

Construction Fleet Inventory Guide

Transportation and Regional Programs Division Office of Transportation and Air Quality U.S. Environmental Protection Agency

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NOTICE

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Introduction

With an increased focus on air quality in this country, there are more and more incentive programs available to diesel equipment and vehicle owners to encourage them to replace older equipment with newer, cleaner ones, to rebuild old engines, or to retrofit current engines with new technologies that help lower emissions. However, in order to apply for funding from many of these programs, you must collect detailed information on your current equipment and/or vehicle(s). Gathering all of the necessary information for program application can prove daunting, as the information requested is not always readily available. Information of interest may include, among others:

- Equipment or Vehicle Type,
- Engine Make,
- Engine Model,
- Engine Model Year,
- Engine Displacement,
- Engine Horsepower,
- Engine Tier Level, and
- Annual Activity.

Purpose of Guide

This guide will aid you in collecting the information you will need to create an accurate inventory for your construction fleet. The information you collect from your vehicles/equipment, with the aid of this guide, will assist you in assessing your fleet for its ability to qualify for various clean diesel incentive programs. This guide also outlines best practices for collecting the required information and removing some of the barriers to finding and identifying the required information about your fleet. Using this guide to collect vital information about your fleet will aid you in identifying ways to make your fleet "cleaner" through volunteer measures, or to meet state and federal mandates.

How to Use This Guide

To compile your inventory data, answer the questions in the "Requirements" section below. If you have trouble answering any of the questions, refer to the appendices for more information and descriptions on the vehicles and equipment in your construction fleet. The "Helpful Resources" section also provides valuable references that may help answer the questions in the "Requirements" section.

Limitations to this Guide

While an extensive effort has been made to provide pictures and descriptions of a wide variety of equipment and vehicles types, and to specify the general location where the required information can be found, the exact location of the information and engine configurations can vary greatly between different makes, models, and model years. As such, this guide is not intended to represent every make, model, or model year specifically, only to provide general guidance in identifying and locating the information of interest. If, after referring to this guide, you are still unable to identify key information about your equipment/vehicle, you may contact the

manufacturer for information. Contact information for many construction equipment manufacturers is provided in Appendix A.

Requirements for Building an Inventory

Exactly what information do you need to build an accurate inventory of your construction fleet? The following questions will help you gather all of the information you will need about your fleet. Of the information you will be collecting, some information is more critical than others. The table below highlights the most important information, common to almost all incentive programs, necessary for building your inventory. The remaining information you collect may be required by some incentive programs and not others. This guide could also differentiate the pieces of information needed by engine companies for engine upgrades and repowers and retrofit manufacturers to match engines and applications to the appropriate retrofits.

Critical Inventory Components

Equipment/Vehicle Application	
Annual Activity (miles per year for on-road vehicles, hours per year for off-road equipment)	
Engine Manufacturer	
Engine Model	
Engine Model Year	
Fuel Type	
Gross Vehicle Weight Rating for On-road Vehicles	
Engine Horsepower	

Engine Displacement

Answer the following questions to build your inventory.

1. What is the major application for the vehicle/equipment?

- a. On-road
- b. Off-road

2. What is the fleet type?

- a. Public
- b. Private
- c. Rental

3. What is the primary use of this equipment?¹

- a. On-road vehicles
 - i. Short-haul
 - ii. Long-haul
 - iii. Delivery truck
- b. Off-road
 - i. General construction

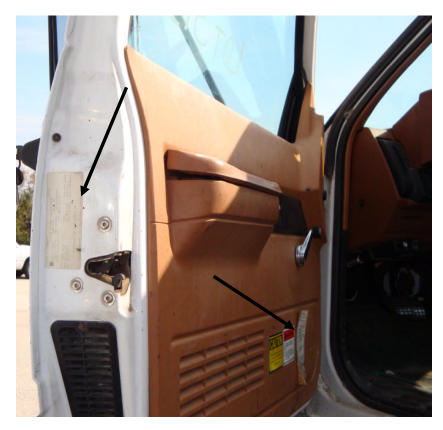
¹ Not all of these will apply specifically to the construction industry.

- ii. Road paving
- iii. Land clearing/Excavation
- iv. Digging/Trenching

4. What type of vehicle or equipment is it?

a. On-road vehicles

To help identify the type of on-road vehicle, first determine the Gross Vehicle Weight Rating (GVWR). The GVWR for a vehicle is the maximum allowable total weight of a vehicle, or the weight that equals the total unladen weight of the vehicle plus the heaviest load that can be transported by the vehicle. The GVWR can sometimes be found in the owner's manual for the vehicle. Otherwise, most on-road vehicles have a sticker with the GVWR information posted in one of several places: • Driver's side door



• Driver's side door frame



• Under the hood near the radiator



• Printed on the outside of the vehicle (for commercially-licensed vehicles)



The table below shows the vehicle classifications based on GVWR. Examples of types of truck included in each of the vehicle classifications can be seen in Appendix B.

	Class	Descripton	GVWR (lbs)
	HDDV2B	Class 2b Heavy-Duty Diesel Vehicles	8,501-10,000
	HDDV3	Class 3 Heavy-Duty Diesel Vehicles	10,001-14,000
. 1	HDDV4	Class 4 Heavy-Duty Diesel Vehicles	14,001-16,000
DIESEL	HDDV5	Class 5 Heavy-Duty Diesel Vehicles	16,001-19,500
OIE	HDDV6	Class 6 Heavy-Duty Diesel Vehicles	19,501-26,000
Ι	HDDV7	Class 7 Heavy-Duty Diesel Vehicles	26,001-33,000
	HDDV8A	Class 8a Heavy-Duty Diesel Vehicles	33,001-60,000
	HDDV8B	Class 8b Heavy-Duty Diesel Vehicles	>60,000

GVWR Heavy-Duty Truck Classifications²

b. Off-road equipment

There is a wide variety of off-road construction equipment. It is critical to appropriately identify your equipment because in most cases, retrofits are both equipment type- and horsepower-specific. If you are unsure what type of equipment you are collecting information on, Appendix C provides descriptions of some of the most common types of construction equipment.

5. What is the annual activity for this vehicle/equipment?

a. On-road vehicles

How many miles does this vehicle travel in a year? Maintenance records on this vehicle should help you identify how many miles this vehicle travels in a year. If maintenance records are unavailable, record the total number of miles traveled by this vehicle from the odometer, located on the dash instruments. To estimate the average annual mileage, divide the total miles by the age of the vehicle.

b. Off-road equipment

How many hours is this equipment used in a year? Again, maintenance records for this equipment should help you identify how many hours the equipment is operated in a year. If maintenance records are unavailable, record the total number of hours operated from the hour-meter on the equipment. The hour meter may be located on the dash instruments of the equipment as seen in Figure 1, or may be inside the engine compartment as seen in Figure 2. To estimate the average annual operating hours, divide the total number of hours by the age of the equipment.

² Vehicle weight classifications and descriptions are from EPA's MOBILE6 model.

Furthermore, hour meters are often broken on older equipment or may not be present at all and maintenance records may not be well-kept. In these instances, you may use fuel usage as a means to estimate activity. However, fuel usage will depend greatly on the load the equipment operates under. For example, a bulldozer actively performing land clearing will consume more fuel than the same bulldozer sitting at idle. You should take this into consideration when using fuel logs to estimate activity. Appendix D illustrates the average fuel consumption (in gallons per year) used by a single piece of diesel construction equipment, by horsepower range and assumes a single unitworks 1,000 hours/year.³

Figure 1. Hour Meter on Dash Instruments



³ Average fuel consumption examples were generated with the U.S. EPA NONROAD2008a model, using default load factors and emission factors. The model run used 2010 as the episode year and assumed all other inputs were default, except population, which was set to one for all equipment types and horsepower ranges, and activity, which was set to 1,000 hours for all equipment types.



Figure 2. Hour Meter Inside Engine Compartment

6. Where does the activity occur for this vehicle/equipment?

For many state-run incentive programs, the location where the activity occurs is very important for identifying potential emissions reductions in targeted areas facing air quality challenges. For many programs, you must be able to report the percentage of annual activity, either miles for on-road vehicles or hours for off-road equipment, in a particular location, usually on a by-county basis.

7. What are the make, model, and model year of the vehicle/equipment <u>chassis</u>? a. On-road vehicles

Each on-road vehicle has a unique Vehicle Identification Number (VIN). The VIN conveys a wealth of information about the vehicle, including make, model, and year of manufacture.

Every on-road vehicle will have a VIN affixed in one (or more) of several places:

• Driver's side dash at the base of the window



• On the inside of the driver's door



• On the edge of the door



• On the base of the driver's seat



• On door jamb



• On the underside of the dashboard on the driver's side



• On the firewall near the clutch pedal



Beginning in 1981, the VIN was standardized to a 17-digit format and will not contain the letters I, O, or Q, to prevent confusion with the numbers 1 or 0. For more information on how to decode a VIN to obtain the required make, model, year and other information of interest, please refer to Appendix E.

a. Off-road equipment

Off-road equipment usually has the make and model clearly labeled and highly visible on the exterior of the equipment. Also, once you identify the serial number, you can contact your dealership, or visit their Internet site, to obtain the required information specific to your equipment. However, without the engine serial number or purchase records, you may not be able to identify the model year.

2. What is the EPA engine family name?^{4, 5}

The engine family name is a 12-digit alpha-numeric code used by the U.S. EPA to classify vehicles and engines for the purpose of emissions certification. An engine may have an exhaust engine family name and an evaporative engine family name, depending on the year the engine was manufactured. The engine family name conveys a wealth of information about the engine. The engine family name is located on a label or plate in the engine compartment in a visible position such as the hood underside, shock tower, radiator support, fan shroud, or firewall. Some examples of engine labels inside of the engine compartment are shown in Figures 3 through 6.

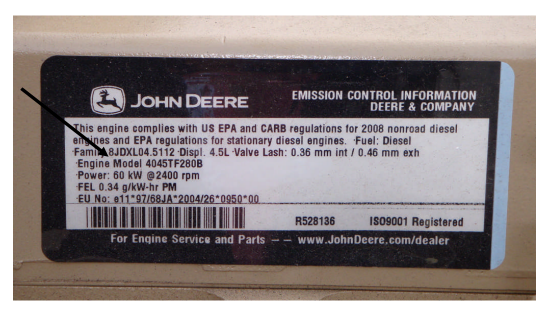


Figure 3. Engine Family Label Inside the Engine Compartment

⁴ <u>http://www.tpub.com/content/altfuels10/epa/epa0005.htm</u>

⁵ <u>http://www.epa.gov/OMS/cert/dearmfr/cd9107.pdf</u>



Figure 4. Engine Family Label Inside the Engine Compartment (2)

Figure 5. Engine Family Label Inside the Engine Compartment (3)



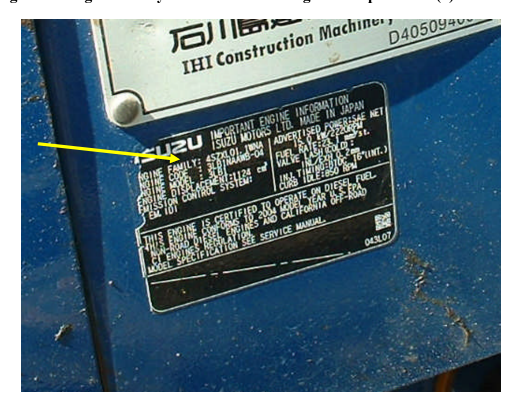


Figure 6. Engine Family Label Inside the Engine Compartment (4)

The engine family name provides the following information:

- a. 1997 and earlier model years
 - i. You can use Appendix F to decode the exhaust engine family code to obtain the following information:
 - 1. Model year
 - 2. Manufacturer
 - 3. Displacement
 - 4. Vehicle or engine class
 - 5. Fuel system and number of valves
 - **6.** Combustion cycle and fuel
 - 7. Emission Standards
 - 8. Exhaust gas aftertreatment device (for example, a catalyst or a particulate trap)
 - 9. Whether on-board diagnostics regulations apply
 - ii. The evaporative engine family code can be decoded according to the following:
 - 1. Character 1 Model Year (this is the same as the exhaust engine family code)
 - 2. Character 2 & 3 Manufacturer (this is the same as the exhaust engine family code)
 - 3. Character 4 Vapor Storage System
 - a. 1 =Canister
 - b. 2 = Crankcase

- c. 3 = Air Cleaner
- d. 4 = Canister & Crankcase
- e. 5 = Crankcase & Air Cleaner
- f. 6 = Canister & Crankcase & Air Cleaner
- **4.** Characters 5, 6, & 7 Canister work capacity (Total Grams in All Canisters)
- 5. Character 8 Canister Configuration
 - a. W = Plastic Housing Closed Bottom
 - b. X = Plastic Housing Open Bottom
 - c. Y = Metal Housing Closed Bottom
 - d. Z = Metal Housing Open Bottom
- 6. Character 9 Fuel System (this is the same as the exhaust engine family code)
- 7. Character 10 Fuel Tank Material
 - a. M = Metal
 - b. P = Plastic
- **8.** Character $11 Purge^{6}$ Control
 - a. 1 = Controlled
 - b. 0 = Not Controlled
- **9.** Character 12 Wildcard (assigned by the manufacturer, but does not convey relevant information for building your inventory)
- iii. Example

The Class 8b heavy-duty diesel truck shown in Figure 7 has an engine family name of TDD12.EJDAR, as shown in Figure 8.

⁶ This refers to the method in which the canister is purged.



