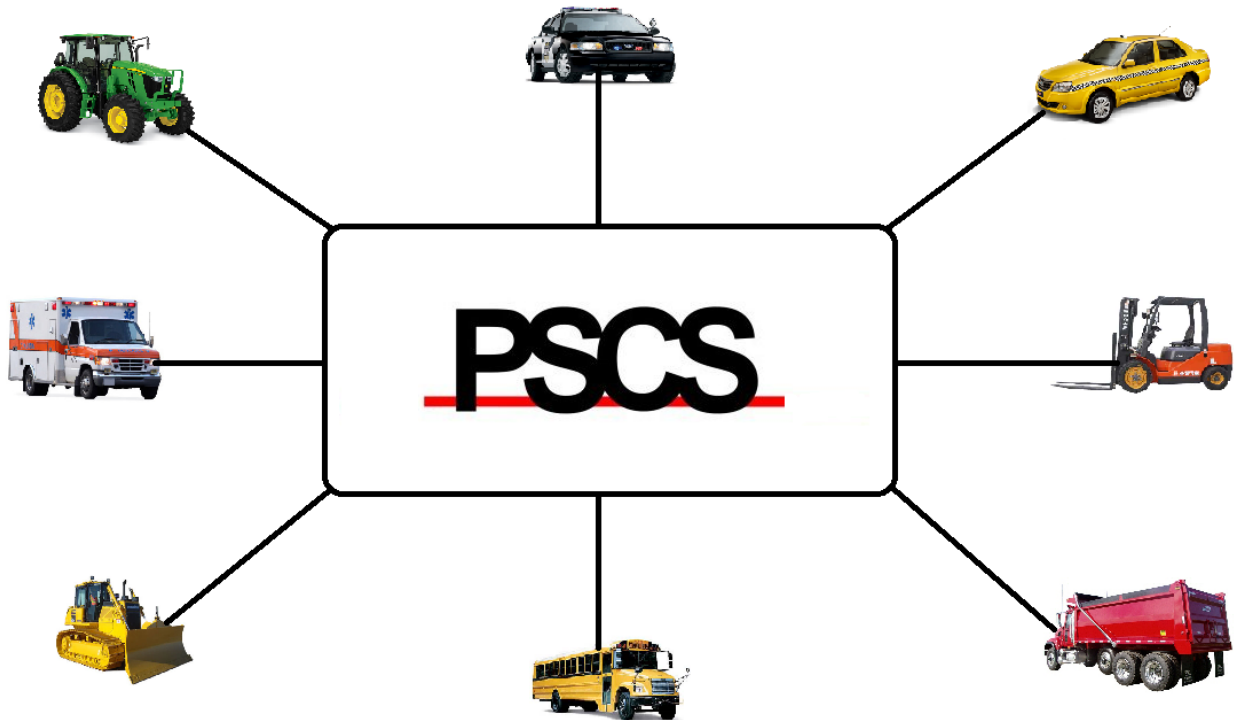


PSCS Fleet Maintenance Software



“Regardless of your industry, PSCS is your best choice in fleet maintenance software.”

PSCS Fleet Maintenance software is a Windows based client-server application that is easy to learn, easy to understand and easy to use. PSCS Fleet Maintenance gives administrative and maintenance personnel the tools to schedule and track work orders, manage equipment history from purchase to disposal and maintain inventory, supply, personnel and vendor records all in one central, easy to access place.



Easily Navigate Throughout the Software with a User Friendly Menu System

The menu based navigation system is designed to allow the user to quickly move to each module of the software and to the forms where they can enter new records, view or update existing records and run reports.

