

2007 Area Source Emissions Inventory Methodology 810 – PISTON AIRCRAFT – MILITARY 810 – JET AIRCRAFT – MILITARY

I. Purpose

This document describes the Area Source Methodology used to estimate emissions of carbon monoxide (CO), nitrogen oxides (NO_x), fine particulate matter less than 10 microns (PM₁₀), volatile organic compounds (VOC), and sulfur oxides (SO_x), from military jet and piston aircraft in the San Joaquin Valley Air Basin. An area source category is a collection of similar emission units within a geographic area (i.e., a County). An area source category collectively represent individual sources that are small and numerous and that may not have been inventoried as specific point, mobile, or biogenic sources. The California Air Resources Board (CARB) has grouped these individual sources with other like sources into area source categories. These source categories are grouped in such a way that they can be estimated collectively using one methodology.

II. Applicability

The emission calculations from this Area Source Methodology apply to facilities that are identified by the following Category of Emission Source (CES) code and Reconciliation Emission Inventory Code (REIC):

	masion inventory codes.	
CES	REIC	Description
57323	810-800-1140-0000	Piston Aircraft - Military
47571	810-808-1400-0000	Jet Aircraft - Military

Table 1. Emission inventory codes.

III. Point Source Reconciliation

Emissions from the area source inventory and point source inventory are reconciled against each other to prevent double counting. This is done using relationships created by the California Air Resources Board (CARB) between the area source REIC and the point sources' Standard Industry Classification (SIC) code and emissions process Source Category Code (SCC) combinations. The area sources in this methodology are not represented within our point source inventory so reconciliation is not necessary.

IV. Methodology Description

This methodology estimates mobile source emissions from the operation of military piston and jet aircraft within the San Joaquin Valley Air Basin's atmospheric mixing zone. This methodology does not include emissions from off wing engine tests (testing of engines in test cells) or auxiliary power units (APU) that are not mounted on the aircraft. Test cell emissions are included in the District's point source inventory and are considered a stationary source. Auxiliary power units are included in the statewide off-road equipment inventory as part of the airport ground support equipment.

The mixing zone is defined as the layer of the earth's atmosphere within which emissions can ultimately affect ground level pollutant concentrations. In the San Joaquin Valley it is common to have stagnant atmospheric conditions, characterized by an inversion layer, extending from the surface to an altitude of 3,000 feet. Therefore, this methodology estimates emissions within this zone.

Military aircraft operated by the Department of Defense include a wide variety of types ranging from jets to large transports to small piston engine aircraft and helicopters. Most military aircraft operations occur at military bases, but some occur at civilian airports. Examples of military operations that may operate out of civilian airports would be those of the National Guard. Therefore, the emissions from military aircraft will include operations from both military and civilian facilities.

Most emissions from military aircraft are generated during a landing and takeoff cycle (LTO). Each LTO cycle is comprised of several modes characterized by different times in cycle and different rates of fuel consumption. Typical modes in a military LTO cycle are as follows:

- <u>Aircraft approach</u>. The time from which the aircraft enters the atmospheric mixing zone until it lands.
- <u>Taxi/idle-in</u>. The time spent from landing until the aircraft is turned off.
- <u>Taxi/idle-out</u>. The time from engine startup until takeoff
- <u>Takeoff</u>. The full throttle departure and ascent of the aircraft to an altitude of 500 to 1000 feet.
- <u>Climbout</u>. The ascent of the aircraft following takeoff until it passes out of the mixing zone.

In addition to the standard modes of the LTO cycle, military aircraft also perform specialized operations within the atmospheric mixing zone. These may include the following operations:

• <u>Touch-and-goes (TGOs)</u>. This is the same as a standard LTO except they do not include taxi/idle-in or taxi/idle out modes

- Low fly bys (LFBs)/ Low flight patterns (LFP). These are aircraft flight patterns which occur below 3,000 feet in altitude and typically involve a constant power setting.
- <u>On wing engine test</u>. These are tests of engine operation with the engine still attached to the aircraft. These tests simulate flight operations at different power settings.