Figure 7. Class 8b Heavy-duty Diesel Truck

Figure 8. Engine Family Name Label

	IMPORTANT ENGINE INFORMATION	
996	THIS ENGINE CONFORMS TO U.S. EPA AND CALIFORNIA	·
ios	REGULATIONS APPLICABLE TO 1996 MODEL YEAR NEW HEAVY DUTY	DETROIT DIESEL
	DIESEL CYCLE ENGINES. THIS ENGINE HAS A PRIMARY INTENDED	
	SERVICE APPLICATION AS A HEAVY HEAVY DUTY ENGINE.	USA
FIIFI BA	TE AT ADV. HP 220.1 MM3/STROKE ADV. HP 470 AT 2100 RPM	
INITIAL		Real Property and an
	FAMILY TOD12, EJDAR MIN. IDLE 600 RPM	
	ERIES 60, 12.7L MFG. DATE AUG 1996	1 16250

This engine family name can be decoded as:

Т	1996
DD	Detroit Diesel
12.	12.7 Liter engine
Е	Heavy -duty diesel / >14,000 GVW / HP >250
J	Electric Multi-Point Injection (MPI) - simultaneous / 3 or more Valves/Cylinders
D	Diesel Cycle (CI) / Diesel Fuel
А	Certified to Tier 0 emissions standards
R	Three-way + Oxidation catalyst
	Complies with federal OBD or California OBD II requirements

- b. 1998 and later model years
 - i. You can use Appendix F to decode the exhaust engine family code to obtain the following information:
 - 1. Model year
 - 2. Manufacturer
 - **3.** Family type (a.k.a. vehicle or engine class)
 - 4. Displacement
 - 5. Sequence characters for family name
 - ii. The evaporative engine family code can be decoded according to the following:
 - 1. Character 1 through 5 These are the same as the exhaust engine family code
 - 2. Character 6, 7, & 8 Canister Work Capacity (Total Grams in All Canisters)
 - 3. Characters 10, 11, & 12 Sequence characters (This is a unique code assigned by the manufacturer to identify the engine family, but does not convey relevant information for building your inventory.)

iii. Example

3	2003
DDX	Detroit Diesel
Н	Heavy-duty engine family
12.7	12.7 liters
EGY	Manufacturer's code

The engine family name 3DDXH12.7EGY can be decoded as:

Figure 9. Engine Family Label for Off-road Diesel Equipment (Example 1)

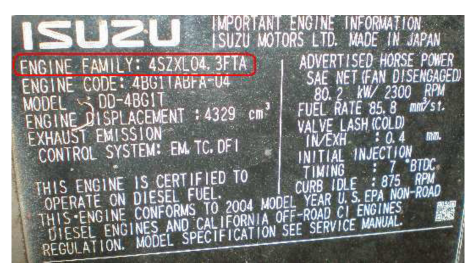


Figure 10. Engine Family Label for Off-road Diesel Equipment (Example 2)

CID/L.	Eng	jine Seria
Family	Cus	st. Spec.
e		Model
Valve lash	Inch Int. Ext	n. Timing
cold	MM Int. Ext	n. Fuel ra
Firing Orde	r	FR 0

Figure 11. Engine Family Label for Off-road Diesel Equipment (Example 3)

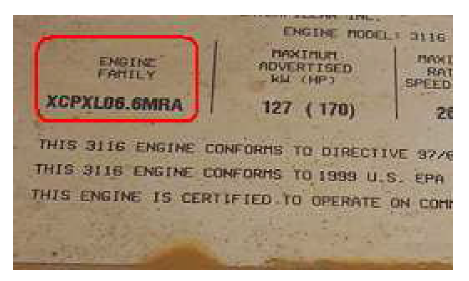
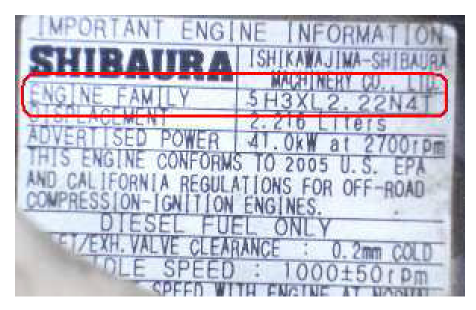


Figure 12. Engine Family Label for Off-road Diesel Equipment (Example 4)



9. What are the make, model, and model year of the <u>engine</u>?

As stated above, the engine family label will identify the engine make, model, and model year. The engine serial number can also help you identify this information about the engine, though you will usually have to contact the dealer or use their Internet resources to help identify this information from the serial number. Often the serial number and the engine family code are located near each other on the engine. Appendix H provides common locations of the serial numbers for both engines and chassis.

10. What is the displacement and power rating for this engine?

If you are unable to determine the displacement (in cubic centimeters or cubic inches) and power (in horsepower or kW)^{7, 8} from the engine family name, you can use the engine and/or chassis make and model to look up information from the manufacturer's website or one of the many helpful websites on the Internet. Some examples of websites are mentioned in the "Useful Resources" section later in this guide. Appendix A also provides the contact information for many manufacturers.

11. What type of fuel does this vehicle use?

Fuel purchase records should identify what type of fuel was purchased for this vehicle/equipment. Otherwise, fuel information can be found on the engine family name label.

12. What retrofits are used, if any?

Control equipment or systems that are part of the original equipment are not retrofits and will be labeled on the engine family label. However, if an engine has undergone an after-market alteration or retrofit, you will likely have to report that information as part of the application process. Consult your purchase and maintenance records and your maintenance provider to determine if any after-market improvements have been made to the original equipment. This information will be very important when establishing the baseline emissions for your fleet. The information you may need regarding retrofits, if present include:

- 1. Retrofit type
- 2. Manufacturer
- **3.** Model Name/Number
- 4. Year of installation
- 5. Size/Capacity

13. What is the tier level of the engine?

Off-road engines are certified to specific emission standards, referred to as the engine's "Tier Level". The engine horsepower rating and year of manufacture determine the tier level. Each tier level is phased-in over the span of several years according to horsepower rating. The engine tier level should be identified on the engine label (usually along with the engine family code). However, if you are unable to locate the appropriate label with the specific information for your engine, the table provided below can be used as a general guideline to help you identify which tier level your engine may be, *although this information is not definitive*. If you are unable to locate the engine label with the tier level certification clearly identified, it is recommended that you contact the engine or equipment manufacturer with the make, model, and model year information to obtain the correct tier level certification.

⁷ Kilowatts can be converted into horsepower by multiplying by 1.34. [kW X 1.341 = HP].

http://www.arb.ca.gov/portable/perp/fleetemissions/calculatorinstructions.htm

⁸ Most off-road engines report power in terms of horsepower. However, some equipment, such as generators, report power in terms of kilowatts (kW).

Engine Power	Tier	Years
hp < 11	Tier 1	2000 - 2004
	Tier 2	2005 - 2007
	Tier 4	2008 +
$11 \le hp < 25$	Tier 1	2000 - 2004
	Tier 2	2005 - 2007
	Tier 4	2008 +
$25 \le hp < 50$	Tier 1	1999 - 2003
	Tier 2	2004 - 2007
	Tier 4	2008 +
$50 \le hp < 75$	Tier 1	1998 - 2003
	Tier 2	2004 - 2007
	Tier 3	2008 +
$75 \le hp < 100$	Tier 1	1998 - 2003
	Tier 2	2004 - 2007
	Tier 3	20089
	Tier 4	2008 +
$100 \le hp < 175$	Tier 1	1997 - 2002
	Tier 2	2003 - 2006
	Tier 3	2007 - 2011
	Tier 4	2012 +

General Guide to EPA Tier Levels for Off-road Diesel Engines by Horsepower Rating

Engine Power	Tier	Years
$175 \le hp < 300$	Tier 1	1996 - 2002
	Tier 2	2003 - 2005
	Tier 3	2006 - 2010
	Tier 4	2011 +
$300 \le hp < 600$	Tier 1	1996 - 2000
	Tier 2	2001 - 2005
	Tier 3	2006 - 2010
	Tier 4	2011 +
$600 \le hp < 750$	Tier 1	1996 - 2001
	Tier 2	2002 - 2005
	Tier 3	2006 - 2010
	Tier 4	2011 +
$hp \ge 750$	Tier 1	2000 - 2005
	Tier 2	2006 - 2010
	Tier 4	2011 +

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14. Is the engine turbocharged or naturally aspirated?

A naturally-aspirated (carbureted) engine depends on atmospheric pressure to draw in air for combustion. A turbocharged engine uses a blower to force additional air in for combustion, increasing the volume of air intake beyond what could be provided by atmospheric pressure alone. Most modern diesel engines are turbocharged, as turbocharged engines have higher power output and lower emission levels. You may be able to see the housing of the blower on the engine to tell if it is turbocharged or not, or you may be able to find that information on the engine label. Otherwise, you may need to consult your maintenance provider or the manufacturer.

15. What type of lube oil is used?

You should find what type of oil is used from your maintenance records. Otherwise, consult with your maintenance provider to determine what type of oil is used in this vehicle/equipment. You may also be asked to provide lube oil consumption rates, which you should also be able to find from your maintenance records. Lube oil consumption rates will help determine if a given vehicle/equipment is eligible for certain retrofit technologies.

⁹ 2008 is a Phase-in year for new engine standards. This is why a single year spans two different Tier levels. In these cases, refer to the engine label for clarification.

<u>Helpful Hints</u>

By far the easiest way to collect much of this information will be to check with your dealership, your maintenance providers, and your purchase records. However, if you need to collect the information directly from the equipment, the information you will be seeking is not always easy to see or to read. To help you see the engine labels and serial numbers, you may need a telescoping mechanic's mirror, as seen in Figure 13. These mirrors come in a variety of styles and are readily available at most auto parts stores or online.



Figure 13. Telescoping Mechanic's Mirror

Also, because this equipment is used in construction, label and identification plates may become extremely dirty, especially inside the engine compartment. When you go to collect the information, be prepared to clean the labels so that you can read them. You may use a softbristle brush and some water to help remove the dirt from the label. If looking inside the engine compartment, have a solvent (such as WD-40) handy to help dissolve some of the oil and grime on the tags and labels. Sometimes, the information you are looking for has been stamped into a plate. Over time, the stamping can wear and become difficult to read. In these instances, you may find it helpful to take a rubbing of the plate using a pencil or crayon and a piece of paper.

Useful Resources

Each manufacturer has its own website with information for their specific equipment. Contact information for many common manufacturers is listed in Appendix A. Other helpful (free) resources for finding information such as engine displacement and horsepower include, but are not limited to the following websites:

- Equipment World Spec Guide
 - <u>http://digitalmagazinetechnology.com/a/?KEY=equipmentworld-10-specguide#page=0</u>
- Iron Record (for Caterpillar Equipment)
 - o <u>http://www.ironrecord.com/</u>
- Spec-Check
 - o http://www.spec-check.com/quickfinder_freetrial.cfm
- Equipment Watch
 - o <u>http://www.equipmentwatch.com/</u>
- EPA Engine Certification Data
 - o <u>http://www.epa.gov/otaq/certdata.htm#largeng</u>
- California Air Resources Board Off-road Certification Database
 - o http://www.arb.ca.gov/msprog/offroad/cert/cert.php

Appendix A Manufacturer Contact Directory

ABCO Engineering Corp.	ASV Inc.	Aeroil Products Co., Inc.
Oelwein, IA	Grand Rapids, MN	Crossville, TN
319-283-5652	218-327-3434	931-456-8855
www.abcoveyor.com	www.asvi.com	
Aerolift	Akerman	Alitec
Caldwell, NJ	(see Volvo)	Woods Equipment Company
973-575-7484		Oregon, IL
www.aero-lift.com		800-848-3447
		www.alitec.org
Allen Engineering	Allied Construction Products, Inc.	Allied Systems Company
Paragould, AR	Cleveland, OH	Sherwood, OR
800-643-0095	216-431-2600	503-625-2560
www.alleneng.com	www.alliedcp.com	www.alliedsystems.com
Allmand Bros., Inc.	Ameriquip	American Augers, Inc.
Holdrege, NE	Kiel, WI	West Salem, OH
308-995-4495	920-894-7063	419-869-7107
www.allmand.com	www.amerequip.com	www.americanaugers.com
American Crane Corp.	American Jenbach Corp.	American Piledriving Equipment,
A Terex Cranes Division Business Unit	(See Burco Welding	
Wilmington, NC	(See Buico weidling	Inc. Kent, WA
910-395-8500		253-872-0141
www.terex-cranes.com		www.apevibro.com
American Pneumatic Tool, Inc.	Ammann American inc.	ARPS
Gardena, CA	Farmers Branch, TX	(See Amerequip)
310-538-2600	972-488-2233	
www.apt-tools.com	www.ammann-america.com	
ARDCO/Traverse Lift LLC	Armlift	Arrow Manufacturing Co.
(See Pettibone)	Division of TG Industries, Inc.	(See Arrow-Master, Inc.)
	Armstrong, IA	
	712-864-3737	
	www.armlift.com	
Arrow-Master, Inc.	Astec Underground	ATECO American Tractor
East Moline, IL	Loudon, TX	Equipment Corp.
309-752-1345	865-408-2100	Logan, UT
www.arrowmaster.com	www.astecunderground.com	435-755-9383
Athey Products Corp.	Atlas Copco Compressors, Inc.	Badger Construction Equipment
(See Elgin Sweeper Co.)	Westfield, MA	Co.
	413-536-0600	Winona, MN
	www.atlascopco.com	507-454-1563
		www.badgerequipment.com
Balderson, Inc.	Bantam Division	Baraga products (BPI)
(See Caterpillar)	(See Koehring Co. – Bantam	(See Terex)
· ···· r ····	Products)	
Barger-Greene Div.	Bartell Industries	Bell Equipment
(See Caterpillar Paving Products)	(See Terex Bartell Ltd.)	Garden City, GA 31408
(See Suterplina Lating Floudeus)	(See Foren Burton Etu.)	912-966-2615
		www.bell.co.za
Benford	Beuthling Mfg. Co.	Bid-Well
(See Terex Light Construction)	Clear Lake, WI	(See Terex Roadbuilding)
(See Telex Light Construction)	715-263-2300	(See Telex Roadbuilding)
	www.beuthling.com	

Blaw Knox	Blount, Inc.	Bobcat Company
(See Ingersoll Rand Construction	Zebulon, NC 27597	West Fargo, ND
Technologies, Road Development	919-269-7421	701-241-8700
Division)	www.blount-fied.com	www.bobcat.com
Bomag Americas, Inc.	Boss Industries, Inc.	Braden-Carco-Gearmatic
Kewanee, IL	LaPorte, IN	PACCAR WINCH DIVISION
309-853-3571	219-324-7776	Broken Arrow, OK
www.bomag.com	www.bossair.com	918-251-8511
www.boiliag.com	www.bossan.com	
Due lance Manufrataria Carr	December Internetic mel Inc.	www.paccarwinch.com
Broderson Manufacturing Corp.	Bucyrus International, Inc.	Buffalo-Bomag & Buffalo-
Lenexa, KS	South Milwaukee, WI	Springfield
913-888-0606	414-768-4000	(See Bomag)
www.bmccranes.com	www.bucyrus.com	
Burco Welding & Cutting Products, Inc.	Burkeen Mft. Co.	C H & E Manufacturing Co.
High Point, NC	Olive Branch, MS	ABS Dewatering Division
336-887-6100	662-895-4150	Milwaukee, WI
www.burco.net	www.burkeen.com	800-236-0666
CMI Corp. (CMI Terex)	CMI Environmental Machinery	CMI Johnson-Ross
(See Terex Roadbuilding)	(See Terex Roadbuilding)	(See Terex Roadbuilding)
Calavar Corporation	Calder Brothers Corporation	Campbell International, Inc.
(See Time Condor)	Greenville, SC	Wauconda, IL
	864-244-4800	847-526-7300
		www.campbellcab.com
Carco Winch Products	Case Construction Equipment	Caterpillar Attachment Products
(See branden-Carco-Gearmatic)	Racine, WI	& Services
	262-636-6011	Wamego, KS
	www.casece.com	800-255-2372
		www.cat.com
Caterpillar, Inc.	Caterpillar Paving Products	Cedarrapids Inc.
Peoria, IL	Minneapolis, MN	A Terex Roadbuilding Co.
309-675-1000	612-493-1317	Products Group Business Unit
www.cat.com	www.cat.com	Cedar Rapids, IA
		319-363-3511
		www.cedarapids.com
Century II	Champion Road Machinery	Chicago Pneumatic Tool Co.
(See Terex Cranes)	(See Volvo)	Atlast Copco Construction Tools
(See Teren Crunes)		West Springfield, MA
		800-760-4049
		www.chicagopneumatic.com
CIFA USA	Cleveland Trencher	CMI Terex
Yorkville, WI	Akron, OH	(See Terex Roadbuilding)
262-835-1825	330-869-2800	(See Feren Roudbunding)
www.cifausa.com	www.cleveland-trencher.com	
Compact Technologies	CompAir America	Concrete Equipment Co.
(See Volvo Construction Equipment)	Sidney, OH	Blair, NE
(See voivo Construction Equipment)	937-498-2500	402-426-4181
	www.compair.com	www.con-e-co.com
Concrete Surfacing Machinery	Condor	Contractors Manufacturing
Division of Stewart Industries, Inc.	(See Time Condor Corporation)	Services Inc.
Cincinnati, OH		(See Robbins HDD)
513-891-9000		
www.stewartindustries.com		

