

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Review & Submit

Carline Dataset Submission

Save Form

* or * = required field					Help
Process Code *	Select ▼				
Manufacturer Code	EPA			Model Year *	Select ▼
Division Code *				Carline Code *	
FE Label Carline Class Code *	Select		•	Full Carline Name	
Domestic/Import Code ★	Select ▼			Sales Restriction Code	Select ▼
		Volume (cubic feet)	Passen	ger Luggage	
		Average			
		2-Door			
		4-Door			
		Hatchback			

You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>

URL: http://www.epa.gov/epahome/usenotice.htm

59:57 Click here to reset timer



Verify: Engine and Vehicle Compliance System

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Evaporative/Refueling Family Dataset Submission

About CDX MyCDX Inbox Change Password Frequently Asked Questions Help & Support CDX Home Terms & Conditions Logout

CTRL-click to select multiple values aporative/Refueling Family Information——				He
ocess Code *	Select ▼	Manufacturer Code	EPA	
aporative/Refueling Family Name *	00.001	Evaporative Summary Information (EVSI) Type *	Select ▼	
odel Year *		Integrated ORVR *		
oder rear *	Select ▼	integrated Citylt •	Select ▼	
rel(s) *+	Select G = Gasoline D = Diesel	Multiple Fuel Storage - Seperate or Together	Select	
el Tank Material *	M = Methanol			
	Select ▼	Fuel Tank Material Description		
adder Fuel Tank? *	Select ▼	Fill Pipe Seal Type *	Select ▼	
r Intake System Vapor Storage Device *	Select ▼	Air Intake System Vapor Storage Device Description		
el System Vapor Storage Canister *	Select ▼	Other Vapor Storage		
el System Vapor Storage Canister(s) Total orking Capacity (grams) *		Number of Primary Canisters *		
imber of Bleed Canisters *				
		Bleed Canister Total Working Capacity		
evaporative/Refueling Family Comments (1000 characters available)			
ak Family Indicator *	Select ▼	Canister Bleed Test Indicator *	Select v	
ipilicability of Evaporative Canister Bleed Test				
ARB Fuel Only (Rig) Test Indicator *	Select ▼ 10 characters available)	Applicability of CARB Fuel Only (Rig) Test	Select ▼	
ARB Fuel Only (Rig) Test Indicator * CARB Fuel Only (Rig) Test Comments (100		Applicability of CARB Fuel Only (Rig) Test	Select ▼	
ARB Fuel Only (Rig) Test Comments (100		Applicability of CARB Fuel Only (Rig) Test	Select ▼	
ARB Fuel Only (Rig) Test Comments (100				
eak Family Details Leak Family Detail#1 Leak Family Identifier			Select v	
ARB Fuel Only (Rig) Test Comments (100 eak Family Details Leak Family Detail #1 Leak Family Standard	0 characters available)			
ARB Fuel Only (Rig) Test Comments (100 eak Family Details Leak Family Identifier	0 characters available)			
ARB Fuel Only (Rig) Test Comments (100 eak Family Details Leak Family Detail #1 Leak Family Standard	0 characters available)			
eak Family Details Leak Family Detailf Leak Family Standard	0 characters available)			
eak Family Details Leak Family Detail #1 Leak Family Standard Leak Family Description (1000 charact	0 characters available)			
eak Family Details Leak Family Detailf Leak Family Standard	0 characters available)			
eak Family Details Leak Family Detail #1 Leak Family Standard Leak Family Description (1000 charact	0 characters available)			6

59:52 Click here to reset timer You are in an encrypted secure session.



Verify: Engine and Vehicle Compliance System

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Fuel Properties Dataset Submission

uel Properties Dataset ————————————————————————————————————			
Process Code *	Select ▼	Manufacturer Code	EPA
Fuel Batch ID*		Fuel Calibration Number *	
Test Fuel Type∗	Select	▼	
Fuel Batch Calibration Effective Date * MM/DD/YYYY)	Calendar	Fuel Batch Calibration Ineffective Date (MM/DD/YYYY)	Calendar
Fuel Batch Calibration Date *	Calendar		
MM/DD/YYYY) Carbon Weight Fraction NMHC		Carbon Weight Fraction HC	
xhaust Carbon Weight Fraction		Fuel Methanol Volume Fraction	
uel Density (grams/cubic ft)		Fuel Specific Gravity	
uel Net Heating Value (BTU / lb)		Fuel Blend Carbon Weight Fraction	
Veight Fraction CO2			

You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>

URL: http://www.epa.gov/epahome/usenotice.htm

59:56 Click here to reset timer



Verify: Engine and Vehicle Compliance System

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Note:

1. Required fields are marked with * and cannot be left blank.

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

- 2. If you like to upload a file you saved before, please click the next "Browser" button
- Choose File No file chosen to look for the file, then click Upload 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

* or * = required field

Help

EPA Manufacturer Code EPA	Manufacturer Name Environmental Protection Agency
eral Information—	
Process Code *	Select ▼
Test Group *	
Evaporative/Refueling Family	
Model Year *	Select ▼
Introduction into Commerce Date (MM/DD/YYYY) *	Calendar
ufacturer Compliance Statements	
Do all the tested vehicles meet all the applicable standards?	Select ▼
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?	Select ▼
Has the OBD system for this test group/evaporative family been approved by EPA or CARB?	Select ▼
If this is a California-only test group, have you received the applicable CARB Executive Order?	Select ▼
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.	Select ▼
Has the full amount of the applicable certification fee been paid for this test group?	Select ▼
Are the vehicles covered by this test group/evaporative family free of defeat devices and strategies?	Select ▼
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?	Select ▼
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)?	Select ▼
Is this certificate being requested under the Independent Commercial Importer (ICI) regulations at 40 CFR Part 85.1501- 85.1515?	Select ▼
Is this certificate being requested under the aftermarket alternative fuel conversion provisions of 40 CFR Part 85 Subpart F?	Select ▼
Lock/Unlock Comment	
New Certificate Needed?	Select ▼

