EMFAC2011-PL

User's Guide



California Environmental Protection Agency



December 20, 2012

EMFAC2011-PL

1.0 INTRODUCTION

EMFAC2011-PL (Ver 1.1) is a new simplified tool that reports emission rates for project-level assessments. EMFAC-PL uses emissions and activity data from EMFAC2011-SG module inventory files (which consists of the default inventories of the two EMFAC modules, i.e. EMFAC-LDV and EMFAC-HD) to back-calculate default emission rates. The EMFAC-PL tool also reports effective CO2 emissions with Pavley-I and Low Carbon Fuel Standard (LCFS) benefits. EMFAC2011-PL is developed on the Microsoft® Access platform, and generates outputs in Microsoft Excel format (*.xls).

EMFAC2011-PL processes data at a sub-area level (area defined by County-Air Basin-District boundaries [CoABDis] or Geographic Area Index [GAI]). Therefore, in order to process regional scenarios (State, Air Basin, Air District, MPO, County), the tool processes all sub-areas in its domain and aggregate the results. That is, for a single "Statewide" regional modeling scenario, the model will aggregate the emission rates of all 69 sub-areas. Similar to EMFAC2011-SG, the EMFAC2011-PL tool allows users to generate MPO-level outputs in addition to the Statewide, Air Basin, Air District, County, and Sub-Area level outputs common in EMFAC2007.

2.0 MODEL OPERATION AND LOGIC

Since the fleet characteristics (vehicle type, technology, and age distributions) and vehicle use patterns (vehicular miles travelled or VMT, and speed) vary by local regulatory and planning agencies, the vehicle usage and speed profiles vary greatly at the sub-area level (GAI or CoABDis). The EMFAC-PL tool processes emission factors at the sub-area level, and then aggregate the data at the desired regional level.

EMFAC-PL uses the combined outputs from the two models (EMFAC-LDV and EMFAC-HD) at the most detailed level (i.e. EMFAC "Burden" output level) disaggregated by Speed (5-MPH increments) as the base inventory. When a user models a scenario, the EMFAC-PL tool imports the data from the corresponding base inventory file, and disaggregates the data into different parameters.

Based on the modeling parameters, the EMFAC-PL tool uses the following equations to calculate the emission rates by Vehicle Category (VC) for the EMFAC2011 vehicle categories:

$$Running Exhaust Emission Rate_{VC,Speed} (g/mile) = \frac{Default Running Exhaust Emissions_{VC,Speed}}{Default Total VMT_{VC,Speed}}$$

$$Starting Exhaust Emission Rate_{VC} (g/trip) = \frac{Default Starting Exhaust Emissions_{VC}}{Default Total Trips_{VC}}$$

Evaporative Emission Rate
$$_{VC}$$
 (g/veh/day) = $\frac{\text{Default Evaporative Emissions }_{VC}}{\text{Default Total Vehicle Population }_{VC}}$

PM BW/TW Emission Rate
$$_{VC}$$
 (g/mile) = $\frac{\text{Default PM BW/TW Emissions }_{VC}}{\text{Default Total VMT }_{VC}}$

Idling Exhaust Emission Rate LDV Vehicles
$$(g/hr) = Default Running Exhaust Emissions $VC @ 5MPH (\frac{g}{mile}) \times 5 (\frac{mile}{hour})$$$

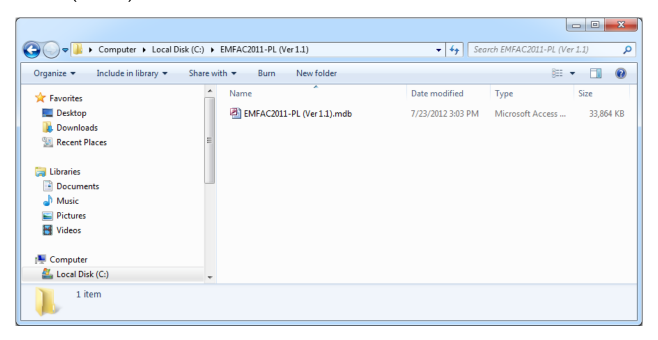
Idling Emission Rates for HD vehicles were obtained from the HD Idling Database at the Sub-Area level (http://www.arb.ca.gov/msei/emfac2011_idling_emission_rates.xlsx), and aggregated at the 15 Air Basins and at the statewide total levels using population-weighted aggregation. If the user selects the aggregated "California" option, then the statewide data for the corresponding calendar year and season are looked up. For every other region, an analysis of the Air Basin of largest influence was conducted using the 1990 default populations. Depending on the region selected by the user in EMFAC-PL tool, the tool looks up the Air Basin with the largest influence, and assigns the HD Idling Emission Rates. For example, Los Angeles County lies in two Air Basins: South Coast Air Basin and the Mojave Desert Air Basin. However, since over 97% of the vehicles registered in the LA County were in the South Coast Air Basin, the SCAB HD Idling Emission Rates were assigned to LA County. The HD Idling Lookup Table is presented in Appendix C.

The EMFAC2011 vehicle category scheme is the most detailed scheme used by the model. For other aggregated vehicle category schemes (EMFAC2007, Truck/Non-Truck, ALL vehicles), the tool uses similar weighted-aggregation to calculate the process emission rates, except when calculating running emission factors. When the EMFAC2011 vehicle categories are aggregated up to a higher category scheme for running emission rates, the factors are weighted using the total VMT contribution of the EMFAC2011 vehicle to the newly aggregated category. That is, if the user selects the "Truck/Non-Truck" category scheme for a scenario where 'LDA-GAS' has a total VMT contribution of 35% to the 'Non-Trucks' category, then all the speed bins for the 'Non-Trucks' category will contain 35% of the emission factors from 'LDA-GAS'. In other words, it assumes that when a standard fleet with a constant fleet composition moves at two different speeds (e.g. 35 MPH in one leg of the project, and 50MPH in the another leg), it should have identical contributions from all the constituents. This way, the EMFAC-PL tool is able to accurately calculate consistent fleet-wide average emission factors at all speeds which are needed for project-level assessments.

