

REQUEST FOR PROPOSAL FOR  
CITY OF NORMAN FLEET MANAGEMENT  
CONSULTING SERVICES

RFP No. 1213-61

Thursday, January 11, 2013  
2:00 P.M.

CITY OF NORMAN, OKLAHOMA  
CLEVELAND COUNTY



Public Works Department  
Fleet Management Division  
1301 Da Vinci  
Norman, Oklahoma 73069-6560  
Phone: (405) 292-9709  
Fax: (405) 292-9710

**REQUEST FOR PROPOSAL**  
**RFP NO. 1213-61**

The City of Norman, Oklahoma, is soliciting proposals from interested consultants for Municipal Fleet Maintenance Consulting Services. The municipal fleet includes all City owned vehicles and equipment.

Any correspondence, questions or request for copies of the Request for Proposals should be directed to: Mike White, Fleet Management Superintendent, 1301 Da Vinci, Norman, Oklahoma 73069, Telephone No. (405) 292-9709.

Proposals will be received in the Fleet Management Superintendent's office at 1301 Da Vinci, Norman, Oklahoma 73069, until 2:00 pm, Thursday, January 11, 2013.

There will be a pre-proposal conference concerning this project at 10:30 am January 4, 2013. While not mandatory, proposers are advised to attend. The meeting will be held at the Fleet Management Conference Room located at 1301 Da Vinci, Norman, OK 73069.

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**Advertise: Friday, December 21, 2012 & Sunday, December 23, 2012**

# REQUEST FOR PROPOSAL

## Municipal Fleet Maintenance Consulting Services

There will be a pre-proposal conference concerning this project at 10:30 am January 4, 2013. While not mandatory, proposers are advised to attend. The meeting will be held at the Fleet Management Conference Room located at 1301 Da Vinci, Norman, OK 73069.

Proposals will be received by the Fleet Management Superintendent until 5:00 p.m. Thursday, January 11, 2013. The office is located at 1301 Da Vinci, Norman, Oklahoma 73069.

Proposals must be signed by a duly authorized official of the proposer. A minimum of **four (4)** copies of the proposal must be submitted. No reimbursement will be made for any cost incurred in preparing the proposal or any cost prior to a formal notice of award.

Please direct all RFP responses and/or questions to:

Mike White, Fleet Superintendent  
City of Norman  
1301 Da Vinci  
Norman, Oklahoma 73069-6560  
Phone: (405) 292-9709

The City reserves the right to request clarification of information submitted and to request additional information of one or more applicants.

Any proposal may be withdrawn until the date and time set above for the submission of the proposals. Any proposals not so withdrawn shall constitute an irrevocable offer, for a period of ninety (90) days, to provide to the City the services set forth in this Request for Proposals or until one or more of the proposals have been awarded.

The City may award a contract resulting from this request for proposal (RFP) to the respondent whose offer will be most advantageous to the City. The City may reject any or all offers if such action is in the best interest of the City, and waives informalities and minor irregularities in offers received. Any contract resulting from this RFP shall incorporate the General Terms and Conditions contained in this solicitation package. This RFP is not to be construed as a commitment of any kind nor does it commit the City to pay for any cost incurred in the submission of an offer or for any other cost incurred prior to the execution of a formal contract.

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## SECTION A - Background

### Background

Norman has a population over 111,000 residents and is centrally located in Oklahoma. The services provided are police, fire, community development, public works, sanitation, utilities, parks and recreation services.

The City of Norman recovers the costs for vehicles and equipment through an internal service structure where costs are recovered from internally funded projects and reimbursable services charges to users. Fleet staff annually calculates and requests the amount of funding to be available for all City Departments' fuel, parts, service, and repair accounts. Each month, Fleet staff charges the accounts as work is performed or fuel is used.

The fleet maintenance operation is comprised of full time employees as follows:

- (1) Fleet Superintendent
- (2) Fleet Supervisors
- (1) Administrative Technician III
- (1) Auto Parts Specialist
- (1) Auto Parts Assistant
- (5) Mechanic II
- (3) Mechanic I
- (4) Automotive Service Technician
- (1) Transport Driver
- (1) Tire Repair Technician

Most maintenance and repair work is performed at the City's Fleet Management Facility located at 1301 Da Vinci in an 18,000 square foot maintenance facility providing one (1) heavy service bay, one (1) tire repair bay, one (1) welding bay, six (6) large equipment repair bays and eight (8) light/medium repair bays. The fleet facility includes parking spaces for 16 light duty and 22 heavy duty vehicles that are awaiting repairs and a dedicated finish repair area with assigned parking spaces for 13 light duty and 15 heavy duty vehicles. The fleet facility includes a 1,328 square foot parts room along with an 800 square foot dedicated secured tire storage area adjacent to the parts room. Larger tires are stored in an out building north of the facility. Parts and tire inventory is approximately \$250,000. The fleet facility was originally a military base built in the 50's and in 1997 it was retrofitted into a repair facility for the Fleet Management division to share with the Utilities Line Maintenance division. Fleet maintenance services are provided to: fire, police, public works, community development, sanitation, and utilities. A listing of the City's fleet is attached. The City of Norman is accredited through the American Public Works Agency (APWA) since 2010. In addition, the Fleet Management Division has earned the Blue Seal of Excellence through the Automotive Service of Excellence (ASE) agency since 2009.

The following repairs are done by other divisions: Parks and Recreation light duty repair work is done at the Park Maintenance Facility located at 215 East Constitution by Park Maintenance employees. This consists mostly of sharpening lawnmower blades, changing light bulbs, and replacing tires. The City of Norman's Westwood Golf Course is financed under the enterprise fund and handles their own purchases and repairs of all related equipment at the Westwood Facility located at 2400 Westport Drive by Westwood park employees. However, Fleet staff requests funding for Westwood's annual fuel budget.

The City of Norman has two centralized fueling facilities; one consisting of two 10,000 gallon underground storage tanks (UST), one for unleaded and one for diesel at the Fleet Management facility. The other fueling facility consists of an unmanned compressed natural gas (CNG) fueling facility providing CNG to the public located at 2351 Goddard Avenue. As of September 2012, the City of Norman has sold over 51,000 gallons of CNG to the public and has internally utilized over 43,000 gallons. The CNG Facility opened in January 2012 with Fleet staff absorbing all maintenance and administrative duties necessary to keep the station operational. No additional staff was added to accommodate the increased workload. The City also has a fueling facility with two 1,000 gallon USTs, one for unleaded and one for diesel at the Westwood Facility. In addition, there are 500 gallon above ground storage tanks (AST) one for diesel and one for unleaded located at Fire Station #5 1000 168<sup>th</sup> Avenue NE and Fire Station #6 7405 East Alameda. Fleet Management handles all ordering and purchasing for the fuel needed at the various locations. The City of Norman consumes approximately 650,000 gallons of fuel on an annual basis.

The City of Norman is interested in a review of its current fleet operations program that provides superior customer service and the most competitive prices possible. The City's fleet management program should be both competitive and customer driven. The City desires a modern fleet management program and wants to utilize best management practices and techniques that are precise and well established.

This study is intended to evaluate all aspects of the City's fleet program and to assess its overall effectiveness. The Consultant is charged with identifying where "best fleet management practices" are being used and how to achieve better results in those areas where they are not. At a minimum, the following areas must be assessed:

- Fleet organization, structure and policy
- Preventive maintenance program
- Fleet facility assessment
- Vehicle to technician ratio
- Parts inventory and parts warranty
- Fuel program management and comparison of Norman's fuel usage versus similarly sized cities.
- Fleet operations cost control and monitoring
- Shop labor rates and charge back rate development

- Performance measures
- Fleet utilization/procurement program
- Fleet replacement funding
- Fleet motor pool feasibility
- Take home vehicle program
- Fleet life cycle cost analysis and efficiencies that can significantly reduce fleet life cycle costs
- Fleet vehicle management system
- Ascertain whether the control environment is conducive to efficient and effective operations
- Evaluate the effectiveness of established policies and practices
- Identify processes or procedures that could be improved to operate more efficiently and effectively
- Compare fleet services to other cities
- Identify underutilized equipment
- Evaluate parts purchasing/processing
- Adequacy of staffing
- Facility layout and functionality
- Visit with operators to assess amount of training or lack of training received to operate vehicles.
- Process feasibility of Fleet Management establishing and charging interdepartmental budgets.
- Adequacy of daily maintenance provided by various divisions and the effect on vehicles.

## SECTION B - Scope of Work and Deliverables

### Scope of Work

The contractor will undertake a comprehensive review of the City's vehicle fleet and its management, addressing the question of whether the fleet is being managed in an efficient, cost effective manner and providing recommendations on improvements. The consultant should determine if the City of Norman is following best practices for fleet management, given the environment in which the fleet services division operates. Specific areas for review/questions to be answered include, but are not limited to:

- Analysis of the size, composition, and age of the current fleet - (provided by City)
- Analysis of the utilization of vehicles and equipment - (provided by City)
- Are the City vehicle maintenance practices appropriate?
- Is contract maintenance vs. use of in-house forces cost effective?
- Analysis of the current organizational structure and resources allocated for both operating and capital purposes.



- Review effectiveness of 5 8-hour shifts versus 4 10-hour shifts for 13 technicians and 2 parts staff.
- Are the useful economic life designations for each vehicle type reasonable and appropriate?
- Analysis of the reasonableness of the fleet replacement plan and the manner in which it is developed.
- Analysis of fleet life cycle costs.
- Analysis of vehicle operator maintenance and provide recommendations.
- What are areas for cost reduction in the short, mid, and long term that could be achieved without negatively impacting mission delivery.
- Analysis to determine if leasing vehicles and equipment is a cost effective approach to address the City's budgetary issues.
- Assess fleet maintenance "green" initiatives underway and recommend those that could be undertaken.
- Determine if ample amount of backup vehicles are available in the Utilities Sanitation Division so Fleet has enough time to properly repair downed units, and recommend suitable quantity of backup vehicles to be available.
- Analysis of industry standards for pay incentives on ASE & EVT Certifications.

## Deliverables

At a minimum, the following deliverables are expected:

### *Activity 1 - Project Startup Consultation Meetings*

At the start of the project, the consultant will be required to meet with the City Management to gain an understanding of fleet operations and concerns. The consultant shall have no administrative authority. The City will provide all available fleet data and written documentation on the City's fleet operations including budget, financial records, organizational charts, inventory of vehicles, policies and procedures, productivity data, etc, necessary to understand the fleet operations.

### *Activity 2 - On-Site Assessment*

The consultant must schedule time to provide an on site assessment. The consultant will have access to, and is expected to schedule time to spend on site with fleet maintenance, finance, and appropriate staff. The consultant will tour the City fleet facility to document and examine shop tools, inventory and equipment. The consultant will analyze workflow patterns to determine if there are areas that are affecting the productivity of fleet staff. The consultant will review administrative and field processes including, but not limited to: review of administrative processing systems, work order system, technology, productivity, staffing, inventory management, key policies, etc. The consultant will be expected to identify strategic and tactical gaps, isolate best practices, identify areas of opportunity and communicate findings.

### *Activity 3 - Review Fleet Program Needs with City Fleet Customers*

An important measure of fleet performance is customer satisfaction. Therefore, the consultant is required to interview fleet customers. The consultant will interview representatives from each City department that utilizes fleet services to determine their level of satisfaction and program needs. Assess the understanding of each Department on the priority needs of the City as a whole and the protocol necessary for efficient vehicle repairs. For instance, (1) did the driver request preapproval from his supervisor for the vehicle to be downed and repairs to be made on the vehicle (2) was the vehicle scheduled in advance for repairs to assure proper staffing was available and downtime on the vehicle was kept at a minimum, (3) was the repair need properly detailed and conveyed in written form to the Fleet supervisor (especially if it is an intermittent issue that is not always present), (4) what is the consensus on target completion times for City department vehicle repairs: full day, half a day, 8 hours. Obtain a consensus on whether or not each Supervisor or Superintendent monitors their department's parts and fuel accounts on a monthly basis to determine if costs are reasonable and inline with meeting budgetary goals without being overspent at the end of each fiscal year.

### *Activity 4 - Perform a Cost Competitive Analysis*

The consultant will assess current fleet costs and workload data. The goal of this activity is to determine the cost competitiveness of each fleet service. The consultant will review current shop labor rates and the methodology used to compute them. As part of this phase, the consultant will identify current shop productivity levels relating to wrenching hours versus non wrenching hours and calculate the productivity or billable hour standards which can also be compared with industry leaders.

### *Activity 5 - Review and Evaluate the Fleet Services Program*

- Review fleet operating procedures and City policy relating to vehicle assignments, take home and standby units.
- Review the preventive maintenance and repair program; shop operations; parts inventory control and parts services; fuel systems; use of fleet management information system; and use of contracting out/consolidation of services.

### *Activity 6 - Alternative Service Delivery Options*

- Perform an assessment of options for fleet maintenance service delivery options including centralizing services in-house, outsourcing services to private contractors or other government agencies, or any other feasible alternative.

### *Activity 7 - Review and Evaluate the Fleet Asset and Replacement Program*

The consultant will assess the existing methods to acquire fleet assets along with financing the operation and capital replacement of the fleet, including the rate chargeback methodology and vehicle/equipment replacement program to include:

- Determining if existing funding levels provide a framework for proper, long range replacement funding and a methodology to support it.
- Assessment of current and future vehicle acquisition practices to determine if leasing vehicles as opposed to purchasing will reduce costs.
- Ensuring that the current rate and chargeback structure includes all fleet costs and that the methods used to allocate program costs to costs centers are equitable.
- Determining if replacement cycles are appropriate and how the City performs retain/replace/repair analysis of vehicles and equipment that are candidates for replacement.
- Determining if and how life cycle cost are used in the acquisition and selection process.
- Determining if the methods used to dispose of vehicles and equipment are both timely and brings the best rate of return.

### *Activity 8 - Fleet Management Policy Design*

The consultant will assess the existing policies to acquire fleet assets along with financing the operation and capital replacement of the fleet, including the rate chargeback methodology and vehicle/equipment replacement program to include:

- Provide recommendations of the highest priority areas for policy development.
- Provide templates and samples of applicable policies to assist in the policy development.
- Provide recommendations on the implementation of these high priority policies.

### *Activity 9 - Report Results*

Once the study is complete, the consult will submit a draft written report with their findings and recommendations to include a return on investment if suggestions are implemented. The consultant will make a presentation of the report to the Fleet Superintendent, Public Works Director and City Manager. If needed, the consultant will present the report to the City Council.

The consultant will then make any changes necessary, if needed, finalize the report and provide a copy to the City Manager, Public Works Director and Fleet Superintendent.

## SECTION C Selection Process and Award Criteria

### Selection Process

#### A. Right to Reject

The City of Norman retains the right to reject all proposals and to re-solicit if deemed to be in the best interest of the City of Norman.

#### B. RFP Review Process

The City of Norman will review responses to this RFP that meet the requirements enumerated and are received prior to the designated closing date. Firms without adequate insurance, in minimum amounts set forth herein, to protect the City's interest will not be considered and will not be evaluated.

Upon review of all qualified proposers, the selection committee will independently rank all the qualified proposers. The highest ranked proposers may be asked to make an oral presentation for further evaluation. The highest ranked proposer will then be chosen by the committee.

The City will negotiate a contract based on the services listed in the Scope of Work and based on a three (3) step process:

- (a) The highest ranked proposer will be contacted and contract negotiations will begin.
- (b) The City will attempt to negotiate a contract that represents fair and reasonable prices with the best qualified firm.
- (c) If the City is unable, after good faith efforts, to negotiate a satisfactory contract with the highest ranked proposer, the City shall formally end negotiations with that proposer and begin negotiations with the second highest ranked proposer.

#### C. Keynotes

The most important evaluation emphasis will be placed upon the expertise of the individuals assigned to the job related to their consulting services experience with that listed in the Scope of Work. Illustrative and descriptive material and evaluation describing previous work of the proposer is recommended. At the proposer's request, this material will be returned at the completion of the review process, at their expense. Key personnel (by names and position) relative experience and capabilities, as well as sub-contractors, will be evaluated closely.

D. Ranking Criteria	<u>Max. Possible Points</u>
Technical Approach	35
Experience of key personnel (project team)	20
Experience in the last 10 years	20
References	15
Oklahoma Based Firm	05
Norman Based Firm	<u>05</u>
Total	100 Points

The consultant shall have a long and successful background in evaluating commercial and municipal fleet maintenance and operations programs of similar size and scope. The consultant's experience and project references must emphasize and demonstrate a thorough understanding of the following areas: operation of municipal fleets, staffing, technology, inventory management, fleet replacement and purchase programs, industry best practices, and efficiencies that significantly reduce life cycle costs of the fleet.

#### Oral Presentation/Interview

Prior to final selection, the selection committee will conduct interviews. Firms will be required to participate in oral presentations. During the interview, the consultant will be expected to gather all facts necessary to understand the project requirements and expectations. All costs associated with the preparation of said presentation, such as transportation costs, lodging, etc., shall be the responsibility of the consultant.

## Proposed Project Schedule

The services sought by the City of Norman shall meet the following schedule:

EVENT	DATE
Pre-Proposal Conference	January 4, 2013
Proposal Submission	January 11, 2013
Interviews (if necessary)	January 18, 2013
Consultant Selection	January 18, 2013
Council Approval of Contract	February 12, 2013
Notice to Proceed	February 13, 2013

## SECTION D Proposal Format and Content

The City of Norman discourages unnecessarily lengthy and costly proposal preparation. All proposers are required to follow and address each of the award criteria. Proposals must be complete as to the requested information. Failure to follow this format in a proposal or failure to include complete information as requested will result in a lower score and may result in disqualification of the proposal. At a minimum the proposal shall address the following in order to be considered responsive:

### Experience & Qualification of the Consultant

Describe experience with projects of similar scope and complexity that were completed in time and within budget. Identify the location of the offices out of which team members will be working. Indicate the consultant's workload and resource availability for this project. Describe the consultant's approach to managing quality in the work product.

