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Air Quality Supporting Documentation

Appendix E provides air quality backup data and ACAM reports for all activities and operations associated with JBSA-Randolph, JBSA-Lackland, Seguin AAF, operations with airspace for region of influence (ROI) 1 and ROI 2.

Appendix E is presented in four sections to enable activities and operations in particular geographic boundaries to be analyzed in manner that allows for determination of significance of specific locations. The four sections of Appendix E and respective locations include:

- E-1 JBSA-Randolph and JBSA-Lackland; Air Quality: Bexar County ROI
- E-2 Seguin AAF; Air Quality: Guadalupe County ROI
- E-3 Airspace ROI 1 (includes Brady MOA); Air Quality: Brady ROI

Counties included:

McCulloch San Saba Llano

E-4 Airspace ROI 2 (includes MTRs and McMullen Range R-6132); Air Quality: MTR ROI Counties included:

Atascosa	De Witt	Kendall
Bandera	Dimmit	La Salle
Bastrop	Frio	Live Oak
Bee	Gonzales	McMullen
Blanco	Hays	Uvalde
Caldwell	Jim Wells	Webb
Comal	Karnes	Zavala

E-1 JBSA-RANDOLPH & JBSA-LACKLAND (AIR QUALITY: BEXAR COUNTYROI)

The content of Section E-1 presents the data and methodology used for preparing aircraft operations data for the ACAM modeling followed by the ACAM results. The data in Section E-1 represents all operations that occur in Bexar County associated with the Proposed Action and Action Alternatives.

This section includes the following:

- Randolph T-7 TIMs Summary
- Randolph T-7 TIMS Arrivals
- Randolph T-7 Closed Patterns
- Randolph T-7 TIMS Departures
- Randolph T-7 TIMS Errors and Omissions
- Proposed Action ACAM Report
- Proposed Action ACAM Detailed Report
- Alternative 1 ACAM Report
- Alternative 1 ACAM Detailed Report
- Alternative 2 ACAM Report
- Alternative 2 ACAM Detailed Report
- Alternative 3 ACAM Report
- Alternative 3 ACAM Detailed Report

Randolph AFB T-7 TIMs Summary					
	Idle In/Out	Takeoff AB	Takeoff Mil	Climbout	Approach
LTO Flight	0.00	0.39	0.41	0.91	1.74
LTO Taxi	0.00	0.00	0.00	0.00	0.00
Total LTO	9.74	0.39	0.41	0.91	1.74
Closed Patterns	0.00	0.00	0.64	0.47	0.98

Randolph AFB T-38 TIMs Summary						
	Idle In	Idle Out	Takeoff AB	Takeoff Mil	Climbout	Approach
LTO Flight	0.00	0.00	0.39	0.41	0.91	1.74
LTO Taxi	12.80	6.40	0.00	0.00	0.00	0.00
Total LTO	12.80	6.40	0.39	0.41	0.91	1.74
Closed Patterns	0.00	0.00	0.00	0.64	0.47	0.98

Methodology and Scientific Integrity

Methodology:

Air impact analyses are based on "reasonably foreseeable" estimated net annual emissions of criteria pollutants. Reasonably foreseeable actions include "activities not yet taken, but sufficiently likely to occur" and "do not include those actions that are highly speculative" (43 CFR 46.30). Estimated annual emissions from aircraft flight operations are determined from Annual Representative Flight Operations Cycles: Landing and Takeoff Cycle (LTO Cycle, includes arrivals and departures), Closed Pattern Cycle (CP Cycle), and Low Flight Pattern Cycle (LFP Cycle).

Within the U.S. Air Force, these Annual Representative Flight Operations Cycles are derived through weighted-averaging and utilizing the site-specific flight operational data (i.e., noise profile data) collected specifically for a location-specific noise analysis (for specific methodology see Standardized Procedures for Deriving Flight Operations Cycles from Noise Flight Profiles, AFCEC/CZTQ, 13 May 2020).

The current U.S. Air Force methodology for establishing site-specific flight operational data (i.e., noise profile data) is a single pilot interview where the pilot is asked to recollect and record flight parameter data by drawing points on a map and then estimating the distance flown, elevation, power setting, and airspeed at each point. Noise profile data collected from a single pilot recollection of specific flight parameter data is extremely imprecise and relatively speculative in nature at best. However, given the alternative is to use EPA default Annual Representative Flight Operations Cycles that are outdated and unverifiable; the U.S. Air Force believes the noise profile data is currently the best available data.

Professional and Scientific Intel

As with all modelling, air quality must apply a statistical approach to modelling for ensuring the scientific integrity of the results. In accordance with 40 CFR 1502.23 "agencies shall ensure the professional integrity, including scientific integrity, of the discussions and analyses" and "shall make use of reliable existing data and resources".

Noise profile data, used for deriving Annual Representative Flight Operations Cycles (LTO, CP, and LFP Cycles), is far from perfect data for air impact analyses. Because noise profile data was not collected or intended for air impact analyses, it has errors and omissions (incomplete information needed for air quality); therefore, you cannot simply pull noise profile data into an air analysis. Noise profile data collected from a single pilot recollection of specific flight parameter data is extremely imprecise and relatively speculative; therefore, this data has no quantifiable statistical validity. Additionally, most of the critical data points (e.g. at 500 and 3,000 ft AGL) are not included and require rough interpolations to derive. Generally, over 95% of all profiles have errors and omissions; therefore, using noise profile data for air quality requires an extensive engineering effort to derive incomplete and/or missing critical data points. See the Errors and Omissions Table to view the issues with the noise profiles data in this specific engineering analysis, for deriving Annual Representative Flight Operations Cycles, that required professional engineering judgement to resolve.

Data used outside of their intended purpose (e.g., noise data used for air analysis) must be inspected for anomalies (or outliers) to ensure the inclusion of these anomalies does not inadvertently and unwarrantedly bias the results of an air quality assessment. Given noise profile data is collected for capturing an "average busy day" (average worst-case day) versus air quality need for data representing an "average year", the noise data is skewed which results in outliers (anomalies form the average) for air impact analyses. Identified outliers are generally not considered as "reassembly foreseeable" datapoints. As a result, as with all scientifically-sound modelling, these anomalies should normally be removed for an air analysis to ensure scientific integrity of the analysis results. However, the U.S. Air Force has chosen to include these anomalies in air impact analyses (i.e., use 100% of noise profiles regardless of potential bias).

Statistical analysis of emission results with and without inclusion of the anomalies was performed to assess the impact of the inclusion of the outliers (anomalies). The analysis indicated that the anomalies will be flown so infrequent that they will contribute no statistical difference (less than 1 ton/yr overall) to the estimated net annual emissions of any criteria pollutant.

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to assess the potential air quality impact/s associated with the action in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the General Conformity Rule (GCR, 40 CFR 93 Subpart B). This report provides a summary of the ACAM analysis.

a. Action Location:

Base:RANDOLPH AFBState:TexasCounty(s):BexarRegulatory Area(s):San Antonio, TX

b. Action Title: Recapitalization of the T-38 Trainer At Randolph AFB - Proposed Action (Bexar County and Guadalupe County ROIs)

c. Project Number/s (if applicable):

d. Projected Action Start Date: 1 / 2022

e. Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

f. Point of Contact:

Name: Title: Organization: Email: Phone Number:



2. Analysis: Total combined direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" and "steady state" (net gain/loss upon action fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

Based on the analysis, the requirements of this rule are:

_X__ applicable ____ not applicable

Conformity Analysis Summary:

2022

Pollutant	Action Emissions (ton/yr)	GENERAL (CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	0.527	100	No
NOx	2.123	100	No
CO	2.304	1	
SOx	0.005		
PM 10	3.636		
PM 2.5	0.095		
Pb	0.000		
NH3	0.002		
CO2e	506.5		

2023

Pollutant	Action Emissions (ton/yr)	missions (ton/yr) GENERAL CONFORMITY	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	4.579	100	No
NOx	7.911	100	No
CO	28.479		
SOx	0.471		
PM 10	0.425		1
PM 2.5	0.384		
Pb	0.000		
NH3	0.042		
CO2e	2523.3		

2024

	202	The second s	
Pollutant	Action Emissions (ton/yr)) GENERAL C	CONFORMITY
	The second se	Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	11.408	100	No
NOx	20.089	100	No
CO	64.406	a contract of the second se	
SOx	1.347		
PM 10	1.059		
PM 2.5	0.952		1
Pb	0.000		
NH3	0.042		
CO2e	4891.2		

2025

Pollutant	llutant Action Emissions (ton/yr) <u>GENERA</u> Threshold (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	15.280	100	No	
NOx	43.497	100	No	

CO	17.781	
SOx	2.018	
PM 10	-0.727	
PM 2.5	-0.138	
Pb	0.000	
NH3	0.042	
CO2e	6643.0	

2026				
Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	23.293	100	No	
NOx	67.021	100	No	
CO	23.480			
SOx	3.152			
PM 10	-1.154			
PM 2.5	-0.242			
Pb	0.000			
NH3	0.042			
CO2e	9679.7			

2027

Pollutant	Action Emissions (ton/yr)	GENERAL C	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	36.858	100	No
NOx	108.475	100	Yes
CO	-5.094		
SOx	4.809		
PM 10	-3.034		·
PM 2.5	-1.240		
Pb	0.000		
NH3	0.042		
CO2e	14088.2		

2028

Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	44.686	100	No
NOx	144.087	100	Yes
CO	-52.938	a	
SOx	6.023		
PM 10	-5.156		
PM 2.5	-2.457		
Pb	0.000		
NH3	0.042		
CO2e	17275.3		

2029

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)

San Antonio, TX			
VOC	41.723	100	No
NOx	147.499	100	Yes
CO	-103.030		
SOx	5.737		
PM 10	-6.539		
PM 2.5	-3.428		
Pb	0.000		
NH3	0.042		
CO2e	16471.1		

2030

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX		and a second second	
VOC	36.575	100	No
NOx	148.566	100	Yes
CO	-170.096		
SOx	5.198		
PM 10	-8.308		
PM 2.5	-4.708		
Pb	0.000		
NH3	0.042		
CO2e	14986.6		

2031

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	25.963	100	No
NOx	145.658	100	Yes
CO	-287.926		
SOx	4.015		
PM 10	-11.292		
PM 2.5	-6.891		
Pb	0.000		
NH3	0.042		-
CO2e	11734.8		1

2032

Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	29.082	100	No
NOx	154.317	100	Yes
CO	-273.027		
SOx	4.575		
PM 10	-11.023		
PM 2.5	-6.651		
Pb	0.000		E
NH3	0.042		
CO2e	13320.4		

Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY
	and the second se	Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX	Sector Sector Sector		
VOC	29.082	100	No
NOx	154.317	100	Yes
CO	-273.027		
SOx	4.575		
PM 10	-11.023		· · · ·
PM 2.5	-6.651		
Pb	0.000		
NH3	0.042		
CO2e	13320.4	a transmission and the second s	

2033 - (Steady State)

Some estimated emissions associated with this action are above the conformity threshold values established at 40 CFR 93.153 (b); Therefore, the requirements of the General Conformity Rule are applicable.

1. General Information

Action Location
 Base: RANDOLPH AFB
 State: Texas
 County(s): Bexar
 Regulatory Area(s): San Antonio, TX

- Action Title: Recapitalization of the T-38 Trainer At Randolph AFB Proposed Action
- Project Number/s (if applicable):
- Projected Action Start Date: 1 / 2022

- Action Purpose and Need:

The T 38 Talon is a twin-engine, high-altitude, supersonic jet used by the USAF and other nations for pilot training. The aircraft originally was developed in the 1950s with production occurring between 1961 and 1972. The fleet has undergone periodic upgrades overtime. In 2001, the USAF upgraded several hundred T 38s with modern avionics and replaced propulsion components to provide increased performance and superior reliability.

The purpose of the Proposed Action is to allow the USAF T-7A to provide more efficient and effective pilot training to establish a T-7A pilot pipeline to allow for the transition to T-7A training throughout the entire USAF.

- Action Description:

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- Point of Contact

Name: Title: Organization: Email: Phone Number:



- Activity List:

	Activity Type	Activity Title
2.	Aircraft	T-7As and 759 LTOs
3.	Aircraft	T-7A Increase 1,700 TGOs
4.	Aircraft	T-38 Removal 5 TGOs
5.	Aircraft	Add 10 T-7As and 1328LTOs
6.	Aircraft	Increase T-7A TGOs
7.	Aircraft	Remove 11 T-38s and 2776LTOs
3.	Aircraft	Remove 6142 T-38 TGOs
).	Aircraft	Add 7 new T-7As and 2836 LTOs
0.	Aircraft	Increase T-7A TGOs by 6395
1.	Aircraft	Remove 7 T-38s and reduce LTOs by 1534
2.	Aircraft	Decrease T-38 TGOs by 3394
3.	Aircraft	Add T-7As and increase LTOs by 2698
4.	Aircraft	Increase T-7A TGOs by 6040
5.	Aircraft	Remove T-38s and decrease LTOs by 3767
16.	Aircraft	Decrease T-38 TGOs by 8,328
7.	Aircraft	Add 19 new T-7As and increase LTOs by 4918
8.	Aircraft	Increase T-7A TGOs by 10952
9.	Aircraft	Remove 21 T-38s and decrease LTOs by 3,667
20.	Aircraft	Decrease T-38 TGOs by 8093
21.	Aircraft	Add T-7As and increase LTOs by 4298
22.	Aircraft	Increase T-7A TGOs by 9527
23.	Aircraft	Remove T-38s and decrease LTOs by 1445
24.	Aircraft	Decrease T-38 TGOs by 3193
25.	Aircraft	Add T-7As and increase LTOs by 504
26.	Aircraft	Icrease T-7A TGOs by 1158
27.	Aircraft	RemoveT-38s and decrease LTOs by 1715
28.	Aircraft	Decrease T-38 TGOs by 3792
29.	Aircraft	increase LTOs by 261
30.	Aircraft	Increase TGOs by 590
31.	Aircraft	Remove 14 T-38s and decrease LTOs by 2636
32.	Aircraft	2031 T-38 Removal 5840 TGOs
33.	Aircraft	decrease T-7A LTOs by 104
34.	Aircraft	decrease T-7A TGOs by 224
35.	Aircraft	Increase LTOs by 1242
36.	Aircraft	Increase T-7A TGOs by 2748
37.	Aircraft	2023 T-7A Increase Trim Test and Test Cell
38.	Aircraft	2024 T-7A Increase Trim Test and Engine Test Cell
39.	Aircraft	2025 T-38 Removal Trim Test and Test Cell
10 .	Aircraft	2025 T-7A Increase Trim Test and Test Cell
41.	Aircraft	2026 T-38 Removal Trim Test and Test Cell
12.	Aircraft	2026 T-7A Increase Trim Test and Engine Test Cell
13.	Aircraft	2027 T-38 Removal Trim Test and Test Cell
14.	Aircraft	2027 T-7A Increase Trim Test and Test Cell
15.	Aircraft	2028 T-38 Removal Trim Test and Test Cell
16.	Aircraft	2028 T-7A Increase Trim Test and Test Cell
17.	Aircraft	2029 T-38 Removal Trim Test and Test Cell
48.	Aircraft	2030 T-38 Removal Trim Test and Test Cell
49.	Aircraft	2031 T-38 Removal Trim Test and Test Cell
50.	Personnel	2023 Increase 303 Personnel INDEFINITE
50. 51.	Heating	2023 Heating for Buildings INDEFINITE
52.	Construction / Demolition	

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Aircraft

2.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar **Regulatory Area(s):** San Antonio, TX
- T-7As and 759 LTOs - Activity Title:
- Activity Description: Starting in 2023 add 8 T-7As, and increase 759 LTOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

VOC

SO_x

NO_x

CO

PM 10

Pollutant	Emissions Per Year (TONs)	
VOC	3.503273	
SO _x	0.251578	
NO _x	2.428146	
CO	18.804690	
PM 10	0.316361	

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant

Emissions Per Year (TONs)

3.503273

0.251578

2.428146

18.804690

0.316361

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

2.2 Aircraft & Engines

2.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A	
Engine Model:	F404-GE-102	
Primary Function:	Trainer	
Aircraft has After burn:	Yes	

Number of Engines:

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

2.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

2.3 Flight Operations

2.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	8
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	759
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

2.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs)

AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

2.4 Auxiliary Power Unit (APU)

2.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

2.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

2.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

3. Aircraft

3.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: T-7A Increase 1,700 TGOs
- Activity Description: Starting in 2023 add 10 new T-7As, and increase 1,700TGOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.342560
SOx	0.184015
NO _x	3.965532
CO	0.483172
PM 10	0.023088

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.019985
Pb	0.000000
NH ₃	0.000000
CO ₂ e	556.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.342560
SO _x	0.184015
NO _x	3.965532
CO	0.483172
PM 10	0.023088

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.019985
Рь	0.000000
NH ₃	0.000000
CO ₂ e	556.2

3.2 Aircraft & Engines

3.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

3.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

3.3 Flight Operations

3.3.1 Flight Operations Assumptions

- F	ight Operations	
	Number of Aircraft:	10
	Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1700
	Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
	Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

3.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

3.4 Auxiliary Power Unit (APU)

3.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

3.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e

3.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

4. Aircraft

4.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: T-38 Removal 5 TGOs
- Activity Description: Starting in 2024, remove 5 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.000748
SO _x	-0.000244
NO _x	-0.000314
CO	-0.013707
PM 10	-0.000401

Pollutant	Emissions Per Year (TONs)			
PM 2.5	-0.000162			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-0.7			

- Activity	Emissions	[Flight (Operations	(includes	Trim	Test	& APU)	part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.000748
SO _x	-0.000244
NO _x	-0.000314
CO	-0.013707
PM 10	-0.000401

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

4.2 Aircraft & Engines

4.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

4.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

4.3 Flight Operations

4.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:		5
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:		0
Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0.98

0

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

Approach [Approach] (mins):

Taxi/Idle In [Idle] (mins):

4.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

4.4 Auxiliary Power Unit (APU)

4.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

	Operation Hours	and the second	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

4.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

4.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

5. Aircraft

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 10 T-7As and 1328LTOs
- Activity Description: Starting in 2024 add 10 new T-7As, and increase 1328 LTO

- Activity Start Date Start Month: 1

Start Year: 2024

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	6.129575
SO _x	0.440178
NO _x	4.248455
CO	32.902013
PM 10	0.553528

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.496721
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1034.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	6.129575
SO _x	0.440178
NO _x	4.248455
CO	32.902013
PM 10	0.553528

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.496721
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1034.4

5.2 Aircraft & Engines

5.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

5.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

5.3 Flight Operations

5.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	10
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1328

Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	
Number of Annual Trim Test(s) per Aircraft:	

0 0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

5.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPSrot - (TD / 60) * (EC / 1000) * EE * NE * NA * NTT

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

5.4 Auxiliary Power Unit (APU)

5.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

5.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

5.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

6. Aircraft

6.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs

- Activity Description: Starting in 2024 Increase T-7A TGOs 2931

- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.594278
SO _x	0.401530
NO _x	7.342641
CO	1.225067
PM 10	0.039806

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.034457
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1230.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Po
VOC	0.594278	PM 2.
SO _x	0.401530	Рь
NO _x	7.342641	NH ₃
CO	1.225067	CO ₂ e
PM 10	0.039806	

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.034457
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1230.2

6.2 Aircraft & Engines

6.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

6.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

6.3 Flight Operations

6.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	10
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2931
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

12

27

9

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): Approach (mins): Intermediate (mins):

Military (mins):	9
AfterBurn (mins):	3

6.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

6.4 Auxiliary Power Unit (APU)

6.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

6.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

6.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

7. Aircraft

7.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove 11 T-38s and 2776LTOs
- Activity Description: Starting in 2025 remove T-38s and 2776 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-9.419282
SO _x	-0.807853
NO _x	-1.532868
CO	-100.821859
PM 10	-2.523479

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.028236
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2122.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-9.419282
SO _x	-0.807853
NO _x	-1.532868
CO	-100.821859
PM 10	-2.523479

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.028236
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2122.2

7.2 Aircraft & Engines

7.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

7.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234
7.3 Flight (Operations							
7.3.1 Flight	Operations	Assumptio	ns					
Number Number	ations of Aircraft: of Annual LT of Annual TG of Annual TG	Os (Touch-	and-Go) cy	cles for all A		it: 11 0 0	76	
- Default Set	tings Used:	No						
- Flight Oper	ations TIMs (Time In Mo	ode)					
Taxi/Idl	e Out [Idle] (n	nins):		12.8				
Takeoff	[Military] (mi	ns):		0.41				
Takeoff [After Burn] (mins): 0.39								
Climb O	ut [Intermedi							
Approac	h [Approach]	(mins):		1.74				
Taxi/Idl	e In [Idle] (mi	ns):		6.4				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim T	ſest
----------	------

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

7.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs)

AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

7.4 Auxiliary Power Unit (APU)

7.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	De	signation		Manufacturer		
7.4.2 Auxiliary H	Power Unit (APU) I	Emission F	actor(s)					
- Auxiliary Power	Unit (APU) Emission	Factor (lb/	hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
APU: Number OH: Operation LTO: Number	liary Power Unit (APU of Auxiliary Power U Hours for Each LTO of LTOs on Factor for Pollutant	Inits (hour)	s per Pollu	tant (TONs	;)			
	ion Factor pounds to t							

8. Aircraft

8.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6142 T-38 TGOs
- Activity Description: Starting in 2025, remove 6142 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.918521
SO _x	-0.300318
NO _x	-0.385904
CO	-16.838007
PM 10	-0.492938

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.198506
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-907.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.918521		
SO _x	-0.300318		
NO _x	-0.385904		
CO	-16.838007		
PM 10	-0.492938		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.198506
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-907.7

8.2 Aircraft & Engines

8.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

8.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

8.3 Flight Operations

8.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	11
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6142
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

8.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

8.4 Auxiliary Power Unit (APU)

8.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	The second s	Designation	Manufacturer
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8.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AI	PU) Emission	Factor (lb/	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

8.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

9. Aircraft

9.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 7 new T-7As and 2836 LTOs
- Activity Description: Starting in 2025, add 7 new T-7As and 2836 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	13.089965
SO _x	0.940019
NO _x	9.072755
CO	70.263637
PM 10	1.182083

Emissions Per Year (TONs)
1.060768
0.000000
0.000000
2209.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	13.089965	PM 2.5	1.060768
SO _x	0.940019	Pb	0.000000
NO _x	9.072755	NH ₃	0.000000
CO	70.263637	CO ₂ e	2209.0
PM 10	1.182083	1	

