air conditioning (HVAC) and also supported customized approaches. In FY10 following state law, the Public Utilities Commission (PUC) selected a third-party public benefits fund administrator, Leidos Engineering, LLC, which administers the energy conservation program known as Hawai‘i Energy, to implement the rebate programs.

More than \$8.13 million in rebates have been provided by the Hawai‘ian Electric Company, Inc. (HECO), its subsidiaries, and Hawai‘i Energy to State of Hawai‘i executive agencies from 1996 through 2014. In FY14 state agencies received \$776,355 in rebates. Savings in 2014 from retrofits and new construction was 92,840 MWh, enough to power 12,580 homes in Hawai‘i for that year. The utility costs and energy savings are expected to grow to over \$380 million and 1,309,708 MWh, respectively, over the life of the energy-efficient equipment.² Over the life of the equipment, the savings are equivalent to approximately 177,000 households’ annual electricity use.³

Figure 9: Rebates since 1996, by Agency



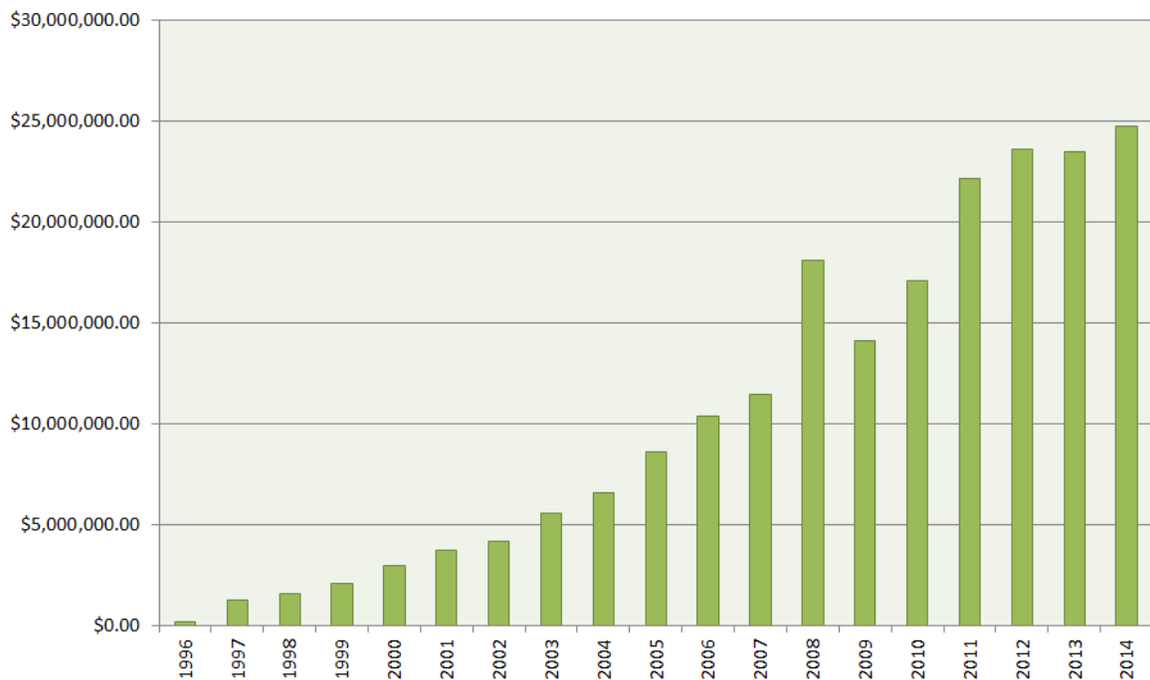
² For this report, it was assumed that the average life of appliances, custom, motor and cooling equipment is 15 years, while lighting is 14 years and water heating 10 years. (Source: 2004 HECO IRP, Appendix 11)

³ Figures representing number of households’ annual electricity consumption were calculated using data from Hawai‘i Energy, which shows that average household consumption per month in Hawai‘i for 2010 is 615 kWh. The average annual consumption for Hawai‘i households is approximately 7380 kWh. (Source: HECO)

The DOE and the UH system have been the largest beneficiaries of rebates, receiving over \$2.7 million and \$2.1 million respectively since 1996, as shown above in Figure 7. The “Housing” rebates were provided to the Housing and Community Development Corporation of Hawai‘i (HCDCH), which was reorganized in 2005 into two agencies, Hawai‘i Public Housing Authority (HPHA) and Hawai‘i Housing Finance and Development Corporation (HHFDC).

The state agencies receiving rebates from the HECO utilities saved an additional \$169,354 to \$2.6 million per year on their electricity bills from 1996 to June 30, 2014. In total the agencies have saved \$150 million during the same period.⁴ Annual cost savings for state executive agencies are depicted in Figure 10.

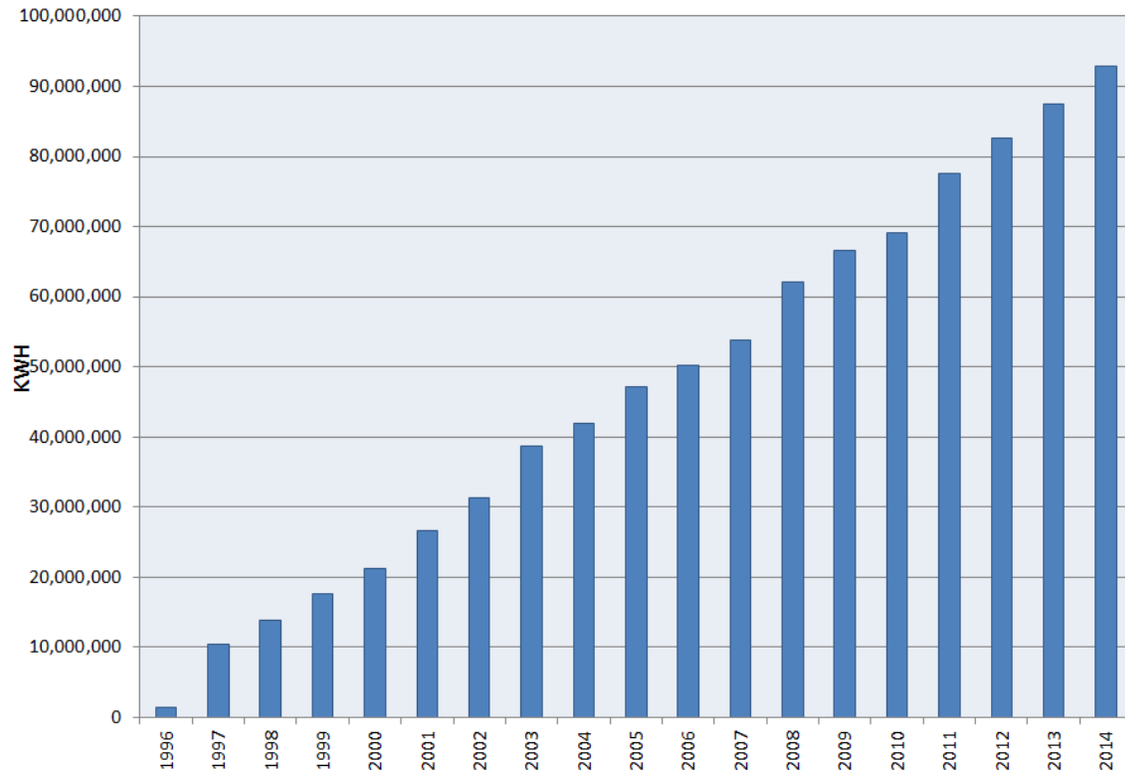
Figure 10: State Agency Rebate Savings (\$) from Hawai‘ian Electric Companies and Hawai‘i Energy since 1996



⁴ This figure was calculated by adding up the estimated annual cost savings from 1996. Estimated annual cost savings were calculated by multiplying the kWh savings by the average cost of electricity per kWh (Source: Energy Information Administration) during each year going back to 1996. It should be noted that the annual savings are cumulative, since equipment installed in one year continues to offer savings over time.

Since 1996 an estimated total of 892 million kWh have been saved through rebates at state facilities. This is enough to power approximately 120,000 households for a year.⁵ Annual electricity savings (kWh) due to state agency participation in utility efficiency rebate programs since 1996 are depicted in Figure 11.

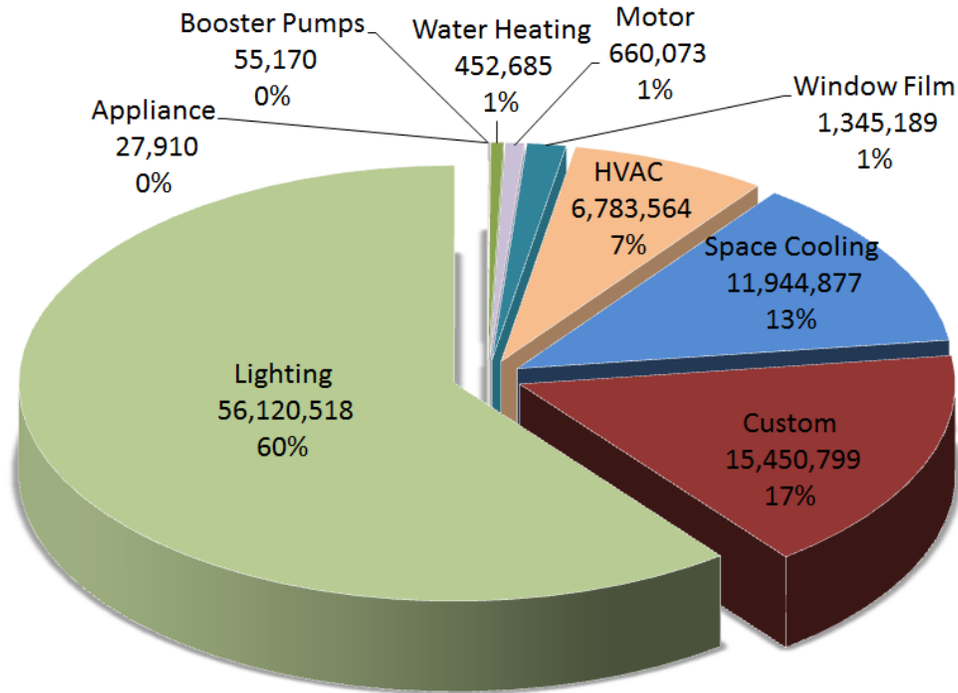
Figure 11: Annual State Energy Savings from Rebate Programs since 1996



⁵ Figures representing number of households' annual electricity consumption were calculated using data from Hawai'i Energy, which shows that average household consumption per month in Hawai'i for 2010 is 615 kWh. The average annual consumption for Hawai'i households is approximately 7380 kWh. (Source: HECO)

In 2014 lighting retrofits accounted for approximately 56 million kWh of electricity savings, representing 60% of the total. Space cooling saved an additional 11.9 million kWh and custom retrofits saved 15 million kWh. Other rebates were provided for motors, water heating, and appliances. State agencies' 2014 energy savings due to utility rebate programs broken down by technology are depicted in Figure 12.

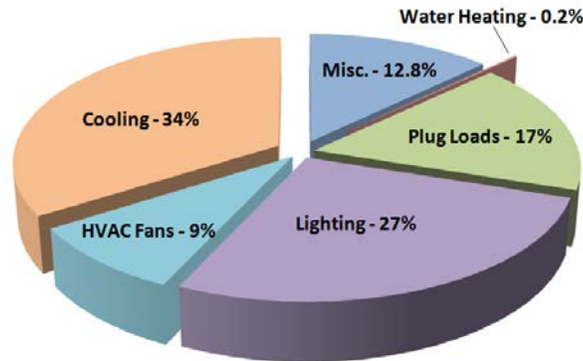
Figure 12: Rebate Energy Savings (kWh) by Technology in 2014⁶



⁶ *Custom rebates are any rebates that fall outside of prescriptive rebates and can include equipment and retrofits from the other rebate groups as well as items such as building envelope improvements, sensors/controls, variable frequency/volume equipment, and CO control parking ventilation equipment.

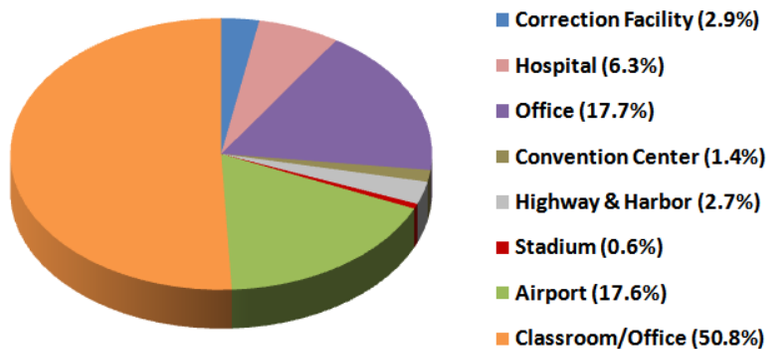
HECO's data show that a typical office building's electricity is primarily used for space conditioning. The combined burden of running systems for cooling, heating, ventilation and air-conditioning (HVAC) requires 43% of a typical office building's electricity. Lighting is responsible for about 27%. "Plug loads" such as computers, copiers, and other equipment consume an additional 17% while water heating accounts for 0.2%. Miscellaneous uses (e.g. elevators, water coolers) comprise the remaining 12.8%. These data, shown in Figure 13, highlight areas for energy conservation.

Figure 13: Typical Office Building Energy Use Breakdown⁷



When State of Hawai'i facilities on O'ahu are examined by type, campuses consisting of classrooms and offices consume about half of the electricity. Office buildings and the Honolulu International Airport each consume approximately 17% of the total. The public hospital system is also a significant consumer, accounting for around 6%. These data, provided by HECO, are shown in Figure 14.

Figure 14: State of Hawai'i Facilities on O'ahu, Electricity Consumption by Occupancy Type⁸

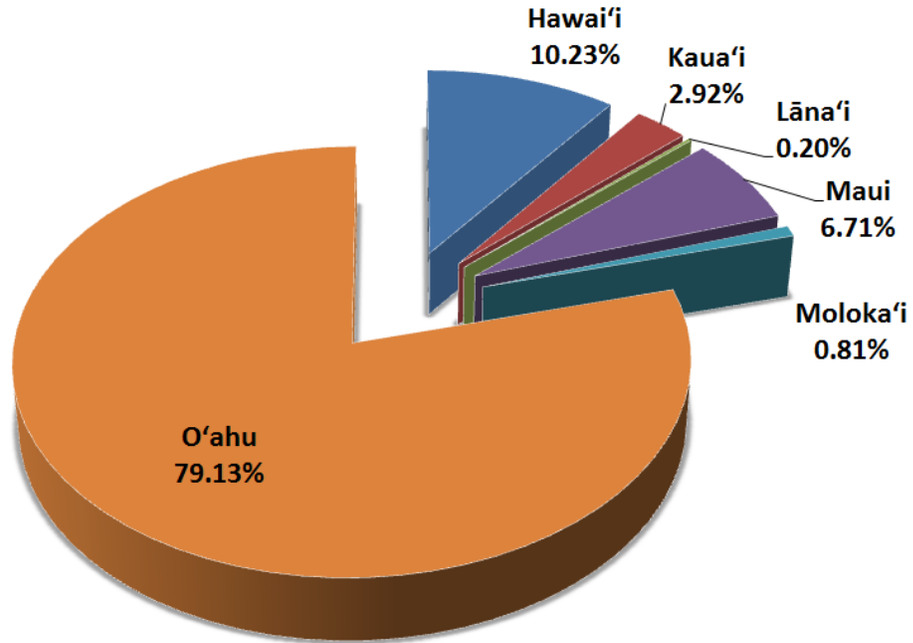


⁷ Source: Van Liew, T. (2003). HECO and Rebuild Hawai'i: Energy Benchmarking Studies in Hawai'i

⁸ Source: Cedric D.O. Chong and Associates. (2005). State of Hawai'i Facilities on O'ahu Energy Benchmarking Study

Roughly 80% of the more than 2,600 buildings owned and operated by the state government are on O‘ahu.⁹ Figure 15 shows consumption by island. These data were supplied by HECO.

Figure 15: Percentage of Total State Agency Consumption by Island in 2014



⁹ Source: Cedric D.O. Chong and Associates. (2005). State of Hawai‘i Facilities on O‘ahu Energy Benchmarking Study

Highlights of Current State Energy Activities

Since the State of Hawai‘i established its energy program in 1974, state agencies have undertaken a myriad of activities focusing on energy efficiency, conservation, and renewable energy. The Department of Business, Economic Development, and Tourism’s (DBEDT) director, the state’s Energy Resources Coordinator, is responsible for coordinating energy activities statewide.

These decades of programmatic action have positioned the Administration to rapidly implement the Lead By Example (LBE) initiative. The state’s energy staff and many agencies’ efforts have already built a solid foundation, completed some benchmarking and assessments, provided numerous opportunities for training, and executed a number of projects. Some of the recent achievements are described below.

Energy Efficiency

The Energy Services Coalition, a national nonprofit organization dedicated to supporting performance contracting, recognized the State of Hawai‘i for the third consecutive year as first in the nation in Energy Savings Performance Contracts (ESPC), per capita, for State and County buildings. To date over \$320 million has been invested in both State and County ESPCs with cost savings expected to grow to more than \$897 million over the 20-year life of the contracts. DBEDT has provided technical assistance to agencies for projects dating back to 1996.

Twenty-one (21) state buildings have received ENERGY STAR® awards, acknowledging that they rank in the top 25% of similar type buildings nationwide. Agencies are reviewing buildings to recertify existing buildings and to identify new buildings for certification.

Twenty-nine (29) state buildings are LEED certified or pending certification. An additional 43 LEED projects are in the process toward the goal of certification. In 2014, Hawai‘i received the honor of placing 9th in LEED project square footage per capita amongst all states. The USGBC Hawai‘i Chapter and the Governor accepted the award from the US Green Building Council.

State agencies have received more than \$8.13 million in efficiency rebates since 1996 from the Hawai‘ian Electric Company (HECO) and its subsidiaries and from Hawai‘i Energy. These rebates combined have resulted in estimated cumulative dollar savings of over \$150 million and electricity savings of 892 million kilowatt-hours. Over the life of the equipment, the savings will be equivalent to approximately 177,000 households’ annual electricity use. In FY14 state agencies received \$776,355 in rebates.

DBEDT, in coordination with the EPA and pursuant to Act 155, offered training and assistance for benchmarking to state agencies. Act 155, SLH 2009, requires benchmarking of all state facilities. Benchmarking is a process which involves calculating the building’s annual energy consumption per square foot, allowing buildings

to be compared and identifying areas for improving energy efficiency. To date 277 state facilities have been benchmarked using the ENERGY STAR® Portfolio Manager online tool. DBEDT received a competitive US Department of Energy Grant to assist agencies with benchmarking an additional 275 buildings by September 2015.

The Department of Education (DOE) initiated a program named “Ka Hei” to conduct whole school audits to determine energy and water efficiencies for each DOE school. Based on these audits, DOE will determine the feasibility to fund these energy and water efficiency projects.

The Department of Accounting and General Services (DAGS) analyzed 19 O‘ahu facilities in ENERGY STAR® Portfolio Manager. Eight (8) of these facilities were certified and received an ENERGY STAR® plaque.

The State Department of Defense (DOD) has completed or is constructing solar water heating systems at three locations: the Regional Training Institute in Waimānalo, Hanapēpē Armory, and Pu‘unēnē Armory. Additionally, DOD installed an HVAC heat recovery system at AASF#2 in Hilo.

The Hawai‘i Housing and Financing Development Corporation (HHFDC) initiated projects at its Pohulani Elderly project. A pool heat pump was replaced and relocated to improve overall operational efficiency. The HVAC system and residential hot water heating system will be upgraded and a preheating system incorporated between the two systems.

Honolulu Community College (HCC), Leeward Community College (LCC), and Kaua‘i Community College each installed solar water heating systems during kitchen renovations under the energy savings performance contract.

Kapi‘olani Community College (KCC) replaced 95% of its outdoor light posts using energy efficient lamps. The new lighting replaced nearly 30-year-old lamps and now meets energy efficient requirements.

Kaua‘i Community College completed a project to install light occupancy sensors in the One-Stop Center and Learning Resource Center Building.

The Department of Land and Natural Resources (DLNR) completed an HVAC improvement project in May 2014 at the ‘Iolani Palace State Monument.

The Hawai‘i State Public Library System (HSPLS) installed window tinting and have completed retro-commissioning for all 51 public libraries.

The Foreign Trade Zone (FTZ) has replaced the less efficient 300 watt incandescent bulbs in the warehouse with just eight (8) energy-efficient 40-60 watt CFL bulbs. The bulbs are only used at night for security purposes.

Water Efficiency

Pending action from the Board of Water Supply, DAGS has scheduled the use of R-1 recycled water for landscape irrigation at Kakuhiewa State Office Building and the Kapolei Library.

The Department of Transportation (DOT) filters water for recycling in the car wash system at the Consolidated Rental Car Facility at Kahului Airport.

All Hawai'i Health Systems Corporation (HHSC) O'ahu Region facilities have been upgraded with low-flow water closets.

Windward Community College (WCC) installed a water catchment system at the Hale A'o Building.

Waste

The Department of Labor and Industrial Relations (DLIR), Department of Taxation (DoTax) and the Attorney Generals' (AG) Office jointly sponsored and participated in the "Going Green" recycling event on May 30, 2014 at the Ke'elikōlani Building. Examples of acceptable items were old equipment, scrap metal, computers, printers, printer cartridges, and cell phones. All proceeds from the recyclable waste will be deposited to the State Treasury.

Kapi'olani CC installed a solid waste compactor to reduce construction and solid waste and went into operation in Spring 2014. Leeward CC completed the deployment of several indoor and outdoor recycling bin stations throughout the campus and held its annual campus community Shred Day event to promote proper disposal of sensitive documents and recycling.

Renewables

DOT installed photovoltaic (PV) systems on base yards in Kaua'i, Hawai'i, Maui, Moloka'i, and Keanae.

UH Maui College installed a 565kW carport PV system under power purchase agreement (PPA). Kapi'olani CC installed a 129.8 kW PV system via PPA agreement. Leeward CC completed the construction and installation of a 692 kW PV system that included 2,700 solar panels installed on 8 building rooftops plus a parking structure. This system is the largest PV solar array in the UH system. Honolulu CC installed a new 224 kW PV system with a PPA. UH Hilo installed a 462 kW PV system on the Student Services Building and an additional 8 kW PV system on the Hawai'ian Language College.

HSPLS installed PV systems at 5 public libraries statewide.

Transportation

In early 2014, Edmunds.com reported Hawai‘i is tied with Washington State for first place in terms of EV’s as a percentage of market share and total vehicle registrations (1.6 percent) from January through November 2013.

Hawai‘i leads the nation in the number of EV charging locations per capita based on data provided by the U.S. Department of Energy and Census Bureau.

EV charging stations are planned for installation at KCC, LCC, HCC, and WCC.

Purchasing Practices

Most departments already use life-cycle cost analyses, purchase efficient equipment such as those with the ENERGY STAR® label, and take advantage of utility rebates. The State Procurement Office (SPO) continues to provide price and vendor listings which include ENERGY STAR®, recycled, or environmentally preferred products. Information on recycled and environmentally preferable products (EPP) has been prepared by DBEDT. Lead By Example, in partnership with the SPO, also has hosted trainings on EPP that are available to state employees.

DAGS, through the SPO Price List and WSCA contract, procures environmentally preferable products such as cleaning products with the Green Seal or equal certification; recyclable or remanufactured toner containers; equipment offers the use of an organic photoreceptor or at a minimum, a photoreceptor that does not contain arsenic, cadmium or selenium; and equipment uses toner that is free of carcinogenic, mutagenic or teratogenic substances; disposable polyethylene bags, including biodegradable bags; recycled paper and paper products including copy paper and envelopes/forms.

The Division of Aquatic Resources (DAR) of DLNR uses biodegradable soaps. In particular, DAR uses these products in the Northwestern Hawai‘ian Islands, where there are strict policies regarding discharge of durable waste.

Looking Back at LBE

Due to staff reductions, this is the last Lead By Example Report.
Support for Efficiency Efforts

LBE supported continued improvements in efficiency and the use of renewable energy in state facilities. Building on the solid foundation of assessments, training, benchmarking, energy performance contracts, and other activities undertaken in the past several decades, the LBE focused on modifying agency operations to improve efficiency. Gathering and assessing data, training staff, developing additional reference materials, enhancing inter-agency communications, identifying needs for additional skills and tools, and setting efficiency targets were all on the LBE agenda.

Need for Adequate Implementation Resources

State agencies are committed to the LBE effort, but future results depend on securing adequate implementation resources. Funds for capital improvements, maintenance, and retrofits must be appropriated for energy efficiency and renewable energy goals to be reached. High-priority projects include performance contracting, efficient lighting, LEED commissioning/retrocommissioning, and energy management controls, and, after energy efficiency measures are completed, the installation of renewable energy as appropriate.

Agency Goals and Plans

As part of the LBE initiative, state agencies have clarified and prioritized their plans for future energy improvements. These plans include new construction, as well as retrofits and operations/maintenance programs. LBE and its Working Groups addressed the following points:

1) Data Collection:

- Develop a standardized data collection system to establish and refine baselines for various target areas: buildings, transportation, environmental practices and procurement.
- Develop standardized documents/formats for various data requirements.
- Train personnel to use the data tools; collect data for the various target areas.

2) Training and Education Activities:

- Conduct training/education for the various Working Group members (e.g., speakers, selected discussion topics, inter-Working Group meetings to promote information/idea exchanges.)
- Develop an education/promotional campaign for state personnel to implement and practice increased efficiency.
- Continue technical training and education efforts to support LBE.

3) Technical Assistance:

- Develop LEED projects and identify pilot projects.
- Develop commissioning and retro-commissioning projects.

- Conduct building assessments, including walk-through audits.
- Identify and certify ENERGY STAR® state buildings.

4) Evaluation:

- Assess and discuss process to identify future tasks, such as development of evaluation criteria, data requirements, and training needs.
- Develop evaluation tools, quantitative and qualitative, such as conducting post-occupancy evaluations (objective and subjective) of LEED Silver Buildings or buildings with selected technology installations for energy efficiency improvements.

5) Policy Review and Recommendations:

- Discuss energy-efficiency-only budget requests to improve the request process and information provided.
- Examine potential policy recommendations from the Leadership Group, Buildings Working Group, Transportation Working Group, and the Environmental Practices and Procurement Working Group.

Individual Agency Responses

A compilation of the responses from most State of Hawai‘i executive agencies may be found in the following section. Agencies were asked to report on their specific activities relating to Act 96 and Act 160, SLH 2006. Selected details from specific responses, such as vehicle fleet data, are attached as appendices.

DBEDT issued invitations to participate in this compiled report to all state executive branch departments, including attached agencies.

The following agencies did not respond:

DHHL: Department of Hawai‘ian Home Lands
HTA-CC: Hawai‘i Tourism Authority, Convention Center

The departments and offices that responded this year include:

AG: Department of the Attorney General
B&F: Department of Budget and Finance
DAGS: Department of Accounting and General Services
DBEDT: Department of Business, Economic Development & Tourism
DCCA: Department of Commerce and Consumer Affairs
DHRD: Department of Human Resource Development
DHS: Department of Human Services
DLIR: Department of Labor and Industrial Relations
DLNR: Department of Land and Natural Resources
DOA: Department of Agriculture
DOD: Department of Defense
DOE: Department of Education
DOH: Department of Health
DOT-Airports: Department of Transportation, Airports Division
DOT-Harbors: Department of Transportation, Harbors Division
DOT-Highways: Department of Transportation, Highways Division
DOTAX: Department of Taxation
FTZ: Foreign Trade Zone
HCDA: Hawai‘i Community Development Authority
HHFDC: Hawai‘i Housing Finance and Development Corporation
HHSC: Hawai‘i Health Systems Corporation
HPHA: Hawai‘i Public Housing Authority
HSPLS: Hawai‘i State Public Library System
NELHA: Natural Energy Laboratory of Hawai‘i Authority
PSD: Department of Public Safety
UH: University of Hawai‘i system

**Consolidated LBE Reports from State of Hawai‘i Executive Agencies
Fiscal Year 2009-2010
Relating to the Statutory Requirements of Act 96 and Act 160 of 2006**

Act 96 SLH 2006: Buildings and Facilities

- (1) Design and construct buildings meeting the Leadership in Energy and Environmental Design (LEED) silver or two green globes rating system or another comparable state-approved, nationally recognized, and consensus-based guideline, standard, or system, except when the guideline, standard, or system interferes or conflicts with the use of the building or facility as an emergency shelter.

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DOA, DOTAX, NELHA, and HCDA

DAGS:

ASSESSMENT:

DAGS-Public Works Division (PWD) is continuing its program efforts with a total of eleven designated projects striving to achieve a LEED Silver rating for various state agencies. The projects are:

1. DAGS Hawai‘i District Office, Kona Baseyard, DAGS Job No. 61-10-0634
This project achieved a LEED Gold rating during this past fiscal year. The construction contract award amount was \$4,073,368.
2. DAGS Hawai‘i District Office, Hilo Baseyard, DAGS Job No. 61-10-0633
This project opened bids for construction on April 26, 2012, and a construction contract award was made on May 11, 2012 for \$5,189,350. The project was delayed due to pending approvals from the State Historic Preservation Division which has since been approved. Construction started in September 2013 and the anticipated construction contract completion is in the first half of 2015. The goal is to achieve a LEED Silver rating.
3. ‘Aiea Public Library – Replacement Facility, DAGS Job No. 12-36-6512
This project achieved a LEED Gold rating during this past fiscal year. The construction contract award amount was \$8,722,544. Construction started in November 2012 and the construction contract project acceptance was in July 2014.
4. Kamāmalu Building Renovation DAGS Job No. 12-10-0464
The project includes renovation of the building interior and refurbishment of exterior. Bids were opened on May 15, 2014 and the construction contract award is pending the outcome of a bid protest. The pre-bid construction estimated cost was approximately \$24 million. The goal is to achieve a LEED Silver rating.
5. New Nānākuli Public Library, DAGS Job No. 12-36-6513

Bids were opened on June 19, 2014 and the construction contract award is pending the outcome of a bid protest. The pre-bid construction estimate was approximately \$14.3 million. The goal is to achieve a LEED Silver rating.

6. Waimano Ridge, Improvements to Buildings and Site, DAGS Job No. 12-20-2693
This project is to renovate existing buildings at Waimano Ridge for office space that must relocate out of the AAFES building. Bids were opened on June 20, 2014 and a construction contract was awarded to Watt's Construction for \$15,151,000. The goal is to achieve a LEED Silver rating.
7. Kaua'i Community Correctional Center, New Segregation Housing, DAGS Job No. 14-27-5638
This project is currently in the scope assessment phase and we will be considering a LEED Silver rating as a goal, to the extent it is possible. The current anticipated construction cost for this project is approximately \$1,665,000.
8. The following projects have achieved a LEED rating:
 - a. New Kohala Public Library, LEED Gold
 - b. Keaukaha Military Reservation, Joint Military Center, Phase 1, LEED Silver
 - c. New Mānoa Public Library, LEED Gold

STRATEGY:

The previously described projects are part of developing a long term strategy. For the immediate strategy, the Division of Public Works will implement projects in accordance with Act 96, SLH 2006 "to the extent possible."

The DAGS-PWD general strategy in defining and applying "to the extent possible" is to take the following steps:

- 1st level: Look for and implement sustainable design practices that PWD does already; thus, no impact on operation/function and cost.
- 2nd level: Look for and implement sustainable design practices that PWD may not have normally done, but can do without negative impact to cost and to operation/function of the facility.
- 3rd level: Look for and possibly implement sustainable design practices that PWD may not currently do that are not very costly and improve operation/function of the facility. Associated costs, benefits, budget and maybe even schedule will start to become factors in deciding whether to implement.
- 4th level: Look for and possibly implement requirements that PWD may not currently do; how will impact cost and will improve operation/function of the facility. Associated costs, benefits, budget and schedule will be factors in deciding whether to implement.

Strategy also includes knowing what to omit:

PWD should not implement sustainable design practices and elements that do not offer any real value. PWD does not want to implement sustainable design requirements to get LEED points just

to achieve a rating that does not provide a real value; regardless, if the project budget would allow it.

As PWD gains the experience and knowledge from the projects that will occur over the year, PWD intends to develop a LEED or generically-stated, Sustainable Design and Commissioning application guideline; along with programmatic support for PWD and possibly other State agencies.

DBEDT: The State was recognized for the third consecutive year by the Energy Services Coalition (ESC), a national organization supporting performance contracting, with ESC's Race to the Top Award, as first in the nation for per capita investment in performance contracting. DBEDT accepted the award on behalf of the State at the ESC's annual conference.

In 2014, Hawai'i received the honor of placing 9th in LEED project square footage per capita amongst all states. The USGBC Hawai'i Chapter and the Governor accepted the award from the US Green Building Council.

DBEDT has been active in offering Leadership in Energy and Environmental Design (LEED) training and technical assistance for LEED projects to other state agencies, promoting green buildings, providing statewide training to building and private sector design professionals on the updated building code, and supporting the adoption of energy efficient building codes. DBEDT is a member of the State Building Codes Council that meets monthly at DAGS' Comptroller's Office. DBEDT leads the Energy Subcommittee of the SBCC and is updating the Energy Code to meet the 2015 IECC and is also developing a Tropical Energy Code.

On May 7, 2014, DBEDT co-sponsored the 14th Annual Build and Buy Green Conf. and Expo at the Sullivan Conference Center, at the new state-of-the art LEED Gold certified Cancer Research facility. This annual event brought together nationally acclaimed keynote speakers and local experts in the fields of green building and communities, affordable housing, design, engineering, construction and development. Topics covered emerging and critical global climate change and net zero energy issues and related new technologies, tools and applications. Over 20 dynamic professionals and local experts presented to over 150 attendees. This year's featured speakers included: Ralph DiNola, New Buildings Institute Executive Director; Robert Perkinson, Associate Professor, University of Hawai'i at Mānoa – American Studies Dept.; Royce Jones, Hawai'i/Pacific Regional Manager, Esri; and Asia Yearly, Hawai'i Clean Energy & Transportation Lead, U.S.E.P.A.

On behalf of the State of Hawai'i, DBEDT renewed its membership with the US Green Building Council (USGBC) and serves on the USGBC Hawai'i Chapter's Education and Green Schools Committees.

DBEDT continues to cosponsor a variety of LEED-related training sessions, from one-hour brown bag seminars at the American Institute of Architects (AIA)-Honolulu to full-day workshops co-sponsored by the USGBC Hawai'i Chapter on LEED Green Building Design & Construction and LEED Green Building Operations & Maintenance.

DBEDT has helped coordinate and co-sponsor LEED workshops to prepare state personnel and others to take the USGBC's, and other accredited professional examinations and become LEED Green Associates, Green Classroom Professionals, and LEED Accredited Professionals

In addition, DBEDT staff participated in monthly or quarterly meetings of the AIA-Honolulu's Committee on the Environment, the Urban Land Institute's Sustainability Committee, and the General Contractors' Association of Hawai'i's Sustainable Construction and Renewable Energy Committee. Through participation in these committees and networks, DBEDT is able to leverage developing additional LEED and green building related educational opportunities for both public and private sector participants, to raise the bar in educating project managers and consultants as well as building owners, managers, and facilities managers in the value of going green in new and existing facilities in the State of Hawai'i.

DBEDT sends out notices and incentives to the various Lead By Example (LBE) Working Groups to invite them to attend training and education opportunities such as for LEED, ENERGY STAR®, Build and Buy Green, and other LBE-related meetings.

DHS: The Department of Human Services (DHS) will continue to coordinate all building and facility projects with the Department of Accounting and General Services (DAGS) to ensure that all construction and repairs and alterations projects are in compliance with the applicable standards and guidelines.

DLIR: The Department of Labor and Industrial Relations (DLIR) does not own or manage any buildings. The majority of DLIR personnel are housed in building facilities constructed and managed by the Department of Accounting and General Services (DAGS). The remaining DLIR personnel are located in privately-owned buildings of which the DAGS Leasing branch secures all rental lease agreements. DLIR does not have any plans to design or construct any new buildings or facilities at this time.

DLNR: DLNR's facility portfolio continues to be limited with most owned buildings composed of base yards, harbor facilities and park restrooms. The department incorporates energy saving measures into all of its facilities as appropriate to include: solar water heaters, natural ventilation and lighting, use of energy efficient lights and water savings with waterless or low flush toilets and urinals. DLNR continues to incorporate energy savings best practices into the design of projects. This includes using recycled asphalt and concrete pavement into backfill material. The department evaluates the feasibility of implementing energy conservation measures when CIP (capital improvement projects) are designed. DLNR leadership and staff continue to learn about and research energy efficient and environmentally-sound design and when appropriate incorporates these concepts into building and facility design and renovations.

DLNR continues to coordinate with the Dept. of Business, Economic Development and Tourist (DBEDT) to collaborate on energy efficiency and is a member of DBEDT's *Lead by Example Leadership Group*. The agency continues to work with this group on methods to implement energy savings across assets around the state. Appropriate initiatives and guidelines are incorporated into DLNR standards.

DOD: The Hawai'i Army National Guard follows federal military construction mandates, key energy directives include:

- EPA05
- Executive Order 13423
- EISA07
- Executive Order 13514

All new MILCON building construction to meet or exceed LEED Silver standards.

Local State of Hawai'i, Dept of Defense guidance, the Adjutant General's initiative (dated 13JULY2012):

- Reduce departments' energy consumption by 5% every year and 25% by 2017.

DOE: Pu'u Kukui Elementary School achieved LEED Gold certification in Spring 2014.

All other building projects were designed to a LEED Silver equivalent level but did not seek formal certification (i.e. Waipahu ES Eight Classroom Building, Waimalu ES Library Expansion, etc...)

Under construction is Kapolei II Elementary School which is seeking LEED Silver certification (estimated completion May 2015).

In FY2014 DOE initiated 7 new building projects, and 1 new school (East Kapolei Middle School) that will be seeking Hawai'i CHPS (HI-CHPS) Verified status (equivalent or better than LEED Silver).

DOH: The DOH is not constructing any new buildings; however, any renovations will incorporate these standards whenever possible.

DOT: The Department of Transportation (DOT) requires design consultants to comply with ACT 96, SLH 2006 and ensures that all new design work meet LEED silver certification as reasonable.

FTZ: The FTZ has utilized the assistance of a professional building design architect in its design and pending construction of an expansion of its office facilities within the Pier 2 warehouse. Where possible and as required by Federal, State, or County codes, the most efficient electrical and building systems – from lighting systems and air conditioning to ventilation ducts and fire systems – have been proposed for installation.

Additionally, the Pier 2 FTZ facility is not an approved emergency shelter.

HHFDC: HHFDC has two primary functions: 1.) Increasing the pool of affordable housing through the development of new high rise and townhouse projects or rehabilitation of existing housing projects and 2.) Maintaining those already in the marketplace. This is all being done with the expected outcome of supplying the most sustainable product available to our clients, both residential and commercial.

The Development Branch (DB), during the initial processing of new and rehab projects, sets forth guidelines to insure that all construction is meeting the Governor's Administrative Directive No. 06-01 to build the most efficient and sustainable project for the years to come in accordance with LEED standards. Presently there are 445 Units in the development stage.

The Asset Management Team (AMT) administers to nine (9) affordable multi-family housing complexes located on three Hawai'ian Islands (O'ahu, Maui and the Big Island of Hawai'i). They are a mix of apartment types ranging from twenty nine (29) story high rise apartment buildings down to two (2) story walk-up townhouse apartment buildings. Their apartment sizes range from studios to one (1), two (2) & three (3) bedrooms and they range in age from fifteen

plus (15+) to thirty plus (30+) years old. The endeavor is to keep these One thousand, Four hundred (1,400) Units as fully occupied as possible thus keeping the per-unit common utilities expenses as low as possible. Presently the overall occupancy rate is 97+%.

HHSC:

- O‘ahu Region - For all new construction, the O‘ahu Region of HHSC will assess the cost of LEED building criteria. If the cost for LEED design exceeds the budget of the project, then the project will incorporate as many energy conservation measures as possible. For long range planning, the O‘ahu Region will try to include LEED design costs whenever possible

- Maui Region - For projects initiated in FY 2014 members of the project team were made aware of Environmental Design Standards to assess and comply wherever possible on building design guidelines approved by the State of Hawai‘i. Energy efficient measures were:
 1. Use of low flow fixtures
 2. Energy efficient lights
 3. Use of green materials where possible
 4. Energy efficient AC
 5. Energy efficient appliances

- East Hawai‘i Region - For all new construction Hilo Medical Center (“HMC”) will assess the cost of LEED building criteria. If the cost of LEED building design exceeds the budget of the project, the project will incorporate as many energy conservation measures (ECMs) as possible. For long range planning, HMC will include LEED design costs whenever possible.

HPHA: Agency project engineers ask design consultants to include LEED design principles in all work products. New staff has been hired who are familiar with the LEED Certification or who are LEED-accredited. The HPHA is in progress with its Green Physical Needs Assessment (GPNA) contract to investigate all projects in order to plan which energy elements can be added to each to maximize efficiency and lower energy costs.

HSPLS: The Hawai‘i State Public Library System received LEED Gold ratings for both North Kohala and Mānoa Public Libraries. The new Aiea Public Library just opened to the public on July 19, 2014 and was just awarded LEED Gold rating as well. The new Nānākuli Public Library just opened construction bids last month and its goal is to achieve at least a LEED Silver rating.

PSD: The Department of Public Safety (PSD) relies on DAGS-Division of Public Works to handle the contract administrative actions of our numerous capital improvement projects (CIP) and Research & Maintenance (R&M) projects. Typically, they are designated by the Legislature to being the expending agency for our projects.

Their technical services staff are chiefly responsible for all projects handled by DAGS-DPW to comply fully with LEED Silver as well applicable national, state and county standards mandated by statute, revised ordinance and/or best practices.

Accordingly, the department shall make it a practice to ensure that, as part of final inspection/project acceptance/contract closeout a segment of the Punch List shall include an evaluation of the project’s compliance. Items found in non-compliance will need to be corrected before final payment of the project’s hold back is made and the contract closed.

UH:

- UHWO – No new plans.
- UH Hilo – College of Pharmacy currently planned and designed with goal for LEED Silver.
- HawCC – West Hawai'i new campus development Phases 1A and 1B designed with goal for LEED Platinum. Construction started in October 2013, ECD June 2015.
- HawCC – Hale Aloha (3383) under construction with goal for LEED Silver. Construction and certification are expected to be completed during FY2015.
- UH Maui College (UHMC) - New Science Building “Ike’ Le’a” achieved LEED gold rating. Building opened in 2013.
- Windward CC – Library and Learning Center facility completed and LEED Silver certification received.
- Honolulu Community College - Advanced Technology Training Center currently under design with goal for LEED Silver.
- Kapi’olani CC - Culinary Institute of the Pacific facilities at the former Cannon Club site along Diamond Head currently under design with the goal of LEED Silver.
- Leeward CC: dedication for the Education Building (Ka `Imi `Ike) occurred August 2014 with full occupancy expected during the Fall 2014 semester...a LEED Silver certification is expected.

Act 96 SLH 2006: Buildings and Facilities

- (2) Incorporate energy-efficiency measures to prevent heat gain in residential facilities up to three stories in height to provide R-19 or equivalent on roofs, R-11 or equivalent in walls, and high-performance windows to minimize heat gain and, if air conditioned, minimize cool air loss. R-value is the constant time rate resistance to heat flow through a unit area of a body induced by a unit temperature difference between the surfaces. R-values measure the thermal resistance of building envelope components such as roof and walls. The higher the R-value, the greater the resistance to heat flow. Where possible, buildings shall be oriented to maximize natural ventilation and day-lighting without heat gain and to optimize solar for water heating. This provision shall apply to new residential facilities built using any portion of state funds or located on state lands.

This section does not apply to the following agencies: AG, B&F, DAGS, DCCA, DHRD, DLNR, DLIR, DOA, DOE, DOH, DOT-Airports, DOT-Harbors, DOT-Highway, DOTAX, FTZ, HCDA, HSPLS and NELHA.

DBEDT: While DBEDT does not design, construct or operate any facilities, DBEDT continues to provide technical assistance to State of Hawai'i agencies as requested.

DHS: As applicable, DHS will continue to coordinate these activities with DAGS to effect energy-efficient measures.

DOD: DOD will be incorporating ASHRAE 90.1, ASHRAE 189.1 and IECC standards.

Educating design personnel and A&E teams to include heat resistant building envelope systems to roof repair projects.

FY14 Construction: Currently, completed/in construction project for building roof repair Bldg 117 High Bay, Kalaeloa, Bldg 621 Building Renovation, Hilo. MILCON new construction of Bldg 029 Kalaeloa, LEED design guidance.

FY14, Completed Design: Troop Command Roof Replacement, Pearl City.

HHFDC: HHFDC's DB requires that all projects incorporate energy efficiency measures that provide insulation values of R-19 on the roofs and R-11 in the walls along with high-performance windows. Additionally, they require developers to orient their buildings to maximize ventilation and solar roof exposure.

HHFDC's AMT is continuing to replace all kitchen appliances (ranges, refrigerators, disposals, etc.) room air conditioners and ceiling mounted circulating fans with "ENERGY STAR" rated items or their equivalent. This positive initiative combined with a positive preventive maintenance program and a good corrective action plan has showed that affordable housing is not only in demand, but desirable. Throughout the portfolio of apartments the average vacancy rate is less than three percent (3.0%). All of HHFDC's contracted vendor washers and dryers are all "ENERGY STAR" certified.

As major evolutions of rehabilitations are completed HHFDC insure that wherever possible the insulation value is increased to the R-11/R-19 values. Another factor especially in high rise commercial spaces is the renewal/addition of solar reflective window tinting.

HHSC:

- O'ahu Region - When any renovations to existing residential facilities are planned, HHSC will incorporate energy efficiency measures to prevent heat gain whenever possible.
- Maui Region - Projects were initiated that included work to prevent heat gain in FY2010 and continued through and including FY2014 and is utilizing energy efficient measures in all projects.
- East Hawai'i Region - When renovations to existing facilities are planned, HMC will incorporate energy efficiency measures to prevent heat gain, where applicable.

HPHA: Currently, the HPHA has a consultant contracted to provide an agency-wide green assessment and report, or Green Physical Needs Assessment (GPNA) and energy audit as required by the Department of Housing and Urban Development (HUD). The scope includes scoping water and sewer lines to assess condition, electronic drawings, site surveys, building assessments, etc., and recommendations for potential energy-savings and environmental strategies for its existing projects statewide. Preliminary reports and Executive Summaries from the assessment and study are expected in October 2013. The full report including cost estimates, photo documentation, and prioritization of need for capital improvements is expected in the spring of 2014. The HPHA will use these reports to schedule a plan of action for the next five

years. Current consultants are including energy-efficiency measures in work-product as much as practicable.

PSD: PSD continues to work with DAGS-DPW as they make continual changes to their general specifications that are, in turn, shared with the design community to ensure conformance of various roofing (and, wall systems) materials with R-Values called for by code, statute, revised ordinance, administrative rules and/or “best practice”.

PSD intends to meet, not less than twice annually, with DAGS’ technical services office to review the technical specifications to ascertain what changes, if any, may be applicable.

UH:

- UHWO – No resident halls.
- UH Hilo – Existing resident halls are not air-conditioned and designed to take advantage of natural ventilation.
- UHMC presently has no residential facilities that are three stories in height

Act 96 SLH 2006: Buildings and Facilities

(3) Install solar water heating systems where it is cost-effective, based on a comparative analysis to determine the cost-benefit of using a conventional water heating system or a solar water heating system. The analysis shall be based on the projected life cycle costs to purchase and operate the water heating system. If the life cycle analysis is positive, the facility shall incorporate solar water heating. If water heating entirely by solar is not cost-effective, the analysis shall evaluate the life cycle, cost-benefit of solar water heating for preheating water. If a multi-story building is centrally air conditioned, heat recovery shall be employed as the primary water heating system. Single family residential clients of the Department of Hawai‘ian Home Lands and any agency or program that can take advantage of utility rebates shall be exempted from the requirements of this paragraph so they may continue to qualify for utility rebates for solar water heating.

This section does not apply to the following agencies: AG, B&F, DAGS, DHRD, DLIR, DOA, DOH, DOTAX, DCCA, DOE, FTZ, HCDA, HSPLS, and NELHA.

DBEDT: While DBEDT does not design, construct or operate any facilities, DBEDT continues to provide technical assistance to State of Hawai‘i agencies.

DHS: As applicable, DHS will continue to coordinate these activities with DAGS to maximize energy efficiency and cost effectiveness.

DLNR: DLNR’s facility portfolio is limited and the agency incorporates energy saving concepts into all of its facilities as appropriate.

DOD: All new construction projects have LCC done to verify if/if not solar water heating systems will payback.

Existing water heaters, as they are replaced, LCC is done for solar water heating alternative. Due to daily staffing, many armory buildings do not have enough usage to payback.

FY14, completed/in construction:

- 1) Regional Training Institute, Waimānalo. Installing solar water heating system, eight panels and two 120 gal tanks.
- 2) Hanapēpē Armory. Four panel and two 120 gal tanks.

Planning:

- 1) Pu‘unēnē Armory. Four panel and two 120 gal tanks.
- 2) AASF#2, Hilo. HVAC heat recovery system.

DOT: The DOT performs life cycle cost analysis when considering water heating systems. From the Highways division, the Kaua‘i Highway district office installed and on-demand propane water heating system, while the Maui Highway district base yard installed solar water heating. No heating systems were installed at Airports and Harbors divisions.

HHFDC: HHFDC’s DB requires that all projects incorporate the use of solar hot water heating systems, to the extent possible, in their plan of action, either entirely or partially solar.

HHFDC’s AMT is continuing to replace solar water heating systems on the rooftops at La`ilani Apartments in Kona. Thus far HHFDC have completed the replacement of eighty three (83) systems as of 06/2013. HHFDC met the annual goal projection of installing twenty four (24) new systems during FY 2014. As additional funding becomes available more systems will be contracted out.

Plans continue for the future retrofitting of the remaining four hundred eighty (480) other townhouse apartments with solar water heating systems.

During FY 2014 at the Pohulani Elderly project, HHFDC set two items in motion. 1.) The therapeutic swimming pool has had its hot water heat pump replaced and relocated to improve overall operational efficiency. 2.) Job specifications are being developed for the replacement of both the commercial air conditioning (HVAC) system and the residential hot water heating systems at the Pohulani Elderly project. A hot water heat recovery preheating system will be incorporated within the two systems. Solar heating systems were explored in both projects, but deemed not practical or economical.

HHSC:

- O‘ahu Region - HHSC shall evaluate the benefit of solar water heating for their facilities whenever improvements are planned or funded.
- Maui region - No solar water heating systems were installed in FY 2014. MMMC initiated an energy study will be completed in September 2014 and will address a plan for energy conservation measures for MMMC.
- East Hawai‘i Region - When planning replacement projects that would fall under the criteria described above, HMC will install solar water heating if it is cost effective.

HPHA: Design consultants are including solar water heating systems with gas-powered backups where cost-effective, gas-fired tankless hot water systems as back-ups to the solar hot water systems or as the primary source for hot water as the energy cost benefit justifies

PSD: PSD and DAGS have recently selected a retro-commission consultant to provide energy assessment of the following facilities including the Hawai‘i, Maui, Kaua‘i and Women’s CCC and, additionally, the Kulani and Waiawa CF. These assessments shall provide the necessary scope, schedule, budget and priority of implementation actions appropriate for these facilities to implement over the next three biennium cycles. PSD intends to implement both a short term plan and a long term plan to address the issue of hot water being heated by solar.

Short term, PSD intends to seek adequate legislative funding to implement the recommendations of the aforementioned energy assessments. However, PSD’s long term plan is to replace existing facilities, with the exception of the Halawa Medium Security facility. PSD will develop facilities utilizing an optimized energy savings paradigm.

UH:

- Honolulu CC- Solar water heating being installed at Cafeteria and Cosmetology with energy savings performance contract with completion during FY 2015.
- Leeward CC: a solar water heating system has been installed (Summer 2014) in the Campus Center food service kitchen areas as part of an energy savings performance contract.
- Kaua‘i CC – Completed installation of solar water heating system for the demonstration kitchen renovation

Act 96 SLH 2006: Buildings and Facilities

(4) Implement water and energy efficiency practices in operations to reduce waste and increase conservation.

This section does not apply to the following agencies: B&F, DOA, DOTAX

AG: All departmental staff has been provided tips on energy-efficient practices and information on the benefits of energy efficiency. Reminders of the benefits of energy-efficient practices are sent out several times a year. With the assistance of DAGS, signs have been posted to remind staff to turn off computers, lights, and other equipment when exiting. Water leaks are to be reported to the Administrative Services Office immediately, including sprinkler systems and outdoor faucets.

DAGS: As funding has become available, the department has initiated various energy conservation/efficiency projects for DAGS facilities, Statewide. The projects are in various stages of design and construction. These projects include: the replacement of aging air conditioning and elevator equipment; retrofitting with energy-efficient electronic ballasts and super T-8 lamps; delamping; the installation of protective tinting on building windows to reduce heat gain; the installation of low-flow plumbing fixtures; the installation of electric hand dryers; and installation of photovoltaic (PV) systems.

DAGS-PWD is currently working on the following photovoltaic system projects to lower energy bills:

1. Central Services Division, New Photovoltaic System, DAGS Job No. 52-10-0642
This project has been completed and a net metering agreement has been executed with HECO. The system has been fully operational since February 2012 and has

reduced our electrical consumption by 47% (20,800 kWh per month) and our cost by 42% (\$6,000 per month).

2. Ke'elikōlani Building, Install Photovoltaic System and Replace Upper Roof, DAGS Job No. 52-10-0659
Bids were opened on June 12, 2014 and a construction contract award is pending.
3. Queen Lili'uokalani Building, Install Photovoltaic System and Reroof, DAGS Job No. 52-10-0658
This project bid opened on August 9, 2012. The construction contract was awarded to Elite Pacific Construction, Inc. for \$1,770,000. Construction started in December 2012 and was completed in December 2013.
4. Makai Parking Garage (Lot A), DAGS Job No. 22-10-0679
This project bid opened on May 3, 2012, and a construction contract award was made on June 4, 2012, for \$461,200 and construction was completed in August 2013.
5. Another innovative use of PV panels in architecture and art is the No. 1 Capitol District Building, Courtyard Revitalization and Other Improvements, DAGS Job No. 22-10-0613.
This project is completed and an innovative use of PV cells incorporated into a glass art canopy was included. This is a beautiful example of artistic integration of PV into building materials, and it will be an educational exhibit for all museum visitors.

In FY 2011, an Invitation for Proposals solicitation for the DAGS Buildings, Statewide, ESPC project, which includes 32 facilities on 5 islands, was issued. This ESPC project is anticipated to provide a minimum 20% reduction in utility costs of the baseline 2010 usage and have guaranteed savings over a 20 year period. The project is in the process of being financed and to begin construction by the end of 2013. Included in this project is the installation of PV systems on the following buildings: Hilo SOB, North Kohala Building C, Waimea Civic Center, Kaua'i DAGS Administration and Maintenance Buildings, Lihue Plant Industry Building, Lihue Vector Control Building, Maui DAGS Building, Wailuku SOB, Kaunakakai Civic Center, Kakuhihewa SOB, and Waipahu Civic Center. The anticipated savings for the PV is estimated to be \$304,000 per year.

In addition to DAGS facilities, DAGS-Central Services Division (CSD) and DAGS-PWD staff have worked with the Hawai'i State Public Library System (HSPLS) in implementing energy efficiency practices. The status of projects being accomplished by DAGS for the HSPLS is:

1. Completed window tinting projects for certain libraries statewide;
2. Constructing or completed construction of photovoltaic systems on the following Public Libraries: Waimea and Hanapēpē on Kaua'i; Wai'anae and 'Aina Haina on O'ahu; Kahului on Maui and Kailua-Kona on Hawai'i Island.
3. Completing retro-commissioning studies at libraries statewide.

DAGS, on behalf of the Department of Public Safety (PSD), has initiated an Energy Savings Performance Contracting (ESPC) project for various PSD facilities on O'ahu (Halawa Medium Security Correctional Facility; Halawa High Security Correctional Facility; O'ahu Community Correctional Center; and the Laumaka Work Furlough Center)

DAGS on behalf of the Department of Health (DOH) is currently doing some minor energy savings projects.

DAGS-CSD notes the following water and energy efficiency practices are currently being implemented for water Conservation: As part of the ESPC project with NORESKO LLC, WeatherTRAX, a satellite-based irrigation control system, has been installed at 10 major state office buildings located in the downtown Honolulu, civic center area. The system monitors weather conditions and shuts down landscape irrigation systems when there is sufficient rain. The system also monitors the operation of the irrigation systems and provides reports related to water consumption, leaks, and other malfunctions as may occur in the system.

Kakuihewa SOB and the Kapolei Library are scheduled to use R-1 recycled water for landscape irrigation, pending Board of Water Supply action.

DBEDT: DBEDT initiated work under an EPA Pollution Prevention Grant awarded in 2013-2014 to hire paid interns to work on the Hawai'i Green Business Program and the Lead By Example Resource Efficiency Program. These programs seek to drive efficient and green operations into some of the largest businesses and government agencies across the hotel/resort, food service/restaurant, office/retail, and government sectors. To date 94 businesses and government agencies have participated in the program. Four interns were hired to expand the program and double the number of participants during the grant period ending September 2015. The interns' work has included energy efficiency, water conservation, and resource recovery while working at DBEDT, DOH, and the City and County of Honolulu Board of Water Supply. These interns have helped work with an additional 13 businesses and government agencies which were recognized in a July 2014 ceremony in the Governor's Chambers.

DBEDT also submitted and was awarded a follow-up grant to the EPA Pollution Prevention Grant in Spring (March)/Summer (June) 2013 for continuation and expansion of our work, via a Hawai'i Growing Green Interns Pollution Prevention Program Proposal to the US EPA Region IX. This grant will allow hiring of 2-4 additional interns and add 4 LBE entities over a two year project period.

DBEDT participated in the organization of two Green Classroom Professional Certificate (GCPC) Workshops held in Nov. 2012 and April 2013 with a focus on conducting energy, water, recycling, and green cleaning assessments using a green classroom toolkit. As a result, the following schools conducted assessments: Kāhala Elementary, Waikīkī Elementary, Roosevelt High School, 'Iolani, Mid-Pacific Institute, Soto Academy, Waipahu High School, and McKinley High School.

DCCA: Continuation of conversation efforts -- monitoring of landscape watering schedule, lighting sensors and encourage conservation measures by staff, e.g., ensured that lights are turned off in conference rooms and hallways when not in use; monthly review of air-conditioning usage; work cooperatively with DAGS in instituting new or maintaining energy conservation efforts, e.g., desktop power-management software for computers and adjustment of lighting timers to the changing seasons.

In addition, the department is continuing its efforts in leveraging virtual server technology and consolidated the number of servers required, which has the added benefit of lowering monthly power and cooling costs as compared to the use of numerous physical servers.

The King Kalākaua Building has been a recipient of the Environmental Protection Agency's (EPA) ENERGY STAR® Designation for multiple years.

DHRD: The department continues to encourage all employees to implement energy conservation practices. Examples include turning off hallway and elevator lobby area lights and office equipment (copier machines, computers and printers rather than leaving the equipment on sleep mode) at the end of the day.

DHS: DHS continues to issue water and energy conservation procedures for buildings and offices, in coordination with procedures issued by DAGS.

DLIR: DLIR continues to encourage employees to practice energy savings conservation practices. We have encouraged employees to attend the energy conservation informational sessions presented in the Lead by Example, on July 23, 2014 at the Ke'elikōlani Building.

In addition we are participating in the 2014 Battle of the Buildings which is a competition between state buildings on who can conserve the most energy.

DLIR has worked with DAGS and has implemented the following water and energy savings measures:

- Replace old toilet fixtures with new water saving fixtures
- Installation of sensor-controlled restroom plumbing fixtures
- Replace light switches with motion sensors
- Lighting retrofit to energy efficient fluorescent lamps
- Window tinting to lower office temperature from sunlight; resulting in less consumption of a/c
- Air Conditioning: Installation of new a/c units with temperature controlled switches for energy savings
- Purchases of ENERGY STAR® efficient equipment

DLNR: Low-flow fixtures to replace older, more water-intensive fixtures during renovations. Some remotely-located restrooms utilize composting toilets. Waterless urinals have been installed at some small boat harbors. Automatic shut-off light switches have been installed in many buildings and staff are encouraged to shut down computers, copiers and other electric and electronic equipment at the end of each work day. Natural ventilation and lighting are used in many comfort stations/restrooms. The Division of States Parks has converted to energy efficient fixtures and light bulbs at its Sand Island and Ruger baseyards with similar work pending at Maleakahana. At Wai'anapanapa SP on Maui water heaters are on timers instead of being on 24/7. On Kaua'i at the Wailua Marina there was an attempt to replace conventional fixtures and bulbs with energy efficient devices, but they were repeatedly stolen, so as a temporary measure they will remain standard incandescent lighting. The DLNR intends to replace these lighting fixtures with ones in which the bulbs are not easily accessible.

DOD: Building Energy Monitor program established in 2008. Staff to report leaks ASAP. Several Water Efficient Landscape design/surveys completed. RTI (Waimanālo) and Building 1898 (Kalaeloa). Reviewing water efficient devices such as urinals, toilets, vanities, and showers.

DOE: In January 2014, Op Terra Energy Solutions (formerly Chevron Energy Solutions) was awarded the Energy Efficiency and Sustainability Master Plan RFP. DOE is rebranding this program “Ka Hei.” Under the Ka Hei Program, Op Terra will conduct whole school audits beginning 2015 to determine energy and water efficiencies for each DOE school. Based on these audits, DOE will determine the feasibility to fund these energy and water efficiency projects, either through the Ka Hei program or using bond funds.
<http://www.Hawai‘ipublicschools.org/ConnectWithUs/Organization/SchoolFacilities/Pages/Ka-Hei.aspx>

DOH: The DOH continues to limit air conditioning operations in its buildings to only core work hours. The DOH continues to limit overhead lighting operation in its buildings to only core work hours. Desk lamps must be used outside of these hours. The DOH encourages employees to use the stairs instead of the elevators. This health saving suggestion also saves energy.

DOT: To reduce waste and increase conservation, the DOT implemented the following:

Water efficiency:

- Check for and fix leaks as soon as possible.
- Install low-flow toilets, low-flow shower heads and faucet aerators as practical.
- Install timers or require staff to conduct irrigation and watering of plants during early morning or evenings to reduce water lost to evaporation. Adjust watering time down to the minimum required to keep green growth on landscape areas.
- Xeriscape landscaping when possible.
- Filter water for recycling in the car wash system at the Consolidated Rental Car Facility (ConRac) at Kahului Airport (OGG).

Energy efficiency:

- Install timers onto HVAC and/or motion detectors onto lighting systems and other equipment facilities as appropriate.
- Install tinting to windows and glass doors as appropriate.
- Monitor lighting levels and use natural window/skylight lighting when sufficient.
- Programmed the replacement of computers with ENERGY STAR® compliant equipment.
- Install and/or replace highway and other outdoor lighting as required in Act 287, SLH 2012.
- Install energy efficient traffic signal lamps in new installations or when traffic signals are modified.
- Encourage employees to be energy efficient by turning off lights, computers and equipment when not in use.
- Discourage the use of personal plug in equipment such as micro refrigerators and heaters.
- Installed photovoltaic systems on base yards in Kaua‘i, Hawai‘i, Maui, Moloka‘i, Keanae.
- Replaced interior lighting with LED at the Kaua‘i District office.

FTZ: The FTZ has reduced the number of days and time its lawn irrigation system runs down to three days a week for a half hour per zone. The FTZ also turns off the watering system when periods of rain are expected to reduce water use.

The FTZ proposes to seek professional design consultation assistance to install a photovoltaic system on the roof and/or parking lot of the Pier 2 facility. This will achieve two immediate goals: 1) to offset current energy costs, and 2) to reduce the energy and environmental footprint of the FTZ facility

HCDA: The department installed a surfactant injection system at the Kaka‘ako Waterfront and Makai Gateway parks that should result in up to a 60% savings in water consumption.

HHFDC: HHFDC’s DB continues to encourage all developers to show their project is not wasteful in their use of water and energy during the normal operation perimeters.

HHFDC’s AMT, as will be noted later in this report, since FY 2008 HHFDC has been monitoring all electrical usage paid for the nine (9) rental housing projects under our control. As you will see we continue to make strides in lowering our overall usage.

Also, several years ago, HHFDC began, independently, compiling billing data associated with the usage of natural gas and water/sewer. HHFDC has been taking steps to reduce usage numbers in both categories.

One plan concerning water/sewer usage was put into action during FY 2013. HHFDC are continuing to install water saving faucet aerators to reduce the flow of water in kitchen and bathroom sinks along with the replacement toilet tank flushing flappers. Replacement costs for both are cheaper than the cost of the continuously leaking water.

HHFDC are continuing to work on the Pohulani Elderly building, with the replacement of two (2) old single pass hot water heaters that are constantly re-firing to maintain the hot water temperature in the system, not very efficient. Research has shown that the quick recovery on-demand gas hot water heater would be ineffective and now we are looking for the best alternative.

HHSC: HHSC facilities continue to upgrade lighting to reduce energy consumption whenever possible.

- O‘ahu Region - All of O‘ahu Region water closets have been replaced with low flow water closets.
- In the Maui Region, adjustments were made to the irrigation timing systems, upgraded to energy efficient air conditioning units, installing additional low flow plumbing fixtures and energy efficient lighting systems.
- East Hawai‘i Region - When replacing items that use water (e.g., toilets, shower heads, etc.) and in planning new construction projects, HMC shall incorporate the use of low flow toilets and shower heads where possible. In addition, consideration will be given to the use of non-chemical water treatment devices in cooling towers to help reduce water usage.

HPHA: Agency utilizes low-flow water closets, faucets and showerheads in all modernization projects and is converting all incandescent light fixtures to utilize CFL and requires the use of CFL light bulbs throughout. The HPHA is also replacing utility infrastructure as much as possible in its modernization projects as funding permits.

HSPLS: HSPLS staff is aware of the need to reduce waste and increase conservation of resources whenever practical. HSPLS has installed window tinting, PV systems at 5 public libraries statewide and have completed retro-commissioning for all 51 public libraries.

NELHA: NELHA staff is aware of the need to reduce waste and recycle materials, conserve water resources by using only the minimum amount of water needed and turning off lights and equipment when no longer necessary. All of NELHA's administrative buildings are centrally cooled by a seawater air-conditioning system.

PSD: PSD implemented at the Halawa Correctional Facility laundry an effluent recovery system to recover elevated temperature, disinfected laundry discharge, resulting in a much lower delta to bring it back to the temperature needed to process a second batch of washing using the re-cycled gray water that is disinfected prior to re-use. PSD shall examine the feasibility to implement recovery elevated temperature for the laundries of all other correctional facilities.

UH:

- UHWO – No new plans
- UH Hilo – New construction includes dual flush valves on the toilets (1 gallon for grey water, 3 gallon for brown solids).
 - All the faucets and showers have low flow heads.
 - Existing facilities have been and are continuing to be converted to these same low use devices in campus restrooms, locker rooms and dormitory shower facilities.
 - The campus does not irrigate the landscapes as Hilo's rain forest climate average 140" rain a year. Only new installations are temporarily irrigated until the plants are well established.
 - Toilets have dual flush 1 gal for liquid waste and 3 gal for solid waste. Pre-existing urinals have low volume flush valves 1 gal. Waterless urinals are in Sci and Tech Building. Minimal water urinals (1/8 gal flush) are in the Hawai'ian Language Building.
- UHMC - installed water efficient plumbing fixtures, campus wide as part of its energy performance contract with Johnson Controls Inc in 2012-13. Also, several of UHMC's facilities have waterless urinals and dual flush toilets.
- UHMC - is reviewing the feasibility of installing sub meters for water flow for our central chiller plant to early detect water loss at the cooling towers.
- Windward CC – Installation of water catchment system at our Hale A`o Building.
- Honolulu CC-Completed sub-meter to irrigation system phase 1. Replaced toilets, urinals, and lavatory fixtures with low type valves and moderators.
- Kapi`olani CC - Completed sub-meter to irrigation system. Replaced toilets, urinals, and lavatory fixtures with low flow type valves and moderators. In addition, the campus installed 129.8 kW PV system via PPA agreement.

- The campus continues will continue to implement water conservation and energy efficiency practices in operations when it undertakes R&M projects.
- Leeward CC - in January 2014, completed the renovation of 11 campus restrooms in the GT, BS, LA, and Learning Commons buildings and included the replacement of toilets, urinals, and lavatory fixtures with low flow type valves and moderators; completed the installation of four additional water bottle refilling stations bringing the campus wide total number to eight.

Act 96 SLH 2006: Buildings and Facilities

(5) Incorporate principles of waste minimization and pollution prevention, such as reducing, revising, and recycling as a standard operating practice in programs. This includes programs for waste management in construction and demolition projects, and office paper and packaging recycling programs.

This section does not apply to the following agencies: DOA

AG: All purchasing staff has been advised to first consider recycled materials, especially paper, when reviewing and processing purchase requisitions. AG's offices continue to utilize the recycle bins in the copier rooms, and within each division boxes are provided for recycling paper. Staff has also been trained to save and transmit documents electronically, whenever possible. The department, along with Tax and Labor, hosted a recycling event to dispose of broken furniture and recycling materials at no cost to the State.

B&F: Department participates in e-recycling and recycling of office paper.

DAGS: DAG-CSD currently has a recycling program for white paper and cardboard at 14 state office buildings.

DBEDT: DBEDT promotes the Lead By Example Resource Efficiency Checklist to agencies that are implementing programs to reduce energy, water and waste in their offices and building operations. The program uses checklists which also serve as a tool to guide agencies toward greener office practices, systems and products including waste minimization and pollution prevention methods.

DBEDT facilities in the Capitol District offer paper, newspaper, cardboard, and beverage container recycling.

DCCA: Continuation of efforts related to:

- Paper recycling -- blue recycle bins are used to facilitate paper recycling in the department; recycled paper is picked up weekly by a vendor contracted through DAGS.
- Dissemination of information -- e-waste recycling facilities and events.
- Electronic documents -- whenever practicable, programs took steps towards the generation of electronic documents for posting online in lieu of hardcopy documents; continuation of a successful multi-year scanning project to convert documents to electronic files.

DHRD: The department recycles office paper, cardboard boxes, used printer cartridges, and telephone books.

DHS: DHS continues to implement waste minimization and recycling procedures, consulting with the appropriate agencies such as DAGS and DOH.

DLIR:

- DLIR, Dept of Taxation and the Attorney Generals' Office jointly sponsored and participated in the "Going Green" recycling event on May 30, 2014 at the Ke'elikōlani Building. Examples of acceptable items were old equipment, scrap metal, computers, printers, printer cartridges, and cell phones. All proceeds from the recyclable waste will be deposited to the State Treasury.
- DLIR is striving to make "Going Green" recycling project an annual event.
- Divisions are encouraged to schedule regular recycling of paper products, printer cartridges, etc.
- DLIR will continue to look for ways to reduce waste and recycle wherever possible.

DLNR: Paper recycling is widely practiced throughout DLNR. Obsolete computer and electronic equipment is taken to licensed recycling centers for disposal. Printer cartridges are collected and recycled.

In FY 13, recycled asphalt materials were used at Diamond Head State Monument Improvements and Pu'u 'Ualaka'a State Wayside Road and Parking Improvements projects.

DOD: Executive Order 13514 mandates increased waste diversion and pollution reduction. HIARNG's Integrated Solid Waste Management Plan has been updated. A prior FY03 ISWMP is outdated. Action item implemented: recycle bins and areas are located at major sites. Increased solid waste pickup and reporting contracted with Goodwill. Revised Pollution Prevention plan.

DOE: DOE will begin recycling program on all schools on O'ahu. Contract awarded October 1, 2014. Recycling programs already in place for schools on Kaua'i (including green waste) and Big Island (Kona and Hilo area).

DOH: The DOH continues to promote recycling in all of its offices.

DOT: To minimize and prevent pollution, the DOT when practical implements the following:

- Promote the use of electronic documents.
- Reduce the printing of emails and faxes.
- Program double sided printing on copiers and printers.
- Provide recycling bins for metals, glass, plastic, cardboard and paper.
- Incorporate the use of recycled products and materials in construction projects.

DOTAX: This past year, DOTAX, Dept. of Labor, and Attorney General hosted the Aloha 'Aina recycling event to dispose of scrap metal from non-freon appliances, computers and monitor, printer cartridges, telephone books, broken furniture and other recycling materials at no cost to the State. The recycler, Schnitzer Steel Hawai'i Corp., was involved in this event.

FTZ: The FTZ currently recycles all cardboard, newspaper, phone book, and aluminum, plastic, and glass soft drink containers. Where applicable, the FTZ utilizes vendors that offer recycling services for disposal of similar items for construction and/or maintenance of the facility.

HCDA: The HCDA has incorporated recycling of bottles, cans, plastic and paper within its office. In demolition projects, contractor is encouraged to separate and recycle materials whenever practical. At Kewalo Basin harbor, HCDA has established protocol for spills that pose danger of entering the harbor and stenciled the storm drains.

HHFDC: HHFDC's DB requires that all developers show methods of waste minimization and pollution prevention during all phases of construction.

HHFDC's AMT continues to ask all associates and tenants to help in reducing solid waste going into the dumpsters. HHFDC are continuing to see a reduction of waste overage charges and an increase in recycling participation.

HHSC:

- O'ahu Region - O'ahu Region has been recycling steel materials on a quarterly basis with a recycling firm.
- Maui Region - Waste is minimized by utilizing processes to maximize recyclable materials such as paper, cardboard, green waste, paints, batteries, electronic devices, metals, construction materials and unused medical supplies and surgical equipment using appropriate vendors. Kula Hospital substantially completed a wastewater treatment plant in FY2013 and was fully operational in FY2014. The plant allowed closure of the cesspool serving the Hospital. Kula Hospital received an appropriation of \$1.0 million to close the remaining smaller cesspools that serve other buildings on the site. \$500,000 released and design will be completed in FY2015 and project will go out to bid in FY2015. Release of the remaining \$500,000 pending.
- East Hawai'i Region - HMC implemented the recycling of 1, 2 and 5 plastics in August 2009. Already in place since FY2008 was the recycling of HI-5 bottles and plastics. HMC also recycles its confidential documents through vendor Access Information Management. Steps are being taken to procure future contracts with recycle friendly waste disposal vendors that separate mixed recyclables, according to Hawai'i County standards.

HPHA: The Agency provides a monthly waste paper recycling program for central offices and utilizes electronic files rather than hard-copies for bid packets. The HPHA is also currently researching an electronic file management system or software to file and track documents electronically.

HSPLS: HSPLS through DAGS who administers all construction projects, have included a construction waste management module for all LEED projects. The agency fully participates in recycling of office paper and old files.

NELHA: NELHA staff is required to consider purchases of recycled paper products. Recycle bins for aluminum cans and bottles are available on site for use by NELHA staff and NELHA Tenant staff. NELHA Operations staffs recycles wood, aluminum and steel materials generated from industrial activities related to operating NELHA facilities.

UH:

- UHWO – Campus Services staff recycle products/materials by placing them in a single stream recycling bin that is serviced once a week.
- UH Hilo – The campus actively reuses waste paper for internal non-official communications. UH system has adopted a policy that all communication with student is by email, greatly reducing the paper mail being generated and sent.
- The campus has an active MIXED recycling process, where all types of paper, plastic #1, 2, 5, clean metal cans, glass are all recycled versus taken to the landfill.
- Also the campus has an active beverage redemption program where HI-5 containers are collected and managed by the student clubs and service organizations on campus.
- The University’s practice is to buy recycled goods that meet the EPA’s current guidelines, including reduction in packaging and buying in bulk quantities where practical.
- UH Hilo now does year round e-waste recycling with a local certified vendor.
- HawCC – Campus-wide paper, cardboard and HI-5 recycling program. Ongoing.
- UHMC - has installed recycling centers at several UHMC buildings. UHMC has allowed the County of Maui to construct the County of Maui public recycling center on the UHMC campus to allow the UHMC campus to be in close vicinity to the recycling collection center.
- Windward CC - Currently working on expanding recycling station for materials on campus that can be recycled.
- Kapi’olani CC - Installed a solid waste compactor to reduce construction and solid waste in 2013. The compactor recently went into operation in Spring 2014. Students, in conjunction with campus leadership, are developing a recycling program. The campus also regularly contracts with shredding companies for both privacy and recycling reasons.
- Leeward CC - during Spring 2014, completed the deployment of several indoor and outdoor recycling bin stations throughout the campus; during Spring 2014, held annual campus community Shred Day event to promote proper disposal of sensitive documents and recycling.
- Kaua’i CC – Expand existing campus wide paper, cardboard, and HI recycling program

Act 96 SLH 2006: Buildings and Facilities

- (6) Use life cycle cost-benefit analysis to purchase energy-efficient equipment such as ENERGY STAR® products and use utility rebates where available to reduce purchase and installation costs.

This section does not apply to the following agencies: DOA, NELHA

AG: All staff involved in purchasing equipment have been advised of the ENERGY STAR® program and must document reasons for not purchasing ENERGY STAR®, when available.

B&F: Department purchases ENERGY STAR® compliant equipment where feasible and possible.

DAGS: CSD Custodial and Grounds programs require the purchase of ENERGY STAR® equipment if available.

DBEDT: DBEDT has and continues to advocate for ENERGY STAR® Product Awareness and Procurement, which includes the following activities:

- Providing technical assistance to housing, local government, state and/or federal agency representatives in purchasing ENERGY STAR® products.
- Promoting other training opportunities such as on-line ENERGY STAR® webcasts in areas such as ENERGY STAR® Procurement and Products, and Computer Power Management.

DBEDT also provides technical assistance to support labeling ENERGY STAR® State of Hawai‘i buildings. DBEDT arranges and promotes training in ENERGY STAR® Portfolio Manager, an online tool for comparing building performance with similar buildings nationwide and provides building managers information that helps prioritize investment. To date 21 state facilities have received the ENERGY STAR® certification, which means the building ranks in the top 25% of similar buildings nationwide.

DBEDT tracks the number of rebates taken by State of Hawai‘i agencies for Lead By Example. State agencies have received more than \$8.13 million in efficiency rebates since 1996 from the Hawai‘ian Electric Company (HECO) and its subsidiaries and from Hawai‘i Energy. These rebates combined have resulted in estimated cumulative dollar savings of over \$150 million and electricity savings of 892 million kilowatt-hours. Over the life of the equipment, the savings will be equivalent to approximately 177,000 households’ annual electricity use. In FY14 state agencies received \$776,355 in rebates. The results can be found in Figures 9-12 in the LBE report.

DCCA: DCCA uses life cycle cost-benefit analysis to evaluate computer equipment purchases such as servers and PCs. The department continues its practice of purchasing ENERGY STAR® products for all available computer equipment, and as applicable will purchase ENERGY STAR® products when replacing office equipment.

DHRD: The department uses the State Procurement Office price/vendor lists for procurement of most of its equipment. Multi-functional copiers that are leased and computers that are purchased are ENERGY STAR® products.

DHS: DHS procurement procedures include requirements for purchasing energy-efficient products such as ENERGY STAR®, and as applicable will utilize available utility rebates.

DLIR: The DLIR programs are required to purchase ENERGY STAR® products and will continue to check whether utility rebates are available and can be utilized in the purchase of the products as part of the procurement procedure/policy.

DLNR: DLNR uses life cycle cost-benefit analysis to purchase energy efficient equipment. ENERGY STAR® rated water heaters are replacing less-efficient heaters at Wai‘napanapa State Park on Maui. This project is being conducted simultaneously with the build-out of a new waste

water system under one contract to avoid unnecessary park closures. The Division of Forestry and Wildlife replaced two old copy machines in 2014 with energy efficient copiers.

DOD: Per federal mandates, all equipment is specified ENERGY STAR® rated or energy efficiency equivalent, including appliances and computers.

FY14: Replacing/consolidating refrigerators, all Federal supported staff offices are having fridges replaced with ENERGY STAR® rated units. Staff has been instructed to consolidate fridge requirement to conform to Army Regulation 420-1 allowance.

DOE: DOE encourages all schools to purchase ENERGY STAR® equipment and will obtain rebate for schools for equipment eligible under the Hawai‘i Energy rebate program.

DOH: The DOH only purchases Energy Star® products in its construction projects and applies for rebates whenever available.

DOT: The DOT provides awareness and knowledge of life cycle cost-benefit analysis, ENERGY STAR® technologies and utility rebates when available. By replacing older equipment such as traffic lamps and computers with ENERGY STAR® compliant products the DOT has seen savings and returns on investment.

DOTAX: DOTAX uses life cycle costs to evaluate equipment procurements and will use utility rebates where available to reduce purchase and installation costs.

FTZ: The FTZ only purchases ENERGY STAR® rated computers, printers, and energy efficient peripheral equipment such as data storage, photographic, and scanning devices. Such devices have automatic shut-off features to prevent over-charging. When and where possible and made available, the FTZ would utilize rebates to save the State money.

HCDA: The HCDA has instructed the property manager in projects where HCDA is the general partner to replace light fixtures, air conditioners, stoves and refrigerators with energy efficient fixtures.

HHFDC: HHFDC’s DB requires developers to examine the life cycle cost-benefits of the use of “ENERGY STAR” products and utility rebates.

HHFDC’s AMT is continuing to require that all vendor supplied apartment kitchen appliances (ranges, refrigerators, etc.) and offices equipment be “ENERGY STAR” rated or the best equivalent. All research information indicates that HHFDC should see a reduction in all applicable utility costs (electric, gas & water).

HHSC:

- O‘ahu Region - The O‘ahu Region has incorporated in its procurement process the acquisition of ENERGY STAR® products and other energy saving equipment whenever possible.
- Maui Region – The Maui Region continues to apply and receive rebates from the utility companies and purchasing of ENERGY STAR® products is part of our acquisition processes.
- East Hawai‘i Region - Wherever possible, the purchase of equipment shall include a requirement in the procurement process that the products purchased are ENERGY STAR®

compliant. In addition, all benefits (e.g., utility rebates, etc.) shall be exercised when offered as a part of the purchase program.

HPHA: Agency requires the use of Energy-Star appliances throughout. Where rebates are available, the Agency applies for them. The agency-wide green assessment and report, or Green Physical Needs Assessment (GPNA) and energy audit will include recommendations for potential energy-savings and environmental strategies for our existing projects statewide. The HPHA will use this report to schedule a plan of action for the next five years.

HSPLS: HSPLS works with DAGS in acquiring energy efficient equipment for construction projects including mechanical equipment (i.e. Air conditioning, pumps, etc.), new and replacement air conditioning systems, and ENERGY STAR® equipment where available.

PSD: PSD is working in concert with DAGS that will specify the use of energy efficient equipment to include the use of ENERGY STAR® products and equipment. To the fullest extent possible, the PSD will take full advantage of utility rebates, etc

UH:

- UH Hilo - Continue to work with Hawai'i Energy in their rebate program to purchase energy efficient air-conditioning and lighting through the campuses repairs and maintenance programs. The campus practice is to decommission old inefficient refrigerators, air conditioners, ice makers, dehumidifiers, and replace these products with energy efficient models that meet the ENERGY STAR® criteria.
- UH Hilo is replacing less efficient fluorescent and sodium light fixtures with energy efficient LED fixtures
- Windward CC - Energy efficient equipment are being purchased to replace non-efficient ones. Energy efficient lamps/bulbs with occupancy sensors and installing energy management controls to AC equipment have been installed in our two (2) renovated buildings (New Na'auao and Manaleo).
- UHMC - has an internal procurement policy that requires all UHMC departments to purchase ENERGY STAR® rated products if listed as a rated item in the US DOE ENERGY STAR® listing.
- UHMC - has closely worked with Hawai'i Energy to insure all energy rebates are pursued.
- Honolulu CC - Completed re-lamping existing lighting throughout the campus to energy efficient lamps/bulbs with occupancy sensors and installing energy management controls to all AC equipment. PC monitor control software and ending machine controls.
- Kapi'olani CC - As part of the UHCC energy management contract, the campus completed re-lamping existing lighting throughout the campus to energy efficient lamps/bulbs with occupancy sensors and installed energy management controls for AC equipment and pole lighting. Vending machines are also on a sensor, which only lights up when customers are using the machine.

- The campus also recently replaced 95% of our outdoor light posts using energy efficient lamps. The new lighting replaced nearly 30-year-old lamps and now meets energy efficient requirements.
- Leeward CC - During Summer 2014, completed MS building air conditioning/ventilation project that included installation of energy efficient air handling and fan coil units, and variable air volume controls working through a centralized energy management control system.
- Kaua'i CC – Completed \$232,200 investment to install light occupancy sensors in the One-Stop Center and Learning Resource Center Buildings.

Act 96 SLH 2006: Buildings and Facilities

(7) Procure environmentally preferable products, including recycled and recycled-content, bio-based, and other resource-efficient products and materials.

This section does not apply to the following agencies: DOA

AG: Recycled paper is required, unless previously approved by the Administrative Services Office. Staff is aware of the policy to utilize environmentally friendly products; however, there is very minimal use of hazardous materials within the department.

B&F: Department purchases paper products with recycled content where feasible and possible.

DAGS: DAGS CSD procures environmentally preferable products, whenever possible. The CSD's Custodial Program uses Green Seal or other certified environmentally friendly products to clean their buildings. The State Procurement Office (SPO) continues to provide to Executive Departments, and other chief procurement officer (CPO) jurisdictions (DOE, OHA, HHSC, Judiciary, Legislature), including the counties, SPO Price and Vendor List contracts utilizing ENERGY STAR®, recycled, or environmentally preferred products (EPP). Prior to re-solicitation for new contract terms, assessments of current contract specifications and review of market availability are conducted to ensure energy-efficient products and supplies are made available through the SPO Price and Vendor lists such as:

- WSCA Facilities Maintenance Repair & Operation (MRO) - Statewide WSCA #1862, SPO Vendor List Contract #11-10 offering green products such as cleaning products with the Green Seal or equal certification;
- WSCA Multifunction Copiers & Related Software-Statewide WSCA#175, SPO Vendor List Contract #11-11 offering environmental, special terms and conditions that equipment must use returnable, recyclable or remanufactured toner containers; equipment offers the use of an organic photoreceptor or at a minimum, a photoreceptor that does not contain arsenic, cadmium or selenium; and equipment uses toner that is free of carcinogenic, mutagenic or teratogenic substances;
- SPO Price List #13-01 offering disposable polyethylene bags, including biodegradable bags;

- SPO Price/Vendor List #11-07, Office Supplies and Printer Cartridges offering recycled paper and paper products, remanufactured printer cartridges.
- SPO Price List contract #11-06, Paper, Coarse Products offering recycled products
- Envelopes and Forms, Procured every year; limited time period to purchase for recycled content.

The following procurements include environmentally preferred/green products:

- WSCA Office Supplies
Track 1 will consist of office supplies that may have some green/environmentally preferable items
Track 2 will consist of only products that meet the minimum environmental specifications for each green category.

Purchasing agencies are advised when preparing specifications to apply requirements for goods, services or construction as applicable pursuant to the following sections in Part IV.

Specifications:

- HRS §103D-407 Construction projects, roadway materials; recycled glass content requirements.
- HRS §103D-409 Provisions for pollution control.
- HRS §103D-410 Energy efficiency through life-cycle costing.
- HRS §103D-412 Light-duty motor vehicle requirements.

Purchasing agencies are also advised to utilize the following preferences as applicable:

- HRS 103D Part X, §103D-1005 Recycled Products
- HRS 103D Part X, §103D-1012 Biofuel preference and
- HRS 103D, Part XIII Preference for oil products with greater recycled content

DBEDT: DBEDT continues to encourage compliance with environmentally preferable purchasing (EPP) guidelines set forth in Chapter 196-9, HRS.

DBEDT procured office and copy paper with 30% post-consumer recycled content, and other office products with recycled content.

DBEDT contracted with the UH Mānoa in developing the *2011 Environmental Product Guide* which was printed and distributed to State agencies, businesses that participate in the Hawai'i Green Business Program, and at the 14th Annual Build and Buy Green Conference in May 2014. It is also posted online at: www.energy.Hawai'i.gov/wp-content/uploads/2011/10/2011-EPG-FINAL_WEB.pdf.

DCCA: DCCA continues practices of purchasing energy-efficient ENERGY STAR®, recycled, or environmentally preferred products, and supplies available through the SPO Price and Vendor lists whenever possible including recycled-content paper and other non-paper goods.

DHRD: The department purchases environmentally preferable products as contained in the State Procurement Office price/vendor lists. Office paper and toner cartridges are examples of items purchased that are recycled content products.

DHS: DHS continues to coordinate with the State Procurement Office (SPO) to ensure that price list products satisfy environmentally preferable product requirements.

DLIR: The DLIR coordinates with the State Procurement Office in the purchase of environmentally preferable products including recycled and recycled-content, bio-based, and other resource-efficient products and materials.

DLNR: DLNR encourages the use of recycled products with contractors. DLNR also adheres to the allowed 10% price preference for bids using recycled products in accordance with Section 103D-1005, Hawai‘i Revised Statutes. The Division of Aquatic Resources uses biodegradable soaps. In particular, DAR uses these products in the Northwestern Hawai‘ian Islands, where there are strict policies regarding discharge of durable waste.

DOD: Per federal and state mandates, environmental preferable products are specified.

DOH: The DOH continues to promote this practice.

DOT: The DOT procures environmentally preferred products such as recycled paper, ink cartridges and construction materials with recycled content when safety and quality are met.

DOTAX: DOTAX coordinates with the State Procurement Office in the purchase of environmentally preferable products including recycled and recycled-content, bio-based, and other resource-efficient products and materials.

FTZ: All paper products purchased by the Foreign-Trade Zone, including copy and bond paper, paper towels, toilet paper, etc., are purchased through the State Bid List and are of the recommended post-consumer content.

HCDA: The HCDA has followed DAGS procurement price lists and has purchased environmentally friendly products such as paper, paper towels and light bulbs.

HHFDC: HHFDC’s DB and AMT have continued to apply the standard practices of purchasing only copier and business paper products that have a thirty percent (30%) recycled material content.

HHFDC’s AMT janitorial and maintenance crews are using green cleaning applications along with paints, floor coverings and other products with low or zero Volatile Organic Compounds (VOCs) and products containing recycled materials wherever possible in order to be more environmentally friendly. This continues our best effort to deliver to our tenants, the safest and most pleasantly habitable place they can call home.

HHSC:

- O‘ahu Region - The O‘ahu Region has incorporated in its procurement process the acquisition of environmentally preferable products whenever possible.
- Maui Region – The Maui Region procurement process incorporates the State Price list for environmentally safe products and are reviewed prior to purchase.

- East Hawai'i Region – The procurement process incorporates the acquisition of environmentally preferable, recycle and recycled-content bio-based, resource efficient products and materials where the expense to obtain these products is cost efficient for the organization.

HPHA: The Agency is developing language for all procurements to request environmentally preferable products and utilizes the Recycled Product incentive in its bid documents.

HSPLS: The Agency procures environmentally preferable products wherever feasible and possible as library supplies and janitorial supplies.

NELHA: NELHA purchases all paper products to include copy and bond paper, paper towels, toilet paper, etc. through the State Bid List that contain the recommended content.

PSD: PSD utilizes the price lists issued by the State Procurement Office for its requirements for Office Supplies, Coarse Paper Products. These price lists do incorporate products that are environmentally preferable. The procurement of environmentally preferable products is under review for various commodities not addressed in a SPO price list.

UH:

- UHWO - No new procurements
- UH Hilo – The University purchases toilet paper and hand towels that meet the current EPA guidelines of 40% post-consumer recycled content; including plastic and picnic tables made from recycled plastic.
- UHMC - Culinary Program has implemented a policy to purchase and utilize environmentally friendly plates, utensils, etc in their operation.
- UHMC - Operations and Maintenance Departments uses recycled plastic fencing and curbs whenever possible, as well as recycle glass chips for ground cover whenever possible.
- Windward CC - Operation and Maintenance has been purchasing environmentally preferable products for our entire campus.
- Kapi'olani CC - The Kapi'olani Community College Culinary Program uses biodegradable food cartons, forks, knives and spoons in its foodservice operation. The Operations and Maintenance Department fertilizes grass and plants with cuttings. O&M also uses environmentally friendly cleaning solutions. The campus has recently begun a new watering program. This program reduces the use of water by restricting the number of times and the length of time for each watering cycle.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(1) Comply with Title 10, Code of Federal Regulations, Part 490, Subpart C, “Mandatory State Fleet Program”, if applicable.

This section does not apply to the following agencies because they do not have a fleet: AG, B&F, DBEDT, DCCA, DHRD, DLIR, DLNR, DOTAX, FTZ, HCDA, HHFDC, HSPLS, and NELHA.

The following agencies are in compliance, with no additional comments necessary: DOA, DOD, DOE, DOH, DOT-Airports, DOT-Harbors, and DOT-Highways.

DAGS: Assessment: Agencies must be in compliance with federal regulations.

Strategy: DAGS AMD has determined it is in compliance with federal requirement by purchasing only new alternative fuel vehicles. Vehicle purchases continue to comply with 10 CFR, Part 490, on alternative fuel E85 vehicles. Covered Fleet Vehicle purchases conducted by SPO continue to comply with 10 CFR, Part 490, on alternative fuel E85 vehicles and Non-Covered Fleet Act 96 Part IV, HRS section 103D-412, Energy Efficient Vehicles. DAGS plans are to continue to update and replace aging fleet with energy efficient vehicles. DAGS AMD is installing PV panels for the Vineyard Parking Garage.

DHS: DHS continues to coordinate with DAGS-Automotive Management Division (AMD) to ensure that vehicle purchases comply with the applicable requirements.

HHSC: When purchasing NEW vehicles, HMC will purchase energy efficient models (hybrids, four-cylinder models) where possible. When purchasing used vehicles from the DAGS Surplus Property Office, HMC will consider the vehicles that are available at the time of purchase, and will look for the most efficient models to purchase from the Surplus Property Office.

HPHA: The Agency has recently acquired vehicles and complies with the “Mandatory State Fleet Program” and its reporting requirements.

PSD: While PSD is a law enforcement entity that is exempt from Title 10, in past procurements has followed the intent of Act 96 (2006) where applicable. Examples are purchasing vehicles that are “Flex Fuel” capable - where they can run properly on either regular gas or E-85.

UH: University of Hawai‘i Transportation Services fleet is a covered fleet and is currently in compliance with Title 10.

Federal regulations are for Urban areas (O‘ahu and Honolulu), but don’t apply to vehicles on the outer islands. State regulations are followed on the Big Island of Hawai‘i. UH Hilo owns and operates 1 vehicle on O‘ahu (Student recruitment at O‘ahu High Schools) and that vehicle runs on Flex Fuel, which complies with the Federal Regulations.

UHMC - has not purchased fleet vehicles for numerous years due to budget restrictions.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(2) Comply with all applicable state laws regarding vehicle purchases.

This section does not apply to the following agencies because they do not purchase vehicles: AG, B&F, DCCA, DHRD, FTZ, HCDA, and HHFDC.

The following agencies are in compliance with no additional comments necessary: DLNR, DOA, DOD, DOH, DOT-Airports, DOT-Harbors, DOT-Highways, DOTAX, HHSC, HPHA HSPLS, NELHA, and PSD.

DAGS: Assessment: Agencies must be in compliance with federal regulations.

Strategy: DAGS AMD has determined it is in compliance with federal requirement by purchasing only new alternative fuel vehicles. Vehicle purchases continue to comply with 10 CFR, Part 490, on alternative fuel E85 vehicles. Covered Fleet Vehicle purchases conducted by SPO continue to comply with 10 CFR, Part 490, on alternative fuel E85 vehicles and Non-Covered Fleet Act 96 Part IV, HRS section 103D-412, Energy Efficient Vehicles. DAGS plans are to continue to update and replace aging fleet with energy efficient vehicles. DAGS AMD is installing PV panels for the Vineyard Parking Garage.

DBEDT: DBEDT is aware of and complies with vehicle purchasing requirements. Amendments to vehicle purchasing requirements related to efficiency are disseminated to other agencies through the Lead By Example working groups.

DHS: DHS continues to coordinate with AMD to ensure that vehicle purchases comply with the applicable requirements.

DLIR: The DLIR owns the following vehicles:

1999 Ford Windstar
1994 Chevrolet Astrovan

The DLIR does not have immediate plans to purchase another vehicle in the near future; however, the department will adhere to the applicable state laws regarding vehicle purchases

UH: University of Hawai'i Transportation Services fleet purchases comply with State procurement laws and policies. Each campus has a fleet manager who reviews vehicle purchase requests for their campus to insure compliance with applicable State and Federal laws.

State guidelines apply on the outer islands that are classified as rural. As funding allows, UH Hilo strives to follow the standard 10 year depreciation schedule for vehicle retirement/replacement, with the result of have a more fuel efficient fleet. UH Hilo has recommended the purchase of vehicles that run off diesel/biodiesel where ever practical/feasible.

UHMC - has not purchased fleet vehicles for numerous years due to budget restrictions.

Act 96 SLH 2006: Transportation Vehicles and Fuel

- (3) Once federal and state vehicle purchase mandates have been satisfied, purchase the most fuel-efficient vehicles that meet the needs of their programs; provided that life cycle cost-benefit analysis of vehicle purchases shall include projected fuel costs.

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DOA, DOD, FTZ, HCDA, HHFDC, and NELHA.

The following agencies are in compliance, with no additional comments necessary: DLNR, DOH, DOT-Airports, DOT-Harbors, and DOT-Highways.

DAGS: Assessment: AMD and SPO review departmental requests to purchase passenger vehicles.

Strategy: HAR Section 3-122-13, Development of specifications and HRS Section 103D-412, Energy-efficient vehicles, provides guidance to State and county purchasing agencies on the purchase and leasing of vehicles. The SPO, DAGS-AMD, and DBEDT have developed guidelines for the purchase of vehicles including energy-efficient vehicles.

DBEDT: DBEDT is aware of and complies with vehicle purchasing requirements and is seeking models to simplify life-cycle cost benefit analysis for purchasing purposes. Energy Information Administration fuel cost projections researched by DBEDT for use in Life Cycle Cost analysis have been distributed to other agencies via the Lead by Example initiative.

DHS: DHS continues to coordinate with AMD and SPO to ensure that vehicle purchases meet fuel efficiency requirements in relation to operational needs.

DLIR: Prior to purchasing a vehicle in the future, the department will insure that any vehicle purchase satisfies federal and state mandates and is the most fuel-efficient vehicle that meets the needs of our program.

DOTAX: DOTAX will purchase the most fuel-efficient vehicle that meets the needs of its programs and will include a life cycle cost-benefit analysis, including projected fuel costs, in vehicle procurements.

HHSC: HHSC purchases the most fuel efficient vehicles when possible, taking into consideration the life cycle cost-benefit of the purchase, including projected fuel costs.

HPHA: The Agency has considered the purchase of the most fuel efficient and/or alternative fuel vehicles when they meet the needs of the program when the life cycle cost-benefit demonstrates fuel cost savings.

HSPLS: HSPLS purchases the most fuel-efficient vehicles where feasible and offered.

PSD: This requirement is problematic as most heavy duty vehicles are not EPA rated. PSD awards to the lowest responsive, responsible bidder for its agencies.

UH:

- UH Transportation Services records vehicle information in Asset Works. A life cycle/cost analysis is conducted to aid in the planning of fleet vehicle purchases.
- Prior to purchasing any vehicle, a vehicle acquisition request is required, that ensures programs have considered other options, like public transportation, on campus mail service, vehicle sharing, renting/leasing, personal vehicle use w/ prescribed reimbursement, etc. In addition, new vehicle life cycle cost analysis is performed (assumption is ownership is for 10 years) that includes estimated fuel consumption, as well as maintenance costs, insurance, etc for a total of 10 years which also shows the annual cost.
- UHMC - has not purchased fleet vehicles for numerous years due to budget restrictions.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(4) Purchase alternative fuels and ethanol blended gasoline when available.

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DOA, DOD, FTZ, HCDA, and HHFDC.

The following agencies are in compliance, with no additional comments necessary: DOH and NELHA.

DAGS: SPO Price List Contract No. 11-05, Gasoline/Diesel Fueling and Gas Credit Card Services –Kaua‘i and SPO Price List Contract No. 13-19, Gasoline/Diesel Fueling and Gas Credit Card Services – O‘ahu, Maui and Hawai‘i, includes the requirement to establish monthly reports from the vendors of purchases by each cardholder; and includes the option to supply biodiesel blended fuel (pump price less FET).

SPO Price List contract for Gasoline & Diesel Fuel, Bulk Delivery (13-22 Hawai‘i, 13-22 Maui, 13-22 O‘ahu, and 11-09 Kaua‘i) are for purchases of ethanol-blended gasoline, E-10, and ultra low sulfur diesel fuel, by all agencies on a statewide basis. The available information will be used to determine total gasoline purchases and expenditures by each purchasing agency. In each contract, the State has the option to convert from petroleum diesel fuel to biodiesel blended fuel at one or more locations by providing ninety (90) days written notice to the Contractor. Prior to re-solicitation, review of market availability of biodiesel fuels are conducted to ensure alternative fuels are made available through the SPO Price and Vendor lists contracts.

Fleet use of biodiesel (gallons purchased) and total cost (\$): Biodiesel purchases, limited to Maui, for the period June 1, 2013 to May 31, 2014 was 30,000 gallons for \$120,100.00; the average cost per gallon is \$4.00.

DBEDT: Last year the State Energy Office launched EV Stations Hawai‘i, a mobile application designed to help drivers locate publicly available EV charging stations statewide. The app helps EV drivers locate the nearest charging station, giving them the confidence that they can recharge while they’re on the road. In 2014 The EV Stations Hawai‘i mobile app updated its user interface including color-coded icons allowing users to quickly identify free (green) and fee-based (blue) charging. The new user interface also allows users to have more screen space and is available with a sliding menu. The free mobile app is available at Google play and iTunes. A webpage

version is also available on energy.Hawaii.gov

In 2014 Honolulu Clean Cities coalition, a nonprofit 501(c)(3) voluntary government and industry partnership, expanded its clean transportation initiatives through a new partnership with local nonprofit, Blue Planet Foundation. The U.S. Department of Energy's Clean Cities program supports nearly 100 coalitions across the country in their efforts to reduce petroleum use in transportation, targeting fuel use by both vehicle fleets and consumers. The Hawai'i State Energy Office within DBEDT is a founding partner and previously housed and coordinated the Clean Cities Coalition. The State Energy Office continues to be an active member. Through the new partnership, Honolulu Clean Cities and Blue Planet's clean transportation initiatives will focus on fleets, EVs alternative fuels, and clearing the path for more clean multi-modal transportation options such as bicycles and shared transit

The Hawai'i Clean Initiative (HCEI) 2.0 framework encompasses a renewed emphasis on exceeding Hawai'i's clean energy goals to achieve 70% clean energy by 2030. A big part of HCEI 2.0 will be taking a new look at strategies to reduce petroleum use in the transportation sector. Transportation is a key part of the effort because it accounts for about two-thirds of state's oil consumption. To make a significant impact on the consumption of petroleum in Hawai'i's transportation sector it is apparent that the range of solutions be expanded to alternatives such as natural gas and renewable methane, while placing a greater emphasis on the reduction of petroleum-based fuels in aviation and marine transportation. DBEDT will conduct a HCEI Transportation Charrette which will be a collaborative 6-12 month quantitative and qualitative planning effort to reduce petroleum based fuels in the transportation sector (ground, marine & aviation). The Charrette will engage energy and transportation stakeholders while assessing and recommending transportation energy industry strategy tactics.

In early 2014, Edmunds.com reported Hawai'i is tied with Washington State for first place in terms of EV's as a percentage of market share and total vehicle registrations (1.6 percent) from January through November 2013.

Hawai'i leads the nation in the number of EV charging locations per capita based on data provided by the U.S. Department of Energy and Census Bureau.

DHS: DHS continues to coordinate with SPO on purchasing alternative fuels from established price lists.

DLIR: DLIR purchases ethanol blended gasoline from DAGS Automotive.

DLNR: DLNR purchases fuel from vendors as selected by the State Procurement Office in compliance with the Procurement Code. This often includes gas stations that offer ethanol 10 blended gasoline. DLNR is not aware of adequate vehicles that operate on alternative fuel effectively for the type of performance needed. DLNR continues to seek the advice of other state agencies through DBEDT's Lead By Example Leadership Group and will implement internal procedures as appropriate.

DOT: The DOT purchases alternative fuels such as biofuel, diesel and propane when its use is capable and practical.

DOTAX: DOTAX purchases ethanol blended gasoline through DAGS Automotive.

HHSC: All HHSC facilities are using ethanol blended gasoline.

HPHA: The Agency purchases alternative fuels and ethanol blended gasoline for all of its vehicles.

HSPLS: HSPLS purchase E-85 compliant fuel for all its vehicles.

PSD: Availability of fuel is the issue. Currently only E-10 is available.

UH: UH Transportation Services does not purchase Biodiesel, ethanol blended fuel is purchased when available.

Alternative fuels and ethanol blended gasoline is not known to be available in the Hilo surrounding community at this time.

[Fleet use of biodiesel \(gallons purchased\) and total cost \(\\$\):](#)

The following agencies did not reply to this section: DBEDT, DHS, DOTAX, FTZ, and HPHA.

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DLIR, DOH, DOD, HHFDC, and NELHA.

The following agencies reported that no biodiesel fuel was purchased in FY14: DLNR, DOA, DOT-Harbors, HHSC, HSPLS, and PSD.

DAGS: Biodiesel purchases, limited to Maui, for the period June 1, 2013 to May 31, 2014 was 30,000 gallons for \$120,100.00; the average cost per gallon is \$4.00.

DOT: The Highways Division, Maui District, voluntarily converted their diesel equipment to biodiesel in June 2011. Maui District used 34,073 gallons of biodiesel that was purchased at a cost of \$127,034.68 in fiscal year 2014. No biodiesel was used at the Harbors and Airports divisions.

UH: None known at this time on the Big Island. No records available for the one vehicle used on O'ahu.

Act 96 SLH 2006: Transportation Vehicles and Fuel

[\(5\) Promote efficient operation of vehicles.](#)

This section does not apply to the following agencies because they do not own any vehicles: AG, B&F, DCCA, DHRD, DOA, FTZ, HCDA, HSPLS and HHFDC.

The following agencies are in compliance, with no additional comments necessary: DOH.

DAGS: Assessment: DAGS provides guidelines in the general operation of vehicles including a compressive Preventive Maintenance (PM) Schedule for its vehicles.

Strategy: DAGS Motor Pool offers PM services to all state vehicles under 8,500 GVW.

DBEDT: DBEDT distributes guidelines for energy-efficient operations to members of the department and to other agencies, along with a mileage and fuel tracking log.

DHS: DHS continues to coordinate with AMD on the issuance of vehicle operation procedures.

DLIR: The DLIR vehicles are serviced by the DAGS Automotive Management Division Motor Pool on a regular basis. Both of the DLIR vehicles are in sound condition and operate at maximum efficiency.

DLNR: DLNR encourages maintenance and regular servicing of vehicles, as funding allows. DLNR continues to seek advice from other state agencies through the Lead by Example Leadership Group and will implement internal procedures as appropriate. The State Parks Division purchased two battery operated vehicles. The Division of Forestry and Wildlife acquired a hybrid vehicle and will continue evaluating purchasing hybrids as replacements for existing, older vehicles.

DOD: In new construction projects, preferred parking locations for alternative fuel, carpooling and electric vehicle charging stations located near entry of buildings.

DOT: The DOT promotes carpools and video conferencing job assignments are understood to ensure necessary materials, equipment, and tools are on board to complete a job safely, effectively and efficiently.

DOTAX: DOTAX will promote efficient operation of vehicles through an educational campaign.

HHSC: HHSC facilities perform required maintenance of vehicles conforming to manufacturer's recommendations.

HPHA: The Agency promotes efficient operation of its vehicles and regularly services them to run at optimum efficiency. The Agency will work on other strategies to accomplish this.

NELHA: NELHA staff is required to keep mileage and fuel tracking logs. Administrative staff is required to use the agency's EV for running agency errands and attending local meetings, training, etc.

PSD: In an effort to comply with this Act, PSD has issued a department wide memorandum promoting the efficient use of vehicles.

UH:

- Fleet Services is working on the development and distribution of information on the efficient operation of vehicles, through the dissemination of brochures and web postings
- UH Hilo recommends and uses monthly inspections and following the manufacture's preventative maintenance and tune up to achieve the maximum fuel efficiency.

- As UHMC begins to purchase and restore its transportation fleet, UHMC will procure the most fuel or energy efficient vehicles that are feasible.
- Windward CC - As part of the Library Learning Commons project, a certain number of parking stalls will be designated as “car pool” vehicles to encourage students, faculty, and staff to ride share to campus. Pending electric car charging station installation to encourage use of efficient operating vehicles. In addition, the campus has designated five (5) parking stalls designated for “electric” vehicles. The campus, through the Johnson Controls Inc.- Energy Conservation/Performance Contract, is working on the installation of two (2) EV station.
- Honolulu CC - Electric car charging stations are planned to encourage use of efficient operating vehicles.
- Kapi‘olani CC - An electric car charging station is planned for installation in 2014. This will encourage use of efficient operating vehicles. In addition, the campus is discussing the implementation of reserved stalls for EV automobiles.
- Leeward CC - Electric vehicle charging stations are planned to be installed to promote/encourage the use of efficient operating vehicles; the campus completed the designation of 16 vehicle parking stalls for electric vehicle use only.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(6) Use the most appropriate minimum octane fuel; provided that vehicles shall use 87-octane fuel unless the owner’s manual for the vehicle states otherwise or the engine experiences knocking or pinging.

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DOA, DOD, FTZ, HCDA, HSPLS and HHFDC.

The following agencies are in compliance, with no additional comments necessary: DLIR, DLNR, DOH, DOT-Airports, DOT-Harbors, DOT-Highways, and NELHA.

DAGS: Assessment: DAGS mandates that all vehicles operate on 87 octane fuel unless exempted by the Comptroller’s Office.

Strategy: SPO Price List Contract No.11-05 Gasoline/Diesel Fueling and Credit Card Services on Kaua‘i and SPO Price List Contract No. 13-14 Gasoline/Diesel Fueling and Credit Card Services on O‘ahu, Maui, and Hawai‘i advises that pursuant to State Comptroller’s Memorandum 2012-19 agencies are required to purchase regular octane 87 grade gasoline for State vehicles.

DBEDT: This instruction will be distributed department-wide.

DHS: DHS continues the implementation of the present policy requiring the use of 87-octane fuel.

DOTAX: DOTAX uses the most appropriate minimum octane fuel, provided that vehicles shall use 87-octane fuel unless the owner's manual for the vehicle states otherwise or the engine experiences knocking and pinging.

HPHA: The Agency utilizes the most appropriate minimum octane fuel when purchasing fuel unless when recommends against it or when knocking or purging exists.

HHSC: Under the State Contract, all our vehicles are filled with 87 octane,10% ethanol blended gasoline.

PSD: PSD follows Comptroller's Memo 2005-13, which prohibits the use of mid-grade or premium gasoline unless prior approval by the Comptroller's Office is received.

UH:

- UH-System - UH Transportation Services is in compliance and purchases only 87-octane fuel.
- UH-Hilo - campus policy is to use 87 octane for all vehicles and equipment unless something different is specifically recommended by the manufacturer or their authorized agents.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(7) Beginning with fiscal year **2005-2006** as the baseline, collect and maintain, for the life of each vehicle acquired, the following data:

This section does not apply to the following agencies: AG, B&F, DCCA, DHRD, DOA, DOD, FTZ, HCDA, HHFDC, HSPLS and HPHA.

The following agencies are working toward achieving compliance, or are in the process of creating a system to monitor this data: DOH and DLNR

The following agencies collect and maintain data on their own, and are in compliance: DAGS, DBEDT, DHS, DOTAX, NELHA, and UH.

The following agencies provided a spreadsheet that contains specific data: DOE (Appendix 1), DOT Air (Appendix 2), DOT Harbors (Appendix 3), DOT Highways (Appendix 4), and PSD (Appendix 5).

(A) Vehicle acquisition cost:

DLIR: 1999 Ford Windstar acquired on 1-23-01 for \$17,500.00
1994 Chevrolet Astrovan acquired on 5-3-01 for \$5,900.00

HHSC:

- O'ahu Region

Leahi Hospital

FY 07 2001 Blue Dodge Stratus - \$5,000

FY 08 2001 Dodge Caravan - \$4,500

Maluhia

FY 5 1998 Chevy Astro Van - \$5,500

FY 7 2000 Dodge Stratus - \$4,500

FY 7 2002 Ford Taurus SE - \$6,500

FY 8 2001Chevy Truck - \$13,044
 FY 9 2008 Chevy Silverado Flatbed - \$28,919
 FY 9 2002 Chevy Venture Van Blue - \$5,600
 FY 9 2002 Chevy Venture Van Green - \$5,600
 FY 9 2004 Chevy Classic - \$5,400

- East Hawai‘i region

License Plate No.	Year	Make	Model	Vehicle Acquisition Cost
SH 7003	1984	CHEVROLET	TRUCK	1,783.37
SH 6490	1988	DODGE	AMBULANCE	34,716.92
SH D184	1989	FORD	VAN	5,764.91
SH 9265	1992	DODGE	TRUCK	5,642.96
License Plate No.	Year	Make	Model	Vehicle Acquisition Cost
SH 7109	1994	FORD	VAN	36,911.58
SH B703	1997	CHEVROLET	VAN	9,495.26
SH B704	1997	CHEVROLET	VAN	9,495.27
SH B617	1998	CHEVROLET	VAN	6,240.92
SH C846	2001	DODGE	STRATUS	4,991.63
SH C414	2002	OLDSMOBILE	ALERO	6,883.07
SH C415	2002	OLDSMOBILE	ALERO	6,883.08
SH C413	2002	OLDSMOBILE	ALERO	6,883.08
SH C847	2002	OLDSMOBILE	ALERO	6,883.08
SH C848	2002	DODGE	INTREPID	6,391.62
SH D144	2003	OLDSMOBILE	ALERO	6,204.64
SH F064	2004	CHEVROLET	CLASSIC	
SH F065	2004	CHEVROLET	CLASSIC	
SH F066	2006	CHEVROLET	MALIBU	
SH F366	2008	CHEVROLET	IMPALA	
SH F367	2008	CHEVROLET	IMPALA	
220HDP	2011	FORD	F-350	
SH E484	2011	FORD	VAN-WHEELCHAIR	

UH: Kaua‘i CC-2005 Ford Ranger (purchased used in 1/25/10), \$9,392
 2007 GMC Sierra Pickup Truck (purchased 8/20/07), \$30,178

2009 Dodge Journey (donated in 2010)
 2011 Toyota Prius (purchased 5/7/12), \$29,995

(B) United States Environmental Protection Agency rated fuel economy:

DLIR: 1999 Ford Windstar: 16 mpg City and 21 mpg Highway
 1994 Chevrolet Astrovan: 14 mpg City and 19 mpg Highway

HHSC:

- O‘ahu Region

Leahi Hospital

2001 Dodge Stratus – 20 to 28 MPG

2001 Dodge Caravan – 16 to 23 MPG

Maluhia

1998 Chevy Astro Van – 14 to 18 MPG

2000 Dodge Stratus - 19 to 27 MPG

2002 Ford Taurus SE - 18 to 25 MPG

2001 Chevy Truck - 13 to 17 MPG

2008 Chevy Silverado Flatbed - 15 to 20 MPG

2002 Chevy Venture Van Blue - 16 to 22 MPG

2002 Chevy Venture Van Green - 16 to 22 MPG

2004 Chevy Classic - 21 to 31 MPG

- East Hawai‘i Region

License Plate No.	Year	Make	Model	Fuel Economy (MPG)
SH 7003	1984	CHEVROLET	TRUCK	14-16
SH 6490	1988	DODGE	AMBULANCE	12-14
SH D184	1989	FORD	VAN	14-16
SH 9265	1992	DODGE	TRUCK	14-16
SH 7109	1994	FORD	VAN	14-16
SH B703	1997	CHEVROLET	VAN	14-16
SH B704	1997	CHEVROLET	VAN	14-16
SH B617	1998	CHEVROLET	VAN	14-16
SH C846	2001	DODGE	STRATUS	20-28
SH C414	2002	OLDSMOBILE	ALERO	21-32
SH C415	2002	OLDSMOBILE	ALERO	21-32
SH C413	2002	OLDSMOBILE	ALERO	14-16
License Plate No.	Year	Make	Model	Fuel Economy (MPG)
SH C847	2002	OLDSMOBILE	ALERO	21-32
SH C848	2002	DODGE	INTREPID	20-28

SH D144	2003	OLDSMOBILE	ALERO	16-21
SH F064	2004	CHEVROLET	CLASSIC	21-32
SH F065	2004	CHEVROLET	CLASSIC	21-32
SH F066	2006	CHEVROLET	MALIBU	21-32
SH F366	2008	CHEVROLET	IMPALA	21-32
SH F367	2008	CHEVROLET	IMPALA	21-32
220HDP	2011	FORD	F-350	5-10
SH E484	2011	FORD	VAN- WHEELCHAIR	5-10

UH: Kaua'i CC - 2005 Ford Ranger (21 mpg city/27 mpg hwy)
2007 GMC Sierra Pickup Truck (14 mpg city/20 mpg hwy)
2009 Dodge Journey (19 mpg city/25 mpg hwy)
2011 Toyota Prius (51 mpg city/48 mpg hwy)

(C) Vehicle fuel configuration, such as gasoline, diesel, flex-fuel gasoline/E85, and dedicated propane:

DLIR: 1999 Ford Windstar - Gasoline/E85
1994 Chevrolet Astrovan - Gasoline/E85

HHSC: Gasoline for all vehicles

UH: The vehicle fuel configuration is recorded into the fleet database. UH Hilo, by way of fuel purchases, keeps track of consumption and mileage. Fuel for equipment is purchased separately.

(D) Actual in-use vehicle mileage:

DLIR: FY 2006

- 1999 Ford Windstar - 2096.1 Miles
- 1994 Chevrolet Astrovan - 248.0 Miles

FY 2007

- 1999 Ford Windstar - 1616.6 Miles
- 1994 Chevrolet Astrovan - 166.3 Miles

FY 2008

- 1999 Ford Windstar - 1541.70 Miles
- 1994 Chevrolet Astrovan - 148.40 Miles

FY 2009

- 1999 Ford Windstar - 1190.2 Miles
- 1994 Chevrolet Astrovan - 504.0 Miles

FY 2010

- 1999 Ford Windstar - 2735.1 Miles
- 1994 Chevrolet Astrovan - 175.7 Miles

FY 2011

- 1999 Ford Windstar - 2288.3 Miles

- 1994 Chevrolet Astrovan - 507.9 Miles
- FY 2012

- 1999 Ford Windstar - 1802.1 Miles
 - 1994 Chevrolet Astrovan - 236.1 Miles
- FY 2013

- 1999 Ford Windstar - 1512 Miles
 - 1994 Chevrolet Astrovan - 383 Miles
- FY 2014

- 1999 Ford Windstar – 1549.00 Miles
- 1994 Chevrolet Astrovan – 394.00 Miles

DOT: The DOT fleet consists of vehicles and equipment capable of running on gasoline, diesel, biodiesel, propane, hybrid and flex fuels that mix E85 and propane.

