

8/30/2022

Mr. Tristin Rojeck Vehicle Programs and Compliance Division **Environmental Protection Agency** 2000 Traverwood, Ann Arbor, MI 48105

Subject: Request for issuance of a new Certificate of Conformity - initial application

Tesla, Inc. requests that the EPA issue a Certificate of Conformity for the subject test group.

Attached to this request is the Part 1 Application. Tesla believes that the test group complies with all applicable regulations contained within Title 40 of the CFR, California Amendments to Subparts B, C, and S, Part 86 and Part 88, Title 40 of the CFR and Title 13 of the California Code of Regulations

Vehicle Category:	Light Duty Vehicle (< 8000 lbs. GVW)
Durability Group:	PTSLEEVNNL23
Test Group:	PTSLV00.0L23
Summary Sheet No:	NA
Durability Group Description:	NA
Durability Vehicle:	NA
OBD Group:	NA
Test Group Description:	Tesla differentiates test groups based on: 1) battery type, 2) number of drive motors, and 3) vehicle line.
	L - Lithium Ion Battery 2 - AWD Motor 3 - Model 3 Line of vehicles
Applicable Standards:	FEDERAL Tier 3 BIN 0 & CALIFORNIA ZEV
Carlines Covered by this certificate:	Model 3 - Long Range AWD, Performance AWD
Your early review and issuance of the certificate will be greatly appre-	ciated. If you have any questions, please contact me at our office at

Sr. Director - Vehicle Homologation

my Nagam

(510) 249-3755

Sincerely, Suraj Nagaraj

Contents	
01.00.00	Communications
01.01.00	Mailing information
01.01.01	Certification information
01.01.02	Responsible official
03.00.00	Facilities, Equipment and Test Procedures
03.01.00	Procedure to determine mass emissions of the fuel fired heater
03.02.00	Battery pre-conditioning procedures
03.03.00	Vehicle Configuration and sub-configurations
03.04.00	Test Procedures
04.00.00	Statement of Compliance
05.00.00	Reserved
06.00.00	Maintenance
06.01.00	Test vehicle scheduled maintenance
06.02.00	recommended customer maintenance schedule
06.03.00	Lubricants and heater fuels
07.00.00	Labels
07.01.00	Label locations
07.02.00	Sample emission control information label
07.03.00	California Environmental Performance Index label: 2015 and later
07.04.00	model years
07.04.00	Projected sales information
08.00.00	General Technical Description
08.01.00	Description of propulsion system
08.02.00 08.03.00	Description of motor(s)
08.03.01	Description of batteries  Rattory charging capacity
08.03.02	Battery charging capacity
08.03.03	Self-discharge information Description of thermal management system
08.03.04	Definition of end-of-life
08.03.05	Description of battery disposal plan
08.04.00	Description of controller / inverter
08.05.00	Description of transmission
08.06.00	Description of climate control system
08.06.01	Electric heat pump
08.06.02	Fuel-fired heater
08.06.03	Climate control system logic
08.06.04	Tamper resistance of climate control system that includes a fuel-fired heater
08.07.00	Description of regenerative braking system
08.07.01	Control logic
08.07.02	Percentage of braking performed on road by each axle
08.08.00	Description of charger
08.08.01	Proper recharging procedures
08.08.02	Power requirements necessary to recharge vehicle
08.09.00	Accessories which draw energy from the batteries
08.01.00	Other unique features (solar panels)
08.11.00	Description of warning system(s) for maintenance / malfunction
08.11.01	Cut-off terminal voltages for prevention of battery damage
08.12.00	Description of dyno mode
08.13.00	Description of coastdown mode
09.00.00	Reserved
10.00.00	Reserved
11.00.00	Starting and shifting schedules
11.01.00	Starting

11.02.00	Shifting
12.00.00	Reserved
13.00.00	Reserved
14.00.00	Reserved
15.00.00	Reserved
16.00.00	Reserved
17.00.00	California Requirements
17.01.00	Statement of compliance
17.01.01	General statement
17.01.02	Driveability statement
17.02.00	Supplemental data and certification review sheets
	Engineering evaluation of zero evaporative emissions under any and
17.03.00	all operating conditions (for vehicles equipped with fuel-fired heater
	only)
17.04.00	Credits
17.04.01	Description of multi-manufacturer agreements
17.05.00	Vehicle safety
17.05.01	All information on safe handling of vehicle
17.05.02	Information on safe handling of battery system
17.05.03	Description of emergency procedures
17.06.00	Description of fuel-fired heater / fuel tank evaporative system

#### 1 COMMUNICATIONS

#### 1.01 Mailing information

#### 01.01.01 Certification information

Tesla, Inc 3500 Deer Creek Road Palo Alto, CA 94304

### 01.01.02 Responsible officials

#### 01.01.03 - Primary Contact

Mr. Suraj Nagaraj, Sr Director- Vehicle Homologation Telephone 510-249-8749

#### 01.01.04 - Secondary Contact

Mr. Ray Wang, Sr Homologation Engineer - Vehicle Homologation Telephone 240-994-5639

#### **3 FACILITIES, EQUIPMENT AND TEST PROCEDURES**

Internal range test reports are on file at Tesla

#### 3.01 Procedure to determine mass emissions of the fuel-fired heater

Not applicable; vehicle not equipped with a fuel fired heater.

#### 3.02 Battery pre-conditioning procedures

The lithium ion battery cells are cycled by the battery cell manufacturer before they are assembled into battery packs. There is no further pre-conditioning necessary.

#### 3.03 Vehicle Configurations and sub configurations

Refer to Appendix 03.03

#### 3.04 TEST PROCEDURES

SAE J1634 (as revised 2012-10) was followed for all Range testing and SAE J2263 (as issued 2008-12) was followed for Road load measurement.

#### SPECIAL TEST INSTRUCTIONS

See attachment

#### 04.00 Statement of Compliance

This vehicle conforms to US EPA Federal Tier 3 Bin 0 and State of California regulations applicable to 2023 Model Year new ZEV Light-duty Vehicles

### 05.00 RESERVED

#### **06.00 MAINTENANCE**

#### 6.01 Test vehicle scheduled maintenance

Not applicable.

### 6.02 Recommended customer maintenance schedule

See Owner Hand Book.

### 6.03 Lubricants and heater fuels

**Heater fuel:** 

### **Transmission Lubricant:**

Capacity
Make
Trade name
Type
Viscosity
Viscosity

## Test Vehicle

Same as factory fill

### **07.00 LABELS**

## 07.01 Label locations

**VECI** Emission Label

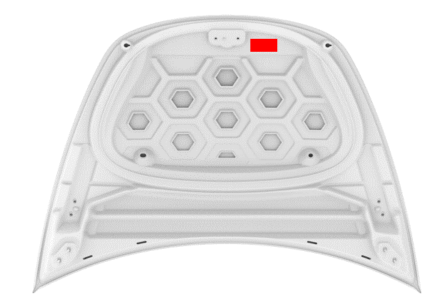
### Not applicable

Factory Fill

2750 mL (Rear), 1750 mL (Front)

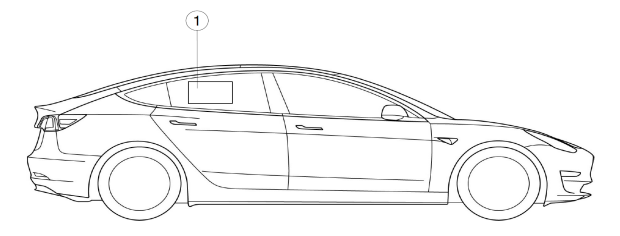
SK

ATF-1351-G Synthetic 9210 cP at -40°C 5.9 cSt at 100°C



See 07.02

## Monroney Label



See 07.03

#### 07.02 Emission Control Information label: 2023 Model Year

(Mandated in CFR Title 40, Part 86; §86.1807. Label format agreed with EPA

#### **VEHICLE EMISSION CONTROL INFORMATION**

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 2023 MODEL YEAR NEW TIER 3 BIN O LIGHT-DUTY VEHICLES AND TO CALIFORNIA REGULATIONS APPLICABLE TO ZEV PASSENGER CARS AND IS CERTIFIED FOR SALE IN CALIFORNIA.

MODEL: 2023 TESLA MODEL 3

MOTOR: 3 PHASE AC

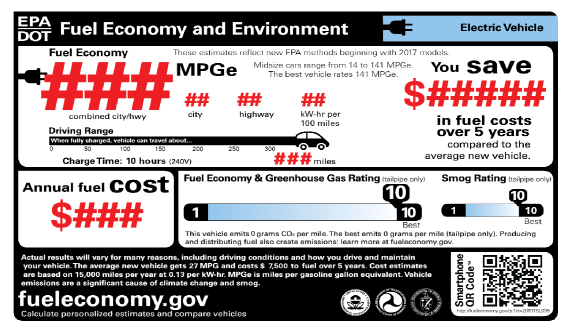
TEST GROUP: PTSLV00.0L23

**EVAPORATIVE FAMILY: PTSLR0000L23** 

#### 07.03 California Environmental Performance Index label: 2023 Model Year

(Mandated in California Environmental Performance Label Specifications for 2009 and Subsequent Model Passenger Cars, Light-Duty Trucks and Medium-Duty Passenger Cars. Label format agreed with EPA/ CARB)

#### Model 3 FE Label



07.04 Projected sales information (Confidential)

#### **08:00 GENERAL TECHNICAL DESCRIPTION**

#### **08.01 DESCRIPTION OF PROPULSION SYSTEM**

Front Drive Unit:Rear Drive Unit:Traction motor × 1,Traction motor × 1,Fixed ratio gearbox,Fixed ratio gearbox,Drive inverterDrive inverter

#### 8.02 DESCRIPTION OF MOTOR(s)

Front motor: Rear motor:

3-Phase AC induction motor utilizing a squirrel cage 4 pole, variable
3-phase AC internal permanent magnet motor utilizing a six-pole, frequency drive to control the motor.

high-frequency design with inverter-controlled magnetic flux.

#### 8.03 DESCRIPTION OF BATTERIES

The battery packs used in the Tesla Model 3 is one of the most technically advanced lithium-ion battery packs in the world. Using customized automotive grade lithium-ion cells, the Tesla battery achieves unmatched energy density and enables the long range capability of the vehicle. The low-profile flat packaging enables an efficient and functional occupant area. The battery has replaceable active short circuit protection that is accessible with the battery in the vehicle via an access panel. A set of switches inside the pack disconnect high voltage from the positive and negative terminals on the battery pack when not in use. To disable the switches from closing during vehicle service, the 12V power feed can be disconnected at the low voltage wiring connector into the battery pack. The battery control system consists of the Battery Monitoring System (BMS) which controls the switches, measures pack current and voltages, electrical isolation of the battery from chassis ground and monitors cell voltages and module temperatures from the Battery Monitor Boards (BMBs) installed on each of the modules.

