TRUCK REGULATIONS USER GUIDE FOR MEETING 2011 REPORTING REQUIREMENTS

How to Report Fleet Information for the Truck and Bus Regulation and the Tractor Trailer Greenhouse Gas Regulation

February 2011
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This document provides instructions on how to report fleet information to the Air Resources Board (ARB) for fleets that can take advantage of flexibility or to meet reporting requirements in the Truck and Bus Regulation or the Heavy Duty Vehicle Greenhouse Gas (Tractor-Trailer GHG) Regulation. The Truck Regulation Upload, Compliance, and Reporting System (TRUCRS) is an online tool designed to assist fleet owners to report their on-road diesel vehicle, or trailer information. With TRUCRS, fleets can manage their fleet information and meet reporting requirements by updating their information annually. This guide will be updated as additional features are made available and as reporting deadlines approach.

1) Introduction

This guide summarizes the steps fleets need to take to report vehicle information online to take advantage of agricultural vehicle extensions in the Truck and Bus Regulation by the March 31, 2011 deadline. A glossary of terms is in Appendix A. Fleet owners that do not have internet access may report using the paper forms located in Appendix B of this guide. There are no fees associated with reporting.

In the coming weeks the system will be expanded for fleets that need to report information about two-engine sweepers with Tier 0 auxiliary engines. Large fleets will also have the option to upload their fleet information from spreadsheets to report their information. This document will be expanded as additional features are added to the reporting system.

On December 17, 2010, the staff recommended to the Board that the regulation be amended. Under the Administrative Procedures Act, before the amendments may become effective, they must first be approved by the Office of Administrative Law and certified by the Secretary of State. This process may take up to one year. Because the amendments will not become effective for at least several months, Enforcement Advisory 424 was issued to describe changes being made administratively to provide fleets with notice that certain requirements that will be delayed pending approval by the Office of Administrative Law.

The regulation, advisories, fact sheets, and other compliance tools for the regulations can be found at:
- Truck and Bus Regulation - www.arb.ca.gov/diesel_truck
- Tractor-Trailer GHG Regulation www.arb.ca.gov/cc/hdghg/hdghg.htm

Both the online TRUCRS reporting tool and this TRUCRS User Guide were created to assist fleet owners to comply with the regulations, but they are not a substitute for reading and comprehending the regulation. Portions of TRUCRS will require fleet owners to understand terms and conditions defined in the regulations to know how the regulation applies to their vehicles, to understand the definitions, and if certain vehicles qualify for exemptions. It is strongly
recommended that, prior to reporting, fleet owners determine how the regulation applies to their fleets.


a) Reporting for the Truck and Bus Regulation

The Truck and Bus regulation requires affected trucks and buses to meet performance requirements that phase-in particulate matter (PM) or soot emission reduction requirements starting January 1, 2012 and to begin reducing oxides of nitrogen emissions (NOx) starting 2015 which can be met with accelerated vehicle replacements, engine replacements or the use of exhaust retrofits that reduce NOx emissions. By January 1, 2023, all vehicles must have a 2010 model year engine or one with equivalent emissions.

The regulation applies to nearly all diesel fueled trucks and buses with a gross vehicle weight rating (GVWR) greater than 14,000 pounds that are privately or federally owned and for privately and publicly owned school buses. Other public fleets, solid waste collection trucks and transit buses are already subject to other regulations and are not part of the truck and bus regulation. Trucks that transport marine containers must comply with the Drayage Truck regulation.

Agricultural fleets with dedicated agricultural vehicles that operate less than specified mileage thresholds or with specialized agricultural trucks as defined in the regulation must report by March 31, 2011, to take advantage of extensions until 2017 or 2023. Fleets must report information about qualifying vehicles including odometer readings from January 1, 2011. The number of qualifying vehicles that were in the fleet on January 1, 2009, cannot be increased in subsequent years, therefore the fleet needs to report and document information about the number of vehicles that were in the fleet in 2009. Fleets must update their information annually by January 31 each year.