HHSC:

- O‘ahu Region

Leahi Hospital

2001 Dodge Stratus 3,352 miles

2001 Dodge Caravan 1,260 miles

Maluhia

1998 Chevy Astro Van – 1761 miles

2000 Dodge Stratus - 766 miles

2002 Ford Taurus SE – 906 miles

2001Chevy Truck 483 miles

2008 Chevy Silverado Flatbed - 309 miles

2002 Chevy Venture Van Blue – 851 miles

2002 Chevy Venture Van Green – 834 miles

2004 Chevy Classic – 1455 miles

- East Hawai‘i Region

License Plate No.	Year	Make	Model	FY2014 Mileage
SH 7003	1984	CHEVROLET	TRUCK	0
SH 6490	1988	DODGE	AMBULANCE	48,430
SH D184	1989	FORD	VAN	79,242
SH 9265	1992	DODGE	TRUCK	64,505
SH 7109	1994	FORD	VAN	71,836
SH B703	1997	CHEVROLET	VAN	39,884
SH B704	1997	CHEVROLET	VAN	29,309
SH B617	1998	CHEVROLET	VAN	79,767
SH C846	2001	DODGE	STRATUS	82,299
SH C414	2002	OLDSMOBILE	ALERO	74,013
SH C415	2002	OLDSMOBILE	ALERO	111,166

SH C413	2002	OLDSMOBILE	ALERO	101,460
SH C847	2002	OLDSMOBILE	ALERO	91,932
SH C848	2002	DODGE	INTREPID	74,973
SH D144	2003	OLDSMOBILE	ALERO	56,634
SH F064	2004	CHEVROLET	CLASSIC	21,289
SH F065	2004	CHEVROLET	CLASSIC	35,087
SH F066	2006	CHEVROLET	MALIBU	38,342
SH F366	2008	CHEVROLET	IMPALA	5,901
SH F367	2008	CHEVROLET	IMPALA	13,931
220HDP	2011	FORD	F-350	29,932
SH E484	2011	FORD	VAN- WHEELCHAIR	15,138

UH: The vehicle in use mileage is recorded into the fleet database. Fleet vehicle mileage is recorded each time the vehicle fuels at the Transportation Services fueling station and during preventative maintenance service.

UH Hilo policy keeps a mileage log in each vehicle, with operator's daily listing destination and starting and ending mileage on the odometer.

UHMC - Logs are maintained to monitor and track usage.

(E) Actual in-use vehicle fuel consumption:

DLIR: FY 2006

- 1999 Ford Windstar - 226.7 Gallons
- 1994 Chevrolet Astrovan - 21.7 Gallons

FY 2007

- 1999 Ford Windstar - 176.4 Gallons
- 1994 Chevrolet Astrovan - 20.6 Gallons

FY 2008

- 1999 Ford Windstar - 169.00 Gallons
- 1994 Chevrolet Astrovan - 20.8 Gallons

FY 2009

- 1999 Ford Windstar - 129.00 Gallons
- 1994 Chevrolet Astrovan - 60.40 Gallons

FY 2010

- 1999 Ford Windstar - 167.9 Gallons
- 1994 Chevrolet Astrovan - 21.2 Gallons

FY 2011

- 1999 Ford Windstar - 265.5 Gallons
- 1994 Chevrolet Astrovan - 40.1 Gallons

FY 2012

- 1999 Ford Windstar - 160 Gallons
- 1994 Chevrolet Astrovan - 21.4 Gallons

FY 2013

- 1999 Ford Windstar – 185.5 Gallons
- 1994 Chevrolet Astrovan – 46.5 Gallons

FY 2014

- 1999 Ford Windstar – 193.8 Gallons
- 1994 Chevrolet Astrovan – 44.00 Gallons

HHSC:

- O‘ahu Region

Leahi Hospital

2001 Dodge Stratus – 170 gallons

2001 Dodge Caravan – 87 gallons

Maluhia

1998 Chevy Astro Van – 89 gallons

2000 Dodge Stratus - 47 gallons

2002 Ford Taurus SE - 59 gallons

2001 Chevy Truck - 125 gallons

2008 Chevy Silverado Flatbed - 61 gallons

2002 Chevy Venture Van Blue - 131 gallons

2002 Chevy Venture Van Green - 75 gallons

2004 Chevy Classic - 82 gallons

- East Hawai‘i Region

License Plate No.	Year	Make	Model	Total Fuel Used (Gallons) in FY2014
SH 7003	1984	CHEVROLET	TRUCK	0
SH 6490	1988	DODGE	AMBULANCE	0
SH D184	1989	FORD	VAN	0
SH 9265	1992	DODGE	TRUCK	277.911
SH 7109	1994	FORD	VAN	193.182
SH B703	1997	CHEVROLET	VAN	92.809
SH B704	1997	CHEVROLET	VAN	0
SH B617	1998	CHEVROLET	VAN	350.237
SH C846	2001	DODGE	STRATUS	344.272
SH C414	2002	OLDSMOBILE	ALERO	638.947
SH C415	2002	OLDSMOBILE	ALERO	330.404
SH C413	2002	OLDSMOBILE	ALERO	0
SH C847	2002	OLDSMOBILE	ALERO	333.769

SH C848	2002	DODGE	INTREPID	350.779
SH D144	2003	OLDSMOBILE	ALERO	29.642
SH F064	2004	CHEVROLET	CLASSIC	119.180
SH F065	2004	CHEVROLET	CLASSIC	344.243
SH F066	2006	CHEVROLET	MALIBU	252.647
SH F366	2008	CHEVROLET	IMPALA	0
SH F367	2008	CHEVROLET	IMPALA	0
220HDP	2011	FORD	F-350	0
SH E484	2011	FORD	VAN- WHEELCHAIR	859.562

UH: Fuel purchased is recorded into the vehicle database. The asset management program provides vehicle fuel consumption for the fleet vehicles.

UH Hilo follows a departmental based vehicle management program. Each department is responsible to keep track of the mileage and fuel consumption for their respective vehicles.

UHMC - Logs are maintained to monitor and track usage.

(F) Actual in-use annual average vehicle fuel economy:

DLIR:

FY 2006

- 1999 Ford Windstar - 9.25 Miles Per Gallon
- 1994 Chevrolet Astrovan - 11.43 Miles Per Gallon

FY 2007

- 1999 Ford Windstar - 9.16 Miles Per Gallon
- 1994 Chevrolet Astrovan - 8.07 Miles Per Gallon

Note: Decrease of 3.36 miles per gallon resulted from mechanical problems with the vehicle. The mechanical problems reduced the vehicle's total miles driven in FY07 by a total of 81.7 miles (248 miles in FY06 to 166.3 in FY07), a 33 percent reduction. The inability to drive the vehicle accounts for decrease in the miles per gallon of 33 percent. The mechanical problems which prohibited the use of vehicle have been repaired by the DAGS Automotive Division.

FY 2008

- 1999 Ford Windstar - 9.12 Miles Per Gallon
- 1994 Chevrolet Astrovan - 8.87 Miles Per Gallon

FY 2009

- 1999 Ford Windstar - 9.23 Miles Per Gallon
- 1994 Chevrolet Astrovan - 8.34 Miles Per Gallon

FY 2010

- 1999 Ford Windstar - 16.29 Miles Per Gallon
- 1994 Chevrolet Astrovan - 8.29 Miles Per Gallon

FY 2011

- 1999 Ford Windstar - 8.62 Miles Per Gallon
- 1994 Chevrolet Astrovan - 12.67 Miles Per Gallon

FY 2012

- 1999 Ford Windstar - 11.26 Miles Per Gallon
- 1994 Chevrolet Astrovan - 11.03 Miles Per Gallon

FY 2013

- 1999 Ford Windstar – 8.14 Miles Per Gallon
- 1994 Chevrolet Astrovan – 8.25 Miles Per Gallon

FY 2014

- 1999 Ford Windstar – 8 Miles Per Gallon
- 1994 Chevrolet Astrovan – 9 Miles Per Gallon

HHSC:

- **O‘ahu Region**

Leahi Hospital

2001 Dodge Stratus – 19 mpg
 2001 Dodge Caravan – 15 mpg

Maluhia

1998 Chevy Astro Van – 19 mpg
 2000 Dodge Stratus - 16 mpg
 2002 Ford Taurus SE - 15 mpg
 2001 Chevy Truck – 4 mpg
 2008 Chevy Silverado Flatbed - 5 mpg
 2002 Chevy Venture Van Blue - 16 mpg
 2002 Chevy Venture Van Green - 11 mpg
 2004 Chevy Classic - 17 mpg

- **East Hawai‘i Region**

License Plate No.	Year	Make	Model	Actual FY2014 Fuel Economy
SH 7003	1984	CHEVROLET	TRUCK	Insufficient data
SH 6490	1988	DODGE	AMBULANCE	Insufficient data
SH D184	1989	FORD	VAN	Insufficient data
SH 9265	1992	DODGE	TRUCK	Insufficient data
SH 7109	1994	FORD	VAN	9.4
SH B703	1997	CHEVROLET	VAN	10.6
SH B704	1997	CHEVROLET	VAN	Insufficient data
SH B617	1998	CHEVROLET	VAN	15.7
SH C846	2001	DODGE	STRATUS	23.6
SH C414	2002	OLDSMOBILE	ALERO	3.3
SH C415	2002	OLDSMOBILE	ALERO	23.2

SH C413	2002	OLDSMOBILE	ALERO	See note below†
SH C847	2002	OLDSMOBILE	ALERO	20.8
SH C848	2002	DODGE	INTREPID	22.0
SH D144	2003	OLDSMOBILE	ALERO	27.5
SH F064	2004	CHEVROLET	CLASSIC	23.5
SH F065	2004	CHEVROLET	CLASSIC	22.3
SH F066	2006	CHEVROLET	MALIBU	25.4
SH F366	2008	CHEVROLET	IMPALA	See note below ††
SH F367	2008	CHEVROLET	IMPALA	See note below ††
220HDP	2011	FORD	F-350	Insufficient data
SH E484	2011	FORD	VAN- WHEELCHAIR	4.4

†Automobile is sometimes fueled by driver at an independent re-fueling station and paid “out of pocket” versus by State charge card. As such, correlation without this data being taken into consideration would lead to an incorrect fuel economy rating (e.g., 8,123 miles divided by 55.49 gallons of gas would amount to a fuel economy of 179 mpg). As such, information on fuel economy has not been included in this table.

††Vehicles we received in June 2014 and were not placed into service until July 2014.

UH: Fuel economy reports are generated by the asset management program for fleet registered vehicles.

When available, UH Hilo utilizes the State’s contract for purchasing fuel. That contract also provides annual quantities and mileage. When the State contract is not available for UH, then each department keeps track of the mileage and fuel consumption of their respective vehicles.

Act 96 SLH 2006: Transportation Vehicles and Fuel

(8) Beginning with fiscal year **2005-2006** as the baseline with respect to each agency that operates a fleet of thirty or more vehicles, collect and maintain, in addition to the data in paragraph (7), the following:

This section does not apply to the following agencies: AG, B&F, DBEDT, DCCA, DHHL, DHRD, DHS, DLIR, DOA, DOD, DOTAX, FTZ, HCDA, HHFDC, HHSC, HPHA, HSPLS, and NELHA.

The following agencies collect and maintain data on their own, and are in compliance: DAGS, DLNR, and UH.

The following agency is in the process of implementing a system to collect and maintain data: DOH.

The following agencies provided a spreadsheet that contains specific data: DOT Air (Appendix 2), DOT Harbors (Appendix 3), DOT Highways (Appendix 4), and PSD (Appendix 5).

(A) Information on the vehicles in the fleet, including vehicle year, make, model, gross vehicle weight rating, and vehicle fuel configuration:

See above

(B) Fleet fuel usage, by fuel:

UH:

- UH System - The fleet fuel usage is tracked in the fleet asset management program.

Fleet fuel consumption for FY 2014
87 Octane Gasoline – 67137.8 gallons
Diesel – 10209.2 gallons

- UH Hilo - when available, UH Hilo utilizes the State's contract for purchasing fuel. That contract also provides annual quantities and mileage. When the State contract is not available for UH, then each department keeps track of the mileage and fuel consumption of their respective vehicles

(C) Fleet mileage:

UH:

- UH System - The fleet mileage is recorded in the fleet database. The average miles traveled by each group of fleet vehicles is as follows.
 - Sedans 1708.61 Miles
 - Vans 2559.58 Miles
 - Pickup Trucks 3095.48 Miles

- UH Hilo - has vehicle records from 2001 with the required vehicle acquisition requests that include the estimated fuel consumption and mileage. Older vehicles with less fuel efficiency are being retired/disposed, and new vehicles with more efficient fuel efficiency are replacing them as needed. UH Hilo also has a hybrid gas/electric and an electric vehicle.
- UHMC - does not have fleet of 30 vehicles

(D) Overall annual average fleet fuel economy and average miles per gallon of gasoline and diesel:

UH:

- UH Mānoa - The fleet annual average fleet fuel economy is tracked in the asset management program. The annual average vehicle fuel economy for FY2012 for each group of fleet vehicles is as follows.

Sedans	17.9	MPG
Vans	12.34	MPG
Pickup Trucks	9.98	MPG

- UH Hilo - when available, UH Hilo utilizes the State's contract for purchasing fuel. That contract also provides annual quantities and mileage. When the State contract is not available for UH, then each department keeps track of the mileage and fuel consumption of their respective vehicles.

Renewable Energy and Resource Development

All affected agencies and programs are directed to **review internal policies, rules, and practices regarding permitting requirements affecting renewable energy development**. To the extent possible, permitting policies and practices should be **streamlined to expedite implementation** of renewable energy projects. It is requested that agencies prepare a report to my office identifying the **specific steps they have taken to expedite** the approval of renewable energy projects.

(1) Energy consumption in kilowatt hours for the past year (July 1, 2010, to June 30, 2011) FY '11 (kWh consumption);

Data were received directly from the electric utilities and are presented in Table 2.

FY '11 (paid for kWh consumption);

Data were received directly from the electric utilities and are presented in Table 4.

(2) Steps taken to **inventory, investigate, plan, and implement** energy reduction efforts.

The following agencies did not reply to this section: HSPLS, PSD

AG: The department continues to issue reminders to staff to “Switch it off,” keep blinds closed, and report equipment malfunctions. AG has also instituted a practice to leave off unnecessary hallway lights. All new equipment purchases must be ENERGY STAR® or approved by Administrative Services Office if not ENERGY STAR®.

The department will participate in the national building energy contest with the goal to reduce energy consumption by 20% by asking employees to shut down computers when leaving the office for 45 minutes or more and to remove or unplug personal devices.

B&F: Department has participated in electrical energy consumption reduction efforts via programs that have been implemented by DAGS via the building management in terms of lighting and cooling.

DAGS: DAGS-PWD has initiated Energy Saving Performance Contracting (ESPC) projects, for the majority of DAGS-managed facilities. Whenever possible, energy efficient equipment will be installed upon replacement and repair of existing equipment.

DBEDT: DBEDT is active in inventorying major energy efficiency and renewable energy projects in the state and collecting state facility data. As of 2008 DBEDT obtained releases from the various agencies to receive their utility data direct from the utility to allow DBEDT to consolidate consumption and cost data and track agency progress. Using this data which went back to 2005, DBEDT established a baseline year and ran analysis for each additional year.

DBEDT set up an ENERGY STAR® Portfolio Manager master account that is linked to all agency sub-accounts to compile information and maintain data for facilities across the state. ENERGY STAR® Portfolio Manager is a free online tool for comparing building performance with similar buildings nationwide and provides building managers information that helps prioritize investment.

The Strategic Industries Division in collaboration with the Research Economic Analysis Division is developing a state facilities database with the goal of including all facility specs collected during benchmarking, utility (electricity and water) consumption and cost data, demand-side management rebates, indoor environmental quality data, and info on any improvement projects.

DBEDT also monitors the development of renewable energy and energy reduction projects in the state and their impact on our Renewable Energy and Energy Efficiency Portfolio Standards (HRS §269-96, Act 155). The project database is currently under development and will be maintained by DBEDT.

DCCA: Continued to work with DAGS to monitor and review AC temperature data and made adjustments to air-conditioning system controls to correct areas of inefficiencies. DCCA monitored monthly energy consumption to ensure timely actions to address issues whenever necessary. Reduced energy costs by reducing the number of physical servers through the utilization of new server virtualization technology.

The Division of Consumer Advocacy ("DCA") began discussions for an energy conversation project with Hawai'i Energy, the state's electric ratepayer funded conservation and efficiency program provider. DCA is attempting to develop ways for members of the department to reduce energy consumption both at home and at the workplace. The division initiated talks with Hawai'ian Electric and Hawai'i Energy to develop a program to encourage change in energy habits. The Hawai'ian Electric Companies, in partnership with the Department of Education, have held energy contests in schools, where students are challenged to reduce energy use at home, and the school with the largest observed percent of decreased energy usage wins. Hawai'i Energy, in collaboration with another organization, has a similar program for small businesses and community groups. It doesn't appear that a larger business anywhere close to the size of DCCA has attempted to work with Hawai'ian Electric or Hawai'i Energy to undertake an energy challenge. The division is looking to see what aspects of the established smaller-scale programs can be carried out at DCCA to develop its own challenge. Once rolled out, employees will hopefully see a reduction in their monthly electric bill, and also reduce the state's energy usage. If successful, the division would like to see other state departments also participate and lead by example for residents and businesses across the islands.

DHRD: The department encourages all employees to implement energy conservation practices such as turning off hallway and elevator lobby area lights at the end of the day; and turning off office equipment (e.g., copier machines, computers, printers, etc.) at the end of the day rather than leaving the equipment on sleep mode.

DHS: DHS is a participating department in the State's Lead By Example program. As a part of this statewide project, DHS is developing a plan to implement energy reduction efforts.

DLIR: DLIR will continue to evaluate current efforts to reduce energy usage by monitoring and reminding all offices of the need to adhere to energy efficiency practices such as turning off electrical lights, printers, copier machines, and computers when not in use. Energy reduction efforts will also be conveyed to our employees via meetings and memorandums.

DLNR: In 2014 a new heating, ventilation and air conditioning system (HVAC) was installed at the 'Iolani Palace State Monument under the Division of State Parks. Solar power through a

photovoltaic (PV) system has been installed at the Diamond Head State Monument to reduce energy costs.

In coordination with DLNR's Engineering Division, design for photovoltaic systems at state parks for facilities such as water, sewer, lighting and energy have begun. In 2014-2015, PV systems and solar water heating will be installed in the Hapuna Beach State Recreation Area in the Hawai'i District. An extensive PV system will be installed in the Ruger Baseyard on O'ahu to assist with energy needs and reduce costs in the baseyard and in the adjacent Diamond Head State Monument.

The DLNR Division of Forestry and Wildlife is expanding best practices to all four branch offices in its system. This includes providing a check-list of best practices and challenging each office to lead by example. The Division anticipates introducing an "Energy Savings Throwdown" challenge to other divisions. It is exploring the installation of photovoltaic systems at branch offices and continues to encourage recycling and procurement of environmentally friendly products.

DOA: Agribusiness Development Corporation recycles all computers and equipment in its inventory.

DOD: Per Federal mandates: Building energy audits to be performed on 25% of buildings annually or all buildings every 4 years. Projects include Kalaeloa Utilities Infrastructure repairs (electrical, water, wastewater), Achieving the Energy Independence Mission (AEIM)[SEAD consultants], Level I energy audits, Energy audits performed by department staff, DBEDT and HIENG Reviewing ENERGY STAR® Portfolio Manager, and Reviewing UESC energy assessment. Projects reviewed for energy efficiency efforts: HVAC, direct digital controls, exterior and interior lighting, and computer rooms.

FY14, projects completed/in construction: Bldg 117 Computer Room DDC and VAVs, Kalaeloa. Bldg 306A Computer Room and J-staff HVAC system replacements, Ft. Ruger. RTI Bldg 714 and 716 VAV repairs, Waimānalo. Bldg 001 Hanapepe Armory Solar Water Heating, Kaua'i. RTI Solar PV Renewable system, Waimānalo.

DOE: In January 2014, Op Terra Energy Solutions (formerly Chevron Energy Solutions) was awarded the Energy Efficiency and Sustainability Master Plan RFP. We rebranding this program "Ka Hei." Under the Ka Hei Program, Op Terra will conduct whole school audits beginning 2015 to determine energy and water efficiencies for each DOE school. Based on these audits, DOE will determine the feasibility to fund these energy and water efficiency projects, either through the Ka Hei program or using bond funds.
<http://www.Hawai'ipublicschools.org/ConnectWithUs/Organization/SchoolFacilities/Pages/Ka-Hei.aspx>

DOH: The DOH is aware of energy saving measures. DOH implements and initiates these measures whenever possible.

DOT: In conjunction with awareness and knowledge of energy conservation technologies and compliance with Acts 96 and 160, the DOT has directed its divisions and programs to review and streamline internal policies, rules and practices regarding permitting requirements affecting renewable energy development to the extent possible. These include an inventory of energy dependent equipment upon acquisition, investigation of energy usage and continuous

improvement plans that reduce energy use. Implementation efforts include the purchase of new energy efficient products, especially when replacing existing items. Reducing, reusing and recycling supplies, and planning vehicular trips to be effective, safe and efficient.

DOTAX:

- DOTAX continues to follow Energy Conservation best practices as outlined by the Director of Taxation in his memorandum dated March 1, 2006.
- DOTAX continues to monitor and control usage of after hour and weekend air conditioning.

FTZ: The FTZ has replaced the less efficient 300 watt incandescent bulbs in the warehouse with just eight (8), energy-efficient 40-60 watt CFL bulbs. These bulbs are only used at night for security purposes.

HCDA: There are no plans to expedite approval processes as already HCDA has Administrative Rules that mandate decisions be made within a set amount of time or else permits are automatically approved; however HCDA is:

- Currently requiring, as a permit condition, private developers to consult with HECO, DBEDT Energy Division, and the Board of Water Supply on ways to conserve/preserve resources; and
- Considering, as part of its Mauka Area Plan & Rules incorporation of LEED standards as a requirement of all development – public or private – in its Kaka‘ako Community Development District. Same is true at Kalaeloa.
- HCDA is negotiating with several companies to lease land in Kalaeloa for the development of photo-voltaic energy farms that has the potential to generate up to 20 MW of electricity. Discussions are in the preliminary stages and development is subject to major infrastructure upgrades in the Kalaeloa Community Development District.

HHFDC: HHFDC has enclosed its listing of electrical power consumption through the ending of FY 2014. Compared to the baseline year of FY2008, HHFDC again have continued the trend of showing a reduction in KWHs consumed by nearly twenty percent (20%). This success is overshadowed by the constant utility cost increases which have increased by nearly forty-five percent (45%) from an average of twenty-two cents (\$0.22) per KWH to thirty-two cents (\$0.32) per KWH. Had not the cost taken measures to reduce consumption, the dollar savings this year alone was \$233,494.85 compared to FY 2008 consumption.

HAWAI'I HOUSING FINANCE & DEVELOPMENT CORPORATION						FY 2008 vs. FY 2014	
AFFORDABLE HOUSING ELECTRICAL CONSUMPTION							
			KWHs Consumed	Percent Change		Electrical Cost	Percent Change
BASE LINE YEAR	FY2008		4,781,493			\$1,036,663.37	
PRESENT YEAR	FY2014		3,919,612			\$1,248,767.98	
OVERALL CHANGE			861,881	18.03%		\$ (158,196.11)	-20.46%

HHSC:

- O‘ahu Region - HHSC is looking into implementing energy audits on all of their facilities when funds are available. The energy audits will assist each facility with recommendations to reduce energy.
- Maui Region’s efforts for FY2014 include:
 1. Design and procure a Photovoltaic system for Lāna‘i Community Hospital. Contract (\$694,507) awarded and installation will commence in 2nd/3rd quarter of FY2015.
 2. MMMC conducted a study, designed and opened bids on energy efficient lighting project. Will commence with contract for \$652,833 for energy efficient lighting installation will commence in 2nd/3rd quarter of FY2015.
 3. MMMC contracted with electrical engineer (\$200,610) to conduct energy study to come up with a plan for MMMC to reduce energy costs. Study will be completed in September 2014 and we will ask for appropriation to implement in future FY budgets.
 4. MMMC installing heat exchangers to replace 2 water heaters that are end of life. Project to start up shortly. Contract for \$360,000.
 5. MMMC received appropriation from the State of Hawai‘i for \$850,000 for FY2015 for replacement of 2 1980 steam boilers. Requested release of funds and will be working with the Energy Study and Engineer to maximize energy efficiency for boiler replacement.
- East Hawai‘i Region - Hilo Medical Center will implement an energy audit when funds are available, and will implement actions recommended by the energy audit based on availability of resources.

HPHA: Currently, the HPHA has a consultant contracted to provide an agency-wide green assessment and report, or Green Physical Needs Assessment (GPNA) and energy audit as required by the Department of Housing and Urban Development (HUD). The scope includes scoping water and sewer lines to access condition, electronic drawings, site surveys, building assessments, etc., and recommendations for potential energy-savings and environmental strategies for its existing projects statewide. Preliminary reports and Executive Summaries from the assessment and study are expected in October 2013. The full report including cost estimates, photo documentation, and prioritization of need for capital improvements is expected in the spring of 2014. The HPHA will use these reports to schedule a plan of action for the next five years. Current consultants are including energy-efficiency measures in work-product as much as practicable.

NELHA: NELHA monitors energy usage throughout its seawater distribution system to reduce seawater costs to clients and installed one new energy efficient variable frequency drive at its 55” pump station.

NELHA’s program to replace all of its less efficient fluorescent bulbs throughout the facility with energy efficient T-8 fluorescent bulbs is on-going and will continue until the goal of having all energy efficient T-8 bulbs in place has been reached.

The significant upgrades to the existing Supervisory Control and Data Acquisition (SCADA) system that were designed in FY13 were completed in FY14 and the system is operational. This system is providing valuable data to NELHA staff, allowing them to manage the electrical and seawater resources efficiently.

UH:

- UHWO – No new initiatives.
- UH Hilo - working on an Energy Management Project, that will re-commission all major facilities.
- UH Hilo – the second phase of the campus wide sub-metering project is completed.
- UHMC - Energy performance contract with Johnson Controls Inc was executed and energy efficient equipment and retrofits were installed. Large 565KW carport PV system was installed as a PPA. UHMC working with JCI to increase the size of the 565KW carport system.
- Honolulu CC-Contract with Johnson Controls Inc. for Energy Conservation/Performance Contract
- Kapi‘olani CC - In 2011, the campus along with all UHCC campuses, contracted with Johnson Controls Inc. for Energy Conservation/Performance Contract. JCI serves as the campus’ energy manager. We are currently in the 3rd year of a 20 year contract with JCI.
- Leeward CC - Contracted with Johnson Controls Inc. for Energy Conservation /Performance Contract and Power Purchase Agreement (PPA).
- Kaua‘i CC - Contracted with Chevron Energy Solutions for Energy Conservation/Performance Contract.

(3) A **plan** or alternatives to reduce energy consumption in the future.

The following agencies did not reply to this section: HSPLS, PSD

AG: The department continues to work with DAGS to have air conditioning systems evaluated and updated, if deemed necessary. AG has also worked with DAGS to reduce lighting in lesser used areas and hallways and assisted them to replace lights with energy-efficient light bulbs and expand recycling efforts.

B&F: None developed at this time.

DAGS: The plan includes:

1. Retro-commissioning (RCx) projects are being implemented for various DAGS facilities statewide (pending availability of funds); on-going training and partnering with HECO in conjunction with DBEDT; sub-metering where feasible and funds are available to more accurately monitor energy consumption; updating and implementing additional policies; and keeping abreast of the latest energy reducing innovations and practices.
2. PV installations are being planned and installed at facilities throughout the State.

DBEDT: In order to lower project soft costs and support development through facilitated regulatory review, DBEDT’s Hawai‘i State Energy Office (HSEO) provides all stakeholders tools and resources to help them navigate through the numerous regulatory processes and conduct the

necessary due diligence required to design and construct renewable energy projects in Hawai‘i’s communities and diverse, environmentally sensitive ecosystems. Examples include: online permitting and siting tools, permit guidance materials, policy development, programmatic environmental review, and providing information on facility siting, project finance, energy statistics, Hawai‘i business registration, utility interconnection, industry publications, and renewable energy projects in existence or proposed for development.

The following resources created by HSEO and its partners facilitate the permitting and development of renewable energy projects in Hawai‘i. They can be found at the HSEO online Developer & Investor Center (<http://energy.Hawai‘i.gov/developer-investor>), a one-stop central forum that provides useful information to all renewable energy developers and stakeholders:

- Renewable Energy Permitting Wizard
- Renewable EnerGIS Mapping Tool
- Hawai‘i Renewable Energy Projects Directory
- Hawai‘i Department of Health e-Permitting Portal
- Guide to Renewable Energy Facility Permits in the State of Hawai‘i
- 160+ Permit Packets describing processes to obtain various federal, state, and county permits
- Information on Financing and Incentives for Renewable Energy Projects, Land Resources for Renewable

Energy Projects, Utilities Resources, and Developer and Investor Opportunities

The Center is a publicly-available permit information and coordination center which provides guidance in regards to permits and procedures that may apply to specific projects. The permitting resources listed above are a repository of laws, rules, procedures, permits requirements, and criteria of federal, state, and county regulatory agencies, which are regularly updated and maintained by DBEDT to reflect current permitting practices.

DBEDT has developed, in coordination with Hawai‘i Community Reinvestment Corporation, a loan loss reserve program, GreenSun Hawai‘i, for financing energy efficiency projects, one of the first of its kind. GreenSun Hawai‘i makes energy improvements for homes, multi-family projects, nonprofit organizations and businesses affordable by partnering with local banks and credit unions statewide and providing participating Lenders access to a loan loss reserve designed to absorb first losses on loans made to finance eligible energy efficiency and renewable energy system installations. As part of the Hawai‘i Clean Energy Initiative, which aims to achieve 70% clean energy by 2030, GreenSun Hawai‘i aims to increase energy efficiency as well as the use of solar energy, decrease the state’s dependence on imported fuel and lower overall energy costs throughout the islands. At the end of FY 2014, 125 loans were approved. The aggregate loan amount exceeded \$3.3 million. Annual estimated savings in kWh totaled 965,641 with a corresponding reduction in CO2 emissions of 1,080,257 lbs. Utility cost savings were estimated to be over \$432,000 a year.

DCCA: The department is continuing its efforts to reduce electrical consumption related to air-conditioning usage and has begun the exploration of a replacement/repair for the aging AC system.

DHRD: The department will continue to encourage all employees to implement energy conservation practices and will work with DAGS to identify energy efficiency initiatives.

DHS: DHS is a participating department in the State's Lead By Example program. As a part of this statewide project, DHS is developing a plan to reduce future energy consumption.

DLIR: DLIR plans to do the following to reduce energy consumption:

1. Share practical strategies and information with employees about everyday energy conservation at work to strengthen their awareness of energy consumption through workshops and departmental correspondence.
2. Continue to reinforce and insure adherence to the Conserve Energy Initiative guidelines set forth by the Administration.
3. Continue to monitor and conduct self-audits of DLIR offices to identify and reduce energy consumers such as small appliances and electronic equipment.
4. Participate in Energy Savings events and the Lead By Example Initiative.

DLNR: As outlined above 'Iolani Palace State Monument completed its HVAC improvement project in May 2014 with the intent of reducing annual energy costs of apx. \$252,000. The State Parks Division will continue its efforts to establish renewable power sources as funding and locations allow. DLNR staff will consider these energy options in the development of improvements and renovation of park facilities statewide.

DOA: The Waiāhole Water System recently replaced two vehicles with flex fuel vehicles. To date, 4 out of 5 vehicles in their fleet operate on flex fuel. The Hawai'i Department of Agriculture procures all vehicle and office purchases.

DOD: Some projects are per Command directed. Energy efficiency and reduction is a major concern. General repair and maintenance practices are reviewed for energy efficiency measures. Multiple HVAC designs are in process to replace old and inefficient systems. Energy Management Systems are being planned at several "energy hogs." Lighting retrofits: motion sensors, photocells, photo-harvesting, replacing HPS with CFL, MH or LED. Training (occupancy) schedules implemented to reduce A/C runtime.

FY14, awarded projects: Energy Management Controls Systems: Bldg 001 Pu'unēnē Armory, Maui and Bldg 002 Band Bldg, Pearl City. Solar PV Renewable system, Hanapēpē, Kaua'i.

Planned and designed: Bldg 618 AASF#2 HVAC system replacement, Hilo. LED lighting retrofits.

Bldg 1784 Solar PV Renewable system, Kalaeloa.

DOE: In January 2014, Op Terra Energy Solutions (formerly Chevron Energy Solutions) was awarded the Energy Efficiency and Sustainability Master Plan RFP. DOE is rebranding this program "Ka Hei." Under the Ka Hei Program, Op Terra will conduct whole school audits beginning 2015 to determine energy and water efficiencies for each DOE school. Based on these audits, DOE will determine the feasibility to fund these energy and water efficiency projects, either through the Ka Hei program or using bond funds.

<http://www.Hawai'ipublicschools.org/ConnectWithUs/Organization/SchoolFacilities/Pages/Ka-Hei.aspx>

DOH: The DOH plans to continue to request CIP funding for energy efficiency savings projects through the legislature. The DOH plans to continue hiring consultants for mechanical and electrical assessments of its buildings so that energy saving projects can be implemented.

DOT: The DOT supports LEED methodology and other energy conservation technologies and will design future and current projects to meet LEED silver certification. Whenever feasible and practical, ENERGY STAR® products, light emitting diode (LED) photovoltaic (PV) technology will be considered on all existing and new installations.

Examples include plans to install new or replace existing lighting with LED for offices, traffic signals and lamps. The acquisition to modernize existing computer equipment with ENERGY STAR® liquid crystal display (LCD) screens and central processing units (CPU); and the installation of PV at facilities on Kaua‘i, Hawai‘i, Maui and Moloka‘i. In addition, Act 287, SLH 2012, outlines a plan to install and/or replace outdoor lighting.

DOTAX: DAGS is continuously working on energy savings measures for the Ke‘elikōlani Building in which the DOTAX O‘ahu District Office is located, and DOTAX will coordinate with DAGS on any projects related to the reduction of energy consumption in the future.

FTZ: The FTZ has a plan to install photovoltaic (PV) panels on its roof and/or parking lot. It is believed that the PV system could effectively reduce energy consumption and thus the cost to the State of Hawai‘i.

HCDA: Incorporate energy savings devices and procedures in future developments as well as retrofit where appropriate. Exploring installation of photovoltaic system at HCDA’s Public Facilities

HHFDC: HHFDC’s AMT is continuing to evaluate each repair or research each replacement evolution so as to maximize the potential reduction of energy consumption. This process is allowing HHFDC to better face the future challenges of sustainability. During FY 2014, a consultant from Sunetric Corp. evaluated our three high rise buildings for solar application. They were found not to be good candidates. The roof top surfaces were not sufficient and their orientation to the sun was not conducive to solar collection.

During FY 2015, HHFDC are anticipating the possible exercise of “De-lamping Office Spaces”. The removal of one lamp will reduce consumption on each fixture by one third, a significant impact on the overall usage/consumption.

Also during FY 2015, with the assistance of Hawai‘i Energy Solutions HHFDC are retrofitting two apartment building garage spaces with more efficient LED surface mounted fixtures. The goal will be twofold; to reduce Kilo Watt Hour (KWH) consumption and to increase lighting illumination factor.

HHSC:

Both O‘ahu Region facilities have replaced lighting with energy efficient lighting and water closets with low flow fixtures. Leahi Hospital is in the process of installing PV panels to reduce energy consumption. Maluhia Hospital has received funding to install PV panels and the work should be completed by mid-2015.

Maui Region plans to use the approved ESCO list that DAGS has developed to implement energy reduction at all of their facilities. MMC will utilize the energy study that will be completed in September 2014 and will request funding to implement plan in phases.

East Hawai'i region - HMC has an operating co-generation plant with two (2) 365kW generators that it uses to supplement its power needs for the facility. In addition, HMC implemented ECMs between 2001-2003 to reduce its power consumption needs by integrating ECMs such as:

- Chiller plant upgrades
- An Energy Management Control System
- Replacement of smoke dampers and actuators
- Replacement of steam traps
- Lighting system improvements
- Use of premium efficiency motors
- Installation of solar window film
- VFD control of VAV air handlers
- Low-flow plumbing fixtures

HMC will continue to look for additional alternatives to reduce energy consumption both now and in the future through building, renovation, and replacement programs. HMC is current in the process of performing a retro-commissioning exercise to identify additional energy conservation measures for consideration.

HPHA: Once the above-referenced energy contracting consultant is engaged, the HPHA will receive a strategy and a plan from the consultant to reduce energy consumption at our properties. We will then obtain approvals and funding necessary to begin implementation of the recommendations.

NELHA: NELHA previously received funds from NREL for the development and deployment of distributed energy systems and a contractor was selected to design and construct a 30+ kW Photovoltaic (PV) test bed and demonstration site for distributed energy systems this fiscal year. The PV system is currently under construction and will be completed during the first quarter of FY15. Once online, the PV system will produce enough electricity to reduce the operating costs for pumping seawater to NELHA's tenants by approximately 3% and reduce the demand for electricity supplied by HELCO.

Starting in FY15, the existing NELHA Industrial/Administration Building constructed in 1981 will undergo a major renovation converting the building to the Alternative Energy and Biotechnology Demonstration Incubator (AEBDI) facility. The AEBDI building has been designed to incorporate the LEED Silver standard design criteria to the extent possible for this renovation project. The renovated AEBDI building will incorporate multiple energy efficient features, including central cooling provided by a seawater air-conditioning system.

The NELHA SCADA system will become more comprehensive in the future with the installation of additional flow meters, sensors, etc. throughout HOST Park, facilitating the efficient management of electrical and seawater resources.

UH:

- UHWO – No new plans.
- UH Hilo – A total of 180 KW PV system been in operation.
 - Additional 462 KW PV system has been installed by Student Services Building project.

- A 8 KW PV system has been installed on the Hawai‘ian Language College.
- UH Hilo - is working with DBEDT on a campus wide energy performance contract to find all opportunities to reduce energy consumption
- HawCC – Building 3378 Administration/Admissions, Records and Registration scheduled to have AC unit replaced. ECD was June 2014, now November 2014.
- HawCC – Building 3397 Business Office scheduled to have 25-year old 5-ton condensing unit replaced with new condensing unit. ECD was June 2014, now March 2015.
- HawCC – Building 3381 Classroom building traditional jalousie windows replaced with energy efficient louver system that is air tight improving the efficiency of air conditioning systems. Completed July 2013.
- HawCC – Building 3380 Classroom building. PV installed and completed December 2013.
- UHMC - Continue to work with JCI to recommission all UHMC buildings to improve energy efficiency. Also working with JCI to develop a campus behavior improvement strategy to improve faculty, staff, student awareness and behavior change to constantly reduce energy wastage. Turn off lights, close doors when rooms are air conditioned, turn off computers when not in use, minimize phantom loads, etc.
- WindwardCC- Replace window units and stand-alone a/c systems and tying them into the campus chill water loop system.
- Honolulu CC-Installed a new 224k W PV system with PPA contract.
- Kapi‘olani CC - One upcoming campus project includes bathroom renovations for a number of high use restrooms. These renovations will include water and energy efficient products where older toilets, sinks, or lights do not meet current conservation standards.
- Leeward CC: Completed the construction and installation of a 692kW photovoltaic (PV) system that included 2,700 solar panels installed on 8 building rooftops plus a parking structure...the largest PV solar array in the UH system; new Education Building includes a 17.1kW PV system.
- Kaua‘i CC - Plan to install a 500 KW photovoltaic system with a PPA contract.

Benchmarking Requirement

(1) Each state department shall benchmark every existing public building that is either larger than five thousand square feet or uses more than eight thousand kilowatt-hours of electricity or energy per year and shall use the benchmark as a basis for determining the State's investment in improving the efficiency of its own building stock. Benchmarking shall be conducted using the ENERGY STAR® portfolio management or equivalent tool.

The following agencies did not reply to this section: DLNR, DOH, HSPLS, and NELHA.

This section does not apply to the following agencies: DOA

This section does not apply to the following agencies because DAGS manages their facilities: AG, B&F, DCCA, DHRD, DHS, DLIR HCDA, and DOTAX.

DAGS: 19 O'ahu Facilities were analyzed. 8 facilities were certified and received an ENERGY STAR® Plaque, 1 facility's score was too low to qualify as an ENERGY STAR® Facility and 9 facilities were not eligible to be benchmarked since they did not fall into one of the ENERGY STAR® categories or had multiple buildings on one electric meter.

The ENERGY STAR® program does not allow benchmarking for campuses (having one electric meter for multiple buildings), parking structures and when a building has a large percentage used as computer rooms.

As the department works to improve the energy efficiency of its facilities, DAGS will continue to benchmark facilities with the ENERGY STAR® Program. Currently, 13 O'ahu Facilities are certified with the ENERGY STAR® Program.

Benchmarking for Neighbor Island DAGS facilities is currently underway.

DBEDT: DBEDT has been active in helping other agencies comply with these requirements through the following activities:

- Arranging and promoting a number of online trainings on using the ENERGY STAR® Portfolio Manager online tool and distributing information on benchmarking to other agencies.
- Assisting other agencies to meet the benchmarking requirements of Act 155 (SLH 2009) by collecting data for input into ENERGY STAR® Portfolio Manager. This data included square footage, occupancy, number of computers, space classifications, percentage of area air-conditioned, hours of operation, and indoor environmental quality measures. To date 277 facilities have been benchmarked and 21 buildings have received the ENERGY STAR®.
- If a benchmarked building received an ENERGY STAR® score that qualified for certification, DBEDT assisted in completing the application for certification by conducting the necessary indoor environmental quality assessments. These include lighting measurements, CO2 levels, temperature, and humidity measurements.

- Setting up and managing a master state ENERGY STAR® Portfolio Manager account. Agency accounts were linked into the master account so that all benchmarked state facilities' data could be accessed, extracted, and analyzed from a single account. The information collected through the master account is also used in the DBEDT state facility database mentioned above that includes not only Portfolio Manager data, but utility data, demand-side management information, improvement project details, and indoor environmental quality measurements.

DBEDT applied for and was awarded a \$350,000 grant from the US Department of Energy. The goal of the proposal is to strengthen, enhance, and expand the State's existing energy efficiency program by using ENERGY STAR® Portfolio Manager (PM) to benchmark appropriate State Executive Branch facilities (up to 275 buildings in the State Executive Branch Portfolio) and use the results to encourage state agencies to bundle facilities to pursue energy efficiency through energy savings performance contracts or other financing mechanisms. The State will document, analyze, and showcase a whole building retrofit and analyze 10 large State Office buildings that have already been retrofitted to provide information and documentation for best practices which could be replicable in the public and private sectors. The State will also identify, assess, and develop strategies to overcome barriers that hinder adoption of energy efficiency in buildings; partner to provide training that addresses building operations and management best practices; and address financing mechanisms and innovative programs to encourage energy efficiency in buildings.

DOD: Revamped ENERGY STAR® Portfolio Manager program. Currently, HIARNG utilizes Utility Manager Pro, a NGB software, while some states do batch load data into Portfolio Manager. FY11, utility site accounts have been modified to reference per building usage versus prior per utility account usage. UMPro, NGB software, is being phased out. Portfolio Manager needs multiple building profiles created. Working with DBEDT to topload building stock into Portfolio Manager.

DOE: Included in the Ka Hei program is the requirement to benchmark all schools using the ENERGY STAR® portfolio management.

DOT: The DOT highlights the following benchmarks from its divisions:

- AIRPORTS - The OGG ConRac project will have a project profile set-up on ENERGY STAR® portfolio manager as a means to track the projects actual energy and water use over time relative to itself, as well as relative to the ConRac and possibly other comparables.
- HARBORS - Will increase awareness and knowledge of ENERGY STAR® portfolio management or its effective tool and implement through identification and benchmarking its affected buildings.
- HIGHWAYS – Has completed the assessment for the Aliiaimoku building on 869 Punchbowl Street, and is in the process of benchmarking the district offices on Hawai'i, Kaua'i, Maui and O'ahu.

FTZ: The FTZ will comply with State/DBEDT benchmarks, as identified or as modified.

HPHA: The consultant, as stated above, that will provide a GPNA will provide the benchmark documentation for all our projects statewide as a basis of future design.

HHFDC: HHFDC's AMT has benchmarked all nine (9) of the multi-family housing developments which are in the existing public building categories. The "ENERGY STAR" Data Collection Worksheets were completed using our FY 2008 electrical data figures as the benchmark year to show our energy consumption improvement calculations. Each year HHFDC are continuing to use both sets of data collected to better improve posture towards becoming "ENERGY STAR" Certified.

HHSC:

- O'ahu region - At Leahi Hospital, it is not possible to benchmark any building because all the electricity usage goes back to one meter. When funding becomes available, we plan to install check meters for each building.
- For the Maui Region, wherever possible, the purchase of equipment includes a requirement in the procurement process the products purchased are ENERGY STAR® compliant. In addition, all benefits (e.g., utility rebates, etc.) are exercised when offered as a part of the purchase program.
 - Reduce Maui Regional Hospitals dependence on oil;
 - Protect the environment;
 - Reduce negative economic impacts related use of imported fuels;
 - Enhance renewable energy use and energy efficiency;
 - Improve the security and reliability of Maui Regional Hospitals.
- East Hawai'i Region - HMC previously created a Portfolio Manager account with EnergyStar.gov and was populating utility information. However, my predecessor did not maintain this account and as a result the account is no longer active. HMC will be recreating a Portfolio Manager account with EnergyStar.Gov and will input utility information into this account at regular intervals. Once HMC information has been populated, we will integrate Hale Ho'ola Hāmākua and Ka'u Hospital into the program.

PSD: PSD shall make an effective effort with DBEDT and DAGS-DPW to verify the work completed to date and develop a game plan to implement a benchmark strategy.

UH:

- UH Hilo – UH Hilo has one main meter for the main campus. The campus wide sub-metering project is implemented in phases. UH Hilo has measured monthly energy usage of major buildings for FY 2014, which is available on line.
<http://www.uhh.Hawai'i.edu/uhh/planning/documents/UH-Hilo-FY-14-kbtu-by-Building-Report.pdf>
- UHMC - Benchmarking facilities and creating a basis to evaluate improvement is incorporated into the JCI monitoring and verification contract to insure contractual performance metrics are met.

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA City Fuel Econ	Acq. Cost							
Fuel Type: DIESEL														
CHEV	UTILITY	1999	SH9301	1GBHC34FOX014518	10000			DIESEL	5697	572.87	9.9	0	0	0.0
FORD	UTILITY	2003	SHA794	1FDXF46P23EC13754	15000			DIESEL	26044	2137.13	12.2	620	56.3	11.0
FORD	PICKUP	2003	SHA901	1FTNF20D33ED82433	5556			DIESEL	937	159.2	5.9	937	159.2	5.9
FORD	PICKUP	2005	SHB436	1FTSF20P85EA36576	9400			DIESEL	24362	2280.72	10.7	678	53.6	12.6
FORD	PICKUP	2005	SHB437	1FTSF20P95EA36577	9400			DIESEL	17572	1596.53	11.0	2967	242.04	12.3
FORD	PICKUP	2005	SHB438	1FTSF20P15EA36578	9400			DIESEL	24721	2457.29	10.1	6651	736.04	9.0
FORD	PICKUP	2005	SHB439	1FTSF20P35EA36579	9400			DIESEL	2291	162.74	14.1	0	0	0.0
FORD	PICKUP	2005	SHB440	1FTSF20P5EA36580	9400			DIESEL	821	75.77	10.8	0	0	0.0
FORD	PICKUP	2005	SHB441	1FTWF32P65EA36581	9400			DIESEL	8621	805.9	10.7	1429	121	11.8
PTRB	UTILITY	2005	SHB567	2NPLHZ8X45M860594	36220			DIESEL	4370	480.12	9.1	0	0	0.0
PTRB	UTILITY	2005	SHB568	2NPLHZ8X25M860593	36220			DIESEL	19215	1436.61	13.4	465	30	15.5
FORD	PICKUP	2006	SHC196	1FTSF20P96EB12579	9400			DIESEL	11951	1238.82	9.6	681	23	29.6
FORD	F-250	2006	SHC197	1FTSF20P56EB12580	9400			DIESEL	23331	2500.27	9.3	4614	544.58	8.5
FORD	PICKUP	2006	SHC198	1FTSF20P76EB12581	9400			DIESEL	1459	137.55	10.6	0	0	0.0
FORD	FLATBED	2006	SHC344	1FDWF36P76EB24319	13000			DIESEL	11600	858.92	13.5	1799	123.51	14.6
FORD	UTILITY	2008	SHC719	1FDSX20R78EA28953	8570			DIESEL	28207.7	2469.33	11.4	4571	452.63	10.1
FORD	F-250	2008	SHC742	1FDSX20R58EA28952	XXXX			DIESEL	33088	2743.37	12.1	4908	405.73	12.1
FORD	UTILITY	2007	SHC749	1FDSX20R38EA28951	XXXX			DIESEL	45185.6	3338.5	13.5	881.2	66.3	13.3
FORD	UTILITY	2007	SHC762	1FDWX36R28EA24355	13000			DIESEL	40641	4006.41	10.1	5981	656.24	9.1
CHEV	VAN	1999	SHD164	1GBHG31F3X1153760	9500			DIESEL	27745	2426.08	11.4	4221	348.03	12.1
PTRB	XXXX	2009	SHD701	2NPRH8X79M787259	16000		146199.61	DIESEL	22327	2099.12	10.6	4307	390.36	11.0
FORD	UTILITY	2009	SHD788	1FDSF30R09EA00826	7340			DIESEL	44628	3387.68	13.2	11559	608.78	19.0
FORD	UTILITY	2009	SHD789	1FDSF30R29EA00827	7440			DIESEL	23889	2153.98	11.1	4030	391.86	10.3
FORD	UTILITY	2009	SHD790	1FDSF30R49EA00828	10000			DIESEL	24382	1977.66	12.3	4603	370.3	12.4
FORD	UTILITY	2009	SHD791	1FDSF30R69EA00829	7300			DIESEL	35620	2695.43	13.2	8326	693.57	12.0
CHEV	PICKUP	2002	SHE400	1GBHC24U62E273876	9200			DIESEL	11421	1329.4	8.6	0	0	0.0
DODGE	PICKUP	2002	SHE407	3B6KC26Z42M303627	9200			DIESEL	13775	1903.06	7.2	5268	671.5	7.8
CHEV	SILVERADO	2002	SHE431	1GBGC24U02Z329069	9200			DIESEL	18006	1726.71	10.4	3312	199.68	16.6
CHEV	SILVERADO	2002	SHE432	1GBGC24U52Z327849	9200			DIESEL	13988	1193.57	11.7	4717	423.27	11.1
CHEV	SILVERADO	2002	SHE433	1GBGC24U42Z327549	9200			DIESEL	18243	1694.91	10.8	5290	545.23	9.7
CHEV	SILVERADO	2002	SHE434	1GBGC24U22Z332717	9200			DIESEL	19246	1767.06	10.9	7470	733.42	10.2

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA		Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Hwy Fuel Econ	City Fuel Econ							
Fuel Type: DIESEL														
INTL	4400 DUMP	2011	SHE475	1HTMKAA12BH3900035	26000			DIESEL	4562	560.77	8.1	1235	159.8	7.7
INTL	4400 HKLDR	2011	SHE476	1HTMKAZ14BH3900039	26000	111452.62	145440.78	DIESEL	22121	3620.42	6.1	6878	1123.6	6.1
INTL	4400 DUMP	2011	SHE477	1HTMKAA16BH3900037	26000	110250.32	110250.32	DIESEL	6132	870.65	7.0	1115	168.85	6.6
INTL	4400 DUMP	2011	SHE478	1HTMKAA14BH3900036	26000	110250.32	110250.32	DIESEL	1179	102.38	11.5	901	37.48	24.0
INTL	4300 BOOM	2011	SHE479	1HTMMAAL3BH3899972	25999	152915.95	152915.95	DIESEL	7638	1480.76	5.2	2937	516.44	5.7
PTRB	DUMP	2012	SHE815	2NP3HN8X8CM169378	35000	168609.36	168609.36	DIESEL	4538	46542.67	0.1	3736	46453.96	0.1
INTERNAT	TERRASTAR	2014	SHE070	1HTJSSKK7EH477304	17999	124816.7	124816.7	DIESEL	1543	242.5	6.4	1543	242.5	6.4
FORD	F-350	2013	SHE186	1FD8X3AT2DEA93102	11500	38186.61	38186.61	DIESEL	4942	358.54	13.8	4942	358.54	13.8
FORD	F-350	2013	SHE187	1FD8X3AT4DEA93103	11500	38186.61	38186.61	DIESEL	2446	184.08	13.3	2446	184.08	13.3
Fuel Type: E85														
FORD	Taurus	1997	SHA153	1FALP5220VG223163	4722	0	0	E85	16477	729.3	22.6	1114	45.9	24.3
FORD	Taurus	1997	SHA174	1FALP5226VG223166	4722	0	0	E85	33943	1625.9	20.9	1121	31.7	35.4
FORD	Taurus	1997	SHA175	1FALP5222VG223164	4722	0	0	E85	15210	731.8	20.8	0	0	0.0
FORD	TAURUS	1998	SHA447	1FAFP5222WG216116	4722	0	0	E85	35534	1760.4	20.2	6041	227	26.6
FORD	TAURUS	1999	SHA869	1FAFP5220XG290362	4722	0	0	E85	19836	926.9	21.4	2549	98.2	26.0
CHEV	XXXX	2008	SHE998	2G1WB58K681275338	4543	10125	10125	E85	1620	41.6	38.9	1518	36	42.2
CHEV	XXXX	2008	SHE025	2G1WB58K81234940	4543	8000	8000	E85	6142	291.9	21.0	5207	242.2	21.5
CHEV	XXXX	2009	SHE185	2G1WB57K691288478	4543	10600	10600	E85	2018	66.75	30.2	2018	66.75	30.2
CHEV	SILVERADO	2006	SHE279	1GCEC14Z46Z289965	6400	9300	9300	E85	1049	59.41	17.7	1049	59.41	17.7
Fuel Type: GAS														
GMC	S14Z	1989	SH4107	1GT6CS14Z0K8528101	4900	0	0	GAS	492	24.7	19.9	0	0	0.0
CHEV	PICKUP	1990	SH4142	1GBGC24K4LE229709	8600	0	0	GAS	26288	2199.74	12.0	1504	133.8	11.2
GMC	PICKUP	1986	SH4153	1GTD14HXGJ525747	5200	0	0	GAS	1865	194.7	9.6	0	0	0.0
DODGE	STKE	1991	SH4207	1B6ME3656MS327606	10000	20268.46	20268.46	GAS	6187	666.3	9.3	0	0	0.0
CHEV	PICKUP	1993	SH5946	1GCFC24K6PE196757	7200	0	0	GAS	14260	1319.54	10.8	2868	257.62	11.1
CHEV	CHEYENNE	1993	SH5948	1GCFC24K2PE196450	7200	0	0	GAS	10240	975.95	10.5	2811	250.9	11.2
GMC	PICKUP	1994	SH6968	1GCDC14H3RZ207229	XXXX	0	0	GAS	3407	232.37	14.7	0	0	0.0
CHEV	PICKUP	1994	SH6976	1GSGC24K9RE237292	7200	0	0	GAS	5243	393.02	13.3	909	100.33	9.1
CHEV	VAN	1994	SH7033	1GBGP32K9R3304874	XXXX	0	0	GAS	5886	1038.98	5.7	642	100.98	6.4
CHEV	VAN	1994	SH7097	1GBGP32K7R3304775	XXXX	0	0	GAS	6190	695.25	8.9	655	88.9	7.4
CHEV	VAN	1994	SH7098	1GBGP32K7R3305333	XXXX	0	0	GAS	7637	862.89	8.9	1139	124.86	9.1

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Econ	Fuel								
Fuel Type: GAS															
CHEV	VAN	1994	SH7099	1GBGP32KXR3305399	XXXX			0	GAS	6905	759.13	9.1	95	0	95.0
CHEV	VAN	1994	SH7100	1GBGP32KOR3305427	XXXX			0	GAS	10395	1442.78	7.2	1026	155.18	6.6
CHEV	VAN	1994	SH7101	1GBGP32K9R3305488	XXXX			0	GAS	11300	1429.47	7.9	1012	139.15	7.3
CHEV	VAN	1994	SH7103	1GBGP32K7R3304842	XXXX			0	GAS	11049	1507.59	7.3	1437	187.52	7.7
CHEV	VAN	1994	SH7104	1GBGP32K3R3305521	XXXX			0	GAS	9094	1080.15	8.4	1392	163.46	8.5
CHEV	VAN	1994	SH7106	1GBGP32K4R3304927	XXXX			0	GAS	1627	746.96	2.2	240	59.88	4.0
CHEV	FLATBED	2000	SH7741	1GBJC34RZYF475443	7200			0	GAS	9163	780.52	11.7	3066	256.82	11.9
CHEV	SIERRA	1992	SH7759	1GFCF24KXNE209619	7200			0	GAS	17311	1482.67	11.7	2877	290.19	9.9
CHEV	PICKUP	1992	SH7760	1GFCF24K4NE212144	7200			0	GAS	13645	1364.75	10.0	3510	312.7	11.2
CHEV	PICKUP	1991	SH7762	1GFCF24H6MZ120707	7200			0	GAS	12373	871.47	14.2	580	46.77	12.4
CHEV	PICKUP	1995	SH7763	1GFCF24HXMZ120709	4340			0	GAS	4470	396.75	11.3	91	8.47	10.7
CHEV	PICKUP	1991	SH7764	1GFCF24H3MZ154880	7200			0	GAS	16822	1491.78	11.3	0	0	0.0
CHEV	PICKUP	1991	SH7765	1GFCF24H3MZ153499	7200			0	GAS	5213	341.94	15.2	787	74.54	10.6
CHEV	VAN	1981	SH7806	1GCFP22M9B3311297	XXXX			0	GAS	2920	746.84	3.9	385	96.5	4.0
GMC	VAN	1989	SH7808	1GTFP22K1K3500637	XXXX			0	GAS	4337	767.11	5.7	488	82.73	5.9
GMC	VAN	1989	SH7809	1GTFP22K5K3500561	XXXX			0	GAS	3661	870.4	4.2	349	31.32	11.1
CHEV	VAN	1989	SH7810	1GCHP32KXK3313315	XXXX			0	GAS	11723	1349.89	8.7	0	0	0.0
CHEV	VAN	1990	SH7812	1GCGP32K0L3303812	XXXX			0	GAS	2826	594.69	4.8	435	72.1	6.0
CHEV	VAN	1984	SH7842	1GCFP22M2E3338930	XXXX			0	GAS	1946	217.11	9.0	768	100.12	7.7
CHEV	VAN	1990	SH7844	1GCGP32K5L3304065	XXXX			0	GAS	10389	1261.28	8.2	1188	145.02	8.2
CHEV	VAN	1990	SH7845	1GCGP32K9L3304456	XXXX			0	GAS	4519	790.05	5.7	305	45.43	6.7
CHEV	VAN	1984	SH7879	1GCFP22MXE3338934	XXXX			0	GAS	8725	819.57	10.6	692	54.49	12.7
CHEV	VAN	1989	SH7882	1GCHP32K3K3313124	XXXX			0	GAS	1116	114.9	9.7	0	0	0.0
FORD	VAN	1982	SH7894	1FCHE30ELCHA77712	5470			0	GAS	6778	1038.06	6.5	920	116.5	7.9
FORD	Aerostar	1988	SH7896	1FTCA14U5JZB68145	4720			0	GAS	2252	126.11	17.9	0	0	0.0
FORD	Ranger	1991	SH7900	1FTCR10U5MUD15404	4580			0	GAS	1599	85.81	18.6	388	25	15.5
CHEV	VAN	1990	SH7925	1GCGP32K7L3305945	XXXX			0	GAS	253	37.14	6.8	0	0	0.0
FORD	VAN	1982	SH8012	1FCHE30E8CHA77710	XXXX			0	GAS	5803	444.43	13.1	0	0	0.0
GMC	VAN	1989	SH8090	1GTFP22K7K3500609	XXXX			0	GAS	1325	198.68	6.7	61	31.67	1.9
CHEV	VAN	1989	SH8125	1GCHP32K9K3313371	XXXX			0	GAS	2140	303.6	7.0	0	0	0.0
CHEV	PICKUP	1995	SH8157	1GFCF24H1SE282555	4340			0	GAS	20705	1661.62	12.5	3162	284.34	11.1

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA City Fuel Econ	Fuel Type								
Fuel Type: GAS															
CHEV	PICKUP	1995	SH8158	1GCF24H8SE283332	7200			0	GAS	16165	1319.77	12.2	1587	133.57	11.9
CHEV	PICKUP	1995	SH8159	1GCF24H4SE284641	7200			0	GAS	12452	1278	9.7	4359	444.38	9.8
CHEV	VAN	1990	SH8198	1GCGP32K0L3303910	XXXX			0	GAS	2221	252.17	8.8	356	29.36	12.1
CHEV	PICKUP	1996	SH8289	1GCF24MXTTE190844	7200			0	GAS	17458	1445.7	12.1	4201	356.68	11.8
CHEV	PICKUP	1996	SH8290	1GCF24M3TE189888	7200			0	GAS	5317	383	13.9	2084	127.04	16.4
CHEV	PICKUP	1996	SH8291	1GCF24M8TE192804	7200			0	GAS	19055	1584.8	12.0	3871	263.61	14.7
CHEV	PICKUP	1996	SH8292	1GCF24M9TE189538	7200			0	GAS	11119	838.61	13.3	518	44.4	11.7
CHEV	PICKUP	1996	SH8465	1GCF24M3VE125997	7200		18749		GAS	8418	798.76	10.5	3807	357.09	10.7
CHEV	VAN	1996	SH8512	1GBH32R5V3300476	XXXX			0	GAS	8504	1016.34	8.4	866	113.61	7.6
CHEV	VAN	1997	SH8566	1GBHP32R6V3300552	XXXX			0	GAS	2856	1069	2.7	484	300	1.6
CHEV	S-10	1991	SH8669	1GCCS14Z7M8250087	4900			0	GAS	665	23.6	28.2	665	23.6	28.2
CHEV	PICKUP	1998	SH8778	1GCF24M5WZ127387	7200		19585		GAS	21051	1973.64	10.7	3043	312.08	9.8
CHEV	PICKUP	1998	SH8830	1GCGK24R8WZ157129	8600		24840		GAS	7591	740.56	10.3	2502	260.86	9.6
CHEV	PICKUP	1998	SH8864	1GBHC34R3WF015798	7200			0	GAS	10167	819.76	12.4	0	0	0.0
HYUN	Elantra	1998	SH8964	KMHJF24M5WU693530	2830			0	GAS	1115	23.87	46.7	0	0	0.0
CHEV	PICKUP	1999	SH9458	1GCGC24R5XR716263	7200			0	GAS	16864	1122.69	15.0	4693	347.17	13.5
CHEV	PICKUP	1994	SH9771	1GCF24Z5RZ245617	7200	22	8000	16	GAS	346	46.51	7.4	41	22.36	1.8
FORD	FLATBED	1992	SH9779	2FDLF47G5NCA63497	15000			0	GAS	2029	175.71	11.5	0	0	0.0
CHEV	UTILITY	1994	SH9841	1GCF24H1RZ266816	7200			0	GAS	23976	2033.72	11.8	1010	56.63	17.8
DODGE	DAKOTA	1996	SH9842	1B7HL26X2T5682625	6150			0	GAS	18320	1176.6	15.6	1273	79.7	16.0
FORD	PICKUP	1997	SH9843	1FTDF172XVKD55847	6000			0	GAS	21880	1799.91	12.2	0	0	0.0
CHEV	S-10	1994	SH9921	1GCCS14Z9R8226557	5300			0	GAS	44374	2814	15.8	866	35.5	24.4
CHEV	S-10	1994	SH9922	1GCCS19Z0R8226181	5300			0	GAS	26468	1707	15.5	747	56.2	13.3
CHEV	PICKUP	1994	SH9923	1GDCD14Z9RZ223993	5600			0	GAS	3635	265.3	13.7	0	0	0.0
CHEV	PICKUP	1994	SH9928	1GCEC14Z2RZ267791	6000			0	GAS	13977	972.84	14.4	574	45.67	12.6
CHEV	PICKUP	1994	SHA120	1GCCS14Z9R8225523	5300			0	GAS	16486	850.11	19.4	2546	103	24.7
CHEV	PICKUP	1994	SHA121	1GCF24ZXRZ245435	7200	22		16	GAS	45833	3224.8	14.2	8281	528.96	15.7
FORD	VAN	2001	SHA163	1FTNS24L81HB36606	XXXX			0	GAS	10038	755.71	13.3	1058	84.38	12.5
FORD	VAN	2001	SHA164	1TFTNS24L61HB36605	XXXX			0	GAS	10739	882.95	12.2	1160	116.15	10.0
FORD	VAN	2001	SHA165	1FTNS24L41HB36599	XXXX			0	GAS	11742	876.99	13.4	83	14.76	5.6
FORD	VAN	2001	SHA166	1FTNS24L7AHB36600	XXXX			0	GAS	12284	913.42	13.4	1527	82.72	18.5

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA Hwy Fuel Econ	EPA City Fuel Econ								
Fuel Type: GAS															
FORD	VAN	2001	SHA167	1FTNS24L91HB36601	XXXX			0	GAS	697	129.12	5.4	67	15	4.5
FORD	VAN	2001	SHA168	1FTNS24L01HB36602	XXXX			0	GAS	8456	549	15.4	1581	98.54	16.0
FORD	VAN	2001	SHA170	1FTNS24L41HB36604	XXXX			0	GAS	4604	363.69	12.7	179	25.53	7.0
FORD	VAN	2001	SHA172	1FTNS24L11HB36608	XXXX			0	GAS	10531	897.21	11.7	300	12.47	24.1
CHEV	VAN	1994	SHA203	1GBGP32K2R3305347	XXXX			0	GAS	10189	1428.35	7.1	1022	174.84	5.8
CHEV	PICKUP	1994	SHA222	1GBGC24KORE260917	8600			0	GAS	41690	3904.41	10.7	4689	457	10.3
CHEV	UTILITY	1994	SHA229	1GBGC24K3RE261673	8600			0	GAS	28482	2601.72	10.9	2988	276.54	10.8
CHEV	UTILITY	1993	SHA249	1GFC24H8PZ137190	7200			0	GAS	31994	2791.91	11.5	4874	470.2	10.4
CHEV	VAN	1994	SHA321	1GBGP32KXR3305449	XXXX			0	GAS	10923	1327.5	8.2	2044	95.99	21.3
FORD	Taurus	2000	SHA329	1FAFP5326YA142204	3300			12493.99	GAS	22074	1090.01	20.3	6398	276.2	23.2
CHEV	UTILITY	1994	SHA333	1GBHC34K2RE313546	8800			0	GAS	40345	4103.27	9.8	4654	453.5	10.3
CHEV	UTILITY	1994	SHA337	1GBHC34K5RE176621	10000			0	GAS	36302	3976.3	9.1	672	47	14.3
CHEV	UTILITY	1994	SHA338	1GBGC24K6RE302619	8600			0	GAS	23010	2452.2	9.4	3774	457.25	8.3
CHEV	UTILITY	1994	SHA339	1GBHC34K3RE176973	10000			0	GAS	34768	3432.46	10.1	2618	220.16	11.9
CHEV	UTILITY	1994	SHA340	1GFC24H6RZ267679	7200			0	GAS	27890	2221.17	12.6	3503	287.93	12.2
CHEV	STKE	1995	SHA342	1GBHC34K5SE239285	10000			0	GAS	1166	42.7	27.3	0	0	0.0
CHEV	PICKUP	1994	SHA343	1GBHC34K8RE174698	7200			0	GAS	2533	230.74	11.0	0	0	0.0
CHEV	UTILITY	1994	SHA344	1GFC24HRZ267583	7200			0	GAS	13822	1171.34	11.8	4360	363.11	12.0
FORD	Focus	2002	SHA345	1FAFP33P72W185508	2700			0	GAS	0	0	0.0	0	0	0.0
CHEV	UTILITY	1994	SHA352	1GFC24H8RZ266579	7200			0	GAS	50762	3998.72	12.7	2602	163.3	15.9
TOYOTA	Corolla	2003	SHA362	1NXBR32E53Z000349	2700			0	GAS	10864	452.55	24.0	0	0	0.0
GMC	PICKUP	1994	SHA368	1GTFC24H6RE550414	7200			0	GAS	7743	646.79	12.0	1805	182.86	9.9
GMC	UTILITY	1994	SHA383	1GTFC24H3RE549494	7200			0	GAS	22473	2163.39	10.4	3981	375.74	10.6
CHEV	UTILITY	1994	SHA384	1GBHC34KXRE177120	8600			0	GAS	39747	4144.2	9.6	5749	540.7	10.6
FORD	SEDAN	1998	SHA405	1FAFP6535WK269271	4078			0	GAS	2455	109.7	22.4	156	16.1	9.7
CHEV	XXXX	1995	SHA407	1GHC34K1SE234763	10000			0	GAS	0	0	0.0	0	0	0.0
FORD	PICKUP	1995	SHA547	1FTEF15Y7SLB50326	6250			0	GAS	32402	2395.55	13.5	4084	314.69	13.0
FORD	PICKUP	1997	SHA548	1FTDF1721VKD55817	6000			0	GAS	9370	735.91	12.7	426	32.13	13.3
CHEV	VAN	1995	SHA674	1CGGG35K15F147496	8600			0	GAS	17761	1886.1	9.4	400	39	10.3
CHEV	STKE	1995	SHA675	1GBHC34K6SE240588	10000			0	GAS	23621	2577.39	9.2	3593	388.57	9.2
FORD	F-150	195	SHA676	1FTEF15YXSLB50319	6250			0	GAS	32744	2106.5	15.5	3618	184.6	19.6

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA City Fuel Econ	Fuel Type								
Fuel Type: GAS															
CHEV	UTILITY	1995	SHA717	1GBHC34K9SE240665	10000			0	GAS	755.7	50.1	15.1	755.7	50.1	15.1
TOYOTA	Corolla	2003	SHA812	1NXBR32EX3Z178371	2700			0	GAS	2334	106.31	22.0	85	10.63	8.0
CHEV	UTILITY	1995	SHA820	1GBHC34K4SE203233	10000			0	GAS	38944	3736.7	10.4	3478	374.59	9.3
CHEV	UTILITY	1994	SHA821	1GBHC34K9RE311406	5960			0	GAS	45582	4904.51	9.3	6458	774.18	8.3
CHEV	UTILITY	1995	SHA822	1GBHC34K8SE117729	10000			0	GAS	28055	3072.55	9.1	3397	388.74	8.7
CHEV	UTILITY	1991	SHA840	1GBHC34K7RE311047	5260			0	GAS	44068	5373.1	8.2	3709	418.6	8.9
CHEV	UTILITY	1995	SHA841	1GBHC34K8SE203428	10000			0	GAS	30822	3157.53	9.8	5085	560.39	9.1
GMC	PICKUP	1999	SHA896	1GTGC33R3XF094531	9000			0	GAS	32529	2957.36	11.0	4064	281.2	14.5
FORD	PICKUP	2003	SHA899	1FTNF20P13ED82432	XXXX			0	GAS	2158	303.6	7.1	483.8	88	5.5
FORD	PICKUP	2003	SHA900	1FTNF20PX3ED82431	XXXX			0	GAS	1756	150.3	11.7	0	0	0.0
FORD	PICKUP	2003	SHA901	1FTNF20D33ED82433	5556			0	GAS	27843	2837.66	9.8	4344	509.71	8.5
FORD	VAN	2001	SHA912	1FTNS24LX1HB36607	XXXX			0	GAS	4947	279.63	17.7	641	20.4	31.4
CHEV	UTILITY	1996	SHA999	1GBGC24R5TE125582	8600			0	GAS	23965	2303.99	10.4	304	38.36	7.9
NISSAN	Sentra	2003	SHB137	3N1CB51D93L790222	2760			0	GAS	11188	442.84	25.3	0	0	0.0
NISSAN	SENTRA	2003	SHB143	3N1CB51D03L793235	2760			0	GAS	1173	47	25.0	828	36.88	22.5
NISSAN	Sentra	2003	SHB144	3N1CB51D53L793246	2760			0	GAS	14682	588.94	24.9	0	0	0.0
CHEV	UTILITY	1996	SHB191	1GBGC24ROTE122590	8600			0	GAS	38232	3701.85	10.3	3886	424.89	9.1
CHEV	UTILITY	1996	SHB192	1GBGC24R5TE125033	8600			0	GAS	29147	2423.66	12.0	4537	348.73	13.0
FORD	UTILITY	1996	SHB197	1FDHF25H8TEB77037	5600			0	GAS	33705	3296.74	10.2	5435	566.03	9.6
CHEV	UTILITY	1996	SHB198	1GBGC24R9TE125648	9360			0	GAS	48525	3984.23	12.2	7455	584.68	12.8
CHEV	UTILITY	1996	SHB306	1GBJK34R3TE184368	10000			0	GAS	28826	3077.98	9.4	4051	486.45	8.3
CHEV	PICKUP	1997	SHB339	1GCCS14X8V8190112	4400			0	GAS	748	46.5	16.1	0	0	0.0
CHEV	PICKUP	1997	SHB397	1GCF24M9VE249787	7200			0	GAS	14763	1344.21	11.0	4221	335.95	12.6
FORD	VAN	1997	SHB473	1FTJE34L9VHC12562	9500			0	GAS	57045	5402.52	10.6	8302	757.05	11.0
XXXX	XXXX	2005	SHB730	5B4HP42VX53405454	XXXX			0	GAS	7000	858.98	8.1	497	90	5.5
XXXX	XXXX	2005	SHB731	5B4HP42V853405453	7180			0	GAS	17026	1379.58	12.3	2598	215.66	12.0
XXXX	XXXX	2005	SHB732	5B4HP42V6534054	XXXX			0	GAS	7633	803.83	9.5	1061	123.88	8.6
XXXX	XXXX	2005	SHB733	5B4HP42V53405451	XXXX			0	GAS	3792	517.39	7.3	372	60.55	6.1
CHEV	PICKUP	1998	SHB764	1GCF24M6WZ128077	7200			19585	GAS	17082	1511.35	11.3	3969	457.92	8.7
FORD	VAN	2005	SHB790	1FTNS24L25HA83505	XXXX			0	GAS	16217	1096.34	14.8	1634	127.55	12.8
FORD	VAN	2005	SHB791	1FTNS24L45HA83506	XXXX			0	GAS	22740	1263.21	18.0	1640	89.28	18.4

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ		Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Econ	Fuel	Econ	Fuel							
Fuel Type: GAS																
FORD	VAN	2005	SHB792	1FTNS24L65HA83507	XXXX					GAS	8084	662.5	12.2	2156	176.07	12.2
FORD	VAN	2005	SHB793	1FTNS24L85HA83508	XXXX					GAS	8070	621.95	13.0	1245	89.42	13.9
FORD	VAN	2005	SHB794	1FTNS24LX5HA83509	XXXX					GAS	20217	1410	14.3	2017	98.14	20.6
CHEV	VAN	1994	SHB895	1GBGP32K3R3305339	XXXX					GAS	4976	930.2	5.3	402	69.15	5.8
TOYOTA	Camry	2004	SHB944	JTDBF30K140157942	3219					GAS	15777	775.14	20.4	1688	87.51	19.3
TOYOTA	Camry	2004	SHB945	JTDBF30K740157184	3219					GAS	27437	1333.35	20.6	3595	152.33	23.6
TOYOTA	Camry	2004	SHB947	JTDBF32K140157842	3219					GAS	16900	898.15	18.8	2311	111.86	20.7
TOYOTA	Camry	2004	SHB948	JTDBF30KX40157289	3219					GAS	20288	1330.82	15.2	1847	105.22	17.6
TOYOTA	Camry	2004	SHB949	JTDBF30KX40157230	3420					GAS	17626	884.21	19.9	314	26.15	12.0
TOYOTA	Camry	2004	SHB950	JTDBF32K440157897	3219					GAS	80815	3649.44	22.1	1690	78.1	21.6
CHEV	Malibu	2004	SHB993	1G1ZS52F84F205738	3290					GAS	25437	1097.55	23.2	1778	73.94	24.0
PONT	Grand Am	2004	SHC154	1G2NG52E94M517095	3200					GAS	21543	891.01	24.2	1071	49.83	21.5
CHEV	VAN	1997	SHC243	1GBHP32RXV3300960	XXXX					GAS	1901	301.72	6.3	255	54.71	4.7
TOYOTA	SEDAN	2005	SHC329	JTDBE32K753009892	XXXX					GAS	12592	425.34	29.6	583	16.25	35.9
TOYOTA	SEDAN	2005	SHC330	JTDBE32K653007292	XXXX					GAS	51488	2125.26	24.2	3677	140.31	26.2
TOYOTA	SEDAN	2005	SHC331	JTDBE32K553007557	XXXX					GAS	20342	784.52	25.9	0	0	0.0
TOYOTA	SEDAN	2005	SHC332	JTDBE32K753007852	XXXX					GAS	46517	1878.82	24.8	2318	82.35	28.1
TOYOTA	SEDAN	2005	SHC333	JTDBE32KX53010003	XXXX					GAS	14246	696.97	20.4	2017	117.88	17.1
TOYOTA	SEDAN	2005	SHC334	JTDBE32K653003016	XXXX					GAS	25746	1121	23.0	3689	138.92	26.6
TOYOTA	SEDAN	2005	SHC335	JTDBE32K253008228	XXXX					GAS	10580	491.97	21.5	0	0	0.0
TOYOTA	SEDAN	2005	SHC336	JTDBE32K853009612	XXXX					GAS	18492	775.25	23.9	2095	89.77	23.3
DODGE	UTILITY	1999	SHC350	3B6KC26Z0XM580704	8800					GAS	39574	4112.96	9.6	4398	505.4	8.7
DODGE	UTILITY	1999	SHC351	3B6KC26Z7XM580702	8800					GAS	29916	3164.33	9.5	2886	267.13	10.8
DODGE	UTILITY	1999	SHC352	3B6KC26Z8XM580708	8800					GAS	39084	3250.82	12.0	4261	382.43	11.1
DODGE	UTILITY	1999	SHC353	3B6KC26Z5XM580701	8800					GAS	30025	2926.21	10.3	5672	611.21	9.3
DODGE	UTILITY	1999	SHC354	3B6KC26Z2XM580705	8800					GAS	30926	3153.93	9.8	2686	288.35	9.3
BUICK	SEDAN	2005	SHC355	2G4WS52J651108024	XXXX					GAS	34997	1370.9	25.5	0	0	0.0
BLUE	BUS	1991	SHC356	1BAAGCSA4MF041333	15420					GAS	0	0	0.0	0	0	0.0
CHEV	PICKUP	1997	SHC365	1GCCS14X8V8188441	XXXX					GAS	6611	318.82	20.7	269	33.73	8.0
FORD	VAN	1999	SHC378	1FCJEP9L8XHC01208	10000					GAS	28069	3562.4	7.9	2667	229.4	11.6
DODGE	RAM	1999	SHC383	3B6KC26Z6XM580707	8800					GAS	41069	3921.91	10.5	5389	543.43	9.9

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Econ	Fuel								
Fuel Type: GAS															
FORD	SEDAN	2005	SHC397	1FAHP53J065A265636	3280				GAS	29818	1524.65	19.6	921	54.43	16.9
DODGE	PICKUP	1999	SHC449	3B6KC26Z7XM580697	XXXX				GAS	29889	3212.08	9.3	6000	696.74	8.6
DODGE	UTILITY	1999	SHC450	3B6KC26Z6XM580710	8800				GAS	45374	4265.27	10.6	6240	655.36	9.5
DODGE	UTILITY	1999	SHC451	3B6KC26Z3XM580714	8800				GAS	18445	2263.13	8.2	1949	129.5	15.1
DODGE	RAM	1999	SHC452	3B6MF3654XM572026	XXXX				GAS	31998	3910.3	8.2	7134	912.2	7.8
DODGE	UTILITY	1999	SHC453	3B6KC26Z9XM579034	8800				GAS	33394	3070.72	10.9	4196	377.34	11.1
DODGE	VAN	2000	SHC454	2B7KB31Y7K147516	8700				GAS	48897	4369.35	11.2	8069	697.48	11.6
DODGE	XXXX	1998	SHC580	3B6KF26Z5WM269551	8800				GAS	43809	4376.57	10.0	3342	518.61	6.4
FORD	UTILITY	2008	SHC741	1FDSX20R98EA28954	9800				GAS	70037	5660.3	12.4	10568	965.44	10.9
FORD	F-150	2000	SHC761	2FTRF7Z5YCA40773	XXXX				GAS	31830	2491.1	12.8	1667	109.1	15.3
FORD	TAURUS	2002	SHC801	1FAFP53262A202988	XXXX				GAS	17612	914.1	19.3	2336	105.2	22.2
FORD	TAURUS	2001	SHC802	1FAFP53221A226171	XXXX				GAS	18493	1053	17.6	5199	226	23.0
CHEV	PICKUP	2000	SHC877	1GCHK33J0YF488233	9200				GAS	27893	2935.34	9.5	3313	366.24	9.0
CHEV	PICKUP	2000	SHC878	1GCCS1450Y8301593	4600				GAS	31050	1701.07	18.3	4426	254.4	17.4
CHRY	SEDAN	2007	SHC915	1C3LC46R17N676511	XXXX				GAS	2173	104.72	20.8	0	0	0.0
CHRY	SEDAN	2007	SHC916	1C3LC46R17N676508	XXXX				GAS	6373	273.42	23.3	1114	63.3	17.6
CHRY	SEDAN	2007	SHC917	1C3LC46R37N676512	XXXX				GAS	2416	119.76	20.2	716	25.06	28.6
CHRY	SEDAN	2007	SHC918	1C3LC46R37N676509	XXXX				GAS	3768	139.05	27.1	981	19.85	49.4
CHRY	SEDAN	2007	SHC919	1C3LC46R7N676514	XXXX				GAS	10585	435.45	24.3	2112	102.19	20.7
CHRY	SEDAN	2007	SHC920	1C3LC46R7N676510	XXXX				GAS	4950	148.17	33.4	0	0	0.0
CHRY	SEDAN	2007	SHC921	1C3LC46R57N676513	XXXX				GAS	22398	890.81	25.1	4521	168.01	26.9
CHEV	SEDAN	2008	SHC957	2G1WB58K089177391	XXXX				GAS	10148	445.65	22.8	6722	253.77	26.5
CHEV	SEDAN	2008	SHC958	2G1WB58K489172498	XXXX				GAS	6285	351.19	17.9	1646	67.33	24.4
DODGE	UTILITY	2001	SHD166	3B6KC26Z31M558641	XXXX				GAS	35962	3462.84	10.4	5998	608.72	9.9
DODGE	UTILITY	2001	SHD434	2B7KB31Y91K537877	8700				GAS	30510	2950.77	10.3	6858	651.26	10.5
DODGE	UTILITY	2001	SHD521	3B6KC26Z21M558636	8800				GAS	26195	2403.54	10.9	2790	262.39	10.6
DODGE	UTILITY	2001	SHD579	3B6KC25Z51M555191	8800				GAS	17621	1661.4	10.6	4981	498.63	10.0
DODGE	UTILITY	2001	SHD582	3B6KC26791M271000	8800				GAS	21999	2140.21	10.3	1077	109.82	9.8
CHEV	SEDAN	2009	SHD670	1G1ZG57B89F132787	XXXX				GAS	8836	389.24	22.7	2543	126.75	20.1
CHEV	SEDAN	2009	SHD671	1G1Z57B79F131081	XXXX				GAS	8786	397.63	22.1	1306	64.29	20.3
CHEV	SEDAN	2009	SHD672	1G1ZG57B59F131550	XXXX				GAS	6353	295.22	21.5	936	49.61	18.9

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ		Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-Use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Econ	Fuel	Econ	Fuel							
Fuel Type: GAS																
CHEV	SEDAN	2009	SHD673	1G1ZG57B29F129674	XXXX					GAS	8764	326.19	26.9	0	0	0.0
CHEV	SEDAN	2009	SHD674	1G1ZG57B69F128012	XXXX					GAS	15484	791.25	19.6	5034	271.93	18.5
CHEV	SEDAN	2009	SHD675	1G1ZG57B19F130170	XXXX					GAS	1606	89.08	18.0	0	0	0.0
CHEV	SEDAN	2009	SHD676	1G1ZG57B79F130626	XXXX					GAS	5361	257.09	20.9	0	0	0.0
CHEV	PICKUP	2009	SHD707	1GCHK73649F103700	9900					GAS	21460	1721.34	12.5	4440	373.88	11.9
CHEV	XXXX	1990	SHD796	1GCGP32K1L3303768	6380					GAS	1061	114.56	9.3	880	96.12	9.2
FORD	VAN	1999	SHD945	1FCJE39L6XHC01207	XXXX					GAS	1512	173.74	8.7	1204	142.61	8.4
FORD	VAN	2001	SHD946	1FCJE39L91HB28079	XXXX					GAS	1214	169.57	7.2	851	120.16	7.1
FORD	UTILITY	2002	SHD961	1FTWF32F32EA37190	11000					GAS	2757	239.85	11.5	184	21.21	8.7
CHEV	FLATBED	1990	SHD998	1GBHC34K1LE232934	10000					GAS	26278	2986.8	8.8	1585	128.6	12.3
CHEV	XXXX	2010	SHE207	1G1ZA5E06AF191022	4376					GAS	4589	225.54	20.3	0	0	0.0
CHEV	MALIBU	2010	SHE208	1G1ZA5E01AF191395	4376					GAS	6961	339.44	20.5	1364	64.95	21.0
CHEV	XXXX	2010	SHE209	1G1ZA5E04AF192430	4376					GAS	12971	626.89	20.7	1211	53.65	22.6
CHEV	XXXX	2010	SHE211	1G1ZA5E03AF192628	4376					GAS	10753	419.64	25.6	1792	83.08	21.6
CHEV	MALIBU	2010	SHE212	1G1ZA5E00AF191971	4376					GAS	1446	98.4	14.7	0	0	0.0
CHEV	MALIBU	2010	SHE213	1G1ZA5E04AF190290	4376					GAS	18846	883.16	21.3	478	24.99	19.1
CHEV	MALIBU	2010	SHE214	1G1ZA5E05AF192341	4376					GAS	26146	1219.93	21.4	5458	246.41	22.2
CHEV	MALIBU	2010	SHE215	1G1ZA5E08AF191698	4376					GAS	6021	371.38	16.2	1389	85.28	16.3
CHEV	MALIBU	2010	SHE216	1G1ZA5E01AF192661	4376					GAS	8935	454.27	19.7	2653	124.8	21.3
DODGE	UTILITY	2001	SHE256	3B6KC26Z31M558638	8800					GAS	26345	2333.06	11.3	8045	679.81	11.8
DODGE	UTILITY	2001	SHE257	3B6KC26Z21M558601	8800					GAS	15596	1496.31	10.4	4221	400.65	10.5
DODGE	UTILITY	2001	SHE258	3B6KC26Z01M583903	8800					GAS	22629	2089.66	10.8	6354	588.4	10.8
CHEV	SEDAN	2010	SHE306	2G1WASEK3A1245386	4547					GAS	19575	81683.1	0.2	245	12.21	20.1
CHEV	SEDAN	2010	SHE307	2G1WASEK7A1245651	4547					GAS	4486	345.07	13.0	0	0	0.0
CHEV	SEDAN	2010	SHE308	2G1WASEK1A1245824	4547					GAS	6776	417.93	16.2	673	53.68	12.5
CHEV	SEDAN	2010	SHE309	2G1WASEK2A1246352	4547					GAS	5015	246.86	20.3	655	36.98	17.7
CHEV	SEDAN	2010	SHE310	2G1WASEK1A1246374	4547					GAS	0	0	0.0	0	0	0.0
CHEV	SEDAN	2010	SHE311	2G1WASEK9A1245828	4547					GAS	12763	598.36	21.3	3130	76.88	40.7
CHEV	SEDAN	2010	SHE312	2G1WASEK1A1246259	4547					GAS	17988	939.59	19.1	267	21.96	12.2
CHEV	SEDAN	2010	SHE313	2G1WASEK8A1247618	4547					GAS	12060	679.28	17.8	2480	118.71	20.9
CHEV	SEDAN	2010	SHE314	2G1WASEK9A1247255	4547					GAS	3915	194.14	20.2	0	0	0.0

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Fuel Econ	Fuel Econ								
Fuel Type: GAS															
CHEV	SEDAN	2010	SHE315	2G1WA5EK0A1247337	4547				GAS	26164	1397.22	18.7	6361	344.7	18.5
CHEV	SEDAN	2010	SHE316	2G1WA5EK4A1247471	4547				GAS	3358	97.89	34.3	0	0	0.0
CHEV	SEDAN	2010	SHE317	2G1WA5EK3A1247235	4547				GAS	3070	111.96	27.4	192	19.26	10.0
CHEV	SEDAN	2010	SHE318	2G1WA5EK7A1247254	4547				GAS	3052	128.91	23.7	840	49.28	17.0
CHEV	SEDAN	2010	SHE319	2G1WA5EK2A1248425	4547				GAS	5842	309.84	18.9	1769	110.47	16.0
CHEV	SEDAN	2010	SHE320	2G1WA5EK1A1248240	4547				GAS	4422	283.43	15.6	1591	103.79	15.3
CHEV	SEDAN	2010	SHE321	2G1WA5EKXA1248348	4547				GAS	5130	305.67	16.8	1286	45.08	28.5
CHEV	SEDAN	2010	SHE322	2G1WA5EK1A1247945	4547				GAS	7021	340.92	20.6	1275	44.52	28.6
CHEV	XXXX	2010	SHE323	2G1WA5EK7A1248727	4547				GAS	1668	108.54	15.4	0	0	0.0
CHEV	SEDAN	2010	SHE324	2G1WA5EK1A1248688	4547				GAS	4667	234.46	19.9	0	0	0.0
CHEV	SEDAN	2010	SHE325	2G1WA5EK4A1246806	4547				GAS	17453	905.74	19.3	8866	435.46	20.4
CHEV	SEDAN	2010	SHE326	2G1WA5EK4A1247499	4547				GAS	4491	291.21	15.4	943	62.74	15.0
CHEV	SEDAN	2010	SHE327	2G1WA5EK2A1247937	4547				GAS	19386	983.74	19.7	3662	175.04	20.9
CHEV	SEDAN	2010	SHE328	2G1WA5EK1A1249422	4547				GAS	19780	999.32	19.8	2580	125.47	20.6
CHEV	SEDAN	2010	SHE329	2G1WA5EK4A1249530	4547				GAS	3212	258.33	12.4	656	56.24	11.7
CHEV	SEDAN	2010	SHE330	2G1WA5EK4A1247924	4547				GAS	12229	712.97	17.2	1433	60.16	23.8
CHEV	SEDAN	2010	SHE331	2G1WA5EKXA1248477	4547				GAS	7542	361.46	20.9	0	0	0.0
CHEV	SEDAN	2010	SHE332	2G1WA5EK5A1248922	4547				GAS	4667	285.31	16.4	642	40.01	16.0
CHEV	SEDAN	2010	SHE333	2G1WA5EK4A1248815	4547				GAS	2133	132.02	16.2	1144	76.82	14.9
CHEV	SEDAN	2010	SHE334	2G1WA5EK2A1248716	4547				GAS	4120	237.81	17.3	0	0	0.0
CHEV	SEDAN	2010	SHE335	2G1WA5EK3A1248899	4547				GAS	0	0	0.0	0	0	0.0
CHEV	SEDAN	2010	SHE336	2G1WA5EK5A1247804	4547				GAS	6831	427.54	16.0	2384	164.13	14.5
CHEV	SEDAN	2010	SHE337	2G1WA5EK1A1249128	4547				GAS	9230	413.68	22.3	949	47.39	20.0
CHEV	SEDAN	2010	SHE340	2G1WA5EKXA1249192	4547				GAS	102	10.1	10.1	0	0	0.0
CHEV	SEDAN	2010	SHE341	2G1WA5EK8A1248512	4547				GAS	10365	603.76	17.2	2005	120.79	16.6
CHEV	SEDAN	2010	SHE342	2G1WA5EK7A1249165	4547				GAS	9618	524.69	18.3	0	0	0.0
CHEV	SEDAN	2010	SHE343	2G1WA5EK5A1249570	4547				GAS	12749	722.6	17.6	1559	49.71	31.4
HONDA	SEDAN	2011	SHE498	1HGCP2F30BA060509	4299			23936.31	GAS	8613	442.42	19.5	1694	95.42	17.8
CHEV	SILVERADO	2003	SHE664	1GBGC24U63Z324394	8600			8500	GAS	11656	1064.38	11.0	4285	455.88	9.4
CHEV	SILVERADO	2003	SHE665	1GBHC24UX3E330629	8600			8500	GAS	7925	768.12	10.3	5142	503.05	10.2
CHEV	SILVERADO	2003	SHE666	1GBGC24U43Z322305	8600			8500	GAS	12213	1000.19	12.2	5720	483.42	11.8

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Fuel Econ	Fuel Econ								
Fuel Type: GAS															
CHEV	SILVERADO	2003	SHE667	1GBHC24U23E330026	9200				GAS	16138	1363.3	11.8	6617	469.6	14.1
CHEV	SILVERADO	2003	SHE668	1GBGC24U83Z323845	8600				GAS	12031	1203.24	10.0	5860	604.09	9.7
CHEV	PICKUP	2002	SHE677	1GBHK24UX2E290456	9200				GAS	12202	1056.18	11.6	5188	468.51	11.1
FORD	VAN	2002	SHE688	1FCKE39L12HB00069	5920				GAS	1503	289.51	5.2	655	130.75	5.0
FORD	VAN	2003	SHE689	1FCKE39L13HB57910	6920				GAS	1093	192.62	5.7	761	144.25	5.3
FORD	VAN	2002	SHE691	1FCJE39L62HB06316	6100				GAS	367	86.8	4.2	128	30	4.3
FORD	VAN	1997	SHE778	1FTJE34L7VHC12561	9500				GAS	34141	3008.45	11.3	2361	195.79	12.1
DODGE	STRATUS	2004	SHE779	1B3EL36T44N341346	4179				GAS	1021	59.7	17.1	356	21.2	16.8
HONDA	XXXX	2012	SHE780	1HGCP2F39CA142692	3280			24165.47	GAS	7607	263.64	28.9	0	0	0.0
CHEV	SILVERADO	2004	SHE999	1GBHC24U54E387421	9200			7700	GAS	4055	358.06	11.3	4055	358.06	11.3
CHEV	SILVERADO	2004	SHF001	1GBHC24U44E386678	9200			7250	GAS	6848	558.24	12.3	6213	497.56	12.5
CHEV	SILVERADO	2004	SHF026	1GBHC24U84E388756	9200			7500	GAS	7282	659.19	11.0	6849	607.42	11.3
CHEV	XXXX	2013	SHF054	1GCZGTCA5D1152056	9600			26710	GAS	3736	297.42	12.6	3736	297.42	12.6
CHEV	XXXX	2013	SHF055	1GCZGTCA5D1151369	9600			26710	GAS	4802	365.63	13.1	4802	365.63	13.1
CHEV	XXXX	2013	SHF056	1GCZGTCA1D1151972	9600			26710	GAS	6791	623.99	10.9	6791	623.99	10.9
CHEV	SEDAN	2010	SHF244	2G1WB5EK6A1100260	3570			26793.09	GAS	24747	1269.5	19.5	2192	112.1	19.6
CHEV	SILVERADO	2006	SHF277	1GBHC24U86E249973	9200			10500	GAS	271	25	10.8	271	25	10.8
CHEV	XXXX	2006	SHF278	1GBHK24UX6E280371	9200			12400	GAS	228	25.33	9.0	228	25.33	9.0
FORD	F-150	2005	SHF280	1FTVF12515NB01237	8200			6600	GAS	900	56.76	15.9	900	56.76	15.9
FORD	VAN	2001	SHF336	1FTNS24L21HB36603	5490			0	GAS	9969	619.08	16.1	0	0	0.0
Fuel Type: Gas															
TOYOTA	Corolla	2003	SHA812	1NXBR32EX3Z178371	2700			0	Gas	2334	106.31	22.0	85	10.63	8.0
NISSAN	SENTRA	2003	SHB143	3N1CB51D03L793235	2760			0	Gas	1173	47	25.0	828	36.88	22.5
TOYOTA	Camry	2004	SHB944	JTDBF30K140157942	3219			0	Gas	15777	775.14	20.4	1688	87.51	19.3
TOYOTA	Camry	2004	SHB945	JTDBF30K740157184	3219			0	Gas	27437	1333.35	20.6	3595	152.33	23.6
TOYOTA	Camry	2004	SHB947	JTDBF32K140157842	3219			0	Gas	16900	898.15	18.8	2311	111.86	20.7
TOYOTA	Camry	2004	SHB948	JTDBF30KX40157289	3219			0	Gas	20288	1330.82	15.2	1847	105.22	17.6
TOYOTA	Camry	2004	SHB949	JTDBF30KX40157230	3420			0	Gas	17626	884.21	19.9	314	26.15	12.0
TOYOTA	Camry	2004	SHB950	JTDBF32K440157897	3219			0	Gas	80815	3649.44	22.1	1690	78.1	21.6
CHEV	Malibu	2004	SHB993	1G1ZS52F84F205738	3290			0	Gas	25437	1097.55	23.2	1778	73.94	24.0
PONT	Grand Am	2004	SHC154	1G2NG52E94M517095	3200			0	Gas	21543	891.01	24.2	1071	49.83	21.5

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA City Fuel Econ	Acq. Cost							
Fuel Type: Gas														
TOYOTA	SEDAN	2005	SHC329	JTDBE32K753009892	XXXX			Gas	12592	425.34	29.6	583	16.25	35.9
TOYOTA	SEDAN	2005	SHC330	JTDBE32K653007292	XXXX			Gas	51488	2125.26	24.2	3677	140.31	26.2
TOYOTA	SEDAN	2005	SHC331	JTDBE32K553007557	XXXX			Gas	20342	784.52	25.9	0	0	0.0
TOYOTA	SEDAN	2005	SHC332	JTDBE32K753007852	XXXX			Gas	46517	1878.82	24.8	2318	82.35	28.1
TOYOTA	SEDAN	2005	SHC333	JTDBE32KX53010003	XXXX			Gas	14246	696.97	20.4	2017	117.88	17.1
TOYOTA	SEDAN	2005	SHC334	JTDBE32K653003016	XXXX			Gas	25746	1121	23.0	3689	138.92	26.6
TOYOTA	SEDAN	2005	SHC336	JTDBE32K853009612	XXXX			Gas	18492	775.25	23.9	2095	89.77	23.3
TOYOTA	SEDAN	2005	SHC355	2G4WS52J651108024	XXXX			Gas	34997	1370.9	25.5	0	0	0.0
BUICK	SEDAN	2005	SHC397	1FAHP53U65A265636	3280			Gas	29818	1524.65	19.6	921	54.43	16.9
FORD	SEDAN	2007	SHC915	1C3LC46R17N676511	XXXX			Gas	2173	104.72	20.8	0	0	0.0
CHRY	SEDAN	2007	SHC916	1C3LC46R17N676508	XXXX			Gas	6373	273.42	23.3	1114	63.3	17.6
CHRY	SEDAN	2007	SHC917	1C3LC46R37N676512	XXXX			Gas	2416	119.76	20.2	716	25.06	28.6
CHRY	SEDAN	2007	SHC918	1C3LC46R37N676509	XXXX			Gas	3768	139.05	27.1	981	19.85	49.4
CHRY	SEDAN	2007	SHC919	1C3LC46R7N676514	XXXX			Gas	10585	435.45	24.3	2112	102.19	20.7
CHRY	SEDAN	2007	SHC921	1C3LC46R57N676513	XXXX			Gas	22398	890.81	25.1	4521	168.01	26.9
CHRY	SEDAN	2008	SHC957	2G1WB58K089177391	XXXX			Gas	10148	445.65	22.8	6722	253.77	26.5
CHEV	SEDAN	2008	SHC958	2G1WB58K489172498	XXXX			Gas	6285	351.19	17.9	1646	67.33	24.4
CHEV	SEDAN	2009	SHD669	1G1ZG57B79F130397	XXXX			Gas	1014	42.91	23.6	643	20.95	30.7
CHEV	SEDAN	2009	SHD670	1G1ZG57B89F132787	XXXX			Gas	8836	389.24	22.7	2543	126.75	20.1
CHEV	SEDAN	2009	SHD671	1G1Z57B79F131081	XXXX			Gas	8786	397.63	22.1	1306	64.29	20.3
CHEV	SEDAN	2009	SHD672	1G1ZG57B59F131550	XXXX			Gas	6353	295.22	21.5	936	49.61	18.9
CHEV	SEDAN	2009	SHD674	1G1ZG57B69F128012	XXXX			Gas	15484	791.25	19.6	5034	271.93	18.5
CHEV	SEDAN	2009	SHD675	1G1ZG57B19F130170	XXXX			Gas	1606	89.08	18.0	0	0	0.0
CHEV	SEDAN	2009	SHD676	1G1ZG57B79F130626	XXXX			Gas	5361	257.09	20.9	0	0	0.0
CHEV	SEDAN	2010	SHD208	1G1ZA5E01AF191395	4376			Gas	6961	339.44	20.5	1364	64.95	21.0
CHEV	XXXX	2010	SHD209	1G1ZA5E04AF192430	4376			Gas	12971	626.89	20.7	1211	53.65	22.6
CHEV	XXXX	2010	SHD211	1G1ZA5E03AF192628	4376			Gas	10753	419.64	25.6	1792	83.08	21.6
CHEV	XXXX	2010	SHD213	1G1ZA5E04AF190290	4376			Gas	18846	883.16	21.3	478	24.99	19.1
CHEV	XXXX	2010	SHD214	1G1ZA5E05AF192341	4376			Gas	26146	1219.93	21.4	5458	246.41	22.2
CHEV	XXXX	2010	SHD215	1G1ZA5E08AF191698	4376			Gas	6021	371.38	16.2	1389	85.28	16.3
CHEV	XXXX	2010	SHD216	1G1ZA5E01AF192661	4376			Gas	8935	454.27	19.7	2653	124.8	21.3

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-Use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						EPA Hwy Fuel Econ	EPA City Fuel Econ								
Fuel Type: Gas															
CHEV	SEDAN	2010	SHE306	2G1WA5EK3A1245386	4547			0	Gas	19575	81683.1	0.2	245	12.21	20.1
CHEV	SEDAN	2010	SHE307	2G1WA5EK7A1245651	4547			0	Gas	4486	345.07	13.0	0	0	0.0
CHEV	SEDAN	2010	SHE308	2G1WA5EK1A1245824	4547			0	Gas	6776	417.93	16.2	673	53.68	12.5
CHEV	SEDAN	2010	SHE309	2G1WA5EK2A1246352	4547			0	Gas	5015	246.86	20.3	655	36.98	17.7
CHEV	SEDAN	2010	SHE311	2G1WA5EK9A1245828	4547			0	Gas	12763	598.36	21.3	3130	76.88	40.7
CHEV	SEDAN	2010	SHE312	2G1WA5EK1A1246259	4547			0	Gas	17988	939.59	19.1	267	21.96	12.2
CHEV	SEDAN	2010	SHE313	2G1WA5EK8A1247618	4547			0	Gas	12060	679.28	17.8	2480	118.71	20.9
CHEV	SEDAN	2010	SHE314	2G1WA5EK9A1247255	4547			0	Gas	3915	194.14	20.2	0	0	0.0
CHEV	SEDAN	2010	SHE315	2G1WA5EK0A1247337	4547			0	Gas	26164	1397.22	18.7	6361	344.7	18.5
CHEV	SEDAN	2010	SHE317	2G1WA5EK3A1247235	4547			0	Gas	3070	111.96	27.4	192	19.26	10.0
CHEV	SEDAN	2010	SHE318	2G1WA5EK7A1247254	4547			0	Gas	3052	128.91	23.7	840	49.28	17.0
CHEV	SEDAN	2010	SHE319	2G1WA5EK2A1248425	4547			0	Gas	5842	309.84	18.9	1769	110.47	16.0
CHEV	SEDAN	2010	SHE320	2G1WA5EK1A1248240	4547			0	Gas	4422	283.43	15.6	1591	103.79	15.3
CHEV	SEDAN	2010	SHE321	2G1WA5EKXA1248348	4547			0	Gas	5130	305.67	16.8	1286	45.08	28.5
CHEV	SEDAN	2010	SHE322	2G1WA5EK1A1247945	4547			0	Gas	7021	340.92	20.6	1275	44.52	28.6
CHEV	SEDAN	2010	SHE324	2G1WA5EK1A1248688	4547			0	Gas	4667	234.46	19.9	0	0	0.0
CHEV	SEDAN	2010	SHE325	2G1WA5EK4A1246806	4547			0	Gas	17453	905.74	19.3	8866	435.46	20.4
CHEV	SEDAN	2010	SHE326	2G1WA5EK4A1247499	4547			0	Gas	4491	291.21	15.4	943	62.74	15.0
CHEV	SEDAN	2010	SHE327	2G1WA5EK2A1247937	4547			0	Gas	19386	983.74	19.7	3662	175.04	20.9
CHEV	SEDAN	2010	SHE328	2G1WA5EK1A1249422	4547			0	Gas	19780	999.32	19.8	2580	125.47	20.6
CHEV	SEDAN	2010	SHE329	2G1WA5EK4A1249530	4547			0	Gas	3212	258.33	12.4	656	56.24	11.7
CHEV	SEDAN	2010	SHE330	2G1WA5EK4A1247924	4547			0	Gas	12229	712.97	17.2	1433	60.16	23.8
CHEV	SEDAN	2010	SHE331	2G1WA5EKXA1248477	4547			0	Gas	7542	361.46	20.9	0	0	0.0
CHEV	SEDAN	2010	SHE332	2G1WA5EK5A1248922	4547			0	Gas	4667	285.31	16.4	642	40.01	16.0
CHEV	SEDAN	2010	SHE333	2G1WA5EK4A1248815	4547			0	Gas	2133	132.02	16.2	1144	76.82	14.9
CHEV	SEDAN	2010	SHE336	2G1WA5EK5A1247804	4547			0	Gas	6831	427.54	16.0	2384	164.13	14.5
CHEV	SEDAN	2010	SHE337	2G1WA5EK1A1249128	4547			0	Gas	9230	413.68	22.3	949	47.39	20.0
CHEV	SEDAN	2010	SHE339	2G1WA5EK0A1249265	4547			0	Gas	5541	233.09	23.8	5541	233.09	23.8
CHEV	SEDAN	2010	SHE341	2G1WA5EK8A1248512	4547			0	Gas	10365	603.76	17.2	2005	120.79	16.6
CHEV	SEDAN	2010	SHE343	2G1WA5EK5A1249570	4547			0	Gas	12749	722.6	17.6	1559	49.71	31.4
HONDA	SEDAN	2011	SHE498	IHGCP2F30BA060509	4299			23936.31	Gas	8613	442.42	19.5	1694	95.42	17.8

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Econ	Fuel								

Fuel Type: Gas

HONDA	XXXX	2012	SHE780	1HGCP2F39CA142692	3280				Gas	7607	263.64	28.9	0	0	0.0
CHEV	SEDAN	2013	SHF071	2G1WF5E35D1206071	3600				Gas	640	34.9	18.3	640	34.9	18.3
CHEV	SEDAN	2013	SHF073	2G1WF5E36D1205026	3600				Gas	3996	185.8	21.5	3996	185.8	21.5
CHEV	SEDAN	2013	SHF076	2G1WF5E36D1207696	3600				Gas	210	10.1	20.8	210	10.1	20.8
CHEV	SEDAN	2013	SHF077	2G1WF5E33D1207798	3600				Gas	350	25.53	13.7	350	25.53	13.7
CHEV	SEDAN	2013	SHF078	2G1WF5E36D1206547	3600				Gas	340	13.32	25.5	340	13.32	25.5
CHEV	SEDAN	2013	SHF140	2G1WF5E36D1262620	3600				Gas	944	62.56	15.1	944	62.56	15.1
CHEV	SEDAN	2010	SHF244	2G1WB5EK6A1100260	3570			26793.09	Gas	24747	1269.5	19.5	2192	112.1	19.6
CHEV	SEDAN	2013	SHF245	2G1WF5E3XD1205580	3600			0	Gas	1430	68.15	21.0	1430	68.15	21.0

Fuel Type: LPG

FORD	PICKUP	1998	SHA897	1FTRF27Z9WK888228	6930			0	LPG	4950	396.57	12.5	71	6.37	11.1
------	--------	------	--------	-------------------	------	--	--	---	-----	------	--------	------	----	------	------

Fuel Type: XXXX

CHEV	S-10	2000	SHC876	1GDDSI455Y8298268	XXXX			5000	XXXX	19693	1135.5	17.3	4265	211.2	20.2
DODGE	SEDAN	2004	SHC879	1B3EL36T54M137266	XXXX			0	XXXX	0	0	0.0	0	0	0.0
CHRY	SEDAN	2007	SHC915	1C3LC46R17N676511	XXXX			0	XXXX	11997	535.98	22.4	0	0	0.0
CHRY	SEDAN	2007	SHC916	1C3LC46R17N676508	XXXX			0	XXXX	19176	938.03	20.4	0	0	0.0
CHRY	SEDAN	2007	SHC917	1C3LC46R37N676512	XXXX			0	XXXX	13781	606.11	22.7	0	0	0.0
CHRY	SEDAN	2007	SHC918	1C3LC46R37N676509	XXXX			0	XXXX	5727	299.15	19.1	0	0	0.0
CHRY	SEDAN	2007	SHC919	1C3LC46R77N676514	XXXX			0	XXXX	21036	954.32	22.0	0	0	0.0
CHRY	SEDAN	2007	SHC920	1C3LC46R7N676510	XXXX			0	XXXX	658	23.93	27.5	0	0	0.0
CHRY	SEDAN	2007	SHC921	1C3LC46R57N676513	XXXX			0	XXXX	47349	2076.64	22.8	0	0	0.0
CHEV	SEDAN	2008	SHC957	2G1WB58K089177391	XXXX			0	XXXX	13449	718.7	18.7	0	0	0.0
CHEV	SEDAN	2008	SHC958	2G1WB58K489172498	XXXX			0	XXXX	21083	1190.77	17.7	0	0	0.0
FORD	PICKUP	2008	SHD138	1FTSF20R48EC60403	XXXX			0	XXXX	1912.4	174	11.0	601.8	57.5	10.5
FORD	PICKUP	2008	SHD139	1FTSF20R08EC60401	XXXX			0	XXXX	17352	1771.68	9.8	476	52.4	9.1
FORD	PICKUP	2008	SHD160	1FTSF20R28EC60402	XXXX			0	XXXX	16553	1719.78	9.6	0	0	0.0
FORD	BOOM	2008	SHD163	1FDXF46R98EA09249	12460			89400	XXXX	17498	2370.14	7.4	3262	436.47	7.5
CHEV	VAN	2000	SHD165	1GCHG35R5Y1270788	XXXX			0	XXXX	26349	2264.56	11.6	372	39.32	9.5
DODGE	STKE	1999	SHD307	3B6MC3653XM579249	7100			0	XXXX	15885	2094.51	7.6	3038	374.34	8.1
DODGE	SEDAN	2004	SHD352	1B3EL36T24N341619	XXXX			7200	XXXX	22224	1097.39	20.3	3293	117	28.1
DODGE	STRATUS	2004	SHD353	1B3EL36T94N341973	XXXX			7200	XXXX	16456	693	23.7	3008	88	34.2

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA Hwy Fuel Econ		EPA City Fuel Econ	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Fuel Econ	Fuel Econ								
Fuel Type: XXXX															
DODGE	STKE	2002	SHD433	3B6MC36552M303678	7520				XXXX	31365	3432.13	9.1	5718	688.1	8.3
CHEV	VAN	1999	SHD435	1GCGG25R8Y1118767	XXXX	6000			XXXX	39826	3615.19	11.0	4145	387.35	10.7
CHEV	S-10	2001	SHD518	1GCC5145918211302	XXXX	0			XXXX	27773	1652.71	16.8	4890	323.55	15.1
DODGE	PICKUP	2001	SHD519	3B6KC26231M271011	XXXX	0			XXXX	21922	1951.97	11.2	4606	408.53	11.3
DODGE	UTILITY	2001	SHD520	3B6KC26291M271014	8800	0			XXXX	23814	2925.28	8.1	3377	337.81	10.0
CHEV	S-10	2001	SHD522	1GCC5145218206863	6000	0			XXXX	42384	2411.63	17.6	8252	454.55	18.2
CHEV	S-10	2001	SHD523	1GCCS145518206114	6000	0			XXXX	42074	2057.72	20.4	6139	314.05	19.5
DODGE	XXXX	2001	SHD524	3B6KC26Z6M271018	XXXX	0			XXXX	21698	2250.76	9.6	4862	522.03	9.3
CHEV	S-10	2000	SHD580	1GCCS1458Y8299537	XXXX	0			XXXX	911	43.8	20.8	0	0	0.0
DODGE	UTILITY	2001	SHD581	3B6KC26271M583901	XXXX	0			XXXX	41709	4263.4	9.8	6686	618.11	10.8
DODGE	UTILITY	2001	SHD634	3B6KC26Z61M558603	XXXX	0			XXXX	24443	2515.64	9.7	5691	614.29	9.3
DODGE	UTILITY	2001	SHD639	3B6KC26Z0117271D01	XXXX	0			XXXX	42146	4147.79	10.2	1375	116.99	11.8
CHEV	SEDAN	2009	SHD669	1G1ZG57B79F130397	XXXX	0			XXXX	1101	50.48	21.8	0	0	0.0
CHEV	SEDAN	2009	SHD670	1G1ZG57B89F132787	XXXX	0			XXXX	4735	161.59	29.3	0	0	0.0
CHEV	SEDAN	2009	SHD671	1G1Z57B79F131081	XXXX	0			XXXX	21661	936.53	23.1	0	0	0.0
CHEV	SEDAN	2009	SHD672	1G1ZG57B59F131550	XXXX	0			XXXX	14380	681.04	21.1	0	0	0.0
CHEV	SEDAN	2009	SHD673	1G1ZG57B29F129674	XXXX	0			XXXX	16986	616.93	27.5	0	0	0.0
CHEV	SEDAN	2009	SHD674	1G1ZG57B69F128012	XXXX	0			XXXX	22309	1189.05	18.8	0	0	0.0
CHEV	SEDAN	2009	SHD675	1G1ZG57B19F130170	XXXX	0			XXXX	16456	842.49	19.5	0	0	0.0
CHEV	PICKUP	2009	SHD702	1GCHC44609E108084	XXXX	33172			XXXX	12938	898.1	14.4	4754	361.52	13.2
CHEV	PICKUP	2009	SHD703	1GCHC44639E108757	XXXX	33172			XXXX	13012	810.98	16.0	8943	548.37	16.3
CHEV	PICKUP	2009	SHD704	1GCHC44649E109903	XXXX	0			XXXX	13482	868.75	15.5	0	0	0.0
CHEV	PICKUP	2009	SHD705	1GCHC44649E109397	XXXX	33172			XXXX	34267	2704.35	12.7	5812	509.33	11.4
CHEV	PICKUP	2008	SHD706	1GCHC44689E107961	6100	0			XXXX	25691	1961.88	13.1	7042	501.35	14.0
CHEV	TAHOE	2003	SHD715	1GNEK13V23J271404	5300	0			XXXX	27393	2139.9	12.8	2586	203.1	12.7
DODGE	STKE	2001	SHD740	3B6MC365X1M561192	7480	0			XXXX	13049	1346.13	9.7	2010	217.71	9.2
FORD	UTILITY	2009	SHD792	1FDSF30R29EA00830	10000	0			XXXX	36444	2694.93	13.5	5563	444.38	12.5
CHEV	XXXX	1990	SHD796	1GGCP32K113303768	6380	0			XXXX	3554	302.97	11.7	0	0	0.0
FORD	FLATBED	2008	SHD804	1FDWF36R58EE58062	XXXX	41632.96			XXXX	12479	1262.49	9.9	3706	393.9	9.4
FORD	FLATBED	2008	SHD805	1FDWF36R78EE58063	XXXX	41632.96			XXXX	10010	974.97	10.3	1986	158.87	12.5
FORD	F-350	2008	SHD806	1FDWF36R08EE56154	XXXX	14632.96			XXXX	22872	2070.39	11.0	5469	572.95	9.5

Department of Education Vehicle Fuel Report

Make	Model	Year	License Plate #	VIN	GVWR	EPA		Acq. Cost	Fuel Type	In-Use Mileage	In-Use Fuel Consum.	In-use Avg Fuel Econ	Annual Mileage	Annual Fuel Consum	Annual Avg Fuel Econ
						Hwy Fuel Econ	City Fuel Econ								

Fuel Type: XXXX

FORD	VAN	1999	SHD945	1FCJE39L6XHC01207	XXXX	0	XXXX	0	XXXX	8272	647.48	12.8	0	0	0.0
FORD	VAN	2001	SHD946	1FCJE39L91HB28079	XXXX	0	XXXX	0	XXXX	8200	909.52	9.0	0	0	0.0
PTRB	XXXX	2009	SHE132	2NPLHM6X89M787192	XXXX	0	XXXX	0	XXXX	56814	7622.1	7.5	14209	1912.42	7.4
CHEV	SEDAN	2010	SHE339	2G1WA5EK0A1249265	4547	0	XXXX	0	XXXX	1967	86.33	22.8	0	0	0.0
CHEV	VAN	2000	SHE482	1GCHG35RXY1269278	8800	0	XXXX	0	XXXX	31559	3074.33	10.3	5931	716.65	8.3
FORD	PICKUP	2008	SHF137	1FTSF20R68EC60404	XXXX	0	XXXX	0	XXXX	4482	494.12	9.1	4482	494.12	9.1

Range: 7/1/2013 to 6/30/2014
AIRPORTS DIVISION

All Islands

Report Date: 8/20/2014

Location (Island)	Sub Unit	Year	Vehicle Type	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2010	2011	SEDANS - GENERAL	BUICK 4DSD (1G4HA5EMXBU121103)			\$ 19061.82	E-85		ETHANOL 10%		19416	54.8000	354.3066
HNL BSYD	2010	2006	SEDANS - GENERAL	DODGE STRATUS (183EL46T16N11280)										
				DODGE STRATUS (183EL46T16N11280)	SHB992		\$ 18825.92			ETHANOL 10%		18441	81.7000	225.7160
HNL BSYD	2020	1998	VANS - LIGHT DUTY	FORD TAURUS (1FAPF52U1WG196328)	SH8906		\$ 0.00	5 QTS		ETHANOL 10%		6930	85.3000	81.2427
HNL BSYD	2020	2003	SUV 4X4	FORD EXPLORER (1FMZU72K93ZA12274)										
				FORD EXPLORER (1FMZU72K93ZA12274)	SHA710		\$ 0.00			ETHANOL 10%		5863	215.0000	27.2698
HNL BSYD	2040	1997	VANS - LIGHT DUTY	CHEVROLET ASTRO VAN (1GNDM19WXB139106)	SH8477		\$ 0.00	5 QTS		ETHANOL 10%		1675	26.1000	64.1762
HNL BSYD	2040	1991	TRUCKS <8.5K GVW	CHEVROLET S10 (1GCCS14Z3M8192740)										
				CHEVROLET S10 (1GCCS14Z3M8192740)	SH4884		\$ 0.00	5 QTS		ETHANOL 10%		2627	12.0000	218.9167
HNL BSYD	2040	1998	VANS - LIGHT DUTY	FORD WINDSTAR (2FMDA51U8WB57680)	SH8774		\$ 0.00	5 QTS		ETHANOL 10%		3855	59.2000	65.1182

