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Verify: Engine and Vehicle Compliance System

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Verify: Engine and Vehicle Compliance System

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Vehicle and Test Information

- **Vehicle Information**

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Vehicle Information Dataset Submission

* = required field

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General Information

Process Code *	<input type="text" value="Select"/>	VI-0.5	Manufacturer Code	EPA	VI-1
Vehicle ID *	<input type="text"/>	VI-2	Configuration Number	<input type="text"/>	VI-3
Manufacturer Vehicle Configuration Number	<input type="text"/>	VI-4	Original Evaporative/Refueling Family	<input type="text"/>	VI-6
Original Test Group *	<input type="text"/>	VI-5			

Vehicle Specifications

Vehicle Model

Original Test Vehicle Model Year *	<input type="text" value="Select"/>	VI-7	Actual Test Vehicle Model *	<input type="text"/>	VI-9
Actual Test Vehicle Make *	<input type="text"/>	VI-8			

Fuel

Vehicle Fuel Category *	<input type="text" value="Select"/>	VI-10			
Fuel 1 *	<input type="text" value="Select"/>	VI-11			
Fuel 2 *	<input type="text" value="Select"/>	VI-12			

Test Details

Drive Mode While Testing *	<input type="text" value="Select"/>	VI-13			
Shift Indicator Light Usage *	<input type="text" value="Select"/>	VI-14			
Aged Emission Component Usage *	<input type="text" value="Select"/>	VI-15			

Odometer

Odometer Correction -- Initial *	<input type="text"/>	VI-16			
Odometer Correction Factor *	<input type="text"/>	VI-17			
Odometer Correction Sign *	<input type="text" value="Select"/>	VI-18			
Odometer Correction Units Code *	<input type="text" value="Select"/>	VI-19			

Engine & Emission

Engine Code *	<input type="text"/>	VI-20	Rated Horsepower *	<input type="text"/>	VI-21
Displacement (in liters) *	<input type="text"/>	VI-22			
Air Aspiration Method *	<input type="text" value="Select"/>	VI-23	Air Aspiration Method, If "Other"	<input type="text"/>	VI-24
Number of Air Aspiration Devices	<input type="text"/>	VI-25	Air Aspiration Device Configuration	<input type="text" value="Select"/>	VI-26
Charge Air Cooler Type	<input type="text" value="Select"/>	VI-27			

Emission Control Device Comments (1000 characters available) VI-28

Weights

Curb Weight (lbs) *	<input type="text"/>	VI-29	ETW (lbs) *	<input type="text"/>	VI-30
GVWR (lbs)	<input type="text"/>	VI-33	N/V Ratio *	<input type="text"/>	VI-34
Axle Ratio *	<input type="text"/>	VI-35			

Transmission

Transmission Type *	<input type="text" value="Select"/>	VI-36	Transmission Type Other Description	<input type="text"/>	VI-37
Transmission Lockup *	<input type="radio"/> Yes <input type="radio"/> No	VI-38	Creep Gear *	<input type="radio"/> Yes <input type="radio"/> No	VI-39
Number of Transmission Gears *	<input type="text"/>	VI-40			

Coefficients

VI-40.5	Target Coefficients			Set Coefficients		
	A *	B **	C **	A *	B	C
City/Highway Evap	VI-41	VI-42	VI-43	VI-44	VI-45	VI-46
US06						
Cold CO						

Vehicle Comments (1000 characters available) VI-47



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MyCDX > Light-Duty Vehicle & Truck > Vehicle & Test Information > Request Vehicle Information Dataset Report

Logged in as: HNGUYE01. Manufacturer: EPA - EPA ([Logout](#))

Request Vehicle Information Dataset Report

[Help](#)

* = required field

Process Code	Report	
Manufacturer Code *	EPA	VI-0.5
Vehicle ID *	<input type="text"/>	VI-2
Vehicle Configuration Number *	<input type="text"/>	VI-3

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MyCDX > Light-Duty Vehicle & Truck > Vehicle & Test Information > Fuel Properties

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Fuel Properties Dataset Submission

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Fuel Properties Dataset

Process Code *	<input type="text" value="Select"/>	FP-0.5	Manufacturer Code	EPA	FP-1
Fuel Batch ID*	<input type="text"/>	FP-2	Fuel Calibration Number *	<input type="text"/>	FP-3
Test Fuel Type*	<input type="text" value="Select"/>	FP-4			
Fuel batch Calibration Effective Date * (MM/DD/YYYY)	<input type="text"/> <input type="button" value="Calendar"/>	FP-5	Fuel Batch Calibration Ineffective Date (MM/DD/YYYY)	<input type="text"/> <input type="button" value="Calendar"/>	FP-6
Fuel Batch Calibration Date * (MM/DD/YYYY)	<input type="text"/> <input type="button" value="Calendar"/>	FP-7			
Carbon Weight Fraction NMHC	<input type="text"/>	FP-8	Carbon Weight Fraction HC	<input type="text"/>	FP-9
Exhaust Carbon Weight Fraction	<input type="text"/>	FP-10	Fuel Methanol Volume Fraction	<input type="text"/>	FP-11
Fuel Density (grams/cubic ft)	<input type="text"/>	FP-12	Fuel Specific Gravity (ATM)	<input type="text"/>	FP-13
Fuel Net Heating Value (BTU / lb)	<input type="text"/>	FP-14	Fuel Blend Carbon Weight Fraction	<input type="text"/>	FP-15
Weight Fraction CO2	<input type="text"/>	FP-16			

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Request Fuel Properties Dataset Report

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* = required field

Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	FP-1
Fuel Batch ID *	<input type="text"/>	FP-2
Fuel Calibration Number *	<input type="text"/>	FP-3

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > Vehicle & Test Information > Test Information

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Test Information Dataset Submission

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General Information

Process Code *	<input type="text" value="Select"/>	TI-0.5	Manufacturer Code	<input type="text" value="EPA"/>	TI-3
Test Number	<input type="text"/>	TI-1	Associated Exhaust Test Number (For Evap Tests Only)	<input type="text"/>	TI-13
Vehicle ID *	<input type="text"/>	TI-4	Vehicle Configuration Number *	<input type="text"/>	TI-5
Test Date (MM/DD/YYYY) *	<input type="text"/> <input type="button" value="Calendar"/>	TI-6			

EPA Only Fields

LOD Test Number	<input type="text"/>	TI-2	EPA Dyno Number	<input type="text"/>	TI-15
Retest Indicator	<input type="radio"/> Yes <input type="radio"/> No	TI-22	Retest Reason	<input type="text" value="Select"/>	TI-23

Test Details

Test Procedure and Fuel

Test Procedure *	<input type="text" value="Select"/>	TI-8			
Test Fuel Type *	<input type="text" value="Select"/>	TI-9			
Fuel Batch Mfr Code	<input type="text"/>	TI-16			
Fuel Batch ID	<input type="text"/>	TI-17			
Fuel Calibration Number	<input type="text"/>	TI-18			
Mfr Test Lab Site Code	<input type="text"/>	TI-7	Test Start Odometer Reading *	<input type="text"/>	TI-10
Odometer Units *	<input type="text" value="Select"/>	TI-11	Analytically Derived? *	<input type="radio"/> Yes <input type="radio"/> No	TI-13.5
4WD Test Dyno *	<input type="radio"/> Yes <input type="radio"/> No	TI-14	State of Charge Delta Indicator	<input type="radio"/> Yes <input type="radio"/> No	TI-24
Diesel Adj. Factor	<input type="radio"/> Upward <input type="radio"/> Downward	TI-18.5			