#### 08.03.01 Battery charging capacity

The fully charged battery contains a minimum amount of usable energy when new, based on the battery type/option fitted to the vehicle.

#### 08.03.02 Self-discharge information

The self-discharge rate of the High Voltage battery is likely to be less than 0.5% per month.

#### 08.03.03 Description of thermal management system

The Tesla battery pack contains an integrated cooling system to ensure that the individual cells are maintained at, or close to, their optimum operating temperature. Incorporated in the vehicle system is an inline heating element to raise and a chiller to lower the pack temperature, when required.

#### 08.03.04 Definition of end-of-life

The battery pack end-of-life shall be determined by Tesla's local service centers with Proper inspection and test methods.

#### 08.03.05 Description of battery disposal plan

Tesla's lithium ion battery packs do not contain heavy metals such as lead, Cadmium, or mercury. They are exempt from hazardous waste disposal standards in the USA under the Universal Waste Regulations. However, they do contain recyclable materials, and Tesla plans to recycle all battery packs removed from vehicles.

Tesla highly recommends that all battery packs be taken to local Tesla service facilities and recycled by Tesla or Tesla authorized agencies, so that the battery packs can be recycled in a safe and efficient manner.

If disposing independently, without return to Tesla, then the owner must assume responsibility for recycling in a safe and legal manner. If an owner does assume this responsibility, Tesla recommends consulting with the appropriate local, state or federal authorities to determine the appropriate methods for disposal and recycling. Keep in mind that disposal regulations may vary dependent on location.

For more information on the recycling of Tesla custom battery packs, please call Tesla Customer Service at 1-877-79TESLA (1-877-798-3752).

#### **08.04 DESCRIPTION OF CONTROLLER / INVERTER**

The drive inverter performs several critical functions in the Tesla Model 3 including torque control, power and torque limit enforcement, and status monitoring. The drive inverter is an integral part of the drive unit.

#### **08.05 DESCRIPTION OF TRANSMISSION**

The transmission is a fixed ratio, mechanical, transversely mounted gearbox with integral final drive (transaxle configuration).

The shift lever is mounted to the steering column. The lever has five detents—that can select Reverse, Neutral, Drive, Cruise and Autopilot (if equipped). Selecting either forward or reverse position enables drive current to the motor to generate the appropriate torque. There is no physical reverse gear needed.

In addition, the lever has a park button which is used to operate the electrically-actuated park brake.

### 8.06 DESCRIPTION OF CLIMATE CONTROL SYSTEM

#### **General Specifications:**

The Model 3 climate control modes include Defrost, Panel and Floor (or any combination of these three). The system consists of two panel vents, two front row floor vents, defroster vent, second row floor vents, second row console vents with positive air shut off and turning vane manual control.

#### 08.06.01 Electric cabin heater

The heater unit incorporating a variable speed electric fan is located in the front of the chassis tub with ducting directing the blown air to defrosting, face level and floor level vents in the passenger compartment.

The heater element is of the heat pump, drawing HV electrical energy from the battery pack High Voltage.

Tesla Model 3's heat pump reduces the energy required by the HVAC system in both heating and cooling scenarios. The energy required to heat the cabin varies by weather and occupant comfort needs, but on-average consumes approximately 10% of the total energy available for driving. However, even moderately cold weather (0°C), consumption can increase to 25% or more. A heat pump consumes a small amount of electrical energy to thermodynamically "upgrade" low-temperature (less useful) thermal energy to higher-temperature (more useful) thermal energy, making it suitable for occupant comfort. That is, for a given electrical power input, a heat pump will return 1 to 5x in useful heating power; an electrical cabin heater provides 1:1 in heating power, and therefore is far less efficient.

Typically, this is accomplished using conventional refrigeration system components, e.g., compressors, valves, heat exchangers and so on, configured or connected together in a specific way. Tesla's heat pump uses conventional components with unconventional flexibility or cycle configuration. A heat pump must generally have a low-temperature source from which to draw energy. Tesla's system enables the heat pump source to be either the power-train coolant loop, e.g., low-temperature waste heat produced naturally by the vehicle while driving, ambient air, the battery thermal mass, the cabin thermal mass, or combinations thereof. Another advantage of this architecture is the ability to reject heat into the battery pack via a liquid-cooled condenser for a limited amount of time during cabin cooling scenarios when the temperature of the battery is modest. Therefore, for most startups with AC on, the relatively cool, well-coupled, large thermal mass serves to lower discharge pressure and therefore reduces compressor input power relative to a conventional air-cooled condenser setup.

Modern automotive heat pump systems using an HFC/HFO refrigerant suffer from low heating capacity in extremely cold ambient conditions, e.g., minus 10°C and below. Therefore, these conventional systems retain an expensive high-voltage cabin heater to cover heating deficits whenever the heat pump capacity is insufficient. Tesla's heat pump system also provides ways to remove a cabin air high voltage PTC heater completely by using the compressor as an electrical heater in specific scenarios. In fact, the electrical power draw capability of the compressor significantly exceeds a typical HV cabin PTC heater capability. This last point is accomplished via Tesla's unique architecture – the cycle is configured in such a way to provide a controlled environment for the compressor, regardless of ambient conditions, and ultimately unlocks the full electrical input power. Therefore, Tesla's thermal system can sometimes operate like a heat pump (heat efficiently) and sometimes like an electrical heater when heat pump capacity is not sufficient for comfort – using the same compressor.

#### 08.06.02 Fuel-fired heater

Not applicable

#### 08.06.03 Air conditioning

The Model 3 air conditioner system is an R134a refrigerant consists of a high voltage electric scroll type with integrated inverter with High Voltage Interlock Loop. The compressor Oil is Poly Olefin Ester oil that is non-conducting.

#### 08.06.04 Climate control system logic

Vehicle Controller printed circuit boards activate actuators and responds to evaporator air outlet temperature sensor, PTC heater outlet temperature sensor and air duct temperature sensors, as well as user demands from center display.

#### 08.06.05 Tamper resistance of climate control system that includes a fuel-fired heater

Not applicable

#### **08.07 DESCRIPTION OF REGENERATIVE BRAKING SYSTEM**

Regenerative braking (RGB) occurs when the driver lifts his foot from the accelerator pedal while the vehicle is moving; the experience is analogous to engine braking on a gasoline-powered car with a conventional manual transmission. The friction braking system is independent of RGB.

The amount of RGB torque generated depends on the accelerator pedal position — largest when the accelerator pedal is fully released, decreasing as the pedal is depressed, reaching zero torque when the pedal reaches its neutral torque position (a position that is a function of vehicle speed). The max RGB deceleration also varies depending on vehicle speed. The maximum RGB profile is defined as a target total deceleration rate as a function of vehicle speed. The max RGB profile is tailored to everyday driving conditions, which typically exhibit higher deceleration rates at lower speeds.

When the battery pack is near maximum capacity, regenerative braking function will be limited to ensure the maximum capacity of the battery is not exceeded. Any RGB limiting will be ramped in gradually to allow the driver to adapt to the changing RGB performance. When the battery pack is below 0 degrees, RGB will not be allowed because the batteries are not rated to accept charge below this temperature. Any RGB limiting will be ramped in gradually to allow the driver to adapt to the changing RGB performance. The vehicle notifies the driver of any limits on the regenerative braking function.

#### 08.08 DESCRIPTION OF VEHICLE ELECTRICAL SUPPLY EQUIPMENT (CHARGER)

The Tesla Model 3 is capable of accepting energy either from a permanent facility installed at the owners location or from many readily available power outlets when 'on the road'.

**Optional** - The dedicated High Power Connector (HPC) can be purchased separately from the vehicle and a certified electrician will confirm the capabilities of the residential supply circuit at the vehicle owner's location. Confirmation of a satisfactory residential electrical Supply will lead to the installation of a hard-wired HPC unit, this will expedite vehicle charging at the most efficient rate. The HPC can supply available current up to a maximum of 80 amps and incorporates electronic systems that communicate with the vehicle control systems to indicate the maximum available current so that the vehicle can determine the amount and rate of charge required. But the current standard on-board charger is limited to 48A. So the charging duration is 8.5 hrs. at the rate of 48 Amps.

**Standard** - Charging at rates lower than or equal to 32A can also be achieved via a mobile connector. The universal mobile connector is included as standard in the purchase of every Model 3 and is an individual cable that connects the vehicle to any available domestic power outlet and can deliver current to a maximum of 32 Amps. The Mobile Connector incorporates similar electronic circuitry as the HPC to communicate with the vehicle and manage the charging process. The charging duration is 12 hrs. at the rate of 32 Amps.

The vehicle is also capable of accepting DC current up to 525A from an off-board charger (Supercharger).

### 08.08.01 Proper recharging procedures

The charging system adjusts automatically to the available AC line voltage, frequency and current, within limits. The charging system in the vehicle works in conjunction with either of the three external charging stations; the permanently installed HPC, the permanently installed supercharger or the portable Mobile Connector.

Anytime the EV Inlet door is opened, the vehicle will prepare to enter CHARGE state. Once the user connects either supply cable to the vehicle, the charging system signals to the vehicle that it is ready to deliver the charge. The vehicle locks the cable onto the vehicle and then indicates that it is ready to accept energy and charging will commence. Failure of any of these steps will result in fault condition and lack of **full charging capability**. Vehicle could still charge on low power if handle lock is not engaged.

#### Prepare to charge state



**Low Power Charging Indication** 



**High Power Charging Indication** 



If the battery temperature is near or below freezing temperatures, normal charging will not occur. The vehicle will identify this condition and will begin heating the battery coolant and circulating the coolant to raise the battery temperature to enable charge. When the pack temperature rises to a temperature within the allowable charging range, heating will reduce or stop and charging will commence.

#### 08.08.02 Power requirements necessary to recharge vehicle

Model 3 comes with one on-board charger is capable of a maximum of 48A on 208V or 240V outlets and 12A on 120V outlets.

#### 08.10 OTHER UNIQUE FEATURES (i.e. solar panels)

Not applicable; vehicle is not equipped with any such features.