EIN No: 1900001

Select by Inventory or Equipment Number

Company Name: My Fleet SCAC: ABCD EIN: Equipment No:

Fuel		Service Record			Removable Equipment			Comments		
General	Engine/Transmission	Axles	Tires	Fluids/Capacities	PM	Warranties	Containers	Permits	Financial	
Equipment No: 1004 Temp/Old No: 654321 Vocation: 20 Pickup and Delivery (non-refrigerated)										
Fleet Code: ABC ALPHA BRAVO CHARLIE GROUP		Category: 2 Tractor			Describe: ABCDEFGHIJKLMNO					
Year: 2011 Make: FORDX FORD, A DIVISION OF FORD MOTOR CO.		Model: PU-1			Serial No.: 2FABP7BV0AX130ADGCED					
NAFA Class Code: 4718 Class: 14,001- 16,000 GVW		Group: Straight Trucks			Service: General Purpose					
Type: Fifth Wheel										
Body										
Make: CNTTC CENTRAL TRUCK BODY CO., LTD.		Style/Config: 149 Power Unit, diesel, mounted								
Model: 1234567890 Material: 3 Stainless Steel		Cab Type: D Conventional, Regular			Sleeper: No					
Color - Primary: Burgundy		Secondary: Black								
Gross Weight Capacity: 10,000		Empty Weight: 2,000		Height: 8.75		Width: 9.25		Length: 52.55		Turning Radius: 25.98
Wheel Base: 165		Steering: 2 Power								
VMRS 2000 Instruction Sets Summary										
Set 1 - Engine Type Code: GMCXX 21 J 2					Set 1 - Aux. Engine Type Code: GMXXX 1 F 3					
Set 2 - Transmission Type Code: ALLSN 2 E B 1					Set 2 - Aux. Transmission Type Code: ACCBT 1 F A 2					
Set 3 - Special Body Type: CNTTC 3 149					Set 4 - Rear Axle (Powered) Type Code: APOLO 2 2 18					
Set 5 - Equipment Type Code (Powered): 2 2 D 2 J 2 E					Set 14 - Equipment Configuration Code: 2 20 149					

Copy to New PU New PU Refresh Print Basic Info Close

Maintain Complete Historical Information of All Equipment

Historical information on each piece of equipment from purchase to disposal can be recorded in the equipment module. Equipment general information including make, model and year, drive train data, tire records, fluids and capacities, insurance, permits, warranties and preventive maintenance information are all in one location. Complete detailed maintenance information including service records, fuel records and trip logs can be maintained. Equipment is divided into four primary groups: Power Units, Trailer, Container or Converter Units, Mechanical Refrigeration Units and Material Handling Units. At installation, the software can be configured to remove any of these that are not needed by the fleet maintenance facility.

Throughout the program, PSCS Fleet Maintenance uses the Vehicle Maintenance Reporting Standards (VMRS) developed by the Technology and Maintenance Council of the American Trucking Associations in addition to the NAFA Class Codes, developed by the National Association of Fleet Administrators, so the equipment can be described in precise detail.

Service Repair Order

EIN: 2012005
Equipment No: 201204
SRN: 2012001
Ticket #: 44444

Service Date: 7/27/2014
Odometer: 999,999
Hours:
Priority: 1

Company Name: My Fleet
SCAC: ABCD
Facility: SHL SHELL OIL REPAIR DEPOT 23
Site: 4 Outside Company

Repair Reason: 08 Preventive Maintenance
Driver Report No: 98745

Continuation SRO:
Date Promised: 8/15/2014
Time: 11:45
Written By: Smith, Sam

Service Request
Labor
Parts
Outside Shop
Notes
Totals

No.	SYS/ASY/ Comp	Component Detail	Part Failure Code	Additional Information	Position	Status
Condition or PM						
1	000	Cab, Climate Control, Instrumentation, & Aerodynamic Devices Group		01 F X X X	IP	
	002	Air Conditioner, Does Not Operate Properly	57 Leaking Refrigerant	2 Blowing Hot		
Instructions:						
2	001	Pulley - A/C Belt Tensioner		00 Not Applicable	WP	
	128	Binds/Grabs	03 Crushed, Pinched, Folded, Crimped	7 Bent		
Instructions:						
3	001	Brake - Disc, Hydraulic, Front		15 F L X I	WT	
	199	Axle, Locks Up	11 Binds, Sticks	13 Pulls to Left		
Instructions:						