9.2 Aircraft & Engines

9.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name:

Original Engine Name:

9.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

9.3 Flight Operations

9.3.1 Flight Operations Assumptions

 Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft: 		
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	9.74	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

9.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

9.4 Auxiliary Power Unit (APU)

9.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

9.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

9.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

10. Aircraft

10.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 6395
- Activity Description: Starting in 2025, increase T-7A TGOs by 6395
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.296625
SO _x	0.876078
NO _x	16.020536
CO	2.672911
PM 10	0.086851

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.075180
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2684.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.296625
SO _x	0.876078
NO _x	16.020536
CO	2.672911
PM 10	0.086851

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.075180
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2684.1

10.2 Aircraft & Engines

10.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Design	nation: T-7A
Engine Model:	F404-GE-102
Primary Funct	ion: Trainer
Aircraft has Af	ter burn: Yes
Number of Eng	gines: 1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

10.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

10.3 Flight Operations

10.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		7
Number of Annual LTOs (Landing and	Take-off) cycles for all Aircraft:	6395
Number of Annual TGOs (Touch-and-G		0
Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	

Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

10.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

10.4 Auxiliary Power Unit (APU)

10.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

10.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

10.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour)

LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

11. Aircraft

11.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 7 T-38s and reduce LTOs by 1534

- Activity Description: Starting in 2026, remove 7 T-38s and reduce LTOs by 1534

- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant

VOC

SO_x

NO_x

CO

PM 10

Pollutant	Emissions Per Year (TONs)
VOC	-5.205036
SO _x	-0.446415
NO _x	-0.847053
CO	-55.713520
PM 10	-1.394458

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-1.120790		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-1172.7		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
-5.205036	PM 2.5	-1.120790
-0.446415	Pb	0.000000
-0.847053	NH ₃	0.000000
-55.713520	CO ₂ e	-1172.7
-1.394458		

11.2 Aircraft & Engines

11.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

T-38C
J85-GE-5R
Trainer
Yes

Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

11.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

11.3 Flight Operations

11.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1534
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

11.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_{IN}} + AEM_{IDLE_{OUT}} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

11.4 Auxiliary Power Unit (APU)

11.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		100000000000

11.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)			2.22.2		
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

11.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

12. Aircraft

12.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3394
- Activity Description: Starting in 2026, decrease T-38 TGOs by 3394
- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.507564		
SO _x	-0.165952		
NO _x	-0.213246		
CO	-9.304493		
PM 10	-0.272392		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.109692		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-501.6		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.507564		
SO _x	-0.165952		
NO _x	-0.213246		
CO	-9.304493		
PM 10	-0.272392		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

12.2 Aircraft & Engines

12.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

12.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

12.3 Flight Operations

12.3.1 Flight Operations Assumptions

Number of Aircraft:

⁻ Flight Operations

Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3394
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

12.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

12.4 Auxiliary Power Unit (APU)

12.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

12.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

1								
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

12.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

13. Aircraft

13.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 2698
- Activity Description: Starting in 2026, add T-7As and increase LTOs by 2698

- Activity Start Date Start Month: 1

Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	12.453006			
SO _x	0.894277			
NO _x	8.631274			
CO	66.844602			
PM 10	1.124563			

Pollutant	Emissions Per Year (TONs)			
PM 2.5	1.009151			
Pb	0.000000			
NH ₃	0.000000			
CO ₂ e	2101.5			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	12.453006
SO _x	0.894277
NO _x	8.631274
CO	66.844602
PM 10	1.124563

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.009151
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2101.5

13.2 Aircraft & Engines

13.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

13.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

13.3 Flight Operations

13.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2698
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

13.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

13.4 Auxiliary Power Unit (APU)

13.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

13.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

13.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

14. Aircraft

14.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 6040

- Activity Description:

Starting in 2026, increase T-7A TGOs by 6040

- Activity Start Date

Start Month:	1
Start Year:	2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.224647
SO _x	0.827445
NO _x	15.131202
CO	2.524532
PM 10	0.082030

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.071006
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2535.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.224647
SO _x	0.827445
NO _x	15.131202
CO	2.524532
PM 10	0.082030

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.071006
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2535.1

14.2 Aircraft & Engines

14.2.1 Aircraft & Engines Assumptions

-]	Aircraft & Engine	
	Aircraft Designation:	T-7A
	Engine Model:	F404-GE-102
	Primary Function:	Trainer
	Aircraft has After burn:	Yes
	Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

14.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

14.3 Flight Operations

14.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Ta Number of Annual TGOs (Touch-and-Go) Number of Annual Trim Test(s) per Aircra	cycles for all Aircraft:	19 6040 0 0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

14.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

14.4 Auxiliary Power Unit (APU)

14.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

14.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

14.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

15. Aircraft

15.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 3767

- Activity Description: Starting in 2027, remove T-38s and decrease LTOs by 3,767

- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292
SO _x	-1.096248	Рь	0.000000
NO _x	-2.080085	NH ₃	0.000000
CO	-136.814100	CO ₂ e	-2879.8
PM 10	-3.424331		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292

SO _x	-1.096248
NO _x	-2.080085
CO	-136.814100
PM 10	-3.424331

Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2879.8

15.2 Aircraft & Engines

15.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

15.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

15.3 Flight Operations

15.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	3767
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

15.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

15.4 Auxiliary Power Unit (APU)

15.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	and the second se	Designation	Manufacturer
per Aircrait	IOF EACH LIU	Source:		

15.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission 1	Factor (lb.	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

15.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

16. Aircraft

16.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8,328
- Activity Description: Starting in 2027, decrease T-38 TGOs by 8,328
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

16.2 Aircraft & Engines

16.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 16.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & E	ngine Emissions	Factors	(lb/1000lb	fuel)
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16.3 Flight Operations

16.3.1 Flight Operations Assumptions

- Flight Operations					
Number of Aircraft:					
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	8328			
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:					
Number of Annual Trim Test(s) per Aircr		0			
- Default Settings Used: No					
- Flight Operations TIMs (Time In Mode)					
Taxi/Idle Out [Idle] (mins):	0				
Takeoff [Military] (mins):	0.64				
Takeoff [After Burn] (mins):	0				
Climb Out [Intermediate] (mins):	0.47				
Approach [Approach] (mins):	0.98				
Taxi/Idle In [Idle] (mins):	0				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

16.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

16.4 Auxiliary Power Unit (APU)

16.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

16.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)								
Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO2e

16.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

17. Aircraft

17.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 19 new T-7As and increase LTOs by 4918
- Activity Description: Starting in 2027, add 19 new T-7As and increase LTOs by 4918
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions: Pollutant Emissions Per Year (TONs)

Pollutant Emissions Per Year (TONs)

VOC	25.492332	
SO _x	1.674742	
NO _x	15.805093	-
CO	127.217291	
PM 10	2.073661	

PM 2.5	1.860782
Pb	0.000000
NH ₃	0.000000
CO ₂ e	3965.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	25.492332		
SOx	1.674742		
NO _x	15.805093		
CO	127.217291		
PM 10	2.073661		

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.860782
Рь	0.000000
NH ₃	0.000000
CO2e	3965.6

17.2 Aircraft & Engines

17.2.1 Aircraft & Engines Assumptions

-	Aircraft	&	Engine	

Aircraft [esignation:	T-7A	
Engine M		F404-GE-102	
Primary H	Function:	Trainer	
Aircraft h	as After burn:	Yes	
Number o	f Engines:	1	

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

17.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

17.3 Flight Operations

17.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	4918
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
이 같은 것이 같은 것이 있다. 그렇게 한 가슴이 많은 것 같은 것을 잘 했는 것 같은 것이 같이	

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74

Taxi/Idle In [Idle] (mins):

4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

17.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

17.4 Auxiliary Power Unit (APU)

17.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

17.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

17.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr)

2000: Conversion Factor pounds to tons

18. Aircraft

18.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 10952

- Activity Description: Starting in 2027, increase T-7A TGOs by 10952

- Activity Start Date Start Month: 1 Start Year: 2027

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	2.220585
SO _x	1.500361
NO _x	27.436577
CO	4.577595
PM 10	0.148741

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.128752
Pb	0.000000
NH ₃	0.000000
CO ₂ e	4596.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	2.220585		
SO _x	1.500361		
NO _x	27.436577		
CO	4.577595		
PM 10	0.148741		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.128752
Рь	0.000000
NH ₃	0.000000
CO ₂ e	4596.7

18.2 Aircraft & Engines

18.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

18.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

18.3 Flight Operations

18.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	10952
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

18.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

18.4 Auxiliary Power Unit (APU)

18.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

18.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

18.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

19. Aircraft

19.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 21 T-38s and decrease LTOs by 3,667

- Activity Description: Starting in 2028, remove 21 T-38s and decrease LTOs by 3,667

- Activity Start Date Start Month: 1 Start Year: 2028

- Activity End Date Indefinite: Yes

End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-12.476477
SO _x	-1.070056
NO _x	-2.030388
CO	-133.545380
PM 10	-3.342518

Pollutant	Emissions Per Year (TONs)			
PM 2.5	-2.686535			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-2811.0			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-12.476477
SO _x	-1.070056
NO _x	-2.030388
CO	-133.545380
PM 10	-3.342518

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.686535
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2811.0

19.2 Aircraft & Engines

19.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

19.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

19.3 Flight Operations

19.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3677
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No	-	Default	Settings	Used:	No
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- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

19.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year AETGO = AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

19.4 Auxiliary Power Unit (APU)

19.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

19.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

19.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

20. Aircraft

20.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8093
- Activity Description: Starting in 2028, decrease T-38 TGOs by 8093
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.210288
SO _x	-0.395714
NO _x	-0.508486
CO	-22.186583
PM 10	-0.649520

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.261561
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-1196.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	-1.210288			
SO _x	-0.395714			
NO _x	-0.508486			
CO	-22.186583			
PM 10	-0.649520			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.261561
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1196.0

20.2 Aircraft & Engines

20.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

20.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

20.3 Flight Operations

20.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft	: 8093
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

20.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

20.4 Auxiliary Power Unit (APU)

20.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

20.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)	_				
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

20.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

21. Aircraft

21.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 4298

- Activity Description:

Starting in 2028, add T-7As and increase LTOs by 4298

- Activity Start Date

Start Month:	1
Start Year:	2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	19.838036		
SO _x	1.424612		
NO _x	13.749895		
CO	106.485582		
PM 10	1.791464		

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.607610
Pb	0.000000
NH ₃	0.000000
CO ₂ e	3347.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	19.838036
SO _x	1.424612
NO _x	13.749895
CO	106.485582
PM 10	1.791464

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.607610
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3347.8

21.2 Aircraft & Engines

21.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

21.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

21.3 Flight Operations

21.3.1 Flight Operations Assumptions

- Flight Operations				
Number of Aircraft:		14		
Number of Annual LTOs (Landing and T	ake-off) cycles for all Aircraft:	4298		
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0		
Number of Annual Trim Test(s) per Aircraft:				
- Default Settings Used: No				
- Flight Operations TIMs (Time In Mode)				
Taxi/Idle Out [Idle] (mins):	9.74			
Takeoff [Military] (mins):	0.41			
Takeoff [After Burn] (mins):	0.39			
Climb Out [Intermediate] (mins):	0.91			
Approach [Approach] (mins):	1.74			
Taxi/Idle In [Idle] (mins):	0			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

21.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

21.4 Auxiliary Power Unit (APU)

21.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

21.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

	Auxiliary	Power	Unit	(APU)	Emission	Factor	(lb/hr)
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Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

21.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

22. Aircraft

22.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 9527
- Activity Description: Starting in 2028, increase T-7A TGOs by 9527
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	1.931658		
SO _x	1.305144		
NO _x	23.866716		
CO	3.981990		
PM 10	0.129388		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.112000
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3998.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	1.931658	PM 2.5	0.112000
SO _x	1.305144	Рь	0.000000

NO _x	23.866716
CO	3.981990
PM 10	0.129388

NH ₃	0.000000
CO ₂ e	3998.6

22.2 Aircraft & Engines

-

22.2.1 Aircraft & Engines Assumptions

· Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

22.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

22.3 Flight Operations

22.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	9527
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

12 27

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): Approach (mins):

Intermediate (mins):	9
Military (mins):	9

AfterBurn (mins):

22.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

3

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

22.4 Auxiliary Power Unit (APU)

22.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

22.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

22.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

23. Aircraft

23.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location

County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 1445

- Activity Description: Starting in 2029 T-38s and decrease LTOs by 1445

- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-4.903048
SO _x	-0.420514
NO _x	-0.797909
CO	-52.481119
PM 10	-1.313554

Pollutant	ollutant Emissions Per Year (TONs			
PM 2.5	-1.055764			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-1104.7			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-4.903048
SO _x	-0.420514
NO _x	-0.797909
CO	-52.481119
PM 10	-1.313554

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.055764
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-1104.7

23.2 Aircraft & Engines

23.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

23.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

and the second	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234

Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

23.3 Flight Operations

23.3.1 Flight Operations Assumptions

Flight Operations Number of Aircraft:	3
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1445
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

23.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

23.4 Auxiliary Power Unit (APU)

23.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

23.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

23.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

24. Aircraft

24.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3193
- Activity Description: Startingin in 2029, decrease T-38 TGOs by 3193
- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.477505		
SO _x	-0.156124		
NO _x	-0.200617		
СО	-8.753461		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.103196		
Pb	0.000000		
NH ₃	0.000000		
CO ₂ e	-471.9		

PM 10	-0.256261
1 111 10	0.200201

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.477505
SO _x	-0.156124
NO _x	-0.200617
CO	-8.753461
PM 10	-0.256261

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.103196
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-471.9

24.2 Aircraft & Engines

24.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

24.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

and the second	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

24.3 Flight Operations

24.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3193
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98

Taxi/Idle In [Idle] (mins):

0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

24.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

24.4 Auxiliary Power Unit (APU)

24.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

24.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP						A		
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e

24.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

25. Aircraft

25.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 504
- Activity Description: Starting in 2029, add T-7As and increase LTOs by 504

- Activity Start Dat	e
Start Month:	1
Start Year:	2029

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	2.326284			
SO _x	0.167056			
NO _x	1.612365			
CO	12.486909			
PM 10	0.210074			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.188515
Pb	0.000000
NH ₃	0.000000
CO ₂ e	392.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	2.326284	PM 2.5	0.188515
SO _x	0.167056	Рь	0.000000
NO _x	1.612365	NH ₃	0.000000
CO	12.486909	CO ₂ e	392.6
PM 10	0.210074		

25.2 Aircraft & Engines

25.2.1 Aircraft & Engines Assumptions

T-7A
F404-GE-102
Trainer
Yes
1

- Aircraft & Engine Surrogate

Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

25.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

25.3 Flight Operations

-

25.3.1 Flight Operations Assumptions

0
504
0
0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3
AfterBurn (mins):	3

25.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

25.4 Auxiliary Power Unit (APU)

25.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

25.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

25.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

26. Aircraft

26.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Icrease T-7A TGOs by 1158
- Activity Description: Startingin in 2029, increase T-7A TGOs by 1158
- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date Indefinite: Yes End Month: N/A

End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.234792
SO _x	0.158639
NO _x	2.900982
CO	0.484008
PM 10	0.015727

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.013613
Рь	0.000000
NH ₃	0.000000
CO ₂ e	486.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.234792
SO _x	0.158639
NO _x	2.900982
CO	0.484008
PM 10	0.015727

Emissions Per Year (TONs)
0.013613
0.000000
0.000000
486.0

26.2 Aircraft & Engines

26.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-7A
 Engine Model: F404-GE-102
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

26.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

26.3 Flight Operations

26.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft	: 1158
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode) Taxi/Idle Out [Idle] (mins):

Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

26.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60)^{-*} (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

26.4 Auxiliary Power Unit (APU)

26.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

26.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

26.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

27. Aircraft

27.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: RemoveT-38s and decrease LTOs by 1715
- Activity Description: Starting in 2030, remove T-38s and decrease LTOs by 1715
- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-5.819189
SO _x	-0.499088
NO _x	-0.946999
CO	-62.287279
PM 10	-1.558993

Pollutant	Emissions Per Year (TONs)			
PM 2.5	-1.253035			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-1311.1			

- Activity	Emissions	[Flight	Operations	(includes	Trim	Test	& APU)	part]:

Pollutant	Emissions Per Year (TONs) -5.819189				
VOC					
SO _x	-0.499088				
NO _x	-0.946999				
CO	-62.287279				
PM 10	-1.558993				

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.253035
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-1311.1

27.2 Aircraft & Engines

27.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

27.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

27.3 Flight Operations

27.3.1 Flight Operations Assumptions

- Flight Operations					
Number of Aircraft:					
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	1715			
Number of Annual TGOs (Touch-and-Go)		0			
Number of Annual Trim Test(s) per Aircr		0			
- Default Settings Used: No					
- Flight Operations TIMs (Time In Mode)					
Taxi/Idle Out [Idle] (mins):	12.8				
Takeoff [Military] (mins):	0.41				
Takeoff [After Burn] (mins):	0.39				
Climb Out [Intermediate] (mins):	0.91				
Approach [Approach] (mins):	1.74				
Taxi/Idle In [Idle] (mins):	6.4				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

27.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

27.4 Auxiliary Power Unit (APU)

27.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second s

27.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AF	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

27.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

28. Aircraft

28.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3792
- Activity Description: Starting in 2030, decrease T-38 TGOs by 3,792
- Activity Start Date

Start Month:	1
Start Year:	2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.567084
SO _x	-0.185413
NO _x	-0.238253
CO	-10.395591
PM 10	-0.304334

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Pb	0.000000
NH ₃	0.000000
CO2e	-560.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.567084		
SO _x	-0.185413		
NO _x	-0.238253		
CO	-10.395591		
PM 10	-0.304334		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-560.4

28.2 Aircraft & Engines

28.2.1 Aircraft & Engines Assumptions

-	Aircr	aft	&	Eng	ine
---	-------	-----	---	-----	-----

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

28.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

28.3 Flight Operations

28.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		6
Number of Annual LTOs (Landing and Tal	ke-off) cycles for all Aircraft:	3792
Number of Annual TGOs (Touch-and-Go)	cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircra	ft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

28.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

28.4 Auxiliary Power Unit (APU)

28.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

28.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
28.4.3 Auxiliary Powe	er Unit (APU) I	Formula(s)					
- Auxiliary Power Unit (APU _{POL} = APU * OH * L								
APU _{POL} : Auxiliary P APU: Number of Au			s per Pollu	tant (TONs	5)			
OH: Operation Hour	s for Éach LTO (1							
LTO: Number of LT EF _{POL} : Emission Fac		(lb/hr)						
2000: Conversion Fa								

29. Aircraft

29.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: increase LTOs by 261
- Activity Description: Stating in 2030, increase LTOs by 261

- Activity Start Date Start Month: 1 Start Year: 2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	1.204683			
SO _x	0.086511			
NO _x	0.834975			
CO	6.466435			
PM 10	0.108788			

Pollutant	Emissions Per Year (TONs			
PM 2.5	0.097624			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	203.3			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.204683
SO _x	0.086511
NO _x	0.834975
CO	6.466435

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.097624
Рь	0.000000
NH ₃	0.000000
CO ₂ e	203.3

PM 10	0.108788					
29.2 Aircraft & Engines						
29.2.1 Aircraft & Engine	es Assumptions					
- Aircraft & Engine Aircraft Designation: Engine Model: Primary Function: Aircraft has After burr Number of Engines:	T-7A F404-GE-102 Trainer Yes 1					
- Aircraft & Engine Surrog Is Aircraft & Engine a Original Aircraft Name Original Engine Name:	Surrogate? No)				
29.2.2 Aircraft & Engine	es Emission Facto	r(s)				
- Aircraft & Engine Emission Proprietary Information. engine's Emission Factor	Contact Air Quality	,	tter Expert fo	or More Info	rmation regarding this	
29.3 Flight Operations						
29.3.1 Flight Operations	Assumptions					
- Flight Operations Number of Aircraft: Number of Annual LTC Number of Annual TG Number of Annual TG	Os (Touch-and-Go)	cycles for a		·craft:	0 261 0 0	
- Default Settings Used:	No					
- Flight Operations TIMs (7 Taxi/Idle Out [Idle] (m Takeoff [Military] (mir Takeoff [After Burn] (n Climb Out [Intermedia Approach [Approach] (Taxi/Idle In [Idle] (min	ins): is): nins): (te] (mins): (mins):	9.74 0.4 0.3' 0.9 1.74 0	1 Ə 1			
Per the Air Emissions Guide after burner for takeoff is 50% flight profile was used)	for Air Force Mobile					
- Trim Test Idle (mins): Approach (mins): Intermediate (mins):	12 27 9					

AfterBurn (mins):

3

29.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

29.4 Auxiliary Power Unit (APU)

29.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

29.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

29.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

30. Aircraft

30.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase TGOs by 590
- Activity Description:

Starting in 2030, increase TGOs by 590

- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.119626
SO _x	0.080827
NO _x	1.478048
CO	0.246602
PM 10	0.008013

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.006936
Pb	0.000000
NH ₃	0.000000
CO ₂ e	247.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	0.119626	PM 2.5	0.006936
SO _x	0.080827	Рь	0.000000
NO _x	1.478048	NH ₃	0.000000
CO	0.246602	CO ₂ e	247.6
PM 10	0.008013		

30.2 Aircraft & Engines

30.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

30.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

30.3 Flight Operations

30.3.1 Flight Operations Assumptions

Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	590
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

30.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

30.4 Auxiliary Power Unit (APU)

30.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second second

1	0.25	No	4501687C	Hamilton Sundstrand
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30.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

30.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

31. Aircraft

31.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 14 T-38s and decrease LTOs by 2636

- Activity Description: Starting in 2031, remove 14 T-38s and decrease TOs by 2,636

- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-8.944246
SO _x	-0.767111
NO _x	-1.455562
CO	-95.737183
PM 10	-2.396214

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.925947
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2015.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-8.944246
SO _x	-0.767111
NO _x	-1.455562
CO	-95.737183
PM 10	-2.396214

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.925947
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2015.2

31.2 Aircraft & Engines

31.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

31.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

-	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

31.3 Flight Operations

31.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2636
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

31.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

31.4 Auxiliary Power Unit (APU)

31.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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31.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AF	U) Emission	Factor (lb)	/hr)						
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e	

31.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

32. Aircraft

32.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2031 T-38 Removal 5840 TGOs
- Activity Description: Starting in 2031, decrease T-38 TGOs by 5840
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.873357
SO _x	-0.285551
NO _x	-0.366929
CO	-16.010088
PM 10	-0.468701

