



Application for Certification  
Part 1

2026 ModelYear

Durability Group: TCRXGPGNNF19  
Evaporative Familie(s): TCRXR0172RR0, TCRXR0204RR0

Test Group: TCRXT06.4F70

Four Stroke, Otto Cycle, Gasoline Fueled, Ported FI

Ceramic Monolith Pd, Rh Close Coupled Catalyst

6.4 Liter V-8

LDT4

Applicable Standards:  
50 State - Tier 3 BIN 160 /

Vehicles Covered:  
Jeep Wrangler, 4X4  
Dodge Durango SRT, AWD

Vehicle(s) Run:  
VID 1 config., Vehicle ID V2WSJ1588 (Exh.)  
VID 2 config., Vehicle ID L8JLJ2008 (Evap)  
VID 3 config., Vehicle ID LOWDE8893 (Evap)

For Questions, Darnell Jones 248.512.3923 Gary J. Arvan 248.221.9461  
All testing completed – Unconditional Cert request



## Table of Contents

Correspondence & Communication	Section 1
Durability Group Description Summary	Section 2
Evaporative/Refueling Family Description Summary	Section 3
Durability Procedure Description	Section 4
Test Group Description Summary	Section 5
	Reserved
	Reserved
Emission testing Waiver Statement and Attestatons	Section 8
OBD Description	Section 9
Description of Alternate Fueled Vehicles	Section 10
List of AECD Used in Test Group	Section 11
List of Certified Vehicles & Complete Test Parameters	Section 12
Total Projected Sales for This Test Group - See Common Section 16	
Request for Certificate / Cover Letters	Section 14
Fee Filing Form	Section 15
VECI Label	Section 15
Confidential Information for Test Group – See Common Section 16	
California Unique Information	Section 17
Exhaust Data Carryover	Section 17.15
VI's for Data Fleet	Section 17.16
Data Fleet Test Logs	Section 17.16



**Section 1 Correspondence and Communication**

For questions dealing with the Part I application for this Test Group contact:

<b><u>Name</u></b>	Gary J. Arvan	Darnell Jones
<b><u>Title</u></b>	Director	Certification Engineer
<b><u>Responsibility</u></b>	Vehicle Safety & Environmental Homologation Programs	Application Submission
<b><u>Phone</u></b>	248.221.9461	248.512.3923
<b><u>E-mail</u></b>	<a href="mailto:gary.arvan@stellantis.com">gary.arvan@stellantis.com</a>	<a href="mailto:darnell.jones@fcagroup.com">darnell.jones@fcagroup.com</a>
<b><u>Fax</u></b>	248.576.7928	248.576.7928

For a complete listing of all Correspondence and Communication Information for FCA US LLC, please see:  
"Common Section Book - Section 1 Correspondence and Communication"



**Section 2 Durability Group Description**

Durability Group Name: TCRXGPGNNF19

For a complete description of the Durability Group Description please see:  
"Common Section Book - Section 2. Durability Group Description"





**Section 4 Durability Procedure Description**

Durability Group: TCRXGPGNNF19

Durability Provision Statement:

Based on FCA US LLC 's good engineering judgement, all the vehicles described in this Application for Certification comply with all applicable intermediate and full useful life standards.

For a complete description of the Durability Procedure please see:  
"Common Section Book - Section 16. Durability Procedure Description "

Indicate if aged components were used.	Whole Vehicle Aging
Indicate whether additive or multiplicative DF's were used.	Additive
List all DF's calculated at both full and intermediate useful life	EPA - Reference VERIFY (hard copies of all VERIFY Reports retained in-house)
And applicable standards (test results and vehicle description).	CARB - Reference Cert Review Sheet

Evaporative/Refueling Family:                   TCR XR0172RR0  
  TCR XR0204RR0

For a complete description of the Durability Procedure please see:  
"Common Section Book - Section 16. Durability Procedure Description "