Introduction must include a brief history and ownership of the consultant business. Provide a brief summary of your consulting experience as it applies to this request for proposal (RFP). Provide a description of similar projects conducted in the last five years.

## Qualifications of Key Personnel/Management Team

Identify and describe the pertinent experience of the key individuals who would be devoted to the performance of this project. Include biographies with information specific to this RFP. Provide a statement of any potential conflicts of interest including but not limited to: familial, business, financial or professional relationship between any project team member and any City employee or City representative, family member of any City employee or City representative, or City volunteer or board member, or vendor having any involvement in this procurement process or any other procurement activities with the City that would be in effect during the length of this procurement. If there are no conflicts of interests to be disclosed, submit a written statement to this effect.

## Demonstrated Experience with Similar Type Work and References

Provide description of projects conducted for businesses or other entities with similar fleet configurations and size, including other municipalities. Provide a list of references for the proposed project team including five (5) that can be contacted. Include contact names and telephone numbers. Include a list of references for projects conducted for other municipalities or other entities with similar fleet configurations and size, also including contact name, company/city, address, phone and project scope and size. Attach a separate sheet describing any other business related experience.

## Cost

Proposals shall contain complete details of the contract price for the services provided. All costs associated with this contract, including cost for on-site visits (i.e. travel, lodging, etc.) shall be included in the contract price submitted in the proposal. Where applicable, cost should be itemized.

## Project Schedule

The consultant shall include a schedule which details the project timeline and the deliverables delivery schedule. The proposal shall contain complete details on when the consultant will provide the required deliverables. All time (and costs) associated with the required activities such as onsite visits and consultations with Fleet staff, customer and City Council resulting from this RFP shall be included.

## Related Information

Please add any other information that may assist the City in the selection process.

## SECTION E General Provisions

### Independent Contractor

At all times during the term of this agreement, Consultant shall be an independent contractor and shall not be an employee of the City. City shall have the right to control Consultant only insofar as the of Consultant's services rendered pursuant to this Agreement. City shall not have the right to control the means by which Consultant accomplishes services rendered pursuant to this agreement.

### Prohibited Interest

No member, officer, employee of the City of Norman, or member of its governing body during his or her tenure, or one (1) year thereafter, shall have any interest, direct or indirect, in any resultant contract or the proceeds thereof.

### Equal Employment Opportunities

In connection with this proposal, the consultant shall not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, age, marital status, being handicapped, or disadvantaged person, or disabled or War Veteran.

The consultant shall furnish all necessary information and reports and shall permit access to its books, records and accounts by the City of Norman for purposes of investigation to ascertain compliance with the non-discrimination/minority business provision of any resultant contract.

### Licenses, Permits, Etc.

Consultant represents and warrants to City that it has all licenses, permits, qualifications, and approvals of whatsoever nature which are legally required for Consultant to practice its profession. Consultant represents and warrants to City that Consultant shall, at is sole cost and expense, keep in effect or obtain at all times during the term of this agreement, any licenses, permits, and approvals which are legally required for Consultant to practice its profession at the time the services are performed.

### Time

Consultant shall devote such time to the performance of services pursuant to this Agreement as may be reasonably necessary for the satisfactory performance of Consultant's obligations pursuant to this Agreement. Neither party shall be considered in default of this Agreement to the extent performance is prevented or delayed by any cause, present or future, which is beyond the reasonable control of the party.



## Insurance

The consultant must obtain the following insurance:

- *Workers' Compensation* - The vendor shall provide coverage for its employees with statutory workers' compensation limits, and no less than \$1,000,000.00 for Employers' Liability. Said coverage shall include a waiver of subrogation in favor of the City and its agents, employees and officials.
- *Commercial General Liability* - The vendor shall provide coverage for all operations including, but not limited to Contractual, Products and Completed Operations, and Personal Injury. The limits shall be no less than \$1,000,000.00, per occurrence, with a \$2,000,000.00 aggregate.
- *Business Automobile Liability* - The vendor shall provide coverage for all owned, non-owned and hire vehicles with limits of not less than \$1,000,000.00, per occurrence, Combined Single Limits (CSL) or its equivalent.
- *Professional Liability (Errors & Omissions)* - The vendor shall provide coverage for all claims arising out of the services performed with limits not less than \$1,000,000.00 per claim. The aggregate limit shall either apply separately to this contract or shall be at least twice the required per claim.

## QUALIFICATIONS

Provide an organization chart, resumes, and summary of staff qualifications. Key project staff must be full time employees of the proposing firm and have experience working for the Proposer in the following:

- Experience demonstrating current capacity and current expertise in the items listed in the Scope of Work.
- All proposers must be able to demonstrate having provided these services as outlined in this Request for Proposal.
- All proposers must have a demonstrated comprehensive understanding in areas listed in this proposal. Understanding and previous experience are essential criteria in the qualifying process.
- The proposer's personnel and management to be utilized in this service requirement shall be knowledgeable in their areas of expertise. The City reserves the right to perform investigations as may be deemed necessary to ensure that competent persons will be utilized in the performance of the contract.

## Required Submittals

- *Firm's Credentials:* Proposer shall include a description of the proposer's business history and number of years in operation. Proposer shall include number of employees, when firm was established, principals of firm, and any other related information.
- *Expertise of Designated Staff:* Describe the qualifications and experience of personnel that will provide these services, including demonstrated knowledge and understanding of the type of services to be performed; previous experience in similar or related work; and understanding of the local codes, laws, and regulations governing the work.
- *Past Performance:* Proposer shall provide any information that documents successful and reliable experience in past performance, especially those performances related to the requirements of this RFP. Related experience shall be restricted to those assignments undertaken within the last eight (8) years.

## Interpretation and Questions

All questions relating to this RFP document must be in writing and hand-delivered or delivered electronically through email or fax to the Fleet Management Superintendent no later than ten (10) days prior to the opening date of this RFP document. Any interpretations, clarifications, or changes will be made in the form of written addenda issued by the Fleet Management Superintendent. Any oral communications will not be authoritative and will not be binding on the City. It remains the sole responsibility of the proposer to contact the Fleet Management Superintendent prior to submitting a proposal to ascertain if any addenda have been issued, to obtain all such addenda, and to return executed addenda with each proposal.

## SECTION F Equipment Listing

### City of Norman Fleet/Equipment Listing

The following is an up to date fleet/equipment listing as of June 28, 2012 that has been sorted by class type:

**EQUIPMENT MASTER LIST BY CLASS**

This report displays meter information for the fuel meter only.

EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 1111 - 4 Door Sedan (Unleaded)									
0001	2001 CHEVY IMPALA	2G1WF55KX19352180	CI14827		106442	1111	M	111,198	07/17/2001
0003	2007 DODGE CHARGER	2B3KA43G77H708422	CI14828		106442	1111	M	46,304	01/10/2007
0007	1999 DODGE DAKOTA	1B7FL26X1XS307287	CI14830		106442	1111	M	73,628	07/29/1999
0010	2000 CHEVY IMPALA	2G1WF55KOY9308974	CI17722		106442	1111	M	88,989	04/03/2000
0015	1999 DODGE INTREPID	2B3HD46R4XH785361	CI17685		106442	1111	M	68,352	07/29/1999
0051	1996 CHEVY LUMINA	2G1WL52M4T9225846	CI14876		105010	1111	M	38,730	02/21/1996
0070	1999 LINCOLN LS	1LNHM86S6YY779380	CI17748		105070	1111	M	74,177	05/15/2001
0170	2005 HONDA EB2500X	GCO2-7261973	N/A		105021	1111	H	1	01/05/2005
0387	2006 ONAN 5HDKAT41934K	I060971682	N/A		3215552	1111	N	0	10/25/2006
0502	2001 CHEVY IMPALA	2G1WF55K019352673	CI15043		214032	1111	M	48,519	08/14/2001
0503	1996 BUICK CENTURY	1G4AG55M6T6450838	CI15044		214032	1111	M	34,353	04/21/1996
0581	2003 CHEVY IMPALA	2G1WF55KX39265480	CI15088		325541	1111	M	68,488	01/28/2003
1001	2008 CHEVY IMPALA	2G1WS553689226896	CI17686		106021	1111	M	29,813	11/14/2007
1002	1996 FORD CROWN VIC	2FALP71W2TX158775	CI108371		106015	1111	M	113,594	01/01/1996
1003	2006 DODGE CHARGER	2B3KA43GX6H359898	CI17687		106021	1111	M	42,682	03/24/2006
1004	2007 DODGE CHARGER	2B3KA43G77H708419	n/a		106021	1111	M	46,289	02/23/2007
1008	2006 FORD CROWN VIC	2FAFP71W36X131439	CI17688		106021	1111	M	96,055	03/01/2006
1009	2011 CHEVY IMPALA	2G1WF5EK3B1231412	CI17740		106021	1111	M	11,845	03/22/2011
1011	2011 CHEVY IMPALA	2G1WF5EK8B1226660	CI17745		106021	1111	M	9,166	03/22/2011
1014	2011 CHEVY IMPALA	2G1WF5EK1B1229898	CI17744		106021	1111	M	5,184	03/22/2011
1015	2011 CHEVY IMPALA	2G1WF5EK9B1230488	CI17740		106021	1111	M	6,940	03/22/2011
1017	2004 CHEVY IMPALA	2G1WF55KX49420224	CI17723		106021	1111	M	69,897	06/08/2004
1018	1996 HONDA ACCORD	1HGCD726XTA035236	N/A		106021	1111	M	102,299	09/18/2007
1019	2011 CHEVY IMPALA	2G1WF5EK3B1230454	CI17742		106021	1111	M	11,012	03/22/2011
1022	2011 CHEVY IMPALA	2G1WF5EK5B1230018	CI17743		106021	1111	M	7,017	03/22/2011
1026	2010 CHEVY IMPALA	2G1WA5EK5A1215676	CI15390		106021	1111	M	14,395	04/01/2010
1028	2007 DODGE CHARGER	2B3KA43G37H708420	CI17731		106021	1111	M	27,544	01/10/2007
1029	2008 CHEVY IMPALA	2G1WS553889226947	CI17727		106021	1111	M	30,448	11/14/2007
1031	2007 DODGE CHARGER	2B3KA43G57H708421	3-62879		106015	1111	M	13,312	01/10/2007
105023	2001 MISC. MISC.	MISC.	MISC.		105023	1111	M	1	01/01/2001
1051	1999 CHEVY MALIBU	1G1ND52M3XY164368	CI15255		106022	1111	M	87,737	07/09/1999
1052	2007 CHEVY MALIBU	1G1ZS58N77F185663	3-61886		106022	1111	M	53,825	11/16/2006
1053	2003 CHEVY MALIBU	1G1ND52J83M664470	CI15256		106022	1111	M	72,150	02/25/2003
1054	2005 CHEVY MALIBU	1G1ZS52875F237714	CI15257		106022	1111	M	74,404	02/11/2005
1065	2006 DODGE CHARGER	2B3KA43G86H359897	CI17728		106021	1111	M	31,247	03/24/2006
1071	2007 DODGE CALIBER SXT	1B3HB48B37D374455	585 CJT		106030	1111	M	74,648	12/09/2011
1082	2006 Audi A 4	WAUDF78E76A198004	CI17770		106030	1111	M	134,785	01/26/2012

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 1111 - 4 Door Sedan (Unleaded)									
1095	2010 CHEVY IMPALA	2G1WA5EKO1217643	CI15389		106021	1111	M	13,756	04/01/2010
1101	2008 FORD CROWN VIC	2FAFP71V18X175448	CI15258		106022	1111	M	51,951	07/29/2008
1103	2004 FORD CROWN VIC	2FAHP71W84X124945	CI15260		106022	1111	M	99,210	12/01/2003
1104	2004 FORD CROWN VIC	2FAFP71W24X161450	CI15261		106022	1111	M	119,558	07/20/2004
1105	2002 CHEVY IMPALA	2G1WF55K729306954	CI15483		106022	1111	M	85,153	06/27/2002
1108	2003 FORD CROWN VIC	2FAFP71W53X107235	CI15263		106022	1111	M	157,203	06/05/2002
1109	2004 FORD CROWN VIC	2FAHP71WX4X124946	CI15264		106022	1111	M	101,979	12/01/2003
1110	2007 FORD CROWN VIC	2FAFP71W77X143434	CI15265		106022	1111	M	40,064	03/06/2007
1112	2006 DODGE CHARGER	2B3KA43Hx6H335156	CI15266		106022	1111	M	88,224	05/17/2006
1113	2006 CHEVY IMPALA	2G1WS551969322405	CI15267		106022	1111	M	45,082	05/19/2006
1114	2008 FORD CROWN VIC	2FAFP71V38X175449	CI15268		106022	1111	M	41,677	07/29/2008
1116	2002 CHEVY IMPALA	2G1WF55K929306955	CI15269		106022	1111	M	85,722	06/27/2002
1119	2007 CHEVY IMPALA	2G1WS55R279236859	CI15271		106022	1111	M	55,034	01/23/2007
1122	2002 CHEVY IMPALA	2G1NF55K829310060	CI11387		106022	1111	M	76,022	06/27/2002
1123	2005 FORD CROWN VIC	2FAFP71W45X161533	CI15274		106022	1111	M	84,430	06/21/2005
1124	2006 DODGE CHARGER	2B3KA43H96h335150	CI15275		106022	1111	M	106,345	05/23/2006
1125	2007 DODGE CHARGER	2B3KA43H77H736827	CI15276		106022	1111	M	39,510	04/17/2007
1127	2003 FORD CROWN VIC	2FAFP71W03X122189	CI15277		106022	1111	M	129,520	08/26/2002
1128	2006 FORD CROWN VIC	2FAFP71W16X131438	CI14900		106022	1111	M	113,232	03/01/2006
1129	2004 FORD CROWN VIC	2FAFP71W04X114143	CI14901		106022	1111	M	90,164	12/01/2003
1130	2006 CHEVY IMPALA	2G1WS551569299527	CI14902		106022	1111	M	47,843	03/08/2006
1131	2002 CHEVY IMPALA	2G1WF55K629300904	CI14903		106022	1111	M	81,627	06/27/2002
1132	2010 FORD CROWN VIC	2FABP7BV7BX124086	n/a		106022	1111	M	6,811	02/14/2011
1133	2008 FORD CROWN VIC	2FAH971V39X102804	CI11388		106022	1111	M	71,350	02/18/2009
1134	2007 DODGE CHARGER	2B3KA43H37H736825	CI14904		106022	1111	M	77,569	04/17/2007
1135	2002 FORD CROWN VIC	2FAFP71W33X122204	CI10817		106022	1111	M	101,925	09/10/2002
1140	1999 FORD CROWN VIC	2FAFP71W6XX192141	CI14907		106022	1111	M	152,193	05/13/1999
1141	2007 DODGE CHARGER	2B3KA43H07H736829	CI14908		106022	1111	M	57,759	04/17/2007
1142	2007 DODGE CHARGER	2B3KA43H07H736832	CI14909		106022	1111	M	57,112	02/23/2007
1143	2003 FORD CROWN VIC	2FAFP71W93X107237	CI14910		106022	1111	M	150,902	06/05/2002
1145	2008 FORD CROWN VIC	2FAFP71VX8X176839	CI14912		106022	1111	M	46,276	07/29/2008
1147	2006 DODGE CHARGER	2B3KA43H16H356364	CI14914		106022	1111	M	99,173	04/18/2006
1148	2008 FORD CROWN VIC	2FAFP71V28X764835	N/A		106022	1111	M	47,196	07/29/2008
1149	2006 DODGE CHARGER	2B3KA43H46H335153	CI14915		106022	1111	M	60,752	04/04/2006
1150	1999 FORD CROWN VIC	2FAFP71W0XX192135	CI14916		106022	1111	M	121,252	05/13/1999
1151	2010 FORD CROWN VIC	2FABP7BV1BX124083	n/a		106022	1111	M	13,422	02/14/2011
1153	1999 FORD CROWN VIC	2FAFP71W7XX236180	3-48333		106022	1111	M	136,081	09/10/1999