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2040	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51UXWBB57681)	SH8776	\$	0.00	5 QTS	ETHANOL 10%	7323	169.9000	43.1018
HNL BSYD	2040	VANS - LIGHT DUTY	2003	FORD WINDSTAR (2FMDA51UXWBB57681)	SHA630	\$	0.00	4.5 QT	ETHANOL 10%	1918	36.0000	53.2778
HNL BSYD	2040	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1453Y8302771)	SHC871	\$	0.00		ETHANOL 10%	2396	26.5000	90.4151
HNL BSYD	2040	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1450Y8276534)	SHC903	\$	0.00		ETHANOL 10%	3402	16.3000	208.7117
HNL BSYD	2040	SUV 4X4	2008	DODGE DURANGO (1D8HD38N78F118291)	SHD293	\$	0.00		ETHANOL 10%	6286	107.7000	58.3658
HNL BSYD	2040	TRUCKS 8.5K-10K GVW	2008	DODGE DURANGO (1D8HD38N78F118291)	SHD324	\$	0.00		ETHANOL 10%	3885	86.6000	44.8614
HNL BSYD	2057	SUV 4X4	2004	FORD EXPEDITION (1FMPU16L24YL73437)	SHD176	\$	0.00		ETHANOL 10%	5311	68.4000	77.6462
HNL BSYD	2058	SEDANS - GENERAL	1993	CHEVROLET CAVALIER (1G1JC8449N7323946)	SH4817	\$	11310.90		ETHANOL 10%	51446	46.9000	1096.9296
HNL BSYD	2058	SEDANS - GENERAL	1998	HYUNDAI ELANTRA (KMHJW24M3WU109447)	SH8926	\$	0.00		ETHANOL 10%	5932	45.5000	130.3736
HNL BSYD	2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T94N341620)								

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T94N341620)	SHD414	\$	0.00	ETHANOL 10%	6013	67.9000	88.5567
HNL BSYD	2105	SUV 4X4	2004	DODGE STRATUS (1B3EL36TX4N341626)	SHD416	\$	0.00	ETHANOL 10%	5175	81.7000	63.3415
HNL BSYD	2105	SUV 4X4	2004	FORD EXPLORER (1FMZU73KX4ZA61905)	SHC565	\$	0.00	ETHANOL 10%	15042	561.2000	26.8033
HNL BSYD	2105	TRUCKS <8.5K GVW	2007	FORD F150 (1FTPW14V07KC95012)	SHC906	\$	0.00	ETHANOL 10%	44971	1411.7000	31.8559
HNL BSYD	2105	TRUCKS <8.5K GVW	2009	DODGE DAKOTA (1D3HW38P39S725234)	SHD925	\$	0.00	ETHANOL 10%	92707	1780.8000	52.0592
HNL BSYD	2183	VANS - LIGHT DUTY	2002	CHEVROLET ASTRO VAN (1GCDM19XX2B150662)	SHA500	\$	0.00	ETHANOL 10%	35333	121.0000	292.0083
HNL BSYD	2183	SUV 4X4	1998	JEEP CHEROKEE (1J4FJ28SOWL239641)	SHB972	\$	0.00	ETHANOL 10%	8349	308.1000	27.0983
HNL BSYD	2183	SUV 4X4	2000	JEEP CHEROKEE (1J4FJ28SOWL239641)	SHD650	\$	0.00	ETHANOL 10%	12128	220.6000	54.9773
HNL BSYD	2183	SUV 4X4	2002	CHEVROLET BLAZER (1GNDT13W02K191433)	SHD926	\$	0.00	ETHANOL 10%	33915	1204.6000	28.1546
HNL BSYD	2183	SUV 4X4	2005	JEEP LIBERTY (1J4GL48K65W637878)	SHE146	\$	0.00	ETHANOL 10%	33919	947.4000	35.8022
HNL BSYD	2183	SUV 4X4	2002	CHEVROLET BLAZER							

Appendix 2: Department of Transportation Airports Vehicle Data

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
(1GNDT13W22K202531)					SHE148		\$ 0.00			ETHANOL 10%		19790	549.6000	36.0080
CHEVROLET BLAZER (1GNDT13W22K202531)														
HNL BSYD	2185	BACKHOES	1999	CASE 580 L (JG024)	AN368		\$ 0.00	11.5 Q		DIESEL		480	142.5000	3.3684
HNL BSYD	2185	LOADERS	1999	CASE 621CXT (JEE0093774)	AN376		\$ 0.00	15 QTS		DIESEL		687	124.2000	5.5314
HNL BSYD	2185	MATERIAL HANDLING	1983	DATSUN FORKLIFT (F01-020918)	AN218		\$ 0.00			ETHANOL 10%		2164	57.3000	37.7661
HNL BSYD	2185	CYCLES - PARKING	1997	DATSUN FORKLIFT (F01-020918)	AN346		\$ 0.00			ETHANOL 10%		6888	4.7000	1465.5319
HNL BSYD	2185	MOWERS	2002	EZGO MEDALIST GX444Z (1067366)										
HNL BSYD	2185	MOWERS	2002	CASE MX170 (14663)										
HNL BSYD	2185	MOWERS	2002	CASE MX170 (14663)	AN393		\$ 0.00			DIESEL		627	255.1000	2.4579
HNL BSYD	2185	SWEEPERS	2003	TENANT VACUUM (4300-2016)			\$ 0.00			DIESEL		0	194.1000	0.0000
HNL BSYD	2185	SWEEPERS	2003	TENANT SCRUBBER 550 (6587)										
HNL BSYD	2185	SWEEPERS	2003	TENANT SCRUBBER 550 (6587)	AN395		\$ 0.00	9 QTS		DIESEL		0	5.5000	0.0000
HNL BSYD	2185	MATERIAL HANDLING	2004	KOMATSU V100Y355 (1103087)	AN410		\$ 0.00			DIESEL		-1643	67.7000	-24.2688
HNL BSYD	2185	MOWERS \$1K-\$25K	2004	LAZER LZ27KC604 (455712)										
HNL BSYD	2185	MOWERS	2004	LAZER LZ27KC604 (455712)	AN412		\$ 0.00			ETHANOL 10%		866	340.8000	2.5411
HNL BSYD	2185	MOWERS	2006	GRASSHOPPER 9772 (5521699)	AN434		\$ 0.00			DIESEL		10041	65.6000	153.0640
HNL BSYD	2185	CYCLES - PARKING	2006	KAWASAKI MULE KAF620 (511713)										
HNL BSYD	2185	CYCLES - PARKING	2006	KAWASAKI MULE KAF620 (511713)	AN436		\$ 0.00			ETHANOL 10%		1511	89.1000	16.9585
HNL BSYD	2185	LOADERS	2007	BOBCAT SKIDSTEER LDR (530915219)	AN440		\$ 0.00			DIESEL		1115	16.3000	68.4049

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	ATV/SNOWCAT	2012) KUBOTA RTV900 (A5B1FDACCG0D5650)	AN509	\$	14997.16	6-4-2012	DIESEL	900	262.8000	3.4247
HNL BSYD	2185	ATV/SNOWCAT	2012) KUBOTA RTV900 (A5KB1FDACCG0D5518	AN510	\$	14997.16	6-4-2012	DIESEL	239	65.6000	3.6433
HNL BSYD	2185	CYCLES - PARKING	2013) CUSHMAN TRUCKSTER (840630002152)	AN517	\$	29590.56	4-2-2013	DIESEL	1787	56.2000	31.7972
HNL BSYD	2185	CYCLES - PARKING	2013) CUSHMAN TRUCKSTER (840630002154)	AN518	\$	29590.56	4-2-2013	DIESEL	1791	42.1000	42.5416
HNL BSYD	2185	CYCLES - PARKING	2013) CUSHMAN TRUCKSTER (840630002155)	AN519	\$	29590.56	4-2-2013	DIESEL	1677	51.9000	32.3121
HNL BSYD	2185	MOWERS	2013) GRASSHOPPER 9772 (6410819)	AN523	\$	15100.00	#####	DIESEL	940	42.7000	22.0141
HNL BSYD	2185	MOWERS	2013) GRASSHOPPER 9772 (6477469)	AN524	\$	21650.00	#####	DIESEL	104	49.8000	2.0884
HNL BSYD	2185	MOWERS	2013) CASE CA385 (ZDJX52175)	AN530	\$	72565.42	5-5-2012	DIESEL	129	49.1000	2.6273
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1991) CHEVROLET C2500 (1GBGC24K9ME119952	SH4887	\$	0.00		ETHANOL 10%	6589	245.4000	26.8500
HNL BSYD	2185	MOWERS	1999) CASE CX80 (4997)	AN369	\$	0.00		DIESEL	964	381.1000	2.5295
HNL BSYD	2185		1900) NA NA (EQUIPMENT OPERATOR)	OMF/EO	\$	0.00		DIESEL	0	205.1000	0.0000
HNL BSYD	2185		1900) NA NA (LABOR)	OMF/LB	\$	0.00		ETHANOL 10%	0	593.8000	0.0000

Appendix 2: Department of Transportation Airports Vehicle Data

Location (Island)	Sub Unit	Year	Vehicle Type	NA NA (LANDSCAPE)	NA NA (LANDSCAPE)	OMF/LS	GVWR	License Plate	Make Model-Vin	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	1900		NA NA (LANDSCAPE)	NA NA (LANDSCAPE)					\$	0.00		ETHANOL 10%		0	311.6000	0.0000
HNL BSYD	2185	1900		NA NA (FUEL CAN)	NA NA (FUEL CAN)					\$	0.00		ETHANOL 10%		0	3868.4000	0.0000
HNL BSYD	2185	1989	TRUCKS 26K-33K GWW	KENWORTH W900	(1NKWL59X0KS525225)	SH4437				\$	0.00		DIESEL		1531	47.7000	32.0964
HNL BSYD	2185	1991	TRUCKS 26K-33K GWW	FORD F600	(1FDWK64P7MVA01441)					\$	0.00						
HNL BSYD	2185	1990	TRUCKS <8.5K GWW	FORD F600	(1FDWK64P7MVA01441)	SH4454				\$	0.00		DIESEL		1010	17.6000	57.3864
HNL BSYD	2185	1990	TRUCKS <8.5K GWW	CHEVROLET C1500	(2GGEC19Z1L1239179)	SH4885				\$	0.00		ETHANOL 10%		7273	141.4000	51.4356
HNL BSYD	2185	1990	TRUCKS <8.5K GWW	CHEVROLET C1500	(1GCDC14H3LZ226824)					\$	0.00						
HNL BSYD	2185	1992	TRUCKS <8.5K GWW	CHEVROLET C1500	(1GCDC14H3LZ226824)	SH4888				\$	0.00		ETHANOL 10%		12732	386.0000	32.9845
HNL BSYD	2185	1992	TRUCKS <8.5K GWW	GMC SIERRA C1500	(1GTDC14Z7NZ537684)					\$	0.00						
HNL BSYD	2185	1992	TRUCKS <8.5K GWW	CHEVROLET C1500	(1GCDC14ZXXNZ203178)					\$	0.00						
HNL BSYD	2185	1993	TRUCKS 8.5K-10K GWW	CHEVROLET C1500	(1GCDC14ZXXNZ203178)	SH4894				\$	0.00		ETHANOL 10%		7268	177.4000	40.9696
HNL BSYD	2185	1993	TRUCKS 8.5K-10K GWW	GMC SIERRA K2500	(1GDGK29K3PES56773)					\$	0.00						
HNL BSYD	2185	1988	TRUCKS <8.5K GWW	CHEVROLET C1500	(1GCDC14Z0JZ244915)	SH6324				\$	0.00		ETHANOL 10%		146468	292.5000	500.7453

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	CHEVROLET C1500 (1GGDC14Z0JZ244915)	SH7371	\$	0.00	ETHANOL 10%	1844	33.5000	55.0448
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1995	GMC SONOMA (1GTCS14WTY8123335)	SH7712	\$	0.00	ETHANOL 10%	18385	551.5000	33.3364
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1989	CHEVROLET C2500 (1GCF24K4SZ112338)	SH7988	\$	19199.00	ETHANOL 10%	53723	279.4000	192.2799
HNL BSYD	2185	TRUCKS <8.5K GVW	1989	CHEVROLET C1500 (1GGDC14ZXKZ232708)	SH8055	\$	0.00	ETHANOL 10%	9261	326.9000	28.3298
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1995	FORD F250 (1FTHX26H2SKC15782)	SH8195	\$	0.00	ETHANOL 10%	24639	85.7000	287.5029
HNL BSYD	2185	TRUCKS <8.5K GVW	1989	CHEVROLET C1500 (1GGDC14Z4KZ229321)	SH8315	\$	0.00	ETHANOL 10%	7548	230.1000	32.8031
HNL BSYD	2185	TRUCKS <8.5K GVW	1997	CHEVROLET S10 (1GCCS1446V8112112)	SH8478	\$	0.00	ETHANOL 10%	16720	286.0000	58.4615
HNL BSYD	2185	VANS - PASSENGER	1997	FORD ECONOLINE AERIA (1FTJE34LOVHA28854)	SH8491	\$	0.00	ETHANOL 10%	793	62.3000	12.7287
HNL BSYD	2185	TRUCKS 26K-33K GVW	1997	GMC C7H042 (1GDM7H1J2VJ502749)	SH8571	\$	0.00	DIESEL	733	39.8000	18.4171
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1997	FORD F250 (1FDHX26H3VEC03722)							

Appendix 2: Department of Transportation Airports Vehicle Data

Location	Sub	Vehicle	Year	Make Model-Vin	License	GVWR	Vehicle	Vehicle	Fuel	EPA	Vehicle	Fuel	Average
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1997	FORD F250 (1FDHX26H3VEC03722)	SH8730	\$	0.00	5 QTS	ETHANOL 10%	25427	1070.9000	23.7436	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	CHEVROLET C3500 (1GBHC34R5VF054830)	SH8773	\$	0.00	5 QTS	ETHANOL 10%	3006	35.5000	84.6761	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	GMC SIERRA C1500 (1GTEC14T3XE509651)	SH9187	\$	0.00		ETHANOL 10%	2047	29.5000	69.3898	
HNL BSYD	2185	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS14W2YK192338)	SH9600	\$	0.00		ETHANOL 10%	6553	135.2000	48.4689	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	GMC SIERRA C3500 (1GTHC34R1YF425112)	SH9621	\$	0.00		ETHANOL 10%	3083	82.9000	37.1894	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	GMC SIERRA C3500 (1GBLC34F2UF469586)	SH9679	\$	0.00		DIESEL	5024	155.1000	32.3920	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	CHEVROLET C3500 (1GBLC34FPU459753)	SH9680	\$	0.00		DIESEL	1071	23.9000	44.8117	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	CHEVROLET C3500 (1BGC33R4YF481787)	SH9701	\$	0.00	5	ETHANOL 10%	80719	372.9000	216.4629	
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2001	FORD F350 (3FTSW30S31MA51811)	SH9929	\$	0.00	6	ETHANOL 10%	16217	582.8980	27.8213	

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2006	DODGE RAM 1500 (1D7HA16P96J171039)	SHC531	\$	0.00	10%	ETHANOL 10%	9896	316.5000	31.2670
HNL BSYD	2185	TRUCKS <8.5K GVW	1999	FORD RANGER (1FTYR10VXXPB58633)	SHC594	\$	0.00	10%	ETHANOL 10%	6357	43.9000	144.8064
HNL BSYD	2185	SUV 4X4	2007	DODGE DURANGO (1D8HB38P07F512611)	SHC676	\$	0.00	10%	ETHANOL 10%	7300	177.0000	41.2429
HNL BSYD	2185	TRUCKS <8.5K GVW	2007	CHEVROLET SILVERADO (1GCEC14Z37Z166577)	SHC711	\$	0.00	10%	ETHANOL 10%	14649	316.5000	46.2844
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2007	CHEVROLET SILVERADO 2500 (1GCHC23U57F124339)	SHC712	\$	0.00	10%	ETHANOL 10%	32110	1442.9000	22.2538
HNL BSYD	2185	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1451Y8300985)	SHC870	\$	0.00	10%	ETHANOL 10%	11303	320.8000	35.2338
HNL BSYD	2185	SUV 4X4	2002	CHEVROLET TAHOE K1500 (1GNEK13Z42J314531)	SHC872	\$	0.00	10%	ETHANOL 10%	6316	177.4000	35.6032
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2000	CHEVROLET C3500 (1GGC33R2YF488250)	SHC873	\$	0.00	10%	ETHANOL 10%	811463	664.2000	1221.7148
HNL BSYD	2185	TRUCKS 8.5K-10K	2000	CHEVROLET C3500	SHC874	\$	0.00	10%	ETHANOL	8812	288.9000	30.5019

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	VANS - CARGO	1999	(1GCGC33R0YF490403)	SHC902	\$	0.00	1650	167.8000	9.8331
				FORD ECONOLINE HI-CU (1FCJE39LXXHC01209)						ETHANOL 10%
HNL BSYD	2185	TRUCKS <8.5K GVW	2007	FORD F150 (1FTPX12V07KC98170)	SHC904	\$	0.00	11844	254.7000	46.5018
HNL BSYD	2185	TRUCKS <8.5K GVW	2007	FORD F150 (1FTPX12V27KC98171)	SHC905	\$	0.00	-53825	339.3000	-158.6354
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F450 (1FDXW46R68EB77558)	SHC949	\$	0.00	14226	400.4000	35.5295
HNL BSYD	2185	TRUCKS 26K-33K GVW	2007	FREIGHTLINER HC80 (1FVAB6BV37DX09507)	SHD101	\$	0.00	21617	577.0000	37.4645
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F350 (1FDWW36Y68EC19174)	SHD242	\$	0.00	18854	701.1000	26.8920
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F350 (1FDWW36Y68EC19174)	SHD243	\$	0.00	24428	1207.5000	20.2302
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F350 (1FDWW36Y68EC19175)	SHD244	\$	0.00	21184	843.7000	25.1085
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F350 (1FDWW36Y68EC19176)	SHD245	\$	0.00	13601	405.3000	33.5579
HNL BSYD	2185	TRUCKS 26K-33K GVW	2008	INTERNATIONAL 7600 (1HTWVAHT78J642411)						ETHANOL 10%

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	SUV 4X4	2008	INTERNATIONAL 7600 (1HTWYAHT78J642411)	SHD295	\$	0.00	DIESEL	9900	484.7000	20.4250
HNL BSYD	2185	TRUCKS 26K-33K GVV	2008	DODGE DURANGO (1D8HD38N98F118292)	SHD323	\$	0.00	ETHANOL 10%	6394	148.4000	43.0863
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	INTERNATIONAL 5900I (1HSXRAPT08J663219)	SHD325	\$	0.00	DIESEL	3389	77.9000	43.5045
HNL BSYD	2185	SEDANS - GENERAL	2005	FORD TAURUS (1FAPF53205A114037)	SHD417	\$	0.00	ETHANOL 10%	6666	164.4000	40.5474
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36A18G131429)	SHD440	\$	0.00	DIESEL	13488	319.2000	42.2556
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36AX8G131428)	SHD441	\$	0.00	DIESEL	2875	91.0000	31.5934
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y48EC19180)	SHD442	\$	0.00	ETHANOL 10%	14177	804.9000	17.6134
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y88EC19179)	SHD443	\$	0.00	ETHANOL 10%	14427	1100.4000	13.1107
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y68EC19178)	SHD444	\$	0.00	ETHANOL 10%	15618	458.9000	34.0336
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSX20558EB73099)	SHD445	\$	0.00	ETHANOL 10%	19875	634.4000	31.3288
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FDNF20588EE16447)	SHD644	\$	0.00	ETHANOL 10%	11811	366.0000	32.2705

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1459Y8257741)	SHD647	\$	0.00	ETHANOL 10%	16142	245.4000	65.7783
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2001	CHEVROLET S10 (1GCCS1459Y8257741)	SHD648	\$	0.00	ETHANOL 10%	30496	1041.5000	29.2808
HNL BSYD	2185	VANS - PASSENGER	2001	FORD ECONOLINE (1FCJE39L61HB28072)	SHD651	\$	0.00	ETHANOL 10%	25866	9.0000	2874.0000
HNL BSYD	2185	TRUCKS 26K-33K GVW	2009	FREIGHTLINER M2 112 MEDIUM D (1FVMC5CV09HAF9290)	SHD811	\$	0.00	DIESEL	-47577	79.5000	-598.4528
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	FORD F250 (1FTSW20Y68EE58990)	SHD838	\$	0.00	ETHANOL 10%	16453	805.5000	20.4258
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	FORD F250 (1FTSW20Y68EE58990)	SHD839	\$	0.00	ETHANOL 10%	26036	932.9000	27.9087
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	FORD F450 (1FDXX46R28EE41890)	SHD866	\$	0.00	DIESEL	11150	55.2000	20.8333
HNL BSYD	2185	TRUCKS 10K-16K GVW	2009	DODGE RAM 3500 (3D6WH38LX9G514167)	SHD994	\$	71989.50	9-1-2008	49367	1331.7000	37.0707
HNL BSYD	2185	TRUCKS 10K-16K GVW	2009	DODGE RAM 3500 (3D6WH38L19G514168)	SHD995	\$	71989.50	DIESEL	32994	839.1000	39.3207
HNL BSYD	2185	TRUCKS <8.5K GVW	2002	CHEVROLET SILVERADO (1GCEC14Z32Z320780)							

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2185	TRUCKS 10K-16K GWW	2009	CHEVROLET SILVERADO (1GCEC14Z3Z320780)	SHE144	\$	0.00	ETHANOL 10%	20271	494.5000	40.9929
HNL BSYD	2185	TRUCKS 10K-16K GWW	2009	FORD F450 (1FDAF7Y69EA03227)	SHE150	\$	0.00	ETHANOL 10%	795	37.0000	21.4865
HNL BSYD	2185	TRUCKS 8.5K-10K GWW	2003	CHEVROLET C2500 (1GCHK23U23F208132)	SHE769	\$	0.00	ETHANOL 10%	41980	468.4000	89.6243
HNL BSYD	2185	TRUCKS 8.5K-10K GWW	2005	CHEVROLET SILVERADO 2500 (1GCGK13U35F926927)	SHE770	\$	0.00	ETHANOL 10%	62947	419.5000	150.0524
HNL BSYD	2185	TRUCKS 16K-26K GWW	2013	ISUZU NITEHAWK (JALE5W161D7900513)	SHE965	\$	151312.69	9-6-2012	6834	698.3000	9.7866
HNL BSYD	2185	TRUCKS 8.5K-10K GWW	2004	ISUZU NITEHAWK (JALE5W161D7900513)	SHE965	\$	151312.69	9-6-2012	6834	698.3000	9.7866
HNL BSYD	2185	TRUCKS 8.5K-10K GWW	2004	CHEVROLET C2500 (1GBHC24U4E386034)	SHF316	\$	8200.00	#####	30294	161.1000	188.0447
HNL BSYD	2186	LIGHT OFF-ROAD	1986	YAMAHA CART (J31- 113384)	AN248	\$	0.00		0	28.5000	0.0000
HNL BSYD	2186	TRUCKS 8.5K-10K GWW	2000	YAMAHA CART (J31- 113384)	AN248	\$	0.00		0	28.5000	0.0000
HNL BSYD	2186	TRUCKS 8.5K-10K GWW	2000	CHEVROLET C3500 (1GCGC33R1YF471889)	SH9678	\$	0.00		8373	402.6000	20.7973
HNL BSYD	2186	VANS - PASSENGER	1998	FORD E150 (1FTRE1468WHB60537)	SH9029	\$	0.00		1347	43.4000	31.0369
HNL BSYD	2186	TRUCKS 8.5K-10K GWW	2005	FORD E150 (1FTRE1468WHB60537)	SH9029	\$	0.00		1347	43.4000	31.0369
HNL BSYD	2186	VANS - LIGHT DUTY	1999	FORD F350 (1FTWW30Y85EB15939)	SHB959	\$	0.00		8239	88.0000	93.6250
HNL BSYD	2186	VANS - LIGHT DUTY	1999	DODGE GRAND CARAVAN	SHB959	\$	0.00		8239	88.0000	93.6250

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W53X150062)	SHA731	\$	0.00	ETHANOL 10%	43508	531.7000	81.8281
HNL BSYD	2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W53X150062)	SHA733	\$	0.00	ETHANOL 10%	53663	1124.8000	47.7089
HNL BSYD	2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L5YLC25823)	SHC341	\$	0.00	ETHANOL 10%	48824	1359.9000	35.9026
HNL BSYD	2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L2YLB73440)	SHC678	\$	0.00	ETHANOL 10%	39442	881.4000	44.7493
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W87X153401)	SHC806	\$	0.00	ETHANOL 10%	52934	1366.7000	38.7313
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71WX7X153402)	SHC807	\$	0.00	ETHANOL 10%	63804	1333.1000	47.8614
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W37X153404)	SHC809	\$	0.00	ETHANOL 10%	84684	2201.7000	38.4630
HNL BSYD	2187	SUV 4X4	2001	DODGE DURANGO (1B4HS28N11F592027)	SHD649	\$	0.00	ETHANOL 10%	6167	132.0000	46.7197
HNL BSYD	2187	SUV 4X4	2000	CHEVROLET SUBURBAN (3GNGK26U9YG185680)	SHE145	\$	0.00	ETHANOL 10%	44569	109.1000	408.5151

Appendix 2: Department of Transportation Airports Vehicle Data

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2187	SEDANS - POLICE	2001	(3GNGK26U9YG185680) BUICK 4DSD (1G4HR54K11U190754)	SHE964		\$ 0.00			ETHANOL 10%		94551	163.4000	578.6475
HNL BSYD	2187	SUV 4X4	2004	FORD EXPLORER (1FMZU72K64ZB07523)	SHF314		\$ 4828.00	#####		ETHANOL 10%		29835	74.5000	400.4698
HNL BSYD	2188	FIRE - PUMPER	1900	NA NA (CRASHFIRE)			\$ 0.00			ETHANOL 10%		0	256.1000	0.0000
HNL BSYD	2188	FIRE - PUMPER	1988	PIERCE PUMPER (1P9CT01D6JA040266)	SH4435		\$ 0.00			DIESEL		4609	112.7000	40.8962
HNL BSYD	2188	FIRE - PUMPER	1991	OSHKOSH TA1500 (41741)			\$ 0.00			DIESEL		1368	20.0000	68.4000
HNL BSYD	2188	SUV 4X4	2005	FORD EXCURSION (1FMNU40S35EB36907)	SHB722		\$ 0.00			ETHANOL 10%		25717	698.7000	36.8069
HNL BSYD	2188	SUV 4X4	2005	FORD EXCURSION (1FMNU40S55EB36908)	SHB723		\$ 0.00			ETHANOL 10%		14072	469.6000	29.9659
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH LOW TILT T (10TBKAK115S081533)	SHB990		\$ 0.00			DIESEL		7223	11.0000	656.6364
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH LOW TILT T (10TBKAK135S085597)	SHC128		\$ 0.00			DIESEL		8545	35.9000	238.0223
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH T3000 (10TDKAK165S085599)	SHC130		\$ 0.00			DIESEL		4711	60.3000	78.1260
HNL BSYD	2188	TRUCKS 8.5K-10K GWW	2006	FORD F350 (1FTSW31P96EC37831)										

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2188	TRUCKS 8.5K-10K GVV	2006	FORD F350 (1FTSW31P96EC37831)	SHC227	\$	0.00	DIESEL	17450	28.5000	612.2807
HNL BSYD	2188	FIRE - PUMPER	2007	OSHKOSH 1500 (10TBKAK1X7S094493)	SHC857	\$	0.00	DIESEL	6519	14.0000	465.6429
HNL BSYD	2190	VANS - LIGHT DUTY	1999	GMC SAFARI XT (1GKDM19W5XB536318)	SH9436	\$	0.00	ETHANOL 10%	2752	63.8000	43.1348
HNL BSYD	2190	VANS - LIGHT DUTY	1999	DODGE GRAND CARAVAN (2B4GP44G8XR411586)	SHC303	\$	0.00	ETHANOL 10%	5218	78.2000	66.7263
HNL BSYD	2190	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T04N341568)	SHD415	\$	0.00	ETHANOL 10%	2448	47.5000	51.5368
HNL BSYD	2195	VANS - CARGO	2000	CHEVROLET C3500 (1GBJG31R9Y1210654)	SH9829	\$	0.00	ETHANOL 10%	6037	58.5000	103.1966
HNL BSYD	2195	TRANSIT - COACH	1994	FORD BUS (1FDKE30G0RHB02840)	SHA286	\$	0.00	ETHANOL 10%	233831	36.7000	6371.4169
HNL BSYD	2195	SUV 4X4	2003	CHEVROLET TAHOE (1GNEK13Z32R1873)	SHA515	\$	0.00	ETHANOL 10%	3310	97.7000	33.8792
HNL BSYD	2195	TRUCKS <8.5K GVV	2003	FORD EXPLORER SPORT (1FMZU77E93JA80431)	SHA604	\$	0.00	ETHANOL	6332	79.1000	80.0506
HNL BSYD	2195	TRUCKS <8.5K GVV	2003	FORD EXPLORER (1FMZU77E93JA80431)	SHA604	\$	0.00	ETHANOL	6332	79.1000	80.0506

Appendix 2: Department of Transportation Airports Vehicle Data

HNL BSYD	2195	SUV 4X4	2006	SPORT (1FMZU77E93UA80431 DODGE DURANGO (1D4HB38P86F178179)	SHC532	\$ 0.00	ETHANOL 10%	21095	385.6000	54.7070
HNL BSYD	2195	SEDANS - GENERAL	2005	FORD TAURUS (1FAFP53225A114038)	SHD418	\$ 0.00	ETHANOL 10%	2132	19.4000	109.8969
HNL BSYD	2195	SEDANS - GENERAL	2005	FORD TAURUS (1FAFP53245A114039)	SHD419	\$ 0.00	ETHANOL 10%	29722	189.5000	156.8443
HNL BSYD	2195	TRUCKS <8.5K GVW	2009	FORD F150 (1FTPW14V29KA40073)	SHD869	\$ 54352.10	ETHANOL 10%	6204	115.6000	53.6678
HNL BSYD	2195	SUV 4X4	2005	FORD EXPLORER (1FMZU72K15ZA66168)	SHF313	\$ 5000.00	ETHANOL 10%	30299	15.0000	2019.9333
HNL BSYD	2485	MATERIAL HANDLING	1998	KOMATSU FORKLIFT (323830A)	AN356	\$ 0.00	ETHANOL 10%	4079	85.1000	47.9318
HNL BSYD	2486	SUV 4X4	2007	DODGE DURANGO (1D8HB38P97F512610)	SHC677	\$ 0.00	ETHANOL 10%	16712	199.6000	83.7275
HNL BSYD	2488	SUV 4X4	2005	FORD EXCURSION (1FMNU40S35EB92361) FORD EXCURSION (1FMNU40S35EB92361)	SHB721	\$ 0.00	ETHANOL 10%	47800	192.3000	248.5699

Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2010	SEDANS - GENERAL	2011	BUICK 4DSD (1G4HA5EMXBU121103)	RGW179		\$ 19061.82		E-85	ETHANOL 10%		645	54.8	11.8
2010	SEDANS - GENERAL	2006	DODGE STRATUS (1B3EL46T16N11280)	SHB992		\$ 18825.92		E-85	ETHANOL 10%		1149	81.7	14.1
2020	VANS - LIGHT DUTY	1998	FORD TAURUS (1FAFP52U1WG196328)	SH8906		\$ 0.00		E-85	ETHANOL 10%		1798	85.3	21.0
2185	SUV 4X4	2003	FORD EXPLORER (1FMZU72K93ZA12274)	SHA710		\$ 0.00		E-85	ETHANOL 10%		1983	215.0	9.2
2040	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51U8WBB57680)	SH8774		\$ 0.00		E-85	ETHANOL 10%		584	59.2	9.9
2040	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51UXWBB57681)	SH8776		\$ 0.00		E-85	ETHANOL 10%		2491	169.9	14.6
2040	TRUCKS <8.5K GVV	2000	CHEVROLET S10 (1GCCS1450Y8276534)	SHC903		\$ 0.00		E-85	ETHANOL 10%			Insufficient Data	
2040	SUV 4X4	2008	DODGE DURANGO (1D8HD38N78F118291)	SHD293		\$ 0.00		E-85	ETHANOL 10%		935	107.7	8.7
2040	TRUCKS 8.5K-10K GVV	2008	DODGE RAM 1500 (1D3HA18N08J174251)	SHD324		\$ 0.00		E-85	ETHANOL 10%		918	86.6	10.6
2057	SUV 4X4	2004	FORD EXPEDITION (1FMPU16L24YL73437)	SHD176		\$ 0.00		E-85	ETHANOL 10%		630	68.4	9.2
2058	SEDANS - GENERAL	1993	CHEVROLET CAVALIER (1G1JC8449N7323946)	SH4817		\$ 11310.90		E-10	ETHANOL 10%		690	46.9	14.7
2058	SEDANS - GENERAL	1998	HYUNDAI ELANTRA (KMHJW24M3WU109447)	SH8926		\$ 0.00		E-10	ETHANOL 10%		670	45.5	14.7
2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T94N341620)	SHD414		\$ 0.00		E-85	ETHANOL 10%		1074	67.9	15.8
2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36TX4N341626)	SHD416		\$ 0.00		E-85	ETHANOL 10%		1129	81.7	13.8

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2105	SUV 4X4	2004	FORD EXPLORER (1FMZU73KX4ZA61905)	SHC565		\$ 0.00		E-85	ETHANOL 10%			Insufficient Data	
2105	TRUCKS <8.5K GVW	2007	FORD F150 (1FTPW14V07KC95012)	SHC906		\$ 0.00		E-85	ETHANOL 10%		16883	1411.7	12.0
2105	TRUCKS <8.5K GVW	2009	DODGE DAKOTA (1D3HW38P39S725234)	SHD925		\$ 0.00		E-85	ETHANOL 10%		21130	1769.4	11.9
2183	VANS - LIGHT DUTY	2002	CHEVROLET ASTRO VAN (1GCDM19XX2B150662)	SHA500		\$ 0.00		E-85	ETHANOL 10%		1196	121.0	9.9
2183	SUV 4X4	1998	JEEP CHEROKEE (1J4FJ28SOWL239641)	SHB972		\$ 0.00		E-10	ETHANOL 10%		3078	308.1	10.0
2183	SUV 4X4	2000	FORD EXPLORER (1FMZU71X3YZC23782)	SHD650		\$ 0.00		E-85	ETHANOL 10%		2379	220.6	10.8
2183	SUV 4X4	2002	CHEVROLET BLAZER (1GNDT13W02K191433)	SHD926		\$ 0.00		E-10	ETHANOL 10%		18306	1204.6	15.3
2183	SUV 4X4	2005	JEEP LIBERTY (1J4GL48K65W637878)	SHE146		\$ 0.00		E-10	ETHANOL 10%		13386	947.4	14.1
2183	SUV 4X4	2002	CHEVROLET BLAZER (1GNDT13W22K202531)	SHE148		\$ 0.00		E-10	ETHANOL 10%		6510	535.8	12.2
2185	TRUCKS 26K-33K GVW	1989	KENWORTH W900 (1NKWL59X0KS525225)	SH4437		\$ 0.00		Diesel	DIESEL		117	47.7	2.5
2185	TRUCKS 26K-33K GVW	1991	FORD F600 (1FDWK64P7MVA01441)	SH4454		\$ 0.00		Diesel	DIESEL			Insufficient Data	
2185	TRUCKS <8.5K GVW	1990	CHEVROLET C1500 (2GCEC19Z1L1239179)	SH4885		\$ 0.00		E-10	ETHANOL 10%		1575	141.4	11.1
2185	TRUCKS <8.5K GVW	1990	CHEVROLET C1500 (1GDC14H3LZ226824)	SH4888		\$ 0.00		E-10	ETHANOL 10%		2548	386.0	6.6
2185	TRUCKS <8.5K GVW	1992	GMC SIERRA C1500 (1GTDC14Z7NZ537684)	SH4893		\$ 0.00		E-10	ETHANOL 10%		941	85.9	10.9
2185	TRUCKS <8.5K GVW	1992	CHEVROLET C1500 (1GDC14ZXNZ203178)	SH4894		\$ 0.00		E-10	ETHANOL 10%		1949	177.4	11.0

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	TRUCKS 8.5K-10K GVV	1993	GMC SIERRA K2500 (1GDGK29K3PE56773)	SH6324		\$ 0.00		E-10	ETHANOL 10%		1941	292.5	6.6
2185	TRUCKS <8.5K GVV	1988	CHEVROLET C1500 (1GDC14ZOJZ244915)	SH7371		\$ 0.00		E-10	ETHANOL 10%		52	33.5	1.5
2185	TRUCKS 8.5K-10K GVV	2000	GMC SONOMA (1GTCS14WTY8123335)	SH7712		\$ 0.00		E-85	ETHANOL 10%		7918	551.5	14.4
2185	TRUCKS 8.5K-10K GVV	1995	CHEVROLET C2500 (1GFCF24K4SZ112338)	SH7988		\$ 19199.00		E-10	ETHANOL 10%		2498	279.4	8.9
2185	TRUCKS <8.5K GVV	1989	CHEVROLET C1500 (1GDC14ZXKZ232708)	SH8055		\$ 0.00		E-10	ETHANOL 10%		2809	326.9	8.6
2185	TRUCKS 8.5K-10K GVV	1995	FORD F250 (1FTX26H2SKC15782)	SH8195		\$ 0.00		E-10	ETHANOL 10%		584	85.7	6.8
2185	TRUCKS <8.5K GVV	1989	CHEVROLET C1500 (1GDC14Z4KZ229321)	SH8315		\$ 0.00		E-10	ETHANOL 10%		2010	230.1	8.7
2185	TRUCKS <8.5K GVV	1997	CHEVROLET S10 (1GCCS1446V8112112)	SH8478		\$ 0.00		E-10	ETHANOL 10%		3440	286.0	12.0
2185	VANS - PASSENGER	1997	FORD ECONOLINE AERIA (1FTJE34LOVHA28854)	SH8491		\$ 0.00		E-10	ETHANOL 10%		496	62.3	8.0
2185	TRUCKS 26K-33K GVV	1997	GMC C7H042 (1GDM7H1J2VJ502749)	SH8571		\$ 0.00		DSL	DIESEL			Insufficient Data	
2185	TRUCKS 8.5K-10K GVV	1997	FORD F250 (1FDHX26H3VEC03722)	SH8730		\$ 0.00		E-10	ETHANOL 10%		7014	1070.9	6.5
2185	TRUCKS 8.5K-10K GVV	1997	CHEVROLET C3500 (1GBHC34R5VF054830)	SH8773		\$ 0.00		E-10	ETHANOL 10%		79	35.5	2.2
2185	TRUCKS 8.5K-10K GVV	1999	GMC SIERRA C1500 (1GTEC14T3XE509651)	SH9187		\$ 0.00		E-10	ETHANOL 10%			Insufficient Data	
2185	TRUCKS <8.5K GVV	2000	CHEVROLET S10 (1GCCS14W2YK192338)	SH9600		\$ 0.00		E-10	ETHANOL 10%		1292	135.2	9.6
2185	TRUCKS 8.5K-10K GVV	2000	GMC SIERRA C3500 (1GTHC34R1YF425112)	SH9621		\$ 0.00		E-10	ETHANOL 10%		342	82.9	4.4

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	TRUCKS 8.5K-10K GVV	2000	GMC SIERRA C3500 (1GBLC34F2JUF469586)	SH9679		\$ 0.00		DSL	DIESEL		939	155.1	6.1
2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GBLC34FPU459753)	SH9680		\$ 0.00		DSL	DIESEL		96	23.9	4.0
2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GBGC33R4YF481787)	SH9701		\$ 0.00		E-10	ETHANOL 10%		2315	372.9	6.2
2185	TRUCKS 8.5K-10K GVV	2001	FORD F350 (3FTSW30S31MA51811)	SH9929		\$ 0.00		E-10	ETHANOL 10%		6962	582.9	11.9
2185	TRUCKS <8.5K GVV	2002	FORD RANGER (1FTYR14V02PB36000)	SHA473		\$ 0.00		E-85	ETHANOL 10%		2626	259.3	10.1
2185	SUV 4X4	2005	FORD EXPLORER (1FMZU72K75UA28828)	SHB592		\$ 0.00		E-85	ETHANOL 10%		4906	567.3	8.6
2185	TRUCKS <8.5K GVV	2005	DODGE RAM 1500 (1D7HA16P55J556399)	SHB623		\$ 0.00		E-85	ETHANOL 10%		1172	192.4	6.0
2185	TRUCKS 8.5K-10K GVV	1998	FORD F250 (1FTRF27Z5WK8822)	SHB780		\$ 0.00		E-10/Propane	ETHANOL 10%		4226	460.9	9.4
	TRUCKS 8.5K-10K GVV	1998	FORD F250 (1FTRF27Z0WK88229)	SHC103		\$ 0.00		E-10/Propane	ETHANOL 10%		6070	574.6	5.3
2185	TRUCKS 26K-33K GVV	2005	GMC T-SERIES F7B042 (1GDM7F1305F516772)	SHC165		\$ 0.00		DSL	DIESEL		159	108.6	1.5
2185	TRUCKS 26K-33K GVV	2005	GMC T-SERIES F7B042 (1GDM7F1305F518151)	SHC166		\$ 0.00		DSL	DIESEL		1430	512.8	3.0
2185	SUV 2X4	2006	DODGE DURANGO (1D4HB38P46F178177)	SHC236		\$ 0.00		E-85	ETHANOL 10%		1500	182.7	8.2
2185	SUV 2X4	2006	DODGE DURANGO (1D4HB38P66F178178)	SHC237		\$ 0.00		E-85	ETHANOL 10%		2756	277.9	9.9
2185	SUV 2X4	2006	DODGE DURANGO (1D4HB38P26F178176)	SHC286		\$ 0.00		E-85	ETHANOL 10%		6256	604.7	10.3
2185	TRUCKS <8.5K GVV	1998	FORD F250 (1FTRF27Z8XKC12553)	SHC304		\$ 0.00		E-10/Propane	ETHANOL 10%		1000	104.8	9.5

Appendix 2: Department of Transportation Airports Fuel Report

Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	TRUCKS <8.5K GVW	1999	FORD RANGER (1FTYR10V2XUA36382)	SHC305		\$ 0.00		E-85	ETHANOL 10%		6651	671.5	10.0
2185	TRUCKS <8.5K GVW	1998	FORD F250 (1FTRF27Z6WKB88218)	SHC306		\$ 0.00		E-10/Propane	ETHANOL 10%		1367	152.3	9.0
2185	TRUCKS 26K-33K GVW	2005	GMC T-SERIES F7B042 (1GDM7F1325F533444)	SHC315		\$ 0.00		DSL	DIESEL		775	321.4	2.4
2185	TRUCKS 8.5K-10K GVW	2006	FORD F350 (1FDWW36PX6EB89214)	SHC316		\$ 0.00		DSL	DIESEL		3062	351.9	8.7
2185	TRUCKS <8.5K GVW	1998	FORD F250 (1FTRF27Z1WKB88224)	SHC340		\$ 0.00		E-10/Propane	ETHANOL 10%		2000	232.3	8.6
2185	TRUCKS 8.5K-10K GVW	1999	DODGE RAM 2500 (3B6KC26Z4XM580706)	SHC418		\$ 0.00		E-10	ETHANOL 10%		1370	219.4	6.2
2185	TRUCKS 8.5K-10K GVW	1999	DODGE RAM 2500 (3B6KC26Z3XM580700)	SHC419		\$ 0.00		E-10	ETHANOL 10%		2363	294.4	8.0
2185	TRUCKS 8.5K-10K GVW	1999	FORD F350 (1FTSW30L7XEB29918)	SHC421		\$ 0.00		E-10	ETHANOL 10%		3751	689.0	5.4
2185	TRUCKS <8.5K GVW	1999	FORD RANGER (1FTYR10V5XPB58636)	SHC422		\$ 0.00		E-85	ETHANOL 10%		7430	590.7	12.9
2185	TRUCKS 8.5K-10K GVW	2006	DODGE RAM 1500 (1D7HA16P961171039)	SHC531		\$ 0.00		E-85	ETHANOL 10%		Insufficient Data		
2185	TRUCKS <8.5K GVW	1999	FORD RANGER (1FTYR10VXXPB58633)	SHC594		\$ 0.00		E-85	ETHANOL 10%		485	43.9	11.0
2185	SUV 4X4	2007	DODGE DURANGO (1D8HB38P07F512611)	SHC676		\$ 0.00		E-85	ETHANOL 10%		1831	177.0	10.3
2185	TRUCKS <8.5K GVW	2007	CHEVROLET SILVERADO (1GCEC14Z37Z166577)	SHC711		\$ 0.00		E-85	ETHANOL 10%		3527	316.5	11.1
2185	TRUCKS 8.5K-10K GVW	2007	CHEVROLET SILVERADO 2500 (1GCHC23U57F124339)	SHC712		\$ 0.00		E-85	ETHANOL 10%		9109	1442.9	6.4
2185	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1451Y8300985)	SHC870		\$ 0.00		E-85	ETHANOL 10%		2759	320.8	8.6

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	SUV 4X4	2002	CHEVROLET TAHOE K1500 (1GNEK13Z42J314531)	SHC872		\$ 0.00		E-85	ETHANOL 10%		1549	177.4	8.7
2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GCGC33R2YF488250)	SHC873		\$ 0.00		E-10	ETHANOL 10%		3934	664.2	5.9
2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GCGC33R0YF490403)	SHC874		\$ 0.00		E-10	ETHANOL 10%		2153	288.9	7.5
2185	VANS - CARGO	1999	FORD ECONOLINE HI-CU (1FCJE39LXXHC01209)	SHC902		\$ 0.00		E-10	ETHANOL 10%		458	167.8	2.7
2185	TRUCKS <8.5K GVV	2007	FORD F150 (1FTPX12V07KC98170)	SHC904		\$ 0.00		E-85	ETHANOL 10%		2972	254.7	11.6
2185	TRUCKS <8.5K GVV	2007	FORD F150 (1FTPX12V27KC98171)	SHC905		\$ 0.00		E-85	ETHANOL 10%		2543	339.3	7.5
2185	TRUCKS 10K-16K GVV	2008	FORD F450 (1FDXW46R68EB77558)	SHC949		\$ 0.00		DSL	DIESEL		2985	400.4	7.5
2185	TRUCKS 26K-33K GVV	2007	FREIGHTLINER HC80 (1FVAB6BV37DX09507)	SHD101		\$ 0.00		DSL	DIESEL		1350	577.0	2.3
2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19174)	SHD242		\$ 0.00		E-10	ETHANOL 10%		4113	701.1	5.9
2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19175)	SHD243		\$ 0.00		E-10	ETHANOL 10%		4304	1207.5	3.6
2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19176)	SHD244		\$ 0.00		E-10	ETHANOL 10%		7013	843.7	8.3
2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19177)	SHD245		\$ 0.00		E-10	ETHANOL 10%		2600	405.3	6.4
2185	TRUCKS 26K-33K GVV	2008	INTERNATIONAL 7600 (1HTWYAHT78J642411)	SHD295		\$ 0.00		DSL	DIESEL		2002	484.7	4.1
2185	SUV 4X4	2008	DODGE DURANGO (1D8HD38N98F118292)	SHD323		\$ 0.00		E-85	ETHANOL 10%		1736	148.4	11.7
2185	TRUCKS 26K-33K GVV	2008	INTERNATIONAL 59001 (1HSXRAPT08J663219)	SHD325		\$ 0.00		DSL	DIESEL		103	77.9	2.8

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	SEDANS - GENERAL	2005	FORD TAURUS (1FAPP53205A114037)	SHD417		\$ 0.00		E-85	ETHANOL 10%		1920	164.4	11.7
2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36A18G131429)	SHD440		\$ 0.00		DSL	DIESEL		5077	319.2	15.9
2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36AX8G131428)	SHD441		\$ 0.00		DSL	DIESEL		638	91.0	7.0
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y48EC19180)	SHD442		\$ 0.00		E-10	ETHANOL 10%		4545	804.9	5.6
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y88EC19179)	SHD443		\$ 0.00		E-10	ETHANOL 10%		4334	1100.4	3.9
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y68EC19178)	SHD444		\$ 0.00		E-10	ETHANOL 10%		2019	458.9	4.4
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSX20558EB73099)	SHD445		\$ 0.00		E-10	ETHANOL 10%		3890	634.4	6.1
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FDNF20588EE16447)	SHD644		\$ 0.00		E-10	ETHANOL 10%		2490	366.0	7.1
2185	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1459Y8257741)	SHD647		\$ 0.00		E-85	ETHANOL 10%		2737	245.4	11.2
2185	TRUCKS 8.5K-10K GVV	2001	FORD F350 (1FTSW31L11ED51022)	SHD648		\$ 0.00		E-10	ETHANOL 10%		7401	1041.5	7.1
2185	VANS - PASSENGER	2001	FORD ECONOLINE (1FCJE39L61HB28072)	SHD651		\$ 0.00		E-10	ETHANOL 10%		Insufficient Data		
2185	TRUCKS 26K-33K GVV	2009	FREIGHTLINER M2 112 MEDIUM D (1FVMC5CV09HAF9290)	SHD811		\$ 0.00		DSL	DIESEL		215	79.5	2.7
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FTSW20Y68EE58990)	SHD838		\$ 0.00		E-10	ETHANOL 10%		5177	805.5	6.4
2185	TRUCKS 8.5K-10K GVV	2008	FORD F250 (1FDSW20528EE55716)	SHD839		\$ 0.00		E-10	ETHANOL 10%		5734	932.9	6.1
2185	TRUCKS 10K-16K GVV	2008	FORD F450 (1FDXX46R28EE41890)	SHD866		\$ 0.00		DSL	DIESEL		90	55.2	1.6

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2185	TRUCKS 10K-16K GVV	2009	DODGE RAM 3500 (3D6WH38LX9G514167)	SHD994		\$ 71989.50	9-1-2008	DSL	DIESEL		12021	1331.7	9.0
2185	TRUCKS 10K-16K GVV	2009	DODGE RAM 3500 (3D6WH38L19G514168)	SHD995		\$ 71989.50		DSL	DIESEL		7055	839.1	8.4
2185	TRUCKS <8.5K GVV	2002	CHEVROLET SILVERADO (1GCEC14Z3Z320780)	SHE144		\$ 0.00		E-85	ETHANOL 10%		6286	494.5	12.7
2185	TRUCKS 10K-16K GVV	2009	FORD F450 (1FDAF7Y69EA03227)	SHE150		\$ 0.00		E-10	ETHANOL 10%			Insufficient Data	
2185	TRUCKS 8.5K-10K GVV	2003	CHEVROLET C2500 (1GCHK23U23F208132)	SHE769		\$ 0.00		E-10	ETHANOL 10%		2222	468.4	4.7
2185	TRUCKS 8.5K-10K GVV	2005	CHEVROLET SILVERADO 2500 (1GCGK13U35F926927)	SHE770		\$ 0.00		E-10	ETHANOL 10%		5595	419.5	13.3
2185	TRUCKS 16K-26K GVV	2013	ISUZU NITEHAWK (JALE5W161D7900513)	SHE965		\$ 151312.69	9-6-2012	DSL	DIESEL		4458	698.3	6.4
2185	TRUCKS 8.5K-10K GVV	2004	CHEVROLET C2500 (1GBHC24U44E386034)	SHF316		\$ 82000.00	7-22-2013	E-10	ETHANOL 10%		791	161.1	4.9
2186	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GCGC33R1YF471889)	SH9678		\$ 0.00		E-10	ETHANOL 10%		3298	402.6	8.2
2186	VANS - PASSENGER	1998	FORD E150 (1FTRE1468WHB60537)	SH9029		\$ 0.00		E-85	ETHANOL 10%		220	43.4	5.0
2186	TRUCKS 8.5K-10K GVV	2005	FORD F350 (1FTWW30Y85EB15939)	SHB959		\$ 0.00		E-10	ETHANOL 10%		353	88.0	4.0
2186	VANS - LIGHT DUTY	1999	DODGE GRAND CARAVAN (2B4GP44G9XR410527)	SHC302		\$ 0.00		E-85	ETHANOL 10%		3521	309.9	11.4
2186	SUV 2X4	2007	SATURN VUE (5GZCZ53417S824102)	SHC662		\$ 0.00		E-10	ETHANOL 10%		4151	194.3	21.4
2186	TRUCKS 8.5K-10K GVV	2008	FORD F350 (1FTSW30538EB49537)	SHC937		\$ 0.00		E-10	ETHANOL 10%		3412	431.7	7.9
2186	VANS - PASSENGER	2009	FORD ECONOLINE (1FMNE11W69DA02921)	SHD810		\$ 0.00		E-85	ETHANOL 10%		679	679.4	7.8

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2186	VANS - PASSENGER	2013	FORD E150 (1FMME1BW9DDB29766)	SHF248		\$ 0.00		E-85	ETHANOL 10%		323	70.2	4.6
2186	VANS - PASSENGER	2013	FORD E150 (1FMME1BW0DDB29767)	SHF249		\$ 0.00		E-85	ETHANOL 10%		3928	531.6	7.4
2186	VANS - LIGHT DUTY	2006	DODGE GRAND CARAVAN (1D4GP24E06B652676)	SHF312		\$ 0.00	7-22-2013	E-85	ETHANOL 10%		421	52.7	8.0
2187	SEDANS - POLICE	1995	FORD CROWN VIC INTER (2FALP72W6SX142253)	SH7641		\$ 8000.00		E-10	ETHANOL 10%			Insufficient Data	
2187	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51U1WBB57679)	SH8775		\$ 0.00		E-10	ETHANOL 10%		291	41.8	7.0
2187	SEDANS - POLICE	2002	FORD CROWN VIC INTER (2FAFP71WX2X151777)	SHA410		\$ 0.00		E-10	ETHANOL 10%		5039	367.4	13.7
2187	SUV 4X4	2002	FORD EXPLORER (1FMZU73W22ZC61841)	SHA557		\$ 0.00		E-10	ETHANOL 10%		15694	1669.6	9.4
2187	SUV 4X4	2002	FORD EXPLORER (1FMZU73W02ZC61840)	SHA558		\$ 0.00		E-10	ETHANOL 10%		3204	361.5	8.9
2187	SUV 4X4	2003	FORD EXCURSION (1FMNU41S83EA28116)	SHA559		\$ 0.00		E-10	ETHANOL 10%		8134	1419.6	5.7
2187	TRUCKS 8.5K-10K GVW	2002	FORD F350 (1FTSW31S72ED24254)	SHA560		\$ 0.00		E-10	ETHANOL 10%		2752	321.0	8.6
2187	VANS - PASSENGER	2002	FORD E350 (1FBSS31S92HB64439)	SHA709		\$ 0.00		E-10	ETHANOL 10%		2134	456.8	4.7
2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W13X150057)	SHA729		\$ 0.00		E-10	ETHANOL 10%		7466	726.9	10.3
2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W53X150062)	SHA731		\$ 0.00		E-10	ETHANOL 10%		4937	531.7	9.5
2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W33X150061)	SHA733		\$ 0.00		E-10	ETHANOL 10%		11759	1124.8	10.5
2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L5YLC25823)	SHC341		\$ 0.00		E-10	ETHANOL 10%		11000	1359.9	8.1

Appendix 2: Department of Transportation Airports Fuel Report													
Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L2YLB73440)	SHC678		\$ 0.00		E-10	ETHANOL 10%		7761	881.4	8.8
2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W87X153401)	SHC806		\$ 0.00		E-10	ETHANOL 10%		9631	1366.7	7.0
2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71WX7X153402)	SHC807		\$ 0.00		E-10	ETHANOL 10%		15537	1333.1	11.8
2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W37X153404)	SHC809		\$ 0.00		E-10	ETHANOL 10%		25771	2201.7	11.7
2187	SUV 4X4	2001	DODGE DURANGO (1B4HS28N11F592027)	SHD649		\$ 0.00		E-85	ETHANOL 10%		1071	132.0	8.1
2187	SUV 4X4	2000	CHEVROLET SUBURBAN (3GNGK26U9YG185680)	SHE145		\$ 0.00		E-10	ETHANOL 10%		1012	109.1	9.3
2187	SEDANS - POLICE	2001	BUICK 4DSD (1G4HR54K11U190754)	SHE964		\$ 0.00		E-10	ETHANOL 10%		1826	163.4	11.2
2187	SUV 4X4	2004	FORD EXPLORER (1FMZU72K64ZB07523)	SHF314		\$ 4828.00	9-11-2013	E-85	ETHANOL 10%		723	74.5	9.7
2190	VANS - LIGHT DUTY	1999	GMC SAFARI XT (1GKDM19W5XB536318)	SH9436		\$ 0.00		E-85	ETHANOL 10%		376	63.8	5.9
2190	VANS - LIGHT DUTY	1999	DODGE GRAND CARAVAN (2B4GP44G8XR411586)	SHC303		\$ 0.00		E-85	ETHANOL 10%		675	78.2	8.6
2190	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T04N341568)	SHD415		\$ 0.00		E-85	ETHANOL 10%		670	47.5	14.1
2195	VANS - CARGO	2000	CHEVROLET C3500 (1GBJG31R9Y1210654)	SH9829		\$ 0.00		E-10	ETHANOL 10%		803	58.5	13.7
2195	TRANSIT - COACH	1994	FORD BUS (1FDKE30G0RHB02840)	SHA286		\$ 0.00		E-10	ETHANOL 10%		Insufficient Data		
2195	SUV 4X4	2003	CHEVROLET TAHOE (1GNEK13Z32R1873)	SHA515		\$ 0.00		E-85	ETHANOL 10%		848	97.7	8.7
2195	TRUCKS <8.5K GVW	2003	FORD EXPLORER SPORT (1FMZU77E93UA80431)	SHA604		\$ 0.00		E-85	ETHANOL 10%		632	79.1	8.0

Appendix 2: Department of Transportation Airports Fuel Report

Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
2195	SUV 4X4	2006	DODGE DURANGO (1D4HB38P86F178179)	SHC532		\$ 0.00		E-85	ETHANOL 10%		4189	385.6	10.9
2195	SEDANS - GENERAL	2005	FORD TAURUS (1FAFP53225A114038)	SHD418		\$ 0.00		E-85	ETHANOL 10%		784	40.0	19.0
2195	SEDANS - GENERAL	2005	FORD TAURUS (1FAFP53245A114039)	SHD419		\$ 0.00		E-85	ETHANOL 10%		3781	189.5	19.9
2195	TRUCKS <8.5K GVW	2009	FORD F150 (1FTPW14V29KA40073)	SHD869		\$ 54352.10		E-85	ETHANOL 10%		1610	115.6	13.9
2195	SUV 4X4	2005	FORD EXPLORER (1FMZU72K15ZA66168)	SHF313		\$ 5000.00	9-11-2013	E-85	ETHANOL 10%			Insufficient Data	

Equipment Fuel History

Location(s): HNL BSYD

Equipment: SHE965

Fuel Date Range: 7/1/2013 to 6/30/2014

Note: The Fuel/Fluid columns to the left can contain both Fuels or Fluids.
Note the additional column under Type.

Location: (HNL BSYD) HNL BASEYARD AUTOMOTIVE SHOP

Date	Tank	I/E	Tax	Fuel/Fluid				Fluid				Meter 1 Reading
				Type	Price	Qty	Value	Type	Price	Qty	Value	
Equip: (SHE965) STREET SWEEPER ISUZU NITEHAWK RAPTOR												
7-14-2013	3	I	0.00	FUEL	DSL	3.74	13.30	49.72				1,801
7-20-2013	3	I	0.00	FUEL	DSL	3.74	11.40	42.62				1,841
7-20-2013	3	I	0.00	FUEL	DSL	3.74	0.20	0.75				1,841
8-6-2013	3	I	0.00	FUEL	DSL	3.86	16.80	64.91				1,847
8-17-2013	3	I	0.00	FUEL	DSL	3.95	12.00	47.43				1,849
8-26-2013	3	I	0.00	FUEL	DSL	3.95	11.80	46.64				1,849
9-20-2013	3	I	0.00	FUEL	DSL	3.95	5.70	22.52				2,454
9-30-2013	3	I	0.00	FUEL	DSL	3.98	14.80	58.88				2,534
10-4-2013	3	I	0.00	FUEL	DSL	3.98	20.00	79.57				2,650
10-17-2013	3	I	0.00	FUEL	DSL	3.98	20.60	81.96				2,760
10-24-2013	3	I	0.00	FUEL	DSL	3.98	15.70	62.46				0
10-31-2013	3	I	0.00	FUEL	DSL	3.98	18.30	72.81				2,996
11-13-2013	3	I	0.00	FUEL	DSL	3.77	15.80	59.56				3,095
11-20-2013	3	I	0.00	FUEL	DSL	3.77	16.30	61.44				3,201
11-27-2013	3	I	0.00	FUEL	DSL	3.77	15.30	57.67				3,294
12-4-2013	3	I	0.00	FUEL	DSL	3.77	15.80	59.56				3,421
12-13-2013	3	I	0.00	FUEL	DSL	3.77	10.70	40.33				3,478
12-21-2013	3	I	0.00	FUEL	DSL	3.77	16.10	60.69				5,364
12-30-2013	3	I	0.00	FUEL	DSL	3.77	14.20	53.53				0
1-6-2014	3	I	0.00	FUEL	DSL	3.77	17.80	67.10				0
1-10-2014	3	I	0.00	FUEL	DSL	3.77	19.50	73.51				0
1-13-2014	3	I	0.00	FUEL	DSL	3.77	15.30	57.67				0
1-18-2014	3	I	0.00	FUEL	DSL	3.73	18.50	68.92				0
1-25-2014	3	I	0.00	FUEL	DSL	3.73	19.00	70.78				0
1-29-2014	3	I	0.00	FUEL	DSL	3.73	22.30	83.08				0
2-2-2014	3	I	0.00	FUEL	DSL	3.73	17.70	65.94				0
2-8-2014	3	I	0.00	FUEL	DSL	3.73	20.90	77.86				0
2-13-2014	3	I	0.00	FUEL	DSL	3.73	18.40	68.55				0
2-17-2014	3	I	0.00	FUEL	DSL	3.73	18.00	67.06				0
2-23-2014	3	I	0.00	FUEL	DSL	3.73	17.00	63.33				0
2-26-2014	3	I	0.00	FUEL	DSL	3.73	15.00	55.88				0
3-4-2014	3	I	0.00	FUEL	DSL	3.73	14.80	55.14				0
3-9-2014	3	I	0.00	FUEL	DSL	3.73	17.20	64.08				0
3-14-2014	3	I	0.00	FUEL	DSL	3.73	13.70	51.04				0
3-26-2014	3	I	0.00	FUEL	DSL	3.73	16.30	60.73				0
4-7-2014	3	I	0.00	FUEL	DSL	3.73	17.60	65.57				5,404
4-15-2014	3	I	0.00	FUEL	DSL	3.73	20.00	74.51				5,528
4-23-2014	3	I	0.00	FUEL	DSL	3.73	19.00	70.78				5,651
5-3-2014	3	I	0.00	FUEL	DSL	3.74	16.80	62.83				5,767
5-7-2014	3	I	0.00	FUEL	DSL	3.74	15.30	57.22				5,872
5-10-2014	3	I	0.00	FUEL	DSL	3.74	16.00	59.84				5,974
5-16-2014	3	I	0.00	FUEL	DSL	3.74	13.00	48.62				6,041
5-25-2014	3	I	0.00	FUEL	DSL	3.74	18.30	68.44				6,169
5-31-2014	3	I	0.00	FUEL	DSL	3.74	16.10	60.21				6,259

Equip. SHE965 Total:

Fuel		Fluid	
Qty	Value	Qty	Value
698.30	\$2,641.74	0.00	\$0.00

Loc. HNL BSYD Total:

Fuel		Fluid	
Qty	Value	Qty	Value
698.30	\$2,641.74	0.00	\$0.00

Equipment Fuel History

	Fuel		Fluid	
	Qty	Value	Qty	Value
Grand Total	698.30	\$2,641.74	0.00	\$0.00

License Pl	Cost	Cent	Fuel Date	Gallons	Fuel Usage	Mileage	Year	Make	Model	Fuel Config
RGW179		2010	3/3/2020	14.3	E10	18194	2011	BUICK	4DSD	
RGW179		2010	3/11/2020	7.9	E10	18318	2011	BUICK	4DSD	
RGW179		2010	4/5/2020	8.3	E10	18451	2011	BUICK	4DSD	
RGW179		2010	4/30/2020	7.9	E10	18571	2011	BUICK	4DSD	
RGW179		2010	6/5/2020	16.4	E10	18839	2011	BUICK	4DSD	
RGW179 Total				54.8		645	11.77	007		
SHE964		2187	10/23/2020	15.5	E10	92559	2001	BUICK	4DSD	
SHE964		2187	2/26/2020	11.2	E10	92696	2001	BUICK	4DSD	
SHE964		2187	2/26/2020	3.7	E10	92696	2001	BUICK	4DSD	
SHE964		2187	3/7/2020	14.3	E10	92888	2001	BUICK	4DSD	
SHE964		2187	3/20/2020	13.1	E10	93058	2001	BUICK	4DSD	
SHE964		2187	4/3/2020	11.4	E10	93202	2001	BUICK	4DSD	
SHE964		2187	4/17/2020	12.6	E10	93362	2001	BUICK	4DSD	
SHE964		2187	4/24/2020	12.5	E10	93518	2001	BUICK	4DSD	
SHE964		2187	5/6/2020	13	E10	93684	2001	BUICK	4DSD	
SHE964		2187	5/16/2020	11.5	E10	93831	2001	BUICK	4DSD	
SHE964		2187	5/28/2020	11.5	E10	93975	2001	BUICK	4DSD	
SHE964		2187	6/3/2020	11	E10	94131	2001	BUICK	4DSD	
SHE964		2187	6/17/2020	11	E10	94255	2001	BUICK	4DSD	
SHE964		2187	6/27/2020	11.1	E10	94385	2001	BUICK	4DSD	
SHE964 Total				163.4		1826	11.17	503		
SH4817		2058	8/8/2020	10.3	E10	50676	1993	CHEVROLET	CAVALIER	
SH4817		2058	9/23/2020	6.1	E10	50791	1993	CHEVROLET	CAVALIER	
SH4817		2058	12/4/2020	9.2	E10	50988	1993	CHEVROLET	CAVALIER	
SH4817		2058	3/3/2020	11.7	E10	51178	1993	CHEVROLET	CAVALIER	
SH4817		2058	6/6/2020	9.6	E10	51366	1993	CHEVROLET	CAVALIER	
SH4817 Total				46.9		690	14.71	215		
SHA500		2183	7/3/2020	16.1	E10	108413	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/6/2020	10.6	E10	108548	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/11/2020	12.9	E10	108698	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/17/2020	14.9	E10	108881	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/19/2020	10.1	E10	108995	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/24/2020	13	E10	109124	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	7/27/2020	12.5	E10	109258	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	8/15/2020	16.5	E10	109425	2002	CHEVROLET	ASTRO VAN	
SHA500		2183	8/29/2020	14.4	E10	109609	2002	CHEVROLET	ASTRO VAN	
SHA500 Total				121		1196	9.88	4298		
SHD926		2183	8/24/2020	5.7	E10	54753	2002	CHEVROLET	BLAZER	
SHD926		2183	8/28/2020	12.5	E10	54941	2002	CHEVROLET	BLAZER	
SHD926		2183	8/30/2020	11	E10	55097	2002	CHEVROLET	BLAZER	
SHD926		2183	9/3/2020	9.4	E10	55235	2002	CHEVROLET	BLAZER	
SHD926		2183	9/5/2020	11.1	E10	55390	2002	CHEVROLET	BLAZER	
SHD926		2183	9/9/2020	10.3	E10	55529	2002	CHEVROLET	BLAZER	
SHD926		2183	9/13/2020	13.1	E10	55694	2002	CHEVROLET	BLAZER	
SHD926		2183	9/17/2020	12	E10	55860	2002	CHEVROLET	BLAZER	
SHD926		2183	9/19/2020	11.9	E10	56017	2002	CHEVROLET	BLAZER	
SHD926		2183	9/23/2020	12.1	E10	56184	2002	CHEVROLET	BLAZER	
SHD926		2183	9/25/2020	11	E10	56337	2002	CHEVROLET	BLAZER	
SHD926		2183	9/27/2020	12	E10	56503	2002	CHEVROLET	BLAZER	
SHD926		2183	10/1/2020	13.2	E10	56700	2002	CHEVROLET	BLAZER	
SHD926		2183	10/3/2020	11.6	E10	56863	2002	CHEVROLET	BLAZER	
SHD926		2183	10/8/2020	12.9	E10	57039	2002	CHEVROLET	BLAZER	
SHD926		2183	10/11/2020	12.8	E10	57240	2002	CHEVROLET	BLAZER	
SHD926		2183	10/16/2020	11	E10	57397	2002	CHEVROLET	BLAZER	
SHD926		2183	10/22/2020	12.6	E10	57617	2002	CHEVROLET	BLAZER	
SHD926		2183	10/24/2020	10	E10	57766	2002	CHEVROLET	BLAZER	
SHD926		2183	10/26/2020	10.4	E10	57925	2002	CHEVROLET	BLAZER	
SHD926		2183	10/28/2020	10.6	E10	58080	2002	CHEVROLET	BLAZER	
SHD926		2183	10/30/2020	12.1	E10	58234	2002	CHEVROLET	BLAZER	
SHD926		2183	11/4/2020	9	E10	58371	2002	CHEVROLET	BLAZER	
SHD926		2183	11/6/2020	9.8	E10	58514	2002	CHEVROLET	BLAZER	
SHD926		2183	11/10/2020	12.6	E10	58750	2002	CHEVROLET	BLAZER	
SHD926		2183	11/12/2020	9.8	E10	58904	2002	CHEVROLET	BLAZER	
SHD926		2183	11/19/2020	13.3	E10	59110	2002	CHEVROLET	BLAZER	
SHD926		2183	11/21/2020	12.4	E10	59214	2002	CHEVROLET	BLAZER	
SHD926		2183	11/25/2020	11.9	E10	59489	2002	CHEVROLET	BLAZER	
SHD926		2183	11/27/2020	12.9	E10	59690	2002	CHEVROLET	BLAZER	
SHD926		2183	12/2/2020	13.3	E10	59898	2002	CHEVROLET	BLAZER	
SHD926		2183	12/4/2020	11.8	E10	60088	2002	CHEVROLET	BLAZER	

SHD926	2183	12/5/2020	13.2 E10	60296	2002 CHEVROLET	BLAZER
SHD926	2183	12/7/2020	7.7 E10	60431	2002 CHEVROLET	BLAZER
SHD926	2183	12/9/2020	10.7 E10	60594	2002 CHEVROLET	BLAZER
SHD926	2183	12/11/2020	12.5 E10	60779	2002 CHEVROLET	BLAZER
SHD926	2183	12/13/2020	10.2 E10	60929	2002 CHEVROLET	BLAZER
SHD926	2183	12/15/2020	9.4 E10	61067	2002 CHEVROLET	BLAZER
SHD926	2183	12/17/2020	11.4 E10	61265	2002 CHEVROLET	BLAZER
SHD926	2183	12/19/2020	12.3 E10	61447	2002 CHEVROLET	BLAZER
SHD926	2183	12/21/2020	11.3 E10	61602	2002 CHEVROLET	BLAZER
SHD926	2183	12/23/2020	10.8 E10	61769	2002 CHEVROLET	BLAZER
SHD926	2183	12/26/2020	13.2 E10	61979	2002 CHEVROLET	BLAZER
SHD926	2183	12/28/2020	11.2 E10	62157	2002 CHEVROLET	BLAZER
SHD926	2183	12/30/2020	10.1 E10	62317	2002 CHEVROLET	BLAZER
SHD926	2183	1/2/2020	11.9 E10	62517	2002 CHEVROLET	BLAZER
SHD926	2183	1/7/2020	12.9 E10	62729	2002 CHEVROLET	BLAZER
SHD926	2183	1/9/2020	12.8 E10	62928	2002 CHEVROLET	BLAZER
SHD926	2183	1/12/2020	10.5 E10	63097	2002 CHEVROLET	BLAZER
SHD926	2183	1/14/2020	11 E10	63268	2002 CHEVROLET	BLAZER
SHD926	2183	1/18/2020	12.8 E10	63458	2002 CHEVROLET	BLAZER
SHD926	2183	1/20/2020	9.2 E10	63608	2002 CHEVROLET	BLAZER
SHD926	2183	1/25/2020	12.6 E10	63818	2002 CHEVROLET	BLAZER
SHD926	2183	2/1/2020	11.4 E10	63993	2002 CHEVROLET	BLAZER
SHD926	2183	2/3/2020	10 E10	64161	2002 CHEVROLET	BLAZER
SHD926	2183	2/4/2020	5.9 E10	64241	2002 CHEVROLET	BLAZER
SHD926	2183	2/7/2020	12 E10	64447	2002 CHEVROLET	BLAZER
SHD926	2183	2/8/2020	5.4 E10	64532	2002 CHEVROLET	BLAZER
SHD926	2183	2/10/2020	9.4 E10	64697	2002 CHEVROLET	BLAZER
SHD926	2183	2/13/2020	12.8 E10	64915	2002 CHEVROLET	BLAZER
SHD926	2183	2/15/2020	11.3 E10	65097	2002 CHEVROLET	BLAZER
SHD926	2183	2/20/2020	13.3 E10	65323	2002 CHEVROLET	BLAZER
SHD926	2183	2/22/2020	10.6 E10	65484	2002 CHEVROLET	BLAZER
SHD926	2183	2/24/2020	10.3 E10	65649	2002 CHEVROLET	BLAZER
SHD926	2183	2/27/2020	13.2 E10	65855	2002 CHEVROLET	BLAZER
SHD926	2183	2/28/2020	9.1 E10	65993	2002 CHEVROLET	BLAZER
SHD926	2183	3/2/2020	8.6 E10	66125	2002 CHEVROLET	BLAZER
SHD926	2183	3/3/2020	7.2 E10	66239	2002 CHEVROLET	BLAZER
SHD926	2183	3/7/2020	9.4 E10	66386	2002 CHEVROLET	BLAZER
SHD926	2183	3/8/2020	8.9 E10	66545	2002 CHEVROLET	BLAZER
SHD926	2183	3/11/2020	9.6 E10	66705	2002 CHEVROLET	BLAZER
SHD926	2183	3/14/2020	13.3 E10	66901	2002 CHEVROLET	BLAZER
SHD926	2183	3/18/2020	10.8 E10	67062	2002 CHEVROLET	BLAZER
SHD926	2183	3/25/2020	13.5 E10	67306	2002 CHEVROLET	BLAZER
SHD926	2183	3/27/2020	13.4 E10	67525	2002 CHEVROLET	BLAZER
SHD926	2183	3/29/2020	9.4 E10	67668	2002 CHEVROLET	BLAZER
SHD926	2183	4/1/2020	9.4 E10	67800	2002 CHEVROLET	BLAZER
SHD926	2183	4/5/2020	8.6 E10	67944	2002 CHEVROLET	BLAZER
SHD926	2183	4/8/2020	8.2 E10	68063	2002 CHEVROLET	BLAZER
SHD926	2183	4/11/2020	13 E10	68259	2002 CHEVROLET	BLAZER
SHD926	2183	4/14/2020	11.5 E10	68425	2002 CHEVROLET	BLAZER
SHD926	2183	4/16/2020	11.2 E10	68600	2002 CHEVROLET	BLAZER
SHD926	2183	4/18/2020	11.2 E10	68762	2002 CHEVROLET	BLAZER
SHD926	2183	4/19/2020	6.8 E10	68898	2002 CHEVROLET	BLAZER
SHD926	2183	4/23/2020	12 E10	69080	2002 CHEVROLET	BLAZER
SHD926	2183	4/25/2020	9.7 E10	69242	2002 CHEVROLET	BLAZER
SHD926	2183	4/28/2020	9.8 E10	69406	2002 CHEVROLET	BLAZER
SHD926	2183	4/29/2020	7.4 E10	69517	2002 CHEVROLET	BLAZER
SHD926	2183	5/1/2020	11.3 E10	69681	2002 CHEVROLET	BLAZER
SHD926	2183	5/3/2020	8.4 E10	69821	2002 CHEVROLET	BLAZER
SHD926	2183	5/7/2020	10.3 E10	69985	2002 CHEVROLET	BLAZER
SHD926	2183	5/9/2020	10.6 E10	70140	2002 CHEVROLET	BLAZER
SHD926	2183	5/10/2020	8.3 E10	70249	2002 CHEVROLET	BLAZER
SHD926	2183	5/13/2020	11.4 E10	70427	2002 CHEVROLET	BLAZER
SHD926	2183	5/15/2020	10.1 E10	70585	2002 CHEVROLET	BLAZER
SHD926	2183	5/19/2020	11.3 E10	70769	2002 CHEVROLET	BLAZER
SHD926	2183	5/21/2020	10.2 E10	70925	2002 CHEVROLET	BLAZER
SHD926	2183	5/22/2020	7 E10	71026	2002 CHEVROLET	BLAZER
SHD926	2183	5/26/2020	11.1 E10	71184	2002 CHEVROLET	BLAZER
SHD926	2183	5/29/2020	10.1 E10	71354	2002 CHEVROLET	BLAZER
SHD926	2183	6/1/2020	12.3 E10	71555	2002 CHEVROLET	BLAZER
SHD926	2183	6/3/2020	11 E10	71705	2002 CHEVROLET	BLAZER

SHD926	2183	6/5/2020	9.4 E10	71840	2002 CHEVROLET	BLAZER
SHD926	2183	6/10/2020	10 E10	71990	2002 CHEVROLET	BLAZER
SHD926	2183	6/12/2020	11.2 E10	72159	2002 CHEVROLET	BLAZER
SHD926	2183	6/16/2020	10.9 E10	72322	2002 CHEVROLET	BLAZER
SHD926	2183	6/19/2020	12.7 E10	72527	2002 CHEVROLET	BLAZER
SHD926	2183	6/23/2020	3.1 E10	0	2002 CHEVROLET	BLAZER
SHD926	2183	6/23/2020	13.3 E10	72724	2002 CHEVROLET	BLAZER
SHD926	2183	6/25/2020	9.7 E10	72880	2002 CHEVROLET	BLAZER
SHD926	2183	6/29/2020	10.5 E10	73059	2002 CHEVROLET	BLAZER
SHD926 Total			1195.6	18306	15.31114	
SHE148	2183	8/24/2020	4 E10	83783	2002 CHEVROLET	BLAZER
SHE148	2183	9/3/2020	11.5 E10	83937	2002 CHEVROLET	BLAZER
SHE148	2183	9/10/2020	12.8 E10	84097	2002 CHEVROLET	BLAZER
SHE148	2183	9/17/2020	11.7 E10	84241	2002 CHEVROLET	BLAZER
SHE148	2183	9/24/2020	13 E10	84407	2002 CHEVROLET	BLAZER
SHE148	2183	9/28/2020	12.2 E10	84540	2002 CHEVROLET	BLAZER
SHE148	2183	10/4/2020	12.8 E10	84692	2002 CHEVROLET	BLAZER
SHE148	2183	10/16/2020	12.8 E10	84840	2002 CHEVROLET	BLAZER
SHE148	2183	10/25/2020	13.3 E10	85027	2002 CHEVROLET	BLAZER
SHE148	2183	10/31/2020	14 E10	85227	2002 CHEVROLET	BLAZER
SHE148	2183	11/11/2020	13.2 E10	85410	2002 CHEVROLET	BLAZER
SHE148	2183	11/18/2020	13.9 E10	85592	2002 CHEVROLET	BLAZER
SHE148	2183	11/24/2020	13.7 E10	85759	2002 CHEVROLET	BLAZER
SHE148	2183	11/30/2020	10.8 E10	85890	2002 CHEVROLET	BLAZER
SHE148	2183	12/7/2020	13 E10	86049	2002 CHEVROLET	BLAZER
SHE148	2183	1/3/2020	12.4 E10	86230	2002 CHEVROLET	BLAZER
SHE148	2183	1/10/2020	14.1 E10	86413	2002 CHEVROLET	BLAZER
SHE148	2183	1/16/2020	10.8 E10	86531	2002 CHEVROLET	BLAZER
SHE148	2183	1/21/2020	11.8 E10	86662	2002 CHEVROLET	BLAZER
SHE148	2183	1/25/2020	10.3 E10	86798	2002 CHEVROLET	BLAZER
SHE148	2183	1/29/2020	11.4 E10	86927	2002 CHEVROLET	BLAZER
SHE148	2183	2/6/2020	14.5 E10	87120	2002 CHEVROLET	BLAZER
SHE148	2183	2/11/2020	12 E10	87267	2002 CHEVROLET	BLAZER
SHE148	2183	2/18/2020	12 E10	87407	2002 CHEVROLET	BLAZER
SHE148	2183	2/22/2020	13.6 E10	87565	2002 CHEVROLET	BLAZER
SHE148	2183	3/4/2020	13.4 E10	87724	2002 CHEVROLET	BLAZER
SHE148	2183	3/10/2020	11.2 E10	87859	2002 CHEVROLET	BLAZER
SHE148	2183	3/17/2020	13.8 E10	88034	2002 CHEVROLET	BLAZER
SHE148	2183	3/21/2020	13.3 E10	88190	2002 CHEVROLET	BLAZER
SHE148	2183	3/27/2020	12.8 E10	88350	2002 CHEVROLET	BLAZER
SHE148	2183	4/3/2020	14.7 E10	88531	2002 CHEVROLET	BLAZER
SHE148	2183	4/8/2020	11.7 E10	88669	2002 CHEVROLET	BLAZER
SHE148	2183	4/16/2020	15.1 E10	88858	2002 CHEVROLET	BLAZER
SHE148	2183	4/24/2020	12 E10	89014	2002 CHEVROLET	BLAZER
SHE148	2183	5/5/2020	14.1 E10	89182	2002 CHEVROLET	BLAZER
SHE148	2183	5/12/2020	13.4 E10	89338	2002 CHEVROLET	BLAZER
SHE148	2183	5/19/2020	13 E10	89493	2002 CHEVROLET	BLAZER
SHE148	2183	5/24/2020	7.6 E10	89582	2002 CHEVROLET	BLAZER
SHE148	2183	5/29/2020	13.4 E10	89733	2002 CHEVROLET	BLAZER
SHE148	2183	6/6/2020	13.4 E10	89881	2002 CHEVROLET	BLAZER
SHE148	2183	6/13/2020	12.4 E10	90020	2002 CHEVROLET	BLAZER
SHE148	2183	6/19/2020	13.3 E10	90158	2002 CHEVROLET	BLAZER
SHE148	2183	6/23/2020	11.6 E10	90293	2002 CHEVROLET	BLAZER
SHE148 Total			535.8	6510	12.15006	
SH4885	2185	7/9/2020	11.1 E10	66939	1990 CHEVROLET	C1500
SH4885	2185	7/29/2020	10 E10	67056	1990 CHEVROLET	C1500
SH4885	2185	8/13/2020	12.3 E10	67213	1990 CHEVROLET	C1500
SH4885	2185	9/30/2020	20.5 E10	67464	1990 CHEVROLET	C1500
SH4885	2185	11/7/2020	18.9 E10	67696	1990 CHEVROLET	C1500
SH4885	2185	1/6/2020	20.9 E10	67944	1990 CHEVROLET	C1500
SH4885	2185	3/7/2020	17.5 E10	68120	1990 CHEVROLET	C1500
SH4885	2185	5/12/2020	17.9 E10	68359	1990 CHEVROLET	C1500
SH4885	2185	6/20/2020	12.3 E10	68514	1990 CHEVROLET	C1500
SH4885 Total			141.4	1575	11.13861	
SH4887	2185	7/12/2020	25.4 E10	42466	1991 CHEVROLET	C2500
SH4887	2185	8/12/2020	23.8 E10	42651	1991 CHEVROLET	C2500
SH4887	2185	9/16/2020	25.2 E10	42876	1991 CHEVROLET	C2500
SH4887	2185	10/11/2020	22.6 E10	0	1991 CHEVROLET	C2500
SH4887	2185	10/31/2020	25.2 E10	43269	1991 CHEVROLET	C2500
SH4887	2185	12/27/2020	26.1 E10	0	1991 CHEVROLET	C2500

SH4887	2185	1/17/2020	21.1 E10	43616	1991 CHEVROLET	C2500
SH4887	2185	2/7/2020	23.6 E10	43798	1991 CHEVROLET	C2500
SH4887	2185	2/27/2020	22.8 E10	43998	1991 CHEVROLET	C2500
SH4887	2185	2/27/2020	2.2 E10	0	1991 CHEVROLET	C2500
SH4887	2185	2/27/2020	1.4 E10	0	1991 CHEVROLET	C2500
SH4887	2185	4/2/2020	26 E10	44212	1991 CHEVROLET	C2500
SH4887 Total			245.4	1746	7.114914	
SH4888	2185	7/1/2020	20 E10	84222	1990 CHEVROLET	C1500
SH4888	2185	7/12/2020	19 E10	84355	1990 CHEVROLET	C1500
SH4888	2185	7/23/2020	19.5 E10	84480	1990 CHEVROLET	C1500
SH4888	2185	8/1/2020	18 E10	84618	1990 CHEVROLET	C1500
SH4888	2185	8/13/2020	17 E10	84725	1990 CHEVROLET	C1500
SH4888	2185	8/23/2020	19.5 E10	84847	1990 CHEVROLET	C1500
SH4888	2185	9/6/2020	21 E10	84995	1990 CHEVROLET	C1500
SH4888	2185	9/19/2020	20 E10	85129	1990 CHEVROLET	C1500
SH4888	2185	10/1/2020	19 E10	85257	1990 CHEVROLET	C1500
SH4888	2185	10/10/2020	18 E10	85380	1990 CHEVROLET	C1500
SH4888	2185	10/24/2020	20 E10	85509	1990 CHEVROLET	C1500
SH4888	2185	11/12/2020	21 E10	85631	1990 CHEVROLET	C1500
SH4888	2185	11/22/2020	21 E10	85777	1990 CHEVROLET	C1500
SH4888	2185	12/6/2020	20 E10	85901	1990 CHEVROLET	C1500
SH4888	2185	12/18/2020	21 E10	86050	1990 CHEVROLET	C1500
SH4888	2185	1/29/2020	21 E10	86177	1990 CHEVROLET	C1500
SH4888	2185	2/18/2020	21 E10	86334	1990 CHEVROLET	C1500
SH4888	2185	3/5/2020	20 E10	86501	1990 CHEVROLET	C1500
SH4888	2185	3/17/2020	20 E10	86650	1990 CHEVROLET	C1500
SH4888	2185	3/31/2020	10 E10	86770	1990 CHEVROLET	C1500
SH4888 Total			386	2548	6.601036	
SH4894	2185	7/12/2020	17.3 E10	45103	1992 CHEVROLET	C1500
SH4894	2185	8/23/2020	15 E10	45273	1992 CHEVROLET	C1500
SH4894	2185	9/26/2020	19.6 E10	45499	1992 CHEVROLET	C1500
SH4894	2185	11/19/2020	21.2 E10	45758	1992 CHEVROLET	C1500
SH4894	2185	12/6/2020	10.6 E10	45866	1992 CHEVROLET	C1500
SH4894	2185	1/14/2020	17.2 E10	46093	1992 CHEVROLET	C1500
SH4894	2185	3/4/2020	21 E10	46348	1992 CHEVROLET	C1500
SH4894	2185	4/11/2020	20.9 E10	46581	1992 CHEVROLET	C1500
SH4894	2185	4/21/2020	14.9 E10	46783	1992 CHEVROLET	C1500
SH4894	2185	5/14/2020	19.7 E10	47052	1992 CHEVROLET	C1500
SH4894 Total			177.4	1949	10.98647	
SH7371	2185	7/1/2020	15 E10	71543	1988 CHEVROLET	C1500
SH7371	2185	7/5/2020	18.5 E10	71595	1988 CHEVROLET	C1500
SH7371 Total			33.5	52	1.552239	
SH7988	2185	8/5/2020	20.3 E10	50586	1995 CHEVROLET	C2500
SH7988	2185	9/14/2020	27.2 E10	50851	1995 CHEVROLET	C2500
SH7988	2185	9/29/2020	28.9 E10	51144	1995 CHEVROLET	C2500
SH7988	2185	12/11/2020	28 E10	51434	1995 CHEVROLET	C2500
SH7988	2185	12/28/2020	20.4 E10	51630	1995 CHEVROLET	C2500
SH7988	2185	1/30/2020	27 E10	51930	1995 CHEVROLET	C2500
SH7988	2185	3/11/2020	23.9 E10	52187	1995 CHEVROLET	C2500
SH7988	2185	5/4/2020	30.3 E10	52471	1995 CHEVROLET	C2500
SH7988	2185	5/24/2020	28.7 E10	52785	1995 CHEVROLET	C2500
SH7988	2185	6/1/2020	20 E10	52976	1995 CHEVROLET	C2500
SH7988	2185	6/13/2020	15.5 E10	53068	1995 CHEVROLET	C2500
SH7988	2185	6/15/2020	9.2 E10	53084	1995 CHEVROLET	C2500
SH7988 Total			279.4	2498	8.940587	
SH8055	2185	7/15/2020	22.1 E10	85033	1989 CHEVROLET	C1500
SH8055	2185	8/5/2020	22.4 E10	85255	1989 CHEVROLET	C1500
SH8055	2185	8/26/2020	23.1 E10	85453	1989 CHEVROLET	C1500
SH8055	2185	9/20/2020	22.5 E10	85674	1989 CHEVROLET	C1500
SH8055	2185	10/9/2020	20.6 E10	85859	1989 CHEVROLET	C1500
SH8055	2185	10/30/2020	20.2 E10	86049	1989 CHEVROLET	C1500
SH8055	2185	11/21/2020	20.6 E10	86232	1989 CHEVROLET	C1500
SH8055	2185	12/18/2020	22.5 E10	86424	1989 CHEVROLET	C1500
SH8055	2185	1/13/2020	20.4 E10	86608	1989 CHEVROLET	C1500
SH8055	2185	2/3/2020	21.6 E10	86782	1989 CHEVROLET	C1500
SH8055	2185	3/4/2020	23.4 E10	87015	1989 CHEVROLET	C1500
SH8055	2185	3/27/2020	22.7 E10	87232	1989 CHEVROLET	C1500
SH8055	2185	4/21/2020	22.3 E10	87434	1989 CHEVROLET	C1500
SH8055	2185	5/16/2020	21.5 E10	87644	1989 CHEVROLET	C1500
SH8055	2185	6/19/2020	21 E10	87842	1989 CHEVROLET	C1500

SH8055 Total			326.9		2809	8.592842	
SH8315	2185	7/1/2020	13.3	E10	64048	1989	CHEVROLET C1500
SH8315	2185	8/1/2020	18.9	E10	64229	1989	CHEVROLET C1500
SH8315	2185	8/26/2020	16	E10	64353	1989	CHEVROLET C1500
SH8315	2185	10/3/2020	23	E10	64579	1989	CHEVROLET C1500
SH8315	2185	10/29/2020	14.5	E10	0	1989	CHEVROLET C1500
SH8315	2185	12/10/2020	23	E10	0	1989	CHEVROLET C1500
SH8315	2185	2/18/2020	20.5	E10	65222	1989	CHEVROLET C1500
SH8315	2185	3/18/2020	20.1	E10	0	1989	CHEVROLET C1500
SH8315	2185	4/15/2020	19	E10	65587	1989	CHEVROLET C1500
SH8315	2185	5/15/2020	22.7	E10	65780	1989	CHEVROLET C1500
SH8315	2185	5/23/2020	15.5	E10	0	1989	CHEVROLET C1500
SH8315	2185	6/19/2020	23.6	E10	66058	1989	CHEVROLET C1500
SH8315 Total			230.1		2010	8.735332	
SH8478	2185	7/1/2020	7.5	E10	28586	1997	CHEVROLET S10
SH8478	2185	7/6/2020	5.3	E10	28653	1997	CHEVROLET S10
SH8478	2185	7/13/2020	7.4	E10	28720	1997	CHEVROLET S10
SH8478	2185	7/24/2020	9.3	E10	28801	1997	CHEVROLET S10
SH8478	2185	8/15/2020	9.1	E10	0	1997	CHEVROLET S10
SH8478	2185	8/28/2020	9.3	E10	28992	1997	CHEVROLET S10
SH8478	2185	9/6/2020	7.8	E10	29047	1997	CHEVROLET S10
SH8478	2185	9/13/2020	4.5	E10	29116	1997	CHEVROLET S10
SH8478	2185	9/27/2020	0.1	E10	29183	1997	CHEVROLET S10
SH8478	2185	9/27/2020	7.4	E10	29183	1997	CHEVROLET S10
SH8478	2185	10/4/2020	5.7	E10	29235	1997	CHEVROLET S10
SH8478	2185	10/11/2020	3.9	E10	0	1997	CHEVROLET S10
SH8478	2185	10/18/2020	7.1	E10	29315	1997	CHEVROLET S10
SH8478	2185	10/25/2020	4.9	E10	29368	1997	CHEVROLET S10
SH8478	2185	10/25/2020	0.6	E10	29378	1997	CHEVROLET S10
SH8478	2185	11/1/2020	9.5	E10	29435	1997	CHEVROLET S10
SH8478	2185	11/6/2020	6	E10	29478	1997	CHEVROLET S10
SH8478	2185	11/15/2020	6.6	E10	29530	1997	CHEVROLET S10
SH8478	2185	11/25/2020	9.3	E10	29647	1997	CHEVROLET S10
SH8478	2185	12/6/2020	8.4	E10	29763	1997	CHEVROLET S10
SH8478	2185	12/12/2020	4.7	E10	29809	1997	CHEVROLET S10
SH8478	2185	12/20/2020	7.2	E10	29897	1997	CHEVROLET S10
SH8478	2185	12/27/2020	3.6	E10	29933	1997	CHEVROLET S10
SH8478	2185	1/9/2020	9.1	E10	30020	1997	CHEVROLET S10
SH8478	2185	1/17/2020	4.6	E10	30080	1997	CHEVROLET S10
SH8478	2185	1/29/2020	5	E10	30136	1997	CHEVROLET S10
SH8478	2185	2/1/2020	4.4	E10	30160	1997	CHEVROLET S10
SH8478	2185	2/7/2020	3.9	E10	30205	1997	CHEVROLET S10
SH8478	2185	2/21/2020	12.2	E10	30304	1997	CHEVROLET S10
SH8478	2185	2/28/2020	6	E10	30391	1997	CHEVROLET S10
SH8478	2185	3/11/2020	8.5	E10	30445	1997	CHEVROLET S10
SH8478	2185	3/21/2020	9.7	E10	30535	1997	CHEVROLET S10
SH8478	2185	3/29/2020	5.1	E10	38580	1997	CHEVROLET S10
SH8478	2185	4/8/2020	7	E10	0	1997	CHEVROLET S10
SH8478	2185	4/17/2020	6.9	E10	0	1997	CHEVROLET S10
SH8478	2185	4/25/2020	5	E10	0	1997	CHEVROLET S10
SH8478	2185	5/2/2020	7	E10	0	1997	CHEVROLET S10
SH8478	2185	5/9/2020	7.9	E10	0	1997	CHEVROLET S10
SH8478	2185	5/16/2020	5.8	E10	0	1997	CHEVROLET S10
SH8478	2185	5/22/2020	9.7	E10	0	1997	CHEVROLET S10
SH8478	2185	5/30/2020	8.5	E10	0	1997	CHEVROLET S10
SH8478	2185	6/6/2020	9.1	E10	0	1997	CHEVROLET S10
SH8478	2185	6/13/2020	5.4	E10	38580	1997	CHEVROLET S10
SH8478 Total			286		9994	34.94406	
SH8773	2185	1/10/2020	18.6	E10	59070	1997	CHEVROLET C3500
SH8773	2185	5/3/2020	16.9	E10	59149	1997	CHEVROLET C3500
SH8773 Total			35.5		79	2.225352	
SH9600	2185	9/5/2020	15.6	E10	53944	2000	CHEVROLET S10
SH9600	2185	9/16/2020	15	E10	54089	2000	CHEVROLET S10
SH9600	2185	10/4/2020	12.4	E10	54233	2000	CHEVROLET S10
SH9600	2185	12/3/2020	14.9	E10	54377	2000	CHEVROLET S10
SH9600	2185	1/7/2020	13.3	E10	54528	2000	CHEVROLET S10
SH9600	2185	2/20/2020	15.4	E10	54721	2000	CHEVROLET S10
SH9600	2185	3/18/2020	15.2	E10	54895	2000	CHEVROLET S10
SH9600	2185	4/16/2020	16	E10	55067	2000	CHEVROLET S10
SH9600	2185	5/21/2020	17.4	E10	55236	2000	CHEVROLET S10

SH9600 Total			135.2		1292	9.556213	
SH9680	2185	11/20/2020	12.8	DSL	4075	2000	CHEVROLET C3500
SH9680	2185	6/18/2020	11.1	DSL	4171	2000	CHEVROLET C3500
SH9680 Total			23.9		96	4.016736	
SH9701	2185	7/1/2020	21	E10	78101	2000	CHEVROLET C3500
SH9701	2185	7/8/2020	23	E10	78781	2000	CHEVROLET C3500
SH9701	2185	7/12/2020	21	E10	0	2000	CHEVROLET C3500
SH9701	2185	7/17/2020	22	E10	0	2000	CHEVROLET C3500
SH9701	2185	7/31/2020	21.5	E10	0	2000	CHEVROLET C3500
SH9701	2185	8/12/2020	23.6	E10	78856	2000	CHEVROLET C3500
SH9701	2185	8/26/2020	22.9	E10	79005	2000	CHEVROLET C3500
SH9701	2185	9/16/2020	24.1	E10	79167	2000	CHEVROLET C3500
SH9701	2185	9/25/2020	20.5	E10	79273	2000	CHEVROLET C3500
SH9701	2185	10/1/2020	13.3	E10	0	2000	CHEVROLET C3500
SH9701	2185	10/7/2020	15.1	E10	79435	2000	CHEVROLET C3500
SH9701	2185	10/18/2020	23.1	E10	79587	2000	CHEVROLET C3500
SH9701	2185	11/7/2020	24.6	E10	79757	2000	CHEVROLET C3500
SH9701	2185	12/11/2020	17	E10	79863	2000	CHEVROLET C3500
SH9701	2185	1/9/2020	22.8	E10	80023	2000	CHEVROLET C3500
SH9701	2185	2/6/2020	27.4	E10	80202	2000	CHEVROLET C3500
SH9701	2185	3/11/2020	8	E10	80253	2000	CHEVROLET C3500
SH9701	2185	6/2/2020	22	E10	80416	2000	CHEVROLET C3500
SH9701 Total			372.9		2315	6.208099	
SHC711	2185	7/23/2020	20.8	E10	20753	2007	CHEVROLET SILVERADO
SHC711	2185	8/14/2020	20.4	E10	20991	2007	CHEVROLET SILVERADO
SHC711	2185	9/5/2020	19.5	E10	21215	2007	CHEVROLET SILVERADO
SHC711	2185	9/24/2020	17.3	E10	21409	2007	CHEVROLET SILVERADO
SHC711	2185	10/11/2020	19.8	E10	21638	2007	CHEVROLET SILVERADO
SHC711	2185	11/1/2020	20.1	E10	21882	2007	CHEVROLET SILVERADO
SHC711	2185	11/18/2020	18.3	E10	22118	2007	CHEVROLET SILVERADO
SHC711	2185	12/10/2020	20.8	E10	22386	2007	CHEVROLET SILVERADO
SHC711	2185	1/14/2020	19.1	E10	22612	2007	CHEVROLET SILVERADO
SHC711	2185	2/11/2020	22	E10	22866	2007	CHEVROLET SILVERADO
SHC711	2185	3/14/2020	19.3	E10	23091	2007	CHEVROLET SILVERADO
SHC711	2185	4/2/2020	18.3	E10	23309	2007	CHEVROLET SILVERADO
SHC711	2185	4/24/2020	20	E10	23552	2007	CHEVROLET SILVERADO
SHC711	2185	5/14/2020	18.8	E10	23777	2007	CHEVROLET SILVERADO
SHC711	2185	6/5/2020	22	E10	24025	2007	CHEVROLET SILVERADO
SHC711	2185	6/26/2020	20	E10	24280	2007	CHEVROLET SILVERADO
SHC711 Total			316.5		3527	11.14376	
SHC712	2185	7/8/2020	25.8	E10	60924	2007	CHEVROLET SILVERADO 250
SHC712	2185	7/15/2020	26.5	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	7/22/2020	24.4	E10	60924	2007	CHEVROLET SILVERADO 250
SHC712	2185	7/29/2020	25.3	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	8/5/2020	24.2	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	8/12/2020	28	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	8/19/2020	13.9	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	8/26/2020	30.1	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	8/30/2020	16.9	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/6/2020	25.6	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/9/2020	23.8	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/16/2020	29.3	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/20/2020	13.6	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/22/2020	15.4	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	9/27/2020	26	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/3/2020	25	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/7/2020	15.1	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/14/2020	26.5	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/21/2020	26.5	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/21/2020	0.9	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/21/2020	4.9	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	10/24/2020	17.2	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/1/2020	22.3	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/5/2020	27.1	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/9/2020	16.2	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/15/2020	27	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/22/2020	28.1	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	11/29/2020	18.5	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	12/6/2020	27.2	E10	0	2007	CHEVROLET SILVERADO 250
SHC712	2185	12/11/2020	20.9	E10	64719	2007	CHEVROLET SILVERADO 250

SHC712	2185	12/13/2020	15 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	12/18/2020	23.5 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	12/22/2020	29.7 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	12/29/2020	28.9 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	1/4/2020	28 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	1/10/2020	22.2 E10	65705	2007 CHEVROLET	SILVERADO 250
SHC712	2185	1/17/2020	24.5 E10	65877	2007 CHEVROLET	SILVERADO 250
SHC712	2185	1/24/2020	26.4 E10	66008	2007 CHEVROLET	SILVERADO 250
SHC712	2185	1/30/2020	15 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	2/3/2020	24.1 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	2/7/2020	14.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	2/14/2020	28 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	2/20/2020	15.8 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	2/23/2020	18.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	3/3/2020	28.5 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	3/10/2020	30.1 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	3/15/2020	17.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	3/21/2020	22.7 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	3/28/2020	20.4 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/3/2020	21.8 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/7/2020	24 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/14/2020	23 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/21/2020	15.8 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/25/2020	8.7 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	4/28/2020	13.2 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/2/2020	14.1 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/11/2020	28.8 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/18/2020	25 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/22/2020	15.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/26/2020	21.4 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	5/30/2020	13.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	6/5/2020	25.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	6/9/2020	25.2 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	6/13/2020	24.1 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	6/22/2020	3.6 E10	0	2007 CHEVROLET	SILVERADO 250
SHC712	2185	6/23/2020	25 E10	70033	2007 CHEVROLET	SILVERADO 250
SHC712 Total			1414.3	9109	6.440642	
SHC870	2185	7/8/2020	13.4 E10	38692	2000 CHEVROLET	S10
SHC870	2185	7/16/2020	10 E10	0	2000 CHEVROLET	S10
SHC870	2185	7/25/2020	10.9 E10	38910	2000 CHEVROLET	S10
SHC870	2185	8/7/2020	13.3 E10	39044	2000 CHEVROLET	S10
SHC870	2185	8/20/2020	12.7 E10	39166	2000 CHEVROLET	S10
SHC870	2185	8/29/2020	10.9 E10	39258	2000 CHEVROLET	S10
SHC870	2185	9/12/2020	12.8 E10	39371	2000 CHEVROLET	S10
SHC870	2185	9/27/2020	28 E10	0	2000 CHEVROLET	S10
SHC870	2185	10/23/2020	13.2 E10	39494	2000 CHEVROLET	S10
SHC870	2185	11/8/2020	12.6 E10	39622	2000 CHEVROLET	S10
SHC870	2185	11/19/2020	9 E10	39750	2000 CHEVROLET	S10
SHC870	2185	11/19/2020	13.6 E10	39750	2000 CHEVROLET	S10
SHC870	2185	12/4/2020	11.7 E10	39888	2000 CHEVROLET	S10
SHC870	2185	12/19/2020	11.5 E10	40019	2000 CHEVROLET	S10
SHC870	2185	1/10/2020	12.8 E10	40170	2000 CHEVROLET	S10
SHC870	2185	1/24/2020	11.7 E10	40290	2000 CHEVROLET	S10
SHC870	2185	2/11/2020	12.3 E10	40423	2000 CHEVROLET	S10
SHC870	2185	2/26/2020	12.1 E10	40556	2000 CHEVROLET	S10
SHC870	2185	3/13/2020	12.1 E10	40674	2000 CHEVROLET	S10
SHC870	2185	3/31/2020	13.4 E10	40820	2000 CHEVROLET	S10
SHC870	2185	4/14/2020	12.4 E10	40957	2000 CHEVROLET	S10
SHC870	2185	5/9/2020	13 E10	41094	2000 CHEVROLET	S10
SHC870	2185	6/2/2020	12.6 E10	41226	2000 CHEVROLET	S10
SHC870	2185	6/16/2020	13.2 E10	41357	2000 CHEVROLET	S10
SHC870	2185	6/27/2020	11.6 E10	41451	2000 CHEVROLET	S10
SHC870 Total			320.8	2759	8.600374	
SHC872	2185	9/12/2020	16.2 E10	80174	2002 CHEVROLET	TAHOE K1500
SHC872	2185	9/25/2020	17.4 E10	80309	2002 CHEVROLET	TAHOE K1500
SHC872	2185	9/30/2020	18 E10	80415	2002 CHEVROLET	TAHOE K1500
SHC872	2185	10/4/2020	14.6 E10	80534	2002 CHEVROLET	TAHOE K1500
SHC872	2185	10/17/2020	14.2 E10	80614	2002 CHEVROLET	TAHOE K1500
SHC872	2185	10/23/2020	16.2 E10	80743	2002 CHEVROLET	TAHOE K1500
SHC872	2185	11/13/2020	14.4 E10	80903	2002 CHEVROLET	TAHOE K1500

SHC872	2185	11/19/2020	15.3	E10	81065	2002 CHEVROLET	TAHOE K1500
SHC872	2185	3/5/2020	11.3	E10	81119	2002 CHEVROLET	TAHOE K1500
SHC872	2185	3/12/2020	8	E10	81308	2002 CHEVROLET	TAHOE K1500
SHC872	2185	3/17/2020	18.5	E10	81576	2002 CHEVROLET	TAHOE K1500
SHC872	2185	4/3/2020	13.3	E10	81723	2002 CHEVROLET	TAHOE K1500
SHC872 Total			177.4		1549	8.73168	
SHC873	2185	7/3/2020	21.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	7/10/2020	21.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	7/16/2020	22.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	7/23/2020	20.8	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	7/26/2020	10.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/1/2020	2.1	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/1/2020	19.6	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/8/2020	24.2	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/13/2020	10	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/19/2020	15.1	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/23/2020	15.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	8/30/2020	17.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	9/10/2020	16.6	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	9/20/2020	28.8	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	9/27/2020	22.1	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	10/4/2020	16.7	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	10/10/2020	8.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	11/6/2020	24.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	11/14/2020	14	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	11/26/2020	24.8	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	12/2/2020	12.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	12/11/2020	22.6	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	12/12/2020	12.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	12/18/2020	24.3	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	2/13/2020	20.6	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	2/26/2020	13.8	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	2/27/2020	10	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	3/5/2020	23.8	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	3/11/2020	16.1	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	4/15/2020	7.5	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	4/16/2020	18.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	5/6/2020	8.9	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	5/12/2020	22.5	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	5/21/2020	21	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	5/30/2020	26	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	6/17/2020	24.6	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	6/25/2020	4.5	E10	81385	2000 CHEVROLET	C3500
SHC873	2185	6/27/2020	16.3	E10	81385	2000 CHEVROLET	C3500
SHC873 Total			664.2		0	0	
SHC874	2185	7/10/2020	27.5	E10	40336	2000 CHEVROLET	C3500
SHC874	2185	8/12/2020	26.8	E10	40546	2000 CHEVROLET	C3500
SHC874	2185	9/12/2020	25.8	E10	40761	2000 CHEVROLET	C3500
SHC874	2185	10/21/2020	26	E10	40971	2000 CHEVROLET	C3500
SHC874	2185	11/14/2020	25.4	E10	41183	2000 CHEVROLET	C3500
SHC874	2185	12/19/2020	25.2	E10	41386	2000 CHEVROLET	C3500
SHC874	2185	1/29/2020	25.4	E10	41603	2000 CHEVROLET	C3500
SHC874	2185	3/19/2020	27.3	E10	41849	2000 CHEVROLET	C3500
SHC874	2185	4/29/2020	32.1	E10	42089	2000 CHEVROLET	C3500
SHC874	2185	6/2/2020	33.2	E10	42380	2000 CHEVROLET	C3500
SHC874	2185	6/20/2020	14.2	E10	42489	2000 CHEVROLET	C3500
SHC874 Total			288.9		2153	7.452406	
SHD647	2185	7/24/2020	12.4	E10	31559	2000 CHEVROLET	S10
SHD647	2185	7/29/2020	7	E10	31619	2000 CHEVROLET	S10
SHD647	2185	8/24/2020	12	E10	31756	2000 CHEVROLET	S10
SHD647	2185	9/6/2020	10	E10	31878	2000 CHEVROLET	S10
SHD647	2185	9/13/2020	6.6	E10	31974	2000 CHEVROLET	S10
SHD647	2185	9/28/2020	8.7	E10	32066	2000 CHEVROLET	S10
SHD647	2185	10/4/2020	2.2	E10	32098	2000 CHEVROLET	S10
SHD647	2185	10/11/2020	4.5	E10	32137	2000 CHEVROLET	S10
SHD647	2185	10/25/2020	6.1	E10	32196	2000 CHEVROLET	S10
SHD647	2185	11/1/2020	2.6	E10	0	2000 CHEVROLET	S10
SHD647	2185	11/8/2020	4.8	E10	32259	2000 CHEVROLET	S10
SHD647	2185	11/20/2020	3.8	E10	32303	2000 CHEVROLET	S10
SHD647	2185	12/6/2020	7.6	E10	32388	2000 CHEVROLET	S10

SHD647	2185	12/12/2020	6.4 E10	32458	2000 CHEVROLET	S10
SHD647	2185	12/19/2020	6.7 E10	32526	2000 CHEVROLET	S10
SHD647	2185	12/27/2020	1 E10	32556	2000 CHEVROLET	S10
SHD647	2185	1/9/2020	6 E10	32640	2000 CHEVROLET	S10
SHD647	2185	1/18/2020	9.7 E10	32760	2000 CHEVROLET	S10
SHD647	2185	1/29/2020	9 E10	32797	2000 CHEVROLET	S10
SHD647	2185	2/7/2020	2.5 E10	32813	2000 CHEVROLET	S10
SHD647	2185	2/24/2020	10.3 E10	32895	2000 CHEVROLET	S10
SHD647	2185	2/28/2020	3.8 E10	32955	2000 CHEVROLET	S10
SHD647	2185	3/7/2020	8.1 E10	33035	2000 CHEVROLET	S10
SHD647	2185	3/29/2020	12 E10	33174	2000 CHEVROLET	S10
SHD647	2185	4/11/2020	10 E10	33332	2000 CHEVROLET	S10
SHD647	2185	4/23/2020	11.1 E10	33505	2000 CHEVROLET	S10
SHD647	2185	5/1/2020	10.7 E10	33693	2000 CHEVROLET	S10
SHD647	2185	5/9/2020	5.6 E10	33769	2000 CHEVROLET	S10
SHD647	2185	5/21/2020	12.3 E10	33916	2000 CHEVROLET	S10
SHD647	2185	6/5/2020	10.6 E10	34043	2000 CHEVROLET	S10
SHD647	2185	6/18/2020	10.1 E10	34168	2000 CHEVROLET	S10
SHD647	2185	6/27/2020	11.2 E10	34296	2000 CHEVROLET	S10
SHD647 Total			245.4	2737	11.15322	
SHE144	2185	7/6/2020	15.5 E10	85000	2002 CHEVROLET	SILVERADO
SHE144	2185	7/15/2020	15.6 E10	159876	2002 CHEVROLET	SILVERADO
SHE144	2185	7/29/2020	17.6 E10	163452	2002 CHEVROLET	SILVERADO
SHE144	2185	8/7/2020	19 E10	166935	2002 CHEVROLET	SILVERADO
SHE144	2185	8/14/2020	19 E10	170631	2002 CHEVROLET	SILVERADO
SHE144	2185	8/21/2020	10 E10	173164	2002 CHEVROLET	SILVERADO
SHE144	2185	9/4/2020	17.4 E10	176766	2002 CHEVROLET	SILVERADO
SHE144	2185	9/20/2020	17.1 E10	0	2002 CHEVROLET	SILVERADO
SHE144	2185	9/27/2020	2 E10	0	2002 CHEVROLET	SILVERADO
SHE144	2185	9/27/2020	6 E10	0	2002 CHEVROLET	SILVERADO
SHE144	2185	10/3/2020	11 E10	86354	2002 CHEVROLET	SILVERADO
SHE144	2185	10/11/2020	12 E10	86499	2002 CHEVROLET	SILVERADO
SHE144	2185	10/21/2020	17 E10	86757	2002 CHEVROLET	SILVERADO
SHE144	2185	10/25/2020	11.2 E10	86947	2002 CHEVROLET	SILVERADO
SHE144	2185	11/4/2020	20 E10	87250	2002 CHEVROLET	SILVERADO
SHE144	2185	11/7/2020	16.1 E10	87514	2002 CHEVROLET	SILVERADO
SHE144	2185	11/15/2020	16.4 E10	87664	2002 CHEVROLET	SILVERADO
SHE144	2185	11/20/2020	10.7 E10	87902	2002 CHEVROLET	SILVERADO
SHE144	2185	11/26/2020	18.4 E10	88234	2002 CHEVROLET	SILVERADO
SHE144	2185	12/4/2020	13 E10	88427	2002 CHEVROLET	SILVERADO
SHE144	2185	12/16/2020	17 E10	88660	2002 CHEVROLET	SILVERADO
SHE144	2185	12/24/2020	20 E10	89005	2002 CHEVROLET	SILVERADO
SHE144	2185	1/17/2020	17 E10	89228	2002 CHEVROLET	SILVERADO
SHE144	2185	1/27/2020	19.9 E10	89558	2002 CHEVROLET	SILVERADO
SHE144	2185	2/14/2020	16.3 E10	89713	2002 CHEVROLET	SILVERADO
SHE144	2185	2/25/2020	17.3 E10	89962	2002 CHEVROLET	SILVERADO
SHE144	2185	3/17/2020	16 E10	90166	2002 CHEVROLET	SILVERADO
SHE144	2185	4/9/2020	18 E10	90420	2002 CHEVROLET	SILVERADO
SHE144	2185	4/22/2020	13 E10	90606	2002 CHEVROLET	SILVERADO
SHE144	2185	5/7/2020	18 E10	90853	2002 CHEVROLET	SILVERADO
SHE144	2185	5/30/2020	17 E10	91085	2002 CHEVROLET	SILVERADO
SHE144	2185	6/23/2020	20 E10	91286	2002 CHEVROLET	SILVERADO
SHE144 Total			494.5	6286	12.71183	
SHE769	2185	10/9/2020	24.4 E10	39231	2003 CHEVROLET	C2500
SHE769	2185	10/17/2020	10.4 E10	39274	2003 CHEVROLET	C2500
SHE769	2185	10/29/2020	19.8 E10	39361	2003 CHEVROLET	C2500
SHE769	2185	11/5/2020	26.6 E10	39491	2003 CHEVROLET	C2500
SHE769	2185	11/18/2020	25.5 E10	39648	2003 CHEVROLET	C2500
SHE769	2185	11/20/2020	6.1 E10	39680	2003 CHEVROLET	C2500
SHE769	2185	12/7/2020	27 E10	39795	2003 CHEVROLET	C2500
SHE769	2185	12/7/2020	7.2 E10	39795	2003 CHEVROLET	C2500
SHE769	2185	12/14/2020	20 E10	39849	2003 CHEVROLET	C2500
SHE769	2185	12/21/2020	22.1 E10	39977	2003 CHEVROLET	C2500
SHE769	2185	12/21/2020	1.1 E10	39977	2003 CHEVROLET	C2500
SHE769	2185	1/7/2020	17.6 E10	40070	2003 CHEVROLET	C2500
SHE769	2185	1/9/2020	5.2 E10	40094	2003 CHEVROLET	C2500
SHE769	2185	1/25/2020	27.5 E10	40229	2003 CHEVROLET	C2500
SHE769	2185	2/5/2020	23 E10	40342	2003 CHEVROLET	C2500
SHE769	2185	2/22/2020	27.3 E10	40516	2003 CHEVROLET	C2500
SHE769	2185	3/1/2020	20.3 E10	40623	2003 CHEVROLET	C2500