#### 08.11 DESCRILPTION OF WARNING SYSTEM(S) FOR MAINTENANCE / MALFUNCTION

The Tesla Model 3 is equipped with a tell-tale lamp located in the instrument pack to indicate any malfunctions through user alerts e.g. "battery failure" with battery symbol.

The tell-tale is complemented by more detailed information exhibited on the Center Display. An additional driver aid which indicates the nature of the malfunction as well as a wide range of additional vehicle data, such as when maintenance is needed.

### 08.11.01 Cut-off terminal voltages for prevention of battery damage

The control electronics inside of the Drive Unit and Charger are programmed not to allow the unit to drive the voltage of the battery above or below hard voltage limits. If the battery pack is unable to achieve a desired response from these systems and the voltage reaches above or below a set limit, the two switches inside the battery pack will open, disabling the entire high voltage system in the car.

#### **8.12 DESCTIPTION OF DYNO MODE**

Tesla, Inc. implementated user interface (UI) features that enable access to our "Dyno Mode" for all users. This feature is required to be enabled to maintain representative driving controls while testing on a chassis dynamometer.

In order to preserve the proper driving functionality and behavior, Dyno Mode executes the following features:

- Disable Stability Control to ensure no false interaction with the dyno.
- Disable Traction Control to ensure no false interaction with the dyno.
- Disable Active Drive Line Damping to avoid inducing oscillations in the dyno.
- Force the torque split to be as it would be under normal straight-line driving conditions
- Disable Brake Disk Wipe
- Disable vehicle movement plausibility monitor to ensure the availability of autonomous brake actuation on Dyno.

When the Stability Control and Traction Control systems become faulted, as is the case on a dynamometer where driving is detected but movement is not, regenerative braking is disabled so that unintended braking torque does not lead to loss of traction or control on low friction surfaces. Disabling Stability Control and Traction Control prevents those systems from disrupting regenerative braking behavior, maintaining the most representative driving energy consumption.

Dyno Mode can be activated by the user, according to the steps in the driver's guide.

Dyno Mode can be deactivated by the user by pressing the "Power Off" button within the Safety & Security tab of the UI.

#### **8.13 DESCTIPTION OF COASTDOWN MODE**

To engage Coastdown Mode:

- 1. Press and hold Tesla T to bring up Access Code prompt
- 2. Type "coastdown"

#### Vehicle Behavior:

UI will send out a binary signal in the message on the right bus. The thermal controller should consume this message and unconditionally close the louver and turn off the refrigerant system.

Display "COASTDOWN" in cluster where we display other mode info like "VALET" and "CHILL" Coastdown Mode will turn OFF after drive cycle is complete.

09.00 RESERVED 10.00 RESERVED

#### 11.00 STARTING AND SHIFTING SCHEDULES

### 11.01 Starting

The Model 3 does not have a traditional starter switch and instead has a smart entry system for greater safety and customer convenience. The smart entry system comprises of an authenticated phone (using Bluetooth Low Energy or internet connectivity) or key card (using Near Field Communication), a weight sensor embedded into the driver seat, and the brake pedal.

#### **ENTERING**

An authenticated phone can be used to passively unlock the car when connected, in range and a door handle is pulled or trunk release button is pressed.

The Tesla mobile app on an authenticated phone can be used to manually unlock the vehicle.

A key card can be used to unlock the car by scanning the card on the b-pillar.

After a successful key card scan on the b-pillar or center console:

- a. Vehicle is authorized to Drive within a reasonable time period. Time period is extended based on additional user interaction which include: driver opening their door, driver sitting down, driver closing their door while seated.
- b. If time period is exceeded, upon brake press, instruct driver to rescan key card on the center console to reauthorize Drive.
- c. Accessory Mode functions will be available without the user having to rescan their key card.

#### LOCKING

An authenticated phone can be used to passively lock the car when the phone is disconnected or moved away from the vehicle. This passive function can be disabled in controls on the touchscreen.

The Tesla mobile app on an authenticated phone can be used to manually lock the vehicle.

A key card can be used to lock the car by scanning the card on the b-pillar. There is no passive locking with key cards (car does not auto lock).

Note: Using a key card to lock/unlock will be equivalent to an active lock/unlock—i.e., clicking on the key fob to lock and double-clicking to unlock.

#### **STARTING**

If successful interaction between authenticated phone or the key card and vehicle controller occurs, the system deactivates the immobilizer. Immobilizer deactivation only happens after 2 conditions are met below. The vehicle then enters accessory mode analogous to a "ACC" position on a conventional IC engine. In this mode, low voltage (12V) is supplied to the vehicle allowing operation of the radio and other accessories connected to the accessory rail.

High Voltage (HV) necessary to enable vehicle propulsion is enabled only by the closing of the contactors, which can only be triggered when the following conditions are both satisfied,

- 1. Authenticated phone or key card is authorized and key code is validated AND
- 2. Brake pedal is depressed.

By requiring brake pedal activation, along with the appropriate key code, this system ensures the safety of vehicle occupants by not allowing self mobility of the vehicle without the driver providing proper control inputs (i.e., service brake activation) and appropriate driver authorization (i.e., presence of the key code). If either the service brake is not activated or the key code not present, the vehicle controller will not close the contactors and self-mobility is not possible.

If the brake pedal is depressed and the proper key code present, the drive rail will activate (immobilizer deactivates) and allows the vehicle to be shifted out of Park.

#### 11.02 SHIFTING

Not applicable – the vehicle has a single-speed transmission.

#### 12:00 -16:00 RESERVED

#### 17:00 CALIFORNIA REQUIREMENTS

### 17:01 Statement of Compliance

#### 17.01.01 General Statement

The production vehicles which are subject to registration or sale in the State of California will be, in all material respects, substantially the same in construction as test vehicles which are certified by the California Air Research Board; and will meet all the applicable emissions standards which are promulgated by the California Air Research Board in accordance with Section 43101 of the Health and Safety Code.

Tesla attests that the vehicle emission control label complies with the label durability requirements of the "California Motor Vehicle Emission Control and Smog Index Label Specifications", Title 13, CCR, Section 1965.

#### 17.01.02 Drivability statement

This statement is no longer included in the California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles (as of January 01 2006); as was the case in previous versions.

#### 17.02 Supplemental data and certification review sheets

See attached

# 17.03 Engineering evaluation of zero evaporative emissions under any and all operating conditions (for vehicles equipped with fuel-fired heater only)

Not applicable; vehicle is not equipped with fuel-fired heater.

#### 17.04 Credits

#### 17.04.01 Description of multi-manufacturer arrangements

Not applicable; Tesla has no such agreements in place.

#### 17.05 VEHICLE SAFETY

#### 17.05.01 All Information for safe operation of vehicle

Tesla owner's manual is available at webiste https://www.tesla.com/ownersmanual

### 17.05.02 Information on safe handling of battery system

#### **HANDLING**

Do not short circuit, puncture, incinerate, crush, immerse, force discharge, or expose the battery pack to temperatures outside the specified maximum storage temperature range of -20°C to 60°C.

The battery pack has a nominal operating voltage of 400 VDC. The battery pack is sealed in a rigid metal case and its exterior is isolated from high voltage. Handling the battery pack is electrically safe provided the enclosure remains closed.

The battery pack contains hermetically sealed lithium ion cells that contain a number of chemicals and materials of construction. Risk of exposure to electrode materials and Liquid electrolyte will only occur in cases of mechanical or thermal abuse of the battery Pack.

#### **STORAGE**

Do not store the battery pack in a manner that allows terminals to short circuit. Do not place near heating equipment, nor expose to direct sunlight for long periods. The battery pack should only be stored in approved packaging and stacked no more than two (2) packages high. To maintain service life, the battery pack should be stored at a state of charge (SOC) of 15 to 50%.

### **TRANSPORT**

Lithium ion batteries are regulated as Class 9 Miscellaneous dangerous goods (also known as "hazardous materials") pursuant to the International Civil Aviation Organization.

(ICAO) Technical Instructions for the Safe Transport of Dangerous Goods by Air, International Air Transport Association (IATA) Dangerous Goods Regulations, the International Maritime Dangerous Goods (IMDG) Code, European Agreements concerning the International Carriage of Dangerous Goods by Rail (RID) and Road (ADR), and applicable national regulations such as the USA's hazardous materials regulations (see 49 CFR 173.185). These regulations contain very specific packaging, labelling, marking, and documentation requirements. The regulations also require that individuals involved in the preparation of dangerous goods for transport be trained on how to properly package, label, mark and prepare shipping documents.

#### 17.05.03 Description of emergency procedures

#### **HIGH VOLTAGE EXPOSURE**

If one of the Tesla products has been visibly damaged or its enclosure compromised, then practice appropriate high voltage preventative measures until the danger has been assessed (and dissipated if necessary).

#### FIREFIGHTING MEASURES

If a fire or explosion occurs when the battery pack is charging, shut off power to the charger. In case of burning lithium ion fires, flood the area with water. The water may not extinguish them, but will cool the adjacent batteries and control the spread of the fire. CO2, dry chemical and foam extinguishers are preferred for small fires, but also may not extinguish burning lithium ion batteries. Burning batteries will burn themselves out. Virtually all fires involving lithium ion batteries can be controlled with water. When water is used, however, hydrogen gas may be a by-product which can form an explosive

Mixture with air. LITH-X (powdered graphite) or copper powder fire extinguishers, sand, dry ground dolomite or soda ash may also be used. These materials act as smothering agents.

Damaged or opened cells or batteries can result in rapid heating (due to exothermic reaction of constituent materials) and the release of flammable vapors. Water (and other items listed above) disperses heat when applied in sufficient quantity to a fire. Extended heat exposure can lead to ignition of adjacent cells with a potential complete envelopment of the battery pack if not cooled. An extinguished lithium ion battery fire can re-ignite due to the exothermic reaction of constituent materials from broken or damaged cells. To avoid this, remove sources of ignition and cool the burned mass by flooding with (or immersing in) water. Fire-fighters should wear self-contained breathing apparatus. Cells or batteries may flame or leak potentially hazardous organic vapors if exposed to excessive heat, fire or over voltage conditions. These vapors include HF, oxides of carbon, aluminum, lithium, copper, and cobalt. Additionally, volatile phosphorus pentafluoride may form at temperatures above 230° Fahrenheit. Never cut into the sealed battery pack enclosure due to the high voltage and electrocution risks.

If a decision is made to fight a battery fire aggressively, then large amounts of water should be applied from a safe distance with the intent of flooding the battery pack enclosure as completely as possible. Alternatively, if a decision is made to fight a battery fire defensively, then the fire crew should pull back a safe distance and allow the battery to burn itself out. Fire crews may choose to utilize a water stream or fog pattern to protect exposures or control the path of smoke.