Electric Range

	Urban	Highway
All Electric Range	<input type="text" value="TI-26"/>	<input type="text" value="TI-32"/>
Total DC Energy Output	<input type="text" value="TI-27"/>	<input type="text" value="TI-33"/>
Total DC Energy Input	<input type="text" value="TI-28"/>	<input type="text" value="TI-34"/>
Net DC Expended	<input type="text" value="TI-29"/>	<input type="text" value="TI-35"/>
Total AC Energy - Charge Batteries After Test	<input type="text" value="TI-30"/>	<input type="text" value="TI-36"/>
Total DC Energy - Charge Batteries After Test	<input type="text" value="TI-31"/>	<input type="text" value="TI-37"/>

Test Results

<input type="text" value="Select"/>	<input type="text" value="TI-19"/>	<input type="text" value="Unrounded Test Result"/>	<input type="text" value="TI-20"/>	<input type="button" value="Delete"/>
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Test Comments (1000 characters available) - TI-25

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Process Code	Report
Test Number *	<input type="text"/> TI-1

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MyCDX > Light-Duty Vehicle & Truck > Conf Test Home > Decision Info

Confirmatory Test Decision Information

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Help

- Vehicle Information
- Test Procedures
- Submission Information

General Information

Process Code *	<input type="text" value="Select"/>	DI-0.5
Manufacturer Code *	<input type="text" value="EPA"/>	DI-1
Vehicle ID *	<input type="text"/>	DI-3
Vehicle Configuration Number *	<input type="text"/>	DI-4
Model Year *	<input type="text" value="Select"/>	DI-5
Vehicle Model Name *	<input type="text"/>	DI-6
Test Group *	<input type="text"/>	DI-7
Evaporative/Refueling Family	<input type="text"/>	DI-8

Exhaust Emission Standard Information

Federal Exhaust Emission Standard Level	<input type="text" value="Select"/>	DI-9
California Exhaust Emission Standard Level	<input type="text" value="Select"/>	DI-10

Evaporative Emission Standard Information

Federal Evaporative Emission Standard Level	<input type="text" value="Select"/>	DI-11
California Evaporative Emission Standard Level	<input type="text" value="Select"/>	DI-12

Test Vehicle Information

1 = Emission Data Vehicle(EDV)
 31 = Fuel Economy Data
 DI-25.1

Vehicle Purpose *

Did EPA request a confirmatory test for this vehicle during the preview meeting? *
 Yes
 No
 DI-13

Is this test vehicle a replacement for a vehicle which has previously failed an emission standard at EPA or the manufacturer's test facility? *
 Yes
 No
 DI-16

Does this vehicle meet the criteria for a potential gas guzzler as defined in the CFR? *
 Yes
 No
 DI-25

Does this vehicle use a new engine or new technology? *

 DI-14

Enter a description of the new engine or new technology (100 characters available)

 DI-15

Does this set of Confirmatory Test Decision Information support a running change? *
 Yes
 No
 DI-25.2

Running Change Number

 DI-25.3

Date Running Change Letter Submitted to EPA (MM/DD/YYYY)

 DI-25.4

Earliest vehicle arrival date at EPA (MM/DD/YYYY) *

 DI-17

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Confirmatory Test Decision Information- Test Procedures Tab



U.S. Environmental Protection Agency
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Confirmatory Test Decision Information

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Vehicle Information
Test Procedures
Submission Information

Vehicle ID	Vehicle Configuration Number
Test Group	Evaporative/Refueling Family

Test Procedures

Test Number	Mfr Conf. Test Required?	Failed An Emission Test?	> 90% Of Std?	High FE?	FE > Class Leader?	
DI-17.5	Selected DI-21	Selected DI-22	Selected DI-23	Selected DI-24	Selected DI-26	Delete

[Add Another Test Procedure](#)

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Confirmatory Test Decision Information- Submission Information Tab



U.S. Environmental Protection Agency
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Confirmatory Test Decision Information

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Vehicle Information
Test Procedures
Submission Information

Vehicle ID	Vehicle Configuration Number
Test Group	Evaporative/Refueling Family

Manufacturer Comments (500 characters available)

DI-28

If this is an update to a previous Confirmatory Test Decision Information submission, you must enter a description of the changes being made in the comment field above.

Manufacturer Contact Information

Are you the manufacturer contact if EPA has any questions about this test vehicle? Yes No

Name * DI-30

Phone * DI-32

Email * DI-31

[Save Form](#)
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Request Decision Info Dataset Report

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* = required field

Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	DI-1
Vehicle ID *	<input type="text"/>	DI-3
Vehicle Configuration Number *	<input type="text"/>	DI-4
Model Year *	<input type="text" value="Select"/>	DI-5

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Shift Schedule Dataset Submission

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General Information

Process Code * **SS-0.5** Manufacturer Code EPA **SS-4**

Shift Schedule ID * Shift Schedule Description

Model Year **SS-57**

Schedule Speeds

Drive Schedule Name * **SS-56**

Non-Cruise Declutch Speed *	<input type="text"/>	SS-8	Cruise Declutch Speed *	<input type="text"/>	SS-16
Non-Cruise 1-2 Gear Shift Point Speed *	<input type="text"/>	SS-9	Cruise 1-2 Gear Shift Point Speed *	<input type="text"/>	SS-17
Non-Cruise 2-3 Gear Shift Point Speed	<input type="text"/>	SS-10	Cruise 2-3 Gear Shift Point Speed	<input type="text"/>	SS-18
Non-Cruise 3-4 Gear Shift Point Speed	<input type="text"/>	SS-11	Cruise 3-4 Gear Shift Point Speed	<input type="text"/>	SS-19
Non-Cruise 4-5 Gear Shift Point Speed	<input type="text"/>	SS-12	Cruise 4-5 Gear Shift Point Speed	<input type="text"/>	SS-20
Non-Cruise 5-6 Gear Shift Point Speed	<input type="text"/>	SS-13	Cruise 5-6 Gear Shift Point Speed	<input type="text"/>	SS-21
Non-Cruise 6-7 Gear Shift Point Speed	<input type="text"/>	SS-14	Cruise 6-7 Gear Shift Point Speed	<input type="text"/>	SS-22
Non-Cruise 7-8 Gear Shift Point Speed	<input type="text"/>	SS-15	Cruise 7-8 Gear Shift Point Speed	<input type="text"/>	SS-23

Shift Points

Shift Point Number	Shift Time (secs) *	Shift Speed (mph)	Shift Action Code *	Alternative Shift Action	Exception Point Code (EPA only)	
SS-59	SS-60	SS-61	<input type="text" value="Select"/> SS-62	SS-63	SS-66	Delete