Note: The Web Database uses VMT contributions by speed to aggregate the emission rates for Medium-Heavy and Heavy-Heavy Duty Trucks in the EMFAC2007 category scheme (MHDT and HHDT). Since each vehicle class is operated on different road type, speed limits, time of day, day of week, etc., the VMT contribution profiles for vehicles at different speed bins can be different from their total VMT contribution profile. Therefore, for MHDT and HHDT vehicles in EMFAC2007 scheme, the aggregation method in the Web Database may produce different emission factors from the EMFAC2011-PL tool. Although the emission factors from the web database are consistent with the planning inventories, they may not be the most suitable representation of fleet-wide average emission factors at different speeds for project-level analyses for those vehicles (MHDT, HHDT).

3.0 MODEL EXTRACTION

- 1. Extract the "EMFAC2011-PL (Ver 1.1).zip" file to the root C drive ("C:\")
- 2. The process will create a folder on the root C Drive called "EMFAC2011-PL (Ver 1.1)" and will contain the "EMFAC2011-PL (Ver 1.1).mdb" file



4.0 SYSTEM REQUIREMENTS

The EMFAC2011-PL (Ver 1.1) tool requires Microsoft XP or a more recent operating system; and Microsoft Access and Excel 2003 or newer to run the tool.

EMFAC2011-PL also requires that EMFAC2011-SG (Ver 1.1) is installed on the user's computer since the PL tool uses the inventory files from the SG module.

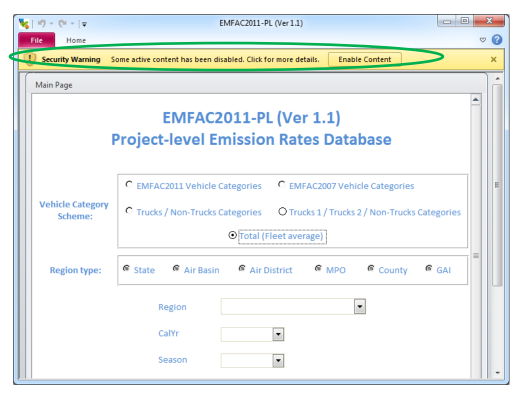
PTSD-MSAB

5.0 MODEL INSTALLATION (FIRST TIME USER)

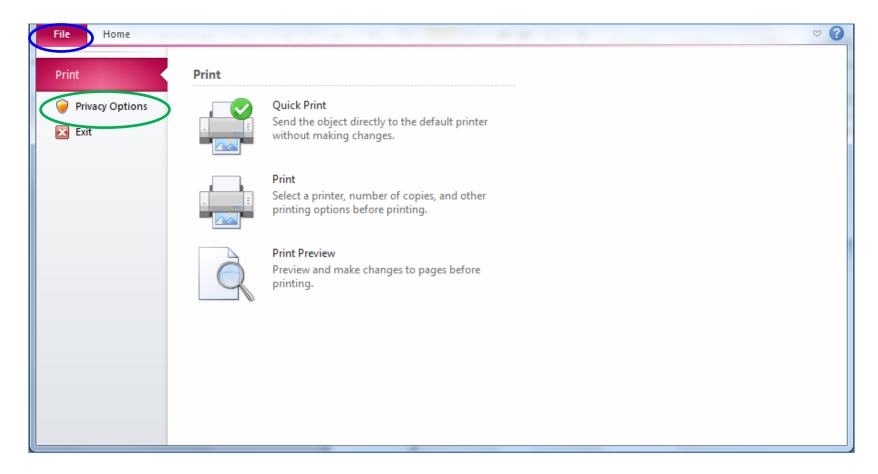
EMFAC2011-PL (Ver 1.1) contains Visual Basic for Applications (VBA) code for processing the data. Therefore, first time users may get a "Security Warning" depending on their system's "Security Settings". If such an error message is received, follow the steps described below to enable the modeling processors.

5.1 MICROSOFT® OFFICE 2007/2010 USERS:

- 1. Open the file <C:\EMFAC2011-PL (Ver 1.1)\EMFAC2011-PL (Ver 1.1).mdb>
- 2. Microsoft® Office 2007/2010 users may receive a yellow notification ribbon at the top: "Security Warning Some active content has been disabled. Click for more details."

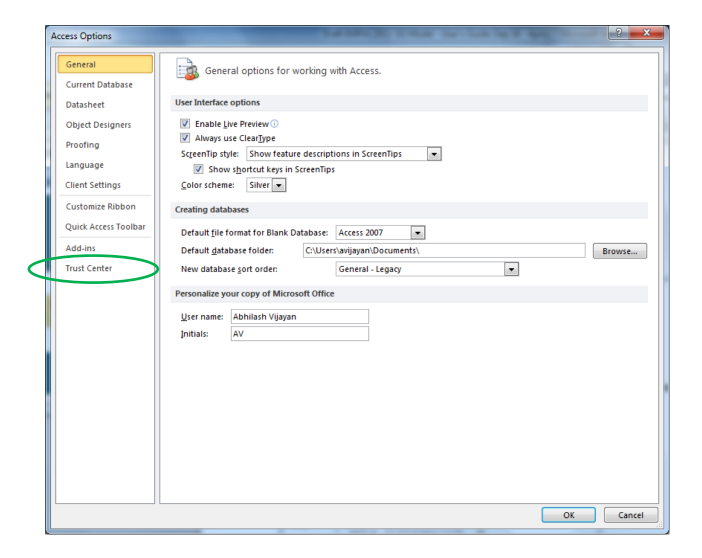


- 3. If the "Enable Content" button appears, click 'Enable Content' button to complete the installation procedure If the 'Enable Content' button doesn't appear, then follow these steps:
- 4. Click 'File' to reach Microsoft Access Menu
- 5. Click 'Privacy Options' to reach Microsoft Access Options