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.188745
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-863.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-0.873357	PM 2.5	-0.188745
SO _x	-0.285551	Pb	0.000000
NO _x	-0.366929	NH ₃	0.000000
CO	-16.010088	CO ₂ e	-863.1
PM 10	-0.468701		

32.2 Aircraft & Engines

32.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name:

Original Engine Name:

32.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

32.3 Flight Operations

32.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	5840
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

32.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEMPOL: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

32.4 Auxiliary Power Unit (APU)

32.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

A REAL PROPERTY OF THE REAL PR	ation Hours Exempt Each LTO Source?	Designation	Manufacturer
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32.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

32.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

33. Aircraft

33.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: decrease T-7A LTOs by 104
- Activity Description: Starting in 2031, decrease T-7A LTOs by 104
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date Indefinite: Yes End Month: N/A

End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	
VOC	-0.480027	
SO _x	-0.034472	
NO _x	-0.332710	
CO	-2.576664	
PM 10	-0.043349	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.038900
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-81.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.480027
SO _x	-0.034472
NO _x	-0.332710
CO	-2.576664
PM 10	-0.043349

Emissions Per Year (TONs)	
-0.038900	
0.000000	
0.000000	
-81.0	

33.2 Aircraft & Engines

33.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-7A
 Engine Model: F404-GE-102
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

33.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

33.3 Flight Operations

33.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	104
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode) Taxi/Idle Out [Idle] (mins):

Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

33.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

33.4 Auxiliary Power Unit (APU)

33.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

33.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

33.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

34. Aircraft

34.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: decrease T-7A TGOs by 224
- Activity Description: Starting in 2031, decrease T-7A TGOs by 224
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.045417
SO _x	-0.030687
NO _x	-0.561157
CO	-0.093625
PM 10	-0.003042

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.002633		
Pb	0.000000		
NH ₃	0.000000		
CO ₂ e	-94.0		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	
VOC	-0.045417	
SO _x	-0.030687	
NO _x	-0.561157	
CO	-0.093625	
PM 10	-0.003042	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.002633
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-94.0

34.2 Aircraft & Engines

34.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation: T-7A

Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

34.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

34.3 Flight Operations

34.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	224
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

34.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

34.4 Auxiliary Power Unit (APU)

34.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

34.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

34.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

35. Aircraft

35.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase LTOs by 1242
- Activity Description: increase LTOs by 1242
- Activity Start Date

Start Month:	1
Start Year:	2032

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	2.561682		
SO _x	0.183960		
NO _x	1.775522		
CO	13.750465		
PM 10	0.231331		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.207590
Рь	0.000000
NH ₃	0.000000
CO ₂ e	432.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	2.561682
SO _x	0.183960
NO _x	1.775522
CO	13.750465
PM 10	0.231331

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.207590
Рь	0.000000
NH ₃	0.000000
CO ₂ e	432.3

35.2 Aircraft & Engines

35.2.1 Aircraft & Engines Assumptions

-1	Aircra	ft &	Engine	
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Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

35.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

35.3 Flight Operations

35.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	555
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0

Number of Annual Trim Test(s) per Aircraft:

- Default Settings Used: No

9.74
0.41
0.39
0.91
1.74
0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

35.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 0

1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

35.4 Auxiliary Power Unit (APU)

35.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	for Each LTO Source?		Manufacturer		
1	0.25	No	4501687C	Hamilton Sundstrand		

35.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

35.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

36. Aircraft

36.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 2748

- Activity Description: Starting in 2032, increase T-7A TGOs by 2748

- Activity Start Date Start Month: 1

Start Year: 2032

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	0.557174				
SO _x	0.376460				
NO _x	6.884196				
CO	1.148579				
PM 10	0.037321				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.032306				
Pb	0.000000				
NH ₃	0.000000				
CO ₂ e	1153.4				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.557174
SO _x	0.376460
NO _x	6.884196
CO	1.148579
PM 10	0.037321

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.032306				
Pb	0.000000				
NH ₃	0.000000				
CO ₂ e	1153.4				

36.2 Aircraft & Engines

36.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

36.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

36.3 Flight Operations

36.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2748
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

36.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

36.4 Auxiliary Power Unit (APU)

36.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	PU Operation Hours Exe t for Each LTO Sour		Designation	ion Manufacturer		
1	0.25	No	4501687C	Hamilton Sundstrand		

36.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

36.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

37. Aircraft

37.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023

- Activity End Date

ctivity End Date	9
Indefinite:	No
End Month:	12
End Year:	2023

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	0.084558		
SO _x	0.027537		
NO _x	0.469887		
CO	1.450657		
PM 10	0.032987		

Pollutant	Total Emissions (TONs)
PM 2.5	0.029582
Рь	0.000000
NH ₃	0.000000
CO ₂ e	83.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant Total Emissions (TONs) Pollutant

Pollutant	Total Emissions (TONs)			
VOC	0.046147			
SO _x	0.015141			
NO _x	0.251550			
CO	0.731888			
PM 10	0.016822			

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)		
VOC	0.038410		
SO _x	0.012396		
NO _x	0.218337		
CO	0.718770		
PM 10	0.016165		

PM 2.5 0.015074 Pb 0.000000 NH₃ 0.000000 CO₂e 45.8

Total Emissions (TONs)

Pollutant	Total Emissions (TONs)				
PM 2.5	0.014509				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	37.5				

37.2 Aircraft & Engines

37.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 37.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

37.3 Flight Operations

37.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		:
Number of Annual L	ΓOs (Landing and Take-off) cycles for all Aircraft:	(
Number of Annual T	GOs (Touch-and-Go) cycles for all Aircraft:	(
Number of Annual Tr	im Test(s) per Aircraft:	
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

37.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

37.4 Auxiliary Power Unit (APU)

37.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

37.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)					1.111
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

37.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

37.5 Aircraft Engine Test Cell

37.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 8

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

37.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

37.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

38. Aircraft

38.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2024 T-7A Increase Trim Test and Engine Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2024

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2024

- Activity Emissions:

Pollutant	Total Emissions (TONs)	
VOC	0.190255	
SO _x	0.061958	
NO _x	1.057247	
CO	3.263979	
PM 10	0.074222	

Pollutant	Total Emissions (TONs)
PM 2.5	0.066560
Рь	0.000000
NH ₃	0.000000
CO ₂ e	187.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)	Pollutant	Total Emissions (TONs)
VOC	0.103831	PM 2.5	0.033916
SO _x	0.034068	Рь	0.000000
NO _x	0.565988	NH ₃	0.000000

CO	1.646748	
PM 10	0.037849	-

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.086424
SO _x	0.027890
NO _x	0.491259
CO	1.617231
PM 10	0.036372

38.2 Aircraft & Engines

38.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

i in or are or higher	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

38.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

38.3 Flight Operations

38.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	18
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

Flight Operations TIMs (Time	e In Mode)
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins): 0.25
Climb Out [Intermediate] (mins): 1.4
Approach [Approach] (min	s): 4
Taxi/Idle In [Idle] (mins):	4.4

CO ₂ e	103.0

Pollutant	Total Emissions (TONs)
PM 2.5	0.032645
Рь	0.000000
NH ₃	0.000000
CO ₂ e	84.3

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

38.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

38.4 Auxiliary Power Unit (APU)

38.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

the second se	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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38.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

38.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

38.5 Aircraft Engine Test Cell

38.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	18

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

38.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

38.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

39. Aircraft

39.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location

County: Bexar

Regulatory Area(s): San Antonio, TX

- Activity Title: 2025 T-38 Removal Trim Test and Test Cell

- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	No	
End Month:	12	
End Year:	2025	

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	-0.250354		
SO _x	-0.060969		
NO _x	-0.178052		
CO	-3.170952		
PM 10	-0.067114		

Pollutant	Total Emissions (TONs)
PM 2.5	-0.025080
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-184.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)		
VOC	-0.109701		
SO _x	-0.028464		
NO _x	-0.081041		
CO	-1.447601		
PM 10	-0.030287		

Pollutant	Total Emissions (TONs)		
PM 2.5	-0.010342		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-86.0		

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)		
VOC	-0.140653		
SO _x	-0.032505		
NO _x	-0.097011		
CO	-1.723351		
PM 10	-0.036827		

Pollutant Total Emissions (TONs) PM 2.5 -0.014738 Pb 0.000000 NH₃ 0.000000 CO₂e -98.2

39.2 Aircraft & Engines

39.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

39.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

39.3 Flight Operations

39.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	12
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

39.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs)

AEPSAFTERBURN: Aircraft Emissions for After Burner Power Setting (TONs)

39.4 Auxiliary Power Unit (APU)

39.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	a contraction of the second	

39.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

39.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

39.5 Aircraft Engine Test Cell

39.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 28

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

39.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

39.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

40. Aircraft

40.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2025 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 12 End Year: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)	
VOC	0.264243	
SO _x	0.086053	
NO _x	1.468398	
CO	4.533304	
PM 10	0.103086	

Pollutant	Total Emissions (TONs)	
PM 2.5	0.092445	
Рь	0.000000	
NH ₃	0.000000	
CO ₂ e	260.1	

- Activity Emissi	ons [Flight Operations (includes Tri	m Test & APU) part]:
Pollutant	Total Emissions (TONs)	Pollutant
VOC	0.144210	PM 2.5
SO _x	0.047317	Pb
NO _x	0.786095	NH ₃
CO	2.287149	CO ₂ e
PM 10	0.052569	

Pollutant	Total Emissions (TONs)	
PM 2.5	0.047105	
Рь	0.000000	
NH ₃	0.000000	
CO ₂ e	143.0	

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.120033
SO _x	0.038737
NO _x	0.682304
CO	2.246155
PM 10	0.050517

Pollutant **Total Emissions (TONs)** PM 2.5 0.045340 Pb 0.000000 NH₃ 0.000000 CO₂e 117.1

40.2 Aircraft & Engines

40.2.1 Aircraft & Engines Assumptions

 Aircraft & Engine 	
Aircraft Designatio	n: T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After I	ourn: Yes
Number of Engines	: 1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No **Original Aircraft Name: Original Engine Name:**

40.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

40.3 Flight Operations

40.3.1 Flight Operations Assumptions

Taxi/Idle Out [Idle] (mins):

Takeoff [Military] (mins):

- Flight Operations		
Number of Aircraft:		25
Number of Annual LT	'Os (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TC	Os (Touch-and-Go) cycles for all Aircraft:	0
	im Test(s) per Aircraft:	1
- Default Settings Used:	No	
- Flight Operations TIMs	Time In Mode)	

6.8
0.25

Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

40.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

40.4 Auxiliary Power Unit (APU)

40.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

40.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	- Auxiliary Power Unit (APU) Emission Factor (lb/hr)							
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

40.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs

EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

40.5 Aircraft Engine Test Cell

40.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	25

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

40.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

40.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

41. Aircraft

41.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2026 T-38 Removal Trim Test and Test Cell
- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2026

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.364579
SO _x	-0.089182
NO _x	-0.259973
CO	-4.630868
PM 10	-0.097934

Pollutant	Total Emissions (TONs)		
PM 2.5	-0.036377		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-269.5		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)			
VOC	-0.173693			
SO _x	-0.045068			
NO _x	-0.128315			
CO	-2.292035			
PM 10	-0.047954			

Pollutant	Total Emissions (TONs)
Pollutant PM 2.5 Pb NH ₃	-0.016375
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-136.2

Pollutant	Total Emissions (TONs)		
PM 2.5	-0.020002		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-133.3		

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)			
VOC	-0.190886			
SO _x	-0.044114			
NO _x	-0.131658			
CO	-2.338834			
PM 10	-0.049980			

41.2 Aircraft & Engines

41.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

41.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

41.3 Flight Operations

41.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

41.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year $AEPS_{POL} = (TD \slashed{formula} 60) * (FC \slashed{formula} 1000) * EF * NE * NA * NTT \slashed{formula} 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

41.4 Auxiliary Power Unit (APU)

41.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

41.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

41.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

41.5 Aircraft Engine Test Cell

41.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell

Total Number of Aircraft Engines Tested Annually: 38

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

41.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

41.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year TestCell = TestCellPSidle + TestCellPSAPPROACH + TestCellPSintermediate + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

42. Aircraft

42.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2026 T-7A Increase Trim Test and Engine Test Cell
- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date Indefinite: No End Month: 12 End Year: 2026

- Activity Emissions: Pollutant Total Emissions (TONs)

Pollutant Total Emissions (TONs)

VOC	0.426622
SO _x	0.138892
NO _x	2.372578
CO	7.341493
PM 10	0.166876

PM 2.5	0.149655
Рь	0.000000
NH ₃	0.000000
CO ₂ e	419.8

Total Emissions (TONs)

0.073484

0.000000

0.000000

Pollutant

PM 2.5

РЬ

NH₃

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	0.224967
SO _x	0.073814
NO _x	1.226308
CO	3.567953
PM 10	0.082007

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)		
VOC	0.201655		
SO _x	0.065078		
NO _x	1.146270		
CO	3.773540		
PM 10	0.084869		

42.2 Aircraft & Engines

42.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No **Original Aircraft Name: Original Engine Name:**

42.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

42.3 Flight Operations

42.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	39
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

CO ₂ e	223.1
Pollutant	Total Emissions (TONs)

Pollutant	Total Emissions (TONs)
PM 2.5	0.076171
Рь	0.000000
NH ₃	0.000000
CO ₂ e	196.7

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

No

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

- Default Settings Used:

42.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

42.4 Auxiliary Power Unit (APU)

42.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

42.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

42.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

42.5 Aircraft Engine Test Cell

42.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 42

- Default Settings Used: Yes

 Annual Run-ups / Test Durations 	
Annual Run-ups (Per Aircraft Engine):	1 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

42.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

42.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell PS_{IDLE} + TestCell PS_{APPROACH} + TestCell PS_{INTERMEDIATE} + TestCell PS_{MILITARY} + TestCell PS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

43. Aircraft

43.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2027 T-38 Removal Trim Test and Test Cell
- Activity Description:

Activity Start Dat	e
Start Month:	1
Start Year:	2027

- Activity End Date Indefinite: No End Month: 12 End Year: 2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.671594
SO _x	-0.164283
NO _x	-0.478897
CO	-8.530547
PM 10	-0.180406

Pollutant	Total Emissions (TONs)
PM 2.5	-0.067010
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-496.5

Pollutant

PM 2.5

Pb

 NH_3

NH₃

CO₂e

Total Emissions (TONs)

-0.030165

0.000000

0.000000

-245.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.319962
SO _x	-0.083020
NO _x	-0.236369
CO	-4.222169
PM 10	-0.088337

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.351632
SO _x	-0.081263
NO _x	-0.242528
CO	-4.308378
PM 10	-0.092069

CO ₂ e	-250.9
Pollutant	Total Emissions (TONs)
Pollutant PM 2.5	Total Emissions (TONs) -0.036845

43.2 Aircraft & Engin	nes
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43.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

43.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

State of State of State	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

43.3 Flight Operations

43.3.1 Flight Operations Assumptions

Flight Operations	
Number of Aircraft:	35
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04
Alterburn (mins).	2.04

43.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

43.4 Auxiliary Power Unit (APU)

43.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second s

43.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

 - Auxiliary Power Unit (APU) Emission Factor (lb/hr)

 Designation
 Fuel Flow
 VOC
 SOx
 NOx
 CO
 PM 10
 PM 2.5
 COze

43.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

43.5 Aircraft Engine Test Cell

43.5.1 Aircraft Engine Test Cell Assumptions

Engine Test Cell Total Number of Aircraft Engines Tested Annually: 70

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8

2

After Burner Duration (mins):

43.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

43.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine)

2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

44. Aircraft

44.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2027 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date Indefinite: No

End Month:	12
End Year:	2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.613043
SO _x	0.199644
NO _x	3.406684
CO	10.517266
PM 10	0.239159

issions (TONs)	Pollutant
.214473	PM 2.5
.000000	Рь
.000000	NH ₃
603.4	CO ₂ e
	CO ₂ e

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	0.334567
SO _x	0.109775
NO _x	1.823740
CO	5.306186
PM 10	0.121959

Pollutant	Total Emissions (TONs)
PM 2.5	0.109284
Pb	0.000000
NH ₃	0.000000
CO ₂ e	331.8

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.278476
SO _x	0.089869
NO _x	1.582944
CO	5.211079
PM 10	0.117200

Pollutant Total Emissions (TONs) PM 2.5 0.105189 Pb 0.000000 NH₃ 0.000000 CO₂e 271.6

44.2 Aircraft & Engines

44.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine
 - Aircraft Designation:T-7AEngine Model:F404-GE-102Primary Function:TrainerAircraft has After burn:YesNumber of Engines:1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

44.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

44.3 Flight Operations

44.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		

Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0
4.97
10.45
6.14
2.04

44.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

44.4 Auxiliary Power Unit (APU)

44.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

44.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow			NO	00	PM 10	DM 25	COm
Designation	Tuel Flow	VUC	JUX	NOX	00	1 111 10	1 IVI 4.0	COZE

44.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

44.5 Aircraft Engine Test Cell

44.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	58

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

44.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

44.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs)

TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

45. Aircraft

45.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar; Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2028 T-38 Removal Trim Test and Test Cell
- Activity Description:
- Activity Start Date Start Month: 1

Start Month.	1
Start Year:	2028

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2028

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-1.074550
SO _x	-0.262853
NO _x	-0.766235
CO	-13.648875
PM 10	-0.288649

Pollutant	Total Emissions (TONs)
PM 2.5	-0.107216
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-794.5

PM 2.5

Pb

NH₃

CO₂e

Total Emissions (TONs)

-0.048263

0.000000

0.000000

-401.5

- Activity	Emissions	[Flight Operations	(includes	Trim Test	& APU)	part]:
Pollut	ant	Total Emissions (TO	ONs)		Poll	utant

Pollutant	Total Emissions (TONs)					
VOC	-0.511939					
SO _x	-0.132832					
NO _x	-0.378191					
CO	-6.755471					
PM 10	-0.141339					

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.562611
SO _x	-0.130020
NO _x	-0.388044
CO	-6.893404
PM 10	-0.147310

Pollutant	Total Emissions (TONs)				
PM 2.5	-0.058952				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-393.0				

45.2 Aircraft & Engines

45.2.1 Aircraft & Engines Assumptions

Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

45.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

45.3 Flight Operations

45.3.1 Flight Operations Assumptions

Flight Operations	
Number of Aircraft:	56
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 0 Approach (mins): 4.97 Intermediate (mins): 10.45 Military (mins): 6.14

AfterBurn (mins): 2.04

45.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

45.4 Auxiliary Power Unit (APU)

45.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

45.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

45.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

45.5 Aircraft Engine Test Cell

45.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 112

- Default Settings Used: No

- Annual Run-ups / Test Durations

Annual Run-ups (Per Aircraft Engine):	3
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

45.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

45.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine)

2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

46. Aircraft

46.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

 Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2028 T-7A Increase Trim Test and Test Cell
- Activity Description:

- Activity Start Date

Start Month:	1
Start Year:	2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.761018
SO _x	0.247833
NO _x	4.228987
CO	13.055916
PM 10	0.296887

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.266242
Рь	0.000000
NH ₃	0.000000
CO2e	749.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]

Pollutant	Emissions Per Year (TONs)
VOC	0.415324
SO _x	0.136272
NO _x	2.263953
CO	6.586990
PM 10	0.151397

- Activity Emissions [Test Cell part]:

Pollutant	Emissions Per Year (TONs)	
VOC	0.345694	
SO _x	0.111562	
NO _x	1.965034	
CO	6.468926	
PM 10	0.145489	

46.2 Aircraft & Engines

46.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

46.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.135663
Pb	0.000000
NH ₃	0.000000
CO ₂ e	411.9

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.130579
Pb	0.000000
NH ₃	0.000000
CO ₂ e	337.2

46.3 Flight Operations

46.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1
-	

- Default Settings Used: No

6.8
0.25
0.25
1.4
4
4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

46.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

46.4 Auxiliary Power Unit (APU)

46.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second second

46.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AI	U) Emission	Factor (lb/	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze

46.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

46.5 Aircraft Engine Test Cell

46.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	72

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

46.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

46.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

47. Aircraft

47.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2029 T-38 Removal Trim Test and Test Cell
- Activity Description:
- Activity Start Date

Start Month: 1 Start Year: 2029

- Activity End Date Indefinite: No

End Month:	12
End Year:	2029

- Activity Emissions:

Pollutant	Total Emissions (TONs)	
VOC	-1.218915	
SO _x	-0.298031	
NO _x	-0.868944	
CO	-15.478080	
PM 10	-0.327361	

Pollutant	Total Emissions (TONs)
PM 2.5	-0.121670
Pb	0.000000
NH ₃	0.000000
CO2e	-900.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.575931
SO _x	-0.149436
NO _x	-0.425465
CO	-7.599904
PM 10	-0.159006

- Activity Emissions	[Test Cell	part]:
----------------------	------------	--------

Pollutant	Total Emissions (TONs)
VOC	-0.642984

Pollutant	Total Emissions (TONs)
PM 2.5	-0.054296
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-451.7

Pollutant	Total Emissions (TONs)
PM 2.5	-0.067374

SO _x	-0.148595
NO _x	-0.443479
CO	-7.878176
PM 10	-0.168354

Pb	0.000000
NH ₃	0.000000
CO ₂ e	-449.1

47.2 Aircraft & Engines

47.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

47.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

47.3 Flight Operations

47.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		63
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		3
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.2	
Takeoff [After Burn] (mins):	0.2	
Climb Out [Intermediate] (mins):	0.9	
Approach [Approach] (mins):	3.8	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

47.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

47.4 Auxiliary Power Unit (APU)

47.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
per Aircrait	IOF Each LIU	Source:	1.00	

47.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb.	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

47.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

47.5 Aircraft Engine Test Cell

47.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 128

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

47.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

47.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

 $TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000$

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

48. Aircraft

48.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2030 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity	Start Date	
Start	Month:	1
-		1.2.2

Start Year:	2030

Activity End Date	
Indefinite:	No
End Month:	12
End Year:	2030

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-1.304811
SO _x	-0.319178
NO _x	-0.930428
CO	-16.573633
PM 10	-0.350502

Pollutant	Total Emissions (TONs)				
PM 2.5	-0.130190				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-964.7				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)				
VOC	-0.621640				
SO _x	-0.161296				
NO _x	-0.459232 -8.203071				
CO					
PM 10	-0.171626				

Pollutant Total Emissions (TONs) PM 2.5 -0.058606 Pb 0.000000 NH₃ 0.000000 CO₂e -487.5