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 1111 - 4 Door Sedan (Unleaded)									
1155	2006 DODGE CHARGER	2B3KA43H46H335119	CI14919		106022	1111	M	93,264	04/04/2006
1156	2004 CHEVY IMPALA	2G1WF55K149311005	CI14920		106022	1111	M	78,164	03/02/2004
1157	2006 CHEVY IMPALA	2G1WS551969299644	CI14921		106022	1111	M	41,733	03/08/2006
1159	2010 FORD CROWN VIC	2FABP7BV3BX124084	n/a		106022	1111	M	12,906	02/14/2011
1160	2003 FORD CROWN VIC	2FAFP71W23X107239	CI14922		106022	1111	M	153,471	06/05/2002
1161	2006 DODGE CHARGER	2B3KA43H26H335099	CI14923		106022	1111	M	62,844	03/24/2006
1163	2008 FORD CROWN VIC	2FAFP71VX8X175450	CI14924		106022	1111	M	52,106	07/29/2008
1164	2004 FORD CROWN VIC	2FAFP71W44X114145	CI14925		106022	1111	M	95,292	12/01/2003
1166	2007 DODGE CHARGER	2B3KA43H97H736831	CI14926		106022	1111	M	63,225	04/17/2007
1167	2005 FORD CROWN VIC	2FAFP71W65X156575	CI14927		106022	1111	M	86,062	06/21/2005
1168	2008 FORD CROWN VIC	2FAFP71V18X164742	CI14928		106022	1111	M	31,272	07/29/2008
1170	2008 FORD CROWN VIC	2FAFP71VX8X175447	CI14930		106022	1111	M	71,164	07/29/2008
1171	2007 DODGE CHARGER	2B3KA43H77H736830	CI14931		106022	1111	M	31,385	04/17/2007
1172	2008 FORD CROWN VIC	2FAFP71V68X176840	CI14932		106022	1111	M	74,882	07/29/2008
1173	2006 DODGE CHARGER	2B3KA43H36H335127	CI14933		106022	1111	M	86,685	05/23/2006
1174	2007 DODGE CHARGER	2B3KA43H57H736826	CI14934		106022	1111	M	84,495	04/17/2007
1175	2010 FORD CROWN VIC	2FABP7BV5BX124085	n/a		106022	1111	M	19,142	02/14/2011
1177	2005 FORD CROWN VIC	2FAFP71W45X156574	CI14937		106022	1111	M	102,988	06/22/2005
1178	2008 FORD CROWN VIC	2FAHP71V59X102268	CI11389		106022	1111	M	36,764	02/18/2009
1180	2007 DODGE CHARGER	2B3KA43H97H736828	CI14938		106022	1111	M	79,007	04/17/2007
1181	2001 CHEVY MALIBU	1G1ND52J716246113	CI15253		106015	1111	M	140,727	03/19/2001
1183	2000 FORD CROWN VIC	2FAFP71W1YX203290	CI14940		106022	1111	M	126,187	04/10/2001
1186	2000 FORD CROWN VIC	2FAFP71W8YX194121	CI14942		106022	1111	M	118,115	09/05/2000
1193	2008 FORD CROWN VIC	2FAFP71V88X176838	CI14947		106022	1111	M	55,800	07/29/2008
1200	2006 CHEVY IMPALA	2G1WS551269298769	CI14949		106022	1111	M	23,020	03/08/2006
1201	2007 DODGE CHARGER	2B3KA43H77H770069	CI14998		106010	1111	M	30,503	05/31/2007
1203	1996 FORD CROWN VIC	2FALP71W5TX158771	CI14801		106022	1111	M	113,200	03/13/1996
1204	2011 CHEVY IMPALA	2G1WF5EKXB1230838	CI17747		106021	1111	M	4,958	03/22/2011
1207	2007 DODGE CHARGER	2B3KA43G57H708418	CI17730		106021	1111	M	28,515	01/10/2007
1300	2000 FORD CROWN VIC	2FAFP71W5YX203292	CI14941		102120	1111	M	131,035	09/05/2000
214013	2001 MISC. MISC.	MISC.	MISC.		214013	1111	M	0	01/01/1980
214039	2001 MISC. MISC.	MISC.	MISC.		214042	1111	M	0	01/01/2001

Distinct Count of Equipment: 106

CLASS: 111F - 4 Door Sedan (Flex Fuel)

0583	2010 CHEVY IMPALA	2G1WF5EK6B1145026	CI15756		315530	111F	M	5,744	11/02/2010
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**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 111F - 4 Door Sedan (Flex Fuel)									
1005	2009 CHEVY IMPALA	2G1WB57KX91308411	CI10815		156121	111F	M	15,222	06/26/2009
1006	2009 CHEVY IMPALA	2G1WB57K491306623	CI10814		156121	111F	M	24,321	06/26/2009
1007	2010 CHEVY IMPALA	2G1WA5EK5A1231800	CI15526		156121	111F	M	9,100	07/07/2010
1013	2009 CHEVY IMPALA	2G1WB57K091291425	CI10614		106021	111F	M	18,021	05/05/2009
1023	2009 CHEVY IMPALA	2G1WB57K191290610	CI10615		106021	111F	M	22,171	05/05/2009
1030	2009 CHEVY IMPALA	2G1WB57K091291313	CI10616		106015	111F	M	22,675	05/05/2009
1100	2009 FORD CROWN VIC	2FAHP71V49X105419	CI15530		156122	111F	M	46,745	05/27/2010
1107	2009 FORD CROWN VIC	2FAHP71V99X102807	CI11333		106022	111F	M	26,105	01/27/2009
1111	2010 FORD CROWN VIC	2FABP7BV8BX124078	n/a		106022	111F	M	32,685	02/14/2011
1115	2009 FORD CROWN VIC	2FAHP71V59X105414	CI11337		106022	111F	M	42,198	01/27/2009
1117	2010 FORD CROWN VIC	2FABP7BVXBX124079	n/a		106022	111F	M	26,366	02/14/2011
1118	2008 FORD CROWN VIC	2FAFP71V68X176837	CI15270		106022	111F	M	94,592	07/29/2008
1120	2008 FORD CROWN VIC	2FAFP71V48X176836	CI15272		106022	111F	M	35,639	07/29/2008
1121	2010 FORD CROWN VIC	2FABP7BV6BX124080	n/a		106022	111F	M	10,671	02/14/2011
1136	2010 FORD CROWN VIC	2FABP7BV9AX116778	CI15308		106022	111F	M	29,028	01/28/2010
1144	2010 FORD CROWN VIC	2FABP7BVXBX124082	n/a		106022	111F	M	12,990	02/14/2011
1146	2010 FORD CROWN VIC	2FABP7BV6AX116768	CI15385		106022	111F	M	30,547	01/28/2010
1154	2009 FORD CROWN VIC	2FAHP71V49X102827	CI11336		106022	111F	M	34,121	01/27/2009
1158	2009 FORD CROWN VIC	2FAHP71V69X102814	CI11332		106022	111F	M	53,910	01/27/2009
1162	2009 FORD CROWN VIC	2FAHP71V39X102270	CI11331		106022	111F	M	38,194	01/27/2009
1169	2011 CHEVY CAPRICE	6G1MK5T24BL539904	CI17769		106022	111F	M	49	08/08/2011
1179	2009 FORD CROWN VIC	2FAHP71V99X105416	CI11334		106022	111F	M	34,758	01/27/2009
1182	2010 FORD CROWN VIC	2FABP7BV8BX124081	n/a		106022	111F	M	16,264	02/14/2011
1184	2010 FORD CROWN VIC	2FABP7BV6AX116771	CI15387		106022	111F	M	20,250	01/28/2010
1185	2009 FORD CROWN VIC	2FAHP71VX9X102816	CI11335		106022	111F	M	43,512	01/27/2009
1190	2010 FORD CROWN VIC	2FABP7BV6AX116776	CI15304		106022	111F	M	50,793	01/28/2010
1194	2009 FORD CROWN VIC	2FAHP71V49X143703	CI10623		156122	111F	M	93,515	06/30/2009
1195	2009 FORD CROWN VIC	2FAHP71V69X143704	CI10624		156122	111F	M	87,227	06/29/2009
1196	2009 FORD CROWN VIC	2FAHP71V89X143705	CI10619		156122	111F	M	75,645	02/18/2009
1197	2009 FORD CROWN VIC	2FAHP71V19X143707	CI10622		156122	111F	M	75,207	06/30/2009
1199	2009 FORD CROWN VIC	2FAHP71VX9X143706	CI10618		156122	111F	M	83,898	02/18/2009
1205	2011 CHEVY IMPALA	2G1WF5EK5B1228902	CI17746		106021	111F	M	10,653	03/22/2011
1209	2009 FORD CROWN VIC	2FAHP71V59X143709	CI10620		156122	111F	M	69,825	06/12/2009
1211	2009 FORD CROWN VIC	2FAHP71V69X112162	CI10625		156122	111F	M	59,078	06/26/2009
1212	2009 FORD CROWN VIC	2FAHP71V09C143701	CI10813		156122	111F	M	21,176	02/18/2009
1213	2010 FORD CROWN VIC	2FABP7BV3AX116775	CI15386		156122	111F	M	43,014	01/20/2010
1214	2010 FORD CROWN VIC	2FABP7BV8AX116772	CI15305		156122	111F	M	31,706	01/20/2010

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 111F - 4 Door Sedan (Flex Fuel)									
1215	2010 FORD CROWN VIC	2FABP7BV8AX116769	CI15303		156122	111F	M	45,644	01/20/2010
1216	2010 FORD CROWN VIC	2FABP7BV1AX116774	CI15306		156122	111F	M	60,970	01/20/2010
1217	2010 FORD CROWN VIC	2FABP7BVXAX116773	CI15384		156122	111F	M	49,593	01/20/2010
1218	2010 FORD CROWN VIC	2FABP7BV7AX116777	CI15307		156122	111F	M	53,629	01/20/2010
1219	2010 FORD CROWN VIC	2FABP7BV4AX116770	CI-15529		156122	111F	M	14,271	01/28/2010
1220	2010 FORD CROWN VIC	2FABP7BV9BX124073	n/a		156122	111F	M	11,095	02/14/2011
1221	2010 FORD CROWN VIC	2FABP7BV0BX124074	n/a		156122	111F	M	16,379	02/14/2011
1222	2010 FORD CROWN VIC	2FABP7BV2BX124075	n/a		156122	111F	M	13,111	02/14/2011
1223	2010 FORD CROWN VIC	2FABP7BV4BX124076	n/a		156122	111F	M	5,273	02/14/2011
1224	2010 FORD CROWN VIC	2FABP7BV6BX124077	n/a		156122	111F	M	9,525	02/14/2011
1225	2010 FORD CROWN VIC	2FABP7BV7BX129068	n/a		156122	111F	M	3,999	02/14/2011

Distinct Count of Equipment: 49

CLASS: 111G - 4 Door Sedan (CNG)

0560	2010 HONDA CIVIC	19XFA4F54AE000027	CI15301		315531	111G	M	7,051	
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Distinct Count of Equipment: 1

CLASS: 111H - 4 Door Sedan (Hybrid)

0561	2007 HONDA CIVIC	JHMFA36257S001921	3*61889		315536	111H	M	37,238	12/04/2006
0586	2005 TOYOTA PRIUS	JTDKB22UX53105889	CI15089		325543	111H	M	19,926	11/22/2005

Distinct Count of Equipment: 2

CLASS: 2222 - Light Duty Trucks/Vans/SUV under 15,000 GVW (Unleaded)

0002	2008 FORD EXPEDITION	1FMFU16588LA64865	CI14823		106440	2222	M	60,645	04/16/2008
0006	1997 FORD EXPEDITION	1FMFU18L2VLC16937	CI14833		106443	2222	M	160,859	08/15/1997
0009	2011 FORD ESCAPE	1FMCU0DG9CKA50957	CI17767		106442	2222	M	8,276	09/26/2011
0036	2004 FORD F250	3FTNF20S24MA09142	CI14849		106443	2222	M	58,535	10/20/2003
0037	1999 FORD VAN 12PSG	1FBSS31L7XHB20228	CI15000		106443	2222	M	107,759	04/01/1999
0038	2003 FORD F350	1FDWW32S63EB69001	CI15002		156543	2222	M	8,157	12/10/2002
0039	2003 DODGE VAN 12PSG	1D4GP24333B215734	CI15012		106444	2222	M	158,192	03/20/2003
0040	2000 DODGE 3500	3B6MF36W11M254073	CI15001		106443	2222	M	57,022	06/21/2000
0041	2009 FORD F450	1FDAF47Y09EB04988	N/A		156543	2222	M	7,189	09/03/2009
0042	2003 DODGE 3500	3D7MU46D03G780210	CI15004		106443	2222	M	38,503	02/11/2003
0043	2009 FORD F450	1FDAF47Y89EB12529	CI10613		106443	2222	M	10,627	07/01/2009
0044	2004 DODGE 3500	3D7MU46D34G195090	CI15006		106443	2222	M	99,065	03/23/2004

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 2222 - Light Duty Trucks/Vans/SUV under 15,000 GVW (Unleaded)									
0045	1999 DODGE 3500	3B6MF36W9XM570281	CI15007		106443	2222	M	44,166	05/21/1999
0046	2002 DODGE 3500	3B6MF36W62M258850	CI15008		106443	2222	M	57,726	02/20/2002
0047	2004 DODGE 3500	3D7MU46D54G195091	CI17757		106443	2222	M	40,298	03/23/2004
0048	1999 DODGE 3500	3B6MF36W0XM570282	CI15010		106443	2222	M	43,662	05/21/1999
0049	2012 FORD F450	1FDUF4Y8CEB43931	n/a		106443	2222	M	33	04/10/2012
0053	1996 DODGE 1500 P/U	3B7HC13Y3TG182441	CI14877		105010	2222	M	93,634	07/01/1996
0055	2005 CHEVY 1500 P/U	1GCEC14T26Z124427	CI14878		105010	2222	M	85,680	08/26/2005
0059	2010 CHEVY COLORADO	1GCKTBD95A8131769	CI15484		105010	2222	M	9,332	03/25/2010
0060	2008 CHEVY COLORADO	1GCCS34E888204590	CI14857		103022	2222	M	22,814	04/03/2008
0064	2007 FORD F150	1FTRF12W67KD37140	CI14860		103022	2222	M	17,610	07/10/2007
0065	2004 FORD F150	1FTVF12514NA44309	CI14861		103022	2222	M	67,205	12/15/2003
0067	1999 DODGE VAN 12PSG	2B4FP2530XR451902	CI14856		103021	2222	M	53,580	07/14/1999
0069	2004 FORD F150	1FTVF125X4NA44308	CI14864		103022	2222	M	101,863	12/02/2003
0075	2005 FORD F250	1FTSX20P95EC71906	CI14993		105071	2222	M	62,305	04/26/2005
0078	1996 DODGE 1500 P/U	3B7HF13Z8TG173363	CI14994		105071	2222	M	153,665	08/02/1996
0103	2002 FORD F250	1FTNW21S42EB99138	CI14884		105021	2222	M	94,137	02/12/2002
0112	1998 DODGE 3500	3B6MC3655WM264225	CI14887		105021	2222	M	80,527	07/31/1998
0124	2005 FORD F250	1FTSW20515ED29086	CI10605		105021	2222	M	70,924	06/22/2005
0147	2001 DODGE 3500	3B6MF36W31M254074	CI14896		105021	2222	M	69,684	03/06/2000
0150	1997 FORD EXPEDITION	1FMFU18L3VLB98108	CI11395		105021	2222	M	68,730	06/25/1997
0158	2006 GMC 2500 P/U	1GTHK23U86F122277	CI14899		105021	2222	M	64,542	09/12/2005
0164	1995 FORD Bronco	1FMEU15H5SLB07086	CI14951		105021	2222	M	98,705	03/06/1995
0173	1992 FORD F350	2FDKF37M5NCB14735	CI14956		105021	2222	M	61,967	01/01/1992
0195	1995 FORD Bronco	1FMEU15H0SLB07089	CI14958		105021	2222	M	122,580	03/06/1995
0201	1995 DODGE 1500 P/U	1B7HC16Y8TJ200880	CI15251		335565	2222	M	133,388	08/06/1996
0207	1997 FORD F250	3FTHF25G2VMA54035	CI14817		335562	2222	M	196,409	09/08/1997
0208	2002 FORD 2500 P/U	1FTNW20LX2EB99137	CI15098		335561	2222	M	74,321	02/12/2002
0209	2005 CHEVY 1500 P/U	1GCEC14T75E266682	CI15121		335563	2222	M	28,227	03/30/2005
0281	2006 CHEVY 1500 P/U	1GCEC14T85E266772	CI15120		335562	2222	M	78,836	03/30/2005
0282	2005 FORD F350	1ftwf32y45ed07579	CI15109		335561	2222	M	133,818	06/02/2005
0300	2007 DODGE DURANGO	1D8HB38PO7F523785	CI15052		315550	2222	M	32,682	12/20/2006
0302	2008 CHEVY 2500 P/U	1GCHK24K18E140769	CI15053		315551	2222	M	52,142	11/02/2007
0303	2002 CHEVY 2500 P/U	1GCHC23G02F202335	CI15054		315551	2222	M	51,911	04/08/2001
0305	2001 FORD F450	1FDXF46S81EC24534	CI15055		315551	2222	M	70,355	03/30/2001
0308	2008 CHEVY 1500 P/U	1GCEC14048Z167305	3-65306		315551	2222	M	63,110	11/02/2007
0313	2012 CHEVY 3500	1GB3CZCG1CF101829	CI17765		315551	2222	M	2,713	10/04/2011
0314	2012 CHEVY 3500	1GB3CZCG7CF102046	CI17766		315551	2222	M	736	10/04/2011