59:41 Click here to reset timer You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com EPA Home | Privacy and Security Notice | Contact Us

STATES STATES

Verify: Engine and Vehicle Compliance System

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

IUVP Dataset Submission

About CDX
MyCDX
Inbox
Change Password
Frequently Asked
Questions
Help & Support
CDX Home
Terms & Conditions
Logout

* or * = required field							
+ = CTRL-click to select multiple	e values						
Vehicle	Test						Help
Information 1 Info	rmation 1						
General Information							
Process Code *		Select ▼					
Manufacturer Code *							
Vehicle Identification Numbe	r (VIN) *						
Emission Program *		Select	'		▼		
Mileage Category *		Select ▼					
Test Group Name *							
Evaporative Family Name							
Leak Family Identifier							
Vehicle Information							
Model Year *	Select	▼			Build Date (MM/DD/YYYY) *	Calendar	
Division Name (Make) *					Division Code (Make) *	Carcital	-
Carline Name (Model) *					Carline Code (Model) *		
Manufacturer Vehicle					Trim Level		
Model Name Transmission Type	Select			•	Transmission Type, If 'Other'		
Transmission Lockup *	Select	▼			Creeper Gear *	Select ▼	
Number of Transmission					Displacement (in liters) *		
Gears *					Displacement (in liters)		
Tire Size					Axle Ratio		
Engine Code					Equivalent Test Weight (ETW - in lbs)	Select ▼	
Air Aspiration Method *	Select	T			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 tin	ne in miles) *						
75% Useful Life *		Select				▼	
Vehicle Inspection							
Date of Inspection (MM/DD/Y	YYY)	Calendar					
Visual MIL Status		Select ▼					
Commanded MIL Status *		Select ▼					
Active Trouble Code Status	*	Select ▼					
Active Trouble Codes		Trouble Code					
		Delete					
		Add Another Trouble Code					
Readiness Status Complete	*	Select	▼				
Incomplete Readiness Status	Codes +	Select		ά.			
		CAT = Catalyst O2 = Oxygen Sensor					
		EGR = Exhaust Gas Recirculation EVAP = Evaporative System					
		HO2 = Oxygen Sensor Heater SECA = Secondary Air		~			
Mileage Since OBD Leak Ch Performed (in miles)	eck						
Vehicle Rejection Code *		Select			▼		

		<u> </u>	
Vehicle Rejection Comment			
	(500 abanatan available)		
	(500 characters available)		
IUVP Vehicle Comments (1000 characte	ers available)		
Print	Next Tab >	Save Form Review & Sub	mit
Add New Test Info Dataset	Remove This Dataset from S	Submission	
	You are in an encrypted se	acura cassian	
	Tou are in all energies se	court acadion.	

59:52 Click here to reset timer

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>



Verify: Engine and Vehicle Compliance System

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

 $\underline{\mathsf{MyCDX}} \, > \, \underline{\mathsf{Light}\text{-}\mathsf{Duty}\,\mathsf{Vehicle}\,\,\&\,\,\mathsf{Truck}} \, > \, \underline{\mathsf{IUVP}\,\,\mathsf{Home}} \, > \, \underline{\mathsf{IUVP}\,\,\mathsf{Dataset}}$

ILIVP Dataset Submission

or Marcoulead fold	
or = required field = CTRL-click to select multiple values	
Vehicle Test Information 1	Help
0 116 "	
General Information	Octob
Process Code * Manufacturer Code *	Select ▼
Vehicle Identification Number (VIN) * Emission Program *	
	Select •
Mileage Category *	Select ▼
Verify Test Number	
Test Procedure *	Select ▼
Test Date (MM/DD/YYYY) ★	Calendar
Test Information	
E10 Evaporative Test Measurement Method	Select ▼
Manufacturer Test Number *	
Test Laboratory Name ★	
Verify Test Lab ID *	
Test Condition *	Select ▼
Test Altitude *	Select ▼
Fuel Type *	Select
Odometer (at test start in miles) *	
Transmission Mode *	Select ▼
	Select ▼
Transmission Configuration As Tested	October .
Road Load HP	Select ▼
Shift Indicator Light Use	Select ▼
Dynamometer Type	
Target Coefficients	A
Set Coefficients	^
Test Results	
Federal Pass/Fail/Void Status *	Select ▼
California Pass/Fail/Void Status *	Select
Test Result Name ★	Weighted Result * In-Use Standard (Federal) * (California) * Result * Result * Result * Result * Result * Result *
Select	▼ Select ▼ Delete
Add Another Test Result	
-IUVP Test Comments (1000 characters available) -	
Print	< Previous Tab Save Form Review & Submit
Add New Test Info Dataset	Remove This Dataset from Submission
	You are in an encrysted secure session

59:52 Click here to reset timer

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com EPA Home | Privacy and Security Notice | Contact Us

