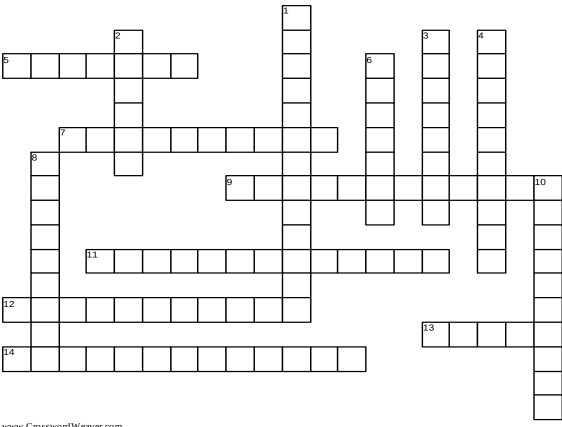
ODB II Diesel Diagnosis

Chapter 21



www.CrosswordWeaver.com

ACROSS

5	inesystem monitor checks the operating
	temperature of the engine during the warm-up cycle.
7	Much like a gasoline engine, the
	monitor is designed to detect conditions when the
	fuel system is over-fueling or under-fueling the
	engine beyond pre-determined thresholds, and is
	exceeding emission thresholds.
9	The PCM uses the monitor to
	continuously monitor the fuel system data and
	compares it to what is expected based on
	programming.
11	monitors run once per drive cycle
	after the enabling criteria has been satisfied.
12	The matter filter monitor is responsible
	for determining filter restrictions, filter leaks, filter
	substrate removal, and tracking incomplete
	regeneration events.
13	The purpose of the pressure monitor is to
	ensure the volume of air through the engine is what
	is desired.
14	The exhaust gas monitor is designed
	to determine if the flow through the EGR system is
	within the designed specification. If the gas flow is
	not within specifications, the PCM must be able to
	detect whether the flow is out of range high or low

DOWN

1	component monitor is a
	continuous monitor that monitors the inputs and
	outputs in the OBD-II system.
2	the non-methane hydrocarbon (NMHC) catalyst
	monitor is also called the oxidation catalyst
3	The purpose of the NOx monitor and the selective
	reduction monitor is to measure the
	efficiency of the catalyst, and ensure it is capable of
	reducing the levels of NOx to the specified level.
4	monitors run the entire drive cycle once
	enabling conditions are met.
6	The purpose of the monitor is to detect an
	imbalance in the engine when a cylinder fails to
	produce a combustion pressure similar to other
	cylinders and the pre-programmed data in the PCM
8	The purpose of the ventilation monitor is
	to ensure the system flows and is not leaking to the
	ambient air.
0	The sensor monitor is designed to
	determine if the NOx sensors and/or O2 sensors
	(depending on how the vehicle is equipped) are
	functioning properly.

