



Verify: Engine and Vehicle Compliance System

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Carline Dataset Submission

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Process Code *	<input type="button" value="Select"/>	Model Year *	<input type="button" value="Select"/>															
Manufacturer Code	EPA	Carline Code *	<input type="text"/>															
Division Code *	<input type="text"/>	Full Carline Name *	<input type="text"/>															
FE Label Carline Class Code *	<input type="button" value="Select"/>	Sales Restriction Code	<input type="button" value="Select"/>															
Domestic/Import Code *	<input type="button" value="Select"/>	<table border="1"> <thead> <tr> <th>Volume (cubic feet)</th> <th>Passenger</th> <th>Luggage</th> </tr> </thead> <tbody> <tr> <td>Average</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>2-Door</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>4-Door</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>Hatchback</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </tbody> </table>		Volume (cubic feet)	Passenger	Luggage	Average	<input type="text"/>	<input type="text"/>	2-Door	<input type="text"/>	<input type="text"/>	4-Door	<input type="text"/>	<input type="text"/>	Hatchback	<input type="text"/>	<input type="text"/>
Volume (cubic feet)	Passenger	Luggage																
Average	<input type="text"/>	<input type="text"/>																
2-Door	<input type="text"/>	<input type="text"/>																
4-Door	<input type="text"/>	<input type="text"/>																
Hatchback	<input type="text"/>	<input type="text"/>																

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

Evaporative/Refueling Family Dataset Submission

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Evaporative/Refueling Family Information

Process Code *	<input type="button" value="Select"/>	Manufacturer Code	EPA
Evaporative/Refueling Family Name *	<input type="text"/>	Evaporative Summary Information (EWSI) Type *	<input type="button" value="Select"/>
Model Year *	<input type="button" value="Select"/>	Integrated ORVR *	<input type="button" value="Select"/>
Fuel(s) * +	<input type="button" value="Select"/> Select G = Gasoline D = Diesel M = Methanol	Multiple Fuel Storage - Separate or Together	<input type="button" value="Select"/>
Fuel Tank Material *	<input type="button" value="Select"/>	Fuel Tank Material Description	<input type="text"/>
Bladder Fuel Tank? *	<input type="button" value="Select"/>	Fill Pipe Seal Type *	<input type="button" value="Select"/>
Air Intake System Vapor Storage Device *	<input type="button" value="Select"/>	Air Intake System Vapor Storage Device Description	<input type="text"/>
Fuel System Vapor Storage Canister *	<input type="button" value="Select"/>	Other Vapor Storage	<input type="text"/>
Fuel System Vapor Storage Canister(s) Total Working Capacity (grams) *	<input type="text"/>	Number of Primary Canisters *	<input type="text"/>
Number of Bleed Canisters *	<input type="text"/>	Bleed Canister Total Working Capacity	<input type="text"/>
Evaporative/Refueling Family Comments (1000 characters available)			
<input style="width: 100%; height: 100px; border: 1px solid #ccc;" type="text"/>			

Leak Family Indicator *	<input type="button" value="Select"/>	Canister Bleed Test Indicator *	<input type="button" value="Select"/>
Applicability of Evaporative Canister Bleed Test	<input type="button" value="Select"/>	Evaporative Canister Bleed Test Comments (1000 characters available)	
		<input style="width: 100%; height: 100px; border: 1px solid #ccc;" type="text"/>	
CARB Fuel Only (Rig) Test Indicator *	<input type="button" value="Select"/>	Applicability of CARB Fuel Only (Rig) Test	
CARB Fuel Only (Rig) Test Comments (1000 characters available)		<input style="width: 100%; height: 100px; border: 1px solid #ccc;" type="text"/>	

Leak Family Details			
Leak Family Detail #1 Leak Family Identifier <input type="text"/> Leak Family Standard <input type="text"/> Applicability of Leak Family Requirements <input type="button" value="Select"/>			
Leak Family Description (1000 characters available)			
<input style="width: 100%; height: 100px; border: 1px solid #ccc;" type="text"/>			
<input type="button" value="Delete Leak Family"/>			
<input type="button" value="Add Leak Family Detail"/>			
<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](#) > [Vehicle & Test Information](#) > Fuel Properties