	Crane Carrier Company
	Tulsa, OK
	918-836-1651
	www.cranecarrier.com
	Curbmaster USA, Inc.
	(See CMI)
812-377-5000	
www.cummins.com	
Dart Truck Co.	Davey Drill
(See Unit Rig)	(See Davey Kent)
Davis Manufacturing	Deere & Company
	Moline, IL
(See Case Corp.)	309-765-8000
	www.deere.com
Desa International	Detroit Diesel Corp.
	A Daimler Chrysler Company
	Detroit, MI
www.desaint.com	313-592-5000
	www.detroitdiesel.com
	Dressta North America Ltd.
	Buffalo Grove, IL
	847-537-4783
	www.dressthnorthamerica.com
www.ditchwitch.com	
Drott	Duratech Industries
(See Case Corp.)	Jamestown, ND
	701-252-4601
	www.dura-ind.com
E.D. Etnyre & Company	Eager Beaver
	Lake Wales, FL
	863-638-1421
	www.eagerbeavertrailers.com
	Electric Tower Cranes, Inc.
	(See Elco International, Inc.)
	(See Lieo International, Inc.)
	Elkin Manufacturing Inc.
	Indiana, PA
(See Cedarapius)	724-349-6300
Emaga/Elag Lat?	www.elkinhitech.com
	Erie Strayer Company
(See Elco International Inc.)	Erie, PA
	814-456-7001
	www.eriestrayer.com
Essick Manufacturing Co.	www.eriestrayer.com Euclid-Hitachi
Essick Manufacturing Co. (See Multi-Quip, Inc.0	www.eriestrayer.com
	www.eriestrayer.com Euclid-Hitachi
	Dart Truck Co. (See Unit Rig) Davis Manufacturing (See Case Corp.) Desa International Bowling Green, KY 270-781-9600 www.desaint.com Ditch Witch The Charles Machine Works, Inc. Perry, OK 580-336-4402 www.ditchwitch.com Drott

Fairbanks Marsa Dumn Corn	Federal Signal Corp.	Ferguson Manufacturing &
Fairbanks Morse Pump Corp. Kansas City, KS	Oak Brook, IL	Equipment Co.
913-371-5000	630-954-2000	Dallas, TX 214-631-3000
		Danas, 1X 214-031-3000
www.fairbanksmorsepump.com Fermec North America	www.federalsignal.com Ferree Trailer/Vision Metals, Inc.	Finlay USA
	,	A Terex Company
(See Terex Construction Americas)	Liberty, NC 336-622-7300	Louisville, KY
	www.ferreetrailers.com	502-736-5260
	www.ieffeetrafiers.com	
Flow Boy Mfg.	FMC Corporation	www.finlayhydrascreens.com Fontaine Trailer Company
A Hi-Way Company	(See Johnston)	Haleyville, AL
Norman, OK	(See Johnston)	800-821-6535
405-329-3765		www.fontainetrailer.com
www.flowboy.com		www.fontametraner.com
Ford Motor Co.	Ford New Holland	Franklin Treefarmer
Ford Truck Operations	(See New Holland)	Franklin, VA
Dearborn, MI	(See new Holland)	757-562-6111
313-328-9707		www.franklin-treefarmer.com
<u>www.ford.com</u>		
Freuhauf Trailer Corp.	Galion Manufacturing Division	Gar-Bro Manufacturing Company
(See Wabash National)	(See Komatsu)	Herber Springs, AR
(See wabash National)	(See Komatsu)	501-362-8171
		www.garbro.com
Gardner Denver, Inc.	Gardner Denver, inc	Gardner Denver, Inc.
Blower Division	Compressors	Pump Division
Peachtree City, GA	Quincy, IL	Tulsa, OK
770-632-5000	217-222-5400	918-664-1151
www.gardnerdenver.com	www.gardnerdenver.com	www.gardnerdenver.com
Gehl Co.	Gencor Industries, Inc.	Generac Corp.
West Bend, WI	Orlando, Fl	Waukesha, WI
262-334-9461	407-290-6000	888-436-3722
www.gehl.com	www.gencor.com	www.generac.com
Genie North America	Gomaco Corporation	The Gorman-Rupp Company
A Terex Company	Ida Grove, IA	Mansfield, OH
Redmond, WA	712-364-3347	419-755-1011
425-881-1800	www.gomaco.com	www.gormanrupp.com
www.genielift.com	www.gomaco.com	www.gormanrupp.com
Gradall Industries, inc.	Gradall Telehandler	Grasan Equipment Co., Inc.
New Philadelphia, OH	(See JLG Industries, Inc.)	Mansfield, OH
330-339-2211	(See FEO medistries, me.)	419-526-4440
www.gradall.com		www.grasan.com
Grimmer-Schmidt Compressor	Griswold Machine & Engineering	Grove Worldwide
Franklin, IN	Union City, MI	A Subsidiary of the Manitowoc
317-736-8416	517-741-4471	Company, Inc.
www.grimmerschmidt.com	51/-/41-44/1 www.gmeco.com	Shady Grove, PA
www.grimmersenindt.com	www.gneeo.com	717-597-8121
		www.manitowoccranes.com
Greundler/Simplicity Crusher	Guest Industries	Guntert & Zimmerman Const.
A Terex Company	Torrington, CT	Div., Inc.
Durand, MI	860-482-1118	Ripon, CA
989-288-3121	www.guestindustries.com	209-599-0066
www.greundlercrusher.com	www.guestilluusuies.com	www.guntert.com
		www.guntert.com

H-R Mixer Corporation	H & S Co., Inc.	Hahn Machinery, Inc.
(See T.L. Smith Machine Co.)	Celina, OH	Two Harbors, MN
	419-394-4444	218-834-2156
	www.wheeledtrenchers.com	www.hahnmachinery.com
Hamm Compaction Division	Harnischfeger Corporation (P&H)	Hendrix Manufacturing
Wirtgen America, Inc.	(See Terex Cranes)	Company, Inc.
Nashville, TN		Mansfield, LA
615-501-0600		318-872-1660
www.hammcompactors.com		www.hendrixmfg.com
Hewitt-Robins	Hitachi Construction Machinery	Hobart Brothers Company
Pueblo West, CO	Co.	Troy, OH
800-388-7701	A Deere Company Affilliate	937-332-4000
www.hewitt-robins.com	Moline, IL	www.hobartbrothers.com
	309-765-8000	
	www.hitachiconstruction.com	
Homelite Consumer Products, Inc.	Huber/Scott	Hy-Dynamic Division
Charlotte, NC	(See Multi-Quip, Inc.)	(See Koehring)
800-242-4672		
www.homelite.com	11	
Hydro-Ax	Hypac	Hyster (See Henry)
(See Blount, Inc.)	Bomag Americas, Inc.	(See Hypac)
	Kewanee, IL 309-853-3571	
	www.hypac.com	
Hyundai Construction	IHI (Ishikawajima-Harima Heavy	IMT (Iowa Mold Tooling) Co.,
Elk Grove, IL	Industries) Co., Ltd.	Inc.
847-437-3333	Compact Excavator Sales, LLC	Des Moines, IA
www.hceusa.com	Elizabethtown, KY	800-717-1177
	800-538-1447	www.imt.com
	www.ihicompactexcavator.com	
Ingersoll Rand Company	Ingersoll Rand Construction	Ingram Manufacturing Company
Montavale, NJ	Technologies	(See Pavement Services Inc.)
201-573-0123	Road Development Division	
www.ingersollrand.com	Shippensburg, PA	
	717-532-9181	
	www.road-development.irco.com	
Insley Manufacturing Corp.	International-Hough Div. Dresser	JCB, Inc.
Winona, MN	Industries	Pooler, GA
507-454-1563	(See Komatsu)	912-447-2000
		www.jcb.com
JCB Vibromax	JLG Industries, Inc.	JRB Co., Inc.
www.jcbvibromax.de	Mcconnellsburg, PA	Akron, OH
	717-485-5161	330-734-3000
The Jay Company	www.jlg.com C.S. Johnson Co.	www.jrbco.com
The Jay Company (See Devery Kent)		Johnston Sweeper Co. www.johnstonsweepers.com
(See Davey Kent) Joy Manufacturing Company	(See CMI Johnson-Ross Corp.) K-D Manitou, Inc.	Kato
(See Sullivan Machinery Co.)	(See Manitou North America)	(See Mitsui)
Kawasaki Construction Machinery	Kent Demolition Tool Co.	Klein Products, Inc.
Corp. of America	Kent, OH	Ontario, CA
Kennesaw, GA	800-527-2282	909-460-4546
770-499-7000	www.kentdemolition.com	www.kleinproducts.com
www.kawasakiloaders.com		
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Kabalaa Construction Machiner	Kashring Company	Kohlor Co. Engine Division
Kobelco Construction Machinery America LLC	Koehring Company	Kohler Co., Engine Division
	(See Terex Cranes)	Kohler, WI
Carol Stream, IL		920-457-4441
866-726-3396		www.kohlerengines.com
www.kobelcoamerica.com		
Kolbert-Pioneer, Inc.	Kolman	Komatsu America International
An Astec Industries Company	Sibley, IA	Co.
Yankton, SD	712-754-4661	Vernon Hills, IL
605-665-8771	www.kolman.com	847-970-4100
www.kolbergpioneer.com		www.komatsuamerica.com
Komatsu Forest LLC	Krause Manufacturing Co.	Kubota Tractor Corp.
Shawano, WI	(See Simon Aerials)	Torrance, CA
715-524-2820		310-370-3370
www.komatsuforest.com		www.kubota.com
LBX Company, LLC	LDC Industries, Inc.	Lay-Mor
Lexington, KY	(See Arrow-Master, Inc.)	Longfivew, TX
859-245-3900		800-323-0135
www.lbxco.com		www.laymor.com
Layton Manufacturing Co., Inc.	LeRoi International, Inc.	LeTourneau Inc., Equipment
Salem, OR	(See CompAir)	Group
503-585-4888	(~~~ ~~ ~~ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Longview, TX
		903-237-7000
		www.letourneau-inc.com
LeeBoy	Liebherr-America, Inc.	Lift-A-Loft
Denver, NC	Newport News, VA	Muncie, IN
704-966-3300	757-245-5251	765-288-3691
www.leeboy.com	www.liebherr.com	www.liftaloft.com
		Link-Belt Construction
Liftking Industries, Inc.	The Lincoln Electric Company	
Woodbridge, ON Canada	Cleveland, OH	Equipment Company
905-851-3988	216-481-8100	Lexington, KY
www.liftking.com	www.lincolnelectric.com	859-263-5200
		www.linkbelt.com
Link-Belt Earthmoving	Lister-Petter, Inc.	Little Giant Pump Co.
(See LBX Company LLC)	Olathe, KS	Oklahoma City, OK
	913-764-3515	405-947-2511
	www.lister-petter.com	www.lgpc.com
Load King	Lombardini USA, Inc.	Long Agribusiness LLC
(See Terex Load King)	Duluth, GA	Tarboro, NC
	770-623-3554	252-823-4151
	www.lombardiniusa.com	www.farmtrac.com
Lorain	Lull International, Inc.	M-B-W, Inc.
(See Terex Cranes)	(See JLG Industries, Inc.)	Slinger, WI
		262-644-5234
		www.mbw.com
MCE	MF Industrial Machinery	MKT Manufacturing, Inc.
(See Mitsui)	(See Terex Construction	St. Louis, MO
	Americas)	314-388-2254
		www.mktpileman.com
	MP Pumps, Inc.	Mack Trucks, Inc. – World
MMD Equipment	Fraser, MI	Headquarters
Swedesboro, NJ	586-293-8240	Allentown, PA
856-467-3200		610-709-3011
	www.mppumps.com	
www.mmdequipment.com		www.macktrucks.com

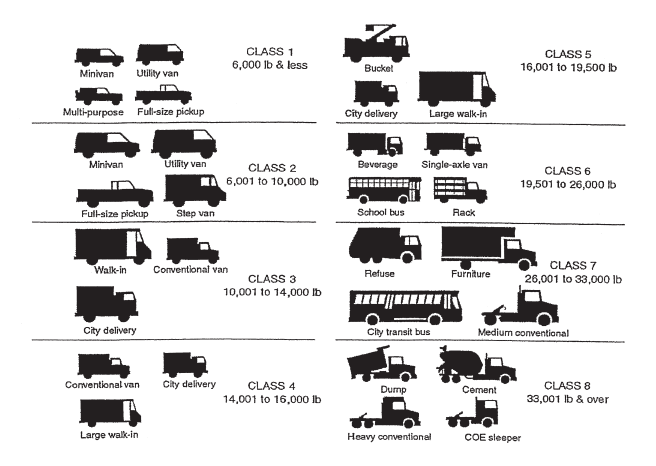
Manitex	Manitou North America	Manitowoc Crane Group
Georgetown, TX	Waco, TX	Manitowoc, WI
512-942-3000	254-799-0232	920-684-6621
www.manitex.com	www.manitou-na.com	www.manitowoccranes.com
Mannesmann Dematic Corp.	Mantis Cranes	E.F. Marsh Engineering Co.
(See Demag cranes & Components)	(See SpanDeck, Inc.0	St. Louis, MO
((,,,,,,,,,,,,,,,,	314-968-4700
Master Craft Industrial Equipment	Mauldin Paving Products	Maxon Industries, Inc.
Tifton, GA	(See Calder Brothers	Milwaukee, WI
229-386-0610	Corporation)	414-351-4000
www.mclifts.com		www.maxon.com
Mayco Pump Corp.	Mayville Engineering Company,	Messinger, Inc.
(See Multiquip)	Inc. (MEC)	Salisbury, NC
	Mayville, WI	704-638-0405
	920-387-4500	www.messingerinc.net
	www.mayvl.com	······································
Mikasa Construction Equipment Div.	Miller Spreader Co.	Mobile Sweeper Div.
(See Multiquip, Inc.)	Youngston, OH	(See Elgin Sweeper Co.)
()	800-377-4565	
	www.millerspreader.com	
Morgen Manufacturing Company	Moxy Trucks	Muller Machinery Co., Inc.
MinnPar Inc.	Cincinnati, OH	(See Terex Light Construction)
Minneapolis, MN	513-831-2000	(See Telen Eight Construction)
612-379-0606	www.moxytrucks.com	
Multiquip, Inc.	Mustang Manufacturing Co., Inc.	NPK Construction Equipment
Carson, CA	A Gehl Company	Walton Hills, OH
310-537-3700	Owatonna, MN	440-232-7900
www.multiquip.com	507-451-7112	www.npkce.com
<u></u>	www.mustangmfg.com	<u></u>
National Crane Corporation	Newstripe Inc.	New Holland Construction
Mantiowoc Crane Gorup	Aurora, CO	Carol Stream, IL
Shady Grove, PA	303-364-7786	630-260-4000
717-597-8121	www.newstripe.com	www.newhollandconstruction.com
www.manitowoccranes.com		
Niftylift, IncUSA	Northwest Engineering Company	O & K (Orenstein & Koppel) Inc.
Glen Ellyn, IL	MinnPar Inc.	Terex Mining
630-858-0822	Minneapolis, MN	Tulsa, OK
www.niftylift.com	612-379-0606	918-446-5581
	www.minnpar.com	www.ok-mining.com
Okada America	Onan Corp.	Owatonna Manufacturing Co., Inc.
Clackamas, OR	(See Cummins Engine Co., Inc.)	(See Mustang Mfg.)
503-557-7033		
www.okadaamerica.com		
PPM Cranes/P&H	Pacific Car & Foundry Co.	Parsons Trenchers
(See Terex Cranes)	(See Braden-Carco-Gearmatic)	(See Maxon Industries, Inc.)
Partek Forest LLC	Pavement Services Inc. (Ingram)	Payhauler Corp.
(See Komatsu Forest LLC)	Madison, SD	(See Caterpillar, Inc.)
·	605-256-0795	
	www.askpsi.com	
Peerless Conveyor and Manufacturing	Perkins Engines, inc.	Pettibone
Corp.	Mossville, IL	Baraga, MI
Kansas City, KS		
	309-578-7364	906-353-6611
913-342-2240	309-578-7364 www.perkins.com	www.pettiboneusa.com