URL=/PrivacyNotice URL: http://www.epa.gov/epahome/usenotice.htm



Verify: Engine and Vehicle Compliance System

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

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

Test Group Dataset Submission

* or = required field
+ = CTRL-click to select multiple values

Help

	gine Hybrid/E ration(s) Cel				
Group Information					
Process Code *	Select ▼				
Manufacturer Code	EPA		CSIType *	Select	▼
Test Group *			Running Change Reference Number		
Model Year *	Select ▼		GHG Exempt Status	Select	
Drive Source and Fuel System	m Details #1				
Drive Source *	Select	•			
	Fresh		Lean Burn Stra	tegy Add	1
Solo	Fuel *	Basic Fuel Meterin	ing system Indicator		
Sele		Select	▼ Select	▼ Delete	
Delete Drive Source	and Fuel System				
Add Drive Source and	I Fuel System				
Official Test Numbers					
NOTE: Fuels selected belo	w must match the Fuels sele	cted for the test group in the D	rive Source and Fuel System Details.		
		Official	Test Numbers		
Test Group	FTP	US06	SC03 Cold CO High	CREE Weighting Factor	Add
Select	▼ TIP	0300	3003 Cold CO High	way	Delete
	1				Delete
Toet	Group Fuel - SFTP LEV-III -	Offi	cial SFTP LEV-III Test Numbers		
Test	Group ruer - SFTP LEV-III	FTP	US06 S	C03 Add	
Sele	ct •			Delete	
Test Group Fuel - Charge Charge Depleting Official Test Numbers					
Т	est Group Fuel - Charge- Depleting			Add	
		Charge UDDS	Depleting Official Test Numbers Highway	Add Delete	
	Depleting				
Se	Depleting slect ▼	UDDS	Highway	Delete	
Se Jultiple Fuel Storage- Separate r Together	Depleting			Delete	
Se suitiple Fuel Storage- Separate Together suitiple Fuel Combustion-	Depleting slect ▼	UDDS	Highway Rechargeable Energy Storag	Delete e System Select ▼	
Se suitiple Fuel Storage- Separate rogether suitiple Fuel Combustion-eparate or Together	Depleting elect ▼ Select	UDDS	Rechargeable Energy Storag	Delete e System Select ▼	
Seluitiple Fuel Storage- Separate r Together lultiple Fuel Combustioneparate or Together uel Cell Indicator	Depleting select ▼ Select Select Select LDV = LDV/Passenger Cal	UDDS V	Rechargeable Energy Storag	Delete e System Select ▼	
Selultiple Fuel Storage- Separate r Together lultiple Fuel Combustioneparate or Together uel Cell Indicator	Depleting Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW) 3751-4	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In	Delete e System Select ▼	
Selultiple Fuel Storage- Separate 'Together lultiple Fuel Combustion- eparate or Together uel Cell Indicator PA Vehicle Class * +	Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750,	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In	e System Select ▼ dicator Select ▼	iilable)
Selultiple Fuel Storage- Separate 'Together lultiple Fuel Combustion- eparate or Together uel Cell Indicator PA Vehicle Class * +	Depleting Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW) 3751-4	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In	e System Select ▼ dicator Select ▼	iilable)
Selectivity of the second seco	Depleting Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW) 3751-4	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In	Delete e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	iilable)
Iultiple Fuel Storage- Separate r Together ultiple Fuel Combustion- eparate or Together uel Cell Indicator PA Vehicle Class * + urability Group Name * ederal Clean Fuel Vehicle * ederal Clean Fuel Vehicle	Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Selected Storage - Separate Together Storage - Separate Together Separate or Sepa	Depleting Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1 Select ▼ Select ▼	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Jultiple Fuel Storage- Separate r Together Lultiple Fuel Combustioneparate or Together usel Cell Indicator PA Vehicle Class *+ urability Group Name * ederal Clean Fuel Vehicle * ederal Clean Fuel Vehicle EV ertification Region Code * +	Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1 Select ▼ Select ▼ FA = Federal CA = California + 177 state	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Jultiple Fuel Storage- Separate Together Jultiple Fuel Combustion- eparate or Together uel Cell Indicator PA Vehicle Class * + urability Group Name * ederal Clean Fuel Vehicle * ederal Clean Fuel Vehicle EV ertification Region Code * + educed Fee Test Group	Depleting Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1 Select ▼ Select ▼	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Island Storage - Separate Together Island Storage - Separate Together Island Storage - Separate	Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1 Select ▼ Select ▼ FA = Federal CA = California + 177 state	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi Vehicle Indicator Projected Federal Sales	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Iultiple Fuel Storage- Separate r Together Iultiple Fuel Combustion- eparate or Together uel Cell Indicator PA Vehicle Class * + urability Group Name * ederal Clean Fuel Vehicle * ederal Clean Fuel Vehicle EV ertification Region Code * + educed Fee Test Group Idicator * omplies with HD GHG 2b/3	Select Select Select Select LDV = LDV/Passenger Ca LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-4 LDVT = LDV and LDT1 Select ▼ Select ▼ FA = Federal CA = California + 177 state	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi Vehicle Indicator Projected Federal Sales	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Jultiple Fuel Storage- Separate r Together lultiple Fuel Combustion-eparate or Together uel Cell Indicator PA Vehicle Class * + urability Group Name * ederal Clean Fuel Vehicle * ederal Clean Fuel Vehicle EV ertification Region Code * + educed Fee Test Group dicator * omplies with HD GHG 2b/3 egulations? *	Select Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-1 LDVT = LDV and LDT1 Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi Vehicle Indicator Projected Federal Sales	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
	Select Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-1 LDVT = LDV and LDT1 Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi Vehicle Indicator Projected Federal Sales	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	
Iultiple Fuel Storage- Separate r Together Iultiple Fuel Combustion-eparate or Together uel Cell Indicator PA Vehicle Class * + Iurability Group Name * Iederal Clean Fuel Vehicle * Iederal Clean Fuel Vehicle E.EV Iertification Region Code * + Iededuced Fee Test Group Indicator * Iomplies with HD GHG 2b/3 agulations? *	Select Select Select Select Select LDV = LDV/Passenger Cal LDT1 = LDT1 (LVW-3750, LDT2 = LDT2 (LVW 3751-1 LDVT = LDV and LDT1 Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼ Select ▼	UDDS	Rechargeable Energy Storag Indicator Off-board Charge Capable In Durability Group Equivalency Federal Clean Fuel Vehicle S California Partial Zero Emissi Vehicle Indicator Projected Federal Sales	e System Select ▼ dicator Select ▼ Factor ★ (200 characters ava	