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)				
VOC	-0.683171				
SO _x	-0.157882				
NO _x	-0.471197 -8.370562				
CO					
PM 10	-0.178876				

Pollutant	Total Emissions (TONs)				
PM 2.5	-0.071585				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-477.2				

48.2 Aircraft & Engines

48.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

-	Aircraft & Engine Surrogate	
	Is Aircraft & Engine a Surrogate?	No
	Original Aircraft Name:	
	Original Engine Name:	

48.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

48.3 Flight Operations

48.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	68
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

48.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

48.4 Auxiliary Power Unit (APU)

48.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

48.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	COze

48.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

48.5 Aircraft Engine Test Cell

48.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 136

- Default Settings Used: No

- Ann	ual Run-ups / Test Durations	
A	nnual Run-ups (Per Aircraft Engine):	3
Id	lle Duration (mins):	0
A	pproach Duration (mins):	12
Ir	termediate Duration (mins):	0
M	lilitary Duration (mins):	8
	fter Burner Duration (mins):	2

48.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

48.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

49. Aircraft

49.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2031 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Emissions Per Year (TONs)		
-1.573448		
-0.384891		
-1.121987		
-19.985852		
-0.422664		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.156994
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1163.3

Pollutant	Emissions Per Year (TONs)
VOC	-0.749624
SO _x	-0.194504
NO _x	-0.553779
CO	-9.891939
PM 10	-0.206961

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.070672
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-587.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

- Activity Emissions [Test Cell part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.823824		
SO _x	-0.190387		
NO _x	-0.568208		
CO	-10.093913		
PM 10	-0.215704		

Pollutant Emissions Per Year (TONs) PM 2.5 -0.086323 Pb 0.000000 NH₃ 0.000000 CO₂e -575.4

49.2 Aircraft & Engines

49.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

49.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

49.3 Flight Operations

49.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	82
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

-	Trim	Test

Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

49.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

49.4 Auxiliary Power Unit (APU)

49.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	and	

49.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP								1.11.1.1
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

49.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

49.5 Aircraft Engine Test Cell

49.5.1 Aircraft Engine Test Cell Assumptions

Engine Test Cell
 Total Number of Aircraft Engines Tested Annually: 164

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

49.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

49.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

50. Personnel

50.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2023 Increase 303 Personnel INDEFINITE
- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023

- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.620085
SO _x	0.004562
NO _x	0.528932
CO	7.305354
PM 10	0.013181

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.011378
Pb	0.000000
NH ₃	0.041964
CO ₂ e	668.7

50.2 Personnel Assumptions

- Number of Personnel	
Active Duty Personnel:	303
Civilian Personnel:	0
Support Contractor Personnel:	0
Air National Guard (ANG) Personnel:	0
Reserve Personnel:	0
- Default Settings Used: Yes	

- Average Personnel Round Trip Commute (mile): 20 (default)

- Personnel Work Schedule

Active Duty Personnel:	5 Days Per Week (default)
Civilian Personnel:	5 Days Per Week (default)
Support Contractor Personnel:	5 Days Per Week (default)
Air National Guard (ANG) Personnel:	4 Days Per Week (default)
Reserve Personnel:	4 Days Per Month (default)

50.3 Personnel On Road Vehicle Mixture

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	37.55	60.32	0	0.03	0.2	0	1.9
GOVs	54.49	37.73	4.67	0	0	3.11	0

On Road Vehicle Mixture (%)

50.4 Personnel Emission Factor(s)

- On Road Vehicle Emission Factors (grams/mile)

and the second	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016	1.000	000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		800.000	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		800.000	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	(a	000.054	00395.818

50.5 Personnel Formula(s)

- Personnel Vehicle Miles Travel for Work Days per Year $VMT_P = NP * WD * AC$

VMT_P: Personnel Vehicle Miles Travel (miles/year)

NP: Number of Personnel

WD: Work Days per Year

AC: Average Commute (miles)

- Total Vehicle Miles Travel per Year

 $VMT_{Total} = VMT_{AD} + VMT_{C} + VMT_{SC} + VMT_{ANG} + VMT_{AFRC}$

VMT_{Total}: Total Vehicle Miles Travel (miles) VMT_{AD}: Active Duty Personnel Vehicle Miles Travel (miles) VMT_C: Civilian Personnel Vehicle Miles Travel (miles) VMT_{SC}: Support Contractor Personnel Vehicle Miles Travel (miles) VMT_{ANG}: Air National Guard Personnel Vehicle Miles Travel (miles) VMT_{AFRC}: Reserve Personnel Vehicle Miles Travel (miles)

- Vehicle Emissions per Year $V_{POL} = (VMT_{Total} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs) VMT_{Total}: Total Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Personnel On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

51. Heating

51.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 Heating for Buildings INDEFINITE

- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	0.028510			
SO _x	0.003110			
NO _x	0.518357			
CO	0.435420			
PM 10	0.039395			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.039395
Pb	0.000000
NH ₃	0.000000
CO ₂ e	624.0

51.2 Heating Assumptions

- Heating

Heating Calculation Type: Heat Energy Requirement Method

- Heat Energy Requirement Method

Area of floorspace to be heated (ft²): Type of fuel: Type of boiler/furnace: Heat Value (MMBtu/ft³): Energy Intensity (MMBtu/ft²): 100885 Natural Gas Industrial (10 - 250 MMBtu/hr) 0.00105 0.1079

- Default Settings Used: Yes

- Boiler/Furnace Usage Operating Time Per Year (hours): 900 (default)

51.3 Heating Emission Factor(s)

- Heating Emission Factors (lb/1000000 scf)

VOC	SOx	NOx	СО	PM 10	PM 2.5	Pb	NH ₃	CO2e
5.5	0.6	100	84	7.6	7.6	1.1.1.1.1.1.1.1		120390

51.4 Heating Formula(s)

- Heating Fuel Consumption ft³ per Year FC_{HER}= HA * EI / HV / 1000000

FCHER: Fuel Consumption for Heat Energy Requirement Method

HA: Area of floorspace to be heated (ft²) EI: Energy Intensity Requirement (MMBtu/ft²) HV: Heat Value (MMBTU/ft³) 1000000: Conversion Factor

- Heating Emissions per Year HE_{POL}= FC * EF_{POL} / 2000

> HE_{POL}: Heating Emission Emissions (TONs) FC: Fuel Consumption EF_{POL}: Emission Factor for Pollutant 2000: Conversion Factor pounds to tons

52. Construction / Demolition

52.1 General Information & Timeline Assumptions

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Construction and Demolition

- Activity Description:

- Activity Start Date Start Month: 1 Start Month: 2022

- Activity End Date Indefinite: False End Month: 12 End Month: 2022

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.526940
SO _x	0.005198
NO _x	2.123360
CO	2.303931
PM 10	3.635660

Pollutant	Total Emissions (TONs)
PM 2.5	0.094714
Pb	0.000000
NH ₃	0.001988
CO ₂ e	506.5

52.1 Site Grading Phase

52.1.1 Site Grading Phase Timeline Assumptions

Phase Start Date	
Start Month:	1
Start Quarter:	1
Start Year:	2022

- Phase Duration

Number of Month:	1
Number of Days:	0

52.1.2 Site Grading Phase Assumptions

- General Site Grading Information	
Area of Site to be Graded (ft ²):	322910
Amount of Material to be Hauled On-Site (yd ³):	0
Amount of Material to be Hauled Off-Site (yd^3) :	0

- Site Grading Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Graders Composite	1	8
Other Construction Equipment Composite	1	8
Rubber Tired Dozers Composite	1	8
Tractors/Loaders/Backhoes Composite	2	7

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³): 20 (default)

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

the state of the s	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.1.3 Site Grading Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite	and the same of					
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite	2			and the second s			
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite	-			-		Section Section
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	1	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.1.4 Site Grading Phase Formula(s)

- Fugitive Dust Emissions per Phase

 $PM10_{FD} = (20 * ACRE * WD) / 2000$

PM10_{FD}: Fugitive Dust PM 10 Emissions (TONs) 20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day) ACRE: Total acres (acres) WD: Number of Total Work Days (days) 2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Vehicle Exhaust On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase VMT_{WT} = WD * WT * 1.25 * NE

> VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) WD: Number of Total Work Days (days) WT: Average Worker Round Trip Commute (mile)

1.25: Conversion Factor Number of Construction Equipment to Number of Works NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

VPOL: Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

52.2 Trenching/Excavating Phase

52.2.1 Trenching / Excavating Phase Timeline Assumptions

- Phase Start Date Start Month: 2 Start Quarter: 1 Start Year: 2022

- Phase Duration Number of Month: 1 Number of Days: 0

52.2.2 Trenching / Excavating Phase Assumptions

- General Trenching/Excavating Information	
Area of Site to be Trenched/Excavated (ft ²):	33000
Amount of Material to be Hauled On-Site (yd ³):	0
Amount of Material to be Hauled Off-Site (yd ³):	0

- Trenching Default Settings	
Default Settings Used:	Yes
Average Day(s) worked per week:	5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day	
Excavators Composite	2	8	
Other General Industrial Equipmen Composite	1	8	
Tractors/Loaders/Backhoes Composite	1	8	

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³):20 (default)Average Hauling Truck Round Trip Commute (mile):20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.2.3 Trenching / Excavating Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite			a marine	A	-	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite					and the second		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite			a subscript	· · · · · · · · ·	C. Call	
a second second second	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

a a car	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005	1.1.1	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007	111 X.	000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		800.000	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	-	000.054	00395.818

52.2.4 Trenching / Excavating Phase Formula(s)

- Fugitive Dust Emissions per Phase

 $PM10_{FD} = (20 * ACRE * WD) / 2000$

PM10_{FD}: Fugitive Dust PM 10 Emissions (TONs) 20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day) ACRE: Total acres (acres) WD: Number of Total Work Days (days) 2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{VE}: \ Vehicle \ Exhaust \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Vehicle \ Exhaust \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)
VMT_{VE}: Worker Trips Vehicle Miles Travel (miles)
0.002205: Conversion Factor grams to pounds
EF_{POL}: Emission Factor for Pollutant (grams/mile)
VM: Worker Trips On Road Vehicle Mixture (%)
2000: Conversion Factor pounds to tons

52.3 Building Construction Phase

52.3.1 Building Construction Phase Timeline Assumptions

3
1
2022

Phase Duration
 Number of Month: 10
 Number of Days: 0

52.3.2 Building Construction Phase Assumptions

- General Building Construct	tion Information
Building Category:	Office or Industrial
Area of Building (ft ²):	101000
Height of Building (ft):	12
Number of Units:	N/A

- Building Construction Default Settings

Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day	
Cranes Composite	1	6	
Forklifts Composite	2	6	
Generator Sets Composite	1	8	
Tractors/Loaders/Backhoes Composite	1	8	
Welders Composite	3	8	

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40 (default)

- Vendor Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

52.3.3 Building Construction Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Cranes Composite		and the second second	A DESCRIPTION OF			_		_
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0797	0.0013	0.5505	0.3821	0.0203	0.0203	0.0071	128.81
Forklifts Composite				-	The second second			
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0274	0.0006	0.1265	0.2146	0.0043	0.0043	0.0024	54.457
Generator Sets Con	nposite			a starter				
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0340	0.0006	0.2783	0.2694	0.0116	0.0116	0.0030	61.069
Tractors/Loaders/B	ackhoes Con	nposite						
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884
Welders Composite	Same and a factories	2	Contract -			20.000	an Arran	- 15-
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0260	0.0003	0.1557	0.1772	0.0077	0.0077	0.0023	25.661

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SO _x	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
--	-----	-----------------	-----	----	-------	--------	----	-----------------	-------------------

LDGV	000.265	000.002	000.200	003.208	000.006	000.005	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007	000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016	000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	000.054	00395.818

52.3.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)
NE: Number of Equipment
WD: Number of Total Work Days (days)
H: Hours Worked per Day (hours)
EF_{POL}: Emission Factor for Pollutant (lb/hour)
2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

VMT_{VE} = BA * BH * (0.42 / 1000) * HT

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) BA: Area of Building (ft^2) BH: Height of Building (ft) (0.42 / 1000): Conversion Factor ft^3 to trips (0.42 trip / 1000 ft^3) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase VMT_{VT} = BA * BH * (0.38 / 1000) * HT

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles) BA: Area of Building (ft²) BH: Height of Building (ft) (0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{VT}: \ Vender \ Trips \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Worker \ Trips \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

52.4 Architectural Coatings Phase

52.4.1 Architectural Coatings Phase Timeline Assumptions

12
1
2022

- Phase Duration Number of Month: 1 Number of Days: 0

52.4.2 Architectural Coatings Phase Assumptions

- General Architectural Coatings Information Building Category: Non-Residential Total Square Footage (ft²): 15200 Number of Units: N/A
- Architectural Coatings Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)
- Worker Trips Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.4.3 Architectural Coatings Phase Emission Factor(s)

- Worker Trips Emission Factors (grams/mile)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859

LDGT	000.340	000.003	000.357	004.561	000.008	000.007	000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016	000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	000.054	00395.818

52.4.4 Architectural Coatings Phase Formula(s)

- Worker Trips Emissions per Phase

 $VMT_{WT} = (1 * WT * PA) / 800$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
1: Conversion Factor man days to trips (1 trip / 1 man * day)
WT: Average Worker Round Trip Commute (mile)
PA: Paint Area (ft²)
800: Conversion Factor square feet to man days (1 ft² / 1 man * day)

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{WT}: \ Worker \ Trips \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Worker \ Trips \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

- Off-Gassing Emissions per Phase

VOC_{AC} = (AB * 2.0 * 0.0116) / 2000.0

VOC_{AC}: Architectural Coating VOC Emissions (TONs)
BA: Area of Building (ft²)
2.0: Conversion Factor total area to coated area (2.0 ft² coated area / total area)
0.0116: Emission Factor (lb/ft²)
2000: Conversion Factor pounds to tons

52.5 Paving Phase

52.5.1 Paving Phase Timeline Assumptions

- Phase Start Date Start Month: 12 Start Quarter: 1 Start Year: 2022
- Phase Duration Number of Month: 1 Number of Days: 0

52.5.2 Paving Phase Assumptions

- General Paving Information Paving Area (ft²): 244000

- Paving Default Settings

Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Pavers Composite	1	8
Paving Equipment Composite	2	6
Rollers Composite	2	6

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

1-	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.5.3 Paving Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite				- Anno	a set a co	a service and	a set a	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite		1.1.1	and a second	and and		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite					and the second		
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite	and the second		and the second second			
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006	10.00	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.5.4 Paving Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = PA * 0.25 * (1 / 27) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)
PA: Paving Area (ft²)
0.25: Thickness of Paving Area (ft)
(1 / 27): Conversion Factor cubic feet to cubic yards (1 yd³ / 27 ft³)
HC: Average Hauling Truck Capacity (yd³)
(1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³)
HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Vehicle Exhaust On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VE}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Off-Gassing Emissions per Phase

 $VOC_P = (2.62 * PA) / 43560$

VOC_P: Paving VOC Emissions (TONs)
2.62: Emission Factor (lb/acre)
PA: Paving Area (ft²)
43560: Conversion Factor square feet to acre (43560 ft2 / acre)² / acre)

AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to assess the potential air quality impact/s associated with the action in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the General Conformity Rule (GCR, 40 CFR 93 Subpart B). This report provides a summary of the ACAM analysis.

a. Action Location:

Base: RANDOLPH AFB State: Texas County(s): Bexar Regulatory Area(s): San Antonio, TX

b. Action Title: Recapitalization of the T-38 Trainer At Randolph AFB - Alternative 1 (Bexar County and Guadalupe County ROIs)

c. Project Number/s (if applicable):

d. Projected Action Start Date: 1 / 2022

e. Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

f. Point of Contact:

Name: Title: Organization:



2. Analysis: Total combined direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" and "steady state" (net gain/loss upon action fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B. Based on the analysis, the requirements of this rule are not applicable. None of estimated emissions associated with this action are above the conformity threshold values established at 40 CFR 93.153 (b); Therefore, the requirements of the General Conformity Rule are not applicable.

AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

Conformity Analysis Summary:

2022				
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	0.527	100	No	
NOx	2.123	100	No	
CO	2.304			
SOx	0.005			
PM 10	3.636			
PM 2.5	0.095			
Рь	0.000			
NH3	0.002			
CO2e	506.5			

2023

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	4.579	100	No	
NOx	7.911	100	No	
CO	28.479			
SOx	0.471			
PM 10	0.425			
PM 2.5	0.384			
Pb	0.000			
NH3	0.042			
CO2e	2523.3			

2024

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	11.408	100	No	
NOx	20.089	100	No	
CO	64.406			
SOx	1.347			
PM 10	1.059			
PM 2.5	0.952			
Pb	0.000			
NH3	0.042			
CO2e	4891.2			

AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

2025				
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	15.361	100	No	
NOx	43.552	100	No	
CO	18.766			
SOx	2.036			
PM 10	-0.706		1	
PM 2.5	-0.129			
Pb	0.000			
NH3	0.042			
CO2e	6699.1			

2026

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	23.374	100	No	
NOx	67.005	100	No	
CO	24.380			
SOx	3.169			
PM 10	-1.135			
PM 2.5	-0.238			
Pb	0.000			
NH3	0.042			
CO2e	9732.4			

2027

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	31.381	100	No	
NOx	99.465	100	No	
CO	-30.596			
SOx	4.186			
PM 10	-3.461			
PM 2.5	-1.645			
Pb	0.000			
NH3	0.042			
CO2e	12412.3			

AIR CONFORMITY APPLICABILITY MODEL REPORT RECORD OF CONFORMITY ANALYSIS (ROCA)

	202	8			
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY			
		Threshold (ton/yr)	Exceedance (Yes or No)		
San Antonio, TX					
VOC	-10.518	100	No		
NOx	99.433	100	No		
CO	-540.857				
SOx	-0.323				
PM 10	-16.707		· · · · · · · · · · · · · · · · · · ·		
PM 2.5	-11.261				
Pb	0.000				
NH3	0.042				
CO2e	1.8				

2029 - (Steady State)

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY			
		Threshold (ton/yr)	Exceedance (Yes or No		
San Antonio, TX					
VOC	-10.518	100	No		
NOx	99.433	100	No		
CO	-540.857				
SOx	-0.323				
PM 10	-16.707				
PM 2.5	-11.261				
Pb	0.000				
NH3	0.042				
CO2e	1.8				

1. General Information

Action Location
 Base: RANDOLPH AFB
 State: Texas
 County(s): Bexar
 Regulatory Area(s): San Antonio, TX

- Action Title: Recapitalization of the T-38 Trainer At Randolph AFB Alternative 1
- Project Number/s (if applicable):
- Projected Action Start Date: 1 / 2022

- Action Purpose and Need:

The T 38 Talon is a twin-engine, high-altitude, supersonic jet used by the USAF and other nations for pilot training. The aircraft originally was developed in the 1950s with production occurring between 1961 and 1972. The fleet has undergone periodic upgrades overtime. In 2001, the USAF upgraded several hundred T 38s with modern avionics and replaced propulsion components to provide increased performance and superior reliability.

The purpose of the Proposed Action is to allow the USAF T-7A to provide more efficient and effective pilot training to establish a T-7A pilot pipeline to allow for the transition to T-7A training throughout the entire USAF.

- Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

- Point of Contact

Name: Title: Organization: Email: Phone Number:



- Activity List:

Activity Type		Activity Title					
2.	2. Aircraft T-7As and 759 LTOs						
3.	Aircraft	T-7A Increase 1,700 TGOs					
4.	Aircraft	T-38 Removal 5 TGOs					
5.	Aircraft	Add 10 T-7As and 1328LTOs					
6.	Aircraft	Increase T-7A TGOs					
7.	Aircraft	Remove 11 T-38s and 2776LTOs					
8.	Aircraft	Remove 6142 T-38 TGOs					
9.	Aircraft	Add 7 new T-7As and 2836 LTOs					
10.	Aircraft	Increase T-7A TGOs by 6395					
11.	Aircraft	Remove 7 T-38s and reduce LTOs by 1534					
12.	Aircraft	Decrease T-38 TGOs by 3394					
13.	Aircraft	Add T-7As and increase LTOs by 2698					
14.	Aircraft	Increase T-7A TGOs by 6040					
15.	Aircraft	Remove T-38s and decrease LTOs by 3767					
16.	Aircraft	Decrease T-38 TGOs by 8,328					
17.	Aircraft	Add 19 new T-7As and increase LTOs by 3927					
18.	Aircraft	Increase T-7A TGOs by 8719					
19.	Aircraft	Remove 21 T-38s and decrease LTOs by 12407					
20.	Aircraft	Decrease T-38 TGOs by 27396					
21.	Aircraft	Add T-7As and increase LTOs by 1012					
22.	Aircraft	2023 T-7A Increase Trim Test and Test Cell					
23.	Aircraft	2024 T-7A Increase Trim Test and Engine Test Cell					
24.	Aircraft	2025 T-38 Removal Trim Test and Test Cell					
25.	Aircraft	2025 T-7A Increase Trim Test and Test Cell					
26.	Aircraft	2026 T-38 Removal Trim Test and Test Cell					
27.	Aircraft	2026 T-7A Increase Trim Test and Engine Test Cell					
28.	Aircraft	2027 T-38 Removal Trim Test and Test Cell					
29.	Aircraft	2027 T-7A Increase Trim Test and Test Cell					
30.	Aircraft	2028 T-38 Removal Trim Test and Test Cell					
31.	Aircraft	2028 T-7A Increase Trim Test and Test Cell					
32.	Personnel	2023 Increase 303 Personnel INDEFINITE					
33.	Heating	2023 Heating for Buildings INDEFINITE					
34.	Construction / Demolition	Construction and Demolition					
35.	Aircraft	Starting in 2028, add T-7As and increase TGOs by 2276					

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Aircraft

2.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: T-7As and 759 LTOs
- Activity Description:

Starting in 2023 add 8 T-7As, and increase 759 LTOs

- Activity Start Date Start Month: 1

Start Year: 2023

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	3.503273			
SO _x	0.251578			
NO _x	2.428146			
CO	18.804690			
PM 10	0.316361			

Pollutant	Emissions Per Year (TONs)			
PM 2.5	0.283894			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	591.2			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	3.503273			
SO _x	0.251578			
NO _x	2.428146			
CO	18.804690			
PM 10	0.316361			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

2.2 Aircraft & Engines

2.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine
 - Aircraft Designation:T-7AEngine Model:F404-GE-102Primary Function:TrainerAircraft has After burn:YesNumber of Engines:1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

2.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

2.3 Flight Operations

2.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft:				
- Default Settings Used: No				
- Flight Operations TIMs (Time In Mode)				
Taxi/Idle Out [Idle] (mins):	9.74			
Takeoff [Military] (mins):	0.41			
Takeoff [After Burn] (mins):	0.39			
Climb Out [Intermediate] (mins):	0.91			
Approach [Approach] (mins):	1.74			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

Taxi/Idle In [Idle] (mins):

2.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

2.4 Auxiliary Power Unit (APU)

2.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

2.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

2.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

3. Aircraft

3.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: T-7A Increase 1,700 TGOs

- Activity Description: Starting in 2023 add 10 new T-7As, and increase 1,700TGOs

- Activity Start Date Start Month: 1 Start Year: 2023

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	0.342560		
SO _x	0.184015		
NO _x	3.965532		
CO	0.483172		
PM 10	0.023088		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.019985
Рь	0.000000
NH ₃	0.000000
CO ₂ e	556.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.342560
SO _x	0.184015
NO _x	3.965532
CO	0.483172

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.019985
Pb	0.000000
NH ₃	0.000000
CO ₂ e	556.2

PM 10 0	.023088		
3.2 Aircraft & Engines			
C	_		
3.2.1 Aircraft & Engines A	ssumptions		
- Aircraft & Engine Aircraft Designation: Engine Model: Primary Function: Aircraft has After burn: Number of Engines:	T-7A F404-GE-102 Trainer Yes 1		
- Aircraft & Engine Surrogate Is Aircraft & Engine a Su Original Aircraft Name: Original Engine Name:			
3.2.2 Aircraft & Engines E	mission Factor(s)		
engine's Emission Factors.3.3 Flight Operations	ontact Air Quality Subject Ma	atter Expert for More	Information regarding this
3.3.1 Flight Operations As	sumptions		
	(Landing and Take-off) cyc (Touch-and-Go) cycles for a Fest(s) per Aircraft:		10 1700 0 0
- Default Settings Used: N	0		
- Flight Operations TIMs (Tir Taxi/Idle Out [Idle] (mins Takeoff [Military] (mins) Takeoff [After Burn] (min Climb Out [Intermediate] Approach [Approach] (m Taxi/Idle In [Idle] (mins):): 0 (0.6 0.6 0 (mins): 0.4	.7	
Per the Air Emissions Guide for after burner for takeoff is 50% i flight profile was used)			military aircraft equipped with ade for F-35 where KARNES 3.2
- Trim Test Idle (mins): Approach (mins):	12 27		

Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3
· · ·	

3.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

3.4 Auxiliary Power Unit (APU)

3.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		COST CONTRACTOR AND AN

3.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

3.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

4. Aircraft

4.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: T-38 Removal 5 TGOs

- Activity Description:

Starting in 2024, remove 5 T-38 TGOs

- Activity Start Date Start Month: 1

Start Year: 2024

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.000748
SO _x	-0.000244
NO _x	-0.000314
CO	-0.013707
PM 10	-0.000401

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)
-0.000748
-0.000244
-0.000314
-0.013707
-0.000401

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

4.2 Aircraft & Engines

4.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

4.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

4.3 Flight Operations

4.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		91
Number of Annual LT	Os (Landing and Take-off) cycles for all Aircraft:	5
Number of Annual TO	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

4.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

4.4 Auxiliary Power Unit (APU)

4.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU) Number of APU Operation Hours Exempt Designation Manufacturer

per Aircraft for Each LTO Source?

4.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

4.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

5. Aircraft

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Add 10 T-7As and 1328LTOs

- Activity Description: Starting in 2024 add 10 new T-7As, and increase 1328 LTO

- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	6.129575		
SO _x	0.440178		
NO _x	4.248455		
CO	32.902013		
PM 10	0.553528		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.496721
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1034.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	6.129575
SO _x	0.440178
NO _x	4.248455
CO	32.902013
PM 10	0.553528

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.496721
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1034.4

5.2 Aircraft & Engines

5.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

5.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

5.3 Flight Operations

5.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		10
Number of Annual LT	'Os (Landing and Take-off) cycles for all Aircraft:	1328
Number of Annual TC	Os (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	
- Flight Operations TIMs	Time In Mode)	

9.74
0.41
0.39
0.91
1.74
0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12

Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

5.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

5.4 Auxiliary Power Unit (APU)

5.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

5.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

5.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

6. Aircraft

6.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs
- Activity Description: Starting in 2024 Increase T-7A TGOs 2931
- Activity Start Date

Start Month: 1 Start Year: 2024

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.594278
SO _x	0.401530
NO _x	7.342641
CO	1.225067
PM 10	0.039806

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.034457
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1230.2
CU2e	1230.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.594278
SO _x	0.401530
NO _x	7.342641
CO	1.225067
PM 10	0.039806

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.034457
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1230.2

6.2 Aircraft & Engines

6.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 6.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

6.3 Flight Operations

6.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	10
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2931
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
-	

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Tri	m Test
-------	--------

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

6.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs)

AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

6.4 Auxiliary Power Unit (APU)

6.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

- Auxiliary Power Unit (APU) (default)

6.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

6.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

7. Aircraft

7.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 11 T-38s and 2776LTOs
- Activity Description: Starting in 2025 remove T-38s and 2776 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	res
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-9.419282		
SO _x	-0.807853		
NO _x	-1.532868		

Pollutant	Emissions Per Year (TONs)			
PM 2.5	-2.028236			
Рь	0.000000			
NH ₃	0.000000			

CO	-100.821859				
PM 10	-2.523479				

CO ₂ e	-2122.2	

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	-9.419282				
SO _x	-0.807853				
NO _x	-1.532868				
CO	-100.821859				
PM 10	-2.523479				

Pollutant	Emissions Per Year (TONs)			
PM 2.5	-2.028236			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-2122.2			

7.2 Aircraft & Engines

7.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

7.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

and the second second	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

7.3 Flight Operations

7.3.1 Flight Operations Assumptions

 - Flight Operations
 11

 Number of Aircraft:
 11

 Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:
 2776

 Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:
 0

 Number of Annual Trim Test(s) per Aircraft:
 0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91

Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

3

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test
Idle (mins):
Approach (mins):
Intermediate (mins):
Military (mins):

AfterBurn (mins):

7.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

7.4 Auxiliary Power Unit (APU)

7.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	the second se	Designation	Manufacturer
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7.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP								
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

7.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

8. Aircraft

8.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6142 T-38 TGOs
- Activity Description: Starting in 2025, remove 6142 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.918521
SO _x	-0.300318
NO _x	-0.385904
CO	-16.838007
PM 10	-0.492938

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.198506
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-907.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-0.918521	PM 2.5	-0.198506
SO _x	-0.300318	Рь	0.000000
NO _x	-0.385904	NH ₃	0.000000
CO	-16.838007	CO ₂ e	-907.7
PM 10	-0.492938		

8.2 Aircraft & Engines

8.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate

Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

8.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

8.3 Flight Operations

8.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	11
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6142
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

8.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)NE: Number of EnginesLTO: Number of Landing and Take-off Cycles (for all aircraft)2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs)

AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

8.4 Auxiliary Power Unit (APU)

8.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		A CONTRACTOR

8.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

8.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

9. Aircraft

9.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 7 new T-7As and 2836 LTOs
- Activity Description: Starting in 2025, add 7 new T-7As and 2836 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes

End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	
VOC	13.089965	
SO _x	0.940019	
NO _x	9.072755	
CO	70.263637	
PM 10	1.182083	

Emissions Per Year (TONs)
1.060768
0.000000
0.000000
2209.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	
VOC	13.089965	
SO _x	0.940019	
NO _x	9.072755	
CO	70.263637	
PM 10	1.182083	

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.060768
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2209.0

9.2 Aircraft & Engines

9.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

9.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

9.3 Flight Operations

9.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2836
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)

Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

12
27
9
9
3

9.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

9.4 Auxiliary Power Unit (APU)

9.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

9.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

9.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

10. Aircraft

10.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 6395
- Activity Description: Starting in 2025, increase T-7A TGOs by 6395

- Activity Start Date Start Month: 1 Start Year: 2025

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	1.296625		
SO _x	0.876078		
NO _x	16.020536		
CO	2.672911		
PM 10	0.086851		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	0.075180		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	2684.1		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	1.296625		
SO _x	0.876078		
NO _x	16.020536		
CO	2.672911		
PM 10	0.086851		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	0.075180		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	2684.1		

10.2 Aircraft & Engines

10.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

10.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

10.3 Flight Operations

10.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6395
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

10.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_{IN}} + AEM_{IDLE_{OUT}} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

10.4 Auxiliary Power Unit (APU)

10.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

10.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

10.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

11. Aircraft

11.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 7 T-38s and reduce LTOs by 1534
- Activity Description: Starting in 2026, remove 7 T-38s and reduce LTOs by 1534
- Activity Start Date

Start Month:	1
Start Year:	2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-5.205036		
SO _x	-0.446415		
NO _x	-0.847053		
CO	-55.713520		
PM 10	-1.394458		

Emissions Per Year (TONs)		
-1.120790		
0.000000		
0.000000		
-1172.7		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-5.205036		
SO _x	-0.446415 -0.847053		
NO _x			
CO	-55.713520		
PM 10	-1.394458		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.120790
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1172.7

11.2 Aircraft & Engines

11.2.1 Aircraft & Engines Assumptions

-	Aircraft	&	Engine	
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Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

11.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

11.3 Flight Operations

11.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Ta Number of Annual TGOs (Touch-and-Go) Number of Annual Trim Test(s) per Aircra	cycles for all Aircraft:	7 1534 0 0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

11.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

11.4 Auxiliary Power Unit (APU)

11.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

11.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
11.4.3 Auxiliary Powe	er Unit (APU) I	Formula(s)					
- Auxiliary Power Unit								
$APU_{POL} = APU * OH * L$	TO * EF_{POL} / 200	0						
APUPOL: Auxiliary F	ower Unit (APU)	Emission	s per Pollu	tant (TONs	5)			
APU: Number of Au								
OH: Operation Hour	s for Each LTO (hour)						
LTO: Number of LT	'Os							
EFPOL: Emission Fac	tor for Pollutant	(lb/hr)						
	actor pounds to to							

12. Aircraft

12.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3394
- Activity Description: Starting in 2026, decrease T-38 TGOs by 3394
- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.507564
SO _x	-0.165952
NO _x	-0.213246
CO	-9.304493
PM 10	-0.272392

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant
VOC	-0.507564	PM 2.5
SO _x	-0.165952	Pb
NO _x	-0.213246	NH ₃
CO	-9.304493	CO ₂ e
PM 10	-0.272392	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

12.2 Aircraft & Engines

12.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

12.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

12.3 Flight Operations

12.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	6
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3394
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

2
1

Military (mins):	9
AfterBurn (mins):	3

12.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)TD: Test Duration (min)60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

12.4 Auxiliary Power Unit (APU)

12.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

12.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AF	U) Emission	Factor (lb	/hr)	court ess				11.1.1
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze

12.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

13. Aircraft

13.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar

Regulatory Area(s): San Antonio, TX

- Activity Title: Add T-7As and increase LTOs by 2698

- Activity Description:

Starting in 2026, add T-7As and increase LTOs by 2698

- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	12.453006
SO _x	0.894277
NO _x	8.631274
CO	66.844602
PM 10	1.124563

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.009151
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2101.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	12.453006
SO _x	0.894277
NO _x	8.631274
CO	66.844602
PM 10	1.124563

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.009151
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2101.5

13.2 Aircraft & Engines

13.2.1 Aircraft & Engines Assumptions

- Aircraft	& Engin	e
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- Aircraft Designation:T-7AEngine Model:F404-GE-102Primary Function:TrainerAircraft has After burn:YesNumber of Engines:1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 13.2.2 Aircraft & Engines Emission Factor(s)
- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

13.3 Flight Operations

13.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		14
Number of Annual L7	Os (Landing and Take-off) cycles for all Aircraft:	2698
Number of Annual TO	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

13.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

13.4 Auxiliary Power Unit (APU)

13.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

1	0.25	No	4501687C	Hamilton Sundstrand
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13.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

13.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

14. Aircraft

14.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 6040
- Activity Description: Starting in 2026, increase T-7A TGOs by 6040
- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Emissions Per Year (TONs)				
1.224647				
0.827445				
15.131202				
2.524532				
0.082030				

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.071006
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2535.1

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	1.224647	PM 2.5	0.071006
SO _x	0.827445	Pb	0.000000
NO _x	15.131202	NH ₃	0.000000
СО	2.524532	CO ₂ e	2535.1
PM 10	0.082030		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

14.2 Aircraft & Engines

14.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1
	Yes 1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

14.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

14.3 Flight Operations

14.3.1 Flight Operations Assumptions

- Flight Operations					
Number of Aircraft:		19			
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:					
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:					
Number of Annual Trim Test(s) per Aircr		0			
- Default Settings Used: No					
- Flight Operations TIMs (Time In Mode)					
Taxi/Idle Out [Idle] (mins):	0				
Takeoff [Military] (mins):	0.64				
Takeoff [After Burn] (mins):	0				
Climb Out [Intermediate] (mins):	0.47				
Approach [Approach] (mins):	0.98				
Taxi/Idle In [Idle] (mins):	0				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

14.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

14.4 Auxiliary Power Unit (APU)

14.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

14.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

14.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

15. Aircraft

15.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove T-38s and decrease LTOs by 3767
- Activity Description: Starting in 2027, remove T-38s and decrease LTOs by 3,767
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	-12.781857				
SO _x	-1.096248				
NO _x	-2.080085 -136.814100				
CO					
PM 10	-3.424331				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-2.752292				
Рь	0.000000				
NH ₃	0.000000				
CO2e	-2879.8				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	-12.781857				
SO _x	-1.096248				
NO _x	-2.080085				
CO	-136.814100				
PM 10	-3.424331				

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.752292
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2879.8

15.2 Aircraft & Engines

15.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 15.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions	Factors	(lb/1000lb	fuel)
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15.3 Flight Operations

15.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	3767
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

15.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

15.4 Auxiliary Power Unit (APU)

15.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

15.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO2e

15.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

16. Aircraft

16.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8,328
- Activity Description: Starting in 2027, decrease T-38 TGOs by 8,328
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156

SO _x	-0.407204	-
		-
NO _x	-0.523251	
CO	-22.830824	_
PM 10	-0.668380	

Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

- Activity Emissions	[Flight Operations	(includes Trim	Test & APU) part]:
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Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

16.2 Aircraft & Engines

16.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

16.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

A DESCRIPTION OF TAXABLE PARTY.	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

16.3 Flight Operations

16.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual L	TOs (Landing and Take-off) cycles for all Aircraft:	8328
	GOs (Touch-and-Go) cycles for all Aircraft:	0
	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64

Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

16.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

16.4 Auxiliary Power Unit (APU)

16.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

16.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

16.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs

EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

17. Aircraft

17.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 19 new T-7As and increase LTOs by 3927
- Activity Description: Starting in 2027, add 19 new T-7As and increase LTOs by 3927

- Activity Start Date Start Month: 1 Start Year: 2027

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant

VOC

SO_x

NO_x

CO

PM 10

Pollutant	Emissions Per Year (TONs)				
VOC	20.355508				
SO _x	1.337274 12.620293				
NO _x					
CO	101.582412				
PM 10	1.655809				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	1.485826				
Pb	0.000000				
NH ₃	0.000000				
CO ₂ e	3166.5				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)

20.355508

1.337274

12.620293

101.582412

1.655809

Pollutant	Emissions Per Year (TONs)				
PM 2.5	1.485826				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	3166.5				

17.2 Aircraft & Engines

17.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes

Number of Engines:

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

17.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

17.3 Flight Operations

17.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3927
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
- · · · · · · · · · · · · · · · · · · ·	

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

12
27
9
9
3

17.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs)

AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

17.4 Auxiliary Power Unit (APU)

17.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

17.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

17.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

18. Aircraft

18.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 8719
- Activity Description: Starting in 2027, increase T-7A TGOs by 8719
- Activity Start Date Start Month: 1 Start Year: 2027

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.767831
SO _x	1.194453
NO _x	21.842542
CO	3.644271
PM 10	0.118414

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.102501
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3659.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	1.767831				
SO _x	1.194453				
NO _x	21.842542				
CO	3.644271				
PM 10	0.118414				

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.102501
Pb	0.000000
NH ₃	0.000000
CO ₂ e	3659.5

18.2 Aircraft & Engines

18.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation	n: T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After b	urn: Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

18.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

18.3 Flight Operations

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18.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	8719
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

18.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

18.4 Auxiliary Power Unit (APU)

18.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

18.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

18.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

19. Aircraft

19.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove 21 T-38s and decrease LTOs by 12407
- Activity Description: Starting in 2028, remove 21 T-38s and decrease LTOs by 12407
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-42.098355
SO _x	-3.610604
NO _x	-6.850972
CO	-450.611239
PM 10	-11.278386

Emissions Per Year (TONs)
-9.064956
0.000000
0.000000
-9484.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-42.098355
SO _x	-3.610604
NO _x	-6.850972
CO	-450.611239
PM 10	-11.278386

Pollutant	Emissions Per Year (TONs)
PM 2.5	-9.064956
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-9484.9

19.2 Aircraft & Engines

19.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

19.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

19.3 Flight Operations

19.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	12407
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

Taxi/Idle Out [Idle] (mins): 1	2.8
The state of the later of the state of the s	L.0
Takeoff [Military] (mins): 0	.41
Takeoff [After Burn] (mins): 0	.39
Climb Out [Intermediate] (mins): 0	.91
Approach [Approach] (mins): 1	.74
Taxi/Idle In [Idle] (mins): 6	.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

19.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

19.4 Auxiliary Power Unit (APU)

19.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

19.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP				_				
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

19.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

20. Aircraft

20.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 27396
- Activity Description:

Starting in 2028, decrease T-38 TGOs by 27396

- Activity Start Date Start Month: 1

Start Year: 2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-4.097004
SO _x	-1.339549
NO _x	-1.721299
CO	-75.104858
PM 10	-2.198720

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.885422
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-4048.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-4.097004
SO _x	-1.339549
NO _x	-1.721299
CO	-75.104858
PM 10	-2,198720

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.885422
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-4048.7

20.2 Aircraft & Engines

20.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine Aircraft Designation: T-38C Engine Model: J85-GE-5R Primary Function: Trainer
 - Aircraft has After burn: Yes Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

20.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

20.3 Flight Operations

20.3.1 Flight Operations Assumptions

 Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft: 			
0			
0.64			
0			
0.47			
0.98			
0			
	0 0.64 0 0.47 0.98		

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

20.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

20.4 Auxiliary Power Unit (APU)

20.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		Constant of the

20.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)								
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

20.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

21. Aircraft

21.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 1012
- Activity Description: Starting in 2028, add T-7As and increase LTOs by 1012
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	4.671031	PM 2.5	0.378525
SO _x	0.335437	Pb	0.000000
NO _x	3.237528	NH ₃	0.000000
CO	25.072920	CO ₂ e	788.3
PM 10	0.421815		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	4.671031	PM 2.5	0.378525

SO _x	0.335437
NO _x	3.237528
СО	25.072920
PM 10	0.421815

Pb	0.000000
NH ₃	0.000000
CO ₂ e	788.3

21.2 Aircraft & Engines

21.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

21.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

21.3 Flight Operations

21.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1012
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
_	

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9

Military (mins):	9
AfterBurn (mins):	3

21.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)TD: Test Duration (min)60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

21.4 Auxiliary Power Unit (APU)

21.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

21.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

21.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

22. Aircraft

22.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2023

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.084558
SO _x	0.027537
NO _x	0.469887
CO	1.450657
PM 10	0.032987

Pollutant	Total Emissions (TONs)
PM 2.5	0.029582
Рь	0.000000
NH ₃	0.000000
CO ₂ e	83.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	0.046147
SO _x	0.015141
NO _x	0.251550
CO	0.731888
PM 10	0.016822

Pollutant	Total Emissions (TONs)
PM 2.5	0.015074
Рь	0.000000
NH ₃	0.000000
CO ₂ e	45.8

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.038410
SO _x	0.012396
NO _x	0.218337
CO	0.718770
PM 10	0.016165

22.2 Aircraft & Engines

22.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No
 Pollutant
 Total Emissions (TONs)

 PM 2.5
 0.014509

 Pb
 0.000000

 NH₃
 0.000000

 CO₂e
 37.5

Original Aircraft Name: Original Engine Name:

22.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

22.3 Flight Operations

22.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	8
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0
4.97
10.45
6.14
2.04

-

22.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

22.4 Auxiliary Power Unit (APU)

22.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours	The second s	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

22.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

22.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

22.5 Aircraft Engine Test Cell

22.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 8

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

22.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

22.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPSPOL: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

23. Aircraft

23.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2024 T-7A Increase Trim Test and Engine Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date Indefinite: No End Month: 12 End Year: 2024

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.190255
SO _x	0.061958
NO _x	1.057247
CO	3.263979
PM 10	0.074222

Pollutant	Total Emissions (TONs)
PM 2.5	0.066560
Рь	0.000000
NH ₃	0.000000
CO ₂ e	187.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	0.103831
SO _x	0.034068
NO _x	0.565988
CO	1.646748
PM 10	0.037849

Activity	Emissions	Test	Cell	part	:

- Activity Emissions [Test Cell part]:		
Pollutant	t Total Emissions (TONs)	
VOC	0.086424	
SO _x	0.027890	
NO _x	0.491259	
CO	1.617231	
PM 10	0.036372	

Pollutant	Total Emissions (TONs)
PM 2.5	0.033916
Pb	0.000000
NH ₃	0.000000
CO ₂ e	103.0

Pollutant	Total Emissions (TONs)
PM 2.5	0.032645
Рь	0.000000
NH ₃	0.000000
CO ₂ e	84.3

23.2 Aircraft & Engines

23.2.1 Aircraft & Engines Assumptions

T-7A
F404-GE-102
Trainer
Yes
1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No **Original Aircraft Name: Original Engine Name:**

23.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

23.3 Flight Operations

23.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	18
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4

Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

23.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

23.4 Auxiliary Power Unit (APU)

23.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU Operation Hours Exempt per Aircraft for Each LTO Source?	Designation	Manufacturer
--	-------------	--------------

23.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP								
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

23.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

23.5 Aircraft Engine Test Cell

23.5.1 Aircraft Engine Test Cell Assumptions

```
- Engine Test Cell
Total Number of Aircraft Engines Tested Annually: 18
```

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

23.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

23.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell PS_{IDLE} + TestCell PS_{APPROACH} + TestCell PS_{INTERMEDIATE} + TestCell PS_{MILITARY} + TestCell PS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

24. Aircraft

24.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2025 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date

Start Month:	1
Start Year:	2025

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.169981
SO _x	-0.042395
NO _x	-0.122617
CO	-2.186180
PM 10	-0.046070

Pollutant	Total Emissions (TONs)
PM 2.5	-0.016658
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-128.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.109701
SO _x	-0.028464
NO _x	-0.081041
CO	-1.447601
PM 10	-0.030287

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.060280
SO _x	-0.013931
NO _x	-0.041576
CO	-0.738579
PM 10	-0.015783

24.2 Aircraft & Engines

24.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate

Pollutant	Total Emissions (TONs)
PM 2.5	-0.010342
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-86.0

Pollutant	Total Emissions (TONs)
PM 2.5	-0.006316
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-42.1

Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

24.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

24.3 Flight Operations

24.3.1 Flight Operations Assumptions

12
)
)
3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

24.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel)NE: Number of EnginesLTO: Number of Landing and Take-off Cycles (for all aircraft)2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs)

AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

24.4 Auxiliary Power Unit (APU)

24.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer	
per Aircraft	for Each LTO	Source?		A CONTRACT OF A CONTRACT.	