SHE769	2185	3/17/2020	25 E10	40730	2003 CHEVROLET	C2500
SHE769	2185	3/31/2020	12.1 E10	40795	2003 CHEVROLET	C2500
SHE769	2185	4/14/2020	30 E10	41000	2003 CHEVROLET	C2500
SHE769	2185	4/19/2020	12.3 E10	41038	2003 CHEVROLET	C2500
SHE769	2185	4/30/2020	22.5 E10	41178	2003 CHEVROLET	C2500
SHE769	2185	5/24/2020	19.9 E10	41264	2003 CHEVROLET	C2500
SHE769	2185	6/3/2020	11.8 E10	41372	2003 CHEVROLET	C2500
SHE769	2185	6/21/2020	23.7 E10	41453	2003 CHEVROLET	C2500
SHE769 Total			468.4	2222	4.743809	
SHE770	2185	3/11/2020	19.9 E10	55645	2005 CHEVROLET	SILVERADO 250
SHE770	2185	3/18/2020	19.4 E10	55922	2005 CHEVROLET	SILVERADO 250
SHE770	2185	3/24/2020	20.6 E10	56202	2005 CHEVROLET	SILVERADO 250
SHE770	2185	3/28/2020	16 E10	56437	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/2/2020	21.1 E10	56738	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/10/2020	20.1 E10	56996	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/16/2020	19.9 E10	57332	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/19/2020	15.9 E10	57554	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/25/2020	16.6 E10	57779	2005 CHEVROLET	SILVERADO 250
SHE770	2185	4/29/2020	17.6 E10	58008	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/2/2020	18.6 E10	58321	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/8/2020	20.8 E10	58606	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/14/2020	18.9 E10	58877	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/19/2020	21.5 E10	59214	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/22/2020	17.6 E10	59373	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/24/2020	13.5 E10	59563	2005 CHEVROLET	SILVERADO 250
SHE770	2185	5/27/2020	14.6 E10	59771	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/2/2020	15 E10	60011	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/5/2020	17.3 E10	60214	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/10/2020	18.5 E10	60483	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/16/2020	19.5 E10	60736	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/20/2020	16.3 E10	60948	2005 CHEVROLET	SILVERADO 250
SHE770	2185	6/27/2020	20.3 E10	61240	2005 CHEVROLET	SILVERADO 250
SHE770 Total			419.5	5595	13.33731	
SHF316	2185	4/8/2020	26.6 E10	29020	2004 CHEVROLET	C2500
SHF316	2185	4/29/2020	27 E10	29213	2004 CHEVROLET	C2500
SHF316	2185	5/12/2020	27 E10	29359	2004 CHEVROLET	C2500
SHF316	2185	5/27/2020	26.5 E10	29494	2004 CHEVROLET	C2500
SHF316	2185	6/10/2020	27 E10	29659	2004 CHEVROLET	C2500
SHF316	2185	6/24/2020	27 E10	29811	2004 CHEVROLET	C2500
SHF316 Total			161.1	791	4.909994	
SH9678	2186	7/17/2020	20.9 E10	21104	2000 CHEVROLET	C3500
SH9678	2186	8/2/2020	23.7 E10	21346	2000 CHEVROLET	C3500
SH9678	2186	8/15/2020	23.5 E10	21556	2000 CHEVROLET	C3500
SH9678	2186	8/27/2020	18.1 E10	21719	2000 CHEVROLET	C3500
SH9678	2186	9/12/2020	21.6 E10	0	2000 CHEVROLET	C3500
SH9678	2186	9/27/2020	23 E10	22111	2000 CHEVROLET	C3500
SH9678	2186	10/11/2020	22.5 E10	22310	2000 CHEVROLET	C3500
SH9678	2186	11/4/2020	23.8 E10	22505	2000 CHEVROLET	C3500
SH9678	2186	11/20/2020	23.5 E10	22719	2000 CHEVROLET	C3500
SH9678	2186	12/10/2020	23.5 E10	22913	2000 CHEVROLET	C3500
SH9678	2186	1/3/2020	21.4 E10	23106	2000 CHEVROLET	C3500
SH9678	2186	1/27/2020	19.8 E10	23273	2000 CHEVROLET	C3500
SH9678	2186	2/20/2020	21.8 E10	23455	2000 CHEVROLET	C3500
SH9678	2186	3/12/2020	21 E10	23619	2000 CHEVROLET	C3500
SH9678	2186	3/28/2020	21.8 E10	23799	2000 CHEVROLET	C3500
SH9678	2186	4/15/2020	22.1 E10	23984	2000 CHEVROLET	C3500
SH9678	2186	5/2/2020	25.9 E10	24198	2000 CHEVROLET	C3500
SH9678	2186	6/13/2020	24.7 E10	24402	2000 CHEVROLET	C3500
SH9678 Total			402.6	3298	8.191754	
SHE145	2187	11/13/2020	15.1 E10	43327	2000 CHEVROLET	SUBURBAN
SHE145	2187	11/29/2020	25.7 E10	43586	2000 CHEVROLET	SUBURBAN
SHE145	2187	12/23/2020	27 E10	43838	2000 CHEVROLET	SUBURBAN
SHE145	2187	5/16/2020	20.1 E10	44152	2000 CHEVROLET	SUBURBAN
SHE145	2187	6/24/2020	21.2 E10	44339	2000 CHEVROLET	SUBURBAN
SHE145 Total			109.1	1012	9.275894	
SH9829	2195	8/9/2020	5.7 E10	5234	2000 CHEVROLET	C3500
SH9829	2195	8/15/2020	12.3 E10	0	2000 CHEVROLET	C3500
SH9829	2195	8/30/2020	11.2 E10	0	2000 CHEVROLET	C3500
SH9829	2195	9/20/2020	14.5 E10	0	2000 CHEVROLET	C3500
SH9829	2195	1/31/2020	9.8 E10	5753	2000 CHEVROLET	C3500

SH9829	2195	5/23/2020	5 E10	6037	2000 CHEVROLET	C3500	
SH9829 Total			58.5	803	13.7265		
SHA515	2195	8/6/2020	18.4 E10	19690	2003 CHEVROLET	TAHOE	
SHA515	2195	10/2/2020	19.8 E10	19899	2003 CHEVROLET	TAHOE	
SHA515	2195	2/10/2020	19.2 E10	20185	2003 CHEVROLET	TAHOE	
SHA515	2195	3/14/2020	20.3 E10	20343	2003 CHEVROLET	TAHOE	
SHA515	2195	6/23/2020	20 E10	20538	2003 CHEVROLET	TAHOE	
SHA515 Total			97.7	848	8.679632		
SHB992	2010	9/10/2020	12.9 E10	17114	2006 DODGE	STRATUS	
SHB992	2010	11/12/2020	12.3 E10	17360	2006 DODGE	STRATUS	
SHB992	2010	12/27/2020	11.9 E10	17554	2006 DODGE	STRATUS	
SHB992	2010	2/12/2020	11.6 E10	17749	2006 DODGE	STRATUS	
SHB992	2010	3/31/2020	11.7 E10	17930	2006 DODGE	STRATUS	
SHB992	2010	5/9/2020	10.9 E10	18104	2006 DODGE	STRATUS	
SHB992	2010	6/16/2020	10.4 E10	18263	2006 DODGE	STRATUS	
SHB992 Total			81.7	1149	14.06365		
SHA630	2040	8/19/2020	13.1 E10	4030	2003 DODGE	CARAVAN	Friction Tester
SHA630	2040	12/9/2020	22.9 E10	0	2003 DODGE	CARAVAN	
SHA630 Total			36	0	0		
SHD293	2040	7/29/2020	21.5 E10	8394	2008 DODGE	DURANGO	
SHD293	2040	10/4/2020	21.3 E10	8642	2008 DODGE	DURANGO	
SHD293	2040	11/18/2020	17.1 E10	8832	2008 DODGE	DURANGO	
SHD293	2040	12/10/2020	10.5 E10	8978	2008 DODGE	DURANGO	
SHD293	2040	3/12/2020	17.5 E10	9128	2008 DODGE	DURANGO	
SHD293	2040	5/13/2020	19.8 E10	9329	2008 DODGE	DURANGO	
SHD293 Total			107.7	935	8.681523		
SHD324	2040	11/29/2020	22.9 E10	5821	2008 DODGE	RAM 1500	
SHD324	2040	2/24/2020	22 E10	6099	2008 DODGE	RAM 1500	
SHD324	2040	3/6/2020	21 E10	6450	2008 DODGE	RAM 1500	
SHD324	2040	5/9/2020	20.7 E10	6739	2008 DODGE	RAM 1500	
SHD324 Total			86.6	918	10.60046		
SHD414	2060	8/8/2020	8.8 E10	22513	2004 DODGE	STRATUS	
SHD414	2060	9/5/2020	5 E10	22620	2004 DODGE	STRATUS	
SHD414	2060	10/2/2020	8.9 E10	22791	2004 DODGE	STRATUS	
SHD414	2060	11/1/2020	7.2 E10	22974	2004 DODGE	STRATUS	
SHD414	2060	12/11/2020	8.1 E10	23050	2004 DODGE	STRATUS	
SHD414	2060	2/7/2020	8.6 E10	23204	2004 DODGE	STRATUS	
SHD414	2060	4/30/2020	9.1 E10	23373	2004 DODGE	STRATUS	
SHD414	2060	6/18/2020	12.2 E10	23587	2004 DODGE	STRATUS	
SHD414 Total			67.9	1074	15.81738		
SHD416	2060	8/5/2020	10.2 E10	21377	2004 DODGE	STRATUS	
SHD416	2060	8/26/2020	7.2 E10	21490	2004 DODGE	STRATUS	
SHD416	2060	9/17/2020	10.4 E10	21656	2004 DODGE	STRATUS	
SHD416	2060	9/30/2020	7.1 E10	21757	2004 DODGE	STRATUS	
SHD416	2060	10/3/2020	2.9 E10	21795	2004 DODGE	STRATUS	
SHD416	2060	11/12/2020	7.8 E10	21911	2004 DODGE	STRATUS	
SHD416	2060	12/19/2020	10.2 E10	22061	2004 DODGE	STRATUS	
SHD416	2060	3/5/2020	9.7 E10	22217	2004 DODGE	STRATUS	
SHD416	2060	5/7/2020	7 E10	22362	2004 DODGE	STRATUS	
SHD416	2060	6/19/2020	9.2 E10	22506	2004 DODGE	STRATUS	
SHD416 Total			81.7	1129	13.81885		
SHD925	2105	7/3/2020	9.1 E10	82640	2009 DODGE	DAKOTA	
SHD925	2105	7/5/2020	8.2 E10	82751	2009 DODGE	DAKOTA	
SHD925	2105	7/6/2020	4.2 E10	82811	2009 DODGE	DAKOTA	
SHD925	2105	7/9/2020	7.1 E10	82894	2009 DODGE	DAKOTA	
SHD925	2105	7/12/2020	8.8 E10	83003	2009 DODGE	DAKOTA	
SHD925	2105	7/13/2020	3.3 E10	83052	2009 DODGE	DAKOTA	
SHD925	2105	7/22/2020	16.1 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	7/27/2020	12 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	7/28/2020	6.3 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	8/6/2020	8.7 E10	83162	2009 DODGE	DAKOTA	
SHD925	2105	8/7/2020	5.1 E10	83223	2009 DODGE	DAKOTA	
SHD925	2105	8/8/2020	6.9 E10	83305	2009 DODGE	DAKOTA	
SHD925	2105	8/9/2020	7.1 E10	83401	2009 DODGE	DAKOTA	
SHD925	2105	8/28/2020	11.8 E10	85517	2009 DODGE	DAKOTA	
SHD925	2105	8/29/2020	3.9 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	8/30/2020	4.3 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	9/1/2020	6.3 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	9/2/2020	5.4 E10	0	2009 DODGE	DAKOTA	
SHD925	2105	9/3/2020	5.3 E10	0	2009 DODGE	DAKOTA	

SHD925	2105	9/9/2020	8.2 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/14/2020	4.6 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/18/2020	5.2 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/19/2020	8.7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/20/2020	5.9 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/21/2020	7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/22/2020	5.1 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/23/2020	5.5 E10	0	2009 DODGE	DAKOTA
SHD925	2105	9/24/2020	10.1 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/1/2020	8.1 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/3/2020	8.8 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/5/2020	6.4 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/6/2020	6 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/7/2020	5.1 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/8/2020	4.7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/9/2020	8.3 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/10/2020	6.2 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/11/2020	8.9 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/12/2020	7.1 E10	85561	2009 DODGE	DAKOTA
SHD925	2105	10/13/2020	9.1 E10	85674	2009 DODGE	DAKOTA
SHD925	2105	10/14/2020	7.3 E10	85776	2009 DODGE	DAKOTA
SHD925	2105	10/15/2020	8.6 E10	85885	2009 DODGE	DAKOTA
SHD925	2105	10/16/2020	9.3 E10	85980	2009 DODGE	DAKOTA
SHD925	2105	10/17/2020	7 E10	86077	2009 DODGE	DAKOTA
SHD925	2105	10/18/2020	5.4 E10	86141	2009 DODGE	DAKOTA
SHD925	2105	10/20/2020	13.4 E10	86309	2009 DODGE	DAKOTA
SHD925	2105	10/21/2020	7.2 E10	86710	2009 DODGE	DAKOTA
SHD925	2105	10/22/2020	7.6 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/23/2020	6.7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/24/2020	7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	10/25/2020	7.4 E10	86780	2009 DODGE	DAKOTA
SHD925	2105	10/26/2020	6.1 E10	86857	2009 DODGE	DAKOTA
SHD925	2105	10/27/2020	4.2 E10	86911	2009 DODGE	DAKOTA
SHD925	2105	10/28/2020	8.9 E10	87036	2009 DODGE	DAKOTA
SHD925	2105	10/29/2020	7.9 E10	87142	2009 DODGE	DAKOTA
SHD925	2105	10/30/2020	9.8 E10	87275	2009 DODGE	DAKOTA
SHD925	2105	10/31/2020	8.3 E10	87383	2009 DODGE	DAKOTA
SHD925	2105	11/2/2020	7.1 E10	87468	2009 DODGE	DAKOTA
SHD925	2105	11/3/2020	10.8 E10	87611	2009 DODGE	DAKOTA
SHD925	2105	11/4/2020	5.1 E10	87671	2009 DODGE	DAKOTA
SHD925	2105	11/5/2020	6.9 E10	87769	2009 DODGE	DAKOTA
SHD925	2105	11/6/2020	10.8 E10	87912	2009 DODGE	DAKOTA
SHD925	2105	11/8/2020	11.9 E10	88083	2009 DODGE	DAKOTA
SHD925	2105	11/9/2020	5.8 E10	88175	2009 DODGE	DAKOTA
SHD925	2105	11/10/2020	7.4 E10	88271	2009 DODGE	DAKOTA
SHD925	2105	11/11/2020	4.3 E10	88321	2009 DODGE	DAKOTA
SHD925	2105	11/12/2020	7.5 E10	88412	2009 DODGE	DAKOTA
SHD925	2105	11/13/2020	9 E10	88540	2009 DODGE	DAKOTA
SHD925	2105	11/14/2020	6.3 E10	88619	2009 DODGE	DAKOTA
SHD925	2105	11/15/2020	11.2 E10	88753	2009 DODGE	DAKOTA
SHD925	2105	11/16/2020	8.4 E10	88859	2009 DODGE	DAKOTA
SHD925	2105	11/17/2020	6.5 E10	88946	2009 DODGE	DAKOTA
SHD925	2105	11/18/2020	5.9 E10	89028	2009 DODGE	DAKOTA
SHD925	2105	11/19/2020	5.2 E10	89089	2009 DODGE	DAKOTA
SHD925	2105	11/20/2020	6.5 E10	89177	2009 DODGE	DAKOTA
SHD925	2105	11/21/2020	9 E10	89299	2009 DODGE	DAKOTA
SHD925	2105	11/22/2020	7.3 E10	89395	2009 DODGE	DAKOTA
SHD925	2105	11/23/2020	3.9 E10	89439	2009 DODGE	DAKOTA
SHD925	2105	11/24/2020	6.4 E10	89527	2009 DODGE	DAKOTA
SHD925	2105	11/25/2020	8.2 E10	89617	2009 DODGE	DAKOTA
SHD925	2105	11/26/2020	4.6 E10	89682	2009 DODGE	DAKOTA
SHD925	2105	12/4/2020	10 E10	89815	2009 DODGE	DAKOTA
SHD925	2105	12/10/2020	10.1 E10	89945	2009 DODGE	DAKOTA
SHD925	2105	12/11/2020	6.6 E10	90034	2009 DODGE	DAKOTA
SHD925	2105	12/13/2020	12.4 E10	90199	2009 DODGE	DAKOTA
SHD925	2105	12/14/2020	12.3 E10	90370	2009 DODGE	DAKOTA
SHD925	2105	12/16/2020	8.7 E10	90477	2009 DODGE	DAKOTA
SHD925	2105	12/17/2020	10.2 E10	90615	2009 DODGE	DAKOTA
SHD925	2105	12/18/2020	9.9 E10	90761	2009 DODGE	DAKOTA
SHD925	2105	12/19/2020	5.8 E10	90827	2009 DODGE	DAKOTA

SHD925	2105	12/20/2020	8.8 E10	90945	2009 DODGE	DAKOTA
SHD925	2105	12/21/2020	10.2 E10	91081	2009 DODGE	DAKOTA
SHD925	2105	12/22/2020	4.8 E10	91143	2009 DODGE	DAKOTA
SHD925	2105	12/23/2020	7.5 E10	91257	2009 DODGE	DAKOTA
SHD925	2105	12/24/2020	6 E10	91341	2009 DODGE	DAKOTA
SHD925	2105	12/25/2020	3.9 E10	91397	2009 DODGE	DAKOTA
SHD925	2105	12/26/2020	4.8 E10	91450	2009 DODGE	DAKOTA
SHD925	2105	12/31/2020	5.5 E10	91520	2009 DODGE	DAKOTA
SHD925	2105	1/1/2020	8.3 E10	91624	2009 DODGE	DAKOTA
SHD925	2105	1/4/2020	12.2 E10	91781	2009 DODGE	DAKOTA
SHD925	2105	1/7/2020	14.7 E10	91959	2009 DODGE	DAKOTA
SHD925	2105	1/8/2020	7.5 E10	92061	2009 DODGE	DAKOTA
SHD925	2105	1/9/2020	6 E10	92131	2009 DODGE	DAKOTA
SHD925	2105	1/10/2020	11.4 E10	92274	2009 DODGE	DAKOTA
SHD925	2105	1/11/2020	7.6 E10	92374	2009 DODGE	DAKOTA
SHD925	2105	1/12/2020	9.4 E10	92498	2009 DODGE	DAKOTA
SHD925	2105	1/13/2020	10.6 E10	92642	2009 DODGE	DAKOTA
SHD925	2105	1/14/2020	8.2 E10	92745	2009 DODGE	DAKOTA
SHD925	2105	1/15/2020	9.8 E10	92882	2009 DODGE	DAKOTA
SHD925	2105	1/16/2020	8.1 E10	92979	2009 DODGE	DAKOTA
SHD925	2105	1/17/2020	7.8 E10	93085	2009 DODGE	DAKOTA
SHD925	2105	1/18/2020	9.2 E10	93203	2009 DODGE	DAKOTA
SHD925	2105	1/19/2020	11 E10	93351	2009 DODGE	DAKOTA
SHD925	2105	1/20/2020	7.1 E10	93451	2009 DODGE	DAKOTA
SHD925	2105	1/21/2020	8.3 E10	93553	2009 DODGE	DAKOTA
SHD925	2105	1/22/2020	14.1 E10	93731	2009 DODGE	DAKOTA
SHD925	2105	1/23/2020	7.7 E10	93821	2009 DODGE	DAKOTA
SHD925	2105	1/24/2020	4.9 E10	93887	2009 DODGE	DAKOTA
SHD925	2105	1/25/2020	6.8 E10	93972	2009 DODGE	DAKOTA
SHD925	2105	1/26/2020	3.9 E10	94026	2009 DODGE	DAKOTA
SHD925	2105	1/27/2020	7.8 E10	94125	2009 DODGE	DAKOTA
SHD925	2105	1/28/2020	3.7 E10	94171	2009 DODGE	DAKOTA
SHD925	2105	1/29/2020	14 E10	94323	2009 DODGE	DAKOTA
SHD925	2105	1/30/2020	11.7 E10	94427	2009 DODGE	DAKOTA
SHD925	2105	1/31/2020	11 E10	94557	2009 DODGE	DAKOTA
SHD925	2105	2/1/2020	8.2 E10	94663	2009 DODGE	DAKOTA
SHD925	2105	2/2/2020	6.6 E10	94742	2009 DODGE	DAKOTA
SHD925	2105	2/3/2020	6.8 E10	94825	2009 DODGE	DAKOTA
SHD925	2105	2/4/2020	6.6 E10	94913	2009 DODGE	DAKOTA
SHD925	2105	2/5/2020	13.5 E10	95072	2009 DODGE	DAKOTA
SHD925	2105	2/8/2020	16.5 E10	95252	2009 DODGE	DAKOTA
SHD925	2105	2/9/2020	7 E10	95351	2009 DODGE	DAKOTA
SHD925	2105	2/10/2020	5.9 E10	95432	2009 DODGE	DAKOTA
SHD925	2105	2/11/2020	7.1 E10	95535	2009 DODGE	DAKOTA
SHD925	2105	2/12/2020	13.4 E10	95707	2009 DODGE	DAKOTA
SHD925	2105	2/14/2020	8.1 E10	95803	2009 DODGE	DAKOTA
SHD925	2105	2/16/2020	13.5 E10	95992	2009 DODGE	DAKOTA
SHD925	2105	2/17/2020	6.7 E10	96070	2009 DODGE	DAKOTA
SHD925	2105	2/18/2020	7.4 E10	96173	2009 DODGE	DAKOTA
SHD925	2105	2/19/2020	13.4 E10	96346	2009 DODGE	DAKOTA
SHD925	2105	2/20/2020	8.8 E10	96417	2009 DODGE	DAKOTA
SHD925	2105	2/21/2020	9.6 E10	96581	2009 DODGE	DAKOTA
SHD925	2105	2/22/2020	5.3 E10	96638	2009 DODGE	DAKOTA
SHD925	2105	2/23/2020	6.8 E10	96733	2009 DODGE	DAKOTA
SHD925	2105	2/24/2020	4.4 E10	96785	2009 DODGE	DAKOTA
SHD925	2105	2/25/2020	12.7 E10	96925	2009 DODGE	DAKOTA
SHD925	2105	2/26/2020	14 E10	97087	2009 DODGE	DAKOTA
SHD925	2105	2/27/2020	12.1 E10	97205	2009 DODGE	DAKOTA
SHD925	2105	3/1/2020	9.4 E10	97324	2009 DODGE	DAKOTA
SHD925	2105	3/3/2020	15 E10	97520	2009 DODGE	DAKOTA
SHD925	2105	3/5/2020	6.4 E10	97599	2009 DODGE	DAKOTA
SHD925	2105	3/6/2020	11.8 E10	97726	2009 DODGE	DAKOTA
SHD925	2105	3/7/2020	3.4 E10	97776	2009 DODGE	DAKOTA
SHD925	2105	3/8/2020	9.3 E10	97859	2009 DODGE	DAKOTA
SHD925	2105	3/9/2020	6.4 E10	97933	2009 DODGE	DAKOTA
SHD925	2105	3/10/2020	13 E10	98065	2009 DODGE	DAKOTA
SHD925	2105	3/11/2020	12.2 E10	98210	2009 DODGE	DAKOTA
SHD925	2105	3/12/2020	8.3 E10	98294	2009 DODGE	DAKOTA
SHD925	2105	3/13/2020	9.9 E10	98406	2009 DODGE	DAKOTA
SHD925	2105	3/14/2020	10.1 E10	98514	2009 DODGE	DAKOTA

SHD925	2105	3/15/2020	10.7 E10	98630	2009 DODGE	DAKOTA
SHD925	2105	3/15/2020	5.7 E10	98689	2009 DODGE	DAKOTA
SHD925	2105	3/16/2020	7.2 E10	98762	2009 DODGE	DAKOTA
SHD925	2105	3/17/2020	0.1 E10	98881	2009 DODGE	DAKOTA
SHD925	2105	3/17/2020	11 E10	98894	2009 DODGE	DAKOTA
SHD925	2105	3/18/2020	5.1 E10	98947	2009 DODGE	DAKOTA
SHD925	2105	3/19/2020	7.8 E10	99047	2009 DODGE	DAKOTA
SHD925	2105	3/20/2020	15.1 E10	99210	2009 DODGE	DAKOTA
SHD925	2105	3/21/2020	5.7 E10	99276	2009 DODGE	DAKOTA
SHD925	2105	3/22/2020	8.7 E10	99363	2009 DODGE	DAKOTA
SHD925	2105	3/23/2020	7.5 E10	99460	2009 DODGE	DAKOTA
SHD925	2105	3/24/2020	12.4 E10	99596	2009 DODGE	DAKOTA
SHD925	2105	3/25/2020	12.3 E10	99729	2009 DODGE	DAKOTA
SHD925	2105	3/26/2020	4.2 E10	99783	2009 DODGE	DAKOTA
SHD925	2105	3/28/2020	13.8 E10	99939	2009 DODGE	DAKOTA
SHD925	2105	3/29/2020	6.2 E10	100018	2009 DODGE	DAKOTA
SHD925	2105	3/30/2020	10.1 E10	100148	2009 DODGE	DAKOTA
SHD925	2105	3/31/2020	11.6 E10	100269	2009 DODGE	DAKOTA
SHD925	2105	4/1/2020	10.4 E10	100379	2009 DODGE	DAKOTA
SHD925	2105	4/2/2020	13.9 E10	100532	2009 DODGE	DAKOTA
SHD925	2105	4/3/2020	9.5 E10	100652	2009 DODGE	DAKOTA
SHD925	2105	4/8/2020	6 E10	100716	2009 DODGE	DAKOTA
SHD925	2105	4/10/2020	7.5 E10	100811	2009 DODGE	DAKOTA
SHD925	2105	4/12/2020	9.9 E10	100939	2009 DODGE	DAKOTA
SHD925	2105	4/14/2020	10.7 E10	101047	2009 DODGE	DAKOTA
SHD925	2105	4/15/2020	6.1 E10	101119	2009 DODGE	DAKOTA
SHD925	2105	4/16/2020	8.6 E10	101215	2009 DODGE	DAKOTA
SHD925	2105	4/17/2020	7.2 E10	101300	2009 DODGE	DAKOTA
SHD925	2105	4/19/2020	3.1 E10	101337	2009 DODGE	DAKOTA
SHD925	2105	4/20/2020	8 E10	101433	2009 DODGE	DAKOTA
SHD925	2105	4/21/2020	4 E10	101479	2009 DODGE	DAKOTA
SHD925	2105	4/22/2020	5.9 E10	101547	2009 DODGE	DAKOTA
SHD925	2105	4/26/2020	11.6 E10	101675	2009 DODGE	DAKOTA
SHD925	2105	4/27/2020	13.3 E10	101817	2009 DODGE	DAKOTA
SHD925	2105	4/29/2020	11.2 E10	101957	2009 DODGE	DAKOTA
SHD925	2105	4/30/2020	11.1 E10	102091	2009 DODGE	DAKOTA
SHD925	2105	5/1/2020	9.6 E10	102189	2009 DODGE	DAKOTA
SHD925	2105	5/5/2020	16.5 E10	102384	2009 DODGE	DAKOTA
SHD925	2105	5/7/2020	11.1 E10	102522	2009 DODGE	DAKOTA
SHD925	2105	5/8/2020	11.1 E10	102618	2009 DODGE	DAKOTA
SHD925	2105	5/11/2020	10.7 E10	102754	2009 DODGE	DAKOTA
SHD925	2105	5/30/2020	13 E10	102877	2009 DODGE	DAKOTA
SHD925	2105	5/31/2020	6.6 E10	102940	2009 DODGE	DAKOTA
SHD925	2105	6/2/2020	5.4 E10	102996	2009 DODGE	DAKOTA
SHD925	2105	6/3/2020	5 E10	103061	2009 DODGE	DAKOTA
SHD925	2105	6/7/2020	8.7 E10	103166	2009 DODGE	DAKOTA
SHD925	2105	6/9/2020	5.7 E10	103227	2009 DODGE	DAKOTA
SHD925	2105	6/10/2020	6.3 E10	103287	2009 DODGE	DAKOTA
SHD925	2105	6/11/2020	4.1 E10	103314	2009 DODGE	DAKOTA
SHD925	2105	6/12/2020	9.1 E10	103427	2009 DODGE	DAKOTA
SHD925	2105	6/16/2020	4.2 E10	103456	2009 DODGE	DAKOTA
SHD925	2105	6/21/2020	3.7 E10	103496	2009 DODGE	DAKOTA
SHD925	2105	6/23/2020	0.7 E10	0	2009 DODGE	DAKOTA
SHD925	2105	6/23/2020	0.5 E10	0	2009 DODGE	DAKOTA
SHD925	2105	6/23/2020	2.6 E10	0	2009 DODGE	DAKOTA
SHD925	2105	6/23/2020	5.6 E10	103558	2009 DODGE	DAKOTA
SHD925	2105	6/25/2020	7.6 E10	103635	2009 DODGE	DAKOTA
SHD925	2105	6/27/2020	5.9 E10	103713	2009 DODGE	DAKOTA
SHD925	2105	6/28/2020	5.6 E10	103770	2009 DODGE	DAKOTA
SHD925 Total			1769.4	21130	11.9419	
SHB623	2185	8/6/2020	29.1 E10	36216	2005 DODGE	RAM 1500
SHB623	2185	9/6/2020	24.1 E10	36376	2005 DODGE	RAM 1500
SHB623	2185	9/23/2020	24.6 E10	36526	2005 DODGE	RAM 1500
SHB623	2185	10/1/2020	16.4 E10	36627	2005 DODGE	RAM 1500
SHB623	2185	10/28/2020	22.3 E10	36776	2005 DODGE	RAM 1500
SHB623	2185	12/11/2020	24 E10	36987	2005 DODGE	RAM 1500
SHB623	2185	12/27/2020	26 E10	37142	2005 DODGE	RAM 1500
SHB623	2185	1/29/2020	15.7 E10	37259	2005 DODGE	RAM 1500
SHB623	2185	2/18/2020	10.2 E10	37388	2005 DODGE	RAM 1500
SHB623 Total			192.4	1172	6.091476	

SHC236	2185	7/2/2020	11.6 E10	9458	2006 DODGE	DURANGO
SHC236	2185	7/12/2020	8.7 E10	9532	2006 DODGE	DURANGO
SHC236	2185	7/30/2020	11.4 E10	9639	2006 DODGE	DURANGO
SHC236	2185	9/12/2020	14.3 E10	9761	2006 DODGE	DURANGO
SHC236	2185	9/23/2020	10.4 E10	9840	2006 DODGE	DURANGO
SHC236	2185	11/5/2020	13.7 E10	9957	2006 DODGE	DURANGO
SHC236	2185	12/13/2020	12.1 E10	10061	2006 DODGE	DURANGO
SHC236	2185	2/4/2020	10.4 E10	10159	2006 DODGE	DURANGO
SHC236	2185	3/18/2020	10.4 E10	10263	2006 DODGE	DURANGO
SHC236	2185	4/1/2020	8.8 E10	10350	2006 DODGE	DURANGO
SHC236	2185	4/21/2020	9 E10	10450	2006 DODGE	DURANGO
SHC236	2185	4/25/2020	7 E10	10515	2006 DODGE	DURANGO
SHC236	2185	5/8/2020	9.6 E10	10591	2006 DODGE	DURANGO
SHC236	2185	5/15/2020	7.4 E10	10649	2006 DODGE	DURANGO
SHC236	2185	5/22/2020	9.3 E10	10724	2006 DODGE	DURANGO
SHC236	2185	6/6/2020	9.2 E10	10757	2006 DODGE	DURANGO
SHC236	2185	6/18/2020	11.8 E10	10890	2006 DODGE	DURANGO
SHC236	2185	6/25/2020	7.6 E10	10958	2006 DODGE	DURANGO
SHC236 Total			182.7	1500	8.210181	
SHC237	2185	7/17/2020	16.2 E10	20924	2006 DODGE	DURANGO
SHC237	2185	8/7/2020	13.9 E10	21037	2006 DODGE	DURANGO
SHC237	2185	8/19/2020	13.2 E10	21195	2006 DODGE	DURANGO
SHC237	2185	8/30/2020	15 E10	21506	2006 DODGE	DURANGO
SHC237	2185	10/12/2020	14.8 E10	21656	2006 DODGE	DURANGO
SHC237	2185	11/15/2020	13.6 E10	21588	2006 DODGE	DURANGO
SHC237	2185	12/2/2020	12.9 E10	21730	2006 DODGE	DURANGO
SHC237	2185	12/11/2020	14.8 E10	21884	2006 DODGE	DURANGO
SHC237	2185	12/18/2020	14 E10	21966	2006 DODGE	DURANGO
SHC237	2185	12/26/2020	13.2 E10	22080	2006 DODGE	DURANGO
SHC237	2185	1/9/2020	15.6 E10	22287	2006 DODGE	DURANGO
SHC237	2185	2/26/2020	13.2 E10	22412	2006 DODGE	DURANGO
SHC237	2185	3/11/2020	15.7 E10	22567	2006 DODGE	DURANGO
SHC237	2185	3/21/2020	16.2 E10	22690	2006 DODGE	DURANGO
SHC237	2185	4/14/2020	17.1 E10	22880	2006 DODGE	DURANGO
SHC237	2185	5/6/2020	13 E10	22994	2006 DODGE	DURANGO
SHC237	2185	5/14/2020	14 E10	23095	2006 DODGE	DURANGO
SHC237	2185	5/30/2020	14.7 E10	23532	2006 DODGE	DURANGO
SHC237	2185	6/20/2020	0.4 E10	0	2006 DODGE	DURANGO
SHC237	2185	6/20/2020	16.4 E10	23680	2006 DODGE	DURANGO
SHC237 Total			277.9	2756	9.917236	
SHC286	2185	7/3/2020	20.9 E10	45349	2006 DODGE	DURANGO
SHC286	2185	7/16/2020	19.5 E10	45577	2006 DODGE	DURANGO
SHC286	2185	7/24/2020	14.3 E10	45768	2006 DODGE	DURANGO
SHC286	2185	8/1/2020	16.5 E10	45925	2006 DODGE	DURANGO
SHC286	2185	8/9/2020	16.1 E10	46086	2006 DODGE	DURANGO
SHC286	2185	8/20/2020	20.4 E10	46299	2006 DODGE	DURANGO
SHC286	2185	8/23/2020	20.7 E10	46532	2006 DODGE	DURANGO
SHC286	2185	8/29/2020	20.4 E10	46803	2006 DODGE	DURANGO
SHC286	2185	9/5/2020	15.1 E10	46892	2006 DODGE	DURANGO
SHC286	2185	9/10/2020	17.3 E10	46982	2006 DODGE	DURANGO
SHC286	2185	9/17/2020	12.5 E10	47079	2006 DODGE	DURANGO
SHC286	2185	9/23/2020	19.5 E10	47175	2006 DODGE	DURANGO
SHC286	2185	10/14/2020	14.9 E10	47300	2006 DODGE	DURANGO
SHC286	2185	10/24/2020	20.9 E10	47488	2006 DODGE	DURANGO
SHC286	2185	11/4/2020	10.2 E10	47600	2006 DODGE	DURANGO
SHC286	2185	11/14/2020	18.4 E10	47820	2006 DODGE	DURANGO
SHC286	2185	11/29/2020	16.3 E10	48007	2006 DODGE	DURANGO
SHC286	2185	12/6/2020	19.2 E10	48216	2006 DODGE	DURANGO
SHC286	2185	12/18/2020	16.5 E10	48394	2006 DODGE	DURANGO
SHC286	2185	1/6/2020	15.6 E10	48599	2006 DODGE	DURANGO
SHC286	2185	1/13/2020	16.9 E10	48774	2006 DODGE	DURANGO
SHC286	2185	1/24/2020	16.1 E10	48889	2006 DODGE	DURANGO
SHC286	2185	2/6/2020	17.3 E10	49109	2006 DODGE	DURANGO
SHC286	2185	2/24/2020	17.9 E10	49316	2006 DODGE	DURANGO
SHC286	2185	3/5/2020	15 E10	49411	2006 DODGE	DURANGO
SHC286	2185	4/4/2020	23 E10	49764	2006 DODGE	DURANGO
SHC286	2185	4/22/2020	23.9 E10	50092	2006 DODGE	DURANGO
SHC286	2185	5/6/2020	24.4 E10	50357	2006 DODGE	DURANGO
SHC286	2185	5/14/2020	23.3 E10	50689	2006 DODGE	DURANGO
SHC286	2185	6/2/2020	24.4 E10	50954	2006 DODGE	DURANGO

SHC286	2185	6/12/2020	21.6 E10	51217	2006 DODGE	DURANGO
SHC286	2185	6/20/2020	13.8 E10	51379	2006 DODGE	DURANGO
SHC286	2185	6/25/2020	21.9 E10	51605	2006 DODGE	DURANGO
SHC286 Total			604.7	6256	10.34563	
SHC418	2185	7/5/2020	26.6 E10	26004	1999 DODGE	RAM 2500
SHC418	2185	7/29/2020	17 E10	26104	1999 DODGE	RAM 2500
SHC418	2185	9/11/2020	25.2 E10	26265	1999 DODGE	RAM 2500
SHC418	2185	10/11/2020	21.2 E10	26409	1999 DODGE	RAM 2500
SHC418	2185	11/22/2020	27.7 E10	26605	1999 DODGE	RAM 2500
SHC418	2185	1/10/2020	24.8 E10	26804	1999 DODGE	RAM 2500
SHC418	2185	2/21/2020	25.2 E10	26981	1999 DODGE	RAM 2500
SHC418	2185	4/4/2020	24.6 E10	27163	1999 DODGE	RAM 2500
SHC418	2185	5/16/2020	27.1 E10	27374	1999 DODGE	RAM 2500
SHC418 Total			219.4	1370	6.244303	
SHC419	2185	7/9/2020	24.7 E10	46348	1999 DODGE	RAM 2500
SHC419	2185	7/29/2020	16.1 E10	46500	1999 DODGE	RAM 2500
SHC419	2185	8/30/2020	23.8 E10	46729	1999 DODGE	RAM 2500
SHC419	2185	10/2/2020	23.3 E10	46955	1999 DODGE	RAM 2500
SHC419	2185	10/29/2020	24.3 E10	47200	1999 DODGE	RAM 2500
SHC419	2185	11/13/2020	16.3 E10	47331	1999 DODGE	RAM 2500
SHC419	2185	12/2/2020	17.7 E10	47507	1999 DODGE	RAM 2500
SHC419	2185	1/2/2020	25.1 E10	47749	1999 DODGE	RAM 2500
SHC419	2185	1/24/2020	18.9 E10	47926	1999 DODGE	RAM 2500
SHC419	2185	2/25/2020	26.3 E10	48137	1999 DODGE	RAM 2500
SHC419	2185	4/22/2020	26.6 E10	48377	1999 DODGE	RAM 2500
SHC419	2185	5/19/2020	26.1 E10	48548	1999 DODGE	RAM 2500
SHC419	2185	6/13/2020	25.2 E10	48711	1999 DODGE	RAM 2500
SHC419 Total			294.4	2363	8.026495	
SHC531	2185	8/8/2020	25.4 E10	0	2006 DODGE	RAM 1500
SHC531	2185	8/26/2020	20.3 E10	0	2006 DODGE	RAM 1500
SHC531	2185	9/13/2020	15 E10	0	2006 DODGE	RAM 1500
SHC531	2185	10/3/2020	24 E10	0	2006 DODGE	RAM 1500
SHC531	2185	10/21/2020	29.5 E10	0	2006 DODGE	RAM 1500
SHC531	2185	11/1/2020	15.5 E10	0	2006 DODGE	RAM 1500
SHC531	2185	11/22/2020	31.3 E10	0	2006 DODGE	RAM 1500
SHC531	2185	12/16/2020	30.2 E10	0	2006 DODGE	RAM 1500
SHC531	2185	1/7/2020	30 E10	0	2006 DODGE	RAM 1500
SHC531	2185	1/24/2020	23 E10	0	2006 DODGE	RAM 1500
SHC531	2185	2/7/2020	27.8 E10	0	2006 DODGE	RAM 1500
SHC531	2185	2/14/2020	19.6 E10	0	2006 DODGE	RAM 1500
SHC531	2185	6/25/2020	24.9 E10	0	2006 DODGE	RAM 1500
SHC531 Total			316.5	-50689	-160.155	
SHC676	2185	8/20/2020	14.7 E10	11927	2007 DODGE	DURANGO
SHC676	2185	9/18/2020	15.2 E10	12038	2007 DODGE	DURANGO
SHC676	2185	12/5/2020	18.4 E10	12507	2007 DODGE	DURANGO
SHC676	2185	12/27/2020	18.2 E10	12703	2007 DODGE	DURANGO
SHC676	2185	1/17/2020	13.3 E10	12867	2007 DODGE	DURANGO
SHC676	2185	3/5/2020	14 E10	13026	2007 DODGE	DURANGO
SHC676	2185	3/15/2020	16.8 E10	13114	2007 DODGE	DURANGO
SHC676	2185	4/9/2020	13.3 E10	13226	2007 DODGE	DURANGO
SHC676	2185	5/6/2020	18.4 E10	13400	2007 DODGE	DURANGO
SHC676	2185	5/28/2020	16.8 E10	13574	2007 DODGE	DURANGO
SHC676	2185	6/25/2020	17.9 E10	13758	2007 DODGE	DURANGO
SHC676 Total			177	1831	10.34463	
SHD323	2185	7/12/2020	15.5 E10	8185	2008 DODGE	DURANGO
SHD323	2185	8/27/2020	18.7 E10	8410	2008 DODGE	DURANGO
SHD323	2185	9/16/2020	10.5 E10	8538	2008 DODGE	DURANGO
SHD323	2185	10/10/2020	17.6 E10	8740	2008 DODGE	DURANGO
SHD323	2185	1/14/2020	19 E10	9015	2008 DODGE	DURANGO
SHD323	2185	2/24/2020	13.6 E10	9171	2008 DODGE	DURANGO
SHD323	2185	3/3/2020	8.3 E10	9300	2008 DODGE	DURANGO
SHD323	2185	3/10/2020	11.6 E10	9511	2008 DODGE	DURANGO
SHD323	2185	4/3/2020	18.8 E10	9770	2008 DODGE	DURANGO
SHD323	2185	6/24/2020	14.8 E10	9921	2008 DODGE	DURANGO
SHD323 Total			148.4	1736	11.69811	
SHD440	2185	7/29/2020	40.1 DSL	11854	2008 DODGE	RAM 3500
SHD440	2185	9/17/2020	37.9 DSL	11854	2008 DODGE	RAM 3500
SHD440	2185	10/25/2020	39.9 DSL	11854	2008 DODGE	RAM 3500
SHD440	2185	12/3/2020	37.7 DSL	11854	2008 DODGE	RAM 3500
SHD440	2185	1/8/2020	27.1 DSL	11854	2008 DODGE	RAM 3500

SHD440	2185	2/27/2020	35.7	DSL	11854	2008 DODGE	RAM 3500
SHD440	2185	4/11/2020	34.4	DSL	16121	2008 DODGE	RAM 3500
SHD440	2185	5/16/2020	29.2	DSL	16445	2008 DODGE	RAM 3500
SHD440	2185	6/13/2020	37.2	DSL	16931	2008 DODGE	RAM 3500
SHD440 Total			319.2		5077	15.90539	
SHD441	2185	7/22/2020	35.1	DSL	4288	2008 DODGE	RAM 3500
SHD441	2185	10/1/2020	33.5	DSL	4816	2008 DODGE	RAM 3500
SHD441	2185	1/14/2020	22.4	DSL	4926	2008 DODGE	RAM 3500
SHD441 Total			91		638	7.010989	
SHD994	2185	7/3/2020	24.6	DSL	43232	2009 DODGE	RAM 3500
SHD994	2185	7/12/2020	36.3	DSL	43589	2009 DODGE	RAM 3500
SHD994	2185	7/19/2020	30.5	DSL	43856	2009 DODGE	RAM 3500
SHD994	2185	7/26/2020	27.9	DSL	44116	2009 DODGE	RAM 3500
SHD994	2185	8/2/2020	26.8	DSL	44334	2009 DODGE	RAM 3500
SHD994	2185	8/9/2020	31.9	DSL	44660	2009 DODGE	RAM 3500
SHD994	2185	8/19/2020	38.5	DSL	44999	2009 DODGE	RAM 3500
SHD994	2185	8/23/2020	19.2	DSL	45170	2009 DODGE	RAM 3500
SHD994	2185	8/30/2020	34.3	DSL	45453	2009 DODGE	RAM 3500
SHD994	2185	9/6/2020	33.5	DSL	45741	2009 DODGE	RAM 3500
SHD994	2185	9/16/2020	45.3	DSL	46134	2009 DODGE	RAM 3500
SHD994	2185	9/23/2020	30.9	DSL	46432	2009 DODGE	RAM 3500
SHD994	2185	9/27/2020	19.1	DSL	46618	2009 DODGE	RAM 3500
SHD994	2185	10/8/2020	31.3	DSL	46912	2009 DODGE	RAM 3500
SHD994	2185	10/17/2020	33	DSL	47240	2009 DODGE	RAM 3500
SHD994	2185	10/25/2020	30.4	DSL	47520	2009 DODGE	RAM 3500
SHD994	2185	11/1/2020	29.3	DSL	47768	2009 DODGE	RAM 3500
SHD994	2185	11/13/2020	44.2	DSL	48183	2009 DODGE	RAM 3500
SHD994	2185	11/26/2020	47.1	DSL	48576	2009 DODGE	RAM 3500
SHD994	2185	12/6/2020	18.8	DSL	48742	2009 DODGE	RAM 3500
SHD994	2185	12/16/2020	48.2	DSL	49160	2009 DODGE	RAM 3500
SHD994	2185	12/20/2020	18.3	DSL	49311	2009 DODGE	RAM 3500
SHD994	2185	12/31/2020	42.6	DSL	49652	2009 DODGE	RAM 3500
SHD994	2185	1/6/2020	22.5	DSL	49833	2009 DODGE	RAM 3500
SHD994	2185	1/13/2020	28.1	DSL	50065	2009 DODGE	RAM 3500
SHD994	2185	2/5/2020	38.5	DSL	50355	2009 DODGE	RAM 3500
SHD994	2185	2/14/2020	28.1	DSL	50649	2009 DODGE	RAM 3500
SHD994	2185	2/27/2020	38.2	DSL	51011	2009 DODGE	RAM 3500
SHD994	2185	3/7/2020	22.4	DSL	51233	2009 DODGE	RAM 3500
SHD994	2185	3/15/2020	23.3	DSL	51384	2009 DODGE	RAM 3500
SHD994	2185	3/25/2020	25.2	DSL	51620	2009 DODGE	RAM 3500
SHD994	2185	3/31/2020	23.3	DSL	51847	2009 DODGE	RAM 3500
SHD994	2185	4/4/2020	25.9	DSL	52089	2009 DODGE	RAM 3500
SHD994	2185	4/11/2020	34.3	DSL	52444	2009 DODGE	RAM 3500
SHD994	2185	4/16/2020	25.9	DSL	52712	2009 DODGE	RAM 3500
SHD994	2185	4/22/2020	39.9	DSL	53117	2009 DODGE	RAM 3500
SHD994	2185	5/2/2020	36.8	DSL	53480	2009 DODGE	RAM 3500
SHD994	2185	5/16/2020	36.2	DSL	53835	2009 DODGE	RAM 3500
SHD994	2185	5/23/2020	26.4	DSL	54087	2009 DODGE	RAM 3500
SHD994	2185	5/30/2020	32.2	DSL	54401	2009 DODGE	RAM 3500
SHD994	2185	6/7/2020	26.1	DSL	54677	2009 DODGE	RAM 3500
SHD994	2185	6/14/2020	26.6	DSL	54948	2009 DODGE	RAM 3500
SHD994	2185	6/24/2020	29.8	DSL	55253	2009 DODGE	RAM 3500
SHD994 Total			1331.7		12021	9.026808	
SHD995	2185	7/5/2020	18.7	DSL	35273	2009 DODGE	RAM 3500
SHD995	2185	7/12/2020	31.6	DSL	35555	2009 DODGE	RAM 3500
SHD995	2185	7/19/2020	23	DSL	35740	2009 DODGE	RAM 3500
SHD995	2185	7/26/2020	17.4	DSL	35866	2009 DODGE	RAM 3500
SHD995	2185	8/5/2020	25.3	DSL	36069	2009 DODGE	RAM 3500
SHD995	2185	8/19/2020	28.3	DSL	36313	2009 DODGE	RAM 3500
SHD995	2185	9/3/2020	27.9	DSL	36534	2009 DODGE	RAM 3500
SHD995	2185	9/12/2020	27.2	DSL	36746	2009 DODGE	RAM 3500
SHD995	2185	9/24/2020	28.8	DSL	36962	2009 DODGE	RAM 3500
SHD995	2185	10/8/2020	37	DSL	37233	2009 DODGE	RAM 3500
SHD995	2185	10/22/2020	35.6	DSL	37487	2009 DODGE	RAM 3500
SHD995	2185	11/6/2020	38.1	DSL	37779	2009 DODGE	RAM 3500
SHD995	2185	11/19/2020	30	DSL	38012	2009 DODGE	RAM 3500
SHD995	2185	11/27/2020	24.6	DSL	38252	2009 DODGE	RAM 3500
SHD995	2185	1/16/2020	41	DSL	38578	2009 DODGE	RAM 3500
SHD995	2185	1/24/2020	33.4	DSL	38839	2009 DODGE	RAM 3500
SHD995	2185	1/31/2020	27.1	DSL	39121	2009 DODGE	RAM 3500

SHD995	2185	2/5/2020	20.9	DSL	39390	2009 DODGE	RAM 3500
SHD995	2185	2/18/2020	38.9	DSL	39770	2009 DODGE	RAM 3500
SHD995	2185	2/25/2020	21.2	DSL	39980	2009 DODGE	RAM 3500
SHD995	2185	3/7/2020	21.6	DSL	40197	2009 DODGE	RAM 3500
SHD995	2185	3/17/2020	37.6	DSL	40546	2009 DODGE	RAM 3500
SHD995	2185	3/22/2020	17.9	DSL	40722	2009 DODGE	RAM 3500
SHD995	2185	4/25/2020	22	DSL	40981	2009 DODGE	RAM 3500
SHD995	2185	5/2/2020	26.9	DSL	41204	2009 DODGE	RAM 3500
SHD995	2185	5/12/2020	32.4	DSL	41484	2009 DODGE	RAM 3500
SHD995	2185	5/16/2020	20.4	DSL	41651	2009 DODGE	RAM 3500
SHD995	2185	5/23/2020	24.4	DSL	41838	2009 DODGE	RAM 3500
SHD995	2185	6/16/2020	44.8	DSL	42188	2009 DODGE	RAM 3500
SHD995	2185	6/20/2020	15.1	DSL	42328	2009 DODGE	RAM 3500
SHD995 Total			839.1		7055	8.407818	
SHC302	2186	7/5/2020	13.3	E10	88224	1999 DODGE	GRAND CARAVAN
SHC302	2186	7/9/2020	7.7	E10	88321	1999 DODGE	GRAND CARAVAN
SHC302	2186	7/12/2020	6.3	E10	88396	1999 DODGE	GRAND CARAVAN
SHC302	2186	7/16/2020	8	E10	88495	1999 DODGE	GRAND CARAVAN
SHC302	2186	7/23/2020	14	E10	88643	1999 DODGE	GRAND CARAVAN
SHC302	2186	7/30/2020	11.1	E10	88776	1999 DODGE	GRAND CARAVAN
SHC302	2186	8/6/2020	9.5	E10	88874	1999 DODGE	GRAND CARAVAN
SHC302	2186	8/19/2020	14.8	E10	89038	1999 DODGE	GRAND CARAVAN
SHC302	2186	8/26/2020	13.3	E10	89200	1999 DODGE	GRAND CARAVAN
SHC302	2186	8/30/2020	7.8	E10	89294	1999 DODGE	GRAND CARAVAN
SHC302	2186	9/3/2020	8.7	E10	89393	1999 DODGE	GRAND CARAVAN
SHC302	2186	9/10/2020	12.8	E10	89565	1999 DODGE	GRAND CARAVAN
SHC302	2186	9/17/2020	13.5	E10	89734	1999 DODGE	GRAND CARAVAN
SHC302	2186	9/24/2020	13.2	E10	89878	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/1/2020	14.9	E10	90059	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/8/2020	10.3	E10	90173	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/11/2020	5.1	E10	90237	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/18/2020	11.7	E10	90364	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/22/2020	7.8	E10	90461	1999 DODGE	GRAND CARAVAN
SHC302	2186	10/29/2020	12.7	E10	90616	1999 DODGE	GRAND CARAVAN
SHC302	2186	11/8/2020	17.6	E10	90813	1999 DODGE	GRAND CARAVAN
SHC302	2186	11/15/2020	11.5	E10	90952	1999 DODGE	GRAND CARAVAN
SHC302	2186	11/22/2020	13.2	E10	91117	1999 DODGE	GRAND CARAVAN
SHC302	2186	11/29/2020	13.3	E10	91284	1999 DODGE	GRAND CARAVAN
SHC302	2186	12/6/2020	12.3	E10	91437	1999 DODGE	GRAND CARAVAN
SHC302	2186	12/13/2020	12.5	E10	91590	1999 DODGE	GRAND CARAVAN
SHC302	2186	12/20/2020	13	E10	91745	1999 DODGE	GRAND CARAVAN
SHC302 Total			309.9		3521	11.36173	
SHF312	2186	3/10/2020	15.7	E10	25565	2006 DODGE	GRAND CARAVAN
SHF312	2186	3/28/2020	12.5	E10	25700	2006 DODGE	GRAND CARAVAN
SHF312	2186	5/28/2020	11.3	E10	25828	2006 DODGE	GRAND CARAVAN
SHF312	2186	6/25/2020	13.2	E10	25986	2006 DODGE	GRAND CARAVAN
SHF312 Total			52.7		421	7.988615	
SHD649	2187	8/8/2020	18	E10	40000	2001 DODGE	DURANGO
SHD649	2187	9/5/2020	20.5	E10	40222	2001 DODGE	DURANGO
SHD649	2187	11/5/2020	19.2	E10	40399	2001 DODGE	DURANGO
SHD649	2187	12/19/2020	20.5	E10	40587	2001 DODGE	DURANGO
SHD649	2187	2/28/2020	17.1	E10	40730	2001 DODGE	DURANGO
SHD649	2187	5/6/2020	19.5	E10	40918	2001 DODGE	DURANGO
SHD649	2187	6/25/2020	17.2	E10	41071	2001 DODGE	DURANGO
SHD649 Total			132		1071	8.113636	
SHC303	2190	7/3/2020	11.9	E10	46278	1999 DODGE	GRAND CARAVAN
SHC303	2190	7/26/2020	10.7	E10	46411	1999 DODGE	GRAND CARAVAN
SHC303	2190	9/9/2020	9	E10	46494	1999 DODGE	GRAND CARAVAN
SHC303	2190	10/18/2020	10	E10	48585	1999 DODGE	GRAND CARAVAN
SHC303	2190	12/13/2020	10.5	E10	46701	1999 DODGE	GRAND CARAVAN
SHC303	2190	2/28/2020	12.3	E10	46825	1999 DODGE	GRAND CARAVAN
SHC303	2190	5/2/2020	13.8	E10	46953	1999 DODGE	GRAND CARAVAN
SHC303 Total			78.2		675	8.631714	
SHD415	2190	8/8/2020	8.1	E10	12751	2004 DODGE	STRATUS
SHD415	2190	9/9/2020	7	E10	12863	2004 DODGE	STRATUS
SHD415	2190	12/13/2020	8	E10	13004	2004 DODGE	STRATUS
SHD415	2190	2/7/2020	6.3	E10	13106	2004 DODGE	STRATUS
SHD415	2190	3/25/2020	8	E10	13230	2004 DODGE	STRATUS
SHD415	2190	5/1/2020	10.1	E10	13421	2004 DODGE	STRATUS
SHD415 Total			47.5		670	14.10526	

SHC532	2195	8/2/2020	15.3 E10	45003	2006 DODGE	DURANGO
SHC532	2195	8/2/2020	9.5 E10	0	2006 DODGE	DURANGO
SHC532	2195	8/23/2020	14.6 E10	45352	2006 DODGE	DURANGO
SHC532	2195	9/9/2020	14 E10	45595	2006 DODGE	DURANGO
SHC532	2195	9/29/2020	16.2 E10	45893	2006 DODGE	DURANGO
SHC532	2195	10/11/2020	14 E10	0	2006 DODGE	DURANGO
SHC532	2195	10/18/2020	10.3 E10	46125	2006 DODGE	DURANGO
SHC532	2195	10/26/2020	14.8 E10	46297	2006 DODGE	DURANGO
SHC532	2195	11/8/2020	12.7 E10	46421	2006 DODGE	DURANGO
SHC532	2195	11/22/2020	15.4 E10	46547	2006 DODGE	DURANGO
SHC532	2195	12/6/2020	18.9 E10	46693	2006 DODGE	DURANGO
SHC532	2195	12/13/2020	10.1 E10	46779	2006 DODGE	DURANGO
SHC532	2195	12/27/2020	14.6 E10	46912	2006 DODGE	DURANGO
SHC532	2195	1/16/2020	21.5 E10	47235	2006 DODGE	DURANGO
SHC532	2195	1/17/2020	4.6 E10	0	2006 DODGE	DURANGO
SHC532	2195	1/24/2020	20.6 E10	47439	2006 DODGE	DURANGO
SHC532	2195	1/31/2020	13.5 E10	47576	2006 DODGE	DURANGO
SHC532	2195	2/7/2020	11.4 E10	47675	2006 DODGE	DURANGO
SHC532	2195	2/14/2020	13.5 E10	47813	2006 DODGE	DURANGO
SHC532	2195	3/2/2020	14.7 E10	47967	2006 DODGE	DURANGO
SHC532	2195	3/7/2020	6.2 E10	48028	2006 DODGE	DURANGO
SHC532	2195	3/14/2020	8.2 E10	48105	2006 DODGE	DURANGO
SHC532	2195	3/21/2020	10 E10	48211	2006 DODGE	DURANGO
SHC532	2195	4/4/2020	17.2 E10	48392	2006 DODGE	DURANGO
SHC532	2195	4/17/2020	10.5 E10	48490	2006 DODGE	DURANGO
SHC532	2195	5/23/2020	11 E10	48811	2006 DODGE	DURANGO
SHC532	2195	6/6/2020	15.4 E10	48954	2006 DODGE	DURANGO
SHC532	2195	6/13/2020	9.4 E10	49040	2006 DODGE	DURANGO
SHC532	2195	6/20/2020	9.5 E10	49111	2006 DODGE	DURANGO
SHC532	2195	6/27/2020	8 E10	49192	2006 DODGE	DURANGO
SHC532 Total			385.6	4189	10.86359	
SH8906	2020	7/16/2020	8.9 E10	31301	1998 FORD	TAURUS
SH8906	2020	8/7/2020	10.4 E10	31500	1998 FORD	TAURUS
SH8906	2020	8/27/2020	6.7 E10	31691	1998 FORD	TAURUS
SH8906	2020	9/9/2020	5 E10	31781	1998 FORD	TAURUS
SH8906	2020	9/18/2020	7.4 E10	31902	1998 FORD	TAURUS
SH8906	2020	10/1/2020	5.3 E10	31996	1998 FORD	TAURUS
SH8906	2020	12/5/2020	11 E10	32205	1998 FORD	TAURUS
SH8906	2020	12/30/2020	9.9 E10	0	1998 FORD	TAURUS
SH8906	2020	2/13/2020	10.3 E10	0	1998 FORD	TAURUS
SH8906	2020	5/1/2020	10.4 E10	33099	1998 FORD	TAURUS
SH8906 Total			85.3	1798	21.07855	
SH8774	2040	8/19/2020	12.8 E10	33081	1998 FORD	WINDSTAR
SH8774	2040	10/18/2020	12.9 E10	33329	1998 FORD	WINDSTAR
SH8774	2040	12/13/2020	11.4 E10	33379	1998 FORD	WINDSTAR
SH8774	2040	2/11/2020	9.6 E10	33492	1998 FORD	WINDSTAR
SH8774	2040	4/22/2020	12.5 E10	33665	1998 FORD	WINDSTAR
SH8774 Total			59.2	584	9.864865	
SH8776	2040	8/1/2020	10.8 E10	30841	1998 FORD	WINDSTAR
SH8776	2040	8/30/2020	9 E10	30988	1998 FORD	WINDSTAR
SH8776	2040	9/16/2020	9.3 E10	31150	1998 FORD	WINDSTAR
SH8776	2040	10/4/2020	9.3 E10	31275	1998 FORD	WINDSTAR
SH8776	2040	10/30/2020	12 E10	31483	1998 FORD	WINDSTAR
SH8776	2040	12/4/2020	11.3 E10	31668	1998 FORD	WINDSTAR
SH8776	2040	12/27/2020	11.4 E10	31869	1998 FORD	WINDSTAR
SH8776	2040	1/15/2020	11 E10	32059	1998 FORD	WINDSTAR
SH8776	2040	1/31/2020	11 E10	32202	1998 FORD	WINDSTAR
SH8776	2040	2/11/2020	5.6 E10	32291	1998 FORD	WINDSTAR
SH8776	2040	3/11/2020	8.7 E10	32419	1998 FORD	WINDSTAR
SH8776	2040	3/27/2020	13 E10	32638	1998 FORD	WINDSTAR
SH8776	2040	4/17/2020	10.2 E10	32770	1998 FORD	WINDSTAR
SH8776	2040	4/22/2020	3 E10	32838	1998 FORD	WINDSTAR
SH8776	2040	5/16/2020	10.9 E10	32999	1998 FORD	WINDSTAR
SH8776	2040	6/9/2020	13.2 E10	33173	1998 FORD	WINDSTAR
SH8776	2040	6/24/2020	10.2 E10	33332	1998 FORD	WINDSTAR
SH8776 Total			169.9	2491	14.66157	
SHD176	2057	10/2/2020	21.5 E10	62460	2004 FORD	EXPEDITION
SHD176	2057	2/20/2020	13.6 E10	62606	2004 FORD	EXPEDITION
SHD176	2057	3/3/2020	19.4 E10	62897	2004 FORD	EXPEDITION
SHD176	2057	3/11/2020	13.9 E10	63090	2004 FORD	EXPEDITION

SHD176 Total			68.4		630	9.210526	
SHC565	2105	7/4/2020	3.6 E10		125238	2004 FORD	EXPLORER
SHC565	2105	7/13/2020	6.1 E10		125304	2004 FORD	EXPLORER
SHC565	2105	7/23/2020	11.4 E10		125385	2004 FORD	EXPLORER
SHC565	2105	7/26/2020	10.3 E10		125506	2004 FORD	EXPLORER
SHC565	2105	8/8/2020	9.5 E10		125609	2004 FORD	EXPLORER
SHC565	2105	8/22/2020	9.6 E10		125736	2004 FORD	EXPLORER
SHC565	2105	9/12/2020	0.6 E10		0	2004 FORD	EXPLORER
SHC565	2105	9/12/2020	14.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	9/20/2020	11.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	9/30/2020	12.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/2/2020	6.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/12/2020	8 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/18/2020	6.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/19/2020	3.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/23/2020	8.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	10/31/2020	8.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/1/2020	4.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/4/2020	6.7 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/7/2020	9.1 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/10/2020	7.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/18/2020	18 E10		0	2004 FORD	EXPLORER
SHC565	2105	11/20/2020	11.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/1/2020	13.7 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/6/2020	9.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/8/2020	11.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/9/2020	8.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/12/2020	12.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/18/2020	9.1 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/24/2020	10.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/26/2020	8.6 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/28/2020	12.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/29/2020	6.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	12/30/2020	6.7 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/2/2020	11.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/3/2020	3.6 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/5/2020	10.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/6/2020	7.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/9/2020	2.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/16/2020	2.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	1/25/2020	9.1 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/1/2020	13.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/6/2020	5.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/7/2020	11.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/8/2020	12.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/13/2020	13.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/14/2020	4.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/22/2020	6.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	2/28/2020	6.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/4/2020	16.6 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/13/2020	14.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/16/2020	5.9 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/18/2020	6.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/22/2020	4.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	3/26/2020	9 E10		0	2004 FORD	EXPLORER
SHC565	2105	4/4/2020	9.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/14/2020	7.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/19/2020	10.2 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/21/2020	10.6 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/24/2020	5.3 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/28/2020	3 E10		0	2004 FORD	EXPLORER
SHC565	2105	5/29/2020	7.4 E10		0	2004 FORD	EXPLORER
SHC565	2105	6/15/2020	6 E10		0	2004 FORD	EXPLORER
SHC565	2105	6/18/2020	11.5 E10		0	2004 FORD	EXPLORER
SHC565	2105	6/19/2020	7.8 E10		0	2004 FORD	EXPLORER
SHC565	2105	6/21/2020	5.9 E10		0	2004 FORD	EXPLORER
SHC565 Total			561.2		-125238	-223.161	
SHC906	2105	7/1/2020	11.3 E10		34830	2007 FORD	F150
SHC906	2105	7/2/2020	11.7 E10		34966	2007 FORD	F150
SHC906	2105	7/7/2020	17.1 E10		35169	2007 FORD	F150

SHC906	2105	7/8/2020	12.5 E10	35317	2007 FORD	F150
SHC906	2105	7/11/2020	17 E10	35512	2007 FORD	F150
SHC906	2105	7/13/2020	6 E10	35584	2007 FORD	F150
SHC906	2105	7/14/2020	19.6 E10	35756	2007 FORD	F150
SHC906	2105	7/16/2020	17 E10	35959	2007 FORD	F150
SHC906	2105	7/17/2020	8.6 E10	36071	2007 FORD	F150
SHC906	2105	7/19/2020	18.6 E10	36267	2007 FORD	F150
SHC906	2105	7/20/2020	10.9 E10	36401	2007 FORD	F150
SHC906	2105	7/24/2020	13.8 E10	36780	2007 FORD	F150
SHC906	2105	7/29/2020	9.3 E10	37204	2007 FORD	F150
SHC906	2105	7/31/2020	16.7 E10	37391	2007 FORD	F150
SHC906	2105	8/1/2020	7.9 E10	37488	2007 FORD	F150
SHC906	2105	8/2/2020	8.9 E10	37588	2007 FORD	F150
SHC906	2105	8/3/2020	10 E10	37699	2007 FORD	F150
SHC906	2105	8/4/2020	8 E10	37822	2007 FORD	F150
SHC906	2105	8/5/2020	12.7 E10	37962	2007 FORD	F150
SHC906	2105	8/6/2020	6.5 E10	38042	2007 FORD	F150
SHC906	2105	8/7/2020	5.4 E10	38103	2007 FORD	F150
SHC906	2105	8/9/2020	3.4 E10	38128	2007 FORD	F150
SHC906	2105	8/10/2020	13.2 E10	38314	2007 FORD	F150
SHC906	2105	8/11/2020	7.9 E10	38355	2007 FORD	F150
SHC906	2105	8/13/2020	18 E10	38578	2007 FORD	F150
SHC906	2105	8/14/2020	7.1 E10	38664	2007 FORD	F150
SHC906	2105	8/16/2020	10.5 E10	38831	2007 FORD	F150
SHC906	2105	8/16/2020	6.4 E10	38831	2007 FORD	F150
SHC906	2105	8/17/2020	9.8 E10	38943	2007 FORD	F150
SHC906	2105	8/18/2020	6.4 E10	39037	2007 FORD	F150
SHC906	2105	8/19/2020	8.2 E10	39317	2007 FORD	F150
SHC906	2105	8/20/2020	9.8 E10	0	2007 FORD	F150
SHC906	2105	8/21/2020	6 E10	39350	2007 FORD	F150
SHC906	2105	8/22/2020	9 E10	39460	2007 FORD	F150
SHC906	2105	8/24/2020	14.3 E10	39631	2007 FORD	F150
SHC906	2105	8/25/2020	7.3 E10	39719	2007 FORD	F150
SHC906	2105	8/26/2020	9.8 E10	0	2007 FORD	F150
SHC906	2105	8/27/2020	6.7 E10	39936	2007 FORD	F150
SHC906	2105	8/29/2020	10.1 E10	40062	2007 FORD	F150
SHC906	2105	8/31/2020	8.4 E10	40172	2007 FORD	F150
SHC906	2105	9/4/2020	6.3 E10	0	2007 FORD	F150
SHC906	2105	9/4/2020	15.4 E10	40374	2007 FORD	F150
SHC906	2105	9/4/2020	4.6 E10	0	2007 FORD	F150
SHC906	2105	9/5/2020	9.8 E10	40567	2007 FORD	F150
SHC906	2105	9/7/2020	10.4 E10	40826	2007 FORD	F150
SHC906	2105	9/8/2020	12.6 E10	40960	2007 FORD	F150
SHC906	2105	9/10/2020	16.5 E10	41158	2007 FORD	F150
SHC906	2105	9/11/2020	10.7 E10	41296	2007 FORD	F150
SHC906	2105	9/13/2020	12.8 E10	41454	2007 FORD	F150
SHC906	2105	9/14/2020	4.1 E10	41519	2007 FORD	F150
SHC906	2105	9/15/2020	9.3 E10	41642	2007 FORD	F150
SHC906	2105	9/17/2020	10.8 E10	41767	2007 FORD	F150
SHC906	2105	9/18/2020	6 E10	41838	2007 FORD	F150
SHC906	2105	9/25/2020	14.8 E10	42031	2007 FORD	F150
SHC906	2105	9/26/2020	5.6 E10	42102	2007 FORD	F150
SHC906	2105	9/27/2020	6.7 E10	42179	2007 FORD	F150
SHC906	2105	9/28/2020	10.3 E10	42311	2007 FORD	F150
SHC906	2105	9/30/2020	19.6 E10	42550	2007 FORD	F150
SHC906	2105	10/2/2020	8.9 E10	42663	2007 FORD	F150
SHC906	2105	10/4/2020	6.7 E10	42750	2007 FORD	F150
SHC906	2105	10/6/2020	11 E10	42882	2007 FORD	F150
SHC906	2105	11/8/2020	18.1 E10	43027	2007 FORD	F150
SHC906	2105	11/26/2020	8.9 E10	43131	2007 FORD	F150
SHC906	2105	11/27/2020	10.5 E10	43242	2007 FORD	F150
SHC906	2105	11/28/2020	7.1 E10	43326	2007 FORD	F150
SHC906	2105	11/29/2020	5.9 E10	43401	2007 FORD	F150
SHC906	2105	12/1/2020	11.8 E10	43546	2007 FORD	F150
SHC906	2105	12/2/2020	7.2 E10	43637	2007 FORD	F150
SHC906	2105	12/3/2020	7.7 E10	43693	2007 FORD	F150
SHC906	2105	12/5/2020	6.2 E10	43757	2007 FORD	F150
SHC906	2105	12/10/2020	16.2 E10	43960	2007 FORD	F150
SHC906	2105	3/7/2020	10 E10	44031	2007 FORD	F150
SHC906	2105	3/8/2020	11.2 E10	44145	2007 FORD	F150

SHC906	2105	4/3/2020	6.2 E10	44207	2007 FORD	F150
SHC906	2105	4/4/2020	6.9 E10	44291	2007 FORD	F150
SHC906	2105	4/5/2020	12.7 E10	44441	2007 FORD	F150
SHC906	2105	4/6/2020	12.1 E10	44580	2007 FORD	F150
SHC906	2105	4/7/2020	10 E10	44698	2007 FORD	F150
SHC906	2105	4/8/2020	10 E10	44808	2007 FORD	F150
SHC906	2105	4/9/2020	9.7 E10	44929	2007 FORD	F150
SHC906	2105	4/11/2020	7.2 E10	45028	2007 FORD	F150
SHC906	2105	4/12/2020	8 E10	45090	2007 FORD	F150
SHC906	2105	4/17/2020	8.1 E10	45313	2007 FORD	F150
SHC906	2105	4/18/2020	7.1 E10	45395	2007 FORD	F150
SHC906	2105	4/19/2020	5.5 E10	45475	2007 FORD	F150
SHC906	2105	4/22/2020	14.5 E10	45641	2007 FORD	F150
SHC906	2105	4/23/2020	11.6 E10	45763	2007 FORD	F150
SHC906	2105	4/24/2020	6.6 E10	45841	2007 FORD	F150
SHC906	2105	4/25/2020	6.2 E10	45914	2007 FORD	F150
SHC906	2105	4/26/2020	12.1 E10	46035	2007 FORD	F150
SHC906	2105	4/28/2020	5 E10	46074	2007 FORD	F150
SHC906	2105	4/30/2020	7.4 E10	46170	2007 FORD	F150
SHC906	2105	5/1/2020	13.4 E10	0	2007 FORD	F150
SHC906	2105	5/3/2020	9.8 E10	46421	2007 FORD	F150
SHC906	2105	5/4/2020	13.4 E10	46552	2007 FORD	F150
SHC906	2105	5/6/2020	19.4 E10	46755	2007 FORD	F150
SHC906	2105	5/8/2020	12.8 E10	46885	2007 FORD	F150
SHC906	2105	5/9/2020	10.8 E10	47004	2007 FORD	F150
SHC906	2105	5/10/2020	2.8 E10	47044	2007 FORD	F150
SHC906	2105	5/12/2020	15.2 E10	47211	2007 FORD	F150
SHC906	2105	5/13/2020	14.8 E10	47336	2007 FORD	F150
SHC906	2105	5/14/2020	15 E10	47501	2007 FORD	F150
SHC906	2105	5/15/2020	14.6 E10	47688	2007 FORD	F150
SHC906	2105	5/16/2020	8.9 E10	47793	2007 FORD	F150
SHC906	2105	5/18/2020	15.7 E10	47968	2007 FORD	F150
SHC906	2105	5/20/2020	12.2 E10	48095	2007 FORD	F150
SHC906	2105	5/22/2020	23.1 E10	48357	2007 FORD	F150
SHC906	2105	5/23/2020	7.3 E10	48444	2007 FORD	F150
SHC906	2105	5/25/2020	17 E10	48648	2007 FORD	F150
SHC906	2105	5/26/2020	9.7 E10	48755	2007 FORD	F150
SHC906	2105	5/27/2020	6.6 E10	48879	2007 FORD	F150
SHC906	2105	5/28/2020	11.9 E10	48988	2007 FORD	F150
SHC906	2105	5/29/2020	8.3 E10	49075	2007 FORD	F150
SHC906	2105	5/30/2020	8.3 E10	49151	2007 FORD	F150
SHC906	2105	6/1/2020	16.8 E10	49341	2007 FORD	F150
SHC906	2105	6/3/2020	12.8 E10	49504	2007 FORD	F150
SHC906	2105	6/5/2020	16.2 E10	49640	2007 FORD	F150
SHC906	2105	6/6/2020	7.6 E10	49775	2007 FORD	F150
SHC906	2105	6/7/2020	5.3 E10	49831	2007 FORD	F150
SHC906	2105	6/8/2020	12.5 E10	49975	2007 FORD	F150
SHC906	2105	6/10/2020	9 E10	50085	2007 FORD	F150
SHC906	2105	6/11/2020	8.5 E10	50163	2007 FORD	F150
SHC906	2105	6/13/2020	10.9 E10	50309	2007 FORD	F150
SHC906	2105	6/14/2020	12 E10	50441	2007 FORD	F150
SHC906	2105	6/15/2020	12 E10	50586	2007 FORD	F150
SHC906	2105	6/16/2020	7.9 E10	50686	2007 FORD	F150
SHC906	2105	6/17/2020	7.8 E10	50782	2007 FORD	F150
SHC906	2105	6/18/2020	5.2 E10	50839	2007 FORD	F150
SHC906	2105	6/20/2020	10.7 E10	50963	2007 FORD	F150
SHC906	2105	6/21/2020	7.8 E10	51054	2007 FORD	F150
SHC906	2105	6/22/2020	6.7 E10	51143	2007 FORD	F150
SHC906	2105	6/23/2020	7 E10	51245	2007 FORD	F150
SHC906	2105	6/25/2020	13.7 E10	51394	2007 FORD	F150
SHC906	2105	6/26/2020	9.2 E10	51505	2007 FORD	F150
SHC906	2105	6/27/2020	12.8 E10	51648	2007 FORD	F150
SHC906	2105	6/28/2020	5.9 E10	51713	2007 FORD	F150
SHC906 Total			1411.7	16883	11.95934	
SHD650	2183	11/1/2020	8 E10	61675	2000 FORD	EXPLORER
SHD650	2183	5/5/2020	6.2 E10	61772	2000 FORD	EXPLORER
SHD650	2183	5/6/2020	3.4 E10	61823	2000 FORD	EXPLORER
SHD650	2183	5/9/2020	11.8 E10	61958	2000 FORD	EXPLORER
SHD650	2183	5/10/2020	6.7 E10	62024	2000 FORD	EXPLORER
SHD650	2183	5/13/2020	8.7 E10	62131	2000 FORD	EXPLORER

SHD650	2183	5/16/2020	10.5 E10	62247	2000 FORD	EXPLORER
SHD650	2183	5/17/2020	4.6 E10	62296	2000 FORD	EXPLORER
SHD650	2183	5/20/2020	5 E10	62354	2000 FORD	EXPLORER
SHD650	2183	5/22/2020	9 E10	62438	2000 FORD	EXPLORER
SHD650	2183	5/25/2020	5.9 E10	62542	2000 FORD	EXPLORER
SHD650	2183	5/27/2020	3.8 E10	62609	2000 FORD	EXPLORER
SHD650	2183	5/31/2020	10.9 E10	62699	2000 FORD	EXPLORER
SHD650	2183	6/3/2020	9.4 E10	62791	2000 FORD	EXPLORER
SHD650	2183	6/4/2020	5.3 E10	62850	2000 FORD	EXPLORER
SHD650	2183	6/5/2020	6.2 E10	62912	2000 FORD	EXPLORER
SHD650	2183	6/7/2020	9.6 E10	63018	2000 FORD	EXPLORER
SHD650	2183	6/10/2020	11.2 E10	63133	2000 FORD	EXPLORER
SHD650	2183	6/12/2020	12 E10	63239	2000 FORD	EXPLORER
SHD650	2183	6/13/2020	4.6 E10	63285	2000 FORD	EXPLORER
SHD650	2183	6/14/2020	9.6 E10	63384	2000 FORD	EXPLORER
SHD650	2183	6/17/2020	7 E10	63469	2000 FORD	EXPLORER
SHD650	2183	6/18/2020	9.5 E10	63572	2000 FORD	EXPLORER
SHD650	2183	6/20/2020	11.4 E10	63729	2000 FORD	EXPLORER
SHD650	2183	6/21/2020	7.3 E10	63803	2000 FORD	EXPLORER
SHD650	2183	6/24/2020	5.9 E10	63856	2000 FORD	EXPLORER
SHD650	2183	6/26/2020	9.4 E10	63956	2000 FORD	EXPLORER
SHD650	2183	6/27/2020	7.7 E10	64054	2000 FORD	EXPLORER
SHD650 Total			220.6	2379	10.78422	
SH4454	2185	12/6/2020	17.6 DSL	20205	1991 FORD	F600
SH4454 Total			17.6	0	0	
SH8195	2185	7/10/2020	4.1 E10	90981	1995 FORD	F250
SH8195	2185	7/22/2020	7 E10	91034	1995 FORD	F250
SH8195	2185	8/2/2020	8.1 E10	91101	1995 FORD	F250
SH8195	2185	8/5/2020	6.2 E10	91146	1995 FORD	F250
SH8195	2185	8/7/2020	5.8 E10	91186	1995 FORD	F250
SH8195	2185	8/12/2020	5.6 E10	91232	1995 FORD	F250
SH8195	2185	10/17/2020	11.1 E10	0	1995 FORD	F250
SH8195	2185	10/25/2020	9 E10	0	1995 FORD	F250
SH8195	2185	12/13/2020	16.7 E10	91497	1995 FORD	F250
SH8195	2185	1/7/2020	12.1 E10	91565	1995 FORD	F250
SH8195 Total			85.7	584	6.814469	
SH8491	2185	11/15/2020	26 E10	6451	1997 FORD	ECONOLINE AER
SH8491	2185	2/20/2020	23.7 E10	6583	1997 FORD	ECONOLINE AER
SH8491	2185	3/31/2020	12.6 E10	6947	1997 FORD	ECONOLINE AER
SH8491 Total			62.3	496	7.961477	
SH8730	2185	7/1/2020	9.3 E10	140469	1997 FORD	F250
SH8730	2185	7/3/2020	8.6 E10	140519	1997 FORD	F250
SH8730	2185	7/5/2020	8.2 E10	140572	1997 FORD	F250
SH8730	2185	7/8/2020	9.9 E10	140637	1997 FORD	F250
SH8730	2185	7/12/2020	10.6 E10	140701	1997 FORD	F250
SH8730	2185	7/16/2020	11 E10	140758	1997 FORD	F250
SH8730	2185	7/19/2020	10.9 E10	140826	1997 FORD	F250
SH8730	2185	7/23/2020	8 E10	140878	1997 FORD	F250
SH8730	2185	7/26/2020	12.4 E10	140950	1997 FORD	F250
SH8730	2185	7/29/2020	7.2 E10	140998	1997 FORD	F250
SH8730	2185	7/30/2020	9.3 E10	141047	1997 FORD	F250
SH8730	2185	8/9/2020	10.1 E10	141106	1997 FORD	F250
SH8730	2185	8/12/2020	9.9 E10	141169	1997 FORD	F250
SH8730	2185	8/14/2020	10.5 E10	141239	1997 FORD	F250
SH8730	2185	8/19/2020	13.3 E10	141325	1997 FORD	F250
SH8730	2185	8/23/2020	16.1 E10	141439	1997 FORD	F250
SH8730	2185	8/26/2020	9 E10	141498	1997 FORD	F250
SH8730	2185	8/28/2020	10.6 E10	141561	1997 FORD	F250
SH8730	2185	8/30/2020	8.9 E10	141611	1997 FORD	F250
SH8730	2185	9/4/2020	10.1 E10	141667	1997 FORD	F250
SH8730	2185	9/6/2020	6.8 E10	141717	1997 FORD	F250
SH8730	2185	9/12/2020	14.5 E10	0	1997 FORD	F250
SH8730	2185	9/17/2020	13.2 E10	141889	1997 FORD	F250
SH8730	2185	9/20/2020	11.8 E10	141961	1997 FORD	F250
SH8730	2185	9/26/2020	11.5 E10	142041	1997 FORD	F250
SH8730	2185	9/27/2020	4.1 E10	142096	1997 FORD	F250
SH8730	2185	10/1/2020	15.5 E10	142164	1997 FORD	F250
SH8730	2185	10/4/2020	10.2 E10	142227	1997 FORD	F250
SH8730	2185	10/7/2020	9 E10	142288	1997 FORD	F250
SH8730	2185	10/11/2020	16.3 E10	142410	1997 FORD	F250

SH8730	2185	10/16/2020	12 E10	142481	1997 FORD	F250
SH8730	2185	10/18/2020	7.7 E10	142530	1997 FORD	F250
SH8730	2185	10/22/2020	14.5 E10	142614	1997 FORD	F250
SH8730	2185	10/25/2020	8.5 E10	142663	1997 FORD	F250
SH8730	2185	10/30/2020	13.1 E10	142737	1997 FORD	F250
SH8730	2185	11/1/2020	7 E10	142749	1997 FORD	F250
SH8730	2185	11/4/2020	8.9 E10	142844	1997 FORD	F250
SH8730	2185	11/8/2020	15.2 E10	142923	1997 FORD	F250
SH8730	2185	11/12/2020	9.1 E10	142983	1997 FORD	F250
SH8730	2185	11/15/2020	13.4 E10	143068	1997 FORD	F250
SH8730	2185	11/19/2020	17.5 E10	143155	1997 FORD	F250
SH8730	2185	11/22/2020	9.7 E10	143219	1997 FORD	F250
SH8730	2185	11/27/2020	14.9 E10	143324	1997 FORD	F250
SH8730	2185	12/2/2020	9.7 E10	143395	1997 FORD	F250
SH8730	2185	12/4/2020	9.6 E10	143459	1997 FORD	F250
SH8730	2185	12/6/2020	8.6 E10	143521	1997 FORD	F250
SH8730	2185	12/11/2020	13 E10	143600	1997 FORD	F250
SH8730	2185	12/13/2020	6.9 E10	143614	1997 FORD	F250
SH8730	2185	12/19/2020	11.8 E10	143716	1997 FORD	F250
SH8730	2185	12/23/2020	13.8 E10	143807	1997 FORD	F250
SH8730	2185	12/26/2020	9.8 E10	143870	1997 FORD	F250
SH8730	2185	12/27/2020	7.2 E10	143903	1997 FORD	F250
SH8730	2185	1/3/2020	13.5 E10	144006	1997 FORD	F250
SH8730	2185	1/6/2020	8.5 E10	144072	1997 FORD	F250
SH8730	2185	1/9/2020	10.9 E10	144138	1997 FORD	F250
SH8730	2185	1/10/2020	4.7 E10	144170	1997 FORD	F250
SH8730	2185	1/14/2020	11.2 E10	144238	1997 FORD	F250
SH8730	2185	1/17/2020	8.5 E10	144297	1997 FORD	F250
SH8730	2185	1/21/2020	10.6 E10	144359	1997 FORD	F250
SH8730	2185	1/28/2020	12 E10	144443	1997 FORD	F250
SH8730	2185	1/31/2020	8.8 E10	144513	1997 FORD	F250
SH8730	2185	2/6/2020	15 E10	144617	1997 FORD	F250
SH8730	2185	2/7/2020	7.4 E10	144663	1997 FORD	F250
SH8730	2185	2/10/2020	5.5 E10	144703	1997 FORD	F250
SH8730	2185	2/14/2020	12.3 E10	144797	1997 FORD	F250
SH8730	2185	2/19/2020	8.5 E10	144863	1997 FORD	F250
SH8730	2185	2/24/2020	12.5 E10	144955	1997 FORD	F250
SH8730	2185	2/26/2020	7.5 E10	145000	1997 FORD	F250
SH8730	2185	2/28/2020	12.4 E10	145088	1997 FORD	F250
SH8730	2185	3/3/2020	7 E10	145148	1997 FORD	F250
SH8730	2185	3/5/2020	7 E10	145196	1997 FORD	F250
SH8730	2185	3/7/2020	8.4 E10	145254	1997 FORD	F250
SH8730	2185	3/14/2020	9.1 E10	145358	1997 FORD	F250
SH8730	2185	3/19/2020	9 E10	145425	1997 FORD	F250
SH8730	2185	3/21/2020	6.6 E10	145467	1997 FORD	F250
SH8730	2185	3/27/2020	13 E10	145555	1997 FORD	F250
SH8730	2185	3/31/2020	14.8 E10	145651	1997 FORD	F250
SH8730	2185	4/2/2020	8 E10	145701	1997 FORD	F250
SH8730	2185	4/7/2020	14.1 E10	145810	1997 FORD	F250
SH8730	2185	4/11/2020	16 E10	145907	1997 FORD	F250
SH8730	2185	4/17/2020	11.6 E10	146010	1997 FORD	F250
SH8730	2185	4/21/2020	11.3 E10	146097	1997 FORD	F250
SH8730	2185	4/24/2020	9.2 E10	146152	1997 FORD	F250
SH8730	2185	4/25/2020	5.1 E10	146182	1997 FORD	F250
SH8730	2185	4/29/2020	7.9 E10	146245	1997 FORD	F250
SH8730	2185	5/2/2020	12.5 E10	146314	1997 FORD	F250
SH8730	2185	5/5/2020	12.1 E10	146393	1997 FORD	F250
SH8730	2185	5/7/2020	13 E10	146466	1997 FORD	F250
SH8730	2185	5/9/2020	8.9 E10	146536	1997 FORD	F250
SH8730	2185	5/14/2020	12.2 E10	146618	1997 FORD	F250
SH8730	2185	5/16/2020	10.4 E10	146677	1997 FORD	F250
SH8730	2185	5/23/2020	9.7 E10	146774	1997 FORD	F250
SH8730	2185	5/29/2020	13.8 E10	146874	1997 FORD	F250
SH8730	2185	5/30/2020	6.2 E10	146908	1997 FORD	F250
SH8730	2185	6/3/2020	10.2 E10	146968	1997 FORD	F250
SH8730	2185	6/6/2020	7.5 E10	147018	1997 FORD	F250
SH8730	2185	6/9/2020	8.3 E10	147074	1997 FORD	F250
SH8730	2185	6/13/2020	10.8 E10	147162	1997 FORD	F250
SH8730	2185	6/17/2020	8.5 E10	147278	1997 FORD	F250
SH8730	2185	6/20/2020	12.7 E10	147307	1997 FORD	F250

SH8730	2185	6/24/2020	8.7 E10	147370	1997 FORD	F250
SH8730	2185	6/26/2020	10.8 E10	147438	1997 FORD	F250
SH8730	2185	6/27/2020	8 E10	147483	1997 FORD	F250
SH8730 Total			1070.9	7014	6.549631	
SH9929	2185	7/8/2020	28.7 E10	88038	2001 FORD	F350
SH9929	2185	7/12/2020	24.8 E10	88042	2001 FORD	F350
SH9929	2185	7/18/2020	32.3 E10	88046	2001 FORD	F350
SH9929	2185	7/25/2020	30.3 E10	88051	2001 FORD	F350
SH9929	2185	8/6/2020	24.2 E10	88055	2001 FORD	F350
SH9929	2185	8/9/2020	27.6 E10	88058	2001 FORD	F350
SH9929	2185	8/19/2020	26.8 E10	88061	2001 FORD	F350
SH9929	2185	8/27/2020	32.2 E10	88066	2001 FORD	F350
SH9929	2185	12/11/2020	32.3 E10	88077	2001 FORD	F350
SH9929	2185	12/19/2020	19.4 E10	88080	2001 FORD	F350
SH9929	2185	1/9/2020	29 E10	88084	2001 FORD	F350
SH9929	2185	2/13/2020	30 E10	88088	2001 FORD	F350
SH9929	2185	4/7/2020	28 E10	88092	2001 FORD	F350
SH9929	2185	4/25/2020	33.7 E10	88098	2001 FORD	F350
SH9929	2185	5/6/2020	31.3 E10	88102	2001 FORD	F350
SH9929	2185	5/6/2020	0.2 E10	88102	2001 FORD	F350
SH9929	2185	5/12/2020	31 E10	88106	2001 FORD	F350
SH9929	2185	6/4/2020	26.9 E10	88109	2001 FORD	F350
SH9929	2185	6/13/2020	33.3 E10	88114	2001 FORD	F350
SH9929	2185	6/20/2020	30.7 E10	88118	2001 FORD	F350
SH9929	2185	6/27/2020	30.2 E10	88123	2001 FORD	F350
SH9929 Total			582.9	85	0.145823	
SHA473	2185	7/12/2020	11 E10	20681	2002 FORD	RANGER
SHA473	2185	7/26/2020	10.1 E10	20782	2002 FORD	RANGER
SHA473	2185	8/13/2020	10.9 E10	20869	2002 FORD	RANGER
SHA473	2185	8/27/2020	10.5 E10	20996	2002 FORD	RANGER
SHA473	2185	9/18/2020	13.8 E10	21118	2002 FORD	RANGER
SHA473	2185	10/8/2020	12 E10	21237	2002 FORD	RANGER
SHA473	2185	10/11/2020	7.7 E10	0	2002 FORD	RANGER
SHA473	2185	10/24/2020	12.1 E10	21371	2002 FORD	RANGER
SHA473	2185	11/12/2020	11 E10	21468	2002 FORD	RANGER
SHA473	2185	12/3/2020	13.7 E10	21619	2002 FORD	RANGER
SHA473	2185	12/13/2020	8.8 E10	21725	2002 FORD	RANGER
SHA473	2185	12/30/2020	9.6 E10	21838	2002 FORD	RANGER
SHA473	2185	1/16/2020	11.2 E10	21969	2002 FORD	RANGER
SHA473	2185	1/31/2020	8.7 E10	22045	2002 FORD	RANGER
SHA473	2185	2/21/2020	13.7 E10	22203	2002 FORD	RANGER
SHA473	2185	3/4/2020	10.3 E10	22351	2002 FORD	RANGER
SHA473	2185	3/21/2020	12.9 E10	22492	2002 FORD	RANGER
SHA473	2185	4/8/2020	10.8 E10	22625	2002 FORD	RANGER
SHA473	2185	4/24/2020	11.3 E10	22755	2002 FORD	RANGER
SHA473	2185	5/2/2020	8.2 E10	22858	2002 FORD	RANGER
SHA473	2185	5/15/2020	12.7 E10	23009	2002 FORD	RANGER
SHA473	2185	5/30/2020	10.7 E10	23123	2002 FORD	RANGER
SHA473	2185	6/16/2020	10.4 E10	23223	2002 FORD	RANGER
SHA473	2185	6/23/2020	7.2 E10	23307	2002 FORD	RANGER
SHA473 Total			259.3	2626	10.12727	
SHA710	2185	7/9/2020	18.8 E10	153831	2003 FORD	EXPLORER
SHA710	2185	8/23/2020	20 E10	154059	2003 FORD	EXPLORER
SHA710	2185	9/18/2020	16.6 E10	154282	2003 FORD	EXPLORER
SHA710	2185	10/5/2020	6.7 E10	0	2003 FORD	EXPLORER
SHA710	2185	11/5/2020	16.9 E10	154547	2003 FORD	EXPLORER
SHA710	2185	11/27/2020	16.2 E10	0	2003 FORD	EXPLORER
SHA710	2185	1/21/2020	21.1 E10	154952	2003 FORD	EXPLORER
SHA710	2185	2/19/2020	19.9 E10	155173	2003 FORD	EXPLORER
SHA710	2185	5/12/2020	16.4 E10	155296	2003 FORD	EXPLORER
SHA710	2185	5/21/2020	14.8 E10	155416	2003 FORD	EXPLORER
SHA710	2185	6/3/2020	15.7 E10	155534	2003 FORD	EXPLORER
SHA710	2185	6/16/2020	16 E10	155684	2003 FORD	EXPLORER
SHA710	2185	6/25/2020	15.9 E10	155814	2003 FORD	EXPLORER
SHA710 Total			215	1983	9.223256	
SHB592	2185	7/2/2020	2.6 E10	37987	2005 FORD	EXPLORER
SHB592	2185	7/3/2020	4.9 E10	38048	2005 FORD	EXPLORER
SHB592	2185	7/9/2020	7.7 E10	38118	2005 FORD	EXPLORER
SHB592	2185	7/10/2020	6.1 E10	38177	2005 FORD	EXPLORER
SHB592	2185	7/15/2020	5.8 E10	38231	2005 FORD	EXPLORER

SHB592	2185	7/16/2020	6.1 E10	38296	2005 FORD	EXPLORER
SHB592	2185	7/19/2020	8.2 E10	38381	2005 FORD	EXPLORER
SHB592	2185	7/23/2020	2.6 E10	38406	2005 FORD	EXPLORER
SHB592	2185	7/23/2020	3.8 E10	38445	2005 FORD	EXPLORER
SHB592	2185	7/30/2020	9.3 E10	38527	2005 FORD	EXPLORER
SHB592	2185	8/6/2020	7.2 E10	38601	2005 FORD	EXPLORER
SHB592	2185	8/8/2020	8 E10	38669	2005 FORD	EXPLORER
SHB592	2185	8/12/2020	8.7 E10	38757	2005 FORD	EXPLORER
SHB592	2185	8/13/2020	6.5 E10	38825	2005 FORD	EXPLORER
SHB592	2185	8/19/2020	8.8 E10	38903	2005 FORD	EXPLORER
SHB592	2185	8/20/2020	6.9 E10	38948	2005 FORD	EXPLORER
SHB592	2185	8/21/2020	4 E10	38963	2005 FORD	EXPLORER
SHB592	2185	8/26/2020	5.3 E10	39008	2005 FORD	EXPLORER
SHB592	2185	8/29/2020	9.1 E10	39105	2005 FORD	EXPLORER
SHB592	2185	9/3/2020	5.3 E10	39149	2005 FORD	EXPLORER
SHB592	2185	9/3/2020	4.7 E10	39181	2005 FORD	EXPLORER
SHB592	2185	9/5/2020	7.8 E10	39229	2005 FORD	EXPLORER
SHB592	2185	9/6/2020	4.7 E10	39246	2005 FORD	EXPLORER
SHB592	2185	9/10/2020	4.3 E10	39275	2005 FORD	EXPLORER
SHB592	2185	9/11/2020	7 E10	39325	2005 FORD	EXPLORER
SHB592	2185	9/16/2020	6.2 E10	39373	2005 FORD	EXPLORER
SHB592	2185	9/16/2020	0.1 E10	39373	2005 FORD	EXPLORER
SHB592	2185	9/24/2020	2 E10	39393	2005 FORD	EXPLORER
SHB592	2185	9/24/2020	5.8 E10	39433	2005 FORD	EXPLORER
SHB592	2185	9/26/2020	6.2 E10	39491	2005 FORD	EXPLORER
SHB592	2185	9/30/2020	5.2 E10	39536	2005 FORD	EXPLORER
SHB592	2185	10/1/2020	5.7 E10	39584	2005 FORD	EXPLORER
SHB592	2185	10/3/2020	2.3 E10	39593	2005 FORD	EXPLORER
SHB592	2185	10/4/2020	5.3 E10	39627	2005 FORD	EXPLORER
SHB592	2185	10/15/2020	4.1 E10	39674	2005 FORD	EXPLORER
SHB592	2185	10/16/2020	6.4 E10	39724	2005 FORD	EXPLORER
SHB592	2185	10/17/2020	2 E10	39745	2005 FORD	EXPLORER
SHB592	2185	10/22/2020	3.2 E10	39789	2005 FORD	EXPLORER
SHB592	2185	10/22/2020	1.3 E10	39789	2005 FORD	EXPLORER
SHB592	2185	10/24/2020	6 E10	39858	2005 FORD	EXPLORER
SHB592	2185	10/25/2020	5.3 E10	39894	2005 FORD	EXPLORER
SHB592	2185	11/1/2020	8 E10	39953	2005 FORD	EXPLORER
SHB592	2185	11/4/2020	3.7 E10	40015	2005 FORD	EXPLORER
SHB592	2185	11/4/2020	7.8 E10	40107	2005 FORD	EXPLORER
SHB592	2185	11/8/2020	6.6 E10	40161	2005 FORD	EXPLORER
SHB592	2185	11/13/2020	1.4 E10	40174	2005 FORD	EXPLORER
SHB592	2185	11/15/2020	5.4 E10	40220	2005 FORD	EXPLORER
SHB592	2185	11/19/2020	3.3 E10	40254	2005 FORD	EXPLORER
SHB592	2185	11/22/2020	4.8 E10	40288	2005 FORD	EXPLORER
SHB592	2185	11/26/2020	4.8 E10	40343	2005 FORD	EXPLORER
SHB592	2185	12/3/2020	4.2 E10	40376	2005 FORD	EXPLORER
SHB592	2185	12/5/2020	7.6 E10	40448	2005 FORD	EXPLORER
SHB592	2185	12/11/2020	8.5 E10	40523	2005 FORD	EXPLORER
SHB592	2185	12/16/2020	5.3 E10	40581	2005 FORD	EXPLORER
SHB592	2185	12/17/2020	6.4 E10	40620	2005 FORD	EXPLORER
SHB592	2185	12/18/2020	7.5 E10	40667	2005 FORD	EXPLORER
SHB592	2185	12/19/2020	7.5 E10	40735	2005 FORD	EXPLORER
SHB592	2185	12/24/2020	3.7 E10	40757	2005 FORD	EXPLORER
SHB592	2185	12/24/2020	0.1 E10	40757	2005 FORD	EXPLORER
SHB592	2185	1/7/2020	4.5 E10	40801	2005 FORD	EXPLORER
SHB592	2185	1/9/2020	4.5 E10	40837	2005 FORD	EXPLORER
SHB592	2185	1/9/2020	4.9 E10	40918	2005 FORD	EXPLORER
SHB592	2185	1/13/2020	7.3 E10	40992	2005 FORD	EXPLORER
SHB592	2185	1/14/2020	6.4 E10	41056	2005 FORD	EXPLORER
SHB592	2185	1/16/2020	0.3 E10	41095	2005 FORD	EXPLORER
SHB592	2185	1/16/2020	3.6 E10	41095	2005 FORD	EXPLORER
SHB592	2185	1/21/2020	2.3 E10	41148	2005 FORD	EXPLORER
SHB592	2185	1/21/2020	0.2 E10	41148	2005 FORD	EXPLORER
SHB592	2185	1/23/2020	9.2 E10	41194	2005 FORD	EXPLORER
SHB592	2185	1/24/2020	5 E10	41209	2005 FORD	EXPLORER
SHB592	2185	1/28/2020	4.2 E10	41249	2005 FORD	EXPLORER
SHB592	2185	1/29/2020	6.2 E10	41291	2005 FORD	EXPLORER
SHB592	2185	1/30/2020	6.5 E10	41343	2005 FORD	EXPLORER
SHB592	2185	2/4/2020	6.6 E10	41401	2005 FORD	EXPLORER
SHB592	2185	2/6/2020	6 E10	41461	2005 FORD	EXPLORER

SHB592	2185	2/7/2020	5.9 E10	41480	2005 FORD	EXPLORER
SHB592	2185	2/11/2020	3.1 E10	41512	2005 FORD	EXPLORER
SHB592	2185	2/13/2020	2.9 E10	41535	2005 FORD	EXPLORER
SHB592	2185	2/19/2020	5.6 E10	41579	2005 FORD	EXPLORER
SHB592	2185	2/20/2020	5.1 E10	41618	2005 FORD	EXPLORER
SHB592	2185	2/20/2020	2.7 E10	41646	2005 FORD	EXPLORER
SHB592	2185	2/20/2020	3.4 E10	41666	2005 FORD	EXPLORER
SHB592	2185	2/26/2020	4.6 E10	41720	2005 FORD	EXPLORER
SHB592	2185	2/27/2020	6.2 E10	41766	2005 FORD	EXPLORER
SHB592	2185	2/27/2020	3.6 E10	0	2005 FORD	EXPLORER
SHB592	2185	2/28/2020	5.4 E10	41804	2005 FORD	EXPLORER
SHB592	2185	3/4/2020	4 E10	41845	2005 FORD	EXPLORER
SHB592	2185	3/6/2020	6.7 E10	41926	2005 FORD	EXPLORER
SHB592	2185	3/7/2020	2.7 E10	41936	2005 FORD	EXPLORER
SHB592	2185	3/10/2020	5.5 E10	41991	2005 FORD	EXPLORER
SHB592	2185	3/11/2020	4.4 E10	42028	2005 FORD	EXPLORER
SHB592	2185	3/12/2020	3.9 E10	42047	2005 FORD	EXPLORER
SHB592	2185	3/13/2020	2.9 E10	42082	2005 FORD	EXPLORER
SHB592	2185	3/14/2020	5.6 E10	42115	2005 FORD	EXPLORER
SHB592	2185	3/17/2020	1.5 E10	42134	2005 FORD	EXPLORER
SHB592	2185	3/24/2020	10.6 E10	42233	2005 FORD	EXPLORER
SHB592	2185	3/27/2020	8.6 E10	42324	2005 FORD	EXPLORER
SHB592	2185	4/1/2020	0.1 E10	42386	2005 FORD	EXPLORER
SHB592	2185	4/1/2020	7.3 E10	42386	2005 FORD	EXPLORER
SHB592	2185	4/3/2020	6.5 E10	42438	2005 FORD	EXPLORER
SHB592	2185	4/8/2020	5.3 E10	42490	2005 FORD	EXPLORER
SHB592	2185	4/10/2020	4.8 E10	42541	2005 FORD	EXPLORER
SHB592	2185	4/14/2020	3.4 E10	42575	2005 FORD	EXPLORER
SHB592	2185	4/14/2020	3.5 E10	42622	2005 FORD	EXPLORER
SHB592	2185	4/15/2020	4.6 E10	42634	2005 FORD	EXPLORER
SHB592	2185	4/16/2020	8.1 E10	42694	2005 FORD	EXPLORER
SHB592	2185	4/21/2020	5.7 E10	42747	2005 FORD	EXPLORER
SHB592	2185	4/22/2020	2.8 E10	42772	2005 FORD	EXPLORER
SHB592	2185	4/22/2020	0.4 E10	42772	2005 FORD	EXPLORER
SHB592	2185	4/23/2020	4.5 E10	42812	2005 FORD	EXPLORER
SHB592	2185	4/24/2020	2.5 E10	42833	2005 FORD	EXPLORER
SHB592	2185	5/2/2020	5.9 E10	42893	2005 FORD	EXPLORER
SHB592	2185	5/2/2020	0.2 E10	42893	2005 FORD	EXPLORER
SHB592 Total			567.3	4906	8.647982	
SHB780	2185	7/1/2020	6.7 E10	82986	1998 FORD	F250
SHB780	2185	7/11/2020	13.6 E10	83115	1998 FORD	F250
SHB780	2185	7/22/2020	14.9 E10	83255	1998 FORD	F250
SHB780	2185	7/29/2020	9.3 E10	83345	1998 FORD	F250
SHB780	2185	8/2/2020	10.2 E10	83436	1998 FORD	F250
SHB780	2185	8/8/2020	9.3 E10	83527	1998 FORD	F250
SHB780	2185	8/19/2020	8.5 E10	83604	1998 FORD	F250
SHB780	2185	8/23/2020	9.7 E10	83706	1998 FORD	F250
SHB780	2185	9/3/2020	11.6 E10	83813	1998 FORD	F250
SHB780	2185	9/9/2020	9.6 E10	83905	1998 FORD	F250
SHB780	2185	9/16/2020	10 E10	84001	1998 FORD	F250
SHB780	2185	9/20/2020	10.1 E10	84105	1998 FORD	F250
SHB780	2185	9/27/2020	10.1 E10	84195	1998 FORD	F250
SHB780	2185	10/11/2020	16.4 E10	84340	1998 FORD	F250
SHB780	2185	10/18/2020	8.7 E10	84430	1998 FORD	F250
SHB780	2185	10/28/2020	11.9 E10	84544	1998 FORD	F250
SHB780	2185	11/4/2020	9.3 E10	84628	1998 FORD	F250
SHB780	2185	11/12/2020	8.5 E10	84708	1998 FORD	F250
SHB780	2185	11/19/2020	9.2 E10	84789	1998 FORD	F250
SHB780	2185	11/27/2020	8.7 E10	84869	1998 FORD	F250
SHB780	2185	12/4/2020	7.8 E10	84944	1998 FORD	F250
SHB780	2185	12/10/2020	9.3 E10	85038	1998 FORD	F250
SHB780	2185	12/17/2020	9.2 E10	85128	1998 FORD	F250
SHB780	2185	12/26/2020	10.5 E10	85224	1998 FORD	F250
SHB780	2185	1/3/2020	9.1 E10	85324	1998 FORD	F250
SHB780	2185	1/13/2020	13.5 E10	85452	1998 FORD	F250
SHB780	2185	1/21/2020	8.9 E10	85541	1998 FORD	F250
SHB780	2185	1/28/2020	9.6 E10	85628	1998 FORD	F250
SHB780	2185	2/6/2020	9.3 E10	85711	1998 FORD	F250
SHB780	2185	2/18/2020	8.4 E10	85791	1998 FORD	F250
SHB780	2185	2/24/2020	8.3 E10	85866	1998 FORD	F250

SHB780	2185	3/5/2020	12.5 E10	85986	1998 FORD	F250
SHB780	2185	3/12/2020	9.2 E10	86071	1998 FORD	F250
SHB780	2185	3/20/2020	9.3 E10	86156	1998 FORD	F250
SHB780	2185	4/2/2020	13.7 E10	86282	1998 FORD	F250
SHB780	2185	4/11/2020	8.9 E10	86368	1998 FORD	F250
SHB780	2185	4/21/2020	8.6 E10	86447	1998 FORD	F250
SHB780	2185	5/1/2020	11.8 E10	86574	1998 FORD	F250
SHB780	2185	5/8/2020	8.1 E10	86645	1998 FORD	F250
SHB780	2185	5/14/2020	9 E10	86727	1998 FORD	F250
SHB780	2185	5/22/2020	9 E10	86812	1998 FORD	F250
SHB780	2185	5/29/2020	7.8 E10	86887	1998 FORD	F250
SHB780	2185	6/4/2020	9.9 E10	86994	1998 FORD	F250
SHB780	2185	6/17/2020	13.7 E10	87114	1998 FORD	F250
SHB780	2185	6/23/2020	8.9 E10	87212	1998 FORD	F250
SHB780 Total			450.6	4226	9.378606	
SHC103	2185	7/12/2020	22 E10	57917	1998 FORD	F250
SHC103	2185	7/25/2020	22 E10	58053	1998 FORD	F250
SHC103	2185	8/6/2020	23.1 E10	58204	1998 FORD	F250
SHC103	2185	8/20/2020	20.6 E10	58291	1998 FORD	F250
SHC103	2185	8/30/2020	22.4 E10	58418	1998 FORD	F250
SHC103	2185	9/18/2020	17.1 E10	58519	1998 FORD	F250
SHC103	2185	10/2/2020	20.4 E10	58677	1998 FORD	F250
SHC103	2185	10/15/2020	16.7 E10	58836	1998 FORD	F250
SHC103	2185	10/21/2020	19 E10	58920	1998 FORD	F250
SHC103	2185	10/25/2020	21.4 E10	59032	1998 FORD	F250
SHC103	2185	11/5/2020	24.9 E10	59178	1998 FORD	F250
SHC103	2185	11/12/2020	16.7 E10	59260	1998 FORD	F250
SHC103	2185	11/18/2020	21.5 E10	59356	1998 FORD	F250
SHC103	2185	11/26/2020	16.9 E10	59441	1998 FORD	F250
SHC103	2185	12/5/2020	18.1 E10	59520	1998 FORD	F250
SHC103	2185	12/11/2020	14.8 E10	59568	1998 FORD	F250
SHC103	2185	1/2/2020	22.9 E10	59686	1998 FORD	F250
SHC103	2185	1/21/2020	22.8 E10	59811	1998 FORD	F250
SHC103	2185	2/5/2020	21 E10	59942	1998 FORD	F250
SHC103	2185	2/26/2020	20.3 E10	60052	1998 FORD	F250
SHC103	2185	3/18/2020	17.5 E10	60156	1998 FORD	F250
SHC103	2185	4/4/2020	17.4 E10	60272	1998 FORD	F250
SHC103	2185	4/21/2020	23.8 E10	60424	1998 FORD	F250
SHC103	2185	5/5/2020	23.8 E10	60552	1998 FORD	F250
SHC103	2185	5/21/2020	22.6 E10	60687	1998 FORD	F250
SHC103	2185	6/4/2020	22.3 E10	60797	1998 FORD	F250
SHC103	2185	6/18/2020	21.1 E10	60916	1998 FORD	F250
SHC103	2185	6/25/2020	21.5 E10	60987	1998 FORD	F250
SHC103 Total			574.6	3070	5.342847	
SHC304	2185	7/2/2020	10.7 E10	46000	1998 FORD	F250
SHC304	2185	8/14/2020	10.4 E10	0	1998 FORD	F250
SHC304	2185	9/9/2020	11 E10	0	1998 FORD	F250
SHC304	2185	9/17/2020	8.6 E10	0	1998 FORD	F250
SHC304	2185	11/6/2020	11.3 E10	46335	1998 FORD	F250
SHC304	2185	11/15/2020	9.1 E10	0	1998 FORD	F250
SHC304	2185	12/2/2020	12.2 E10	0	1998 FORD	F250
SHC304	2185	1/15/2020	12 E10	0	1998 FORD	F250
SHC304	2185	3/7/2020	9.9 E10	46814	1998 FORD	F250
SHC304	2185	6/2/2020	9.6 E10	47000	1998 FORD	F250
SHC304 Total			104.8	1000	9.541985	
SHC305	2185	7/1/2020	7.1 E10	52933	1999 FORD	RANGER
SHC305	2185	7/3/2020	6 E10	52990	1999 FORD	RANGER
SHC305	2185	7/8/2020	8.8 E10	53061	1999 FORD	RANGER
SHC305	2185	7/10/2020	5.2 E10	53119	1999 FORD	RANGER
SHC305	2185	7/12/2020	4.7 E10	53170	1999 FORD	RANGER
SHC305	2185	7/16/2020	7.8 E10	53238	1999 FORD	RANGER
SHC305	2185	7/18/2020	6.1 E10	53302	1999 FORD	RANGER
SHC305	2185	7/22/2020	6.8 E10	53362	1999 FORD	RANGER
SHC305	2185	7/26/2020	7.1 E10	53443	1999 FORD	RANGER
SHC305	2185	7/30/2020	7.4 E10	53522	1999 FORD	RANGER
SHC305	2185	8/1/2020	6.2 E10	53585	1999 FORD	RANGER
SHC305	2185	8/5/2020	9 E10	53661	1999 FORD	RANGER
SHC305	2185	8/8/2020	8.1 E10	53746	1999 FORD	RANGER
SHC305	2185	8/12/2020	6.2 E10	53811	1999 FORD	RANGER
SHC305	2185	8/15/2020	7.1 E10	53890	1999 FORD	RANGER

SHC305	2185	8/20/2020	9 E10	53970	1999 FORD	RANGER
SHC305	2185	8/23/2020	7.3 E10	54054	1999 FORD	RANGER
SHC305	2185	8/27/2020	6.4 E10	54117	1999 FORD	RANGER
SHC305	2185	8/29/2020	6.5 E10	54181	1999 FORD	RANGER
SHC305	2185	9/3/2020	8.7 E10	54263	1999 FORD	RANGER
SHC305	2185	9/6/2020	8.2 E10	54355	1999 FORD	RANGER
SHC305	2185	9/11/2020	7.9 E10	54435	1999 FORD	RANGER
SHC305	2185	9/13/2020	5.8 E10	54506	1999 FORD	RANGER
SHC305	2185	9/17/2020	7.8 E10	54571	1999 FORD	RANGER
SHC305	2185	9/20/2020	6.7 E10	54648	1999 FORD	RANGER
SHC305	2185	9/25/2020	8.3 E10	54729	1999 FORD	RANGER
SHC305	2185	9/30/2020	11 E10	54848	1999 FORD	RANGER
SHC305	2185	10/2/2020	6.4 E10	54897	1999 FORD	RANGER
SHC305	2185	10/4/2020	6.4 E10	54949	1999 FORD	RANGER
SHC305	2185	10/10/2020	9.4 E10	55053	1999 FORD	RANGER
SHC305	2185	10/15/2020	6.3 E10	55113	1999 FORD	RANGER
SHC305	2185	10/21/2020	11.3 E10	55225	1999 FORD	RANGER
SHC305	2185	10/25/2020	8.2 E10	55318	1999 FORD	RANGER
SHC305	2185	10/29/2020	6.5 E10	55394	1999 FORD	RANGER
SHC305	2185	11/1/2020	7.3 E10	55485	1999 FORD	RANGER
SHC305	2185	11/5/2020	6.1 E10	55553	1999 FORD	RANGER
SHC305	2185	11/8/2020	8.3 E10	55635	1999 FORD	RANGER
SHC305	2185	11/12/2020	7.7 E10	55711	1999 FORD	RANGER
SHC305	2185	11/19/2020	5.6 E10	55785	1999 FORD	RANGER
SHC305	2185	11/22/2020	4.7 E10	55843	1999 FORD	RANGER
SHC305	2185	11/27/2020	6.6 E10	55908	1999 FORD	RANGER
SHC305	2185	12/2/2020	8.1 E10	55988	1999 FORD	RANGER
SHC305	2185	12/6/2020	6.5 E10	56072	1999 FORD	RANGER
SHC305	2185	12/10/2020	6.7 E10	56151	1999 FORD	RANGER
SHC305	2185	12/18/2020	12.4 E10	56277	1999 FORD	RANGER
SHC305	2185	12/20/2020	6.7 E10	56331	1999 FORD	RANGER
SHC305	2185	12/23/2020	7 E10	56391	1999 FORD	RANGER
SHC305	2185	12/27/2020	5.3 E10	56454	1999 FORD	RANGER
SHC305	2185	12/30/2020	5.5 E10	56519	1999 FORD	RANGER
SHC305	2185	1/3/2020	7.8 E10	56572	1999 FORD	RANGER
SHC305	2185	1/9/2020	8.7 E10	56668	1999 FORD	RANGER
SHC305	2185	1/13/2020	6.2 E10	56742	1999 FORD	RANGER
SHC305	2185	1/17/2020	7.2 E10	56835	1999 FORD	RANGER
SHC305	2185	1/22/2020	7.5 E10	56912	1999 FORD	RANGER
SHC305	2185	1/27/2020	7.3 E10	56992	1999 FORD	RANGER
SHC305	2185	1/30/2020	5.7 E10	57069	1999 FORD	RANGER
SHC305	2185	2/6/2020	8 E10	57161	1999 FORD	RANGER
SHC305	2185	2/10/2020	9.1 E10	57248	1999 FORD	RANGER
SHC305	2185	2/27/2020	12.7 E10	57342	1999 FORD	RANGER
SHC305	2185	3/7/2020	7.2 E10	57442	1999 FORD	RANGER
SHC305	2185	3/10/2020	6.4 E10	57506	1999 FORD	RANGER
SHC305	2185	3/12/2020	5.1 E10	57567	1999 FORD	RANGER
SHC305	2185	3/17/2020	8.9 E10	57667	1999 FORD	RANGER
SHC305	2185	3/21/2020	8.1 E10	57766	1999 FORD	RANGER
SHC305	2185	3/25/2020	7.1 E10	57838	1999 FORD	RANGER
SHC305	2185	3/28/2020	6.2 E10	57913	1999 FORD	RANGER
SHC305	2185	4/2/2020	7.1 E10	57983	1999 FORD	RANGER
SHC305	2185	4/7/2020	10.3 E10	58104	1999 FORD	RANGER
SHC305	2185	4/10/2020	7.2 E10	58184	1999 FORD	RANGER
SHC305	2185	4/14/2020	9.1 E10	58278	1999 FORD	RANGER
SHC305	2185	4/17/2020	5.1 E10	58350	1999 FORD	RANGER
SHC305	2185	4/21/2020	4.7 E10	58395	1999 FORD	RANGER
SHC305	2185	4/28/2020	12.5 E10	58505	1999 FORD	RANGER
SHC305	2185	5/2/2020	8.4 E10	58594	1999 FORD	RANGER
SHC305	2185	5/6/2020	6.5 E10	58669	1999 FORD	RANGER
SHC305	2185	5/12/2020	11.9 E10	58760	1999 FORD	RANGER
SHC305	2185	5/15/2020	6.5 E10	58848	1999 FORD	RANGER
SHC305	2185	5/19/2020	10.6 E10	58916	1999 FORD	RANGER
SHC305	2185	5/23/2020	9 E10	59009	1999 FORD	RANGER
SHC305	2185	5/27/2020	11.6 E10	59101	1999 FORD	RANGER
SHC305	2185	5/30/2020	5.4 E10	59148	1999 FORD	RANGER
SHC305	2185	6/2/2020	7 E10	59203	1999 FORD	RANGER
SHC305	2185	6/6/2020	9 E10	59288	1999 FORD	RANGER
SHC305	2185	6/9/2020	7.7 E10	59341	1999 FORD	RANGER
SHC305	2185	6/13/2020	6.7 E10	59389	1999 FORD	RANGER

