

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-19-095;

IT IS ORDERED AND RESOLVED: That the following equipment produced by the manufacturer is certified as described below. Production equipment shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	EVAPORATIVE FAMILY	FUEL TYPE
2024	CDPCM22241	Gasoline
EVAPORATIVE EMISSION CONTROL SYSTEMS		EQUIPMENT APPLICATION
Canister (C), Metal (M)		Pump, Pressure Washer, Generator Set, Tiller, Other

Equipment/evaporative systems certified by this Executive Order are further described in Attachment.

The following are the evaporative emission standards (Title 13, California Code of Regulations, 13 CCR Section 2754, as applicable), and certification levels in g organic material hydrocarbon equivalent·day⁻¹ or g ROG·m⁻²·day⁻¹ or grams per liter for this evaporative family or the component Executive Order, as applicable. The running loss emissions control has been demonstrated by the manufacturer.

DIURNAL EMISSION STANDARD (g organic material hydrocarbon equivalent·day ⁻¹)					
0.95 + 0.056 × Nominal Capacity (L)					
FUEL LINE PERMEATION (g ROG·m ⁻² ·day ⁻¹)		FUEL TANK PERMEATION (g ROG·m ⁻² ·day ⁻¹)		CARBON CANISTER BUTANE WORKING CAPACITY (grams per liter)	
STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER	STANDARD	CERTIFICATION LEVEL OR EXECUTIVE ORDER
15	See Attachment	1.5	See Attachment	1.0, 1.4	See Attachment

BE IT FURTHER RESOLVED: That for the listed equipment, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with Title 13 CCR Section 2759 (labeling), Section 2774 (bond requirements) and Sections 2760 and 2764 (emission control system warranty).

BE IT FURTHER RESOLVED: That the listed engine models are certified based on the information provided by the manufacturer in its application for certification, the manufacturer's attestation that the listed engine models meet all applicable certification requirements for 2024 model year small off-road engines in the 13 CCR Sections 2400 through 2409, and Sections 2750 through 2774, and on CARB staff's review of the information and documents submitted by the manufacturer in support of that attestation.

On December 20, 2022, CARB submitted a request that the United States Environmental Protection Agency (U.S. EPA) grant California an authorization for 2021 Amendments to its Small Off-Road Engine regulation, which establishes emission standards and other emission-related requirements for off-road spark-ignition engines rated at or below 19 kilowatts. If U.S. EPA grants California the authorization for the 2021 Amendments to the Small Off-Road Engine regulation, this Executive Order terminates on the date that U.S. EPA's authorization decision is published in the Federal Register.

Equipment certified under this Executive Order must conform to all applicable California emission regulations.

This Executive Order is only granted to the evaporative family and model-year listed above. Equipment in this family that is produced for any other model-year is not covered by this Executive Order.

Executed on this 24th day of May 2024.