**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 2222 - Light Duty Trucks/Vans/SUV under 15,000 GVW (Unleaded)									
0328	2001 FORD F450	1FDXF46S11EC24536	CI15067		315551	2222	M	118,194	03/30/2001
0329	2001 FORD F450	1FDXF46SX1EC24535	CI15068		315551	2222	M	93,751	03/30/2001
0333	2001 FORD F450	1FDXF46S51EC24538	CI15070		315551	2222	M	80,876	03/30/2001
0353	2007 FORD F150	1FTRF14577KD33070	3-65298		3215552	2222	M	49,721	07/20/2007
0354	2005 CHEVY 1500 P/U	1GCEC14T15E260392	CI15076		3215552	2222	M	126,274	03/16/2005
0355	2008 CHEVY 2500 P/U	1GCHK24K08E143288	CI15077		3215552	2222	M	29,230	11/02/2007
0363	2011 CHEVY COLORADO	1GCGTBF97B8123127	CI17738		3215552	2222	M	3,410	04/04/2011
0365	2003 FORD F450	1FDXF46S73EB49442	CI15080		3215552	2222	M	90,558	12/11/2002
0374	2007 FORD F450	1FDXF46P37EA26156	CI15084		3215552	2222	M	40,030	10/10/2006
0376	2001 CHEVY VAN 12PSG	1GCHG39R811183001	CI15085		3215552	2222	M	66,946	04/20/2001
0386	2006 FORD VAN 12PSG	1FDXE45P96DA91330	CI15086		3215552	2222	M	28,814	10/25/2006
0400	2000 DODGE DAKOTA	1B7GL22X1YS780120	CI15013		107010	2222	M	115,288	07/19/2000
0401	2001 FORD F350 F350	1FTWX33S21EC83736	CI15014		107010	2222	M	85,799	05/01/2001
0402	2007 FORD F150	1FTPF12587NA86487	CI15015		107010	2222	M	39,821	07/20/2007
0407	2004 FORD F350	1FTSW31S44EA66231	CI15017		107010	2222	M	71,912	10/01/2003
0408	1996 FORD RANGER	1FTCR10X3TUB10480	CI15018		107010	2222	M	65,336	11/16/1995
0409	2001 DODGE 2500 P/U	1B7KF23W81J581360	CI15019		107010	2222	M	96,995	04/19/2001
0410	2003 DODGE DAKOTA	1D7HL32X13S311683	3-55904		207021	2222	M	61,852	05/01/2003
0412	2006 GMC 2500 P/U	1GTHC24U46E118647	CI15021		107010	2222	M	50,967	10/18/2005
0414	1997 FORD F250	1FTHX26G5VEA93316	3-43555		107010	2222	M	133,836	01/21/1997
0417	1997 FORD F250	3FTHF26H6VMA54840	CI15023		107010	2222	M	98,920	09/08/1997
0418	1997 FORD F250	3FTHF26H8VMA54841	CI15024		107010	2222	M	132,553	09/08/1997
0434	2005 FORD F450	1FDXW47YX5ED26393	CI15030		107010	2222	M	33,570	06/21/2005
0442	1992 CHEVY VAN 12PSG	2GAGG35K5N4128159	CI15042		207021	2222	M	49,605	01/01/1992
0444	2006 FORD F250	1FTSW21Y26EB42398	CI15033		107010	2222	M	44,747	10/31/2005
0450	2001 DODGE 2500 P/U	1B7KF23W11J581359	CI15034		107010	2222	M	74,011	04/23/2001
0451	2002 FORD F450	1FDXF46S32EC19632	CI15035		107010	2222	M	93,336	03/08/2002
0453	2002 FORD F450	1FDXF46S72EC19634	CI15036		107010	2222	M	56,331	03/08/2002
0459	2008 CHEVY 2500 P/U	1GCHK23K28F144258	CI15037		107010	2222	M	34,887	11/02/2007
0463	2006 GMC 2500 P/U	1GTHC24U86E119476	CI15038		107010	2222	M	51,556	10/11/2005
0471	2011 FORD F150	1FTNF1CF8BKD72154	CI19826		107010	2222	M	4,908	06/30/2011
0500	1993 CHEV.S-10 BLAZER	1GNDD13W1P2154625	3-36806		104040	2222	M	53,395	01/01/1993
0562	1997 FORD F250	3FTHF25G4VMA54036	CI15049		315535	2222	M	128,681	09/08/1997
0563	1997 FORD RANGER	1FTCR10A7VUB70213	CI15048		315534	2222	M	112,165	06/30/1997
0580	2002 DODGE 2500 P/U	3B7KC23Z42M287428	CI15087		3215553	2222	M	74,405	08/26/2002
0588	2008 CHEVY 2500 P/U	1GCHK24K38E142751	CI15095		325546	2222	M	37,854	11/02/2007
0594	2008 CHEVY VAN 12PSG	1GCFG154981151089	CI15090		325543	2222	M	35,263	01/07/2008

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 2222 - Light Duty Trucks/Vans/SUV under 15,000 GVW (Unleaded)									
0601	2002 FORD F450	1FDXF46S92EC19635	CI14854		102032	2222	M	98,524	03/08/2002
0604	2002 DODGE VAN 12PSG	2B7JB21Y92K117706	CI14855		102032	2222	M	93,966	02/20/2002
0605	2005 CHEVY VAN 12PSG	1GCHG35UX61128132	3-60270		102032	2222	M	47,872	09/21/2005
0612	2005 CHEVY 1500 P/U	1GCEC14T66Z124219	CI14853		102030	2222	M	19,114	08/26/2005
0624	2001 DODGE 1500 P/U	1B7HC16Y91S770619	CI14980		105023	2222	M	150,212	08/03/2000
0625	2009 FORD ESCAPE	1FMCU92789KC27160	CI10617		105023	2222	M	36,318	05/15/2009
0627	2001 FORD F450	1FDXF46S01EA96919	CI14982		105023	2222	M	61,764	11/06/2000
0628	2002 DODGE VAN 12PSG	2B4JB25Z12K118851	CI14983		105023	2222	M	50,764	03/12/2002
0629	2002 FORD F250	1FTNF20LX2ED12732	CI14984		105023	2222	M	81,616	07/12/2002
0633	2004 FORD F350	1FTSW30S44EA66232	CI14987		105023	2222	M	40,605	10/01/2003
0641	2009 CHEVY 3500	IGBJC74K39F158878	CI10610		105023	2222	M	34,657	06/16/2009
0642	2011 CHEVY 3500	1GB3CZCG0BF239361	CI17758		105023	2222	M	1,092	07/28/2011
0643	2009 CHEVY 3500	IGBJC74K49F157982	CI10820		105023	2222	M	29,081	06/26/2009
0644	2001 DODGE 2500 P/U	3B7KC26Z21M583994	CI14989		105023	2222	M	77,353	07/21/2001
0650	1994 FORD Bronco	1FMEU15H7RLB01185	CI14959		105022	2222	M	114,919	04/20/1994
0665	2005 GMC 2500 P/U	1GTHK23U26F122307	CI14961		105022	2222	M	88,299	09/12/2005
0667	2000 FORD F350 F350	1FDWW3359YEC57529	CI14963		105022	2222	M	147,529	03/21/2000
0668	2007 MACK CV713	1M2AG11C57M057744	CI14964		105022	2222	M	19,303	04/04/2006
0669	1994 CHEVY 3500	1GBHK34N5RE295122	CI14965		105022	2222	M	58,467	09/13/1994
0677	2002 FORD F350	1FTWW32S52EC19633	CI14967		105022	2222	M	72,847	03/07/2002
0679	1994 CHEVY 2500 P/U	1GCGK24K7RE193425	CI14968		105022	2222	M	71,989	03/01/1994
0687	2002 FORD F350	1FDWW37S92EC80701	CI14969		105022	2222	M	94,017	09/30/2002
0726	1989 CHEVY 2500 P/U	1GCGC24K3KE260122	CI15046		307031	2222	M	65,534	07/28/1989
0800	1996 DODGE 1500 P/U	3B7HF13ZXTG173364	CI10601		105022	2222	M	129,382	08/06/1996
0899	1995 CHEVY S10	1GCCS14Z2S8254917	CI14978		105022	2222	M	82,893	07/11/1995
0902	2010 FORD F350 E350	1FDEE3FS8ADA03803	n/a		101001	2222	M	38,543	01/27/2010
0940	2007 FORD F150	1FTRX12W87FB07024	CI14869		104051	2222	M	39,712	05/21/2007
0941	1995 JEEP CHEROKEE	1J4FT27S6SL596344	CI14871		104052	2222	M	75,074	02/23/1995
0942	2005 CHEVY 1500 P/U	1GCEK19T76E112793	CI14872		104052	2222	M	44,457	09/07/2005
0943	2011 FORD RANGER	1FTKR1ED6BPA60018	CI17755		104051	2222	M	11,501	06/01/2011
0944	2008 CHEVY 1500 P/U	1GCEC190182169294	CI14873		104052	2222	M	20,360	11/02/2007
0945	2010 CHEVY COLORADO	1ECHTBD97A8130438	CI15388		104051	2222	M	36,141	03/25/2010
0948	2004 FORD F150	2FTRX18W04CA13508	CI14867		104051	2222	M	99,510	11/18/2003
0949	1996 DODGE 1500 P/U	3B7HC13Y5TG182442	CI14874		104052	2222	M	87,727	07/01/1996
0950	1999 DODGE 1500 P/U	1B7HC16Z8XS306609	CI14875		104052	2222	M	67,434	07/01/1996
0952	2004 FORD F150	1FTVF12584NA44307	CI14868		104051	2222	M	81,123	12/02/2003
0953	2007 FORD F150	1FTRX12WX7FB07025	CI14865		104051	2222	M	82,136	05/21/2007

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 2222 - Light Duty Trucks/Vans/SUV under 15,000 GVW (Unleaded)									
0954	2000 DODGE DAKOTA	1B7GL22X3YS780121	CI14870		104051	2222	M	122,690	07/24/2000
0982	2002 FORD F250	1FTNF20L12ED12733	CI14814		106070	2222	M	118,800	09/01/2002
0983	2006 CHEVY 1500 P/U	1GCEC19T46E112263	CI17771		106070	2222	M	94,654	09/06/2005
0984	1999 DODGE DAKOTA	1B7GL22X2XS228379	CI10828		106070	2222	M	120,929	03/02/1999
0985	2001 DODGE 2500 P/U	3B7KC26Z01M583993	CI14816		106070	2222	M	157,671	08/07/2001
0986	2012 FORD F250	1FTBF2B65CEA02421	CI19825		106070	2222	M	4,346	10/26/2011
0988	1999 CHEVY 2500 P/U	1GCGC24J5XR707816	CI14818		106070	2222	M	178,890	04/16/1999
0989	2012 FORD F250	1FTBF2B65CEA44121	CI11340		106070	2222	M	2,478	10/26/2011
0990	1995 CHEVY 1500 P/U	1GCEC14H4SZ251914	CI11339		106070	2222	M	86,461	08/18/1995
0992	1996 FORD F250	1FTHF25H2TEA49915	CI14822		106070	2222	M	127,320	11/25/1995
1010	2003 FORD EXPEDITION	1FMPU16L83LA74095	CI17689		106021	2222	M	115,280	10/10/2002
1012	1998 FORD RANGER	1FTZR15X2WPB00013	3-43764		106021	2222	M	78,108	04/28/1998
1024	2003 FORD EXPEDITION	1FMPU16L03LA75094	CI17726		106021	2222	M	120,133	10/10/2002
1035	1994 CHEVY VAN 12PSG	1GCEG25H8RF148807	CI15481		106021	2222	M	53,591	03/11/1994
1061	2008 FORD F250	1FTSX20518EA15228	3-63446		106021	2222	M	18,823	02/27/2008
1062	2000 DODGE DAKOTA	1B7GL22X3YS780118	CI14803		106030	2222	M	57,083	07/19/2000
1064	2006 CHEVY TRAIL BLAZER	1GNES16S466162886	3-61021		106030	2222	M	67,119	02/07/2006
1067	2002 CHEVY TAHOE	1GNEK13Z42J267985	CI14805		106030	2222	M	172,310	05/08/2002
1068	2006 FORD F150	1FTRX12506FA36181	CI11390		106030	2222	M	91,371	02/19/2009
1069	2002 CHEVY TAHOE	1GNEK13z62j188477	CI15273		106030	2222	M	204,750	01/01/2010
1070	2000 FORD VAN 12PSG	1FBSS31L1YHB71838	CI14806		106030	2222	M	12,408	08/07/2000
1072	2001 CHEVY BLAZER	1GNCS18W51K204585	CI14808		106030	2222	M	65,010	03/26/2001
1073	1999 CHEVY 1500 P/U	2GCEK19T4XJ285903	993FAX		106030	2222	M	105,386	03/25/2011
1076	1992 FORD F250	1FTHF26G9NNA69605	CI10833		106030	2222	M	94,926	01/01/1992
1077	2004 FORD EXPEDITION	1FMPU16L44LA39135	CI14810		106030	2222	M	107,122	11/07/2003
1080	2006 CHEVY TAHOE	1GNEC13Z76R142239	CI14812		106030	2222	M	103,420	03/15/2006
1081	2006 CHEVY TAHOE	1GNEC13Z56R143504	CI14813		106030	2222	M	81,811	03/15/2006
1106	2000 FORD VAN 12PSG	1FBSS31L3YHB71839	CI15262		106022	2222	M	45,333	08/03/2000
1138	2005 FORD VAN 12PSG	2FMZA50625BA74544	CI14906		106022	2222	M	54,676	04/13/2005
1176	2011 CHEVY TAHOE	1GNSK2E06BR245107	N/A		106022	2222	M	22,038	01/28/2011
1188	1994 CHEVY VAN 12PSG	1GCDM15ZXRB198915	CI14944		106022	2222	M	40,199	10/03/1994
1208	2005 CHEVY VAN 12PSG	1GCHG35U461128739	3-60271		106015	2222	M	105,140	09/21/2005
1210	2006 CHEVY UPLANDER	1GNDV23L96D172959	CI15045		246039	2222	M	56,896	12/09/2005
9920	2012 0 ***	1FDWW32S63EB69001	temp veh		106443	2222	N	0	12/10/2002

Distinct Count of Equipment: 157

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 222F - Light Duty Trucks/Vans/SUV under 15,000 GVW (FlexFuel)									
0004	2006 GMC YUKON	1GKEC13T66J118389	CI14826		106441	222F	M	35,838	09/13/2005
0005	2011 CHEVY TAHOE	1GNSK2E09BR242072	N/A		106440	222F	M	22,791	01/28/2011
0008	2006 CHEVY SUBURBAN	3GNGK26K07G128832	CI14834		106443	222F	M	64,257	07/19/2006
0016	2002 CHEVY TAHOE	1GNEK13Z72J320095	CI14825		106440	222F	M	151,808	07/16/2002
0056	2009 CHEVY COLORADO	1GCCS149798149770	CI10609		105010	222F	M	26,188	05/01/2009
0062	2009 CHEVY COLORADO	1GCCS149098136200	CI14859		103022	222F	M	50,627	12/03/2008
0200	2009 CHEVY COLORADO	1GCCS149798137439	CI15096		335560	222F	M	16,742	12/03/2008
0600	2009 CHEVY COLORADO	1GCCS149898156825	CI10611		102031	222F	M	8,683	05/01/2009
0947	2009 CHEVY COLORADO	1GCDT199X98146422	CI11393		214032	222F	M	19,996	04/21/2009
1060	2011 FORD EXPEDITION	1FMJU1G56BEF52376	CI17763		156130	222F	M	11,842	
1078	2011 CHEVY TAHOE	1GNLC2E02BR243176	n/a		106030	222F	M	16,386	02/28/2011
1083	2012 CHEVY TAHOE	1GNLC2E06CR280796	CI19834		106030	222F	M	91	04/20/2012
1102	2012 CHEVY TAHOE	1GNLC2EOXCR281465	n/a		106022	222F	M	96	04/27/2012
1137	2005 CHEVY TAHOE	1GNEC13Z05R188249	CI14905	0485	106022	222F	M	231,239	02/11/2005
1139	2002 CHEVY SUBURBAN	1GNEC16Z42J157947	CI17729		106022	222F	M	143,912	07/22/2002
1152	2003 FORD EXPEDITION	1FMPU15L43LB02735	CI14918		106022	222F	M	170,633	11/01/2002
1187	2002 CHEVY SUBURBAN	3GNEC16Z52G318856	CI14943		106022	222F	M	86,481	07/22/2002
1189	2012 CHEVY TAHOE	1GNSK2EOXCR245998	CI19839		106022	222F	M	94	05/16/2012

Distinct Count of Equipment: 18

CLASS: 222G - Light Duty Trucks/Vans/SUV under 15,000 GVW (CNG)

0057	2001 FORD F150	1FTPF17M11KB25770	CI14879		105010	222G	M	127,723	05/31/2001
0058	2001 FORD F150	1FTPF17M71KB25773	CI14880		105010	222G	M	90,159	05/23/2001
0061	2001 FORD F150	1FTPF17M51KB25769	CI14858		103022	222G	M	42,034	05/23/2001
0066	2001 FORD F150	1FTPF17M31KB25771	CI14862		103022	222G	M	54,157	05/23/2001
0068	2001 FORD F150	1FTPF17M01KB25775	CI14863		103022	222G	M	74,255	05/23/2001
0072	2001 FORD F150	1FTPF17M91KB25774	CI14992		105071	222G	M	121,911	05/23/2001
0072	2001 FORD F150	1FTPF17M91KB25774	CI14992		105071	222G	M	74,883	05/23/2001
0133	2010 CHEVY 2500 P/U	1GC4KVBG1AF141063	n/a		105021	222G	M	20,941	06/17/2010
0174	2011 CHEVY 2500 P/U	1GC2KVCGBZ317274	CI17761		105021	222G	M	8,078	
0176	2010 CHEVY 1500 P/U	3GCEK13319G219084	CI10612		105021	222G	M	26,541	06/10/2009
0178	2011 CHEVY 2500 P/U	1GC2KVCGBZ285139	CI17760		105021	222G	M	1,912	07/18/2011
0210	2010 CHEVY SILVERADO 1500 P/U	1GCPCPE01AZ212278	CI15531		335566	222G	M	19,809	08/20/2010
0306	2009 CHEVY 2500 P/U	1GCHC44K29E150561	CI10823		315551	222G	M	29,891	07/16/2009
0319	2009 CHEVY 1500 P/U	1GCEC14089Z228074	CI10822		315551	222G	M	33,073	
0325	2009 CHEVY 1500 P/U	1GCEC14079Z228924	CI10821		315551	222G	M	44,760	