24.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

24.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

24.5 Aircraft Engine Test Cell

24.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 12

- Default Settings Used: Yes

3 (default)
0 (default)
12 (default)
0 (default)
8 (default)
2 (default)

24.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

24.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

25. Aircraft

25.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2025 T-7A Increase Trim Test and Test Cell
- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

cuvity Linu Date	
Indefinite:	No
End Month:	12

End Year: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.264243
SO _x	0.086053
NO _x	1.468398

Pollutant	Total Emissions (TONs)
PM 2.5	0.092445
Pb	0.000000
NH ₃	0.000000

CO	4.533304		
PM 10	0.103086		

CO ₂ e	260.1		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)			
VOC	0.144210			
SO _x	0.047317			
NO _x	0.786095			
CO	2.287149			
PM 10	0.052569			

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)			
VOC	0.120033			
SO _x	0.038737			
NO _x	0.682304			
CO	2.246155			
PM 10	0.050517			

25.2 Aircraft & Engines

25.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1
Aircraft has After burn:	

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 25.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

25.3 Flight Operations

25.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	25
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)

Pollutant	Total Emissions (TONs)		
PM 2.5	0.047105		
РЬ	0.000000		
NH ₃	0.000000		
CO ₂ e	143.0		

Pollutant	Total Emissions (TONs)		
PM 2.5	0.045340		
Pb	0.000000		
NH ₃	0.000000		
CO ₂ e	117.1		

Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

25.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

25.4 Auxiliary Power Unit (APU)

25.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary	Power	Unit	(APU)	(default)
/ Ite/Alliter	I UNICI	Unit,		(uciuuit)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

PM 10

PM 2.5

CO₂e

25.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)
Designation Fuel Flow VOC SO_x NO_x CO

25.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units

OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

25.5 Aircraft Engine Test Cell

25.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 25

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

25.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

25.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

26. Aircraft

26.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2026 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1

Start Year: 2026

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2026

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	-0.269136		
SO _x	-0.067125		
NO _x	-0.194144		
CO	-3.461451		
PM 10	-0.072944		

0.000076
-0.026376
0.000000
0.000000
-202.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.173693
SO _x	-0.045068
NO _x	-0.128315
CO	-2.292035
PM 10	-0.047954

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.095443
SO _x	-0.022057
NO _x	-0.065829
CO	-1.169417
PM 10	-0.024990

26.2 Aircraft & Engines

26.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Pollutant	Total Emissions (TONs)
PM 2.5	-0.016375
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-136.2

Pollutant	Total Emissions (TONs)
PM 2.5	-0.010001
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-66.7

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

26.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

26.3 Flight Operations

26.3.1 Flight Operations Assumptions

- Flight Operations				
Number of Aircraft:		19		
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	0		
Number of Annual TGOs (Touch-and-Go)	cycles for all Aircraft:	0		
Number of Annual Trim Test(s) per Aircraft:				
- Default Settings Used: No				
- Flight Operations TIMs (Time In Mode)				
Taxi/Idle Out [Idle] (mins):	12.8			
Takeoff [Military] (mins):	0.2			
Takeoff [After Burn] (mins):	0.2			
Climb Out [Intermediate] (mins):	0.9			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

3.8

6.4

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

Approach [Approach] (mins):

Taxi/Idle In [Idle] (mins):

26.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPSIDLE + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

26.4 Auxiliary Power Unit (APU)

26.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

26.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
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26.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

26.5 Aircraft Engine Test Cell

26.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 19

- Default Settings Used: Yes

3 (default)
0 (default)
12 (default)
0 (default)
8 (default)
2 (default)

26.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

26.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

27. Aircraft

27.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2026 T-7A Increase Trim Test and Engine Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date Indefinite: No End Month: 12 End Year: 2026

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.412218
SO _x	0.134243
NO _x	2.290701
CO	7.071954
PM 10	0.160814

Pollutant	Total Emissions (TONs)
PM 2.5	0.144214
Рь	0.000000
NH ₃	0.000000
CO ₂ e	405.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]

Pollutant	Total Emissions (TONs)
VOC	0.224967
SO _x	0.073814
NO _x	1.226308
CO	3.567953
PM 10	0.082007

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.187251
SO _x	0.060429
NO _x	1.064393
CO	3.504001
PM 10	0.078807

Pollutant	Total Emissions (TONs)
PM 2.5	0.073484
Рь	0.000000
NH ₃	0.000000
CO ₂ e	223.1

Pollutant	Total Emissions (TONs)
PM 2.5	0.070730
Рь	0.000000
NH ₃	0.000000
CO ₂ e	182.6

27.2 Aircraft & Engines

27.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

27.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

27.3 Flight Operations

27.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	39
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0

0 1

Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:
Number of Annual Trim Test(s) per Aircraft:

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

27.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

27.4 Auxiliary Power Unit (APU)

27.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	and the second	Designation	Manufacturer
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27.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

27.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

27.5 Aircraft Engine Test Cell

27.5.1 Aircraft Engine Test Cell Assumptions

Engine Test Cell
 Total Number of Aircraft Engines Tested Annually: 39

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

27.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

27.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs)

TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

28. Aircraft

28.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2027 T-38 Removal Trim Test and Test Cell
- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.495778
SO _x	-0.123651
NO _x	-0.357633
CO	-6.376358
PM 10	-0.134371

Pollutant	Total Emissions (TONs)
PM 2.5	-0.048587
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-373.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.319962
SO _x	-0.083020
NO _x	-0.236369
CO	-4.222169
PM 10	-0.088337

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.175816
SO _x	-0.040631
NO _x	-0.121264
CO	-2.154189
PM 10	-0.046034

PM 2.5	-0.030165
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-250.9

Pollutant

Total Emissions (TONs)

Pollutant	Total Emissions (TONs)
PM 2.5	-0.018423
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-122.8

28.2 Aircraft & Engines

28.2.1 Aircraft & Engines Assumptions

 Aircraft & Engine 		
Aircraft Designation:	T-38C	
Engine Model:	J85-GE-5R	
Primary Function:	Trainer	
Aircraft has After burn:	Yes	
Number of Engines:	2	
- Aircraft & Engine Surrogat	e	
Is Aircraft & Engine a Su	urrogate?	No
Original Aircraft Name:		

28.2.2 Aircraft & Engines Emission Factor(s)

Original Engine Name:

- Aircraft & Engine Emissions Factors (lb/1000lb fuel	- Aircraft	& Engine	Emissions Factors	(lb/1000lb fuel)
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	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

28.3 Flight Operations

28.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	35
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

i
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Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

28.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

28.4 Auxiliary Power Unit (APU)

28.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

the state of the s	Operation Hours for Each LTO	and the second se	Designation	Manufacturer
per Aircran	101 Lach LIU	Source:		

28.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

28.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

28.5 Aircraft Engine Test Cell

28.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 35

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)

12 (default)
0 (default)
8 (default)
2 (default)

28.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

28.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

29. Aircraft

29.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

 Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2027 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2027

PM 2.5

РЬ

NH₃

CO₂e

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.549624
SO _x	0.178991
NO _x	3.054268
CO	9.429273
PM 10	0.214418

Pollutant	Total Emissions (TONs)
PM 2.5	0.192286
Рь	0.000000
NH ₃	0.000000
CO ₂ e	541.0

Total Emissions (TONs)

0.097979

0.000000

0.000000

297.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant Total Emissions (TONs) Pollutant

Pollutant	Total Emissions (TONs)	
VOC	0.299956	
SO _x	0.098419	
NO _x	1.635077	
CO	4.757271	
PM 10	0.109343	

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.249668
SO _x	0.080572
NO _x	1.419191
CO	4.672002
PM 10	0.105076

29.2 Aircraft & Engines

29.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

29.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

29.3 Flight Operations

Pollutant	Total Emissions (TONs)
PM 2.5	0.094307
Рь	0.000000
NH₃	0.000000
CO2e	243.5
5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	

29.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft:		52			
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft:					
			- Default Settings Used: No - Flight Operations TIMs (Time In Mode)		
			Taxi/Idle Out [Idle] (mins):	6.8	
Takeoff [Military] (mins):	0.25				
Takeoff [After Burn] (mins):	0.25				
Climb Out [Intermediate] (mins):	1.4				
Approach [Approach] (mins):	4				
Taxi/Idle In [Idle] (mins):	4.4				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

29.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

29.4 Auxiliary Power Unit (APU)

29.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

29.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (110	00			0.0
Designation	Fuel Flow	VOC	SOx	NOx	co	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

29.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

29.5 Aircraft Engine Test Cell

29.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	52

- Default Settings Used: No

-	Annual Run-ups / Test Durations	
	Annual Run-ups (Per Aircraft Engine):	1
	Idle Duration (mins):	0
	Approach Duration (mins):	12
	Intermediate Duration (mins):	0
	Military Duration (mins):	8
	After Burner Duration (mins):	2

29.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

29.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

30. Aircraft

30.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar; Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2028 T-38 Removal Trim Test and Test Cell
- Activity Description:
- Activity Start Date

Start Month: 1 Start Year: 2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	
VOC	-1.374012	
SO _x	-0.342691	
NO _x	-0.991155	
CO	-17.671620	
PM 10	-0.372400	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.134656
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1035.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	
VOC	-0.886751	
SO _x	-0.230084	
NO _x	-0.655081	
CO	-11.701440	
PM 10	-0.244819	

Activity	Emissions	Tast	Call	nant	
- ACTIVITY	Emissions	lest	Cell	part	

Pollutant	Emissions Per Year (TONs)			
VOC	-0.487262			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.083599
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-695.4

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.051057		

SO _x	-0.112607
NO _x	-0.336074
CO	-5.970180
PM 10	-0.127581

Рь	0.000000
NH ₃	0.000000
CO ₂ e	-340.3

30.2 Aircraft & Engines

30.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

30.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

30.3 Flight Operations

30.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		97
Number of Annual LTOs (Landing and T	ake-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go		0
Number of Annual Trim Test(s) per Aircr		3
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	6.8	
Takeoff [Military] (mins):	0.25	
Takeoff [After Burn] (mins):	0.25	
Climb Out [Intermediate] (mins):	1.4	
Approach [Approach] (mins):	4	
Taxi/Idle In [Idle] (mins):	4.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

30.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

30.4 Auxiliary Power Unit (APU)

30.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

1

- Auxiliary Power Unit (APU) (default)

Number of APU Operation Hours Exempt per Aircraft for Each LTO Source?	Designation	Manufacturer
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30.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A)	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

30.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

30.5 Aircraft Engine Test Cell

30.5.1 Aircraft Engine Test Cell Assumptions

Engine Test Cell Total Number of Aircraft Engines Tested Annually: 97

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

30.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

30.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

 $TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000$

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

31. Aircraft

31.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2028 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity	Start Date	
0		-

Start Month:	1
Start Year:	2028

- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.591903
SO _x	0.192759
NO _x	3.289212
CO	10.154601
PM 10	0.230912

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.207077
Рь	0.000000
NH ₃	0.000000
CO ₂ e	582.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.323030
SO _x	0.105989
NO _x	1.760852
CO	5.123215
PM 10	0.117753

- Activity Emissions [Test Cell part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.268873
SO _x	0.086770
NO _x	1.528360
CO	5.031387
PM 10	0.113158

Pollutant Emissions Per Year (TONs) PM 2.5 0.105516 Pb 0.000000 NH₃ 0.000000 CO₂e 320.3

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.101562
Рь	0.000000
NH ₃	0.000000
CO ₂ e	262.3

31.2 Aircraft & Engines

31.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate	
Is Aircraft & Engine a Surrogate?	No
Original Aircraft Name:	
Original Engine Name:	

31.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

31.3 Flight Operations

31.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		56
Number of Annual L7	Os (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual T(GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

31.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

31.4 Auxiliary Power Unit (APU)

31.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

31.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

31.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

31.5 Aircraft Engine Test Cell

31.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	56

- Default Settings Used: No

- A	annual Run-ups / Test Durations	
	Annual Run-ups (Per Aircraft Engine):	1
	Idle Duration (mins):	0
	Approach Duration (mins):	12
	Intermediate Duration (mins):	0
	Military Duration (mins):	8
	After Burner Duration (mins):	2

31.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

31.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Total Number of Engines (For All Aircraft)
ARU: Annual Run-ups (Per Aircraft Engine)
2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

32. Personnel

32.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2023 Increase 303 Personnel INDEFINITE
- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023

Activity End Date	1
Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.620085
SO _x	0.004562
NO _x	0.528932
CO	7.305354
PM 10	0.013181

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.011378
Рь	0.000000
NH ₃	0.041964
CO ₂ e	668.7

32.2 Personnel Assumptions

- Number of Personnel	
Active Duty Personnel:	303
Civilian Personnel:	0
Support Contractor Personnel:	0
Air National Guard (ANG) Personnel:	0
Reserve Personnel:	0
- Default Settings Used: Yes	

- Average Personnel Round Trip Commute (mile): 20 (default)

Pe	rsonnel Work Schedule	
	Active Duty Personnel:	5 Days Per Week (default)
	Civilian Personnel:	5 Days Per Week (default)
	Support Contractor Personnel:	5 Days Per Week (default)
	Air National Guard (ANG) Personnel:	4 Days Per Week (default)
	Reserve Personnel:	4 Days Per Month (default)

32.3 Personnel On Road Vehicle Mixture

- On Road Vehicle Mixture (%)

1222

1 1 1 1 1	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	37.55	60.32	0	0.03	0.2	0	1.9
GOVs	54.49	37.73	4.67	0	0	3.11	0

32.4 Personnel Emission Factor(s)

- On Road Vehicle Emission Factors (grams/mile)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006	1	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	-	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

32.5 Personnel Formula(s)

- Personnel Vehicle Miles Travel for Work Days per Year $VMT_P = NP \mbox{ * } WD \mbox{ * } AC$

VMT_P: Personnel Vehicle Miles Travel (miles/year) NP: Number of Personnel WD: Work Days per Year AC: Average Commute (miles)

- Total Vehicle Miles Travel per Year $VMT_{Total} = VMT_{AD} + VMT_{C} + VMT_{SC} + VMT_{ANG} + VMT_{AFRC}$

 $\begin{array}{ll} VMT_{Total}: \mbox{ Total Vehicle Miles Travel (miles)} \\ VMT_{AD}: \mbox{ Active Duty Personnel Vehicle Miles Travel (miles)} \\ VMT_C: \mbox{ Civilian Personnel Vehicle Miles Travel (miles)} \\ VMT_{SC}: \mbox{ Support Contractor Personnel Vehicle Miles Travel (miles)} \\ VMT_{ANG}: \mbox{ Air National Guard Personnel Vehicle Miles Travel (miles)} \\ \end{array}$

VMT_{AFRC}: Reserve Personnel Vehicle Miles Travel (miles)

- Vehicle Emissions per Year $V_{POL} = (VMT_{Total} * 0.002205 * EF_{POL} * VM) / 2000$

VPOL: Vehicle Emissions (TONs) VMT_{Total}: Total Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Personnel On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

33. Heating

33.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2023 Heating for Buildings INDEFINITE

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023

- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.028510
SO _x	0.003110
NO _x	0.518357
CO	0.435420
PM 10	0.039395

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.039395
Рь	0.000000
NH ₃	0.000000
CO ₂ e	624.0

33.2 Heating Assumptions

- Heating

Heating Calculation Type: Heat Energy Requirement Method

 Heat Energy Requirement Method Area of floorspace to be heated (ft²): Type of fuel: Type of boiler/furnace:

100885 Natural Gas Industrial (10 - 250 MMBtu/hr)

Heat Value (MMBtu/ft ³):	0.00105
Energy Intensity (MMBtu/ft ²):	0.1079

- Default Settings Used: Yes

- Boiler/Furnace Usage Operating Time Per Year (hours): 900 (default)

33.3 Heating Emission Factor(s)

- Heating Emission Factors (lb/1000000 scf)

VOC	SOx	NOx	СО	PM 10	PM 2.5	Рь	NH ₃	CO ₂ e
5.5	0.6	100	84	7.6	7.6	1.4	· · · · · · · · · · · · · · · · · · ·	120390

33.4 Heating Formula(s)

- Heating Fuel Consumption ft³ per Year FC_{HER}= HA * EI / HV / 1000000

FC_{HER}: Fuel Consumption for Heat Energy Requirement Method HA: Area of floorspace to be heated (ft²) EI: Energy Intensity Requirement (MMBtu/ft²) HV: Heat Value (MMBTU/ft³) 1000000: Conversion Factor

- Heating Emissions per Year

HEPOL= FC * EFPOL / 2000

HE_{POL}: Heating Emission Emissions (TONs) FC: Fuel Consumption EF_{POL}: Emission Factor for Pollutant 2000: Conversion Factor pounds to tons

34. Construction / Demolition

34.1 General Information & Timeline Assumptions

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Construction and Demolition

- Activity Description:

- Activity Start Date Start Month: 1 Start Month: 2022
- Activity End Date Indefinite: False End Month: 12

End Month: 2022

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.526940
SO _x	0.005198
NO _x	2.123360
CO	2.303931
PM 10	3.635660

Pollutant	Total Emissions (TONs)
PM 2.5	0.094714
Рь	0.000000
NH ₃	0.001988
CO ₂ e	506.5

34.1 Site Grading Phase

34.1.1 Site Grading Phase Timeline Assumptions

- Phase Start Date

Start Month: 1 Start Quarter: 1 Start Year: 2022

- Phase Duration Number of Month: 1 Number of Days: 0

34.1.2 Site Grading Phase Assumptions

- General Site Grading Information Area of Site to be Graded (ft²): 322910 Amount of Material to be Hauled On-Site (yd³): 0 Amount of Material to be Hauled Off-Site (yd³): 0
- Site Grading Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Graders Composite	1	8
Other Construction Equipment Composite	1	8
Rubber Tired Dozers Composite	1	8
Tractors/Loaders/Backhoes Composite	2	7

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³):20 (default)Average Hauling Truck Round Trip Commute (mile):20 (default)

Vehicle Exhaust Vehicle Mixture (%)

- venicie L	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

34.1.3 Site Grading Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite			a marine	1-1-1-1-1-	-	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite					and the second		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite			a subscript	· · · · · · · · ·		
a second second second	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

a strange	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005	1.1.1	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007	311 X.	000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	-	000.054	00395.818

34.1.4 Site Grading Phase Formula(s)

- Fugitive Dust Emissions per Phase PM10_{FD} = (20 * ACRE * WD) / 2000

PM10_{FD}: Fugitive Dust PM 10 Emissions (TONs) 20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day) ACRE: Total acres (acres) WD: Number of Total Work Days (days) 2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)

HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{VE}: \ Vehicle \ Exhaust \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Vehicle \ Exhaust \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{WT}: \ Worker \ Trips \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Worker \ Trips \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

34.2 Trenching/Excavating Phase

34.2.1 Trenching / Excavating Phase Timeline Assumptions

- Phase Start Date Start Month:	2
Start Quarter:	1
Start Year:	2022
- Phase Duration	

Number of Month: 1 Number of Days: 0

34.2.2 Trenching / Excavating Phase Assumptions

- General Trenching/Excavating Information	
Area of Site to be Trenched/Excavated (ft ²):	33000
Amount of Material to be Hauled On-Site (yd ³):	0
Amount of Material to be Hauled Off-Site (yd ³):	0

- Trenching Default Settings Default Settings Used: Yes

Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Excavators Composite	2	8
Other General Industrial Equipmen Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³):20 (default)Average Hauling Truck Round Trip Commute (mile):20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

1	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

34.2.3 Trenching / Excavating Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite				1000	a set a co	a service and	a set a	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite		100	and a second	and and		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite					and the second		
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite	and the second					
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SOx	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005	1.11	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	-	000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006	1	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

34.2.4 Trenching / Excavating Phase Formula(s)

- Fugitive Dust Emissions per Phase $PM10_{FD} = (20 * ACRE * WD) / 2000$

PM10_{FD}: Fugitive Dust PM 10 Emissions (TONs)
20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day)
ACRE: Total acres (acres)
WD: Number of Total Work Days (days)
2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)
NE: Number of Equipment
WD: Number of Total Work Days (days)
H: Hours Worked per Day (hours)
EF_{POL}: Emission Factor for Pollutant (lb/hour)
2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{VE}: \ Vehicle \ Exhaust \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Vehicle \ Exhaust \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VE}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

34.3 Building Construction Phase

34.3.1 Building Construction Phase Timeline Assumptions

Phase Start Date	
Start Month:	3
Start Quarter:	1
Start Year:	2022

- Phase Duration Number of Month: 10 Number of Days: 0

34.3.2 Building Construction Phase Assumptions

- General Building Construction Information

Building Category:	Office or Industrial
Area of Building (ft ²):	101000
Height of Building (ft):	12
Number of Units:	N/A

- Building Construction Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day	
Cranes Composite	1	6	
Forklifts Composite	2	6	
Generator Sets Composite	1	8	
Tractors/Loaders/Backhoes Composite	1	8	
Welders Composite	3	8	

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

1000	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40 (default)

- Vendor Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

34.3.3 Building Construction Phase Emission Factor(s)

Cranes Composite								
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0797	0.0013	0.5505	0.3821	0.0203	0.0203	0.0071	128.81
Forklifts Composite			and the second		a should	a la	-	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0274	0.0006	0.1265	0.2146	0.0043	0.0043	0.0024	54.457
Generator Sets Con	nposite				and the second	and the second		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0340	0.0006	0.2783	0.2694	0.0116	0.0116	0.0030	61.069
Tractors/Loaders/B	ackhoes Con	nposite				- and a		
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884
Welders Composite				and the second				
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0260	0.0003	0.1557	0.1772	0.0077	0.0077	0.0023	25.661