Indicate if aged components were used.	Yes - Bench Aging
Indicate whether additive or multiplicative DF's were used.	Additive
List all DF's calculated at both full and intermediate useful life	EPA - Reference VERIFY (hard copies of all VERIFY Reports retained in-house)
And applicable standards (test results and vehicle description).	CARB - Reference Cert Review Sheet



**Section 5   Test Group Description**

Test Group Name:	TCRXT06.4F70
Engine displacements covered:	6.4L
Arrangement and number of cylinders:	V-8
Vehicle class(es) covered:	LDT4
Emission standards class:	BIN 160/
AB71 Qualified Vehicles:	No



**Section 8 Emission Testing Waiver Statements and Attestations**

Below is a list clearly identifying the standards applicable to this Test Group for which emission testing was not performed. All FCA US LLC applicable vehicles will conform with the emission standards which emission data is not being provided, as allowed under 40 CFR 86.1829-01 or 86.1810-01.

HCHO

For the remaining list of attestations please see:  
"Common Section Book - Section 14. Request for Certification "



### **Section 9 OBD Description**

FCA US LLC considers this information proprietary and confidential. The description contains engineering detail that would allow competitors to gain insight into FCA US LLC OBD system. The OBD system descriptions for all Test Groups are on file with the US EPA and California Air Resources Board.

OBD Agency Approvals are loaded into EV-CIS and E-FILE for each test group.

OBD Demonstration Compliance Statement: This Test Group meets the full intent of both the Clean Air Act as amended in 1990, section 202(m), and the applicable federal OBD regulations contained in 40 CFR §86.005-74 and 40 CFR §86.1806-01, including a reference to those provisions pertaining to deficiencies in the limited instances where an OBD II system that complies with 1968.2 does not comply with all the requirements of section 1968.1.



**Section 10** **Description of Alternate - Fueled Vehicles**

Not Applicable to this Test Group

## FCA US LLC

### Test Group - TCRXT06.4F70

EPA COMP CODE	AA-2050	AA-2051	AA-3050	AA-3051	FA-1000	FA-1001
E10:Powertrain Control Module	05036168AA	05036168AA	68755897AA	68755897AA	68724145AA	68755897AA
E11:Transmission Control Module	05036169AA	05036169AA	68755899AA	68755899AA	05036194AA	68755899AA
E17:ABS Control Module	68632413AA 68651902AA	68632413AA 68651902AA	68761440AA 68761452AA	68761440AA 68761452AA	68761440AA 68761452AA	68761440AA 68761452AA
F01:Fuel Tank	68531778AD	68531778AD	68650965AC	68650965AC	68650965AC	68650965AC
F15:Fuel Tank Filler Tube			52030467AE 68426561AF	52030467AE 68426561AF	52030467AE 68426561AF	52030467AE 68426561AF
F36:Fuel Filler Receptacle	68619154AB	68619154AB				
F40:Throttle Body	53034251AD	53034251AD	53034251AD	53034251AD	53034251AD	53034251AD
F50:Fuel Injector			05038337AB	05038337AB	05038337AB	05038337AB
F55:Fuel Pressure Regulator	04578886AA	04578886AA	52030098AA	52030098AA	52030098AA	52030098AA
F59:Fuel Pressure Sensor	05281489AA	05281489AA	05281489AA	05281489AA	05281489AA	05281489AA
F59S:Fuel Recirculation Line for Replacement of Fuel Pressure Sensor			52030465AB	52030465AB	52030465AB	52030465AB
F70:Evap. Canister Assembly	68403027AD	68403027AD	68684828AA	68684828AA	68684828AA	68684828AA
F79:ESIM (Evaporative System Integrity Monitor)	04861959AD	04861959AD	68403002AA	68403002AA	68403002AA	68403002AA
H10:Catalytic Converter	68306092AA 68307459AA	68306092AA 68307459AA	68484198AC 68484199AD	68484198AC 68484199AD	68484198AC 68484199AD	68484198AC 68484199AD
I05:Spark Plug	05149212AC	05149212AC	05149212AC	05149212AC	05149212AC	05149212AC
I10:Ignition Coil	68238603AA	68238603AA	68238603AA	68238603AA	68238603AA	68238603AA
L01:Heated Oxygen Sensor	05149171AB 05149180AB	05149171AB 05149180AB	68290528AA 68466620AA 68493427AA	68290528AA 68466620AA 68493427AA	68290528AA 68466620AA 68493427AA	68290528AA 68466620AA 68493427AA