SHC305	2185	6/16/2020	5.4 E10	59429	1999 FORD	RANGER
SHC305	2185	6/20/2020	3 E10	59479	1999 FORD	RANGER
SHC305	2185	6/23/2020	6.8 E10	59545	1999 FORD	RANGER
SHC305	2185	6/26/2020	8.1 E10	59584	1999 FORD	RANGER
SHC305 Total			665	6651	10.0015	
SHC306	2185	7/10/2020	13.5 E10	18121	1998 FORD	F250
SHC306	2185	8/8/2020	17.6 E10	18296	1998 FORD	F250
SHC306	2185	9/4/2020	16.5 E10	18460	1998 FORD	F250
SHC306	2185	10/24/2020	13.8 E10	18653	1998 FORD	F250
SHC306	2185	12/12/2020	15.9 E10	18789	1998 FORD	F250
SHC306	2185	2/6/2020	15.5 E10	18941	1998 FORD	F250
SHC306	2185	3/29/2020	22.5 E10	19153	1998 FORD	F250
SHC306	2185	4/21/2020	17.7 E10	19312	1998 FORD	F250
SHC306	2185	6/5/2020	19.3 E10	19488	1998 FORD	F250
SHC306 Total			152.3	1367	8.975706	
SHC316	2185	7/15/2020	29.1 DSL	40063	2006 FORD	F350
SHC316	2185	8/2/2020	30.8 DSL	40360	2006 FORD	F350
SHC316	2185	8/19/2020	29.1 DSL	40615	2006 FORD	F350
SHC316	2185	8/30/2020	21.6 DSL	40785	2006 FORD	F350
SHC316	2185	9/18/2020	27.8 DSL	41070	2006 FORD	F350
SHC316	2185	10/2/2020	28.5 DSL	41332	2006 FORD	F350
SHC316	2185	2/7/2020	35.3 DSL	41689	2006 FORD	F350
SHC316	2185	3/11/2020	35.6 DSL	41981	2006 FORD	F350
SHC316	2185	4/1/2020	32.9 DSL	42200	2006 FORD	F350
SHC316	2185	5/14/2020	28.6 DSL	42541	2006 FORD	F350
SHC316	2185	6/3/2020	28 DSL	42838	2006 FORD	F350
SHC316	2185	6/13/2020	24.6 DSL	43125	2006 FORD	F350
SHC316 Total			351.9	3062	8.701336	
SHC340	2185	7/9/2020	23.7 E10	63528	1998 FORD	F250
SHC340	2185	7/15/2020	18.7 E10	65192	1998 FORD	F250
SHC340	2185	8/8/2020	24 E10	67271	1998 FORD	F250
SHC340	2185	8/8/2020	0.7 E10	67271	1998 FORD	F250
SHC340	2185	9/9/2020	22.5 E10	69586	1998 FORD	F250
SHC340	2185	10/11/2020	15.7 E10	70839	1998 FORD	F250
SHC340	2185	11/16/2020	0.2 E10	0	1998 FORD	F250
SHC340	2185	11/16/2020	14.3 E10	72233	1998 FORD	F250
SHC340	2185	12/6/2020	12.7 E10	72829	1998 FORD	F250
SHC340	2185	1/6/2020	17.4 E10	74336	1998 FORD	F250
SHC340	2185	2/22/2020	23.6 E10	75886	1998 FORD	F250
SHC340	2185	3/28/2020	19 E10	77529	1998 FORD	F250
SHC340	2185	5/2/2020	18 E10	79008	1998 FORD	F250
SHC340	2185	6/12/2020	21.8 E10	80417	1998 FORD	F250
SHC340 Total			232.3	16889	72.7034	
SHC421	2185	7/1/2020	29 E10	47146	1999 FORD	F350
SHC421	2185	7/12/2020	29.7 E10	0	1999 FORD	F350
SHC421	2185	7/22/2020	30.5 E10	0	1999 FORD	F350
SHC421	2185	7/23/2020	9.6 E10	0	1999 FORD	F350
SHC421	2185	7/30/2020	30.7 E10	0	1999 FORD	F350
SHC421	2185	8/12/2020	31.7 E10	0	1999 FORD	F350
SHC421	2185	8/22/2020	32.1 E10	0	1999 FORD	F350
SHC421	2185	9/5/2020	9.4 E10	0	1999 FORD	F350
SHC421	2185	9/26/2020	28.5 E10	0	1999 FORD	F350
SHC421	2185	10/11/2020	26 E10	0	1999 FORD	F350
SHC421	2185	10/23/2020	32.6 E10	0	1999 FORD	F350
SHC421	2185	11/7/2020	32.3 E10	0	1999 FORD	F350
SHC421	2185	12/9/2020	35.3 E10	0	1999 FORD	F350
SHC421	2185	1/3/2020	32.6 E10	0	1999 FORD	F350
SHC421	2185	1/24/2020	33.6 E10	0	1999 FORD	F350
SHC421	2185	2/12/2020	31 E10	49146	1999 FORD	F350
SHC421	2185	3/4/2020	31 E10	49368	1999 FORD	F350
SHC421	2185	3/21/2020	29.5 E10	49576	1999 FORD	F350
SHC421	2185	4/9/2020	32 E10	49824	1999 FORD	F350
SHC421	2185	4/22/2020	27.7 E10	50034	1999 FORD	F350
SHC421	2185	5/5/2020	30.2 E10	50267	1999 FORD	F350
SHC421	2185	5/20/2020	35.6 E10	50507	1999 FORD	F350
SHC421	2185	6/4/2020	23.9 E10	50701	1999 FORD	F350
SHC421	2185	6/27/2020	24.5 E10	50897	1999 FORD	F350
SHC421 Total			689	3751	5.444122	
SHC422	2185	7/9/2020	13.5 E10	56465	1999 FORD	RANGER
SHC422	2185	7/17/2020	13.8 E10	56645	1999 FORD	RANGER

SHC422	2185	7/23/2020	14.2 E10	56862	1999 FORD	RANGER
SHC422	2185	7/30/2020	13.7 E10	57068	1999 FORD	RANGER
SHC422	2185	8/5/2020	13.7 E10	57248	1999 FORD	RANGER
SHC422	2185	8/9/2020	12.8 E10	57427	1999 FORD	RANGER
SHC422	2185	8/15/2020	14 E10	57625	1999 FORD	RANGER
SHC422	2185	8/23/2020	13.8 E10	57836	1999 FORD	RANGER
SHC422	2185	9/4/2020	12.3 E10	57993	1999 FORD	RANGER
SHC422	2185	9/11/2020	13.8 E10	58174	1999 FORD	RANGER
SHC422	2185	9/17/2020	12.6 E10	58341	1999 FORD	RANGER
SHC422	2185	9/25/2020	13.1 E10	58531	1999 FORD	RANGER
SHC422	2185	10/1/2020	12.9 E10	58721	1999 FORD	RANGER
SHC422	2185	10/8/2020	12.8 E10	58893	1999 FORD	RANGER
SHC422	2185	10/11/2020	11.5 E10	59030	1999 FORD	RANGER
SHC422	2185	10/21/2020	12.3 E10	59169	1999 FORD	RANGER
SHC422	2185	11/1/2020	13.7 E10	59353	1999 FORD	RANGER
SHC422	2185	11/19/2020	11.1 E10	59492	1999 FORD	RANGER
SHC422	2185	11/26/2020	14.1 E10	59659	1999 FORD	RANGER
SHC422	2185	12/5/2020	13.4 E10	59825	1999 FORD	RANGER
SHC422	2185	12/11/2020	13.9 E10	60001	1999 FORD	RANGER
SHC422	2185	12/18/2020	13.1 E10	60170	1999 FORD	RANGER
SHC422	2185	12/26/2020	12.2 E10	60341	1999 FORD	RANGER
SHC422	2185	1/14/2020	14.2 E10	60499	1999 FORD	RANGER
SHC422	2185	1/22/2020	12.9 E10	60654	1999 FORD	RANGER
SHC422	2185	2/3/2020	13.3 E10	60858	1999 FORD	RANGER
SHC422	2185	2/11/2020	14.2 E10	61043	1999 FORD	RANGER
SHC422	2185	2/24/2020	13.8 E10	61244	1999 FORD	RANGER
SHC422	2185	3/4/2020	14.4 E10	61405	1999 FORD	RANGER
SHC422	2185	3/11/2020	13.9 E10	61595	1999 FORD	RANGER
SHC422	2185	3/19/2020	14.2 E10	61774	1999 FORD	RANGER
SHC422	2185	3/27/2020	13.7 E10	61950	1999 FORD	RANGER
SHC422	2185	4/3/2020	13.9 E10	62112	1999 FORD	RANGER
SHC422	2185	4/10/2020	13.3 E10	62286	1999 FORD	RANGER
SHC422	2185	4/17/2020	14.4 E10	62453	1999 FORD	RANGER
SHC422	2185	4/25/2020	13 E10	62613	1999 FORD	RANGER
SHC422	2185	5/2/2020	13.5 E10	62775	1999 FORD	RANGER
SHC422	2185	5/9/2020	13.6 E10	62971	1999 FORD	RANGER
SHC422	2185	5/19/2020	14.2 E10	63138	1999 FORD	RANGER
SHC422	2185	5/27/2020	13.7 E10	63338	1999 FORD	RANGER
SHC422	2185	6/4/2020	14.7 E10	63538	1999 FORD	RANGER
SHC422	2185	6/10/2020	13 E10	63729	1999 FORD	RANGER
SHC422	2185	6/23/2020	12.9 E10	63895	1999 FORD	RANGER
SHC422 Total			577.1	7430	12.87472	
SHC594	2185	7/18/2020	11.2 E10	53246	1999 FORD	RANGER
SHC594	2185	10/2/2020	8.4 E10	53380	1999 FORD	RANGER
SHC594	2185	1/6/2020	11.9 E10	53527	1999 FORD	RANGER
SHC594	2185	3/31/2020	12.4 E10	53731	1999 FORD	RANGER
SHC594 Total			43.9	53246	1212.893	
SHC902	2185	7/30/2020	25.4 E10	27873	1999 FORD	ECONOLINE HI-
SHC902	2185	9/24/2020	22.4 E10	27953	1999 FORD	ECONOLINE HI-
SHC902	2185	11/4/2020	26 E10	28022	1999 FORD	ECONOLINE HI-
SHC902	2185	1/7/2020	18.2 E10	28093	1999 FORD	ECONOLINE HI-
SHC902	2185	3/10/2020	29 E10	28207	1999 FORD	ECONOLINE HI-
SHC902	2185	4/21/2020	29.5 E10	28264	1999 FORD	ECONOLINE HI-
SHC902	2185	5/12/2020	17.3 E10	28331	1999 FORD	ECONOLINE HI-
SHC902 Total			167.8	458	2.72944	
SHC904	2185	7/19/2020	15 E10	16033	2007 FORD	F150
SHC904	2185	8/6/2020	12.1 E10	16168	2007 FORD	F150
SHC904	2185	8/27/2020	17.7 E10	16375	2007 FORD	F150
SHC904	2185	9/18/2020	16.9 E10	16578	2007 FORD	F150
SHC904	2185	10/8/2020	18.8 E10	16802	2007 FORD	F150
SHC904	2185	10/25/2020	13 E10	16953	2007 FORD	F150
SHC904	2185	11/14/2020	14.4 E10	17120	2007 FORD	F150
SHC904	2185	12/2/2020	13.7 E10	17298	2007 FORD	F150
SHC904	2185	1/15/2020	15.4 E10	17490	2007 FORD	F150
SHC904	2185	1/30/2020	12.7 E10	17659	2007 FORD	F150
SHC904	2185	2/12/2020	12.4 E10	17833	2007 FORD	F150
SHC904	2185	2/28/2020	16.6 E10	18059	2007 FORD	F150
SHC904	2185	3/27/2020	21.7 E10	18342	2007 FORD	F150
SHC904	2185	4/29/2020	19.9 E10	18577	2007 FORD	F150
SHC904	2185	5/23/2020	17.6 E10	18809	2007 FORD	F150

SHC904	2185	6/18/2020	16.8 E10	19005	2007 FORD	F150
SHC904 Total			254.7	2972	11.66863	
SHC905	2185	7/12/2020	16.9 E10	15000	2007 FORD	F150
SHC905	2185	8/2/2020	17.9 E10	0	2007 FORD	F150
SHC905	2185	8/21/2020	16.6 E10	0	2007 FORD	F150
SHC905	2185	9/10/2020	18.9 E10	0	2007 FORD	F150
SHC905	2185	10/1/2020	15.5 E10	0	2007 FORD	F150
SHC905	2185	10/24/2020	14.7 E10	0	2007 FORD	F150
SHC905	2185	11/6/2020	16.5 E10	0	2007 FORD	F150
SHC905	2185	11/27/2020	16 E10	0	2007 FORD	F150
SHC905	2185	12/13/2020	17.3 E10	15826	2007 FORD	F150
SHC905	2185	12/30/2020	14.7 E10	15971	2007 FORD	F150
SHC905	2185	1/14/2020	16.3 E10	16099	2007 FORD	F150
SHC905	2185	1/24/2020	19.4 E10	16278	2007 FORD	F150
SHC905	2185	2/4/2020	18.6 E10	16482	2007 FORD	F150
SHC905	2185	2/20/2020	16 E10	16639	2007 FORD	F150
SHC905	2185	3/12/2020	17.9 E10	16818	2007 FORD	F150
SHC905	2185	4/7/2020	16.4 E10	16966	2007 FORD	F150
SHC905	2185	4/17/2020	13.3 E10	17085	2007 FORD	F150
SHC905	2185	5/7/2020	0.1 E10	17242	2007 FORD	F150
SHC905	2185	5/7/2020	18 E10	17242	2007 FORD	F150
SHC905	2185	5/28/2020	19.3 E10	17385	2007 FORD	F150
SHC905	2185	6/19/2020	19 E10	17543	2007 FORD	F150
SHC905 Total			339.3	2543	7.494842	
SHC949	2185	7/26/2020	26.7 DSL	17375	2008 FORD	F450
SHC949	2185	8/20/2020	27 DSL	17528	2008 FORD	F450
SHC949	2185	10/3/2020	29 DSL	17878	2008 FORD	F450
SHC949	2185	11/22/2020	19.5 DSL	18381	2008 FORD	F450
SHC949	2185	11/22/2020	10.4 DSL	18381	2008 FORD	F450
SHC949	2185	12/6/2020	18.5 DSL	18504	2008 FORD	F450
SHC949	2185	12/19/2020	19.2 DSL	18594	2008 FORD	F450
SHC949	2185	1/13/2020	24.7 DSL	18729	2008 FORD	F450
SHC949	2185	1/23/2020	26.5 DSL	18918	2008 FORD	F450
SHC949	2185	2/13/2020	27.8 DSL	19158	2008 FORD	F450
SHC949	2185	2/20/2020	6.8 DSL	19180	2008 FORD	F450
SHC949	2185	2/28/2020	21 DSL	19312	2008 FORD	F450
SHC949	2185	3/11/2020	16 DSL	19418	2008 FORD	F450
SHC949	2185	3/21/2020	21.5 DSL	19535	2008 FORD	F450
SHC949	2185	4/14/2020	30.9 DSL	19867	2008 FORD	F450
SHC949	2185	4/24/2020	22.4 DSL	20002	2008 FORD	F450
SHC949	2185	5/15/2020	27.8 DSL	20200	2008 FORD	F450
SHC949	2185	6/9/2020	24.7 DSL	20360	2008 FORD	F450
SHC949 Total			400.4	2985	7.455045	
SHD242	2185	7/3/2020	32 E10	26992	2008 FORD	F350
SHD242	2185	7/19/2020	30.6 E10	27199	2008 FORD	F350
SHD242	2185	7/31/2020	25.3 E10	27356	2008 FORD	F350
SHD242	2185	8/22/2020	32.2 E10	27546	2008 FORD	F350
SHD242	2185	9/4/2020	29.9 E10	27748	2008 FORD	F350
SHD242	2185	9/13/2020	31.2 E10	27921	2008 FORD	F350
SHD242	2185	9/30/2020	30 E10	28124	2008 FORD	F350
SHD242	2185	10/18/2020	30.1 E10	28307	2008 FORD	F350
SHD242	2185	11/5/2020	30.8 E10	28462	2008 FORD	F350
SHD242	2185	11/25/2020	29.7 E10	28653	2008 FORD	F350
SHD242	2185	12/10/2020	32.4 E10	28838	2008 FORD	F350
SHD242	2185	1/6/2020	32.6 E10	29001	2008 FORD	F350
SHD242	2185	1/21/2020	25.2 E10	29147	2008 FORD	F350
SHD242	2185	2/7/2020	33.2 E10	29357	2008 FORD	F350
SHD242	2185	2/21/2020	33 E10	29580	2008 FORD	F350
SHD242	2185	3/5/2020	29.7 E10	29783	2008 FORD	F350
SHD242	2185	3/25/2020	31.9 E10	29957	2008 FORD	F350
SHD242	2185	4/14/2020	33.6 E10	30134	2008 FORD	F350
SHD242	2185	4/28/2020	28.1 E10	30330	2008 FORD	F350
SHD242	2185	5/13/2020	31.7 E10	30514	2008 FORD	F350
SHD242	2185	5/21/2020	25.7 E10	30708	2008 FORD	F350
SHD242	2185	6/5/2020	29.5 E10	30899	2008 FORD	F350
SHD242	2185	6/19/2020	32.7 E10	31105	2008 FORD	F350
SHD242 Total			701.1	4113	5.866496	
SHD243	2185	7/1/2020	33.9 E10	34500	2008 FORD	F350
SHD243	2185	7/12/2020	28 E10	0	2008 FORD	F350
SHD243	2185	7/18/2020	29.8 E10	0	2008 FORD	F350

SHD243	2185	7/30/2020	28.5 E10	0	2008 FORD	F350
SHD243	2185	8/8/2020	29.4 E10	0	2008 FORD	F350
SHD243	2185	8/15/2020	24.3 E10	0	2008 FORD	F350
SHD243	2185	8/23/2020	29 E10	0	2008 FORD	F350
SHD243	2185	9/4/2020	28.7 E10	0	2008 FORD	F350
SHD243	2185	9/12/2020	28.8 E10	0	2008 FORD	F350
SHD243	2185	9/24/2020	27.2 E10	0	2008 FORD	F350
SHD243	2185	10/2/2020	28.3 E10	0	2008 FORD	F350
SHD243	2185	10/9/2020	29.3 E10	0	2008 FORD	F350
SHD243	2185	10/17/2020	27.8 E10	0	2008 FORD	F350
SHD243	2185	10/24/2020	31.3 E10	0	2008 FORD	F350
SHD243	2185	10/31/2020	29.3 E10	0	2008 FORD	F350
SHD243	2185	11/8/2020	29.3 E10	0	2008 FORD	F350
SHD243	2185	11/18/2020	28 E10	0	2008 FORD	F350
SHD243	2185	11/21/2020	21.3 E10	0	2008 FORD	F350
SHD243	2185	11/27/2020	24.3 E10	35480	2008 FORD	F350
SHD243	2185	12/6/2020	28.5 E10	35636	2008 FORD	F350
SHD243	2185	12/16/2020	32.1 E10	35783	2008 FORD	F350
SHD243	2185	12/20/2020	27.9 E10	35945	2008 FORD	F350
SHD243	2185	1/9/2020	28 E10	36076	2008 FORD	F350
SHD243	2185	1/23/2020	24.7 E10	36194	2008 FORD	F350
SHD243	2185	1/30/2020	26 E10	36316	2008 FORD	F350
SHD243	2185	2/10/2020	29 E10	36457	2008 FORD	F350
SHD243	2185	2/19/2020	29.7 E10	36624	2008 FORD	F350
SHD243	2185	2/27/2020	34.6 E10	36768	2008 FORD	F350
SHD243	2185	3/6/2020	25 E10	36885	2008 FORD	F350
SHD243	2185	3/14/2020	29.8 E10	37023	2008 FORD	F350
SHD243	2185	3/21/2020	30.8 E10	37144	2008 FORD	F350
SHD243	2185	4/2/2020	33 E10	37307	2008 FORD	F350
SHD243	2185	4/11/2020	31.5 E10	37454	2008 FORD	F350
SHD243	2185	4/21/2020	27.7 E10	37595	2008 FORD	F350
SHD243	2185	4/29/2020	30 E10	37743	2008 FORD	F350
SHD243	2185	5/6/2020	29.3 E10	37873	2008 FORD	F350
SHD243	2185	5/13/2020	28.3 E10	38007	2008 FORD	F350
SHD243	2185	5/22/2020	30.4 E10	38181	2008 FORD	F350
SHD243	2185	5/30/2020	26.9 E10	38331	2008 FORD	F350
SHD243	2185	6/5/2020	31 E10	38494	2008 FORD	F350
SHD243	2185	6/18/2020	29.9 E10	38661	2008 FORD	F350
SHD243	2185	6/26/2020	26.9 E10	38804	2008 FORD	F350
SHD243 Total			1207.5	4304	3.564389	
SHD244	2185	7/10/2020	28.8 E10	22486	2008 FORD	F350
SHD244	2185	7/19/2020	29 E10	22748	2008 FORD	F350
SHD244	2185	7/29/2020	26.3 E10	22987	2008 FORD	F350
SHD244	2185	8/7/2020	26.5 E10	23228	2008 FORD	F350
SHD244	2185	8/19/2020	28.2 E10	23487	2008 FORD	F350
SHD244	2185	8/28/2020	27.9 E10	23728	2008 FORD	F350
SHD244	2185	9/12/2020	29.9 E10	23990	2008 FORD	F350
SHD244	2185	9/25/2020	31 E10	24270	2008 FORD	F350
SHD244	2185	10/8/2020	29.3 E10	24534	2008 FORD	F350
SHD244	2185	10/18/2020	27.7 E10	24771	2008 FORD	F350
SHD244	2185	10/30/2020	26.7 E10	25006	2008 FORD	F350
SHD244	2185	11/8/2020	27.1 E10	25242	2008 FORD	F350
SHD244	2185	11/20/2020	26.4 E10	25471	2008 FORD	F350
SHD244	2185	12/3/2020	28.3 E10	25703	2008 FORD	F350
SHD244	2185	12/16/2020	30.9 E10	25972	2008 FORD	F350
SHD244	2185	12/27/2020	28.2 E10	26226	2008 FORD	F350
SHD244	2185	1/15/2020	29.3 E10	26481	2008 FORD	F350
SHD244	2185	1/28/2020	28 E10	26721	2008 FORD	F350
SHD244	2185	2/10/2020	30.1 E10	26977	2008 FORD	F350
SHD244	2185	2/24/2020	30.6 E10	27228	2008 FORD	F350
SHD244	2185	3/5/2020	27.7 E10	27455	2008 FORD	F350
SHD244	2185	3/17/2020	32.9 E10	27724	2008 FORD	F350
SHD244	2185	4/2/2020	29.3 E10	27974	2008 FORD	F350
SHD244	2185	4/16/2020	30.4 E10	28231	2008 FORD	F350
SHD244	2185	4/29/2020	30 E10	28488	2008 FORD	F350
SHD244	2185	5/9/2020	30 E10	28745	2008 FORD	F350
SHD244	2185	5/22/2020	30.8 E10	28991	2008 FORD	F350
SHD244	2185	6/9/2020	32.1 E10	29254	2008 FORD	F350
SHD244	2185	6/26/2020	30.3 E10	29499	2008 FORD	F350
SHD244 Total			843.7	7013	8.312196	

SHD245	2185	7/25/2020	35.3 E10	20193	2008 FORD	F350
SHD245	2185	8/20/2020	33.2 E10	20400	2008 FORD	F350
SHD245	2185	9/16/2020	35 E10	20637	2008 FORD	F350
SHD245	2185	10/14/2020	33.5 E10	20851	2008 FORD	F350
SHD245	2185	11/4/2020	33.3 E10	21078	2008 FORD	F350
SHD245	2185	11/27/2020	33.3 E10	21293	2008 FORD	F350
SHD245	2185	12/26/2020	32 E10	21489	2008 FORD	F350
SHD245	2185	2/7/2020	32.5 E10	21726	2008 FORD	F350
SHD245	2185	3/3/2020	32.2 E10	21995	2008 FORD	F350
SHD245	2185	4/2/2020	31.6 E10	22251	2008 FORD	F350
SHD245	2185	5/2/2020	37.8 E10	22531	2008 FORD	F350
SHD245	2185	6/12/2020	35.6 E10	22793	2008 FORD	F350
SHD245 Total			405.3	2600	6.415001	
SHD417	2185	7/12/2020	9.8 E10	47683	2005 FORD	TAURUS
SHD417	2185	8/1/2020	8.5 E10	47786	2005 FORD	TAURUS
SHD417	2185	8/14/2020	9.4 E10	47903	2005 FORD	TAURUS
SHD417	2185	8/29/2020	9.3 E10	48000	2005 FORD	TAURUS
SHD417	2185	9/10/2020	7.9 E10	48088	2005 FORD	TAURUS
SHD417	2185	9/23/2020	7.2 E10	48144	2005 FORD	TAURUS
SHD417	2185	10/29/2020	10 E10	48334	2005 FORD	TAURUS
SHD417	2185	11/14/2020	10 E10	48501	2005 FORD	TAURUS
SHD417	2185	12/6/2020	0.1 E10	48612	2005 FORD	TAURUS
SHD417	2185	12/11/2020	11.9 E10	48628	2005 FORD	TAURUS
SHD417	2185	1/2/2020	10 E10	48733	2005 FORD	TAURUS
SHD417	2185	1/28/2020	9.7 E10	48859	2005 FORD	TAURUS
SHD417	2185	2/25/2020	10.3 E10	48992	2005 FORD	TAURUS
SHD417	2185	4/4/2020	11 E10	49126	2005 FORD	TAURUS
SHD417	2185	4/17/2020	8.1 E10	49229	2005 FORD	TAURUS
SHD417	2185	5/9/2020	13 E10	49379	2005 FORD	TAURUS
SHD417	2185	6/3/2020	8.8 E10	49495	2005 FORD	TAURUS
SHD417	2185	6/20/2020	9.4 E10	49603	2005 FORD	TAURUS
SHD417 Total			164.4	1920	11.67883	
SHD442	2185	7/8/2020	28 E10	15325	2008 FORD	F250
SHD442	2185	7/15/2020	30.2 E10	15481	2008 FORD	F250
SHD442	2185	7/23/2020	29.6 E10	15630	2008 FORD	F250
SHD442	2185	8/1/2020	29.1 E10	15774	2008 FORD	F250
SHD442	2185	8/8/2020	30.7 E10	15891	2008 FORD	F250
SHD442	2185	8/19/2020	28.2 E10	16008	2008 FORD	F250
SHD442	2185	8/28/2020	31.3 E10	16165	2008 FORD	F250
SHD442	2185	9/9/2020	30.1 E10	0	2008 FORD	F250
SHD442	2185	9/18/2020	30 E10	16466	2008 FORD	F250
SHD442	2185	10/8/2020	27.3 E10	16818	2008 FORD	F250
SHD442	2185	10/18/2020	27.4 E10	16986	2008 FORD	F250
SHD442	2185	10/29/2020	29.1 E10	17156	2008 FORD	F250
SHD442	2185	11/12/2020	28.2 E10	17320	2008 FORD	F250
SHD442	2185	11/22/2020	28.4 E10	17490	2008 FORD	F250
SHD442	2185	12/6/2020	26.5 E10	17645	2008 FORD	F250
SHD442	2185	12/19/2020	31 E10	17852	2008 FORD	F250
SHD442	2185	1/7/2020	28.9 E10	18014	2008 FORD	F250
SHD442	2185	1/24/2020	31 E10	18194	2008 FORD	F250
SHD442	2185	2/5/2020	28.3 E10	18313	2008 FORD	F250
SHD442	2185	2/25/2020	27.3 E10	18489	2008 FORD	F250
SHD442	2185	3/17/2020	22.4 E10	18694	2008 FORD	F250
SHD442	2185	4/1/2020	26.8 E10	18867	2008 FORD	F250
SHD442	2185	4/16/2020	29.5 E10	19059	2008 FORD	F250
SHD442	2185	5/1/2020	32 E10	19211	2008 FORD	F250
SHD442	2185	5/12/2020	28 E10	19366	2008 FORD	F250
SHD442	2185	5/23/2020	29.3 E10	19538	2008 FORD	F250
SHD442	2185	6/9/2020	27.6 E10	19699	2008 FORD	F250
SHD442	2185	6/20/2020	28.7 E10	19870	2008 FORD	F250
SHD442 Total			804.9	4545	5.646664	
SHD443	2185	7/5/2020	37 E10	20405	2008 FORD	F250
SHD443	2185	7/16/2020	36.5 E10	20530	2008 FORD	F250
SHD443	2185	7/23/2020	36 E10	20636	2008 FORD	F250
SHD443	2185	8/5/2020	37 E10	20779	2008 FORD	F250
SHD443	2185	8/19/2020	35.4 E10	20938	2008 FORD	F250
SHD443	2185	8/30/2020	35.9 E10	21093	2008 FORD	F250
SHD443	2185	9/12/2020	35.7 E10	21145	2008 FORD	F250
SHD443	2185	9/23/2020	35.4 E10	21416	2008 FORD	F250
SHD443	2185	10/4/2020	34.4 E10	21549	2008 FORD	F250

SHD443	2185	10/16/2020	26.7 E10	21700	2008 FORD	F250
SHD443	2185	10/29/2020	35.8 E10	21852	2008 FORD	F250
SHD443	2185	11/13/2020	35.5 E10	22013	2008 FORD	F250
SHD443	2185	11/27/2020	35.9 E10	22172	2008 FORD	F250
SHD443	2185	12/11/2020	36.4 E10	22336	2008 FORD	F250
SHD443	2185	12/26/2020	32.7 E10	22515	2008 FORD	F250
SHD443	2185	1/13/2020	36 E10	22674	2008 FORD	F250
SHD443	2185	1/24/2020	31 E10	22817	2008 FORD	F250
SHD443	2185	1/24/2020	0.1 E10	22817	2008 FORD	F250
SHD443	2185	2/4/2020	32.7 E10	22947	2008 FORD	F250
SHD443	2185	2/12/2020	30.9 E10	23060	2008 FORD	F250
SHD443	2185	2/21/2020	29.2 E10	23166	2008 FORD	F250
SHD443	2185	3/4/2020	36.8 E10	23299	2008 FORD	F250
SHD443	2185	3/13/2020	34.7 E10	23414	2008 FORD	F250
SHD443	2185	3/24/2020	33 E10	23544	2008 FORD	F250
SHD443	2185	4/2/2020	36.1 E10	23644	2008 FORD	F250
SHD443	2185	4/14/2020	36.6 E10	23772	2008 FORD	F250
SHD443	2185	4/24/2020	33.3 E10	23929	2008 FORD	F250
SHD443	2185	5/5/2020	33.9 E10	24070	2008 FORD	F250
SHD443	2185	5/13/2020	33.9 E10	24196	2008 FORD	F250
SHD443	2185	5/21/2020	34.6 E10	24330	2008 FORD	F250
SHD443	2185	6/2/2020	3.5 E10	24462	2008 FORD	F250
SHD443	2185	6/2/2020	29.1 E10	24462	2008 FORD	F250
SHD443	2185	6/12/2020	32.8 E10	24593	2008 FORD	F250
SHD443	2185	6/23/2020	35.9 E10	24739	2008 FORD	F250
SHD443 Total			1100.4	4334	3.938568	
SHD444	2185	10/4/2020	31.1 E10	21600	2008 FORD	F250
SHD444	2185	10/24/2020	31.7 E10	0	2008 FORD	F250
SHD444	2185	11/7/2020	32.1 E10	0	2008 FORD	F250
SHD444	2185	11/27/2020	31.1 E10	0	2008 FORD	F250
SHD444	2185	12/16/2020	29.8 E10	0	2008 FORD	F250
SHD444	2185	1/9/2020	33.9 E10	0	2008 FORD	F250
SHD444	2185	1/28/2020	31.6 E10	22254	2008 FORD	F250
SHD444	2185	2/13/2020	30 E10	22451	2008 FORD	F250
SHD444	2185	3/3/2020	30.5 E10	22636	2008 FORD	F250
SHD444	2185	3/25/2020	30 E10	22805	2008 FORD	F250
SHD444	2185	4/14/2020	29.6 E10	22987	2008 FORD	F250
SHD444	2185	5/2/2020	30.6 E10	23168	2008 FORD	F250
SHD444	2185	5/21/2020	28.4 E10	23331	2008 FORD	F250
SHD444	2185	6/5/2020	28.9 E10	23482	2008 FORD	F250
SHD444	2185	6/20/2020	29.6 E10	23619	2008 FORD	F250
SHD444 Total			458.9	2019	4.399651	
SHD445	2185	7/3/2020	20.9 E10	21923	2008 FORD	F250
SHD445	2185	7/23/2020	20 E10	22082	2008 FORD	F250
SHD445	2185	8/8/2020	25 E10	22292	2008 FORD	F250
SHD445	2185	8/23/2020	18.5 E10	22436	2008 FORD	F250
SHD445	2185	9/6/2020	23.7 E10	22655	2008 FORD	F250
SHD445	2185	9/19/2020	26.2 E10	22888	2008 FORD	F250
SHD445	2185	10/2/2020	19 E10	23076	2008 FORD	F250
SHD445	2185	10/11/2020	24.8 E10	23307	2008 FORD	F250
SHD445	2185	10/15/2020	15 E10	23429	2008 FORD	F250
SHD445	2185	10/24/2020	23.7 E10	23593	2008 FORD	F250
SHD445	2185	11/1/2020	13.3 E10	23657	2008 FORD	F250
SHD445	2185	11/8/2020	22 E10	23777	2008 FORD	F250
SHD445	2185	11/19/2020	16.3 E10	23861	2008 FORD	F250
SHD445	2185	12/12/2020	13.4 E10	23935	2008 FORD	F250
SHD445	2185	12/31/2020	9.4 E10	23966	2008 FORD	F250
SHD445	2185	1/27/2020	26.2 E10	24139	2008 FORD	F250
SHD445	2185	2/7/2020	29.2 E10	24301	2008 FORD	F250
SHD445	2185	2/14/2020	18.5 E10	24427	2008 FORD	F250
SHD445	2185	2/20/2020	12.8 E10	24490	2008 FORD	F250
SHD445	2185	2/28/2020	13.6 E10	24579	2008 FORD	F250
SHD445	2185	3/7/2020	29.7 E10	24687	2008 FORD	F250
SHD445	2185	3/14/2020	32 E10	24897	2008 FORD	F250
SHD445	2185	3/21/2020	16.2 E10	24985	2008 FORD	F250
SHD445	2185	3/28/2020	16 E10	25082	2008 FORD	F250
SHD445	2185	4/4/2020	25.1 E10	25227	2008 FORD	F250
SHD445	2185	4/22/2020	10 E10	25307	2008 FORD	F250
SHD445	2185	5/6/2020	23.7 E10	25349	2008 FORD	F250
SHD445	2185	5/19/2020	10.1 E10	25375	2008 FORD	F250

SHD445	2185	5/30/2020	20.7 E10	25512	2008 FORD	F250
SHD445	2185	6/6/2020	16.1 E10	25622	2008 FORD	F250
SHD445	2185	6/12/2020	15 E10	25714	2008 FORD	F250
SHD445	2185	6/16/2020	13.3 E10	25745	2008 FORD	F250
SHD445	2185	6/26/2020	15 E10	25813	2008 FORD	F250
SHD445 Total			634.4	3890	6.131778	
SHD644	2185	7/9/2020	16.1 E10	14443	2008 FORD	F250
SHD644	2185	7/25/2020	15.7 E10	14533	2008 FORD	F250
SHD644	2185	8/9/2020	15.3 E10	14647	2008 FORD	F250
SHD644	2185	8/23/2020	11.6 E10	14724	2008 FORD	F250
SHD644	2185	9/11/2020	13.9 E10	14829	2008 FORD	F250
SHD644	2185	9/20/2020	10.4 E10	14909	2008 FORD	F250
SHD644	2185	9/26/2020	7.3 E10	14960	2008 FORD	F250
SHD644	2185	10/10/2020	16.1 E10	15091	2008 FORD	F250
SHD644	2185	10/22/2020	13.6 E10	15195	2008 FORD	F250
SHD644	2185	10/29/2020	9 E10	15259	2008 FORD	F250
SHD644	2185	11/13/2020	17.1 E10	15385	2008 FORD	F250
SHD644	2185	11/22/2020	12.8 E10	15496	2008 FORD	F250
SHD644	2185	11/29/2020	9.8 E10	15582	2008 FORD	F250
SHD644	2185	12/11/2020	13.4 E10	15688	2008 FORD	F250
SHD644	2185	12/31/2020	16.3 E10	15820	2008 FORD	F250
SHD644	2185	1/5/2020	0.1 E10	0	2008 FORD	F250
SHD644	2185	1/6/2020	0.6 E10	0	2008 FORD	F250
SHD644	2185	1/14/2020	14.1 E10	15930	2008 FORD	F250
SHD644	2185	1/28/2020	9.3 E10	15998	2008 FORD	F250
SHD644	2185	2/10/2020	17.1 E10	16135	2008 FORD	F250
SHD644	2185	3/4/2020	20.8 E10	16294	2008 FORD	F250
SHD644	2185	3/17/2020	13 E10	16393	2008 FORD	F250
SHD644	2185	4/2/2020	14.9 E10	16508	2008 FORD	F250
SHD644	2185	4/17/2020	14.8 E10	16613	2008 FORD	F250
SHD644	2185	5/1/2020	10.9 E10	16687	2008 FORD	F250
SHD644	2185	5/16/2020	15.6 E10	16788	2008 FORD	F250
SHD644	2185	6/9/2020	21.2 E10	16933	2008 FORD	F250
SHD644 Total			350.8	2490	7.098062	
SHD648	2185	9/3/2020	29.8 E10	48446	2001 FORD	F350
SHD648	2185	9/6/2020	20.7 E10	48575	2001 FORD	F350
SHD648	2185	9/13/2020	26.2 E10	48724	2001 FORD	F350
SHD648	2185	9/19/2020	23.6 E10	48911	2001 FORD	F350
SHD648	2185	9/26/2020	29.6 E10	49114	2001 FORD	F350
SHD648	2185	10/1/2020	18 E10	49246	2001 FORD	F350
SHD648	2185	10/8/2020	26.4 E10	49427	2001 FORD	F350
SHD648	2185	10/15/2020	24 E10	49600	2001 FORD	F350
SHD648	2185	10/21/2020	21.9 E10	49758	2001 FORD	F350
SHD648	2185	10/25/2020	24 E10	49953	2001 FORD	F350
SHD648	2185	10/31/2020	21.9 E10	50019	2001 FORD	F350
SHD648	2185	11/5/2020	26 E10	50333	2001 FORD	F350
SHD648	2185	11/14/2020	24 E10	50526	2001 FORD	F350
SHD648	2185	11/21/2020	24.6 E10	50705	2001 FORD	F350
SHD648	2185	11/26/2020	22 E10	50857	2001 FORD	F350
SHD648	2185	12/5/2020	20.7 E10	51018	2001 FORD	F350
SHD648	2185	12/11/2020	24.5 E10	51212	2001 FORD	F350
SHD648	2185	12/30/2020	23.1 E10	51350	2001 FORD	F350
SHD648	2185	1/8/2020	23.5 E10	51537	2001 FORD	F350
SHD648	2185	1/16/2020	30 E10	51763	2001 FORD	F350
SHD648	2185	1/23/2020	24.2 E10	51957	2001 FORD	F350
SHD648	2185	1/28/2020	19.5 E10	52087	2001 FORD	F350
SHD648	2185	2/3/2020	25.3 E10	52241	2001 FORD	F350
SHD648	2185	2/6/2020	19.1 E10	52408	2001 FORD	F350
SHD648	2185	2/12/2020	26 E10	52578	2001 FORD	F350
SHD648	2185	2/20/2020	29.5 E10	52798	2001 FORD	F350
SHD648	2185	2/26/2020	21.9 E10	52948	2001 FORD	F350
SHD648	2185	3/5/2020	27.7 E10	53121	2001 FORD	F350
SHD648	2185	3/11/2020	23 E10	53282	2001 FORD	F350
SHD648	2185	3/13/2020	14 E10	53373	2001 FORD	F350
SHD648	2185	3/20/2020	25.5 E10	53567	2001 FORD	F350
SHD648	2185	3/31/2020	26.2 E10	53776	2001 FORD	F350
SHD648	2185	4/4/2020	22.5 E10	53951	2001 FORD	F350
SHD648	2185	4/10/2020	22.5 E10	54119	2001 FORD	F350
SHD648	2185	4/21/2020	29.6 E10	54332	2001 FORD	F350
SHD648	2185	4/28/2020	23 E10	54500	2001 FORD	F350

SHD648	2185	5/5/2020	22.5 E10	54654	2001 FORD	F350
SHD648	2185	5/8/2020	18.1 E10	54777	2001 FORD	F350
SHD648	2185	5/16/2020	26 E10	54957	2001 FORD	F350
SHD648	2185	5/28/2020	27.5 E10	55178	2001 FORD	F350
SHD648	2185	6/6/2020	25.4 E10	55361	2001 FORD	F350
SHD648	2185	6/16/2020	0.2 E10	55551	2001 FORD	F350
SHD648	2185	6/16/2020	28 E10	55591	2001 FORD	F350
SHD648	2185	6/24/2020	29.8 E10	55847	2001 FORD	F350
SHD648 Total			1041.5	7401	7.106097	
SHD651	2185	8/9/2020	9 E10	0	2001 FORD	ECONOLINE
SHD651 Total			9	-48911	-5434.56	
SHD838	2185	7/5/2020	25.7 E10	12728	2008 FORD	F250
SHD838	2185	7/17/2020	24.1 E10	12895	2008 FORD	F250
SHD838	2185	7/26/2020	23.2 E10	13036	2008 FORD	F250
SHD838	2185	8/8/2020	24.1 E10	13192	2008 FORD	F250
SHD838	2185	8/21/2020	30.3 E10	13370	2008 FORD	F250
SHD838	2185	9/3/2020	23.4 E10	13504	2008 FORD	F250
SHD838	2185	9/13/2020	26.6 E10	13665	2008 FORD	F250
SHD838	2185	9/20/2020	15.3 E10	13768	2008 FORD	F250
SHD838	2185	10/3/2020	29.2 E10	13949	2008 FORD	F250
SHD838	2185	10/16/2020	29.9 E10	14147	2008 FORD	F250
SHD838	2185	10/30/2020	28.4 E10	14336	2008 FORD	F250
SHD838	2185	11/8/2020	30 E10	14522	2008 FORD	F250
SHD838	2185	11/22/2020	31.7 E10	14756	2008 FORD	F250
SHD838	2185	12/5/2020	30.1 E10	14947	2008 FORD	F250
SHD838	2185	12/18/2020	31.9 E10	15149	2008 FORD	F250
SHD838	2185	1/2/2020	21.5 E10	15303	2008 FORD	F250
SHD838	2185	1/16/2020	31.8 E10	15510	2008 FORD	F250
SHD838	2185	1/31/2020	30.2 E10	15732	2008 FORD	F250
SHD838	2185	2/12/2020	25.2 E10	15906	2008 FORD	F250
SHD838	2185	2/25/2020	23.7 E10	16069	2008 FORD	F250
SHD838	2185	3/6/2020	22.6 E10	16228	2008 FORD	F250
SHD838	2185	3/18/2020	24.2 E10	16411	2008 FORD	F250
SHD838	2185	3/31/2020	24.7 E10	16575	2008 FORD	F250
SHD838	2185	4/8/2020	23.9 E10	16748	2008 FORD	F250
SHD838	2185	4/21/2020	27.3 E10	16940	2008 FORD	F250
SHD838	2185	5/2/2020	29.1 E10	17130	2008 FORD	F250
SHD838	2185	5/12/2020	27 E10	17320	2008 FORD	F250
SHD838	2185	5/22/2020	30.3 E10	17517	2008 FORD	F250
SHD838	2185	6/6/2020	30 E10	17714	2008 FORD	F250
SHD838	2185	6/20/2020	30.1 E10	17905	2008 FORD	F250
SHD838 Total			805.5	5177	6.427064	
SHD839	2185	7/9/2020	19.8 E10	28648	2008 FORD	F250
SHD839	2185	7/23/2020	27.6 E10	28893	2008 FORD	F250
SHD839	2185	8/5/2020	28.5 E10	29138	2008 FORD	F250
SHD839	2185	8/10/2020	26.2 E10	29308	2008 FORD	F250
SHD839	2185	8/19/2020	17.6 E10	29496	2008 FORD	F250
SHD839	2185	8/20/2020	15 E10	29508	2008 FORD	F250
SHD839	2185	8/29/2020	30.1 E10	29726	2008 FORD	F250
SHD839	2185	9/12/2020	27.8 E10	29895	2008 FORD	F250
SHD839	2185	9/17/2020	12.3 E10	29983	2008 FORD	F250
SHD839	2185	10/10/2020	25.9 E10	30144	2008 FORD	F250
SHD839	2185	10/18/2020	26.3 E10	30325	2008 FORD	F250
SHD839	2185	10/25/2020	28.5 E10	30506	2008 FORD	F250
SHD839	2185	11/4/2020	20.8 E10	0	2008 FORD	F250
SHD839	2185	11/12/2020	27.4 E10	30802	2008 FORD	F250
SHD839	2185	11/19/2020	25.2 E10	30976	2008 FORD	F250
SHD839	2185	11/27/2020	25 E10	31126	2008 FORD	F250
SHD839	2185	12/11/2020	27.9 E10	31290	2008 FORD	F250
SHD839	2185	12/17/2020	22.5 E10	31376	2008 FORD	F250
SHD839	2185	12/26/2020	28.4 E10	31557	2008 FORD	F250
SHD839	2185	1/8/2020	23.8 E10	31729	2008 FORD	F250
SHD839	2185	1/15/2020	27 E10	31889	2008 FORD	F250
SHD839	2185	1/23/2020	25.5 E10	32040	2008 FORD	F250
SHD839	2185	1/29/2020	20.1 E10	32161	2008 FORD	F250
SHD839	2185	2/5/2020	25.3 E10	32312	2008 FORD	F250
SHD839	2185	2/12/2020	27.9 E10	32465	2008 FORD	F250
SHD839	2185	2/21/2020	28.9 E10	32624	2008 FORD	F250
SHD839	2185	3/7/2020	29.6 E10	32817	2008 FORD	F250
SHD839	2185	3/13/2020	20.4 E10	32918	2008 FORD	F250

SHD839	2185	3/19/2020	23.7 E10	33072	2008 FORD	F250
SHD839	2185	3/27/2020	26.8 E10	33255	2008 FORD	F250
SHD839	2185	4/7/2020	28.1 E10	33455	2008 FORD	F250
SHD839	2185	4/15/2020	29.2 E10	33660	2008 FORD	F250
SHD839	2185	4/24/2020	28.6 E10	33820	2008 FORD	F250
SHD839	2185	4/29/2020	9.7 E10	33882	2008 FORD	F250
SHD839	2185	5/5/2020	24.9 E10	34019	2008 FORD	F250
SHD839	2185	5/8/2020	26.8 E10	34122	2008 FORD	F250
SHD839	2185	5/14/2020	20.5 E10	34212	2008 FORD	F250
SHD839	2185	6/5/2020	23.3 E10	34382	2008 FORD	F250
SHD839 Total			932.9	5734	6.146425	
SHD866	2185	12/17/2020	26.6 DSL	1211	2008 FORD	F450
SHD866	2185	3/27/2020	28.6 DSL	1301	2008 FORD	F450
SHD866 Total			55.2	90	1.630435	
SHE150	2185	7/20/2020	37 E10	896	2009 FORD	F450
SHE150 Total			37	0	0	
SH9029	2186	8/21/2020	20.7 E10	21667	1998 FORD	E150
SH9029	2186	3/14/2020	22.7 E10	21887	1998 FORD	E150
SH9029 Total			43.4	220	5.069124	
SHB959	2186	7/16/2020	21.7 E10	15447	2005 FORD	F350
SHB959	2186	10/2/2020	15.6 E10	15561	2005 FORD	F350
SHB959	2186	2/11/2020	26.1 E10	15729	2005 FORD	F350
SHB959	2186	4/22/2020	24.6 E10	15800	2005 FORD	F350
SHB959 Total			88	353	4.011364	
SHC937	2186	7/5/2020	10.6 E10	24000	2008 FORD	F350
SHC937	2186	7/16/2020	11.2 E10	0	2008 FORD	F350
SHC937	2186	7/25/2020	10.6 E10	0	2008 FORD	F350
SHC937	2186	8/8/2020	20.2 E10	0	2008 FORD	F350
SHC937	2186	8/15/2020	12.1 E10	0	2008 FORD	F350
SHC937	2186	8/22/2020	10.8 E10	0	2008 FORD	F350
SHC937	2186	8/29/2020	8 E10	0	2008 FORD	F350
SHC937	2186	9/12/2020	17.9 E10	0	2008 FORD	F350
SHC937	2186	9/19/2020	9.3 E10	0	2008 FORD	F350
SHC937	2186	10/1/2020	13.5 E10	0	2008 FORD	F350
SHC937	2186	10/10/2020	17.2 E10	0	2008 FORD	F350
SHC937	2186	10/17/2020	7.6 E10	0	2008 FORD	F350
SHC937	2186	10/29/2020	16.6 E10	0	2008 FORD	F350
SHC937	2186	11/7/2020	11.7 E10	0	2008 FORD	F350
SHC937	2186	11/14/2020	12.2 E10	0	2008 FORD	F350
SHC937	2186	11/21/2020	9.3 E10	0	2008 FORD	F350
SHC937	2186	11/29/2020	8.8 E10	0	2008 FORD	F350
SHC937	2186	12/12/2020	14.1 E10	0	2008 FORD	F350
SHC937	2186	12/17/2020	6.7 E10	0	2008 FORD	F350
SHC937	2186	12/19/2020	7.7 E10	0	2008 FORD	F350
SHC937	2186	12/31/2020	10.7 E10	0	2008 FORD	F350
SHC937	2186	1/14/2020	12.5 E10	0	2008 FORD	F350
SHC937	2186	1/23/2020	10.4 E10	25979	2008 FORD	F350
SHC937	2186	2/4/2020	12.9 E10	26103	2008 FORD	F350
SHC937	2186	2/13/2020	13.8 E10	26231	2008 FORD	F350
SHC937	2186	3/4/2020	16.8 E10	26385	2008 FORD	F350
SHC937	2186	3/18/2020	14 E10	26488	2008 FORD	F350
SHC937	2186	4/1/2020	12.3 E10	26600	2008 FORD	F350
SHC937	2186	4/10/2020	12.7 E10	26710	2008 FORD	F350
SHC937	2186	4/22/2020	9.7 E10	26795	2008 FORD	F350
SHC937	2186	5/1/2020	9.6 E10	26882	2008 FORD	F350
SHC937	2186	5/20/2020	21 E10	27067	2008 FORD	F350
SHC937	2186	6/3/2020	14 E10	27192	2008 FORD	F350
SHC937	2186	6/12/2020	10.7 E10	27289	2008 FORD	F350
SHC937	2186	6/26/2020	14.5 E10	27412	2008 FORD	F350
SHC937 Total			431.7	3412	7.903637	
SHD810	2186	7/2/2020	17.2 E10	13639	2009 FORD	ECONOLINE
SHD810	2186	7/12/2020	19 E10	0	2009 FORD	ECONOLINE
SHD810	2186	7/26/2020	9.9 E10	0	2009 FORD	ECONOLINE
SHD810	2186	8/2/2020	14.3 E10	0	2009 FORD	ECONOLINE
SHD810	2186	8/9/2020	13.9 E10	0	2009 FORD	ECONOLINE
SHD810	2186	9/13/2020	21.9 E10	14317	2009 FORD	ECONOLINE
SHD810	2186	10/4/2020	20.4 E10	14502	2009 FORD	ECONOLINE
SHD810	2186	10/18/2020	15.2 E10	14624	2009 FORD	ECONOLINE
SHD810	2186	10/25/2020	11.5 E10	14721	2009 FORD	ECONOLINE
SHD810	2186	11/1/2020	13.2 E10	0	2009 FORD	ECONOLINE

SHD810	2186	11/8/2020	9 E10	14913	2009 FORD	ECONOLINE
SHD810	2186	11/15/2020	13.3 E10	0	2009 FORD	ECONOLINE
SHD810	2186	11/26/2020	14.3 E10	15126	2009 FORD	ECONOLINE
SHD810	2186	12/13/2020	26.9 E10	15340	2009 FORD	ECONOLINE
SHD810	2186	12/24/2020	19.9 E10	0	2009 FORD	ECONOLINE
SHD810	2186	12/30/2020	18.1 E10	0	2009 FORD	ECONOLINE
SHD810	2186	1/9/2020	23.6 E10	0	2009 FORD	ECONOLINE
SHD810	2186	1/16/2020	19.1 E10	15974	2009 FORD	ECONOLINE
SHD810	2186	1/24/2020	21.7 E10	16154	2009 FORD	ECONOLINE
SHD810	2186	1/31/2020	19.8 E10	16313	2009 FORD	ECONOLINE
SHD810	2186	2/4/2020	0.1 E10	16405	2009 FORD	ECONOLINE
SHD810	2186	2/7/2020	20.9 E10	16473	2009 FORD	ECONOLINE
SHD810	2186	2/18/2020	21.5 E10	0	2009 FORD	ECONOLINE
SHD810	2186	2/24/2020	14.7 E10	16757	2009 FORD	ECONOLINE
SHD810	2186	3/3/2020	15.8 E10	16885	2009 FORD	ECONOLINE
SHD810	2186	3/10/2020	17.8 E10	17034	2009 FORD	ECONOLINE
SHD810	2186	3/14/2020	8.7 E10	0	2009 FORD	ECONOLINE
SHD810	2186	3/21/2020	14 E10	0	2009 FORD	ECONOLINE
SHD810	2186	3/28/2020	14.2 E10	17325	2009 FORD	ECONOLINE
SHD810	2186	4/3/2020	15.7 E10	17436	2009 FORD	ECONOLINE
SHD810	2186	4/4/2020	4 E10	0	2009 FORD	ECONOLINE
SHD810	2186	4/15/2020	25.5 E10	17681	2009 FORD	ECONOLINE
SHD810	2186	4/22/2020	14.9 E10	0	2009 FORD	ECONOLINE
SHD810	2186	4/29/2020	15 E10	17907	2009 FORD	ECONOLINE
SHD810	2186	5/5/2020	20.4 E10	0	2009 FORD	ECONOLINE
SHD810	2186	5/9/2020	14 E10	0	2009 FORD	ECONOLINE
SHD810	2186	5/16/2020	14.6 E10	0	2009 FORD	ECONOLINE
SHD810	2186	5/23/2020	14.6 E10	0	2009 FORD	ECONOLINE
SHD810	2186	5/30/2020	17.7 E10	0	2009 FORD	ECONOLINE
SHD810	2186	6/6/2020	13.8 E10	0	2009 FORD	ECONOLINE
SHD810	2186	6/13/2020	9.8 E10	0	2009 FORD	ECONOLINE
SHD810	2186	6/20/2020	15.4 E10	0	2009 FORD	ECONOLINE
SHD810	2186	6/27/2020	14.1 E10	18948	2009 FORD	ECONOLINE
SHD810 Total			679.4	5309	7.814248	
SHF248	2186	3/7/2020	25.6 E10	364	2013 FORD	E150
SHF248	2186	4/16/2020	17.1 E10	440	2013 FORD	E150
SHF248	2186	6/6/2020	17.5 E10	596	2013 FORD	E150
SHF248	2186	6/27/2020	10 E10	687	2013 FORD	E150
SHF248 Total			70.2	323	4.60114	
SHF249	2186	12/31/2020	15 E10	150	2013 FORD	E150
SHF249	2186	1/7/2020	15.2 E10	265	2013 FORD	E150
SHF249	2186	1/17/2020	20.1 E10	4334	2013 FORD	E150
SHF249	2186	1/21/2020	9.3 E10	5120	2013 FORD	E150
SHF249	2186	1/28/2020	14.3 E10	6251	2013 FORD	E150
SHF249	2186	2/5/2020	21.2 E10	791	2013 FORD	E150
SHF249	2186	2/7/2020	7.8 E10	850	2013 FORD	E150
SHF249	2186	2/11/2020	12.1 E10	9457	2013 FORD	E150
SHF249	2186	2/14/2020	10.8 E10	10339	2013 FORD	E150
SHF249	2186	2/18/2020	10.7 E10	1121	2013 FORD	E150
SHF249	2186	2/24/2020	19 E10	1259	2013 FORD	E150
SHF249	2186	2/28/2020	13.8 E10	1370	2013 FORD	E150
SHF249	2186	3/7/2020	19.4 E10	1528	2013 FORD	E150
SHF249	2186	3/11/2020	12.9 E10	1622	2013 FORD	E150
SHF249	2186	3/18/2020	17.5 E10	1759	2013 FORD	E150
SHF249	2186	3/21/2020	12.1 E10	1852	2013 FORD	E150
SHF249	2186	3/28/2020	22.2 E10	2034	2013 FORD	E150
SHF249	2186	4/3/2020	15.2 E10	2153	2013 FORD	E150
SHF249	2186	4/8/2020	15 E10	2266	2013 FORD	E150
SHF249	2186	4/11/2020	10.7 E10	2350	2013 FORD	E150
SHF249	2186	4/15/2020	12.6 E10	2441	2013 FORD	E150
SHF249	2186	4/21/2020	21.3 E10	2601	2013 FORD	E150
SHF249	2186	4/30/2020	4.8 E10	2785	2013 FORD	E150
SHF249	2186	5/1/2020	23.1 E10	2799	2013 FORD	E150
SHF249	2186	5/6/2020	12.1 E10	2890	2013 FORD	E150
SHF249	2186	5/9/2020	10.4 E10	9678	2013 FORD	E150
SHF249	2186	5/16/2020	18.8 E10	3108	2013 FORD	E150
SHF249	2186	5/20/2020	13.5 E10	3207	2013 FORD	E150
SHF249	2186	5/23/2020	10.5 E10	3273	2013 FORD	E150
SHF249	2186	5/30/2020	18.9 E10	3409	2013 FORD	E150
SHF249	2186	6/6/2020	24.1 E10	3586	2013 FORD	E150

SHF249	2186	6/13/2020	24 E10	3769	2013 FORD	E150
SHF249	2186	6/20/2020	20.8 E10	9139	2013 FORD	E150
SHF249	2186	6/27/2020	22.4 E10	4078	2013 FORD	E150
SHF249 Total			531.6	3928	7.389014	
SH7641	2187	5/17/2020	9.2 E10	89981	1995 FORD	CROWN VIC INT
SH7641	2187	6/10/2020	12.7 E10	89981	1995 FORD	CROWN VIC INT
SH7641	2187	6/16/2020	11.6 E10	90001	1995 FORD	CROWN VIC INT
SH7641 Total			33.5	20	0.597015	
SH8775	2187	8/24/2020	10.4 E10	48385	1998 FORD	WINDSTAR
SH8775	2187	12/16/2020	17.1 E10	48549	1998 FORD	WINDSTAR
SH8775	2187	4/7/2020	14.3 E10	48676	1998 FORD	WINDSTAR
SH8775 Total			41.8	291	6.961722	
SHA410	2187	8/15/2020	9.3 E10	130000	2002 FORD	CROWN VIC INT
SHA410	2187	10/1/2020	7.8 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	10/4/2020	9.9 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	10/16/2020	10 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	10/23/2020	10 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	10/29/2020	9.7 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	11/8/2020	9.1 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	11/25/2020	8.1 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	11/29/2020	9.7 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/3/2020	9.6 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/5/2020	7.9 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/16/2020	0.1 E10	1323	2002 FORD	CROWN VIC INT
SHA410	2187	12/16/2020	0.3 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/16/2020	10.6 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/22/2020	9.6 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	12/31/2020	8.6 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	1/8/2020	7.9 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	1/13/2020	9.4 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	1/23/2020	9.6 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	1/29/2020	12.5 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	2/3/2020	8.9 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	2/11/2020	8.8 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	2/18/2020	8 E10	0	2002 FORD	CROWN VIC INT
SHA410	2187	3/13/2020	11.4 E10	133427	2002 FORD	CROWN VIC INT
SHA410	2187	3/20/2020	7.6 E10	133507	2002 FORD	CROWN VIC INT
SHA410	2187	3/28/2020	9.7 E10	133636	2002 FORD	CROWN VIC INT
SHA410	2187	4/3/2020	13 E10	133798	2002 FORD	CROWN VIC INT
SHA410	2187	4/10/2020	9 E10	133884	2002 FORD	CROWN VIC INT
SHA410	2187	4/15/2020	9.6 E10	133965	2002 FORD	CROWN VIC INT
SHA410	2187	4/29/2020	13.3 E10	134103	2002 FORD	CROWN VIC INT
SHA410	2187	5/7/2020	11.8 E10	134216	2002 FORD	CROWN VIC INT
SHA410	2187	5/17/2020	12 E10	134332	2002 FORD	CROWN VIC INT
SHA410	2187	5/22/2020	13.4 E10	134482	2002 FORD	CROWN VIC INT
SHA410	2187	5/28/2020	10.2 E10	134575	2002 FORD	CROWN VIC INT
SHA410	2187	6/2/2020	10.6 E10	134679	2002 FORD	CROWN VIC INT
SHA410	2187	6/12/2020	16.7 E10	134809	2002 FORD	CROWN VIC INT
SHA410	2187	6/18/2020	12.2 E10	134913	2002 FORD	CROWN VIC INT
SHA410	2187	6/25/2020	11.5 E10	135039	2002 FORD	CROWN VIC INT
SHA410 Total			367.4	5039	13.7153	
SHA557	2187	7/1/2020	15 E10	63512	2002 FORD	EXPLORER
SHA557	2187	7/3/2020	14 E10	63646	2002 FORD	EXPLORER
SHA557	2187	7/4/2020	7.8 E10	50933	2002 FORD	EXPLORER
SHA557	2187	7/7/2020	12.6 E10	63806	2002 FORD	EXPLORER
SHA557	2187	7/9/2020	11.1 E10	63920	2002 FORD	EXPLORER
SHA557	2187	7/11/2020	13.3 E10	51256	2002 FORD	EXPLORER
SHA557	2187	7/13/2020	10.1 E10	51337	2002 FORD	EXPLORER
SHA557	2187	7/17/2020	20.5 E10	51558	2002 FORD	EXPLORER
SHA557	2187	7/19/2020	10.2 E10	64485	2002 FORD	EXPLORER
SHA557	2187	7/22/2020	12.5 E10	64516	2002 FORD	EXPLORER
SHA557	2187	7/23/2020	13 E10	64676	2002 FORD	EXPLORER
SHA557	2187	7/24/2020	8.8 E10	51967	2002 FORD	EXPLORER
SHA557	2187	7/28/2020	11.7 E10	64877	2002 FORD	EXPLORER
SHA557	2187	7/30/2020	11.9 E10	64977	2002 FORD	EXPLORER
SHA557	2187	8/1/2020	8.4 E10	52253	2002 FORD	EXPLORER
SHA557	2187	8/4/2020	11 E10	65148	2002 FORD	EXPLORER
SHA557	2187	8/6/2020	10.1 E10	52430	2002 FORD	EXPLORER
SHA557	2187	8/8/2020	14 E10	52563	2002 FORD	EXPLORER
SHA557	2187	8/10/2020	16.5 E10	52717	2002 FORD	EXPLORER

SHA557	2187	8/13/2020	9.6 E10	52821	2002 FORD	EXPLORER
SHA557	2187	8/15/2020	13.5 E10	65738	2002 FORD	EXPLORER
SHA557	2187	8/18/2020	13.9 E10	53102	2002 FORD	EXPLORER
SHA557	2187	8/20/2020	11.5 E10	53210	2002 FORD	EXPLORER
SHA557	2187	8/22/2020	12.6 E10	53326	2002 FORD	EXPLORER
SHA557	2187	8/25/2020	17.2 E10	66296	2002 FORD	EXPLORER
SHA557	2187	8/28/2020	14.1 E10	66438	2002 FORD	EXPLORER
SHA557	2187	8/30/2020	12.6 E10	53772	2002 FORD	EXPLORER
SHA557	2187	9/3/2020	17 E10	53920	2002 FORD	EXPLORER
SHA557	2187	9/5/2020	9.2 E10	53993	2002 FORD	EXPLORER
SHA557	2187	9/8/2020	14.5 E10	54109	2002 FORD	EXPLORER
SHA557	2187	9/10/2020	8.6 E10	66996	2002 FORD	EXPLORER
SHA557	2187	9/12/2020	11.2 E10	67099	2002 FORD	EXPLORER
SHA557	2187	9/15/2020	11 E10	54396	2002 FORD	EXPLORER
SHA557	2187	9/17/2020	9.4 E10	54488	2002 FORD	EXPLORER
SHA557	2187	9/18/2020	8.5 E10	54590	2002 FORD	EXPLORER
SHA557	2187	9/21/2020	14 E10	54723	2002 FORD	EXPLORER
SHA557	2187	9/23/2020	13.5 E10	67661	2002 FORD	EXPLORER
SHA557	2187	9/24/2020	11.1 E10	67780	2002 FORD	EXPLORER
SHA557	2187	9/28/2020	17.3 E10	55150	2002 FORD	EXPLORER
SHA557	2187	9/29/2020	0.2 E10	55209	2002 FORD	EXPLORER
SHA557	2187	9/29/2020	6.8 E10	68021	2002 FORD	EXPLORER
SHA557	2187	9/30/2020	5.6 E10	68077	2002 FORD	EXPLORER
SHA557	2187	10/2/2020	12.6 E10	68195	2002 FORD	EXPLORER
SHA557	2187	10/5/2020	16.8 E10	55537	2002 FORD	EXPLORER
SHA557	2187	10/8/2020	14.2 E10	55650	2002 FORD	EXPLORER
SHA557	2187	10/10/2020	15.3 E10	68588	2002 FORD	EXPLORER
SHA557	2187	10/11/2020	5.2 E10	55828	2002 FORD	EXPLORER
SHA557	2187	10/13/2020	10.7 E10	55890	2002 FORD	EXPLORER
SHA557	2187	10/16/2020	14.8 E10	68844	2002 FORD	EXPLORER
SHA557	2187	10/18/2020	6.6 E10	56086	2002 FORD	EXPLORER
SHA557	2187	10/19/2020	4.5 E10	56120	2002 FORD	EXPLORER
SHA557	2187	10/21/2020	9.4 E10	56219	2002 FORD	EXPLORER
SHA557	2187	10/22/2020	5.1 E10	56261	2002 FORD	EXPLORER
SHA557	2187	10/24/2020	6.4 E10	56306	2002 FORD	EXPLORER
SHA557	2187	10/25/2020	6 E10	56345	2002 FORD	EXPLORER
SHA557	2187	10/26/2020	5.7 E10	56394	2002 FORD	EXPLORER
SHA557	2187	10/28/2020	6.8 E10	56447	2002 FORD	EXPLORER
SHA557	2187	10/29/2020	6.9 E10	56492	2002 FORD	EXPLORER
SHA557	2187	10/31/2020	8.1 E10	56569	2002 FORD	EXPLORER
SHA557	2187	11/2/2020	11.5 E10	69497	2002 FORD	EXPLORER
SHA557	2187	11/5/2020	13.9 E10	69602	2002 FORD	EXPLORER
SHA557	2187	11/7/2020	9.3 E10	56859	2002 FORD	EXPLORER
SHA557	2187	11/11/2020	11.4 E10	56961	2002 FORD	EXPLORER
SHA557	2187	11/15/2020	7.2 E10	69843	2002 FORD	EXPLORER
SHA557	2187	11/15/2020	1.6 E10	0	2002 FORD	EXPLORER
SHA557	2187	11/18/2020	9.6 E10	57101	2002 FORD	EXPLORER
SHA557	2187	11/21/2020	12.6 E10	57230	2002 FORD	EXPLORER
SHA557	2187	11/23/2020	9.6 E10	57327	2002 FORD	EXPLORER
SHA557	2187	11/29/2020	19.7 E10	57521	2002 FORD	EXPLORER
SHA557	2187	12/2/2020	13.7 E10	57656	2002 FORD	EXPLORER
SHA557	2187	12/5/2020	17.4 E10	57818	2002 FORD	EXPLORER
SHA557	2187	12/6/2020	5.3 E10	57871	2002 FORD	EXPLORER
SHA557	2187	12/8/2020	8.7 E10	57949	2002 FORD	EXPLORER
SHA557	2187	12/11/2020	14.1 E10	70931	2002 FORD	EXPLORER
SHA557	2187	12/13/2020	8.5 E10	71017	2002 FORD	EXPLORER
SHA557	2187	12/14/2020	5.9 E10	58242	2002 FORD	EXPLORER
SHA557	2187	12/16/2020	16.7 E10	58421	2002 FORD	EXPLORER
SHA557	2187	12/19/2020	14.3 E10	58555	2002 FORD	EXPLORER
SHA557	2187	12/20/2020	10.1 E10	58661	2002 FORD	EXPLORER
SHA557	2187	12/21/2020	5.3 E10	58701	2002 FORD	EXPLORER
SHA557	2187	12/23/2020	9.2 E10	58802	2002 FORD	EXPLORER
SHA557	2187	12/24/2020	5.3 E10	58855	2002 FORD	EXPLORER
SHA557	2187	12/26/2020	13.3 E10	59003	2002 FORD	EXPLORER
SHA557	2187	12/27/2020	4.7 E10	59048	2002 FORD	EXPLORER
SHA557	2187	12/28/2020	6.1 E10	59119	2002 FORD	EXPLORER
SHA557	2187	12/30/2020	8.4 E10	59211	2002 FORD	EXPLORER
SHA557	2187	12/31/2020	6.8 E10	59286	2002 FORD	EXPLORER
SHA557	2187	1/3/2020	18 E10	59453	2002 FORD	EXPLORER
SHA557	2187	1/6/2020	11.3 E10	59572	2002 FORD	EXPLORER

SHA557	2187	1/9/2020	16 E10	59736	2002 FORD	EXPLORER
SHA557	2187	1/10/2020	7 E10	59793	2002 FORD	EXPLORER
SHA557	2187	1/12/2020	8.9 E10	72695	2002 FORD	EXPLORER
SHA557	2187	1/16/2020	11.7 E10	59969	2002 FORD	EXPLORER
SHA557	2187	1/17/2020	6.1 E10	60003	2002 FORD	EXPLORER
SHA557	2187	1/19/2020	10.3 E10	60090	2002 FORD	EXPLORER
SHA557	2187	1/22/2020	12.9 E10	60192	2002 FORD	EXPLORER
SHA557	2187	1/23/2020	5.2 E10	60238	2002 FORD	EXPLORER
SHA557	2187	1/25/2020	5.4 E10	60293	2002 FORD	EXPLORER
SHA557	2187	1/27/2020	8.4 E10	60364	2002 FORD	EXPLORER
SHA557	2187	1/30/2020	12.1 E10	60467	2002 FORD	EXPLORER
SHA557	2187	2/14/2020	7 E10	60531	2002 FORD	EXPLORER
SHA557	2187	2/15/2020	4 E10	60568	2002 FORD	EXPLORER
SHA557	2187	2/18/2020	15.4 E10	73572	2002 FORD	EXPLORER
SHA557	2187	2/20/2020	12.2 E10	60858	2002 FORD	EXPLORER
SHA557	2187	2/21/2020	5.8 E10	60917	2002 FORD	EXPLORER
SHA557	2187	2/26/2020	13.3 E10	73892	2002 FORD	EXPLORER
SHA557	2187	2/28/2020	7 E10	61105	2002 FORD	EXPLORER
SHA557	2187	3/1/2020	6 E10	61149	2002 FORD	EXPLORER
SHA557	2187	3/3/2020	9.2 E10	61216	2002 FORD	EXPLORER
SHA557	2187	3/5/2020	14.1 E10	61350	2002 FORD	EXPLORER
SHA557	2187	3/7/2020	7.4 E10	61444	2002 FORD	EXPLORER
SHA557	2187	3/8/2020	5.8 E10	61499	2002 FORD	EXPLORER
SHA557	2187	3/11/2020	10.6 E10	61604	2002 FORD	EXPLORER
SHA557	2187	3/14/2020	11.2 E10	61755	2002 FORD	EXPLORER
SHA557	2187	3/15/2020	10.8 E10	61846	2002 FORD	EXPLORER
SHA557	2187	3/20/2020	14.3 E10	61988	2002 FORD	EXPLORER
SHA557	2187	3/21/2020	6.8 E10	62067	2002 FORD	EXPLORER
SHA557	2187	3/26/2020	10 E10	75108	2002 FORD	EXPLORER
SHA557	2187	3/27/2020	18.6 E10	62320	2002 FORD	EXPLORER
SHA557	2187	3/28/2020	8.4 E10	62408	2002 FORD	EXPLORER
SHA557	2187	3/29/2020	5 E10	62455	2002 FORD	EXPLORER
SHA557	2187	4/1/2020	6.1 E10	75489	2002 FORD	EXPLORER
SHA557	2187	4/1/2020	10.4 E10	75492	2002 FORD	EXPLORER
SHA557	2187	4/4/2020	13.4 E10	62750	2002 FORD	EXPLORER
SHA557	2187	4/5/2020	6.2 E10	62807	2002 FORD	EXPLORER
SHA557	2187	4/8/2020	20.1 E10	63011	2002 FORD	EXPLORER
SHA557	2187	4/10/2020	13.4 E10	63137	2002 FORD	EXPLORER
SHA557	2187	4/12/2020	10.5 E10	63234	2002 FORD	EXPLORER
SHA557	2187	4/14/2020	14.1 E10	63358	2002 FORD	EXPLORER
SHA557	2187	4/15/2020	4.1 E10	0	2002 FORD	EXPLORER
SHA557	2187	4/17/2020	15.5 E10	63515	2002 FORD	EXPLORER
SHA557	2187	4/20/2020	3.5 E10	63702	2002 FORD	EXPLORER
SHA557	2187	4/20/2020	13.3 E10	63702	2002 FORD	EXPLORER
SHA557	2187	5/5/2020	2.1 E10	63965	2002 FORD	EXPLORER
SHA557	2187	5/6/2020	19.3 E10	64030	2002 FORD	EXPLORER
SHA557	2187	5/7/2020	12.1 E10	64143	2002 FORD	EXPLORER
SHA557	2187	5/9/2020	8.6 E10	64212	2002 FORD	EXPLORER
SHA557	2187	5/11/2020	7.7 E10	64281	2002 FORD	EXPLORER
SHA557	2187	5/12/2020	7.8 E10	64353	2002 FORD	EXPLORER
SHA557	2187	5/15/2020	14.3 E10	64477	2002 FORD	EXPLORER
SHA557	2187	5/17/2020	13.9 E10	64594	2002 FORD	EXPLORER
SHA557	2187	5/19/2020	13.4 E10	64705	2002 FORD	EXPLORER
SHA557	2187	5/22/2020	14.5 E10	64827	2002 FORD	EXPLORER
SHA557	2187	5/23/2020	8 E10	64886	2002 FORD	EXPLORER
SHA557	2187	5/24/2020	8.1 E10	64943	2002 FORD	EXPLORER
SHA557	2187	5/26/2020	15.1 E10	65084	2002 FORD	EXPLORER
SHA557	2187	6/5/2020	19 E10	65241	2002 FORD	EXPLORER
SHA557	2187	6/9/2020	15.2 E10	65372	2002 FORD	EXPLORER
SHA557	2187	6/13/2020	15.7 E10	65514	2002 FORD	EXPLORER
SHA557	2187	6/16/2020	18 E10	65675	2002 FORD	EXPLORER
SHA557	2187	6/19/2020	12.7 E10	65794	2002 FORD	EXPLORER
SHA557	2187	6/20/2020	5.2 E10	65841	2002 FORD	EXPLORER
SHA557	2187	6/24/2020	14.6 E10	78930	2002 FORD	EXPLORER
SHA557	2187	6/26/2020	15.1 E10	79065	2002 FORD	EXPLORER
SHA557	2187	6/29/2020	11.7 E10	79206	2002 FORD	EXPLORER
SHA557 Total			1669.6	15694	9.399856	
SHA558	2187	7/3/2020	12.2 E10	120296	2002 FORD	EXPLORER
SHA558	2187	7/18/2020	9.4 E10	120384	2002 FORD	EXPLORER
SHA558	2187	7/25/2020	9.2 E10	120436	2002 FORD	EXPLORER

SHA558	2187	8/5/2020	12.1 E10	120560	2002 FORD	EXPLORER
SHA558	2187	8/8/2020	13.9 E10	120692	2002 FORD	EXPLORER
SHA558	2187	8/12/2020	19.7 E10	120893	2002 FORD	EXPLORER
SHA558	2187	8/15/2020	18.7 E10	121082	2002 FORD	EXPLORER
SHA558	2187	8/19/2020	10.3 E10	121171	2002 FORD	EXPLORER
SHA558	2187	8/21/2020	10.3 E10	121288	2002 FORD	EXPLORER
SHA558	2187	8/23/2020	0.5 E10	0	2002 FORD	EXPLORER
SHA558	2187	8/23/2020	0.2 E10	0	2002 FORD	EXPLORER
SHA558	2187	8/23/2020	14.8 E10	121418	2002 FORD	EXPLORER
SHA558	2187	8/26/2020	14.9 E10	121566	2002 FORD	EXPLORER
SHA558	2187	8/29/2020	15.3 E10	121722	2002 FORD	EXPLORER
SHA558	2187	8/31/2020	15.2 E10	121848	2002 FORD	EXPLORER
SHA558	2187	9/3/2020	11.2 E10	121960	2002 FORD	EXPLORER
SHA558	2187	9/6/2020	16.6 E10	122112	2002 FORD	EXPLORER
SHA558	2187	9/9/2020	15.5 E10	122279	2002 FORD	EXPLORER
SHA558	2187	10/16/2020	13.2 E10	122391	2002 FORD	EXPLORER
SHA558	2187	10/17/2020	2.3 E10	122413	2002 FORD	EXPLORER
SHA558	2187	10/20/2020	20 E10	122588	2002 FORD	EXPLORER
SHA558	2187	10/23/2020	10.5 E10	122704	2002 FORD	EXPLORER
SHA558	2187	10/24/2020	5.4 E10	0	2002 FORD	EXPLORER
SHA558	2187	10/25/2020	8.1 E10	122849	2002 FORD	EXPLORER
SHA558	2187	10/28/2020	11.4 E10	122954	2002 FORD	EXPLORER
SHA558	2187	10/31/2020	16.4 E10	123123	2002 FORD	EXPLORER
SHA558	2187	11/4/2020	18.2 E10	123145	2002 FORD	EXPLORER
SHA558	2187	11/8/2020	11.1 E10	123248	2002 FORD	EXPLORER
SHA558	2187	11/9/2020	6.7 E10	123321	2002 FORD	EXPLORER
SHA558	2187	11/14/2020	13.1 E10	123449	2002 FORD	EXPLORER
SHA558	2187	12/3/2020	5.1 E10	123500	2002 FORD	EXPLORER
SHA558 Total			361.5	3204	8.863071	
SHA559	2187	7/4/2020	18 E10	118118	2003 FORD	EXCURSION
SHA559	2187	7/8/2020	20.4 E10	118206	2003 FORD	EXCURSION
SHA559	2187	8/15/2020	14.7 E10	118283	2003 FORD	EXCURSION
SHA559	2187	8/18/2020	20.5 E10	118409	2003 FORD	EXCURSION
SHA559	2187	8/22/2020	24.5 E10	118569	2003 FORD	EXCURSION
SHA559	2187	8/26/2020	18 E10	118681	2003 FORD	EXCURSION
SHA559	2187	8/30/2020	25.1 E10	118856	2003 FORD	EXCURSION
SHA559	2187	9/3/2020	17.7 E10	118975	2003 FORD	EXCURSION
SHA559	2187	9/6/2020	15.8 E10	119065	2003 FORD	EXCURSION
SHA559	2187	9/9/2020	16.1 E10	119177	2003 FORD	EXCURSION
SHA559	2187	9/13/2020	20.1 E10	119291	2003 FORD	EXCURSION
SHA559	2187	9/20/2020	29 E10	119482	2003 FORD	EXCURSION
SHA559	2187	9/23/2020	19.9 E10	119583	2003 FORD	EXCURSION
SHA559	2187	9/27/2020	16 E10	119669	2003 FORD	EXCURSION
SHA559	2187	9/30/2020	13.8 E10	119753	2003 FORD	EXCURSION
SHA559	2187	10/4/2020	21.4 E10	119880	2003 FORD	EXCURSION
SHA559	2187	10/9/2020	22 E10	119999	2003 FORD	EXCURSION
SHA559	2187	10/13/2020	21.2 E10	120129	2003 FORD	EXCURSION
SHA559	2187	10/16/2020	18.6 E10	120252	2003 FORD	EXCURSION
SHA559	2187	10/18/2020	10.4 E10	120315	2003 FORD	EXCURSION
SHA559	2187	10/23/2020	21 E10	120417	2003 FORD	EXCURSION
SHA559	2187	10/28/2020	27.9 E10	120621	2003 FORD	EXCURSION
SHA559	2187	11/2/2020	16 E10	120716	2003 FORD	EXCURSION
SHA559	2187	11/7/2020	32 E10	120912	2003 FORD	EXCURSION
SHA559	2187	11/13/2020	19.1 E10	121033	2003 FORD	EXCURSION
SHA559	2187	11/18/2020	24.8 E10	121137	2003 FORD	EXCURSION
SHA559	2187	11/25/2020	25.6 E10	121296	2003 FORD	EXCURSION
SHA559	2187	11/30/2020	19 E10	121392	2003 FORD	EXCURSION
SHA559	2187	12/11/2020	32.1 E10	121544	2003 FORD	EXCURSION
SHA559	2187	12/17/2020	22.6 E10	121690	2003 FORD	EXCURSION
SHA559	2187	12/25/2020	26.1 E10	121846	2003 FORD	EXCURSION
SHA559	2187	1/3/2020	23 E10	121983	2003 FORD	EXCURSION
SHA559	2187	1/7/2020	13.8 E10	122079	2003 FORD	EXCURSION
SHA559	2187	1/9/2020	9.5 E10	122136	2003 FORD	EXCURSION
SHA559	2187	1/13/2020	16 E10	122217	2003 FORD	EXCURSION
SHA559	2187	1/17/2020	26 E10	122340	2003 FORD	EXCURSION
SHA559	2187	1/21/2020	19.6 E10	122439	2003 FORD	EXCURSION
SHA559	2187	1/27/2020	22.4 E10	122534	2003 FORD	EXCURSION
SHA559	2187	1/31/2020	13.3 E10	122602	2003 FORD	EXCURSION
SHA559	2187	2/10/2020	12.3 E10	122653	2003 FORD	EXCURSION
SHA559	2187	2/17/2020	24.6 E10	122791	2003 FORD	EXCURSION

SHA559	2187	2/22/2020	15 E10	122890	2003 FORD	EXCURSION
SHA559	2187	2/26/2020	12.6 E10	122960	2003 FORD	EXCURSION
SHA559	2187	3/1/2020	10.2 E10	123030	2003 FORD	EXCURSION
SHA559	2187	3/7/2020	32.4 E10	128137	2003 FORD	EXCURSION
SHA559	2187	3/11/2020	23.3 E10	123273	2003 FORD	EXCURSION
SHA559	2187	3/15/2020	30.7 E10	123428	2003 FORD	EXCURSION
SHA559	2187	3/17/2020	13.4 E10	123507	2003 FORD	EXCURSION
SHA559	2187	3/19/2020	13.8 E10	123560	2003 FORD	EXCURSION
SHA559	2187	3/25/2020	21 E10	123667	2003 FORD	EXCURSION
SHA559	2187	3/28/2020	19.9 E10	123779	2003 FORD	EXCURSION
SHA559	2187	4/1/2020	25 E10	123955	2003 FORD	EXCURSION
SHA559	2187	4/2/2020	11.7 E10	124028	2003 FORD	EXCURSION
SHA559	2187	4/5/2020	21.1 E10	124146	2003 FORD	EXCURSION
SHA559	2187	4/8/2020	16.4 E10	124239	2003 FORD	EXCURSION
SHA559	2187	4/12/2020	28.4 E10	124446	2003 FORD	EXCURSION
SHA559	2187	4/14/2020	15.5 E10	124536	2003 FORD	EXCURSION
SHA559	2187	4/19/2020	29.3 E10	124731	2003 FORD	EXCURSION
SHA559	2187	4/21/2020	13.6 E10	124823	2003 FORD	EXCURSION
SHA559	2187	4/23/2020	19.5 E10	124962	2003 FORD	EXCURSION
SHA559	2187	4/27/2020	21.9 E10	125091	2003 FORD	EXCURSION
SHA559	2187	5/1/2020	21.4 E10	125223	2003 FORD	EXCURSION
SHA559	2187	5/5/2020	14 E10	125287	2003 FORD	EXCURSION
SHA559	2187	5/7/2020	18.3 E10	125394	2003 FORD	EXCURSION
SHA559	2187	5/10/2020	14.1 E10	125448	2003 FORD	EXCURSION
SHA559	2187	5/13/2020	16.2 E10	125550	2003 FORD	EXCURSION
SHA559	2187	5/16/2020	26.6 E10	125734	2003 FORD	EXCURSION
SHA559	2187	5/19/2020	21.4 E10	125859	2003 FORD	EXCURSION
SHA559	2187	5/21/2020	15.4 E10	125959	2003 FORD	EXCURSION
SHA559	2187	5/23/2020	17.6 E10	126092	2003 FORD	EXCURSION
SHA559	2187	5/26/2020	30 E10	126252	2003 FORD	EXCURSION
SHA559 Total			1419.6	8134	5.729783	
SHA560	2187	7/9/2020	25.9 E10	36361	2002 FORD	F350
SHA560	2187	7/17/2020	14.9 E10	36509	2002 FORD	F350
SHA560	2187	7/29/2020	29.8 E10	36802	2002 FORD	F350
SHA560	2187	9/5/2020	27.1 E10	37055	2002 FORD	F350
SHA560	2187	9/18/2020	11.1 E10	37172	2002 FORD	F350
SHA560	2187	11/5/2020	26.2 E10	37582	2002 FORD	F350
SHA560	2187	12/20/2020	23.2 E10	37794	2002 FORD	F350
SHA560	2187	1/27/2020	24.1 E10	37869	2002 FORD	F350
SHA560	2187	2/19/2020	25.2 E10	38097	2002 FORD	F350
SHA560	2187	3/17/2020	18.2 E10	38368	2002 FORD	F350
SHA560	2187	4/6/2020	18 E10	38520	2002 FORD	F350
SHA560	2187	4/25/2020	26.6 E10	38711	2002 FORD	F350
SHA560	2187	5/18/2020	25.3 E10	38916	2002 FORD	F350
SHA560	2187	6/18/2020	25.4 E10	39113	2002 FORD	F350
SHA560 Total			321	2752	8.573209	
SHA709	2187	7/11/2020	21.3 E10	33092	2002 FORD	E350
SHA709	2187	7/23/2020	23.5 E10	33203	2002 FORD	E350
SHA709	2187	8/9/2020	27.3 E10	33377	2002 FORD	E350
SHA709	2187	8/27/2020	27.1 E10	33560	2002 FORD	E350
SHA709	2187	9/16/2020	24.3 E10	33681	2002 FORD	E350
SHA709	2187	9/27/2020	15.6 E10	33770	2002 FORD	E350
SHA709	2187	10/12/2020	16.6 E10	33843	2002 FORD	E350
SHA709	2187	11/6/2020	26.4 E10	33970	2002 FORD	E350
SHA709	2187	11/23/2020	20 E10	34054	2002 FORD	E350
SHA709	2187	12/16/2020	13.8 E10	34175	2002 FORD	E350
SHA709	2187	12/26/2020	26.8 E10	34251	2002 FORD	E350
SHA709	2187	1/17/2020	24.1 E10	34364	2002 FORD	E350
SHA709	2187	1/22/2020	11.3 E10	34412	2002 FORD	E350
SHA709	2187	2/11/2020	26.4 E10	34529	2002 FORD	E350
SHA709	2187	3/5/2020	27.3 E10	34647	2002 FORD	E350
SHA709	2187	3/13/2020	12.9 E10	34710	2002 FORD	E350
SHA709	2187	3/24/2020	13.9 E10	34771	2002 FORD	E350
SHA709	2187	3/29/2020	10.6 E10	34827	2002 FORD	E350
SHA709	2187	4/1/2020	6.3 E10	34870	2002 FORD	E350
SHA709	2187	4/16/2020	21 E10	34951	2002 FORD	E350
SHA709	2187	5/7/2020	27 E10	35060	2002 FORD	E350
SHA709	2187	6/14/2020	11.1 E10	35087	2002 FORD	E350
SHA709	2187	6/28/2020	22.2 E10	35226	2002 FORD	E350
SHA709 Total			456.8	2134	4.671629	

SHA729	2187	8/1/2020	9 E10	160570	2003 FORD	CROWN VIC INT
SHA729	2187	8/3/2020	13.1 E10	160707	2003 FORD	CROWN VIC INT
SHA729	2187	8/6/2020	9.5 E10	160804	2003 FORD	CROWN VIC INT
SHA729	2187	8/8/2020	6.6 E10	160872	2003 FORD	CROWN VIC INT
SHA729	2187	8/9/2020	13.6 E10	161002	2003 FORD	CROWN VIC INT
SHA729	2187	8/12/2020	9.9 E10	161082	2003 FORD	CROWN VIC INT
SHA729	2187	8/13/2020	6.5 E10	161150	2003 FORD	CROWN VIC INT
SHA729	2187	8/14/2020	6.2 E10	161209	2003 FORD	CROWN VIC INT
SHA729	2187	8/15/2020	7.3 E10	161267	2003 FORD	CROWN VIC INT
SHA729	2187	8/17/2020	12.9 E10	161374	2003 FORD	CROWN VIC INT
SHA729	2187	8/20/2020	17.3 E10	161569	2003 FORD	CROWN VIC INT
SHA729	2187	8/21/2020	5.5 E10	161640	2003 FORD	CROWN VIC INT
SHA729	2187	8/22/2020	4.2 E10	161681	2003 FORD	CROWN VIC INT
SHA729	2187	8/23/2020	11.6 E10	161792	2003 FORD	CROWN VIC INT
SHA729	2187	8/25/2020	7.4 E10	161883	2003 FORD	CROWN VIC INT
SHA729	2187	8/26/2020	6.3 E10	161953	2003 FORD	CROWN VIC INT
SHA729	2187	8/27/2020	7.2 E10	162018	2003 FORD	CROWN VIC INT
SHA729	2187	8/31/2020	13.9 E10	162126	2003 FORD	CROWN VIC INT
SHA729	2187	9/3/2020	13.1 E10	162259	2003 FORD	CROWN VIC INT
SHA729	2187	9/5/2020	6.8 E10	162308	2003 FORD	CROWN VIC INT
SHA729	2187	9/7/2020	12.9 E10	162467	2003 FORD	CROWN VIC INT
SHA729	2187	9/16/2020	16 E10	162793	2003 FORD	CROWN VIC INT
SHA729	2187	9/18/2020	8.7 E10	162901	2003 FORD	CROWN VIC INT
SHA729	2187	9/20/2020	10.6 E10	163014	2003 FORD	CROWN VIC INT
SHA729	2187	9/23/2020	10 E10	163121	2003 FORD	CROWN VIC INT
SHA729	2187	9/24/2020	4.2 E10	163164	2003 FORD	CROWN VIC INT
SHA729	2187	9/26/2020	5 E10	163216	2003 FORD	CROWN VIC INT
SHA729	2187	9/28/2020	7.8 E10	163291	2003 FORD	CROWN VIC INT
SHA729	2187	10/5/2020	8.8 E10	163378	2003 FORD	CROWN VIC INT
SHA729	2187	10/7/2020	5 E10	163438	2003 FORD	CROWN VIC INT
SHA729	2187	10/9/2020	10.1 E10	163521	2003 FORD	CROWN VIC INT
SHA729	2187	10/11/2020	10.2 E10	163611	2003 FORD	CROWN VIC INT
SHA729	2187	10/12/2020	7.2 E10	163680	2003 FORD	CROWN VIC INT
SHA729	2187	10/14/2020	6.8 E10	163740	2003 FORD	CROWN VIC INT
SHA729	2187	1/14/2020	10 E10	163767	2003 FORD	CROWN VIC INT
SHA729	2187	2/6/2020	7.9 E10	163791	2003 FORD	CROWN VIC INT
SHA729	2187	2/8/2020	7.6 E10	163844	2003 FORD	CROWN VIC INT
SHA729	2187	2/12/2020	11.6 E10	163986	2003 FORD	CROWN VIC INT
SHA729	2187	2/16/2020	14.3 E10	164168	2003 FORD	CROWN VIC INT
SHA729	2187	2/21/2020	6.5 E10	164236	2003 FORD	CROWN VIC INT
SHA729	2187	2/25/2020	8.6 E10	164311	2003 FORD	CROWN VIC INT
SHA729	2187	3/1/2020	7.6 E10	164394	2003 FORD	CROWN VIC INT
SHA729	2187	3/5/2020	13.1 E10	164541	2003 FORD	CROWN VIC INT
SHA729	2187	3/6/2020	7.5 E10	164635	2003 FORD	CROWN VIC INT
SHA729	2187	3/9/2020	9.1 E10	164742	2003 FORD	CROWN VIC INT
SHA729	2187	3/12/2020	13 E10	164895	2003 FORD	CROWN VIC INT
SHA729	2187	3/13/2020	7.4 E10	164960	2003 FORD	CROWN VIC INT
SHA729	2187	3/15/2020	8.7 E10	165061	2003 FORD	CROWN VIC INT
SHA729	2187	3/17/2020	10.7 E10	165202	2003 FORD	CROWN VIC INT
SHA729	2187	3/20/2020	5.2 E10	165241	2003 FORD	CROWN VIC INT
SHA729	2187	3/24/2020	14.5 E10	165426	2003 FORD	CROWN VIC INT
SHA729	2187	3/25/2020	8.1 E10	0	2003 FORD	CROWN VIC INT
SHA729	2187	3/27/2020	14.2 E10	165665	2003 FORD	CROWN VIC INT
SHA729	2187	3/29/2020	11.5 E10	165772	2003 FORD	CROWN VIC INT
SHA729	2187	3/31/2020	8 E10	165862	2003 FORD	CROWN VIC INT
SHA729	2187	4/11/2020	12.2 E10	166007	2003 FORD	CROWN VIC INT
SHA729	2187	4/14/2020	13.1 E10	166180	2003 FORD	CROWN VIC INT
SHA729	2187	4/15/2020	7.5 E10	166273	2003 FORD	CROWN VIC INT
SHA729	2187	4/16/2020	10.2 E10	0	2003 FORD	CROWN VIC INT
SHA729	2187	4/19/2020	12.9 E10	166409	2003 FORD	CROWN VIC INT
SHA729	2187	4/21/2020	10.1 E10	166559	2003 FORD	CROWN VIC INT
SHA729	2187	4/23/2020	6.4 E10	166635	2003 FORD	CROWN VIC INT
SHA729	2187	4/26/2020	9.5 E10	166738	2003 FORD	CROWN VIC INT
SHA729	2187	5/1/2020	14.4 E10	166907	2003 FORD	CROWN VIC INT
SHA729	2187	5/3/2020	4.7 E10	166965	2003 FORD	CROWN VIC INT
SHA729	2187	5/6/2020	6.1 E10	167037	2003 FORD	CROWN VIC INT
SHA729	2187	5/10/2020	11.7 E10	167133	2003 FORD	CROWN VIC INT
SHA729	2187	5/12/2020	4.5 E10	167173	2003 FORD	CROWN VIC INT
SHA729	2187	5/16/2020	12 E10	167293	2003 FORD	CROWN VIC INT
SHA729	2187	5/19/2020	8.7 E10	167398	2003 FORD	CROWN VIC INT

SHA729	2187	5/21/2020	8.1 E10	167519	2003 FORD	CROWN VIC INT
SHA729	2187	5/22/2020	9.6 E10	167598	2003 FORD	CROWN VIC INT
SHA729	2187	6/9/2020	10.9 E10	167692	2003 FORD	CROWN VIC INT
SHA729	2187	6/10/2020	6.1 E10	167753	2003 FORD	CROWN VIC INT
SHA729	2187	6/12/2020	8.5 E10	167826	2003 FORD	CROWN VIC INT
SHA729	2187	6/14/2020	10.2 E10	167911	2003 FORD	CROWN VIC INT
SHA729	2187	6/19/2020	13.2 E10	168036	2003 FORD	CROWN VIC INT
SHA729 Total			726.9	7466	10.27101	
SHA731	2187	9/9/2020	11 E10	180378	2003 FORD	CROWN VIC INT
SHA731	2187	9/10/2020	2.9 E10	180100	2003 FORD	CROWN VIC INT
SHA731	2187	9/10/2020	2.4 E10	180437	2003 FORD	CROWN VIC INT
SHA731	2187	9/11/2020	6.4 E10	180197	2003 FORD	CROWN VIC INT
SHA731	2187	9/12/2020	6.3 E10	180578	2003 FORD	CROWN VIC INT
SHA731	2187	9/13/2020	11.8 E10	180356	2003 FORD	CROWN VIC INT
SHA731	2187	9/15/2020	13.8 E10	180470	2003 FORD	CROWN VIC INT
SHA731	2187	9/17/2020	6.7 E10	180525	2003 FORD	CROWN VIC INT
SHA731	2187	9/19/2020	2.2 E10	180545	2003 FORD	CROWN VIC INT
SHA731	2187	9/20/2020	3.9 E10	180903	2003 FORD	CROWN VIC INT
SHA731	2187	9/23/2020	12.5 E10	181039	2003 FORD	CROWN VIC INT
SHA731	2187	9/23/2020	1.3 E10	181044	2003 FORD	CROWN VIC INT
SHA731	2187	9/24/2020	4 E10	181100	2003 FORD	CROWN VIC INT
SHA731	2187	9/25/2020	5.7 E10	181174	2003 FORD	CROWN VIC INT
SHA731	2187	9/27/2020	10.7 E10	181289	2003 FORD	CROWN VIC INT
SHA731	2187	9/28/2020	3 E10	181330	2003 FORD	CROWN VIC INT
SHA731	2187	9/29/2020	7 E10	181064	2003 FORD	CROWN VIC INT
SHA731	2187	9/30/2020	3.6 E10	181092	2003 FORD	CROWN VIC INT
SHA731	2187	10/1/2020	8.3 E10	181479	2003 FORD	CROWN VIC INT
SHA731	2187	10/1/2020	0.5 E10	181161	2003 FORD	CROWN VIC INT
SHA731	2187	10/3/2020	10.2 E10	181278	2003 FORD	CROWN VIC INT
SHA731	2187	10/5/2020	11.8 E10	181714	2003 FORD	CROWN VIC INT
SHA731	2187	10/8/2020	7.8 E10	181790	2003 FORD	CROWN VIC INT
SHA731	2187	10/8/2020	2.2 E10	181810	2003 FORD	CROWN VIC INT
SHA731	2187	10/9/2020	2.1 E10	181831	2003 FORD	CROWN VIC INT
SHA731	2187	10/10/2020	0.8 E10	181835	2003 FORD	CROWN VIC INT
SHA731	2187	10/10/2020	1.4 E10	181859	2003 FORD	CROWN VIC INT
SHA731	2187	10/11/2020	5.2 E10	181927	2003 FORD	CROWN VIC INT
SHA731	2187	12/17/2020	10.1 E10	181960	2003 FORD	CROWN VIC INT
SHA731	2187	12/19/2020	6.3 E10	181972	2003 FORD	CROWN VIC INT
SHA731	2187	12/20/2020	1.6 E10	181979	2003 FORD	CROWN VIC INT
SHA731	2187	12/23/2020	15 E10	182198	2003 FORD	CROWN VIC INT
SHA731	2187	12/28/2020	7.3 E10	181936	2003 FORD	CROWN VIC INT
SHA731	2187	12/30/2020	6.7 E10	182361	2003 FORD	CROWN VIC INT
SHA731	2187	1/4/2020	10.1 E10	182115	2003 FORD	CROWN VIC INT
SHA731	2187	1/7/2020	6.6 E10	182460	2003 FORD	CROWN VIC INT
SHA731	2187	1/7/2020	2.4 E10	182227	2003 FORD	CROWN VIC INT
SHA731	2187	1/9/2020	6.1 E10	182655	2003 FORD	CROWN VIC INT
SHA731	2187	1/10/2020	4.2 E10	182702	2003 FORD	CROWN VIC INT
SHA731	2187	1/12/2020	8.8 E10	182442	2003 FORD	CROWN VIC INT
SHA731	2187	1/14/2020	11 E10	182917	2003 FORD	CROWN VIC INT
SHA731	2187	1/16/2020	7.8 E10	182998	2003 FORD	CROWN VIC INT
SHA731	2187	1/19/2020	13.8 E10	183139	2003 FORD	CROWN VIC INT
SHA731	2187	1/21/2020	7 E10	182856	2003 FORD	CROWN VIC INT
SHA731	2187	1/22/2020	6.8 E10	182911	2003 FORD	CROWN VIC INT
SHA731	2187	1/23/2020	2.6 E10	182936	2003 FORD	CROWN VIC INT
SHA731	2187	1/26/2020	9.6 E10	183405	2003 FORD	CROWN VIC INT
SHA731	2187	1/28/2020	5.9 E10	183484	2003 FORD	CROWN VIC INT
SHA731	2187	1/29/2020	5.1 E10	183177	2003 FORD	CROWN VIC INT
SHA731	2187	1/30/2020	4.9 E10	183242	2003 FORD	CROWN VIC INT
SHA731	2187	2/1/2020	7.1 E10	183322	2003 FORD	CROWN VIC INT
SHA731	2187	2/3/2020	12.2 E10	183801	2003 FORD	CROWN VIC INT
SHA731	2187	2/5/2020	7.7 E10	183528	2003 FORD	CROWN VIC INT
SHA731	2187	2/6/2020	2.8 E10	183912	2003 FORD	CROWN VIC INT
SHA731	2187	2/8/2020	11.2 E10	183647	2003 FORD	CROWN VIC INT
SHA731	2187	2/11/2020	9.3 E10	183773	2003 FORD	CROWN VIC INT
SHA731	2187	2/12/2020	8 E10	183825	2003 FORD	CROWN VIC INT
SHA731	2187	2/13/2020	5.4 E10	183873	2003 FORD	CROWN VIC INT
SHA731	2187	2/14/2020	5.1 E10	183919	2003 FORD	CROWN VIC INT
SHA731	2187	2/15/2020	2.6 E10	184300	2003 FORD	CROWN VIC INT
SHA731	2187	2/18/2020	13.3 E10	184446	2003 FORD	CROWN VIC INT
SHA731	2187	2/20/2020	1.5 E10	184098	2003 FORD	CROWN VIC INT

SHA731	2187	2/21/2020	2.6 E10	184492	2003 FORD	CROWN VIC INT
SHA731	2187	2/25/2020	5.1 E10	184539	2003 FORD	CROWN VIC INT
SHA731	2187	3/6/2020	13.9 E10	184598	2003 FORD	CROWN VIC INT
SHA731	2187	3/31/2020	2 E10	184598	2003 FORD	CROWN VIC INT
SHA731	2187	4/1/2020	4.4 E10	184440	2003 FORD	CROWN VIC INT
SHA731	2187	4/3/2020	8.5 E10	184598	2003 FORD	CROWN VIC INT
SHA731	2187	6/14/2020	8 E10	184612	2003 FORD	CROWN VIC INT
SHA731	2187	6/15/2020	9.7 E10	184718	2003 FORD	CROWN VIC INT
SHA731	2187	6/16/2020	1.2 E10	184729	2003 FORD	CROWN VIC INT
SHA731	2187	6/18/2020	10.1 E10	184845	2003 FORD	CROWN VIC INT
SHA731	2187	6/18/2020	1.2 E10	184860	2003 FORD	CROWN VIC INT
SHA731	2187	6/20/2020	5.7 E10	184907	2003 FORD	CROWN VIC INT
SHA731	2187	6/20/2020	2 E10	184926	2003 FORD	CROWN VIC INT
SHA731	2187	6/21/2020	2.2 E10	184958	2003 FORD	CROWN VIC INT
SHA731	2187	6/22/2020	3.5 E10	185003	2003 FORD	CROWN VIC INT
SHA731	2187	6/23/2020	6.6 E10	185070	2003 FORD	CROWN VIC INT
SHA731	2187	6/24/2020	4.5 E10	185132	2003 FORD	CROWN VIC INT
SHA731	2187	6/25/2020	5.2 E10	185187	2003 FORD	CROWN VIC INT
SHA731	2187	6/28/2020	9.1 E10	185274	2003 FORD	CROWN VIC INT
SHA731	2187	6/29/2020	4.1 E10	185315	2003 FORD	CROWN VIC INT
SHA731 Total			521	4937	9.476008	
SHA733	2187	7/2/2020	6.5 E10	172041	2003 FORD	CROWN VIC INT
SHA733	2187	7/5/2020	8.3 E10	172146	2003 FORD	CROWN VIC INT
SHA733	2187	7/8/2020	16.9 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	7/9/2020	7.8 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	7/10/2020	13 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	7/15/2020	12.1 E10	172683	2003 FORD	CROWN VIC INT
SHA733	2187	7/19/2020	17.4 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	7/21/2020	11.4 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	7/24/2020	10.5 E10	173109	2003 FORD	CROWN VIC INT
SHA733	2187	7/25/2020	0.9 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	7/25/2020	0.2 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	7/25/2020	3.2 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	7/29/2020	13.5 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/2/2020	10.4 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/4/2020	12.5 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/6/2020	7.4 E10	173569	2003 FORD	CROWN VIC INT
SHA733	2187	8/10/2020	13.9 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/11/2020	8.6 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/12/2020	6.6 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/20/2020	13.6 E10	174066	2003 FORD	CROWN VIC INT
SHA733	2187	8/21/2020	7.9 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/23/2020	7.5 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	8/31/2020	17.1 E10	174421	2003 FORD	CROWN VIC INT
SHA733	2187	9/2/2020	18 E10	173000	2003 FORD	CROWN VIC INT
SHA733	2187	9/4/2020	8.3 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	9/7/2020	11 E10	174645	2003 FORD	CROWN VIC INT
SHA733	2187	9/13/2020	17.9 E10	163469	2003 FORD	CROWN VIC INT
SHA733	2187	10/14/2020	17 E10	175030	2003 FORD	CROWN VIC INT
SHA733	2187	10/15/2020	3.9 E10	175070	2003 FORD	CROWN VIC INT
SHA733	2187	10/16/2020	3.2 E10	175106	2003 FORD	CROWN VIC INT
SHA733	2187	10/17/2020	6.3 E10	175185	2003 FORD	CROWN VIC INT
SHA733	2187	10/19/2020	14.7 E10	175346	2003 FORD	CROWN VIC INT
SHA733	2187	10/22/2020	15.5 E10	175499	2003 FORD	CROWN VIC INT
SHA733	2187	10/25/2020	17.2 E10	175664	2003 FORD	CROWN VIC INT
SHA733	2187	10/29/2020	13.9 E10	175815	2003 FORD	CROWN VIC INT
SHA733	2187	10/30/2020	10.6 E10	175916	2003 FORD	CROWN VIC INT
SHA733	2187	10/31/2020	4.2 E10	175963	2003 FORD	CROWN VIC INT
SHA733	2187	11/1/2020	8.7 E10	176072	2003 FORD	CROWN VIC INT
SHA733	2187	11/4/2020	13.1 E10	176198	2003 FORD	CROWN VIC INT
SHA733	2187	11/7/2020	10.8 E10	176298	2003 FORD	CROWN VIC INT
SHA733	2187	11/12/2020	14.2 E10	176432	2003 FORD	CROWN VIC INT
SHA733	2187	11/15/2020	14.1 E10	176567	2003 FORD	CROWN VIC INT
SHA733	2187	11/19/2020	14.5 E10	176705	2003 FORD	CROWN VIC INT
SHA733	2187	11/25/2020	9.6 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	11/29/2020	9.7 E10	176875	2003 FORD	CROWN VIC INT
SHA733	2187	12/2/2020	11.1 E10	176992	2003 FORD	CROWN VIC INT
SHA733	2187	12/6/2020	8.9 E10	177114	2003 FORD	CROWN VIC INT
SHA733	2187	12/9/2020	15.7 E10	177275	2003 FORD	CROWN VIC INT
SHA733	2187	12/11/2020	10.8 E10	177365	2003 FORD	CROWN VIC INT

SHA733	2187	12/12/2020	2 E10	177394	2003 FORD	CROWN VIC INT
SHA733	2187	12/13/2020	7.4 E10	177478	2003 FORD	CROWN VIC INT
SHA733	2187	12/31/2020	17.4 E10	177801	2003 FORD	CROWN VIC INT
SHA733	2187	1/5/2020	16.2 E10	177979	2003 FORD	CROWN VIC INT
SHA733	2187	1/14/2020	13.2 E10	178136	2003 FORD	CROWN VIC INT
SHA733	2187	1/17/2020	11.4 E10	178241	2003 FORD	CROWN VIC INT
SHA733	2187	1/21/2020	12.6 E10	178382	2003 FORD	CROWN VIC INT
SHA733	2187	1/25/2020	17.2 E10	178569	2003 FORD	CROWN VIC INT
SHA733	2187	2/2/2020	15.5 E10	178722	2003 FORD	CROWN VIC INT
SHA733	2187	2/6/2020	12.5 E10	178829	2003 FORD	CROWN VIC INT
SHA733	2187	2/11/2020	12.9 E10	178969	2003 FORD	CROWN VIC INT
SHA733	2187	2/15/2020	13.7 E10	179098	2003 FORD	CROWN VIC INT
SHA733	2187	2/17/2020	15.4 E10	179294	2003 FORD	CROWN VIC INT
SHA733	2187	2/22/2020	13.7 E10	179427	2003 FORD	CROWN VIC INT
SHA733	2187	2/24/2020	9.6 E10	179517	2003 FORD	CROWN VIC INT
SHA733	2187	2/27/2020	14.7 E10	179684	2003 FORD	CROWN VIC INT
SHA733	2187	3/3/2020	16.6 E10	179852	2003 FORD	CROWN VIC INT
SHA733	2187	3/5/2020	6.5 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	3/7/2020	6.3 E10	180026	2003 FORD	CROWN VIC INT
SHA733	2187	4/7/2020	16.4 E10	180195	2003 FORD	CROWN VIC INT
SHA733	2187	4/11/2020	12.8 E10	180338	2003 FORD	CROWN VIC INT
SHA733	2187	4/14/2020	17.1 E10	180546	2003 FORD	CROWN VIC INT
SHA733	2187	4/15/2020	10.5 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	4/17/2020	11.8 E10	180676	2003 FORD	CROWN VIC INT
SHA733	2187	4/19/2020	9.6 E10	180776	2003 FORD	CROWN VIC INT
SHA733	2187	4/22/2020	9.5 E10	180946	2003 FORD	CROWN VIC INT
SHA733	2187	4/24/2020	9.4 E10	181007	2003 FORD	CROWN VIC INT
SHA733	2187	4/28/2020	16.3 E10	181184	2003 FORD	CROWN VIC INT
SHA733	2187	4/30/2020	11.4 E10	181314	2003 FORD	CROWN VIC INT
SHA733	2187	5/1/2020	7.7 E10	181402	2003 FORD	CROWN VIC INT
SHA733	2187	5/4/2020	11.6 E10	181535	2003 FORD	CROWN VIC INT
SHA733	2187	5/6/2020	9.9 E10	181641	2003 FORD	CROWN VIC INT
SHA733	2187	5/6/2020	3 E10	181667	2003 FORD	CROWN VIC INT
SHA733	2187	5/9/2020	12.4 E10	181786	2003 FORD	CROWN VIC INT
SHA733	2187	5/11/2020	7.7 E10	181856	2003 FORD	CROWN VIC INT
SHA733	2187	5/17/2020	16.5 E10	182017	2003 FORD	CROWN VIC INT
SHA733	2187	5/20/2020	16.1 E10	182168	2003 FORD	CROWN VIC INT
SHA733	2187	5/24/2020	16.3 E10	182318	2003 FORD	CROWN VIC INT
SHA733	2187	5/27/2020	10.5 E10	182424	2003 FORD	CROWN VIC INT
SHA733	2187	5/29/2020	13.8 E10	182571	2003 FORD	CROWN VIC INT
SHA733	2187	6/2/2020	12.7 E10	182685	2003 FORD	CROWN VIC INT
SHA733	2187	6/5/2020	12.3 E10	182791	2003 FORD	CROWN VIC INT
SHA733	2187	6/9/2020	15.2 E10	182902	2003 FORD	CROWN VIC INT
SHA733	2187	6/13/2020	14.9 E10	183067	2003 FORD	CROWN VIC INT
SHA733	2187	6/19/2020	17.2 E10	183243	2003 FORD	CROWN VIC INT
SHA733	2187	6/24/2020	13.3 E10	183354	2003 FORD	CROWN VIC INT
SHA733	2187	6/27/2020	4.1 E10	0	2003 FORD	CROWN VIC INT
SHA733	2187	6/28/2020	17.6 E10	183554	2003 FORD	CROWN VIC INT
SHA733	2187	6/29/2020	2.3 E10	183800	2003 FORD	CROWN VIC INT
SHA733 Total			1124.8	11759	10.4543	
SHC341	2187	7/1/2020	5.1 E10	157000	2000 FORD	EXPEDITION
SHC341	2187	7/2/2020	2.8 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/3/2020	4.7 E10	0	2000 FORD	EXPEDITION
SHC341	2187	7/4/2020	2.9 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/4/2020	1.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/6/2020	4.7 E10	156916	2000 FORD	EXPEDITION
SHC341	2187	7/8/2020	4.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/9/2020	8.7 E10	157027	2000 FORD	EXPEDITION
SHC341	2187	7/10/2020	4.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/10/2020	6.6 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/12/2020	14.8 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/12/2020	2.8 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/15/2020	13.9 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/17/2020	11.2 E10	157500	2000 FORD	EXPEDITION
SHC341	2187	7/18/2020	9.6 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/19/2020	12.9 E10	157711	2000 FORD	EXPEDITION
SHC341	2187	7/22/2020	15 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/24/2020	14.4 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	7/28/2020	20.1 E10	158070	2000 FORD	EXPEDITION
SHC341	2187	7/31/2020	17.6 E10	158209	2000 FORD	EXPEDITION

SHC341	2187	8/4/2020	24 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	8/5/2020	8.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	9/1/2020	23.9 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	9/5/2020	17.2 E10	158774	2000 FORD	EXPEDITION
SHC341	2187	9/9/2020	19.6 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	9/11/2020	11.6 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	9/13/2020	13.1 E10	159096	2000 FORD	EXPEDITION
SHC341	2187	9/17/2020	18.4 E10	159221	2000 FORD	EXPEDITION
SHC341	2187	9/18/2020	9.3 E10	159300	2000 FORD	EXPEDITION
SHC341	2187	9/19/2020	9 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	9/20/2020	12.5 E10	159495	2000 FORD	EXPEDITION
SHC341	2187	9/23/2020	15.4 E10	159604	2000 FORD	EXPEDITION
SHC341	2187	9/25/2020	10.2 E10	159717	2000 FORD	EXPEDITION
SHC341	2187	9/28/2020	12.1 E10	159839	2000 FORD	EXPEDITION
SHC341	2187	10/2/2020	20 E10	160033	2000 FORD	EXPEDITION
SHC341	2187	10/4/2020	11.2 E10	160139	2000 FORD	EXPEDITION
SHC341	2187	10/5/2020	4.1 E10	160184	2000 FORD	EXPEDITION
SHC341	2187	10/7/2020	0.1 E10	160244	2000 FORD	EXPEDITION
SHC341	2187	10/7/2020	8.1 E10	160244	2000 FORD	EXPEDITION
SHC341	2187	10/8/2020	6.1 E10	160292	2000 FORD	EXPEDITION
SHC341	2187	10/11/2020	13.8 E10	160394	2000 FORD	EXPEDITION
SHC341	2187	10/15/2020	14.3 E10	160498	2000 FORD	EXPEDITION
SHC341	2187	10/18/2020	21.1 E10	160712	2000 FORD	EXPEDITION
SHC341	2187	10/24/2020	22 E10	160908	2000 FORD	EXPEDITION
SHC341	2187	10/29/2020	21.1 E10	161069	2000 FORD	EXPEDITION
SHC341	2187	11/2/2020	9.3 E10	161137	2000 FORD	EXPEDITION
SHC341	2187	11/6/2020	17.2 E10	161308	2000 FORD	EXPEDITION
SHC341	2187	11/7/2020	6.1 E10	161354	2000 FORD	EXPEDITION
SHC341	2187	11/11/2020	20.9 E10	161541	2000 FORD	EXPEDITION
SHC341	2187	11/25/2020	24.3 E10	161756	2000 FORD	EXPEDITION
SHC341	2187	11/29/2020	15.2 E10	161885	2000 FORD	EXPEDITION
SHC341	2187	12/3/2020	20.4 E10	162068	2000 FORD	EXPEDITION
SHC341	2187	12/8/2020	14.9 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	12/12/2020	15.8 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	12/18/2020	24.5 E10	162549	2000 FORD	EXPEDITION
SHC341	2187	12/23/2020	22.6 E10	162725	2000 FORD	EXPEDITION
SHC341	2187	12/31/2020	20 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	1/2/2020	11.5 E10	162976	2000 FORD	EXPEDITION
SHC341	2187	1/9/2020	20.6 E10	163153	2000 FORD	EXPEDITION
SHC341	2187	1/13/2020	21.6 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	1/16/2020	6.5 E10	163361	2000 FORD	EXPEDITION
SHC341	2187	1/21/2020	21.1 E10	163528	2000 FORD	EXPEDITION
SHC341	2187	1/27/2020	15.5 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	2/1/2020	14.1 E10	163778	2000 FORD	EXPEDITION
SHC341	2187	2/5/2020	12 E10	163891	2000 FORD	EXPEDITION
SHC341	2187	2/15/2020	22.1 E10	164064	2000 FORD	EXPEDITION
SHC341	2187	2/19/2020	14.5 E10	164155	2000 FORD	EXPEDITION
SHC341	2187	2/20/2020	4.4 E10	164203	2000 FORD	EXPEDITION
SHC341	2187	3/15/2020	13.7 E10	164289	2000 FORD	EXPEDITION
SHC341	2187	3/19/2020	9 E10	164358	2000 FORD	EXPEDITION
SHC341	2187	3/21/2020	8.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	3/27/2020	10 E10	164619	2000 FORD	EXPEDITION
SHC341	2187	4/1/2020	15 E10	164626	2000 FORD	EXPEDITION
SHC341	2187	4/1/2020	3.3 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	4/5/2020	14.5 E10	164770	2000 FORD	EXPEDITION
SHC341	2187	4/10/2020	18.1 E10	164924	2000 FORD	EXPEDITION
SHC341	2187	4/12/2020	10.8 E10	164997	2000 FORD	EXPEDITION
SHC341	2187	4/17/2020	22.5 E10	165191	2000 FORD	EXPEDITION
SHC341	2187	4/19/2020	6 E10	165250	2000 FORD	EXPEDITION
SHC341	2187	4/23/2020	19 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	4/27/2020	15.4 E10	165540	2000 FORD	EXPEDITION
SHC341	2187	4/29/2020	11.2 E10	165612	2000 FORD	EXPEDITION
SHC341	2187	5/2/2020	24.7 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/6/2020	13 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/8/2020	13.4 E10	166081	2000 FORD	EXPEDITION
SHC341	2187	5/10/2020	7.5 E10	166145	2000 FORD	EXPEDITION
SHC341	2187	5/13/2020	16.3 E10	166245	2000 FORD	EXPEDITION
SHC341	2187	5/19/2020	10 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/20/2020	4.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/22/2020	13.5 E10	17235	2000 FORD	EXPEDITION