Aircraft engines can be operated at different power settings such as the following:

- Idle (all planes)
- Approach (all planes)
- Intermediate (all planes)
- Military (all planes and helicopters)
- Afterburner (jets)
- Ground Idle (helicopters)
- Flight Idle (helicopters)
- Normal (helicopters)
- Overspeed (helicopters)

The military services have developed fuel flow rates and emission factors for common power settings for the engines they use. To estimate emissions, they associate an aircraft's modes of operation with the time spent in that mode and the power setting typical of that mode.

Lemoore Naval Air Station, Fresno Air National Guard, and Fresno Army Helicopter Repair Depot were asked to provide their emissions from the operation of jet and piston aircraft. Since military aircraft activity is considered to be sensitive information, only the emissions associated with the aircraft were requested. To assist with these emission estimates, the District provided to each military establishment an Excel spreadsheet embedded with sample calculations along with a data bank of common military aircraft and their associated modes of operation, power settings, fuel flow rates, times in mode, and emission factors.

V. Activity Data

Military aircraft activity is considered sensitive information, therefore only the emissions were reported to the District.

VI. Emission Factors

Emission factors for military aircraft engines are categorized by five different power settings (fuel flow rates) which are related to modes of operation. Common power settings include: Idle, Approach, Intermediate, Military, and Afterburner. Helicopters are typically operated at Ground Idle, Flight Idle, Normal, Military, and occasionally over speed. The fuel flow rates utilized for emission calculations are typically in

pounds of fuel burned per hour (lb/hr) specific to the operation mode and the emission rates for the pollutants of interest are in pounds of pollutant per one thousand pounds of fuel burned (lbs/1,000 lbs of fuel). However units of fuel flow rates and pollutant emission rates may differ from one military operation to another. The following table shows an example of different emission factors for a F-16 C/D jet aircraft.

Operation Type	Operation Mode	Power Setting	Fuel Flow Rate	Time in Mode	Emission Rate (Ibs/1000lbs)				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(lbs/hr)	(mins)	NOx	СО	VOC	PM10	SOX
	Approach	Approach	3,098	3.0	15.08	1.17	0.21	2.63	0.84
	Taxi/idle-in	Idle	1,087	10.0	3.8	10.16	0.38	2.06	0.84
Standard	Taxi/idle-out	Idle	1,087	30.0	3.8	10.16	0.38	2.06	0.84
LTO	Takooff	Military	11,490	1.0	57.65	0.66	0.54	1.33	0.84
	Lakeott	Afterburner	20,793	1.0	50.92	76.62	16.26	1.15	0.84
	Climbout	Intermediate	5,838	0.5	17.53	0.15	0.3	2.06	0.84
	Approach	Approach	3,098	3.0	15.08	1.17	0.21	2.63	0.84
	Takooff	Military	11,490	1.0	57.65	0.66	0.54	1.33	0.84
TGO/LI B	Takeon	Afterburner	20,793	1.0	50.92	76.62	16.26	1.15	0.84
	Climbout	Intermediate	5,838	0.5	17.53	0.15	0.3	2.06	0.84
LFP	Approach	Approach	3,098	3.0	15.08	1.17	0.21	2.63	0.84
	Approach	Approach	3,098	15.0	15.08	1.17	0.21	2.63	0.84
	Idle	Idle	1,087	15.0	3.8	10.16	0.38	2.06	0.84
Testing	Military	Military	11,490	15.0	57.65	0.66	0.54	1.33	0.84
	Afterburner	Afterburner	20,793	15.0	50.92	76.62	16.26	1.15	0.84
	Intermediate	Intermediate	5,838	15.0	17.53	0.15	0.3	2.06	0.84

Table 2. Emission Factors for a F-16 C/D Model F100-PW-229 (United State Air Force IERA (2003)).