EPA COMP CODE	AA-2050	AA-2051	AA-3050	AA-3051	FA-1000	FA-1001
V05:MAP Sensor	68271094AB	68271094AB	68271094AB	68271094AB	68271094AB	68271094AB
V63:Evap. Can. Purge Solenoid	04627694AB	04627694AB	04627694AB	04627694AB	04627694AB	04627694AB
Z01:VECI Label	68727179AB	68727179AB	68776554AA	68776554AA	68727173AA	68727173AA

Section11-100 Engine Parts List

# FCA US LLC

**Test Group :**TCRXT06.4F70

**Durability Group:** TCRXGPGNNF19 **Standard Fed:** Bin160+ **Cal:** N/A

Trans. Code	Sales Code	Transfer Case Sales Code/Drive Code	No. of Gears	Over Drive Gear Ratio	Drive Gear Ratio	Engine Sales Code	Torque Code	Torque Size	Conv Clutch Control Type Calib/Special Features
L8	DFV	DHP / 4F	8	0.67	4.71,3.14,2.1,1.67,1.29,1.0,0.84,0.67	ESG	N/A		Electronically shifted data on file
L8	DFD	DHB / 4F	8	0.67	4.71,3.14,2.1,1.67,1.29,1.0,0.84,0.67	ESG	N/A		Electronically shifted data on file

Section12-200 Transmission

FCA US LLC

TCRXT06.4F70

Durability Group:  
TCRXGPGNNF19

Standard Fed: Bin160+ Cal: N/A

Asterisk (\*) Indicates Manufacturer has elected to certify at this higher test weight class as allowed by CFR 86.1831-01

Engine Code AA-2050 Eng Displ: 6.4L (ESG) Evap Family - Evap Code: TCRXR0204RR0-24.6

Model	Carline Name	Model Qualifiers	Opt	Trans. / Tr.Case	Torq. Conv./ Catalyst Identifier	GVW	LVW TWC Drive Curb	ALVW TWC Drive Curb	Axle / OTGR	N/V	Tire	Tire Mfr.	Tire Constr.Cd.	Elec Dyno Q.C.	Elec Dyno RLHP	Dyno Coeff 70A	Dyno Coeff 70 B	Dyno Coeff 70C	Dyno Coeff 20A	Dyno Coeff 20B	Dyno Coeff 20C
WDEA75	Dodge: Durango AWD			L8 - AWD DFD / DHB-4F		7100	6000 2615 5456	6500 3151 6278	3.70 3.70	28.2 28.3	295/45ZR20 TWE TWP 295/45ZR20 TWC TWP	8N0912 PFH-01		18.15 17.33	20.4 21.4	69.03000 75.64000	-0.1206 -0.0941	0.03613 0.03584	75.93000 83.20000	-0.1327 -0.1035	0.03975 0.03942

Engine Code AA-3050 Eng Displ: 6.4L (ESG) Evap Family - Evap Code: TCRXR0172RR0-21.5

Model	Carline Name	Model Qualifiers	Opt	Trans. / Tr.Case	Torq. Conv./ Catalyst Identifier	GVW	LVW TWC Drive Curb	ALVW TWC Drive Curb	Axle / OTGR	N/V	Tire	Tire Mfr.	Tire Constr.Cd.	Elec Dyno Q.C.	Elec Dyno RLHP	Dyno Coeff 70A	Dyno Coeff 70 B	Dyno Coeff 70C	Dyno Coeff 20A	Dyno Coeff 20B	Dyno Coeff 20C
JLJA74	Jeep: Wrangler 4dr 4X4			L8 - 4WD DFV / DHP-4F		6400	5500 2393 5251	6000 2719 5826	4.56	30.8	LT315/70R17 TVC TZG		C4359A	13.15	25.9	62.01000	0.19390	0.04903	68.21000	0.21330	0.05393