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Fuel Properties Dataset Submission

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Fuel Properties Dataset			
Process Code *	Select	Manufacturer Code	EPA
Fuel Batch ID*	<input type="text"/>	Fuel Calibration Number *	<input type="text"/>
Test Fuel Type*	Select	Fuel Batch Calibration Ineffective Date (MM/DD/YYYY)	<input type="text"/> Calendar
Fuel Batch Calibration Effective Date * (MM/DD/YYYY)	<input type="text"/> Calendar	Fuel Batch Calibration Effective Date (MM/DD/YYYY)	<input type="text"/> Calendar
Fuel Batch Calibration Date * (MM/DD/YYYY)	<input type="text"/> Calendar	Carbon Weight Fraction HC	<input type="text"/>
Carbon Weight Fraction NMHC	<input type="text"/>	Fuel Methanol Volume Fraction	<input type="text"/>
Exhaust Carbon Weight Fraction	<input type="text"/>	Fuel Specific Gravity	<input type="text"/>
Fuel Density (grams/cubic ft)	<input type="text"/>	Fuel Blend Carbon Weight Fraction	<input type="text"/>
Fuel Net Heating Value (BTU / lb)	<input type="text"/>		
Weight Fraction CO2	<input type="text"/>		

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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 "Browser" button No file chosen 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

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EPA Manufacturer Code EPA

Manufacturer Name Environmental Protection Agency

General Information

Process Code *

Test Group *

Evaporative/Refueling Family

Model Year *

Introduction into Commerce Date (MM/DD/YYYY) *

Manufacturer Compliance Statements

Do all the tested vehicles meet all the applicable standards?

Does this test group/evaporative family comply with all the applicable requirements of 40 CFR Parts 85, 86, 88, 600, 1037, 1065, 1066 and other regulations which may apply?

Has the OBD system for this test group/evaporative family been approved by EPA or CARB?

If this is a California-only test group, have you received the applicable CARB Executive Order?

If yes, what is the CARB Executive Order Number?

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.

Has the full amount of the applicable certification fee been paid for this test group?

Are the vehicles covered by this test group/evaporative family free of defeat devices and strategies?

Has the Greenhouse Gas Pre-Model Year Report been submitted to EPA for this model year and does it meet all the requirements of 40 CFR 600.514 or 40 CFR 1037.104?

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)?

Is this certificate being requested under the Independent Commercial Importer (ICI) regulations at 40 CFR Part 85.1501- 85.1515?

Is this certificate being requested under the aftermarket alternative fuel conversion provisions of 40 CFR Part 85 Subpart F?

Lock/Unlock Comment

New Certificate Needed?

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IUVP Dataset Submission

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Vehicle Information 1 **Test Information 1**

General Information

Process Code *	Select
Manufacturer Code *	<input type="text"/>
Vehicle Identification Number (VIN) *	<input type="text"/>
Emission Program *	Select
Mileage Category *	Select
Test Group Name *	<input type="text"/>
Evaporative Family Name	<input type="text"/>
Leak Family Identifier	<input type="text"/>

Vehicle Information

Model Year *	Select	Build Date (MM/DD/YYYY) *	<input type="text"/> Calendar
Division Name (Make) *	<input type="text"/>	Division Code (Make) *	<input type="text"/>
Carline Name (Model) *	<input type="text"/>	Carline Code (Model) *	<input type="text"/>
Manufacturer Vehicle Model Name	<input type="text"/>	Trim Level	<input type="text"/>
Transmission Type	Select	Transmission Type, If 'Other'	<input type="text"/>
Transmission Lockup *	Select	Creeper Gear *	Select
Number of Transmission Gears *	<input type="text"/>	Displacement (in liters) *	<input type="text"/>
Tire Size	<input type="text"/>	Axle Ratio	<input type="text"/>
Engine Code	<input type="text"/>	Equivalent Test Weight (ETW - in lbs)	Select
Air Aspiration Method *	Select	Test Drive Code	Select

Vehicle Procurement

Vehicle Procured Sales Area *	Select
Vehicle Procured State *	Select
Vehicle Procured Altitude *	Select
Vehicle Procured Climate *	Select
Odometer (at procurement time in miles) *	<input type="text"/>
75% Useful Life *	Select