Add Another Shift Point

Shift Schedule Comments (200 characters available)

SS-58

Save Form

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Request Shift Schedule Dataset Report

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Process Code	Report	
Manufacturer Code	<input type="text" value="EPA"/>	SS-4
Shift Schedule Identification Number	<input type="text"/>	SS-1

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Confirmatory Test Supplemental Information- Page 1 of 2



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Supplemental Information Dataset Submission

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Vehicle Information

Process Code * **SI-0.5** Manufacturer Code * EPA **SI-1**
 Vehicle ID Number * **SI-2** Vehicle Configuration Number * **SI-3**
 Model Year * **SI-3.5**

General Information

Drive Axle Weight w/ Empty Fuel Tank (lbs) * **SI-5** Drive Axle Weight w/ Full Fuel Tank (lbs) * **SI-6**
 Nominal Main Fuel Tank Capacity **SI-26** Fuel Tank Capacity Unit Gallons Liters **SI-27**
 Nominal Auxillary Fuel Tank Capacity **SI-28**
 Steering Wheel Location * Left-Hand Side **SI-8** Right-Hand Side **SI-8** Engine Type Code * **SI-10**
 Wheel Base * **SI-53** Wheel Base Unit * Inches Centimeters **SI-54**
 Front Wheel Tire Pressure (psi) * **SI-16** Rear Wheel Tire Pressure (psi) **SI-17**
 Rim and Tire Size * **SI-18**
 Driver Selectable Transmission? * Yes **SI-19** Mode Used **SI-20**
 Target Coastdown Time (in seconds) **SI-37**
 Canister Loading? * Yes **SI-38** Total Number of Canisters **SI-39**

Canister Details

Canister Working Capacity (in grams)	Total Canister Volume (in cubic cm)	
<input type="text"/> SI-40	<input type="text"/> SI-41	<input type="button" value="Delete"/>
<input type="button" value="Add Another Canister"/>		

EPA Testing Details

Test Procedure Code *	Primary Cooling Fan Placement *	Auxiliary Cooling Fan Placement *	Shift Schedule Id	Shift Schedule Id for Prep	
<input type="text" value="Select"/> SI-41.5	<input type="text" value="Select"/> SI-42	<input type="text" value="Select"/> SI-44	<input type="text" value="Select"/> SI-46	<input type="text" value="Select"/> SI-49	<input type="button" value="Delete"/>
<input type="button" value="Add EPA Testing Detail"/>					

Exhaust Standards

Certification Region Code * **SI-56** Cert/In Use * C = Cert **SI-90**
 Vehicle Class * **SI-91** Exhaust Emission Standard Level * **SI-57A**
 Fuel * **SI-56.5** Test Procedure * **SI-92**
 DF Type * **SI-58**

SI-60 **SI-59** **SI-62** **58.5** **58.6** **63** **64** **SI-93** **SI-94** **SI-65**

Useful Life Mileage *	Exhaust Emission Name *	Emission Standard Value *	Using NMOC / NMHC ratio?	Ratio of NMOC / NMHC	Add. DF	Mult. DF	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Reactivity Factor	
<input type="text" value="Select"/>	<input type="text" value="Select"/>	<input type="text"/>	<input type="text" value="Sel"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Delete"/>
<input type="button" value="Add Standard"/>										
<input type="button" value="Delete Standard Group"/>										
<input type="button" value="Add Standard Group"/>										

Confirmatory Test Supplemental Information- Page 2 of 2

Evaporative/Refueling Standards

Certification Region Code **SI-96** Cert/In Use C = Cert **SI-97**
Evaporative/Refueling Standard Level **SI-57B** Fuel **SI-80**
DF Type **SI-73** Test Procedure **SI-98**

SI-72	SI-71	SI-75	SI-76
Useful Life	Evaporative Emission Name	Evaporative Emission Standard Value	Add. DF
<input type="text" value="Select"/>	<input type="text" value="Select"/>	<input type="text"/>	<input type="text"/>

Add Standard

Delete Standard Group

Add Standard Group

Exhaust Evaporative Emission Standard Comments (1000 characters available)

SI-67

Supplemental Information Comments (1000 characters available)

SI-55

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Request Supplemental Info Dataset Report

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* = required field

Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	SI-1
Vehicle ID *	<input type="text"/>	SI-2
Vehicle Configuration Number *	<input type="text"/>	SI-3
Model Year *	<input type="text" value="Select"/>	SI-4

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- **Evaporative/Refueling Family**

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > Cert Home > Carline Dataset Submission

Logged in as, CHRISTIPOIRIER, Manufacturer: EPA - EPA (Logout)

Carline Dataset Submission

* = required field

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Process Code *	Select	CL-0.5		
Manufacturer Code	EPA	CL-1	Model Year *	Select
Division Code *		CL-3	Car Line Code *	
Class Code *	Select	CL-5	Full Carline Name *	
Domestic/Import Code *	Select	CL-8	Sales Restriction Code	Select

Volume (cubic feet)	Passenger	Luggage
Average	CL-9	CL-10
2-Door	CL-11	CL-12
4-Door	CL-13	CL-14
Hatchback	CL-15	CL-16

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Verify: Engine and Vehicle Compliance System

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Logged in as: HNGUYE01. Manufacturer: EPA - EPA ([Logout](#))

Request Carline Dataset Report

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Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	CL-1
Division Code *	<input type="text"/>	CL-3
Carline Code *	<input type="text"/>	CL-4
Model Year *	<input type="text" value="Select"/>	CL-2

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Verify: Engine and Vehicle Compliance System

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MyCDX > Light-Duty Vehicle & Truck > Cert Home > Evaporative/Refueling Family Dataset Submission

Evaporative/Refueling Family Dataset Submission

* = required field

Help

Evaporative/Refueling Family Information

Manufacturer Code	EPA	EV-19	Evaporative/Refueling Family Name *	<input type="text"/>	EV-1
Evaporative Summary Information (EVS) Type *	<input type="text" value="Select"/>	EV-2	Process Code *	<input type="text" value="Select"/>	EV-0.5
Model Year *	<input type="text" value="Select"/>	EV-1.5	Integrated ORVR *	<input type="radio"/> Yes <input type="radio"/> No	EV-3
Fuel 1 *	<input type="text" value="Select"/>	EV-4	Fuel 2	<input type="text" value="Select"/>	EV-5
Fuel tank Material *	<input type="text" value="Select"/>	EV-7	Fuel Tank Material description	<input type="text"/>	EV-8
Bladder fuel tank? *	<input type="radio"/> Yes <input type="radio"/> No	EV-6	Fill Pipe Seal Type *	<input type="text" value="Select"/>	EV-9
Air Intake System Vapor Storage Device *	<input type="radio"/> Yes <input type="radio"/> No	EV-10	Air Intake System Vapor Storage Device Description	<input type="text"/>	EV-10.5
Fuel System Vapor Storage Canister *	<input type="radio"/> Yes <input type="radio"/> No	EV-11	Other Vapor Storage	<input type="text"/>	EV-12
Fuel System Vapor Storage Canister(s) Total Working Capacity *	<input type="text"/>	EV-13	Number of Primary Canisters *	<input type="text"/>	EV-14
Number of Bleed Canisters *	<input type="text"/>	EV-15	Bleed Canister Total Working Capacity	<input type="text"/>	EV-16