SHC341	2187	5/23/2020	5.5 E10	166517	2000 FORD	EXPEDITION
SHC341	2187	5/26/2020	12.5 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/26/2020	0.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	5/28/2020	12.2 E10	166748	2000 FORD	EXPEDITION
SHC341	2187	5/30/2020	10.7 E10	166861	2000 FORD	EXPEDITION
SHC341	2187	6/2/2020	5.1 E10	166887	2000 FORD	EXPEDITION
SHC341	2187	6/3/2020	5.2 E10	166938	2000 FORD	EXPEDITION
SHC341	2187	6/3/2020	1.7 E10	166947	2000 FORD	EXPEDITION
SHC341	2187	6/4/2020	3.3 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/7/2020	19.5 E10	167126	2000 FORD	EXPEDITION
SHC341	2187	6/10/2020	15.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/12/2020	10.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/14/2020	10.5 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/18/2020	19.2 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/19/2020	3.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/19/2020	0.1 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/21/2020	9.4 E10	167751	2000 FORD	EXPEDITION
SHC341	2187	6/23/2020	9.3 E10	167840	2000 FORD	EXPEDITION
SHC341	2187	6/27/2020	16 E10	17235	2000 FORD	EXPEDITION
SHC341	2187	6/28/2020	6.1 E10	168000	2000 FORD	EXPEDITION
SHC341 Total			1352.8	11000	8.131283	
SHC678	2187	7/9/2020	23.4 E10	139734	2000 FORD	EXPEDITION
SHC678	2187	7/11/2020	1.3 E10	0	2000 FORD	EXPEDITION
SHC678	2187	7/11/2020	19.5 E10	139908	2000 FORD	EXPEDITION
SHC678	2187	7/12/2020	5.6 E10	139947	2000 FORD	EXPEDITION
SHC678	2187	7/16/2020	14 E10	140065	2000 FORD	EXPEDITION
SHC678	2187	7/20/2020	17.9 E10	140227	2000 FORD	EXPEDITION
SHC678	2187	7/23/2020	13.3 E10	140338	2000 FORD	EXPEDITION
SHC678	2187	7/28/2020	21 E10	140916	2000 FORD	EXPEDITION
SHC678	2187	8/2/2020	17.4 E10	0	2000 FORD	EXPEDITION
SHC678	2187	8/5/2020	19 E10	0	2000 FORD	EXPEDITION
SHC678	2187	8/7/2020	18 E10	140999	2000 FORD	EXPEDITION
SHC678	2187	8/10/2020	17 E10	141158	2000 FORD	EXPEDITION
SHC678	2187	8/13/2020	10 E10	141234	2000 FORD	EXPEDITION
SHC678	2187	8/14/2020	0.3 E10	141289	2000 FORD	EXPEDITION
SHC678	2187	8/14/2020	5.4 E10	141289	2000 FORD	EXPEDITION
SHC678	2187	8/19/2020	18.9 E10	141456	2000 FORD	EXPEDITION
SHC678	2187	8/20/2020	7.3 E10	141515	2000 FORD	EXPEDITION
SHC678	2187	8/23/2020	17.1 E10	141694	2000 FORD	EXPEDITION
SHC678	2187	8/27/2020	19.3 E10	141850	2000 FORD	EXPEDITION
SHC678	2187	8/29/2020	14.5 E10	141961	2000 FORD	EXPEDITION
SHC678	2187	9/5/2020	8.5 E10	142186	2000 FORD	EXPEDITION
SHC678	2187	9/5/2020	1 E10	142189	2000 FORD	EXPEDITION
SHC678	2187	9/9/2020	14.5 E10	142338	2000 FORD	EXPEDITION
SHC678	2187	9/11/2020	6.2 E10	142390	2000 FORD	EXPEDITION
SHC678	2187	9/14/2020	10.6 E10	142479	2000 FORD	EXPEDITION
SHC678	2187	9/18/2020	16.5 E10	142642	2000 FORD	EXPEDITION
SHC678	2187	9/19/2020	7 E10	142696	2000 FORD	EXPEDITION
SHC678	2187	9/21/2020	8.6 E10	142751	2000 FORD	EXPEDITION
SHC678	2187	9/23/2020	12.8 E10	142851	2000 FORD	EXPEDITION
SHC678	2187	9/25/2020	7.2 E10	142919	2000 FORD	EXPEDITION
SHC678	2187	9/27/2020	5.8 E10	142975	2000 FORD	EXPEDITION
SHC678	2187	10/1/2020	13.2 E10	143076	2000 FORD	EXPEDITION
SHC678	2187	10/3/2020	13.6 E10	143182	2000 FORD	EXPEDITION
SHC678	2187	10/4/2020	12 E10	143273	2000 FORD	EXPEDITION
SHC678	2187	10/7/2020	11 E10	143361	2000 FORD	EXPEDITION
SHC678	2187	10/10/2020	14.4 E10	143487	2000 FORD	EXPEDITION
SHC678	2187	10/11/2020	8.5 E10	143552	2000 FORD	EXPEDITION
SHC678	2187	10/14/2020	11.2 E10	143649	2000 FORD	EXPEDITION
SHC678	2187	10/15/2020	4.3 E10	143702	2000 FORD	EXPEDITION
SHC678	2187	10/19/2020	19.8 E10	143948	2000 FORD	EXPEDITION
SHC678	2187	10/23/2020	10.1 E10	144025	2000 FORD	EXPEDITION
SHC678	2187	10/26/2020	13.5 E10	144132	2000 FORD	EXPEDITION
SHC678	2187	10/28/2020	7.9 E10	144204	2000 FORD	EXPEDITION
SHC678	2187	10/30/2020	9 E10	144316	2000 FORD	EXPEDITION
SHC678	2187	11/4/2020	20.1 E10	144480	2000 FORD	EXPEDITION
SHC678	2187	11/9/2020	16 E10	144611	2000 FORD	EXPEDITION
SHC678	2187	11/14/2020	9.8 E10	144702	2000 FORD	EXPEDITION
SHC678	2187	11/15/2020	8.6 E10	144791	2000 FORD	EXPEDITION
SHC678	2187	11/18/2020	11.9 E10	144889	2000 FORD	EXPEDITION

SHC678	2187	11/21/2020	7.4 E10	144953	2000 FORD	EXPEDITION
SHC678	2187	11/25/2020	8.4 E10	145000	2000 FORD	EXPEDITION
SHC678	2187	11/30/2020	18.5 E10	145170	2000 FORD	EXPEDITION
SHC678	2187	12/8/2020	23 E10	145333	2000 FORD	EXPEDITION
SHC678	2187	12/12/2020	15 E10	145466	2000 FORD	EXPEDITION
SHC678	2187	12/24/2020	11.2 E10	145759	2000 FORD	EXPEDITION
SHC678	2187	12/30/2020	16 E10	145903	2000 FORD	EXPEDITION
SHC678	2187	12/31/2020	8.4 E10	145998	2000 FORD	EXPEDITION
SHC678	2187	1/5/2020	16 E10	146101	2000 FORD	EXPEDITION
SHC678	2187	1/9/2020	13.8 E10	146190	2000 FORD	EXPEDITION
SHC678	2187	1/13/2020	19.8 E10	146360	2000 FORD	EXPEDITION
SHC678	2187	1/23/2020	19.2 E10	146529	2000 FORD	EXPEDITION
SHC678	2187	1/29/2020	21 E10	146715	2000 FORD	EXPEDITION
SHC678	2187	1/31/2020	5.1 E10	146768	2000 FORD	EXPEDITION
SHC678	2187	2/1/2020	7.8 E10	146858	2000 FORD	EXPEDITION
SHC678	2187	2/3/2020	9 E10	146915	2000 FORD	EXPEDITION
SHC678	2187	2/6/2020	10.2 E10	146980	2000 FORD	EXPEDITION
SHC678	2187	2/10/2020	11.9 E10	147088	2000 FORD	EXPEDITION
SHC678	2187	4/16/2020	13.6 E10	147187	2000 FORD	EXPEDITION
SHC678	2187	4/19/2020	16.6 E10	147352	2000 FORD	EXPEDITION
SHC678	2187	4/22/2020	15.7 E10	147495	2000 FORD	EXPEDITION
SHC678 Total			881.4	7761	8.80531	
SHC806	2187	7/2/2020	9.1 E10	100369	2007 FORD	CROWN VIC INT
SHC806	2187	7/3/2020	14.4 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/4/2020	10.5 E10	100499	2007 FORD	CROWN VIC INT
SHC806	2187	7/5/2020	13.8 E10	100686	2007 FORD	CROWN VIC INT
SHC806	2187	7/7/2020	0.2 E10	100807	2007 FORD	CROWN VIC INT
SHC806	2187	7/7/2020	9.2 E10	100807	2007 FORD	CROWN VIC INT
SHC806	2187	7/8/2020	5.1 E10	100869	2007 FORD	CROWN VIC INT
SHC806	2187	7/9/2020	6.6 E10	100942	2007 FORD	CROWN VIC INT
SHC806	2187	7/9/2020	17.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/10/2020	7.1 E10	101037	2007 FORD	CROWN VIC INT
SHC806	2187	7/11/2020	6.3 E10	101128	2007 FORD	CROWN VIC INT
SHC806	2187	7/12/2020	15.4 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/13/2020	11.7 E10	101261	2007 FORD	CROWN VIC INT
SHC806	2187	7/15/2020	6.9 E10	101336	2007 FORD	CROWN VIC INT
SHC806	2187	7/16/2020	5.4 E10	101391	2007 FORD	CROWN VIC INT
SHC806	2187	7/16/2020	16.1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/17/2020	7.3 E10	101474	2007 FORD	CROWN VIC INT
SHC806	2187	7/19/2020	9.9 E10	101611	2007 FORD	CROWN VIC INT
SHC806	2187	7/21/2020	0.2 E10	101759	2007 FORD	CROWN VIC INT
SHC806	2187	7/21/2020	14.9 E10	101759	2007 FORD	CROWN VIC INT
SHC806	2187	7/22/2020	18.5 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/23/2020	5.6 E10	101797	2007 FORD	CROWN VIC INT
SHC806	2187	7/24/2020	12.1 E10	101933	2007 FORD	CROWN VIC INT
SHC806	2187	7/25/2020	8.7 E10	102024	2007 FORD	CROWN VIC INT
SHC806	2187	7/26/2020	7.4 E10	102107	2007 FORD	CROWN VIC INT
SHC806	2187	7/26/2020	13.6 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/28/2020	14.8 E10	102262	2007 FORD	CROWN VIC INT
SHC806	2187	7/29/2020	12.2 E10	102417	2007 FORD	CROWN VIC INT
SHC806	2187	7/30/2020	14.9 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	7/31/2020	6.9 E10	102479	2007 FORD	CROWN VIC INT
SHC806	2187	8/1/2020	9.6 E10	102601	2007 FORD	CROWN VIC INT
SHC806	2187	8/1/2020	12 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	8/6/2020	16.1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	8/12/2020	19.5 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	8/15/2020	10.9 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	8/21/2020	16.6 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	8/23/2020	11.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/3/2020	20.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/6/2020	17.1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/8/2020	20.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/11/2020	14.8 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/13/2020	10.5 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/17/2020	17 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/20/2020	17.6 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	9/26/2020	18.4 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	10/18/2020	9.3 E10	102642	2007 FORD	CROWN VIC INT
SHC806	2187	10/19/2020	8.4 E10	102736	2007 FORD	CROWN VIC INT
SHC806	2187	10/21/2020	7 E10	0	2007 FORD	CROWN VIC INT

SHC806	2187	10/22/2020	12.5 E10	102895	2007 FORD	CROWN VIC INT
SHC806	2187	10/24/2020	15.4 E10	103068	2007 FORD	CROWN VIC INT
SHC806	2187	10/25/2020	19 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	10/26/2020	13.1 E10	103207	2007 FORD	CROWN VIC INT
SHC806	2187	10/28/2020	13.1 E10	103372	2007 FORD	CROWN VIC INT
SHC806	2187	10/30/2020	12 E10	103523	2007 FORD	CROWN VIC INT
SHC806	2187	10/31/2020	7.2 E10	103620	2007 FORD	CROWN VIC INT
SHC806	2187	11/1/2020	18.9 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	11/2/2020	16.4 E10	103795	2007 FORD	CROWN VIC INT
SHC806	2187	11/3/2020	15.6 E10	103986	2007 FORD	CROWN VIC INT
SHC806	2187	11/4/2020	10.7 E10	104137	2007 FORD	CROWN VIC INT
SHC806	2187	11/7/2020	10.4 E10	104244	2007 FORD	CROWN VIC INT
SHC806	2187	11/7/2020	19 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	11/8/2020	11 E10	104387	2007 FORD	CROWN VIC INT
SHC806	2187	11/12/2020	16 E10	104568	2007 FORD	CROWN VIC INT
SHC806	2187	11/14/2020	8.7 E10	104683	2007 FORD	CROWN VIC INT
SHC806	2187	11/14/2020	17 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	11/15/2020	8.5 E10	104784	2007 FORD	CROWN VIC INT
SHC806	2187	11/18/2020	12 E10	104930	2007 FORD	CROWN VIC INT
SHC806	2187	11/20/2020	10.5 E10	105048	2007 FORD	CROWN VIC INT
SHC806	2187	11/21/2020	20.7 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	11/22/2020	12.6 E10	105195	2007 FORD	CROWN VIC INT
SHC806	2187	11/23/2020	11.5 E10	105309	2007 FORD	CROWN VIC INT
SHC806	2187	11/25/2020	7.5 E10	105403	2007 FORD	CROWN VIC INT
SHC806	2187	11/26/2020	3.5 E10	105450	2007 FORD	CROWN VIC INT
SHC806	2187	11/27/2020	10.7 E10	105580	2007 FORD	CROWN VIC INT
SHC806	2187	11/29/2020	18.4 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	11/29/2020	10.9 E10	105719	2007 FORD	CROWN VIC INT
SHC806	2187	12/2/2020	9.6 E10	105825	2007 FORD	CROWN VIC INT
SHC806	2187	12/3/2020	17.2 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	12/4/2020	14 E10	105967	2007 FORD	CROWN VIC INT
SHC806	2187	12/6/2020	10.7 E10	106098	2007 FORD	CROWN VIC INT
SHC806	2187	12/7/2020	19.2 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	12/8/2020	16.6 E10	106302	2007 FORD	CROWN VIC INT
SHC806	2187	12/8/2020	0.2 E10	106302	2007 FORD	CROWN VIC INT
SHC806	2187	12/9/2020	4.6 E10	106349	2007 FORD	CROWN VIC INT
SHC806	2187	12/10/2020	4.1 E10	106415	2007 FORD	CROWN VIC INT
SHC806	2187	12/11/2020	10 E10	106501	2007 FORD	CROWN VIC INT
SHC806	2187	12/13/2020	16.2 E10	106705	2007 FORD	CROWN VIC INT
SHC806	2187	12/13/2020	16.6 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	12/16/2020	17.5 E10	106918	2007 FORD	CROWN VIC INT
SHC806	2187	12/17/2020	10.6 E10	107043	2007 FORD	CROWN VIC INT
SHC806	2187	12/19/2020	13.9 E10	107217	2007 FORD	CROWN VIC INT
SHC806	2187	12/20/2020	10.5 E10	107350	2007 FORD	CROWN VIC INT
SHC806	2187	12/21/2020	9.3 E10	107455	2007 FORD	CROWN VIC INT
SHC806	2187	12/21/2020	19 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	12/26/2020	13.8 E10	107609	2007 FORD	CROWN VIC INT
SHC806	2187	12/26/2020	2.4 E10	107636	2007 FORD	CROWN VIC INT
SHC806	2187	12/27/2020	15 E10	107815	2007 FORD	CROWN VIC INT
SHC806	2187	12/29/2020	15 E10	107968	2007 FORD	CROWN VIC INT
SHC806	2187	12/31/2020	16.5 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/1/2020	13.2 E10	108121	2007 FORD	CROWN VIC INT
SHC806	2187	1/2/2020	8.7 E10	108217	2007 FORD	CROWN VIC INT
SHC806	2187	1/4/2020	12.2 E10	108359	2007 FORD	CROWN VIC INT
SHC806	2187	1/5/2020	12.6 E10	108514	2007 FORD	CROWN VIC INT
SHC806	2187	1/6/2020	14.1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/8/2020	9.3 E10	108645	2007 FORD	CROWN VIC INT
SHC806	2187	1/9/2020	8.8 E10	108745	2007 FORD	CROWN VIC INT
SHC806	2187	1/9/2020	0.2 E10	108745	2007 FORD	CROWN VIC INT
SHC806	2187	1/10/2020	19.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/11/2020	15 E10	108904	2007 FORD	CROWN VIC INT
SHC806	2187	1/16/2020	17.4 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/21/2020	14.1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/21/2020	1.3 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	1/21/2020	1 E10	0	2007 FORD	CROWN VIC INT
SHC806	2187	2/14/2020	15.4 E10	110000	2007 FORD	CROWN VIC INT
SHC806 Total			1366.7	9631	7.046901	
SHC807	2187	10/18/2020	10.2 E10	89946	2007 FORD	CROWN VIC INT
SHC807	2187	11/6/2020	4.7 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	11/7/2020	8.9 E10	90097	2007 FORD	CROWN VIC INT

SHC807	2187	11/8/2020	11.1 E10	90225	2007 FORD	CROWN VIC INT
SHC807	2187	11/9/2020	8.8 E10	90316	2007 FORD	CROWN VIC INT
SHC807	2187	11/13/2020	0.2 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	11/13/2020	15.6 E10	90515	2007 FORD	CROWN VIC INT
SHC807	2187	11/14/2020	7.7 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	11/15/2020	8.2 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	11/18/2020	14.3 E10	90840	2007 FORD	CROWN VIC INT
SHC807	2187	11/21/2020	6.9 E10	91044	2007 FORD	CROWN VIC INT
SHC807	2187	11/22/2020	9.7 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	11/25/2020	14.5 E10	91331	2007 FORD	CROWN VIC INT
SHC807	2187	11/26/2020	5.8 E10	91419	2007 FORD	CROWN VIC INT
SHC807	2187	11/27/2020	5.7 E10	91495	2007 FORD	CROWN VIC INT
SHC807	2187	11/29/2020	12.4 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	12/3/2020	12.9 E10	91766	2007 FORD	CROWN VIC INT
SHC807	2187	12/4/2020	5.4 E10	91820	2007 FORD	CROWN VIC INT
SHC807	2187	12/5/2020	3.6 E10	91864	2007 FORD	CROWN VIC INT
SHC807	2187	12/6/2020	13.4 E10	92046	2007 FORD	CROWN VIC INT
SHC807	2187	12/9/2020	12 E10	92199	2007 FORD	CROWN VIC INT
SHC807	2187	12/12/2020	7.5 E10	92278	2007 FORD	CROWN VIC INT
SHC807	2187	12/16/2020	12 E10	92517	2007 FORD	CROWN VIC INT
SHC807	2187	12/18/2020	12.3 E10	92645	2007 FORD	CROWN VIC INT
SHC807	2187	12/19/2020	0.6 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	12/20/2020	7.1 E10	92755	2007 FORD	CROWN VIC INT
SHC807	2187	12/21/2020	10.1 E10	92852	2007 FORD	CROWN VIC INT
SHC807	2187	12/23/2020	8.4 E10	92940	2007 FORD	CROWN VIC INT
SHC807	2187	12/24/2020	5.6 E10	92998	2007 FORD	CROWN VIC INT
SHC807	2187	12/26/2020	12.3 E10	93136	2007 FORD	CROWN VIC INT
SHC807	2187	12/28/2020	11.2 E10	93262	2007 FORD	CROWN VIC INT
SHC807	2187	12/30/2020	9.8 E10	93406	2007 FORD	CROWN VIC INT
SHC807	2187	12/31/2020	9 E10	93523	2007 FORD	CROWN VIC INT
SHC807	2187	1/2/2020	9.5 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	1/3/2020	0.7 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	1/3/2020	10 E10	93749	2007 FORD	CROWN VIC INT
SHC807	2187	1/4/2020	9.5 E10	93868	2007 FORD	CROWN VIC INT
SHC807	2187	1/6/2020	8.6 E10	93976	2007 FORD	CROWN VIC INT
SHC807	2187	1/7/2020	8.4 E10	94093	2007 FORD	CROWN VIC INT
SHC807	2187	1/8/2020	6.4 E10	94188	2007 FORD	CROWN VIC INT
SHC807	2187	1/9/2020	10.4 E10	94329	2007 FORD	CROWN VIC INT
SHC807	2187	1/11/2020	12.8 E10	94546	2007 FORD	CROWN VIC INT
SHC807	2187	1/12/2020	10.1 E10	94650	2007 FORD	CROWN VIC INT
SHC807	2187	1/15/2020	10.1 E10	94774	2007 FORD	CROWN VIC INT
SHC807	2187	1/17/2020	10.8 E10	94910	2007 FORD	CROWN VIC INT
SHC807	2187	1/18/2020	7.2 E10	94986	2007 FORD	CROWN VIC INT
SHC807	2187	1/19/2020	15 E10	95153	2007 FORD	CROWN VIC INT
SHC807	2187	1/20/2020	11.8 E10	95280	2007 FORD	CROWN VIC INT
SHC807	2187	1/21/2020	10.1 E10	95410	2007 FORD	CROWN VIC INT
SHC807	2187	1/25/2020	10.1 E10	95611	2007 FORD	CROWN VIC INT
SHC807	2187	1/27/2020	10.3 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	1/27/2020	6.1 E10	95841	2007 FORD	CROWN VIC INT
SHC807	2187	1/29/2020	4.3 E10	95964	2007 FORD	CROWN VIC INT
SHC807	2187	1/29/2020	5.7 E10	95964	2007 FORD	CROWN VIC INT
SHC807	2187	1/30/2020	5.9 E10	96033	2007 FORD	CROWN VIC INT
SHC807	2187	2/1/2020	12.9 E10	96165	2007 FORD	CROWN VIC INT
SHC807	2187	2/4/2020	11.4 E10	96290	2007 FORD	CROWN VIC INT
SHC807	2187	2/6/2020	8 E10	96376	2007 FORD	CROWN VIC INT
SHC807	2187	2/9/2020	14 E10	96555	2007 FORD	CROWN VIC INT
SHC807	2187	2/10/2020	11.9 E10	96678	2007 FORD	CROWN VIC INT
SHC807	2187	2/12/2020	8.4 E10	96772	2007 FORD	CROWN VIC INT
SHC807	2187	2/15/2020	16.7 E10	96967	2007 FORD	CROWN VIC INT
SHC807	2187	2/18/2020	15.1 E10	97101	2007 FORD	CROWN VIC INT
SHC807	2187	2/19/2020	5.8 E10	97163	2007 FORD	CROWN VIC INT
SHC807	2187	2/21/2020	8.2 E10	97243	2007 FORD	CROWN VIC INT
SHC807	2187	2/24/2020	15.5 E10	97452	2007 FORD	CROWN VIC INT
SHC807	2187	2/25/2020	10.7 E10	97605	2007 FORD	CROWN VIC INT
SHC807	2187	2/26/2020	7.3 E10	97701	2007 FORD	CROWN VIC INT
SHC807	2187	3/1/2020	0.6 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	3/1/2020	11 E10	97935	2007 FORD	CROWN VIC INT
SHC807	2187	3/3/2020	12.4 E10	98128	2007 FORD	CROWN VIC INT
SHC807	2187	3/4/2020	10.4 E10	98266	2007 FORD	CROWN VIC INT
SHC807	2187	3/5/2020	11.4 E10	98402	2007 FORD	CROWN VIC INT

SHC807	2187	3/7/2020	9.3 E10	98508	2007 FORD	CROWN VIC INT
SHC807	2187	3/9/2020	13 E10	98655	2007 FORD	CROWN VIC INT
SHC807	2187	3/10/2020	12.9 E10	98843	2007 FORD	CROWN VIC INT
SHC807	2187	3/11/2020	9.2 E10	98961	2007 FORD	CROWN VIC INT
SHC807	2187	3/14/2020	13.9 E10	99125	2007 FORD	CROWN VIC INT
SHC807	2187	3/15/2020	10.5 E10	99258	2007 FORD	CROWN VIC INT
SHC807	2187	3/16/2020	13.5 E10	99447	2007 FORD	CROWN VIC INT
SHC807	2187	3/17/2020	5 E10	99511	2007 FORD	CROWN VIC INT
SHC807	2187	3/19/2020	13.4 E10	99670	2007 FORD	CROWN VIC INT
SHC807	2187	3/21/2020	13.3 E10	99819	2007 FORD	CROWN VIC INT
SHC807	2187	3/24/2020	15.3 E10	99981	2007 FORD	CROWN VIC INT
SHC807	2187	3/24/2020	14 E10	100189	2007 FORD	CROWN VIC INT
SHC807	2187	3/26/2020	8.7 E10	100270	2007 FORD	CROWN VIC INT
SHC807	2187	3/28/2020	0.8 E10	0	2007 FORD	CROWN VIC INT
SHC807	2187	3/28/2020	9.5 E10	100392	2007 FORD	CROWN VIC INT
SHC807	2187	3/29/2020	9.7 E10	100501	2007 FORD	CROWN VIC INT
SHC807	2187	3/31/2020	14.4 E10	100686	2007 FORD	CROWN VIC INT
SHC807	2187	4/1/2020	10.3 E10	100805	2007 FORD	CROWN VIC INT
SHC807	2187	4/3/2020	9.5 E10	100921	2007 FORD	CROWN VIC INT
SHC807	2187	4/4/2020	7.2 E10	101005	2007 FORD	CROWN VIC INT
SHC807	2187	4/6/2020	6.2 E10	101067	2007 FORD	CROWN VIC INT
SHC807	2187	4/7/2020	9.5 E10	101210	2007 FORD	CROWN VIC INT
SHC807	2187	4/9/2020	8.6 E10	101289	2007 FORD	CROWN VIC INT
SHC807	2187	4/22/2020	4.5 E10	101337	2007 FORD	CROWN VIC INT
SHC807	2187	4/24/2020	11.2 E10	101477	2007 FORD	CROWN VIC INT
SHC807	2187	4/25/2020	5.6 E10	101536	2007 FORD	CROWN VIC INT
SHC807	2187	4/26/2020	4.9 E10	101587	2007 FORD	CROWN VIC INT
SHC807	2187	4/28/2020	12.3 E10	101711	2007 FORD	CROWN VIC INT
SHC807	2187	5/1/2020	13.4 E10	101885	2007 FORD	CROWN VIC INT
SHC807	2187	5/2/2020	5.2 E10	101941	2007 FORD	CROWN VIC INT
SHC807	2187	5/2/2020	5.5 E10	101992	2007 FORD	CROWN VIC INT
SHC807	2187	5/4/2020	15.4 E10	102176	2007 FORD	CROWN VIC INT
SHC807	2187	5/5/2020	9.9 E10	102292	2007 FORD	CROWN VIC INT
SHC807	2187	5/6/2020	9.1 E10	102375	2007 FORD	CROWN VIC INT
SHC807	2187	5/8/2020	12.3 E10	102497	2007 FORD	CROWN VIC INT
SHC807	2187	5/9/2020	13.4 E10	102617	2007 FORD	CROWN VIC INT
SHC807	2187	5/11/2020	15 E10	102762	2007 FORD	CROWN VIC INT
SHC807	2187	5/15/2020	15.5 E10	102917	2007 FORD	CROWN VIC INT
SHC807	2187	5/17/2020	8.6 E10	103022	2007 FORD	CROWN VIC INT
SHC807	2187	5/18/2020	12.2 E10	103153	2007 FORD	CROWN VIC INT
SHC807	2187	5/20/2020	12.4 E10	103266	2007 FORD	CROWN VIC INT
SHC807	2187	5/21/2020	8.4 E10	103373	2007 FORD	CROWN VIC INT
SHC807	2187	5/23/2020	15.9 E10	103537	2007 FORD	CROWN VIC INT
SHC807	2187	5/27/2020	8.2 E10	103629	2007 FORD	CROWN VIC INT
SHC807	2187	5/28/2020	6.2 E10	103673	2007 FORD	CROWN VIC INT
SHC807	2187	5/30/2020	13 E10	103796	2007 FORD	CROWN VIC INT
SHC807	2187	6/2/2020	14.8 E10	103979	2007 FORD	CROWN VIC INT
SHC807	2187	6/4/2020	9.2 E10	104075	2007 FORD	CROWN VIC INT
SHC807	2187	6/8/2020	16.5 E10	104244	2007 FORD	CROWN VIC INT
SHC807	2187	6/9/2020	11 E10	104353	2007 FORD	CROWN VIC INT
SHC807	2187	6/12/2020	13.8 E10	104481	2007 FORD	CROWN VIC INT
SHC807	2187	6/15/2020	12.1 E10	104608	2007 FORD	CROWN VIC INT
SHC807	2187	6/17/2020	10 E10	104713	2007 FORD	CROWN VIC INT
SHC807	2187	6/19/2020	11.9 E10	104854	2007 FORD	CROWN VIC INT
SHC807	2187	6/21/2020	13.6 E10	105001	2007 FORD	CROWN VIC INT
SHC807	2187	6/22/2020	10.5 E10	105112	2007 FORD	CROWN VIC INT
SHC807	2187	6/24/2020	9.8 E10	105213	2007 FORD	CROWN VIC INT
SHC807	2187	6/26/2020	15.5 E10	105356	2007 FORD	CROWN VIC INT
SHC807	2187	6/29/2020	13.8 E10	105483	2007 FORD	CROWN VIC INT
SHC807 Total			1321.7	15537	11.75532	
SHC809	2187	7/1/2020	13.9 E10	115229	2007 FORD	CROWN VIC INT
SHC809	2187	7/2/2020	10.1 E10	115339	2007 FORD	CROWN VIC INT
SHC809	2187	7/3/2020	5.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/4/2020	8.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/5/2020	10.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/6/2020	6.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/7/2020	8.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/7/2020	0.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/11/2020	9.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/12/2020	9.4 E10	67457	2007 FORD	CROWN VIC INT

SHC809	2187	7/13/2020	11.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/14/2020	12.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/14/2020	0.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/15/2020	12.4 E10	116462	2007 FORD	CROWN VIC INT
SHC809	2187	7/16/2020	13.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/19/2020	13.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/20/2020	9.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/23/2020	13.4 E10	116999	2007 FORD	CROWN VIC INT
SHC809	2187	7/25/2020	7.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/26/2020	13.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/28/2020	10 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	7/30/2020	8.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/1/2020	12.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/2/2020	13 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/4/2020	0.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/4/2020	14.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/4/2020	0.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/6/2020	15 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/8/2020	10.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/9/2020	13.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/10/2020	10.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/12/2020	10.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/13/2020	9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/14/2020	7.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/15/2020	11.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/17/2020	13 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/19/2020	7.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/20/2020	7.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/21/2020	7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/22/2020	4.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/23/2020	7.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/24/2020	9.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/26/2020	14.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/27/2020	8.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/29/2020	12.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/30/2020	10.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	8/31/2020	13.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/2/2020	0.2 E10	0	2007 FORD	CROWN VIC INT
SHC809	2187	9/2/2020	12.7 E10	120249	2007 FORD	CROWN VIC INT
SHC809	2187	9/9/2020	12.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/11/2020	14.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/13/2020	15 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/14/2020	4.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/15/2020	11.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/16/2020	9.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/17/2020	8.9 E10	121127	2007 FORD	CROWN VIC INT
SHC809	2187	9/18/2020	6.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/19/2020	7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/21/2020	10.2 E10	121403	2007 FORD	CROWN VIC INT
SHC809	2187	9/22/2020	10.5 E10	121499	2007 FORD	CROWN VIC INT
SHC809	2187	9/24/2020	13.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/25/2020	6.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/26/2020	7.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	9/27/2020	10 E10	121894	2007 FORD	CROWN VIC INT
SHC809	2187	9/29/2020	15.7 E10	122083	2007 FORD	CROWN VIC INT
SHC809	2187	10/1/2020	9.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/2/2020	9.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/3/2020	7.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/3/2020	1.7 E10	122374	2007 FORD	CROWN VIC INT
SHC809	2187	10/4/2020	4 E10	122418	2007 FORD	CROWN VIC INT
SHC809	2187	10/7/2020	15.5 E10	122599	2007 FORD	CROWN VIC INT
SHC809	2187	10/8/2020	5.6 E10	122665	2007 FORD	CROWN VIC INT
SHC809	2187	10/9/2020	6 E10	122737	2007 FORD	CROWN VIC INT
SHC809	2187	10/10/2020	10.3 E10	122868	2007 FORD	CROWN VIC INT
SHC809	2187	10/11/2020	8.8 E10	122959	2007 FORD	CROWN VIC INT
SHC809	2187	10/12/2020	6.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/14/2020	11.9 E10	123163	2007 FORD	CROWN VIC INT
SHC809	2187	10/15/2020	4.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/15/2020	4.6 E10	123273	2007 FORD	CROWN VIC INT
SHC809	2187	10/16/2020	10.2 E10	123384	2007 FORD	CROWN VIC INT

SHC809	2187	10/18/2020	7.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/18/2020	5.2 E10	123519	2007 FORD	CROWN VIC INT
SHC809	2187	10/19/2020	6.8 E10	123602	2007 FORD	CROWN VIC INT
SHC809	2187	10/21/2020	11.7 E10	123736	2007 FORD	CROWN VIC INT
SHC809	2187	10/21/2020	3.7 E10	123788	2007 FORD	CROWN VIC INT
SHC809	2187	10/22/2020	5.1 E10	123829	2007 FORD	CROWN VIC INT
SHC809	2187	10/23/2020	8.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/24/2020	13.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/25/2020	6.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/26/2020	8.5 E10	124287	2007 FORD	CROWN VIC INT
SHC809	2187	10/28/2020	12.6 E10	124417	2007 FORD	CROWN VIC INT
SHC809	2187	10/28/2020	3.7 E10	124457	2007 FORD	CROWN VIC INT
SHC809	2187	10/29/2020	11.4 E10	124593	2007 FORD	CROWN VIC INT
SHC809	2187	10/30/2020	8.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	10/31/2020	7.9 E10	124779	2007 FORD	CROWN VIC INT
SHC809	2187	11/1/2020	13.7 E10	124948	2007 FORD	CROWN VIC INT
SHC809	2187	11/2/2020	6.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/4/2020	11 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/5/2020	7.5 E10	125219	2007 FORD	CROWN VIC INT
SHC809	2187	11/6/2020	7.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/7/2020	6.6 E10	125366	2007 FORD	CROWN VIC INT
SHC809	2187	11/7/2020	2.6 E10	125397	2007 FORD	CROWN VIC INT
SHC809	2187	11/8/2020	6.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/9/2020	11.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/12/2020	13.1 E10	125777	2007 FORD	CROWN VIC INT
SHC809	2187	11/13/2020	2.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/14/2020	5.2 E10	125868	2007 FORD	CROWN VIC INT
SHC809	2187	11/15/2020	7 E10	125947	2007 FORD	CROWN VIC INT
SHC809	2187	11/16/2020	8.2 E10	126064	2007 FORD	CROWN VIC INT
SHC809	2187	11/18/2020	10.2 E10	126172	2007 FORD	CROWN VIC INT
SHC809	2187	11/21/2020	13.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/23/2020	14 E10	126444	2007 FORD	CROWN VIC INT
SHC809	2187	11/25/2020	10.2 E10	126551	2007 FORD	CROWN VIC INT
SHC809	2187	11/26/2020	6.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	11/27/2020	6.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/2/2020	12.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/4/2020	10.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/5/2020	7.3 E10	127249	2007 FORD	CROWN VIC INT
SHC809	2187	12/6/2020	7.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/7/2020	12.4 E10	127547	2007 FORD	CROWN VIC INT
SHC809	2187	12/9/2020	12.9 E10	127689	2007 FORD	CROWN VIC INT
SHC809	2187	12/12/2020	11 E10	127791	2007 FORD	CROWN VIC INT
SHC809	2187	12/13/2020	9.9 E10	0	2007 FORD	CROWN VIC INT
SHC809	2187	12/13/2020	7 E10	127863	2007 FORD	CROWN VIC INT
SHC809	2187	12/14/2020	6.7 E10	127945	2007 FORD	CROWN VIC INT
SHC809	2187	12/16/2020	0.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/16/2020	9.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/18/2020	13.2 E10	128605	2007 FORD	CROWN VIC INT
SHC809	2187	12/19/2020	8.5 E10	0	2007 FORD	CROWN VIC INT
SHC809	2187	12/22/2020	16.1 E10	0	2007 FORD	CROWN VIC INT
SHC809	2187	12/24/2020	9.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/26/2020	12.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	12/27/2020	9.6 E10	128873	2007 FORD	CROWN VIC INT
SHC809	2187	12/28/2020	8.7 E10	128987	2007 FORD	CROWN VIC INT
SHC809	2187	12/30/2020	5.5 E10	129055	2007 FORD	CROWN VIC INT
SHC809	2187	1/2/2020	10.7 E10	129154	2007 FORD	CROWN VIC INT
SHC809	2187	1/3/2020	4.3 E10	129211	2007 FORD	CROWN VIC INT
SHC809	2187	1/6/2020	17 E10	129411	2007 FORD	CROWN VIC INT
SHC809	2187	1/8/2020	10 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	1/10/2020	8.4 E10	129635	2007 FORD	CROWN VIC INT
SHC809	2187	1/12/2020	16.9 E10	129801	2007 FORD	CROWN VIC INT
SHC809	2187	1/13/2020	6.2 E10	129879	2007 FORD	CROWN VIC INT
SHC809	2187	1/14/2020	10 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	1/16/2020	11.5 E10	130140	2007 FORD	CROWN VIC INT
SHC809	2187	1/18/2020	13 E10	130290	2007 FORD	CROWN VIC INT
SHC809	2187	1/20/2020	13.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	1/22/2020	10.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	1/24/2020	10.4 E10	130715	2007 FORD	CROWN VIC INT
SHC809	2187	1/25/2020	7.4 E10	130816	2007 FORD	CROWN VIC INT
SHC809	2187	1/27/2020	13.2 E10	130981	2007 FORD	CROWN VIC INT

SHC809	2187	1/29/2020	16.7 E10	131197	2007 FORD	CROWN VIC INT
SHC809	2187	1/31/2020	10.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/3/2020	11.4 E10	131457	2007 FORD	CROWN VIC INT
SHC809	2187	2/6/2020	12.9 E10	131598	2007 FORD	CROWN VIC INT
SHC809	2187	2/7/2020	8.1 E10	131711	2007 FORD	CROWN VIC INT
SHC809	2187	2/8/2020	6 E10	131789	2007 FORD	CROWN VIC INT
SHC809	2187	2/10/2020	13.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/13/2020	10.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/16/2020	16.1 E10	132245	2007 FORD	CROWN VIC INT
SHC809	2187	2/18/2020	7.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/19/2020	10.1 E10	132456	2007 FORD	CROWN VIC INT
SHC809	2187	2/20/2020	4.5 E10	132514	2007 FORD	CROWN VIC INT
SHC809	2187	2/22/2020	11.8 E10	132655	2007 FORD	CROWN VIC INT
SHC809	2187	2/24/2020	14.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/25/2020	6.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	2/26/2020	8.7 E10	133032	2007 FORD	CROWN VIC INT
SHC809	2187	2/28/2020	12.2 E10	133155	2007 FORD	CROWN VIC INT
SHC809	2187	3/3/2020	14.5 E10	133344	2007 FORD	CROWN VIC INT
SHC809	2187	3/5/2020	6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/7/2020	12.3 E10	133529	2007 FORD	CROWN VIC INT
SHC809	2187	3/9/2020	16.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/10/2020	8 E10	133833	2007 FORD	CROWN VIC INT
SHC809	2187	3/11/2020	6 E10	133905	2007 FORD	CROWN VIC INT
SHC809	2187	3/13/2020	11 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/14/2020	9.1 E10	134150	2007 FORD	CROWN VIC INT
SHC809	2187	3/15/2020	8.3 E10	134229	2007 FORD	CROWN VIC INT
SHC809	2187	3/16/2020	10.1 E10	134337	2007 FORD	CROWN VIC INT
SHC809	2187	3/18/2020	10.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/20/2020	12.7 E10	134601	2007 FORD	CROWN VIC INT
SHC809	2187	3/21/2020	9.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/24/2020	13.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/25/2020	10.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/27/2020	13 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/28/2020	9.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/29/2020	9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	3/30/2020	12.5 E10	135516	2007 FORD	CROWN VIC INT
SHC809	2187	3/31/2020	9.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/2/2020	13.5 E10	135809	2007 FORD	CROWN VIC INT
SHC809	2187	4/4/2020	12.3 E10	135942	2007 FORD	CROWN VIC INT
SHC809	2187	4/5/2020	6.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/7/2020	11.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/8/2020	10.2 E10	136264	2007 FORD	CROWN VIC INT
SHC809	2187	4/10/2020	10 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/11/2020	9.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/14/2020	5.7 E10	136556	2007 FORD	CROWN VIC INT
SHC809	2187	4/15/2020	8.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/17/2020	13.3 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/18/2020	9.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/20/2020	16.5 E10	137073	2007 FORD	CROWN VIC INT
SHC809	2187	4/21/2020	9.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/22/2020	8.2 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/23/2020	9.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	4/24/2020	8.1 E10	137486	2007 FORD	CROWN VIC INT
SHC809	2187	4/27/2020	14.4 E10	137859	2007 FORD	CROWN VIC INT
SHC809	2187	4/28/2020	9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/1/2020	16 E10	137921	2007 FORD	CROWN VIC INT
SHC809	2187	5/2/2020	13.8 E10	138058	2007 FORD	CROWN VIC INT
SHC809	2187	5/4/2020	13.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/5/2020	12.5 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/8/2020	14.1 E10	138495	2007 FORD	CROWN VIC INT
SHC809	2187	5/9/2020	8.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/11/2020	8.8 E10	138670	2007 FORD	CROWN VIC INT
SHC809	2187	5/12/2020	11.9 E10	138809	2007 FORD	CROWN VIC INT
SHC809	2187	5/14/2020	9.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/15/2020	6.4 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/17/2020	15 E10	139142	2007 FORD	CROWN VIC INT
SHC809	2187	5/19/2020	13.4 E10	139277	2007 FORD	CROWN VIC INT
SHC809	2187	5/20/2020	7.1 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/21/2020	7.8 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/23/2020	15 E10	67457	2007 FORD	CROWN VIC INT

SHC809	2187	5/24/2020	12.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/27/2020	15.8 E10	139869	2007 FORD	CROWN VIC INT
SHC809	2187	5/28/2020	6.6 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/29/2020	9.7 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/30/2020	5.9 E10	67457	2007 FORD	CROWN VIC INT
SHC809	2187	5/31/2020	8.2 E10	141000	2007 FORD	CROWN VIC INT
SHC809 Total			2201.7	25771	11.70505	
SHF314	2187	3/4/2020	17 E10	28675	2004 FORD	EXPLORER
SHF314	2187	3/14/2020	7.5 E10	28784	2004 FORD	EXPLORER
SHF314	2187	4/4/2020	8 E10	28890	2004 FORD	EXPLORER
SHF314	2187	5/6/2020	13.9 E10	29056	2004 FORD	EXPLORER
SHF314	2187	6/2/2020	14.4 E10	29225	2004 FORD	EXPLORER
SHF314	2187	6/17/2020	13.7 E10	29398	2004 FORD	EXPLORER
SHF314 Total			74.5	723	9.704698	
SHB722	2188	7/2/2020	4 E10	37500	2005 FORD	EXCURSION
SHB722	2188	7/5/2020	5 E10	37537	2005 FORD	EXCURSION
SHB722	2188	7/12/2020	12.5 E10	37622	2005 FORD	EXCURSION
SHB722	2188	7/19/2020	12.2 E10	37720	2005 FORD	EXCURSION
SHB722	2188	7/24/2020	11.6 E10	37782	2005 FORD	EXCURSION
SHB722	2188	7/26/2020	7 E10	37830	2005 FORD	EXCURSION
SHB722	2188	8/1/2020	7 E10	37879	2005 FORD	EXCURSION
SHB722	2188	8/9/2020	18.4 E10	38006	2005 FORD	EXCURSION
SHB722	2188	8/16/2020	15.5 E10	38123	2005 FORD	EXCURSION
SHB722	2188	8/23/2020	10.6 E10	38196	2005 FORD	EXCURSION
SHB722	2188	9/3/2020	17 E10	0	2005 FORD	EXCURSION
SHB722	2188	9/6/2020	7 E10	0	2005 FORD	EXCURSION
SHB722	2188	9/12/2020	14 E10	38452	2005 FORD	EXCURSION
SHB722	2188	9/20/2020	14 E10	38546	2005 FORD	EXCURSION
SHB722	2188	9/27/2020	11 E10	38630	2005 FORD	EXCURSION
SHB722	2188	9/30/2020	7.5 E10	38677	2005 FORD	EXCURSION
SHB722	2188	10/4/2020	11 E10	38738	2005 FORD	EXCURSION
SHB722	2188	10/11/2020	14.8 E10	38865	2005 FORD	EXCURSION
SHB722	2188	10/18/2020	10 E10	38939	2005 FORD	EXCURSION
SHB722	2188	10/23/2020	9.1 E10	39009	2005 FORD	EXCURSION
SHB722	2188	10/25/2020	5 E10	39045	2005 FORD	EXCURSION
SHB722	2188	11/1/2020	11 E10	39122	2005 FORD	EXCURSION
SHB722	2188	11/5/2020	6 E10	39166	2005 FORD	EXCURSION
SHB722	2188	11/15/2020	17.5 E10	39295	2005 FORD	EXCURSION
SHB722	2188	11/19/2020	8.7 E10	39364	2005 FORD	EXCURSION
SHB722	2188	11/22/2020	5.1 E10	39396	2005 FORD	EXCURSION
SHB722	2188	11/25/2020	3.6 E10	39425	2005 FORD	EXCURSION
SHB722	2188	11/29/2020	8.3 E10	39487	2005 FORD	EXCURSION
SHB722	2188	12/2/2020	4.4 E10	39518	2005 FORD	EXCURSION
SHB722	2188	12/6/2020	17.5 E10	39592	2005 FORD	EXCURSION
SHB722	2188	12/9/2020	10.1 E10	39665	2005 FORD	EXCURSION
SHB722	2188	12/17/2020	18 E10	39813	2005 FORD	EXCURSION
SHB722	2188	12/21/2020	11 E10	39901	2005 FORD	EXCURSION
SHB722	2188	12/27/2020	11.8 E10	39993	2005 FORD	EXCURSION
SHB722	2188	1/2/2020	7 E10	40046	2005 FORD	EXCURSION
SHB722	2188	1/10/2020	8.4 E10	40100	2005 FORD	EXCURSION
SHB722	2188	1/16/2020	7.7 E10	40167	2005 FORD	EXCURSION
SHB722	2188	1/17/2020	6 E10	40203	2005 FORD	EXCURSION
SHB722	2188	1/22/2020	9.3 E10	40272	2005 FORD	EXCURSION
SHB722	2188	2/3/2020	23.5 E10	40440	2005 FORD	EXCURSION
SHB722	2188	2/7/2020	12.6 E10	40514	2005 FORD	EXCURSION
SHB722	2188	2/12/2020	12 E10	40584	2005 FORD	EXCURSION
SHB722	2188	2/14/2020	5.3 E10	40630	2005 FORD	EXCURSION
SHB722	2188	2/21/2020	11.5 E10	40720	2005 FORD	EXCURSION
SHB722	2188	2/28/2020	18.5 E10	40861	2005 FORD	EXCURSION
SHB722	2188	3/7/2020	11 E10	40942	2005 FORD	EXCURSION
SHB722	2188	3/14/2020	16.5 E10	41047	2005 FORD	EXCURSION
SHB722	2188	3/19/2020	9.3 E10	41104	2005 FORD	EXCURSION
SHB722	2188	3/21/2020	5 E10	41142	2005 FORD	EXCURSION
SHB722	2188	3/28/2020	14.1 E10	41253	2005 FORD	EXCURSION
SHB722	2188	4/4/2020	11.9 E10	41342	2005 FORD	EXCURSION
SHB722	2188	4/7/2020	6 E10	41388	2005 FORD	EXCURSION
SHB722	2188	4/11/2020	11 E10	41476	2005 FORD	EXCURSION
SHB722	2188	4/17/2020	13.3 E10	41658	2005 FORD	EXCURSION
SHB722	2188	4/25/2020	12.5 E10	41669	2005 FORD	EXCURSION
SHB722	2188	5/3/2020	16.5 E10	41785	2005 FORD	EXCURSION

SHB722	2188	5/8/2020	13 E10	41887	2005 FORD	EXCURSION
SHB722	2188	5/16/2020	12.5 E10	41978	2005 FORD	EXCURSION
SHB722	2188	5/22/2020	11.5 E10	48065	2005 FORD	EXCURSION
SHB722	2188	5/30/2020	14.3 E10	0	2005 FORD	EXCURSION
SHB722	2188	6/6/2020	12.4 E10	0	2005 FORD	EXCURSION
SHB722	2188	6/13/2020	7.8 E10	0	2005 FORD	EXCURSION
SHB722	2188	6/18/2020	7.2 E10	0	2005 FORD	EXCURSION
SHB722	2188	6/20/2020	5.6 E10	0	2005 FORD	EXCURSION
SHB722	2188	6/27/2020	8.3 E10	43000	2005 FORD	EXCURSION
SHB722 Total			698.7	5500	7.871762	
SHB723	2188	7/26/2020	14.5 E10	15853	2005 FORD	EXCURSION
SHB723	2188	7/29/2020	7.5 E10	15938	2005 FORD	EXCURSION
SHB723	2188	8/6/2020	16 E10	16110	2005 FORD	EXCURSION
SHB723	2188	8/14/2020	22.8 E10	16331	2005 FORD	EXCURSION
SHB723	2188	8/20/2020	17.5 E10	16493	2005 FORD	EXCURSION
SHB723	2188	8/23/2020	12 E10	16625	2005 FORD	EXCURSION
SHB723	2188	8/29/2020	20 E10	16844	2005 FORD	EXCURSION
SHB723	2188	9/6/2020	17 E10	17006	2005 FORD	EXCURSION
SHB723	2188	9/12/2020	20 E10	17254	2005 FORD	EXCURSION
SHB723	2188	9/20/2020	24 E10	17463	2005 FORD	EXCURSION
SHB723	2188	9/27/2020	25 E10	17716	2005 FORD	EXCURSION
SHB723	2188	9/30/2020	4 E10	17759	2005 FORD	EXCURSION
SHB723	2188	10/11/2020	27 E10	18040	2005 FORD	EXCURSION
SHB723	2188	10/24/2020	20 E10	18320	2005 FORD	EXCURSION
SHB723	2188	11/1/2020	21 E10	18478	2005 FORD	EXCURSION
SHB723	2188	11/14/2020	25.5 E10	18741	2005 FORD	EXCURSION
SHB723	2188	11/22/2020	20 E10	19037	2005 FORD	EXCURSION
SHB723	2188	11/27/2020	17 E10	19188	2005 FORD	EXCURSION
SHB723	2188	1/2/2020	14.1 E10	19256	2005 FORD	EXCURSION
SHB723	2188	1/17/2020	8 E10	19310	2005 FORD	EXCURSION
SHB723	2188	2/3/2020	12.4 E10	19400	2005 FORD	EXCURSION
SHB723	2188	2/10/2020	10.9 E10	19481	2005 FORD	EXCURSION
SHB723	2188	2/21/2020	16.7 E10	19632	2005 FORD	EXCURSION
SHB723	2188	2/28/2020	4 E10	19660	2005 FORD	EXCURSION
SHB723	2188	3/14/2020	9.5 E10	19736	2005 FORD	EXCURSION
SHB723	2188	4/11/2020	0.9 E10	19803	2005 FORD	EXCURSION
SHB723	2188	4/11/2020	9.2 E10	19803	2005 FORD	EXCURSION
SHB723	2188	4/17/2020	6 E10	19861	2005 FORD	EXCURSION
SHB723	2188	5/3/2020	14.5 E10	19973	2005 FORD	EXCURSION
SHB723	2188	5/9/2020	10.9 E10	20058	2005 FORD	EXCURSION
SHB723	2188	6/10/2020	12.8 E10	20165	2005 FORD	EXCURSION
SHB723	2188	6/13/2020	8.9 E10	20210	2005 FORD	EXCURSION
SHB723 Total			469.6	4357	9.278109	
SHC227	2188	11/1/2020	2.5 DSL	34618	2006 FORD	F350
SHC227	2188	12/27/2020	5 DSL	35573	2006 FORD	F350
SHC227	2188	2/6/2020	21 DSL	36001	2006 FORD	F350
SHC227 Total			28.5	1383	48.52632	
SHC228	2188	7/24/2020	23.3 DSL	37996	2006 FORD	F350
SHC228	2188	8/9/2020	26.9 DSL	38448	2006 FORD	F350
SHC228	2188	8/23/2020	11 DSL	38656	2006 FORD	F350
SHC228	2188	8/30/2020	13.5 DSL	38810	2006 FORD	F350
SHC228	2188	9/27/2020	17.3 DSL	39221	2006 FORD	F350
SHC228	2188	10/11/2020	8 DSL	39436	2006 FORD	F350
SHC228	2188	10/25/2020	7 DSL	39597	2006 FORD	F350
SHC228	2188	11/1/2020	11.6 DSL	39761	2006 FORD	F350
SHC228	2188	11/12/2020	15 DSL	39935	2006 FORD	F350
SHC228	2188	11/26/2020	16.5 DSL	40146	2006 FORD	F350
SHC228	2188	12/23/2020	16.2 DSL	40505	2006 FORD	F350
SHC228	2188	12/27/2020	10 DSL	40724	2006 FORD	F350
SHC228	2188	1/10/2020	17 DSL	40909	2006 FORD	F350
SHC228	2188	1/31/2020	8.9 DSL	41084	2006 FORD	F350
SHC228	2188	2/28/2020	17.5 DSL	41310	2006 FORD	F350
SHC228	2188	3/28/2020	7 DSL	41772	2006 FORD	F350
SHC228	2188	4/11/2020	14.8 DSL	42101	2006 FORD	F350
SHC228	2188	4/17/2020	5.8 DSL	42164	2006 FORD	F350
SHC228	2188	5/2/2020	21 DSL	42834	2006 FORD	F350
SHC228	2188	5/9/2020	11 DSL	0	2006 FORD	F350
SHC228	2188	5/30/2020	9 DSL	0	2006 FORD	F350
SHC228	2188	6/10/2020	8 DSL	43697	2006 FORD	F350
SHC228	2188	6/18/2020	13.2 DSL	43750	2006 FORD	F350

SHC228 Total			309.5		5754	18.59128	
SHA286	2195	10/11/2020	15 E10		0	1994 FORD	BUS
SHA286	2195	5/9/2020	21.7 E10		0	1994 FORD	BUS
SHA286 Total			36.7		-19400	-528.61	
SHA604	2195	8/15/2020	16.7 E10		36778	2003 FORD	EXPLORER SPOR
SHA604	2195	11/18/2020	19.1 E10		36960	2003 FORD	EXPLORER SPOR
SHA604	2195	12/31/2020	10.9 E10		37093	2003 FORD	EXPLORER SPOR
SHA604	2195	3/11/2020	17.1 E10		0	2003 FORD	EXPLORER SPOR
SHA604	2195	5/22/2020	15.3 E10		37410	2003 FORD	EXPLORER SPOR
SHA604 Total			79.1		632	7.989886	
SHD418	2195	10/14/2020	7.2 E10		60953	2005 FORD	TAURUS
SHD418	2195	2/19/2020	12.2 E10		61737	2005 FORD	TAURUS
SHD418 Total			19.4		784	40.41237	
SHD419	2195	7/3/2020	7.9 E10		84775	2005 FORD	TAURUS
SHD419	2195	7/10/2020	6.6 E10		84921	2005 FORD	TAURUS
SHD419	2195	7/18/2020	7.3 E10		85072	2005 FORD	TAURUS
SHD419	2195	7/25/2020	7.6 E10		85229	2005 FORD	TAURUS
SHD419	2195	7/31/2020	7.3 E10		85398	2005 FORD	TAURUS
SHD419	2195	8/2/2020	4.5 E10		85481	2005 FORD	TAURUS
SHD419	2195	8/6/2020	4.9 E10		85577	2005 FORD	TAURUS
SHD419	2195	8/8/2020	4.8 E10		85657	2005 FORD	TAURUS
SHD419	2195	8/19/2020	8.6 E10		85848	2005 FORD	TAURUS
SHD419	2195	8/23/2020	7.6 E10		85998	2005 FORD	TAURUS
SHD419	2195	8/29/2020	7.9 E10		86166	2005 FORD	TAURUS
SHD419	2195	9/6/2020	9.4 E10		86357	2005 FORD	TAURUS
SHD419	2195	9/13/2020	9.8 E10		86553	2005 FORD	TAURUS
SHD419	2195	9/26/2020	9.7 E10		86765	2005 FORD	TAURUS
SHD419	2195	10/4/2020	10.3 E10		86979	2005 FORD	TAURUS
SHD419	2195	10/11/2020	9.6 E10		87183	2005 FORD	TAURUS
SHD419	2195	10/16/2020	5.6 E10		87297	2005 FORD	TAURUS
SHD419	2195	10/24/2020	10.2 E10		87496	2005 FORD	TAURUS
SHD419	2195	10/30/2020	8.9 E10		87676	2005 FORD	TAURUS
SHD419	2195	11/7/2020	11 E10		87903	2005 FORD	TAURUS
SHD419	2195	11/15/2020	9.3 E10		88081	2005 FORD	TAURUS
SHD419	2195	11/22/2020	8 E10		88258	2005 FORD	TAURUS
SHD419	2195	12/3/2020	10.5 E10		88486	2005 FORD	TAURUS
SHD419	2195	12/6/2020	2.2 E10		88556	2005 FORD	TAURUS
SHD419 Total			189.5		3781	19.95251	
SHD869	2195	7/5/2020	13.9 E10		4510	2009 FORD	F150
SHD869	2195	7/5/2020	6.1 E10		0	2009 FORD	F150
SHD869	2195	7/26/2020	24.1 E10		5088	2009 FORD	F150
SHD869	2195	9/20/2020	11 E10		5360	2009 FORD	F150
SHD869	2195	11/23/2020	8 E10		5536	2009 FORD	F150
SHD869	2195	1/3/2020	10.3 E10		0	2009 FORD	F150
SHD869	2195	1/3/2020	7.9 E10		5595	2009 FORD	F150
SHD869	2195	3/21/2020	18 E10		5911	2009 FORD	F150
SHD869	2195	5/9/2020	7.8 E10		5984	2009 FORD	F150
SHD869	2195	6/27/2020	8.5 E10		6120	2009 FORD	F150
SHD869 Total			115.6		1610	13.92734	
SHF313	2195	6/19/2020	15 E10		30159	2005 FORD	EXPLORER
SHF313 Total			15		0		
SHD101	2185	8/14/2020	22.2 DSL		34638	2007 FREIGHTLIN	HC80
SHD101	2185	8/15/2020	22.6 DSL		34685	2007 FREIGHTLIN	HC80
SHD101	2185	8/19/2020	27.7 DSL		34754	2007 FREIGHTLIN	HC80
SHD101	2185	8/20/2020	27.4 DSL		34822	2007 FREIGHTLIN	HC80
SHD101	2185	8/22/2020	23.7 DSL		34876	2007 FREIGHTLIN	HC80
SHD101	2185	8/23/2020	22.6 DSL		34919	2007 FREIGHTLIN	HC80
SHD101	2185	8/26/2020	34.8 DSL		34997	2007 FREIGHTLIN	HC80
SHD101	2185	8/28/2020	25.1 DSL		35050	2007 FREIGHTLIN	HC80
SHD101	2185	8/30/2020	32.1 DSL		35097	2007 FREIGHTLIN	HC80
SHD101	2185	9/3/2020	24.5 DSL		35170	2007 FREIGHTLIN	HC80
SHD101	2185	9/7/2020	28.9 DSL		35232	2007 FREIGHTLIN	HC80
SHD101	2185	9/9/2020	33.5 DSL		35298	2007 FREIGHTLIN	HC80
SHD101	2185	1/23/2020	24.2 DSL		35364	2007 FREIGHTLIN	HC80
SHD101	2185	1/30/2020	32 DSL		35443	2007 FREIGHTLIN	HC80
SHD101	2185	2/2/2020	15 DSL		35491	2007 FREIGHTLIN	HC80
SHD101	2185	2/10/2020	35.8 DSL		35594	2007 FREIGHTLIN	HC80
SHD101	2185	2/19/2020	29.6 DSL		35664	2007 FREIGHTLIN	HC80
SHD101	2185	2/26/2020	32.6 DSL		0	2007 FREIGHTLIN	HC80
SHD101	2185	3/3/2020	36.9 DSL		35844	2007 FREIGHTLIN	HC80

SHD101	2185	4/16/2020	27.8 DSL	35926	2007 FREIGHTLIN	HC80
SHD101	2185	4/21/2020	18 DSL	35988	2007 FREIGHTLIN	HC80
SHD101 Total			577	1350	2.339688	
SHD811	2185	4/1/2020	37.3 DSL	9530	2009 FREIGHTLIN	M2 112 MEDIUM
SHD811	2185	5/29/2020	42.2 DSL	9745	2009 FREIGHTLIN	M2 112 MEDIUM
SHD811 Total			79.5	215	2.704403	
SH4893	2185	9/13/2020	19.5 E10	50541	1992 GMC	SIERRA C1500
SH4893	2185	11/1/2020	20 E10	50821	1992 GMC	SIERRA C1500
SH4893	2185	11/25/2020	7.5 E10	50921	1992 GMC	SIERRA C1500
SH4893	2185	1/17/2020	17 E10	51149	1992 GMC	SIERRA C1500
SH4893	2185	3/28/2020	21.9 E10	51482	1992 GMC	SIERRA C1500
SH4893 Total			85.9	941	10.9546	
SH6324	2185	8/22/2020	29.1 E10	144218	1993 GMC	SIERRA K2500
SH6324	2185	9/25/2020	28.2 E10	144424	1993 GMC	SIERRA K2500
SH6324	2185	10/28/2020	29.9 E10	144638	1993 GMC	SIERRA K2500
SH6324	2185	11/29/2020	29.4 E10	144850	1993 GMC	SIERRA K2500
SH6324	2185	1/8/2020	28.8 E10	145052	1993 GMC	SIERRA K2500
SH6324	2185	2/3/2020	22.9 E10	145232	1993 GMC	SIERRA K2500
SH6324	2185	2/21/2020	23 E10	145420	1993 GMC	SIERRA K2500
SH6324	2185	3/11/2020	23.9 E10	145603	1993 GMC	SIERRA K2500
SH6324	2185	4/4/2020	23.6 E10	145778	1993 GMC	SIERRA K2500
SH6324	2185	5/8/2020	26.3 E10	145972	1993 GMC	SIERRA K2500
SH6324	2185	6/12/2020	27.4 E10	146159	1993 GMC	SIERRA K2500
SH6324 Total			292.5	146159	499.6889	
SH7712	2185	7/5/2020	12.7 E10	54069	2000 GMC	SONOMA
SH7712	2185	7/7/2020	9.3 E10	0	2000 GMC	SONOMA
SH7712	2185	7/26/2020	14 E10	54429	2000 GMC	SONOMA
SH7712	2185	8/1/2020	11.9 E10	54623	2000 GMC	SONOMA
SH7712	2185	8/11/2020	14.5 E10	54839	2000 GMC	SONOMA
SH7712	2185	8/18/2020	16 E10	54982	2000 GMC	SONOMA
SH7712	2185	8/27/2020	15 E10	55171	2000 GMC	SONOMA
SH7712	2185	9/4/2020	13.3 E10	55370	2000 GMC	SONOMA
SH7712	2185	9/13/2020	14.6 E10	55602	2000 GMC	SONOMA
SH7712	2185	9/20/2020	14.4 E10	55810	2000 GMC	SONOMA
SH7712	2185	9/26/2020	12.1 E10	55999	2000 GMC	SONOMA
SH7712	2185	10/4/2020	13.2 E10	56201	2000 GMC	SONOMA
SH7712	2185	10/11/2020	11.5 E10	56261	2000 GMC	SONOMA
SH7712	2185	10/16/2020	11.3 E10	56521	2000 GMC	SONOMA
SH7712	2185	10/22/2020	10.5 E10	0	2000 GMC	SONOMA
SH7712	2185	10/29/2020	14.6 E10	56861	2000 GMC	SONOMA
SH7712	2185	11/7/2020	13.3 E10	57060	2000 GMC	SONOMA
SH7712	2185	11/19/2020	14.4 E10	57260	2000 GMC	SONOMA
SH7712	2185	11/27/2020	12.9 E10	57456	2000 GMC	SONOMA
SH7712	2185	12/3/2020	12.2 E10	57632	2000 GMC	SONOMA
SH7712	2185	12/12/2020	14.1 E10	57830	2000 GMC	SONOMA
SH7712	2185	12/22/2020	14.1 E10	58016	2000 GMC	SONOMA
SH7712	2185	1/9/2020	14.8 E10	58186	2000 GMC	SONOMA
SH7712	2185	1/31/2020	15 E10	58371	2000 GMC	SONOMA
SH7712	2185	2/13/2020	13.8 E10	58569	2000 GMC	SONOMA
SH7712	2185	2/25/2020	13 E10	58772	2000 GMC	SONOMA
SH7712	2185	3/5/2020	12.3 E10	58960	2000 GMC	SONOMA
SH7712	2185	3/10/2020	11.5 E10	59137	2000 GMC	SONOMA
SH7712	2185	3/20/2020	14.6 E10	59357	2000 GMC	SONOMA
SH7712	2185	3/25/2020	14.7 E10	59586	2000 GMC	SONOMA
SH7712	2185	3/30/2020	14.1 E10	59796	2000 GMC	SONOMA
SH7712	2185	4/4/2020	13.6 E10	60029	2000 GMC	SONOMA
SH7712	2185	4/11/2020	13.3 E10	60247	2000 GMC	SONOMA
SH7712	2185	4/23/2020	12.7 E10	60432	2000 GMC	SONOMA
SH7712	2185	4/28/2020	12.9 E10	60643	2000 GMC	SONOMA
SH7712	2185	5/4/2020	13.9 E10	60868	2000 GMC	SONOMA
SH7712	2185	5/9/2020	13.9 E10	61086	2000 GMC	SONOMA
SH7712	2185	5/18/2020	13.9 E10	61283	2000 GMC	SONOMA
SH7712	2185	5/26/2020	15.2 E10	61544	2000 GMC	SONOMA
SH7712	2185	6/4/2020	13.4 E10	61763	2000 GMC	SONOMA
SH7712	2185	6/10/2020	15 E10	61987	2000 GMC	SONOMA
SH7712 Total			551.5	7918	14.35721	
SH8571	2185	1/17/2020	39.8 DSL	5616	1997 GMC	C7H042
SH8571 Total			39.8	0		
SH9187	2185	10/1/2020	29.5 E10	6951	1999 GMC	SIERRA C1500
SH9187 Total			29.5	0		

SH9621	2185	9/6/2020	16.3 E10	35000	2000 GMC	SIERRA C3500
SH9621	2185	9/20/2020	7.3 E10	0	2000 GMC	SIERRA C3500
SH9621	2185	11/20/2020	9.6 E10	35099	2000 GMC	SIERRA C3500
SH9621	2185	1/13/2020	9.6 E10	35138	2000 GMC	SIERRA C3500
SH9621	2185	3/21/2020	19.2 E10	35235	2000 GMC	SIERRA C3500
SH9621	2185	5/28/2020	16.6 E10	35342	2000 GMC	SIERRA C3500
SH9621 Total			78.6	342	4.351145	
SH9679	2185	7/29/2020	7.2 DSL	9292	2000 GMC	SIERRA C3500
SH9679	2185	9/6/2020	7.1 DSL	9335	2000 GMC	SIERRA C3500
SH9679	2185	9/28/2020	13 DSL	9410	2000 GMC	SIERRA C3500
SH9679	2185	10/11/2020	4.8 DSL	9448	2000 GMC	SIERRA C3500
SH9679	2185	10/25/2020	8 DSL	9490	2000 GMC	SIERRA C3500
SH9679	2185	11/1/2020	10.3 DSL	9535	2000 GMC	SIERRA C3500
SH9679	2185	11/29/2020	7.9 DSL	9578	2000 GMC	SIERRA C3500
SH9679	2185	1/22/2020	15.9 DSL	9648	2000 GMC	SIERRA C3500
SH9679	2185	3/20/2020	13.2 DSL	9743	2000 GMC	SIERRA C3500
SH9679	2185	4/10/2020	11 DSL	9813	2000 GMC	SIERRA C3500
SH9679	2185	5/7/2020	14.4 DSL	9951	2000 GMC	SIERRA C3500
SH9679	2185	5/29/2020	14.4 DSL	10064	2000 GMC	SIERRA C3500
SH9679	2185	6/21/2020	13.5 DSL	10147	2000 GMC	SIERRA C3500
SH9679	2185	6/27/2020	14.4 DSL	10231	2000 GMC	SIERRA C3500
SH9679 Total			155.1	939	6.054159	
SHC165	2185	8/24/2020	8.8 DSL	46088	2005 GMC	T-SERIES F7B0
SHC165	2185	11/5/2020	33.6 DSL	46091	2005 GMC	T-SERIES F7B0
SHC165	2185	11/13/2020	34.7 DSL	46176	2005 GMC	T-SERIES F7B0
SHC165	2185	11/15/2020	31.5 DSL	46247	2005 GMC	T-SERIES F7B0
SHC165 Total			108.6	159	1.464088	
SHC166	2185	11/18/2020	40.2 DSL	46000	2005 GMC	T-SERIES F7B0
SHC166	2185	12/23/2020	38 DSL	46075	2005 GMC	T-SERIES F7B0
SHC166	2185	12/30/2020	34 DSL	46195	2005 GMC	T-SERIES F7B0
SHC166	2185	1/7/2020	35 DSL	46305	2005 GMC	T-SERIES F7B0
SHC166	2185	1/15/2020	30 DSL	46372	2005 GMC	T-SERIES F7B0
SHC166	2185	1/22/2020	37.1 DSL	46506	2005 GMC	T-SERIES F7B0
SHC166	2185	1/29/2020	41.8 DSL	46645	2005 GMC	T-SERIES F7B0
SHC166	2185	2/7/2020	31.1 DSL	46763	2005 GMC	T-SERIES F7B0
SHC166	2185	2/11/2020	8.6 DSL	46814	2005 GMC	T-SERIES F7B0
SHC166	2185	2/11/2020	1 DSL	46814	2005 GMC	T-SERIES F7B0
SHC166	2185	2/19/2020	35.2 DSL	46915	2005 GMC	T-SERIES F7B0
SHC166	2185	2/26/2020	33.6 DSL	47037	2005 GMC	T-SERIES F7B0
SHC166	2185	4/14/2020	26.3 DSL	47159	2005 GMC	T-SERIES F7B0
SHC166	2185	4/17/2020	26.8 DSL	47239	2005 GMC	T-SERIES F7B0
SHC166	2185	4/21/2020	23.3 DSL	47336	2005 GMC	T-SERIES F7B0
SHC166	2185	6/15/2020	31.3 DSL	47430	2005 GMC	T-SERIES F7B0
SHC166 Total			473.3	1430	3.02134	
SHC315	2185	7/13/2020	37.5 DSL	38100	2005 GMC	T-SERIES F7B0
SHC315	2185	7/17/2020	40.2 DSL	38188	2005 GMC	T-SERIES F7B0
SHC315	2185	7/21/2020	21.9 DSL	38274	2005 GMC	T-SERIES F7B0
SHC315	2185	7/26/2020	36.2 DSL	38398	2005 GMC	T-SERIES F7B0
SHC315	2185	7/27/2020	24.9 DSL	38439	2005 GMC	T-SERIES F7B0
SHC315	2185	7/31/2020	26 DSL	38517	2005 GMC	T-SERIES F7B0
SHC315	2185	8/1/2020	25.5 DSL	38603	2005 GMC	T-SERIES F7B0
SHC315	2185	8/3/2020	28.8 DSL	38670	2005 GMC	T-SERIES F7B0
SHC315	2185	8/8/2020	27.9 DSL	38741	2005 GMC	T-SERIES F7B0
SHC315	2185	8/9/2020	27.5 DSL	38819	2005 GMC	T-SERIES F7B0
SHC315	2185	8/10/2020	25 DSL	38875	2005 GMC	T-SERIES F7B0
SHC315 Total			321.4	775	2.411325	
SH9436	2190	8/8/2020	13.9 E10	18221	1999 GMC	SAFARI XT
SH9436	2190	10/4/2020	11.5 E10	18298	1999 GMC	SAFARI XT
SH9436	2190	12/27/2020	13.7 E10	18400	1999 GMC	SAFARI XT
SH9436	2190	3/25/2020	12.3 E10	18491	1999 GMC	SAFARI XT
SH9436	2190	6/19/2020	12.4 E10	18597	1999 GMC	SAFARI XT
SH9436 Total			63.8	376	5.893417	
SH8926	2058	8/29/2020	9.1 E10	24630	1998 HYUNDAI	ELANTRA
SH8926	2058	10/1/2020	0.1 E10	24822	1998 HYUNDAI	ELANTRA
SH8926	2058	10/1/2020	8.2 E10	24822	1998 HYUNDAI	ELANTRA
SH8926	2058	10/23/2020	10 E10	25090	1998 HYUNDAI	ELANTRA
SH8926	2058	1/29/2020	8.6 E10	25268	1998 HYUNDAI	ELANTRA
SH8926	2058	5/12/2020	9.5 E10	25300	1998 HYUNDAI	ELANTRA
SH8926 Total			45.5	670	14.72527	
SHD295	2185	8/9/2020	40.6 DSL	13830	2008 INTERNATIO	7600

SHD295	2185	10/21/2020	40.8 DSL	13976	2008 INTERNATIO	7600
SHD295	2185	10/31/2020	31.8 DSL	14160	2008 INTERNATIO	7600
SHD295	2185	11/26/2020	43.3 DSL	14377	2008 INTERNATIO	7600
SHD295	2185	12/11/2020	51.2 DSL	14613	2008 INTERNATIO	7600
SHD295	2185	12/26/2020	29.4 DSL	14749	2008 INTERNATIO	7600
SHD295	2185	1/16/2020	48.8 DSL	14974	2008 INTERNATIO	7600
SHD295	2185	1/30/2020	33.5 DSL	15084	2008 INTERNATIO	7600
SHD295	2185	2/28/2020	41.6 DSL	15270	2008 INTERNATIO	7600
SHD295	2185	4/15/2020	39.8 DSL	15439	2008 INTERNATIO	7600
SHD295	2185	4/23/2020	42.8 DSL	15665	2008 INTERNATIO	7600
SHD295	2185	5/12/2020	41.1 DSL	15832	2008 INTERNATIO	7600
SHD295 Total			484.7	2002	4.13039	
SHD325	2185	10/8/2020	41.3 DSL	5554	2008 INTERNATIO	5900I
SHD325	2185	10/31/2020	36.6 DSL	5657	2008 INTERNATIO	5900I
SHD325 Total			77.9	103	2.814208	
SHE965	2185	7/14/2020	13.3 DSL	1801	2013 ISUZU	NITEHAWK
SHE965	2185	7/20/2020	11.4 DSL	1841	2013 ISUZU	NITEHAWK
SHE965	2185	7/20/2020	0.2 DSL	1841	2013 ISUZU	NITEHAWK
SHE965	2185	8/6/2020	16.8 DSL	1847	2013 ISUZU	NITEHAWK
SHE965	2185	8/17/2020	12 DSL	1849	2013 ISUZU	NITEHAWK
SHE965	2185	8/26/2020	11.8 DSL	1849	2013 ISUZU	NITEHAWK
SHE965	2185	9/20/2020	5.7 DSL	2454	2013 ISUZU	NITEHAWK
SHE965	2185	9/30/2020	14.8 DSL	2534	2013 ISUZU	NITEHAWK
SHE965	2185	10/4/2020	20 DSL	2650	2013 ISUZU	NITEHAWK
SHE965	2185	10/17/2020	20.6 DSL	2760	2013 ISUZU	NITEHAWK
SHE965	2185	10/24/2020	15.7 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	10/31/2020	18.3 DSL	2996	2013 ISUZU	NITEHAWK
SHE965	2185	11/13/2020	15.8 DSL	3095	2013 ISUZU	NITEHAWK
SHE965	2185	11/20/2020	16.3 DSL	3201	2013 ISUZU	NITEHAWK
SHE965	2185	11/27/2020	15.3 DSL	3294	2013 ISUZU	NITEHAWK
SHE965	2185	12/4/2020	15.8 DSL	3421	2013 ISUZU	NITEHAWK
SHE965	2185	12/13/2020	10.7 DSL	3478	2013 ISUZU	NITEHAWK
SHE965	2185	12/21/2020	16.1 DSL	5364	2013 ISUZU	NITEHAWK
SHE965	2185	12/30/2020	14.2 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/6/2020	17.8 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/10/2020	19.5 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/13/2020	15.3 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/18/2020	18.5 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/25/2020	19 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	1/29/2020	22.3 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/2/2020	17.7 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/8/2020	20.9 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/13/2020	18.4 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/17/2020	18 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/23/2020	17 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	2/26/2020	15 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	3/4/2020	14.8 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	3/9/2020	17.2 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	3/14/2020	13.7 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	3/26/2020	16.3 DSL	0	2013 ISUZU	NITEHAWK
SHE965	2185	4/7/2020	17.6 DSL	5404	2013 ISUZU	NITEHAWK
SHE965	2185	4/15/2020	20 DSL	5528	2013 ISUZU	NITEHAWK
SHE965	2185	4/23/2020	19 DSL	5651	2013 ISUZU	NITEHAWK
SHE965	2185	5/3/2020	16.8 DSL	5767	2013 ISUZU	NITEHAWK
SHE965	2185	5/7/2020	15.3 DSL	5872	2013 ISUZU	NITEHAWK
SHE965	2185	5/10/2020	16 DSL	5974	2013 ISUZU	NITEHAWK
SHE965	2185	5/16/2020	13 DSL	6041	2013 ISUZU	NITEHAWK
SHE965	2185	5/25/2020	18.3 DSL	6169	2013 ISUZU	NITEHAWK
SHE965	2185	5/31/2020	16.1 DSL	6259	2013 ISUZU	NITEHAWK
SHE965 Total			698.3	4458	6.384076	
SHB972	2183	9/11/2020	13.7 E10	107577	1998 JEEP	CHEROKEE
SHB972	2183	11/1/2020	7 E10	107623	1998 JEEP	CHEROKEE
SHB972	2183	1/16/2020	9.1 E10	107632	1998 JEEP	CHEROKEE
SHB972	2183	2/6/2020	14.7 E10	107719	1998 JEEP	CHEROKEE
SHB972	2183	2/20/2020	10.8 E10	107739	1998 JEEP	CHEROKEE
SHB972	2183	3/31/2020	15.1 E10	107836	1998 JEEP	CHEROKEE
SHB972	2183	4/3/2020	12.6 E10	108020	1998 JEEP	CHEROKEE
SHB972	2183	4/17/2020	16.5 E10	108259	1998 JEEP	CHEROKEE
SHB972	2183	4/18/2020	4.3 E10	108317	1998 JEEP	CHEROKEE
SHB972	2183	4/23/2020	10.8 E10	108474	1998 JEEP	CHEROKEE

SHB972	2183	4/25/2020	7.7 E10	108584	1998 JEEP	CHEROKEE
SHB972	2183	5/1/2020	13.6 E10	108797	1998 JEEP	CHEROKEE
SHB972	2183	5/5/2020	6.2 E10	108890	1998 JEEP	CHEROKEE
SHB972	2183	5/7/2020	8.3 E10	108988	1998 JEEP	CHEROKEE
SHB972	2183	5/9/2020	5.9 E10	109075	1998 JEEP	CHEROKEE
SHB972	2183	5/13/2020	9.4 E10	109192	1998 JEEP	CHEROKEE
SHB972	2183	5/19/2020	8.3 E10	109295	1998 JEEP	CHEROKEE
SHB972	2183	5/21/2020	8 E10	109404	1998 JEEP	CHEROKEE
SHB972	2183	5/27/2020	13.4 E10	109529	1998 JEEP	CHEROKEE
SHB972	2183	5/28/2020	6.1 E10	109595	1998 JEEP	CHEROKEE
SHB972	2183	5/30/2020	10.8 E10	109707	1998 JEEP	CHEROKEE
SHB972	2183	6/2/2020	9.7 E10	109748	1998 JEEP	CHEROKEE
SHB972	2183	6/4/2020	7.9 E10	109820	1998 JEEP	CHEROKEE
SHB972	2183	6/9/2020	13.9 E10	109979	1998 JEEP	CHEROKEE
SHB972	2183	6/12/2020	16.6 E10	110140	1998 JEEP	CHEROKEE
SHB972	2183	6/16/2020	9.6 E10	110236	1998 JEEP	CHEROKEE
SHB972	2183	6/18/2020	8 E10	110328	1998 JEEP	CHEROKEE
SHB972	2183	6/20/2020	11 E10	110423	1998 JEEP	CHEROKEE
SHB972	2183	6/24/2020	7.3 E10	110526	1998 JEEP	CHEROKEE
SHB972	2183	6/27/2020	1 E10	0	1998 JEEP	CHEROKEE
SHB972	2183	6/27/2020	10.8 E10	110655	1998 JEEP	CHEROKEE
SHB972 Total			308.1	3078	9.990263	
SHE146	2183	7/15/2020	16.2 E10	82326	2005 JEEP	LIBERTY
SHE146	2183	7/29/2020	10.2 E10	82439	2005 JEEP	LIBERTY
SHE146	2183	8/14/2020	15 E10	82594	2005 JEEP	LIBERTY
SHE146	2183	8/28/2020	16.4 E10	82796	2005 JEEP	LIBERTY
SHE146	2183	9/4/2020	15.6 E10	83040	2005 JEEP	LIBERTY
SHE146	2183	9/9/2020	10.4 E10	83197	2005 JEEP	LIBERTY
SHE146	2183	9/11/2020	10.3 E10	83326	2005 JEEP	LIBERTY
SHE146	2183	9/13/2020	7.9 E10	83439	2005 JEEP	LIBERTY
SHE146	2183	9/17/2020	7.8 E10	83559	2005 JEEP	LIBERTY
SHE146	2183	9/19/2020	8.3 E10	83683	2005 JEEP	LIBERTY
SHE146	2183	9/23/2020	7.7 E10	83796	2005 JEEP	LIBERTY
SHE146	2183	9/25/2020	8 E10	83909	2005 JEEP	LIBERTY
SHE146	2183	9/27/2020	8.6 E10	84017	2005 JEEP	LIBERTY
SHE146	2183	9/28/2020	6.3 E10	84117	2005 JEEP	LIBERTY
SHE146	2183	10/1/2020	11.3 E10	84267	2005 JEEP	LIBERTY
SHE146	2183	10/3/2020	12.7 E10	84431	2005 JEEP	LIBERTY
SHE146	2183	10/8/2020	12.7 E10	84608	2005 JEEP	LIBERTY
SHE146	2183	10/11/2020	12 E10	84784	2005 JEEP	LIBERTY
SHE146	2183	10/15/2020	9.6 E10	84941	2005 JEEP	LIBERTY
SHE146	2183	10/17/2020	8.7 E10	85055	2005 JEEP	LIBERTY
SHE146	2183	10/21/2020	16.1 E10	85291	2005 JEEP	LIBERTY
SHE146	2183	10/23/2020	8.5 E10	85405	2005 JEEP	LIBERTY
SHE146	2183	10/25/2020	9.2 E10	85523	2005 JEEP	LIBERTY
SHE146	2183	10/28/2020	14.3 E10	85729	2005 JEEP	LIBERTY
SHE146	2183	10/30/2020	10.1 E10	85849	2005 JEEP	LIBERTY
SHE146	2183	10/31/2020	6.6 E10	85920	2005 JEEP	LIBERTY
SHE146	2183	11/5/2020	10.7 E10	86092	2005 JEEP	LIBERTY
SHE146	2183	11/7/2020	8.9 E10	86220	2005 JEEP	LIBERTY
SHE146	2183	11/9/2020	6.6 E10	86316	2005 JEEP	LIBERTY
SHE146	2183	11/12/2020	6.1 E10	86411	2005 JEEP	LIBERTY
SHE146	2183	11/13/2020	6.3 E10	86502	2005 JEEP	LIBERTY
SHE146	2183	11/15/2020	6.3 E10	86602	2005 JEEP	LIBERTY
SHE146	2183	11/19/2020	12.5 E10	86782	2005 JEEP	LIBERTY
SHE146	2183	11/21/2020	9.7 E10	86915	2005 JEEP	LIBERTY
SHE146	2183	11/23/2020	7.2 E10	87029	2005 JEEP	LIBERTY
SHE146	2183	11/26/2020	6.3 E10	87120	2005 JEEP	LIBERTY
SHE146	2183	11/27/2020	6.7 E10	87203	2005 JEEP	LIBERTY
SHE146	2183	11/30/2020	12.1 E10	87385	2005 JEEP	LIBERTY
SHE146	2183	12/4/2020	7.4 E10	87498	2005 JEEP	LIBERTY
SHE146	2183	12/6/2020	9.7 E10	87632	2005 JEEP	LIBERTY
SHE146	2183	12/9/2020	11.7 E10	87795	2005 JEEP	LIBERTY
SHE146	2183	12/11/2020	9.8 E10	87932	2005 JEEP	LIBERTY
SHE146	2183	12/13/2020	8.7 E10	88052	2005 JEEP	LIBERTY
SHE146	2183	12/15/2020	8.3 E10	88189	2005 JEEP	LIBERTY
SHE146	2183	12/17/2020	9.1 E10	88327	2005 JEEP	LIBERTY
SHE146	2183	12/19/2020	7.8 E10	88441	2005 JEEP	LIBERTY
SHE146	2183	12/21/2020	10 E10	88583	2005 JEEP	LIBERTY
SHE146	2183	12/24/2020	13.4 E10	88792	2005 JEEP	LIBERTY

SHE146	2183	12/26/2020	8.9 E10	88924	2005 JEEP	LIBERTY
SHE146	2183	12/28/2020	6.9 E10	89034	2005 JEEP	LIBERTY
SHE146	2183	12/30/2020	7.4 E10	89148	2005 JEEP	LIBERTY
SHE146	2183	1/3/2020	15.5 E10	89375	2005 JEEP	LIBERTY
SHE146	2183	1/7/2020	8.2 E10	89489	2005 JEEP	LIBERTY
SHE146	2183	1/10/2020	11.2 E10	89662	2005 JEEP	LIBERTY
SHE146	2183	1/14/2020	12.3 E10	89851	2005 JEEP	LIBERTY
SHE146	2183	1/16/2020	8.1 E10	89970	2005 JEEP	LIBERTY
SHE146	2183	1/20/2020	7.9 E10	90094	2005 JEEP	LIBERTY
SHE146	2183	1/22/2020	8.5 E10	90226	2005 JEEP	LIBERTY
SHE146	2183	1/26/2020	13.3 E10	90438	2005 JEEP	LIBERTY
SHE146	2183	1/29/2020	12.6 E10	90640	2005 JEEP	LIBERTY
SHE146	2183	2/3/2020	15.6 E10	90885	2005 JEEP	LIBERTY
SHE146	2183	2/5/2020	8.3 E10	91019	2005 JEEP	LIBERTY
SHE146	2183	2/9/2020	15.1 E10	91237	2005 JEEP	LIBERTY
SHE146	2183	2/11/2020	8.5 E10	91373	2005 JEEP	LIBERTY
SHE146	2183	2/13/2020	11 E10	91524	2005 JEEP	LIBERTY
SHE146	2183	2/18/2020	11.9 E10	91700	2005 JEEP	LIBERTY
SHE146	2183	2/20/2020	10.1 E10	91838	2005 JEEP	LIBERTY
SHE146	2183	2/24/2020	12.8 E10	92003	2005 JEEP	LIBERTY
SHE146	2183	2/27/2020	13.9 E10	92196	2005 JEEP	LIBERTY
SHE146	2183	3/3/2020	8.9 E10	92325	2005 JEEP	LIBERTY
SHE146	2183	3/6/2020	11 E10	92488	2005 JEEP	LIBERTY
SHE146	2183	3/10/2020	7.9 E10	92606	2005 JEEP	LIBERTY
SHE146	2183	3/13/2020	13.3 E10	92812	2005 JEEP	LIBERTY
SHE146	2183	3/17/2020	14.4 E10	93028	2005 JEEP	LIBERTY
SHE146	2183	3/21/2020	12.7 E10	93227	2005 JEEP	LIBERTY
SHE146	2183	3/24/2020	13.2 E10	93413	2005 JEEP	LIBERTY
SHE146	2183	3/27/2020	8.6 E10	93517	2005 JEEP	LIBERTY
SHE146	2183	3/29/2020	8.9 E10	93638	2005 JEEP	LIBERTY
SHE146	2183	4/3/2020	12.4 E10	93810	2005 JEEP	LIBERTY
SHE146	2183	4/5/2020	8.3 E10	93922	2005 JEEP	LIBERTY
SHE146	2183	4/7/2020	8.8 E10	94049	2005 JEEP	LIBERTY
SHE146	2183	4/10/2020	7.1 E10	94157	2005 JEEP	LIBERTY
SHE146	2183	4/12/2020	11.4 E10	94307	2005 JEEP	LIBERTY
SHE146	2183	4/14/2020	9.3 E10	94436	2005 JEEP	LIBERTY
SHE146	2183	4/17/2020	5.9 E10	94537	2005 JEEP	LIBERTY
SHE146	2183	4/18/2020	5.6 E10	94616	2005 JEEP	LIBERTY
SHE146	2183	4/21/2020	12.6 E10	94794	2005 JEEP	LIBERTY
SHE146	2183	4/24/2020	6.5 E10	94901	2005 JEEP	LIBERTY
SHE146	2183	4/26/2020	7.9 E10	95008	2005 JEEP	LIBERTY
SHE146	2183	4/28/2020	8.4 E10	95132	2005 JEEP	LIBERTY
SHE146	2183	5/1/2020	8.9 E10	95263	2005 JEEP	LIBERTY
SHE146	2183	5/3/2020	10 E10	95405	2005 JEEP	LIBERTY
SHE146	2183	5/5/2020	7.3 E10	95513	2005 JEEP	LIBERTY
SHE146	2183	5/20/2020	4.1 E10	95566	2005 JEEP	LIBERTY
SHE146	2183	5/29/2020	10.2 E10	95712	2005 JEEP	LIBERTY
SHE146 Total			947.4	13386	14.1292	
SH4437	2185	12/30/2020	23.4 DSL	34460	1989 KENWORTH	W900
SH4437	2185	3/6/2020	11.7 DSL	34512	1989 KENWORTH	W900
SH4437	2185	3/14/2020	12.6 DSL	34577	1989 KENWORTH	W900
SH4437 Total			47.7	117	2.45283	
SHC662	2186	7/29/2020	1 E10	16700	2007 SATURN	VUE
SHC662	2186	7/29/2020	13.7 E10	16763	2007 SATURN	VUE
SHC662	2186	9/5/2020	13.2 E10	16938	2007 SATURN	VUE
SHC662	2186	9/26/2020	10 E10	17097	2007 SATURN	VUE
SHC662	2186	1/18/2020	5.3 E10	18036	2007 SATURN	VUE
SHC662	2186	2/7/2020	12.4 E10	18174	2007 SATURN	VUE
SHC662	2186	2/25/2020	11.6 E10	0	2007 SATURN	VUE
SHC662	2186	3/4/2020	11.4 E10	18563	2007 SATURN	VUE
SHC662	2186	3/11/2020	9.2 E10	18747	2007 SATURN	VUE
SHC662	2186	3/21/2020	12.1 E10	19003	2007 SATURN	VUE
SHC662	2186	3/28/2020	8.2 E10	19156	2007 SATURN	VUE
SHC662	2186	4/8/2020	11.9 E10	19406	2007 SATURN	VUE
SHC662	2186	4/15/2020	10.2 E10	19604	2007 SATURN	VUE
SHC662	2186	4/22/2020	9.2 E10	19762	2007 SATURN	VUE
SHC662	2186	4/25/2020	6.4 E10	19879	2007 SATURN	VUE
SHC662	2186	5/2/2020	10.9 E10	20108	2007 SATURN	VUE
SHC662	2186	5/9/2020	9.5 E10	20293	2007 SATURN	VUE
SHC662	2186	5/16/2020	8.6 E10	20466	2007 SATURN	VUE

SHC662	2186	5/23/2020	9 E10	20646	2007 SATURN	VUE
SHC662	2186	6/9/2020	10.5 E10	20851	2007 SATURN	VUE
SHC662 Total			194.3	4151	21.36387	

Statewide Annual



Range: 7/1/2013 to 6/30/2014
All Departments

All Islands

Report Date: 8/20/2014

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2010	SEDANS - GENERAL	2011	BUICK 4DSD (1G4HA5EMXBU121103)			\$ 19061.82	E-85		ETHANOL 10%		19416	54.8000	354.3066
HNL BSYD	2010	SEDANS - GENERAL	2006	DODGE STRATUS (183EL46T16N11280)			\$ 18825.92			ETHANOL 10%		18441	81.7000	225.7160
HNL BSYD	2020	VANS - LIGHT DUTY	1998	FORD TAURUS (1FAFP52U1WG196328)	SHB992		\$ 0.00	5 QTS		ETHANOL 10%		6930	85.3000	81.2427
HNL BSYD	2020	SUV 4X4	2003	FORD EXPLORER (1FMZU72K93ZA12274)	SH8906		\$ 0.00			ETHANOL 10%				
HNL BSYD	2040	VANS - LIGHT DUTY	1997	FORD EXPLORER (1FMZU72K93ZA12274)	SHA710		\$ 0.00			ETHANOL 10%		5863	215.0000	27.2698
HNL BSYD	2040	VANS - LIGHT DUTY	1991	CHEVROLET ASTRO VAN (1GNDM19WXXVB139106)	SH8477		\$ 0.00	5 QTS		ETHANOL 10%		1675	26.1000	64.1762
HNL BSYD	2040	TRUCKS <8.5K GVW	1991	CHEVROLET S10 (1GCCS14Z3M8192740)	SH4884		\$ 0.00	5 QTS		ETHANOL 10%		2627	12.0000	218.9167
HNL BSYD	2040	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51U8WBB57680)	SH8774		\$ 0.00	5 QTS		ETHANOL 10%		3855	59.2000	65.1182
HNL BSYD	2040	VANS - LIGHT DUTY	1998	FORD WINDSTAR (2FMDA51UXWB57681)			\$ 0.00	5 QTS		ETHANOL 10%		7323	169.9000	43.1018

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Year	Vehicle Type	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2040	VANS - LIGHT DUTY	2003	DODGE CARAVAN (1D4GP253138101035)	SHA630		\$ 0.00		4.5 OT	ETHANOL 10%		1918	36.0000	53.2778
HNL BSYD	2040	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1453Y8302771)	SHC871		\$ 0.00			ETHANOL 10%		2396	26.5000	90.4151
HNL BSYD	2040	TRUCKS <8.5K GVW	2000	CHEVROLET S10 (1GCCS1450Y8276534)	SHC903		\$ 0.00			ETHANOL 10%		3402	16.3000	208.7117
HNL BSYD	2040	SUV 4X4	2008	DODGE DURANGO (1D8HD38N78F118291)	SHD293		\$ 0.00			ETHANOL 10%		6286	107.7000	58.3658
HNL BSYD	2040	TRUCKS 8.5K-10K GVW	2008	DODGE RAM 1500 (1D3HA18N08J174251)	SHD324		\$ 0.00			ETHANOL 10%		3885	86.6000	44.8614
HNL BSYD	2057	SUV 4X4	2004	FORD EXPEDITION (1FMPU16L24YL73437)	SHD176		\$ 0.00			ETHANOL 10%		5311	68.4000	77.6462
HNL BSYD	2058	SEDANS - GENERAL	1993	CHEVROLET CAVALIER (1G1JC8449N7323946)	SH4817		\$ 11310.90			ETHANOL 10%		51446	46.9000	1096.9296
HNL BSYD	2058	SEDANS - GENERAL	1998	HYUNDAI ELANTRA (KMHJW24M3WU109447)	SH8926		\$ 0.00			ETHANOL 10%		5932	45.5000	130.3736
HNL BSYD	2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36T94N341620)	SHD414		\$ 0.00			ETHANOL 10%		6013	67.9000	88.5567
HNL BSYD	2060	SEDANS - GENERAL	2004	DODGE STRATUS (1B3EL36TX4N341626)	SHD416		\$ 0.00			ETHANOL 10%		5175	81.7000	63.3415
HNL BSYD	2105	SUV 4X4	2004	FORD EXPLORER (1FMZU73KX4ZA61905)	SHC565		\$ 0.00			ETHANOL 10%		15042	561.2000	26.8033

Appendix 2: Department of Transportation Statewide Annual Report

HNL BSYD	2185	CYCLES - PARKING	1997	EZGO MEDALIST GX444Z (1067366)	AN346	\$	0.00		ETHANOL 10%	6888	4.7000	1465.5319
HNL BSYD	2185	MOWERS	2002	CASE MX170 (14663)								
HNL BSYD	2185		2003	CASE MX170 (14663)	AN393	\$	0.00		DIESEL	627	255.1000	2.4579
HNL BSYD	2185		2003	TENANT VACUUM (4300-2016)		\$	0.00		DIESEL	0	194.1000	0.0000
HNL BSYD	2185	SWEEPERS	2003	TENANT SCRUBBER 550 (6587)								
HNL BSYD	2185	MATERIAL HANDLING	2004	TENANT SCRUBBER 550 (6587)	AN395	\$	0.00	9 QTS	DIESEL	0	5.5000	0.0000
HNL BSYD	2185		2004	KOMATSU V100Y355 (1103087)	AN410	\$	0.00		DIESEL	-1643	67.7000	-24.2688
HNL BSYD	2185	MOWERS \$1K-\$25K	2004	LAZER LZ27KC604 (455712)								
HNL BSYD	2185		2006	LAZER LZ27KC604 (455712)	AN412	\$	0.00		ETHANOL 10%	866	340.8000	2.5411
HNL BSYD	2185	MOWERS	2006	GRASSHOPPER 9772 (5521699)	AN434	\$	0.00		DIESEL	10041	65.6000	153.0640
HNL BSYD	2185	CYCLES - PARKING	2006	KAWASAKI MULE KAF620 (511713)								
HNL BSYD	2185		2007	KAWASAKI MULE KAF620 (511713)	AN436	\$	0.00		ETHANOL 10%	1511	89.1000	16.9585
HNL BSYD	2185	LOADERS	2007	BOBCAT SKIDSTEER LDR (530915219)	AN440	\$	0.00		DIESEL	1115	16.3000	68.4049
HNL BSYD	2185	MOWERS	2007	CASE JX1100U (HJT060041)								
HNL BSYD	2185		2007	CASE JX1100U (HJT060041)	AN441	\$	0.00		DIESEL	1727	1222.0000	1.4133
HNL BSYD	2185	CYCLES - PARKING	2007	TIGER STAR (LSCBB13D96G119257)	AN447	\$	0.00		ETHANOL 10%	12895	93.2000	138.3584
HNL BSYD	2185		2007	TENANT VACUUM (4300-2816)								
HNL BSYD	2185		2008	TENANT VACUUM (4300-2816)		\$	0.00		DIESEL	0	82.7000	0.0000
HNL BSYD	2185	CYCLES - PARKING	2008	VANTAGE VANGO (BOC143176F04803)	AN454	\$	0.00		ETHANOL 10%	12773	29.2000	437.4315
HNL BSYD	2185	CYCLES - PARKING	2008	VANTAGE TRUCK-ALL (LFWA211517JJ01779)								
HNL BSYD	2185		2008	VANTAGE TRUCK-ALL (LFWA211517JJ01779)	AN463	\$	0.00		ETHANOL 10%	14095	85.9000	164.0861
HNL BSYD	2185	MATERIAL HANDLING	2008	KOMATSU FORKLIFT (675911A)	AN466	\$	21600.26		ETHANOL 10%	8736	111.4000	78.4201

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	CYCLES - PARKING	2008	TIGER STAR (LSCBB43D67G012136)	AN472		\$ 0.00			ETHANOL 10%		8189	152.0000	53.8750
HNL BSYD	2185	CYCLES - PARKING	2008	TIGER STAR (LSCBB43D67G012136)	AN476		\$ 0.00			ETHANOL 10%		8842	129.5000	68.2780
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5KB1FDALCG0D4378)	AN506		\$ 14997.16	6-4-2012		DIESEL		80	19.9000	4.0201
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5KB1FDAHCG0D5628)	AN507		\$ 14997.16	6-4-2012		DIESEL		82	16.6000	4.9398
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5KB1FDAHCG0D5628)	AN508		\$ 14997.16	6-4-2012		DIESEL		550	151.5000	3.6304
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5KB1FDAKCG0D5636)										
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5B1FDACCG0D5650)	AN509		\$ 14997.16	6-4-2012		DIESEL		900	262.8000	3.4247
HNL BSYD	2185	ATV/SNOWCAT	2012	KUBOTA RTV900 (A5B1FDACCG0D5650)	AN510		\$ 14997.16	6-4-2012		DIESEL		239	65.6000	3.6433
HNL BSYD	2185	CYCLES - PARKING	2013	CUSHMAN TRUCKSTER (840630002152)	AN517		\$ 29590.56	4-2-2013	5.4	DIESEL		1787	56.2000	31.7972
HNL BSYD	2185	CYCLES - PARKING	2013	CUSHMAN TRUCKSTER (840630002152)	AN518		\$ 29590.56	4-2-2013	5.4	DIESEL		1791	42.1000	42.5416
HNL BSYD	2185	CYCLES - PARKING	2013	CUSHMAN TRUCKSTER (840630002154)										
HNL BSYD	2185	CYCLES - PARKING	2013	CUSHMAN TRUCKSTER (840630002155)	AN519		\$ 29590.56	4-2-2013	5.4	DIESEL		1677	51.9000	32.3121
HNL BSYD	2185	MOWERS	2013	GRASSHOPPER 9772 (6410819)	AN523		\$ 15100.00	4-18-2013		DIESEL		940	42.7000	22.0141
HNL BSYD	2185	MOWERS	2013	GRASSHOPPER 9772 (6477469)	AN524		\$ 21650.00	4-18-2013		DIESEL		104	49.8000	2.0884
HNL BSYD	2185	MOWERS	2013	GRASSHOPPER 9772 (6477469)	AN530		\$ 72565.42	5-5-2012		DIESEL		129	49.1000	2.6273

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1991	CHEVROLET C2500 (1GBGC24K9ME119952)	SH4887		\$ 0.00			ETHANOL 10%		6589	245.4000	26.8500
HNL BSYD	2185	MOWERS	1999	CASE CX80 (4997)	AN369		\$ 0.00			DIESEL		964	381.1000	2.5295
HNL BSYD	2185		1900	NA NA (EQUIPMENT OPERATOR)			\$ 0.00			DIESEL		0	205.1000	0.0000
HNL BSYD	2185		1900	NA NA (LABOR)	OMF/LB		\$ 0.00			ETHANOL 10%		0	593.8000	0.0000
HNL BSYD	2185		1900	NA NA (LANDSCAPE)	OMF/LS		\$ 0.00			ETHANOL 10%		0	311.6000	0.0000
HNL BSYD	2185	TRUCKS 26K-33K GVV	1989	KENWORTH W900 (1NKWL59XOKS525225)	SH4437		\$ 0.00			DIESEL		1531	47.7000	32.0964
HNL BSYD	2185	TRUCKS 26K-33K GVV	1991	FORD F600 (1FDWK64P7MVA01441)			\$ 0.00			DIESEL		1010	17.6000	57.3864
HNL BSYD	2185	TRUCKS <8.5K GVV	1990	CHEVROLET C1500 (2GCCE19Z1L1239179)	SH4885		\$ 0.00			ETHANOL 10%		7273	141.4000	51.4356
HNL BSYD	2185	TRUCKS <8.5K GVV	1990	CHEVROLET C1500 (1GCDC14H3LZ226824)	SH4888		\$ 0.00			ETHANOL 10%		12732	386.0000	32.9845
HNL BSYD	2185	TRUCKS <8.5K GVV	1992	GMC SIERRA C1500 (1GTDC14Z7NZ537684)	SH4893		\$ 0.00			ETHANOL 10%		6006	85.9000	69.9185
HNL BSYD	2185	TRUCKS <8.5K GVV	1992	CHEVROLET C1500 (1GCDC14ZXXNZ203178)			\$ 0.00			ETHANOL 10%				

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1993	GMC SIERRA K2500 (1GDGK29K3PE556773)	SH6324		\$ 0.00				146468	292.5000	500.7453
HNL BSYD	2185	TRUCKS <8.5K GVV	1988	CHEVROLET C1500 (1GDC14Z0JZ244915)	SH4894		\$ 0.00				7268	177.4000	40.9696
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	GMC SONOMA (1GTCS14WTY8123335)	SH7371		\$ 0.00				1844	33.5000	55.0448
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1995	CHEVROLET C2500 (1GFC24K4SZ112338)	SH7712		\$ 0.00				18385	551.5000	33.3364
HNL BSYD	2185	TRUCKS <8.5K GVV	1989	CHEVROLET C1500 (1GDC14Z0KZ232708)	SH7988		\$ 19199.00				53723	279.4000	192.2799
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1995	FORD F250 (1FTHX26H2SKC15782)	SH8055		\$ 0.00				9261	326.9000	28.3298
HNL BSYD	2185	TRUCKS <8.5K GVV	1989	FORD F250 (1FTHX26H2SKC15782)	SH8195		\$ 0.00				24639	85.7000	287.5029
HNL BSYD	2185	TRUCKS <8.5K GVV	1997	CHEVROLET S10 (1GCCS1446V8112112)	SH8478		\$ 0.00				16720	286.0000	58.4615
HNL BSYD	2185	VANS - PASSENGER	1997	FORD ECONOLINE AERIA (1FTJE34LOVHA28854)	SH8491		\$ 0.00				793	62.3000	12.7287

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition	Fuel Config	Fuel Usage	EPA Rated	Vehicle Mileage	Fuel Consumption	Average Vehicle
HNL BSYD	2185	TRUCKS 26K-33K GVV	1997	GMC C7H042 (1GDM7H1J2VJ502749)	SH8571		\$ 0.00			DIESEL		733	39.8000	18.4171
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1997	FORD F250 (1FDHX26H3VEC03722)										
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1997	FORD F250 (1FDHX26H3VEC03722)	SH8730		\$ 0.00		5 QTS	ETHANOL 10%		25427	1070.9000	23.7436
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1997	CHEVROLET C3500 (1GBHC34R5VF054830)	SH8773		\$ 0.00		5 QTS	ETHANOL 10%		3006	35.5000	84.6761
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	1999	GMC SIERRA C1500 (1GTEC14T3XE509651)										
HNL BSYD	2185	TRUCKS <8.5K GVV	2000	GMC SIERRA C1500 (1GTEC14T3XE509651)	SH9187		\$ 0.00			ETHANOL 10%		2047	29.5000	69.3898
HNL BSYD	2185	TRUCKS <8.5K GVV	2000	CHEVROLET S10 (1GCCS14W2YK192338)	SH9600		\$ 0.00			ETHANOL 10%		6553	135.2000	48.4689
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	GMC SIERRA C3500 (1GTHC34R1YF425112)										
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	GMC SIERRA C3500 (1GTHC34R1YF425112)	SH9621		\$ 0.00			ETHANOL 10%		3083	82.9000	37.1894
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	GMC SIERRA C3500 (1GBLC34F2UF469586)	SH9679		\$ 0.00			DIESEL		5024	155.1000	32.3920
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GBLC34FPU459753)										
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GBLC34FPU459753)	SH9680		\$ 0.00			DIESEL		1071	23.9000	44.8117
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2000	CHEVROLET C3500 (1GBGC33R4YF481787)	SH9701		\$ 0.00	5		ETHANOL 10%		80719	372.9000	216.4629
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2001	FORD F350 (3FTSW30S31MA51811)										
HNL BSYD	2185	TRUCKS 8.5K-10K GVV	2001	FORD F350 (3FTSW30S31MA51811)	SH9929		\$ 0.00	6		ETHANOL 10%		16217	582.8980	27.8213

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	TRUCKS <8.5K GVW	1998	FORD F250 (1FTRF27Z6WKB88218)	SHC306		\$ 0.00			ETHANOL 10%		5209	152.3000	34.2022
HNL BSYD	2185	TRUCKS 26K-33K GVW	2005	FORD F250 (1FTRF27Z6WKB88218)	SHC315		\$ 0.00			DIESEL		13775	321.4000	42.8594
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2006	GMC T-SERIES F7B042 (1GDM7F1325F53444)	SHC316		\$ 0.00			DIESEL		18039	351.9000	51.2617
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1998	FORD F350 (1FDWW36PX6EB89214)	SHC340		\$ 0.00			ETHANOL 10%		35752	232.3000	153.9044
HNL BSYD	2185	TRUCKS <8.5K GVW	1998	FORD F250 (1FTRF27Z1WKB88224)	SHC418		\$ 0.00			ETHANOL 10%		5634	219.4000	25.6791
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	DODGE RAM 2500 (3B6KC26Z4XM580706)	SHC419		\$ 0.00			ETHANOL 10%		11393	294.4000	38.6990
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	DODGE RAM 2500 (3B6KC26Z3XM580700)	SHC421		\$ 0.00			ETHANOL 10%		18049	688.9990	26.1960
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	DODGE RAM 2500 (3B6KC26Z3XM580700)	SHC422		\$ 0.00			ETHANOL 10%		28145	590.7000	47.6469
HNL BSYD	2185	TRUCKS <8.5K GVW	1999	FORD F350 (1FTSW30L7XEB29918)	SHC531		\$ 0.00			ETHANOL 10%		9896	316.5000	31.2670
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2006	FORD RANGER (1FTYR10V5XPB58636)	SHC594		\$ 0.00			ETHANOL 10%		6357	43.9000	144.8064
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	FORD RANGER (1FTYR10V5XPB58636)	SHC676		\$ 0.00			ETHANOL 10%		7300	177.0000	41.2429
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2006	FORD RANGER (1D7HA16P96J171039)			\$ 0.00			ETHANOL 10%				
HNL BSYD	2185	TRUCKS <8.5K GVW	1999	FORD RANGER (1FTYR10V5XPB58633)			\$ 0.00			ETHANOL 10%				
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	1999	FORD RANGER (1FTYR10V5XPB58633)			\$ 0.00			ETHANOL 10%				
HNL BSYD	2185	SUV 4X4	2007	DODGE DURANGO (1D8HB38P07F512611)			\$ 0.00			ETHANOL 10%				

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2185	TRUCKS 26K-33K GVV	2007	FORD F450 (1FDXW46R68EB77558) FREIGHTLINER HC80 (1FVAB6BV37DX09507)	SHD949		\$ 0.00			DIESEL		14226	400.4000	35.5295
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19174)	SHD101		\$ 0.00			DIESEL		21617	577.0000	37.4645
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19174)	SHD242		\$ 0.00			ETHANOL 10%		18854	701.1000	26.8920
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19175)	SHD243		\$ 0.00			ETHANOL 10%		24428	1207.5000	20.2302
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19176)	SHD244		\$ 0.00			ETHANOL 10%		21184	843.7000	25.1085
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	FORD F350 (1FDWW36Y68EC19177)	SHD245		\$ 0.00			ETHANOL 10%		13601	405.3000	33.5579
HNL BSYD	2185	TRUCKS 26K-33K GVV	2008	INTERNATIONAL 7600 (1HTWYAHT78J642411)	SHD295		\$ 0.00			DIESEL		9900	484.7000	20.4250
HNL BSYD	2185	SUV 4X4	2008	DODGE DURANGO (1D8HD38N98F118292)	SHD323		\$ 0.00			ETHANOL 10%		6394	148.4000	43.0863
HNL BSYD	2185	TRUCKS 26K-33K GVV	2008	INTERNATIONAL 5900I (1HSXRAPT08J663219)	SHD325		\$ 0.00			DIESEL		3389	77.9000	43.5045
HNL BSYD	2185	SEDANS - GENERAL	2005	FORD TAURUS (1FAFP53205A114037)	SHD417		\$ 0.00			ETHANOL 10%		6666	164.4000	40.5474
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36A18G131429)	SHD440		\$ 0.00			DIESEL		13488	319.2000	42.2556
HNL BSYD	2185	TRUCKS 10K-16K GVV	2008	DODGE RAM 3500 (3D6WG36AX8G131428)	SHD441		\$ 0.00			DIESEL		2875	91.0000	31.5934

Appendix 2: Department of Transportation Statewide Annual Report

HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(3D6WG36AX8G131428 FORD F250 (1FTSW20Y48EC19180))	SHD442	\$	0.00	ETHANOL 10%	14177	804.9000	17.6134
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FTSW20Y88EC19179))	SHD443	\$	0.00	ETHANOL 10%	14427	1100.4000	13.1107
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FTSW20Y68EC19178))	SHD444	\$	0.00	ETHANOL 10%	15618	458.9000	34.0336
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FTSX20558EB73099))	SHD445	\$	0.00	ETHANOL 10%	19875	634.4000	31.3288
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FDNF20588EE16447))	SHD644	\$	0.00	ETHANOL 10%	11811	366.0000	32.2705
HNL BSYD	2185	TRUCKS <8.5K GVW	2000	(CHEVROLET S10 (1GCCS1459Y8257741))	SHD647	\$	0.00	ETHANOL 10%	16142	245.4000	65.7783
A130											
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2001	(FORD F350 (1FTSW31L11ED51022))	SHD648	\$	0.00	ETHANOL 10%	30496	1041.5000	29.2808
HNL BSYD	2185	VANS - PASSENGER	2001	(FORD ECONOLINE (1FCJE39L61HB28072))	SHD651	\$	0.00	ETHANOL 10%	25866	9.0000	2874.0000
HNL BSYD	2185	TRUCKS 26K-33K GVW	2009	(FREIGHTLINER M2 112 MEDIUM D (1FVMC5CV09HAF9290))	SHD811	\$	0.00	DIESEL	-47577	79.5000	-598.4528
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FTSW20Y68EE58990))	SHD838	\$	0.00	ETHANOL 10%	16453	805.5000	20.4258
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2008	(FORD F250 (1FDSW20528EE55716))	SHD839	\$	0.00	ETHANOL 10%	26036	932.9000	27.9087
HNL BSYD	2185	TRUCKS 10K-16K GVW	2008	(FORD F450 (1FDXX46R28EE41890))							

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
				FORD F450 (1FDXX46R28EE41890)	SHD866		\$ 0.00			DIESEL		1150	55.2000	20.8333
HNL BSYD	2185	TRUCKS 10K-16K GVW	2009	DODGE RAM 3500 (3D6WH38LX9G514167)	SHD994		\$ 71989.50	9-1-2008		DIESEL		49367	1331.7000	37.0707
HNL BSYD	2185	TRUCKS 10K-16K GVW	2009	DODGE RAM 3500 (3D6WH38L19G514168)	SHD995		\$ 71989.50			DIESEL		32994	839.1000	39.3207
HNL BSYD	2185	TRUCKS <8.5K GVW	2002	CHEVROLET SILVERADO (1GCEC14Z3Z320780)										
				CHEVROLET SILVERADO (1G6EC14Z3Z320780)	SHE144		\$ 0.00			ETHANOL 10%		20271	494.5000	40.9929
HNL BSYD	2185	TRUCKS 10K-16K GVW	2009	FORD F450 (1FDAF7Y69EA03227)	SHE150		\$ 0.00			ETHANOL 10%		795	37.0000	21.4865
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2003	CHEVROLET C2500 (1GCHK23U23F208132)										
				CHEVROLET C2500 (1GCHK23U23F208132)	SHE769		\$ 0.00			ETHANOL 10%		41980	468.4000	89.6243
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2005	CHEVROLET SILVERADO 2500 (1GCGK13U35F926927)	SHE770		\$ 0.00			ETHANOL 10%		62947	419.5000	150.0524
HNL BSYD	2185	TRUCKS 16K-26K GVW	2013	ISUZU NITEHAWK (JALE5W161D7900513)										
				ISUZU NITEHAWK (JALE5W161D7900513)	SHE965		\$ 151312.69	9-6-2012		DIESEL	OMF/EO	6834	698.3000	9.7866
HNL BSYD	2185	TRUCKS 8.5K-10K GVW	2004	CHEVROLET C2500 (1GBHC24U44E386034)	SHF316		\$ 8200.00	7-22-2013		ETHANOL 10%		30294	161.1000	188.0447
HNL BSYD	2186	LIGHT OFF-ROAD	1986	YAMAHA CART (J31-113384)										
				YAMAHA CART (J31-113384)	AN248		\$ 0.00			ETHANOL 10%		0	28.5000	0.0000
HNL BSYD	2186	TRUCKS 8.5K-10K GVW	2000	CHEVROLET C3500 (1GCGC33R1YF471889)	SH9678		\$ 0.00			ETHANOL 10%		8373	402.6000	20.7973
HNL BSYD	2186	VANS - PASSENGER	1998	FORD E150 (1FTRE1468WHB60537)										

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
				FORD E150 (1FTRE1468WHB60537)	SH9029		\$ 0.00			ETHANOL 10%		1347	43.4000	31.0369
HNL BSYD	2186	TRUCKS 8.5K-10K GVW	2005	FORD F350 (1FTWW30Y85EB15939)	SHB959		\$ 0.00			ETHANOL 10%		8239	88.0000	93.6250
HNL BSYD	2186	VANS - LIGHT DUTY	1999	DODGE GRAND CARAVAN (2B4GP44G9XR410527)	SHC302		\$ 0.00			ETHANOL 10%		23615	309.9000	76.2020
HNL BSYD	2186	SUV 2X4	2007	SATURN VUE (5GZCZ53417S824102)	SHC662		\$ 0.00			ETHANOL 10%		10243	194.3000	52.7174
HNL BSYD	2186	TRUCKS 8.5K-10K GVW	2008	FORD F350 (1FTSW30538EB49537)	SHC937		\$ 0.00			ETHANOL 10%		15673	431.7000	36.3053
HNL BSYD	2186	VANS - PASSENGER	2009	FORD ECONOLINE (1FMNE11W69DA02921)	SHD810		\$ 0.00			ETHANOL 10%		10426	679.4000	15.3459
HNL BSYD	2186	VANS - PASSENGER	2013	FORD E150 (1FMNE1BW9DDB29766)	SHF248		\$ 0.00			ETHANOL 10%		989	70.2000	14.0883
HNL BSYD	2186	VANS - PASSENGER	2013	FORD E150 (1FMNE1BW0DDB29767)	SHF249		\$ 0.00			ETHANOL 10%		5273	531.6000	9.9191
HNL BSYD	2186	VANS - LIGHT DUTY	2006	DODGE GRAND CARAVAN (1D4GP24E06B652676)	SHF312		\$ 0.00	7-22-2013		ETHANOL 10%		26305	52.7000	499.1461
HNL BSYD	2187	CYCLES - PARKING	2008	YAMAHA CART (JW1-109999)	AN457		\$ 0.00			ETHANOL 10%		0	35.9000	0.0000
HNL BSYD	2187	CYCLES - PARKING	2008	YAMAHA CART (JW1-110120)	AN458		\$ 0.00			ETHANOL 10%		-4	51.9000	-0.0771
HNL BSYD	2187	CYCLES - PARKING	2008	YAMAHA CART (JW1-110223)	AN459		\$ 0.00			ETHANOL 10%		95	48.7000	1.9507

HNL BSYD	2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W53X150062)	SHA731	\$	0.00		43508	531.7000	81.8281	ETHANOL 10%
HNL BSYD	2187	SEDANS - POLICE	2003	FORD CROWN VIC INTER (2FAHP71W33X150061)	SHA733	\$	0.00		53663	1124.8000	47.7089	ETHANOL 10%
HNL BSYD	2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L5YLC25823)								
HNL BSYD	2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L5YLC25823)	SHC341	\$	0.00		48824	1359.9000	35.9026	ETHANOL 10%
HNL BSYD	2187	SUV 4X4	2000	FORD EXPEDITION (1FMPU16L2YLB73440)	SHC678	\$	0.00		39442	881.4000	44.7493	ETHANOL 10%
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W87X153401)								
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W87X153401)	SHC806	\$	0.00		52934	1366.7000	38.7313	ETHANOL 10%
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71WX7X153402)	SHC807	\$	0.00		63804	1333.1000	47.8614	ETHANOL 10%
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W37X153404)								
HNL BSYD	2187	SEDANS - POLICE	2007	FORD CROWN VIC INTER (2FAHP71W37X153404)	SHC809	\$	0.00		84684	2201.7000	38.4630	ETHANOL 10%
HNL BSYD	2187	SUV 4X4	2001	DODGE DURANGO (1B4HS28N11F592027)	SHD649	\$	0.00		6167	132.0000	46.7197	ETHANOL 10%
HNL BSYD	2187	SUV 4X4	2000	CHEVROLET SUBURBAN (3GNGK26U9YG185680)								
HNL BSYD	2187	SEDANS - POLICE	2001	CHEVROLET SUBURBAN (3GNGK26U9YG185680)	SHE145	\$	0.00		44569	109.1000	408.5151	ETHANOL 10%
HNL BSYD	2187	SEDANS - POLICE	2001	BUICK 4DSD (1G4HR54K11U190754)	SHE964	\$	0.00		94551	163.4000	578.6475	ETHANOL 10%
HNL BSYD	2187	SUV 4X4	2004	FORD EXPLORER (1FMZU72K64ZB07523)								
HNL BSYD	2187	SUV 4X4	2004	FORD EXPLORER (1FMZU72K64ZB07523)	SHF314	\$	4828.00	9-11-2013	29835	74.5000	400.4698	ETHANOL 10%

Appendix 2: Department of Transportation Statewide Annual Report

Location (Island)	Sub Unit	Vehicle Type	Year	Make Model-Vin	License Plate	GVWR	Vehicle Acquisition Cost	Vehicle Acquisition Date	Fuel Config	Fuel Usage	EPA Rated MPG	Vehicle Mileage	Fuel Consumption	Average Vehicle MPG
HNL BSYD	2188		1900	NA NA (CRASHFIRE)			\$ 0.00			ETHANOL 10%		0	256.1000	0.0000
HNL BSYD	2188	FIRE - PUMPER	1988	PIERCE PUMPER (1P9CT01D6JA040266)	SH4435		\$ 0.00			DIESEL		4609	112.7000	40.8962
HNL BSYD	2188	FIRE - PUMPER	1991	OSHKOSH TA1500 (41741)			\$ 0.00			DIESEL		1368	20.0000	68.4000
HNL BSYD	2188	SUV 4X4	2005	FORD EXCURSION (1FMNU40S35EB36907)	SHB722		\$ 0.00			ETHANOL 10%		25717	698.7000	36.8069
HNL BSYD	2188	SUV 4X4	2005	FORD EXCURSION (1FMNU40S55EB36908)			\$ 0.00			ETHANOL 10%		14072	469.6000	29.9659
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH LOW TILT T (10TBKAK115S081533)	SHB990		\$ 0.00			DIESEL		7223	11.0000	656.6364
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH LOW TILT T (10TBKAK135S085597)			\$ 0.00			DIESEL		8545	35.9000	238.0223
HNL BSYD	2188	FIRE - PUMPER	2005	OSHKOSH T3000 (10TDKAK165S085599)	SHC130		\$ 0.00			DIESEL		4711	60.3000	78.1260
HNL BSYD	2188	TRUCKS 8.5K-10K GVW	2006	FORD F350 (1FTSW31P96EC37831)			\$ 0.00			DIESEL		17450	28.5000	612.2807
HNL BSYD	2188	TRUCKS 8.5K-10K GVW	2006	FORD F350 (1FTSW31P76EC37830)	SHC228		\$ 0.00			DIESEL		22127	309.5000	71.4927
HNL BSYD	2188	FIRE - PUMPER	2007	OSHKOSH 1500 (10TBKAK1X7S094493)			\$ 0.00			DIESEL		6519	14.0000	465.6429
HNL BSYD	2190	VANS - LIGHT DUTY	1999	GMC SAFARI XT (1GKDM19W5XB536318)	SH9436		\$ 0.00			ETHANOL 10%		2752	63.8000	43.1348
HNL BSYD	2190	VANS - LIGHT DUTY	1999	DODGE GRAND										

(1FMZU72K15ZA66168)	10%								
HNL BSYD 2485 MATERIAL HANDLING	1998	KOMATSU FORKLIFT (323830A)	AN356	\$ 0.00	4079	85.1000	47.9318		
HNL BSYD 2486 SUV 4X4	2007	KOMATSU FORKLIFT (323830A)	SHC677	\$ 0.00	16712	199.6000	83.7275		
HNL BSYD 2488 SUV 4X4	2005	DODGE DURANGO (1D8HB38P97F512610)	FORD EXCURSION (1FMNU40S35EB92361)	\$ 0.00	47800	192.3000	248.5699		



© 2014 AssetWorks Inc. All Rights Reserved.