Pioneer	Poclain Div. – Case	Power Curbers, Inc.
(See Kolberg-Pioneer, Inc.)	(See Case)	Salisbury, NC
(bee Roberg Fielder, me.)	(See Cuse)	704-636-5871
		www.powercurbers.com
Puckett Mft., Inc.	Quincy Compressor	R O Corporation
Loganville, GA	Quincy, IL	(See Terex Cranes)
877-218-3240	217-277-0343	(See Telen Chanes)
www.puckettmfg.com	www,quincycompressor.com	
Rammax	Rammer Inc.	Ranco Trailers
(See Multiquip, Inc.)	A Sandvik Tamrock USA Co.	Lamar, CO
	Cleveland, OH	719-336-9041
	216-431-2600	www.rancotrailers.com
	www.rammer.sandvik.com	
Ranger	Raygo, Inc.	Read Corp., The
(See Allied Systems Company)	(See Catepillar Paving Products)	Middleboro, MA
		508-946-1200
Red River Mft.	Reedrill	Rexworks/Rexnord
A Division of Trail King Industries,	A Terex Company	(See CMI Environmental
Inc.	Sherman, TX	machinery)
West Fargo, ND	903-786-2981	
701-282-3013	www.reedrill.com	
www.redrivermfg.com		
Rice Hydro, Inc.	Rivinius/Domor Incorporated	Roadtec, Inc.
Carson City, NV	Eureka, IL	Chattanooga, TX
775-885-1280	309-467-2303	423-265-0600
www.ricehydro.com	www.rivinius-domor.com	www.roadtec.com
Robbins HDD	Rogers Brothers Corporation	Rosco Manufacturing co.
A Division of the Robbins Company	Albion, PA	(See Lee Boy)
Cleveland, OH	814-756-4121	
216-334-1000	www.rogerstrailers.com	
www.robinshdd.com		
Saf-T-Cab, Inc.	Sakai America, Inc.	Samsung Construction Equip. Co.
Fresno, CA	Adairsville, GA	(See Volvo)
559-268-5541	770-877-9433	
www.saftcab.com	www.sakaiamerica.com	
Sandvik Tamrock LLC	Scat Trak	Schaeff of North America, Inc.
Sandvik Mining and Construction LLC	(See Volvo Construction	(See Terex Construction
Atlanta, GA	Americas)	Americas)
404-589-3800		
www.smc.sandvik.com	Coharana Indentation	Coloring Agentics Top
Schramm, Inc.	Schwarze Industries, inc.	Schwing America, Inc
West Chester, PA	Huntsville, AL 256-851-1200	St. Paul, MN
610-696-2500		651-429-0999
www.schramminc.com	www.schwarze.com	www.schwing.com Shuttlelift, Inc.
Scott Huber	Shovel Supply Company, Inc.	,
(See Multi-Quip, Inc.0	(See Ferguson Mfg.)	Sturgeon Bay, WI 920-743-8650
		www.shuttlelift.com
Simon Aerials, Inc.	Sioux Steam Cleaner Corporation	Skyjack
(See Terex Lifting)	Beresford, SD	Guleph, Ontario, Canada
(See Telex Linnig)	605-763-3333	519-837-0888
	www.sioux.com	www.skyjackinc.com
	<u>www.sioux.com</u>	www.okyjackine.com

Sky Trak	Smith Air Compressors	Snorkel International
(See JLG Industries, Inc.)	(See Boss Industries, Inc.)	St. Joseph, MO
	(785-989-3000
		www.snorkleusa.com
SpanDeck, Inc.	Stone Construction Equipment,	Stow Manufacturing Co.
Franklin, TX	Inc.	(Multiquip)
615-794-4556	Honeoye, NY	Carson, CA
www.mantiscranes.com	800-888-9926	310-661-4242
	www.stone-equip.com	www.stomfg.com
StraightLine Manufacturing	Strato-Lift International Corp.	Sullair Corporation
Newton, KS	Parts for Lifts, Inc.	Michigan City, IN
800-654-3484	North wales, PA	219-879-5451
www.straightlinehdd.com	215-699-1701	www.sullair.com
	www.stratolift.com	
Sullivan-Palatek Portable Division	Superior Equipment Co.	SuperPac Compaction
Claremont, NH	Buckeye Division	A Division of Volvo Construction
603-543-3131	(See H&S Co., Inc.)	Equipment
www.sullivanind.com		Skyland, NC
		828-684-3121
		www.superpac.com
Svedala Dynapac	Svedala Reedrill	Sweepster, Inc.
(See Dynapac)	(See Reedrill)	Paladin Light Construction
		Dexter, MI
		800-456-7100
TCI Daman Droducto Los	TCM America	www.sweepster.com
TCI Power Products, Inc. (See Gehl)		Tadano America Corporation Houston, TX
(See Geni)	MMD Equipment Swedensboro, NJ	281-869-0300
	800-433-1382	www.tadanoamerica.com
	www.mmdequipment.com	www.tadanoamerica.com
Takeuchi Mfg., (US), Ltd.	Talbert Manufacturing, Inc.	Tamrock
Buford, GA	Rensselaer, IN	(See Sandvik Tamrock LLC)
770-831-0661	219-866-7141	(See Sundvin Funneer EEC)
www.takeuchi-us.com	www.talbertmfg.com	
Target Products	Taylor Machine Works, Inc.	Terex Bartell Ltd.
Olathe, KS	Louisville, MS	Barmpton, ON Canada
913-928-1000	662-773-3421	905-458-5455
www.targetblue.com	www.taylorbigred.com	www.terex.com
Terex Construction Americas	Terex Cranes, Inc.	Terex Cranes Wilmington
Southaven, MS	A Division of Terex Corp.	Operations
662-393-1800	Waverly, IA	Wilmington, NC
www.terexamericas.com	319-352-3920	910-395-8500
	www.terex-cranes.com	
Terex Earthmoving-Crushing &	Terex Earthmoving-Mining	Terex Lifting
Screening	(See Caterpillar, Inc.)	(See Terex Cranes)
(See Cedarapids, Inc.)		
Terex Light Construction	Terex Load King	Terex Roadbuilding
Rock Hill, SC	Elk Point, SD	Oklahoma City, OK
803-324-3011	605-356-3301	405-787-6020
www.terex.com	www.loadkingtrailers.com	www.terexrb.com
Terex Utilities	Terramite Corp.	Tesmec USA, Inc.
888-837-3977	Cross Lanes, WV	Alvarado, TX
www.terexutilities.com	304-776-4231	817-473-2233
	www.terramite.com	www.tesmec.com

Thomas Equipment Ltd.	Timbco	Timberjack Forestry Group
Centreville, NB Canada	(See Komatsu Forest LLC)	A John Deere Company
506-276-4511	(See Kolliaisu Folest LLC)	Moline, IL
www.thomasloaders.com		309-765-1859
www.thomasloaders.com		www.deere.com
Time Condor Corp.	Trail-Eze Trailers	Trail King
(See Stratolift)	Mitchell, SD	Mitchell, SD
(See Stratome)	605-996-6482	605-996-6482
	www.traileze.com	www.trailking.com
Tramac Corp.	Traverse Lift, LLC	Tree Farmer Equipment Co., Inc.
Parsippany, NJ	(See Pettibone)	(See Franklin Treefarmer)
973-887-7700	(See Fettioone)	(bee Frankin Freedomer)
www.tramac.com		
Trencor Inc.	Unit Rig	Valmet
As Astec Company	(See Caterpillar, Inc.0	(See Komatsu Forest LLC)
Grapevile, TX	(,,,,,	()
817-424-1968		
www.trencor.com		
Vermeer Manufacturing Co.	Vibro-Plus	Vibromax America, Inc.
Pella, IA	(See Dyna-Pac Mfg., Inc.)	(See JCB Vibromax)
641-628-3141		
www.vermeer.com		
Volvo Construction Equipment	Volvo Motor Graders	Wabash National
Asheville, NC	Goderich, ON Canada	Lafayette, IN
828-650-2000	519-524-2601	765-771-5300
www.volvo.com	www.volv.com	www.wabashnational.com
WABCO	Wacker Corp.	Waldon, Inc.
(See Komatsu)	Menomonee Falls, WI	Industrial Division
	262-255-0500	Longview, TX
	www.wachergroup.com	866-283-2759
		Sweepmaster Division
		800-323-0135
		www.waldonequipment.com
Warner & Swasey Company	Warren Rupp Company	Watson, Inc.
Gradall Div.	Unit of IDEX Corp.	Fort Worth, TX
(See Gradall Industries, Inc.)	Mansfield, OH	817-927-8486
	419-524-8388	www.watsonusa.com
Westerle Preine D'	www.warrenrupp.com	WINCO Las
Waukesha Engine Div.	Whiteman Enterprises	WINCO, Inc.
Waukesha, WI	(See Multiquip, Inc.)	LeCenter, MN
262-547-3311 www.waukeshaengine.com		507-357-6821 www.wincogen.com
Wirtgen America	Wood/Chuck Chipper Corp.	Worthington Compressors, Inc.
Nashville, TN	Shelby, NC	(See Atlas Copco)
615-501-0600	800-269-5188	(See Anas Copeo)
www.wirtgenamerica.com	www.woodchuckchipper.com	
Yamaha Motor Corp. USA	www.woodendekempper.com	
Cypress, CA 800-962-7926		
www.yamaha-motor.com		

Appendix B On-Road Vehicle Weight Classifications



¹⁰ Image developed by University of California, Riverside, Bourns College of Engineering, Center for Environmental Research and Technology.

Appendix C Off-Road Equipment Definitions and Examples

Off-Road Equipment¹¹

* Loaders

- > Also called bucket loaders or front-end loaders
- Have a front-mounted bucket for scooping, though other attachments can be used instead of a bucket.
- Source Classification Code is 2270002060 for diesel-fueled loaders



Source: http://en.wikipedia.org/wiki/File:Wheel-loader02.jpg

¹¹ "User's Guide for the Final NONROAD2005 Model.", United States Environmental Protection Agency, December 2005.

* Pavers

- Large and small (such as for curbs)
 Primarily self-propelled pavers
 Source Classification Code is 2270002003 for diesel-fueled pavers



* Rollers/Compactors

- Includes smooth and knobby rollers
- Self-propelled rollers
 Source Classification Code is 2270002015 for diesel-fueled rollers



Source: Photo taken by Jan Mehlich, 29 September 2006, http://en.wikipedia.org/wiki/File:Dynapac_CC232.JPG

* Scrapers

- An off-highway tractor with a mid-frame bucket that lowers to scrape loose material (dirt) into the bucket to carry to another part of the job site to dump.
- Scrapers can be converted to water wagons.
- Source Classification Code is 2270002018 for diesel-fueled scrapers



Source: Photo taken by Bill Jacobus, http://en.wikipedia.org/wiki/File:Scraper.jpg

Tractor/Loader/Backhoe

- ➢ Most often referred to as a "backhoe"
- Common and ubiquitous multipurpose equipment that includes the combined functions of a small loader and a small excavator in one unit.
- Source Classification Code is 2270002066 for diesel-fueled backhoes



Source: Photo taken by Radomil, http://en.wikipedia.org/wiki/File:Koparko_ladowarka.JPG

✤ Skid Steer Loaders

- Smaller (able to be 'skid' mounted to transport to a job site) loaders which may have alternative attachments than a bucket
- Source Classification Code is 2270002072 for diesel-fueled skid steer loaders



* Cranes

- ➢ Self-propelled
- Typically cable hoists
 Not to be confused with highway trucks with crane attachments runnin off the highway engine
- Source Classification Code is 2270002045 for diesel-fueled cranes



Source: http://en.wikipedia.org/wiki/File:Truck_crane.jpg

* Excavators

- Single-purpose wheeled or tracked excavators
- \blacktriangleright Consists of a boom, a bucket (or other attachment), and a cab on a rotating platform¹²
- Source Classification Code is 2270002036 for diesel-fueled excavators



Source: Photo taken by Alindon, 12 May 2009, http://en.wikipedia.org/wiki/File:LinkBelt290X2Excavator.jpg

¹² <u>http://en.wikipedia.org/wiki/Excavator</u>

Bore/Drill Rigs *

- Drills or boring rigs of all types that are skid-mounted, trailer-mounted, or self-propelled
 Not to be confused with highway trucks with drill attachments running off the highway engine
- Source Classification Code is 2270002033 for diesel-fueled bore/drill rigs



Source: http://en.wikipedia.org/wiki/File:RC Drill Rig Western Australia.jpg

* Trenchers

- Large and small trenchers typically use a rotating front-mounted rotating 'blade' to pull material from a trench and distribute it to the side
- Source Classification Code is 2270002030 for diesel-fueled trenchers



Source: Photo taken by Ky MacPherson, 25 June 2006, http://en.wikipedia.org/wiki/File:Trencher_2006-06-25.km.jpg

***** Crawler Tractors/Dozers¹³

- A crawler tractor equipped with a blade used to push large quantities of material
 Typically equipped at the rear with a claw-like device known as a ripper to loosen densely-compacted materials
- Source Classification Code is 2270002069 for diesel-fueled dozers



¹³ http://en.wikipedia.org/wiki/Bulldozer

* Rough Terrain Forklifts (RTFs)

- Often confused with typical, industrial forklifts or rubber tired loaders, but RTFs are specifically designed to operate off-road, having larger, knobby off-road tires and are specifically designed to handle palettes
- > Include telescoping lift trucks called telescopic handlers
- Source Classification Code is 2270002057 for diesel-fueled RTFs



Source: Photo taken by Calibas, 14 November 2007, http://en.wikipedia.org/wiki/File:Telescopic_handler2.jpg

* Graders

- Also called road graders, motor graders, and maintainers
 Used to prepare a site, especially a road, for paving.
 A blade is mid-frame mounted

- Equipment has a long wheel-base
 Source Classification Code is 2270002048 for diesel-fueled graders



*

- Off-Highway Trucks
 > Large, off-highway dump trucks not certified for highway use
 > Source Classification Code is 2270002051 for diesel-fueled off-highway trucks



Source: Photo taken by Bidgee, http://en.wikipedia.org/wiki/File:Caterpillar_D350D.jpg

♦ Surfacing Equipment

- Various equipment use to supplement paving activity including paving material mixers, surface profilers (road reclaiming chippers), and seal coating equipment not used to distribute paving material as with paving equipment.
- Source Classification Code is 2270002024 for diesel-fueled surfacing equipment



* Air Compressors

- > Trailer or skid mounted engine powered engine powered air compressors to generate high pressure air for pneumatic tools or other needs for pressurized air
 Source Classification Code is 2270006015 for diesel-fueled air compressors



* Generators

- Trailer or skid mounted self-contained engine/electric generator designed to supply electrical power at a job site
- Source Classification Code is 2270006005 for diesel-fueled generators.