Meter Reset/Replacement
Status: Completed
Date Completed: 8/5/2014
Completed By: Johnson, John

Old Meter Reading:
Running Total: \$1,415.54
Date Inspected: 8/6/2014
Inspected By: Miller, Raymond

Repl Meter Reading:

Estimated Utilization:

Quickly and Easily Create Service Repair Orders

Service Repair Orders (SRO) can quickly and easily be created. Dropdown selection boxes are provided for the majority of fields to help assure data entry speed and accuracy. Multiple repair types such as warranty, PM, accident, breakdown or general repairs can be entered on a single service repair order. Labor costs are entered on the Labor tab and when more than one employee performs work on the equipment being serviced, a different Employee ID can be entered for each item. Parts are entered on the Parts tab can be selected from existing inventory or non-stocked parts can be entered from information on the vendors invoice without creating a master part record in the inventory module. When parts are selected from the Inventory Pick List, the selected parts are added to the SRO form and the extended cost is automatically calculated. Vehicle repair history is updated in real time and parts are deducted from inventory in real time.

Work performed by an outside shop is entered on the Outside Shop tab. Parts and Labor from an outside shop can be entered from the invoice and are summed in the Total field. Multiple outside shop entries can be made on the same SRO form. Totals for parts, time and labor, outside shop repairs and total cost as well as the number of days the unit was out of service for repair is automatically calculated and entered into the software.

Inventory

Item Number: 2012001
 Select Item No: Select Kit No:
 Part Number/Name:

General Info Details Financial Transactions

Manufacturer's Number: 4651	Name: 4651 HEADLIGHT	Kit: <input type="checkbox"/>
SYS: 034	ASY: 001	Component: 004
Sealed Beam - Double Filament, Headlamp		
CompCode9D: 034.001.004	Condition: 2	Rebuilt/Remanufactured
Description: 4652 HEADLIGHT		
Category: HEADLIGHTS	SubCategory: Lights Lenses	
Make: GUIDE	Guide Lamp Co	Model: <input type="text"/>
Units: Box	Unit Size: Dozen	Units Per Case: 12
Unit Cost: \$4.32	Ext Cost: \$21.58	
Weight: 2	Weight Unit: Pound	Min: 5
Max: 25	Stocked Item: <input checked="" type="checkbox"/>	Assembly: <input checked="" type="checkbox"/>
Qty In Stock: 5	Qty Requisitioned: 10	Qty On Order: 10
Order Date: 10/18/2013	Set	
Reorder Level: 5	Reorder Qty: 6	Reorder Lead Time: 5 days
Qty Back Ordered: 10		

Manage Inventory and Be Notified of Pending Outages

The inventory module provides for management of individual parts and lubricants by master files which include, but are not limited to tracking by: serial number, vendor and manufacturer information, asset number, location and parts on order. Once the reorder level and reorder quantity are established the system provides a visual indication as well as a printed report when the quantity in stock falls below the reorder level. On the General tab the user can enter, update and maintain necessary information about each inventory item. The Details tab has fields to enter additional information about the inventory item including an image for visual recognition if needed along with the UPC Code. The storage location including room, bin and bin number as well as multiple warehouses can all be tracked within the system.

The Financial tab provides a place to enter cost and other financial information about each inventory item. Up to three vendors who carry this item can be listed.

If desired, a completely separate Supply Inventory can be maintained so that shop expendables are not mingled with equipment related service inventory items. The Supply Inventory can be used to track things like office supplies, cleaning supplies, uniforms, and any other items that are not directly equipment or service related.