Evaporative/Refueling Family Comments (500 characters available)

EV-17

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > Cert Home > Request Evap Family Report

Logged in as: HNGUYE01. Manufacturer: EPA - EPA ([Logout](#))

Request Evaporative/Refueling Family Dataset Report

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Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	EV-19
Evaporative/Refueling Family *	<input type="text"/>	EV-1
Model Year *	<input type="text" value="Select"/>	EV-1.5

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MyCDX > Light-Duty Vehicle & Truck > Cert Home > Test Group Dataset Submission

Test Group Dataset Submission

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Help

Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Strnds/Tests /Models
Test Group Information			
Process Code *	Select	TG-0.5	
Manufacturer Code *	EPA	TG-1	CSI Type * Select TG-4
Test Group *		TG-2	Running Change Reference Number TG-5
Model Year *	Select	TG-6	Drive Source * Select TG-7
Vehicle Fuel Category *	Select	TG-8	Fuel 1 * Select TG-17
EPA Vehicle Class * +	LDV/Passenger Car LDT1 (LVW-3750, GVW 0-6000) LDT2 (LVW 3751-5750, GVW 0-6000) LDV and LDT1	TG-16	Fuel 2 Select TG-18
Durability Group Name *		TG-12	Durability Group Equivalency Factor * TG-13
Federal Clean Fuel Vehicle *	<input type="radio"/> Yes <input type="radio"/> No	TG-9	Federal Clean Fuel Vehicle Standard Select TG-10
Federal Clean Fuel Vehicle ILEV	<input type="radio"/> Yes <input type="radio"/> No	TG-11	California Partial Zero Emissions Vehicle Indicator <input type="radio"/> Yes <input type="radio"/> No TG-11.5
Certification Region Code * +	FA = Federal CA = California + 177 states	TG-14	Projected Federal Sales TG-15
Reduced Fee Test Group Indicator *	<input type="radio"/> Yes <input type="radio"/> No	TG-24	Projected California Sales TG-15
Test Group Comments (1000 characters available)			
TG-25			

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OBD

OBD Compliance Type *	Select	TG-19
OBD Demonstration Vehicle Test Group *		TG-20
Test Group OBD Compliance Level *	Select	TG-21
Number of Test Group OBD Deficiencies *		TG-22
OBD Deficiencies Comments (1000 characters available)		
TG-23		

Exhaust Emission Control System

Direct Ozone Reduction (DOR) Device	Select	TG-74	DOR Device If "Other"		TG-75
After Treatment Device Section					
Number of After Treatment Devices		TG-53			
ATD #1 TG-55					
ATD Type	Select	TG-56	Substrate Material	Select	TG-59
ATD Precious Metal Type *	Select	TG-57	ATD Precious Metal Type If "Other"		TG-58
Substrate Construction	Select	TG-60	Substrate Construction Other Description		TG-102
Delete ATD # 1					
Add New ATD					
ATD Comments (1000 characters available)					
TG-54					
Emission Control Device Comments (1000 characters available)					
TG-76					

Test Group Information- Page 2 of 2

Emission Control Device Comments (1000 characters available)

TG-76

Exhaust Emissions Standards

Cert Region Code * **TG-200** Cert/In-Use * **TG-200.5**
 Vehicle Class * **TG-205** Exhaust Emission Standard Level * **TG-201**
 Fuel * **TG-204** Test Procedure * **TG-204.5**
 DF Type * **TG-208**

Useful Life Mileage *	Exhaust Emission Name *	Emission Standard Value	Using NMOG / NMHC ratio?	Ratio of NMOG / NMHC	Add. DF	Mult. DF	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Reactivity Factor	
<input type="text" value="TG-210"/>	<input type="text" value="TG-209"/>	<input type="text" value="TG-212"/>	<input type="text" value="206"/>	<input type="text" value="207"/>	<input type="text" value="214"/>	<input type="text" value="215"/>	<input type="text" value="215.5"/>	<input type="text" value="215.6"/>	<input type="text" value="216"/>	<input type="button" value="Delete"/>

All Certification Exhaust Tests

Test Number **TG-202.5**
 Test Number **TG-202.5**
 Test Number **TG-202.5**

Exhaust/Evaporative Emission Standard Comments (1000 characters available)

TG-220

Supplemental Federal Test Procedure Calculation Details

SFTP compliance Indicator * Yes No **TG-216.8** SFTP Composite CO Option Yes No **TG-216.9**

SFTP Composite Calculation Test Numbers	FTP	US06	SC03
	<input type="text" value="TG-217"/>	<input type="text" value="TG-218"/>	<input type="text" value="TG-219"/>

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Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Models						
Combustion Engine Description Hybrid Type: <input type="text" value="Select"/> TG-26 Engine type: <input type="text" value="Select"/> TG-28 Engine Block Arrangement: <input type="text" value="Select"/> TG-30 Basic fuel metering system 1: <input type="text" value="Select"/> TG-33 Number of Cylinders/Rotors: <input type="text" value=""/> TG-32 Basic fuel metering system 2: <input type="text" value="Select"/> TG-34		Hybrid Type Description If "Other": <input type="text" value="TG-27"/> Engine Type Description: <input type="text" value="TG-29"/> Engine Block Arrangement Description If "Other": <input type="text" value="TG-31"/>							
Engine Configuration Information #1 Engine Configuration Number: 1 TG-36 Engine Rated Horsepower: <input type="text" value=""/> TG-37 Cylinder Deactivation: <input type="radio"/> Yes <input type="radio"/> No TG-39 Variable Valve Timing: <input type="radio"/> Yes <input type="radio"/> No TG-41 Variable Valve Lift?: <input type="radio"/> Yes <input type="radio"/> No TG-43 Number of Inlet Valves Per Cylinder: <input type="text" value=""/> TG-45 Air Aspiration Method: <input type="text" value="Select"/> TG-47 Air Aspiration Device Configuration: <input type="text" value="Select"/> TG-49 Charge Air Cooler Type: <input type="text" value="Select"/> TG-51		Engine Displacement (liters): <input type="text" value=""/> TG-38 Cylinder Deactivation Description: <input type="text" value="TG-40"/> Variable Valve Timing System Description: <input type="text" value="TG-42"/> Variable Valve Lift System Description: <input type="text" value="TG-44"/> Number of Exhaust Valves Per Cylinder: <input type="text" value=""/> TG-46 Air Aspiration Method If "Other": <input type="text" value=""/> TG-50 Number of Air Aspiration Devices: <input type="text" value=""/> TG-48							
Engine Configuration Comments (1000 characters available) <input type="text" value="TG-52"/>									
Sensor Information Number of Air/Fuel Sensors: <input type="text" value=""/> TG-61 Number of Knock Sensors: <input type="text" value=""/> TG-65		<table border="1"> <thead> <tr> <th>Air/Fuel Sensor Type</th> <th>Air/Fuel Sensor Type If "Other"</th> <th>Delete</th> </tr> </thead> <tbody> <tr> <td><input type="text" value="Select"/> TG-63</td> <td><input type="text" value=""/> TG-64</td> <td><input type="button" value="Delete"/></td> </tr> </tbody> </table>		Air/Fuel Sensor Type	Air/Fuel Sensor Type If "Other"	Delete	<input type="text" value="Select"/> TG-63	<input type="text" value=""/> TG-64	<input type="button" value="Delete"/>
Air/Fuel Sensor Type	Air/Fuel Sensor Type If "Other"	Delete							
<input type="text" value="Select"/> TG-63	<input type="text" value=""/> TG-64	<input type="button" value="Delete"/>							
<input type="button" value="Add New Sensor"/>		TG-62: Air/Fuel Sensor Number?							
Sensor Comments (1000 characters available) <input type="text" value="TG-66"/>									
Other Exhaust Emission Controls EGR: <input type="radio"/> Yes <input type="radio"/> No TG-67 Cooled EGR: <input type="radio"/> Yes <input type="radio"/> No TG-68 EGR Type: <input type="text" value="Select"/> TG-69 EGR Description If "Other": <input type="text" value=""/> TG-70 Air Injection Type: <input type="text" value="Select"/> TG-72 Air Injection Type If "Other": <input type="text" value=""/> TG-73 Closed Loop Air Injection System: <input type="radio"/> Yes <input type="radio"/> No TG-71									
<input type="button" value="Delete Engine Configuration"/>									
<input type="button" value="Add New Engine Configuration"/>									