#### **FIRST AID MEASURES**

Under normal conditions of use, the constituent battery cells are hermetically sealed. Contents of an open (broken) constituent battery cell can cause skin irritation and/or chemical burns. If materials from a ruptured or otherwise damaged cell or battery contact skin, flush immediately with water and wash affected area with soap and water. For eye contact, flush with significant amounts of water for 15 minutes and see physician at once. Avoid inhaling any vented gases. If a chemical burn occurs or if irritation persists, seek medical assistance. Seek immediate medical assistance if an electrical shock or electrocution has occurred (or is suspected).

17.06 Description of fuel-fired heater / fuel tank evaporative system

Not applicable; vehicle is not equipped with fuel-fired heater.

### 3.03 Vehicle Configuration and sub-configurations

Make	Tesla	
Carline	Model 3	
Туре	Battery Electric Vehicle	
Test Group	NTSLV00.0L23	
Final Drive ratio	1	
Emission Control	NA (BEV)	
Exhaust	NA (BEV)	
Evap	NA (BEV)	
Model Type	Model 3 Long Range AWD	
Basic Engine code (F/R)	L23	
Transmission Type / Code	AV/1	
Vehicle ID tested	3D322-028886	
Vehicle Configuration #	0	
Sub configuration #	0	
Gross Vehicle Weight (lbs)	4883	
33% Curb Mass (lbs)	4052	
Loaded Vehicle Weight (lbs)	4352	
Equivalent Test Weight (lbs)	4250	
Base wheel / Tire (F&R)	235/45 R18	
Target Road Load A lbf	34.98	
B lbf/mph	0.0865	
C lbf/mph^2	0.01485	
RLHP @ 50mph	10.19	
Sub configuration #	1	
Gross Vehicle Weight (lbs)	4883	
33% Curb Mass (lbs)	4052	
Loaded Vehicle Weight (lbs)	4352	
Equivalent Test Weight (lbs)	4250	
Wheel / Tire	235/40 R19	
Target Road Load A lbf	40.65	
B lbf/mph	0.0745	
C lbf/mph^2	0.01441	
Road Load HP @ 50mph	10.72	

Fuel Economy Data Vehicle (FEDV) Selection Justification – FEDV curb mass vehicle accounts for options that have a greater than 33% take rate and highest sold wheel/tire combination that collectively represents a vehicle configuration / sub configuration that has the largest sales volume within that Model Type. Tesla affirms that the road load power, and the target coefficients are those that are appropriate for the ETW of the vehicle.

### 3.03 Vehicle Configuration and sub-configurations

Make	Tesla		
Carline	Model 3		
Туре	Battery Electric Vehicle		
Test Group	NTSLV00.0L23		
Final Drive ratio	1		
Emission Control	NA (BEV)		
Exhaust	NA (BEV)		
Evap	NA (BEV)		
Model Type	Model 3 Performance AWD		
Basic Engine code (F/R)	L23		
Transmission Type / Code	AV/1		
Vehicle ID tested	3D221-731645		
Vehicle Configuration #	0		
Sub configuration #	0		
Gross Vehicle Weight (lbs)	4893		
33% Curb Mass (lbs)	4065		
Loaded Vehicle Weight (lbs)	4365		
Equivalent Test Weight (lbs)	4250		
Wheel / Tire	235/35 R20 - 42 PSI		
Target Road Load A lbf	49.01		
B lbf/mph	-0.2001		
C lbf/mph^2	0.01996		
Road Load HP @ 50mph	11.86		

Fuel Economy Data Vehicle (FEDV) Selection Justification – FEDV curb mass vehicle accounts for options that have a greater than 33% take rate and highest sold wheel/tire combination that collectively represents a vehicle configuration / sub configuration that has the largest sales volume within that Model Type. Tesla affirms that the road load power, and the target coefficients are those that are appropriate for the ETW of the vehicle.

## **Certification Summary Information Report**

Manufacturer	Tesla, Inc.	Manufacturer Code	TSL
Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Certificate Number		CARB Executive Order #	
Certificate Issue Date		Certificate Revision Date	
Certificate Effective Date		Conditional Certificate	
CSI Revision #		CSI Submission/Revision Date	08/26/2022 06:54:50 PM
Model Year	2023		

**Test Group Information** 

CSI Type New Running Change Reference Number --

GHG Exempt Status Not Exempt

**Drive Sources and Fuel(s)** 

**Drive Source #1:** Electric Motor

Fuel	Basic Fuel Metering System	Lean Burn Strategy Indicator
Electricity		
 -		

Hybrid Indicator	No		
Multiple Fuel Storage		Rechargeable Energy Storage System Indicator	Yes
<b>Multiple Fuel Combustion</b>		Off-board Charge Capable Indicator	Yes
Fuel Cell Indicator	No	EPA Vehicle Class	LDV
Federal Clean Fuel Vehicle	Yes	Federal Clean Fuel Vehicle Standard	ZEV
Federal Clean Fuel Vehicle ILEV	Yes	California Partial Zero Emissions Vehicle Indicator	
<b>Durability Group Name</b>	PTSLEEVNNL23	<b>Durability Group Equivalency Factor</b>	1
Reduced Fee Test Group	No	Certification Region Code(s)	FA, CA
Complies with HD GHG 2b/3 regulations?	No		
<b>Introduction into Commerce Date</b>		CAP2000 Conditional Certificate?	N/A
<b>Independent Commercial Importer?</b>		<b>Alternative Fuel Converter Certificate?</b>	
SFTP Federal Composite Compliance Identifier	Tier 3	SFTP Tier 2 Composite CO Option	
SFTP LEV-III Composite Compliance Indicator	Yes		
<b>OBD Compliance Type</b>	CARB	<b>OBD Demonstration Vehicle Test Group</b>	PTSLV00.0L23
<b>Test Group OBD Compliance Level</b>	Full - no deficiencies	Number of Test Group OBD Deficiencies	0
<b>OBD Deficiencies Comments</b>	Battery Electric Vehicle - No OBD requirements		
<b>Mfr Test Group Comments</b>	MY2023 certification of the Model 3 AWD include	ding 2 carlines (Long Range, Performance)	
Mfr Exhaust / Evap Standards Comments			

Test Group	PTSLV00.0L23 Evaporative/Refueling Family							
<b>Models Covered by</b>	this Certificate							
Carline Manufacturer	Division	Carline	Certification Region Code(s)	Drive System	Trans - Type	- # of Gear	rs Trai	s - Lockup
Tesla, Inc.	1 - Tesla Motors	95 - Model 3 Performance AWD	California + CAA Section 177 states	All Wheel Drive	Automatic	1		No
Tesla, Inc.	1 - Tesla Motors	92 - Model 3 Long Range AWD	California + CAA Section 177 states	All Wheel Drive	Automatic	1		No
Tesla, Inc.	1 - Tesla Motors	95 - Model 3 Performance AWD	Federal	All Wheel Drive	Automatic	1		No
Tesla, Inc.	1 - Tesla Motors	92 - Model 3 Long Range AWD	Federal	All Wheel Drive	Automatic	1		No
<b>Engine Description</b>								
Hybrid Type				<b>Hybrid Description</b>				
<b>Engine Type</b>				Mfr Engine Description	n			
Engine Block Arrangem	nent			Mfr Engine Block Arra	angement Description	n		
Camless Valvetrain Ind	icator			Oil Viscosity/Classifica	ntion			
Number of Cylinders/Re	otors			Mechanically Variable	Compression Ratio	Indicator		
After Treatment De	evice(s) (ATD)							
Mfr After Treatment D Comments	evice (ATD)							
Direct Ozone Reduction	ı (DOR) Device							
Mfr Emission Control I								
Official Test Number	ers							
Test Group					Litmus Li	EPA A City Highway tmus Litmus	EPA Highway Litmus	CREE Weighting
	FTP	JS06 SC0	3 Cold CO	Highway	Value Thr	reshold Value	Threshold	Factor
Electricity								
SFTP LEV-III Offic	cial Test Number	s						
Test Group F	`uel	FTP		US06	SC03	3		
Electricity								
Official Charge Dep	oleting Test Numl	oers						
Test Group Fuel UDDS Highway								
Electr	ricity	NTSI	.10071408	NT	ΓSL10071409			
Electricity MTSL10066779 MTSL10066780								

Date: 08/26/2022 06:54:59 PM

Test Group	PTSLV00.0L23	Evaporative/Refueling Family					
Hybrid Electric Vehicle And Fuel Cell Information							
Rechargable Energy Storage System	Battery(s)	Rechargable Energy Storage System, if Other					
Battery Type	Lithium Ion	Number of Battery Packs	1				
Total Voltage of Battery Packs	360	<b>Battery Energy Capacity</b>	235				
Battery Specific Energy	165	Battery Charger Type	On-Board				
Number of Capacitors		Capacitor Rating (In Farads)					
Mfr Capacitor Comments							
Hydraulic System Description							
Regenerative Braking Type	Electrical Regen Brake						
Regenerative Braking Source	Both	Driver Controlled Regenerative Braking	No				
Mfr Regenerative Braking Description							
Drive Motor(s)/Generator(s)	4						
Motor/Generator Type 1	AC 3 PHASE PERMANENT MAGNET	Rated Motor/Generator Power	190				
Motor/Generator Type 2	AC Induction	Rated Motor/Generator Power	131				
Motor/Generator Type 3	AC 3 PHASE PERMANENT MAGNET	Rated Motor/Generator Power	195				
Motor/Generator Type 4	AC Induction	Rated Motor/Generator Power	98				
Mfr Fuel Cell Description							
Fuel Cell On-Board H2 Storage Capacity (kg)		Usable H2 Fill Capacity (kg)					
Mfr Hybrid Electric/ Electric Vehicle Comments	2 carlines (Long Range, Performance) are available for 2023 MY Model 3 AWD vehicles. Base Front - 98 kW; Rear - 195 kW Perf Front - 131 kW; Rear - 190 kW						

