Heavy Duty OBD Testing Requirements

Demonstration Testing

•Production Vehicle Evaluation (PVE) Testing

- 1. Verification of Standardized Requirements
- 2. Verification of Monitoring Requirements
- 3. Verification of In-Use Monitoring Performance



Demonstration Testing

- <u>What</u>: Section (i) of the proposed regulation, commonly referred to as "DDV" testing.
- <u>Why: ENGINE</u> emission tests with "threshold parts" to show that the malfunction is detected and MIL is illuminated at the malfunction criteria.
- <u>How</u>:
 - Single fault testing.
 - Engine/emission control system aged to useful life.
 - Component being evaluated is deteriorated to the malfunction threshold.
 - Perform applicable emission test procedure to show that malfunction is detected and MIL is illuminated at required emission levels.



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Demonstration Testing Summary - Diesel

Component	2007-2009 Model Years	2010+ Model Years
Fuel System	cannot achieve target high/low	high/low pressure @ 1.5 x std
		advanced/retarded timing @ 1.5 x std
		high/low quantity @ 1.5 x std
		multiple injections @ 1.5 x std
Misfire	None	None
EGR	cannot achieve target high/low	high/low flow @ 1.5 x std
	cooler functional check	response @ 1.5 x std
		cooling @ 1.5 x std
Boost Control	cannot achieve target high/low	over/under boost @ 1.5 x std
		response @ 1.5 x std
		cooling @ 1.5 x std
Catalyst	functional check	efficiency @ 1.75 x std
	empty can	empty can
NOx Adsorber	functional check	trapping @ 1.5 x std
	empty can	empty can
PM Trap	insufficient pressure	trapping @ 1.5 x std
	excessive pressure	regeneration @ 1.5 x std
	empty can	empty can
VVT	cannot achieve target high/low	target @ 1.5 x std
		response @ 1.5 x std

Demonstration Testing Summary - Gas

Component	2007+ Model Years	
	primary feedback high @ 1.5 x std	
Fuel System	primary feedback low @ 1.5 x std	
Fuel System	secondary feedback high @ 1.5 x std	
	secondary feedback low @ 1.5 x std	
Misfire	misfire @1.5 x std	
EGR	high flow @ 1.5 x std	
LGR	low flow @ 1.5 x std	
Cold Start	each component @ 1.5 x std	
Catalvat	efficiency @ 1.75 x std	
Catalyst	empty can	
Secondary Air	high flow @ 1.5 x std	
Secondary Air	low flow @ 1.5 x std	
Exhaust gas concor	response @ 1.5 x std	
Exhaust gas sensor	other $_{\bigcirc 1.5 \text{ x}}$ std	
VVT	response @ 1.5 x std	
VVI	target @ 1.5 x std	

Demonstration Testing, Cont'd

- <u>When</u>: Data are required before certification.
- <u>How Many</u>: 1-3 high-mileage/durability <u>ENGINES</u> per year depending on number of engine families certified:
 - 1-5 engine families => 1 demo engine
 - 6-10 engine families => 2 demo engines
 - 11+ engine families => 3 demo engines
- Confirmatory Testing: Manufacturer has to make test equipment available to ARB upon request.



Verification of Standardized Requirements

- <u>What</u>: Section (1)(1) of the proposed regulation.
- <u>Why</u>: Verify that the production <u>VEHICLE</u> properly communicates within ISO & SAE specifications to a generic scan tool.
- <u>How</u>: Uses standardized engineering-type test equipment.
 - Standardized verification software/standardized hardware for test equipment/vehicle interface.
 - Software initiates test and generates report.



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Verification of Standardized Requirements, Cont'd

- <u>When</u>: Data are required within six months of the start of engine production.
- <u>How Many</u>: Enough to be representative of all <u>VEHICLES</u> produced for the model year.
 - Mfr. submit test plan to ARB.
 - Representative testing for vehicles with identical communication-related software and calibration.



Verification of Monitoring Requirements

- <u>What</u> : Section (1)(2) of the proposed regulation.
- <u>Why</u>: Demonstrate on a production <u>VEHICLE</u> that each diagnostic can detect a malfunction, store a fault code, and illuminate the MIL.
- <u>How</u>:
 - Single fault testing.
 - NO emissions test or threshold components.
 - Install malfunctioning component/simulate malfunction (e.g., bad component, breakout box, simulator).
 - Operate vehicle in monitoring conditions until MIL is on and fault code is stored.



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Verification of Monitoring Requirements, Cont'd

- <u>When</u>: Data are required within six months of the start of production.
- <u>How Many</u>: 2, 4, or 6 vehicles per model year depending on number of engine families:
 - 1-5 engine families => 2 demo vehicles
 - 6-10 engine families => 4 demo vehicles
 - 11+ engine families => 6 demo vehicles



Verification of In-Use Monitoring Performance

- <u>What</u>: Section (1)(3) of the proposed regulation.
- <u>Why</u>: To provide data from consumer <u>VEHICLES</u> on in-use monitoring frequency.
- <u>When</u>: Data are required within six months of the start of production/vehicles first introduced into commerce.



Verification of In-Use Monitoring Performance, Cont'd

- <u>How/How Many</u>: Data representative of all <u>VEHICLES</u> produced for the model year.
 - Plan to ARB for representative data for all vehicle configuration. Plan includes number of vehicles and where data are collected.
 - Data stored in on-board computer and downloaded via a generic scan tool.