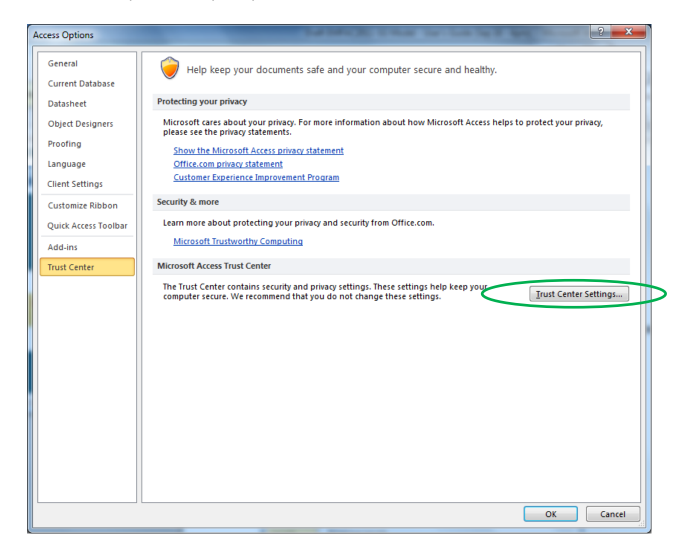


6. Access Options will open up

7. Click on 'Trust Center' button

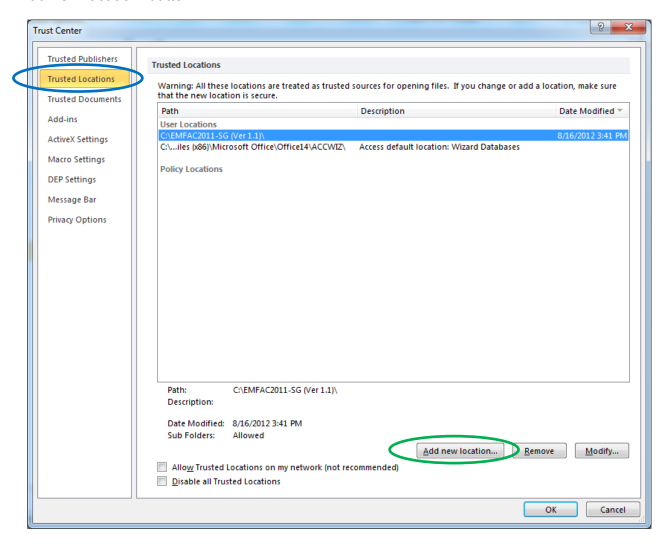


8. Trust Center Options will open up

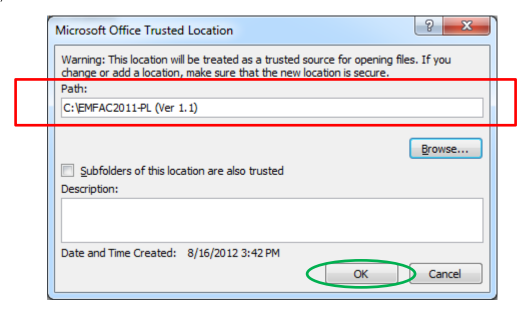


9. Click on 'Trust Center Settings...' button

- 10. Click on 'Trusted Locations' option
- 11. Click on 'Add new location' button



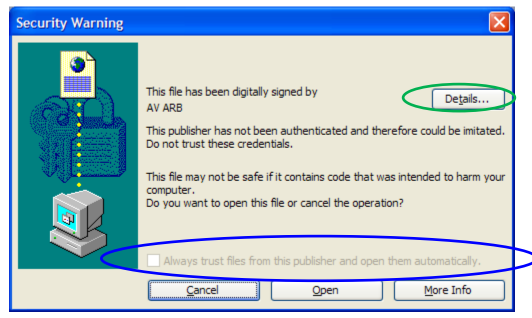
- 12. Microsoft Office Trusted Location window will open up
- 13. Type "C:\EMFAC2011-PL (Ver 1.1)" in the 'Path' field
 - o Click 'OK'



- 14. Click 'OK' on all previous messages boxes, and continue
- 15. Access will require closing and re-opening the EMFAC2011-PL database for options to take effect
- 16. Close the PL Tool to complete the installation procedure

5.2 MICROSOFT® OFFICE 2003 USERS:

- 1. Double Click on the <EMFAC2011-PL (Ver 1.1).mdb> file to open it
- 2. <u>First time users</u> using Microsoft® Office 2003 may get a Security Warning for authorizing the digital signature "AV ARB":

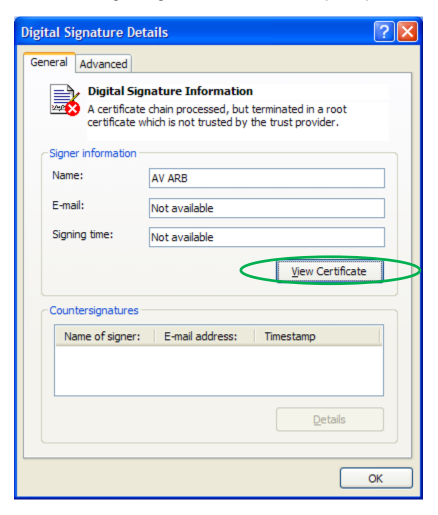


If the 'Always trust files from this publisher and open the automatically' option is available, check the option and click 'Open'

(If the check box is checked, the following steps need not be completed)

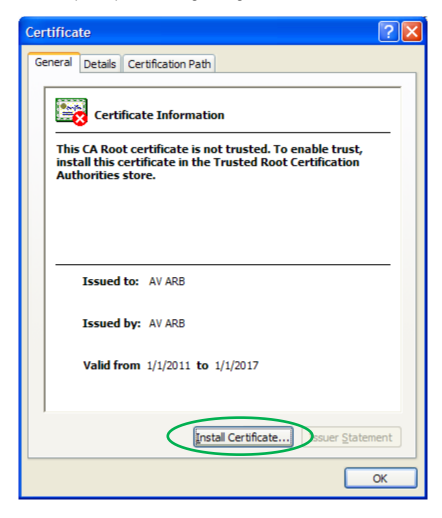
3. Click on the 'Details' button

4. The 'Digital Signature Details' for the digital signature "AV ARB" will open up



5. Click the 'View Certificate' button

6. The 'Certificate Information' will open up for the digital signature "AV ARB"



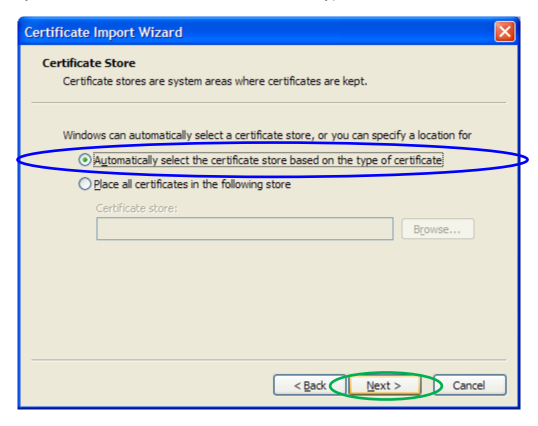
7. Click 'Install Certificate' button to install the digital signature "AV ARB"