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 222G - Light Duty Trucks/Vans/SUV under 15,000 GVW (CNG)									
0330	2010 CHEVY SILVERADO 1500 P/U	1GCPCPEOXAZ2214983	CI15533		315551	222G	M	18,165	08/20/2010
0350	2012 CHEVY SILVERADO Silverado	3GCPKPE75CG268744	CI19833		3215552	222G	M	114	04/20/2012
0367	2009 CHEVY 1500 P/U	1GCEK14009Z243719	CI10824		3215552	222G	M	33,336	08/18/2009
0440	2010 CHEVY 2500 P/U	1GC4CVBG5AF137711	CI-15527		107010	222G	M	14,447	06/17/2010
0443	2009 CHEVY 2500 P/U	1GCHK43K49F154867	CI10811		107010	222G	M	21,321	06/26/2009
0602	2009 CHEVY 1500 P/U	1GCEC14059Z137537	CI10839		102032	222G	M	24,730	10/21/2009
0626	2011 CHEVY 1500 P/U	1GCRCPE04BZ292539	CI17759		105023	222G	M	6,624	06/22/2011
0630	2010 CHEVY SILVERADO 1500 P/U	1GCSPE02AZ217497	CI5532		105023	222G	M	19,809	08/20/2010
1074	2011 CHEVY SILVERADO 1500 P/U	3GCRKSE34AG193573	ci-15528		156130	222G	M	23,224	07/12/2010

Distinct Count of Equipment: 23

CLASS: 3333 - Heavy Duty Trucks above 25,500 GVW (Diesel)

0018	1997 IHC 4900	1HTSDAAR9VH445560	CI14836		106443	3333	M	36,432	07/15/1998
0019	2009 PIERCE PUMPER	4P1CV01A09A009673	3-65000		106443	3333	M	41,574	03/12/2008
0020	2003 E-ONE 126675	4ENRAAA8X31006675	CI14837		106443	3333	M	62,831	07/23/2003
0021	2011 PIERCE CONTENDER	4P1CC01A7AA010670	CI15391		106443	3333	M	24,035	02/23/2010
0022	2008 PIERCE PUMPER	4P1CV01A57A007737	CI14839		106443	3333	M	53,237	10/25/2007
0023	2011 PIERCE Velocity	4P1CV01AXB011663	N/A		106443	3333	M	12,872	02/04/2011
0024	2000 E-ONE PUMPER	4ENRAAA8XX1001157	CI17734		106443	3333	M	114,777	04/25/2000
0025	1996 FREIGHTLIN FL-80	1FV6JCB2VH828736	CI14842		106443	3333	M	108,710	05/06/1997
0026	1993 SIMON-DUPL PUMPER	1D91Y11P1N3008559	CI14843		106443	3333	M	133,515	04/01/1993
0027	2006 PIERCE LANCE 2000	4D1CL01E66A005910	3-60827		106443	3333	M	5,160	04/04/2006
0028	2001 IHC 4900	1HTSDADRO2H409229	CI14844		106443	3333	M	29,595	07/09/2001
0029	2008 PIERCE PUMPER	4P1CV01A98A008293	CI14845		106443	3333	M	56,661	04/21/2009
0030	2010 PIERCE PUMPER	4P1CV01E7AA011198	CI17762		106443	3333	M	12,091	08/24/2010
0031	2011 PIERCE Velocity	4P1CV01NXBA012282	N/A		106443	3333	M	7,423	11/02/2011
0032	2001 LAFRANCE QUINT	4Z3AAAA8X2RJ69263	CI14846		106443	3333	M	77,298	12/13/2001
0034	1998 PIERCE SNORKEL	4P1CT02S7WA000400	CI14848		106443	3333	M	59,627	03/31/1998
0080	2004 IHC 4300 4X2	1HTMMAAM54H667105	CI14995		105071	3333	M	40,610	02/03/2004
0081	1984 GMC Brigadier	1GDV9C4C1EV536799	CI10812		105071	3333	M	56,196	01/01/1984
0082	1998 IHC 2674 5TH WHEEL	1HSGLAXT4WH550475	CI14996		105071	3333	M	79,089	03/15/1998
0084	1989 CHEVY WRECKER	1GBJV34W3KF306765	CI14997		105071	3333	M	60,265	01/01/1989
0100	2010 IHC 7600	1HTWYSJTXAJ279687	CI15300		105021	3333	M	6,203	02/21/2010
0102	1998 IHC 4700 4700	1HTSCAAN4XH608327	CI14882		105021	3333	M	41,491	08/28/1998
0110	1995 IHC 2674 DUMP TRUCK	1HTGLATT5TH269542	CI14886		105021	3333	M	68,436	01/12/1996
0120	1999 IHC 4700 OIL DIST T	1HTSCAANOXH676267	CI14890		105021	3333	M	18,729	01/21/1999

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 3333 - Heavy Duty Trucks above 25,500 GVW (Diesel)									
0122	1996 GMC KODIAK TRK PATCH	1GBP7H1J4TJ101979	CI14891		105021	3333	M	64,619	11/08/1995
0123	1996 IHC 4700 FLATBED	1HTSCAAN3VH449894	CI14893		105021	3333	M	56,470	11/19/1996
0154	1997 IHC 4700	1HTSCAAN3WH537815	CI10829		105021	3333	M	40,318	11/15/1997
0156	1998 IHC 2574 DUMP TRUCK	1HTGGATT9XH611732	CI14898		105021	3333	M	38,114	11/07/1998
0159	1998 IHC 2574 DUMP TRUCK	1HTGGATT7XH684002	CI14950		105021	3333	M	69,706	06/04/1999
0163	1999 IHC 2574 DUMP TRUCK	1HTGGATT4YH300047	CI10830		105021	3333	M	59,876	02/02/2000
0165	2010 IHC 7600	IHTWYSJT8AJ244517	CI15299		105021	3333	M	9,575	12/30/2009
0166	2010 IHC 7600	1HTWYSJT1AJ279688	CI14953		105021	3333	M	8,449	12/30/2009
0167	2010 IHC 7600	1HTWY5JT6AJ244516	CI15302		105021	3333	M	13,662	01/11/2010
0171	2001 IHC 4700	1HTSCABN71H389384	CI14955		105021	3333	M	59,341	11/29/2000
0223	2007 PETERBUILT 320	3BPZLDOX27F717448	CI15110		335562	3333	M	90,028	06/04/2007
0228	2010 PETERBUILT 320	3BPZL50X6AF720057	CI10843		335562	3333	M	57,668	09/23/2009
0229	2006 PETERBUILT 320	1NPZLDOX66D716592	CI15112		335562	3333	M	131,079	09/01/2005
0230	2006 PETERBUILT 320	1NPZLDOX76D716844	CI15113		335562	3333	M	117,510	01/04/2006
0231	2008 MACK GU713	1M2AX04C28MOO2286	CI15129		335566	3333	M	108,575	06/26/2006
0232	2007 MACK CV713	1M2AG11C07M058087	CI15114		335562	3333	M	135,400	04/13/2006
0233	1996 IHC 2674	1HTGLATT4TH320819	CI15115		335565	3333	M	155,526	01/23/1996
0235	2005 IHC 7600	1HTWYSBT65J033353	CI15116		335562	3333	M	191,803	05/04/2004
0236	2002 PETERBUILT 320	1NPZLDOX82D714143	CI15130		335562	3333	M	162,091	11/19/2001
0237	2010 PETERBUILT 320	3BPZL50XXAF720059	CI10845		335562	3333	M	52,890	10/08/2009
0238	2006 PETERBUILT 320	1NPZLDOX96D716845	CI15117		335562	3333	M	5,198	01/10/2006
0239	2010 PETERBUILT 320	3BPZL50X8AF720058	CI10844		335562	3333	M	53,520	11/18/2009
0240	2007 PETERBUILT 320	3BPZLDOX07F717447	CI15118		335562	3333	M	87,889	06/04/2007
0247	2006 IHC 4400 4400	1HTMKAZR67H399661	CI15119		335562	3333	M	61,826	05/08/2006
0251	2000 IHC 4900	1HTSHADRXYH686113	CI15133		335568	3333	M	71,334	09/14/1999
0252	2009 PETERBUILT 320	3BPZL50X0AF102491	CI10842		335561	3333	M	37,805	11/13/2009
0253	1996 IHC 4900	1HTSHAAR8TH326528	CI10602		335568	3333	M	107,305	03/05/1996
0254	2007 PETERBUILT 320	3BPZHD9X27F717504	CI15099		335561	3333	M	59,762	03/23/2007
0255	2009 PETERBUILT 320	3BPZL50X4AF102493	CI10840		335561	3333	M	66,683	11/02/2009
0256	1999 IHC 4900	1HTSHADR1YH686114	CI15100		335561	3333	M	99,816	06/18/1999
0257	2007 PETERBUILT 320	3BPZHD9X47F717505	CI15101		335561	3333	M	56,090	03/16/2007
0258	1999 IHC 4900	1HTSHADR1XH691716	CI15131		335566	3333	M	72,574	08/04/1999
0260	2000 IHC 4900	1HTSHAAR2YH218557	CI15134		335568	3333	M	53,383	09/28/1999
0261	2009 PETERBUILT 320	3BPZL50X2AF102492	CI10841		335561	3333	M	60,147	11/12/2009
0263	2005 IHC 7400	1HTWGAZR85J162976	CI15135		335568	3333	M	81,409	03/18/2005
0264	2008 PETERBUILT 320	3BPZH59X39F718802	CI15103		335561	3333	M	69,727	06/23/2008
0265	2008 PETERBUILT 320	3BPZH59X19F718801	CI15104		335561	3333	M	45,415	06/23/2008

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 3333 - Heavy Duty Trucks above 25,500 GVW (Diesel)									
0266	2007 PETERBUILT 320	3BPAZHD9X07F717503	3*63854		335561	3333	M	69,487	03/01/2007
0267	2005 PETERBUILT 320	1NPZHDOX06D716671	CI15105		335561	3333	M	61,000	11/14/2005
0268	2008 PETERBUILT 320	3BPZH59X59F718803	CI15106		335561	3333	M	55,683	07/11/2008
0269	2007 PETERBUILT 320	3BPZHD9X67F717506	CI15107		335561	3333	M	56,005	03/23/2007
0272	2005 IHC 7400	1htwgazr65j162975	CI15136		335568	3333	M	107,080	02/23/2005
0274	2005 IHC 7400	1HTWGAZR5J162977	CI15137		335568	3333	M	79,792	02/25/2004
0275	2003 IHC 7400	1HTWHADR93J065612	CI15138		335568	3333	M	128,202	12/11/2002
0276	2005 IHC 7400	1htwgazr45j162974	CI15139		335568	3333	M	83,719	02/17/2005
0278	1998 IHC 4900	1HTSHADR6WH552955	CI15108		335561	3333	M	85,548	03/02/1998
0291	2007 IHC 7600	1HSWYAHT18J681242	CI15122		335563	3333	M	195,855	11/22/2007
0292	2004 IHC 7600	1HSWYAXT64J019796	CI15126		335563	3333	M	325,425	01/16/2004
0293	2012 IHC 7600	1HSGSSTT3CJ120913	CI19828		335563	3333	M	13,956	01/01/2012
0294	2012 INTERNATNL 7600	1HSGSSJT5CJ120914	CI19829		335563	3333	M	13,485	04/03/2012
0295	2007 IHC 7600	1HSWYAHTX8J681241	CI17768		335563	3333	M	175,922	08/02/2007
0297	2009 IHC 7600	1HSWYAHT09J146159	CI15393		335563	3333	M	139,913	04/21/2009
0309	2008 IHC 4400	1HTMKAANX8J694328	CI15057		315551	3333	M	21,229	05/15/2008
0310	2007 INTERNATNL 7600	1HTWYAHT38JO48477	CI15058		315551	3333	M	22,728	03/10/2008
0311	2001 IHC 4700	1HTSCABN91H389385	CI15059		315551	3333	M	60,589	01/18/2001
0316	2001 IHC 4700	1HTSCAAN41H359745	CI15062		315551	3333	M	13,335	08/24/2000
0336	2001 IHC 4700	1HTSCABN01H389386	CI15071		315551	3333	M	57,374	01/18/2001
0337	1995 IHC 4700 4700	1HTSCAAN9SH228716	CI15072		315551	3333	M	8,545	07/31/1995
0351	2002 Sterling L7501	2FZAASAK93AK26577	CI15074		3215552	3333	M	52,455	05/16/2003
0352	2004 IHC 7400	1HTWCADN34J024602	CI15075		3215552	3333	M	53,382	05/05/2004
0360	2008 CHEVY KODIAK	1GBE4C3G78F408089	CI15078		3215552	3333	M	13,455	03/20/2008
0368	1998 IHC 2554 SEWER VAC	1HTGCADT6XH609883	1020		3215552	3333	M	44,176	12/17/1998
0369	2002 IHC 4700	1HTSCAAN22H527075	CI15082		3215552	3333	M	35,494	10/25/2001
0382	1996 FORD F800	1FXDF80C3VVA03857	3-55532		3215552	3333	M	52,519	05/14/1996
0405	1998 IHC 4700 CHIPPER TR	1HTSCABN3WH505672	CI15016		107010	3333	M	85,487	08/07/1997
0411	1999 IHC 4700 4700	1HTSCAAN4YH280926	CI15020		107010	3333	M	51,882	09/16/1999
0420	1997 IHC 4700 WINCH TRK	1HTSCAAN4WH505603	CI15027		107010	3333	M	19,755	08/13/1997
0439	1993 FORD F700 F700	1FDYK74C8PVA17678	CI15031		107010	3333	M	79,007	01/01/1993
0468	2003 IHC 7400 DUMP TRUCK	1HTWGADR13JO78650	CI15039		107010	3333	M	15,133	06/16/2003
0479	2000 IHC 4900 4700	1HTSCAAN4YH287455	CI15040		107010	3333	M	19,035	08/21/2000
0582	1995 FORD F800	1FDNF82C1SVA50479	CI15094		325546	3333	M	18,230	03/28/1995
0597	2007 IHC 7600	1HSWYAHT18J635927	3-65299		325545	3333	M	15,939	08/02/2007
0598	2008 IHC 7600	1HSWYAHT88J681240	3-66129		325545	3333	M	17,384	11/21/2007
0654	1999 IHC 4700 4700	1HTSCAAN6YH280927	CI14960		105022	3333	M	27,627	09/16/1999

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 3333 - Heavy Duty Trucks above 25,500 GVW (Diesel)									
0656	1993 FORD F700 FLAT BED	1FDYK74C1PVA34516	CI11386		105022	3333	M	75,064	01/01/1993
0666	1996 IHC 4700 F 4700	1HTSCAAN5VH449895	CI14962		105022	3333	M	65,395	11/19/1996
0674	1996 FORD LNT 9000	1FDZW90S7TVA05470	CI14966		105022	3333	M	42,924	11/17/1995
0694	1993 FORD L9000 DUMP TRUCK	1FDZU90L7PVA39042	0025		105022	3333	M	91,705	07/29/1993
0801	1999 FREIGHTLIN TOOL TRUCK	1FV6HFAA4XH960886	CI14972		105022	3333	M	35,766	11/23/1998
0801	1999 FREIGHTLIN TOOL TRUCK	1FV6HFAA4XH960886	CI14972		105022	3333	M	4,875	11/23/1998
0802	1993 IHC 4900 4900	1HTSDPPR3PH472590	CI14973		105022	3333	M	100,383	01/01/1993
0803	1999 IHC 2574 DUMP TRUCK	1HTGGATT5XH684001	CI14974		105022	3333	M	79,166	04/26/1999
0808	2002 FREIGHTLIN FC-70	1FVAB3BV72DH73883	CI14975		105022	3333	M	48,386	04/04/2002
0809	2007 Sterling SC-8000	49HAADB VX7DX61573	CI14976		105022	3333	H	3,458	11/30/2007
0810	2002 FREIGHTLIN FC-70	1FVAB3BV72DH73916	CI14977		105022	3333	M	42,828	04/04/2002
1126	2006 LDV/FREIGHTLIN comand center	4UZAASBW14CM98515	3-60678		106022	3333	M	3,008	10/19/2005
1198	2002 CHEVY C6500	1GBJ6H1E02J502567	CI14948		106022	3333	M	9,913	01/21/2002
1550	2005 LDV/FREIGHTLIN comand center	4UZAASBW53CK46104	3-60678		661239	3333	M	28,500	09/19/2006

Distinct Count of Equipment: 111

CLASS: 333G - Heavy Duty Trucks above 25,500 GVW (CNG)

0224	2010 PETERBUILT 320	3BPZL20X1AF107617	CI15482		335566	333G	M	39,615	03/05/2010
0262	2010 PETERBUILT 320	3PBZL20XXAF107065	CI15480		335561	333G	M	30,238	04/03/2010