Vehicle Inspection

Date of Inspection (MM/DD/YYYY)	<input type="text"/> Calendar
Visual MIL Status	Select
Commanded MIL Status *	Select
Active Trouble Code Status *	Select
Active Trouble Codes	<input type="button" value="Trouble Code"/> <input type="button" value="Delete"/> <input type="text"/> Add Another Trouble Code
Readiness Status Complete *	Select
Incomplete Readiness Status Codes +	Select CAT = Catalyst O2 = Oxygen Sensor EGR = Exhaust Gas Recirculation EVAP = Evaporative System HO2 = Oxygen Sensor Heater SECA = Secondary Air
Mileage Since OBD Leak Check Performed (in miles)	<input type="text"/>
Vehicle Rejection Code *	Select

Vehicle Rejection Comment

(500 characters available)

IUPV Vehicle Comments (1000 characters available)

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[Help](#)[Vehicle Information 1](#) [Test Information 1](#)

General Information

Process Code *	Select
Manufacturer Code *	<input type="text"/>
Vehicle Identification Number (VIN) *	<input type="text"/>
Emission Program *	Select
Mileage Category *	Select
Verify Test Number	<input type="text"/>
Test Procedure *	Select
Test Date (MM/DD/YYYY) *	<input type="text"/> Calendar

Test Information

E10 Evaporative Test Measurement Method	Select
Manufacturer Test Number *	<input type="text"/>
Test Laboratory Name *	<input type="text"/>
Verify Test Lab ID *	<input type="text"/>
Test Condition *	Select
Test Altitude *	Select
Fuel Type *	Select
Odometer (at test start in miles) *	<input type="text"/>
Transmission Mode *	Select
Transmission Configuration As Tested	Select
Road Load HP	<input type="text"/>
Shift Indicator Light Use	Select
Dynamometer Type	Select
Target Coefficients	A <input type="text"/> B <input type="text"/> C <input type="text"/>
Set Coefficients	A <input type="text"/> B <input type="text"/> C <input type="text"/>

Test Results

Federal Pass/Fail/Void Status *	Select
California Pass/Fail/Void Status *	Select

Test Result Name *	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 *	
Select								Select	Delete

[Add Another Test Result](#)

IUV Test Comments (1000 characters available)