Engine Code FA-1000 Eng Displ: 6.4L (ESG) Evap Family - Evap Code: TCRXR0172RR0-21.5

Model	Carline Name	Model Qualifiers	Opt	Trans. / Tr.Case	Torq. Conv./ Catalyst Identifier	GVW	LVW TWC Drive Curb	ALVW TWC Drive Curb	Axle / OTGR	N/V	Tire	Tire Mfr.	Tire Constr.Cd.	Elec Dyno Q.C.	Elec Dyno RLHP	Dyno Coeff 70A	Dyno Coeff 70 B	Dyno Coeff 70C	Dyno Coeff 20A	Dyno Coeff 20B	Dyno Coeff 20C
JLJA74	Jeep: Wrangler 4dr 4X4			L8 - 4WD DFV / DHP-4F		6400	5500 2393 5251	6000 2719 5826	4.56	30.8	LT315/70R17 TVC TZG		C4359A	13.15	25.9	62.01000	0.19390	0.04903	68.21000	0.21330	0.05393

## FCA US LLC

### Test Group: TCRXT06.4F70 - Engine Code Index

**Durability Group:**  
TCRXGPGNNF19

**Standard :** Bin160+ / NA

**Vehicle Class:** LDT4 (ALVW >5750, LVW 0-3750, GVW 6001-8500) / LDT (0-8500 GVW)

#### Engine Code: AA-2050 - 6.4L ESG DFD WD AWD SRT

Engine Code	RC/FF #	Date	Engine	Carline	Price Class	Trans. Configuration	GVW Min.	GVW Max.	Test Wt. Min.	Test Wt. Max	Drive Code	Sales Areas
AA-2050	078	12/03/2025	6.4L/ESG	WD		L8/ Automatic L8 - Lockup/Automatic/8-speed	7100	7100	6000	6000	AWD	NAS
AA-2050	078	12/03/2025	Remarks: Add WD model to TG and update JL to 50st (NAS)									
AA-2051	104	02/09/2026	Remarks: Update VECI label									

#### Engine Code: AA-3050 - 6.4L ESG DFV JL RUBICON 392

Engine Code	RC/FF #	Date	Engine	Carline	Price Class	Trans. Configuration	GVW Min.	GVW Max.	Test Wt. Min.	Test Wt. Max	Drive Code	Sales Areas
AA-3050	078	12/03/2025	6.4L/ESG	JL		L8/ Automatic L8 - Lockup/Automatic/8-speed	6400	6400	5500	5500	4WD	NAS
AA-3050	078	12/03/2025	Remarks: Add WD model to TG and update JL to 50st (NAS)									
AA-3051	104	02/09/2026	Remarks: Update VECI label									

#### Engine Code: FA-1000 - 6.4L ESG DFV JL RUBICON 392

Engine Code	RC/FF #	Date	Engine	Carline	Price Class	Trans. Configuration	GVW Min.	GVW Max.	Test Wt. Min.	Test Wt. Max	Drive Code	Sales Areas
FA-1000	Original		6.4L/ESG	JL		L8/ Automatic L8 - Lockup/Automatic/8-speed	6400	6400	5500	5500	4WD	NAA
FA-1001	043	10/28/2025	Remarks: Update to J1									

## Test Group: TCRXT06.4F70 - No Engine Code Changes

Durability Group: TCRXGPGNNF19 Standard Fed: Bin160 Cal: N/A

RC/FF #	Submission Date	Description
No Results Found		

Section12-500 Engine Code Index



## Section 12 Vehicle Parameters

Valves per cylinder                      Engine  
6.4 Liters - 2

### Test Parameters

SIL usage:                                      All - None

Cooling fan configuration:                Models  
All - One fan center front (See Section 12 - 601)