Distinct Count of Equipment: 2

CLASS: 4444 - Large Off Road Construction Equipment

0107	2008 CATERPILLAR 938G	CAT0938GCRTB03736	N/A		105021	4444	H	1,838	04/22/2008
0111	1998 NEWHOLLAND SKID STEER	65987	N/A		105021	4444	H	1,541	01/05/1997
0115	2007 NEWHOLLAND L185	N6M446311	N/A		105021	4444	H	1,545	12/06/2007
0119	1997 CHAMPION RD GRADER	27987	N/A		105021	4444	H	4,396	10/08/1997
0126	1996 HAMM ST ROLLER	38621	N/A		105021	4444	H	1,760	06/26/1996
0127	1996 CASE 721B 721C	JEE0052102	N/A		105021	4444	H	5,279	08/22/1996
0130	1995 DYNAPAC ST ROLLER	60210744	N/A		105021	4444	H	1,738	11/22/1995
0134	1996 CHAMPION RD GRADER	200599	N/A		105021	4444	H	1,580	08/28/1996
0135	2006 BROCE RJ 350	404927	N/A		105021	4444	H	494	07/27/2006
0136	1994 DYNAPAC ST ROLLER	60110826	N/A		105021	4444	H	838	06/01/1994
0138	2011 CATERPILLAR AP - 10550	CATAP105EFAC00927	NA		105021	4444	H	681	07/05/2011
0139	1998 BADGER 670 670	980701	CI14895		105021	4444	M	6,891	06/05/1998
0140	2009 JOHN DEER 310SJ	TO310SJ176469	N/A		105021	4444	H	759	07/29/2009
0142	1998 FORD 675E 670E	031011364	***		105021	4444	H	3,219	06/05/1998



**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 4444 - Large Off Road Construction Equipment									
0143	1996 FORD 675D 675D	A439817	***		105021	4444	H	3,401	11/10/1996
0144	1987 JOHN DEER 770-B	511440	N/A		105021	4444	H	3,149	01/01/1987
0145	1999 BOMAG ST ROLLER	101640621004	N/A		105021	4444	H	4,100	01/11/2000
0146	1997 NEWHOLLAND LDR BOXBLD	72061B	N/A		105021	4444	H	990	08/20/1997
0148	1997 FORD 675E BACKHOE	O31007032	***		105021	4444	H	1,860	11/10/1996
0148	1997 FORD 675E BACKHOE	O31007032	***		105021	4444	H	1,118	11/10/1996
0149	1995 FORD 545D BOX BLADE	A434300	*****		105021	4444	H	1,256	09/25/1995
0152	1997 DYNAPAC ST ROLLER	62010238	N/A		105021	4444	H	4,202	10/21/1997
0153	1998 NEW HOLLAN BOX BLADE	A442143	***		105021	4444	H	1,180	09/21/1998
0168	2008 JOHN DEER 210LE	T0210LE888438	N/A		105021	4444	H	1,738	11/11/2008
0169	2008 CATERPILLAR 938G	CAT0938GJRTB03735	N/A		105021	4444	H	2,456	04/22/2008
0175	1997 CATERPILLAR RD GRADER	4MK00341	N/A		105021	4444	H	3,289	05/16/1997
0204	2008 SCARAB 16X6	428	N/A		335565	4444	H	361	08/21/2008
0205	2009 CATERPILLAR 938H	CAT0938HLMJC00680	N/A		335563	4444	H	5,225	07/27/2009
0206	2007 MORBARK 1100NCL	1100NCL 565-547	N/A		335565	4444	H	1,565	02/21/2006
0206	2007 MORBARK 1100NCL	1100NCL 565-547	N/A		335565	4444	H	1,770	02/21/2006
0211	2006 CATERPILLAR 938G	cat0938gccrd01536	n/a		335563	4444	H	12,355	04/01/2005
0290	2011 CATERPILLAR 966K	CAT0966KATES00336	n/a		335563	4444	H	1,430	10/26/2011
0301	2007 NEWHOLLAND L185	N7M447166	N/A		315551	4444	H	1,204	12/06/2007
0307	2006 CATERPILLAR 420D	CAT0420DJFDP24275	n/a		315551	4444	H	3,676	10/17/2005
0318	2004 RINGOMATIC 550 JETVAC	1R9J518214P303086	CI15063		315551	4444	M	432	02/03/2004
0320	1997 CASE 580D	JJG0203492	N/A		315551	4444	M	6,869	10/01/1997
0326	2003 CATERPILLAR 420D	CAT0420DVFPD13232	N/A		315551	4444	M	4,695	10/21/2003
0327	2010 JOHN DEER 310SJ	1T0310SJKA0190284	n/a		315551	4444	H	985	09/27/2010
0358	2000 FORD 545D BOX BLADE	A443605	N/A		3215552	4444	H	701	12/08/1999
0359	2009 CUMMINS DSGAC	1W9SS122X81294720	N/A		3215552	4444	H	105	12/11/2008
0364	1994 CASE 580SK BACKHOE	JAB0031655	N/A		3215552	4444	M	4,251	10/07/1994
0372	2008 CATERPILLAR 420D	CAT0420EVHLS06896	N/A		3215552	4444	H	1,060	06/16/2008
0424	2007 MORBARK HURRICANE	4S8SZ19297W051295	N/A		107010	4444	H	741	08/08/2007
0424	2007 MORBARK HURRICANE	4S8SZ19297W051295	N/A		107010	4444	H	72	08/08/2007
0425	2007 KUBOTA ZD326S	10832	N/A		107010	4444	H	502	06/29/2007
0427	2005 TORO 580D	250000287	N/A		107010	4444	H	3,128	07/29/2005
0428	2007 PHEONIX 1800HD	336	n/a		107010	4444	H	1	01/02/2008
0430	2010 JOHN DEER 310SJ	1T0310SJCA0190272	n/a		107010	4444	H	527	09/27/2010
0446	1985 DITCHWITCH TRENCHER	6B1611	N/A		107010	4444	H	1,641	01/01/1985
0474	2005 TORO 580D	30582-250000281	N/A		107010	4444	H	3,092	07/29/2005
0564	1999 JOHN DEER AG TRACTOR	LV4500P252116	N/A		315534	4444	H	1,005	01/20/1999

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 4444 - Large Off Road Construction Equipment									
0589	2011 John Deere 624 K	1DW624KZEB0635747	N/A		325546	4444	H	35	09/01/2011
0590	1990 FORD 5610 AG TRACTOR	BC29580	N/A		325545	4444	H	1,995	01/01/1990
0595	1998 FORD 8360 AG TRACTOR	077932B	N/A		325545	4444	H	2,655	04/02/1998
0596	1994 FORD 7740 AG TRACTOR	BD79586	N/A		325545	4444	H	1,816	11/02/1994
0651	1981 ALLIS MOWER 6FT	5506	N/A		105022	4444	M	1,190	01/01/1981
0652	1998 KUBOTA F2560	20101	0693		105022	4444	H	1,465	12/31/1998
0655	2007 DEWEZE ATM72LC	ATM72LC06A42	N/A		105022	4444	H	665	08/02/2006
0659	1998 FORD TS110 AG TRACTOR	1061891B	N/A		105022	4444	H	3,084	08/08/1998
0660	2000 FORD 545D BOX BLADE	A443572	N/A		105022	4444	H	1,081	01/14/2000
0661	2007 DEWEZE ATM72LC	ATM72LC06A06	N/A		105022	4444	H	653	08/02/2006
0662	1998 CASE 721B FRT LOADER	JEE0056242	N/A		105022	4444	H	7,561	04/20/1998
0673	2013 John Deere 75D	1FF075DXHGB014447	N/A		105022	4444	H	8	02/28/2012
0676	2011 John Deere 6330	1L06330XEBH671987	n/a		105022	4444	H	318	08/15/2011
0680	1997 NEWHOLLAND 8360	064431B	N/A		105022	4444	H	3,910	07/31/1997
0681	1997 FIAT TRACK DOZE	8365-25-541	N/A		105022	4444	H	3,645	01/27/1998
0682	1997 NEW HOLLAN SLOPE MOW	071459B	N/A		105022	4444	H	650	08/20/1997
0683	1997 JOHN DEER TRACKLOADE	TO455GW835291	N/A		105022	4444	H	1,634	09/25/1997
0684	1998 FORD 675E BACKHOE	031011391	***		105022	4444	H	3,827	06/05/1998
0685	2008 JOHN DEER 200DLC	FF200DX511103	N/A		105021	4444	H	950	12/18/2008
0691	2008 JOHN DEER 5525	LV5525R454491	N/A		105022	4444	H	1,302	03/25/2009
0693	2008 TORO 580D	280000102	N/A		105022	4444	H	1,068	09/09/2008
0696	2008 JOHN DEER 5525	LV5525R454858	N/A		105022	4444	H	1,157	11/19/2008
0804	2011 John Deere 310SJ	1T0310SJEBD209260	n/a		105022	4444	H	299	09/14/2011
0806	1995 FIATALLIS RD GRADER	71S-00597	N/A		105022	4444	H	3,078	06/01/1995

Distinct Count of Equipment: 72

CLASS: 5555 - Small Off Road Equipment

0011	2001 JOHN DEER LT155	MOL155B154421	N/A		106443	5555	M	2,755	08/10/2001
0012	2000 JOHN DEER GRNDMASTER	MOG235A034297	N/A		106443	5555	M	0	08/31/2000
0013	2007 John Deere GXO110	768T2024011	N/A		106443	5555	H	40	09/19/2007
0017	2011 TORO 74952	311000220	N/A		106443	5555	H	10	08/11/2011
0033	2002 EZ-GO D2789	1205724	N/A		106443	5555	M	1	04/02/2002
0035	2007 TORO Z597-D	270000405	N/A		106443	5555	H	1	04/05/2007
0074	2009 TORO-MOWER 74822	290001926	N/A		105071	5555	H	40	05/22/2009
0079	1991 MILLER WELDER	KB143441	N/A		105071	5555	M	0	01/01/1991
0088	2008 SPEED AIR AIR-COMP.	3732300711	n/a	0741	105071	5555	H	1	02/19/2008

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 5555 - Small Off Road Equipment									
0101	1994 HENDERSON SPREADER	N/A	N/A		105021	5555	M	1	01/01/1993
0104	1989 EZ-GO D2789	523436	N/A		105021	5555	M	1	10/02/1989
0108	1999 ATLV 4300 Sweeper	4300-1270	N/A		105021	5555	H	252	08/02/1999
0113	2011 John Deere ***	1T0333DMABD208964	n/a		105021	5555	H	104	10/07/2011
0121	1994 STONE CEMENT MIX	1921164	N/A		105021	5555	H	1	01/01/1994
0125	2005 BRIGGS 030209	1011155760	n/a		105021	5555	M	1	09/07/2005
0128	1995 GRIMMER SC AIR-COMP.	195-18555	****		105021	5555	H	530	07/21/1995
0129	2001 HARBEN FLUSH-TRAI	1H9T192011C122001	C114892		105021	5555	M	580	03/09/2001
0131	2009 INGERSOLL SX-170H	VK0477/1232435 S	****		105021	5555	H	12	09/04/2009
0160	1996 GMC C8500 POT HOLE T	1GDP7H1J9VJ501076	C110819		105021	5555	M	95,033	10/14/1996
0172	1995 BOMAGBW55E ST ROLLER	101620024686	****		105021	5555	H	1	10/14/1996
0179	1993 JOHN DEER 410D	T0410DB790217	N/A		105021	5555	H	4,890	01/01/1993
0180	1999 MIKASA PACKER	HA16823	N/A		105021	5555	H	1	07/28/1999
0182	2011 HASQVARNA FS520	22SO	N/A		105021	5555	H	3	10/14/2011
0186	1998 TARGET CONCRETSAW	308544	N/A		105021	5555	H	1	07/15/1999
0190	1997 LINCOLN WELDER	10375-U1970604604	N/A		105021	5555	H	740	10/17/1997
0226	1999 TORO 3300 TRUCKSTER	90219	N/A		335563	5555	N	0	06/04/1999
0277	1984 MILLER WELDER	178FG3049EA000021	N/A		335562	5555	M	472	01/01/1984
0289	2009 JOHN DEER Z510A	TC510AA014201	N/A		335565	5555	H	105	07/02/2009
0304	2002 MCLAUGHLIN MCL-1000	110602151P1	N/A		315551	5555	H	1	11/15/2002
0312	1999 SULLAIR AIR-COMP.	004127684	N/A		315551	5555	M	423	03/03/1999
0323	2007 INGERSOLL ST ROLLER	vh0340	vho340		315551	5555	H	0	02/11/2009
0324	2011 John Deere 318D	1T0318DJEBG210323	N/A		315551	5555	H	265	10/11/2011
0331	2000 TARGET PAC IV	314069	N/A		315551	5555	H	14	08/16/2000
0332	2009 HONDA WT20X	WAAJ-1030171	N/A		315551	5555	H	0	08/18/2004
0334	2009 HONDA WT20X	WAAJ-1030585	N/A		315551	5555	H	65	08/12/2009
0335	2009 HONDA WT20X	WAAJ-1030586	N/A		315551	5555	H	15	08/12/2009
0339	2007 Thompson 4HT-553	1T9BT09127P634112	N/A		315551	5555	H	7	07/10/2007
0340	2001 GARDNER DENVER COMPRESSOR	R15168330	N/A		315551	5555	N	0	03/30/2001
0341	2007 INGERSOLL AIR-COMP.	0705140161	N/A		315551	5555	H	1	06/04/2007
0342	2001 CHAMPION COMPRESSOR	2712217884	N/A		315551	5555	M	1	03/30/2001
0356	2008 SEWER EQUIP JAJ-600R	4133	N/A		3215552	5555	H	172	03/08/2007
0357	1985 STONE CEMENT MIX	061025	N/A		3215552	5555	M	1	01/01/1970
0361	2010 HONDA Pump	wzbe1274016	c		3215552	5555	N	0	08/17/2010
0370	2000 HARBEN FLUSH-TRAI	1H9T19209YC122001	C115083		3215552	5555	H	2,933	05/24/2000
0371	2009 JOHN DEER 5525	LV5065M160015	n/a		3215552	5555	H	84	08/27/2009
0373	2010 HONDA CONCRETSAW	9950	c		3215552	5555	H	1	08/17/2010

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 5555 - Small Off Road Equipment									
0380	1994 CH&E 6" PUMP	P95012	N/A		325546	5555	H	4,087	01/25/1995
0381	2007 DEWEZE ATM72LC	ATM72LC06A41	N/A		3215552	5555	H	294	08/02/2006
0384	2000 CH&E Pump	T001019	N/A		3215552	5555	H	1	11/01/2000
0403	2004 TORO 328D TURF MOWER	240000223	N/A		107010	5555	H	1,478	08/09/2004
0404	1999 TORO 325D TURF MOWER	30788-70948	N/A		107010	5555	H	1,709	03/22/1999
0406	1989 FORD 5610 AG TRACTOR	BC14530 0	N/A		107010	5555	H	2,217	08/03/1989
0416	2004 JOHN DEER Z TRACK717	TC717AX011322	N/A		107010	5555	H	1,141	04/13/2004
0421	2007 TORO Z597-D	270000421	N/A		107010	5555	H	1,018	09/18/2007
0422	1996 BOBCAT873 SKID STEER	514112990	N/A		107010	5555	H	1,745	01/06/1997
0423	2001 RAYCO RG1642M	1R9341314YW210052	N/A		107010	5555	M	318	04/17/2001
0426	2011 TORO 5900	311000247	N/A		107010	5555	H	244	08/24/2011
0429	2005 TORO 3300D TRUCKSTER	07362-250000342	N/A		107010	5555	H	1,487	07/25/2005
0431	1980 COMPRESSOR AIR-COMP.	N/A	N/A		107010	5555	M	1	01/01/1980
0433	2007 KUBOTA ZD326S	10832	N/A		107010	5555	H	703	06/29/2007
0435	2003 LINCOLN RANGER 8	U1030316702	N/A		107010	5555	M	402	09/05/2003
0436	1999 GRAVELY Sweeper	000108	N/A		107010	5555	M	500	11/04/1999
0438	2007 KUBOTA B7800	65814	N/A		107010	5555	H	408	06/29/2007
0438R	2007 KUBOTA BL60C	32075	N/A		107010	5555	N	0	06/29/2007
0441	1996 TORO 3300D TRUCKSTER	07205-50210	N/A		107010	5555	H	1,359	03/09/1996
0447	2007 KUBOTA B7800	64683	N/A		107010	5555	H	424	06/29/2007
0447R	2007 KUBOTA BL60C	32076	N/A		107010	5555	N	0	06/29/2007
0449	2004 WYLIE NURSE TRLR	1W9TC12184P342392	CI15041		107071	5555	H	1	05/20/2004
0452	1980 LECO FOGGER	720049	N/A		107010	5555	M	1	01/01/1980
0454	2008 KABOTA T-400	7L0943	n/a		107010	5555	H	48	12/26/2007
0457	1997 STONE 95CM CEMENT MIX	3497244	N/A		107010	5555	M	1	10/13/1997
0458	2002 CASE SERIES C	DFG0006030	N/A		107010	5555	H	146	02/17/2003
0460	1985 RYAN SOD CUTTER	103515	N/A		107010	5555	M	1	01/01/1985
0461	2000 TORO 3300 TRUCKSTER	10712-00000962	N/A		107010	5555	H	1,614	10/13/2000
0462	1999 TORO 3300 TRUCKSTER	90219	N/A		107010	5555	H	1,872	06/04/1999
0465	2002 TORO 3300 TRUCKSTER	07213-220000226	N/A		107010	5555	H	1,310	09/17/2002
0466	1988 ELECTO SPRAYER	P21-110	N/A		107010	5555	M	1	01/01/1988
0467	1988 WLIES SPRAYER	J-653210	N/A		107010	5555	M	1,201	01/01/1988
0472	2005 TORO Z597-D	250000257	N/A		107010	5555	H	1,602	03/11/2005
0473	2005 TORO Z597-D	250000264	N/A		107010	5555	H	1,556	03/11/2005
0477	1999 TORO 325D TURF MOWER	30788-90366	N/A		107010	5555	H	1,802	07/14/1999
0558	2000 E-Z GO GOLF CART	1205727	N/A		315534	5555	N	0	
0559	2010 John Deere GATOR 6X4D	M04X2XD050187	n/a		315534	5555	H	190	10/22/2009