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Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Models																																														
Test Group Information <table> <tr> <td>Process Code *</td> <td>Select</td> <td>CSI Type *</td> <td>Select</td> </tr> <tr> <td>Manufacturer Code</td> <td>EPA</td> <td>Running Change Reference Number</td> <td></td> </tr> <tr> <td>Test Group *</td> <td></td> <td>GHG Exempt Status</td> <td>Select</td> </tr> <tr> <td>Model Year *</td> <td>Select</td> <td></td> <td></td> </tr> </table>				Process Code *	Select	CSI Type *	Select	Manufacturer Code	EPA	Running Change Reference Number		Test Group *		GHG Exempt Status	Select	Model Year *	Select																																
Process Code *	Select	CSI Type *	Select																																														
Manufacturer Code	EPA	Running Change Reference Number																																															
Test Group *		GHG Exempt Status	Select																																														
Model Year *	Select																																																
Drive Source and Fuel System Details #1 <table> <tr> <td>Drive Source *</td> <td>Select</td> </tr> <tr> <td colspan="2"> <table border="1"> <tr> <th>Fuel *</th> <th>Basic Fuel Metering System</th> <th>Lean Burn Strategy Indicator</th> <th>Add</th> </tr> <tr> <td>Select</td> <td>Select</td> <td>Select</td> <td>Delete</td> </tr> </table> </td> </tr> <tr> <td colspan="4">Delete Drive Source and Fuel System</td> </tr> <tr> <td colspan="4">Add Drive Source and Fuel System</td> </tr> </table>				Drive Source *	Select	<table border="1"> <tr> <th>Fuel *</th> <th>Basic Fuel Metering System</th> <th>Lean Burn Strategy Indicator</th> <th>Add</th> </tr> <tr> <td>Select</td> <td>Select</td> <td>Select</td> <td>Delete</td> </tr> </table>		Fuel *	Basic Fuel Metering System	Lean Burn Strategy Indicator	Add	Select	Select	Select	Delete	Delete Drive Source and Fuel System				Add Drive Source and Fuel System																													
Drive Source *	Select																																																
<table border="1"> <tr> <th>Fuel *</th> <th>Basic Fuel Metering System</th> <th>Lean Burn Strategy Indicator</th> <th>Add</th> </tr> <tr> <td>Select</td> <td>Select</td> <td>Select</td> <td>Delete</td> </tr> </table>		Fuel *	Basic Fuel Metering System	Lean Burn Strategy Indicator	Add	Select	Select	Select	Delete																																								
Fuel *	Basic Fuel Metering System	Lean Burn Strategy Indicator	Add																																														
Select	Select	Select	Delete																																														
Delete Drive Source and Fuel System																																																	
Add Drive Source and Fuel System																																																	
Official Test Numbers <p>NOTE: Fuels selected below must match the Fuels selected for the test group in the Drive Source and Fuel System Details.</p> <table> <tr> <td rowspan="2">Test Group Fuel *</td> <td colspan="5">Official Test Numbers</td> <td rowspan="2">CREE Weighting Factor</td> <td rowspan="2">Add</td> </tr> <tr> <td>FTP</td> <td>US06</td> <td>SC03</td> <td>Cold CO</td> <td>Highway</td> </tr> <tr> <td>Select</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Delete</td> </tr> </table> <table> <tr> <td rowspan="2">Test Group Fuel - SFTP LEV-III</td> <td colspan="3">Official SFTP LEV-III Test Numbers</td> <td rowspan="2">Add</td> </tr> <tr> <td>FTP</td> <td>US06</td> <td>SC03</td> </tr> <tr> <td>Select</td> <td></td> <td></td> <td></td> <td>Delete</td> </tr> </table> <table> <tr> <td rowspan="2">Test Group Fuel - Charge-Depleting</td> <td colspan="3">Charge Depleting Official Test Numbers</td> <td rowspan="2">Add</td> </tr> <tr> <td>UDDS</td> <td>Highway</td> </tr> <tr> <td>Select</td> <td></td> <td></td> <td></td> <td>Delete</td> </tr> </table>				Test Group Fuel *	Official Test Numbers					CREE Weighting Factor	Add	FTP	US06	SC03	Cold CO	Highway	Select							Delete	Test Group Fuel - SFTP LEV-III	Official SFTP LEV-III Test Numbers			Add	FTP	US06	SC03	Select				Delete	Test Group Fuel - Charge-Depleting	Charge Depleting Official Test Numbers			Add	UDDS	Highway	Select				Delete
Test Group Fuel *	Official Test Numbers					CREE Weighting Factor	Add																																										
	FTP	US06	SC03	Cold CO	Highway																																												
Select							Delete																																										
Test Group Fuel - SFTP LEV-III	Official SFTP LEV-III Test Numbers			Add																																													
	FTP	US06	SC03																																														
Select				Delete																																													
Test Group Fuel - Charge-Depleting	Charge Depleting Official Test Numbers			Add																																													
	UDDS	Highway																																															
Select				Delete																																													
Multiple Fuel Storage- Separate or Together <select></select> Rechargeable Energy Storage System Indicator <select></select> Multiple Fuel Combustion- Separate or Together <select></select> Off-board Charge Capable Indicator <select></select> Fuel Cell Indicator <select></select> EPA Vehicle Class *+ LDV = LDV/Passenger Car LDT1 = LDT1 (LVW-3750, GVW 0-6000) LDT2 = LDT2 (LVW 3751-5750, GVW 0-6000) LDVT = LDV and LDT1 Durability Group Name * <input type="text"/> Durability Group Equivalency Factor * (200 characters available) <input type="text"/> Federal Clean Fuel Vehicle * <select></select> Federal Clean Fuel Vehicle Standard <select></select> Federal Clean Fuel Vehicle ILEV <select></select> California Partial Zero Emissions Vehicle Indicator <select></select> Certification Region Code *+ FA = Federal CA = California + 177 states Projected Federal Sales <input type="text"/> Reduced Fee Test Group Indicator * <select></select> Projected California Sales <input type="text"/> Complies with HD GHG 2b/3 regulations? * <select></select>																																																	
Test Group Comments (1000 characters available) <input type="text"/> OBD OBD Compliance Type * <select></select>																																																	