8. The 'Certificate Import Wizard' will open



9. Click 'Next'

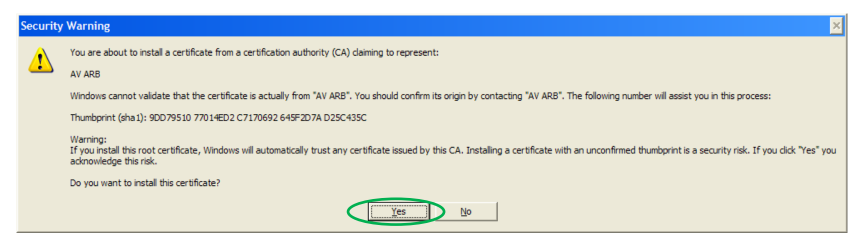
10. Select 'Automatically select the certificate store based on the type of certificate', and click 'Next'



11. Click 'Finish'



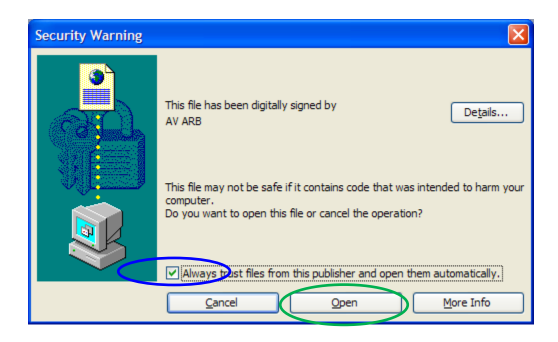
12. A final security warning will be displayed. Click 'Yes'



13. Click 'OK'

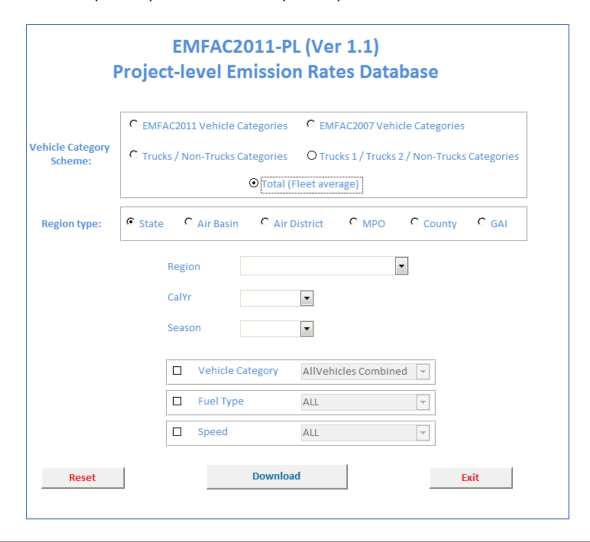


14. The Security Warning will show again, and the 'Always trust files from this publisher and open the automatically' option will be available. Check the option (to authorize MS Access documents with the digital signature "AV ARB") and click 'Open'



6.0 TOOL OPERATION

Open the file < C:\EMFAC2011-PL (Ver 1.1)\EMFAC2011-PL (Ver 1.1).mdb>



6.1 INPUT DATA ELEMENTS

EMFAC2011-PL has eight main inputs:

- Vehicle Category Scheme:
 - o EMFAC2011 Scheme
 - EMFAC 2007 Scheme
 - Truck / Non-Truck Scheme
 - Truck 1 / Truck 2 / Non-Truck Scheme
 - ALL Combined
- Region type
- Statewide Average
- Air Basin
- Air District
- o MPO
- County
- Sub-Area (CoABDis or GAI)
- Region
- Calendar year
 - Any calendar year between 1990 and 2035
- Season
- Annual
- o Summer
- o Winter
- Vehicle (based on the Vehicle Category Scheme selected)
- Fuel Technology (GAS, DSL, TOT, or ALL)
- Speed
- o Speeds from 5 70 MPH at 5 MPH increments

7.0 MODEL OUTPUTS

The model outputs are denoted by "EMFAC2011-PL Output" and contain the region, calendar year, and season title identifiers in the filename. The output files are created in Microsoft® Excel format (.xls), and contain the following worksheets:

- Running Exhaust Emissions Rates [RUNEX] in g/mile/veh
- Idling Exhaust Emissions Rates [IDLEX] in g/hr/veh
- Starting Exhaust Emissions Rates [STREX] in g/trip/veh
- PM Brake Wear [PMBW] and PM Tire Wear [PMTW] in g/mile/veh
- Evaporative Emission Rates in g/veh/day
 - o Diurnal Emissions [DIURN]
 - Hot Soak Emissions [HTSK]
 - o Running Loss Emissions [RUNLS]
 - o Resting Loss Emissions [RESTL]
- Readme file

The following data are generated in each table:

- o TOG Emissions
- o ROG Emissions
- o CO Emissions
- NO_x Emissions
- o CO2 Emissions
- CO2 Emissions (including Pavley I and LCFS adjustments)
- o PM₁₀ Emissions
- o PM_{2.5} Emissions
- o SO_x Emissions

The following process emissions are generated for each pollutant:

- o All Pollutants Running Exhaust, Idling Exhaust, Starting Exhaust
- o ROG and TOG Diurnal Losses, Hot-Soak Losses, Running Losses, Resting Losses
- o PM10 and PM2.5 Brake wear, Tire wear