Requisitions

Select Requisition ID:

Requisition ID: Requisition No: Approved By:

Requested By: Requester Level: Requisition Date:

Details

Item No: <input type="text" value="1"/>	Description: <input type="text" value="Masking Tape"/>	Account Code: <input type="text" value="123456"/>
Category: <input type="text" value="TAPE ALL TYPES"/>	SubCategory: <input type="text" value="Tape / Bands / Fasteners"/>	
Units: <input type="text" value="Each"/>	Unit Size: <input type="text" value="One"/>	Unit Cost: <input type="text" value="\$1.27"/>
Qty Requested: <input type="text" value="24"/>	Total Cost: <input type="text" value="\$30.48"/>	
Requested For Person: <input type="text" value="Jameson, Bill"/>		Requested For Location: <input type="text" value="First Repair Garage"/>
Department: <input type="text" value="Fleet Maintenance"/>	Division: <input type="text" value="Administration"/>	Bureau: <input type="text" value="Administration"/>
Equipment No: <input type="text"/>	Station: <input type="text"/>	Status: <input type="text" value="Approved"/>
Expected Date: <input type="text" value="6/6/2014"/>	Set	Quantity Approved: <input type="text" value="24"/>

Record: 1 of 1 Search

While not a replacement for a full-blown financial package, PSCS Fleet Maintenance includes requisition and purchase order capability.

Purchase Orders

Select Purchase Order:

PO ID: PO Number:

PO Details

Item No: <input type="text" value="1"/>	Requisition ID: <input type="text" value="2014001"/>	Req Item No: <input type="text" value="1"/>	Budget Account Code: <input type="text" value="123456"/>
Requested By: <input type="text" value="Adams, George"/>	Approved By: <input type="text" value="Harrison, Harry"/>	Requisition Description: <input type="text" value="Masking Tape"/>	
Vendor ID: <input type="text" value="2012014"/>	Vendor: <input type="text" value="Autozone"/>	Acct Number: <input type="text" value="864"/>	
Inventory Item Number: <input type="text"/>	Product No: <input type="text"/>	Description: <input type="text"/>	
Category: <input type="text" value="TAPE ALL TYPES"/>	SubCategory: <input type="text" value="Tape / Bands / Fasteners"/>		
Units: <input type="text" value="Each"/>	Unit Size: <input type="text" value="One"/>	Qty Ordered: <input type="text" value="0"/>	Unit Cost: <input type="text" value="\$1.27"/>
Discount: <input type="text" value="0.00%"/>	Total Cost: <input type="text" value="\$0.00"/>		
Date Ordered: <input type="text" value="6/23/2014"/>	Date Required: <input type="text" value="6/27/2014"/>	Date Promised: <input type="text" value="6/26/2014"/>	
Set	Date Shipped: <input type="text" value="6/26/2014"/>	Set	Ship By: <input type="text" value="AAA Cooper Transportation"/>
Freight Charge: <input type="text" value="\$0.00"/>	Ship To: <input type="text"/>		
Requested For Person: <input type="text" value="Jameson, Bill"/>	Or Location: <input type="text" value="First Repair Garage"/>		
Department: <input type="text" value="Fleet Maintenance"/>	Division: <input type="text" value="Administration"/>	Bureau: <input type="text" value="Administration"/>	
Equipment No: <input type="text" value="2011001"/>	<input type="text" value="201201"/>	Station: <input type="text"/>	Status: <input type="text" value="Approved"/>
Canceled: <input type="checkbox"/>	Qty Received: <input type="text" value="0"/>	Qty Accepted: <input type="text" value="0"/>	Date Received: <input type="text"/>
Set	Post To Inventory <input type="checkbox"/>		

Record: 1 of 1 Search

Vendor/Company	
Select Vendor:	Lloyd's Towing Services
Vendor ID:	2012002
Vendor Name:	Lloyd's Towing Services
Account Number:	951
Product:	TOWING
Fed Tax ID:	1254789
Credit Limit:	
Terms:	Cash
Contact Name:	Jim
Title:	Owner
Address1:	987 Lloyd St
Address2:	
Mail Add:	same
City:	AnyTown
State:	LA
Zip Code:	77777-1111
Phone Number:	(555) 555-1111
Phone Number2:	
Fax Number:	
Cell Phone:	
Email:	jim@lloydstow.com
Website:	
ShipVia:	
Delivery Schedule:	0
FOB:	
Our Customer No:	354
Notes:	
<input type="button" value="Add New Vendor"/> <input type="button" value="Print List"/> <input type="button" value="Print"/> <input type="button" value="Close"/>	

Vendor Information

Complete vendor information can be kept in the vendor module of the software. Here the user can record the vendor account information, product category and all contact information. Vendor records can be searched by name, location and product category.