OBD Demonstration Vehicle Test Group *

Test Group OBD Compliance Level *

Number of Test Group OBD Deficiencies *

OBD Deficiencies Comments (1000 characters available)

Exhaust Emission Control System

Direct Ozone Reduction (DOR) Device

Select

DOR Device If "Other"

After Treatment Device Section

Number of After Treatment Devices

ATD #1

ATD Type

Select

Substrate Material

Select

ATD Precious Metal Type

Select

ATD Precious Metal Type If "Other"

Substrate Construction

Select

Substrate Construction

[Delete ATD #1](#)

[Add New ATD](#)

ATD Comments (1000 characters available)

Emission Control Device Comments (1000 characters available)

Exhaust Emissions Standards

Cert Region Code *

Select

Cert/In-Use *

Select

Vehicle Class *

Select

Exhaust Emission Standard Level *

Select

Fuel *

Select

Test Procedure *

Select

DF Type *

Select

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	
Select	Select	Select	Select							Delete

[Add Standard](#)

[Delete Standard Group](#)

[Add Standard Group](#)

All Certification Exhaust Tests

NOTE: Any Official Test Numbers, Official SFTP LEV-III Test Numbers or Charge Depleting Official Test Numbers must be entered below.

Test Number *

[Delete](#)

Test Number

[Delete](#)

Test Number

[Delete](#)

[Add Additional Test Number](#)

Exhaust/Evaporative Emission Standard Comments (1000 characters available)