Fleets with two engine street sweepers that have Tier 0 auxiliary engines must report auxiliary engine hour meter readings by March 31, 2011.

All fleets that plan to comply and report by using the flexibility provisions, including log trucks will need to report by January 31, 2012 and should not report now.

For additional information, or if you do not have access to the internet you may also request hardcopy forms by contacting 866-6DIESEL (866-634-3735) or by email at: 8666diesel@arb.ca.gov
b) Reporting for the Tractor-Trailer GHG Regulation

The regulation applies to 53-foot or longer box-type trailers (dry van and refrigerated van) and tractors that pull them. Additionally, the regulation currently requires all 2011 model year tractors that pull 53-foot or longer box-type trailers and all 2011 model year 53-foot or longer box-type trailers to be certified under the United States Environmental Protection Agency’s SmartWay Program (SmartWay) or retrofit with SmartWay verified components. Fleets with non-complying 2011 model year equipment and that qualify for the short-haul or local-haul exemption must report information about their 2011 model year equipment prior to operating them on California highways at http://www.arb.ca.gov/cc/hdghg/hdghg.htm.

Fleets with 21 or more 53’ or longer box-type trailers may also take advantage of a new phase-in option by reporting trailer information by July 1, 2011. The reporting system and this guide will be expanded to allow for spreadsheet uploads for this 2011 reporting period. Fleets with 20 or fewer box-type trailers do not have to report to take advantage of the trailer phase-in option until July 1, 2012.

For additional information, you may call 866-6DIESEL (866-634-3735) or email at: 8666diesel@arb.ca.gov.

3) Report Fleet Information Online

The following summarizes all the steps needed to create an online account and to how to enter fleet information into TRUCRS. Fleets that report online can view and manage their fleet information and do not need to use paper forms. If you reported online last year, you can login with your username and password. If you mailed in reporting forms in 2010, we created an account for you and sent a letter in mid-February 2011 with a username and password. You can login to view your fleet information, report your January 1, 2011 odometer readings, and make any updates or corrections to your fleet information. With the amendments considered by the Board in December 2010 the odometer readings for 2010 that may have been erroneous do not need to be corrected because January 1, 2011 would be the initial reporting date. If you reported last year but have not received a letter by mid-February, please contact us.

Once logged in and you have selected the TRUCRS ID for the fleet you wish to work with, click the “Fleet Summary” button to view your fleet. You can use the “Edit” link to the left side of the screen for each vehicle in the fleet to make changes. Use the edit feature to provide the January 1, 2011 odometer reading or to update the information about vehicles previously reported. If you have sold or retired a truck, then select “Edit” for the vehicle and identify the date sold or retired and the odometer reading. Click on the “Add a
Vehicle to your Fleet” button to enter a new vehicle. If you make a mistake and need to delete a vehicle record, then select the “Remove” link to the left of the vehicle record. Remember to select the “save” button after making changes for each vehicle when finished.

Fleet owners that do not have internet access may report using the paper forms located in Appendix B of this guide. For fleets that do not have internet access, may call 866-6DIESEL (866-634-3735) to request a copy by mail.

The following steps describe how to create an online account for the first time, and how to report fleet information.

a) Create a New Account.

From any web browser, go to www.arb.ca.gov/dieseltruck and click on the “Reporting” button. This will take you to the “logon” page. Click the link “Create a New Account” below the username and password request boxes. On the TRUCRS home page request an account by submitting your name and email address.

On the subsequent screen, enter your name, email address, a unique user name and your phone number in case we need to contact you to clarify the information you report. The account username and password information will be sent to an email address you provide within a few minutes. (This step is not needed if you have previously reported in 2010 or if you reported off-road vehicle information to the ARB and already have a DOORS ID, your DOORS ID number will also be your TRUCRS ID).
If you do not see the email, check your “Spam” or “Trash” folders to ensure the email was not blocked by your email server. If you do not receive your email within 15 minutes, re-apply for one on the TRUCRS home page. If after this step you are still unsuccessful, contact ARB for assistance at 866-6DIESEL or by email at 8666diesel@arb.ca.gov.

b) Login to Your Account.