Personnel Information

MEI: 2012001
 Select Employee:

Last Name:	Jones	First:	Bill	Middle:		Prefix:		Suffix:	
Street #:	1024	Street Name:	Ninth	Dir:	W	Type:	St	Suffix:	
Apt/Lot/Ste:	402	Building:	A	City:	Anytown	ST:	LA	ZIP:	11111-1111
DOB:	3 / 1 / 1948	Sex:	M	Race:	W	Ethnicity:	Not of Hispanic Origin	Marital Status:	D
DLN:	98741256352	DL ST:	LA	DL Class:	Passenger	DLEExpirationDate:	3/4/2016		Set
Resident Status:	Resident	DL Restrictions:	Glasses	SSN:	555-55-5555				
Hm Phone:	(111) 111-1111	Wk Phone:	(111) 111-2222	Cell:	(111) 333-3333	Pager:			
Email Address:	BillJones@someemail.com	Department:	Fleet Maintenance						

Employee records are maintained on the Personnel Information form.

The Contact Information tab is where the employee name, address, sex, race, date of birth and other general information is entered. The Driver's License Expiration Date is entered and the software compares the expiration date to the current date and warns when the expiration is approaching by turning yellow. Once the expiration date has passed, the field will turn red.

The Employment History tab records the position, hire date and termination date of an employee as well as any changes to their employment history.

Employee training and certification can be recorded on these respective tabs. Training and certification expiration dates will appear yellow thirty (30) days prior to expiration and red after expiration giving a visual indication that the employee needs re-certification or training.

Removable Property

Removable Equipment Number

Select From List:

Description

Asset Number		2014001		Classification:		Computer Hardware		Description:		Computer	
SYS	ASY	Comp	CompCode9D	Make	Make Code	Model	Model Number	Year	Asset Tag		
036	000	000	036-000-000	Lenovo		ThinkPad	897456	2013	2014001-A		
Serial No.:		987456321		Cost:	Other:	Color:	Black	Size:	14"		
Install Date:		5/6/2013		Set	Ins. Odometer:	Removed Date:	Set	Removed Odometer:			
Assigned to Equipment:				Assigned to Person:		Stewart, John Paul		Assigned Date:		11/26/2014	
Assigned to Department:				Administration		Shared	<input type="checkbox"/>	Caliber:			
Damaged:		<input type="checkbox"/>		Disposition:		Dispo Date:		Set			
Additional Description (up to 255):											

Removable Property

Property that is not an integral part of the equipment and only assigned on a temporary or short term basis then returned to storage can be considered removable property. Removable property can be tracked separate from inventory