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Test Group Dataset Submission

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Help

Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Models								
Test Group		Model Year									
Hybrid Electric Vehicle And Fuel Cell Information											
Energy Storage Device	<input type="text" value="Select"/>	TG-77	Energy Storage Device If "Other"								
Battery Type	<input type="text" value="Select"/>	TG-79	Battery Type If "Other"								
Number of Batteries	<input type="text"/>	TG-81	Total Voltage of Battery Pack(s) (Volts)								
Battery Energy Capacity (Ah)	<input type="text"/>	TG-83	Battery Specific Energy (Whr/kg)								
Battery Charger Type	<input type="text" value="Select"/>	TG-85									
Capacitor Specifications											
Number of Capacitors	<input type="text"/>	TG-86	Capacitor Comments								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Capacitor Rating (Farads)</th> <th style="width: 30%;">Delete</th> </tr> </thead> <tbody> <tr> <td><input type="text" value="TG-87"/></td> <td><input type="button" value="Delete"/></td> </tr> </tbody> </table>		Capacitor Rating (Farads)	Delete	<input type="text" value="TG-87"/>	<input type="button" value="Delete"/>						
Capacitor Rating (Farads)	Delete										
<input type="text" value="TG-87"/>	<input type="button" value="Delete"/>										
<input type="button" value="Add New Capacitor"/>											
Hydraulic System Description (1000 characters available)											
<input style="width: 100%;" type="text" value="TG-89"/>											
Regenerative Braking											
Regenerative Braking Type	<input type="text" value="Select"/>	TG-90	Regenerative Braking Type if "Other" (1000 characters available)								
Regenerative Braking Source	<input type="text" value="Select"/>	TG-92	<input style="width: 100%;" type="text" value="TG-91"/>								
			Driver Controlled Regenerative Braking <input type="radio"/> Yes <input type="radio"/> No TG-93								
Drive Motors/Generators											
Number of Drive Motor/Generator(s)	<input type="text"/>	TG-94									
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Motor/Generator Type</th> <th style="width: 30%;">Motor/Generator Type If "Other"</th> <th style="width: 20%;">Rated Motor/Generator Power (kWatt)</th> <th style="width: 20%;">Delete</th> </tr> </thead> <tbody> <tr> <td><input type="text" value="Select"/></td> <td><input type="text" value="TG-95"/></td> <td><input type="text" value="TG-96"/></td> <td><input type="text" value="TG-97"/></td> </tr> </tbody> </table>				Motor/Generator Type	Motor/Generator Type If "Other"	Rated Motor/Generator Power (kWatt)	Delete	<input type="text" value="Select"/>	<input type="text" value="TG-95"/>	<input type="text" value="TG-96"/>	<input type="text" value="TG-97"/>
Motor/Generator Type	Motor/Generator Type If "Other"	Rated Motor/Generator Power (kWatt)	Delete								
<input type="text" value="Select"/>	<input type="text" value="TG-95"/>	<input type="text" value="TG-96"/>	<input type="text" value="TG-97"/>								
<input type="button" value="Add New Drive Motor/Generator"/>											
Fuel Cell Description (1000 characters available)											
<input style="width: 100%;" type="text" value="TG-98"/>											
Fuel Cell On-Board H ₂ Storage Capacity (kg)	<input type="text"/>	TG-99	Usable H ₂ Fill Capacity (kg)								
			<input type="text"/>								
Hybrid, Fuel Cell, & Electric Vehicle Comments (1000 characters available)											
<input style="width: 100%;" type="text" value="TG-101"/>											

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Test Group Dataset Submission

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Help

Test Group
TESTGROUPABC
Model Year
2010

Add Evaporative Family

Evaporative Family 1

Evaporative/Refueling Family Name

Delete Evaporative Family 1

Evaporative Emission Standards

Cert Region Code	Select TG-221	Cert/In-Use	Select TG-221.5
Evaporative/Refueling Standard Level	Select TG-224	Fuel	Select TG-223
DF Type	Select TG-222	Test Procedure	Select TG-223.5

Useful Life	Evaporative Emission Name	Evaporative Emission Standard Value	Add. DF	
Select TG-223.6	Select TG-225	TG-226.5	TG-227	Delete

Add Standard

Delete Standard Group

Add Standard Group

All Certification Evaporative Tests

Test Number	TG-202	Delete
Test Number	TG-202	Delete
Test Number	TG-202	Delete

Add Additional Test Number

Certified Models

Carline MFR Code	Division code	Certification Region Code	Carline Code	Transmission Type	Transmission Type If "Other"	Transmission Lockup	Transmission Creeper Gear	Total Number of Trans. Gears	Drive system	
TG-300	301	Select 305	302	Select 307	TG-308	Select 309	Select 310	TG-311	Select 312	Delete

Add New Model

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > Cert Home > Request Test Group Report

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Request Test Group Dataset Report

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* = required field

Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	TG-1
Test Group *	<input type="text"/>	TG-2
Model Year *	<input type="text" value="Select"/>	TG-6

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Manufacturer Code *	<input type="text" value="EPA"/>	TG-1
Test Group *	<input type="text"/>	TG-2
Evaporative Family	<input type="text"/>	TG-3
Model Year *	<input type="text" value="Select"/>	TG-6

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MyCDX > Light-Duty Vehicle & Truck > Cert Home > Request Certificate

Note:

1. Required fields are marked with * and cannot be left blank.
2. If you like to upload a file you saved before, please click the next "Browse" button to look for the file, then click to upload the file and populate the form.
3. You can save an unfinished form dataset or save as a copy by clicking "Save Form" button at the bottom of the form.