Once you have your username and password, log in to your account in the TRUCRS reporting system. Agricultural fleets that reported in 2010 will receive a letter with their account information by mid February.

c) Add a New Owner.

If you are reporting for the first time, you must supply information about your business, click the “Add a New Owner” button. At the new owner page you will need to provide information your business and click the “Save Owner Company Information” button to save your information. The TRUCRS ID is also your fleet id.
If you are a company with different divisions and each division will be responsible for reporting their fleet information to the reporting system, then we advise the central office to create one TRUCRS account and provide that username and password to each fleet manager that will be reporting fleet information. We suggest that the central office also “Add a New Owner” for each division that will be reporting so that each fleet will have its own TRUCRS ID or fleet id.

**d) Enter or Edit Fleet Information**

Once logged in and you have selected the TRUCRS ID for the fleet you wish to work with, click the “Fleet Summary” button to view your fleet. As shown below, you can use the “Edit” link to the left side of the screen for each vehicle in the fleet to make changes. Use the edit feature to provide the January 1, 2011 odometer reading or to update the information about vehicles previously reported.
If you have sold or retired a truck, then select “Remove” for the vehicle. If you remove a vehicle from your fleet after March 31, 2011 you will need to edit the vehicle information and identify the date sold or retired and the odometer reading. Click on the “Add a Vehicle to your Fleet” button to enter a new vehicle. If you make a mistake and need to delete a vehicle record, then select the “Remove” link to the left of the vehicle record. Remember to select the “save” button after making changes for each vehicle when finished.

Further explanations about each field can be found in the Appendix A. After saving the information about the last vehicle, you may exit the system clicking “logout” in the upper right hand corner.
## Field Descriptions

The following are detailed descriptions of each of the fields in the on-line reporting system that are used for the Truck and Bus regulation.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Model Year</td>
<td>The model year refers to the model year in which the vehicle was distributed. <strong>Use 1960 for all vehicles older than 1960.</strong></td>
<td>Dropdown menu 1960 to 2011</td>
</tr>
<tr>
<td>Your Own ID (optional)</td>
<td>An optional field for a fleet’s own vehicle identifier.</td>
<td>Up to 9 characters</td>
</tr>
<tr>
<td>License Plate Number</td>
<td>The license plate number is a unique number issued by the applicable governmental licensing authority when the vehicle is licensed for on-road operation. Enter “NA” if there is no license plate.</td>
<td>2-9 characters</td>
</tr>
<tr>
<td>Vehicle identification # (VIN)</td>
<td>The vehicle identification number (VIN) should be available on the vehicle label, registration documentation, a bill of sale, or other records. A vehicle's VIN is unique to that vehicle.</td>
<td>11-18 characters</td>
</tr>
<tr>
<td>Vehicle Make (Manufacturer)</td>
<td>The vehicle manufacturer or make. If your vehicle manufacturer is not listed, choose “OTHER”.</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Vehicle Model</td>
<td>The model name or number of the vehicle.</td>
<td>2-9 characters</td>
</tr>
<tr>
<td>Registration State or Province</td>
<td>The registration state/province is the two digit code for the state or province in which the vehicle is registered and licensed for on-road operation.</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Current Registration Status</td>
<td>The status of the current registration (Active, Non-op, Retired).</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Registration Type</td>
<td>The type of registration or license (IRP (International Registration Plan), Monthly-State Only, Annual-State Only, Special Equipment, Not Registered, PUC (Public Utilities Commission)).</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Manufacturer’s Gross Vehicle Weight Rating (GVWR)</td>
<td>The Manufacturer’s Gross Vehicle Weight Rating is commonly found on the door jamb (14,001 to 26,000 lbs, 26,001 lbs and higher).</td>
<td>Dropdown menu</td>
</tr>
</tbody>
</table>
### Appendix A