Additional Cooling:                         Models  
All - None

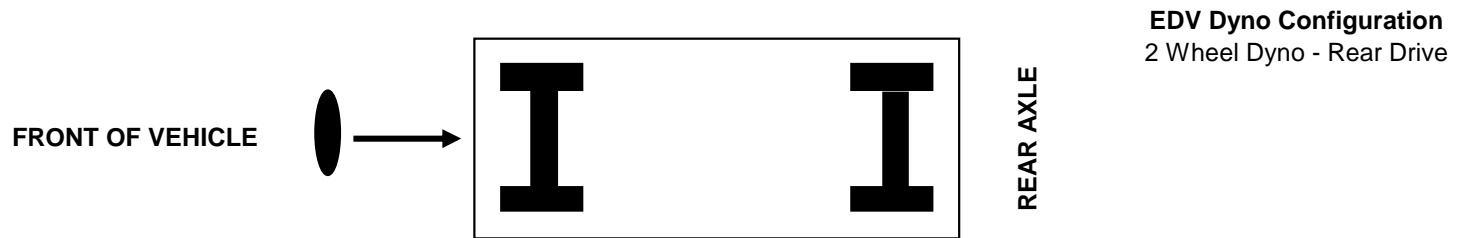
Evaporative Testing Parameters:        Model  
JL - 172 grams  
WD - 204 grams

Fuel temperature Profile:                 Models  
JL - eJK-lwb  
WD - eWK

Special Test Procedure:                    Models  
All - none

# FAN POSITION DIAGRAM

All vehicles in Test Group



Test Type	Fan Type	Fan Position	Hood Position
EPA75. HWFE US06 CCO	Road Speed Fan (RSF) (meeting requirements of 40CFR1066.105(c)(2) – speed and uniformity requirements)	Position RSF horizontally 12" from front of vehicle, centered in front of vehicle. Position RSF vertically so centerline of fan is centered with vehicle grill.	CLOSED
SC03	Road Speed Fan (meeting requirements of 40CFR1066.105(c)(5) – 45 m3/s at 60 mph)	24-36 inches from bumper/front of vehicle (facility dependent)	CLOSED



October 3, 2025

Mr. Joel Dalton  
Certification and Compliance Division  
U.S. Environmental Protection Agency  
2000 Traverwood Drive  
Ann Arbor, Michigan 48105

Dear Mr. Dalton:

**Re: 2026 Model Year LDT Certificate of Conformity Request**

FCA US LLC requests a 2026 MY Certificate of Conformity for the 6.4L Tier 3 Federal test group TCRXT06.4F70 with evaporative family: TCRXR0172RR0. This test group is being certified to Tier 3 BIN 160 standards. FCA US LLC agrees to meet the Tier 3 BIN 160 standards, and the regulations applicable to such vehicles during the full useful lives of the vehicles in test group TCRXT06.4F70. FCA US LLC agrees that the exhaust and evaporative emission standards listed below and in the application for certification apply to both certification and in-use vehicles according to the provisions of 40 CFR, Parts 86 and 88, as applicable. FCA US LLC also elects to follow GHG path 86.1818(f)(1). The FTP emission standards for this LDT test group are as follows:

<u>Emission Standards</u>		<u>City/Hwy NMOG+NOx</u>	<u>CO</u>	<u>HCHO</u>	<u>PM</u>	
Tier 3 BIN 160	150K	0.160	4.2	0.004	0.003	
<u>Evaporative Standards</u>		<u>3-Day</u>	<u>2-Day</u>	<u>R/L</u>	<u>ORVR</u>	<u>Canister Bleed</u>
TCRXR0172RR0	150K	0.600	0.600	0.05	0.2	0.02

Initial combined CREE for TCRXT06.4F70 test group is = 582.7

The models in this test group are as follows:

**Division / Model**  
Jeep Wrangler, 4X4

If there are any questions regarding this submission, please contact Darnell Jones at 248.512.3923 or Gary J. Arvan at 248.221.9461.