- Construction Exhaust Emission Factors (lb/hour) (default)

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

hand the	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005	1.4.4.4	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	-	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

34.3.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase

CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase $VMT_{VE} = BA * BH * (0.42 / 1000) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) BA: Area of Building (ft²) BH: Height of Building (ft) (0.42 / 1000): Conversion Factor ft³ to trips (0.42 trip / 1000 ft³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions \ (TONs) \\ VMT_{VE}: \ Vehicle \ Exhaust \ Vehicle \ Miles \ Travel \ (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \end{array}$

VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase

VMT_{VT} = BA * BH * (0.38 / 1000) * HT

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles)
BA: Area of Building (ft²)
BH: Height of Building (ft)
(0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³)
HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VT}: Vender Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

34.4 Architectural Coatings Phase

34.4.1 Architectural Coatings Phase Timeline Assumptions

```
- Phase Start Date
Start Month: 12
Start Quarter: 1
Start Year: 2022
```

- Phase Duration Number of Month: 1 Number of Days: 0

34.4.2 Architectural Coatings Phase Assumptions

- General Architectural Coatings Information

Building Category:Non-ResidentialTotal Square Footage (ft²):15200Number of Units:N/A

- Architectural Coatings Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Worker Trips Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

34.4.3 Architectural Coatings Phase Emission Factor(s)

- Worker Trips Emission Factors (grams/mile)

	VOC	SO _x	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016	_	000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	· · · · · · · ·	000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	_	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

34.4.4 Architectural Coatings Phase Formula(s)

- Worker Trips Emissions per Phase

 $VMT_{WT} = (1 * WT * PA) / 800$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 1: Conversion Factor man days to trips (1 trip / 1 man * day) WT: Average Worker Round Trip Commute (mile) PA: Paint Area (ft²) 800: Conversion Factor square feet to man days (1 ft² / 1 man * day)

V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000

VPOL: Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Off-Gassing Emissions per Phase

 $VOC_{AC} = (AB * 2.0 * 0.0116) / 2000.0$

VOC_{AC}: Architectural Coating VOC Emissions (TONs)
BA: Area of Building (ft²)
2.0: Conversion Factor total area to coated area (2.0 ft² coated area / total area)
0.0116: Emission Factor (lb/ft²)
2000: Conversion Factor pounds to tons

34.5 Paving Phase

34.5.1 Paving Phase Timeline Assumptions

- Phase Start Date Start Month: 12 Start Quarter: 1 Start Year: 2022
- Phase Duration Number of Month: 1 Number of Days: 0

34.5.2 Paving Phase Assumptions

- General Paving Information Paving Area (ft²): 244000
- Paving Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day	
Pavers Composite	1	8	
Paving Equipment Composite	2	6	
Rollers Composite	2	6	

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

34.5.3 Paving Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite						Sec. Carlos
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61

	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite						
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SOx	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007	1	000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		800.000	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

34.5.4 Paving Phase Formula(s)

- Construction Exhaust Emissions per Phase CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = PA * 0.25 * (1 / 27) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) PA: Paving Area (ft²) 0.25: Thickness of Paving Area (ft) (1 / 27): Conversion Factor cubic feet to cubic yards (1 yd³ / 27 ft³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Vehicle Exhaust On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase VMT_{WT} = WD * WT * 1.25 * NE

> VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) WD: Number of Total Work Days (days) WT: Average Worker Round Trip Commute (mile) 1.25: Conversion Factor Number of Construction Equipment to Number of Works

NE: Number of Construction Equipment

V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000

V_{POL}: Vehicle Emissions (TONs) VMT_{VE}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Off-Gassing Emissions per Phase VOC_P = (2.62 * PA) / 43560

> VOC_P: Paving VOC Emissions (TONs) 2.62: Emission Factor (lb/acre) PA: Paving Area (ft²) 43560: Conversion Factor square feet to acre (43560 ft2 / acre)² / acre)

35. Aircraft

35.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Starting in 2028, add T-7As and increase TGOs by 2276

- Activity Description: Starting in 2028, add T-7As and increase TGOs by 2276

- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.461473
SO _x	0.311799
NO _x	5.701758
CO	0.951297
PM 10	0.030911

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.026757
Рь	0.000000
NH ₃	0.000000
CO ₂ e	955.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.461473
SO _x	0.311799
NO _x	5.701758
CO	0.951297
PM 10	0.030911

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.026757
Pb	0.000000
NH ₃	0.000000
CO ₂ e	955.3

35.2 Aircraft & Engines

Number of Engines:

35.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine Aircraft Designation: T-7A Engine Model: F404-GE-102 Primary Function: Trainer Aircraft has After burn: Yes
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

1

35.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

35.3 Flight Operations

35.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		4
Number of Annual L	Os (Landing and Take-off) cycles for all Aircraft:	2276
	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12

Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

35.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

35.4 Auxiliary Power Unit (APU)

35.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

35.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

35.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to assess the potential air quality impact/s associated with the action in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the General Conformity Rule (GCR, 40 CFR 93 Subpart B). This report provides a summary of the ACAM analysis.

a. Action Location:

Base:RANDOLPH AFBState:TexasCounty(s):BexarRegulatory Area(s):San Antonio, TX

b. Action Title: Recapitalization of the T-38 Trainer At Randolph AFB - Alternative 2 (Bexar County and Guadalupe County ROIs)

c. Project Number/s (if applicable):

d. Projected Action Start Date: 1 / 2022

e. Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

f. Point of Contact:

Name: Title: Organization: Email: Phone Number:



2. Analysis: Total combined direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" and "steady state" (net gain/loss upon action fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

Based on the analysis, the requirements of this rule are:

X applicable ____ not applicable

Conformity Analysis Summary:

2022

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX	A Long Land			
VOC	0.527	100	No	
NOx	2.123	100	No	
CO	2.304			
SOx	0.005			
PM 10	3.636			
PM 2.5	0.095			
Pb	0.000			
NH3	0.002			
CO2e	506.5			

2023

Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	4.579	100	No
NOx	7.913	100	No
CO	28.480		
SOx	0.471		5
PM 10	0.425		1
PM 2.5	0.384		
Pb	0.000		
NH3	0.042		
CO2e	2523.7		

2024

D II	202		CONFORMERY	
Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY	
	and the second s	Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	12.993	100	No	
NOx	22.829	100	No	
CO	72.451			
SOx	1.545			
PM 10	1.199			
PM 2.5	1.077			
Pb	0.000			
NH3	0.042	· · · · · · · · · · · · · · · · · · ·		
CO2e	5426.2			

2025

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	18.948	100	No	
NOx	49.585	100	No	

CO	35.486	
SOx	2.465	
PM 10	-0.425	
PM 2.5	0.132	
Pb	0.000	
NH3	0.042	
CO2e	7838.3	

. .

2026					
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY			
		Threshold (ton/yr)	Exceedance (Yes or No)		
San Antonio, TX					
VOC	29.151	100	No		
NOx	77.132	100	No		
CO	53.972				
SOx	3.903				
PM 10	-0.618				
PM 2.5	0.223				
Pb	0.000				
NH3	0.042				
CO2e	11713.6				

2027

Pollutant	Action Emissions (ton/yr)	GENERAL	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	43.744	100	No
NOx	125.046	100	Yes
CO	39.983		
SOx	6.004		
PM 10	-2.171		
PM 2.5	-0.492		
Pb	0.000		
NH3	0.042		
CO2e	17307.7		[

2028

	202	0		
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	54.893	100	No	
NOx	165.497	100	Yes	
CO	8.654			
SOx	7.497			
PM 10	-3.997			
PM 2.5	-1.448			
Рь	0.000		1	
NH3	0.042			
CO2e	21176.3	-		

2029

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No	

San Antonio, TX			
VOC	52.365	100	No
NOx	169.625	100	Yes
CO	-38.904		
SOx	7.271		
PM 10	-5.333		
PM 2.5	-2.384		
Pb	0.000		
NH3	0.042		
CO2e	20537.0		

2		2	0
4	υ	J	U

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	47.430	100	No
NOx	171.047	100	Yes
CO	-104.782		
SOx	6.761		
PM 10	-7.082		
PM 2.5	-3.646		
Pb	0.000		
NH3	0.042		
CO2e	19130.4		

2031

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	36.558	100	No
NOx	167.961	100	Yes
CO	-225.684		
SOx	5.521		
PM 10	-10.133		
PM 2.5	-5.857		
Pb	0.000		
NH3	0.042		
CO2e	15710.3		-

2032

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	43.790	100	No
NOx	180.448	100	Yes
CO	-188.983		
SOx	6.427		
PM 10	-9.495		
PM 2.5	-5.286		
Pb	0.000		6
NH3	0.042		
CO2e	18149.3		

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	43.790	100	No
NOx	180.448	100	Yes
CO	-188.983		
SOx	6.427		ī,
PM 10	-9.495		
PM 2.5	-5.286		
Pb	0.000		
NH3	0.042		
CO2e	18149.3		

2033 - (Steady State)

Some estimated emissions associated with this action are above the conformity threshold values established at 40 CFR 93.153 (b); Therefore, the requirements of the General Conformity Rule are applicable.

1. General Information

Action Location
 Base: RANDOLPH AFB
 State: Texas
 County(s): Bexar
 Regulatory Area(s): San Antonio, TX

- Action Title: Recapitalization of the T-38 Trainer At Randolph AFB Alternative 2
- Project Number/s (if applicable):
- Projected Action Start Date: 1 / 2022

- Action Purpose and Need:

The T 38 Talon is a twin-engine, high-altitude, supersonic jet used by the USAF and other nations for pilot training. The aircraft originally was developed in the 1950s with production occurring between 1961 and 1972. The fleet has undergone periodic upgrades overtime. In 2001, the USAF upgraded several hundred T 38s with modern avionics and replaced propulsion components to provide increased performance and superior reliability.

The purpose of the Proposed Action is to allow the USAF T-7A to provide more efficient and effective pilot training to establish a T-7A pilot pipeline to allow for the transition to T-7A training throughout the entire USAF.

- Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

- Point of Contact

Name: Title: Organization: Email: Phone Number:



- Activity List:

	Activity Type	Activity Title				
2.	Aircraft	T-7As and 759 LTOs				
3.	Aircraft	T-7A Increase 1701 TGOs				
4.	Aircraft	T-38 Removal 5 TGOs				
5.	Aircraft	Add 10 T-7As and 1641LTOs				
6.	Aircraft	Increase T-7A TGOs 3624				
7.	Aircraft	Remove 11 T-38s and 2776 LTOs				
8.	Aircraft	Remove 6,142 T-38 TGOs				
9.	Aircraft	Add 8 new T-7As and 3261 LTOs				
10.	Aircraft	Increase T-7A TGOs by 7353				
1.	Aircraft	Remove 6 T-38s and reduce LTOs by 1534				
12.	Aircraft	Decrease T-38 TGOs by 3394				
13.	Aircraft	Add T-7As and increase LTOs by 3093				
14.	Aircraft	Increase T-7A TGOs by 6947				
15.	Aircraft	Remove T-38s and decrease LTOs by 3767				
16.	Aircraft	Decrease T-38 TGOs by 8,328				
17.	Aircraft	Add 19 new T-7As and increase LTOs by 5656				
18.	Aircraft	Increase T-7A TGOs by 12595				
19.	Aircraft	Remove 21 T-38s and decrease LTOs by 3,667				
20.	Aircraft	Decrease T-38 TGOs by 8328				
21.	Aircraft	Add T-7As and increase LTOs by 4941				
22.	Aircraft	Increase T-7A TGOs by 10954				
23.	Aircraft	Remove T-38s and decrease LTOs by 1445				
24.	Aircraft	Decrease T-38 TGOs by 3193				
25.	Aircraft	Add T-7As and increase LTOs by 581				
26.	Aircraft	Icrease T-7A TGOs by 1333				
27.	Aircraft	RemoveT-38s and decrease LTOs by 1715				
28.	Aircraft	Decrease T-38 TGOs by 3792				
29.	Aircraft	increase T-7 LTOs by 300				
30.	Aircraft	Increase TGOs by 678				
31.	Aircraft	Remove 14 T-38s and decrease LTOs by 2636				
32.	Aircraft	2031 T-38 Removal 6076 TGOs				
33.	Aircraft	decrease T-7A LTOs by 119				
34.	Aircraft	decrease T-7A TGOs by 224				
35.	Aircraft	Increase LTOs by 1428				
36.	Aircraft	Increase T-7A TGOs by 3161				
37.	Aircraft	2023 T-7A Increase Trim Test and Test Cell				
38.	Aircraft	2024 T-7A Increase Trim Test and Engine Test Cell				
39.	Aircraft	2025 T-38 Removal Trim Test and Test Cell				
40.	Aircraft	2025 T-7A Increase Trim Test and Test Cell				
41.	Aircraft	2026 T-38 Removal Trim Test and Test Cell				
42.	Aircraft	2026 T-7A Increase Trim Test and Engine Test Cell				
43.	Aircraft	2027 T-38 Removal Trim Test and Test Cell				
44.	Aircraft	2027 T-7A Increase Trim Test and Test Cell				
45.	Aircraft	2028 T-38 Removal Trim Test and Test Cell				
16 .	Aircraft	2028 T-7A Increase Trim Test and Test Cell				
47.	Aircraft	2029 T-38 Removal Trim Test and Test Cell				
48.	Aircraft	2030 T-38 Removal Trim Test and Test Cell				
49.	Aircraft	2031 T-38 Removal Trim Test and Test Cell				
50.	Personnel	2023 Increase 303 Personnel INDEFINITE				
51.	Heating	2023 Heating for Buildings INDEFINITE				
52.	Construction / Demolition					

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Aircraft

2.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar **Regulatory Area(s):** San Antonio, TX
- T-7As and 759 LTOs - Activity Title:
- Activity Description: Starting in 2023 add T-7As, and increase 759 LTOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

VOC

SO_x

NO_x

CO

PM 10

Pollutant	Emissions Per Year (TONs)				
VOC	3.503273				
SO _x	0.251578				
NO _x	2.428146				
CO	18.804690				
PM 10	0.316361				

Pollutant	Emissions Per Year (TONs)			
PM 2.5	0.283894			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	591.2			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant

Emissions Per Year (TONs)

3.503273

0.251578

2.428146

18.804690

0.316361

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

2.2 Aircraft & Engines

2.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A	
Engine Model:	F404-GE-102	
Primary Function:	Trainer	
Aircraft has After burn:	Yes	

Number of Engines:

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

2.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

2.3 Flight Operations

2.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	8
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	759
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

2.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs)

AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

2.4 Auxiliary Power Unit (APU)

2.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer	
1	0.25	No	4501687C	Hamilton Sundstrand	

2.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

2.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

3. Aircraft

3.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: T-7A Increase 1701 TGOs
- Activity Description: Starting in 2023 add 8 new T-7As, and increase 1701 TGOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.342762
SOx	0.184123
NO _x	3.967865
CO	0.483456
PM 10	0.023102

0.019997
0.019997
0.000000
0.000000
556.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.342762
SO _x	0.184123
NOx	3.967865
CO	0.483456
PM 10	0.023102

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.019997
Рь	0.000000
NH ₃	0.000000
CO ₂ e	556.5

3.2 Aircraft & Engines

3.2.1 Aircraft & Engines Assumptions

T-7A
F404-GE-102
Trainer
Yes
1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

3.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

3.3 Flight Operations

3.3.1 Flight Operations Assumptions

light Operations	
Number of Aircraft:	8
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1701
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
	Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

3.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

3.4 Auxiliary Power Unit (APU)

3.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

3.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e

3.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

4. Aircraft

4.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: T-38 Removal 5 TGOs
- Activity Description: Starting in 2024, remove 5 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	-0.000748			
SO _x	-0.000244			
NO _x	-0.000314			
CO	-0.013707			
PM 10	-0.000401			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

- Activity	Emissions	[Flight (Operations	(includes	Trim	Test	& APU)	part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.000748
SO _x	-0.000244
NO _x	-0.000314
CO	-0.013707
PM 10	-0.000401

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

4.2 Aircraft & Engines

4.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

4.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

4.3 Flight Operations

4.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		91
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	5
Number of Annual TGOs (Touch-and-Go)	cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircr	aft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0.98

0

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

Approach [Approach] (mins):

Taxi/Idle In [Idle] (mins):

4.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPSIDLE + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

4.4 Auxiliary Power Unit (APU)

4.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

and the second se	Operation Hours	The second s	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

4.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission	Factor (lb/	/hr)						
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e	L

4.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

5. Aircraft

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 10 T-7As and 1641LTOs
- Activity Description: Starting in 2024 add 10 new T-7As, and increase 1641 LTO

- Activity Start Date Start Month: 1

Start Year: 2024

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	7.574271				
SO _x	0.543925				
NO _x	5.249785				
CO	40.656780				
PM 10	0.683991				

Pollutant	Emissions Per Year (TONs)			
PM 2.5	0.613794			
Pb	0.000000			
NH ₃	0.000000			
CO ₂ e	1278.2			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	7.574271			
SO _x	0.543925			
NO _x	5.249785			
CO	40.656780			
PM 10	0.683991			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.613794
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1278.2

5.2 Aircraft & Engines

5.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

5.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

5.3 Flight Operations

5.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	10
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1641

Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	
Number of Annual Trim Test(s) per Aircraft:	

0 0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

5.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPSrot - (TD / 60) * (EC / 1000) * EE * NE * NA * NTT

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

5.4 Auxiliary Power Unit (APU)

5.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

5.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

5.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

6. Aircraft

6.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs 3624
- Activity Description: Starting in 2024 Increase T-7A TGOs 3624
- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.734788
SO _x	0.496467
NO _x	9.078721
CO	1.514719
PM 10	0.049218

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.042604
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1521.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant
VOC	0.734788	PM 2.5
SO _x	0.496467	Рь
NO _x	9.078721	NH ₃
CO	1.514719	CO ₂ e
PM 10	0.049218	

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.042604
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1521.0

6.2 Aircraft & Engines

6.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

6.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

6.3 Flight Operations

6.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		7
Number of Annual L7	Os (Landing and Take-off) cycles for all Aircraft:	3624
Number of Annual T	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

3

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	
Approach (mins):	
Intermediate (mins)	:
Military (mins):	

AfterBurn (mins):

6.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

6.4 Auxiliary Power Unit (APU)

6.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

6.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

6.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

7. Aircraft

7.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove 11 T-38s and 2776 LTOs
- Activity Description: Starting in 2025 remove T-38s and 2776 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-9.419282
SO _x	-0.807853
NO _x	-1.532868
CO	-100.821859
PM 10	-2.523479

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.028236
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2122.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-9.419282
SO _x	-0.807853
NO _x	-1.532868
CO	-100.821859
PM 10	-2.523479

Pollutant	Emissions Per Year (TONs				
PM 2.5	-2.028236				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-2122.2				

7.2 Aircraft & Engines

7.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

7.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234
7.3 Flight (Operations							
7.3.1 Flight	Operations	Assumptio	ns					
Number Number	ations of Aircraft: of Annual LT of Annual TG of Annual TG	Os (Touch-	and-Go) cy	cles for all A		it: 11 0 0	76	
- Default Set	tings Used:	No						
- Flight Oper	ations TIMs (Time In Mo	ode)					
Taxi/Idl	e Out [Idle] (n	nins):		12.8				
Takeoff	[Military] (mi	ns):		0.41				
Takeoff	[After Burn] (mins):		0.39				
Climb O	ut [Intermedi	ate] (mins):		0.91				
Approac	h [Approach]	(mins):		1.74				
Taxi/Idl	e In [Idle] (mi	ns):		6.4				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim T	ſest
----------	------

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

7.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs)

AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

7.4 Auxiliary Power Unit (APU)

7.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

per Aircraft	Operation Hours for Each LTO	Exempt Source?	De	esignation		Manufacturer				
7.4.2 Auxiliary Power Unit (APU) Emission Factor(s)										
- Auxiliary Power	Unit (APU) Emission	n Factor (lb/	hr)							
Designation	n Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e		
$APU_{POL} = APU * C$										

8. Aircraft

8.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6,142 T-38 TGOs
- Activity Description: Starting in 2025, remove 6142 - 38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	-0.918521				
SO _x	-0.300318				
NO _x	-0.385904				
CO	-16.838007				
PM 10	-0.492938				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-0.198506				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-907.7				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	-0.918521				
SO _x	-0.300318				
NO _x	-0.385904				
CO	-16.838007				
PM 10	-0.492938				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-0.198506				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-907.7				

8.2 Aircraft & Engines

8.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

8.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

8.3 Flight Operations

8.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	11
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6142
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

8.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

8.4 Auxiliary Power Unit (APU)

8.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	The second s	Designation	Manufacturer
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8.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AI	PU) Emission	Factor (lb/	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

8.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

9. Aircraft

9.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 8 new T-7As and 3261 LTOs
- Activity Description: Starting in 2025, add 8 new T-7As and 3261 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	ollutant Emissions Per Year (TONs)				
VOC	15.051613				
SO _x	1.080889				
NO _x	NO _x	10.432389			
CO	80.793272				
PM 10	1.359229				

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.219734
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2540.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	15.051613	PM 2.5	1.219734
SO _x	1.080889	Pb	0.000000
NO _x	10.432389	NH ₃	0.000000
CO	80.793272	CO ₂ e	2540.1
PM 10	1.359229		

9.2 Aircraft & Engines

9.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name:

Original Engine Name:

9.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

9.3 Flight Operations

9.3.1 Flight Operations Assumptions

 Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft: Default Settings Used: No 					
- Default Settings Used: No					
- Flight Operations TIMs (Time In Mode)					
Taxi/Idle Out [Idle] (mins):	9.74				
Takeoff [Military] (mins):	0.41				
Takeoff [After Burn] (mins):	0.39				
Climb Out [Intermediate] (mins):	0.91				
Approach [Approach] (mins):	1.74				
Taxi/Idle In [Idle] (mins):	0				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

9.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

9.4 Auxiliary Power Unit (APU)

9.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

9.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

9.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

10. Aircraft

10.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 7353
- Activity Description: Starting in 2025, increase T-7A TGOs by 7353
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.490866
SO _x	1.007319
NO _x	18.420485
CO	3.073325
PM 10	0.099862

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.086442
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3086.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.490866
SO _x	1.007319
NO _x	18.420485
CO	3.073325
PM 10	0.099862