Cold CO

53.91

-0.2201

0.022

## **Certification Summary Information Report**

Test Group		PTSLV00	.0L23		Evaporative/Ro	efueling Family	
<b>Emission Data Vel</b>	hicle Inform <b></b> ย	ation					
Vehicle ID / Configura	ation	3D221-73	31645 / 0		Manufacturer	ation Number 0	
Original Test Group N		MTSLV0				orative/Refueling F	
Original Test Vehicle		2021	0.0220		01.g 2, up		
Vehicle Model							
Represented Test Veh	icle Make	Tesla			Represented To	est Vehicle Model	Model 3 Performance AWD
Leak Family Deta					-		
Leak Family Identifie	r				Leak Family N	ame	
<b>Drive Sources and</b>	l Fuel System	Details					
	Drive	Source and Fuel#			e Source		Fuel
		1		Elect	ric Motor		Electricity
Hybrid Indicator		No					
Multiple Fuel Storage	:				Multiple Fuel (	Combustion	
Fuel Cell Indicator		No			Rechargeable I	Energy Storage Sys	stem Indicator Yes
Rechargeable Energy	Storage System	Battery(s)			Rechargeable I	Energy Storage Sys	stem, if 'Other'
Off-board charge Cap	able Indicator	Yes					
<b>Odometer Correction</b>	Initial	1			Odometer Corn	rection Factor	1
Odometer Correction Sign -= System Miles is equal to				Test odometer rea	ding - Initial system	n miles) * Correction	on factor
Odometer Correction	Units	Miles					
Engine Code		L23			Rated Horsepower		430
Displacement (liters)		0.001					
Air Aspiration Metho	d	Naturally	Aspirated	Air Aspiration Method, if 'Other'			,
Number of Air Aspira	tion Devices			Air Aspiration Device Configuration		tion	
Charge Air Cooler Ty	pe				Drive Mode W	hile Testing	All Wheel Drive
Shift Indicator Light <b>l</b>	Usage	Not eqipp	ed		Aged Emission	Components	4,000 (mi)
Curb Weight (lbs)		4065			<b>Equivalent Tes</b>	t Weight (pounds)	4250
GVWR (lbs)		4893			N/V Ratio		116.1
Axle Ratio		9.04					
Transmission Type		Automatic	2	# of Transmission Gears			1
Transmission Lockup No Creeper Gear			No				
Dynamometer Co	efficients:						
Target Coefficients				Set Coefficients			
Coefficient Category	A (lbf)	B (lbf/mph)	C (lbf/mph**2)	A (lbf)	B (lbf/mph)	C (lbf/mph**2)	EPA Calculated Total Road Load Horse Power for City/Highway/Evap Coefficients
City/Highway/Evap	49.01	-0.2001	0.02	0.77	-0.2411	0.0178	11.9
, , , , , , , , , , , , , , , , , , ,			-		1	1	

-0.3397

0.01942

N/A

-12.74

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Emission Control Device Comments Manufacturer Test Vehicle Comments	No Emissions Control Device - Pure Electric This is 2021 Model 3 Performance AWD; Front		
Test #	MTSL10066781	Test Procedure	2 - CVS 75 and later (w/o can. load)
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	07/29/2020	Fuel	Electricity
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	LDV/Passenger Car	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M
4WD Test Dyno	Yes Diesel Adjustment Factor Usage		
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes

## **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.6981	
DT-EER (Drive Trace Energy Economy Rating)	0.455	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-0.5319	
MFR FE (Manufacturer Fuel Economy)	18.3722	183.4293117
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Test Result Name	Unrounded Test Result	Verify Calculated CREE/OPT-CREE	
Carbon-Related Exhaust Emissions	0	0	

**Manufacturer Test Comments** 

 $Internal\ Test\ results\ (CVS-75\ UDDS\ Ambient)\ for\ MY2021\ Model\ 3\ Performance\ AWD.\ AC\ wh/mi\ @\ 50\ \%\ SOC\ -\ Bag\ 1\ -\ 214.21;\ Bag\ 2\ -\ 182.44;\ Bag\ 3\ -\ 203.83;\ Bag\ 4\ -\ 178.73;\ Test\ Start\ Odometer\ Reading\ 4029\ Test\ Start\ Propulsion\ System\ Mileage\ 3163$ 

Certification				Rounded		NMOG/NM	Adjustment			Certification		
Region	Useful Life	Standard Level	Emission Name	Result	RAF	HC Ratio	Factor	Add DF	Mult DF	Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0	-			0		0	0	Pass
CA	150,000 miles	California ZEV	СО	0.0				0		0	0	Pass

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	MTSL10066782	Test Procedure	3 - HWFE
Exhaust Test # for this Evap Test		<b>Test Fuel Type</b>	62 - Electricity
Test Date	07/29/2020	Fuel	N/A
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	N/A	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
<b>Drive Cycle Speed Tolerance Criteria</b>	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes

## **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
DT-ASCR (Drive Trace Absolute Speed Change Rating)	2.2545	
DT-EER (Drive Trace Energy Economy Rating)	0.7719	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	2.4091	
MFR FE (Manufacturer Fuel Economy)	19.7923	170.2682356
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Test Result Name	Unrounded Test Result	Verify Calculated CREE/OPT-CREE
Carbon-Related Exhaust Emissions	0	0

### **Manufacturer Test Comments**

Internal Test results (HWY 3) for MY2021 Model 3 Performance AWD. The HFET result from the full discharge MCT is used for the 2-part and 5-part calculations. AC wh/mi - 197.92; Test Start Odometer Reading 4029 Test Start Propulsion System Mileage 3163

## Date: 08/26/2022 06:54:59 PM Certification Summary Information Report

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	MTSL10066785	<b>Test Procedure</b>	90 - US06
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	07/29/2020	Fuel	N/A
Fuel Batch ID		<b>Fuel Calibration Number</b>	
Vehicle Class	N/A	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	Odometer Units	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
Tost Dosults			

#### **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-3.6881	
DT-EER (Drive Trace Energy Economy Rating)	-1.1681	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-5.7919	
MFR FE (Manufacturer Fuel Economy)	26.2338	128.4602307
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

**Manufacturer Test Comments** 

Internal Test results (US 06) for MY2021 Model 3 Performance AWD. US 06 AC wh/mi @ 50% SOC - City:262.34; Hwy:258.58. Test Start Odometer Reading 4029 Test Start Propulsion System Mileage 3163

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family		
Test #	MTSL10066784	Test Procedure	95 - SC03	
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity	
Test Date	07/29/2020	Fuel	N/A	
Fuel Batch ID		Fuel Calibration Number		
Vehicle Class	N/A	DF Type	EPA Assigned	
Verify Test Lab ID	Tesla Kato			
E10 Evaporative Test Measurement Meth	od			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M	
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage		
State of Charge Delta				
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes	
TO A TO				

### **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.3647	
DT-EER (Drive Trace Energy Economy Rating)	-0.738	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-0.3081	
MFR FE (Manufacturer Fuel Economy)	24.02	140.2997502
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

**Manufacturer Test Comments** 

Internal Test results (SC 03) for MY2021 Model 3 Performance AWD. AC wh/mi - 240.2 at 50% SOC. Test Start Odometer Reading 4029 Test Start Propulsion System Mileage 3163

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	MTSL10066779	Test Procedure	81 - Charge Depleting UDDS
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	07/29/2020	Fuel	Electricity
Fuel Batch ID		Fuel Calibration Number	<del></del>
Vehicle Class	LDV/Passenger Car	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
<b>Drive Cycle Speed Tolerance Criteria</b>	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
PHEV/EV Charge Depleting Test In	formation		
Recharge Event Voltage	208	Recharge Event Energy (kiloWatt-hours)	94.242
Charge Depleting Range (Calculated miles)	440	Charge Depleting Range (Actual miles)	440
All Electric Range Unadjusted (miles)		Derived 5-Cycle Coefficient Model Year	
<b>Equivalent All Electric Range (miles)</b>	440		
Number of Charge Depleting Bags/Phases Conducted	4	Transition Bag/Phase Number	

## **Charge Depleting Bag/Phase**

Date: 08/26/2022 06:54:59 PM

Charge Depleting Bag/Phase #	Test Result/Emission Name	Unrounded Test Result
1	Carbon Monoxide	0
2	Carbon dioxide	0
3	Carbon-Related Exhaust Emissions	0
4	Drive Trace Absolute Speed Change Rating	1.0233
5	Drive Trace Energy Economy Rating	0.7412
6	Drive Trace Inertia Work Ratio Rating	1.7467
7	Manufacturer Fuel Economy	157.32
8	Nitrogen Oxide	0
9	Non-methane organic gases	0
10	Non-methane organic gases plus Nitrogen Oxides	999.999
11	Particulate Matter	0
12	System End State of Charge Watt-hours	80.818
13	System Start State of Charge Watt-hours	0

#### **Manufacturer Test Comments**

Internal Test results for MY2021 Model 3 Performance AWD. Range determined by using SAE J1634 Multi-cycle test procedure. END-SOC 80818 wh (system gave error limited to 4 digits). MCT dc wh/mi is attached with EPA application. Added NMOG Test results. Test Start Odometer Reading 4029 Test Start Propulsion System Mileage 3163

Test Group			PTSLV00.0L23			Evaporativ	ve/Refueling Fa	amily				
Certification Region	Useful Life	Standard Level	<b>Emission Name</b>	Rounded Result	RAF	NMOG/NM HC Ratio	Diesel Adjustment Factor	Add DF	Mult DF	Certification Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0				0		0	0	Pass
Fed	150,000 miles	Federal Tier 3 Bin 0	CREE	0				0		0		
CA	150,000 miles	California ZEV	СО	0.0				0		0	0	Pass
CA	150.000 miles	California ZEV	CREE	0				0		0		

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	MTSL10066780	Test Procedure	84 - Charge Depleting Highway
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	07/29/2020	Fuel	Electricity
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	LDV/Passenger Car	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
PHEV/EV Charge Depleting Test In	formation		
Recharge Event Voltage	208	Recharge Event Energy (kiloWatt-hours)	94.242
Charge Depleting Range (Calculated miles)	400	Charge Depleting Range (Actual miles)	400
All Electric Range Unadjusted (miles)		Derived 5-Cycle Coefficient Model Year	
Equivalent All Electric Range (miles)	400		
Number of Charge Depleting Bags/Phases Conducted	2	Transition Bag/Phase Number	

## **Charge Depleting Bag/Phase**

Date: 08/26/2022 06:54:59 PM

Charge Depleting Bag/Phase #	Test Result/Emission Name	<b>Unrounded Test Result</b>
1	Carbon Monoxide	0
2	Carbon dioxide	0
3	Carbon-Related Exhaust Emissions	0
4	Drive Trace Absolute Speed Change Rating	1.5497
5	Drive Trace Energy Economy Rating	0.3187
6	Drive Trace Inertia Work Ratio Rating	2.0014
7	Manufacturer Fuel Economy	143.11
8	Nitrogen Oxide	0
9	Non-methane organic gases	0
10	Non-methane organic gases plus Nitrogen Oxides	999.999
11	Particulate Matter	0
12	System End State of Charge Watt-hours	80.818
13	System Start State of Charge Watt-hours	0