VII. Emissions Calculations

Emissions calculations from LTO operations are based on flight operation type, aircraft type, engine model, the amount of time spent in each operational mode, fuel flow rate per operational mode, the pollutant emission rate associated with each fuel flow rate, and the number of LTO's or tests conducted for the year. The District assumes an average atmospheric mixing height of up to an altitude of 3,000 feet. Sample calculations can be found in Appendix A of this document.

VIII. Temporal Variation

A. Daily

CARB Code 24. 24 hours per day - uniform activity during the day.

B. Weekly

CARB Code 7. 7 days per week - uniform activity every day of the week.

C. Monthly

Monthly activity is assumed to be uniform for all military aircraft operations.

IX. Spatial Variation

This methodology only includes three military aircraft operations within the San Joaquin Valley. The respective counties where these operations are located along with their emissions can be found in Table 5 of Section XIII in this document.

X. Growth Factor

Growth factors are developed by either the District's Strategies and Incentives Department or CARB for each EIC. These factors are used to estimate emissions in future years. The growth factors associated with this emissions category may be obtained from the District's Strategies and Incentives Department.

XI. Control Level

Control levels are developed by either the District's Strategies and Incentives Department or CARB for each EIC. Control levels are used to estimate emissions reductions in future years due to implementation of District rules. These control levels take into account the effect of control technology, compliance and exemptions at full implementation of the rules.

Military Aircraft operations are not subject to District rules. Control levels associated with this emissions category may be obtained from the District's Strategy and Incentives Department.

XII. CARB Chemical Speciation

CARB has developed organic gas profiles in order to calculate reactive organic gasses (ROG), volatile organic compounds (VOC) or total organic gas (TOG) given any one of the three values. For each speciation profile, the fraction of TOG that is

ROG and VOC is given. The organic gas profile codes can also be used to lookup associated toxics. CARB's speciation profiles for military aircraft emissions are presented in Table 3. Organic gas profile #586 is applied to REIC 810-808-1400-0000 (Jet Aircraft - Military) and organic gas profile #413 is applied to REIC 810-800-1140-0000 (Piston Aircraft - Military).

Profile Description	CARB Organic	Fractions		
	Gas Profile#	ROG	VOC	
Composite Jet Exhaust JP5 (EPA 1097-1099)	586	0.892	0.892	
Gasoline Non-Cat FTP Composite ARB IUS Summer 1994	413	0.885	0.885	

 Table 3. CARB organic gas speciation profiles for commercial and civil jet and piston aircraft emissions.

CARB has developed particulate matter speciation profiles in order to calculate particulate matter (PM), particulate matter with a diameter less than or equal to 10 microns (PM₁₀) or particulate matter with a diameter less than or equal to 2.5 microns (PM_{2.5}) given any one of the three values. For each speciation profile, the fraction of PM that is PM₁₀ and PM_{2.5} is given. The particulate matter profile codes can also be used to lookup associated toxics. CARB's speciation profiles for military aircraft emissions are presented in Table 4. Particulate matter profile #141 is applied to REICs 810-808-1400-0000 (Jet Aircraft - Military) and particulate matter profile #399 is applied to REICs 810-800-1140-0000 (Piston Aircraft - Military).

Table 4. CARB particulate matter speciation profiles for commercial and civil jet and piston aircraft emissions.

Profile Description	CARB PM	Fractions		
	Profile#	PM ₁₀	PM _{2.5}	
Aircraft Jet Fuel	141	0.976	0.967	
Gasoline Vehicles No Catalyst	399	0.90	0.68	

XIII. Assessment Of Methodology

The emissions for this area source methodology have been estimated via a "bottomup" approach. The District requested military establishments in the San Joaquin Valley to report their emissions from jet and piston aircraft. Military aircraft activity rates are considered sensitive information. Therefore, only the total emissions by aircraft type (jet/piston) were reported to the District. The quality and accuracy of this methodology is subject to the accuracy of the data set reported to the District.

XIV. Emissions

Following is the 2007 area source emissions inventory for REIC 810-808-1400-0000 and REIC 810-800-1400-0000 estimated by this methodology. No military piston aircraft were reported to be operated in the San Joaquin Valley Air District, so this methodology will not include emissions from these types of aircraft. Emissions are reported for each county in the District.