PM Service Codes

Preventive Maintenance

Code	Level	Component	Description	Days	Miles	Hours	Kit No.
007		Wipers/Washer	Change Wiper Blades	180	0	0	
008		Fluids	Inspect automatic transmission fluid level (if equipped with an underhood dipstick)	0	15000	0	
009		Brakes	Inspect brake pads, shoes, rotors, drums, brake lines and hoses and parking brake	0	15000	0	
10		Brakes	Inspect drive belt(s)	0	90000	1000	
11		Filters	Inspect engine air filter	0	15000	0	
12		Cooling System	Inspect engine cooling system and hoses	0	15000	0	
13		Exhaust	Inspect exhaust system and heat shields	0	15000	0	
14		Wheels/Hubs	Inspect for end play and noise	90	7500	0	
15		Rear End/Differential	Inspect half shaft boots (if equipped)	0	15000	0	
16		Engine	Inspect PCV valve for flow (3V engines)	0	150000	3500	
17		Steering	Inspect steering linkage, suspension and, if equipped, driveshaft, ball joints and U	0	15000	0	
18		Fluids	Inspect transmission fluid level (if equipped with an underhood dipstick)	0	75000	0	
19		Wheels/Hubs	Inspect wheels for end play and noise	0	7500	0	
20		Steering	Lubricate ball joints and U-joints (if equipped with zerk fittings)	0	15000	0	
21		Multi	Perform multi-point inspection (recommended)	0	7500	0	
22		Filters	Replace cabin air filter (if equipped)	0	15000	0	
23		Filters	Replace climate-controlled seat filter (if equipped)	0	30000	0	
24		Belt	Replace drive belt(s)	0	100000	3000	2012401
25		Filters	Replace engine air filter	0	30000	0	
26		Filters	Replace fuel filter	0	30000	0	
27	A	Engine	Replace PCV valve	0	105000	3000	
28	B	Engine	Replace spark plugs	0	90000	0	2012395
29	O	Wheels/Hubs	Replace wheel bearing grease and grease seals on 4x2 wheel bearings (if non-se	0	60000	0	
30	H	Wheels/Hubs	Replace wheel bearings (if non-sealed bearings)	0	150000	3500	
31	A	Tires	Rotate tires, inspect tires for wear and measure tread depth (vehicles with dual re	90	7500	0	
32	E	Safety Equipment	Recharge Fire Extinguisher	365	0	0	
A	H	User Defined	Inspect, per specified routine, by checking visually, physically or with instruments	0	0	0	
B	E	User Defined	Differential Fluid Service	0	0	12000	