OBD Demonstration Test Group OBD Co									
Test Group OBD Co									
Number of Test Group OBD Deficiencies *			Select						
Number of Test Gro	up OBD Deficienc	es *							
3D Deficiencies Con	nments (1000 cha	racters available)							
ust Emission Contro									
Direct Ozone Reduc Device	ction (DOR)	Select	•		DOR Device	e If "Other"			
ter Treatment Devic	e Section								
Number of After Tre	atment Devices								
ATD #1									
ATD Type		Select		•	Substrate M		Select	•	
ATD Precious Meta	I Туре	Select		▼	"Other"	us Metal Type If			
Substrate Construct	tion	Select ▼			Substrate C Other Descr				
Delete ATD #1	ı								
Add New ATD									
ATD Comments (10									
nission Control Devi	ice Comments (1	000 characters available)							
nission Control Devi	ice Comments (1	000 characters available}							
nission Control Devi	ice Comments (1	000 characters available)							
nission Control Devi	ice Comments (1	000 characters available)							
nission Control Devi	ice Comments (1	000 characters available)							
		000 characters available)							
ust Emissions Stan		000 characters available)							
ust Emissions Stan Cert Region Code *		000 characters available)		Cert/In-U	se *	Select		V	
ust Emissions Stand Cert Region Code * Vehicle Class	dards Select			Evhauet	- mission			v	
ust Emissions Stand Cert Region Code * Vehicle Class	dards Select	•		Exhaust Standard	Emission Level *	Select		v	
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel *	dards Select Select			Exhaust I Standard	Emission Level *			v	V
ust Emissions Stand Cert Region Code * Vehicle Class	dards Select	•		Exhaust Standard	Emission Level *	Select		•	▼
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel *	dards Select Select Select Select	•		Exhaust I Standard	Emission Level * edure *	Select Select	Upwai	d Downwar	d
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel *	dards Select Select Select Select	•		Exhaust I Standard	edure * sinsion Using Indard NMOG / NMHC	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel * DF Type *	dards Select Select Select Select	•		Exhaust I Standard	Emission Level * sedure * sedure *	Select Select Ratio of Add.	Upwai Mult. Diese	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select	Select Select Select Select Select	•		Test Prod	edure * Using NMOG/NMHC ratio?	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select Add Sta	Select Select Select Select Select Select	•		Test Prod	edure * Using NMOG/NMHC ratio?	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select Add Stand	Select Select Select Select Select Mard Group	•		Test Prod	edure * Sing NMOG/NMHC ratio?	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select Add Sta	Select Select Select Select Select Mard Group	•		Test Prod	edure * Sing NMOG/NMHC ratio?	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Mil. Select Add Stan Add Standa	Select Select Select Select Select Mard Group Select	•		Test Prod	edure * Sing NMOG/NMHC ratio?	Select Select Ratio of NMOG / Add.	Upwar Mult. Diese DF Adjustm	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Mil * Select Add Stan Add Standa ertification Exhaust	Select Select Select Select Select Select Mard Group Tests	v v v v v v v v v v v v v v v v v v v	n Name *	Test Prod	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Mil * Select Add Stan Add Standa ertification Exhaust	Select Select Select Select Select Select Mard Group Tests	•	n Name *	Test Prod	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Select Add Stan Add Standa ertification Exhaust OTE: Any Official Tes	Select Select Select Select Select Select Mard Group Tests	v v v v v v v v v v v v v v v v v v v	n Name *	Test Prod	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select Add Standa Puelte Stand Add Standa ertification Exhaust OTE: Any Official Test Test Number *	Select Select Select Select Select Select Mard Group Tests	v v v v v v v v v v v v v v v v v v v	n Name * rs or Charge Depl	Test Prod	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stan Cert Region Code * Vehicle Class * Fuel * DF Type * Select Add Stan Add Standa ertification Exhaust OTE: Any Official Tes	Select Select Select Select Select Select Mard Group Tests	v v v v v v v v v v v v v v v v v v v	n Name * rs or Charge Depl Delete Delete	Test Prod Test Prod T	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor
ust Emissions Stand Cert Region Code * Vehicle Class * Fuel * DF Type * Useful Life Milk * Select Add Standa Puelte Stand Add Standa ertification Exhaust OTE: Any Official Test Test Number *	Select Select Select Select Select Select Mard Group Tests	v v v v v v v v v v v v v v v v v v v	n Name * rs or Charge Depl	Test Prod Test Prod T	Emission Level * edure * sission Using Indard NMOG/ NMHC ratio? Sele ▼	Ratio of NMOG / NMHC	Mult. Upwar Diese Adjustm Facto	d Downwar I Diesel ent Adjustme	d Reactivity nt Factor

	Supplemental Federal Test Procedure Calculation E SFTP Federal Composite Compliance Identifier *	Details Select ▼	SFTP Tier 2 Composite CO Option	Select ▼
	SFTP LEV-III Composite Compliance Indicator *	Select ▼		
L	Save Form		Next >	Review & Submit