Appendix A – Sub-Area Classification

Sub-Area	County	Air Basin	Air District	MPO
Alameda (SF)	Alameda	San Francisco Bay Area	Bay Area AQMD	MTC
Alpine (GBV)	Alpine	Great Basin Valley	Great Basin Unified APCD	IVITO
Amador (MC)	Amador	Mountain Counties	Amador County APCD	
Butte (SV)	Butte	Sacramento Valley	Butte County AQMD	BCAG
Calaveras (MC)	Calaveras	Mountain Counties	Calaveras County APCD	Borto
Colusa (SV)	Colusa	Sacramento Valley	Colusa County APCD	
Contra Costa (SF)	Contra Costa	San Francisco Bay Area	Bay Area AQMD	MTC
Del Norte (NC)	Del Norte	North Coast	North Coast Unified AQMD	IVITC
El Dorado (LT)	El Dorado	Lake Tahoe	El Dorado County APCD	TMPO
El Dorado (MC)	El Dorado	Mountain Counties		SACOG
, ,			El Dorado County APCD	COFCG
Fresno (SJV)	Fresno	San Joaquin Valley Sacramento Valley	San Joaquin Valley Unified APCD	COPCG
Glenn (SV)	Glenn		Glenn County APCD	
Humboldt (NC)	Humboldt	North Coast Salton Sea	North Coast Unified AQMD	SCAG
Imperial (SS)	Imperial		Imperial County APCD	SCAG
Inyo (GBV)	Inyo	Great Basin Valley	Great Basin Unified APCD	14000
Kern (MD)	Kern	Mojave Desert	Kern County APCD	KCOG
Kern (SJV)	Kern	San Joaquin Valley	San Joaquin Valley Unified APCD	KCOG
Kings (SJV)	Kings	San Joaquin Valley	San Joaquin Valley Unified APCD	KCAG
Lake (LC)	Lake	Lake County	Lake County APCD	
_assen (NEP)	Lassen	Northeast Plateau	Lassen County APCD	
_os Angeles (MD)	Los Angeles	Mojave Desert	Antelope Valley APCD	SCAG
_os Angeles (SC)	Los Angeles	South Coast	South Coast AQMD	SCAG
Madera (SJV)	Madera	San Joaquin Valley	San Joaquin Valley Unified APCD	MCTC
Marin (SF)	Marin	San Francisco Bay Area	Bay Area AQMD	MTC
Mariposa (MC)	Mariposa	Mountain Counties	Mariposa County APCD	
Mendocino (NC)	Mendocino	North Coast	Mendocino County APCD	
Merced (SJV)	Merced	San Joaquin Valley	San Joaquin Valley Unified APCD	MCAG
Modoc (NEP)	Modoc	Northeast Plateau	Modoc County APCD	
Mono (GBV)	Mono	Great Basin Valley	Great Basin Unified APCD	
Monterey (NCC)	Monterey	North Central Coast	Monterey Bay Unified APCD	AMBAG
Napa (SF)	Napa	San Francisco Bay Area	Bay Area AQMD	MTC
Nevada (MC)	Nevada	Mountain Counties	Northern Sierra AQMD	
Orange (SC)	Orange	South Coast	South Coast AQMD	SCAG
Placer (LT)	Placer	Lake Tahoe	Placer County APCD	TMPO
Placer (MC)	Placer	Mountain Counties	Placer County APCD	SACOG
Placer (SV)	Placer	Sacramento Valley	Placer County APCD	SACOG
Plumas (MC)	Plumas	Mountain Counties	Northern Sierra AQMD	
Riverside (MD/MDAQMD)	Riverside	Mojave Desert	Mojave Desert AQMD	SCAG
Riverside (MD/SCAQMD)	Riverside	Mojave Desert	South Coast AQMD	SCAG
Riverside (SC)	Riverside	South Coast	South Coast AQMD	SCAG
Riverside (SS)	Riverside	Salton Sea	South Coast AQMD	SCAG
Sacramento (SV)	Sacramento	Sacramento Valley	Sacramento Metropolitan AQMD	SACOG
San Benito (NCC)	San Benito	North Central Coast	Monterey Bay Unified APCD	AMBAG
San Bernardino (MD)	San Bernardino	Mojave Desert	Mojave Desert AQMD	SCAG
San Bernardino (SC)	San Bernardino	South Coast	South Coast AQMD	SCAG
San Diego (SD)	San Diego	San Diego	San Diego County APCD	SANDAG
San Francisco (SF)	San Francisco	San Francisco Bay Area	Bay Area AQMD	MTC
San Joaquin (SJV)	San Joaquin	San Joaquin Valley	San Joaquin Valley Unified APCD	SJCOG
San Luis Obispo (SCC)	San Luis Obispo	South Central Coast	San Luis Obispo County APCD	SLOCOG
San Mateo (SF)	San Mateo	San Francisco Bay Area	Bay Area AQMD	MTC
Santa Barbara (SCC)	Santa Barbara	South Central Coast	Santa Barbara County APCD	SBCAG
Santa Clara (SF)	Santa Clara	San Francisco Bay Area	Bay Area AQMD	MTC
Santa Cruz (NCC)	Santa Cruz	North Central Coast	Monterey Bay Unified APCD	AMBAG
,				
Shasta (SV)	Shasta	Sacramento Valley Mountain Counties	Shasta County AQMD Northern Sierra AQMD	SCRTPA
Sierra (MC)	Sierra	Mountain Counties	·	
Siskiyou (NEP)	Siskiyou	Northeast Plateau	Siskiyou County APCD	NATO
Solano (SF)	Solano	San Francisco Bay Area	Bay Area AQMD	MTC
Solano (SV)	Solano	Sacramento Valley	Yolo/Solano AQMD	MTC
Sonoma (NC)	Sonoma	North Coast	Northern Sonoma County APCD	MTC
Sonoma (SF)	Sonoma	San Francisco Bay Area	Bay Area AQMD	MTC
Stanislaus (SJV)	Stanislaus	San Joaquin Valley	San Joaquin Valley Unified APCD	StanCOG
Sutter (SV)	Sutter	Sacramento Valley	Feather River AQMD	SACOG
Tehama (SV)	Tehama	Sacramento Valley	Tehama County APCD	
Trinity (NC)	Trinity	North Coast	North Coast Unified AQMD	
Tulare (SJV)	Tulare	San Joaquin Valley	San Joaquin Valley Unified APCD	TCAG
Tuolumne (MC)	Tuolumne	Mountain Counties	Tuolumne County APCD	
Ventura (SCC)	Ventura	South Central Coast	Ventura County APCD	SCAG
Yolo (SV)	Yolo	Sacramento Valley	Yolo/Solano AQMD	SACOG