**Field Descriptions**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualifies for Ag Vehicle Provisions?</td>
<td>Indicate whether the vehicle is eligible for any agricultural provisions. If so, additional information is needed and the AgProvision worksheet must be completed (Y/N).</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Model year</td>
<td>The engine model year is determined by the annual new model production period during which the engine was produced. For engines older than 1960, or an engine with an uncertain age, use 1960.</td>
<td>Dropdown menu 1960 to 2011</td>
</tr>
<tr>
<td>Engine Manufacturer</td>
<td>The Engine manufacturer field has a dropdown menu with engine manufacturers listed. Check the different variations of your manufacturer name. If your engine manufacturer is not listed, choose “OTHER”</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>Engine Model</td>
<td>The engine model should be listed on the engine label.</td>
<td>2-15 characters</td>
</tr>
<tr>
<td>Engine family</td>
<td>This should be available on the engine label, or from your local equipment dealer. This information helps determine which retrofits may be used on your equipment. For 1978 and older engines enter “None”. See example below.</td>
<td>4-15 characters</td>
</tr>
</tbody>
</table>

Here is an example of where an on-road engine family name can be found on the label. In this example the digits you would provide are: 5DOXH12.7EGY

![Example Label](image)

| Fuel Type                      | The vehicle fuel type (Diesel, LPG (Liquified Petroleum Gas), CNG/LNG (Compressed Natural Gas/Liquified Natural Gas), Other hybrid, Diesel hybrid, Gasoline hybrid, Other).                                                                 | Dropdown menu |

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## Appendix A
### Field Descriptions

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is a PM filter Installed?</td>
<td>Indicate whether an originally equipped PM filter or a Verified Diesel Emission Control System (Exhaust Retrofit) is installed (Y/N).</td>
<td>Dropdown menu</td>
</tr>
<tr>
<td>VDECS serial #</td>
<td><strong>Only enter information about retrofit VDECS do not enter information about original equipment manufacturer (OEM).</strong> The VDECS serial number should be listed on the VDECS label or the information provided by the VDECS manufacturer or installer. VDECS serial numbers may not repeat.</td>
<td>3-18 characters</td>
</tr>
<tr>
<td>Date Installed</td>
<td>The date the VDECS was installed.</td>
<td>mm-dd-yyyy</td>
</tr>
<tr>
<td>VDECS Family Name</td>
<td>The VDECS family name should be listed on the VDECS label or the information provided by the VDECS manufacturer or installer. Select the correct VDECS from the dropdown list. If your device is not listed, contact ARB at <a href="mailto:866-6diesel@arb.ca.gov">866-6diesel@arb.ca.gov</a> to ensure that you are using a VDECS that is verified for your engine.</td>
<td>Dropdown menu</td>
</tr>
</tbody>
</table>
Appendix B

2011 AGRICULTURAL VEHICLE EXTENSION
REPORTING INSTRUCTIONS AND FORMS 112a AND 112b
Use these forms to report information about vehicles that qualify for the agricultural vehicle extensions of the Truck & Bus regulation. You can also report and manage your fleet information online without using paper forms at www.arb.ca.gov/dieseltruck. Log trucks and other regulatory provisions can be reported January 31, 2012.

The agricultural vehicle extensions, in section (2025)(m) of the Truck & Bus regulation, delay compliance with the general requirements of the regulation until 2017 or 2023 for qualifying vehicles that operate less than specified mileage thresholds and for a limited number of specialized agricultural trucks regardless of annual miles traveled. The regulation applies to diesel trucks and buses with a manufacturer gross vehicle weight rating greater than 14,000 pounds; therefore, it does not include pickups. Agricultural vehicles that can qualify for the extensions include trucks and buses owned by log harvest operations or farming businesses and certain trucks that are not farmer owned but are dedicated to supporting agricultural operations. Truck tractors that enter ports, intermodal rail yards, or transport marine cargo must comply with the Drayage Truck regulation and cannot qualify for these extensions.

I already reported last year, what do I need to do for the 2011 reporting?