59:49 Click here to reset timer You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>



Verify: Engine and Vehicle Compliance System MyCDX > Light-Duty Vehicle & Truck > Cert Home > Test Group Dataset Submission

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Review & Submit

Test Group Dataset Submission

* or * = required field

+ = CTRL-click to select multiple values

Save Form

59:52 Click here to reset timer Help

Noted Year Noted	Test Group Co	Engine onfiguration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Mo	odels
Hybrid Type Select (100 characters available) Engine type Select (100 characters available) Engine type Select (100 characters available) Engine Block Ariangement Select (100 characters available) Engine Block Ariangement Select (100 characters available) Engine Block Ariangement Select (100 characters available) (100 characters available) Engine Block Ariangement Select (100 characters available)	Test Group	3(-)			
Hybrid Type Select (100 characters available) Engine type Select (100 characters available) Engine type Select (100 characters available) Engine Block Ariangement Select (100 characters available) Engine Block Ariangement Select (100 characters available) Engine Block Ariangement Select (100 characters available) (100 characters available) Engine Block Ariangement Select (100 characters available)	bustion Engine Descripti	on			
Eighe Spe Eighe Block Arrangement Description If "Other" (500 characters available) Eighe Configuration Indicator Number of Cylinders Rotors Eighe Configuration Indicator Variable Valve Timing Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Eighe Configuration Number of Knock Sensor Public Eighe Configuration Sensor Information Number of Knock Sensor Public Eighe Configuration Sensor Information Number of Rock Sensor Public Eighe Configuration Sensor Information All Figeton Type If Other In Indianacter Indianacter Indianacter Indianacter Indianacter Indianacter Indianacter Indianacter Indianacte					
Engine type Select Engine Block Arrangement Select Canness Valvetain Indicator Canness Valvetain Indicator Number of Orinders Relators gine Configuration Information at Ingine Configuration Information Ingine Configuration Ingine C	Hybrid Type	Select	▼	(100 characters available)
Select Color Characters available	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Engine Block Arrangement Select Oil Viscosity/Classification Camiess Valvetrain Indicator Select Oil Viscosity/Classification Oil Viscos					
Engine Block Arrangement Select Cambers Valvetrain Indicator Cambers Valvetrain Indicator Select Cambers Valvetrain Indicator Number of Cylinders Rabbrs gime Configuration Number of Part Rabbrs gime Configuration Number of Part Rabbrs Cylinder Deactivation Variable Valve Timing Variable Valve Int System Description (1000 characters available) Aut Timel Sensor Type Intoner Select Valve No Cooled EGR Valv	Engine time	Select			1000 characters available)
Cambes Valvetrain Indicator Cambes Valvetrain Indicator Select Oil Viscosity/Classification Number of Cylinders/Riotors gine Configuration Information #1 Engine Configuration Number 1 Engine Configuration Number 2 Number of Number of Number Number 2 Number of Air Aspiration Number of Number 3 Sensor Information Number of Air Aspiration Number 2 Autifust Sensor Type 3 Autifust Sensor Type 3 Autifust Sensor Type 3 Autifust Sensor Type 4 Engine Configuration Configuration Configuration Configuration Configuration Select Autifust Sensor Type Select Autifust Sensor Type Engine Configuration Configurati	Engine type	Colour			
Cambes Valvetrain Indicator Cambes Valvetrain Indicator Select Oil Viscosity/Classification Number of Cylinders/Riotors gine Configuration Information #1 Engine Configuration Number 1 Engine Configuration Number 2 Number of Number of Number Number 2 Number of Air Aspiration Number of Number 3 Sensor Information Number of Air Aspiration Number 2 Autifust Sensor Type 3 Autifust Sensor Type 3 Autifust Sensor Type 3 Autifust Sensor Type 4 Engine Configuration Configuration Configuration Configuration Configuration Select Autifust Sensor Type Select Autifust Sensor Type Engine Configuration Configurati				E	ngine Block Arrangement Description If "Other"
Camiess Valvetrain Indicator Select Cil Viscosity/Classification Number of Cylinders Robots gime Configuration Number Engine Configuration Number Cylinder Deactivation O'Yes No Variable Valve Timing O'Yes No Variable Valve Timing O'Yes No Variable Valve Timing System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available)		Coloot			
Number of Cylinder Information # 1 Engine Configuration Number Engine Rated Horsepower	Engine Block Arrangemer	nt Select	•		
Number of Cylinder Information # 1 Engine Configuration Number Engine Rated Horsepower				L	A
Engine Configuration Number 1	Camless Valvetrain Indica	ator Select	▼	Oil	Viscosity/Classification
Engine Configuration Number 1					
Engine Configuration Number Engine Rated Horsepower Cylinder Deactivation Yes No Variable Valve Timing System Description (1000 characters available) Variable Valve Lift? Yes No Number of finiet Valves Per Cylinder Air Agriation Method If "Other" Air Agriation Devices Engine Displacement (Iters) Variable Valve Lift System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Number of Enatus Valves Per Cylinder Number of Enatus Valves Per Cylinder Number of Enatus Valves Per Cylinder Number of Air Agriation Devices Number of Air Agriation Devices Number of Knock Sensors Air Fuel Sensor Type If "Other" Air Injection Type If "Other"					
Engine Rated Horsepower Cylinder Deactivation Yes No Variable Valve Timing System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available)					
Cylinder Deactivation (1000 characters available) Variable Valve Timing Variable Valve Timing System Description (1000 characters available) Variable Valve Timing System Description (1000 characters available) Variable Valve Lift? Variable Valve Lift System Description (1000 characters available) Variable Valve Lift System Description (1000 characters available) Number of Fishaust Valves Per Cylinder Cylinder Variable Valve Lift System Description (1000 characters available) Number of Fishaust Valves Per Cylinder Variable Valve Lift System Description (1000 characters available) Number of Air Aspiration Method If "Other" Number of Air Aspiration Devices Configuration Comments (1000 characters available) Air Fluel Sensor Type Select Air Fluel Sensor Type Select Air Fluel Sensor Type If "Other" Delete Add New Sensor Sensor Comments (1000 characters available) Colled EGR Ves No Colled EGR Ves No EGR Description If "Other" Air Injection Type If "Other" Air Injecti]	Er	ngine Displacement (liters)