Request Certificate

* = required field

EPA Manufacturer Code	EPA	CR-1	Manufacturer Name	EPA
General Information				
Process Code *	<input type="text"/>	<input type="button" value="Select"/>		CR-0.5
Test Group *	<input type="text"/>			CR-4
Evaporative/Refueling Family	<input type="text"/>			CR-5
Model Year *	<input type="text"/>	<input type="button" value="Select"/>		CR-3
Introduction into Commerce Date (MM/DD/YYYY) *	<input type="text"/>	<input type="button" value="Calendar"/>		CR-7
Manufacturer Compliance Statements				
Do all the tested vehicles meet all the applicable standards?			<input type="radio"/> Yes <input type="radio"/> No	CR-9
Does this test group/evaporative family comply with all the applicable requirements of 40 CFR Parts 85 and 86?			<input type="radio"/> Yes <input type="radio"/> No	CR-10
Has the OBD system for this test group/evaporative family been approved by EPA or CARB?			<input type="radio"/> Yes <input type="radio"/> No	CR-11
If this is a California-only test group, have you received the applicable CARB Executive Order?			<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A	CR-12
If yes, what is the CARB Executive Order Number?	<input type="text"/>			CR-13
Has the safety application of the ORVR system for this evaporative/refueling family been reviewed by EPA? This refers to either the current ORVR system or a parent ORVR system in the case of carryover or previously certified OEM ORVR systems.			<input type="radio"/> Yes <input type="radio"/> No	CR-14
Has the full amount of the applicable certification fee been paid for this test group?			<input type="radio"/> Yes <input type="radio"/> No	CR-15
Are the vehicles covered by this test group/evaporative family free of defeat devices and strategies?			<input type="radio"/> Yes <input type="radio"/> No	CR-16
Does this test group and evaporative family need a CAP 2000 conditional certificate because EPA confirmatory testing is pending (i.e., a test has been scheduled with EPA but has not occurred at the time a certificate is being requested)?			<input type="radio"/> Yes <input type="radio"/> No	CR-17
Is this certificate being requested under the Independent Commercial Importer (ICI) regulations at 40 CFR Part 85.1501- 85.1515?			<input type="radio"/> Yes <input type="radio"/> No	CR-18
Is this certificate being requested under the aftermarket alternative fuel conversion provisions of 40 CFR Part 85 Subpart F?			<input type="radio"/> Yes <input type="radio"/> No	CR-19
Lock/Unlock Comment	<input type="text"/>			CR-20
New Certificate Needed?			<input checked="" type="radio"/> Yes <input type="radio"/> No	CR-21
<input type="button" value="Save Form"/>			<input type="button" value="Review & Submit"/>	

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > Cert Home > Request Cert Request Report

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Request Certificate Request Dataset Report

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Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	CR-1
Test Group *	<input type="text"/>	CR-4
Evaporative Family	<input type="text"/>	CR-5
Model Year *	<input type="text" value="Select"/>	CR-3

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Manufacturer Code *

CR-1

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Fuel Economy

- FE Label
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Verify: Engine and Vehicle Compliance System

MyCDX > LightDuty Vehicle & Truck > FE Home > FE Label

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- About CDX
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Fuel Economy Label

* = required field
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Help

General Information	FE Label Information	Base Level Information
Process Code * <input type="text" value="Select"/> GL-0.5	Manufacturer Code * <input type="text" value="EPA"/> GL-2	Model Type Index * <input type="text"/> GL-1
	Model Year * <input type="text" value="Select"/> GL-3	
Carline Information		
Carline Mfr Code * <input type="text"/> GL-10	Division Code * <input type="text"/> GL-11	
Carline Code * <input type="text"/> GL-12		
Engine Information		
Test Group * <input type="text"/> GL-13.5	Engine Configuration Number <input type="text"/> GL-25	
Transmission Class Information		
Transmission Type * <input type="text" value="Select"/> GL-67	Transmission Type, If 'Other' <input type="text"/> GL-68	
Transmission Lockup? * <input type="radio"/> Yes <input type="radio"/> No GL-69	Transmission Creeper Gear? * <input type="radio"/> Yes <input type="radio"/> No GL-70	
Total Number of Transmission Gears * <input type="text"/> GL-71	Drive System * <input type="text" value="Select"/> GL-72	
Transmission Overdrive * <input type="text" value="Select"/> GL-73	Shift Indicator Light? * <input type="radio"/> Yes <input type="radio"/> No GL-74	
Engine Management System * <input type="text" value="Select"/> GL-75	Number of Transmission Modes * <input type="text" value="Select"/> GL-76	
Variable Lockup Point * <input type="text" value="Select"/> GL-77	Declutching/Free Wheeling * <input type="text" value="Select"/> GL-78	
Manufacturer Fuel Economy Label Contact Information		
Contact Name * <input type="text"/> GL-7		
Phone Number * <input type="text"/> GL-9		
Email Address * <input type="text"/> GL-8		
Manufacturer Fuel Economy Label Comments (1000 characters available)		
<input type="text" value="GL-4"/>		

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > FE Home > FE Label

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Fuel Economy Label

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Help

- General Information
- FE Label Information
- Base Level Information

Model Type Index	Model Year
-------------------------	-------------------

FE Label Calculation Approach *	<input type="text" value="Select"/>	GL-79		
5-Cycle Hybrid Calculation Approach	<input type="text" value="Select"/>	GL-80		
Gas Guzzler Exempt *	<input type="text" value="Select"/>	GL-106		
FE Label Self-Approval Date (MM/DD/YYYY) *	<input type="text"/> <input type="button" value="Calendar"/>	GL-83		
Unique Label?	<input type="radio"/> Yes <input type="radio"/> No	GL-84	Mfr Voluntary Lower MPG Label? *	<input type="radio"/> Yes <input type="radio"/> No GL-85
Police or Emergency Vehicle Only? *	<input type="radio"/> Yes <input type="radio"/> No	GL-86	Certification Region Code(s) * +	<input type="text" value="FA = Federal CA = California + 177 states"/> GL-106.1
Label Recalculation?	<input type="radio"/> Yes <input type="radio"/> No	GL-87	Relabel	<input type="text" value="Select"/> GL-88

Fuel Usage #1

Fuel Usage *	<input type="text" value="Select"/>	GL-89		
Fuel Economy Value Unit *	<input type="text" value="Select"/>	GL-90		
Annual Fuel Cost (in dollars) *	<input type="text"/>	GL-81	Model Type Driving Range	<input type="text"/> GL-103
Maximum Ethanol Percentage	<input type="text"/>	GL-104	Maximum Biodiesel Percentage	<input type="text"/> GL-105

Model Type FE Value	Mfr City	Mfr Highway	Mfr Combined
Unrounded Unadjusted	<input type="text" value="GL-91"/>	<input type="text" value="GL-92"/>	<input type="text" value="GL-93"/>
5-Cycle Unrounded Adjusted	<input type="text" value="GL-94"/>	<input type="text" value="GL-95"/>	<input type="text" value="GL-96"/>
Calculated Rounded Adjusted	<input type="text" value="GL-97"/>	<input type="text" value="GL-98"/>	<input type="text" value="GL-99"/>
Voluntary Lower FE Label Value	<input type="text" value="GL-100"/>	<input type="text" value="GL-101"/>	<input type="text" value="GL-102"/>