Fleets that reported in 2010 were sent summary letters of the information previously reported along with an online account name, TRUCRS ID, and password. You login to your account using the online reporting system and identify your fleet with the TRUCRS ID to update odometer readings and to make any corrections or to manage other changes to the fleet without using the attached paper forms. For all agricultural vehicles that are operating below the mileage thresholds, the odometer readings as of January 1, 2011 need to be reported by March 31, 2011. If you use the hard copy forms, fill out the Agricultural Vehicle Information form 112b, Section A.

If I replace some vehicles after the initial reporting period, what do I need to do?

If you are using the online reporting system, login and make the appropriate changes. If you are using paper forms, fill out and submit the Agricultural Vehicle Information form 112b, Section A for each vehicle that was retired or removed from the fleet and one for each vehicle added to the fleet. Also report the date and odometer reading when each vehicle was added or removed from the fleet. The forms do not need to be submitted at the same time.

I have never reported any of my vehicles, what do I need to do?

The last day to apply for the agricultural vehicle extensions is March 31, 2011. Report the company information on the Owner Contact Information form 112a and fill out the Agricultural Vehicle Information form 112b for each qualifying vehicle that is currently in the fleet. Because the number of eligible vehicles is limited to the number of trucks that were in the fleet on January 1, 2009, also report information about all of the vehicles that were in the fleet in 2009. Make as many copies of form 112b as necessary.

Mail forms to: Truck & Bus Reporting, 5th Floor
PO BOX 2815
California Air Resources Board
Sacramento, CA 95812

Information about the regulation or how to report is available at: www.arb.ca.gov/dieseltruck or by calling (866) 6DIESEL (866-634-3735).
# 2011 Truck & Bus Regulation Form

## Owner Contact Information

Use this form if you have not previously reported. Submit only one form per fleet with one vehicle form for each qualifying vehicle being reported.

<table>
<thead>
<tr>
<th>TRUCRS identification number (Issued when a new owner account was created)</th>
<th>TRUCRS ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legal owner name</td>
<td></td>
</tr>
<tr>
<td>Company name</td>
<td>Taxpayer ID number</td>
</tr>
<tr>
<td>Is this a farming business?</td>
<td>Yes ☐ No ☐</td>
</tr>
<tr>
<td>Company / Agency Type (check one)</td>
<td></td>
</tr>
<tr>
<td>Corporation ☐</td>
<td>Sole owner ☐</td>
</tr>
<tr>
<td>Company/Agency Street Address 1</td>
<td>City</td>
</tr>
<tr>
<td>Company/Agency Street Address 2</td>
<td>City</td>
</tr>
<tr>
<td>Company/Agency Mailing Address 1</td>
<td>City</td>
</tr>
<tr>
<td>Company/Agency Mailing Address 2</td>
<td>City</td>
</tr>
<tr>
<td>Corporate Parent Name (if applicable)</td>
<td>Corporate Parent Tax ID Number</td>
</tr>
<tr>
<td>Corporate mailing address 1</td>
<td>City</td>
</tr>
<tr>
<td>Corporate mailing address 2</td>
<td>City</td>
</tr>
</tbody>
</table>

### Name the contact for any needed clarifications with reported information

<table>
<thead>
<tr>
<th>Contact name</th>
<th>Company name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact email address</td>
<td>Contact telephone number</td>
</tr>
</tbody>
</table>

### Location where the records will be kept

<table>
<thead>
<tr>
<th>Street Address 1</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street Address 2</td>
<td>City</td>
<td>State</td>
<td>Zip</td>
</tr>
</tbody>
</table>

### Motor carrier identification number

<table>
<thead>
<tr>
<th>US DOT</th>
<th>CA</th>
<th>PUC</th>
<th>Other</th>
</tr>
</thead>
</table>

### I attest the information provided in this form and all attached vehicle forms are true and correct.

<table>
<thead>
<tr>
<th>Print Name of responsible person</th>
<th>Title of responsible person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signature of responsible person</td>
<td>Date</td>
</tr>
</tbody>
</table>
Mileage Based Extensions
Starting in 2011, all eligible vehicles, except for trucks approved for the specialty agricultural vehicle exemption, must stay below the annual mileage limits to qualify for the extension. Until January 1, 2017, vehicles must stay below the limits shown in the table. Starting January 1, 2017, only vehicles that operated less than 10,000 miles every year since January 1, 2011 can continue to have the extension until January 1, 2023 if they continue to operate less than 10,000 miles per year. Vehicles that exceed the mileage limits in any year must comply with the general requirements like other trucks.