Variable Valve Timing Variable Valve Timing System Description (1000 characters available) Variable Valve Lift? Variable Valve Lift System Description (1000 characters available) Number of Finaust Valves Per Cylinder Air Aspiration Method if 'Other' Air Aspiration Devices Configuration Charge Air Cooler Type Select Number of Air Aspiration Devices Air Fuel Sensor Number of Air Fuel Sensors Number of Air Fuel Sensor Type If "Other" Sensor Information Number of Air Fuel Sensor Type If "Other" Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Ves No Cooled EGR Ves No Cooled EGR Ves No EGR Description If "Other" Air Injection Type Select Air Injection Type Air Injection Type Air Injection Type If "Other" Air Injection Type Closed Loop Air Injection System Ves No Delete Engine Configuration				С Г(ylinder Deactivation Description 1000 characters available)
Variable Valve Lift? Variable Valve Lift System Description. (1000 characters available) Number of Inlet Valves Per Cylinder All Aspiration Device Select All Aspiration Device Select Number of Air Aspiration Devices Configuration Comments (1000 characters available) Sensor Information Number of AirFuel Sensors Number of AirFuel Sensor Type AirFuel Sensor Type If "Other" Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR GR Yes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Air Injection Type Select Air Injection Type Air Injection Type If "Other" Closed Loop Air Injection System Yes No Delete Engine Configuration	Cylinder Deactivation	○Yes	○No	l'i	,
Variable Valve Lift? Variable Valve Lift System Description. (1000 characters available) Number of Inlet Valves Per Cylinder All Aspiration Device Select All Aspiration Device Select Number of Air Aspiration Devices Configuration Comments (1000 characters available) Sensor Information Number of AirFuel Sensors Number of AirFuel Sensor Type AirFuel Sensor Type If "Other" Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR GR Yes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Air Injection Type Select Air Injection Type Air Injection Type If "Other" Closed Loop Air Injection System Yes No Delete Engine Configuration					la de la companya de
Variable Valve Lift? Ves No Variable Valve Lift System Description (1000 characters available) Number of Fishaust Valves Per Cylinder Cylinder Air Aspiration Method Air Aspiration Device Configuration Charpe Air Cooler Type Select Number of Air Aspiration Method If "Other" Number of Air Aspiration Devices Configuration Charpe Air Cooler Type Select Number of Air Aspiration Devices Number of Air Fuel Sensors Number of Air Fuel Sensors Number of Air Fuel Sensor Type If "Other" Sensor Information Number of Air Fuel Sensor Type If "Other" Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR GR Yes No Cooled EGR Yes No EGR Description If "Other" Air Injection Type Select Air Injection Type If "Other" Closed Loop Air Injection System Yes No Delete Engine Configuration				V	ariable Valve Timing System Description
Variable Valve Lift System Description (1000 characters available) Number of Iniet Valves Per Cylinder Cylinder Air Aspiration Device Configuration Select Number of Air Aspiration Devices Configuration Comments (1000 characters available) Sensor Information Number of AirFuel Sensor Type AirFuel Sensor Type Molecter Select Air Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Copy Select	Variable Valve Timing	OYes	○No	(TOUG CHARACTERS AVAILABLE)
Variable Valve Lift? Ves No Number of Inlet Valves Per Cylinder Air Aspiration Method Select Number of Exhaust Valves Per Cylinder Air Aspiration Device Number of Air Aspiration Devices Number of Air Aspiration Devic					
Variable Valve Lift? Ves					
Number of Inlet Valves Per Cylinder Air Aspiration Method Air Aspiration Method In Other Air Aspiration Device Configuration Charge Air Cooler Type Engine Configuration Number of Air Aspiration Devices Configuration Comments (1000 characters available) Sensor Information Number of Air/Fuel Sensors Number of Air/Fuel Sensor Type In Other Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR EGR Yes No Cooled EGR Yes No Cooled EGR Yes No EGR Type Select Air Injection Type In Other Select Air Injection Type In Other Air Injection Type In Other Air Injection Type In Other Delete Engine Configuration	Mariable Malus 1 i80	@V	ON-	(1000 characters available)
Cylinder Air Aspiration Method Seiect ▼	variable valve Liit?	res	No		
Cylinder Air Aspiration Method Seiect ▼	Number of Injet Valves Pe	er		Nu	umber of Exhaust Valves Per
Air/Fuel Sensor Type Select Air/Fuel Sensor Type Select Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available)	Cylinder			C)	/linder
Configuration Comments (1000 characters available) Sensor Information Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR GYes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Yes No EGR Type Select Fig. Cooled EGR Yes No Cooled EGR Yes No Cooled EGR Yes No EGR Type Select Fig. Cooled EGR Yes No Closed Loop Air Injection Type If "Other" Air Injection Type If "Other" Air Injection Type Closed Loop Air Injection System Yes No Delete Engine Configuration	Air Aspiration Device		▼		
Sensor Information Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR GR GR GR GR GR GR GR GR G	Configuration Charge Air Cooler Type				and or an application before
Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Yes No Cooled EGR EGR Description If "Other" Air Injection Type Select Air Injection Type If "Other" Air Injection Type If "Other" Delete Delete					
Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Yes No Cooled EGR EGR Description If "Other" Air Injection Type Select Air Injection Type If "Other" Air Injection Type If "Other" Delete Delete					
Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Yes No Cooled EGR EGR Description If "Other" Air Injection Type Select Air Injection Type If "Other" Air Injection Type If "Other" Delete Delete					
Number of Air/Fuel Sensors Air/Fuel Sensor Type Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Yes No Cooled EGR EGR Description If "Other" Air Injection Type Select Air Injection Type If "Other" Air Injection Type If "Other" Delete Delete					
Air/Fuel Sensor Type Air/Fuel Sensor Type f "Other" Select	Sensor Information				
Select Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR	Number of Air/Fuel Senso	ors		Numbe	er of Knock Sensors
Add New Sensor Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR Yes No Cooled EGR Yes No EGR Type Select T EGR Description If "Other" Air Injection Type Select T Air Injection System Yes No Delete Engine Configuration			Air/Fuel Sensor Ty	pe Air/Fu	iel Sensor Type If "Other"
Sensor Comments (1000 characters available) Other Exhaust Emission Controls EGR			Select	T	<u>Delete</u>
Other Exhaust Emission Controls EGR			Add New Sensor		
EGR	Sensor Comments (1000 characters a	available)		
EGR					
EGR					
EGR					
EGR Type Select • EGR Description If "Other" Air Injection Type Select • Air Injection Type If "Other" Closed Loop Air Injection System • Yes • No Delete Engine Configuration		_	ONe	0.	noled EGR
Air Injection Type Select	EGR Type		UNO NO		
Delete Engine Configuration	Air Injection Type	Select			
	Closed Loop Air Injection	System Yes	○No		
Add New Engine Configuration	Delete Engine Confi	iguration			
	Add New Engine Co	onfiguration			