#### **Manufacturer Test Comments**

Internal Test results for MY2021 Model 3 Performance AWD. Range determined by using SAE J1634 Multi-cycle test procedure. END-SOC - 80818 wh (System error limited to 4 digits). MCT dc wh/mi is attached with application. Test Start Odometer Reading 4029 Test Start Propulsion System Mileage 3163

Test Group	PTSLV00.0L23 Evaporative/Refueling Family					amily						
Certification Region	Useful Life	Standard Level	<b>Emission Name</b>	Rounded Result	RAF	NMOG/NM HC Ratio	Diesel Adjustment Factor	Add DF	Mult DF	Certification Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0				0		0	0	Pass
Fed	150,000 miles	Federal Tier 3 Bin 0	CREE	0				0		0		
CA	150,000 miles	California ZEV	СО	0.0				0		0	0	Pass
CA CA	150,000 miles	California ZEV	CREE	0				0		0		

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	MTSL10066783	Test Procedure	86 - Charge Depleting 20 Degree F FTP
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	07/29/2020	Fuel	N/A
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	N/A	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	4029	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
PHEV/EV Charge Depleting Test Inf	Cormation		
Recharge Event Voltage	208	Recharge Event Energy (kiloWatt-hours)	90.215
Charge Depleting Range (Calculated miles)	282	Charge Depleting Range (Actual miles)	282
All Electric Range Unadjusted (miles)		Derived 5-Cycle Coefficient Model Year	
<b>Equivalent All Electric Range (miles)</b>	282		
Number of Charge Depleting Bags/Phases Conducted	38	Transition Bag/Phase Number	
Charge Depleting Bag/Phase			

Charge D	epleting	Bag/Phase
----------	----------	-----------

Charge Depleting Bag/Phase #	Test Result/Emission Name	Unrounded Test Result
1	Carbon Monoxide	0
2	Carbon dioxide	0
3	Carbon-Related Exhaust Emissions	0
4	Drive Trace Absolute Speed Change Rating	1.1751
5	Drive Trace Energy Economy Rating	1.2024
6	Drive Trace Inertia Work Ratio Rating	1.961
7	Manufacturer Fuel Economy	27.4276
8	Nitrogen Oxide	0
9	Non-methane organic gases	0
10	Non-methane organic gases plus Nitrogen Oxides	999.999
11	Particulate Matter	0
12	System End State of Charge Watt-hours	77.364
13	System Start State of Charge Watt-hours	0

Test Group	PTSLV00.0L23	Evaporative/Refueling Family
Manufacturer Test Comments	Internal Test results(Cold UD) discharge. AC wh/mi - Bag 1 cold discharge test, since AC of the DC energy from the cold of Start Propulsion System Miles	DS) for MY2021 Model 3 Performance AWD. END SOC is 77364 wh (System error limited to 4 digits) for full - 463.11; Bag 2 - 406.39; Bag 3 - 420.74; Bag - 4- 334.54; Tesla did not use external current measurement after the ful energy is not used in any part of the 5-cycle consumption calculation. The stated recharge energy is an estimate using lischarge test and the round trip energy efficiency from the full discharge MCT. Test Start Odometer Reading 4029 Teage 3163

Cold CO

38.48

0.0951

0.0163

## **Certification Summary Information Report**

Dute: 00/20/2022 00:5 1:5	,,,1111		Č.		ininary miorin	and report	
Test Group		PTSLV00	.0L23		Evaporative/Re	efueling Family	
Emission Data Vel	nicle Informa	tion					
Vehicle ID / Configura	tion	3D322-02	28886 / 0		Manufacturer	Vehicle Configura	ation Number 0
Original Test Group N		NTSLV0				rative/Refueling I	
Original Test Vehicle I		2022			. ·	9	•
Vehicle Model							
Represented Test Vehi	cle Make	Tesla			Represented Te	est Vehicle Model	Model 3 Long Range AWD
Leak Family Detai	ls						
<b>Leak Family Identifier</b>					Leak Family N	ame	
Drive Sources and	<b>Fuel System</b>	Details					
	Drive S	Source and Fuel#		Driv	re Source		Fuel
		1		Elect	ric Motor		Electricity
Hybrid Indicator		No					
Multiple Fuel Storage		NO			Multiple Fuel (	Combustion	
Fuel Cell Indicator		 No		Multiple Fuel Combustion Rechargeable Energy Storage System Indicator			rstem Indicator Yes
Rechargeable Energy S	Storago System	Battery(s)			Rechargeable Energy Storage System, if 'Other'		
Off-board charge Capa	•	Yes			Kechai geable I	Ellergy Storage Sy	stem, ii Other
On-board charge Capa Odometer Correction		1 es			Odometer Cori	raction Factor	1
Odometer Correction S		- System	- = System Miles is equal to (Test odometer reading - Initial system miles) * Correction factor				
Odometer Correction	0	Miles	ii wiiies is equal to (	Test odometer rea	ang - muai systen	ii iiiiics) Correctio	on factor
Engine Code	Omts	L23			Rated Horsepo	wer	393
Displacement (liters)		0.001			киси Погверо	Wel	373
Air Aspiration Method	1		Aspirated		Air Aspiration	Method, if 'Other	.1
Number of Air Aspirat			Naturally Aspirated		=	Device Configura	
Charge Air Cooler Ty					Drive Mode W	_	All Wheel Drive
Shift Indicator Light U		Not eqipp	ed		Aged Emission	_	4,000 (mi)
Curb Weight (lbs)	······································	4052				t Weight (pounds)	
GVWR (lbs)		4883			N/V Ratio	. (F	115
Axle Ratio		1					-
Transmission Type		Automati	c		# of Transmissi	ion Gears	1
Transmission Lockup		No			Creeper Gear		No
<b>Dynamometer Coo</b>	efficients:						
	,	Target Coefficient	es		Set Coefficients		
Coefficient Category	A (lbf)	B (lbf/mph)	C (lbf/mph**2)	A (lbf)	B (lbf/mph)	C (lbf/mph**2)	EPA Calculated Total Road Load Horse Power for City/Highway/Evap Coefficients
City/Highway/Evap	34.98	0.0865	0.0148	-6.5	-0.0468	0.0139	10.2

-0.1716

0.0159

N/A

-11.33

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family			
Emission Control Device Comments	No Emissions Control Device - Pure Electric				
Manufacturer Test Vehicle Comments	This is MY2022 Model 3 Long Range AWD; Front Motor Power - 98 kW; Rear Motor Power - 195 kW;				
Test #	NTSL10071410	Test Procedure	2 - CVS 75 and later (w/o can. load)		
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity		
Test Date	08/12/2021	Fuel	Electricity		
Fuel Batch ID		Fuel Calibration Number			
Vehicle Class	LDV/Passenger Car	DF Type	EPA Assigned		
Verify Test Lab ID	Tesla Kato				
E10 Evaporative Test Measurement Method					
Test Start Odometer Reading	2219	Odometer Units	M		
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage			
State of Charge Delta					
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes		

## **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.8234	
DT-EER (Drive Trace Energy Economy Rating)	-0.6031	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-0.9789	
MFR FE (Manufacturer Fuel Economy)	16.2522	207.3565425
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Test Result Name	Unrounded Test Result	Verify Calculated CREE/OPT-CREE
Carbon-Related Exhaust Emissions	0	0

**Manufacturer Test Comments** 

Internal Test results (CVS-75 UDDS Ambient) for MY2022 Model 3 Long Range AWD. AC wh/mi @ 50 % SOC - Bag 1 - 184.7; Bag 2- 161.7; Bag 3 - 179.7; Bag 4 - 160.9;

Certification				Rounded		NMOG/NM	Diesel Adjustment			Certification		
Region	<b>Useful Life</b>	Standard Level	<b>Emission Name</b>	Result	RAF	HC Ratio	Factor	Add DF	Mult DF	Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0				0	-1	0	0	Pass
CA	150,000 miles	California ZEV	CO	0.0				0		0	0	Pass

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	Evaporative/Refueling Family		
Test #	NTSL10071411	<b>Test Procedure</b>	3 - HWFE		
Exhaust Test # for this Evap Test		<b>Test Fuel Type</b>	62 - Electricity		
Test Date	08/12/2021	Fuel	N/A		
Fuel Batch ID		Fuel Calibration Number			
Vehicle Class	N/A	DF Type	EPA Assigned		
Verify Test Lab ID	Tesla Kato				
E10 Evaporative Test Measurement Method	d				
Test Start Odometer Reading	2219	<b>Odometer Units</b>	M		
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage			
State of Charge Delta					
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes		

## **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.4733	
DT-EER (Drive Trace Energy Economy Rating)	-0.594	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-0.9461	
MFR FE (Manufacturer Fuel Economy)	17.612	191.346809
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Test Result Name	Unrounded Test Result	Verify Calculated CREE/OPT-CREE
Carbon-Related Exhaust Emissions	0	0

**Manufacturer Test Comments** 

Internal Test results (HWY 3) for MY2022 Model 3 Long Range AWD. The HFET result from the full discharge MCT is used for the 2-part and 5-part calculations. AC wh/mi - 176.1

## Date: 08/26/2022 06:54:59 PM Certification Summary Information Report

Test Group	PTSLV00.0L23 Evaporative/Refueling Family			
Test #	NTSL10071413	<b>Test Procedure</b>	90 - US06	
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity	
Test Date	08/12/2021	Fuel	N/A	
Fuel Batch ID		Fuel Calibration Number		
Vehicle Class	N/A	DF Type	EPA Assigned	
Verify Test Lab ID	Tesla Kato			
E10 Evaporative Test Measurement Method				
Test Start Odometer Reading	2219	Odometer Units	M	
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage		
State of Charge Delta				
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes	
T4 D14				

#### **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.9522	
DT-EER (Drive Trace Energy Economy Rating)	-1.1803	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-2.142	
MFR FE (Manufacturer Fuel Economy)	24.2052	139.226282
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Manufacturer Test Comments Internal T

Internal Test results (US 06) for MY2022 Model 3 Long Range AWD. US06 AC wh/mi @ 50% SOC - City:242.1; Hwy:232.4.