Appendix 3: Department of Transportation Harbors Vehicle Data

Make/Model	YR	Gross Vehicle Weight Rating/Class	Vehicle Acquisition Cost (\$)	EPA Rated Fuel Economy (MPG) (city/hwy)	Vehicle Fuel Configuration	Actual in-use Vehicle Milage (Miles)	Actual in-use Vehicle Fuel Consumption (GAL)	Actual in-use average vehicle Fuel Economy (MPG)
P/U TRUCK FORD	92	Truck (0 - 10,000 GVW)	\$19,621	12/17	unleaded	1908	208.9	9.1
INTL STAKE	84	Truck (10,000 - 20,000 GVW)	\$20,661	N/A	unleaded	732	218.1	3.4
P/U FORD	13	Truck (0 - 10,000 GVW)	\$30,978	N/A	unleaded	3088	527.8	5.9
P/U TRUCK GMC SONOMA	91	Truck (0 - 10,000 GVW)	\$17,405	18/24	unleaded	1295	120.9	10.7
TRUCK GMC	95	Truck (0 - 10,000 GVW)	\$15,954	16/21	unleaded	6776	517.6	13.1
P/U CHEV	97	Truck (0 - 10,000 GVW)	\$15,625	17/23	unleaded	404	66.1	6.1
P/U FORD	07	Truck (0 - 10,000 GVW)	26940	N/A	diesel	2405	292.7	8.2
P/U FORD	07	Truck (0 - 10,000 GVW)	37239	N/A	diesel	1656	216.0	7.7
FORD RANGER	11	Truck (0 - 10,000 GVW)	18025.94	19/24	unleaded	1634	169.9	9.6
CHEV EQUINOX MPVH	12	SUV (0 - 10,000 GVW)	30397	22/32	unleaded	3571	255.3	14.0
P/U CHEV SILVERADO	12	Truck (0 - 10,000 GVW)	27570	15/20	unleaded	2358	229.9	10.3

Appendix 3: Department of Transportation Harbors Vehicle Data

Make/Model	YR	Gross Vehicle Weight Rating/Class	Vehicle Acquisition Cost (\$)	EPA Rated Fuel Economy (MPG) (city/hwy)	Vehicle Fuel Configuration	Actual in-use Vehicle Mileage (Miles)	Actual in-use Vehicle Fuel Consumption (GAL)	Actual in-use annual average vehicle Fuel Economy (MPG)
CHEV S10 P/U TRUCK	92	Truck (0 -10,000 GVW)	\$12,290		unleaded	3,635	222.80	16.32
CHEV P/U TRUCK	99	Truck (0 -10,000 GVW)	\$23,524		unleaded	1,736	206.00	8.43
CHEV LUMINA SEDAN	91	Sedan, Coupe, Station wagon, SUV	\$5,600		unleaded	4,574	307.60	14.87
CHEV DUMPING FLATBED	92	Truck (20,000 - 45,000 GVW)	\$49,070		diesel	5,730	593.00	9.66
ELGIN SWEEPER	06	Misc.	\$214,481		diesel	2916 hours	1,204.20	2.42
ELGIN SWEEPER	06	Misc.	\$214,481		diesel	3336 hours	1,071.30	3.11
REFUSE TRUCK, PETERBILT SWEEPER ELGIN	99	Truck (20,000 - 45,000 GVW)	\$129,914		diesel	4,007	995.80	4.02
	99	Misc.	\$93,369		diesel	314 hours	430.60	0.73
GMC TRUCK CREW CAB	91	Truck (0 -10,000 GVW)	\$20,838		unleaded	Broken odom	889.10	?
FORD TRUCK STYLESIDE	94	Truck (0 -10,000 GVW)	\$20,203		unleaded	5,499	455.10	12.08
CHEV TRUCK P/U C10FS	96	Truck (0 -10,000 GVW)	\$5,400		unleaded	3129	221.40	14.13
TRUCK ROLL-OFF PETERBILT	99	Truck (Over 45,000 GVW)	\$115,406		diesel	2328	415.10	5.61
REFUSE TRUCK GMC WHITE	89	Truck (Over 45,000 GVW)	\$90,272		diesel	2592	476.70	5.44
FORD TRUCK 4DR	09	Truck (0 -10,000 GVW)	\$32,880		unleaded	6373	330.60	19.28
FORD TRUCK 4DR	09	Truck (0 -10,000 GVW)	\$32,880		unleaded	7033	1,141.50	6.16
VAN AEROSTAR	97	Van, passenger	\$5,700		unleaded	2532	269.20	9.41
REFUSE TRUCK GMC	08	Truck (20,000 - 45,000 GVW)	\$195,898		diesel	10945	1,696.20	6.45
AVALANCHE SWEEPER (NEW)	14	Misc.	\$311,150		diesel	1244 hours	347.30	3.58
STN WGN TAURUS, Ford	91	STATION WAGON	\$14,988		unleaded	2,720	196.20	13.86
STN WGN CRUISER, Oldsmobile	95	STATION WAGON	\$16,894		unleaded	3,052	256.30	11.91
STN WGN CRUISER, Oldsmobile	95	STATION WAGON	\$15,344		unleaded	2,533	242.10	10.46
MINI-VAN, WINDSTAR, Ford	98	Van, passenger	\$19,939		unleaded	938	76.00	12.34
Sedan, Stratus, Dodge	4	Sedan	\$7,200		unleaded	4,249	305.60	13.90
Sedan, Stratus, Dodge	4	Sedan	\$7,200		unleaded	3,193	197.30	16.18
STN WGN CRUISER, Oldsmobile	95	STATION WAGON	\$16,894		unleaded	3,586	298.80	12.00
CHEV 1500 PICKUP TRUCK	95	TRUCK (0-10,000 GVW)	\$6,500		unleaded	12,084	1,001.00	12.07
CHEV CAVALIER	91	Sedan	\$8,696		unleaded	1645	99.10	16.60
CHEV CLASSIC	4	Sedan	\$7,000		unleaded	914	47.50	19.24
Ford Crown Vic.	97	Sedan	\$29,272	n/a	unleaded	212.0	53.6	4.0
Ford Crown Vic.	97	Sedan	\$29,272	n/a	unleaded	351.0	46.5	7.5
Ford Crown Vic.	98	Sedan	\$31,449	n/a	unleaded	2501.0	196.9	12.7
Ford Crown Vic.	99	Sedan	\$31,824	n/a	unleaded	702.0	53.5	13.1
Ford Crown Vic.	99	Sedan	\$31,824	n/a	unleaded	3250.0	345.2	9.4
Ford Crown Vic.	99	Sedan	\$30,809	n/a	unleaded	7797.0	406.8	19.2
Ford Crown Vic.	99	Sedan	\$14,642	n/a	unleaded	6967.0	717.0	9.7
Ford Crown Vic.	00	Sedan	\$6,806	n/a	unleaded	4627.0	465.8	9.9
Ford Crown Vic.	09	Sedan	\$34,860	n/a	unleaded	7896.0	370.4	21.3
Ford Crown Vic.	09	Sedan	\$34,860	n/a	unleaded	8732.0	717.1	12.2
FORD TRUCK 4DR	07	Truck (0-10,000 GVW)	\$26,094	n/a	unleaded	8815.0	1065.1	8.3
SDN FORD TAURUS	93	Sedan, Coupe, Station wagon, SUV	18147.91	19/27	unleaded	382	46.9	8.1
SDN FORD TAURUS	93	Sedan, Coupe, Station wagon, SUV	18147.91	19/27	unleaded	1472	118.8	12.4
VAN CHEV	92	Van (passenger, cargo)	23799	14/18	unleaded	1833	251	7.3
P/U GMC	86	Truck (0 - 10,000 GVW)	9005.5	no listing	unleaded	259	34	7.6
P/U TRUCK 91 GMC	91	Truck (0 - 10,000 GVW)	21443.39	15/19	unleaded	134	38.1	3.5
TRUCK INT'L FTBD	91	Truck (over 45,000 GVW)	62856.63	no listing	diesel	141	48.7	2.9
P/U DODGE D250	87	Truck (0 - 10,000 GVW)	16026.36	11/13	unleaded	2846	415	6.9
TRUCK GMC TC 10703	90	Truck (0 - 10,000 GVW)	13724.4	18/21	unleaded	n/a	16.1	n/a
TRUCK AERIAL LADDER INTL	81	Truck (20,000 - 45,000 GVW)	36381.28	no listing	unleaded	vehicle was idle		
TRUCK FORD F600 W/LIFT	90	Truck (10,000 - 20,000 GVW)	47618.26	11/15	unleaded	n/a	42	n/a
P/U GMC FLATBED	86	Truck (10,000 - 20,000 GVW)	28576.08	no listing	diesel	vehicle was idle		
TRUCK INT'L 4900 W/BM & JIB	90	Truck (20,000 - 45,000 GVW)	95229.09	no listing	diesel	n/a	27	n/a
TRUCK INTL AERIAL LIFT	82	Truck (20,000 - 45,000 GVW)	97016.56	no listing	diesel	n/a	9	n/a
TRUCK FLATBED GMC	91	Truck (0 - 10,000 GVW)	21443.3	15/19	unleaded	4499	523.9	8.6
TRUCK CHEV FLTSIDE	94	Truck (0 - 10,000 GVW)	16838.09	14/19	unleaded	2431.2	366.7	6.6
VAN CHEV	94	Truck (0 - 10,000 GVW)	13686.61	14/19	unleaded	3116	295.3	10.6
VAN CHEV ASTRO	88	Van (passenger, cargo)	5900	17/22	unleaded	642.6	85.7	7.5
TRUCK CHEV CAB	94	Truck (0 - 10,000 GVW)	18191.64	13/17	unleaded	n/a	26	n/a
TRUCK CHEV CAB	94	Truck (0 - 10,000 GVW)	18191.65	13/17	unleaded	3598	442	8.1
TRUCK CHEV CAB	94	Truck (0 - 10,000 GVW)	18191.64	13/17	unleaded	1290.5	177.5	7.3
P/U CHEV	96	Truck (0 - 10,000 GVW)	25186.54	15/19	unleaded	4932	658.1	7.5
INT'L MSTR KOMATSU PAY LDR	99	Truck (20,000 - 45,000 GVW)	69694.5	no listing	diesel	n/a	55.3	n/a
SDN CHEV CORSICA	95	Sedan, Coupe, Station wagon, SUV	6300	21/29	unleaded	vehicle was idle		
SDN CHEV CORSICA	95	Sedan, Coupe, Station wagon, SUV	6300	21/29	unleaded	vehicle was idle		
SDN CHEV CORSICA	95	Sedan, Coupe, Station wagon, SUV	6300	21/29	unleaded	n/a	14	n/a

Appendix 3: Department of Transportation Harbors Vehicle Data

Make/Model	YR	Gross Vehicle Weight Rating/Class	Vehicle Acquisition Cost (\$)	EPA Rated Fuel Economy (MPG) (city/hwy)	Vehicle Fuel Configuration	Actual in-use Vehicle Milage (Miles)	Actual in-use Vehicle Fuel Consumption (GAL)	Actual in-use average vehicle Fuel Economy (MPG)
P/U TRUCK 92 FORD F-150	92	Truck (0 - 10,000 GVW)	\$15,556	no listing	unleaded	134	27.53	4.87
P/U CHEV FLATBED	94	Truck (20,000 - 45,000 GVW)	\$30,871	no listing	unleaded	704	116.60	6.04
P/U TRUCK 250 FORD F-250	03	Truck (0 - 10,000 GVW)	\$24,673	15/19	unleaded	3,650	333.50	10.94
SUV FORD ESCAPE	05	SUV (0 - 10,000 GVW)	\$26,924	17/23	unleaded	1,688	199.17	8.48
PRERUNNER TOYOTA	07	Truck (0 - 10,000 GVW)	\$25,099	16/20	unleaded	6,583	352.07	18.70
P/U DODGE DAKOTA	07	Truck (0 - 10,000 GVW)	\$18,726	18/23	unleaded	5,572	314.28	17.73
SUV FORD ESCAPE	09	SUV (0 - 10,000 GVW)	\$24,814	17/23	unleaded	11,063	533.51	20.74
FORD RANGER	11	Truck (0 - 10,000 GVW)	\$18,026	19/24	unleaded	7,478	479.49	15.60
FORD RANGER TRUCK	11	Truck (0 - 10,000 GVW)	\$17,494	19/24	unleaded	2,594	168.03	15.44
FORD F-150 XCAB	12	Truck (0 - 10,000 GVW)	\$21,279	17/23	unleaded	2,765	183.15	15.10
FORD EXPLORER	14	SUV (0 - 10,000 GVW)	\$32,861	17/23	unleaded	10,147	457.53	22.18

Appendix 3: Department of Transportation Harbors Vehicle Data

Make/Model	YR	Gross Vehicle Weight Rating/Class	Vehicle Acquisition Cost (\$)	EPA Rated Fuel Economy (MPG) (city/hwy)	Vehicle Fuel Configuration	Actual in-use Vehicle Mileage (Miles)	Actual in-use Vehicle Fuel Consumption (GAL)	Actual in-use average vehicle Fuel Economy (MPG)							999
FORD P/U TRUCK	01	Truck (0 - 10,000 GVW)	\$15,375.00	21	unl	3,992.00	300.26	13.30							
TOYOTA HIGHLANDER H.BRID	07	SUV (0 - 10,000 GVW)	\$35,989.35	32	unl/Hybrid	4,993.00	211.20	23.64							
TOYOTA TACOMA P/UP	06	Truck (0 - 10,000 GVW)	\$17,682.18	19	unl	2,292.00	213.59	10.73							
FORD P/U TRUCK	11		\$18,025.94		Unl	2,719.60	177.94	15.28							
NISSAN P/U	13		\$24,300.00		Unl	1,865.00	81.42	22.91							
2013 FORD F250 PUP	13		\$40,975.09		Unl	2,648.00	262.46	10.09							
P/U CHEV FLATBED	99	Truck (0 - 10,000 GVW)	\$26,680.00	14	Unl	3,681.00	514.08	7.16							
P/U TRUCK CHEV	99	Truck (0 - 10,000 GVW)	\$27,350.00	14	Unl	6,086.00	620.90	9.80							
TRUCK CHEV	99	Truck (0 - 10,000 GVW)	\$26,817.00	14	Unl	3,401.00	349.52	9.73							
P/U TRUCK FORD	01	Truck (0 - 10,000 GVW)	\$15,375.00	21	Unl	8,946.00	449.75	19.89							

Appendix 4: Department of Transportation Highways Vehicle Data

LOC CODE	ITEM CLASS	QTY	DESCRIPTION OF PROPERTY	FISCAL YEAR		CARRYING VALUE	D I S P	DECAL NUMBER
				L 2 A D S I T G	A P P * CD			
Oahu	3110	1	SEDAN CHEV 4DR 1G1GZ57BX8F159519 SHD370	08		25535.00		9181-723
Oahu	3120	1	TRUCK CHEV PU 1GCGC33NORJ408472 SH7613	95		33672.00		9181-517
Oahu	3110	1	VAN FORD E350 1FMNE31566DB02148 SHC659	06		39752.87		9181-701
Oahu	3110	1	SEDAN FORD 4D 1FAFP52282A196807 SHA451	03		18187.83		9181-612
Oahu	3110	1	SEDAN OLDS 2002 4D 1G3NL52F52C244403 91	07		7150.00		9181-679
Oahu	3110	1	SEDAN OLDS 2002 4D 1G3NL52F82C255380 91	07		7150.00		9181-678
Oahu	3110	1	SEDAN OLDS 2002 4D 1G3NL52F92C244324 91	07		7150.00		9181-680
Oahu	3120	1	TRUCK FORD IFMPU14596LA83459 SHC484	06		35632.80		9181-694
Oahu	3110	1	SEDAN DODGE #1B3EL36T34N341760	04		5400.00		9181-739
Oahu	3110	1	SEDAN FORD 4D 1FALP52UXSA230475 SH9480	00		6900.00		9181-610
Oahu	3110	1	SEDAN CHEV 4D 2G1WF55E919344274 SH9960	02		21025.00		9181-595
Oahu	3120	1	TRAILER SHPBLT MSTL 1S9EC11198H364643 S	09		3455.50		9181-737
Oahu	3120	1	TRAILER W/SCALE 159EC16175H364192 SH834	06		27505.00		9183-159
Oahu	3120	1	TRAILER W/SCALE 159EC16195H364193 SH835	06		27505.00		9183-160
Oahu	3120	1	TRAILER WT SCALE EC161XVH364302 SH454	98		17587.38		9883-109
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F3XF059719 SH9397	99		32115.42		9181-561
Oahu	3120	1	TRUCK FORD PICKUP 1FTWW30R78EE55712	09		45210.46		9181-733
Oahu	3120	1	TRUCK GMC PU 1GTHC24161E316693 9181606	02		33246.44		9181-606
Oahu	3120	1	VAN CHEV 1GAHG35F611235570 SH9987	02		30221.17		9181-609
Oahu	3110	1	VAN CHEV 1GNHG35F721243001 SHA537	03		28097.50		9181-620
Oahu	3120	1	VAN FORD E150 #1FMNE11LX7DB34373 SHD218	09		43739.25		9181-708
Oahu	3110	1	VAN FORD E350 1FMNE31L74HB42866 SHB491	05		39765.11		9181-642
Oahu	3120	1	SEDAN CHEV 4DR 1G1GZG57B58F164806 SHD38	08		25535.00		9181-726
Oahu	3120	1	TRUCK CHEV UT 3GNGK26F8XG206132 SH9257	99		33849.78		9181-557
Oahu	3120	1	TRUCK FORD MPVH 1FMFK16549LA000443 SHD7	09		41726.65		9181-737
Oahu	3120	1	TRUCK FORD UT 1FMSU41P43ED13426 SHA923	04		39993.77		9181-623
Oahu	3120	1	TRUCK FORD 1FMFK16558LS09808 SHD219	09		41086.76		9181-710
Oahu	3120	1	TRUCK FORD 1FMPU14596LA83459 SH484	06		35632.80		9181-694
Oahu	3120	1	TRUCK FORD 1FMPU14596LA83461 SH483	06		35632.80		9181-693
Oahu	3110	1	VAN GMC RAL 1GKEG25H3RF532871 SH7305	95		16145.88		9181-513
Oahu	3120	1	SEDAN CHEV 4DR 1G1ZG57B18F162857 SHD371	08		25535.00		9181-724
Oahu	3120	1	TRUCK FORD SUV 1FMCUO3Z08KB33431 SHD209	08		29922.50		9181-711
Oahu	3120	1	TRUCK FORD SUV 1FMU73E78UA15850 SHD210	08		41704.56		9181-713
Oahu	3110	1	VAN FORD E150 1FMNE11L77DB34377 SHD237	09		43739.25		9181-709
Oahu	3110	1	JEEP CHERO 4D 1J4FT28S2YL208971 SH9634	00		25030.05		9181-580
Oahu	3120	1	TRUCK FORD UT 1FMZU62K12ZC52475 SHA509	03		40151.83		9181-619
Oahu	3110	1	VAN FORD E350 1FMNE31L94HB42867 SHB490	05		39765.11		9181-641
Oahu	3120	1	VAN FORD E350 1FMNE31P65HA02084 SHB769	06		29407.11		9181-649
Oahu	3110	1	SEDAN GMC 4D 1G3AG55M3R6397822 SH7200	95		13234.25		9181-501
Oahu	3110	1	SEDAN FORD 4D 1FAFP53265A160472 SHB488	06		14551.99		9181-644
Oahu	3110	1	SUV FORD UT 1FMZU62KX5ZA62730 SHC839	06		23176.94		9181-675
Oahu	3110	1	VAN CHEV ASTR 1GNM19W1YB181166 SH7706	01		108100.00		9181-579
Oahu	3110	1	VAN FORD E350 1FMNE31L15HA05889 SHB773	06		39084.12		9181-654
Oahu	3110	1	VAN GMC SAF 1GKDM15Z1RB542846 SH7303	95		15099.00		9181-512
Oahu	3110	1	SEDAN CHEV 4D 1G1JC5444P7315965 SH6735	94		8889.04		9181-478
Oahu	3110	1	TRUCK CHEV PU 1GCGC33NORJ408472 SH7613	95		22672.00		9181-517

Oahu	3120	1	TRUCK GMC PU 1GTHC24101E216685 SH9876	01	33246.44	9181-586
Oahu	3110	1	WAGON GMC ST 1G3AJ85M0R6399238 SH7201	95	13932.33	9181-505
Oahu	3110	1	SEDAN FORD 4D 1FAFP53265A303680 SHB787	06	15940.24	9181-661
Oahu	3110	1	SEDAN FORD 4D 1FAFP53285A303678 SHB785	06	15940.23	9181-660
Oahu	3120	1	TRUCK CHEV PU 1GCCS1449R8180068 SH7043	94	10554.44	9181-496
Oahu	3110	1	WAGON CHEV ST 1G1JC8445R7317633 SH7233	95	11860.19	9181-514
Oahu	3110	1	SEDAN CHEV 1G1LD55M7S7271838 SH9430	00	6100.00	9181-564
Maui	3140	1	COMPRESSOR SULLAIR SN004-104924	90	11036.61	9585-122
Maui	3140	1	ESCAPE FORD 1FMCU59H68KB80071 SHD170	06	34251.87	9581-221
Maui	3140	1	ESCAPE FORD 1FMYU96H96KD56285 SHC643	06	34826.58	9581-217
Maui	3140	1	CHIPPER MORBARK EZ S/N 2770	96	24656.33	9584-148
Maui	3140	1	CHIPPER MORBARK EZ S/N 2771	96	24656.33	9584-149
Maui	3140	1	FORKLIFT KOMATSU FD30T-12 562457A	03	24791.51	9585-134
Maui	3140	1	LOADER BACKHOE CASE 580L JIG0239346	98	76539.10	9585-130
Maui	3140	1	LOADER KOMATSU FRONT END S/N 12944	93	70065.85	9585-141
Maui	3140	1	ROLLER CASE DV202 SN DDD0000234	05	34838.31	9585-136
Maui	3140	1	SWEEPER GMC 1GDM7F1386F431454 SHC574	06	219109.96	9585-137
Maui	3120	1	TRACTOR CASE CX50 W/ SWPSTER JJE1020832	03	40364.33	9584-170
Maui	3120	1	TRAILER TR KING 1TKJ047227MO77306 SH873	06	69894.15	9583-114
Maui	3120	1	TRAILER WT SCALE LODEC L3030 SH439	97	16110.93	9583-109
Maui	3120	1	TRAILER Z-MAN 1ZCT20E213ZP24741 SH804	05	6817.67	9583-113
Maui	3120	1	TRAILER ZIEM 1ZCE18S203ZP24731 SH792	03	7812.45	9583-112
Maui	3120	1	TRAILER ZIEM 1ZCT31A21PZP17416 SH 335	93	15890.07	9583-107
Maui	3120	1	TRAILER ZIEMAN FTBD 1ZCT21E2Z7ZP27665 S	08	11856.00	9583-115
Maui	3120	1	TRUCK CHEV FB 1GBHC34J3PE225142 SH6971	94	34994.00	9581-180
Maui	3120	1	TRUCK GMC DP 1GDHK34F7XF082678 SH9597	00	49746.96	9581-206
Maui	3120	1	TRUCK GMC DP 1GDP7H1C6YJ519587 SH9868	01	146537.80	9582-156
Maui	3120	1	TRUCK GMC FB 1GDM7H1J8RJ502423 SH8203	05	80861.00	9582-164
Maui	3120	1	TRUCK GMC UTILITY 1GDE5C1988F400866 SHD	08	144603.64	9582-166
Maui	3120	1	TRUCK INT DP 1HTSDPCR8PH469514 SH403	93	46157.69	9582-137
Maui	3120	1	TRUCK MACK DP 1M2AY80C7MM005597 SH5609	91	70952.31	9582-162
Maui	3120	1	TRUCK PTBT TR MSTR 1XPFD40X67D673735 SH	06	136681.05	9582-165
Maui	3122	1	TRUCK PTBT VAC-CON 1NPALOOX17D673738 SH	06	326148.08	9585-138
Maui	3110	1	TRUCK PUP F250 K/CAB SN: 1FTNX20548EC60	09	42978.92	9581-225
Maui	3110	1	VAN CHEV VA 1GNHG35F1V1077787 SH8664	97	28948.78	9581-185
Maui	3110	1	WAGON CHER SP 1J4FJ28S5RL169641 SH7010	94	18594.35	9581-178
Maui	3140	1	GRADER CHAMPION 710A SN157-1643-23434	93	96243.02	9585-127
Maui	3140	1	LOADER CASE WHEEL 521D JEE0135991	05	92082.74	9585-135
Maui	3140	1	SPRAYER MCGREGGOR W/TRAILER S/N RS33570	06	25812.33	9584-182
Maui	3120	1	TRACTOR JD W/FLAIL MOWER LV5300D331852	95	33905.23	9584-147
Maui	3120	1	TRACTOR KUBOTA M8200CCS W/ MOWER 10776	02	44541.77	9584-163
Maui	3120	1	TRACTOR KUBOTA W/ FLAIL MOWER 10712	01	69891.92	9584-162
Maui	3120	1	TRACTOR KUBOTA W/ MOWER M8200CCS3 11076	04	42351.81	9584-176
Maui	3120	1	TRUCK CHEV PU 1GCEC14V8YZ295171 SH9683	01	24122.06	9581-209
Maui	3120	1	TRUCK FD F350 CC 1FTWW30P56ED69925 SHC6	07	37455.00	9581-218
Maui	3120	1	TRUCK FD INT 1HTSCACL2RH571311 SH6979	94	46504.96	9582-141
Maui	3120	1	TRUCK FORD PU 1FTRF12W85NA04806 SHB489	05	21828.39	9581-214
Maui	3120	1	TRUCK INT DP 1HTSCABL3VH453067 SH8546	97	47434.01	9582-148
Maui	3120	1	TRUCK INT DP 1HTSDARDROVH496618 SHA274	98	66718.26	9582-150
Maui	3120	1	TRUCK INT STK 1HTSCPHL5PH470644 SH5251	93	42318.47	9582-133
Maui	3120	1	TRUCK INT WT 1HTSDADR8YH212155 SH9497	00	109811.56	9582-154

Appendix 4: Department of Transportation Highways Vehicle Data

Maui	3120	1	TRUCK PTBT DP 2NPNHZ8XX4M816624 SHA994	04	100682.24	9582-163
Maui	3140	1	LOADER FRT WHEEL VOLVO SN:2420163	14	143979.00	9585-142
Maui	3140	1	LOADER KOMATSU FRONT END WA180-1 12942	93	70065.85	9585-124
Maui	3140	1	LOADER/BACKHOE NH W/FRNT BKT 031065319	08	70720.00	9585-140
Maui	3140	1	SPRAYER PT 300EL C19131300079 W/TRAILE	02	9080.87	9586-114
Maui	3123	1	TANKER GMC WT 1GDP7H1J5RJ512338 SH7383	95	65910.40	9582-144
Maui	3120	1	TRACTOR CASE CX80 W/MOWER JJE1020914	03	73124.53	9584-169
Maui	3120	1	TRACTOR CASE CX90 W/MOWER JJE1018544	02	64062.09	9584-165
Maui	3120	1	TRUCK CHEV DP 1GBP7H1J1RJ103701 SH6952	94	45203.27	9582-139
Maui	3120	1	TRUCK CHEV PU 1GCEC14T2XZ124137 SH9196	99	20648.00	9581-230
Maui	3120	1	TRUCK CHEV PU 1GCGC33F2WF062545 SH9023	99	30233.16	9581-190
Maui	3120	1	TRUCK FD INT 1HTSCACL4RH571312 SHA764	94	46504.96	9582-142
Maui	3120	1	TRUCK FD PU 1FTRF14W87KD42210 SHD173	08	26720.53	9581-220
Maui	3120	1	TRUCK INT DP 1HTSCAAN3XH212101 SH9498	00	62454.30	9582-153
Maui	3140	1	GRADER CHAMPION 710A SN157-1710-23667	94	93478.42	9585-128
Maui	3140	1	GRADER, VOLVO MOTOR I & L SN576104	14	227081.88	9585-144
Maui	3140	1	LOADER HOLLAND BACKHOE 575E 31025675	01	83050.38	9585-132
Maui	3140	1	LOADER WHEEL KOMATSU WA180-3L A80257	99	93342.90	9585-131
Maui	3140	1	SPRAYER PT 300EL C191X13000080 W/TRAILE	02	9080.87	9586-113
Maui	3140	1	TANKER GMC WT 1GDP7H1J8RJ512351 SH7384	95	65910.40	9582-143
Maui	3120	1	TRACTOR CASE MOWER W/CAB S/N HFFJ038649	06	44270.55	9584-181
Maui	3120	1	TRACTOR KUBOTA M8200CCS W/ MOWER 10777	02	44541.77	9584-164
Maui	3140	1	TRACTOR KUBOTA W/ MOWER B2410HSE 30371	99	18889.77	9584-154
Maui	3120	1	TRACTOR KUBOTA W/ MOWER SN10562	00	62149.68	9584-161
Maui	3120	1	TRUCK CUSH UT 1CUMH3270LL000718 SH109	91	14063.10	9581-157
Maui	3120	1	TRUCK FORD F350 1FTWW30P06ED69928 95812	08	37455.00	9581-219
Maui	3120	1	TRUCK FORD PU 1FTFR17W9XKB67056 SH9365	99	21782.79	9581-203
Maui	3120	1	TRUCK FORD PUP S/N 1FTRF12V28KE91661 SH	09	29050.70	9581-227
Maui	3120	1	TRUCK INT DP 1HTSCAAL7WH496619 SH8742	98	66500.55	9582-149
Maui	3120	1	TRUCK INT DP 1HTSCABLXSH571306 SH7019	94	35588.74	9582-157
Maui	3120	1	TRUCK INT DP 1HTSDADR6XH648999 SH9102	99	67793.03	9582-151
Maui	3120	1	TRUCK INT DP 1HTSDPCR6PH469513 SH4029	93	46157.69	9582-136
Maui	3140	1	TRUCK PTBT DUMP 348 2NP2HM7X6EM243598	15	169900.61	9582-172
Maui	3140	1	WATER TANK OMCO PTBT 337 2NP3HJ8X9EM243	15	236875.14	9582-171
Maui	3140	1	MIXER CONCRETE STONE 95CMP9 092002139	03	5416.63	9586-115
Maui	3120	1	TRUCK CHEV FB 1GBHC33F6VF027336 SH8663	97	30488.36	9581-187
Maui	3120	1	TRUCK CHEV PU 1GCEC14V7YZ296649 SH9681	01	24122.06	9581-208
Maui	3120	1	TRUCK INT DP 1HTGEATR2XH212154 SH9584	00	134578.88	9582-155
Maui	3120	1	TRUCK PTBT UT 1NPZXOTX53D714739 SHA667	03	607831.53	9582-158
Maui	3140	1	WELDER MILLER KE700622 ON TRILER	95	9533.35	9584-145
Maui	3140	1	BOARD ARROW ADS DYNMC TRL MTD 520270602	03	12900.00	9584-172
Maui	3140	1	BOARD MESSAGE TRIX SOLAR #MB3-2248 72"X	09	29955.00	9584-185
Maui	3140	1	BOARD MESSAGE WANCO S/N5F12S12128100449	08	21266.53	9584-190
Maui	3140	1	BOARD MESSAGE WANCO S/N5F12S12168100448	08	21266.53	9584-189
Maui	3120	1	BOARD SILENT MESSENGER S/N MB32248	08	25535.00	9584-18
Maui	3140	1	LIGHT TOWER ALMAND NIGHT-LIFE 1315PRO03	04	7960.16	9584-175
Maui	3140	1	STRIPER KELLY-CRESSWELL W/TRACTN BDC-1	94	11190.00	9584-146
Maui	3120	1	TRAILER TRANTEX THERMOPLASTIC TRLR MTD	09	101350.00	9584-186
Maui	3120	1	TRUCK CHEV FB 1GBHC34F9YF509589 SH9717	01	36978.93	9581-210
Maui	3120	1	TRUCK CHEV FB 3GBKC34F52M116623 SHA746	03	39060.00	9582-159
Maui	3120	1	TRUCK CHEV FB 3GBKC34F52M116749 SHA747	03	39060.00	9582-160

Appendix 4: Department of Transportation Highways Vehicle Data

Maui	3120	1	TRUCK DODGE PU 1D7HA18N56J201306 958121	07	27936.28	SH C471
Maui	3120	1	TRUCK FORD PUP S/N 1FTRF12V68KE91663 SH	09	26314.05	9581-228
Maui	3120	1	TRUCK FORD UT 1FDSF30F82EC92916 SHA691	03	36144.67	9581-212
Maui	3110	1	JEEP CHEROKEE 1J4FT28S9XL578121 SH9249	99	25019.63	9581-200
Maui	3120	1	TRUCK FORD PU 1FTYR45E52PB00478 SHA461	03	23426.75	9581-211
Maui	3120	1	TRUCK FORD PUP S/N 1FTRF12V48KE91662 SH	09	26314.05	9581-226
Maui	3120	1	ESCAPE FORD 1FMCU93G49KA19243 SHD606	09	29987.05	9581-229
Maui	3110	1	SEDAN CHEV MALIBU 4 DR S/N 1G1ZG57B78F1	09	26235.00	9581-224
Maui	3120	1	ESCAPE FORD 1FMCU59H48KB80070 SHD171	08	34251.86	9581-222
Maui	3120	1	JEEP CHEROKEE 1J4FT27S2SL578124 SH9247	99	24008.18	9581-201
Maui	3120	1	TRUCK CHEV PU 1GCCS14XXWK254302 SH9104	99	16102.98	9581-194
Maui	3120	1	TRUCK CHEV PU 1GCCS14X1WK253197 SH9105	99	16102.98	9581-193
Maui	3120	1	TRUCK CHEV PU 1GCCS14X6WK251560 SH9107	99	16102.98	9581-191
Maui	3120	1	TRUCK CHEV PU 1GCCS14X9WK253125 SH9106	99	16102.98	9581-192
Maui	3120	1	TRUCK CHEV PU 1GCCS19X9X8198182 SH9433	00	19740.50	9581-205
Maui	3120	1	TRUCK FORD F150 2-DR REG. CAB	14	26657.22	9581-233
Maui	3120	1	TRUCK FORD RG 1FTZR44V24PB43451 SHB446	05	23244.55	9581-215
Maui	3110	1	WAGON CHEV ST 1GNKG26K4RJ395960 SH7020	94	25260.57	9581-182
Maui	3110	1	WAGON FORD SUV 1FMSU41P55EA25207 SHB445	05	41244.37	9581-213
Maui	3120	1	TRUCK FORD PU 1FTYR10V0XUB36559 SH9353	99	17018.64	9581-231
Maui	3140	1	GRADER CHAMPION 710A SN157-1645-23437	93	96243.02	9585-126
Maui	3140	1	LOADER FRT WHEEL VOLVO SN:2420164	14	143979.00	9585-143
Maui	3140	1	LOADER KOMATSU FRONT END WA180-1 12943	93	70065.85	9585-125
Maui	3140	1	SPRAYER MCGREGGOR HERB SKID MTD RS30070	06	21979.03	9584-183
Maui	3120	1	TRACTOR CASE CX80 W/MOWER JJE1020834	03	73124.53	9584-168
Maui	3120	1	TRACTOR KUBOTA W/MOWER M8200CCS3 11078	04	42351.81	9584-177
Maui	3120	1	TRACTOR KUBOTA W/MOWER SN10564	00	35966.59	9584-160
Maui	3110	1	TRUCK CHEV FB 1GBHC34F2XF008932 SH9189	99	31770.59	9581-196
Maui	3120	1	TRUCK CHEV PU 1GCEC14V5YZ295015 SH9682	01	24122.06	9581-207
Maui	3120	1	TRUCK FORD F350 1FTWW30R98IC60405 SHD28	08	42466.95	9581-223
Maui	3120	1	TRUCK GMC SWR 1GDP7C1C12J513643 SHA658	03	174512.49	9585-133
Maui	3120	1	TRUCK INT DP 1HTSCABL6XH649040 SH9103	99	51837.86	9582-152
Maui	3120	1	TRUCK INT FLT BD DUMP 1HTMKAAL79A120339	09	117502.29	9582-168
Maui	3120	1	TRUCK MACK DP 1M2AY80C5MM005596 SH5608	91	70952.31	9582-161
Maui	3120	1	TRUCK PETERBUILT WT 2NP3HN8X9DM202597	14	195441.56	9582-169
Maui	3120	1	TRUCK TPBT 7 YD DUMP 2NPRHNSX19M783448	09	117790.83	9582-167
Maui	3120	1	TRUCK CHEV PU 1GCEC19M7WE252235 SH9022	99	22989.83	9581-188
Maui	3120	1	TRUCK UT BDY 30' AERIAL SN: 1FDUF4GTXCE	14	106605.57	9582-170
Maui	3110	1	VAN CHEV VA 1GCHG39F3X1038172 SH9190	99	51962.00	9581-195
Maui	3140	1	CHIPPER MORBARK EZ S/N 2771	96	24656.33	9484-110
Maui	3140	1	COMPRESSOR AIR SULLAIR 185DPQ 04-137714	03	14312.41	9485-110
Maui	3140	1	FORKLIFT CAT V-50D 3EC03766	88	4583.30	9485-111
Maui	3140	1	GRADER CHAMPION 710A SN157-1709-23666	94	93941.97	9485-109
Maui	3140	1	LOADER KOMATSU WHEEL S/N 70494	09	119790.90	9485-114
Maui	3120	1	LOADER/BACKHOE NH W/FRNT BKT 013016320	05	70720.00	9485-113
Maui	3140	1	ROLLER TANDEM CAT 06LF00285	90	21013.01	9485-107
Maui	3140	1	SPRAYER PT 300EL C191113000078 W/TRAILE	02	9080.87	9486-104
Maui	3140	1	SWEEPER GMC 1GDM7F1306F431691 SHC576	06	220359.96	9485-112
Maui	3140	1	TANKER, PTB WT 2NPLHZ8X95M852586 948211	04	119255.32	9482-112
Maui	3120	1	TRACTOR JD6200 SNK125492 W/FLAIL MOWER	95	45458.25	9484-109
Maui	3120	1	TRACTOR KUBOTA W/FLAIL MOWER M4030 2162	93	18499.60	9484-108

Appendix 4: Department of Transportation Highways Vehicle Data

Maui	3120	1	TRACTOR KUBOTA 8200CCS W/MOWER 10775	02	76123.27	9484-111
Maui	3120	1	TRAILER CHILT 14DAC0819XC000230 SH719	00	12000.00	9483-107
Maui	3120	1	TRAILER TANK SPRAYER ETNYRE BIT M3269	81	9591.00	9483-103
Maui	3120	1	TRAILER TK UT 1TKC02422NM071620 SH204	93	16256.30	9483-105
Maui	3120	1	TRAILER ZIEM 1ZCT18E19LZP15973 SH294	90	6765.84	9483-104
Maui	3120	1	TRAILER, LANDSCAPE UTILITY	06	3541.68	94832-10
Maui	3120	1	TRUCK CHEV DP 1GBP7H1J3RJ104008 SH7018	94	45411.69	9482-108
Maui	3120	1	TRUCK CHEV PU 1GCGC33F9XF061524 SH9306	99	30391.47	9481-109
Maui	3120	1	TRUCK CHEV UT 1GBGK24J9NE194985 SH4041	93	27871.81	9481-111
Maui	3120	1	TRUCK FORD PU 1FTRF17W0XKB67057 SH9372	99	21782.79	9481-110
Maui	3120	1	TRUCK INT DP 1HTSCABL2SH658116 SH7382	95	37476.51	9482-109
Maui	3120	1	TRUCK INT DP 1HTSCABL5VH453068 SH8547	97	47434.01	9482-110
Maui	3120	1	TRUCK PTBT DUMP 2NPLHZ8X37M673737 SHC57	06	119353.59	9482-113
Maui	3120	1	WAGON JEEP LIBERTY 1J4GL48K34W285101 SH	04	23480.06	9481-112
Maui	3140	1	LOADER WHEEL JCB MDL 411BYE0527687	01	80936.98	9385-102
Maui	3120	1	TRACTOR IH CASE MOWER JX85 S/N HF J0386	06	52708.00	9384-106
Maui	3120	1	TRACTOR IH CASE MOWER JX85 S/N HFJ03866	06	46353.87	9384-107
Maui	3120	1	TRUCK CHEV PU 1GCEC14T9XZ121977 SH9195	09	20648.00	9381-105
Maui	3120	1	TRUCK FORD PU 1FTRX17W31KB07259 SH9975	02	26104.50	9381-105
Maui	3120	1	TRUCK INT DP 1HTSCABL1VH453066 SH8545	97	47434.01	9382-104
Hawaii	3140	1	WELDER MILLER BIG 40 GENERATOR MIL 9071	06	28695.00	9684-212
Hawaii	3140	1	WELDER GENERATOR MILL 178FE2728RA000438	94	9533.35	9683-121
Hawaii	3140	1	WELDER GENERATOR TRL/MTD MILLER BIG 40	08	43297.52	9684-228
Hawaii	3140	1	ERADICATOR GENERATOR 5131559	97	15007.00	9684-178
Hawaii	3140	1	MACHINE LINE REMOVER TRAFFIC PAVT 1245	91	5645.12	9684-160
Hawaii	3140	1	MACHINE STRIPING KELLY CRES B427T8377	04	29725.14	9684-234
Hawaii	3140	1	MACHINE STRIPING KELLY CRESELL SN8257	02	21041.54	9684-195
Hawaii	3140	1	MACHINE TRAFFIC LINE REMOVER EDCO TLR71	06	17849.89	9686-123
Hawaii	3140	1	BACKHOE NEW HOLLAND W/HAMMER LB110B/E20	06	88541.10	9685-165
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M151921208511	03	24601.28	9683-135
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M151921208512	03	24601.28	9683-136
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M151921208513	03	24601.28	9683-137
Hawaii	3120	1	BOARD MESSAGE W/RL SN1A9MS1510TA378129	99	32925.88	9683-128
Hawaii	3140	1	BOARD MESSAGE W/TRAILER 454138	12	19700.00	9684-232
Hawaii	3140	1	BOARD MESSAGE W/TRAILER 454139	12	19700.00	9684-233
Hawaii	3120	1	BOARD MESSAGE W/TRL SN1A9MS1513TA378125	99	32925.89	9683-129
Hawaii	3140	1	COMPRESSOR INGER-RAND 247241	95	12153.51	9685-146
Hawaii	3140	1	CUB CADET 60" ROT MOWER 4G190Z80021	01	7573.91	9684-227
Hawaii	3140	1	DOZER 2000 CATERPILLAR 5S01012	01	68817.27	9685-152
Hawaii	3140	1	EXCAVATOR CASE CX225 CRAWLER 2006	07	286456.50	9685-172
Hawaii	3110	1	FORD ESCAPE 1FMCU0F2DUB71641 SHF036-13	13	28055.20	9681-319
Hawaii	3140	1	GRADER GALION KOMATSU 830 U210932	03	115624.26	9685-160
Hawaii	3140	1	GRADER MOTOR CHAMPION 710A SN30825	00	111353.45	9685-150
Hawaii	3120	1	HYDRA PLATFORM 1H9US3365N196239	05	114583.70	96862-13
Hawaii	3110	1	JEEP LBTY SPT 1J4GK48K05W652122 SHB718	06	21407.15	9681-300
Hawaii	3110	1	JEEP LBTY SPT 1J4GK48K25W652123 SHB719	06	21407.15	9681-301
Hawaii	3140	1	LOADER CASE UNILOADER JAF0120730	94	16897.97	9685-141
Hawaii	3140	1	LOADER CASE WHEEL MODEL 531D JEE0134186	02	99061.87	9685-157
Hawaii	3140	1	LOADER JD BAKHOE W/BREAKR T0310SG896727	02	81665.10	9685-154
Hawaii	3140	1	LOADER JD W/BUCK DW544ED534016	92	68292.17	9685-136
Hawaii	3140	1	LOADER KOMATSU FRONT END WHEEL WA200L5Y	07	100793.10	9685-167

Appendix 4: Department of Transportation Highways Vehicle Data

Hawaii	3140	1	MACHINE THEMO STRIPING 01903 SHTRL761	02	62990.00	9684-196
Hawaii	3140	1	MONITOR SPEED CONTROL TRLMTD S12A020002	02	11999.00	9686-116
Hawaii	3140	1	MONITOR SPEED CONTROL TRLMTD S42A020009	02	11999.00	9686-117
Hawaii	3140	1	MOWER HONDA 16HP ZERO TURN SN 10010412	10	4479.14	9684-230
Hawaii	3140	1	MOWER ZERO TURN SN13033447	14	11994.70	9684-235
Hawaii	3140	1	ROLLER DYNAPAC MODEL CC102 SN60116496	03	31411.27	9685-159
Hawaii	3140	1	ROLLER DYNAPAC 5-8T MODET CC222 SN61711	02	74765.15	9685-158
Hawaii	3140	1	ROLLER VIBRATORY HAMM HD70HV 1520780	06	64999.58	9685-163
Hawaii	3110	1	SEDAN CHEV 3G1JC5248VS850735 SH8628	99	13401.33	9681-243
Hawaii	3110	1	SEDAN CHEV 4D 1G1ND52J12M723017 SHA535	03	16784.17	9681-287
Hawaii	3110	1	SEDAN FORD 4D 1FAFP33P11W270665 SH9901	02	14132.25	9681-275
Hawaii	3110	1	SEDAN FORD 4D 1FAFP52U83G236528 SHA921	04	17310.50	9681-292
Hawaii	3140	1	SPRAYER JB JX00156/1S9ES15162H364202	03	12395.75	9686-119
Hawaii	3140	1	TANK BITUMUL TRAILER MTD L250T-802	97	8250.26	9683-123
Hawaii	3120	1	TRACTOR CASE FLAIL MOWER JJE0908218	96	51723.09	9684-176
Hawaii	3120	1	TRACTOR CASE FLAIL MOWER JJE0924451	97	59437.12	9684-181
Hawaii	3120	1	TRACTOR CASE JX1060C W/SWPSTR HJH011386	05	39791.41	9684-207
Hawaii	3120	1	TRACTOR CASE MOWER W/FLAIL Z8JL13399 20	09	96041.05	9684-229
Hawaii	3140	1	TRACTOR CASE UT W/FRT MTD BR JJE1009709	00	37499.76	9684-188
Hawaii	3120	1	TRACTOR JD6200 K125912L W/FRAIL MOWER	95	45122.23	9684-172
Hawaii	3140	1	TRACTOR KUBOTA UT W/R MTD FLAIL 40359	00	37061.89	9684-193
Hawaii	3140	1	TRACTOR KUBOTA W/MOWER SN10897	97	16789.98	9684-180
Hawaii	3120	1	TRACTOR NH BOOM MOWER ACP272137	07	101145.18	9684-220
Hawaii	3120	1	TRACTOR NH BOOM MOWER ACP272270	07	101145.19	9684-221
Hawaii	3140	1	TRACTOR NW HOLLAND UT W/EXT S/R 200553B	04	72916.20	9684-203
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (1) 1C9B1A0A86149	07	34331.84	9684-216
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (1) 1C9B1A0A86149	07	34331.84	9684-215
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (1) 1C9B1A0A86149	07	34331.84	9684-214
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (2) 1CGB1A0A26149	07	34354.64	9684-217
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (2) 1CGB1A0A66149	07	34354.64	9684-218
Hawaii	3120	1	TRAFFIC SIGNAL SYSTEM (2) 1C9GB1A0A6614	07	34354.64	9684-219
Hawaii	3140	1	TRAILER BCT16-7500 TH364407 SH446	97	10000.00	9683-126
Hawaii	3120	1	TRAILER CMI LK 1B4L38239V1121666 SH462	98	51105.37	9683-127
Hawaii	3120	1	TRAILER FERREI W/SCALE SH270	78	8936.00	9683-108
Hawaii	3120	1	TRAILER LIGHT TOWER ALLMAN 0317PRO04	06	9241.84	9684-209
Hawaii	3120	1	TRAILER LIGHT TOWER ALLMAN 0318PRO04	06	9241.84	9684-210
Hawaii	3120	1	TRAILER W/DETACHABLE GOOSENECK 1TKJ0472	07	68645.00	9683-142
Hawaii	3120	1	TRAILER ZIEMAN 1150 A1CT21S286ZP26968	07	11770.76	9683-139
Hawaii	3120	1	TRAILER ZIEMAN 2327H 1ZCT31Z286ZP26967	07	26562.33	9683-141
Hawaii	3120	1	TRAILER-ZERO TURN SN1S9US1410DH364341	14	2000.00	9683-144
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J3RF704042 SH6988	94	45411.69	9682-172
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J3RJ103960 SH6987	94	45411.69	9682-167
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J4RJ104017 SH6989	94	45411.69	9682-173
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J4RJ104079 SH6990	94	45411.69	9682-168
Hawaii	3120	1	TRUCK CHEV FB 1GBHC34F7XF006304 SH9156	99	32810.40	9681-265
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F3VF024894 SH8682	98	30494.93	9681-244
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F8VF024793 SH8681	98	30494.93	9681-249
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F8VF025314 SH8685	98	30494.93	9681-245
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F9VF025371 SH8687	98	30494.93	9681-248
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19W018212629 SH9959	02	20679.17	9681-279
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19W228229465 SHA539	03	18744.68	9681-289

Appendix 4: Department of Transportation Highways Vehicle Data

Hawaii	3120	1	TRUCK CHEV PU 1GCCS19XXWK241364 SH9008	99	18109.26	9681-259
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19X4WK242171 SH9005	99	18109.26	9681-260
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19X7WK242357 SH9007	99	18109.26	9681-257
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19X7X8174706 SH9354	99	19843.62	9681-268
Hawaii	3120	1	TRUCK CHEV PU 1GCCS19X8WK241430 SH9006	99	18109.26	9681-258
Hawaii	3120	1	TRUCK CHEV UT 1GBHC33F2VF027057 SH8731	98	22188.36	9681-251
Hawaii	3120	1	TRUCK CHEV UT 1GBHK34F6WE236441 SH9192	99	45986.64	9681-266
Hawaii	3120	1	TRUCK CHEVY PU 1GCDT19X5X8175600 SH9355	99	22489.44	9681-269
Hawaii	3120	1	TRUCK CUSH 3-WHEEL LM2056 SH148	02	25266.50	9681-276
Hawaii	3120	1	TRUCK CUSHMAN HUALSTER 3-WHEEL LM20777	03	29974.66	9681-290
Hawaii	3120	1	TRUCK FORD DP 1FDNK64P6MVA29937 9682164	92	31756.40	9682-164
Hawaii	3120	1	TRUCK FORD DP 1FDWW32F91EC41468 SHA103	02	40790.88	9681-283
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM4CFD01975 SHE98	12	28905.30	9681-318
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM4CFD01975 1-318	12	28905.30	SH E988
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM6CFD01976 SHE99	12	28905.30	9681-317
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM6CFD01976 1-317	12	28905.30	SH E990
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM8CFD01977 SHE99	12	28905.30	9681-316
Hawaii	3120	1	TRUCK FORD F150 1FTEX1CM8CFD01977 1-316	12	28905.30	SH E991
Hawaii	3120	1	TRUCK FORD F150 1FTMF1EFXDKG12980	13	65050.86	96812-32
Hawaii	3120	1	TRUCK FORD F450 1FDTF4HTOCEC99705	14	87035.87	9682-224
Hawaii	3120	1	TRUCK FORD PU F-350 CREW CAB 1FDWW36P96	06	43654.12	9682-206
Hawaii	3120	1	TRUCK FORD PU F150 1FTPX14V48FC28355	08	31912.97	9681-307
Hawaii	3120	1	TRUCK FORD PU F150 1FTRF12V37KD42206	07	28008.02	9681-304
Hawaii	3120	1	TRUCK FORD PU F150 1FTRF12V57KD42207	07	28008.02	9681-303
Hawaii	3120	1	TRUCK FORD PU F150 1FTRF12V77KD42208	07	26099.70	9681-306
Hawaii	3120	1	TRUCK FORD PU 1FDNF20P64EE09801 SHB633	06	33643.38	9681-297
Hawaii	3120	1	TRUCK FORD PU 1FDWW36P04EE09800 SHB596	06	40300.47	9682-201
Hawaii	3120	1	TRUCK FORD PU 1FTRF12W95NA63038 SHB593	06	22075.26	9681-294
Hawaii	3120	1	TRUCK FORD PU 1FTRX17W52NB19106 SHA463	02	23684.70	9681-284
Hawaii	3120	1	TRUCK FORD PU 1FTYR45E72PB00479 SHA462	02	21159.55	9681-286
Hawaii	3120	1	TRUCK FORD PU 1FTZR15E41PB43081 SH9976	02	22898.30	9681-282
Hawaii	3120	1	TRUCK FORD PU 2FTEF15N0SCA29959 SH7816	95	17799.60	9681-234
Hawaii	3120	1	TRUCK FORD PU 2FTJW36H5PCB01555 SH8868	98	12000.00	9681-255
Hawaii	3120	1	TRUCK FORD PU 2FTJW36H9PCB01557 SH8869	98	12000.00	9681-256
Hawaii	3120	1	TRUCK FORD 1FDWW36R08EE32971 SHD689	08	49873.21	9681-310
Hawaii	3120	1	TRUCK FORD 1FDWW36R78EE32966 SHD732	08	48313.21	9681-315
Hawaii	3120	1	TRUCK FORD 1FDWW36R98EE32967 SHD731	08	49873.21	9681-314
Hawaii	3120	1	TRUCK FORD 1FDWW36R98EE32970 SHD696	08	48313.21	9681-313
Hawaii	3120	1	TRUCK GMC AER 1GDE5C1255F504746 SHB584	05	105090.72	9682-200
Hawaii	3120	1	TRUCK GMC AER 1GDP7H1C22J502244 SHA341	02	195218.25	9682-195
Hawaii	3120	1	TRUCK GMC PC 1GTD19W4Y8267130 SH9668	01	21775.90	9681-270
Hawaii	3120	1	TRUCK GMC PU 1GTEC14V2YZ323322 SH9669	01	21327.99	9681-271
Hawaii	3120	1	TRUCK GMC SWEEPER 1GDM7F1336F429132	07	238558.19	9685-169
Hawaii	3120	1	TRUCK INT DP 1HTMKAALX4H652483 SHB163	04	69676.86	9682-197
Hawaii	3120	1	TRUCK INT DP 1HTSCABL7SH663117 SH7815	95	74799.46	9682-182
Hawaii	3120	1	TRUCK INT DP 1HTSDADR3XH222784 SH9434	00	76919.22	9682-190
Hawaii	3120	1	TRUCK INT DP 1HTSDADR5XH222785 SH9435	00	76919.22	9682-191
Hawaii	3120	1	TRUCK INT FB 1HTSCABL1SH571310 SH7150	95	76240.63	9682-174
Hawaii	3120	1	TRUCK INT TK 1HTSDADR3VH454265 SH8560	98	110654.04	9682-183
Hawaii	3120	1	TRUCK INT TRAC 2HSFBAET2WC042336 968218	98	98427.36	9682-187
Hawaii	3120	1	TRUCK INT WTR 1HTGEA2R8PH471409 SH4296	93	77381.50	9682-166

Appendix 4: Department of Transportation Highways Vehicle Data

Hawaii	3120	1	TRUCK INTL DP 1HTSCAALXVH496340 SH8799	98	51184.11	9682-186
Hawaii	3120	1	TRUCK INTL ST 1HTSDAAR81H333469 SH9798	01	89584.29	9682-192
Hawaii	3120	1	TRUCK PETERBT 1NPZX0TX53D714738 SHA681	03	607831.53	9682-196
Hawaii	3120	1	TRUCK PTBT UT 1NPAL00X26D632940 SHC190	06	304057.09	9685-166
Hawaii	3120	1	TRUCK PTBT UT 1NPZLOOX13D714740 SHA603	04	263713.78	9682-210
Hawaii	3120	1	TRUCK PTBT UT 1NPZLOOX33D714741 SHA886	04	263713.78	9682-211
Hawaii	3120	1	TRUCK PTRBLT 2NPRHN8XX9M783447 SHD728	09	117790.83	9682-218
Hawaii	3120	1	TRUCK PTRBLT 2NPRHN8X49M783444 SHD729	09	117790.83	9682-219
Hawaii	3120	1	TRUCK PTRBLT 2NPRHN8X69M783445 SHD730	09	117790.83	9682-220
Hawaii	3120	1	TRUCK PTRBLT 2NPRHN8X89M783446 SHD727	09	117790.83	9682-217
Hawaii	3140	1	VACUUM STREET SWEEPER MODEL 2260XP	95	520.83	9684-199
Hawaii	3110	1	VAN CHEV 1GBJG31F8X1014872 SH9183	99	39554.76	9682-189
Hawaii	3110	1	VAN CHEV 1GBJG31F8X1022678 SH9182	99	39554.76	9682-188
Hawaii	3110	1	VAN GMC SAVAN 1GKHG35F1Y12724 SH7734	01	29396.69	9681-273
Hawaii	3110	1	WAGON CHER 1J4FT28S2XL578123 SH9278	99	23740.48	9681-267
Hawaii	3110	1	WAGON CHEV BL 1GNNDT13W41K225114 SH9957	02	27946.25	9681-280
Hawaii	3110	1	WAGON CHEV BL 1GNNDT13W61K228421 SH9958	02	27946.25	9681-281
Hawaii	3110	1	WAGON CHEV BLZ 1GNNDT13W92K219441 SHA538	03	27791.67	9681-288
Hawaii	3110	1	WAGON FORD EX 1FMSU41F92EC53990 SHA464	02	38773.08	9681-285
Hawaii	3110	1	WAGON FORD EX 1FMSU41P23ED13425 SHA922	04	40284.97	9681-293
Hawaii	3120	1	2008 GMC TRUCK MODEL C7500 W/1000 GAL.	08	182777.65	9682-215
Hawaii	3140	1	COMPRESSOR INGERSOLL-RAND 192613	92	43345.14	9685-137
Hawaii	3140	1	SCAFFOLD POWER CLIMBER PLATFORM	07	33998.72	9686-124
Hawaii	3140	1	SCAFFOLD POWER CLIMBER PLATFORM	07	33998.72	9686-125
Hawaii	3140	1	SCAFFOLD SUSPENDED POWER CLIMBER 005001	05	27546.63	9686-120
Hawaii	3140	1	SCAFFOLD SUSPENDED POWER CLIMBER 005002	05	27546.64	9686-121
Hawaii	3140	1	SCAFFOLD SUSPENDED POWER CLIMBER 005003	05	27546.64	9686-122
Hawaii	3140	1	WELDER MILLER TRAILER LC019441	03	17799.18	9684-202
Hawaii	3140	1	WELDER MILLER TRAILER MTD LC019450	03	17799.19	9684-201
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M15021408509	03	24601.28	9683-133
Hawaii	3140	1	LOADER UNI MELROE-BOBCAT 512220136	97	14630.49	9685-148
Hawaii	3140	1	SPRAYER H1382 SDI 300-14K8M SN51007	99	8710.88	9686-114
Hawaii	3120	1	SPRAYER MCGREGOR TRL MOUNTED 335-774	09	20624.87	9686-132
Hawaii	3140	1	SWEEPER TENNAN VACUUM SN3551650	03	1666.67	9684-198
Hawaii	3120	1	TRACTOR CASE FLAIL MOWER JJE0004796	91	44065.97	9684-162
Hawaii	3140	1	TRACTOR CASE UT W/FRT MTD BR JJE1009369	00	37499.76	9684-189
Hawaii	3120	1	TRACTOR CASE W/EXT S&R FLAIL JJE100743	99	60546.49	9684-186
Hawaii	3140	1	TRACTOR NW HOLLAND UT W/EXT S/R 200482B	04	72916.20	9684-205
Hawaii	3120	1	TRAILER ZIEMAN 1150 1ZCT21S2X6ZP26969 S	07	11770.76	9683-140
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F6VF025103 SH8684	98	30494.93	9681-308
Hawaii	3120	1	TRUCK FORD PU 1FTRF12W75NA63040 SHB594	06	22075.26	9681-295
Hawaii	3120	1	TRUCK FORD W/DUMP1FDWW36P37EA44582 C746	06	48679.27	9682-213
Hawaii	3120	1	TRUCK FORD 1FDWW36R08EE32968 SHD687	08	49873.21	9681-308
Hawaii	3120	1	TRUCK GMC TK 1GDP7H1J8RJ512298 SH7639	95	65910.40	9682-181
Hawaii	3120	1	TRUCK INT DP 1HTSCABM3SH658117 SH7432	95	33592.01	9682-180
Hawaii	3120	1	TRUCKSTER CUS 1CHMH327XYL003003 SH146	01	25266.50	9681-274
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M151721408510	03	24601.28	9683-134
Hawaii	3140	1	COMPRESSOR INGER-RAND 247240	95	12153.51	9685-145
Hawaii	3140	1	LOADER UNILOADER W/BUCKET MC80B 70189	08	30208.14	9685-176
Hawaii	3140	1	SPRAYER JOHN-BEAN DM10E300FE JBO1545NI	99	11885.99	9686-112
Hawaii	3120	1	SPRAYER MCGREGOR TRL MOUNTED 335-771	09	20624.87	9686-130

Hawaii	3140	1	TRACTOR KUBOTA UT W/R MTD FLAIL 10563	00	62391.57	9684-190
Hawaii	3140	1	TRACTOR MOWER NEW HOLLAND W/FLAIL ACP25	06	97916.04	9684-213
Hawaii	3140	1	TRAILER BCT 16-7500 TH364408 SH442	77	10000.00	9683-125
Hawaii	3120	1	TRAILER ZMN 1ZCT23S298ZP28225 SH984	08	14062.41	9683-143
Hawaii	3120	1	TRUCK CHEV FB 1GBHC33F1PJ388456 SH6953	94	24588.47	9681-230
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F3VF025009 SH8683	98	30494.93	9681-246
Hawaii	3120	1	TRUCK CUSHMAN HUALSTER 3-WHEEL LM20776	03	29974.66	9681-291
Hawaii	3120	1	TRUCK FORD DP 1FSYFB0E0SVA10895 SH7220	94	47554.31	9682-175
Hawaii	3120	1	TRUCK FORD PU 1FDNF20P64EE09802 SHB634	06	33643.39	9681-298
Hawaii	3120	1	TRUCK FORD W/DUMP 1FDWW36P77EA42916 C74	06	48679.27	9682-212
Hawaii	3120	1	TRUCK FORD 1FDWW36R28EE32972 SHD690	08	49873.21	9681-311
Hawaii	3120	1	TRUCK GMC SWR 1GDP7C1CX2J504097 SHA385	02	173215.79	9682-155
Hawaii	3120	1	TRUCK INT DP 1HTMKAAL84H652482 SHB162	04	69676.86	9682-198
Hawaii	3140	1	CUB CADET 60" ROT MOWER 4G190Z80001	01	7573.91	9684-226
Hawaii	3140	1	LOADER MELROE-BOBCAT 763 SN512230785	99	23624.00	9685-149
Hawaii	3140	1	SPRAYER JOHN-BEAN DM10E300FE JB01531NI	99	11886.00	9686-113
Hawaii	3120	1	SPRAYER MCGREGOR TRL MOUNTED 335-772	09	20624.87	9686-131
Hawaii	3120	1	SWEEPER TENNANT 6550-9022	02	45833.04	9684-197
Hawaii	3140	1	TRACTOR KUBOTA UT W/R MTD FLAIL 10560	00	62391.57	9684-191
Hawaii	3120	1	TRACTOR NH BOOM MOWER ACP274889	07	101145.19	9684-222
Hawaii	3140	1	TRAILER ZIEMAN 1ZCT21S292ZP23815 SH769	02	8020.78	9683-132
Hawaii	3120	1	TRUCK CUSH 3-WHEEL LM2057 SH149	02	25266.50	9681-277
Hawaii	3120	1	TRUCK FORD PU 1FDWW36P44EE09797 SHB599	06	39258.81	9682-204
Hawaii	3120	1	TRUCK FORD PU 1FTRF12W05NA63039 SHB595	06	22075.26	9681-296
Hawaii	3120	1	TRUCK INTER DUMP 1HTMKAAL67H447201	07	81037.99	9682-208
Hawaii	3140	1	BACKHOE/LOADER NW HOLLAND 575-E 3102567	01	77842.07	968-515
Hawaii	3140	1	GENERATOR TRL MTD 288844 W/LIGHT TOWER	99	14280.12	9684-184
Hawaii	3140	1	GRADER CASE ART MOTOR HBZ0020107GR84502	04	111978.45	9685-161
Hawaii	3140	1	LOADER KOMATSU WA180-1 FRTEND 13162	94	76991.83	9685-143
Hawaii	3140	1	ROLLER NEW DYNAPAC 61510446	94	65641.88	9685-142
Hawaii	3140	1	SPRAYER 2007 MCGREGOR 300 GALLON CHEMIC	08	22360.00	9686-129
Hawaii	3120	1	TRACTOR CASE W/EXT S&R FLAIL JJE100743	99	60546.49	9684-187
Hawaii	3120	1	TRACTOR KUBOTA M8200CCS W/MOWER 10714	01	69891.92	9684-194
Hawaii	3120	1	TRACTOR KUBOTA W/BROOM M4700S 30275	99	33383.86	9684-185
Hawaii	3140	1	TRACTOR MOWER CASE JX1080U HJT010035	04	64582.92	9684-208
Hawaii	3120	1	TRAILER ZIEM 1ZCT29B25PZP17466 SH350	94	10513.57	9683-120
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J04J103916 SH6985	94	45411.69	9682-170
Hawaii	3120	1	TRUCK CHEV DP 1GBP7H1J2RJ103903 SH6986	94	45411.69	9682-169
Hawaii	3120	1	TRUCK CHEV PU 1GCEC14V7Y293539 SH9684	01	24546.72	9681-272
Hawaii	3120	1	TRUCK CUSH 3-WHEEL LM2058 SH150	02	25266.51	9681-278
Hawaii	3120	1	TRUCK DOD PU 1D7HA16N35J604299 SHB715	06	25129.00	9681-299
Hawaii	3120	1	TRUCK FORD PU 1FDWW36P84EE09799 SHB597	06	39258.81	9682-202
Hawaii	3120	1	TRUCK FORD 1FDWW36R58EE32965 SHD688	08	49873.21	9681-309
Hawaii	3120	1	TRUCK GMC 2008 COMMERCIAL CUTAWAY VEHIC	08	81707.20	9682-216
Hawaii	3120	1	TRUCK INT DP 1HTMKAAL64H652481 SHB161	04	69676.86	9682-199
Hawaii	3120	1	TRUCK TANK PETERBILT 2NPLH28X16M63621	06	134713.05	9682-205
Hawaii	3140	1	BOARD MESSAGE SOLARTE 4GM2M151921408514	03	24601.28	9683-138
Hawaii	3140	1	COMPRESSOR INGER-RAND 247239	95	12153.51	9685-144
Hawaii	3140	1	KOMATSU CRAWLER DOZER D61-15EO	07	207822.16	9686-126
Hawaii	3140	1	LOADER NV HOLLAND 2003 BACKHOE AND HAMM	04	92186.91	9685-162
Hawaii	3140	1	ROLLER DYNAPAC VIBRATORY 6015522	02	31473.76	9685-153

Appendix 4: Department of Transportation Highways Vehicle Data

Hawaii	3140	1	SPRAYER H1383 SDI 300-14K8M SN51008	99	8710.88	9686-115
Hawaii	3120	1	SPRAYER MCGREGOR TRL MOUNTED 335-776	09	20624.86	9686-133
Hawaii	3140	1	TRACTOR CASE SWEEPSTER SNJJE1020831	03	40364.33	9684-200
Hawaii	3140	1	TRACTOR GRASSHOPPER 721D MOWER 5418440	05	10729.10	9684-206
Hawaii	3140	1	TRACTOR INTER 1HSXRAPT17J447216 SHC593	07	130237.60	9682-209
Hawaii	3140	1	TRACTOR KUBOTA LUT W/R MTD FLAIL 40354	00	37061.89	9684-192
Hawaii	3140	1	TRACTOR NW HOLLAND UT W/EXT S/R 199949B	04	72916.20	9684-204
Hawaii	3120	1	TRAILER LIGHT TOWER ALLMAN 0319PRO04	06	9241.84	9684-211
Hawaii	3140	1	TRAILER SPECTRUM '98 SN1S9BS2420WH36428	99	2500.00	9683-130
Hawaii	3120	1	TRAILER TR KG 1TKJ04323KM043812 SH269	90	26666.75	9683-119
Hawaii	3120	1	TRUCK CHEV PU 1GBHC33F3VF025446 SH8686	98	30494.93	9681-250
Hawaii	3120	1	TRUCK CUSH UT LCUMH3279LLO00720 SH105	91	13863.11	9681-206
Hawaii	3120	1	TRUCK DOD PU 1D7HA16NX5J604297 SHB717	06	25129.01	9681-302
Hawaii	3120	1	TRUCK FORD DP 1FSYFB0E0SVA10896 SH7218	94	47554.31	9682-176
Hawaii	3120	1	TRUCK FORD PU 1FDWW36P64EE09798 SHB598	06	39258.81	9682-203
Hawaii	3120	1	TRUCK FORD 1FDWW36R28EE32969 SHD695	08	49873.21	9681-312
Hawaii	3120	1	TRUCK FORD 1FTRF12V17KD42205 SHD217	07	28008.02	9681-305
Hawaii	3120	1	TRUCK GMC SWEEPER 1GDM7F1336F429515	07	238558.19	9685-168
Hawaii	3120	1	TRUCK GMC SWR 1GDP7C1C12J504263 SHA386	02	173215.79	9685-156
Hawaii	3120	1	TRUCK INT DP 1HTSDADR5VH453070 SH8587	98	68219.71	9682-185
Hawaii	3120	1	TRUCK INT DP 1HTSDADR9VH453069 SH8586	98	68219.71	9682-184
Hawaii	3120	1	TRUCK INTER DUMP 1HTMKAAL47H447200	07	81037.99	9682-207
Hawaii	3140	1	TRUCK VAC-CON 1NPAL00X27D683050 SHC703	07	326148.08	9685-170
Hawaii	3120	1	TRUCK WATER TANK 2NPRHN8XO8M758541 C940	07	159876.14	9682-214
Hawaii	3110	1	VAN FORD CUT 1FDXE45FX1HB19483 SHA143	02	36765.31	9682-193
Hawaii	3140	1	WHEEL LOADER KOMATSU WA 200-6 SN 70492	08	119790.90	9685-175
Kauai	3120	1	FORD TRUCK PU F150 1FTPX12V28KC83977 SH	09	34430.89	9881-226
Kauai	3110	1	SEDAN CHEV CA 1G1JC5244W7335716 SH9076	99	13922.79	9881-194
Kauai	3110	1	SEDAN CHEV MALIBU 4D 1G1ZG57B18F164348	08	25827.00	9881-229
Kauai	3110	1	SEDAN CHEV MALIBU 4D 1G1ZG57B28F164844	08	25827.00	9881-230
Kauai	3110	1	SEDAN CHEV 4D 1G1ND52J2Y6257434 SH9635	00	17647.97	9881-203
Kauai	3110	1	SEDAN CHEV 4D 1G1ND52J6Y6258330 SH9633	00	17647.97	9881-202
Kauai	3110	1	SEDAN CHEV 4D 1G1ND52J72M722857 SHA534	03	15784.17	9881-205
Kauai	3110	1	SEDAN CHEV 4D 1G1ZG57BF164134 SHD383	08	25827.00	9881-228
Kauai	3110	1	SEDAN FORD 4D 1FMRU16W51LB44913 SH9974	02	32588.84	9881-204
Kauai	3110	1	TCRN F550 1FCUFGT4CEC99654 9882-141	13	123253.38	9883-141
Kauai	3120	1	TRAILER WT SCALE EC1611VH364303 SH453	06	17587.38	9583-108
Kauai	3120	1	TRUCK FORD PU 1FRT12V97KD42209 SHD172	08	25183.04	9881-222
Kauai	3120	1	TRUCK FORD PU 1FTPX12V08KC83976 SHD234	09	34430.89	9881-225
Kauai	3120	1	TRUCK FORD PU 1FTPX12V48KC83978 SHD235	09	34430.89	9881-227
Kauai	3120	1	TRUCK FORD PU 1FTPX14U68FC28356 SHD608	10	31912.97	9881-232
Kauai	3120	1	TRUCK FORD PU 1FTYR44U05PA81710 SHB815	06	21345.00	9881-214
Kauai	3110	1	VAN CHEV VA 1GAHG39F7X1037504 SH9126	99	32261.00	9881-195
Kauai	3110	1	VAN CHEV VA 1GCHG39FXX1039531 SH9144	99	51983.00	9881-197
Kauai	3140	1	BOAT KLAMATH 14' ALUM KLOBO308L304	08	4576.02	9886-120
Kauai	3140	1	BOAT MOTOR HONDA OUTBOARD QHOB10DKSH	10	2790.63	9886131
Kauai	3140	1	BOAT TRAILER 5FMBT2J1151507317 SH861	07	1015.62	9883-117
Kauai	3140	1	CHIPPER BRUSH MORBARK SN03327	00	30103.97	9886-108
Kauai	3140	1	COMPRESSOR INGERSOLL-RAND SN289280	99	13480.12	9885-126
Kauai	3140	1	COMPRESSOR NAPA 80 GAL SN075436	00	2029.74	9885-129
Kauai	3140	1	CUB CADET 54" RIDING MOWER 2H253280004	05	7299.96	9884-139

Appendix 4: Department of Transportation Highways Vehicle Data

Kauai	3140	1	CUSH PCMC 1CHMH3274XI0002508 SH144	99	21747.91	9881-200
Kauai	3140	1	EXCAVATOR TAKEUCHI TB175 SN17516092	08	106978.78	9885-139
Kauai	3120	1	FLAT BED W/DUMP 1GDE5C39X9F404805 SHD79	09	84792.17	9882-138
Kauai	3140	1	FORKLIFT HYSTER H45XM D177 807282R	94	18935.48	9885-122
Kauai	3140	1	GENERATOR MULTIQUIP 9.7KW SN5556151	08	4494.76	9884-143
Kauai	3140	1	GENERATOR WELDER MILLER TRLR MOUNTED	08	36830.00	9884-144
Kauai	3140	1	GENERATOR YAMAHA 6KW SN253259	08	2905.19	9884-142
Kauai	3140	1	GRADER MOTOR CHAMPION SN30826	00	106561.82	9885-128
Kauai	3140	1	GRADER MOTOR LEEBOY LB36 685-41778	05	92968.16	9885-132
Kauai	3140	1	LIGHT TOWER ALLMAND P0505090008	08	10863.64	9886-118
Kauai	3140	1	LIGHT TOWER ALLMAND P0506140011	08	10863.65	9886-119
Kauai	3140	1	LIGHT TOWER ALLMAND 1380PRO03	04	8700.00	9886-116
Kauai	3140	1	LIGHT TOWER ALLMAND 1381PRO03	04	8700.00	9886-117
Kauai	3140	1	LOADER CASE FRONT END 521D JEE0134193	03	99061.87	9885-130
Kauai	3140	1	LOADER JDIN 310D T0310DG824852	97	60234.27	9885-125
Kauai	3140	1	LOADER KOMATSU FRONT END 65912	06	96353.55	9885-135
Kauai	3140	1	LOADER/BACKHOE CASE N5C386017	06	87499.44	9885-134
Kauai	3140	1	MACHINE STRIPING MB SN31276	00	18621.10	9884-133
Kauai	3140	1	MACHINE TRANTEX THERMO STRIPING K8548	07	37988.00	9884-145
Kauai	3140	1	MESSAGE BOARD SOLARTECH 21408503	03	24921.28	9886-113
Kauai	3140	1	MESSAGE BOARD SOLARTECH 21408504	03	24921.28	9886-114
Kauai	3140	1	MESSAGE BOARD SOLARTECH 21408505	03	24921.28	9886-115
Kauai	3140	1	MESSAGE BOARD SOLARTECH 361453027	08	24753.00	9886-122
Kauai	3140	1	MESSAGE BOARD SOLARTECH 561453029	08	24753.00	9886-123
Kauai	3140	1	MIXER CEMENT MQ WHITEMAN AI 752965	08	3619.77	9884-146
Kauai	3140	1	MOTOR OUTBOARD NISSAN 18HP SN07262	08	2694.78	9886-121
Kauai	3140	1	MOWER GRASSHOPPER ZERO TURN 5910855	10	13020.75	98842-15
Kauai	3140	1	MOWER GRASSHOPPER ZERO TURN 5910856	10	13020.75	98842-15
Kauai	3140	1	ROLLER BOMAG BW120 101170519763	05	32291.46	9885-131
Kauai	3140	1	ROLLER HAMM VIBRATORY 1395680	07	32418.54	9885-138
Kauai	3120	1	SEDAN FORD 4D 1FAFP53225A303675 SHB786	06	16343.64	9881-213
Kauai	3140	1	SIGN CUTTER 42" GRAPHTECH FC7000-100	08	9752.03	9886-128
Kauai	3140	1	SPRAYER MCGREGOR EQRS-335-773	09	20624.87	9886-129
Kauai	3140	1	SPRAYER MCGREGOR EQRS-335-773	09	20624.86	9886-130
Kauai	3140	1	SWEEPER GMC 1GDM7F1386F431454 SHC575	06	219109.96	9885-137
Kauai	3140	1	TIPPER REFUSE STAR LSCAA10D53A038841	05	29982.10	9881-212
Kauai	3140	1	TRACTOR CASE W/ FRAIL MOWER JJE0924453	97	59697.54	9884-131
Kauai	3120	1	TRACTOR CASE W/FLAIL MOWER JJE0929986	99	59847.53	9884-132
Kauai	3120	1	TRACTOR CASE W/FLAIL MOWER JJE1018545	02	64062.09	9884-136
Kauai	3120	1	TRACTOR KUBOTA UT W/REAR MOWER 11066	05	38427.84	9884-138
Kauai	3120	1	TRACTOR KUBOTA UT W/REAR MOWER 55707	05	38140.87	9884-137
Kauai	3120	1	TRACTOR NEW HOLLAND UT MOWER JS035642	06	44791.38	9884-140
Kauai	3120	1	TRACTOR NEW HOLLAND UT MOWER JS035653	06	44791.38	9884-141
Kauai	3120	1	TRACTOR UTILITY W/SIDE, REAR MOWER HJT1	08	86301.53	9884-148
Kauai	3120	1	TRACTOR UTILITY W/SIDE, REAR MOWER HJT1	08	86301.53	9884-149
Kauai	3140	1	TRAFFIC SIGNL PRTBLE 1C9B1A0A361496011	08	33834.51	9886-125
Kauai	3140	1	TRAFFIC SIGNL PRTBLE 1C9B1A0A561496012	08	33834.51	9886-126
Kauai	3140	1	TRAFFIC SIGNL PRTBLE 109B1A0A761496013	08	33834.50	9886-127
Kauai	3120	1	TRAILER BRIMA 43YDC10275C039431 SH819	05	8437.45	9883-115
Kauai	3120	1	TRAILER CHLTN 14DAC08123C001097 SH825	05	2500.00	9883-116
Kauai	3120	1	TRAILER HM UTL UNKNOWN147KXSKNL SH777	02	9200.00	9883-112

Appendix 4: Department of Transportation Highways Vehicle Data

Kauai	3120	1	TRAILER TK 1TKFT3023XM085139 SH496	99	46549.85	9883-111
Kauai	3140	1	TRAILER TK 1TKJ04720M077305 SH874	07	72382.15	9883-118
Kauai	3140	1	TRAILER ZIEMAN 1ZCT21S247ZP27732 SH905	08	9143.69	9883-120
Kauai	3140	1	TRAILER ZIEMAN 8016E 1ZCE21E224ZP25185	04	6734.33	9883-113
Kauai	3140	1	TRAILER ZIEMN 1ZCE20E274ZP25371 SH812	05	8854.11	9883-114
Kauai	3140	1	TRAILER ZIEMN 1ZCE34E2X7ZP27771 SH911	08	22031.10	9883-122
Kauai	3140	1	TRAILER ZIEMN 1ZCT21E217ZP27666 SH913	08	11856.00	9883-121
Kauai	3120	1	TRUCK CHEV PU 1GCCS14X2W8237569 SH9075	99	16443.00	9881-235
Kauai	3120	1	TRUCK CHEV PU 1GCEC14V53Z327146 SHA898	04	21170.00	9881-206
Kauai	3120	1	TRUCK CHEVY PU 1GCCS14X4W8236486 SH9074	99	16443.00	9881-192
Kauai	3120	1	TRUCK DODG PU 3D7MA48C14G117954 SHB205	04	34060.20	9881-207
Kauai	3120	1	TRUCK DODG PU 3D7MA48C34G117955 SHB204	04	34060.20	9881-208
Kauai	3120	1	TRUCK FORD FB 1FDXF46P63ED88427 SHB444	05	41328.90	9882-132
Kauai	3120	1	TRUCK FORD PU 1FTSF20P66ED83910 SHC660	07	38148.25	9881-218
Kauai	3120	1	TRUCK FORD PU 1FTWW30P16EA03203 SHB923	06	33836.52	9881-217
Kauai	3120	1	TRUCK FORD PU 1FTWW30P36EA03204 SHB922	06	33836.52	9881-216
Kauai	3120	1	TRUCK FORD PU 1FTWW30P46ED69933 SHC736	07	38601.87	9881-221
Kauai	3120	1	TRUCK FORD PU 1FTWW30P56EA03205 SHB921	06	33836.53	9881-215
Kauai	3120	1	TRUCK FORD PU 1FTWW32P44ED29684 SHB342	05	33117.15	9881-211
Kauai	3120	1	TRUCK FORD PU 1FTWW32P74ED29680 SHB341	05	33117.15	9881-210
Kauai	3120	1	TRUCK FORD PU 1FTYR44U77PA10586 SHC735	07	19809.33	9881-219
Kauai	3120	1	TRUCK FORD UT 1FMSU41P04ED77884 SHB344	05	40360.64	9881-209
Kauai	3120	1	TRUCK GMB FB 1GDE5C1225F528454 SHB985	06	57894.68	9882-135
Kauai	3120	1	TRUCK GMB FB 1GDE5C1265F528165 SHB984	06	57894.68	9882-134
Kauai	3120	1	TRUCK GMC DP 1GDK7H1CX2J502518 SHA441	03	82154.60	9882-129
Kauai	3120	1	TRUCK GMC DP 1GDP7H1C92J515444 SHA940	04	100376.89	9882-130
Kauai	3120	1	TRUCK GMC SP 1GDM7F1395F500635 SHB626	05	211069.46	9885-133
Kauai	3120	1	TRUCK GMC UT 1GDM7C1326F429665 SHC573	07	198643.00	9882-136
Kauai	3120	1	TRUCK INT AER 1HTSDAAR0XH646699 SH9157	99	152787.63	9882-127
Kauai	3120	1	TRUCK INT DP 1HTSCABL8XH649041 SH9486	99	59689.32	9882-126
Kauai	3120	1	TRUCK INT DP 1HTSDADR4YH218406 SH9496	00	78971.01	9882-128
Kauai	3120	1	TRUCK INT TK 1HTWKADR24J091021 SHB383	05	116979.20	9882-131
Kauai	3120	1	TRUCK PB DP 2NPLHZ8X45M856061 SHB824	06	102608.30	9882-133
Kauai	3120	1	TRUCK PB MSTR 1NPAL00X37D673739 SHC577	07	326148.08	9885-136
Kauai	3120	1	TRUCK PB TR 1XPFD40X47D673734 SHC439	07	134190.05	9882-137
Kauai	3120	1	TRUCK SUB. WAG 3GNFK16R0XG153863 SH912	99	31392.46	9881-233
Kauai	3120	1	TRUCK UTIL W/AERIAL 1FDTF4HT2CEC99706 S	14	86675.50	9881 139
Kauai	3140	1	TRUCK UTIL/REF DUMP LFWA1F12X8JB00379	08	26274.83	9884-153
Kauai	3120	1	TURCK FORD PU 1FTWW30P26ED69946 SHC734	07	38601.87	9881-220
Kauai	3110	1	VAN CHEV PASS 1GAHG39R121196067 SHD282	08	8300.00	9881-223
Kauai	3110	1	VAN CHEV PASS 1GAHG39R711204610 SHD615	01	5700.00	9881-231
Kauai	3110	1	WAGON SUBURBAN 1FMK16578LA08809	08	40872.52	9881-224
Kauai	3140	1	WASHER SHARK HOT WATER PRESSURE	08	4999.97	9886-124
Kauai	3120	1	WELDER/GEN LINCOLN RANGER U1080112898	10	36933.14	9884-154
Oahu	3120	1	BLAZER CHEV 1GNCS13WXWK245714 SH9048	99	23952.97	9181-553
Oahu	3140	1	MACHINE BARRIER TRANSFER BTM ZIPMOB 195	99	850000.00	9186-109
Oahu	3140	1	MACHINE BARRIER TRANSFER BTM ZIPMOB 196	99	850000.00	9186-110
Oahu	3110	1	SEDAN CHEV 2G1WL54T2L9239149 SH5336	91	12368.87	9181-393
Oahu	3110	1	SEDAN FORD 4D 1FAFP52221A253114 SH9981	02	17605.74	9181-604
Oahu	3110	1	SUV FORDUT 1FMZU62K45UB86599 SHB841	06	23176.93	9181-674
Oahu	3120	1	SUV 08 FORD SN# 1FMEU73E08UA15852 SHD21	08	30756.92	9181-712

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRUCK CHEV UT 3GNGK26F8XG206132 SH9257	99	33849.78	9181-557
Oahu	3120	1	TRUCK DOD PU 1D7HG38K84S718546 SHB396	05	22859.23	9181-637
Oahu	3120	1	TRUCK FORD UT 1FMZU34E9WUA20005 SH9549	98	8525.00	9181-571
Oahu	3140	1	BOBCAT MELROE INGERSOLLRAND 514124589	00	35854.77	9185-163
Oahu	3140	1	FLOODLIGHT MAGNUM 4060K-MH SN93294	94	10610.40	9184-213
Oahu	3140	1	GRADER TENNANT ATLV4300	99	29421.21	9186-111
Oahu	3140	1	LIGHTTOWER INGERSOLL-RAND LS 356563	06	11600.00	9184-311
Oahu	3120	1	TRACTOR FORD TS90 W/MTD FLAIL 199913B	04	72916.20	9184-298
Oahu	3140	1	TRACTOR KUBOTA M8200CCS3 W/MOWER 11073	04	41727.45	9184-302
Oahu	3120	1	TRACTOR KUBOTA W/FL MOWER SN21049	00	41721.16	9184-245
Oahu	3120	1	TRACTOR KUBOTA W/MOWER M 8200 SN10778	02	39948.99	9184-283
Oahu	3120	1	TRACTOR TORO GM MDL 325-D 30795 SN00106	01	27409.10	9184-270
Oahu	3120	1	TRACTOR TORO GM MDL 325-D 30795 SN90176	00	27207.20	9184-261
Oahu	3120	1	TRACTOR 12 KUBOTA MOWER SN21326	14	50567.27	9184-358
Oahu	3120	1	TRAILER SPEC 1S9LS1824WH364461 SH498	99	5800.00	9183-140
Oahu	3120	1	TRAILER SPEC 1S9LS1826YH364107 SH728	01	6249.96	9183-148
Oahu	3120	1	TRAILER SPECT 1S9LS1828XH364110 SH727	00	5800.00	9183-145
Oahu	3120	1	TRAILER TR KG 1TKUO1625CM103196 SH306	83	4321.12	9183-113
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F8VF028205 SH8622	97	27321.70	9181-524
Oahu	3120	1	TRUCK FORD PU 1FTSF30P16EA19559 SHB845	06	29770.77	9181-666
Oahu	3120	1	TRUCK FORD PU 1FTSF30P36EA 19563 SHB847	06	29770.77	9181-670
Oahu	3120	1	TRUCK FORD PU 1FTWW32P04ED29682 SHB424	05	32609.15	9181-631
Oahu	3120	1	TRUCK GMC DP 1GDJ6C1335F531982 SHC119	06	75757.88	9182-267
Oahu	3120	1	TRUCK GMC DP 1GDK7H1C22J502285 SHA439	03	75362.55	9182-248
Oahu	3120	1	TRUCK INTL DP 1HTSCAAM02H409694 SHA145	02	64541.58	9182-244
Oahu	3121	1	TRUCK 08 FORD 1FTWW30R08EC60406 SHD438	09	41196.72	9181-728
Oahu	3110	1	SEDAN CHEV 4D 1G1LD55M6SY273323 SH9431	00	6100.00	9181-565
Oahu	3110	1	SUV 13 FORD ES 1FMCUOF70DUB16511 SHF114	14	29220.71	9181-743
Oahu	3140	1	LIGHTTOWER WACKER TRAILER MNTEED 5231943	01	9330.00	9184-282
Oahu	3120	1	TRACTOR KUBOTA M8200CCS W/ MOWER 11073	04	41727.45	9184-302
Oahu	3140	1	COMPRESSOR AIRMAN 185-CFM PDS185S	01	13395.00	9185-165
Oahu	3120	1	TRK PTBT W/HYD DRK 09 2NPRHN8X09M788852	09	260226.21	9182-276
Oahu	3120	1	TRUCK FORD PU 1FTSF30PX6EA 19558 SHB849	06	29770.77	9181-665
Oahu	3120	1	TRUCK FORD PU 1FTSF30P56EA 19564 SHB848	06	29770.77	9181-671
Oahu	3120	1	TRUCK FORD PU 1FTWF30P96EA26082 SHB998	06	36706.92	9181-677
Oahu	3120	1	TRUCK FORD PU 1FTWW32P24ED29683 SHB350	05	32609.15	9181-632
Oahu	3120	1	TRUCK FORD 06 1FTWF30P66ED69920 SHC644	07	30931.75	9181-702
Oahu	3120	1	TRUCK GMC AER 1GDE5C1205F503083 SHB554	05	104297.94	9182-263
Oahu	3120	1	TRUCK GMC AER 1GDP7H1C4YJ516705 SH9825	01	174423.48	9182-241
Oahu	3120	1	TRUCK INT AER 1HTSDAANOSH641783 SH7260	95	234584.84	9182-213
Oahu	3120	1	TRUCK INT AER 1HTSDAANOXH646635 SH9222	99	180024.19	9182-226
Oahu	3120	1	TRUCK INT AER 1HTSDAAN9SH641782 SH7261	95	234584.84	9182-212
Oahu	3120	1	TRUCK INT AER 1HTSDAAN9XH646634 SH9259	99	180024.19	9182-228
Oahu	3120	1	TRUCK INT SWR 1HTSDAAR9SH641784 SH7302	95	134369.24	9182-214
Oahu	3110	1	VAN CHEV 1GCHG39F0V1053533 SH8798	98	52885.91	9181-543
Oahu	3110	1	VAN 09FORD SN#01FTNE14W59DA00920 SH867	09	35173.81	9181-730
Oahu	3120	1	CRANE DROTT MOBILE 6223703	78	20000.00	9186-103
Oahu	3110	1	SEDAN CHEV 1G1LD55M7SY271838 SH9430	00	6100.00	9181-564
Oahu	3110	1	SEDAN CHEV 4D 1G1JC5443P7315150 SH6743	94	8889.04	9181-477
Oahu	3110	1	SEDAN CHEV 4D 1G1JC5444P7315965 SH6735	94	8889.04	9181-478
Oahu	3110	1	SEDAN CHEV 4D 1G1JC5445P7317000 SH6733	94	8889.04	9181-479

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3110	1	SEDAN GMC 4D 1G3AG55M3R6397822 SH7200	95	13234.25	9181-501
Oahu	3120	1	TRAILER BOAT 1CXPB1413KS910653 SH291	89	427.08	9183-120
Oahu	3120	1	TRAILER FREUHAUF SEMI FW15025 SH304	49	1016.19	9183-103
Oahu	3120	1	TRAILER K.J.LAW M1270-082 W/SKID RESIST	95	183874.00	9183-128
Oahu	3120	1	TRUCK CHEV PU 1GCCS1449R8180068 SH7043	94	10554.44	9181-496
Oahu	3120	1	TRUCK CHEV PU 1GCCS19Z3M8133650 SH5416	91	12368.87	9181-402
Oahu	3120	1	TRUCK CHEV PU 1GCGC33N0RJ408472 SH7615	95	22672.00	9181-517
Oahu	3120	1	TRUCK FORD PU 1FDWF30P66ED72523 SHC681	06	35603.52	9181-706
Oahu	3120	1	TRUCK FORK HYSTER A100A 112P16790	97	1907.82	9182-222
Oahu	3120	1	TRUCK GMC UT 1GDHC34F3YF415392 SH9592	00	45799.14	9181-577
Oahu	3120	1	TRUCK IN UT 1HTSDAAN7YH212102 SH9513	00	114857.47	9182-234
Oahu	3120	1	TRUCK 07 F150 1FTRF12VX7KD42204 SHD137	08	40702.47	9181-707
Oahu	3120	1	TRUCK 08 CHEV 1GCCS14E988117964V SHD361	09	32355.00	9181-715
Oahu	3110	1	VAN GMC SAF 1GKDM15Z1RB542846 SH7303	95	15099.00	9181-512
Oahu	3110	1	WAGON CHEV ST 1G1JC8442R7314950 SH7234	95	11860.20	9181-515
Oahu	3110	1	WAGON CHEV ST 1G1JC8445R7317633 SH7233	95	11860.19	9181-514
Oahu	3110	1	WAGON GMC ST 1G3AJ85MOR6399238 SH7201	95	13932.33	9181-505
Oahu	3110	1	WAGON GMC ST 1G3AJ85M4R6402884 SHB248	95	13933.38	9181-502
Oahu	3140	1	WELDER LINCOLN ARC	76	3121.00	9184-123
Oahu	3140	1	WELDER LINCOLN 06 TIG SN#U1060202431	07	17580.00	9184-313
Oahu	3140	1	WELDER 08 LINCOLN U1080704299 V350	09	6000.00	9185-190
Oahu	3110	1	VAN CHEV 1GAHG39F621243664 SHA536	03	29445.83	9181-621
Oahu	3110	1	VAN CHEV 2GAGG39K4M4134012 SH5342	92	18818.81	9181-415
Oahu	3140	1	CATERPILLAR MDL 2EC30-E SNA2EC320272	00	31437.30	9182-227
Oahu	3140	1	FORKLIFT TOYOTA 2FG3020424	81	17115.00	9182-163
Oahu	3140	1	FORKLIFT YALE GP060TENUAV102 N-523949	93	20566.00	9182-196
Oahu	3140	1	FORKLIFT 06 KOMATSU FG30HT14 204327A	07	30728.97	9186-119
Oahu	3140	1	BOBCAT MELROE INGERSOLL RAND 514141825	01	32313.60	9185-167
Oahu	3140	1	CHIPPER BANDIT 280 SN#1107	06	46666.38	9186-116
Oahu	3140	1	LIGHTTOWER WACKER TRAILER MNTED 5231941	01	9330.00	9184-280
Oahu	3140	1	MOWER 2012 KUBOTA SN11347	14	21412.56	9184-356
Oahu	3120	1	TRACTOR CASE UTILITY W/MOWER JJE1020833	03	39166.42	9184-288
Oahu	3120	1	TRACTOR FORD TS90 W/MTD FLAIL 200222B	04	72916.20	9184-299
Oahu	3120	1	TRACTOR KUBOTA MOWER SN10559	00	61420.51	9184-266
Oahu	3120	1	TRACTOR TORO GM MDL 325-D 30795 SN90268	00	27113.59	9184-259
Oahu	3120	1	TRACTOR TORO GM MDL 580-D 30581 SN90489	00	71767.66	9184-268
Oahu	3120	1	TRAILER BOBCT 1S9BC2320UH364111 SH735	01	8749.94	9183-150
Oahu	3120	1	TRAILER SPEC 1S9L1828WH364459 SH499	99	5800.00	9183-138
Oahu	3120	1	TRAILER 2012 1S9LS1817DH364200 SH1078	14	8392.66	9183-168
Oahu	3120	1	TRUCK CHEV PU 1GCHD34J0FF444366 SH8396	97	1600.00	9181-520
Oahu	3120	1	TRUCK FORD PU 1FTSF31P64EE09701 SHB766	06	31165.37	9181-647
Oahu	3120	1	TRUCK FORD UT 1FTWW32P53ED35668 SHA926	04	36186.18	9181-625
Oahu	3120	1	TRUCK GMC DP 1GDK7H1C12J502472 SHA440	03	75362.55	9182-249
Oahu	3120	1	TRUCK INTL DP 1HTSCAAM22H409695 SHA148	02	64021.03	9182-245
Oahu	3140	1	SPRAYER JOHN BEAN DM10E300FEJB2336NJ	01	5083.29	9184-276
Oahu	3140	1	SPRAYER MCGREGGOR TRLMTD 300G RS335707	07	25812.33	9184-320
Oahu	3120	1	SWEEPER GMC 1GDM7F1344F509306 SHB555	05	205462.03	9185-181
Oahu	3140	1	SWEEPER INT 1HTSCAAN81H333472 SH9765	01	135115.42	9185-170
Oahu	3140	1	SWEEPER JOHNS 1JSVM4H2XRCO41015 SH7424	95	139500.45	9185-155
Oahu	3140	1	SWEEPER STERL 49H6WFAA6XHA71218 SH9395	00	152251.11	9185-162
Oahu	3120	1	TRACTOR KW TR 1XKWD29X5KS524167 SH5601	89	72390.46	9182-181

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRAILER WATER OMCO DTF450BSR20506506	06	131989.64	9183-158
Oahu	3140	1	TRASHBUMP GORMAN-RUPP PA6A60 001160590	01	39893.49	9186-114
Oahu	3120	1	TRUCK FORD PU 1FTSF30P56EA 19564 SHB848	06	29770.77	9181-671
Oahu	3120	1	TRUCK FORD PU 1FTSF30P66EA 19556 SHB843	06	29770.77	9181-663
Oahu	3120	1	TRUCK FORD PU 1FTSF30P75ED36700 SHB840	06	29770.77	9181-673
Oahu	3120	1	TRUCK FORD PU 1FTWF30P96EA26082 SHB998	06	36706.92	9181-677
Oahu	3120	1	TRUCK FORD UT 1FDWF32F51EC47610 SHA124	02	35349.81	9181-607
Oahu	3120	1	TRUCK FORD 06 1FTWF30P66ED69898 SHC647	07	30931.75	9181-705
Oahu	3120	1	TRUCK GMC FB 1GDE5C1235F528737 SHB980	06	57894.68	9182-268
Oahu	3120	1	TRUCK GMC PU 1GDJC34171F141030 SH9887	02	41569.91	9181-594
Oahu	3120	1	TRUCK GMC PU 1GTHC24171E218322 SH9875	01	36605.21	9181-588
Oahu	3120	1	TRUCK GMC SWR 1GDP7C1C02J504223 SHA388	02	172538.71	9185-174
Oahu	3120	1	TRUCK GMC SWR 1GDP7C1C22J513277 SHA657	02	174096.84	9185-176
Oahu	3120	1	TRUCK GMC SWR 1GDP7C1C82J513588 SHA656	03	174096.83	9185-177
Oahu	3120	1	TRUCK GMC-SWR 1GDP7C1C02J504190 SHA387	02	172538.71	9185-173
Oahu	3120	1	TRUCK INT TK 1HTGLAHT11H333470 SH9766	01	141960.79	9182-238
Oahu	3120	1	TRUCK PTBT TK 2NPLHZ8X75M852585 SHB410	05	118994.90	9182-260
Oahu	3122	1	TRUCK PTBT UT 1NPAL00X05D851359 SHB465	05	276122.91	9185-180
Oahu	3120	1	TRUCK VOLVO 4V5KC9UF92N329529 SHA162	02	267290.45	9185-171
Oahu	3140	1	TRUCK:INT'L VAC 1HTGLAHTOY333471 SH9767	01	253878.68	9185-169
Oahu	3140	1	LIGHTTOWER 08 LT-12D SN#906099	09	10994.76	9184-332
Oahu	3140	1	LOADER 12 VOLVO TRACK SN#1641346	14	54450.24	9185-192
Oahu	3140	1	MOWER 2012 KUBOTA SN11345	14	21412.56	9184-354
Oahu	3120	1	TRACTOR KUBOTA MOWER SN10561	00	61420.51	9184-267
Oahu	3120	1	TRACTOR KUBOTA W/FL MOWER SN21047	00	41721.16	9184-244
Oahu	3120	1	TRACTOR TORO GM MDL 325-D 30795 SN90146	00	27113.60	9184-257
Oahu	3120	1	TRACTOR 2012 KUBOTA MOWER SN21281	14	50567.26	9184-357
Oahu	3120	1	TRAILER ZIEMN 1ZCE18S271ZP23136 SH758	02	8958.28	9183-154
Oahu	3120	1	TRAILER ZM UT 1ZCE18S21XZP20671 SH712	00	6808.30	9183-141
Oahu	3130	1	TRAILER 12 ZIE 1ZCT23S28DZP28941 SH1086	14	17277.48	9183-172
Oahu	3120	1	TRAILER 2012 1S9LS1810DH364202 SH1081	14	8392.66	9183-166
Oahu	3120	1	TRUCK DOD PU 1B7JE26X5PS257238 SH9711	01	5900.00	9181-584
Oahu	3120	1	TRUCK FORD PU 1FTSF30PX6EA 19561 SHB974	06	29770.74	9181-668
Oahu	3120	1	TRUCK FORD PU 1FTWW32P94ED29681 SHB386	05	32609.15	9181-630
Oahu	3120	1	TRUCK FORD 12 1FTMF1CM4CFD01974 SHE989	14	25203.21	9181-741
Oahu	3120	1	TRUCK GMC DP 1GDM7H1C3YJ516441 SH9777	01	71887.09	9182-239
Oahu	3120	1	TRUCK INTL DP 1HTSCAAM92H409693 SHA146	02	64541.86	9182-243
Oahu	3122	1	TRUCK 09 PBLT #2NPLHM6X19M788149 SHD967	09	99049.21	9182-281
Oahu	3120	1	TRAILER ZIEMAN TILT 1CT21E228ZP28276	08	37696.32	9183-162
Oahu	3120	1	TRUCK FORD PU 1FTSF30P16EA19562 SHB846	06	29770.77	9181-669
Oahu	3120	1	TRUCK FORD PU 1FTWX32FX2EC50960 SHA465	03	32840.18	9181-613
Oahu	3120	1	TRUCK FORD PU 1FTWX32F61EC51442 SH9942	01	32714.45	9181-597
Oahu	3120	1	TRUCK FORD UT 1FMZU34X2WUA20008 SH9546	98	9075.00	9181-574
Oahu	3140	1	COMPRESSOR ATLAS XAS90 H01600414	94	11350.07	9185-151
Oahu	3140	1	COMPRESSOR 08 COPCO T/RMTED HOP031860	09	25340.30	9185-189
Oahu	3140	1	CRANE TR PET 1XPALBOX2PN331520 SH6034	93	400386.99	9182-203
Oahu	3140	1	FORKLIFT	99	1015.00	9182-225
Oahu	3140	1	FORKLIFT TCM 6000 FG3DN7 SN44430599	84	1400.00	9186-115
Oahu	3140	1	LAODER SKID MELR ING RAND 873 514141831	01	32313.60	9185-168
Oahu	3140	1	LIGHT TOWER INGERSL-RAND TRL MTD 331077	03	12812.41	9184-293
Oahu	3140	1	LIGHTTOWER WACKER LTP4Z SN5112668-7636	00	10622.00	9184-269

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3140	1	LOADER CATERPILLAR TRACK 939C 9185179	04	94008.36	9185-179
Oahu	3140	1	LOADER TRACTOR CATRPILAR 939C C6DS01575	05	94008.36	9185-179
Oahu	3140	1	MIXER CONCRETE WORKMAN 250 SN123789	98	2442.96	9184-235
Oahu	3140	1	MIXER CONCRETE WORKMAN 250 6CU	00	2080.00	9184-256
Oahu	3120	1	TRAILER BOBCT 1S9BC2322YH364112 9183151	01	8749.94	9183-151
Oahu	3120	1	TRAILER BOBCT 1S9BS2420XH364108 SH718	00	7276.00	9183-144
Oahu	3120	1	TRAILER RAMP MILLER SNKE700618	95	8145.80	9184-218
Oahu	3120	1	TRAILER RAMP MILLER SNKE700621	95	8145.80	9184-219
Oahu	3120	1	TRUCK GMC PU 1GTDT19W0Y8270039 SH7728	01	22161.32	9181-583
Oahu	3120	1	TRUCK GMC UT 1GDG6H1C2YJ516513 SH9776	01	83825.07	9182-240
Oahu	3120	1	TRUCK GMC UT 1GDJ5C1285F506313 SHB641	05	89889.85	9182-266
Oahu	3120	1	TRUCK INT FB 1HTGGA6T2RH548438 SH7015	94	127309.63	9182-208
Oahu	3120	1	TRUCK INTL DP 1HTSCAAM72H409692 SHA147	02	64541.86	9182-242
Oahu	3121	1	TRUCK 08 FORD F350 SN#1FTWW30R28EE55715	09	45210.48	9181-736
Oahu	3120	1	TRUCK 08 GMC U 1GDJ6C1BX8F401578 SHD181	08	131980.86	9182-271
Oahu	3140	1	WELDER LINCOLN 06 SN#159ES14146H364223	07	31340.00	9184-312
Oahu	3140	1	WELDER LINCOLN 06 SN#159ES14146H364224	07	31340.00	9184-317
Oahu	3140	1	WELDER/GENERATOR MILLER JG057742	87	3320.00	9184-173
Oahu	3140	1	WELDER/GENERATOR MILLER JG062668	87	3320.00	9184-174
Oahu	3120	1	TRUCK FORD PU 1FTSF30P36EA 19563 SHB847	06	29770.77	9181-670
Oahu	3140	1	LIGHT TOWER INGERSL-RAND TRL MTD 331078	03	12812.42	9184-294
Oahu	3140	1	LIGHT TOWER INGERSL-RAND TRL MTD 331079	03	12812.42	9184-295
Oahu	3140	1	MACHINE STRIPING KELLY CRESWELL KCB42T	94	19344.11	9184-214
Oahu	3140	1	MACHINE STRIPING KELLY CRESWELL SN 8173	01	13956.72	9184-277
Oahu	3140	1	MACHINE STRIPING KELLY CRESWELL SN 8174	01	13956.72	9184-278
Oahu	3140	1	MACHINE STRIPING KELLY CRESWELL SN8007	99	17498.70	9184-239
Oahu	3140	1	MACHINE STRIPING LM GM-201SR	98	60295.33	9184-233
Oahu	3140	1	MACHINE STRIPING MB5-12 SN399041271	00	11467.00	9184-263
Oahu	3140	1	MACHINE STRIPING TRANEX CH220SP K8756	08	44965.00	9184-323
Oahu	3140	1	STRIPER KELLY CRESWELL	04	29725.14	9184-300
Oahu	3120	1	TRAILER CN UT 14DAC0810XC000231 SH716	00	2200.00	9183-146
Oahu	3120	1	TRAILER INTL 1ZFUF0818WB001623 SH493	99	2520.00	9183-137
Oahu	3140	1	TRAILER UT 4YMUK0813YH042326 SH738	01	2864.68	9183-152
Oahu	3140	1	TRAILER UT 4YMUK0815YH042327 SH739	01	2864.68	9183-153
Oahu	3120	1	TRUCK CHEV PU 1GCGD34J2FF434840 SH8395	97	1600.00	9181-519
Oahu	3120	1	TRUCK FORD PU 1FDWF36P54EA68037 SHB418	05	36606.02	9182-262
Oahu	3120	1	TRUCK FORD PU 1FDWF36P74EA68038 SHB417	05	36606.01	9182-261
Oahu	3120	1	TRUCK FORD PU 1FTSF30P86EA19557 SHB844	06	29770.77	9181-664
Oahu	3120	1	TRUCK FORD PU 1FTWF32PB4EE09702 SHB700	06	29107.05	9181-646
Oahu	3120	1	TRUCK GMC AER IGDE5E1163F521412 SHB112	04	95355.56	9182-254
Oahu	3120	1	TRUCK GMC AER 3GDKC34F41M115307 SHA296	02	98393.22	9181-611
Oahu	3120	1	TRUCK GMC PU 1GTHC24111E216114 SH9874	01	35423.92	9181-587
Oahu	3120	1	TRUCK INT FB 1HTSCAAL5XH646633 SHD845	99	71294.23	9182-224
Oahu	3121	1	TRUCK 08 FORD F350 SN#1FTWW30R38EE55710	09	45210.46	9181-731
Oahu	3140	1	CHIPPER BANDIT 280 SN#1110	06	46666.36	9186-118
Oahu	3140	1	LIGHTTOWER WACKER TRAILER MNTED 5231940	01	9330.00	9184-279
Oahu	3140	1	LOADER 12 VOLVO SKID STEER SN1644535	14	44136.11	9185-191
Oahu	3140	1	MACHINE LITTER AGLV 4300 SN4300-1437	00	26562.38	9186-112
Oahu	3140	1	MOWER TORO GROUNDMASTER 328D 220000268	03	26281.08	9184-296
Oahu	3140	1	MOWER 2008 JACOB M#628D, SN#94671402703	10	29704.00	9184-348
Oahu	3140	1	MOWER 2012 KUBOTA SN11346	14	21412.56	9184-355

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3140	1	MOWER 2012 KUBOTA SN11352	14	21412.56	9184-359
Oahu	3120	1	TRACTOR FORD TS90 W/MTD FLAIL 199806B	04	72916.20	91842-97
Oahu	3140	1	TRACTOR KUBOTA M8200CCS3 W/MOWER 11071	04	41727.45	9184-301
Oahu	3120	1	TRACTOR TORO GM MDL 325-D O0795 SN90142	00	27113.60	9184-258
Oahu	3140	1	TRACTOR TORO GM 328D 30627-220000268	04	20772.70	9184-296
Oahu	3120	1	TRACTOR TORO GM223-D SN3024390111	99	19456.97	9184-251
Oahu	3120	1	TRAILER SPEC IS9US18201H364193 SH781	03	7291.62	9183-156
Oahu	3120	1	TRAILER SPEC 1S9LS1826WH364460 SH497	99	5800.00	9183-139
Oahu	3120	1	TRAILER UT 1S9US121XVH364555 SH464	98	885.41	9183-133
Oahu	3120	1	TRAILER UTILITY SHOP-MADE SH031196HON S	96	925.35	9183-129
Oahu	3130	1	TRAILER 12 ZIE 1ZCE26527DZP28942 SH1087	14	16230.36	9183-171
Oahu	3120	1	TRAILER 2008 SPEC 1S9LS18249H364141	09	10400.69	9184-351
Oahu	3120	1	TRAILER 2012 1S9LS1810CH364197 SH1077	14	8392.67	9183-170
Oahu	3120	1	TRAILER 2012 1S9LS1814DH364199 SH1079	14	8392.66	9183-167
Oahu	3120	1	TRAILER 2012 1S9LS1819DH364201 SH1082	14	8392.67	9183-169
Oahu	3120	1	TRUCK CHEV PU 1GCBS14R5H2231624 SH5393	88	9035.88	9181-355
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F4VF028153 SH8621	97	27321.70	9181-523
Oahu	3120	1	TRUCK FORD PU 1FTSF30P84ED37126 SHB385	05	30848.43	9181-633
Oahu	3120	1	TRUCK FORD PU 1FTSF30P86EA19560 SHB850	06	29770.77	9181-667
Oahu	3120	1	TRUCK FORD PU 1FTWW32F51EC84032 SHA109	02	35510.40	9181-605
Oahu	3120	1	TRUCK FORD PU 1FTWX32F12EC50961 SHA466	03	32840.18	9181-614
Oahu	3120	1	TRUCK FORD 06 1FTWF30P66ED69917 SHC645	07	30931.75	9181-703
Oahu	3120	1	TRUCK GMC DP 1GDJ6C13X5F500437 SHB650	05	73592.38	9182-264
Oahu	3120	1	TRUCK GMC DP 1GDJ6C1375F500492 SHB651	05	73592.38	9182-265
Oahu	3120	1	TRUCK INT DP 1HTSAZPL2LH229525 SH5605	90	30839.53	9182-184
Oahu	3121	1	TRUCK 08 FORD F350 SN#1FTWW30R98EE55713	09	45210.46	9886-129
Oahu	3122	1	TRUCK 09 PBLT #2NPLHM6XX9M78148 SHD964	09	99049.21	9182-280
Oahu	3120	1	VAN FORD E350 1FMNE31P45HA02083 SHB768	06	29407.10	9181-648
Oahu	3140	1	CHIPPER BANDIT 280 SN#1108	06	46666.36	9186-117
Oahu	3140	1	LIGHTTOWER WACKER TRAILER MNTED 5231942	01	9330.00	9184-281
Oahu	3140	1	LOADER UNI NEW HOLLAND LS180 187694	02	32770.62	9185-172
Oahu	3120	1	MOWER 2008 JACOB M#7052B, SN#7052801832	09	87706.77	9184-345
Oahu	3140	1	MOWER 2012 KUBOTA SN11344	14	21412.56	9184-353
Oahu	3140	1	MOWER 2012 KUBOTA SN11348	14	21412.56	9184-352
Oahu	3120	1	SWEEPER ADVANCE 5800G IND SN215714	88	18555.15	9186-106
Oahu	3120	1	TRACTOR FORD SIDE-MTD MOWER SN-BB85071	90	34421.74	9184-195
Oahu	3120	1	TRACTOR KUBOTA M8200CCS W/ MOWER 11071	04	41727.45	9184-301
Oahu	3120	1	TRACTOR KUBOTA W/FL MWR 21623	93	19528.75	9184-211
Oahu	3120	1	TRACTOR TORO GM MDL 325-D 30795 SN90390	00	27113.59	9184-260
Oahu	3120	1	TRACTOR TORO GM223-D SN3024390114	99	19456.97	9184-252
Oahu	3120	1	TRACTOR TORO GM223-D SN3024390118	99	19456.97	9184-253
Oahu	3120	1	TRACTOR TORO GM223-D SN3024390119	99	19456.97	9184-254
Oahu	3120	1	TRACTOR TORO GM223-D SN3024390120	99	19456.97	9184-255
Oahu	3120	1	TRAILER UTIL 1S9US1212VH364556 SH465	98	885.41	9183-134
Oahu	3120	1	TRAILER UTILITY SHOP-BUILT SOHO22588HON	88	2855.00	9180-118
Oahu	3120	1	TRAILER ZIEMN 1ZCT21T261ZP23378 SH760	02	8609.32	9183-155
Oahu	3120	1	TRAILER ZM UT 1ZCE18S24XZP20672 SH711	00	6808.30	9183-142
Oahu	3120	1	TRAILER 2012 1S9LS1812DH364198 SH1080	14	8392.66	9183-165
Oahu	3121	1	TRK 08 GMC/AER 1GDE5C1908F400294 SHD228	08	145360.76	9182-272
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F8VF027488 SH8625	97	27321.70	9181-527
Oahu	3120	1	TRUCK FORD PU 1FTWX32F21EC51440 SH9971	02	32714.45	9181-601