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 5555 - Small Off Road Equipment									
0565	2007 TORO 74261	270000218	N/A		315535	5555	H	50	08/10/2007
0587	1981 AC MOWER 6FT	5563	N/A		105022	5555	H	1,084	01/01/1981
0591	1980 MARLOW 4DR4 PUMP	0701600	N/A		325545	5555	M	1	01/01/1980
0592	2012 John Deere Z910A	1TC910AAVCT030183	N/A		325546	5555	H	1	05/07/2012
0593	2012 CLARK C30L	R232L-0804-9781-KF	N/A		325546	5555	H	2	04/24/2012
0623	1996 KOMATSU FG25ST-11	467612A	N/A		105023	5555	M	1,863	11/22/2000
0631	2002 VON ARX VA 30'S	665 02 07 001	N/A		105023	5555	M	1	09/24/2003
0632	1993 TENNANT LINE REMOV	TLR-3973	N/A		105023	5555	M	0	01/01/1993
0634	1989 HYDRA TRAIL/MO	HP175A-48272	N/A		105023	5555	M	947	01/01/1989
0636	1997 VON ARX VA 30'S	665 97 03 021	N/A		105023	5555	M	1	05/20/1997
0637	1997 LITTLE BEA HYD PUMP	H3789	****		105023	5555	H	1	08/15/1997
0638	2003 GRAYCO LNLZRIII	BA2170	N/A		105023	5555	M	1	08/05/2003
0639	2003 GRAYCO LNLZRIII	BA2192	N/A		105023	5555	M	1	08/05/2003
0646	1997 STIMSONITE 0730797	AS70701	*****		105023	5555	M	1	09/01/1997
0653	1989 GRAVELY 45444 MOWE	00609195	N/A		105022	5555	H	667	01/01/1989
0657	2001 BANDIT 280	000672	CI11391		105022	5555	H	2,406	03/07/2001
0675	2001 TORO 3300 TRUCKSTER	070205TC-210000221	N/A		105022	5555	H	803	09/27/2001
0692	2011 John Deere 315	1T00315ACBG208891	N/A		105022	5555	H	177	09/15/2011
0692B	2002 OTAWA Brush Chipper	0692B	N/A		105022	5555	M	1	01/15/2003
0699	1993 SPRAYER 125-4-200	3-93	N/A		105022	5555	H	1	01/01/1993
0700	2003 TY-CROP 300	11489	N/A		307031	5555	M	1	04/07/2003
0701	2006 TORO 4500D	260000522	N/A		307031	5555	H	3,060	05/12/2006
0702	1985 GASPARDO MOWER 6FT	925808	N/A		307031	5555	M	1,623	01/01/1985
0703	2005 TORO 3300D	07362-250000114	N/A		307031	5555	H	2,142	02/02/2009
0704	2009 TORO-MOWER 580D	290000298	n/a		307031	5555	H	807	12/14/2009
0705	2013 JACOBSEN GREENSMOWR	6230601983	n/a		307031	5555	H	99	02/17/2012
0706	1995 JOHN DEER TURF MOWER	MOF935X140476	N/A		307031	5555	H	1,851	01/25/1995
0707	1967 UNKNOWN BOX BLADE	001662	N/A		307031	5555	M	1	01/01/1967
0709	1999 TORO TRUCKSTER	90394	N/A		307031	5555	H	1,784	06/07/1999
0711	1996 TORO GRNDMASTER	30789-50387	XXXXXXX		307031	5555	H	2,796	06/15/1996
0712	1992 JACOBSEN GREENSMOWR	6222903973	N/A		307031	5555	H	4,454	01/01/1992
0714	1975 JOHN BEAN 150 SPRAYR	A109196	N/A		307031	5555	M	1	01/01/1975
0715	2000 DIOMONDCUT GREENSMOWR	DT5245	N/A		307031	5555	H	1,621	03/27/2000
0716	1989 CUSHMAN X	A0077092	N/A		307031	5555	M	1	01/01/1989
0717	1996 JACOBSEN TRI-KING	67017-2107	N/A		307031	5555	H	1,966	07/03/1996
0721	1986 JOHN DEER SICKLE MOW	E00350-963716	N/A		307031	5555	H	0	09/01/1993
0722	1995 JOHN DEER AG TRACTOR	75-16594	N/A		307031	5555	H	2,001	01/01/1995

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 5555 - Small Off Road Equipment									
0722	1995 JOHN DEER AG TRACTOR	75-16594	N/A		307031	5555	H	968	01/01/1995
0724	1990 JOHN DEER SPREADER	E00209G794412	N/A		307031	5555	M	0	01/01/1990
0725	1990 FORD Tractor	UV21074	N/A		307031	5555	H	1,974	01/01/1990
0727	1997 JACOBSEN T445G	1762	N/A		307031	5555	H	2,184	10/01/1997
0729	2003 JACOBSON 62287	02080	N/A		307031	5555	M	457	04/07/2003
0731	2003 JACOBSON 628D	94671900135	N/A		307031	5555	M	1,367	04/07/2003
0742	2003 TORO 6500D	230000187	N/A		307031	5555	H	2,580	04/07/2003
0744	1988 CUSHMAN TRUCKSTER	898530-8910	N/A		307031	5555	M	874	01/01/1988
0746	1983 TORO-MOWER REELMASTER	33457-50026	N/A		307031	5555	M	0	01/01/1983
0747	1995 TORO TRUCKSTER	50555	N/A		307031	5555	H	2,577	12/28/1995
0750	1990 JOHN DEER TRI-MOWER	M00856A420056	N/A		307031	5555	M	1,158	01/01/1990
0755	1996 MILLER WELDER	KG072554	N/A		307031	5555	H	157	07/01/1996
0769	1997 RANSOM 8989514	97016161	N/A		307031	5555	H	1,594	11/01/1997
0769	1997 RANSOM 8989514	97016161	N/A		307031	5555	H	3	11/01/1997
0770	1994 E-Z GO GOLF CART	828009-K1594	1000		307031	5555	M	0	01/01/1994
0777	1996 RANSOMES GREENSMOWR	96009060	N/A		307031	5555	H	4,150	04/22/1996
0781	2003 TORO 6500D	230000317	N/A		307031	5555	H	2,568	04/07/2003
0782	1983 JOHN DEER Tractor	W00609C024228	N/A		307031	5555	H	0	01/01/1983
0788	2003 TORO 3100D	230000486	N/A		307031	5555	H	952	04/07/2003
0789	1986 FORD Tractor	XLL402036X	N/A		307031	5555	H	2,247	01/01/1986
0796	1998 TORO TRIPLEX	03422	N/A		307031	5555	H	1,493	10/20/1998
0807	2000 MIKASA MVC-90H	46595	N/A		105022	5555	H	1	08/16/2000
0812	1993 LINCOLN WELDER WPG 8000	9971-U1930507403	N/A		105022	5555	H	484	06/30/1993
1040	2001 JOHN DEER 1435	TC1435D011873	N/A		106015	5555	H	727	09/19/2001
1041	1987 JOHN DEER AG TRACTOR	L02355A607347	0 ****		106015	5555	H	1,678	01/01/1987
1042	2003 JOHN DEER GATOR 6X4D	W006X4D035223	N/A		106015	5555	H	206	07/29/2003
1090	1997 WYLIE TANK	003612	1156		315551	5555	N	0	08/15/1997
1192	2008 POLARIS RANGER 6X6	4XARF68A074395460	N/A		106022	5555	H	68	08/03/2007
1230	2006 ICX Sky Watch	A060870396	n/a		106015	5555	H	3,958	08/15/2011
4000	1997 SERRO HD-32PC	1SSTT1PT7V11SS307	CI14835		106442	5555	H	1	10/01/1997
4001	1991 BRIGGS 422447	90082712	***		106443	5555	M	1	12/18/1990
4003	1999 John Deere JS61	GXJS61X035696	N/A		106443	5555	H	1	01/19/1999
4004	2012 TORO 74952	311000480	N/A		156543	5555	H	23	06/17/2011

Distinct Count of Equipment: 151

CLASS: 555G - Small Off Road Equipment (CNG)

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 555G - Small Off Road Equipment (CNG)									
0014	2011 DIXIE XCALIBER	1097371	N/A		106443	555G	H	24	09/01/2011
0568	2010 DIXIE XCALIBER	1097367	N/A		315534	555G	H	54	12/13/2010

Distinct Count of Equipment: 2

CLASS: 6666 - Off Road Equipment Attachments (Non Fueled)

0071	2012 TAYLOR-DUNN BO-248-36	171162	N/A		105071	6666	N	0	12/02/2011
0073	2007 QUINCY 390ST00024	20070802-0039	N/A		105071	6666	H	1	08/08/2007
0076	2009 NORTH STAR 157309	04091833	N/A		105071	6666	N	0	06/24/2009
0085	1999 GARDNER DENVER HDR6-3	R15166798	N/A		105071	6666	H	0	04/08/1999
0086	2008 ARI HETRA HDML-8	0086	n/a		105071	6666	N	0	09/25/2007
0087	1996 SEFAC 1200M65	0087	N/A		105071	6666	N	0	12/01/1994
0100P	2002 SNOWKING 1034DT	10-0156	N/A		105021	6666	M	1	09/05/2002
0100s	2006 SWENSON 60010-000341	0705-1028	n/a		105021	6666	N	0	11/09/2005
0110P	2010 MONROE ***	10-04-2747	n/a		105021	6666	N	0	08/26/2010
0110S	1995 SWENSON 12YD.	73530	N/A		105021	6666	M	1	01/01/1995
0111B	2011 BOBCAT BOBCAT 60"	714421229	N/A		105021	6666	N	0	04/21/2010
0111H	2007 NEWHOLLAND HH305	7E2-1565	N/A		105021	6666	N	0	01/02/2008
0112S	1973 HIGHWAY EQIP P-7	64239	N/A		105021	6666	H	1	06/05/1973
0115H	2007 NEWHOLLAND HH305	7E2-1559	N/A		105021	6666	N	0	01/02/2008
0147P	2002 MEYERS C-8.5	09286-2	N/A		105021	6666	M	1	10/08/2002
0147S	1973 HIGHWAY EQIP P-7	64239	N/A		105021	6666	N	0	
0155	1985 HENDERSON SNOW PLOW	N/A	N/A		105021	6666	M	1	01/01/1985
0156s	2010 WARREN Salt Spreader	SC17715	n/a		105021	6666	N	0	08/26/2010
0162	1988 GLED HILL SNOW PLOW	59047	N/A		105021	6666	M	779	01/01/1988
0163P	2002 SNOWKING 1034DT	10-0158	N/A		105021	6666	M	1	10/10/2002
0165p	2010 MONROE SNOW PLOW	08-12-1928	N/A		105021	6666	N	0	
0165s	2010 WARREN SPREADER	N/A	N/A		105021	6666	N	0	
0215	2010 CUSTOM COMPACTOR	02758	02758		335562	6666	N	0	
0216	2010 CUSTOM COMPACTOR	02758	02758		335562	6666	N	0	
0217	2006 ROLL OFFS USA 34 YD	194436-RO-0107	N/A		335562	6666	N	0	09/15/2006
0218	1988 COMPACTOR X	002815	N/A		335562	6666	M	25,294	01/01/1988
0219	2006 ROLL OFFS USA 34 YD	161441-R00405	N/A		335562	6666	N	0	02/28/2006
0220	1988 COMPACTOR X	4210	N/A		335562	6666	M	1	01/01/1988
0221	1988 COMPACTOR X	4211	N/A		335562	6666	M	1	01/01/1988
0222	2006 ROLL OFFS USA 34 YD	194435-RO-0107	N/A		335562	6666	N	0	09/15/2006
0234	2006 ROLL OFFS USA 34 YD	161442-R00405	N/A		335562	6666	H	1	02/28/2006

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 6666 - Off Road Equipment Attachments (Non Fueled)									
0287	2004 E-Z GO Utility Trailer	2135654	n/a		335563	6666	N	0	09/09/2009
0288	2004 E-Z GO Utility Trailer	2135672	n/a		335565	6666	H	1	09/09/2009
0296	2005 EZ-GO TXTPOS	2678649	N/A		335563	6666	N	0	11/02/2011
0301H	2007 NEWHOLLAND HH305	7E2-1555	N/A		315551	6666	N	0	01/02/2008
0321	2008 COMPRESSOR AIR-COMP.	060408-4067	N/A		315551	6666	H	0	12/18/2008
0324H	2007 NEWHOLLAND HH305	7E-1539	N/A		315551	6666	N	0	11/22/2007
0371B	2009 John Deere MX6	WOOMX6X032851	N/A		3215552	6666	N	0	
0376C	2001 RST OMNI 3	1P-10012	N/A		3215552	6666	M	1	04/20/2001
0386C	2007 COBRA 032106-04	032106-04	N/A		3215552	6666	N	0	
0406b	2011 JOHN DEER MX6	1P00MX6XCBP050681	*****		107010	6666	N	0	04/05/2011
0415	1997 TURCO LA4 TOPDRESSER	79002	*****		107010	6666	H	1	02/28/1997
0419	1999 VERMEER TS-44A	1VRC161PXW1005198	CI15026		107010	6666	M	1	04/26/1999
0448	1999 SMITHCO SCARIFIER	1125	*****		107010	6666	H	1,450	12/08/1999
0448	1999 SMITHCO SCARIFIER	1125	*****		107010	6666	H	97	12/08/1999
0454S	1993 JOHN DEER 225	P00225X010603	****		107010	6666	H	1	12/20/1993
0456S	1989 NEWHOLLAND 520	754286	****		107010	6666	H	1	07/01/1990
0464	1998 FORD 1720 BOX BLADE	N843-54319	N/A		107010	6666	M	1,255	12/16/1998
0564B	2009 JOHN DEER MX6	WOOMX6X032851	N/A		315534	6666	N	0	
0595I	1998 TUFLINE AG DISC	X409	****		325545	6666	H	1	04/02/1998
0596I	1998 TUFLINE AG DISC	X410	****		325545	6666	H	1	04/02/1998
0622	2004 LAFARGE APOLLO III	033030321	N/A		105023	6666	M	1	02/25/2004
0659B	2008 RHINO FR15	13365	N/A		105022	6666	N	0	
0664B	2002 ALAMO SH74	2961	*****		105022	6666	M	0	06/27/2002
0664BB	2002 ALAMO AG72B	2707	*****		105022	6666	M	1	06/06/2002
0664C	2002 MANITOU F410	2961	*****		105022	6666	M	1	06/27/2002
0667P	2002 MEYERS C-8.5	09286-3	N/A		105022	6666	M	1	10/23/2002
0669P	2002 MEYERS C-8	09983-1	N/A		105022	6666	M	1	10/08/2002
0674P	2002 SNOWKING 1034DT	10-0157	N/A		105022	6666	M	1	10/01/2002
0676M	1998 ALAMO MB-21	01275	N/A		105022	6666	H	1	10/06/1998
0676S	2001 ALAMO TC-60	10180	N/A		105022	6666	H	1	12/15/2000
0680B	1997 ALAMO BATWING	02068	N/A		105022	6666	M	1	07/31/1997
0691b	2009 RHINO 272	11294	n/a		105021	6666	N	0	02/25/2009
0691R	1993 JD660 TILLER	W00660X110514	N/A		105022	6666	M	1	01/01/1993
0696b	2009 RHINO ROTORY MOW	10923	n/a		105021	6666	N	0	02/25/2009
0697b	2008 RHINO FR15	13439	N/A		105022	6666	N	0	
0713	1987 TORO RAKE	08811-60155	N/A		307031	6666	H	5,401	01/01/1987
0774	1995 TURFCO TOP DRESSE	598580	*****		307031	6666	M	0	09/19/1995



**EQUIPMENT MASTER LIST BY CLASS**

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							TYPE	READING	
CLASS: 6666 - Off Road Equipment Attachments (Non Fueled)									
0783	1988 RYAN GA30 AERATOR	139031	N/A		307031	6666	M	154	01/01/1988
0797	1986 JOHN BEAN SPRAYER	A294330	N/A		307031	6666	M	1	01/01/1986
0798	1986 AERWAY SPIKER	AW0765-2365-T	N/A		307031	6666	H	0	01/01/1986
0799	1984 LELY SPREADER	8970926	N/A		307031	6666	H	0	01/01/1984

Distinct Count of Equipment: 71

CLASS: 7777 - Trailers On Road (Non Fueled)