Source: http://en.wikipedia.org/wiki/File:Big_boy.jpg

Check Digit Calculation¹⁴

First, find the numerical value associated with each letter in the VIN. (I, O and Q are not allowed.) Numerical digits use their own values.

A: 1	J: 1	
B: 2	K: 2	S: 2
C: 3	L: 3	T: 3
D: 4	M: 4	U: 4
E: 5	N: 5	V: 5
F: 6		W: 6
G: 7	P: 7	X: 7
H: 8		Y: 8
	R: 9	Z: 9

Second, look up the weight factor for each position in the VIN except the 9th (the position of the check digit).

1st: ×8 5th: ×4 10th: ×9 14th: ×5 2nd: ×7 6th: ×3 11th: ×8 15th: ×4 3rd: ×6 7th: ×2 12th: ×7 16th: ×3 4th: ×5 8th: ×10 13th: ×6 17th: ×2

Third, multiply the numbers and the numerical values of the letters by their assigned weight factor, and sum the resulting products. Divide the sum of the products by 11. The remainder is the check digit. If the remainder is 10, the check digit is the letter X. Valid check digits also run through the numbers zero to 9.

Example Check Digit Calculation

Consider the hypothetical VIN 1M8GDM9A_KP042788, where the underscore will be the check digit.

VIN:	1	м	8	G	D	м	9	Α	_	к	Р	0	4	2	7	8	8
Value:	1	4	8	7	4	4	9	1	0	2	7	0	4	2	7	8	8
Weight:	8	7	б	5	4	3	2	10	0	9	8	7	б	5	4	3	2
Products:	8	28	48	35	16	12	18	10	0	18	56	0	24	10	28	24	16

The sum of all 16 products is 351. Dividing by 11 gives a remainder of 10, so the check digit is "X" and the complete VIN is 1M8GDM9AXKP042788.

¹⁴ Example calculation taken from <u>http://www.vinguard.org/vin.htm</u> .

Appendix D Average Fuel Consumption

Horsepower Range	Fuel Consumption (gallons/year)
3 < HP <= 6	154
6 < HP <= 11	240
11 < HP <= 16	395
16 < HP <= 25	603
25 < HP <= 40	950
40 < HP <= 50	1,290
50 < HP <= 75	1,762
75 < HP <= 100	2,471
100 < HP <= 175	3,626
175 < HP <= 300	6,616
300 < HP <= 600	12,037
600 < HP <= 750	19,939
750 < HP <= 1000	24,831
1000 < HP <= 1200	32,262
1200 < HP <= 2000	48,312
2000 < HP <= 3000	71,679

Appendix E On-road Vehicle Identification Numbers

Decoding the Vehicle Identification Number (VIN)

Each position in a VIN has significance. The following is an example VIN.

1 F V A C W D C X 5 H U 8 6 2 6 6

The first three positions together are referred to as the World Manufacturer Identification (see Table D-1 for a list of common WMIs) and convey the following information.

Character 1 – Identifies the country in which the vehicle was manufactured

Character 2 – Identifies the manufacturer

Character 3 – Identifies the vehicle type or manufacturing division

Table E-1. Common WMIs for Heavy Duty Diesel Vehicle Manufacturers

WMI	Manufacturer
LVS	Ford Chang An
WF0	Ford Germany
1FA	Ford Motor Company
1FB	Ford Motor Company
1FC	Ford Motor Company
1FD	Ford Motor Company
1FM	Ford Motor Company
1FT	Ford Motor Company
8AF	Ford Motor Company Argentina
6F	Ford Motor Company Australia
9BF	Ford Motor Company Brazil
2FA	Ford Motor Company Canada
2FB	Ford Motor Company Canada
2FC	Ford Motor Company Canada
2FM	Ford Motor Company Canada
2FT	Ford Motor Company Canada
3FE	Ford Motor Company Mexico
VS6	Ford Spain
1FU	Freightliner
1FV	Freightliner
2FU	Freightliner
2FV	Freightliner
JF	Fuji Heavy Industries (Subaru)
2G	General Motors Canada
3G	General Motors Mexico
1G	General Motors USA
1GT	General Motors USA
6H	General Motors-Holden
JH	Honda
93H	Honda Brazil
2HG	Honda Canada
2HK	Honda Canada
3Н	Honda Mexico

WMI	Manufacturer
SHS	Honda UK
$1\mathrm{H}$	Honda USA
5F	Honda USA-Alabama
JA	Isuzu
LZE	Isuzu Guangzhou
1XK	Kenworth USA
1M1	Mack Truck USA
1M2	Mack Truck USA
1M3	Mack Truck USA
1M4	Mack Truck USA
A3	Mitsubishi
6MM	Mitsubishi Motors Australia
JN	Nissan
3N	Nissan Mexico
VSG	Nissan Spain
SJN	Nissan UK
1N	Nissan USA
5N1	Nissan USA
1XP	Peterbilt USA
4V1	Volvo
4V2	Volvo
4V3	Volvo
4V4	Volvo
4V5	Volvo
4V6	Volvo
4VL	Volvo
4VM	Volvo
4VZ	Volvo
YV3	Volvo Buse
YV1	Volvo Cars
YV2	Volvo Trucks
2WK	Western Star
2WL	Western Star
2WM	Western Star
2FZ	Sterling

Characters 4 through 8 – Positions four through eight are referred to as the vehicle descriptor section. They identify certain attributes of the vehicle such as body style, engine type, model, etc.

Character 9 – This is the "check digit" of the VIN for 1981 and newer model years. This number is used to verify the accuracy of any transcription of the vehicle VIN. The check digit value is determined by using a mathematical formula, as described in the "Check Digit Calculation" below.

Character 10 – Identifies the model year (See Table D-2)

Table E-2. Model Year Codes

Code	Year	Code	Year
Α	1980	Y	2000
В	1981	1	2001
С	1982	2	2002
D	1983	3	2003
Е	1984	4	2004
F	1985	5	2005
G	1986	6	2006
Η	1987	7	2007
J	1988	8	2008
Κ	1989	9	2009
L	1990	А	2010
Μ	1991	В	2011
Ν	1992	С	2012
Р	1993	D	2013
R	1994	Е	2014
S	1995	F	2015
Т	1996	G	2016
V	1997	Н	2017
W	1998	J	2018
Х	1999	Κ	2019

*Note: The letters U and Z and the digit 0 are not used for the year code.

Character 11 – Identifies the vehicle assembly plant.

Characters 12 through 17 – Positions twelve through seventeen are referred to as the vehicle identification section. They indentify the specific vehicle. The last four digits will always be numeric and identifies the sequence of the vehicle for production as it was rolled off of the assembly line.

Appendix F Standardized Engine Family and Evaporative Family Names for 1997 and Earlier Model Years

Character Meaning

First Character	Model Year (See Model Year Subcodes in Table E-1)
Characters 2 & 3	Letter Code for Manufacturer (See Manufacturer Subcodes in Table E-2)
Characters 4, 5, & 6	Displacement in Liters or Cubic Inches (If one of these digits is represented by a decimal place, the displacement is presented in liters. Otherwise, the displacement is in cubic inches and can be converted to liters by multiplying by 0.0164.)
Character 7	Vehicle Class (See the Vehicle Classes in Tables E-3 through E-6)
Character 8	Fuel System and number of valves (See Table E-7)
Character 9	Combustion Cycle and Fuel (See Table E-8)
Character 10	Standards (See Table E-9)
Character 11	Catalyst, FFS (See Table E-10)
Character 12	Emission Control Devices (or ICI Production Year) (See Table E-11 through E-14)
Model Year	

The following table provides the model year codes that are seen in the engine family name. Use the code in the first character of the engine family name to find the correct model year for the engine.

CODE	YEAR	CODE	YEAR	CODE	YEAR
А	1980	М	1991	2	2002
В	1981	Ν	1992	3	2003
С	1982	Р	1993	4	2004
D	1983	R	1994	5	2005
Е	1984	S	1995	6	2006
F	1985	Т	1996	7	2007
G	1986	V	1997	8	2008
Н	1987	W	1998	9	2009
J	1988	Х	1999	А	2010
K	1989	Y	2000	В	2011
L	1990	1	2001	С	2012

 Table F-1.
 Subcodes for Model Year

MFR	Product	Manufacturer or Laboratory		acturer/lab bcodes
Code			<1994	<1997
10	LD	CHRYSLER (AMC)	AM	same
20	LD	CHRYSLER	CR	same
	HD	CHRYSLER	CC2	CR
30	LD	FORD	FM	same
	HD	FORD	FM	same
40		GENERAL MOTORS	GC	GC,GM3
	LD	CPC (Chevrolet, Pontiac)	IG	1G.GM
	LD	BUICK-OLDSMOBILE-CADILLAC	2G	2G,GM
	HD	TRUCK & BUS	30	3G,GM
	LD	SATURN	40	4G,GM
	HD	GENERAL MOTORS	GM	GM
52	LD,UE,H	D,SN,MC,LN,IL,GL,ME	-	
		TASMANIA MOTOR WORKS4	TW	same
55	HD	DETROIT DIESEL	DD	same
60	LD	AC CARS LIMITED	ZZ	same
67	LD	AMERICAN LIMOUSINE MFR. INC	Z6	same
68	LD	AMERICAN MUSCEL LTD	A4	same
69	HD	AMERICAN TECHNOLOGY GROUP	A9	same
70	LD	ASTON MARTIN	AS	same
90	LD	FIAT AUTO S.P.A.	AR	same
95	HD	AM GENERAL	AZ	same
98	LD	AURORA CARS	AA	same
101	LD	AUTOKRAFT LIMITED	AK	same
103	LD	ASC INC.	A3	same
106	LD	ALLCO EURO MOTORS	A6	same
108	LD	ROVER GROUP LTD. (AR)	AW	same
112	HD	BLUE BIRD BODY	BB	same
118	MC	BAJAJ AUTO LIMITED	BO	same
119	MC	BUELL MOTORCYCLE	BL	Same
120	LD	BMW	BM	same
	MC	BMW AG	BM	same
123	MC	BIMOTA S.P.A.	Z8	same
126	LD	BONAIR USA	B3	same
133	LN	BAKER EQUIPMENT ENGINEERING CO.	X3	same
134	LD	BUGATTI AUTOMOBILI SPA	BA	same
141	LD	CHAMPAGNE IMPORTS INC.	Z5	same
143	LD	CALLAWAY	<u>C6</u>	same

Table F-2. Subcodes for Manufacturers

MFR Code	Product	Manufacturer or Laboratory	Manufacturer/lab Subcodes	
			<1994	<1997
144	MC	CAGIVA NORTH AMERICA	CG	same
146	LD	CHICAGO ARMOR&LIMOUSINE MFR CORP	Z7	same
147	LD	CCE, INC	C7	same
150	LD	CITROEN	CT5	same
156	MC	CLASSIC MOTORCYCLES LIMITED	СМ	same
157	MC	CLIFFORD GUN TRADERS & SUPPLIES	CL	same
162	LD	CONSULIER INDUSTRIES INC.	C3	same
163	LD	COLLINS PROFESSIONAL CARS. INC.	Y4	same
168	MC	CUSHMAN	CU	СН
169	LD	CX AUTOMOTIVE	СХ	same
175	LD	DACIA (ARO)	DA	same
178	LD	DAEWOO	DW	same
180	HD	DAF	DT6	DF
185	LD	DABRYAN COACH BUILDERS INC.	Y2	same
190	LD	DAIHATSU MOTOR COMPANY LTD.	DH	same
196	LD	MITSUBISHI MOTOR MANUF OF AMERICA	DS	same
197	LD	DUTCHER MOTORS INC	DT'	same
200	LD	MERCEDES BENZ	MB	same
	HD	MERCEDES-BENZ AKTIENGELLSCHAFT	MB	same
201	LD	EMPIRE COACH	E6	same
204	LD,HD	US ELECTRICAR	EL	same
206	LD	DNIEPER U.S.A.	DP	same
207	LD	EXECUTIVE COACH BUILDERS	Y3	same
208		ECS/ROUSH	E5	same
212	LD	EUROPEAN AUTO WERKS, INC.	E2	same
220	LD	FERRARI	FE	same
222	LD	EVANS AUTOMOBILES	El	same
227	LD	FEDERAL COACH	F2	same
230	LD	FIAT	FT6	same
241	HD	FREIGHTLINER	FR	same
242	LD	GREEN WHEELS ELECTRIC	G4	same
243	MC	ALEX GREENSPAN T/A FIN	GA	same
244	LD	GREENWOOD AUTOMOTIVE PERFORMANCE	GW	same
246	LD	GRUMMAN ALLIED INDUSTRIES	GR	same
250	HD	HINO MOTORS	HM	same
251	LD	G & K AUTOMOTIVE CONVERSION INC	G1	same

MFR Code	Product	Manufacturer or Laboratory	Manufacturer/lab Subcodes	
			<1994	<1997
253	LD	VECTOR AEROMOTIVE CORPORATION	G2	same
254	LD	GOLDACRE LTD.	G3	same
255	MC	HARLEY DAVIDSON	HD	same
258	SN	HATZ GMBH & CO KG	HZ	same
260	LD	HONDA	HN	Same
	MC	HONDA	HN	same
	UE	HONDA	HN	same
265	LD	HYUNDAI	HY	same
266	LD	ICI-INTERNATIONAL	X1	same
271	LD	IMPCO	Z9	same
272	LD	IMPORT TRADE SERVICES	TI	same
285	LD	ISIS IMPORTS LTD	Z3	same
290	LD	ISUZU	SZ	same
	HD	ISUZU MOTORS	SZ	same
305	LD	JAGUAR CARS INC JR (WAS JC) JC		
308	LD	JBA MOTORCARS INC	J1	same
314	LD	J.K. MOTORS	J3	same
329	LD	KINGS ENVIRONMENTAL HYDROGEN SYS	K4	same
331	MC	KAVULICH INTERNATIONAL	MN	M5
332	LD	KRYSTAL COACH INC.	KK	same
333	MC	KTM MOTOR	KT	same
335	MC	KAWASAKI	KA	same
338	LD	KIA MOTORS CORPORATION	KM	same
339	LD	KSK DISTRIBUTING	K2	same
344	LD	LIMOUSINE WERKS	L6	same
347	LD	LIPHARDT & ASSOCIATES INC	LP	same
350	LD	LOTUS	LT	same
352	LD	LAREDO COACHWORKS, INC	L7	same
355	HD	STEELBRO MANUFACTURING, LTD	SB	same
357	SN	MAKITA USA INC	M6	same
358	MC	MATCHLESS MOTOR CYCLES	MA	M2
360	LD	MASERATI	MA	same
366	MC	MILLER SPECIALTIES	MS	same
369	MC	MOTO AMERICA	MG	same
371	MC	MUZ, MOTORRAD UND ZWEIRADWERK	MZ	same
373	LD	NORTH AMERICAL MVS	N3	same
374	MC	NATIVE AMERICAN MOTORCYCLE CO.	N6	same