## Date: 08/26/2022 06:54:59 PM Certification Summary Information Report

Test Group	PTSLV00.0L23		
Test #	NTSL10071414	Test Procedure	95 - SC03
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	08/12/2021	Fuel	N/A
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	N/A	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method	l		
Test Start Odometer Reading	2219	Odometer Units	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
m ( D ) k			

### **Test Results**

Test Result Name	Unrounded Test Result	Verify Calculated FE Equivalent Value (kilowatt-hour per 100 miles)
CO (Carbon Monoxide)	0	
DT-ASCR (Drive Trace Absolute Speed Change Rating)	-0.2255	
DT-EER (Drive Trace Energy Economy Rating)	0.3267	
DT-IWRR (Drive Trace Inertia Work Ratio Rating)	-0.4356	
MFR FE (Manufacturer Fuel Economy)	22.0161	153.0697989
NOX (Nitrogen Oxide)	0	
NMOG (Non-methane organic gases)	0	

Manufacturer Test Comments Internal Test results (SC 03) for MY2022 Model 3 Long Range AWD. AC wh/mi - 220.2 at 50% SOC.

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Tort #	N/T/CT 10071400	Total Duncandarus	91 Chausa Daulatina LIDDO
Test #	NTSL10071408	Test Procedure	81 - Charge Depleting UDDS
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	08/12/2021	Fuel	Electricity
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	LDV/Passenger Car	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
<b>Test Start Odometer Reading</b>	2219	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
PHEV/EV Charge Depleting Test Int	formation		
Recharge Event Voltage	208	Recharge Event Energy (kiloWatt-hours)	92.243
Charge Depleting Range (Calculated miles)	505	<b>Charge Depleting Range (Actual miles)</b>	505
All Electric Range Unadjusted (miles)		<b>Derived 5-Cycle Coefficient Model Year</b>	
<b>Equivalent All Electric Range (miles)</b>	505		
Number of Charge Depleting Bags/Phases Conducted	4	Transition Bag/Phase Number	

## **Charge Depleting Bag/Phase**

Date: 08/26/2022 06:54:59 PM

Charge Depleting Bag/Phase #	Test Result/Emission Name	<b>Unrounded Test Result</b>		
1	Carbon Monoxide	0		
2	Carbon dioxide	0		
3	Carbon-Related Exhaust Emissions	0		
4	Drive Trace Absolute Speed Change Rating	2.5286		
5	Drive Trace Energy Economy Rating	1.9456		
6	Drive Trace Inertia Work Ratio Rating	4.1934		
7	Manufacturer Fuel Economy	184.49		
8	Nitrogen Oxide	0		
9	Non-methane organic gases	0		
10	Non-methane organic gases plus Nitrogen Oxides	999.999		
11	Particulate Matter	0		
12	System End State of Charge Watt-hours	82.067		
13	System Start State of Charge Watt-hours	0		

**Manufacturer Test Comments** 

Internal Test results for MY2022 Model 3 Long Range AWD. Range determined by using SAE J1634 Multi-cycle test procedure. END-SOC 82067 wh (system gave error limited to 4 digits). MCT dc wh/mi is attached with EPA application. Added NMOG Test results.

Test Group			PTSLV00.0L23	Evaporative/Refueling Family								
Certification Region	Useful Life	Standard Level	Emission Name	Rounded Result	RAF	NMOG/NM HC Ratio	Diesel Adjustment Factor	Add DF	Mult DF	Certification Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0				0		0	0	Pass
Fed	150,000 miles	Federal Tier 3 Bin 0	CREE	0				0		0		
CA	150,000 miles	California ZEV	СО	0.0				0		0	0	Pass
CA	150,000 miles	California ZEV	CREE	0				0		0		

TSLV00.0L23	Evaporative/Refueling Family			
VTSL10071409	Test Procedure	84 - Charge Depleting Highway		
	Test Fuel Type	62 - Electricity		
8/12/2021	Fuel	Electricity		
	Fuel Calibration Number			
.DV/Passenger Car	DF Type	EPA Assigned		
esla Kato				
219	<b>Odometer Units</b>	M		
'es	Diesel Adjustment Factor Usage			
Jsed Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes		
mation				
08	Recharge Event Energy (kiloWatt-hours)	92.243		
75	<b>Charge Depleting Range (Actual miles)</b>	475		
	Derived 5-Cycle Coefficient Model Year			
75				
2 Te Us 0 7.	ed Part 86 (+/- 2 mph, +/- 1 sec)  nation  8 5	Diesel Adjustment Factor Usage  ed Part 86 (+/- 2 mph, +/- 1 sec)  Road Speed Fan Usage  nation  Recharge Event Energy (kiloWatt-hours)  Charge Depleting Range (Actual miles)  Derived 5-Cycle Coefficient Model Year		

## **Charge Depleting Bag/Phase**

Date: 08/26/2022 06:54:59 PM

Charge Depleting Bag/Phase #	Test Result/Emission Name	Unrounded Test Result
1	Carbon Monoxide	0
2	Carbon dioxide	0
3	Carbon-Related Exhaust Emissions	0
4	Drive Trace Absolute Speed Change Rating	6.9603
5	Drive Trace Energy Economy Rating	1.1477
6	Drive Trace Inertia Work Ratio Rating	8.7626
7	Manufacturer Fuel Economy	173.4
8	Nitrogen Oxide	0
9	Non-methane organic gases	0
10	Non-methane organic gases plus Nitrogen Oxides	999.999
11	Particulate Matter	0
12	System End State of Charge Watt-hours	82.067
13	System Start State of Charge Watt-hours	0

**Manufacturer Test Comments** 

Internal Test results for MY2022 Model 3 Long Range AWD. Range determined by using SAE J1634 Multi-cycle test procedure. END-SOC - 82067 wh (System error limited to 4 digits). MCT dc wh/mi is attached with application.

Test Group	PTSLV00.0L23 Evaporative/Refueling Family											
Certification Region	Useful Life	Standard Level	Emission Name	Rounded Result	RAF	NMOG/NM HC Ratio	Diesel Adjustment Factor	Add DF	Mult DF	Certification Level	Standard	Pass/Fail
Fed	150,000 miles	Federal Tier 3 Bin 0	СО	0.0				0		0	0	Pass
Fed	150,000 miles	Federal Tier 3 Bin 0	CREE	0				0		0		
CA	150,000 miles	California ZEV	СО	0.0				0		0	0	Pass
CA	150,000 miles	California ZEV	CREE	0				0		0		

## **Certification Summary Information Report**

Test Group	PTSLV00.0L23	Evaporative/Refueling Family	
Test #	NTSL10071412	Test Procedure	86 - Charge Depleting 20 Degree F FTP
Exhaust Test # for this Evap Test		Test Fuel Type	62 - Electricity
Test Date	08/12/2021	Fuel	N/A
Fuel Batch ID		Fuel Calibration Number	
Vehicle Class	N/A	DF Type	EPA Assigned
Verify Test Lab ID	Tesla Kato		
E10 Evaporative Test Measurement Method			
Test Start Odometer Reading	2219	<b>Odometer Units</b>	M
4WD Test Dyno	Yes	Diesel Adjustment Factor Usage	
State of Charge Delta			
Drive Cycle Speed Tolerance Criteria	Used Part 86 (+/- 2 mph, +/- 1 sec)	Road Speed Fan Usage	Yes
PHEV/EV Charge Depleting Test In	formation		
Recharge Event Voltage	208	Recharge Event Energy (kiloWatt-hours)	86.073
Charge Depleting Range (Calculated miles)	306	Charge Depleting Range (Actual miles)	306
All Electric Range Unadjusted (miles)		Derived 5-Cycle Coefficient Model Year	
Equivalent All Electric Range (miles)	306		
Number of Charge Depleting Bags/Phases Conducted	41	Transition Bag/Phase Number	
Charge Depleting Bag/Phase			

## Charge Depleting Bag/Phase

Charge Depleting Bag/Phase #	harge Depleting Bag/Phase # Test Result/Emission Name	
1	Carbon Monoxide	0
2	Carbon dioxide	0
3	Carbon-Related Exhaust Emissions	0
4	Drive Trace Absolute Speed Change Rating	2.2154
5	Drive Trace Energy Economy Rating	1.8358
6	Drive Trace Inertia Work Ratio Rating	3.7998
7	Manufacturer Fuel Economy	25.0314
8	Nitrogen Oxide	0
9	Non-methane organic gases	0
10	Non-methane organic gases plus Nitrogen Oxides	999.999
11	Particulate Matter	0
12	System End State of Charge Watt-hours	76.577
13	System Start State of Charge Watt-hours	0

Test Group	PTSLV00.0L23	Evaporative/Refueling Family
Manufacturer Test Comments	discharge. AC wh/mi - Bag 1 discharge test, since AC energy	DS) for MY2022 Model 3 Long Range AWD. END SOC is 76577 wh (System error limited to 4 digits) for full - 381.3; Bag 2 - 353.2; Bag 3 - 358.6; Bag 4 - 296.2 Tesla did not use external current measurement after the full cold by is not used in any part of the 5-cycle consumption calculation. The stated recharge energy is an estimate using the harge test and the round trip energy efficiency from the full discharge MCT.
<b>Fuel Properties</b>		

Date: 08/26/2022 06:54:59 PM

Test Group	PTSI	LV00.0L23		Evapora	tive/Refueling Fam	nily				
			Consolida	ated List of Sta	andards					
Exhaust Standa	rds									
Cert Region	Fede	al		Cert/In-U	Use Code		Cer	t		
Vehicle Class	LDV	Passenger Car		Standard	l Level		Fed	eral Tier 3 Bin 0		
Fuel	Elect	Electricity Test Procedure					Cha	arge Depleting High	ıway	
Useful Life	Emission Name	Rounded Result	RAF	NMOG / NMHC	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Mult DF	Add DF	Std	
150,000 miles	CO							0	0	
150,000 miles	CO-COMP							0	0	
150,000 miles	CREE							0	0	
150,000 miles	NMOG+NOX-COMP							0	0	
Cert Region	Calif	ornia + CAA Section	n 177 states	Cert/In-U	Use Code		Cer	t		
Vehicle Class	LDV	Passenger Car		Standard	l Level	California ZEV				
Fuel	Elect	ricity		Test Pro	cedure		Charge Depleting UDDS			
Useful Life	Emission Name	Rounded Result	RAF	NMOG / NMHC	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Mult DF	Add DF	Std	
150,000 miles	CO							0	0	
150,000 miles	CO-COMP							0	0	
150,000 miles	CREE							0	0	
150,000 miles	NMOG+NOX-COMP							0	0	
Cert Region Vehicle Class Fuel	Feder LDV Elect	Passenger Car		Cert/In-U Standard Test Prod	l Level			t eral Tier 3 Bin 0 urge Depleting UDI	OS	
Useful Life	Emission Name	Rounded Result	RAF	NMOG / NMHC	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Mult DF	Add DF	Std	
	CO							0	0	
150,000 miles	GO GOLED							0	0	
150,000 miles 150,000 miles	CO-COMP									
	CO-COMP CREE							0	0	