County	Emissions (tons/year)							
County	NOx	CO	SOx	VOC ⁽¹⁾	PM ₁₀	PM _{2.5} ⁽²⁾		
	Jet Aircra	aft – Militar	y 810-80	08-1400-0000)			
Fresno	157.46	22.57	5.48	12.49	8.97	N/A		
Kern	0.00	0.00	0.00	0.00	0.00	N/A		
Kings	557.60	3717.10	22.90	1045.90	388.20	N/A		
Madera	0.00	0.00	0.00	0.00	0.00	N/A		
Merced	0.00	0.00	0.00	0.00	0.00	N/A		
San Joaquin	0.00	0.00	0.00	0.00	0.00	N/A		
Stanislaus	0.00	0.00	0.00	0.00	0.00	N/A		
Tulare	0.00	0.00	0.00	0.00	0.00	N/A		
TOTAL	715.06	3739.67	28.38	1058.39	397.17	N/A		
Pi	ston Airc	raft – Milit	ary 810-	800-1400-00	00			
Fresno	0.00	0.00	0.00	0.00	0.00	N/A		
Kern	0.00	0.00	0.00	0.00	0.00	N/A		
Kings	0.00	0.00	0.00	0.00	0.00	N/A		
Madera	0.00	0.00	0.00	0.00	0.00	N/A		
Merced	0.00	0.00	0.00	0.00	0.00	N/A		
San Joaquin	0.00	0.00	0.00	0.00	0.00	N/A		
Stanislaus	0.00	0.00	0.00	0.00	0.00	N/A		
Tulare	0.00	0.00	0.00	0.00	0.00	N/A		
TOTAL	0.00	0.00	0.00	0.00	0.00	N/A		

Table 5. Area source emissions for military jet and piston aircraft in 2007.

(1) The District only reports ROG to CARB. As noted in Section XII, ROG is the same as VOC.

(2) At this time, the District does not calculate PM_{2.5} emissions. PM_{2.5} emissions can be estimated using the speciation profiles found in Section XII.

Following is the net change in area source emissions between this update (2007 inventory year) and the previous (2006 CEIDARS inventory year) REIC 810-808-1400-0000 and REIC 810-800-1400-0000. The change in emissions are reported for each county in the District.

County	Emissions (tons/year)							
County	NOx	CO	SOx	VOC ⁽¹⁾	PM ₁₀	$PM_{2.5}^{(2)}$		
J	et Aircraft –	Military 810)-808-1400-0	0000				
Fresno	96.26	-244.23	-2.92	-135.96	-4.50	N/A		
Kern	-22.00	-175.70	-3.30	-136.94	-28.99	N/A		
Kings	-105.04	-1140.91	-2.86	-168.15	-49.70	N/A		
Madera	0.00	0.00	0.00	0.00	0.00	N/A		
Merced	0.00	0.00	0.00	0.00	0.00	N/A		
San Joaquin	-56.50	-138.10	-6.90	-80.74	-2.73	N/A		
Stanislaus	-70.10	-320.50	-16.10	-187.97	-6.44	N/A		
Tulare	0.00	0.00	0.00	0.00	0.00	N/A		
TOTAL	-157.38	-2019.44	-32.08	-709.76	-92.36	N/A		
Pis	ton Aircraft	- Military 8	10-800-1400	0-0000				
Fresno	0.00	0.00	0.00	0.00	0.00	N/A		
Kern	0.00	-1.41	0.00	0.00	0.00	N/A		
Kings	0.00	0.00	0.00	0.00	0.00	N/A		
Madera	0.00	0.00	0.00	0.00	0.00	N/A		
Merced	0.00	0.00	0.00	0.00	0.00	N/A		
San Joaquin	-0.90	-92.46	-0.60	-10.49	-0.99	N/A		
Stanislaus	0.00	0.00	0.00	0.00	0.00	N/A		
Tulare	0.00	0.00	0.00	0.00	0.00	N/A		
TOTAL	-0.90	-93.87	-0.60	-10.49	-0.99	N/A		

Table 6. Net change in emissions for military jet and piston aircraft in 2007-2006.