Supplemental Federal Test Procedure Calculation Details

SFTP Federal Composite Compliance Identifier *

SFTP Tier 2 Composite CO Option

SFTP LEV-III Composite Compliance Indicator *

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Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stds/Tests/Models						
Test Group	Model Year								
Combustion Engine Description									
Hybrid Type	Select	Hybrid Type Description If "Other" (100 characters available)							
Engine type	Select	Engine Type Description (1000 characters available)							
Engine Block Arrangement	Select	Engine Block Arrangement Description If "Other" (500 characters available)							
Camless Valvetrain Indicator	Select	Oil Viscosity/Classification							
Number of Cylinders/Rotors	<input type="text"/>								
Engine Configuration Information #1									
Engine Configuration Number	1	Engine Displacement (liters)							
Engine Rated Horsepower	<input type="text"/>	Cylinder Deactivation Description (1000 characters available)							
Cylinder Deactivation	<input type="radio"/> Yes <input type="radio"/> No								
Variable Valve Timing	<input type="radio"/> Yes <input type="radio"/> No	Variable Valve Timing System Description (1000 characters available)							
Variable Valve Lift?	<input type="radio"/> Yes <input type="radio"/> No	Variable Valve Lift System Description (1000 characters available)							
Number of Inlet Valves Per Cylinder	<input type="text"/>	Number of Exhaust Valves Per Cylinder							
Air Aspiration Method	Select	Air Aspiration Method If "Other"							
Air Aspiration Device Configuration	Select	Number of Air Aspiration Devices							
Charge Air Cooler Type	Select								
Engine Configuration Comments (1000 characters available)									
<input type="text"/>									
Sensor Information									
Number of Air/Fuel Sensors	<input type="text"/>	Number of Knock Sensors							
<table border="1"> <tr> <th>Air/Fuel Sensor Type</th> <th>Air/Fuel Sensor Type If "Other"</th> <th>Delete</th> </tr> <tr> <td>Select</td> <td></td> <td><input type="button" value="Delete"/></td> </tr> </table>				Air/Fuel Sensor Type	Air/Fuel Sensor Type If "Other"	Delete	Select		<input type="button" value="Delete"/>
Air/Fuel Sensor Type	Air/Fuel Sensor Type If "Other"	Delete							
Select		<input type="button" value="Delete"/>							
<input type="button" value="Add New Sensor"/>									
Sensor Comments (1000 characters available)									
<input type="text"/>									
Other Exhaust Emission Controls									
EGR	<input type="radio"/> Yes <input type="radio"/> No	Cooled EGR							
EGR Type	Select	EGR Description If "Other"							
Air Injection Type	Select	Air Injection Type If "Other"							
Closed Loop Air Injection System	<input type="radio"/> Yes <input type="radio"/> No								
<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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Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Models												
Test Group	Model Year														
Hybrid Electric Vehicle And Fuel Cell Information															
Rechargeable Energy Storage Device	Select	Rechargeable Energy Storage Device If "Other"	<input type="text"/>												
Battery Type	Select	Battery Type If "Other"	<input type="text"/>												
Number of Battery Packs (not cells)	<input type="text"/>	Total Voltage of Battery Pack(s) (Volts)	<input type="text"/>												
Battery Energy Capacity (Ah)	<input type="text"/>	Battery Specific Energy (Whr/kg)	<input type="text"/>												
Battery Charger Type	Select														
Capacitor Specifications															
Number of Capacitors	<input type="text"/>	Capacitor Comments	<input type="text"/>												
<table border="1"> <tr> <td>Capacitor Rating (Farads)</td> <td>Delete</td> </tr> <tr> <td colspan="2">Add New Capacitor</td> </tr> </table>				Capacitor Rating (Farads)	Delete	Add New Capacitor									
Capacitor Rating (Farads)	Delete														
Add New Capacitor															
Hydraulic System Description (1000 characters available)															
<input type="text"/>															
Regenerative Braking															
Regenerative Braking Type	Select	Regenerative Braking Type if "Other" (1000 characters available)													
Regenerative Braking Source	Select	Driver Controlled Regenerative Braking	<input checked="" type="radio"/> Yes <input type="radio"/> No												
Drive Motors/Generators															
Number of Drive Motor/Generator(s)	<input type="text"/>	<table border="1"> <tr> <td>Motor/Generator Type</td> <td>Motor/Generator Type If "Other"</td> <td>Rated Motor/Generator Power (kWatt)</td> <td>Delete</td> </tr> <tr> <td>Select</td> <td></td> <td></td> <td>Delete</td> </tr> <tr> <td colspan="4">Add New Drive Motor/Generator</td> </tr> </table>		Motor/Generator Type	Motor/Generator Type If "Other"	Rated Motor/Generator Power (kWatt)	Delete	Select			Delete	Add New Drive Motor/Generator			
Motor/Generator Type	Motor/Generator Type If "Other"	Rated Motor/Generator Power (kWatt)	Delete												
Select			Delete												
Add New Drive Motor/Generator															
Fuel Cell Description (1000 characters available)															
<input type="text"/>															
Fuel Cell On-Board H ₂ Storage Capacity (kg)	<input type="text"/>	Usable H ₂ Fill Capacity (kg)	<input type="text"/>												
Hybrid, Fuel Cell, & Electric Vehicle Comments (1000 characters available)															
<input type="text"/>															

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Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Models							
Test Group			Model Year							
Add Evaporative Family										
Evaporative Family 1										
Evaporative/Refueling Family Name <input type="text"/>										
Delete Evaporative Family 1										
Evaporative Emission Standards										
Cert Region Code	Select	Cert/In-Use	Select							
Evaporative/Refueling Standard Level	Select	Fuel	Select							
DF Type	Select	Test Procedure	Select							
Useful Life	Evaporative Emission Name	Evaporative Emission Standard Value	Add DF							
Select	Select		Delete							
Add Standard										
Delete Standard Group										
Add Standard Group										
All Certification Evaporative Tests										
Test Number	<input type="text"/>	Delete								
Test Number	<input type="text"/>	Delete								
Test Number	<input type="text"/>	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	
		Select		Select		Select	Select		Select	Delete
Add New Model										

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Test Information Dataset Submission

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General Information

Process Code *	Select	Manufacturer Code	EPA
Test Number	<input type="text"/>	Associated Exhaust Test Number (For Evap Tests Only)	<input type="text"/>
Vehicle ID *	<input type="text"/>	Vehicle Configuration Number *	<input type="text"/>
Test Date (MM/DD/YYYY) *	<input type="text"/> Calendar	Original Manufacturer Verify Test Number That Was Confirmed	<input type="text"/>
Manufacturer Confirmatory Test Indicator	Select	Retest Reason	Select
Retest Indicator	Select		
Manufacturer Verify Test Number That Was Retested	<input type="text"/>		
EPA Only Fields			
LOD Test Number	<input type="text"/>	EPA Dyno Number	<input type="text"/>