Appendix B – EMFAC2011 Vehicle Category Classification

1	Index	EMFAC2011 Veh & Tech	EMFAC2011 Vehicle	Description	Source	EMFAC2007 Vehicle	Truck / Non-Truck Category	Truck 1 / Truck 2 / Non-Truck Category
110	1	LDA - DSL	LDA	Passenger Cars	EMFAC-LDV	LDA	Non-Trucks	Non-Trucks
1.1311-1.948	-			. accorde				
1			LDT1	Light-Duty Trucks (0-3750 lbs)		LDT1		
6				, , ,				
7			LDT2	Light-Duty Trucks (3751-5750 lbs)		LDT2		
A								
Section Control Cont			LHD1	Light-Heavy-Duty Trucks (8501-10000 lbs)		LHDT1		
10				Light Hoovy Duty Trucks (10001 14000				
12	-		LHD2			LHDT2		
Month	11	MCY - GAS	MCY	Motorcycles	EMFAC-LDV	MCY	Non-Trucks	Non-Trucks
MM	12	MDV - DSL	145)/	M II D (T (5754 0500 II)	EMFAC-LDV	MDV	Non-Trucks	Non-Trucks
Medium-Heavy Duy Decel Agriculture Trucks Near-Trucks Near-Truck	13	MDV - GAS	MDV	Medium-Duty Trucks (5751-8500 lbs)	EMFAC-LDV	MDV	Non-Trucks	Non-Trucks
15	14	MH - DSL	MH	Motor Homes	EMFAC-LDV	МН	Non-Trucks	Non-Trucks
17	15	MH - GAS	IVII I		EMFAC-LDV	IVIII	Non-Trucks	Non-Trucks
TS CAIRP Pearly - DSL	16	T6 Ag - DSL	T6 Ag	Truck	EMFAC-HD		Trucks	Truck 2
18	17	T6 CAIRP heavy - DSL	T6 CAIRP heavy	International Registration Plan Truck with GVWR>26000 lbs	EMFAC-HD		Trucks	Truck 2
19	18	T6 CAIRP small - DSL	T6 CAIRP small	International Registration Plan Truck with GVWR<=26000 lbs	EMFAC-HD		Trucks	Truck 2
20	19	heavy - DSL	construction heavy	construction Truck with GVWR>26000 lbs	EMFAC-HD		Trucks	Truck 2
21 T6 instate heavy - OSL T6 instate heavy - OSL T6 instate heavy - OSL T6 instate small - DSL T6 OS heavy Modium-Heavy Duty Diseal Clud-State EMFAC-HD Trucks Truck 2	20			construction Truck with GVWR<=26000 lbs	EMFAC-HD	MUDT	Trucks	Truck 2
23		T6 instate heavy - DSL	T6 instate heavy	with GVWR>26000 lbs		мнот	Trucks	
1	22	T6 instate small - DSL	T6 instate small	with GVWR<=26000 lbs	EMFAC-HD		Trucks	Truck 2
Truck Truc	23	T6 OOS heavy - DSL	T6 OOS heavy		EMFAC-HD		Trucks	Truck 2
Truck	24	T6 OOS small - DSL	T6 OOS small	Medium-Heavy Duty Diesel Out-of-state	EMFAC-HD		Trucks	Truck 2
Truck Truc	25	T6 Public - DSI	T6 Public		EMEAC-HD		Trucks	Truck 2
Truck Truc				Medium-Heavy Duty Diesel Utility Fleet				
Part		<u> </u>	-					
Pearly-Leavy Duty Diesel CA International Registration Plan Truck Registration Plan Truck Registration Plan Truck Plans Vuly Diesel CA International Registration Plan Truck Plans Vuly Diesel CA International Registration Plan Truck Plans Vuly Diesel CA International Registration Plan Construction Truck Plans Vuly Diesel State Plans Vuly D								
T7 CAIRP construction			-	Heavy-Heavy Duty Diesel CA International				
DSL Construction Registration Plan Construction Truck								
32 T7 NOOS - DSL	30			Registration Plan Construction Truck	EMFAC-HD		Trucks	Truck 2
33	31	T7 NNOOS - DSL	T7 NNOOS	Neighboring Out-of-state Truck	EMFAC-HD		Trucks	Truck 2
33 T7 other port - DSL	32	T7 NOOS - DSL	T7 NOOS		EMFAC-HD		Trucks	Truck 2
34	33	T7 other port - DSL	T7 other port	Heavy-Heavy Duty Diesel Drayage Truck	EMFAC-HD		Trucks	Truck 2
Truck Truc	34	T7 POAK - DSL	T7 POAK	Heavy-Heavy Duty Diesel Drayage Truck	EMFAC-HD		Trucks	Truck 2
Try Public - DSL	35	T7 POLA - DSL	T7 POLA	Heavy-Heavy Duty Diesel Drayage Truck	EMFAC-HD	HHDT	Trucks	Truck 2
Trucks Truck 2 Trucks Truck	36	T7 Public - DSI	T7 Public	Heavy-Heavy Duty Diesel Public Fleet	EMEAC-HD		Trucks	Truck 2
Trucks Truck 2				Heavy-Heavy Duty Diesel Single Unit				
Trucks Truck 2	38	T7 single construction -	_	Heavy-Heavy Duty Diesel Single Unit	EMFAC-HD		Trucks	Truck 2
Trucks Truck 2 Trucks Trucks Truck 2 Trucks Trucks Truck 2 Trucks Truck 2 Trucks Truck 2 Trucks Trucks Truck 2 Trucks Tru	39		T7 SWCV	Heavy-Heavy Duty Diesel Solid Waste	EMFAC-HD		Trucks	Truck 2
A1	40			Heavy-Heavy Duty Diesel Tractor Truck	EMFAC-HD		Trucks	Truck 2
17 dtility	41			Construction Truck	EMFAC-HD		Trucks	Truck 2
44 PTO - DSL PTO Power Take Off EMFAC-HD Trucks Trucks Truck 2 45 SBUS - DSL SBUS School Buses EMFAC-HD SBUS Non-Trucks Non-Trucks 46 SBUS - GAS UBUS - DSL UBUS Urban Buses EMFAC-LDV UBUS Non-Trucks Non-Trucks 48 UBUS - GAS UBUS Motor Coach Motor Coach EMFAC-LDV UBUS Non-Trucks Non-Trucks 49 Motor Coach - DSL Motor Coach Motor Coach EMFAC-HD Non-Trucks Non-Trucks 50 OBUS - GAS OBUS Other Buses EMFAC-LDV OBUS Non-Trucks Non-Trucks		<u> </u>	-	Truck				
45 SBUS - DSL SBUS School Buses EMFAC-HD SBUS Non-Trucks Non-Trucks 46 SBUS - GAS SChool Buses EMFAC-LDV Non-Trucks								
46 SBUS - GAS SBUS School Buses EMFAC-LDV SBUS Non-Trucks Non-Trucks 47 UBUS - DSL UBUS BEMFAC-LDV UBUS Non-Trucks Non-Trucks <td< td=""><td></td><td></td><td>PIO</td><td></td><td></td><td></td><td></td></td<>			PIO					
47UBUS - DSL 48UBUSUrban BusesEMFAC-LDV EMFAC-LDVUBUSNon-Trucks Non-TrucksNon-Trucks49Motor Coach - DSLMotor CoachMotor CoachEMFAC-HDNon-TrucksNon-Trucks50OBUS - GASOBUSOther BusesEMFAC-LDVOBUSNon-TrucksNon-Trucks	-		SBUS			SBUS		
48 UBUS - GAS UBUS Urban Buses EMFAC-LDV UBUS Non-Trucks Non-Trucks 49 Motor Coach - DSL Motor Coach Motor Coach EMFAC-HD Non-Trucks Non-Trucks 50 OBUS - GAS OBUS Other Buses EMFAC-LDV OBUS Non-Trucks Non-Trucks								
49Motor Coach - DSLMotor CoachMotor CoachEMFAC-HDNon-TrucksNon-Trucks50OBUS - GASOBUSOther BusesEMFAC-LDVOBUSNon-TrucksNon-Trucks			UBUS	Urban Buses		UBUS		
50 OBUS - GAS OBUS Other Buses EMFAC-LDV OBUS Non-Trucks Non-Trucks			Motor Coach	Motor Coach				
51 All Other Buses - DSL All Other Buses All Other Buses EMFAC-HD Non-Trucks Non-Trucks						OBUS		
	51	All Other Buses - DSL	All Other Buses	All Other Buses	EMFAC-HD	1	Non-Trucks	Non-Trucks