To be eligible for the agricultural vehicle extension, trucks or buses that operate below the mileage limits must be used exclusively in any of the following ways:

- **Used to deliver crop protection or fertilizer products** - A vehicle used to deliver chemicals to a farm for crop protection or fertilizer that requires the display of placards. The vehicle must be owned by a business with a pesticide or fertilizer license.

- **Owned by a farming business** - A farming business is one that operates or manages a farm for profit, either as owner or tenant, but does not include farm support businesses such as farm labor companies, or businesses that provide other agricultural services such as farm management on a contract basis.

- **Used to transport bees & honey** - A truck or truck-tractor and trailer combination owned by a bee keeping business and used to transport their own bees or honey to the processor.

- **Used for in-field operations** - A truck that is not owned by a farming business designed for and used exclusively in agricultural operations such as manure spreaders, feed mixers, and bale processors, but does not include support vehicles used to service equipment or to transport workers, equipment or supplies. Water trucks used on farms are also included.

- **Used to transport crops to the processor** – A vehicle used to transport unprocessed agricultural products between the farm and the first point of processing. Examples include trucks transporting crops from the farm to a packing shed, cotton to a cotton gin, or logs from the forest to the saw mill.

Specialty Agricultural Vehicle Extension (no mileage limits)
Reporting specialty agricultural vehicles does not guarantee approval for the extension. A limited number of trucks can be approved for the specialty agricultural vehicle extension that delays compliance with the general requirements until January 1, 2023, without a mileage restriction. In addition, no more than 1,100 trucks that operate in the San Joaquin Valley and no more than 2,200 trucks statewide can be approved. All specialty vehicles reported by March 31, 2010 were approved for the exemption and additional vehicles can be approved after the March 31, 2011 reporting period. The list was expanded to include feed trucks used at dairies and lettuce harvest trucks:

- **Supply truck for crop dusting aircraft** - A truck, or a truck-tractor and trailer combination, designed or modified to be used exclusively for the fueling, repairing, or loading of an airplane or helicopter used for the dusting, spraying, fertilizing, or seeding of crops.

- **Cotton module mover** - A truck, or a truck-tractor and trailer combination, that is equipped with a self-loading bed and is used exclusively to transport field manufactured cotton modules to a cotton gin.

- **Farmer owned water truck** - A truck equipped with a water tank owned by a farmer, not operated for compensation, and used exclusively in agricultural operations to provide dust suppression on dirt roads providing access to agricultural fields and for the transportation of water for crops, tree irrigation, or for livestock.

- **Feed truck** - A feed truck or mixer-feed truck designed for dispensing feed to livestock.

- **Lettuce field truck** - A truck designed to harvest lettuce with a self loading bed (commonly referred to as a Fabco truck)

If more than one vehicle in the fleet can qualify, identify which vehicle has the higher priority (unique number for each vehicle) in case some vehicles cannot be approved for the extension. Number one is the highest priority. Vehicles that are not approved for the specialty vehicle exemption will still have the opportunity to qualify by meeting the mileage limit.

<table>
<thead>
<tr>
<th>Engine Model Year</th>
<th>Annual Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006 or newer</td>
<td>25,000 Miles</td>
</tr>
<tr>
<td>1996 to 2005</td>
<td>20,000 Miles</td>
</tr>
<tr>
<td>1995 and older</td>
<td>15,000 Miles</td>
</tr>
</tbody>
</table>
Form 112b
2011 Truck & Bus Regulation Form
Agricultural Vehicle Information
Complete one form for each vehicle that qualifies for the agricultural vehicle extensions

If you have previously reported your owner information, then provide the company information and check the appropriate box below when updating information about the vehicles in your fleet, and do not attach an owner form. If you are reporting for the first time, attach a completed owner information form and complete sections A, B, C & D for each qualifying vehicle.