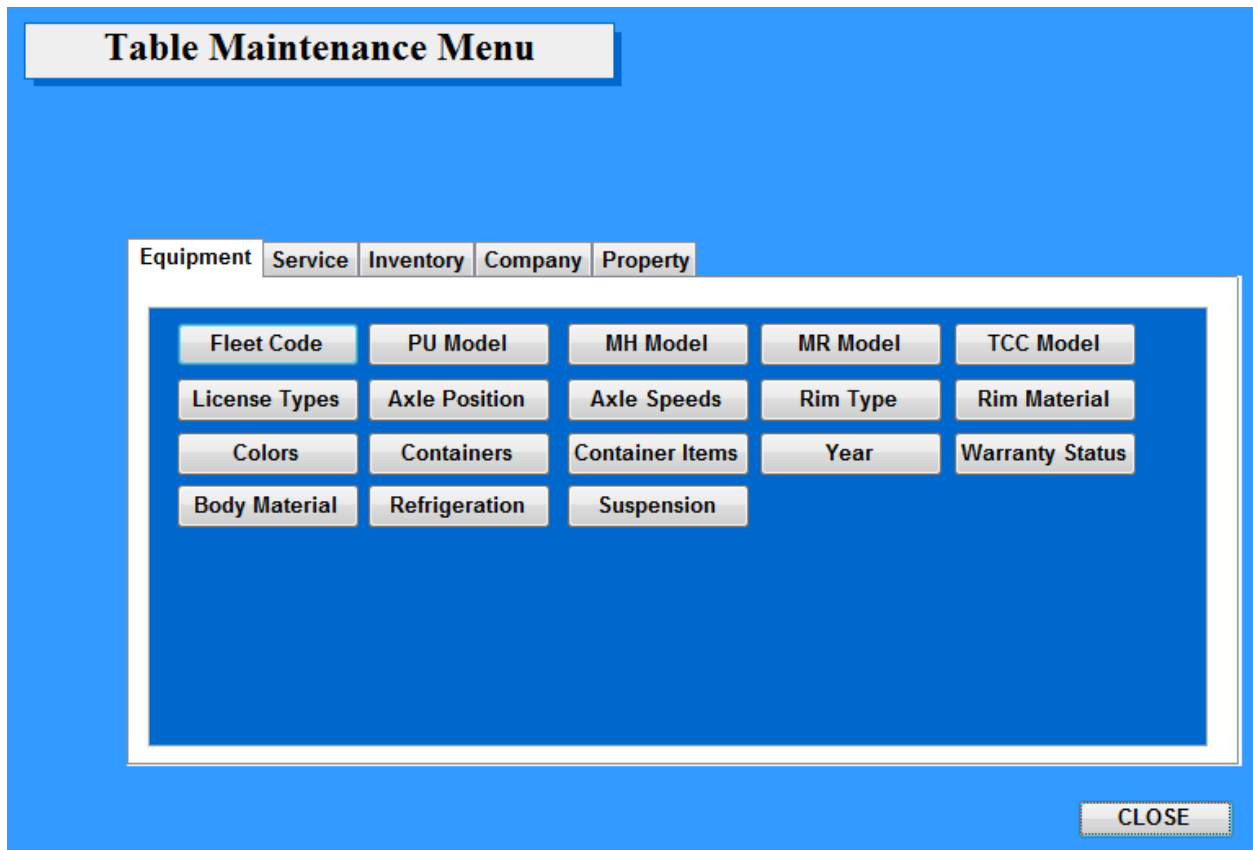
Close

Record: 14 of 58 | No Filter | Search

The Preventive Maintenance Codes

PSCS Fleet Maintenance comes with dozens of pre-defined preventive maintenance codes that the user can modify with the days, miles, hours and part kit numbers that apply to their fleet. The maintenance facility can also add their own custom codes to the PM table.

The software uses the information entered here in related drop-down selection boxes in the service repair order form and to generate PM due reports. Various modules within the software update the current meter reading of each piece of equipment so that maintenance due reports can be prepared in an accurate and timely manner.



Customize the Program with Modifiable Tables

Throughout the PSCS Fleet Maintenance program, dropdown boxes are used to speed data entry, maintain data consistency and help prevent operator error. Many dropdown boxes in the Fleet Maintenance program are fully configurable by the maintenance facility. Table maintenance screens provide the means for modifying, updating, deleting and adding to the data in the tables used by the dropdown selection boxes so that a maintenance shop can customize the program to their specific operational needs and preferences.

Equipment Reports

EIN: 2015001 Equipment No: AM1501 Start Date: 1/1/2015 Set End Date: 12/31/2015 Set

Equipment Data Sheet by EIN	All Equipment Data Sheets
Equipment List All	Maintenance Cost Detail by Date
Equipment Listed By Category	Maintenance Cost Summary by Date
Equipment Listed By Class Code	Fuel Cost Detail by Date
Maintenance Cost Detail By EIN	Fuel Cost Summary By Date
Fuel Cost Detail By EIN	Total Cost Of Ownership by Date
Total Cost of Ownership by EIN	Total Cost of Ownership per Mile
Cumulative Parts Usage By EIN	Cumulative Parts Usage All By Date

CLOSE

Ready to Run Reports

PSCS Fleet Maintenance comes with dozens of canned reports ready to run as soon as the software is set up and operational. The Equipment Reports menu shown above, list just a sampling of all of the reports found within the various sections of the software and new reports are constantly being added to the program.

Additional reports can be created using any ODBC compliant reporting software such as Crystal Reports, Excel or Access.

For those fleet maintenance operations looking for a fleet maintenance package to replace existing software or a paper system, we are proud to offer PSCS Fleet Maintenance software.

Our database software program was developed to help improve efficiency, increase the speed of operations, reduce paperwork and organize data in a single place for easier retrieval. Fleet maintenance professionals in business, industry and government can all benefit from PSCS Fleet Maintenance software. Our software solves these problems:

- Asset management - tracking equipment from purchase to disposal
- Maintenance management - including service repair order and preventive maintenance scheduling
- Inventory management - tracking current inventory, orders, returns, transfers, warranty and frequency of use

Our mission is simple. We want you to have a state of the art, easy to use fleet maintenance software program that can be configured and adapted to your business model and that can grow as your business grows.

You can save money, improve your return on investment and detect potential problems before they occur. PSCS Fleet maintenance software can provide you with the power and ability to do all of these and more.

Check us out and we think you will agree that PSCS Fleet Maintenance Software is "Your best choice in fleet maintenance software".

Contact us for additional information or a product demonstration.

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