Appendix C – HD Idling Emission Rate Region Lookup Table

Region Type	Region	HD Idle ER Lookup Region
State	California	California
Air Basin	Great Basin Valley	Great Basin Valley
Air Basin	Lake County	Lake County
Air Basin	Lake Tahoe	Lake Tahoe
Air Basin	Mojave Desert	Mojave Desert
Air Basin	Mountain Counties	Mountain Counties
Air Basin	North Central Coast	North Central Coast
Air Basin Air Basin	North Coast Northeast Plateau	North Coast Northeast Plateau
Air Basin	Sacramento Valley	Sacramento Valley
Air Basin	Salton Sea	Salton Sea
Air Basin	San Diego	San Diego
Air Basin	San Francisco Bay Area	San Francisco Bay Area
Air Basin	San Joaquin Valley	San Joaquin Valley
Air Basin	South Central Coast	South Central Coast
Air Basin	South Coast	South Coast
Air District	Amador County APCD	Mountain Counties
Air District	Antelope Valley APCD	Mojave Desert
Air District	Bay Area AQMD	San Francisco Bay Area
Air District	Butte County AQMD	Sacramento Valley
Air District	Calaveras County APCD	Mountain Counties
Air District	Colusa County APCD	Sacramento Valley
Air District	El Dorado County APCD	Mountain Counties
Air District	Feather River AQMD	Sacramento Valley
Air District	Glenn County APCD	Sacramento Valley
Air District	Great Basin Unified APCD	Great Basin Valley
Air District	Imperial County APCD	Salton Sea
Air District Air District	Kern County APCD Lake County APCD	Mojave Desert
Air District	Lassen County APCD	Lake County Northeast Plateau
Air District	Mariposa County APCD	Mountain Counties
Air District	Mendocino County APCD	North Coast
Air District	Modoc County APCD	Northeast Plateau
Air District	Mojave Desert AQMD	Mojave Desert
Air District	Monterey Bay Unified APCD	North Central Coast
Air District	North Coast Unified AQMD	North Coast
Air District	Northern Sierra AQMD	Mountain Counties
Air District	Northern Sonoma County APCD	North Coast
Air District	Placer County APCD	Sacramento Valley
Air District	Sacramento Metropolitan AQMD	Sacramento Valley
Air District	San Diego County APCD	San Diego
Air District	San Joaquin Valley Unified APCD	San Joaquin Valley
Air District	San Luis Obispo County APCD	South Central Coast
Air District	Santa Barbara County APCD	South Central Coast
Air District	Shasta County AQMD	Sacramento Valley Northeast Plateau
Air District Air District	Siskiyou County APCD South Coast AQMD	South Coast
Air District	Tehama County APCD	Sacramento Valley
Air District	Tuolumne County APCD	Mountain Counties
Air District	Ventura County APCD	South Central Coast
Air District	Yolo/Solano AQMD	Sacramento Valley
County	Alameda	San Francisco Bay Area
County	Alpine	Great Basin Valley
County	Amador	Mountain Counties
County	Butte	Sacramento Valley
County	Calaveras	Mountain Counties
County	Colusa	Sacramento Valley
County	Contra Costa	San Francisco Bay Area
County	Del Norte	North Coast
County	El Dorado	Mountain Counties
County	Fresno	San Joaquin Valley
County	Glenn	Sacramento Valley
County	Humboldt	North Coast
County	Imperial .	Salton Sea
County	Inyo	Great Basin Valley
County	Kern	San Joaquin Valley
County	Kings	San Joaquin Valley
County	Lake	Lake County
County	Lassen	Northeast Plateau