Test Group	PTS	LV00.0L23		Evaporat	ive/Refueling Fam	ily				
Cert Region	Cali	fornia + CAA Section	n 177 states	Cert/In-Use Code			Cer	t		
Vehicle Class	LDV	//Passenger Car		Standard	Level		Cali	ifornia ZEV		
Fuel	Elec	tricity		Test Procedure			Cha	rge Depleting Hig	hway	
Useful Life	Emission Name	Rounded Result	RAF	NMOG / NMHC	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Mult DF	Add DF	Std	
150,000 miles	CO							0	0	
150,000 miles	CO-COMP							0	0	
150,000 miles	CREE							0	0	
150,000 miles	NMOG+NOX-COMP							0	0	
Cert Region	Fede	ral		Cert/In-U	se Code		Cer	t		
ehicle Class	LDV	//Passenger Car		Standard Level			Federal Tier 3 Bin 0			
uel	Elec	tricity		Test Proc	edure		CVS 75 and later (w/o can. load)			
Useful Life	Emission Name	Rounded Result	RAF	NMOG / NMHC	Upward Diesel Adjustment Factor	Downward Diesel Adjustment Factor	Mult DF	Add DF	Std	
150,000 miles	СО							0	0	
		•	!					-	0	
Cert Region	Cali	Fornia + CAA Section	n 177 states	Cert/In-U			Cer	t	<u> </u>	
Ü		Fornia + CAA Sectio //Passenger Car	n 177 states		se Code		Cer	t ifornia ZEV	U	
Cert Region Vehicle Class Fuel	LDV		n 177 states	Cert/In-U	se Code Level		Cer Cali			
Vehicle Class	LDV	//Passenger Car	n 177 states	Cert/In-U Standard	se Code Level	Downward Diesel Adjustment Factor	Cer Cali	ifornia ZEV		

Test Group	PTSLV00.0L23	Evaporative/Refueling	g Family
	Gle	ossary	
Useful Life			
4	4,000 miles	120	120,000 miles
50	50,000 miles	150	150,000 miles
100	100,000 miles		
<b>Emission Name</b>			
HC-TOTAL	Total Hydrocarbon	METHANOL	CH3OH - Methanol
CO	Carbon Monoxide	N2O	Nitrous Oxide
CO2	Carbon dioxide	SPITBACK	Spitback Hydrocarbon in grams
CREE	Carbon-Related Exhaust Emissions	AMP-HRS	Integrated Amp-hours
OPT-CREE	Optional Carbon-Related Exhaust Emissions	START-SOC	System Start State of Charge Watt-hours
NOX	Nitrogen Oxide	END-SOC	System End State of Charge Watt-hours
PM	Particulate Matter	ACT-DISTANCE	Actual Distance Driven (miles)
PM-COMP	SFTP Composite Particulate Matter	AS-VOLT	Average System Voltage
HC-NM	Non-methane Hydrocarbon	CO2 BAG 1	Bag 1 Carbon Dioxide
OMHCE	Organic material Hydrocarbon Equivalent	CO2 BAG 2	Bag 2 Carbon Dioxide
OMNMHCE	Organic material non-methane HC equivalent	CO2 BAG 3	Bag 3 Carbon Dioxide
NMOG	Non-methane organic gases	CO2 BAG 4	Bag 4 Carbon Dioxide
НСНО	Formaldehyde	NMOG+NOX	Non-methane organic gases plus Nitrogen Oxides
Н3С2НО	Acetaldehyde	NMOG+NOX-COMP	SFTP Composite Non-methane Organic Gases + Nitrogen Oxides
HC-NM+NOX	SFTP Non-methane Hydrocarbon + Nitrogen Oxides for US06 or SC03	DT-IWRR	Drive Trace Inertia Work Ratio Rating
HC-NM+NOX-COMP	SFTP Composite Non-methane Hydrocarbon + Nitrogen Oxides	DT-ASCR	Drive Trace Absolute Speed Change Rating
CO-COMP	SFTP Composite Carbon Monoxide	DT-EER	Drive Trace Energy Economy Rating
ETHANOL	C2H5OH - Ethanol	COMB-CREE	Combined Carbon-Related Exhaust Emissions
FE BAG 1	Bag 1 Fuel Economy	COMB-OPT-CREE	Combined Optional Carbon-Related Exhaust Emissions
FE BAG 2	Bag 2 Fuel Economy	HC-TOTAL-EQUIV	Total Hydrocarbon equivalent - Evap only
FE BAG 3	Bag 3 Fuel Economy	METHANE-COMB	Combined CH4 for HD 2b/3 vehicles only
FE BAG 4	Bag 4 Fuel Economy	N2O-COMB	Combined Nitrous Oxide for HD 2b/3 vehicles only
MFR FE	Manufacturer Fuel Economy	LEAK-DIA	Effective Leak Diameter (inches)
НС	Hydrocarbon for Running Loss and ORVR	LEAK-GAS CAP	Gas Cap Leakage (cc/min)
METHANE	CH4 - Methane	CO2-COMB	Combined Carbon Dioxide for HD 2b/3 Vehicles Only
Certification Region			
CA	California + CAA Section 177 states	FA	Federal
Exhaust Emission Star	ndard Level		
B1	Federal Tier 2 Bin 1	L3ULEV340	California LEV-III ULEV340
B2	Federal Tier 2 Bin 2	L3ULEV250	California LEV-III ULEV250
В3	Federal Tier 2 Bin 3	L3ULEV200	California LEV-III ULEV200
B4	Federal Tier 2 Bin 4	L3SULEV170	California LEV-III SULEV170
B5	Federal Tier 2 Bin 5	L3SULEV150	California LEV-III SULEV150

Page 28 of 30 CSI Submission/Revision Date: 08/26/2022 06:54:50 PM

Test Group	PTSLV00.0L23	Evaporative/Refueling Family			
B6	Federal Tier 2 Bin 6	L3LEV630	California LEV-III LEV630		
В7	Federal Tier 2 Bin 7	L3ULEV570	California LEV-III ULEV570		
B8	Federal Tier 2 Bin 8	L3ULEV400	California LEV-III ULEV400		
B9	Federal Tier 2 Bin 9	L3ULEV270	California LEV-III ULEV270		
B10	Federal Tier 2 Bin 10	L3SULEV230	California LEV-III SULEV230		
B11	Federal Tier 2 Bin 11	L3SULEV200	California LEV-III SULEV200		
HDV1	HDV1 (Federal HD chassis Class 2b GVW 8501-10000)	T3B160	Federal Tier 3 Bin 160		
HDV2	HDV2 (Federal HD chassis Class 3 GVW 10001-14000)	T3B125	Federal Tier 3 Bin 125		
L2	California LEV-II LEV	T3B110	Federal Tier 3 Transitional Bin 110		
L2OP	California LEV-II LEV Optional	T3B85	Federal Tier 3 Transitional Bin 85		
U2	California LEV-II ULEV	T3SULEV30	Federal Tier 3 Transitional LEV-II SULEV30 Carryover		
S2	California LEV-II SULEV	T3B70	Federal Tier 3 Bin 70		
ZEV	California ZEV	T3B50	Federal Tier 3 Bin 50		
OT	Other	T3B30	Federal Tier 3 Bin 30		
T1	Federal Tier 1	T3B20	Federal Tier 3 Bin 20		
PZEV	California PZEV	T3B0	Federal Tier 3 Bin 0		
L2LEV160	California LEV-II LEV160	HDV2B395	Federal Tier 3 HD Class 2b Transitional Bin 395		
L2ULEV125	California LEV-II ULEV125	HDV2B340	Federal Tier 3 HD Class 2b Transitional Bin 340		
L2SULEV30	California LEV-II SULEV30	HDV2B250	Federal Tier 3 HD Class 2b Bin 250		
L2LEV395	California LEV-II LEV395	HDV2B200	Federal Tier 3 HD Class 2b Bin 200		
L2ULEV340	California LEV-II ULEV340	HDV2B170	Federal Tier 3 HD Class 2b Bin 170		
L2LEV630	California LEV-II LEV630	HDV2B150	Federal Tier 3 HD Class 2b Bin 150		
L2ULEV570	California LEV-II ULEV570	HDV2B0	Federal Tier 3 HD Class 2b Bin 0		
L3LEV160	California LEV-III LEV160	HDV3B630	Federal Tier 3 HD Class 3 Transitional Bin 630		
L3ULEV125	California LEV-III ULEV125	HDV3B570	Federal Tier 3 HD Class 3 Transitional Bin 570		
L3ULEV70	California LEV-III ULEV70	HDV3B400	Federal Tier 3 HD Class 3 Bin 400		
L3ULEV50	California LEV-III ULEV50	HDV3B270	Federal Tier 3 HD Class 3 Bin 270		
L3SULEV30	California LEV-III SULEV30	HDV3B230	Federal Tier 3 HD Class 3 Bin 230		
L3SULEV20	California LEV-III SULEV20	HDV3B200	Federal Tier 3 HD Class 3 Bin 200		
L3LEV395	California LEV-III LEV395	HDV3B0	Federal Tier 3 HD Class 3 Bin 0		
Transmission Type C	Code				
AMS	Automated Manual- Selectable (e.g. Automated Manual with paddles)	M	Manual		
A	Automatic	OT	Other		
AM	Automated Manual	SA	Semi-Automatic		
CVT	Continuously Variable	SCV	Selectable Continuously Variable (e.g. CVT with paddles)		
Drive System Code					
4	4-Wheel Drive	P	Part-time 4-Wheel Drive		
F	2-Wheel Drive, Front	A	All Wheel Drive		
R	2-Wheel Drive, Rear				

## Date: 08/26/2022 06:54:59 PM Certification Summary Information Report

Test Group	PTSLV00.0L23		Evaporative/Refueling Family			
Additional Terms and	d Acronyms					
AFC	Alternative Fuel Converter	ICI	Independent Commercial Importer			
CSI	Certificate Summary Information	ORVR	Onboard Refueling Vapor Recovery			
DF	Deterioration Factor	SIL	Shift Indicator Light			
Evap	Evaporation, Evaporative	Trans	Transmission			