Legal owner name ______________________ TRUCRS ID (issued after initial reporting) ______________________
Company name ______________________ Taxpayer ID number ______________________

☐ Update annual mileage for previously reported vehicles – Fill out section A only
☐ Add vehicle (after January 1, 2011) – Fill out section A, B, C, & D
   Date When Added _____________ & Odometer ________________
☐ Remove reported vehicle (after January 1, 2011) - Fill out section A
   Date When Removed _____________ & Odometer ________________
☐ Modify previously reported information - Fill out section A and any information to be changed

Section A – Vehicle Information
Vehicle identification number (VIN) ______________________  Fleet’s own vehicle identification number (optional) ______________________
Vehicle model year ______________________  Vehicle model ______________________
Vehicle body type (See bottom of form) ______________________  License plate number ______________________
Fuel Type ______________________
Manufacturer’s gross vehicle weight rating…………………
☐ less than 14,000  ☐ 14,001 to 26,000 lbs  ☐ 26,001 lbs or more

Did you own it January 1, 2009? (It establishes the baseline number of qualifying vehicles)…………………
☐ Yes  ☐ No

Did you own it January 1, 2011? (If no, skip rest of section)…………………………………………………
☐ Yes  ☐ No

January 1, 2011 odometer reading (If using a hub-odometer also enter its serial # (______________)

Section B – Registration Information
Current registration status? …………………
☐ Active  ☐ Non-Operational  ☐ No longer in fleet  ☐ Not registered
Type of registration, if registered………………
☐ Annual  ☐ Monthly  ☐ Special Equipment
Registered State ______________________

Section C - Engine Information
Engine model year ______________________  Engine manufacturer ______________________  Engine model ______________________
Engine serial number ______________________  Engine family number ______________________

Section D – Agricultural Extension Information
Will the vehicle stay below the 15,000, 20,000, 25,000 annual miles?
(If operated less than 10,000 miles per year starting January 1, 2011 compliance will be deferred until 2023.)
☐ Yes  ☐ No

Choose the definition in the regulation that best describes the vehicle
☐ Owned by a farming business and used to support the farm
☐ Used to deliver crop protection or fertilizer products that require placards
☐ Specially designed for agricultural in-field operations (eg. spreaders, feed mixers, bale processors)
☐ Used to transport crops between the farm and the first point of processing
☐ Used to transport bees & honey

Identify the truck/use type that applies for this truck. (If none of these apply stop here)
☐ Supplies crop dusting aircraft
☐ Cotton module mover
☐ Feed truck that dispenses to livestock
☐ Farmer owned water truck
☐ Lettuce harvest truck (eg. Fabco)
☐ None of these (If checked, stop here)

Identify the order for the truck to be approved for the specialty vehicle extension. The highest priority is number 1.
Priority No. ______________________

If approved for the specialty vehicle extension will it operate exclusively outside the San Joaquin Valley Air Basin until 2023?
☐ Yes  ☐ No

Vehicle Body Type: Beverage, Bucket/Boom, Cab & Chassis, Car Carrier, Cotton Module Movers, Crane, Drill Rig, Dump, End Dump, Farm/Grain, Feed Truck, Fire, Flatbed, Fuel/Lube, Garbage Truck, Hay Squeeze, Hooklift, Hopper/Grain, Livestock, Log, Lowbed, Mixer/Asphalt/Concrete, Motor Coach, Nurse Truck, Other Bus, Other Truck, Plow/Spreader, School Bus, Service Truck, Silage Harvest, Spray, Stake, Sweeper: One-engine, Sweeper: Two-engine, Tank Truck, Tow Truck, Truck-tractor, Van: Dry/Reefer, Water Truck, Yard Truck