MFR Code	Product	Manufacturer or Laboratory	Manufacturer/lab Subcodes	
			<1994	<1997
376	LD	NEOAX	NX	same
378	MC	NEVAL MOTORCYCLES	NL	NY
380	LD	NISSAN	NS	same
381	HA	NISSAN DIESEL MOTOR CO.	ND	same
394	MC	OMC LINCOLN	MC	same
404	LD	PRODUCTION AUTOMOTIVE SYSTEMS	Р5	same
407	LD	PANOZ AUTO-DEVELOPMENT CORP	P3	same
410	LD	PEUGEOT	PE	same
416	LD	PIERRE ENTERPRISES SOUTHEAST, INC	P5	same
420	LD	PORSCHE	PR	same
426	LA	PYRAMID COACHBUILDERS	P4	same
430	LA	RENAULT	RE	same
431	LD	PAS INC.	P2	same
432	LA	RENNTECH INC.	R2	same
433	HD	RENAULT VEHICULES INDUSTRIELS	R3	same
439	LD	RAYTON-FISSORE NORTH AMERICA	R1	same
440	LD	ROLLS-ROYCE MOTORCARS LTD.	RR	same
453	MC	ROSCETTI	RC	same
454	LD	RUF AUTOMOBILE GMBH	RA	same
457	LA	ROYALE LIMOUSINE MANUFACTURERS	RL	same
460	LD	ROVER GROUP LTD.	LR	same
470	LD	SAAB	SA	same
	HD	SAAB SCANIA	SS	SA
471	LD	SAAC CAR COMPANY INC.	S6	same
472	LA	SALEEN AUTOSPORT	S3	same
473	LD	SALEEN PERFORMANCE PARTS, INC.	S8	same
475	LA	SEGUELS SERVICE INC	S2	same
481	LD	SHELBY AUTOMOBILES INC	SY	same
487	LD	SLP ENGINEERING	S5	same
490	LD	MITSUBISHI	MT	same
	HD	MITSUBISHI	MM	MT
491	LA	MITSUBISHI MOTOR SALES AMERICA	M3	same
492	LD	MITSUBISHI MOTORS AUSTRALIA LTD	ML	same
515	LD	SUPERIOR OF OHIO INC	V1	same
520	LD	EXCALIBUR AUTOMOBILE	EX	same
526	LD	TDM TECHNOLOGIES, INC.	T4	same

MFR Code	Product	uct Manufacturer or Laboratory		acturer/lab bcodes
Code			<1994	<1997
527	LA	THOMAS PUGH AND LINDA MCKNIGHT	Т3	same
529	HD	TRANSI-CORP	T5	same
530	MC	TRIUMPH DESIGNS LTD	TD	same
534	LA	SPORTS CAR AMERICA PUMA DIVISION	Z4	same
540	LA	SUZUKI MOTOR CORPORATION	SK	same
560	LD	MAZDA MOTOR CORP.	TK	same
570	LD	ТОУОТА	TY	same
576	LD	NEW UNITED MOTOR MFG INC	NT	same
579	LD	UTILIMASTER CORP. OF AMERICA	Z1	same
581	MC	URALMOTO JSC	YP	same
582	LD	UNITED STATES COACHWORKS	Y6	same
583	LD	US TRADE CORP.	Z2	same
590	LD	VOLKSWAGEN	VW	same
600	LD	VOLVO	VV	same
603	LD	WALLACE ENVIR. TESTING LAGS. INC	WA	same
605	HD	VOLVO WHITE TRUCK DIVISION	VT	same
608	LD	WISCONSIN LIFT TRUCK CORP.	WL	same
611	MC	WESTWARD INDUSTRIES	WW	same
614	LD	YUGO AMERICA, INC.	YA	same
615	MC	УАМАНА	YA	YM
640	LD	AUDI	AD	same
645	LD	AMPHI-RANGER OF AMERICA	Y1	same
660	LD	FUJI HEAVY IND	FJ	same
661	SN	FUJI ROBIN INDUSTRIES LTD.	FN	same
691	LD	LAMBORGHINI	NL	same
720	HD	WINNEBAGO INDUSTRIALS	WB	same
728	HD	ASQUITH MOTOR CARRIAGE CO. LTD	A7	same
730	HD	CATERPILLER	СТ	СР
735	HD	CLARION MOTORS	CA	same
	MC	CLARION MOTORS	CA	same
740	HD	CUMMINS	CE	same
743	HD	DEERE & COMPANY	JD	same
745	HD	KLOCKNER-HUMBOLT-DEUTZ AG	DZ	same
747	HD	FLEETWOOD ENTERPRISES	FW	same
748	HD	GILLIG	GL	same
750	HD	HERCULES ENGINES	HE	same
755	HD	IVECO B.V.	VE	same

MFR	Product	Manufacturer or Laboratory		acturer/lab bcodes
Code			<1994	<1997
760	HD	MACK TRUCKS	MT	MK
762	HD	MAN NUTZPAHRZEUGE	MN	same
765	HD	NAVISTAR INTERNATIONAL TRANS.	NV	same
767	HD	OSHKOSH TRUCK	FT	S7
770	HD	PERKINS ENGINE COMPANY	PE	РК
775	HD	ROADMASTER	RM	same
777	LD,UE,H	D,SN,MC,LN,IL,GL,ME		
	JURASS	C PASSENGER CARS27	JP	same
793	HD	TRANSPORTATION MANUFACTURING COR	Т6	same
795	HD	VIRONEX	VX	same
802	UE	ANDREAS STIHL	A8	same
805	UE	BRIGGS & STRATTON	BS	same
815	LN	DAE HUNG	DE	same
825	UE	KIORITZ	EH	same
828	UE	GENERAC CORP	GN	same
835	UE	HOMELITE TEXTRON	H2	same
838	UE	HUSQVARNA AB	HV	same
840	UE	INERTIA DYNAMICS CORP.	N4	same
845	UE	KOHLER COMPANY	KH	same
847	UE	KOMATSU ZENOAH AMERICA	ΚZ	same
848	LN	KOMATSU LTD.	KL	same
849	UE	KUBOTA	KB	same
850	UE	LAWN-BOY	L4	same
852	UE	LISTER PETTER, INC.	L5	same
854	SN	MARUYAMA U.S. INC	M4	same
855	UE	MCCULLOCH CORP.	MH	same
860	UE	NELSON	NE	same
865	UE	ONAN CORP	N5	same
867	SN	SOLO INC	S9	same
868	UE	POULAN/WEED EATER	PW	same
869	UE	SHINDAIWA INC	SW	same
870	UE	TECUMSEH PRODUCTS	ТР	same
871	SN	TANAKA KOGYO CO LTD	Τ7	same
872	UE	TELEDYNE TOTAL POWER	T2	same
885	UE	YANMAR DIESEL ENGINE USA	YD	same
890	UE	WACKER CORP.	W1	same
893	SN	WIS-CON TOTAL POWER CORP	WP	same
901	IL	AUTOMOTIVE TESTING LABS, INC.	1	same
902	IL	ECS LABORATORIES INC.	2	same

MFR Code Product		Manufacturer or Laboratory		ıfacturer/lab ubcodes	
			<1994	<1997	
903	IL	ENVIRONMENTAL TESTING CORP.	3	same	
904	IL	LUCAS ENGINE MANAGEMENT SYSTEMS	4	same	
905	IL	ENVIRONMENTAL RESEARCH & DEV. CO	5	same	
906	IL	NORTHERN CAL.EMISSIONS LAB.	6	same	
907	IL	TESTING SERVICES INC.	7	same	
908	IL	COMPLIANCE & RESEARCH SERVICES	8	same	
909	IL	AUTOMATED CUSTOM SYSTEMS, INC.	9	same	
910	IL	CALIFORNIA ENVIRONMANTAL ENG.	10	same	
911	IL	EAGLE PITCHER AUTOMOTIE GROUP	11	same	
912	IL	TICKFORD LIMITED	K3	same	
920	GL	COUNTRY OF SWEDEN	SG	same	
980	GL	CALIFORNIA AIR RESOURCES BOARD	80	same	
991	GL	EPA CD	91	same	
992	GL	EPA EOD	92	same	
993	GL	EPA MOD	93	same	
994	GL	EPA FOSD	94	same	
995	GL	EPA ECTD (obsolete)	95	same	
996	GL	EPA RDSD	96	same	
997	GL	EPA EPSD	97	same	

CODE	LDV or CARB's PC	GVW	TIER1	TIER 0
1	3,750	6,000	LDT1	LDT-A-NOx 1.2
2	>3,750	6,000	LDT2	LDT-B -NOx 1.7
3	3,750	>6,000	LDT3	LDT-A-NOx 1.2
4	>3,750	>6,000	LDT3	LDT-B -NOx 1.7
5	3,750	>6,000	LDT4	LDT-A-NOx 1.2
6	>3,750	>6,000	LDT4	LDT-B-NOx 1.7

Table F-3.	Light-Duty	Vehicle	Classification	Codes
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Table F-4. Medium-Duty Vehicle Classification Codes (CARB)

CODE	DESIGNATION	GVWR
Н	MDT-1	>6,000
J	MDT-2	>6,000
Κ	MDT-3	>6,000
L	MDT-4	>6,000
М	MDT-5	>6,000

Table F-5. Heavy-Duty Vehicle Classification Codes

CODE	STANDARD	DESCRIPTION
А	LIGHT-DUTY	OPTION for <10,000 GVW
В	<14K GVW	Typically GVW <19.5K, HP 70-170
С	>14K GVW	Typically GVW <19.5K, HP 70-170
D	>14K GVW	Typically GVW 19.5K -33K, HP 170-250
Е	>14K GVW	Typically GVW >33K, HP >250
F	HHDE Bus	
G	Vehicle Evap Compliance	

Table F-6. Miscellaneous Classification Codes

U CARB'S UTILITY ENGINE & LAWN/GARDEN

CODE	FUEL SYSTEM	VALVES PER CYLINDER
0	Multiple Carburetor	2 Valves/Cylinders
1	1 Barrel Carburetor (BBL)	2 Valves/ Cylinders
2	2 Barrel Carburetor (BBL)	2 Valves/ Cylinders
3	3 Barrel Carburetor (BBL)	2 Valves/Cylinders
4	4 Barrel Carburetor (BBL)	2 Valves/ Cylinders
5	Throttle Body Injection (TBI)	2 Valves/ Cylinders
6	Mechanical Multi-Point Injection (MPI)	2 Valves/Cylinders
7	Electric Multi-Point Injection (MPI)-simultaneous	2 Valves/Cylinders
8	Electric Multi-Point Injection (MPI)-sequential	2 Valves/Cylinders
9	Central Port Injection	2 Valves/Cylinders
А	Multiple Carburetor	3 or more Valves/Cylinders
В	1 Barrel Carburetor (BBL)	3 or more Valves/Cylinders
С	2 Barrel Carburetor (BBL)	3 or more Valves/Cylinders
D	3 Barrel Carburetor (BBL)	3 or more Valves/Cylinders
Е	4 Barrel Carburetor (BBL)	3 or more Valves/Cylinders
F	Throttle Body Injection (TBI)	3 or more Valves/Cylinders
G	Mechanical Multi-Point Injection (MPI)	3 or more Valves/Cylinders
Н	Electric Multi-Point Injection (MPI)-simultaneous	3 or more Valves/Cylinders
J	Electric Multi-Point Injection (MPI)-sequential	3 or more Valves/Cylinders
Κ	Central Port Injection	3 or more Valves/Cylinders
Ζ	Other	

Table F-7. Fuel Metering and Valves per Cylinder

CODE	CYCLE	FUEL	ENGINE
			ТҮРЕ
G	Otto Cycle (SI)	Gasoline	Piston
М	Otto Cycle (SI)	Methonal	Piston
Е	Otto Cycle (SI)	Ethanol	Piston
F	Otto Cycle (SI)	Flexible Methanol-Gasoline	Piston
Ν	Otto Cycle (SI)	Other Flexible	Piston
С	Otto Cycle (SI)	CNG	Piston
L	Otto Cycle (SI)	LPG	Piston
R	Otto Cycle (SI)	Gasoline	Rotary
Х	Otto Cycle (SI)	Other Fuels	Rotary
D	Diesel Cycle (CI)	Diesel Fuel	
А	Diesel Cycle (CI)	Methonal	
В	Diesel Cycle (CI)	Ethanol	
Н	Diesel Cycle (CI)	Flexible Methanol-Gasoline	
J	Diesel Cycle (CI)	Other Flexible	
Κ	Diesel Cycle (CI)	CNG	
Р	Diesel Cycle (CI)	LPG	
2	Two Stroke Cycle	Gasoline	
3	Two Stroke Cycle	Methonal/Ethanol	
4	Two Stroke Cycle	Diesel	
5	Two Stroke Cycle	CNG	
6	Two Stroke Cycle	LPG	
7	Two Stroke Cycle	Flexible	
Т	Turbine	Gasoline	
Q	Turbine	Diesel	
S	Turbine	Methonal/Ethanol	
U	Turbine	CNG	
V	Turbine	LPG	
W	Turbine	Flexible	
Y	Hybred Electric		
Ζ	Electric		

Table F-8. Combustion Cycle and Fuel

CODE	SALES CLASS	HC,	PM	EVAP	COLD	IN USE
		CO, &			CO	
	10.0D 50.0T + TE	NOx	4.3.13.7		N	
A	49 OR 50 STATE	TIER 0	ANY	TIER 0	N	TIER 0
В	49 OR 50 STATE	TIER 0	ANY	TIER 0	Y	TIER 0
С	49 OR 50 STATE	TIER 1	TIER 0	TIER 0	Ν	TIER 11
D	49 OR 50 STATE	TIER 1	TIER 0	TIER 0	Y	TIER 11
Е	49 OR 50 STATE	TIER 1	TIER 1	TIER 0	Ν	TIER 11
F	49 OR 50 STATE	TIER 1	TIER 1	TIER 0	Y	TIER 11
G	49 OR 50 STATE	TIER 1	TIER 0	TIER 0	Ν	TIER 1F
Н	49 OR 50 STATE	TIER 1	TIER 0	TIER 0	Y	TIER 1F
J	49 OR 50 STATE	TIER 1	TIER 1	TIER 0	Ν	TIER 1F
Κ	49 OR 50 STATE	TIER 1	TIER 1	TIER 0	Y	TIER 1F
L	CLEAN FUELS FL	EET				
М	NCP					
Ν	AVE OR BANK/TR	RADE				
P-Z	(RESERVED)					
0	(RESERVED)					
	A ONLY FAMILIES					
CALIFURNIA	1 CARB TIER1					
	2 CARB TLEV 3 CARB LEV					
	4 CARB ULEV					
		CDIC)				
Nata Davad	5 CARB ZEV (ELE		1 1		- f 1 : - 1	
	standards can usually					
	cation. However, for s					
	phase-in percentages r	equired. 11	le standar	u m me ac	ove table	identifies
which standar Tier 0	d applies.					
LDV, LDT: HDE:	As defined in regulations					
	Standards through 1997					
MC:	Current Standards					
Tier 1						
LDV, LDT:	As defined in regulations					
HDE:	1998 standards and later					
MC:	Not applicable					