Sincerely,  
FCA US LLC

Gary J. Arvan, Director  
Vehicle Safety & Environmental Homologation Programs  
gja/dgj



December 8, 2025

Mr. Joel Dalton  
Certification and Compliance Division  
U.S. Environmental Protection Agency  
2000 Traverwood Drive  
Ann Arbor, Michigan 48105

Dear Mr. Dalton:

**Re: 2026 Model Year Notification of Running Change 26RC-078 for LDT Test Group TCRXT06.4F70 and Certificate of Conformity Request**

FCA US LLC is officially notifying you of their 2026 MY Running Change requesting a new Certificate of Conformity for the 6.4L Tier 3 Federal and 50 State test group TCRXT06.4F70 with evaporative families: TCRXR0172RR0 and TCRXR0204RR0.

Amending CARB certification to alternate path as allowed per recent Manufacturer Advisory Correspondence (MAC ECCD-2025-08). CARB certification to be based on EPA certification. OBD is affected by this running change.

FCA US LLC requests a 2026 MY Certificate of Conformity for the 6.4L Tier 3 Federal and 50 State test group TCRXT06.4F70 with evaporative families: TCRXR0172RR0 and TCRXR0204RR0. This test group is being certified to Tier 3 BIN 160 standards. FCA US LLC agrees to meet the Tier 3 BIN 160 standards, and the regulations applicable to such vehicles during the full useful lives of the vehicles in test group TCRXT06.4F70. FCA US LLC agrees that the exhaust and evaporative emission standards listed below and in the application for certification apply to both certification and in-use vehicles according to the provisions of 40 CFR, Parts 86 and 88, as applicable. FCA US LLC also elects to follow GHG path 86.1818(f)(1). The FTP emission standards for this LDT test group are as follows:

<u>Emission Standards</u>		<u>City/Hwy NMOG+NOx</u>	<u>CO</u>	<u>HCHO</u>	<u>PM</u>	
Tier 3 BIN	150K	0.160	4.2	0.004	0.003	
<u>Evaporativ</u>		<u>3-Day</u>	<u>2-Day</u>	<u>R/L</u>	<u>ORVR</u>	<u>Canister Bleed</u>
TCRXR0172RR0	150K	0.600	0.600	0.05	0.20	0.020
TCRXR0204RR0	150K	0.500	0.500	0.05	0.20	0.020

Initial combined CREE for TCRXT06.4F70 test group is = 582.7

**Division / Model**  
Jeep Wrangler, 4X4  
Dodge Durango SRT, AWD

If there are any questions regarding this submission, please contact Darnell Jones at 248.512.3923 or Gary J. Arvan at 248.221.9461.

Sincerely,  
FCA US LLC

Gary J. Arvan, Director  
Vehicle Safety & Environmental Homologation Programs  
gja/dgj



December 13, 2025

Ms. Robin U. Lang, Chief  
Emissions Certification and Compliance Division  
Air Resources Board  
4001 Iowa Ave,  
Riverside, CA 92507

Dear Ms. Lang:

**Re: 2026 Model Year LDT Executive Order Request**

FCA US LLC (FCA) requests a 2026MY Executive Order for the 6.4L 50 State test group TCRXT06.4F70 with evaporative families: TCRXR0172RR0 and TCRXR0204RR0. This test group is being certified according to an alternate certification path provided in MAC ECCD-2025-08. FCA requests an EO based on the EPA Tier 3 requirements as reflected in the enclosed EPA Certificates of Conformity and EPA Certification Summary Information.

FCA US LLC agrees to meet the Tier 3 BIN 160 standards, and the Federal regulations applicable to such vehicles during the full useful lives of the vehicles in test group TCRXT06.4F70. FCA agrees that the exhaust and evaporative emission standards listed below and in the application for certification apply to both certification and in-use vehicles according to the provisions of 40 CFR, Parts 86 and 88, as applicable. FCA US LLC also elects to follow GHG path described in 40 CFR 86.1818(f)(1). The FTP emission standards for this LDT test group are as follows:

<u>Emission Standards</u>		<u>City/Hwy</u> <u>NMOG+NOx</u>	<u>CO</u>	<u>HCHO</u>	<u>PM</u>	
	150K	0.160	4.2	0.004	0.003	
<u>Evaporative Standards</u>		<u>3-Day</u>	<u>2-Day</u>	<u>R/L</u>	<u>ORVR</u>	<u>Canister Bleed</u>
TCRXR0172RR0	150K	0.600	0.600	0.05	0.2	0.02
TCRXR0204RR0	150K	0.500	0.500	0.05	0.2	0.02

FCA also completed an E-CERT submission for this test group at the direction of CARB. CARB's E-CERT system requires the selection of a California emission standard at the time of submission. FCA selected the LEV III standard for this reason only and not as an acknowledgement of CARB's authority to require compliance with the underlying standards.