	Lower Range	Upper Range
Mfr City Label MPG Range	<input type="text" value="GL-168"/>	<input type="text" value="GL-169"/>
Mfr Highway Label MPG Range	<input type="text" value="GL-170"/>	<input type="text" value="GL-171"/>

Delete This Fuel Usage

Add Another Fuel Usage

Model Type Footprints

Description	Wheel Base (inches)	Front Track Width (inches)	Rear Track Width (inches)	
<input type="text" value="GL-106.5"/>	<input type="text" value="GL-106.6"/>	<input type="text" value="GL-106.7"/>	<input type="text" value="GL-106.8"/>	<input type="button" value="Delete"/>

Add Footprint

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Verify: Engine and Vehicle Compliance System

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MyCDX > LightDuty Vehicle & Truck > FE Home > FE Label

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- Logout

Fuel Economy Label

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Help

- General Information
- FE Label Information
- Base Level Information

Model Type Index Model Year

Base Level #1

Inertia Weight Class (in lbs) * **GL-110**

Base Level Fuel Usage #1

Fuel Usage * **GL-110.5**

Base Level FE Value (in same Units as Model Type Fuel Usage)	Mfr City	Mfr Highway	Mfr Combined
Mfr Unrounded Unadjusted	GL-111	GL-112	GL-113
Mfr Vehicle-Specific 5-Cycle Unrounded Adjusted	GL-114	GL-115	GL-116

[Delete This Base Level Fuel Usage](#)

[Add Another Base Level Fuel Usage](#)

Configuration Info #1

Configuration Index * **GL-117** Transmission Configuration Code * **GL-118**
 Engine Code * **GL-119** Axle Ratio * **GL-120**

Subconfiguration Info #1

Subconfiguration Index * **GL-121** Total Road Load Horsepower (in hp) * **GL-122**
 Equivalent Test Weight (ETW, in lbs) * **GL-123** Subconfiguration Projected Sales * **GL-124**
 Altitude Code * **GL-125** Test Group * **GL-126**

Test Info

Test Number *	Data Substitution *	Averaging Method *	Averaging Group	Averaging Weighting Factor	
<input type="text" value="GL-127"/>	<input type="text" value="GL-132"/>	<input type="text" value="GL-133"/> <input type="text" value="Select"/>	<input type="text" value="GL-134"/>	<input type="text" value="GL-135"/>	Delete

[Delete This Subconfiguration](#)

[Add Another Test](#)

[Delete This Configuration](#)

[Add Another Configuration](#)

[Delete This Base Level](#)

[Add Another Base Level](#)

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > FE Home > Request FE Label Dataset

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Request FE Label Dataset Report

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Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	GL-2
Model Type Index *	<input type="text"/>	GL-1
Model Year *	<input type="text" value="Select"/>	GL-3

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Verify: Engine and Vehicle Compliance System

MyCDX > Light Duty Vehicle & Truck > FE Home > FE CAFE

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Fuel Economy CAFE

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Help

General Information		Model Type Information	
Process Code *	<input type="text" value="Select"/>	CA-3	Manufacturer Code *
CAFE Compliance Category *	<input type="text" value="Select"/>	CA-4	EPA <input type="text" value="EPA"/>
Final Model Year Production Units *	<input type="text"/>	CA-5	Model Year *
CAFE Final Status Indicator? *	<input type="radio"/> Yes <input type="radio"/> No	CA-4.5	<input type="text" value="Select"/>
			CAFE Standard Type *
			<input type="text" value="Select"/>
			CA-10

Manufacturer Calculations

Mfr Baseline Average FE Value (in mpg)	
Unrounded Unadjusted 4 Decimal *	CA-6.2
Passenger Vehicle Rounded TPA Adjusted 1 Decimal	CA-8.05
Mfr Average FE Value (in mpg)	
Unrounded Unadjusted 4 Decimal *	CA-6.9
Passenger Vehicle Rounded TPA Adjusted 1 Decimal	CA-8.6
Manufacturer Final CAFE MPG *	
	CA-9

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Verify: Engine and Vehicle Compliance System

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Fuel Economy CAFE

* = required field

Help

General Information
Reformed CAFE Standard
Model Type Information

CAFE Compliance Category	Model Year
--------------------------	------------

Mfr Calculated Unrounded Reformed CAFE Standard *

Manufacturer Reformed CAFE Comments (1000 characters available)

CA-23

Model Type #1

Model Type Index *

Model Type Footprints

Footprint Index*	Footprint Final Model Year Production Units	Mfr Target Footprint FE Value (in mpg)	
CA-14.5	CA-20	CA-21	Delete

Add Another Footprint
Delete This ModelType

Add Another Model Type

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Note:

The Reformed CAFE Standard tab only appears if "Reformed" is selected for CA-10 (CAFE Type Indicator)



Verify: Engine and Vehicle Compliance System

MyCDX > Light Duty Vehicle & Truck > FE Home > FE CAFE

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Fuel Economy CAFE

* = required field

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CAFE Compliance Category	Model Year				
Model Type #1					
Model Type Index *	<input type="text"/> CA-25				
Additional CAFE Base Level Information #1 (if not already submitted for a FE Label)					
Inertia Weight Class (in lbs) *	<input type="text"/> CA-26.5				
Configuration Info #1					
Configuration Index *	<input type="text"/> CA-26				
Engine Code *	<input type="text"/> CA-28				
Transmission Configuration Code *	<input type="text"/> CA-27				
Axle Ratio *	<input type="text"/> CA-29				
Subconfiguration Info #1					
Subconfiguration Index *	<input type="text"/> CA-29.5				
Equivalent Test Weight (ETW) *	<input type="text"/> CA-31				
Altitude Code *	Select CA-33				
Total Road Load Horsepower (in hp) *	<input type="text"/> CA-30				
Subconfiguration Final Model Year Production Units *	<input type="text"/> CA-32				
Test Group *	<input type="text"/> CA-34				
Test Info					
Test Number *	Data Substitution *	Averaging Method *	Averaging Group	Averaging Weighting Factor	
CA-35	CA-39	CA-40	CA-41	CA-42	Delete
Add Another Test					
Delete This Subconfiguration					
Add Another Subconfiguration					
Delete This Configuration					
Add Another Configuration					
Delete This Additional CAFE Base Level Info					
Add Additional CAFE Base Level Info (if not already submitted for a FE Label)					
Delete This Model Type					
Add Another Model Type					

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > FE Home > Request FE CAFE Dataset

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Request FE CAFE Dataset Report

[Help](#)

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Process Code	Report	
Manufacturer Code *	<input type="text" value="EPA"/>	CA-0
Compliance Category *	<input type="text" value="Select"/>	CA-4
Model Year *	<input type="text" value="Select"/>	CA-1

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Verify: Engine and Vehicle Compliance System

[MyCDX](#) > [Light-Duty Vehicle & Truck](#) > [IUVP Home](#)