Table F-9. Family Standards Tier Designation Codes

CODE	CATALYST TYPE	MATERIAL	FEDERAL OBD	CARB OBD
А	Ox Cat Only	Any	N	
В	Ox Cat Only	Any	Y	II
С	Reduction Cat	Any	Ν	
D	Reduction Cat	Any	Y	II
Е	3-Way Cat	Ceramic Monolyth	Ν	
F	3-Way Cat	Ceramic Monolyth	Y	II
G	3-Way Cat	Pellets	Ν	
Н	3-Way Cat	Pellets	Y	II
J	3-Way Cat	Metal	Ν	
K	3-Way Cat	Metal	Y	II
L	3-Way Cat	Other or Mixed	Ν	
М	3-Way Cat	Other or Mixed	Y	II
Ν	3-Way+Ox Cat	Ceramic Monolyth	Ν	
Р	3-Way+Ox Cat	Ceramic Monolyth	Y	II
Q	3-Way+Ox Cat	Pellets	Ν	
R	3-Way+Ox Cat	Pellets	Y	II
S	3-Way+Ox Cat	Metal	Ν	
Т	3-Way+Ox Cat	Metal	Y	II
U	3-Way+Ox Cat	Other or Mixed	Ν	
V	3-Way+Ox Cat	Other or Mixed	Y	II
W	Heated Cat	Any	N	
Х	Heated Cat	Any	Y	II
Y	No Cat	Any	N	
Ζ	No Cat	Any	Y	II

Table F-10. Catalyst / OBD Codes

Table F-11. Trap Type Codes

CODE	TRAP TYPE	FEDERAL OBD	CARB OBD
1	Trap -Active Regeneration	Ν	Ι
2	Trap -Active Regeneration	Y	II
3	Trap-Continous Regeneration	Ν	Ι
4	Trap-Continous Regeneration	Y	II
5	Trap-Continous Regeneration + Fuel Add.	N	Ι
6	Trap-Continous Regeneration + Fuel Add.	Y	II

Table F-12. OBD Codes

CODE	DESCRIPTION	FEDERAL OBD	CARB OBD
9	Other	Ν	Ι
0	Other	Y	II

A,B,C	EGR [and other]
D,E,F	EGR + Air [and other]
G,H,J	EGR + T/C or S/C [and other]
K,L,M	EGR + Air + T/C or S/C [and other]
N,P,Q	Air [and other]
R,S,T	Air + T/C or S/C [and other]
U,V,W	T/C [and other]
X,Y,Z	S/C [and other]
6,7	Other Only
8,9	NONE

 Table F-13. Emission Control System Codes* – ICI Prod Year

* First code listed is preferred code, other codes may be selected if necessary to separate engine families that would otherwise be named the same.

Table F-14.	ICI Codes
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Codes	Production Year
5	Production year is 5 years earlier than certified model year
4	Production year is 4 years earlier than certified model year
3	Production year is 3 years earlier than certified model year
2	Production year is 2 years earlier than certified model year
1	Production year is 1 year earlier than certified model year
0	Production year is same year as certified model year

Appendix G Standardized Engine and Evaporative Family Names for 1998 and Later Model Years

Table G-1.	Family Type	code for	All families
(E-1	4 Γ) T	+ C

(Exhaust or Evaporative) or Test Groups

Α	California only medium duty engine family or test groups				
B	Test Group consisting of:				
	Both light-duty vehicle (LDV) and light-duty truck (LDT); or				
	Both LDV and medium-duty passenger vehicle (MDPV)				
С	Motorcycle engine family				
Е	Evaporative family				
Н	Heavy-duty engine family or test groups				
Κ	Complete heavy duty vehicle (tested on chassis dynamometer)				
L	Large nonroad family				
М	Marine engine family				
Ν	Nonstandard family type				
R	Evaporative/Refueling family				
S	Small nonroad family				
Т	Light-duty truck engine family or test group				
V	Light-duty vehicle engine family or test group				
X	Off-highway motorcycles (OHMC) and all-terrain vehicles (ATV)				

Table G-2. Letter Codes for Model Year

Code	Year	Code	Year	Code	Year
Α	1980	L	1990	Y	2000
В	1981	М	1991	1	2001
С	1982	N	1992	2	2002
D	1983	Р	1993	3	2003
Е	1984	R	1994	4	2004
F	1985	S	1995	5	2005
G	1986	Т	1996	6	2006
Н	1987	V	1997	7	2007
J	1988	W	1998	8	2008
K	1989	Х	1999	9	2009

Table G-3. Engine/Evaporative Family Manufacturer Subcodes andVehicle Information Manufacturer Codes

LD	-	Light-duty vehicles	UE	-	Utility engines
HD	-	Heavy-duty vehicles/engines	SN	-	Small nonroad engines
MC	-	Motorcycles	LN	-	Large nonroad engines
IL	-	Independent testing lab.	GL	-	Government laboratory
ME	-	Marine engines			

MFR Code	Product	Manufacturer or laboratory		Manufacturer/lab Subcodes		
			<1994	<1997	≥1998	
10	LD	CHRYSLER (AMC)	AM	same	AMX	
20	LD	CHRYSLER	CR	same	CRX	
	HD	CHRYSLER	CC2	CR	CRX	
30	LD	FORD	FM	same	FMX	
	HD	FORD	FM	same	FMX	
40		GENERAL MOTORS	GC	GC,GM3	GCX	
	LD	CPC (Chevrolet, Pontiac)	IG	1G.GM	GMX	
	LD	BUICK-OLDSMOBILE-CADILLAC	2G	2G,GM	GMX	
	HD	TRUCK & BUS	30	3G,GM	GMX	
	LD	SATURN	40	4G,GM	GMX	
	HD	GENERAL MOTORS	GM	GM	GMX	
52	LD,UE,HE	,SN,MC,LN,IL,GL,ME				
		TASMANIA MOTOR WORKS4	TW	same	TWX	
55	HD	DETROIT DIESEL	DD	same	DDX	
60	LD	AC CARS LIMITED	ZZ	same	ZZX	
67	LD	AMERICAN LIMOUSINE MFR. INC	Z6	same	Z6X	
68	LD	AMERICAN MUSCEL LTD	A4	same	A4X	
69	HD	AMERICAN TECHNOLOGY GROUP	A9	same	A9X	
70	LD	ASTON MARTIN	AS	same	ASX	
90	LD	FIAT AUTO S.P.A.	AR	same	ARX	
95	HD	AM GENERAL	AZ	same	AZX	
98	LD	AURORA CARS	AA	same	AAX	
101	LD	AUTOKRAFT LIMITED	AK	same	AKx	
103	LD	ASC INC.	A3	same	A3X	
106	LD	ALLCO EURO MOTORS	A6	same	A6X	
108	LD	ROVER GROUP LTD. (AR)	AW	same	AWX	
112	HD	BLUE BIRD BODY	BB	same	BBX	
118	MC	BAJAJ AUTO LIMITED	BO	same	B,71	
119	MC	BUELL MOTORCYCLE	BL	Same	BLX	
120	LD	BMW	BM	same	BMX	
	MC	BMW AG	BM	same	BMX	
123	MC	BIMOTA S.P.A.	Z8	same	Z8X	

MFR Code	Product	Manufacturer or laboratory	Manufacturer/lab Subcodes		lab
			<1994	<1997	≥1998
126	LD	BONAIR USA	B3	same	B3X
133	LN	BAKER EQUIPMENT ENGINEERING CO.	X3	same	X3X
134	LD	BUGATTI AUTOMOBILI SPA	BA	same	BAX
141	LD	CHAMPAGNE IMPORTS INC.	Z5	same	Z5X
143	LD	CALLAWAY	C6	same	C6X
144	MC	CAGIVA NORTH AMERICA	CG	same	CGX
146	LD	CHICAGO ARMOR&LIMOUSINE MFR CORP	Z7	same	Z7X
147	LD	CCE, INC	C7	same	C7X
150	LD	CITROEN	CT5	same	CTX
156	MC	CLASSIC MOTORCYCLES LIMITED	СМ	same	CMX
157	MC	CLIFFORD GUN TRADERS & SUPPLIES	CL	same	CLX
162	LD	CONSULIER INDUSTRIES INC.	C3	same	C3X
163	LD	COLLINS PROFESSIONAL CARS. INC.	Y4	same	Y4X
168	MC	CUSHMAN	CU	СН	CUX
169	LD	CX AUTOMOTIVE	СХ	same	CXX
175	LD	DACIA (ARO)	DA	same	DAX
178	LD	DAEWOO	DW	same	DWX
180	HD	DAF	DT6	DF	DTX
185	LD	DABRYAN COACH BUILDERS INC.	Y2	same	Y2X
190	LD	DAIHATSU MOTOR COMPANY LTD.	DH	same	DHX
196	LD	MITSUBISHI MOTOR MANUF OF AMERICA	DS	same	DSX
197	LD	DUTCHER MOTORS INC	DT'	same	DTX
200	LD	MERCEDES BENZ	MB	same	MBX
	HD	MERCEDES-BENZ AKTIENGELLSCHAFT	MB	same	MBX
201	LD	EMPIRE COACH	E6	same	E6X
204	LD,HD	US ELECTRICAR	EL	same	ELX
206	LD	DNIEPER U.S.A.	DP	same	DPX
207	LD	EXECUTIVE COACH BUILDERS	Y3	same	Y3X
208	LD	ECS/ROUSH	E5	same	ESX
212	LD	EUROPEAN AUTO WERKS, INC.	E2	same	E2X
220	LD	FERRARI	FE	same	FEX
222	LD	EVANS AUTOMOBILES	El	same	E1X
227	LD	FEDERAL COACH	F2	same	F2X
230	LD	FIAT	FT6	same	FTX
241	HD	FREIGHTLINER	FR	same	FRX
242	LD	GREEN WHEELS ELECTRIC	G4	same	G4X
243	MC	ALEX GREENSPAN T/A FIN	GA	same	GAX
244	LD	GREENWOOD AUTOMOTIVE	GW	same	GWX
		PERFORMANCE			
246	LD	GRUMMAN ALLIED INDUSTRIES	GR	same	GRX
250	HD	HINO MOTORS	HM	same	HMX
251	LD	G & K AUTOMOTIVE CONVERSION INC	G1	same	GlX

MFR Code	Product	Manufacturer or laboratory	Manufacturer/lab Subcodes		lab
			<1994	<1997	≥1998
253	LD	VECTOR AEROMOTIVE CORPORATION	G2	same	G2X
254	LD	GOLDACRE LTD.	G3	same	G3X
255	MC	HARLEY DAVIDSON	HD	same	HDX
258	SN	HATZ GMBH & CO KG	HZ	same	HZX
260	LD	HONDA	HN	Same	HNX
	МС	HONDA	HN	same	HNX
	UE	HONDA	HN	same	HNX
265	LD	HYUNDAI	HY	same	HYX
266	LD	ICI-INTERNATIONAL	X1	same	X1X
271	LD	IMPCO	Z9	same	Z9X
272	LD	IMPORT TRADE SERVICES	TI	same	T1X
285	LD	ISIS IMPORTS LTD	Z3	same	Z3X
290	LD	ISUZU	SZ	same	SZX
	HD	ISUZU MOTORS	SZ	same	SZX
305	LD	JAGUAR CARS INC JR (WAS JC) JC			JCX
308	LD	JBA MOTORCARS INC	J1	same	J1X
314	LD	J.K. MOTORS	J3	same	J3X
329	LD	KINGS ENVIRONMENTAL HYDROGEN SYS	K4	same	K4X
331	MC	KAVULICH INTERNATIONAL	MN	M5	MNX
332	LD	KRYSTAL COACH INC.	KK	same	KKX
333	MC	KTM MOTOR	KT	same	KTX
335	MC	KAWASAKI	KA	same	KAX
338	LD	KIA MOTORS CORPORATION	KM	same	KMX
339	LD	KSK DISTRIBUTING	K2	same	K2X
344	LD	LIMOUSINE WERKS	L6	same	L6X
347	LD	LIPHARDT & ASSOCIATES INC	LP	same	LPX
350	LD	LOTUS	LT	same	LTX
352	LD	LAREDO COACHWORKS, INC	L7	same	L7X
355	HD	STEELBRO MANUFACTURING, LTD	SB	same	SBX
357	SN	MAKITA USA INC	M6	same	M6X
358	MC	MATCHLESS MOTOR CYCLES	MA	M2	M2X
360	LD	MASERATI	MA	same	MAX
366	MC	MILLER SPECIALTIES	MS	same	MSX
369	МС	MOTO AMERICA	MG	same	MGX
371	МС	MUZ, MOTORRAD UND ZWEIRADWERK	MZ	same	MZX
373	LD	NORTH AMERICAL MVS	N3	same	N3X
374	МС	NATIVE AMERICAN MOTORCYCLE CO.	N6	same	N6X
376	LD	NEOAX	NX	same	NXX
378	МС	NEVAL MOTORCYCLES	NL	NY	NYX
380	LD	NISSAN	NS	same	NSX
381	HA	NISSAN DIESEL MOTOR CO.	ND	same	NDX
394	МС	OMC LINCOLN	MC	same	MCX