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRUCK GMC DP 1GDK7H1C72J515405 SHA648	03	77227.59	9182-252
Oahu	3120	1	TRUCK GMC FB 1GDM7H1J2RJ506113 SH7017	94	40098.59	9182-210
Oahu	3120	1	TRUCK GMC PU 1GTGC33FOYF496692 SH7735	01	33906.03	9181-585
Oahu	3120	1	TRUCK PETBILT 2NPLHZ8X176M673736 SHC579	07	117166.09	9182-270
Oahu	3122	1	TRUCK 09 PBLT #2NPLHM6X89M788147 SHD963	09	99049.20	9182-279
Oahu	3140	1	EXCAVATOR 07 KOMATSU PC138 USLCSN#21539	08	140131.36	9185-184
Oahu	3140	1	FORKLIFT INT HOUGH 3336022159	83	1907.82	9182-222
Oahu	3140	1	LOADER BACKHOE JD 310SE T0310SE848919	99	69434.97	9185-160
Oahu	3140	1	LOADER BACKHOE JD 310SE T0310SE848978	99	69434.97	9185-161
Oahu	3140	1	LOADER BACKHOE 08 CAT HLS08263	09	87958.08	9185-187
Oahu	3110	1	LOADER CASE CL716/821B SNJEE0040797	95	127946.27	9185-158
Oahu	3110	1	LOADER CASE CL717/621B SNJEE0040796	95	84612.92	9185-157
Oahu	3140	1	LOADER MELROE BOBCAT SN512220135	97	21609.58	9185-159
Oahu	3140	1	LOADER WHEEL KOMATSU WA180-3LY A80497	00	74634.94	9185-164
Oahu	3140	1	LOADER 12 VOLVO WHEEL SN30758	14	262303.56	9185-194
Oahu	3140	1	LOADER 12 VOLVO WHEEL 30755	14	262303.56	9185-193
Oahu	3140	1	ROLLER 08 SAKAI VIB SW652 SN1SW4720104	09	83246.04	9185-188
Oahu	3120	1	TRACTOR PETER 1XPFD60X2YD505684 SH9574	00	105323.21	9182-235
Oahu	3120	1	TRAILER KG LB 1TKS04021XM026782 SH724	00	42708.06	9183-147
Oahu	3120	1	TRAILER TR KG SN# 1TKJ047256M103637 SH8	06	68894.15	9183-161
Oahu	3120	1	TRAILOR BOBT 1S9BS2126TH364435 SH443	97	2500.00	9183-132
Oahu	3120	1	TRK PTBT CY DUMP 09 #INPSLU0X49D788140	09	178523.29	9182-277
Oahu	3120	1	TRUCK CHEV PU 1GCGC33FOWF061927 SH9040	99	31829.66	9181-552
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F7VF027398 SHC773	97	27321.70	9181-526
Oahu	3120	1	TRUCK FORD PU 1FTSF30P76EA19565 SHB851	06	29770.77	9181-672
Oahu	3120	1	TRUCK INT DP 1HTGGAUT6SH641780 SH7380	95	73413.07	9182-218
Oahu	3120	1	TRUCK INT DP 1HTGLAER3YH218405 SH9570	00	102945.58	9182-236
Oahu	3120	1	TRUCK INTL DP1HTWCAAR98J658638 SHD207	08	112043.88	9182-273
Oahu	3120	1	TRUCK PEBT DP INPFLBOX54D818437 SHB110	04	146217.88	9182-255
Oahu	3120	1	TRUCK PEBT DP INPFLBOX74D818438 SHB111	04	146217.88	9182-256
Oahu	3120	1	TRUCK TR PETERBILT SN#1XPFD40X66D632620	06	115692.80	9182-269
Oahu	3121	1	TRUCK 08 FORD F350 SN#1FTWW30R58EE55711	09	45210.46	9181-732
Oahu	3121	1	TRUCK 08 FORD 1FTWW30R58EE45471 SHD565	09	41196.72	9181-729
Oahu	3140	1	BACKHOLE NWHOLLAND LB90 031046530	05	68228.78	9185-178
Oahu	3140	1	GRADER MOTOR KOMATSU 830 G380030U210940	03	114582.60	9185-175
Oahu	3140	1	LOADER/BACKHOE CASE 590SM SN#N5C394588	06	97916.04	9185-183
Oahu	3140	1	MACHINE CURBING AUTOMATIC 150785094	86	6562.40	9184-170
Oahu	3140	1	POTHOLE 07 PATCHER PP-002-1207	08	288871.90	9185-185
Oahu	3140	1	ROLLER WALKER VIBRATORY RD-25 5080819	01	30721.25	9185-166
Oahu	3140	1	SEALER/CLEANER CRAFCO ASPH 3149 & C0185	83	23040.16	9185-129
Oahu	3120	1	TRAILER BUTLE 1BUD12202Y2002059 SH734	01	5168.75	9183-149
Oahu	3120	1	TRAILER ZIEMAN SH128	88	6704.49	9183-119
Oahu	3120	1	TRAILER ZM 1ZCE18S26XZP20673 SH710	00	6808.30	9183-143
Oahu	3120	1	TRUCK FORD PU 1FDWF32F91EC47609 SHA125	02	35349.81	9181-608
Oahu	3120	1	TRUCK GMC DP 1GDG6H1CX2J513852 SHA647	03	66443.76	9182-251
Oahu	3120	1	TRUCK INT DP 1HTGGAUT8SH641781 SH7381	95	73413.07	9182-219
Oahu	3120	1	TRUCK INT TK 1HTSDPPN2PH472254 SH4034	93	78677.85	9182-199
Oahu	3120	1	TRUCK INT TRC 2HSCHAET62C030153 SHA273	02	103594.91	9182-246
Oahu	3140	1	COMPRESSOR ATLAS XAS90 ARP978949	93	11197.95	9185-148
Oahu	3122	1	TRK 08 INT DMP 1HTMKAAL68H658559 SHD203	08	91253.29	9182-274
Oahu	3122	1	TRK 08 INT DP 1HTWCAAR98J658638 SHD207	08	112043.88	9182-273

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRUCK CHEV DP 1GBK6H1JXMJ111673 SH5612	92	35664.04	9182-193
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F0V0F028201 SH8620	97	27321.70	9181-522
Oahu	3120	1	TRUCK FORD PU 1FTSF30P46EA19555 SHB842	06	29770.77	9181-662
Oahu	3120	1	TRUCK INT DP 1HTMKAAL44H652480 SHB160	04	69676.86	9182-257
Oahu	3120	1	TRUCK INT STK 1HTSAZRL5LH224932 SH5603	90	31156.21	9182-182
Oahu	3120	1	TRUCK INTL BM 1HTGELHR9PH469512 SH4205	93	105858.79	9182-202
Oahu	3120	1	TRUCK 13 PETERBILT STAKE FLATBED SHE974	14	127567.05	9182-282
Oahu	3140	1	LIGHT PLANT OVER-LOWE TP-5A4-DC 851792/	85	1700.00	9184-304
Oahu	3140	1	LIGHT PLANT OVER-LOWE TP-5A4-DC 851824/	85	1700.00	9184-303
Oahu	3140	1	LIGHT PLANT OVER-LOWE TP-5A4-DC 851846/	85	1700.00	9184-305
Oahu	3110	1	SEDAN FORD 4D 1FAFP532X5A303679 SHB781	06	15940.24	9181-656
Oahu	3110	1	SUV 13 FORD ES 1FMCUOF79DUB16510 SHF122	14	29220.71	9181-742
Oahu	3120	1	TRUCK DOD PU JD7HU18P66J201912 SHC474	06	28477.94	9181-688
Oahu	3120	1	TRUCK DOD PU 1D7HU18PX6J201914 SHC472	06	28477.94	9181-690
Oahu	3120	1	TRUCK DOD PU 1D7HU18P86J201913 SHC473	06	28477.94	9181-689
Oahu	3120	1	TRUCK FORD PU 1FTRF12WX5NA04810 SHB767	06	37305.33	9181-653
Oahu	3120	1	TRUCK FORD PU 1FTRF12WX5NA04810 SHB767	06	37305.33	9181-653
Oahu	3120	1	TRUCK FORD PU 1FTWX32F31EC51446 SH9973	02	32610.44	9181-602
Oahu	3120	1	TRUCK FORD PU 2FTPX17Z3YCA99793 SH9854	01	32342.98	9181-593
Oahu	3120	1	TRUCK FORD 06 1FTRF12VX6NB41044 SHC632	07	24185.05	9181-699
Oahu	3120	1	TRUCK GMC PU 1GTDT19W8Y8267907 SH7727	01	22161.32	9181-583
Oahu	3120	1	TRUCK GMC PU 1GTDT19W8Y8267907 SH7737	01	22161.32	9181-582
Oahu	3110	1	WAGON FORD ST 1FMDU32X1NUC59187 SH9062	99	9375.00	9181-554
Oahu	3120	1	SUV 06 EXPLORER #1FMEU62E56UB38457 C661	07	32245.22	9181-700
Oahu	3120	1	TRUCK FORD UT 1FMSU41P63ED13427 SHA924	04	39993.77	9181-624
Oahu	3120	1	TRUCK CHEV PU 1GCGC33F0V0F027212 SH8623	97	27321.70	9181-525
Oahu	3120	1	SUV FORD EX SN# 1FMEU73E98UA15851 SHD21	08	30756.92	9181-714
Oahu	3120	1	SEDAN CHEV 4D 1G1ND52J9Y6256443 SH9636	00	17485.30	9181-581
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B18F165175 SHD369	09	25535.00	9181-722
Oahu	3120	1	TRUCK DOD PU 1D7HA16P36J200731 SHC772	09	22772.77	9181-685
Oahu	3120	1	TRUCK FORD PU 1FTWX32F41EC51441 SH9939	01	32714.45	9181-596
Oahu	3120	1	TRUCK FORD PU 1FTZR15X3YPB48056 SH9850	01	29959.18	9181-589
Oahu	3120	1	TRUCK FORD PU 2FTPX17Z3YCA99793 SH9854	01	32342.98	9884-148
Oahu	3120	1	TRUCK FORD UT 1FMZU72K22ZC52474 SHA508	03	43132.22	9181-618
Oahu	3110	1	WAGON GMC ST 1GSAJ85M1R6399216 SH7202	95	13932.33	9181-504
Oahu	3110	1	SEDAN CHEV 4D 1G1JC5110HK140543 SH5324	89	5850.00	9181-378
Oahu	3110	1	SEDAN FORD 4D 1FAFP53285A160473 SHB488	06	14551.99	9181-645
Oahu	3110	1	SEDAN FORD 4D 1FAFP53285A303681 SHB784	06	15940.23	9181-659
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B8F165269 SHD365	09	25535.00	9181-719
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B38F165985 SHD366	09	25535.00	9181-725
Oahu	3110	1	SUV 13 FORD ES 1FMCUOF76DUB24824 SHF118	14	29220.71	9181-744
Oahu	3120	1	TRUCK CHEV PU 1GCCS19R1J8221186 SH5397	89	23401.63	9181-362
Oahu	3120	1	TRUCK CHEV PU 1GCCS19Z1M2300672 SH5426	92	12176.04	9181-417
Oahu	3120	1	TRUCK FORD PU 1FTRF12W15NA04808 SHB771	06	37305.34	9181-651
Oahu	3120	1	TRUCK FORD PU 1FTWX32F32EC50962 SHA467	03	32840.18	9181-615
Oahu	3120	1	TRUCK FORD PU 1FTWX32F52EC50963 SHA468	03	32840.18	9181-616
Oahu	3110	1	WAGON GMC ST 1G3AJ85M6R6398806 SH7205	95	13932.33	9181-503
Oahu	3110	1	WAGON TOY STA JT3FJ62G8J0090489 SH5279	90	12069.79	9181-385
Oahu	3110	1	SUV FORD 06 EXPEDIT. 1FMPU14546LA83465	07	37117.26	9181-698
Oahu	3120	1	TRUCK DOD PU 1D7HA16P36J200728 SHD844	06	22772.77	9181-684
Oahu	3120	1	TRUCK DOD PU 1D7HA16P54J253265 SHB395	05	22807.16	9181-638

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRUCK FORD PU 1FTRF12W35NA04809 SHB770	06	37305.33	9181-650
Oahu	3120	1	TRUCK FORD PU 1FTWX32FX1EC51444 SH9940	01	32714.45	9181-599
Oahu	3120	1	TRUCK FORD PU 1FTYR44V43TA01225 SHB414	05	18500.25	9181-634
Oahu	3120	1	TRUCK FORD PU 1FTZR15U4WPA05345 SH9548	98	5470.00	9181-569
Oahu	3120	1	TRUCK FORD PU 1FTZR15U6WPA05346 SH9602	98	5470.00	9181-575
Oahu	3120	1	TRUCK FORD PU 1FTZR15U8WPA05347 SH9551	98	5470.00	9181-570
Oahu	3120	1	TRUCK FORD PU 1FTZR15X5WPA15246 SH9601	98	5470.00	9181-576
Oahu	3120	1	TRUCK FORD PU 2FTPX17ZXYCA99791 SH9852	01	32342.98	9181-591
Oahu	3120	1	TRUCK FORD UT 1FMZU34X0WUA20007 SH9549	98	9075.00	9181-573
Oahu	3120	1	TRUCK FORD UT 1FMZU34X2WUA20008 SH9546	00	9075.00	9181-574
Oahu	3120	1	TRUCK FORD UT 1FMZU34X9WUA20006 SH9545	98	9075.00	9181-572
Oahu	3110	1	SEDAN FORD 06 TAURUS 1FAFP53266A262890	07	24037.98	9181-681
Oahu	3110	1	SEDAN NISSAN JN1PB11SXFU618087 SH5311	85	6780.33	9181-337
Oahu	3110	1	SUV FORD 06 EXPEDIT. 1FMPU14576LA83458	07	37117.26	9181-696
Oahu	3120	1	TRUCK DOD PU 1D7HA16P56J200729 SHC467	99	22772.77	9181-686
Oahu	3120	1	TRUCK DODGE PU 1D7HA6P16J200730 SHC476	08	22772.77	9181-687
Oahu	3120	1	TRUCK DODGE PU 1D7HA8P96J200732 SHC470	06	26568.58	9181-682
Oahu	3120	1	TRUCK FORD PU 2FTPX17Z1YCA99792 SH9853	01	31822.15	9181-592
Oahu	3120	1	TRUCK TOYO PU 4TAWN72NXTX103533 SH9002	99	15171.04	9181-547
Oahu	3120	1	TRUCK TOYO PU 4TAWN72NXTZ118386 SH9004	99	15171.04	9181-548
Oahu	3120	1	TRUCK 88 FDP 1FTDF15Y1JPA33828 SH5413	90	5500.00	9181-407
Oahu	3110	1	WAGON TOYO ST JTSFJ80W3N0044046 SH9003	99	20312.00	9181-549
Oahu	3110	1	SEDAN FORD 4D 1FALP52U1SA230476 SH9618	95	6500.00	9181-578
Oahu	3120	1	TRUCK FORD PU 1FTWX32F72EC50964 SHA469	03	32840.18	9181-617
Oahu	3120	1	TRUCK FORD PU 1FTYR44U25PA81711 SHB814	06	21195.80	9181-676
Oahu	3120	1	TRUCK FORD PU 1FTYR44U25PA81711 SHB814	06	21195.80	9181-676
Oahu	3110	1	SEDAN CHEV 3G1JC5243WS862406 SH9258	08	17808.22	9181-556
Oahu	3110	1	SEDAN FORD 4D 1FAFP53265A303677 SHB783	06	15940.24	9181-658
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B78F163219 SHD368	09	25535.00	9181-721
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B98F163920 SHD367	09	25535.00	9181-720
Oahu	3120	1	TRK 06 DOD PU 1D7HA18P06J200733 SHD338	06	26568.58	9181-683
Oahu	3120	1	TRUCK DOD PU 1B7GD14H9HS464218 SH5389	88	10346.69	9181-352
Oahu	3120	1	TRUCK DOD PU 1D7HA 16P36J200731 SHC772	09	22772.77	9181-685
Oahu	3120	1	TRUCK DOD PU 1D7HA16P56J200729 SHC467	99	22772.77	9181-686
Oahu	3120	1	TRUCK FORD PU 1FTRF12WX5NA04807 SHB772	06	37305.34	9181-652
Oahu	3120	1	TRUCK FORD PU 1FTWX32F41EC51441 SH9939	01	32714.45	9181-596
Oahu	3120	1	TRUCK FORD PU 1FTWX32F72EC50964 SHA469	03	32840.18	9181-617
Oahu	3120	1	TRUCK FORD PU 1FTWX32F81EC51443 SH9943	01	32714.45	9181-598
Oahu	3120	1	TRUCK FORD PU 1FTZR15X3YPB48056 SH9850	01	29959.18	9181-589
Oahu	3120	1	TRUCK FORD PU 1FTZR15X5YPB48057 SH9851	01	29959.18	9181-590
Oahu	3120	1	TRUCK FORD UT 1FMSU41P94ED77883 SHB343	05	40060.64	9181-629
Oahu	3110	1	SEDAN DOD 4DR 1B3XC46R7MD259412 SH4925	92	12435.52	9181-425
Oahu	3110	1	SEDAN 08 CHEV 1G1ZG57B28F164133 SHD364	09	25535.00	9181-718
Oahu	3120	1	TRUCK DOD PU 1D7HA16N15J604298 SHB716	06	23352.98	9181-655
Oahu	3120	1	TRUCK FORD PU 1FTWX32F11EC51445 SH9941	01	32714.45	9181-600
Oahu	3120	1	TRUCK FORD PU 1FTZR44V03PB22573 SHB415	05	18500.25	9181-635
Oahu	3120	1	TRUCK FORD PU 1FTZR44V83PB35376 SHB416	05	18500.25	9181-636
Oahu	3120	1	TRUCK FORD UT 1FMSU41P03ED13424 SHA925	04	39993.77	9181-622
Oahu	3120	1	TRUCK 08 CHEV 1GCCS14EX88116225 SHD363	09	32355.00	9181-717
Oahu	3120	1	TRUCK 08 CHEV 1GCCS14E228116266 SHD362	09	32355.00	9181-716
Oahu	3110	1	WAGON GMC ST 1G3AJ85M5R6400707 SH7204	95	13932.33	9181-507

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3140	1	BOARD ARROW 129815-T1	00	18893.43	9184-262
Oahu	3140	1	BOARD MESSAGE FM 15009 L358009	03	24790.66	9184-284
Oahu	3140	1	BOARD MESSAGE FM 15009 L358013	03	24790.67	9184-285
Oahu	3140	1	CART 08 GOLF TITAN CUSHMAN SN#2647263	09	10837.70	9184-326
Oahu	3140	1	CART 08 GOLF TITAN CUSHMAN SN#2647264	09	10837.69	9184-327
Oahu	3140	1	CART 08 GOLF TITAN CUSHMAN SN#2647359	09	10837.69	9184-328
Oahu	3140	1	FORKLIFT 4000#	99	1500.00	9182-229
Oahu	3140	1	LIFT BOOM GROVE AMZ68 SN46668	99	95907.76	9186-108
Oahu	3140	1	MESSAGE BOARD SOLAR TECH 09 #181409760	09	29295.00	9184-329
Oahu	3140	1	MESSAGE BOARD SOLARTECH 21408562	03	24834.28	9184-289
Oahu	3140	1	MESSAGE BOARD SOLARTECH 21408563	03	24834.28	9184-290
Oahu	3140	1	MESSAGE BOARD SOLARTECH 21408564	03	24834.28	9184-291
Oahu	3140	1	MESSAGE BOARD SOLARTECH 21408565	03	24834.28	9184-292
Oahu	3110	1	SEDAN FORD TAU 1FALP524XSA230475 SH9480	95	6900.00	9181-610
Oahu	3110	1	SEDAN FORD 4D 1FAFP53245A303676 SHB782	06	15940.24	9181-657
Oahu	3110	1	SEDAN OLDSMOBILE 1994 9181-500	94	13027.13	9181-500
Oahu	3120	1	TRAILER SPEED MONITORING MDL 31009-50	99	9765.00	9184-237
Oahu	3120	1	TRAILER SPEED MONITORING MDL 31009-50	99	9765.00	9184-238
Oahu	3120	1	TRUCK CHEV PU 1GCCS1444R8178969 SH7050	94	10554.49	9181-492
Oahu	3120	1	TRUCK FORD BM 3FEXF801XXMA11610 SH9409	99	121266.15	9182-232
Oahu	3120	1	TRUCK FORD BM 3FEXF8013MXA11609 SH9408	99	121266.15	9182-231
Oahu	3120	1	TRUCK FORD PU 1FDAF56F7XEB75284 SH9396	99	61842.20	9182-233
Oahu	3120	1	TRUCK FORD PU 1FTWX32F51EC51447 SH9972	02	32610.44	9181-603
Oahu	3120	1	TRUCK FORD ST 1FCXF46F0XEC46765 SH9410	99	76867.99	9182-230
Oahu	3120	1	TRUCK FORD 06 1FTWF30P56ED69908 SHC646	07	30931.75	9181-704
Oahu	3120	1	TRUCK FORD 12 1FTMF1CM2CFD01973 SHE992	14	25203.21	9181-740
Oahu	3120	1	TRUCK GMC FB 1GDM7H1J3RJ501258 SH8202	96	80961.00	9182-221
Oahu	3120	1	TRUCK GMC PU 1GTHK39F4RE503732 SH8250	96	143457.00	9181-518
Oahu	3121	1	TRUCK 08 FORD F350 SN#1FTWW30R08EE55714	09	45210.46	9181-735
Oahu	3121	1	TRUCK 08 FORD 1FTWF31RF8EC60407 SHD437	09	40883.30	9181-727
Oahu	3121	1	TRUCK 08 GMC J8DE5W16X97900243 SHD682	09	139427.41	9182-275
Oahu	3110	1	VAN FORD ECON 1FTHE242XVHB09473 SH8705	97	20000.00	9181-544
Oahu	3110	1	VAN FORD ECON 1FTHE242XVHB09474 SH8704	97	20000.00	9181-545
Oahu	3110	1	VAN FORD ECON 1FTHE2423VHB09475 SH8703	97	20000.00	9181-546
Oahu	3120	1	FORD MPVH 1FMPU14506LA83462 SHC437	06	29407.10	9181-692
Oahu	3120	1	FORD MPVH 1FMPU14506LA83463 SHC436	06	29407.10	9181-691
Oahu	3900	1	BOARD ALLMAND ECLIPSE ARROW 9907B407	99	6483.21	9584-258
Oahu	3900	1	BOARD MESSAGE AMERICAN 1A9MS1515TA37812	98	32920.00	9584-179
Oahu	3900	1	ERADICATOR ROBIN SN 1098158	96	7209.00	9584-150
Oahu	3900	1	GENERATOR HONDA SN 5/37583	96	2945.00	9584-151
Oahu	3900	1	LIGHT TOWER WACKER S/N 5F13D14128100318	08	8427.00	9586-117
Oahu	3900	1	MONITOR SPEED CONTROL ITCP SCM240 20005	02	11999.00	9584-166
Oahu	3900	1	VACUUM NILFISK GS/83 SN 2100W	96	4923.00	9584-152
Oahu	3900	1	FORKLIFT KOMATSU SN 138092	13	78853.66	9686-135
Oahu	3500	1	COMPRESSOR ATLAS COP SN HOPO80090	08	51353.84	9685-174
Oahu	3500	1	COMPRESSOR IR 120582-U81-932	81	11000.00	9685-121
Oahu	3900	1	CHIPPER BANDIT 1148	07	48333.30	9686-127
Oahu	3900	1	CHIPPER MORBARK MODEL 2200EZ SN 2773	96	24343.83	9684-223
Oahu	3900	1	CHIPPER MORBARK MODEL 2200EZ SN 2775	96	24343.83	9684-225
Oahu	3900	1	FORKLIFT KOMATSU FD30T-14 589170A	06	28124.82	9685-164
Oahu	3120	1	TRUCK PTBLT AERIAL 2NP3HN8XXDM202608	13	275941.97	9682-223

Appendix 4: Department of Transportation Highways Vehicle Data

Oahu	3120	1	TRUCK PTRBLT 7CY DUMP 2NP3HJ8X2EM243597	13	218211.39	9682-226
Oahu	3900	1	CHIPPER BANDIT 1150	07	48333.30	9686-128
Oahu	3314	1	HONDA ZERO TURN MOWER SN 09080099	10	4473.93	9684-231
Oahu	3900	1	MONITOR ITCP SPEED CONTROL 20003	03	11999.00	9886-111
Oahu	3500	1	TRAMAC MODEL SC50 HYDRAULIC S050A50052	10	19374.87	9884-155
Oahu	3120	1	TRUCK PB ASPEN 1NPZXOTX53D714739SHA667	03	607831.53	9882-140
Oahu	3900	1	MOWER 2008 JACOB #628D SN 94671402705	09	40104.70	9184-347
Oahu	3900	1	MIXER WHITEMAN CONCRETE SN C2752132	08	3508.00	9184-322
Oahu	3900	1	MIXER WHITEMAN CONCRETE SN C2752167	08	3508.00	9184-321
Oahu	3900	1	ERADICATOR 06 ROBIN 20H	07	9979.98	9184-316
Oahu	3900	1	GENERATOR 06 BRIGGS SN#1013892078	07	2548.08	9184-318
Oahu	3900	1	GENERATOR 06 HONDA EB700I EAKJ1002570	07	6495.00	9184-314
Oahu	3379	1	MACHINE STRIPING 07 TRANTEX SN#K8756	08	44965.00	9184-323
Oahu	3900	1	POT PREMELTER THERMO 000504/000505	07	133702.00	9184-315
Oahu	3900	1	PREMELTR 09 TRANTEX TP1500 SN#00619	09	64494.00	9184-343
Oahu	3900	1	PREMELTR 09 TRANTEX TP1500 SN#00620	09	64494.00	9184-344
Oahu	3900	1	VACUUM 06 18 GAL DRY EDCO SN#061814230	07	8705.94	9184-319
Oahu	3900	1	MOWER 2008 JACOB SN#94671402708, 628D	10	29740.70	9184-346
Oahu	3900	1	TRAILER, 2008 SPEC SN#1S9LS18269H364142	10	10400.00	9184-349
Oahu	3900	1	AUGER, MELROSE MODEL 15	99	2080.65	9184-246
Oahu	3500	1	MIXER CEMENT MULTI QUIP SNJ1252301	13	3260.28	9186-120
Oahu	3900	1	POUNDER POST, DANUSER MODEL MD-6	99	4718.71	9184-247
Oahu	3900	1	MONITOR SPEED CONTROL MIGHTY C029946	00	10020.77	9184-264
Oahu	3900	1	MONITOR SPEED CONTROL TRLMTD S02A020007	03	11999.00	9184-286
Oahu	3900	1	MONITOR SPEED CONTROL TRLMTD S22A020008	03	11999.00	9184-287
Oahu	3379	1	MONITOR 09 SPEED SN# 4GM1R091361210004	09	11549.00	9184-331
Oahu	3379	1	MONITOR 09 SPEED SN# 4M1R091381210041	09	11549.00	9184-330

Appendix 4: Department of Transportation Highways Vehicle Data

R	O	P	C	ORG CODE			P	LOC	MAINT	ITEM	DESCRIPTION OF PROPERTY			FY	A	CARRYING	D	VALUE	DISP
	E	C		D	S	I	R	LOC	ITEM						VALUE	I			
				E	I	S		CODE	CLASS					Q	OF ITEMS	P			
				P	V	D	R		NUMBER					CD	ON HAND	CD			
				T	V	D	T												
				Y			Y												
1	2	3	4	5	6	7	8	9	10-12	13-19	20-23	24-28	70	71	72-82	83	72-82	84-91	
1	10	1	0	1	0	1	280	4026030	0	STATEWIDE TRANSPORTATION MANAGEMENT				0.00		0.00	0	0	
3	10	1	0	1	2	3	280	4026040	3110	1	SEDAN CHEV 1G1LD55M7SY271838 SH9430		00	6	6100.00	0.00	9181-564	0	152087
3	10	1	0	1	2	4	280	4026050	3239	1	AIR CONDITIONER		09	5	3439.79	0.00	DL105143	0	149228
3	10	1	0	1	2	4	280	4026060	3375	1	BASE SYSTEM KACE K1100 # JD5XQ1		12	5	6737.98	0.00	DL105417	0	149229
3	10	1	0	1	2	4	280	4026070	3225	1	CABINET FILE HON 855 LAT 6DWR 36WX67H		01	5	643.74	0.00	DL103373	0	149230
3	10	1	0	1	2	4	280	4026080	3225	1	CABINET FILE HON 865 LAT 6DWR 42WX67H		01	5	743.74	0.00	DL103372	0	149231
3	10	1	0	1	2	4	280	4026090	3225	1	CABINET FILE HON 865 LAT 6DWR 42WX67H		01	5	743.75	0.00	DL103371	0	149232
3	10	1	0	1	2	4	280	4026100	3225	1	CABINET FILE HON 865 LAT 6DWR 42WX67H		01	5	743.75	0.00	DL103370	0	149233
3	10	1	0	1	2	4	280	4026110	3225	1	CABINET FILE LAT 5DWR 42WX64H W/LOCK		00	5	515.83	0.00	DL103292	0	149234
3	10	1	0	1	2	4	280	4026120	3225	1	CABINET FILE LEGAL 5DWR W/LOCK		98	5	546.60	0.00	DL102082	0	149235
3	10	1	0	1	2	4	280	4026130	3311	1	CAMERA KODAK DX3600 DIGIT KJCAJ12001144		02	5	431.25	0.00	DL103784	0	149236
3	10	1	0	1	2	4	280	4026140	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103535	0	149237
3	10	1	0	1	2	4	280	4026150	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103538	0	149238
3	10	1	0	1	2	4	280	4026160	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103536	0	149239
3	10	1	0	1	2	4	280	4026170	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103534	0	149242
3	10	1	0	1	2	4	280	4026180	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103533	0	149243
3	10	1	0	1	2	4	280	4026190	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103532	0	149244
3	10	1	0	1	2	4	280	4026200	3221	1	CHAIR MEDIUM SOFT TUFF LINE W/ ARMS		01	5	366.91	0.00	DL103537	0	149245
3	10	1	0	1	2	4	280	4026210	3221	1	CHAIR SUPER PATRIOT W/ARMS BLACK		04	5	416.64	0.00	DL104329	0	149323
3	10	1	0	1	2	4	280	4026220	3221	1	CHAIR TUFF DLX HIGHBACK HCIF30405		99	5	495.00	0.00	DL102958	0	149324
3	10	1	0	1	2	4	280	4026230	3375	1	COMPUTER DEL GX320 #GP10CF1 HWY-SP-11-0		08	7	599.79	0.00	DL104983	0	149325
3	10	1	0	1	2	4	280	4026240	3375	1	COMPUTER DELL #CN-ODC323-71618-64A-GC1D		06	5	269.77	0.00	DL104706	0	149326
3	10	1	0	1	2	4	280	4026250	3375	1	COMPUTER DELL #CN-ODC323-71618-64A-GC1K		06	5	269.77	0.00	DL104705	0	149327
3	10	1	0	1	2	4	280	4026260	3375	1	COMPUTER DELL #CN-OT6116-71618-596-ACCN		06	5	269.77	0.00	DL104703	0	149329
3	10	1	0	1	2	4	280	4026270	3375	1	COMPUTER DELL #CN-OT6116-71618-596-ACCC9		06	5	269.77	0.00	DL104704	0	149328

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4026280	3375	1	COMPUTER DELL D810 #12OKL81	06	5	2356.74	0.00	DL104568	0	149343
3	10	1	0	1	2	4	280	4026290	3375	1	COMPUTER DELL D810 #6XPKL81	06	5	2356.74	0.00	DL104569	0	149344
3	10	1	0	1	2	4	280	4026300	3375	1	COMPUTER DELL D810 #7YPKL81	06	5	2356.74	0.00	DL104570	0	149345
3	10	1	0	1	2	4	280	4026310	3375	1	COMPUTER DELL D810 #9ZPKL81	06	5	2356.74	0.00	DL104571	0	149346
3	10	1	0	1	2	4	280	4026320	3375	1	COMPUTER DELL GX115 MINITOWER 524RJ01	01	5	1225.96	0.00	DL103620	0	149347
3	10	1	0	1	2	4	280	4026330	3375	1	COMPUTER DELL GX280 F9SHJP71	06	5	744.72	0.00	DL104537	0	149426
3	10	1	0	1	2	4	280	4026340	3375	1	COMPUTER DELL GX280 9TFJP71	06	7	744.72	0.00	DL104534	0	149348
3	10	1	0	1	2	4	280	4026350	3375	1	COMPUTER DELL GX2803 #FBMN981 HWY-S-09-	06	7	788.49	0.00	DL104566	0	149427
3	10	1	0	1	2	4	280	4026360	3375	1	COMPUTER DELL GX320 #BTDZGD1 HWY-P 2011	08	7	599.49	0.00	DL104932	0	149451
3	10	1	0	1	2	4	280	4026370	3375	1	COMPUTER DELL GX320 #HPDZGD1 HWY-SF-01-	08	7	599.49	0.00	DL104951	0	149532
3	10	1	0	1	2	4	280	4026380	3375	1	COMPUTER DELL GX320 #2Q10CF1 HWY-SP-11-	08	7	599.79	0.00	DL104984	0	149429
3	10	1	0	1	2	4	280	4026390	3375	1	COMPUTER DELL GX320 #3QDZGD1 HWY-DH-11-	08	7	599.49	0.00	DL104920	0	
3	10	1	0	1	2	4	280	4026400	3375	1	COMPUTER DELL GX320 #3Q10CF1 HWY-SP-011	08	7	599.79	0.00	DL104981	0	149430
3	10	1	0	1	2	4	280	4026410	3225	1	COMPUTER DELL GX320 #4NDZDG1 HWY-P 2011	08	7	599.49	0.00	DL104926	0	149448
3	10	1	0	1	2	4	280	4026420	3375	1	COMPUTER DELL GX520 DNK0T81	01	7	823.55	0.00	DL104587	0	
3	10	1	0	1	2	4	280	4026430	3375	1	COMPUTER DELL GX5201 3LK0T81	06	7	823.55	0.00	DL104589	0	160241
3	10	1	0	1	2	4	280	4026440	3375	1	COMPUTER DELL GX5202 #GYN3Q91	06	7	796.70	0.00	DL104627	0	
3	10	1	0	1	2	4	280	4026450	3375	1	COMPUTER DELL GX5202 #90P3Q91	06	7	796.70	0.00	DL104634	0	149533
3	10	1	0	1	2	4	280	4026460	3375	1	COMPUTER DELL GX5202 #91P3Q91	06	7	796.70	0.00	DL104635	0	149534
3	10	1	0	1	2	4	280	4026470	3375	1	COMPUTER DELL GX5203 #1S2DB1	06	5	796.70	0.00	DL104660	0	149535
3	10	1	0	1	2	4	280	4026480	3375	1	COMPUTER DELL GX5203 #45XRCB1	06	5	796.70	0.00	DL104659	0	149536
3	10	1	0	1	2	4	280	4026490	3375	1	COMPUTER DELL GX5204 #20WVYB1	07	5	697.75	0.00	DL104745	0	149537
3	10	1	0	1	2	4	280	4026500	3375	1	COMPUTER DELL LAPTOP #62J0WF1	09	5	636.96	0.00	DL105274	0	149538
3	10	1	0	1	2	4	280	4026510	3375	1	COMPUTER DELL LATITUDE 610 #G89KC91	06	7	1333.89	0.00	DL104620	0	149539
3	10	1	0	1	2	4	280	4026520	3375	1	COMPUTER DELL LATITUDE #H3T3Q91	06	5	1417.02	0.00	DL104626	0	149540
3	10	1	0	1	2	4	280	4026530	3375	1	COMPUTER DELL LATITUDE D620 #9YZPSC1	07	7	1356.05	0.00	DL104912	0	149543
3	10	1	0	1	2	4	280	4026540	3378	1	COMPUTER DELL LATITUDE LAPTOP	09	7	1864.92	0.00	DK400936	0	160240
3	10	1	0	1	2	4	280	4026550	3375	1	COMPUTER DELL LATITUDE 630	08	5	1165.45	0.00	DL105055	0	149544
3	10	1	0	1	2	4	280	4026560	3375	1	COMPUTER DELL LATITUDE 630C #JMDDYF1	08	5	1148.15	0.00	DL105019	0	149545
3	10	1	0	1	2	4	280	4026570	3375	1	COMPUTER DELL OPTIPLEX #DNDZGD1	08	7	599.49	0.00	DL104918	0	149547
3	10	1	0	1	2	4	280	4026580	3378	1	COMPUTER DELL OPTIPLEX CCMN981 #TD09-1	06	7	778.49	0.00	DL104563	0	149549
3	10	1	0	1	2	4	280	4026590	3375	1	COMPUTER DELL OPTIPLEX GX280 FGGB971	05	7	808.57	0.00	DL104508	0	149552
3	10	1	0	1	2	4	280	4026600	3375	1	COMPUTER DELL OPTIPLEX GX280 FJGB971	05	7	808.57	0.00	DL104517	0	149553
3	10	1	0	1	2	4	280	4026610	3375	1	COMPUTER DELL OPTIPLEX GX280 4JGB971	05	7	808.57	0.00	DL104512	0	149550

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4026620	3375	1	COMPUTER DELL OPTIPLEX GX280 7FGB971	05	7	808.57		0.00	DL104506	0	149551
3	10	1	0	1	2	4	280	4026630	3375	1	COMPUTER DELL OPTIPLEX GX2803 #FBMN981	06	7	788.49		0.00	DL104566	0	149630
3	10	1	0	1	2	4	280	4026640	3375	1	COMPUTER DELL OPTIPLEX GX320 #BNDZGD1	08	5	599.49		0.00	DL104924	0	149633
3	10	1	0	1	2	4	280	4026650	3375	1	COMPUTER DELL OPTIPLEX GX320 #7J43JC1	07	5	696.00		0.00	DL104811	0	149631
3	10	1	0	1	2	4	280	4026660	3375	1	COMPUTER DELL OPTIPLEX GX320 #8L43JC1	07	5	695.98		0.00	DL104809	0	149632
3	10	1	0	1	2	4	280	4026670	3375	1	COMPUTER DELL OPTIPLEX GX3302 #BW9KDG1	09	5	670.17		0.00	DL105042	0	149635
3	10	1	0	1	2	4	280	4026680	3375	1	COMPUTER DELL OPTIPLEX GX3302 #FBX9KDG1	09	5	670.17		0.00	DL105041	0	149636
3	10	1	0	1	2	4	280	4026690	3375	1	COMPUTER DELL OPTIPLEX GX3302 #FW9KDG1	09	5	670.17		0.00	DL105038	0	149637
3	10	1	0	1	2	4	280	4026700	3375	1	COMPUTER DELL OPTIPLEX GX3302 #FX9KDG1	09	5	670.17		0.00	DL105040	0	149638
3	10	1	0	1	2	4	280	4026710	3375	1	COMPUTER DELL OPTIPLEX GX3302 #4W9KDG1	09	5	670.17		0.00	DL105039	0	149634
3	10	1	0	1	2	4	280	4026720	3375	1	COMPUTER DELL OPTIPLEX 360 #6S6QF J1	09	5	588.13		0.00	DL105165	0	149548
3	10	1	0	1	2	4	280	4026730	3375	1	COMPUTER DELL POWEREDGE 1950 #D03FSC1	07	5	6489.34		0.00	DL104842	0	149642
3	10	1	0	1	2	4	280	4026740	3375	1	COMPUTER DELL POWEREDGE 1950 #303FSC1	07	6	6520.51		0.00	DL104841	0	149639
3	10	1	0	1	2	4	280	4026750	3375	1	COMPUTER DELL POWEREDGE 1950 #803FSC1	07	5	6489.34		0.00	DL104839	0	149640
3	10	1	0	1	2	4	280	4026760	3375	1	COMPUTER DELL POWEREDGE 1950 #903FSC1	07	6	6520.51		0.00	DL104840	0	149641
3	10	1	0	1	2	4	280	4026770	3375	1	COMPUTER DELL POWEREDGE 2950 #FH69SC1	07	5	7894.82		0.00	DL104845	0	149645
3	10	1	0	1	2	4	280	4026780	3375	1	COMPUTER DELL POWEREDGE 2950 #GH69SC1	07	5	7857.12		0.00	DL104843	0	149646
3	10	1	0	1	2	4	280	4026790	3375	1	COMPUTER DELL POWEREDGE 2950 #JH69SC1	07	5	7857.12		0.00	DL104844	0	149647
3	10	1	0	1	2	4	280	4026800	3375	1	COMPUTER DELL POWEREDGE 2950 #2J69SC1	07	5	7857.12		0.00	DL104846	0	149643
3	10	1	0	1	2	4	280	4026810	3375	1	COMPUTER DELL POWEREDGE 2950 #6N2FDF1	08	5	6865.98		0.00	DL105003	0	149644
3	10	1	0	1	2	4	280	4026820	3375	1	COMPUTER DELL PRECISION 490 CRT CZF1	08	6	2724.60		0.00	DL105032	0	149732
3	10	1	0	1	2	4	280	4026830	3375	1	COMPUTER DELL PRECISION 490 DM2 LYF1	08	6	2724.60		0.00	DL105026	0	149733
3	10	1	0	1	2	4	280	4026840	3375	1	COMPUTER DELL PRECISION 490 FRT CZF1	08	6	2724.60		0.00	DL105033	0	149734
3	10	1	0	1	2	4	280	4026850	3375	1	COMPUTER DELL PRECISION 490 HL2 LYF1	08	6	2724.60		0.00	DL105022	0	149735
3	10	1	0	1	2	4	280	4026860	3375	1	COMPUTER DELL PRECISION 490 HQT CZF1	08	6	2724.60		0.00	DL105029	0	149736
3	10	1	0	1	2	4	280	4026870	3375	1	COMPUTER DELL PRECISION 490 JQT CZF1	08	6	2724.60		0.00	DL105030	0	149737
3	10	1	0	1	2	4	280	4026880	3375	1	COMPUTER DELL PRECISION 490 1ST CZF1	08	6	2724.60		0.00	DL105031	0	149648
3	10	1	0	1	2	4	280	4026890	3375	1	COMPUTER DELL PRECISION 490 4M2 LYF1	08	6	2724.60		0.00	DL105023	0	149649
3	10	1	0	1	2	4	280	4026900	3375	1	COMPUTER DELL PRECISION 490 5N2 LYF1	08	6	2724.60		0.00	DL105027	0	149650
3	10	1	0	1	2	4	280	4026910	3375	1	COMPUTER DELL PRECISION 490 6N2 LYF1	08	6	2724.60		0.00	DL105025	0	149651
3	10	1	0	1	2	4	280	4026920	3375	1	COMPUTER DELL PRECISION 490 8M2LYF1	08	6	2724.60		0.00	DL105024	0	149652
3	10	1	0	1	2	4	280	4026930	3375	1	COMPUTER DELL PRECISION 490 9M2 LYF1	08	6	2724.60		0.00	DL105028	0	149653
3	10	1	0	1	2	4	280	4026940	3375	1	COMPUTER DELL PRECISION 490 9RT CZF1	08	6	2724.60		0.00	DL105034	0	149654
3	10	1	0	1	2	4	280	4026950	3375	1	COMPUTER DELL T3400 #HXDY6K1	09	5	1767.95		0.00	DL105194	0	149746

3	10	1	0	1	2	4	280	4026960	3375	1	COMPUTER DELL T3400 #1YDY6K1	09	5	1767.95		0.00	DL105195	0	149738
3	10	1	0	1	2	4	280	4026970	3375	1	COMPUTER DELL T3400 #T2GTJ1	09	5	1767.95		0.00	DL105192	0	149739
3	10	1	0	1	2	4	280	4026980	3375	1	COMPUTER DELL VOSTRO 3350 #4N0NLT1	12	5	1004.20		0.00	DL105459	0	160237
3	10	1	0	1	2	4	280	4026990	3375	1	COMPUTER DELL X GX280 4JGB971 HWY-R 11-	05	7	808.57		0.00	DL104512	0	149747
3	10	1	0	1	2	4	280	4027000	3375	1	COMPUTER DELL 2850 #34ZGWB1	07	5	5621.52		0.00	DL104733	0	149330
3	10	1	0	1	2	4	280	4027010	3375	1	COMPUTER DELL 3010 #6RNZBY1	14	5	610.47		0.00	DL105644	0	
3	10	1	0	1	2	4	280	4027020	3375	1	COMPUTER DELL 3010 #6RWZBY1	14	5	610.47		0.00	DL105645	0	
3	10	1	0	1	2	4	280	4027030	3375	1	COMPUTER DELL 330 OPTIPLEX #FZHLTH1	09	5	712.04		0.00	DL105151	0	149331
3	10	1	0	1	2	4	280	4027040	3375	1	COMPUTER DELL 360 #TDFJM1	10	5	586.81		0.00	DL105286	0	149332
3	10	1	0	1	2	4	280	4027050	3375	1	COMPUTER DELL 380 #JMWTCP1	11	7	676.27		0.00	DL105346	0	
3	10	1	0	1	2	4	280	4027060	3375	1	COMPUTER DELL 380 #57GJ8P1	11	5	617.81		0.00	DL105311	0	149333
3	10	1	0	1	2	4	280	4027070	3375	1	COMPUTER DELL 3803 #BFDWJQ1	11	5	676.27		0.00	DL105371	0	149338
3	10	1	0	1	2	4	280	4027080	3375	1	COMPUTER DELL 3803 #BFHTJQ1	11	5	676.27		0.00	DL105373	0	149339
3	10	1	0	1	2	4	280	4027090	3375	1	COMPUTER DELL 3803 #BFHVJQ1	11	5	676.27		0.00	DL105372	0	149340
3	10	1	0	1	2	4	280	4027100	3375	1	COMPUTER DELL 3803 #BFNVJQ1	11	5	676.27		0.00	DL105374	0	149341
3	10	1	0	1	2	4	280	4027110	3375	1	COMPUTER DELL 3803 #BFPVJQ1	11	5	676.27		0.00	DL105376	0	149342
3	10	1	0	1	2	4	280	4027120	3375	1	COMPUTER DELL 3803 #BF6VJQ1	11	5	676.27		0.00	DL105375	0	149334
3	10	1	0	1	2	4	280	4027130	3375	1	COMPUTER DELL 3803 #BF8VJQ1	11	5	676.27		0.00	DL105378	0	149336
3	10	1	0	1	2	4	280	4027140	3375	1	COMPUTER DELL 3803 #BF9TJQ1	11	5	676.27		0.00	DL105377	0	149337
3	10	1	0	1	2	4	280	4027150	3375	1	COMPUTER DELL 3901 #3TR0MS1	13	5	648.27		0.00	DL105477	0	160239
3	10	1	0	1	2	4	280	4027160	3375	1	COMPUTER DELL 3901 #3TW3MS1	13	5	648.27		0.00	DL105476	0	160238
3	10	1	0	1	2	4	280	4027170	3375	1	COMPUTER DELL 3902 #GT3C5V1	13	5	648.26		0.00	DL105516	0	160340
3	10	1	0	1	2	4	280	4027180	3375	1	COMPUTER DELL 3902 #GT7G5V1	13	5	648.26		0.00	DL105515	0	160339
3	10	1	0	1	2	4	280	4027190	3375	1	COMPUTER GATEWAY M460S	05	7	1708.00		0.00	DL104553	0	149749
3	10	1	0	1	2	4	280	4027200	3375	1	COMPUTER IBM NETVISTA M42 KAP8049	03	7	1000.00		0.00	DL104010	0	149750
3	10	1	0	1	2	4	280	4027210	3375	1	COMPUTER IBM NTEVISTA M42 KLCHHOT	03	6	1094.79		0.00	DL104141	0	149751
3	10	1	0	1	2	4	280	4027220	3378	1	COMPUTER IBM R51 LAPTOP 99KK186	05	5	873.90		0.00	DL104414	0	149752
3	10	1	0	1	2	4	280	4027230	3375	1	COMPUTER NB DELL LATITUDE C610 1YJDB11	02	5	1970.71		0.00	DL103925	0	149753
3	10	1	0	1	2	4	280	4027240	3375	1	CONSOLE DELL CN-0FP003-12963-645-2KUR	06	8	1295.84		0.00	DL104658	0	149754
3	10	1	0	1	2	4	280	4027250	3375	1	CONSOLE W/TOUCHPAD KEYBOARD#0H1Q	09	5	785.35		0.00	DL105148	0	149755
3	10	1	0	1	2	4	280	4027260	3375	1	DATA BACKUP APPLIANCE W/SOFTWARE	13	7	33350.98		0.00		0	
3	10	1	0	1	2	4	280	4027270	3375	1	DATA BACKUP APPLIANCE W/SOFTWARE	13	7	33350.99		0.00		0	
3	10	1	0	1	2	4	280	4027280	3223	1	DESK HOLGA 5D3060BA DBL PED	91	7	442.97		0.00	1014714	0	149756
3	10	1	0	1	2	4	280	4027290	3223	1	DESK HOLGA 5D3060BA DBL PED	91	7	422.97		0.00	1014713	0	149757

3	10	1	0	1	2	4	280	4027300	3375	1	DOMAIN CONTROLLER POWEREDGE 2500 4QC5S01	02	5	11876.32	0.00	DL103843	0	149835
3	10	1	0	1	2	4	280	4027310	3375	1	DOMAIN CONTROLLER POWEREDGE 2500 5QC5S01	02	5	11876.32	0.00	DL103844	0	149836
3	10	1	0	1	2	4	280	4027320	3375	1	DRIVE EXT IOMEGA V2000S X16L04C09R	00	5	356.65	0.00	DL103338	0	149837
3	10	1	0	1	2	4	280	4027330	3375	1	DRIVE EXTERNAL POWERVAULT 110T CJD40006	03	6	3690.39	0.00	DL104245	0	149838
3	10	1	0	1	2	4	280	4027340	3375	1	DRIVE HARD DELL POWEREDGE 4600/8450	04	5	353.26	0.00	DL104336	0	149839
3	10	1	0	1	2	4	280	4027350	3375	1	DRIVE HARD DELL POWEREDGE 4600/8450	04	5	353.26	0.00	DL104337	0	149840
3	10	1	0	1	2	4	280	4027360	3375	1	DRIVE HARD DELL POWEREDGE 4600/8450	04	5	353.26	0.00	DL104338	0	149841
3	10	1	0	1	2	4	280	4027370	3375	1	DRIVE HARD DELL POWEREDGE 4600/8450	04	5	353.25	0.00	DL104339	0	149842
3	10	1	0	1	2	4	280	4027380	3375	1	DRIVE HARD MAXTOR 300GB #B80D40VH	05	5	312.47	0.00	DL104459	0	149846
3	10	1	0	1	2	4	280	4027390	3375	1	DRIVE HARD MAXTOR 300GB #B809GEJH	05	5	312.47	0.00	DL104458	0	149845
3	10	1	0	1	2	4	280	4027400	3375	1	DRIVE TAPE ML6010	07	5	5626.52	0.00	DL104910	0	149847
3	10	1	0	1	2	4	280	4027410	3375	1	DVD-R/RW MOBILE ADDONICS USB 9542980007	03	5	469.17	0.00	DL104100	0	149848
3	10	1	0	1	2	4	280	4027420	3375	1	HARD DISK ARRAY DELL PV MD3000 #FY8931D	07	6	13601.69	0.00	DL104911	0	149849
3	10	1	0	1	2	4	280	4027430	3375	1	LENOVO THINKCENTER #MJYDEEC	12	5	668.07	0.00	DL105581	0	160189
3	10	1	0	1	2	4	280	4027440	3375	1	LENOVO THINKCENTER #MJYDEEC	13	5	668.07	0.00	DL105581	0	
3	10	1	0	1	2	4	280	4027450	3375	1	LIBRARY TAPE DELL PV ML6010 #71K9J81	07	5	16716.04	0.00	DL104909	0	149850
3	10	1	0	1	2	4	280	4027460	3375	1	MICROSTATION PC	00	7	3744.32	0.00	DL103309	0	149851
3	10	1	0	1	2	4	280	4027470	3375	1	MICROSTATION PC	00	7	3744.32	0.00	DL103310	0	149853
3	10	1	0	1	2	4	280	4027480	3375	1	MICROSTATION PC	00	7	3744.32	0.00	DL103311	0	149854
3	10	1	0	1	2	4	280	4027490	3375	1	MICROSTATION PC	00	7	3744.32	0.00	DL103312	0	149855
3	10	1	0	1	2	4	280	4027500	3375	1	MICROSTATION PC	00	7	3744.32	0.00	DL103313	0	149856
3	10	1	0	1	2	4	280	4027510	3375	1	MICROSTATION PC INTERGRAPH526 008 00513	01	5	3744.42	0.00	DL103447	0	149857
3	10	1	0	1	2	4	280	4027520	3375	1	MICROSTATION PC INTERGRAPH559 768 00513	01	5	3744.41	0.00	DL103448	0	149858
3	10	1	0	1	2	4	280	4027530	3375	1	MICROSTATION PC INTERGRAPH582 598 00513	01	5	3744.42	0.00	DL103446	0	149938
3	10	1	0	1	2	4	280	4027540	3375	1	MONITOR DELL CN0DC3237 1618-64A GC1G	06	6	416.74	0.00	DL104652	0	149950
3	10	1	0	1	2	4	280	4027550	3375	1	MONITOR DELL P1130 TRINITRON 320-7676	04	5	636.52	0.00	DL104341	0	149951
3	10	1	0	1	2	4	280	4027560	3375	1	MONITOR DELL P1130 TRINITRON 320-7676	04	5	636.53	0.00	DL104340	0	149952
3	10	1	0	1	2	4	280	4027570	3375	1	MONITOR DELL ULTRASHARP 1901FP 320-0699	04	5	636.52	0.00	DL104345	0	149953
3	10	1	0	1	2	4	280	4027580	3375	1	MONITOR DELL ULTRASHARP 1901FP 320-0699	04	5	636.52	0.00	DL104344	0	149954
3	10	1	0	1	2	4	280	4027590	3375	1	MONITOR DELL ULTRASHARP 1905FP 596-ACCK	06	5	416.75	0.00	DL104609	0	149955
3	10	1	0	1	2	4	280	4027600	3375	1	MONITOR DELL ULTRASHARP 1905FP 596-ACCL	06	5	416.75	0.00	DL104610	0	149956
3	10	1	0	1	2	4	280	4027610	3375	1	MONITOR DELL ULTRASHARP 1905FP 596-ACCX	06	5	416.75	0.00	DL104608	0	149962
3	10	1	0	1	2	4	280	4027620	3375	1	MONITOR DELL ULTRASHARP 1905FP 596-ACDO	06	5	416.75	0.00	DL104611	0	150040
3	10	1	0	1	2	4	280	4027630	3375	1	MONITOR DELL 1905 CN0DC3237161864AGC1N	06	5	416.74	0.00	DL104651	0	149939

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4027640	3375	1	MONITOR DELL 1905 CNDT61167161857DAGYB	06	5	424.09	0.00	DL104549	0	149940
3	10	1	0	1	2	4	280	4027650	3375	1	MONITOR DELL 1905 CNDT61167161857DAGYH	06	5	424.09	0.00	DL104551	0	149941
3	10	1	0	1	2	4	280	4027660	3375	1	MONITOR DELL 1905 CNDT61167161857DAGYL	06	5	424.09	0.00	DL104550	0	149942
3	10	1	0	1	2	4	280	4027670	3375	1	MONITOR DELL 1905 CNDT61167161857DAGYX	06	5	424.09	0.00	DL104548	0	149943
3	10	1	0	1	2	4	280	4027680	3375	1	MONITOR DELL 1905 CNDT61167161857DAGYXJ	06	5	424.09	0.00	DL104552	0	149944
3	10	1	0	1	2	4	280	4027690	3375	1	MONITOR DELL 1905 CNDT61167161857DAGZC	06	5	424.09	0.00	DL104547	0	149945
3	10	1	0	1	2	4	280	4027700	3375	1	MONITOR DELL 1905 CNDT611671618596ACCK	06	5	416.74	0.00	DL104650	0	149946
3	10	1	0	1	2	4	280	4027710	3375	1	MONITOR DELL 1905 CNDT611671618596ACCX	06	5	416.74	0.00	DL104649	0	149947
3	10	1	0	1	2	4	280	4027720	3375	1	MONITOR DELL 1905FP FLAT PANL 4BG-ABU2	05	5	485.49	0.00	DL104482	0	149948
3	10	1	0	1	2	4	280	4027730	3375	1	MONITOR DELL 1905FP FLAT PANL 4BG-ABU6	05	5	485.49	0.00	DL104483	0	149949
3	10	1	0	1	2	4	280	4027740	3239	1	PANEL OFFICE	07	5	8540.30	0.00	DL104899	0	150041
3	10	1	0	1	2	4	280	4027750	3375	1	PLOTTER #332012432	09	5	9906.66	0.00	DL105197	0	150042
3	10	1	0	1	2	4	280	4027760	3375	1	POWERSUPPLY APC 1500VA	07	5	712.72	0.00	DL104835	0	150043
3	10	1	0	1	2	4	280	4027770	3375	1	POWERSUPPLY APC 1500VA	07	5	712.72	0.00	DL104836	0	150044
3	10	1	0	1	2	4	280	4027780	3375	1	POWERSUPPLY APC 1500VA	07	5	712.72	0.00	DL104837	0	150045
3	10	1	0	1	2	4	280	4027790	3375	1	POWERSUPPLY APC 1500VA	07	5	712.72	0.00	DL104838	0	150046
3	10	1	0	1	2	4	280	4027800	3375	1	PRINTER HP LASERJET 2100M SUSGN014321	00	5	810.15	0.00	DL103339	0	150050
3	10	1	0	1	2	4	280	4027810	3375	1	PRINTER HP LASERJET 2100M SUSGN024251	01	7	913.59	0.00	DL103430	0	150051
3	10	1	0	1	2	4	280	4027820	3375	1	PRINTER HP LASERJET 2100M SUSUGN029965	01	5	811.76	0.00	DL103683	0	150052
3	10	1	0	1	2	4	280	4027830	3375	1	PRINTER HP LASERJET 2100M USDM024844	00	5	817.08	0.00	DL103260	0	150053
3	10	1	0	1	2	4	280	4027840	3375	1	PRINTER HP LASERJET 2100M USDM024871	00	5	817.08	0.00	DL103262	0	150054
3	10	1	0	1	2	4	280	4027850	3375	1	PRINTER HP LASERJET 2100XI SUSGH213997	00	7	735.47	0.00	DL103345	0	150055
3	10	1	0	1	2	4	280	4027860	3375	1	PRINTER HP LASERJET 5200TN #CNDX B06921	09	5	1988.94	0.00	DL105061	0	150057
3	10	1	0	1	2	4	280	4027870	3375	1	PRINTER HP LASERJET 5550 #JPFC57D005	06	5	5370.00	0.00	DL104622	0	150058
3	10	1	0	1	2	4	280	4027880	3375	1	PRINTER HP P2055DN #CNBJ549652	12	5	467.12	0.00	DL105405	0	150059
3	10	1	0	1	2	4	280	4027890	3375	1	PRINTER HP 400 #CND8F4BF0R	14	5	699.89	0.00	DL105624	0	150048
3	10	1	0	1	2	4	280	4027900	3375	1	PRINTER HP 5200 #CNGXB12993	09	5	2133.89	0.00	DL105196	0	150049
3	10	1	0	1	2	4	280	4027910	3375	1	PRINTER HP 5200TN # CNBXB00289	06	5	1390.48	0.00	DL104647	0	150049
3	10	1	0	1	2	4	280	4027920	3375	1	PRINTER HP3015X#NBCC3L0FK	11	5	1007.12	0.00	9884-141	0	150246
3	10	1	0	1	2	4	280	4027930	3375	1	PRINTER HP3015X#NBCC3L0F7	01	6	311.46	0.00	DL105447	0	
3	10	1	0	1	2	4	280	4027940	3375	1	PRINTER LABEL/MARKER K2500 A0250827	04	6	757.19	0.00	DL103459	0	
3	10	1	0	1	2	4	280	4027950	3375	1	PRINTER LASERJET 2300D CNBFC25965	11	6	632.46	0.00	DL105295	0	
3	10	1	0	1	2	4	280	4027960	3375	1	PRINTER OKIDATA #SAK05046224D0	11	6	476.44	0.00	DL105293	0	
3	10	1	0	1	2	4	280	4027970	3375	1	PRINTER OKIDATA #SAK06029172D0	11	6	632.46	0.00	DL105296	0	

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4027980	3375	1	PRINTER OKIDATA #SAK06038555D0	11	5	632.46	0.00	9886-113	0	150252
3	10	1	0	1	2	4	280	4027990	3375	1	PRINTER OKIDATA #SAK08028033D0	11	6	632.46	0.00	DL105294	0	
3	10	1	0	1	2	4	280	4028000	3375	1	PRINTER OKIDATA #SAK08028034D0	11	6	632.46	0.00	DL105297	0	
3	10	1	0	1	2	4	280	4028010	3375	1	PRINTER OKIDATA ML321 AE56023823E0	07	6	630.17	0.00	9885-135	0	150255
3	10	1	0	1	2	4	280	4028020	3375	1	PRINTER PENTAX POCKETJET 3 #PTX-205571-	08	6	473.00	0.00	DL105047	0	
3	10	1	0	1	2	4	280	4028030	3319	1	PROJECTOR IBM E400 SN2400263	05	6	994.30	0.00	DL104406	0	
3	10	1	0	1	2	4	280	4028040	3375	1	RACK STORAGE ARRAY MD1000	09	6	9163.80	0.00	DL105113	0	
3	10	1	0	1	2	4	280	4028050	3375	1	REMOTE ACCESS VPN APPLIANCE	09	6	586.34	0.00	DL105181	0	
3	10	1	0	1	2	4	280	4028060	3375	1	ROUTER CISCO 1720 2WIC JAB040331YH	00	6	1499.99	0.00	DL103284	0	
3	10	1	0	1	2	4	280	4028070	3219	1	SAFE FIRE	03	6	395.44	0.00	DL104045	0	
3	10	1	0	1	2	4	280	4028080	3375	1	SCANNER HP 8250 #CN44UT0164	05	6	793.70	0.00	DL104455	0	
3	10	1	0	1	2	4	280	4028090	3375	1	SELECTCAD SURVEY INTERGRAPH 13608004902	01	6	1255.28	0.00	DL103445	0	
3	10	1	0	1	2	4	280	4028100	3375	1	SELECTCAD SURVEY INTERGRAPH 13829004902	01	6	1255.28	0.00	DL103445	0	
3	10	1	0	1	2	4	280	4028110	3375	1	SELECTCAD SURVEY INTERGRAPH 13965004902	01	6	1255.28	0.00	DL103444	0	
3	10	1	0	1	2	4	280	4028120	3375	1	SERVER DELL PE 1950 #1YH6JH1	09	6	5210.02	0.00	DL105140	0	
3	10	1	0	1	2	4	280	4028130	3375	1	SERVER DELL PE 1950 #ZQMT2D1	07	6	5584.69	0.00	DL104904	0	
3	10	1	0	1	2	4	280	4028140	3375	1	SERVER DELL PE 2950 #FNMT2D1	07	6	7885.10	0.00	DL104905	0	
3	10	1	0	1	2	4	280	4028150	3375	1	SERVER DELL PE 2950 #HNMT2D1	07	6	7885.11	0.00	DL104906	0	
3	10	1	0	1	2	4	280	4028160	3375	1	SERVER DELL PE 2950 #JNMT2D1	07	6	7885.11	0.00	DL104907	0	
3	10	1	0	1	2	4	280	4028170	3375	1	SERVER DELL POWEREDGE 1950 #5HW17D1	08	6	7397.91	0.00	DL104914	0	
3	10	1	0	1	2	4	280	4028180	3375	1	SERVER DELL POWEREDGE 1950 #8P5N3C1	07	6	6490.67	0.00	DL104770	0	
3	10	1	0	1	2	4	280	4028190	3375	1	SERVER DELL POWEREDGE 2600 5F2Q541	04	8	11848.35	0.00	9884-145	0	150353
3	10	1	0	1	2	4	280	4028200	3375	1	SERVER DELL POWEREDGE 2950 #1FMC3C1	06	6	7986.59	0.00	DL104771	0	
3	10	1	0	1	2	4	280	4028210	3375	1	SERVER DELL POWEREDGE 4600 F8LP421	03	5	11301.38	0.00	9884-152	0	150355
3	10	1	0	1	2	4	280	4028220	3375	1	SERVER DELL 1850 #CFMTO91	06	6	5682.96	0.00	DL105353	0	
3	10	1	0	1	2	4	280	4028230	3375	1	SERVER DELL 1850 #JFMTQ91	06	6	6360.00	0.00	DL105352	0	
3	10	1	0	1	2	4	280	4028240	3375	1	SERVER DELL 2850 #6GMVO91	06	6	5747.12	0.00	DL105350	0	
3	10	1	0	1	2	4	280	4028250	3375	1	SERVER DELL 2850 #8GMVO91	06	6	5747.12	0.00	DL105351	0	
3	10	1	0	1	2	4	280	4028260	3375	1	SERVER FUJITSU FSCT120 #YLLC011041	14	5	2130.38	0.00	DL105728	0	
3	10	1	0	1	2	4	280	4028270	3375	1	SERVER FUJITSU FSCT120 #YLLC011042	14	5	2130.38	0.00	DL105729	0	
3	10	1	0	1	2	4	280	4028280	3375	1	SERVER FUJITSU FSCT120 #YLLC011043	14	5	2130.37	0.00	DL105730	0	
3	10	1	0	1	2	4	280	4028290	3375	1	SERVER FUJITSU FSCT120 #YLLC011044	14	5	2130.37	0.00	DL105731	0	
3	10	1	0	1	2	4	280	4028300	3375	1	SERVER FUJITSU FSCT120 #YLLC011045	14	5	2130.37	0.00	DL105732	0	
3	10	1	0	1	2	4	280	4028310	3375	1	SERVER POWEREDGE 2500 4WFKL11	03	5	10022.29	0.00	9684-232	0	150356

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4028320	3375	1	SERVER POWEREDGE 2600 6W04921	03	6	14888.62	0.00	DL104243	0	150358
3	10	1	0	1	2	4	280	4028330	3375	1	SERVER POWEREDGE 4600 JB4M921	03	5	19892.50	0.00	DL104244	0	150359
3	10	1	0	1	2	4	280	4028340	3375	1	SERVER RACK 12U W/WHEELS	07	5	536.45	0.00	DL104772	0	150360
3	10	1	0	1	2	4	280	4028350	3375	1	SERVER STORAGE DELL PV NX1950 #F33Z2D1	07	5	8518.95	0.00	DL104908	0	150361
3	10	1	0	1	2	4	280	4028360	3239	1	SHELF PORTABLE W/CASTERS	07	5	483.42	0.00	DL104830	0	150362
3	10	1	0	1	2	4	280	4028370	3239	1	SHELF PORTABLE W/CASTERS	07	5	483.42	0.00	DL104833	0	150363
3	10	1	0	1	2	4	280	4028380	3239	1	SHELF PORTABLE W/CASTERS	07	6	483.42	0.00	DL104831	0	150364
3	10	1	0	1	2	4	280	4028390	3239	1	SHELF PORTABLE W/CASTERS	07	6	483.42	0.00	DL104832	0	150365
3	10	1	0	1	2	4	280	4028400	3219	1	SHREDDER, FELLOWS #C480C	06	5	1562.44	0.00	DL104714	0	150366
3	10	1	0	1	2	4	280	4028410	3375	1	SOFTWARE AUTOCAD 2009	09	5	3623.53	0.00	DL105145	0	150367
3	10	1	0	1	2	4	280	4028420	3375	1	SOFTWARE AUTOCAD 2009	09	5	3623.53	0.00	DL105146	0	150368
3	10	1	0	1	2	4	280	4028430	3375	1	SOFTWARE BACKUP EXEC DESK/LAPTOP OPTION	12	5	222.87	0.00	DL105422	0	150369
3	10	1	0	1	2	4	280	4028440	3375	1	SOFTWARE BACKUP EXEC DESK/LAPTOP OPTION	12	5	222.87	0.00	DL105423	0	150370
3	10	1	0	1	2	4	280	4028450	3375	1	SOFTWARE BACKUP EXEC DESK/LAPTOP OPTION	12	5	222.87	0.00	DL105424	0	150371
3	10	1	0	1	2	4	280	4028460	3375	1	SOFTWARE BACKUP EXEC DESK/LAPTOP OPTION	12	5	222.87	0.00	DL105425	0	150448
3	10	1	0	1	2	4	280	4028470	3375	1	SOFTWARE BACKUP EXEC DESK/LAPTOP OPTION	12	5	222.87	0.00	DL105426	0	150449
3	10	1	0	1	2	4	280	4028480	3375	1	SOFTWARE BACKUP EXEC SYSTEM RECOVERY	12	5	850.81	0.00	DL105427	0	150450
3	10	1	0	1	2	4	280	4028490	3375	1	SOFTWARE CINEMA 4D XL FOR WINDOWS	03	5	1763.00	0.00	DL103910	0	150451
3	10	1	0	1	2	4	280	4028500	3375	1	SOFTWARE COMMVAULT GALAXY DATA PROTECTI	07	5	8346.56	0.00	DL104895	0	150452
3	10	1	0	1	2	4	280	4028510	3375	1	SOFTWARE CONV ENT 7.0	11	5	40950.00	0.00	DL105305	0	150453
3	10	1	0	1	2	4	280	4028520	3375	1	SOFTWARE DBASE IV 1.5	92	7	488.38	0.00	100645	0	150454
3	10	1	0	1	2	4	280	4028530	3375	1	SOFTWARE DREAMWEAVER CS3	09	5	653.53	0.00	DL105138	0	150455
3	10	1	0	1	2	4	280	4028540	3375	1	SOFTWARE MICROSTATION 32 S/P INSTRUCTIO	89	7	416.00	0.00	1014087	0	150456
3	10	1	0	1	2	4	280	4028550	3375	1	SOFTWARE SIGNCAD	02	5	2525.00	0.00	DL103790	0	150457
3	10	1	0	1	2	4	280	4028560	3375	1	SOFTWARE SIGNCAD	02	5	2525.00	0.00	DL103791	0	150458
3	10	1	0	1	2	4	280	4028570	3375	1	SOFTWARE TDS SURVEY LINK FOR WINDOWS	01	5	286.46	0.00	DL103689	0	150459
3	10	1	0	1	2	4	280	4028580	3375	1	SOFTWARE TDS SURVEY LINK FOR WINDOWS	01	5	286.45	0.00	DL103692	0	150460
3	10	1	0	1	2	4	280	4028590	3375	1	SOFTWARE TDS SURVEY LINK FOR WINDOWS	01	5	286.46	0.00	DL103690	0	150461
3	10	1	0	1	2	4	280	4028600	3375	1	SOFTWARE TDS SURVEY LINK FOR WINDOWS	01	5	286.46	0.00	DL103688	0	150462
3	10	1	0	1	2	4	280	4028610	3375	1	SOFTWARE TDS SURVEY LINK FOR WINDOWS	01	5	286.45	0.00	DL103691	0	150463
3	10	1	0	1	2	4	280	4028620	3239	1	STATION LAN DELUXE HEAVY DUTY 72WX74H	00	5	1582.26	0.00	DL103293	0	150464
3	10	1	0	1	2	4	280	4028630	3375	1	STORAGE DEVICE DELL	06	5	39372.48	0.00	DL104648	0	150466
3	10	1	0	1	2	4	280	4028640	3375	1	STORAGE DEVICE DELL #6G0BDG1	08	5	10912.68	0.00	DL105051	0	150468
3	10	1	0	1	2	4	280	4028650	3375	1	SWITCH KMW 8-PORT	07	5	470.16	0.00	DL104834	0	

Appendix 4: Department of Transportation Highways Vehicle Data

3	10	1	0	1	2	4	280	4028660	3375	1	SWITCH KVM 4 PORT 117310-J(X)-20051221	07	5	702.08	0.00	DL104773	0	150469
3	10	1	0	1	2	4	280	4028670	3375	1	SWITCH KVM 8-PORT SMB CAT 5	08	5	440.33	0.00	DL105191	0	150470
3	10	1	0	1	2	4	280	4028680	3239	1	SYSTEM MODULAR FURNITURE	99	6	42134.38	0.00	DL102959	0	150471
3	10	1	0	1	2	4	280	4028690	3227	1	TABLE STEEL W/CENTER DWR 45LX30W	04	5	277.49	0.00	DL104328	0	150472
3	10	1	0	1	2	4	280	4028700	3219	1	TRUCK PLATFORM	04	5	251.14	0.00	DL104371	0	150473
3	10	1	0	1	2	4	280	4028710	3212	1	TYPEWRITER IBM WHEELWRITER 3500 11YX666	98	7	920.40	0.00	DL102282	0	150550
3	10	1	0	1	2	4	280	4028720	3375	1	UPS SMART 1400NET LINE ACCE 7110161	01	5	628.89	0.00	DL103684	0	150551
3	10	1	0	1	2	4	280	4028730	3375	1	WORKSTATION DELL #J5ZV6V1	12	6	1785.36	0.00	DL105432	0	150655
3	10	1	0	1	2	4	280	4028740	3375	1	WORKSTATION DELL #17GDDX1	13	6	1111.61	0.00	DL105617	0	
3	10	1	0	1	2	4	280	4028750	3375	1	WORKSTATION DELL #17NDDX1	13	6	1111.60	0.00	DL105612	0	
3	10	1	0	1	2	4	280	4028760	3375	1	WORKSTATION DELL #17NFDX1	13	6	1111.61	0.00	DL105618	0	
3	10	1	0	1	2	4	280	4028770	3375	1	WORKSTATION DELL #17NGDX1	13	6	1111.61	0.00	DL105620	0	
3	10	1	0	1	2	4	280	4028780	3375	1	WORKSTATION DELL #17PDDX1	13	6	1111.61	0.00	DL105614	0	
3	10	1	0	1	2	4	280	4028790	3375	1	WORKSTATION DELL #17PFDX1	13	5	1111.61	0.00	DL105621	0	160421
3	10	1	0	1	2	4	280	4028800	3375	1	WORKSTATION DELL #17QDDX1	13	6	1111.61	0.00	DL105613	0	
3	10	1	0	1	2	4	280	4028810	3375	1	WORKSTATION DELL #17QFDX1	13	6	1111.61	0.00	DL105619	0	
3	10	1	0	1	2	4	280	4028820	3375	1	WORKSTATION DELL #17QGDY1	13	6	1111.61	0.00	DL105616	0	
3	10	1	0	1	2	4	280	4028830	3375	1	WORKSTATION DELL #177FDX1	13	6	1111.61	0.00	DL105615	0	
3	10	1	0	1	2	4	280	4028840	3375	1	WORKSTATION DELL #3QZFKS1	12	5	1748.43	0.00	DL105436	0	150552
3	10	1	0	1	2	4	280	4028850	3375	1	WORKSTATION DELL #3QZGKS1	12	5	1748.43	0.00	DL105437	0	150553
3	10	1	0	1	2	4	280	4028860	3375	1	WORKSTATION DELL #3QZHKS1	12	5	1748.42	0.00	DL105441	0	150554
3	10	1	0	1	2	4	280	4028870	3375	1	WORKSTATION DELL #3R0FKS1	12	5	1748.43	0.00	DL105439	0	150555
3	10	1	0	1	2	4	280	4028880	3375	1	WORKSTATION DELL #3R0GKS1	12	5	1748.43	0.00	DL105440	0	150572
3	10	1	0	1	2	4	280	4028890	3375	1	WORKSTATION DELL #3R0JSK1	12	5	1748.43	0.00	DL105438	0	150573
3	10	1	0	1	2	4	280	4028900	3375	1	WORKSTATION DELL #7N5RW1	13	5	1283.76	0.00	DL105554	0	
3	10	1	0	1	2	4	280	4028910	3375	1	WORKSTATION DELL #7N50RW1	13	5	1283.76	0.00	DL105549	0	
3	10	1	0	1	2	4	280	4028920	3375	1	WORKSTATION DELL #7N51RW1	13	5	1283.76	0.00	DL105548	0	
3	10	1	0	1	2	4	280	4028930	3375	1	WORKSTATION DELL #7N61RW1	13	5	1283.76	0.00	DL105550	0	
3	10	1	0	1	2	4	280	4028940	3375	1	WORKSTATION DELL #7N62RW1	13	5	1283.76	0.00	DL105551	0	
3	10	1	0	1	2	4	280	4028950	3375	1	WORKSTATION DELL #7N70RW1	13	5	1283.76	0.00	DL105555	0	
3	10	1	0	1	2	4	280	4028960	3375	1	WORKSTATION DELL #7N72RW1	13	5	1283.75	0.00	DL105547	0	
3	10	1	0	1	2	4	280	4028970	3375	1	WORKSTATION DELL #7N80RW1	13	5	1283.75	0.00	DL105546	0	
3	10	1	0	1	2	4	280	4028980	3375	1	WORKSTATION DELL #7N81RW1	13	5	1283.76	0.00	DL105553	0	
3	10	1	0	1	2	4	280	4028990	3375	1	WORKSTATION DELL #71RW1	13	5	1283.76	0.00	DL105553	0	

3	10	1	0	1	2	4	280	4029000	3375	1	WORKSTATION DELL PRECISION #42GNFJ1	09	5	1848.68	0.00	DL105179	0	150656
3	10	1	0	1	2	4	280	4029010	3375	1	WORKSTATION DELL PRECISION #52GNFJ1	09	5	1848.67	0.00	DL105178	0	150657
3	10	1	0	1	2	4	280	4029020	3375	1	WORKSTATION DELL PRECISION #62GNFJ1	09	5	1848.67	0.00	DL105177	0	150658
3	10	1	0	1	2	4	280	4029030	3375	1	WORKSTATION DELL PRECISION 530 DR77521	03	5	3315.41	0.00	DL104192	0	150672
3	10	1	0	1	2	4	280	4029040	3375	1	WORKSTATION DELL PRECISION 530 2CZ7521	03	5	4623.66	0.00	DL104201	0	150659
3	10	1	0	1	2	4	280	4029050	3375	1	WORKSTATION DELL PRECISION 530 4S77521	03	5	3315.41	0.00	DL104197	0	150660
3	10	1	0	1	2	4	280	4029060	3375	1	WORKSTATION DELL PRECISION 690 JV3FSC1	07	5	2639.72	0.00	DL104861	0	150675
3	10	1	0	1	2	4	280	4029070	3375	1	WORKSTATION DELL PRECISION 690 4SYDSC1	07	5	2639.72	0.00	DL104859	0	150673
3	10	1	0	1	2	4	280	4029080	3375	1	WORKSTATION DELL PRECISION 690 7DZDSC1	07	5	2639.72	0.00	DL104855	0	150674
3	10	1	0	1	2	4	280	4029090	3375	1	WORKSTATION DELL T1600 #55PXNS1	12	5	1428.09	0.00	DL105453	0	160242
3	10	1	0	1	2	4	280	4029100	3375	1	WORKSTATION DELL T1600 #55PYNS1	12	5	1428.08	0.00	DL105454	0	160243
3	10	1	0	1	2	4	280	4029110	3375	1	WORKSTATION DELL T1600 #55OYNS1	12	5	1428.08	0.00	DL105456	0	160245
3	10	1	0	1	2	4	280	4029120	3375	1	WORKSTATION DELL T1600 #55Q0PS1	12	5	1428.08	0.00	DL105458	0	160273
3	10	1	0	1	2	4	280	4029130	3375	1	WORKSTATION DELL T1600 #55R0PS1	12	5	1428.08	0.00	DL105457	0	160272
3	10	1	0	1	2	4	280	4029140	3375	1	WORKSTATION DELL T1600 #55R1PS1	12	5	1428.08	0.00	DL105455	0	160244
3	10	1	0	1	2	4	280	4029150	3375	1	WORKSTATION DELL 9NMKOR1	12	5	1785.37	0.00	DL105430	0	150574
3	10	1	0	1	2	4	280	4029160	3375	1	WORKSTATION DELL 9NMLOR1	12	5	1785.37	0.00	DL105431	0	150652
3	10	1	0	1	2	4	280	4029170	3375	1	WORKSTATION DELL 9NMBOR1	12	5	1785.36	0.00	DL105434	0	150653
3	10	1	0	1	2	4	280	4029180	3375	1	WORKSTATION DELL 9NMCOR1	12	5	1785.36	0.00	DL105433	0	150654

DEPARTMENT OF PUBLIC SAFETY**FY 2013 MOTOR VEHICLE
GAS COST**

Program ID	MV Gas & Oil (3020)
PSD 402 - HCF	\$14,067.06
PSD 404 - WCF	\$31,417.83
PSD 405 - HCCC	\$53,213.86
PSD 406 - MCCC	\$14,658.11
PSD 407 - OCCC	\$53,378.41
PSD 408 - KCCC	\$16,710.49
PSD 409 - WCCC	\$17,186.83
PSD 410 - ISC	\$1,914.67
PSD 420 - CPS	\$42,283.69
PSD 421 - HCD	\$430.68
PSD 502 - NED	\$23,575.21
PSD 503 - SD	\$160,135.88
PSD 612 - HPA	\$0.00
PSD 808 - NSF	\$496.24
PSD 900 - ADMIN	\$22,268.66
Total	\$451,737.62

DEPARTMENT OF PUBLIC SAFETY

VEHICLE CLASSIFICATION

VEHICLE CLASSIFICATION	WEIGHT
Class 1	0 - 6,000 lbs
Class 2	6,001 - 10,000 lbs
Class 3	10,001 - 14000 lbs
Class 4	14,001 - 16,000 lbs
Class 5	16,001 - 19,500 lbs
Class 6	19,501 - 26,000 lbs
Class 7	26,001 - 33,000 lbs
Class 8	33,001 lbs and over

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
FORD EXPLORER XLT	1FMZU73K85UB63329	05	1	Gasoline	108,141	14	20	19,875.50
CHEVY IMPALA	2G1WT55K279174315	07	1	Gasoline	68,548	18	28	15,846.64
DODGE CARAVAN	2D4GP44L27R216084	07	2	Gasoline	63,556	17	24	16,396.38
CHEVY IMPALA 4DSD	2G1WF52E249383706	04	1	Gasoline	77,159	17	23	8,300.00
FORD TAURUS 4DSD	1FAFP53U16A226641	06	1	Gasoline	43,458	20	27	11,670.15
FORD CROWN VICTORIA	2FAFP71W34X160758	04	1	Gasoline	52,800	18	25	N/A
CHEVY IMPALA 4DSD	2G1WB58K579385099	07	1	Gasoline	16,172	23	32	N/A
DODGE AVENGER	1B3LC46R6BN238162	08	1	Gasoline	21,794	20	22	N/A
CHEVY IMPALA 4DSD	2G1WB58K981266231	08	1	Gasoline	53,298	18	28	N/A
VAN CHEVY- 12 PASSENGER	1GBDV13W48D208206	08	2	Gasoline	61,696	16	20	18,644.00
FORD EXPLORER	1FMZU62K84UC23278	04	1	Gasoline	26,441	16	22	6,500.00
CHEVY VAN - 7 PASSENGER	1GNDV33WX8D209424	08	2	Gasoline	8,894	19	25	24,732.00
VAN CHEVY ALUM HIGH CUBE	1GBHG31R9X1050367	99	1	Gasoline	N/A	18	25	33,000.00
INTL MSTR	1HTLDTVR2GHA58770	86	2	Gasoline	N/A	N/A	N/A	N/A
VAN CHEVY (15 PASSENGER)	1GBHG31U661154933	06	2	Gasoline	37,846	16	20	38,737.08
VAN CHEVY (15 PASSENGER)	1GBHG31061154409	06	2	Gasoline	48,471	16	20	38,737.08
VAN FORD (15 PASSENGER)	1FBSS31L2XHC09723	99	2	Gasoline	114,830	14	19	5,500.00
VAN CHEVY (15 PASSENGER)	1GAHG39U171164862	07	2	Gasoline	65,305	16	20	32,931.00
VAN FORD (15 PASSENGER)	1FCKE39L91HB30838	01	2	Gasoline	96,090	14	19	9,500.00
VAN CHEVY (15 PASSENGER)	1GCGG25C381138596	08	2	Gasoline	45,409	16	20	25,643.97
VAN DODGE (12 PASSENGER)	2B5WB25Y01K544280	01	2	Gasoline	N/A	19	26	7,000.00
VAN DODGE (12 PASSENGER)	2B5WB35Y3VK575308	97	2	Gasoline	51,517	19	26	3,000.00
VAN FORD (7 PASSENGER)	1FBNE31L73HA95815	03	2	Gasoline	92,534	14	19	5,800.00
VAN CHEVY (15 PASSENGER)	1GAHG39U561206447	06	2	Gasoline	67,355	15	20	14,999.00
VAN CHEVY (7 PASSENGER)	1GAGG25V051187261	05	2	Gasoline	98,294	16	20	8,200.00
VAN CHEVY (12 PASSENGER)	1GAGG29R211237164	01	2	Gasoline	96,781	15	20	4,100.00
P/U CHEVY S-10	1GCCS145618207188	01	1	Gasoline	19,127	15	20	3,700.00
VAN GMC (15 PASSENGER)	1GJHG39R611231295	01	2	Gasoline	N/A	16	20	N/A
VAN CHEVY (7 PASSENGER)	1GAGG25R521220883	02	1	Gasoline	N/A	19	25	N/A
VAN CHEVY (7 PASSENGER)	1GAGG25K691160951	09	1	Gasoline	N/A	19	25	N/A
VAN CHEVY ALUM CUBE	2GCHG31K5P4105257	93	1	Gasoline	130,875	18	24	N/A
CHEVY SUBURBAN	3GNKG26RSTG130308	96	1	Gasoline	180,002	12	16	1,275.24
CHEVY SUBURBAN	1GNKG26R4XJ331492	99	1	Gasoline	80,182	12	16	N/A
VAN FORD ECONOLINE	1FBJS31H3RHB30345	94	1	Gasoline	N/A	N/A	N/A	10,000.00
VAN FORD 138 ECONOLINE	1FTEH24L2VHC01475	97	2	Gasoline	N/A	15	20	17,985.37
VAN FORD 138 ECONOLINE	1FTEH24L0VHC01474	97	2	Gasoline	N/A	15	20	N/A

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
VAN FORD	1FTRE1428XHA90651	99	1	Gasoline	N/A	15	20	5,000.00
VAN CHEVY	1GBJP32R4V3315424	97	2	Gasoline	N/A	16	20	5,000.00
VAN FORD ECONOLINE CARGO	1FTNE24LXXHC01472	99	2	Gasoline	N/A	15	20	22,654.64
TRUCK CHEVY/VAN DIESEL	2GBGG31J8M4131824	91	2	Diesel	N/A	16	21	2,000.00
VAN FORD (15 PASSENGER)	1FBJS31L9VHC00669	97	2	Gasoline	N/A	15	20	4,000.00
P/U FORD	1FTNF20528EE58066	08	1	Gasoline	N/A	14	20	20,560.00
VAN FORD	1FDWE35L09DA35445	09	1	Gasoline	N/A	N/A	N/A	41,660.00
VAN FORD F-150	1FTEE14Y1DHB58738	83	1	Gasoline	38,038	17	22	N/A
SDN TOYOTA COROLLA 4DR	1NXBR32E53Z054203	03	1	Gasoline	93,612	30	38	14,895.74
FORD TAURUS 4DR	1FAFP53U95A202957	05	1	Gasoline	35,766	19	25	15,338.34
SDN CHEVY CAPRICE	1G1BL54E6LA146364	90	1	Gasoline	102,112	18	26	13,821.00
BUS CHEVY (60 PASSENGER)	1GBM6P1G2HV102908	87	N/A	N/A	111,963	N/A	N/A	22,000.00
SDN OLDS CIERA	1G3AJ55M276356073	96	1	Gasoline	69,809	17	26	14,720.06
SDN CHEVY CORSICA	1G1LD55M6SY270745	95	1	Gasoline	118,843	24	31	6,300.00
P/U TRUCK CHEVY	1GCCS14Z8R8225741	94	1	Gasoline	75,369	15	20	5,000.00
VAN CHEVY	1GCDG15Z6RF177432	94	2	Gasoline	106,786	16	20	5,200.00
P/U DODGE	1B6KF226Z3TJ193286	96	1	Gasoline	104,840	13	17	4,200.00
VAN FORD 3 DR E-350 (15 PASSENGER)	1FBSS31L03HA30834	03	2	Gasoline	234,282	N/A	N/A	22,739.23
P/U DODGE	3B6MC3657WM270379	98	2	Gasoline	52,905	13	17	N/A
CHEVY IMPALA 4DSD	2G1WC58R879370901	07	1	Gasoline	41,713	18	28	21,300.00
VAN CHEVY	1GAHG35U171227156	07	2	Gasoline	227,522	16	21	30,820.00
VAN FORD	1FBNE31L08DB31939	08	1	Gasoline	139,779	15	20	30,820.00
VAN FORD	1FBNE31L98DB31938	08	1	Gasoline	152,363	15	20	30,820.00
VAN FORD (12 PASSENGER)	1FBNE31L38DB31935	08	2	Gasoline	111,558	16	21	23,933.64
SDN CHEVY CAPRICE	1G1BL53EXNR152593	92	1	Gasoline	54,394	18	26	15,039.17
FOCUS 4DR FORD	1FADP3F27EL171234	14	1	Gasoline	5,352	27	37	20,985.00
VAN EXPRESS CHEVY (12 PASSENGER)	1GAZGXFA0E1134092	14	2	Gasoline	5,084	13	17	37,998.00
VAN CHEVY	1GAGG25RXW1041633	98	2	Gasoline	198,398	16	21	N/A
VAN CHEVY	1GAGG25R5W1041507	98	2	Gasoline	164,605	16	21	26,380.00
VAN GMC	2GJGG35K0K4511096	89	2	Gasoline	139,051	13	15	5,000.00
4DSD CHEVY	1G1BL52K0SR163723	95	1	Gasoline	87,625	19	25	N/A
CHEVY BUS (20 PASSENGER)	2GBHG31K2M4113994	94	2	Gasoline	127,055	N/A	N/A	2,500.00
VAN FORD (7 PASSENGER)	1FMDA31UXVZC14865	97	1	Gasoline	98,845	17	22	N/A
FORD ECONOLINE VAN	1FBSS31LOWHC07189	98	2	Gasoline	80,128	15	20	N/A
CHEVY IMPALA	2G1WF55K929331242	02	1	Gasoline	86,300	19	29	N/A
CHEVY IMPALA	2G1WF55K439323471	03	1	Gasoline	125,518	21	32	N/A

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
CHEVY ASTRO VAN	1GNDM19W1WB187921	98	2	Gasoline	143,964	16	21	N/A
VAN CHEVY - 12 PASSENGER	1GNDV33W48D209502	08	2	Gasoline	13,657	16	21	24,732.00
FORD FLAT BED	1FDWF36509EA15056	09	1	Gasoline	4,389	N/A	N/A	N/A
SUV CHEVY BLAZER SILVER	1GNEK18K5NJ348042	92	2	Gasoline	125,003	13	16	N/A
MPVH CHEVY	1GNEV18K8MF133148	91	1	Gasoline	118,858	16	20	N/A
CHEVY 4DR SEDAN	2G1WL52KXW9328160	98	1	Gasoline	15,588	23	32	N/A
DODGE INTREPID	2B3HD46V32H258711	02	1	Gasoline	N/A	N/A	30	2,500.00
OLDS ALERO	1G3NL52F32C247297	02	1	Gasoline	N/A	N/A	32	N/A
CHEVY 4DSD	1G1PA5SH8E7346963	14	1	Gasoline	N/A	N/A	22	18,127.00
CHEVY PVAN	1GAZG1FGXB1165282	11	2	Gasoline	N/A	N/A	20	37,788.00
CHEVY PVAN	1GAZG1FG3B1108700	11	2	Gasoline	N/A	N/A	20	37,948.00
FORD BRONCO	1FMEU15N5NLA72429	92	1	Gasoline	N/A	N/A	18	11,000.00
VAN CHEVY (15 PASSENGER)	1GAHG39R6W1041049	98	2	Gasoline	N/A	N/A	21	28,810.00
VAN CHEVY (12 PASSENGER)	1GAHG35R3V1038792	97	2	Gasoline	N/A	N/A	21	28,344.00
VAN CHEVY (12 PASSENGER)	1FBNE31LX8DB31933	08	2	Gasoline	N/A	N/A	21	23,933.64
CHEVY MALIBU SDN	1G1ZG57N094104925	09	1	Gasoline	N/A	N/A	32	19,695.00
FORD PICK-UP (F-250)	1FT7X2B6BEEA55071	14	2	Gasoline	N/A	N/A	23	42,699.00
VAN EXPRESS CHEVY (12 PASSENGER)	1GAZGXFA4E1135326	14	2	Gasoline	N/A	N/A	17	37,998.00
VAN TOYOTA SIENNA	5TDZA23C45S307083	05	1	Gasoline	14,246	18	24	24,036.31
TOYOTA CAMRY	JTNBE46K473023425	07	1	Gasoline	12,627	24	34	21,821.69
VAN FORD E-350 (15 PASSENGER)	1FBNE3BL4ADA55341	10	2	Gasoline	N/A	N/A	22	N/A
VAN FORD E-350 (15 PASSENGER)	1FBNE3BL6ADA55342	10	2	Gasoline	N/A	N/A	22	N/A
VAN FORD E-350 (15 PASSENGER)	1FBNE3BL8ADA55343	10	2	Gasoline	N/A	N/A	22	N/A
VAN CHEVY EXPRESS (15 PASSENGER)	1GAHG39R9W1042308	98	2	Gasoline	N/A	N/A	22	28,810.00
SDN CHEVY MALIBU	1G1ND52M8X6160098	99	1	Gasoline	N/A	N/A	32	18,452.70
SDN FORD MERCURY 4DR	1MEFM50UXXG640960	99	1	Gasoline	N/A	N/A	34	18,373.00
VAN CHEVY (15 PASSENGER)	1GAHG39R411150280	01	2	Gasoline	N/A	N/A	22	28,875.00
TOYOTA TACOMA	5TETU62N86Z198574	06	1	Gasoline	N/A	N/A	27	22,942.28
VAN CHEVY EXPRESS	1GAHG39K781195534	08	2	Gasoline	N/A	N/A	20	N/A
VAN CHEVY EXPRESS	1GAHG39K081193544	08	2	Gasoline	N/A	N/A	20	N/A
FORD PICK-UP	1FTNF20579EA12416	09	1	Gasoline	N/A	N/A	22	N/A
FORD PICK-UP	1FTNF20559EA12415	09	1	Gasoline	N/A	N/A	22	N/A
VAN CHEVY EXPRESS	1GAZGXFA7E1135899	14	2	Gasoline	N/A	N/A	20	38,788.00
VAN CHEVY EXPRESS	1GAGG25R6X1082004	99	2	Gasoline	63,458	16	20	29,432.28
SUV FORD EXPEDITION	1FMPU18L2WL26127	98	1	Gasoline	N/A	N/A	15	30,042.48
SUV CHEVY TAHOE	1GNEK13R1XJ336168	99	2	Gasoline	N/A	N/A	16	31,600.00

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
TOYOTA 4RUNNERMPVH	JTEBT14R960060006	06	1	Gasoline	N/A	18	22	33,419.33
FORD F-150 PKUP	1FTRWO7L32KC14767	02	1	Gasoline	N/A	17	22	12,965.00
INFINITI G35	JNKC51E13M021439	03	1	Gasoline	N/A	19	26	3,177.77
HONDA ODYSSEY	5FNRL384978416566	07	2	Gasoline	N/A	16	23	32,240.00
MINI COOPER S	WMWRE33575TL14314	05	1	Gasoline	N/A	25	32	21,725.00
VAN TOYOTA SIENNA (7 PASSENGER)	5TDZA23C24S116079	04	1	Gasoline	N/A	19	27	26,000.00
PONTIAC SEDAN 4DR	1G2WP52K82F177630	02	1	Gasoline	N/A	15	22	N/A
ENVOY GMC	1GKDS13S942116533	04	1	Gasoline	N/A	12	17	N/A
EXPLORER FORD	1FMEU7D88AUA09845	10	1	Gasoline	N/A	14	20	N/A
CROWN VICTORIA FORD	2FABP7BV5AX103011	10	1	Gasoline	N/A	18	25	25,538.86
P/U FORD F-150	1FTFW1E8XAFB11389	10	1	Gasoline	N/A	19	25	N/A
EXPLORER FORD	1FMEU7D81AUA36224	10	1	Gasoline	N/A	14	20	22,720.96
TAURUS FORD	1FAHP2EW7AG130962	10	1	Gasoline	N/A	19	25	N/A
FUSION HYBRID FORD	3FADP9L36AR363221	10	1	Gasoline	N/A	N/A	N/A	29,075.00
POLICE INTERCEPTER FORD	2FAP71W5XX208541	99	1	Gasoline	N/A	15	19	N/A
SDN TOYOTA COROLLA	1NXBR32E03Z031461	03	1	Gasoline	23,697	30	38	14,895.74
FORD TAURUS	1FAFP53U95A202960	05	1	Gasoline	13,983	19	25	14,941.91
TRUCK STAKE INTL	1HTSCPEL8PH469511	93	N/A	N/A	91,501	N/A	N/A	5,000.00
S/W FORD	1FACP55U5NG188181	92	1	Gasoline	31,066	15	21	18,260.48
P/U TRUCK CHEVY 1/2	1GCDC14H1PE155409	93	1	Gasoline	29,146	15	20	13,198.00
DUMP TRUCK CHEVY	1GBJ7H1M7PJ105062	93	6	Gasoline	91,518	N/A	N/A	42,889.00
SDN CHEVY CELEBRITY 4DR	1G1AW51R8K6226079	89	1	Gasoline	47,455	23	30	4,850.00
SDN OLDS CIERA 4DR	1G3AG55M3R6330749	94	1	Gasoline	50,619	17	26	13,436.50
TRUCK, FLATBED CHEV	1GBHC34K6PE15971	93	2	Gasoline	25,397	N/A	N/A	19,498.00
VAN CHEVY ASTRO WHITE	1GNDM15Z4NB223129	92	2	Gasoline	178,994	15	20	14,629.87
P/U FORD	1FTYR10C1YT21834	00	1	Gasoline	47,191	15	20	14,127.51
P/U TRUCK FORD	1FTFF25N9JPA12259	88	1	Gasoline	52,880	15	20	13,763.00
OLDS SDN	1G3AG55M5R6430433	95	1	Gasoline	46,612	19	25	16,539.95
P/U DODGE	1B7GE16X4MS302413	91	2	Gasoline	27,031	13	17	5,600.00
VAN CHEVY (15 PASSENGER)	1GAHG39R9W1042633	98	2	Gasoline	212,569	16	21	24,995.00
VAN GMC (15 PASSENGER)	1GJHG39R4Y1110596	00	2	Gasoline	109,801	N/A	N/A	24,999.84
VAN CHEVY (15 PASSENGER)	1GAHG39RX21154903	02	2	Gasoline	189,353	16	21	27,740.00
CHEVY BUS (20 PASSENGER)	1GBH31K1K0RF156490	94	N/A	N/A	66,381	N/A	N/A	2,500.00
VAN FORD (7 PASSENGER)	1FBHE31H0SHB47695	95	2	Gasoline	86,233	16	21	N/A
VAN FORD	1FTJE34HXLHA49896	90	1	Gasoline	26,539	15	20	N/A
CHEVY LUMINA	2G1WL52K7X9232388	99	1	Gasoline	59,509	20	29	4,000.00

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
VAN CHEVY	1GBJP32R9V3315323	97	2	Gasoline	13,838	16	20	5,000.00
VAN FORD - 12 PASSENGER	1FBNE31L78DB31937	08	2	Gasoline	108,616	14	19	23,933.64
VAN FORD - 12 PASSENGER	1FBNE31L18DB31934	08	2	Gasoline	119,331	14	19	23,933.64
FOCUS 4DR FORD	1FADP3F29EL171235	14	1	Gasoline	1,134	27	37	20,985.00
VAN FORD - 12 PASSENGER	1FTSS3EL6EDA59254	14	2	Gasoline	839	14	19	65,052.33
VAN FORD - 12 PASSENGER	1FTSS3EL4EDA59253	14	2	Gasoline	64	14	19	65,052.33
FORD TAURUS 4DR SDN	1FAFP53U05A202958	05	1	Gasoline	132,364	19	25	14,941.91
BUICK LESABRE	1G4HR54K11U190754	01	1	Gasoline	N/A	19	30	N/A
P/U TOYOTA TACOMA	5TESN92NX4Z340706	04	1	Gasoline	89,321	20	27	3,567.71
NISSAN MAXIMA	JN1DA31A53T416736	03	1	Gasoline	102,067	19	26	N/A
P/U CHEVY	3GCPCE00BG155995	11	1	Gasoline	58,105	15	20	28,855.00
DODGE VAN (7 PASSENGER)	2D4RN5D15AR467420	10	1	Gasoline	57,257	17	24	28,545.00
DODGE VAN (7 PASSENGER)	2D4RN5D17AR467421	10	1	Gasoline	84,790	17	24	28,545.00
FORD EXPLORER	1FMEU7D87AUB14103	10	1	Gasoline	25,492	14	20	35,655.00
FORD EXPLORER	1FMEU7D85AUB14102	10	1	Gasoline	52,688	14	20	35,655.00
FORD EXPLORER	1FMEU7D83AUB14101	10	1	Gasoline	44,130	14	20	35,655.00
LINCOLN NAVIGATOR	5LMFU27R83LJ22955	03	2	Gasoline	88,277	12	17	N/A
VAN CARGO FORD	1FDKF38L0GNB29792	86	2	Gasoline	7,565	15	20	1,283.54
SDN FORD CROWN VICTORIA	2FAFP71W9XX128854	99	1	Gasoline	73,312	18	25	33,736.24
VAN CHEVY (12 PASSENGER)	1GAHG35R711149761	01	2	Gasoline	107,178	16	21	27,865.00
VAN CHRYSLER VOYAGER	2C4GJ45ROYR816296	00	2	Gasoline	200,426	16	22	16,666.66
FORD TAURUS 4DSD	1FAFP55U61G120656	01	1	Gasoline	150,642	19	25	14,790.72
SDN FORD CROWN VICTORIA	2FAFP71W12X151778	02	1	Gasoline	144,248	17	25	22,363.81
CROWN VICTORIA FORD	2FAFP73W63X206823	03		Gasoline	61,587	18	25	23,716.16
FORD CROWN VICTORIA POLICE INTER	2FAFP71W0YX183985	00	1	Gasoline	160,648	16	20	8,000.00
FORD 4DR SDN	1FAFP5328YG278038	00		Gasoline	68,373	19	25	N/A
SUV CHEVY TAHOE	1GHEK18K3PH352739	93	2	Gasoline	171,328	12	16	N/A
VAN DODGE	2B4JB25Y4YK156803	00	2	Gasoline	72,862	19	26	N/A
VAN DODGE	2B5WB35Z2YK159344	00	2	Gasoline	87,416	13	16	N/A
VAN CHEVY	1GBHG31Y7SF161597	95	2	Gasoline	4,444	16	20	N/A
CHEVY IMPALA POLICE INTERCEPTOR	2G1WF55KX19298735	01	1	Gasoline	102,697	20	30	3,200.00
SDN FORD CROWN VICTORIA	2FAFP71W 22X159159	02	1	Gasoline	126,500	18	25	N/A
OLDS ALERO 4DSD	1G3NL52F82C264886	02	1	Gasoline	55,941	24	32	N/A
CHEVY 4DSD IMPALA	2G1WF55K529324191	02	1	Gasoline	137,582	21	32	N/A
CHEVY 4DSD IMPALA	2G1WF55K529335188	02	1	Gasoline	135,997	21	32	N/A
SDN FORD CROWN VICTORIA	2FAFP71W87X123354	07	1	Gasoline	54,192	18	25	N/A

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
SDN FORD CROWN VICTORIA	2FAFP71W07X115507	07	1	Gasoline	47,336	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W97X115506	07	1	Gasoline	42,488	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W17X123356	07	1	Gasoline	38,364	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W67X123353	07	1	Gasoline	58,116	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W7X123355	07	1	Gasoline	78,536	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W37X123357	07	1	Gasoline	73,603	18	25	N/A
SUV TAHOE	1GNEK13Z22J317041	02	2	Gasoline	195,441	12	16	N/A
OLDS ALERO	1G3NL52F73C283026	03	1	Gasoline	79,221	24	32	N/A
P/U FORD	1FTRF27W4XKC02883	99	1	Gasoline	114,710	15	20	N/A
VAN CHEVY	1GAHG39U941210322	04	2	Gasoline	121,293	16	20	N/A
VAN CHEVY	1GAHG39U831161094	03	2	Gasoline	90,871	16	20	N/A
SDS FORD 4DSD	2FAFP71W0XX208558	99	1	Gasoline	161,483	19	25	N/A
SDN FORD CROWN VICTORIA	2FAHP71W14X160847	04	1	Gasoline	72,765	18	25	4,000.00
SDN FORD CROWN VICTORIA	2FAHP71W3X201417	03	1	Gasoline	110,295	18	25	4,000.00
CHEVY IMPALA	2GA2F55K339339340	03	1	Gasoline	48,143	21	32	3,500.00
CHEVY PVAN	1GNDM19W3VB171573	97	1	Gasoline	72,689	16	21	3,235.00
HONDA 2DR SDN	1HGEJ7122VL052992	97	1	Gasoline	85,321	20	25	4,950.00
CHEVY MPVH	1GNDDT13S532330213	03	1	Gasoline	89,024	16	20	6,400.00
FORD 4DR SDN	2FAFP71W55X153098	05	1	Gasoline	38,128	18	25	6,000.00
4DSD CHEVY	2G1WS581069369463	06	1	Gasoline	69,767	17	26	N/A
FORD MPVH	1FMZU67K74UC21126	04	1	Gasoline	28,249	16	22	10,250.00
FORD MPVH	1FMZU67K04UC21128	04	1	Gasoline	39,284	16	22	9,700.00
HUMMER H2	5GRGN23U23H139903	03	2	Gasoline	72,901	N/A	N/A	N/A
FORD PVAN	1FBNE31L64HB001413	04	1	Gasoline	15,204	15	20	7,400.00
DODGE CHARGER	2B3KA33V69H578337	09	1	Gasoline	52,441	20	22	N/A
DODGE PVAN	2C4RDGCG2CR264392	12	1	Gasoline	27,006	16	21	22,000.00
FORD S. TRAC	1FMZU67K94UC21130	04	1	Gasoline	21,043	16	22	8,825.00
4DSD CHEVY SEDAN	6G3NS5U31EL934954	14	1	Gasoline	N/A	20	22	47,767.00
4DSD CHEVY SEDAN	6G3NS5U34EL935015	14	1	Gasoline	N/A	20	22	47,767.00
4DSD CHEVY SEDAN	6G3NS5U30EL934962	14	1	Gasoline	N/A	20	22	47,767.00
FORD S. TRAC	1FMZU67K94UC21127	04	1	Gasoline	25,204	16	22	9,300.00
JEEP MPVH	1J4FT27S9SL642619	95	1	Gasoline	176,206	18	20	17,593.82
SDN FORD CROWN VICTORIA	2FAFP71W5XX128852	99	1	Gasoline	126,969	17	25	35,744.56
FORD ECONOLINE CLUB VAN	1FBSS31L75HA83503	05	1	Gasoline	92,926	15	20	32,873.36
FORD ECONOLINE CLUB VAN	1FBSS31L95HA83504	05	1	Gasoline	106,058	15	20	32,873.36
FORD CROWN VICTORIA	2FAFP71W65X133345	05	1	Gasoline	86,754	18	25	34,634.86

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
SDN FORD CROWN VICTORIA 4DR	2FAHP71WX4X160846	04	1	Gasoline	85,032	18	25	N/A
SDN FORD CROWN VICTORIA	2FAHP71V59X117952	09	1	Gasoline	32,395	18	25	N/A
FORD TAURUS 4DR SDN	1FAFP53U25A202959	05	1	Gasoline	N/A	19	25	14,941.91
SDN FORD CROWN VICTORIA	2FAFP71W7XX128853	99	1	Gasoline	44,728	18	25	34,211.24
VAN CHEVY	1GCHG35U031158770	03	2	Gasoline	61,220	16	20	37,770.42
SDN FORD CROWN VICTORIA	2FAFP71W33X207379	03	1	Gasoline	69,238	18	25	30,238.05
FORD POLICE INTERCEPTOR	2FAFP71W6X109566	06	1	Gasoline	27,774	15	19	N/A
P/U TRUCK DODGE RAMCHARGER	3B4GM07Y1MM031885	91	1	Gasoline	126,892	13	17	3,000.00
SDN FORD CROWN VICTORIA 4DR	2FAFP71W7YX131415	00	1	Gasoline	74,306	18	25	31,876.88
FORD CROWN VICTORIA	2FAFP71W5X133347	05	1	Gasoline	77,106	18	25	38,773.77
FORD CROWN VICTORIA	2FAFP71W85X133346	05	1	Gasoline	66,019	18	25	38,773.77
SDN FORD CROWN VICTORIA	2FAFP71W5XX200813	99	1	Gasoline	131,089	18	25	N/A
SDN FORD CROWN VICTORIA	2FAFP71W9YX169552	00	1	Gasoline	117,027	18	25	N/A
SDN FORD CROWN VICTORIA	2FALP71WXX185547	97	1	Gasoline	N/A	18	25	N/A
VAN FORD - 12 PASSENGER	1FBNE31L58DB31936	08	2	Gasoline	29,238	16	21	N/A
SDN CHEVY IMPALA 4 DR	2G1WF55K5Y9357362	00	1	Gasoline	69,965	19	29	7,739.43
SDN CHEVY IMPALA 4 DR	2G1WF55K3Y9356470	00	1	Gasoline	67,252	19	29	7,739.43
CHEVY PVAN	1GNFG15M8X1157875	99	1	Gasoline	77,010	16	20	4,000.00
FORD VAN - 7 PASSENGER	1FCKE39L01HB30842	01	1	Gasoline	29,209	17	22	7,000.00
SDS OLDS 4DSD	1G3NL52F32C249891	02	1	Gasoline	31,385	19	25	4,500.00
SDS DODGE 4DSD	1B3EL36T44N341914	04	1	Gasoline	29,501	19	25	6,700.00
SDS DODGE 4DSD	1B3EL36T54N341615	04	1	Gasoline	31,325	19	25	6,700.00
P/U CHEVY	1GCCS145018207333	01	1	Gasoline	32,918	15	20	4,500.00
CHEVY VAN - 7 PASSENGER	1GNDV33W08D209402	01	1	Gasoline	14,170	19	25	24,732.00
SDS FORD 4DSD	2FAFP71W8XX208548	99	1	Gasoline	129,710	19	25	28,542.00
SDS FORD 4DSD	2FAFP71W1XX208553	99	1	Gasoline	130,105	19	25	28,542.00
SDS FORD 4DSD	2FAFP71W4YX192382	00	1	Gasoline	110,573	19	25	25,858.00
SDN CHEVY CORSICA	1G1LT54G8LE206773	90	1	Gasoline	67,941	24	31	5,550.00
VAN CHEVY ASTRO	1GNDM15Z4JB194175	88	2	Gasoline	861,810	18	20	5,400.00
BUS CHEVY (15 PASSENGER)	2GAGG39K9M4142705	91	2	Gasoline	63,007	16	21	18,200.00
VAN FORD WINDSTAR	2FMIDA51U9WBB59518	98	1	Gasoline	59,258	18	25	18,846.10
P/U CHEVY	1GBJ634R2YF481341	00	1	Gasoline	47,513	15	20	29,530.00
BUS FORD CHAMPION (14 PASSENGER)	1FDLE40S6VHC09593	97	2	Gasoline	147,359	N/A	N/A	3,500.00
ECONOLINE FORD 15 PASS CLUB WAGON	1FBSS31S65HA18696	05	2	Gasoline	37,605	19	19	22,354.80
FORD TRUCK	1FTYR10U66A06404	06	1	Gasoline	11,982	21	26	13,898.31
MAZDA TRUCK	4F4YR16V8YTM26845	00	1	Gasoline	68,674	15	19	11,101.00

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
VAN FORD	2FMZA51677BA17676	07	1	Gasoline	27,839	15	20	19,156.14
VAN CHEVY (7 PASSENGER)	1GAHG35K0911301261	09	1	Gasoline	55,853	19	25	29,373.00
VAN CHEVY (7 PASSENGER)	1GAHG35K391129649	03	1	Gasoline	45,368	16	20	29,373.00
VAN CHEVY ASTRO	1GNDM15W7NB1470	92	1	Gasoline	58,134	15	19	6,879.65
VAN EXPRESS CHEVY (12 PASSENGER)	1GAZGXFA2E1136278	14	2	Gasoline	1,828	13	17	37,768.00
VAN FORD CLBWGN	1FBH2187GHC14228	86	2	Gasoline	N/A	15	19	N/A
SUV CHEVY (15 PASSENGER)	2GAGG39K1N4123695	92	2	Gasoline	N/A	16	21	23,341.65
P/U DODGE	D14AE2S549418	72	1	Gasoline	N/A	13	17	N/A
P/U CHEVY	CDD14AZ107720	80	1	Gasoline	N/A	15	20	N/A
SUV CHEVY S10 BLAZER	1GNCT18W7N0158305	92	1	Gasoline	N/A	13	16	5,000.00
VAN CHEVY	2GAGG35K9N4133834	92	1	Gasoline	N/A	16	20	7,000.00
P/U CHEVY	1GCGR24K0HJ166018	87	1	Gasoline	N/A	15	20	5,000.00
P/U TRUCK DODGE W/ CREWCAB D350	1B7KD36W9FS634124	85	2	Gasoline	N/A	13	17	N/A
VAN CHEVY (12 PASSENGER)	2GAFG35K5P4148572	93	2	Gasoline	N/A	16	20	N/A
VAN FORD AEROSTAR	1FMCA11U4SZA04807	94	1	Gasoline	N/A	17	23	N/A
P/U CHEVY	CCY143Z159016	73	1	Gasoline	N/A	15	20	2,500.00
S/W GMC	1GDHC34M2GJ529488	86	1	Gasoline	N/A	15	21	2,500.00
VAN FORD (16 PASSENGER)	1FBJS31H4JHA21297	88	2	Gasoline	N/A	14	19	N/A
VAN FORD (16 PASSENGER)	1FBJS31H6JHA21298	88	2	Gasoline	N/A	14	19	N/A
P/U TRUCK DODGE RAM CHARGER	3B4GW12W0HM729741	87	1	Gasoline	N/A	13	17	5,000.00
VAN CHEVY (7 PASSENGER)	1GBHG31K8SF206395	95	1	Gasoline	N/A	15	20	30,932.39
P/U CHEVY TRUCK	CKD14AS139398	80	1	Gasoline	N/A	15	20	N/A
SUV FORD BRONCO	1FMCU14T9HUA61987	88	2	Gasoline	N/A	14	18	15,000.00
P/U CHEVY K-20 4X4	1GCGK24R8WE108584	98	1	Gasoline	N/A	15	20	24,185.20
P/U CHEVY K-20 4X4	1GCGK24R0WE125895	98	1	Gasoline	N/A	15	20	24,185.20
P/U CHEVY S-10	1GCEC14WXWZ143978	98	1	Gasoline	N/A	15	20	15,439.95
P/U CHEVY S-10	1GCEC14W0WZ144072	98	1	Gasoline	N/A	15	20	15,439.95
P/U CHEVY S-10	1GCEC14W8WZ144000	98	1	Gasoline	N/A	15	20	15,439.95
VAN CHEVY EXPRESS	1GAHG39R7W1041934	98	2	Gasoline	N/A	16	20	24,995.00
TRUCK DODGE FLTBD	1B6MD345XHS502872	87	2	Gasoline	N/A	N/A	N/A	1,200.00
SDN CHEVY LUMINA 4DR	2G1WL54T2P1106136	93	1	Gasoline	N/A	20	29	N/A
TOYOTA CAMRY	JTDBF32K950160988	05	1	Gasoline	N/A	24	34	N/A
JEEP CHEROKEE	1J4FJ68S5WL242008	98	1	Gasoline	44,466	18	20	6,000.00
VAN DODGE (15 PASSENGER)	2B5WB35Z5YK159385	00	2	Gasoline	N/A	15	20	N/A
P/U FORD	1FTNF20548EE58067	08	1	Gasoline	N/A	14	20	20,560.00
FORD FLAT BED	1FDWVF36599EA15055	09	1	Gasoline	N/A	N/A	N/A	N/A

Department of Public Safety Vehicle Data

VEHICLE DESCRIPTION	VEHICLE IDENTIFICATION NO.	MODEL YEAR	GROSS VEHICLE WEIGHT RATING	VEHICLE FUEL CONFIGURATION	ACCUMULATED MILEAGE	CITY MPG	HWY MPG	ACQUISITION COST
P/U FORD F-150	2FTZX0729WCA37804	98	1	Gasoline	N/A	14	20	N/A
FRHT FORD BUS (22 PASSENGER)	4UZK56M28T2110159	96	8	Gasoline	N/A	N/A	N/A	10,000.00
FORD BUS (28 PASSENGER)	1FDXE40F9XHA66260	99	8	Gasoline	N/A	N/A	N/A	15,000.00
P/U GMC	1GTDG14H8DJ517531	83	1	Gasoline	N/A	14	20	N/A
CHEVY 4DSD	2G1WF55K019257580	01	1	Gasoline	N/A	19	25	N/A
CHEVY 4DSD	2G1WF55K019258261	01	1	Gasoline	N/A	19	25	N/A
CHEVY 4DSD	2G1WF55K619254134	01	1	Gasoline	N/A	19	25	N/A
VAN FORD (7 PASSENGER)	1FTJS34G5THB06408	96	1	Gasoline	N/A	15	20	N/A
FORD BUS (HANDIVAN)	1FDXE45F81HB03363	01	3	Gasoline	N/A	N/A	N/A	71,579.00
FORD BUS (HANDIVAN)	1FDXE45F31HB03366	01	3	Gasoline	N/A	N/A	N/A	71,579.00
FORD BUS (HANDIVAN)	1FDXE45F81HB03394	01	3	Gasoline	N/A	N/A	N/A	71,579.00
FORD BUS (HANDIVAN)	1FDXE45F51HB03398	01	3	Gasoline	N/A	N/A	N/A	71,579.00
VAN CHEVY EXPRESS	1GAHG39R7W1041531	98	2	Gasoline	N/A	16	20	24,995.00
FORD PVAN (15 PASSENGER)	1FBSS3BL1EDA59252	14	3	Gasoline	N/A	18	20	36680.62