(1) The District only reports ROG to CARB. As noted in Section XII, ROG is the same as VOC.

(2) At this time, the District does not calculate PM_{2.5} emissions. PM_{2.5} emissions can be estimated using the speciation profiles found in Section XII.

XV. Revision History

2007. This is a new District methodology.

XVI. Update Schedule

In an effort to provide inventory information to CARB and other District programs and maximize limited resources, the District has developed an update cycle based on emissions within the source category as shown in the following table:

Total Emissions (tons/day)	Update Cycle (years)
<=1	4
>1 and <= 2.5	3
>2.5 and <=5	2
>5	1

Table 7. Ar	rea source u	pdate freq	uency criteria.
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Since NOx emissions exceed 1 ton per day but are less than 2.5 tons per day, this area source estimates will be updated every 3 years.

Table 8. Jet Aircraft – Military methodology update frequency.

EIC	Frequency (years)	Source of Emissions (Point Source Inventory / Data Gathering)
810-808-1400-0000	3	Data Gathering

XVII. References

- 1. United States Environmental Protection Agency (2002). Procedures for emission inventory preparation, Volume IV: Mobile sources. EPA420-R-92-009.
- United States Environmental Protection Agency (2002). Procedures for emission inventory preparation volume IV: Mobile sources. Emission Planning and Strategies Division, Office of Mobile Sources and Technical Support Division, Office of Air Quality Planning and Standards, U.S. Environmental Protection Agency. 227 pages.
- United State Air Force IERA (2003). Air Emissions Inventory Guidance Document for Mobile Sources at Air Force Installations. Air Force Institute for Environment, Safety and Occupational Health Risk Analysis. IER-Rs-BR-SR-2001-0010.
- Aircraft Environmental Support Office Naval Air Depot North Island Code 08212, Building 810 P.O. Box 357058 San Deigo, CA 92135-7058 (619)545-2914

Appendix A. Sample Calculation

A. Given the following:

Aircraft Model:	F-16 C/D
Engine Model:	F100-PW-229
Number of Engines:	2
LTO's for 2007:	1100

eration Node	Power Setting	Fuel Flow Rate (Ibs/hr)	Time in Mode (mins)	Emission Rate (Ibs NOx/1000 Ibs fuel)
17	pproach	3,098	3.0	15.08
l₩	0	1,087	10.0	3.8
Ч	6	1,087	30.0	3.8
Λi	itary	11,490	1.0	57.65
١ft	erburner	20,793	1.0	50.92
nt€	ermediate	5,838	0.5	17.53

B. Example: Estimate the total NOx emissions for LTO operations of an F-16 C/D fighter jet in 2007

tons/yr	2.57	0.76	2.27	7.73	7.06	0.94	21.33
II	Ш	Ш	Ш	Ш	Ш	Ι	× v
Convert to tons/yr	2000	2000	2000	2000	2000	2000	Total NO Emission
7	/	/	/	/	/	/	
Emission Factor (Ibs NOx/ 1000 Ibs fuel)	15.08	3.8	3.8	57.65	50.92	17.53	
×	×	х	х	х	х	×	
Convert to 1000's Ibs fuel	1000	1000	1000	1000	1000	1000	
~	/	/	/	/	/	/	
Fuel Rate (Ibs fuel/hr)	3,098	1,087	1,087	11,490	20,793	5,838	
×	×	×	×	×	×	×	
Convert to hrs	09	09	09	09	09	60	
`	/	/	/	/	/	/	
Time In Mode (mins)	3.0	10.0	30.0	1.0	1.0	0.5	
×	×	×	×	×	×	×	
2007 LTO	1100	1100	1100	700	400	1100	
×	×	×	×	×	×	×	
Num of Engines	2	2	2	2	2	2	
Power Setting	Approach	Idle	Idle	Military	Afterburner	Intermediate	