You are in an encrypted secure session.

< Previous Next >



Verify: Engine and Vehicle Compliance System

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

Review & Submit

 $\underline{\mathsf{MyCDX}} \, > \, \underline{\mathsf{Light}} \cdot \underline{\mathsf{Duty}} \, \underline{\mathsf{Vehicle}} \, \, \underline{\mathsf{8}} \, \, \underline{\mathsf{Truck}} \, \, > \, \underline{\mathsf{Cert}} \, \underline{\mathsf{Home}} \, \, > \, \mathsf{Test} \, \mathsf{Group} \, \, \mathsf{Dataset} \, \mathsf{Submission}$

Test Group Dataset Submission

* or * = required field
+ = CTRL-click to select multiple values

Help

Test Group	Engine Configuration(s)	Hybrid/EV/Fuel Cell	Evap Stnds/Tests/Mode	els
Test Group			ı	Model Year
Hybrid Electric Vehicle	And Fuel Cell Information	1		
Rechargeable Energy	Storage Device	Select ▼	!	Rechargeable Energy Storage Device If
Battery Type		Select		Battery Type If "Other"
Number of Battery Pac	ks (not cells)			Total Voltage of Battery Pack(s) (Volts)
Battery Energy Capaci	ty (Ah)		1	Battery Specific Energy (Whr/kg)
Battery Charger Type		Select ▼		
Capacitor Specification	ons			
Number of Capacitors				Capacitor Comments
			Capacitor Rating (Fa	
				Delete
			Add New Capacitor	
Hydraulic System De	scription (1000 chara	cters available)		
				/
D				
Regenerative Braking	9			Regenerative Braking Type if "Other"
				(1000 characters available)
Regenerative Braking	Туре	Select	▼	
Regenerative Braking	Source	Select ▼		Driver Controlled Regenerative Braking Yes No
Drive Motors/Generat	tors			
Number of Drive Motor				
				Type # "Other" Rated Motor/Generator
		r/Generator Type	Motor/Generator	Power (kWatt)
	Select	▼		
	Add New I	Drive Motor/Generator		
Fuel Cell Description	(1000 characters ava	nilable)		
Fuel Cell On-Board H ₂	Storage Capacity (kg)			Usable H ₂ Fill Capacity (kg)
Hybrid, Fuel Cell, & El	lectric Vehicle Comment	s (1000 characters av	ailable)	

59:52 Click here to reset timer Save Form

URL=/PrivacyNotice

You are in an encrypted secure session.

< Previous Next >

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>



Verify: Engine and Vehicle Compliance System

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

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

Test Group Dataset Submission

* or * = required field
+ = CTRL-click to select multiple values

		EV/Fuel Eva					
Took Crown				Madal Vaar			
Test Group				Model Year			
Add Evaporative Family							
Evaporative Family 1							
Evaporative/Refueling Family N	lame						
Delete Evaporative Family	1						
Evaporative Emission Standard	<u> </u>						
Cert Region Code	Select	▼		Cert/In-Use	Select	▼	
Evaporative/Refueling Standar				Fuel	Select	▼	
Level DF Type	Select			Test Procedure	Select		•
51 1,900				rooti rooddaro			
Useful Life	Evaporat	ive Emission Name	Ev	aporative Emissio Standard Value	n Add. DF		
Select ▼ Select	et		•			Delete	
Add Stan	dard						
Delete Stand	lard Group						
Add Standar	d Group						
All Certification Evaporative Tes	ts						
Test Number		Delete					
Test Number		Delete					
Test Number		Delete					
Add Additional Test Num	her	Dalate					
Certified Models							
Carline MFR Code Division code Certific	ation Region Code	Transmission Type	Transmission Type If "Other"	Transmission Tra Lockup Cre	Total Numbe of Trans. Gears	r Drive system	
Select	•	Select ▼		Select ▼ Se	elect ▼	Select ▼	Delete
Add New Model							