Robin U. Lang, Chief
Emissions Certification and Compliance Division

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225, FE225, DJ170F-2, DHP225, FEP225, DH212, FE212, DJ170F-1, DHP212, FEP212, DH208, FE208, DHP208, DJ170F, DH196, FE196, DHP196, DJ168F, DH P190, FEP190		x	I	CARB	3.40	2.80	0.139	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225, FE225, DJ170F-2, DHP225, FEP225, DH212, FE212, DJ170F-1, DHP212, FEP212, DH208, FE208, DHP208, DJ170F, DH196, FE196, DHP196, DJ168F, DH P190, FEP190		x	I	CARB	3.45	3.00	0.1305871	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225, FE225, DJ170F-2, DHP225, FEP225, DH212, FE212, DJ170F-1, DHP212, FEP212, DH208, FE208, DHP208, DJ170F, DH196, FE196, DHP196, DJ168F, DH P190, FEP190		x	I	CARB	3.28	3.00	0.1350488	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225, FE225, DJ170F-1, DHP212, FEP212, DH208, FE208, DHP208, DJ170F, DH196, FE196, DHP196, DJ168F, DH P190, FEP190		x	I	CARB	3.36	3.00	0.1290509	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225, FE225, DJ170F-2, DHP225, FEP225, DH212, FE212, DJ170F-1, DHP212, FEP212, DH208, FE208, DHP208, DJ170F, DH196, FE196, DHP196, DJ168F, DH P190, FEP190		x	I	CARB	3.80	3.30	0.1492602	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	3.80	3.30	0.149504	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	3.60	3.50	0.152098	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	4.00	3.50	0.1522275	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	3.70	3.60	0.1512275	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	4.20	3.60	0.1482305	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	4.00	3.80	0.1482053	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	4.00	3.80	0.1485067	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	4.00	3.80	0.165205	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	4.50	4.40	0.1660696	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	4.60	4.50	0.1888243	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.00	4.50	0.2988934	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	5.80	4.80	0.1921813	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	5.00	4.80	0.100247	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.00	5.00	0.2791642	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	5.50	5.00	0.1996002	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	5.90	5.00	0.2347589	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.00	5.20	0.2592746	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.30	5.30	0.2087089	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.50	5.50	0.2100717	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	5.60	5.50	0.1850434	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.00	5.80	0.213496	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.90	6.00	0.3436309	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.00	6.00	0.2509104	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.00	6.00	0.259079	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	7.60	6.00	0.3298545	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.80	6.00	0.2903225	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	7.10	6.10	0.2835103	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	7.60	6.20	0.2818848	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.50	6.30	0.242418	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	7.50	6.30	0.271099	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	6.80	6.70	0.2147843	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	11.00	8.50	0.3681958	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-022(8.55L) Q-22-037(11.4L) Q-22-014(13.13)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	12.00	9.00	0.3246659	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	10.70	9.00	0.2720264	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	10.00	9.80	0.35	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	10.00	0.3579423	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	10.00	0.3780245	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.30	10.00	0.4387091	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.00	10.00	0.3249787	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	10.50	10.00	0.4472829	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.83	10.00	0.3488117	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.70	10.00	0.3299209	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	10.80	0.3498849	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.10	11.00	0.4497295	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.50	11.00	0.4929904	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.50	11.00	0.3550132	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	11.00	0.3522416	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	11.00	0.3900226	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	11.50	0.3984117	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	11.50	0.3457878	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.70	11.70	0.4601123	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	11.90	0.378634	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	11.90	0.378613	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.00	0.4513799	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.00	0.4710634	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.50	12.00	0.3528134	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.20	12.00	0.4806038	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	12.00	0.3720406	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	12.00	0.3543647	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.80	12.00	0.3783416	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	12.00	0.3511371	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.40	12.20	0.4634369	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.20	12.30	0.4689621	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.40	0.5815917	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.50	0.4607024	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.50	0.5554282	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	12.50	0.451498	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.80	12.50	0.401685	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.80	12.80	0.4027949	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	13.00	0.4689621	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	15.40	13.00	0.5025394	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	15.90	13.50	0.506862	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	14.50	13.50	0.4520561	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.60	13.80	0.4793579	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.80	14.00	0.4848571	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.50	14.00	0.4700398	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	14.00	0.447283	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	14.00	0.4707726	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.60	14.40	0.463604	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.50	14.50	0.5079679	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	14.50	0.473219	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.549182	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.4989547	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.00	15.00	0.615934	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.5039668	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.5432967	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.50	15.00	0.4979942	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.4541944	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.5633945	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	16.00	0.4396061	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	16.00	0.5283093	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	19.00	16.00	0.4881199	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	20.00	17.00	0.429851	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	19.00	17.00	0.4697569	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	17.00	0.5120553	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	17.00	0.61837	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	21.50	18.00	0.5951123	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	20.50	18.00	0.4264737	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	21.00	18.00	0.4878532	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	21.00	19.00	0.511417	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	25.00	19.00	0.6034322	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	22.00	19.00	0.5354489	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	20.16	19.00	0.6135852	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	22.90	19.40	0.562792	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	23.00	20.00	0.6147093	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	25.00	20.00	0.4892002	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	20.70	20.00	0.5170595	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	22.00	20.00	0.4621603	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	25.50	21.50	0.6265436	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	27.10	21.80	0.7189202	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	23.80	22.10	0.7683866	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	25.70	22.10	0.6480348	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	28.00	23.00	0.7652744	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	26.00	23.60	0.6885611	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	27.50	23.70	0.453337	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	29.00	24.00	0.6953491	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	25.00	24.00	0.713625	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	26.00	25.00	0.6596135	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	27.00	25.00	0.6638947	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	28.00	25.00	0.767094	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	29.00	25.00	0.6021209	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	26.00	25.00	0.689179	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	27.00	25.00	0.624545	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	27.70	25.20	0.5878457	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	29.00	25.50	0.6017586	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	27.40	25.90	0.6408225	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-050	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.20	2.80	0.128448	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.20	2.80	0.128448	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.50	3.02	0.144587	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-012(3.08L) Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.64	3.28	0.139535	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.50	3.30	0.127664	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.70	3.30	0.141725	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	3.80	3.50	0.138517	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	3.60	3.50	0.141945	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.10	3.60	0.148318	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-011A(3.75L) Q-22-021(3.77L) Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.00	3.70	0.160734	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.00	3.70	0.186222	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.00	3.70	0.175376	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.00	3.70	0.1810379	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.80	3.70	0.141725	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.10	3.80	0.16807	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.10	4.00	0.17807	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	4.40	4.00	0.16344	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.30	5.00	0.186359	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.70	5.20	0.185719	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.70	5.20	0.185719	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	5.80	5.40	0.183393	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.00	5.40	0.193333	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.10	5.50	0.199093	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.80	5.90	0.185719	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.50	5.94	0.199982	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.60	5.97	0.21074	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DHP190,FEP190		x	I	CARB	6.00	6.00	0.3450619	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.50	6.00	0.299882	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.50	6.00	0.28698	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.50	6.00	0.27641	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.00	6.00	0.277075	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.00	6.00	0.281741	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.60	6.00	0.21074	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.60	6.20	0.196849	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.80	6.20	0.20599	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.80	6.20	0.20599	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.80	6.20	0.21599	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	6.78	6.50	0.1282476	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.50	6.50	0.2865038	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-024(6.71L) Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	7.72	7.00	0.274026	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	8.00	7.00	0.307436	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-012A(7.4L) Q-22-013 (8.27L) Q-22-022(8.55L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	8.50	7.50	0.312073	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-013 (8.27L) Q-22-022(8.55L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	12.00	10.00	0.438709	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	11.00	11.00	0.352242	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-037(11.4L) Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.72	12.00	0.428125	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	12.00	0.354662	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.00	0.4368198	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.40	12.00	0.4634369	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	12.00	0.356368	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	14.00	12.00	0.388381	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.00	0.460367	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	15.00	12.00	0.432677	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	13.00	12.00	0.4268198	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-014(13.13) Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	13.00	0.4835546	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	13.00	0.4942891	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	14.00	0.477802	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-18-013A(14.5L) Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	15.00	0.4957196	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	19.25	15.00	0.485814	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	19.25	15.00	0.485988	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	15.00	0.5157196	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.55	15.00	0.477792	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.67	15.00	0.480663	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.480824	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.81	15.00	0.475486	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.482039	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	17.50	15.00	0.48184	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	16.00	15.00	0.464439	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	15.00	0.485988	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	15.00	0.497994	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	15.00	0.557497	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-028(16.04L) Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	18.00	16.00	0.5283099	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-015(16.37L) Q-18-014A(18L) Q-22-025(18.08L) Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 1,DHP225,FEP225,DH212,FE212,DJ170F- 2,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	22.00	19.00	0.5634133	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F- 2,DHP225,FEP225,DH212,FE212,DJ170F- 1,DHP212,FEP212,DH208,FE208,DHP208, DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		×	I	CARB	21.54	19.00	0.563413	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241_____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	21.52	19.00	0.525087	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	22.00	19.00	0.534128	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-016(19.23L) Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	25.00	20.00	0.5927657	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	25.00	20.00	0.571055	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	22.00	20.00	0.535449	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)