Region Type	Region	HD Idle ER Lookup Region
County	Los Angeles	South Coast
County	Madera	San Joaquin Valley
County	Marin	San Francisco Bay Area
County	Mariposa	Mountain Counties
County	Mendocino	North Coast
County	Merced	San Joaquin Valley
County	Modoc	Northeast Plateau
County	Mono	Great Basin Valley
County	Monterey	North Central Coast
County	Napa	San Francisco Bay Area
County	Nevada	Mountain Counties
County	Orange	South Coast
County	Placer	Sacramento Valley
County	Plumas	Mountain Counties
County	Riverside	South Coast
County	Sacramento	Sacramento Valley
County	San Benito	North Central Coast
County	San Bernardino	South Coast
County	San Diego	San Diego
County	San Francisco	San Francisco Bay Area
County	San Joaquin	San Joaquin Valley
County	San Luis Obispo	South Central Coast
County	San Mateo	San Francisco Bay Area
County	Santa Barbara	South Central Coast
County	Santa Clara	San Francisco Bay Area
County	Santa Cruz	North Central Coast
County	Shasta	Sacramento Valley
County	Sierra	Mountain Counties
County	Siskiyou	Northeast Plateau
County	Solano	San Francisco Bay Area
County	Sonoma	San Francisco Bay Area
County	Stanislaus	San Joaquin Valley
County	Sutter	Sacramento Valley
County	Tehama	Sacramento Valley
County	Trinity	North Coast
County	Tulare	San Joaquin Valley
County	Tuolumne	Mountain Counties
County	Ventura	South Central Coast
County	Yolo	Sacramento Valley
County	Yuba	Sacramento Valley
MPO	AMBAG	North Central Coast
MPO	BCAG	Sacramento Valley
MPO	COFCG	San Joaquin Valley
MPO	KCAG	San Joaquin Valley
MPO	KCOG	San Joaquin Valley
MPO	MCAG	San Joaquin Valley
MPO	MCTC	San Joaquin Valley
MPO	MTC	San Francisco Bay Area
MPO	SACOG	Sacramento Valley
MPO	SANDAG	San Diego
MPO	SBCAG	South Central Coast
MPO	SCAG	South Coast
MPO	SCRTPA	Sacramento Valley
MPO	SJCOG	San Joaquin Valley
MPO	SLOCOG	South Central Coast
MPO	StanCOG	San Joaquin Valley
MPO	TCAG	San Joaquin Valley
MPO	TMPO	Lake Tahoe
GAL	Alameda (SF)	San Francisco Bay Area
GAI	Alpine (GBV)	Great Basin Valley
GAI	Amador (MC)	Mountain Counties
GAI	Butte (SV)	Sacramento Valley
GAI	Calaveras (MC)	Mountain Counties
GAI	Colusa (SV)	Sacramento Valley
GAI	Contra Costa (SF)	San Francisco Bay Area
GAI	Del Norte (NC)	North Coast
GAI	El Dorado (LT)	Lake Tahoe
GAI	El Dorado (MC)	Mountain Counties
GAI	Fresno (SJV)	San Joaquin Valley
	ICIama (CV)	Cacramonto Valloy
GAI GAI	Glenn (SV) Humboldt (NC)	Sacramento Valley North Coast

Region Type	Region	HD Idle ER Lookup Region
GAI	Imperial (SS)	Salton Sea
GAI	Inyo (GBV)	Great Basin Valley
GAI	Kern (MD)	Mojave Desert
GAI	Kern (SJV)	San Joaquin Valley
GAI	Kings (SJV)	San Joaquin Valley
GAI	Lake (LC)	Lake County
GAI	Lassen (NEP)	Northeast Plateau
GAI	Los Angeles (MD)	Mojave Desert
GAI	Los Angeles (SC)	South Coast
GAI	Madera (SJV)	San Joaquin Valley
GAI	Marin (SF)	San Francisco Bay Area
GAI	Mariposa (MC)	Mountain Counties
GAI	Mendocino (NC)	North Coast
GAI	Merced (SJV)	San Joaquin Valley
GAI	Modoc (NEP)	Northeast Plateau
GAI	Mono (GBV)	Great Basin Valley
GAI	Monterey (NCC)	North Central Coast
GAI	Napa (SF)	San Francisco Bay Area
GAI	Nevada (MC)	Mountain Counties
GAI	Orange (SC)	South Coast
GAI	Placer (LT)	Lake Tahoe
GAI	Placer (MC)	Mountain Counties
GAI	Placer (SV)	Sacramento Valley
GAI	Plumas (MC)	Mountain Counties
GAI	Riverside (MD/MDAQMD)	Mojave Desert
GAI	Riverside (MD/SCAQMD)	Mojave Desert
GAI	Riverside (SC)	South Coast
GAI	Riverside (SS)	Salton Sea
GAI	Sacramento (SV)	Sacramento Valley
GAI	San Benito (NCC)	North Central Coast
GAI	San Bernardino (MD)	Mojave Desert
GAI	San Bernardino (SC)	South Coast
GAI	San Diego (SD)	San Diego
GAI	San Francisco (SF)	San Francisco Bay Area
GAI	San Joaquin (SJV)	San Joaquin Valley
GAI	San Luis Obispo (SCC)	South Central Coast
GAI	San Mateo (SF)	San Francisco Bay Area
GAI	Santa Barbara (SCC)	South Central Coast
GAI	Santa Clara (SF)	San Francisco Bay Area
GAI	Santa Cruz (NCC)	North Central Coast
GAI	Shasta (SV)	Sacramento Valley
GAI	Sierra (MC)	Mountain Counties
GAI	Siskiyou (NEP)	Northeast Plateau
GAI	Solano (SF)	San Francisco Bay Area
GAI	Solano (SV)	Sacramento Valley
GAI	Sonoma (NC)	North Coast
GAI	Sonoma (SF)	San Francisco Bay Area
GAI	Stanislaus (SJV)	San Joaquin Valley
GAI	Sutter (SV)	Sacramento Valley
GAL	Tehama (SV)	Sacramento Valley
GAI	Trinity (NC)	North Coast
GAI	Tulare (SJV)	San Joaquin Valley
GAI	Tuolumne (MC)	Mountain Counties
GAI	Ventura (SCC)	South Central Coast
GAI	Yolo (SV)	Sacramento Valley
GAI	Yuba (SV)	Sacramento Valley