Save Form Previous Review & Submit

You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>

URL: http://www.epa.gov/epahome/usenotice.htm

59:53 Click here to reset timer



Verify: Engine and Vehicle Compliance System

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

About CDX MyCDX Inbox Change Password Frequently Asked Questions Help & Support CDX Home Terms & Conditions Logout

eral Information			
rocess Code *	Select ▼	Manufacturer Code	EPA
	Ocioct .	Associated Exhaust Test Number	LIA
est Number		(For Evap Tests Only)	
ehicle ID *		Vehicle Configuration Number *	
est Date (MM/DD/YYYY) *	Calendar		
lanufacturer Confirmatory Test Indicator	Select ▼	Original Manufacturer Verify Test Number That Was Confirmed	
etest Indicator	Select ▼	Retest Reason	Select ▼
lanufacturer Verify Test Number That Was letested			
PA Only Fields			
OD Test Number		EPA Dyno Number	
t Details————————————————————————————————————			
est Procedure and Fuel			
est Procedure *	Select	▼	
est Fuel Type *	Select		
uel Batch Mfr Code			
uel Batch ID			
uel Calibration Number			
erify Test Lab ID	Select	▼	
est Start Odometer Reading *	Celect		
Odometer Units *	Select ▼		
WD Test Dyno *			
	Select ▼		
tate of Charge Delta Indicator	Select ▼		
liesel Adjustment Factor Usage uel Economy Value Unit	Select ▼ Select	▼	
10 Evaporative Test Measurement Method	Select	· · ·	
rive Cycle Speed Tolerance Criteria *	Select	▼	
load Speed Fan Usage Indicator *	Select ▼		
	Select .		
nalytically-Derived FE / CREE			
DFE Indicator *	Select ▼	ADFE Base Verify Test Number	
		ADFE ETW	Select ▼
DFE Total Road Load Horsepower			

59:52 Click here

to reset timer

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>



Verify: Engine and Vehicle Compliance System

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

Logged in as, SZAREMSK. Manufacturer: US EPA - EPA (Logout)

MyCDX
nbox
Change Password
Frequently Asked
Questions
Help & Support
CDX Home
Ferms & Condition
Logout

* = required field			
General Information			
Process Code *	Select ▼	Manufacturer Code	EPA
Vehicle ID *		Vehicle Configuration Number	
Manufacturer Vehicle		Original Evaporative/Refueling	
Configuration Number Original Test Group *		Family	
Original Test Group *		Leak Family Identifier	
ehicle Model			
Original Test Vehicle Model Year *	Select ▼		
Represented Test Vehicle Make *		Represented Test Vehicle	Model *
rive Source and Fuel System Det	ails —		
Drive Source and Fuel(s) #1			
Drive Source	Select ▼		
	Fuel	(s) Add	
	Select	y Delete	
Delete Drive Source and		Delete	
Add Drive Source and Fuel(_		
/ultiple Fuel Storage- Separate or	Select ▼	7	
ogether ∕lultiple Fuel Combustion- Separate			
ogether	Select	▼	
Fuel Cell Indicator	Select ▼		
Rechargeable Energy Storage Syst ndicator	em Select ▼		
Rechargeable Energy Storage Syst			
Rechargeable Energy Storage Syst f "Other"	em,		
Off-board Charge Capable Indicator	Select ▼		
est Details			
Drive Mode While Testing *	Select ▼		
Shift Indicator Light Usage *	Select ▼		
Aged Emission Component Usage	Select	•	
in miles) *	Select	<u> </u>	
dometer			
Odometer Correction Initial *			
Odometer Correction Factor *			
Odometer Correction Sign *	Select		▼
Odometer Correction Units Code *	Select ▼		
ngine & Emission			
Engine Code *		Rated Horsepower (Hp) *	
Displacement (in liters) *			
Air Aspiration Method *	Select ▼	Air Aspiration Method, If "Other"	
Number of Air Aspiration Devices	7	Air Aspiration Device Configuratio	n Select ▼
Charge Air Cooler Type	Select ▼	, in Aspiration Device Configuration	Odlect
Emission Control Device Comme	nts (1000 characters available)		
Veights —			

N/V Ratio *

Axle Ratio *								
ransmission								
Fransmission Type *	Select			▼ Transmission Type, If "Other"				
Fransmission Lockup *	Select ▼				Creeper C	Bear *	Select ▼	
Number of Transmission Gears *								
Coefficients —								
			Target Coefficien	ts		Set Coefficients		
		A (lbf) *	B (lbf/mph) *	C (lbf/mph**2) *	A (lbf) *	B (lbf/mph) *	C (lbf/mph**2) *	
	City/Highway Evap							
	U S06 Cold CO							
hicle Comments (1000								
'ehicle Comments (1000			Л					
/ehicle Comments (1000			Л	н н				
/ehicle Comments(1000			Н					
/ehicle Comments (1000			н	л г				
/ehicle Comments(1000			,	, T				
/ehicle Comments(1000			Н	, T				

Save Form

Review & Submit

You are in an encrypted secure session.

Help Desk: (888) 890-1995 Email: verifyhelp@csc.com <u>EPA Home</u> | <u>Privacy and Security Notice</u> | <u>Contact Us</u>

URL: http://www.epa.gov/epahome/usenotice.htm

59:50 Click here to reset timer