Date: __May 13,2024_____
 Evaporative Family: __CDPCM22241____

Model Summary

S1. Worst Case (Check One)	S2. Model	S3. Sales Codes (Check all appropriate)		S4. Engine Class (I or II)	S5. Fuel System (FI or CARB)	S6. Fuel Tank Volume (Liters)		S7. Fuel Tank Internal Surface Area (m^2)	S8. Fuel Line Type (e.g. Single or Multi-Layer)	S9. Nominal Fuel Line Length (mm)	S10. Fuel Line Inside Diameter (mm)	S11. Engine Family	S12. Fuel Tank Executive Order	S13. Fuel Line Executive Order	S14. Carbon Canister (or Working Capacity (g/L)/ Other Venting Control Executive Order)
		Calif. Only	50-State			Total	Nominal								
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	24.00	20.00	0.620269	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-027(20.01L) Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	24.00	21.00	0.630269	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	30.70	25.00	0.689625	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	30.00	25.00	0.689015	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)
	DH225,FE225,DJ170F-2,DHP225,FEP225,DH212,FE212,DJ170F-1,DHP212,FEP212,DH208,FE208,DHP208,DJ170F,DH196,FE196,DHP196,DJ168F,DH P190,FEP190		x	I	CARB	31.00	25.00	0.691645	Multilayer	144±75	4.5±0.5 or greater; 4.0±0.5 or greater	RCDPS.2241DJ PCDPS.2241DJ	Q-22-054	Q-18-030B Q-18-031B Q-22-033 Q-22-032	Q-22-017 (26.46L) Q-18-015A(26.5L)