0033T	2003 3500 GVW 10X6 UTLTY	5BSAU08192C009608	CI14847		106443	7777	M	1	01/10/2003
0039T	2008 WELLS 6x10	1W4200D1X72059673	N/A		106444	7777	N	0	03/20/2007
0040t	2000 DEFENDER HPX200-B18	99b1259	n/a		106443	7777	H	1	06/21/2000
0041T	2004 CM TRAILER TRA/REM	49TCG162941068843	CI15003		106443	7777	H	1	02/27/2004
0042T	2003 DEFENDER HPX200-B18	02F0504	***		106443	7777	M	1	02/11/2003
0044T	2004 DEFENDER HPX200-B18	02F0508	***		106443	7777	M	1	08/01/2004
0045T	1999 DEFENDER HPX200-B18	99B0909	***		106443	7777	M	1	07/10/1999
0046T	2004 DEFENDER HPX200-B18	02F0269	***		106443	7777	M	1	02/20/2002
0047T	2004 DEFENDER HPX200-B18	04F0408	***		106443	7777	M	1	08/01/2004
0048T	1999 DEFENDER HPX200-B18	99B0911	***		106443	7777	M	1	07/10/1999
0049t	2000 DEFENDER HPX200-B18	99B1262	n/a		106443	7777	H	1,499	05/31/2000
0083	1998 EAGER BEAV EQPT TRL	112SD2488WL051023	CI10816		105071	7777	M	1	02/20/1998
0102t	2005 BELSHE T-18	16sf0162551040994	CI14883		105021	7777	N	0	07/07/2005
0105T	1997 CHIEF Utility Trailer	T60351	N/A		105021	7777	H	1	08/19/1997
0106T	1994 TERRY'S Utility Trailer	4LJLA1620RN100510	CI14885		105021	7777	M	1	10/05/1994
0111T	1982 CARR KING Utility Trailer	8180TA	N/A		105021	7777	H	1	01/01/1982
0112T	1986 W W Utility Trailer	11W4F2435GW137279	CI14888		105021	7777	M	1	12/10/1985
0113T	2012 MAXEY TD 10.4K	55DTD1623CM000098	N/A		105021	7777	N	0	01/03/2012
0114T	1980 TRAILER SHOP BUILT	114T	N/A		105021	7777	M	1	06/30/1999
0115T	2008 HOLT 18X 72"	07MW653	N/A		105021	7777	N	0	01/02/2008
0123T	1981 SHOP BUILT TRAIL/MO	N/A	N/A		105021	7777	M	1	01/01/1981
0153T	2002 FRANK'S GOOSENECK	5BSBA30242C008689	CI14897		105021	7777	M	1	07/25/2002
0206T	1999 BMO TR DOLLIE	BM054833	N/A		335565	7777	H	1	10/27/1998
0281T	1980 TRIPLE-R 6*12-2AXLE	281T	N/A		335562	7777	M	1	01/01/1993
0285T	1994 TERRY'S Utility Trailer	4LJLA1622RN100511	CI15132		335566	7777	M	1	10/05/1994
0291T	2004 SOMERSET SLF04	1S94S45255M006039	CI15123		335563	7777	M	150,020	09/20/2004
0292t	2005 SOMERSET SLF04	1S94S45215M006040	CI15125		335563	7777	N	0	09/27/2004
0293t	2010 STECO SWO4500	5EWS452591254659	CI10827		335563	7777	N	0	
0294t	2010 STECO SWO4500	5EWS452591254654	CI10826		335563	7777	N	0	

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 7777 - Trailers On Road (Non Fueled)									
0296t	1997 SHOP BUILT 18X 72"	0296t	N/A		335563	7777	N	0	01/01/1997
0297T	2007 STECO SWO4500	5EWWS452771254322	CI15127		335563	7777	N	0	06/28/2007
0298T	2007 STECO SWO4500	5EWWS4522771254323	3-65296		335563	7777	N	0	07/31/2007
0301T	1999 J&J TRAIL/MO	5BSCB1820XC000803	3-		315551	7777	H	1	11/03/1999
0307T	2006 BELSHE BF9T	16JFO183861042438	CI15056		315551	7777	N	0	06/15/2006
0321T	1980 BELSHE EQPT TRL	16JFO1822F1015081	CI15064		315551	7777	M	1	01/01/1980
0322T	2008 FRANK'S 10X6 UTLTY	1Z9US10198W276661	CI15065		315551	7777	N	0	11/19/2008
0324T	2001 BELSHE WB-12	16JFO1627Y1035395	CI15066		315551	7777	H	7,599	02/12/2001
0326T	2006 BELSHE BF9T	16JFO183861042438	3-61883		315551	7777	N	0	06/15/2006
0327T	2001 BELSHE T-18	16JFO162X11035526	3-50620		315551	7777	H	2	02/28/2001
0364T	1994 BELSHE T18 Utility Trailer	16JFO162XR1025820	CI15079		3215552	7777	H	1	10/07/1994
0366T	2002 J&J 6*12-2AXLE	1J9CE162X2C115398	CI15081		3215552	7777	H	1	01/07/2003
0373T	2007 HOLT Utility Trailer	4COFS08156A000483	N/A		3215552	7777	N	0	11/15/2006
0381T	1996 TRAILER Utility Trailer	1J9TS1011S1116243	*****		3215552	7777	M	1	01/01/1996
0401t	2007 HOLT Utility Trailer	07MW427	N/A		107010	7777	N	0	09/10/2007
0402T	2007 HOLT Utility Trailer	07MW429	N/A		107010	7777	N	0	09/10/2007
0418T	2004 3-BAR FLATBED	5NNBU18294T334437	CI15025		107010	7777	M	1	08/25/2004
0421T	1980 TRAILER GARAGE	000001	N/A		107010	7777	M	1	01/01/1980
0430T	1995 BELSHE T18 EQPT TRL	16JFO1627S1026137	CI15028		107010	7777	H	1	04/05/1995
0433t	2005 HOLT EQPT TRL	4COFS18265A000435	CI15029		107010	7777	N	0	09/28/2005
0437t	2010 TRAILER TRAILER	5BSCBK021BC025222	n/a		107010	7777	N	0	12/08/2010
0438T	2003 TERRY'S Utility Trailer	1M9CH18293M525621	3-56593		107010	7777	M	1	08/01/2003
0443t	2010 CUSTOM TRAILER	5BSCB1623BC025223	N/A		107010	7777	N	0	12/21/2010
0444t	2005 HOLT EQPT TRL	4COFS18245A000438	3-60268		107010	7777	N	0	09/28/2005
0449T	1997 SHOP 5X8 TILT	0499T	3-		107010	7777	M	1	01/01/1997
0470t	2005 FRANK;S 16X6	5BSAU16225C015515	n/a		107071	7777	N	0	08/25/2005
0562t	1990 SHOP BUILT 10X6 TILT	0562t	n/a		315534	7777	N	0	01/01/1999
0567T	2010 TRAILER Utility Trailer	5RVGN2227BM006034	N/A		315535	7777	N	0	12/02/2010
0590T	2009 TRAVIS 24FT T/102	48X1F242391006652	3-67025		325545	7777	N	0	
0591T	2009 TRAVIS 24FT T/102	48X1F242191006651	CI15091		325545	7777	N	0	10/02/2008
0595T	1997 BALZER SLUDGE APP	3953MV2285T16SSTN	N/A		325545	7777	H	1	01/15/1998
0596T	1997 BALZER SLUDGE APP	3953MV2285T16SSTN	N/A		325545	7777	H	1	12/08/1997
0597T	1990 HARMON TRL SLUDGE	1H9TT4226LL020213	CI15092		325545	7777	M	5	07/23/1990
0598T	1990 HARMON TRL SLUDGE	1H9TT4226LL020212	CI15093		325545	7777	M	1	03/19/1990
0621T	2009 P.S.C.INC ***	1P91510169G301015	N/A		105023	7777	N	0	
0622T	2004 TITAN 5X8 ENCLSD	5DZC5081831003647	CI14979		105023	7777	H	1	04/23/2004
0623T	2010 O TRAILER	5BEBU1018BC157290	n/a		105023	7777	N	0	12/08/2010

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		
							TYPE	READING	ACQ DATE
CLASS: 7777 - Trailers On Road (Non Fueled)									
0632t	2005 HOLT EQPT TRL	4C0FS08145A000439	CI14986		105023	7777	N	0	09/29/2005
0639T	1984 BELSHE TRAILER	13934KBF4K7G00	3-22266		105023	7777	M	1	08/08/1984
0643T	2009 P.S.C.INC T.M.S.A.M	1P9C10159G301023	N/A		105023	7777	N	0	
0644T	2009 P.S.C.INC T.M.S.A.M	1P91C10179G301045	N/A		105023	7777	N	0	
0645T	2003 FRANK;S 10X5 UTLTY	5BEBU10133C128538	CI14990		105023	7777	M	1	11/14/2003
0646T	1997 STIMSONITE 3310797	ATT70708	*****		105023	7777	M	1	09/01/1997
0648t	2003 LITE HAUL TRAILER	LN2UT21602C003227	3-		105023	7777	M	1	10/17/2003
0652T	1988 MODERN MFG TRAILER	1UN10AD1YM1003584	N/A		105022	7777	M	1	01/01/1988
0661T	1996 TRAILER ET Utility Trailer	T11474-11384	N/A		105022	7777	H	1	07/30/1996
0691T	2012 MAXEY TD 10.4K	55DTD1623CM000097	N/A		105022	7777	N	0	01/03/2012
0692T	2003 UTILITY 7 X 12	5BSAU12263C011793	CI14970		105022	7777	H	1	08/27/2003
0693T	1993 TERRYS Utility Trailer	1R9HU1015PS370145	CI14971		105022	7777	M	1	07/29/1993
0986T	2000 DON'SEQUIP TRAILER	986T	3-		106070	7777	M	1	07/11/2000
0987T	1998 W&W 6*16STOCK	11WHS1622WW240878	3-43774		106070	7777	M	1	06/03/1998
0988T	2000 W&W 5 X12	11WES12231W258906	CI14819		106070	7777	M	1	08/10/2001
1040T	2001 F.C.T. Utility Trailer	41MCB16291W011509	CI15250		106015	7777	H	139	09/27/2001
1047T	1980 TRIPLE-R 6*12-2AXLE	1047T	N/A		106015	7777	M	1	01/01/1993
1061T	2001 FORESTRIVR CC6105A	4X4TSE4162N022916	CI14802		106030	7777	H	1	08/08/2001
1100T	2008 0 ***	1C9SB18298W762079	N/A		106022	7777	N	0	07/15/2008
1152T	2007 JACKSON MFG.CO. 6X12	1J9AV122371026188	CI15252		106015	7777	N	0	07/03/2007
1161T	2010 Haul Mark HLC 6X12DS2	16HCB1218BT020572	n/a		106022	7777	M	1	12/26/2010
1187T	2005 FRANK'S CC612TA2	5NHUCC2265N040163	CI15254		106015	7777	H	1	08/24/2004
1192T	2008 NICOMA 12x6 UTILITY	1T9US12297N578041	N/A		106022	7777	N	0	08/03/2007

Distinct Count of Equipment: 89

CLASS: 8888 - Generators

0157	1999 HONDA EB2500	GC02-5107396	N/A		105021	8888	H	1	11/23/1998
0455	1982 HONDA GENARATOR	G200-197	N/A		107010	8888	M	1	01/01/1982
0599	1991 WAUKESHA GENARATOR	MB-1217	N/A		325545	8888	H	9,768	07/01/1991
0619	2012 HONDA EV2000IA	EAAJ-2288712	N/A		105023	8888	H	1	06/13/2012
0620	2012 HONDA EV2000IA	EAAJ-2288716	N/A		105023	8888	H	1	06/13/2012
0621	2012 HONDA EV2000IA	EAAJ-2288722	N/A		105023	8888	H	1	06/13/2012
0640	2010 EZ-LINER EZLAL120EZ	1E11540PS	n/a		105023	8888	N	0	10/06/2011
0645	2003 HONDA EB 11000	EZCQ-3009361	N/A		105023	8888	M	1	11/18/2003
0813	2000 HONDA EZ2500	GC02-4762324	N/A		105022	8888	H	1	01/05/2000
1191	2000 ECHO EG350	5002979	N/A		106021	8888	H	1	10/18/2005

**EQUIPMENT MASTER LIST BY CLASS**

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EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 8888 - Generators									
1226	2011 Featherlite 4926	4FG-A4182-8GC123398	n/a		106022	8888	H	71	05/16/2012
4002	2001 KOHLER GEN 12.5RCOP81	D84055	N/A		106443	8888	H	1	11/11/1997
5000	2006 GENERAC GENARATOR	2081398	n/a		103021	8888	H	267	03/19/2005
5001	2005 GENERAC SD300	2081291	n/a		106015	8888	H	251	04/02/2005
5002	1999 GENERAC 98AO6382-S	N/A	N/A		106015	8888	H	1	05/15/2003
5007	2001 GENERATOR STATION #6	N/A	N/A		106443	8888	H	1	01/01/2001
ST8G	2011 ONSITE ENERGY 432PSL7510	WA-576967-1210	N/A		106443	8888	H	1	05/05/2011

Distinct Count of Equipment: 17

CLASS: 888G - Generators (CNG)

0092	2013 ARROW VRG-330	C6657C	N/A		105071	888G	N	0	04/05/2012
5003	2001 GENERATOR STATION #1	N/A	N/A		106443	888G	H	1	01/01/2001
5004	2001 GENERATOR STATION #2	N/A	N/A		106443	888G	H	310	01/01/2001
5005	2008 OLYMPIAN G2OUH3	OLY00000LNGB00187	N/A		106443	888G	H	70	12/10/2007
5006	2004 GENERATOR 20GGDB-3438	N/A	N/A		106443	888G	H	1	05/12/2004

Distinct Count of Equipment: 5

CLASS: 9999 - Fueled Water Craft

0039B	2008 O M CO. Outboard	2305-01-118-1276	FW 45 791		106444	9999	H	1	06/10/2008
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Distinct Count of Equipment: 1

CLASS: 999B - Bulk Tanks

0050	1996 SMALL CANS BULK	0050	XXXXXXX		106443	999B	M	1	06/21/1996
0089	1994 TANK BULK	0082	XXXXXXX		105071	999B	M	1	01/01/1994
0114	1994 TANK BULK	199	XXXXXXX		105021	999B	N	0	01/01/1994
0116	1994 TANK BULK	199	XXXXXXX		105021	999B	N	0	01/01/1994
0117	1994 TANK BULK	199	XXXXXXX		105021	999B	M	9	01/01/1994
0118	1994 TANK BULK	199	XXXXXXX		105021	999B	N	0	01/01/1994
0189	1994 TANK BULK	189	XXXXXXX		105021	999B	H	1	01/01/1994
0194	1994 TANK BULK	189	XXXXXXX		105021	999B	N	0	01/01/1994
0199	1994 TANK BULK	199	XXXXXXX		105021	999B	H	0	01/01/1994
0245	1998 TANK BULK	1049	XXXXXXX		335565	999B	H	1	08/13/1998
0298	1998 TANK BULK	298	XXXXXXX		335565	999B	M	1	09/25/1998
0299	1994 TANK BULK	299	XXXXXXX		335565	999B	M	1	01/01/1994
0315	1999 TANK BULK	0333T	XXXXXXX		315551	999B	H	0	10/27/1999

**EQUIPMENT MASTER LIST BY CLASS**

This report displays meter information for the fuel meter only.

EQUIPMENT	EQ DESCRIPTION	SERIAL NUMBER	LICENSE	EMPLOYEE	DEPARTMENT	CLASS	METER		ACQ DATE
							TYPE	READING	
CLASS: 999B - Bulk Tanks									
0317	1994 TANK BULK	349	XXXXXXXX		3215552	999B	N	0	01/01/1994
0322	1997 WYLIE TANK	003612	1156		315551	999B	H	42	08/15/1997
0338	2012 BULK ***	n/a	n/a		315551	999B	H	0	
0349	1994 TANK BULK	349	XXXXXXXX		315551	999B	M	0	01/01/1994
0399	1994 TANK BULK	399	XXXXXXXX		3215552	999B	M	1	01/01/1994
0432	1980 N/A SAND BLAST	N/A	N/A		107010	999B	M	1	01/01/1980
0445	1994 SMALL CANS BULK	445	XXXXXXXX		107010	999B	M	0	01/01/1994
0480	1994 TANK BULK	499	XXXXXXXX		107010	999B	N	0	01/01/1994
0499	1994 TANK BULK	499	XXXXXXXX		107010	999B	M	1	01/01/1994
0566	1994 TANK BULK	566	XXXXXXXX		315534	999B	M	1	01/01/1994
0569	1994 TANK BULK	569	XXXXXXXX		315534	999B	M	1	01/01/1994
0585	1995 BULK FUEL	BULK FUEL	N/A		325545	999B	M	2	10/23/1995
0635	1994 TANK BULK	635	XXXXXXXX		105023	999B	M	1	01/01/1994
0663	1994 MISC. FUEL BULK	663	XXXXXXXX		105022	999B	M	1	01/01/1994
0730	2010 BULK BULK	n/a	n/a		307031	999B	M	1	
0760	1995 TANK BULK	760	XXXXXXX		307031	999B	M	0	01/01/1995
0761	1995 TANK BULK	761	XXXXXXX		307031	999B	M	1	01/01/1995
FUEL5	1990 GAS BOY 500 GALLON	U-737460 D-737459	N/A		106443	999B	M	1	10/07/1990
FUEL6	1990 GAS BOY 500 GALLON	U-737448 D-737458	N/A		106443	999B	M	1	10/07/1990

Distinct Count of Equipment: 32

CLASS: GATE - AUOTOMATED GATE

0090	2009 SECURITY SECURITY	U10310249536****32	N/A		105071	GATE	N	0	10/09/2002
0091	2009 SECURITY SECURITY	U115025032*	N/A		105071	GATE	N	0	10/09/2002

Distinct Count of Equipment: 2

CLASS: LOAN - LOAN VEHICLE ONLY NOT REPLACEABLE

0212	1996 FORD F250	2FTHF25G9TCA38326	CI10837		335563	LOAN	M	113,807	02/22/1996
0413	1984 IHC PUMPER	1HTLFTVN7EHA68280	CI15022		107010	LOAN	M	62,134	01/01/1984
0710	1993 JOHN DEER AG TRACTOR	LV5400D240919	N/A		307031	LOAN	H	4,899	01/01/1993
0728	1995 KUBOTA B2150	57849	N/A		307031	LOAN	H	2,314	01/13/1995
0736	2001 TORO 580D	30581-210000395	N/A		307031	LOAN	H	5,392	10/04/2001

Distinct Count of Equipment: 5