If there are any questions regarding this submission, please contact Darnell Jones at 248.512.3923 or Gary J. Arvan at 248.221.9461.

Sincerely,

FCA US LLC

Gary J. Arvan, Director  
Vehicle Safety & Environmental Homologation Programs

c: J. Nguyen  
gja/dgj

# US EPA Fee Form

[Help and EPA Instructions](#)

\* Required Field

## General Information

**Date:** 08/26/2025

Process Code \*

Submit New Fee Filing Form

Manufacturer Code \*

CRX

Manufacturer Name \*

FCA US LLC

Contact Name \*

Pamela Barylski

Contact Email Address \*

pamela.barylski@stellantis.com

Contact Phone \*

8102798571

Calendar Year complete application submitted to EPA \*

2025

**PLEASE NOTE: These fees apply to complete certification applications received by EPA from January 1, 2025, through December 31, 2025. The applicable fee is determined by the**

**calendar year in which the complete certification application is received, not the model year.**

Engine Family / Evaporative Family / Test Group \*

TCRXT06.4F70

### Certificate Request Type (Industry Sector Code)

Certificate Request Type \*

- On-Highway LDV, LTD, MDVPV, HDV Chassis Cert (Federal) (A, B, D, J, T, V)
- On-Highway HDE Dyno Cert (Federal) (E, H)
- On-Highway LD ICI, MDPV ICI, HDV ICI (A, B, D, J, T, V)
- On-Highway Motorcycle (C)
- On-Highway HDV Evap (F)
- On-Highway LDV, LTD, MDVPV, HDV Chassis Cert (California-Only) (A, B, D, J, T, V)
- On-Highway HDE Dyno Cert (California-Only) (E, H)
- Nonroad CI (L)
- Nonroad SI (B, S)
- Locomotive (G, K)
- All Nonroad Recreational, excluding Marine engines (X, Y)
- All Marine (Including IMO) (M, N, W)
- Component Certification for Evaporative Emissions (P)

IMO Name (Required for dual US/IMO Marine Only)

ICI VIN Number (Required for ICIs Only)

Do you qualify for a Reduced Fee? \*

No

### Payment Information

Amount Owed

\$32,939.00

Payment Type \*

Offline Wire

Comments

EPA Form Number 3520-29

OMB Control No. 2060-0545

Approval expires 7/31/2027

The public reporting and recordkeeping burden for this collection of information is estimated to average 12 minutes per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

The content of this document may contain Sensitive But Unclassified (SBU) data and/or Controlled Unclassified Information (CUI).

MOBILE SOURCE CERTIFICATION AND COMPLIANCE FEE PAYMENT FORM FOR ON-ROAD APPLICATIONS ONLY

CARB USE ONLY

Invoice Name	MSF250446
Invoice Date	Nov 10, 2025

COMPANY INFORMATION

Company Name	FCA US LLC
Address	800 Chrysler Drive
City	Auburn Hills
State	MI
Zip	48326
Country	United States
Contact Name	Gary Arvan
Contact Telephone Number	248-221-9461
Contact Email	gary.arvan@stellantis.com
CARB Customer Number	CCAM000028