Test Details

Test Procedure and Fuel

Test Procedure *	Select
Test Fuel Type *	Select
Fuel Batch Mfr Code	<input type="text"/>
Fuel Batch ID	<input type="text"/>
Fuel Calibration Number	<input type="text"/>

Verify Test Lab ID	Select
Test Start Odometer Reading *	<input type="text"/>
Odometer Units *	Select
4WD Test Dyno *	Select
State of Charge Delta Indicator	Select
Diesel Adjustment Factor Usage	Select
Fuel Economy Value Unit	Select
E10 Evaporative Test Measurement Method	Select
Drive Cycle Speed Tolerance Criteria *	Select
Road Speed Fan Usage Indicator *	Select

Analytically-Derived FE / CREE

ADFE Indicator *	Select	ADFE Base Verify Test Number	<input type="text"/>
ADFE Total Road Load Horsepower	<input type="text"/>	ADFE ETW	Select
ADFE N/V Ratio	<input type="text"/>		

Test Comments (1000 characters available)

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Vehicle Information Dataset Submission

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General Information

Process Code *	Select
Vehicle ID *	<input type="text"/>
Manufacturer Vehicle Configuration Number	<input type="text"/>
Original Test Group *	<input type="text"/>

Manufacturer Code	EPA
Vehicle Configuration Number	<input type="text"/>
Original Evaporative/Refueling Family	<input type="text"/>
Leak Family Identifier	<input type="text"/>

Vehicle Model

Original Test Vehicle Model Year *	Select
Represented Test Vehicle Make *	<input type="text"/>

Represented Test Vehicle Model *

Drive Source and Fuel System Details

Drive Source and Fuel(s) #1

Drive Source

Fuel(s)	Add
Select	Delete

[Delete Drive Source and Fuel\(s\)](#)

[Add Drive Source and Fuel\(s\)](#)

Multiple Fuel Storage- Separate or Together	Select
Multiple Fuel Combustion- Separate or Together	Select
Fuel Cell Indicator	Select
Rechargeable Energy Storage System Indicator	Select
Rechargeable Energy Storage System	Select
Rechargeable Energy Storage System, If "Other"	<input type="text"/>
Off-board Charge Capable Indicator	Select

Test Details

Drive Mode While Testing *	Select
Shift Indicator Light Usage *	Select
Aged Emission Component Usage (in miles) *	Select

Odometer

Odometer Correction -- Initial *	<input type="text"/>
Odometer Correction Factor *	<input type="text"/>
Odometer Correction Sign *	Select
Odometer Correction Units Code *	Select

Engine & Emission

Engine Code *	<input type="text"/>	Rated Horsepower (Hp) *	<input type="text"/>
Displacement (in liters) *	<input type="text"/>	Air Aspiration Method, If "Other" <input type="text"/>	
Air Aspiration Method *	Select	Air Aspiration Device Configuration	Select
Number of Air Aspiration Devices	<input type="text"/>	Air Aspiration Device Configuration <input type="text"/>	
Charge Air Cooler Type	Select		

Emission Control Device Comments (1000 characters available)

<input type="text"/>

Weights

Curb Weight (lbs) *	<input type="text"/>	ETW (lbs) *	Select
GVWR (lbs)	<input type="text"/>	N/V Ratio *	<input type="text"/>

Axle Ratio *

Transmission

Transmission Type *

Select

▼ Transmission Type, If

"Other"

Transmission Lockup *

Select ▾

Creeper Gear *

Select ▾

Number of Transmission
Gears *

Coefficients

	Target Coefficients			Set Coefficients		
	A (lbf) *	B (lbf/mph) *	C (lbf/mph**2) *	A (lbf) *	B (lbf/mph) *	C (lbf/mph**2) *
City/Highway Evap						
US06						
Cold CO						

Vehicle Comments (1000 characters available)

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