DRAYAGE TRUCK REGULATORY ACTIVITY – TRUCK MODEL YEAR VS. ENGINE MODEL YEAR

Background:

In reviewing the drayage truck registration (DTR) information, we have identified a common mistake in the reporting of truck and engine information. Some truck and engine model years are being reported as the same year (i.e., 2007 truck MY and 2007 engine MY). Generally, the engine model year falls one year behind the truck.

We are requesting that truck owners verify the engine model years submitted to the DTR by reading the year stamped on the truck's Emission Control Label (ECL) located on the engine. ECLs are required by law. Failure to report the correct engine model year could result in a \$1000 fine or more.



Detroit Diesel ECL is typically on the top of the engine. A 2008engine model year Detroit Diesel ECL verifies that the truck compliant thru 2022.



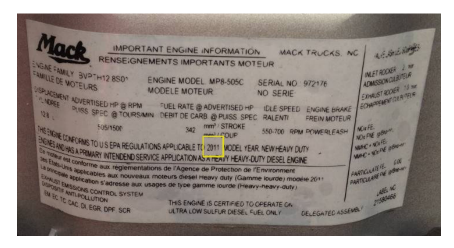
The Caterpillar ECL is typically on the front of the engine. The image is of a 2008 vehicle model year truck. Theengine model year, 2007, is fully compliant thru 2022.



The Cummins ECL is typically on top of the engine, drivers' side. The image is of a 2007 vehicle model year. Note that the engine model year is 2006 and was compliant thru 2012. Most engines fall behind the truck model by one year.

IMPOR	TANT MOTEU GINE MANUFA MOTEUR FA	E INFORMATION IN INFORMATIONS ACTURED BY: PRIOUE PAR: D ENGINE CORPOR	
MODEL YEAR MODÈLE	2004	MODEL MODÈLE	D255
ADV. BHP & RPM PUSSANGMA TRANN	255 p 2300	ENGINE FAMILY	DT 466
LB-FT TORO. • RPM COUPLE LB-PI A TR/MIN	660 0 1400	DISPLACEMENT : CYLINDREE :	466 in 7.6 L
EMISSION FAMILY		4NVXH0466AEA 1842504C1 TC. ECM. CAC. EGR. DOC	
EMISSIONS CONTROL DI.		TO ELS. CAC. ES	
	EL RATE O	1.019km INT. & ADV. POWER AND N-ADJUSTABLE	EXH.

An example of an International ECL with a 2004 engine model year.



A Mack ECL. A 2011 engine model year meets final drayage regulation requirements.

Please check the truck and engine information submitted to the State's DTR by logging into your account and reviewing and/or editing the truck and engine information.

Please be advised that the accuracy of the engine information submitted is critical to meeting the compliance schedule of the program and meeting the goals of reducing diesel emissions at port and rail facilities in California.

Incorrect information submitted to the registry is a violation of the drayage truck program and could be subject to enforcement action.

If you have additional questions about how to verify the engine model year or a general question about the drayage truck program, please call the drayage truck hotline at 1-888-247-4821.