MFR Product Code		Manufacturer or laboratory		ufacturer/ Subcodes	lab
			<1994	<1997	≥1998
404	LD	PRODUCTION AUTOMOTIVE SYSTEMS	P5	same	P5X
407	LD	PANOZ AUTO-DEVELOPMENT CORP	P3	same	P3X
410	LD	PEUGEOT	PE	same	PEX
416	LD	PIERRE ENTERPRISES SOUTHEAST, INC	P5	same	P5X
420	LD	PORSCHE	PR	same	PRX
426	LA	PYRAMID COACHBUILDERS	P4	same	P4X
430	LA	RENAULT	RE	same	REX
431	LD	PAS INC.	P2	same	F2X
432	LA	RENNTECH INC.	R2	same	R2X
433	HD	RENAULT VEHICULES INDUSTRIELS	R3	same	R3X
439	LD	RAYTON-FISSORE NORTH AMERICA	R1	same	R1X
440	LD	ROLLS-ROYCE MOTORCARS LTD.	RR	same	RRX
453	MC	ROSCETTI	RC	same	RCX
454	LD	RUF AUTOMOBILE GMBH	RA	same	RAX
457	LA	ROYALE LIMOUSINE MANUFACTURERS	RL	same	RLX
460	LD	ROVER GROUP LTD.	LR	same	LRX
470	LD	SAAB	SA	same	SAX
	HD	SAAB SCANIA	SS	SA	SAX
471	LD	SAAC CAR COMPANY INC.	S6	same	S6X
472	LA	SALEEN AUTOSPORT	S3	same	S3X
473	LD	SALEEN PERFORMANCE PARTS, INC.	S8	same	S8X
475	LA	SEGUELS SERVICE INC	S2	same	S2X
481	LD	SHELBY AUTOMOBILES INC	SY	same	SYX
487	LD	SLP ENGINEERING	S5	same	S5X
490	LD	MITSUBISHI	MT	same	MTX
	HD	MITSUBISHI	MM	MT	MMX
491	LA	MITSUBISHI MOTOR SALES AMERICA	M3	same	M3X
492	LD	MITSUBISHI MOTORS AUSTRALIA LTD	ML	same	MLX
515	LD	SUPERIOR OF OHIO INC	V1	same	V1X
520	LD	EXCALIBUR AUTOMOBILE	EX	same	EXX
526	LD	TDM TECHNOLOGIES, INC.	T4	same	T4X
527	LA	THOMAS PUGH AND LINDA MCKNIGHT	T3	same	T3X
529	HD	TRANSI-CORP	T5	same	T5X
530	MC	TRIUMPH DESIGNS LTD	TD	same	TDX
534	LA	SPORTS CAR AMERICA PUMA DIVISION	Z4	same	Z4X
540	LA	SUZUKI MOTOR CORPORATION	SK	same	SKX
560	LD	MAZDA MOTOR CORP.	TK	same	TKX
570	LD	ТОУОТА	TY	same	TYX
576	LD	NEW UNITED MOTOR MFG INC	NT	same	NTX
579	LD	UTILIMASTER CORP. OF AMERICA	Z1	same	Z1X
581	МС	URALMOTO JSC	YP	same	YPX
582	LD	UNITED STATES COACHWORKS	Y6	same	Y6X

MFR Code	Product	Manufacturer or laboratory	Manufacturer/lab Subcodes		
			<1994	<1997	≥1998
583	LD	US TRADE CORP.	Z2	same	Z2X
590	LD	VOLKSWAGEN	VW	same	VWX
600	LD	VOLVO	VV	same	VVX
603	LD	WALLACE ENVIR. TESTING LAGS. INC	WA	same	WAX
605	HD	VOLVO WHITE TRUCK DIVISION	VT	same	VTX
608	LD	WISCONSIN LIFT TRUCK CORP.	WL	same	WLX
611	MC	WESTWARD INDUSTRIES	WW	same	WWX
614	LD	YUGO AMERICA, INC.	YA	same	YAX
615	MC	УАМАНА	YA	YM	YMX
640	LD	AUDI	AD	same	ADX
645	LD	AMPHI-RANGER OF AMERICA	Y1	same	Y1X
660	LD	FUJI HEAVY IND	FJ	same	FJX
661	SN	FUJI ROBIN INDUSTRIES LTD.	FN	same	FNX
691	LD	LAMBORGHINI	NL	same	NLX
720	HD	WINNEBAGO INDUSTRIALS	WB	same	WBX
728	HD	ASQUITH MOTOR CARRIAGE CO. LTD	A7	same	A7X
730	HD	CATERPILLER	СТ	СР	СРХ
735	HD	CLARION MOTORS	CA	same	CAX
	МС	CLARION MOTORS	CA	same	CAX
740	HD	CUMMINS	CE	same	CEX
743	HD	DEERE & COMPANY	JD	same	JDX
745	HD	KLOCKNER-HUMBOLT-DEUTZ AG	DZ	same	DZX
747	HD	FLEETWOOD ENTERPRISES	FW	same	FWX
748	HD	GILLIG	GL	same	GLX
750	HD	HERCULES ENGINES	HE	same	HEX
755	HD	IVECO B.V.	VE	same	VEX
760	HD	MACK TRUCKS	MT	MK	MKX
762	HD	MAN NUTZPAHRZEUGE	MN	same	MNX
765	HD	NAVISTAR INTERNATIONAL TRANS.	NV	same	NVX
767	HD	OSHKOSH TRUCK	FT	S7	S7X
770	HD	PERKINS ENGINE COMPANY	PE	PK	PKX
775	HD	ROADMASTER	RM	same	RmX
777		D,SN,MC,LN,IL,GL,ME			u
	, ,	C PASSENGER CARS27	JP	same	JPX
793	HD	TRANSPORTATION MANUFACTURING COR	Т6	same	T6X
795	HD	VIRONEX	VX	same	VXX
802	UE	ANDREAS STIHL	A8	same	A8X
805	UE	BRIGGS & STRATTON	BS	same	BSX
815	LN	DAE HUNG	DE	same	DEX
825	UE	KIORITZ	EH	same	EHX
828	UE	GENERAC CORP	GN	same	GNX
835	UE	HOMELITE TEXTRON	H2	same	H2X

MFR Code	Product	Manufacturer or laboratory	Manufacturer/lab Subcodes		
			<1994	<1997	≥1998
838	UE	HUSQVARNA AB	HV	same	HVX
840	UE	INERTIA DYNAMICS CORP.	N4	same	N4X
845	UE	KOHLER COMPANY	KH	same	KHX
847	UE	KOMATSU ZENOAH AMERICA	KZ	same	KZX
848	LN	KOMATSU LTD.	KL	same	KLX
849	UE	КИВОТА	KB	same	KBX
850	UE	LAWN-BOY	L4	same	L4X
852	UE	LISTER PETTER, INC.	L5	same	L5X
854	SN	MARUYAMA U.S. INC	M4	same	M4X
855	UE	MCCULLOCH CORP.	MH	same	MEX
860	UE	NELSON	NE	same	NEX
865	UE	ONAN CORP	N5	same	N5X
867	SN	SOLO INC	S9	same	S9X
868	UE	POULAN/WEED EATER	PW	same	PWX
869	UE	SHINDAIWA INC	SW	same	SWX
870	UE	TECUMSEH PRODUCTS	TP	same	TPX
871	SN	TANAKA KOGYO CO LTD	Τ7	same	T7X
872	UE	TELEDYNE TOTAL POWER	T2	same	T2X
885	UE	YANMAR DIESEL ENGINE USA	YD	same	YDX
890	UE	WACKER CORP.	W1	same	W1X
893	SN	WIS-CON TOTAL POWER CORP	WP	same	WPX
901	IL	AUTOMOTIVE TESTING LABS, INC.	01	same	01X
902	IL	ECS LABORATORIES INC.	02	same	02X
903	IL	ENVIRONMENTAL TESTING CORP.	03	same	03X
904	IL	LUCAS ENGINE MANAGEMENT SYSTEMS	04	same	04X
905	IL	ENVIRONMENTAL RESEARCH & DEV. CO	05	same	05X
906	IL	NORTHERN CAL.EMISSIONS LAB.	06	same	06X
907	IL	TESTING SERVICES INC.	07	same	07X
908	IL	COMPLIANCE & RESEARCH SERVICES	08	same	08X
909	IL	AUTOMATED CUSTOM SYSTEMS, INC.	09	same	09X
910	IL	CALIFORNIA ENVIRONMANTAL ENG.	10	same	10X
911	IL	EAGLE PITCHER AUTOMOTIE GROUP	11	same	11X
912	IL	TICKFORD LIMITED	K3	same	K3X
920	GL	COUNTRY OF SWEDEN	SG	same	SGX
980	GL	CALIFORNIA AIR RESOURCES BOARD	80	same	80X
991	GL	EPA CD	91	same	91X
992	GL	EPA EOD	92	same	92X
993	GL	EPA MOD	93	same	93X
994	GL	EPA FOSD	94	same	94X
995	GL	EPA ECTD (obsolete)	95	same	95X
996	GL	EPA RDSD	96	same	96X
997	GL	EPA EPSD	97	same	97X

Appendix H General Guidelines to Serial Number Locations

TYPICAL SERIAL NUMBER LOCATIONS ON OFF-ROAD EQUIPMENT/ENGINES

Engines

- 1. Above air filter
- 2. Above the pulley, or on belt guard if present
- 3. Fuel pump or manifold
- 4. Engine block on the side of engine
- 5. On intake manifold
- 6. On/near starter
- 7. On cylinder head
- 8. On flange (not shown)
- 9. On valve cover
- 10. Rear of engine block
- 11. On compressed air tank (not shown)

Diesel Engine Model – Left Side



Source: Photo taken by Luc Viatour, 2006, <u>www.lucnix.be</u>, <u>http://en.wikipedia.org/wiki/File:Model_Engine_Luc_Viatour.jpg</u>

<u> Diesel Engine Model – Right Side</u>



Source: Photo taken by Luc Viatour, 2006, www.lucnix.be, http://en.wikipedia.org/wiki/File:Model_Engine_B_Luc_Viatour.jpg

<u>Air Compressors</u>

- 1. On body of compressor motor or engine
- On cylinder block
 On draw bar (not shown)
 On engine bell housing
- 5. On fan shroud
- 6. On frame
- 7. On/near instrument panel (not shown)
- 8. On/near radiator (not shown)
- 9. On tank



Boring and Drilling Rigs

- 1. On boom mount
- 2. On frame
- 3. On track
- 4. On/near instrument panel
- 5. On/under operator's cab (not shown in this photo)



Source: http://en.wikipedia.org/wiki/File:RC Drill Rig Western Australia.jpg





Cranes

- 1. On base plate
- 2. On bumper
- 3. On frame
- 4. On instrument panel (inside cab)
- 5. On turntable/turntable frame
- 6. On/below operator's seat (not shown in photo)
- 7. Operator's cab door (not shown in photo)
- 8. Outside panel of operator's cab





Crawler Tractors/Dozers

- 1. Near fuel tank fill (not shown)
- 2. Near oil fill (not shown)
- 3. On battery box
- 4. On firewall (inside cab) (not shown)
- 5. On frame
- 6. On tool compartment door
- 7. On underside of hood (topside is shown)
- 8. On/inside operator's cab or near cab door
- 9. On/near instrument panel (inside cab) (not shown)
- 10. On/near operator's steps



Source: http://en.wikipedia.org/wiki/File:Liebherr 722 Planierraupe 1.JPG



Excavators

- 1. Between boom cylinders
- 2. In front or on side of operator's seat
- 3. Inside the operator's cab on a panel (not shown)
- 4. Near the boom foot or on the base of the boom (not shown)
- 5. On hood
- 6. On main frame
- 7. On or below the steps
- 8. On the side of the operator's cab below the window or near the fan
- 9. On front of cab or outside of the cab on the boom side (To find this, stand between the tracks, facing the front of the excavator and the plate is usually visible somewhere.)
- 10. Near cab door



Source: http://en.wikipedia.org/wiki/File:Excavator_in_Brittany_France.JPG



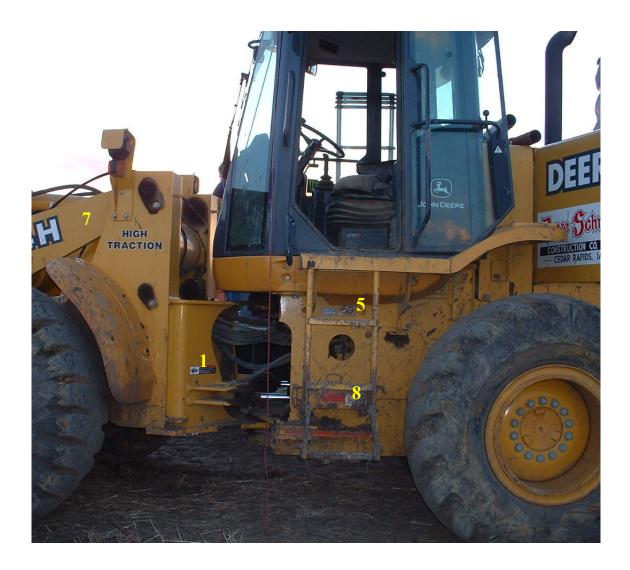
- Generators1. On housing2. Near instrument panel (not shown)



Loaders

- 1. Near articulation joint
- 2. On firewall inside operator's cab (not shown)
- 3. On frame
- 4. On underside/outside of hood
- 5. On operator's cab (on the outside, near the door)
- 6. On/near instrument panel (inside cab) (not shown)
- 7. On/near lift arm
- 8. On/near steps
- 9. On/under battery access door (not shown)





Motor Graders

- On frame/gooseneck
 On instrument panel (inside cab) (not shown)
 Near cab door
- 4. On engine compartment door



Off-highway Trucks

- 1. Inside operator's cab (not shown)
- 2. On bumper
- 3. On door (not shown)
- 4. On frame
- 5. On instrument panel (inside cab) (not shown)
- 6. Near cab door (not shown)
- 7. Base of access ladder/steps



Source: Photo taken by Bidgee, http://en.wikipedia.org/wiki/File:Caterpillar_D350D.jpg

Pavers

- Near operator's platform
 Near controls or instrument panel
 On the bin
- 4. Under operator's seat
- 5. On side panels near operator's seat
- 6. Engine compartment cover







Rollers/Compactors

- 1. Below operator's seat (inside operator's cab) (not shown)
- 2. Cab/canopy structure
- 3. On chassis frame (not shown)
- 4. On side of drum
- 5. On steps (not shown)
- 6. On/below operator platform
- 7. Side panels
- 8. Steering console/control panel (inside operator's cab) (not shown)
- 9. Panel near cab door (not shown)



Source: Photo taken by Jan Mehlich, 29 September 2006, http://en.wikipedia.org/wiki/File:Dynapac_CC232.JPG

Rough Terrain Forklifts

- 1. On control panel (inside operator's cab) (not shown)
- 2. On fender (not shown)
- 3. On frame
- 4. On outside of engine door
- 5. Outside of operator's cab



Source: Photo taken by Calibas, 14 November 2007, http://en.wikipedia.org/wiki/File:Telescopic handler2.jpg

Scrapers

- 1. Inside cab, near controls
- On bumper
 On frame/gooseneck
- 4. On scraper bin/bowl
- 5. Outside of cab, near door



Source: Photo taken by Bill Jacobus, http://en.wikipedia.org/wiki/File:Scraper.jpg

Skid Steer Loaders 1. On rear panel

- 2. On frame
- 3. On/below arm lift
- 4. On/inside operator's cab
- On engine cover
 Near cab entry, viewed from front



Surfacing Equipment

- 1. Inside engine compartment
- On conveyor frame
 On fender
- 4. On frame
- On gear box (not shown)
 On instrument panel (not shown)
 On tool box (not shown)
- 8. On/below battery box (not shown)



Tractor/Loaders/Backhoes

- 1. On frame (not shown)
- 2. On instrument panel (inside operator's cab) (not shown)
- 3. On underside/outside of hood
- 4. On operator's cab
- 5. On/near arm at pivot point
- 6. On/near steps
- 7. Near cab door
- 8. On battery box



Source: Photo taken by Radomil, http://en.wikipedia.org/wiki/File:Koparko_ladowarka.JPG



Trenchers

- 1. On frame
- 2. On instrument panel (inside operator's cab)
- 3. Outside of cab
- 4. Engine compartment, near cab



Source: Photo taken by Ky MacPherson, 25 June 2006, http://en.wikipedia.org/wiki/File:Trencher 2006-06-25.km.jpg