APPLICATION INFORMATION

Payment Row Number	Product Description or File Name	Model Year/Calendar Year	Unique Application Identifier: Test Group, Engine Family, Trailer Family, Vehicle Family, ZEP Family, if applicable (ID listed in payment row must match the unique identifier given to the certification application)	Category Type	Fee Type	Amount
1	CBI_TCRXT06.2F71_APPIPT	Model Year 2026	TCRXT06.2F71	Light-duty vehicle test group and medium-duty vehicle test group	Base	\$ 48,447.00
2	CBI_TCRXT06.4F70_APPIPT	Model Year 2026	TCRXT06.4F70	Light-duty vehicle test group and medium-duty vehicle test group	Base	\$ 48,447.00
3	CBI_VCRXJ00.0510_APPIPT	Model Year 2027	VCRXJ00.0510	Light-duty vehicle test group and medium-duty vehicle test group	Zero-Emission	\$ 12,577.00
4	CBI_VCRXV03.0570_APPIPT	Model Year 2027	VCRXV03.0570	Light-duty vehicle test group and medium-duty vehicle test group	Base	\$ 50,309.00
5	CBI_VCRXT03.6542_APPIPT	Model Year 2027	VCRXT03.6542	Light-duty vehicle test group and medium-duty vehicle test group	Base	\$ 50,309.00
6	CBI_VCRXT03.6570_APPIPT	Model Year 2027	VCRXT03.6570	Light-duty vehicle test group and medium-duty vehicle test group	Base	\$ 50,309.00

<b>Total Due</b>	<b>\$ 260,398.00</b>
------------------	----------------------

I, Gary Arvan (Nov 10, 2025 15:30:10 EST), attest that any information provided is true, accurate, and complete.

## PAM BARYLSKI

---

**From:** noreply@salesforce.com on behalf of California Air <mcertfees@arb.ca.gov>  
**Sent:** Tuesday, December 2, 2025 12:33 PM  
**To:** PAM BARYLSKI  
**Subject:** [EXTERNAL]MS Fee Payment Confirmation for Invoice MSF250446  
**Attachments:** MSF250446 - signed.pdf

**EXTERNAL:** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Gary Arvan

Attached is documentation for your MS Fee payment for Invoice Name MSF250446. Please include a copy of this invoice and email with each application that is listed when submitting your application to the applicable MS Fee program.


1. Payment ID – 25RA0202
2. Date of Payment – 11/24/2025
3. Payment Status - Paid





# 2026 50-State (NAS) JL

Test Group: TCRXT06.4F70

<b>FCA US LLC</b>	<b>VEHICLE EMISSION CONTROL INFORMATION</b>	
GROUP: TCRXT06.4F70 EVAP: TCRXR0172RR0	NO ADJUSTMENTS NEEDED HO2S SFI TWC	CONFORMS TO REGULATIONS: 2026 MY <b>ENGINE: 6.4L</b>
U.S. EPA: T3 B160 LDT OBD: F II FUEL: GASOLINE		<b>68776 554AA</b>
CA: N/A OBD: N/A FUEL: N/A THIS VEHICLE CONFORMS TO FEDERAL REGULATIONS AND IS CERTIFIED FOR SALE IN CALIFORNIA		

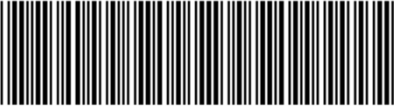
VECI label is located on the vehicle per 40 CFR 86.1807-01.

TCRXT06.4F70 Part 1 Section 15 - 100 (2026)



# 2026 50-State (NAS) WD

Test Group: TCRXT06.4F70

<b>FCA US LLC</b>	<b>VEHICLE EMISSION CONTROL INFORMATION</b>	
GROUP: TCRXT06.4F70 EVAP: TCRXR0204RR0	NO ADJUSTMENTS NEEDED HO2S SFI TWC	CONFORMS TO REGULATIONS: 2026 MY ENGINE: 6.4L
U.S. EPA: T3 B160 LDT OBD: F II FUEL: GASOLINE		<b>68727 179AB</b>
CA: N/A OBD: N/A FUEL: N/A THIS VEHICLE CONFORMS TO FEDERAL REGULATIONS AND IS CERTIFIED FOR SALE IN CALIFORNIA		

VECI label is located on the vehicle per 40 CFR 86.1807-01.

TCRXT06.4F70 Part 1 Section 15 - 101 (2026)