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In-Use Verification Program (IUVP) Home

- **Submit IUVP Dataset**
 - [Submit New](#)
 - [Open Existing from Manufacturer Workstation](#)
 - [Upload Batch File from Manufacturer Workstation](#)
- **Delete IUVP Dataset**
 - [Vehicle Information](#)
 - [Test Information](#)
- **Request IUVP Report**
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MyCDX > Light-Duty Vehicle & Truck > IUVP Home > IUVP Dataset

IUVP Dataset Submission

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Help

Vehicle Information 1 Test Information 1

General Information

Process Code * **IV-1**

Manufacturer Code * **IV-2**

Vehicle Identification Number (VIN) * **IV-3**

Emission Program * **IV-4**

Mileage Category * Low Mileage High Mileage **IV-20**

Test Group Name * **IV-6**

Evaporative Family Name **IV-7**

Vehicle Information

Model Year * **IV-8** Build Date (MM/DD/YYYY) * **IV-33**

Division Name (Make) * **IV-12a** Division Code (Make) * **IV-10**

Carline Name (Model) * **IV-13a** Carline Code (Model) * **IV-11**

Manufacturer Vehicle Model Name **IV-15** Trim Level **IV-14**

Transmission Type * **IV-23** Transmission Type, If 'Other' **IV-24**

Transmission Lockup * Yes No **IV-25** Creeper Gear * Yes No **IV-26**

Number of Transmission Gears * **IV-27** Displacement (in liters) * **IV-9**

Tire Size **IV-28** Axle Ratio **IV-29**

Engine Code **IV-30** Equivalent Test Weight (ETW - in lbs) **IV-31**

Air Aspiration Method * **IV-43** Test Drive Code * **IV-44**

Vehicle Procurement

Vehicle Procured Sales Area * **IV-16**

Vehicle Procured State * **IV-17**

Vehicle Procured Altitude * Low Altitude High Altitude **IV-18**

Vehicle Procured Climate * Warm Area Cold Area **IV-19**

Odometer (at procurement time in miles) * **IV-22**

75% Useful Life * **IV-21**

Vehicle Inspection

Date of Inspection (MM/DD/YYYY) **IV-32**

Visual MIL Status MIL On MIL Off **IV-34**

Commanded MIL Status * MIL Commanded On MIL Commanded Off **IV-35**

Active Trouble Code Status * Active Trouble Codes Present No Active Trouble Codes Present **IV-36**

Active Trouble Codes **IV-37**

Readiness Status Complete * All Readiness Monitors are Complete Not All Readiness Monitors are Complete **IV-38**

Incomplete Readiness Status Codes + **IV-39**
CAT = Catalyst
O2 = Oxygen Sensor
EGR = Exhaust Gas Recirculation
EVAP = Evaporative System
HO2 = Oxygen Sensor Heater
SECA = Secondary Air

Vehicle Rejection Code * **IV-40**

Vehicle Rejection Comment
(500 characters available)

IUVP Vehicle Comments (1000 characters available)

IV-42



Verify: Engine and Vehicle Compliance System

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MyCDX > Light Duty Vehicle & Truck > IUVP Home > IUVP Dataset

IUVP Dataset Submission

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Help

Vehicle Information 1 Test Information 1

General Information

Process Code *	<input type="text" value="Select"/>	IT-1
Manufacturer Code *	<input type="text"/>	IT-2
Vehicle Identification Number (VIN) *	<input type="text"/>	IT-3
Emission Program *	<input type="text" value="Select"/>	IT-4
Mileage Category *	<input type="radio"/> Low Mileage <input type="radio"/> High Mileage	IT-38
Verify Test Number	<input type="text"/>	IT-5
Test Procedure *	<input type="text" value="Select"/>	IT-14
Test Date (MM/DD/YYYY) *	<input type="text"/> <input type="button" value="Calendar"/>	IT-12

Test Information

Manufacturer Test Number *	<input type="text"/>	IT-6
Test Laboratory Name *	<input type="text"/>	IT-8
Test Laboratory Code *	<input type="text"/>	IT-7
Test Condition *	<input type="text" value="Select"/>	IT-13
Test Altitude *	<input type="radio"/> Low Altitude <input type="radio"/> High Altitude	IT-19
Fuel Type *	<input type="text" value="Select"/>	IT-15
Odometer (at test start in miles) *	<input type="text"/>	IT-9
Transmission Mode *	<input type="text" value="Select"/>	IT-17
Transmission Configuration As Tested	<input type="radio"/> A = Automatic Mode <input type="radio"/> M = Manual Mode	IT-18
Road Load HP	<input type="text"/>	IT-21
Shift Indicator Light Use	<input type="radio"/> Yes <input type="radio"/> No	IT-16
Dynamometer Type	<input type="text" value="Select"/>	IT-20
Target Coefficients	A <input type="text" value="IT-25"/> B <input type="text" value="IT-26"/> C <input type="text" value="IT-27"/>	
Set Coefficients	A <input type="text" value="IT-22"/> B <input type="text" value="IT-23"/> C <input type="text" value="IT-24"/>	

Test Results

Federal Pass/Fail/Void Status *	<input type="text" value="Select"/>	IT-10
California Pass/Fail/Void Status *	<input type="text" value="Select"/>	IT-11

Test Result Details *	Weighted Result *	In-Use Standard (Federal)	In-Use Standard (California)	Bag 1 Result	Bag 2 Result	Bag 3 Result	Bag 4 Result	Test Result Unit *	
<input type="text" value="IT-28"/>	<input type="text" value="IT-29"/>	<input type="text" value="IT-31"/>	<input type="text" value="IT-32"/>	<input type="text" value="IT-33"/>	<input type="text" value="IT-34"/>	<input type="text" value="IT-35"/>	<input type="text" value="IT-36"/>	<input type="text" value="IT-30"/>	<input type="button" value="Delete"/>

IUVP Test Comments (1000 characters available)

IT-37

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > IUVP Home > Delete Vehicle Information

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Delete IUVP Vehicle Information Dataset

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Process Code	Delete	
Manufacturer Code *	<input type="text" value="EPA"/>	IV-2
Vehicle ID Number (VIN) *	<input type="text"/>	IV-3
Emission Program *	<input type="text" value="Select"/>	IV-4
Mileage Category *	<input type="radio"/> Low Mileage <input type="radio"/> High Mileage	IV-20
	<input type="text"/>	IV-45
Reason for Deletion *	<input type="text"/>	

(500 characters available)

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Verify: Engine and Vehicle Compliance System

MyCDX > Light-Duty Vehicle & Truck > IUVP Home > Delete Test Information

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Delete IUVP Test Information Dataset

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Process Code	Delete	
Manufacturer Code *	<input type="text" value="EPA"/>	IT-2
Vehicle ID Number (VIN) *	<input type="text"/>	IT-3
Emission Program *	<input type="text" value="Select"/>	IT-4
Mileage Category *	<input type="radio"/> Low Mileage <input type="radio"/> High Mileage	IT-38
Verify Test Number *	<input type="text"/>	IT-5
Reason for Deletion *	<input type="text"/>	IT-39

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