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.086442
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3086.2

10.2 Aircraft & Engines

10.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

10.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

10.3 Flight Operations

10.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		8
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	7353
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircra		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	

Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

10.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

10.4 Auxiliary Power Unit (APU)

10.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

10.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

10.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour)

LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

11. Aircraft

11.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6 T-38s and reduce LTOs by 1534
- Activity Description: Starting in 2026, remove 6 T-38s and reduce LTOs by 1534

- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant

VOC

SO_x

NOx

CO

PM 10

Pollutant	Emissions Per Year (TONs)
VOC	-5.205036
SO _x	-0.446415
NO _x	-0.847053
CO	-55.713520
PM 10	-1.394458

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.120790
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-1172.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)

-5.205036

-0.446415

-0.847053

-55.713520

-1.394458

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.120790
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1172.7

11.2 Aircraft & Engines

11.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes

Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

11.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

11.3 Flight Operations

11.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1534
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

11.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_{IN}} + AEM_{IDLE_{OUT}} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

11.4 Auxiliary Power Unit (APU)

11.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		100000000000

11.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)			2.22.2		
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

11.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

12. Aircraft

12.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3394
- Activity Description: Starting in 2026, decrease T-38 TGOs by 3394
- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	-0.507564			
SO _x	-0.165952			
NO _x	-0.213246			
CO	-9.304493			
PM 10	-0.272392			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	-0.507564			
SO _x	-0.165952			
NO _x	-0.213246			
CO	-9.304493			
PM 10	-0.272392			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

12.2 Aircraft & Engines

12.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

12.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

12.3 Flight Operations

12.3.1 Flight Operations Assumptions

Number of Aircraft:

⁻ Flight Operations

Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3394
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

12.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

12.4 Auxiliary Power Unit (APU)

12.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

12.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

1								
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

12.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

13. Aircraft

13.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 3093
- Activity Description: Starting in 2026, add T-7As and increase LTOs by 3093

- Activity Start Date Start Month: 1

Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Emissions Per Year (TONs)				
14.276185				
1.025204				
9.894933				
76.630969				
1.289204				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	1.156896				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	2409.2				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	14.276185
SO _x	1.025204
NO _x	9.894933
CO	76.630969
PM 10	1.289204

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.156896
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2409.2

13.2 Aircraft & Engines

13.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

13.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

13.3 Flight Operations

13.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3093
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

13.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

13.4 Auxiliary Power Unit (APU)

13.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

13.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

13.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

14. Aircraft

14.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 6947

- Activity Description:

Starting in 2026, increase T-7A TGOs by 6947

- Activity Start Date

Start Month:	1
Start Year:	2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.408547
SO _x	0.951699
NO _x	17.403388
CO	2.903630
PM 10	0.094348

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.081669
Рь	0.000000
NH ₃	0.000000
CO2e	2915.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.408547
SO _x	0.951699
NO _x	17.403388
CO	2.903630
PM 10	0.094348

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.081669
Рь	0.000000
NH ₃	0.000000
CO ₂ e	2915.8

14.2 Aircraft & Engines

14.2.1 Aircraft & Engines Assumptions

- 1	Aircraft & Engine	
	Aircraft Designation:	T-7A
	Engine Model:	F404-GE-102
	Primary Function:	Trainer
	Aircraft has After burn:	Yes
	Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

14.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

14.3 Flight Operations

14.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Ta Number of Annual TGOs (Touch-and-Go) Number of Annual Trim Test(s) per Aircra	cycles for all Aircraft:	14 6947 0 0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

14.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

14.4 Auxiliary Power Unit (APU)

14.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

14.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

14.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

15. Aircraft

15.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 3767

- Activity Description: Starting in 2027, remove T-38s and decrease LTOs by 3,767

- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292
SO _x	-1.096248	Pb	0.000000
NO _x	-2.080085	NH ₃	0.000000
CO	-136.814100	CO ₂ e	-2879.8
PM 10	-3.424331		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292

SO _x	-1.096248
NO _x	-2.080085
CO	-136.814100
PM 10	-3.424331

Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2879.8

15.2 Aircraft & Engines

15.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

15.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

15.3 Flight Operations

15.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	3767
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

15.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

15.4 Auxiliary Power Unit (APU)

15.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	and the second se	Designation	Manufacturer
per Aircrait	IOF EACH LIU	Source:		

15.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission 1	Factor (lb.	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

15.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

16. Aircraft

16.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8,328
- Activity Description: Starting in 2027, decrease T-38 TGOs by 8,328
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

16.2 Aircraft & Engines

16.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 16.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & E	ngine Emissions	Factors	(lb/1000lb	fuel)
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16.3 Flight Operations

16.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	8328
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

16.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

16.4 Auxiliary Power Unit (APU)

16.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

16.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e

16.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

17. Aircraft

17.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 19 new T-7As and increase LTOs by 5656
- Activity Description: Starting in 2027, add 19 new T-7As and increase LTOs by 5656
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions: Pollutant Emissions Per Year (TONs)

Pollutant Emissions Per Year (TONs)

VOC	26.106080	
SO _x	1.874734	
NO _x	18.094324	-
CO	140.130864	
PM 10	2.357497	

PM 2.5	2.115552
Pb	0.000000
NH ₃	0.000000
CO ₂ e	4405.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	26.106080
SO _x	1.874734
NO _x	18.094324
CO	140.130864
PM 10	2.357497

Pollutant	Emissions Per Year (TONs)
PM 2.5	2.115552
Рь	0.000000
NH ₃	0.000000
CO2e	4405.6

17.2 Aircraft & Engines

17.2.1 Aircraft & Engines Assumptions

-	Aircraft	&	Engine	
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Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

17.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

17.3 Flight Operations

17.3.1 Flight Operations Assumptions

19
5656
0
0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74

Taxi/Idle In [Idle] (mins):

0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

17.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

17.4 Auxiliary Power Unit (APU)

17.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

17.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

17.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr)

2000: Conversion Factor pounds to tons

18. Aircraft

18.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 12595

- Activity Description: Starting in 2027, increase T-7A TGOs by 12595

- Activity Start Date Start Month: 1 Start Year: 2027

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	2.553713
SO _x	1.725442
NO _x	31.552565
CO	5.264318
PM 10	0.171055

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.148067
Pb	0.000000
NH ₃	0.000000
CO ₂ e	5286.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	2.553713		
SO _x	1.725442		
NO _x	31.552565		
CO	5.264318		
PM 10	0.171055		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.148067
Рь	0.000000
NH ₃	0.000000
CO ₂ e	5286.3

18.2 Aircraft & Engines

18.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

18.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

18.3 Flight Operations

18.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	12595
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

18.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

18.4 Auxiliary Power Unit (APU)

18.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

18.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

18.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

19. Aircraft

19.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 21 T-38s and decrease LTOs by 3,667

- Activity Description: Starting in 2028, remove 21 T-38s and decrease LTOs by 3,667

- Activity Start Date Start Month: 1 Start Year: 2028

- Activity End Date Indefinite: Yes

End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-12.476477
SO _x	-1.070056
NO _x	-2.030388
CO	-133.545380
PM 10	-3.342518

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.686535
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2811.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-12.476477		
SO _x	-1.070056		
NO _x	-2.030388		
CO	-133.545380		
PM 10	-3.342518		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.686535
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2811.0

19.2 Aircraft & Engines

19.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

19.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

19.3 Flight Operations

19.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3677
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No	-	Default	Settings	Used:	No
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- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

19.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year AETGO = AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

19.4 Auxiliary Power Unit (APU)

19.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

19.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

19.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

20. Aircraft

20.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8328
- Activity Description: Starting in 2028, decrease T-38 TGOs by 8328
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

-0.269156
0.000000
0.000000
0.000000
-1230.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

20.2 Aircraft & Engines

20.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

20.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

20.3 Flight Operations

20.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	16
Number of Annual LTOs (Landing and Take-off) cycles for all Aircra	ft: 8328
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

20.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

20.4 Auxiliary Power Unit (APU)

20.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

20.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)	_				
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

20.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

21. Aircraft

21.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 4941

- Activity Description:

Starting in 2028, add T-7As and increase LTOs by 4941

- Activity Start Date

Start Month:	1
Start Year:	2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	22.799718
SO _x	1.495687
NO _x	14.954618
CO	121.755442
PM 10	2.059475

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.848115
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3391.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	22.799718			
SO _x	1.495687			
NO _x	14.954618			
CO	121.755442			
PM 10	2.059475			

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.848115
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3391.3

21.2 Aircraft & Engines

21.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

21.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

21.3 Flight Operations

21.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		14
Number of Annual LTOs (Landing and T	Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft:		0
		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	9.74	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

21.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

21.4 Auxiliary Power Unit (APU)

21.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

21.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
21.4.3 Auxiliary Pow	er Unit (APU) I	Formula((s)					
- Auxiliary Power Unit APU _{POL} = APU * OH * L								
APU _{POL} : Auxiliary I APU: Number of Au	ixiliary Power Un	its	s per Pollu	itant (TONs	5)			
OH: Operation Hour LTO: Number of LT		hour)						
EF _{POL} : Emission Fac 2000: Conversion Fac								

22. Aircraft

22.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 10954
- Activity Description: Starting in 2028, increase T-7A TGOs by 10954

- Activity Start Date Start Month: 1 Start Year: 2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	2.220991			
SO _x	1.500635			
NO _x	27.441588			
CO	4.578431			
PM 10	0.148768			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.128775
Pb	0.000000
NH ₃	0.000000
CO ₂ e	4597.6

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)			
VOC	2.220991			
SO _x	1.500635			
NO _x	27.441588			
CO	4.578431			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.128775
Рь	0.000000
NH ₃	0.000000
CO ₂ e	4597.6

PM 10	.148768	
22.2 Aircraft & Engines		
22.2.1 Aircraft & Engines	Assumptions	
- Aircraft & Engine		
Aircraft Designation:	T-7A	
Engine Model:	F404-GE-102	
Primary Function:	Trainer	
Aircraft has After burn: Number of Engines:	Yes 1	
- Aircraft & Engine Surrogat	a	
Is Aircraft & Engine a Su		
Original Aircraft Name:		
Original Engine Name:		
22.2.2 Aircraft & Engines	Emission Factor(s)	
- Aircraft & Engine Emission		
Proprietary Information. C engine's Emission Factors.	ontact Air Quality Subject Matter Expe	ert for More Information regarding this
22.3 Flight Operations		
22.3.1 Flight Operations A	ssumptions	
- Flight Operations		
Number of Aircraft:		14
	(Landing and Take-off) cycles for all	
Number of Annual Trim	(Touch-and-Go) cycles for all Aircra Test(s) per Aircraft:	ift: 0 0
		Ū
_		
- Flight Operations TIMs (Ti		
Taxi/Idle Out [Idle] (min Takeoff [Military] (mins)		
Takeoff [After Burn] (mi		
Climb Out [Intermediate		
Approach [Approach] (n		
Taxi/Idle In [Idle] (mins)		
		s values for military aircraft equipped with
flight profile was used)	miniary power and 50% anterourner. (E	Exception made for F-35 where KARNES 3.2
- Trim Test		
Idle (mins):	12	
Approach (mins):	27	
Intermediate (mins):	9	
Military (mins):	9	

AfterBurn (mins): 3

22.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

22.4 Auxiliary Power Unit (APU)

22.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

22.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

22.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

23. Aircraft

23.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 1445
- Activity Description:

Starting in 2029 T-38s and decrease LTOs by 1445

Activity Start Date	
Start Month:	1
Start Year:	2029

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-4.903048
SO _x	-0.420514
NO _x	-0.797909
CO	-52.481119
PM 10	-1.313554

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.055764
Pb	0.000000
NH ₃	0.000000
COze	-1104.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-4.903048	PM 2.5	-1.055764
SO _x	-0.420514	Pb	0.000000
NO _x	-0.797909	NH ₃	0.000000
CO	-52.481119	CO ₂ e	-1104.7
PM 10	-1.313554		

23.2 Aircraft & Engines

23.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

23.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234

Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

23.3 Flight Operations

23.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	3
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1445
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Irim Test	-	Trim	Test	
-------------	---	------	------	--

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

23.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

23.4 Auxiliary Power Unit (APU)

23.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Ma	nufacturer	
7 - T () () () ()						
23.4.2 Auxiliary	Power Unit (APU)	Emission F	actor(s)			
	Power Unit (APU) Unit (APU) Emissior		C. 00 . 10			

23.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APUPOL = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

24. Aircraft

24.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3193
- Activity Description: Startingin in 2029, decrease T-38 TGOs by 3193
- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.477505
SO _x	-0.156124
NO _x	-0.200617
CO	-8.753461
PM 10	-0.256261

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.103196
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-471.9

Pollutant	Emissions Per Year (TONs)
VOC	-0.477505
SO _x	-0.156124
NO _x	-0.200617
CO	-8.753461
PM 10	-0.256261

- Activity Emiss	ions	[Flight	Operation	s (includes	Trim Test	& APU) part]:
	-	and the second se			and the second se	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.103196
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-471.9

24.2 Aircraft & Engines

24.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

24.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

a second	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

24.3 Flight Operations

24.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all A	ircraft: 3193
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft	: 0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

24.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

24.4 Auxiliary Power Unit (APU)

24.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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24.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

24.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

25. Aircraft

25.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 581
- Activity Description: Starting in 2029, add T-7As and increase LTOs by 581

-	Activity	Start Date	
	Start	Month: 1	

Start Year: 2029

- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	2.681689
SO _x	0.192578
NO _x	1.858699
CO	14.394631
PM 10	0.242169

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.217315
Рь	0.000000
NH ₃	0.000000
CO ₂ e	452.6
CO ₂ e	432.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	2.681689	PM 2.5	0.217315
SO _x	0.192578	Pb	0.000000
NO _x	1.858699	NH ₃	0.000000
CO	14.394631	CO ₂ e	452.6
PM 10	0.242169		

25.2 Aircraft & Engines

25.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No

Original Aircraft Name: Original Engine Name:

25.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

25.3 Flight Operations

25.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		0
Number of Annual L7	TOs (Landing and Take-off) cycles for all Aircraft:	581
Number of Annual T	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Tr	im Test(s) per Aircraft:	0
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

25.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $\Delta EM = -(TIM + 60) * (EC + 1000) * EE * NE * LTO + 20$

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

25.4 Auxiliary Power Unit (APU)

25.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

25.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

25.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

26. Aircraft

26.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Icrease T-7A TGOs by 1333
- Activity Description: Startingin in 2029, increase T-7A TGOs by 1333

- Activity Start Date Start Month: 1 Start Year: 2029

- Activity End Date	
Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.270274
SO _x	0.182613
NO _x	3.339386
CO	0.557153
PM 10	0.018104

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.015671
Рь	0.000000
NH ₃	0.000000
CO ₂ e	559.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.270274
SO _x	0.182613
NO _x	3.339386
CO	0.557153
PM 10	0.018104

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.015671
Рь	0.000000
NH ₃	0.000000
CO ₂ e	559.5

26.2 Aircraft & Engines

26.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

26.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

26.3 Flight Operations

26.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1333
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
- Default Settings Used: No	
- Flight Operations TIMs (Time In Mode)	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64

Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

26.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

26.4 Auxiliary Power Unit (APU)

26.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

26.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

26.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units

OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

27. Aircraft

27.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: RemoveT-38s and decrease LTOs by 1715

- Activity Description:

Starting in 2030, remove T-38s and decrease LTOs by 1715

- Activity Start Date Start Month: 1

Start Year: 2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-5.819189
SO _x	-0.499088
NO _x	-0.946999
CO	-62.287279
PM 10	-1.558993

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.253035
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1311.1

- Activity Emissions	[Flight Operations	(includes Trim	Test	& APU) part]:
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Pollutant	Emissions Per Year (TONs)
VOC	-5.819189
SO _x	-0.499088
NO _x	-0.946999
CO	-62.287279
PM 10	-1.558993

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.253035
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1311.1

27.2 Aircraft & Engines

27.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer

Aircraft has After burn: Yes Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

27.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

27.3 Flight Operations

27.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		6
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:		
Number of Annual TGOs (Touch-and-Go	o) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Airc	raft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Takeoff [Military] (mins):	0.41	

Climb Out [Intermediate] (mins):0.91Approach [Approach] (mins):1.74Taxi/Idle In [Idle] (mins):6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

27.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEMPOL: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

27.4 Auxiliary Power Unit (APU)

27.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	the second second second second second	and the second sec	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	and the second se	

27.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

27.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

28. Aircraft

28.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3792
- Activity Description: Starting in 2030, decrease T-38 TGOs by 3,792
- Activity Start Date Start Month: 1

Start	Year:	2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.567084		
SO _x	-0.185413		
NO _x	-0.238253		
CO	-10.395591		
PM 10	-0.304334		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-560.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.567084
SO _x	-0.185413
NO _x	-0.238253
CO	-10.395591
PM 10	-0.304334

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-560.4

28.2 Aircraft & Engines

28.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

28.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

28.3 Flight Operations

28.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft:			
- Default Settings Used: No			
- Flight Operations TIMs (Time In Mode)			
Taxi/Idle Out [Idle] (mins):	0		
Takeoff [Military] (mins):	0.64		
Takeoff [After Burn] (mins):	0		
Climb Out [Intermediate] (mins): 0.47			
Approach [Approach] (mins):	0.98		
Taxi/Idle In [Idle] (mins):			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

28.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

28.4 Auxiliary Power Unit (APU)

28.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

28.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Training I oner oner	A STATE AND A STATE AND A STATE AND A							
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e

28.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

29. Aircraft

29.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: increase T-7 LTOs by 300
- Activity Description: Stating in 2030, increase LTOs by 300
- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.384693
SO _x	0.099438
NO _x	0.959741
CO	7.432684
PM 10	0.125044

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.112211
Рь	0.000000
NH ₃	0.000000
CO ₂ e	233.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	
VOC	1.384693	PN
SO _x	0.099438	Pb
NO _x	0.959741	N
CO	7.432684	C
PM 10	0.125044	

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.112211
Рь	0.000000
NH ₃	0.000000
CO ₂ e	233.7

29.2 Aircraft & Engines

29.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate
 Is Aircraft & Engine a Surrogate?
 No
 Original Aircraft Name:
 Original Engine Name:

29.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

29.3 Flight Operations

29.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	300
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

29.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

29.4 Auxiliary Power Unit (APU)

29.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

29.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

29.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

30. Aircraft

30.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase TGOs by 678
- Activity Description:

Starting in 2030, increase TGOs by 678

- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.137469
SO _x	0.092882
NO _x	1.698503
CO	0.283383
PM 10	0.009208

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.007971				
Рь	0.000000				
NH ₃	0.000000				
CO2e	284.6				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	0.137469	PM 2.5	0.007971
SO _x	0.092882	Рь	0.000000
NO _x	1.698503	NH ₃	0.000000
CO	0.283383	CO ₂ e	284.6
PM 10	0.009208		

30.2 Aircraft & Engines

30.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

30.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this

engine's Emission Factors.

30.3 Flight Operations

30.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		2
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	678
Number of Annual TGOs (Touch-and-Go)) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircr	aft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

30.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

30.4 Auxiliary Power Unit (APU)

30.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

30.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)									
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze	
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4	

30.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EFPOL: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

31. Aircraft

31.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar **Regulatory Area(s):** San Antonio, TX

- Activity Title: Remove 14 T-38s and decrease LTOs by 2636

- Activity Description: Starting in 2031, remove 14 T-38s and decrease TOs by 2,636

- Activity Start Date Start Month: 1 Start Year: 2031

- Activity End Date

Indefinite:	Yes			
End Month:	N/A			
End Year:	N/A			

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-8.944246
SO _x	-0.767111
NO _x	-1.455562
CO	-95.737183
PM 10	-2.396214

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.925947
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2015.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Emissions Per Year (TONs) Pollutant

Pollutant **Emissions Per Year (TONs**

170.070	1000000000000
VOC	-8.944246
SO _x	-0.767111
NO _x	-1.455562
CO	-95.737183
PM 10	-2.396214

PM 2.5	-1.925947
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2015.2

31.2 Aircraft & Engines

31.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

31.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

31.3 Flight Operations

31.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	2636
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

31.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

31.4 Auxiliary Power Unit (APU)

31.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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31.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AF	U) Emission	Factor (lb)	/hr)						
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e	

31.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

32. Aircraft

32.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2031 T-38 Removal 6076 TGOs
- Activity Description: Starting in 2031, decrease T-38 TGOs by 5840
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.908651
SO _x	-0.297091
NO _x	-0.381757
CO	-16.657071
PM 10	-0.487641

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.196373
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-897.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-0.908651	PM 2.5	-0.196373
SO _x	-0.297091	Pb	0.000000
NO _x	-0.381757	NH ₃	0.000000
CO	-16.657071	CO ₂ e	-897.9
PM 10	-0.487641		

32.2 Aircraft & Engines

32.2.1 Aircraft & Engines Assumptions

-38C
5-GE-5R
rainer
es

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name:

Original Engine Name:

32.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

32.3 Flight Operations

32.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	11
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6076
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

32.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEMPOL: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

32.4 Auxiliary Power Unit (APU)

32.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

A REAL PROPERTY OF THE REAL PR	ation Hours Exempt Each LTO Source?	Designation	Manufacturer
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32.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SOx NOx CO PM 10 PM 2.5 CO2e

32.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

33. Aircraft

33.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: decrease T-7A LTOs by 119
- Activity Description: Starting in 2031, decrease T-7A LTOs by 119
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date Indefinite: Yes End Month: N/A

End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.549262
SO _x	-0.039444
NO _x	-0.380697
CO	-2.948298
PM 10	-0.049601

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.044510
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-92.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.549262
SO _x	-0.039444
NO _x	-0.380697
CO	-2.948298
PM 10	-0.049601

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.044510
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-92.7

33.2 Aircraft & Engines

33.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-7A
 Engine Model: F404-GE-102
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

33.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

33.3 Flight Operations

33.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	119
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode) Taxi/Idle Out [Idle] (mins):

Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

33.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

33.4 Auxiliary Power Unit (APU)

33.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

33.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

33.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

34. Aircraft

34.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: decrease T-7A TGOs by 224
- Activity Description: Starting in 2031, decrease T-7A TGOs by 258
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.045417
SO _x	-0.030687
NO _x	-0.561157
CO	-0.093625
PM 10	-0.003042

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.002633
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-94.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.045417
SO _x	-0.030687
NO _x	-0.561157
CO	-0.093625
PM 10	-0.003042

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.002633
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-94.0

34.2 Aircraft & Engines

34.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation: T-7A

Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

34.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

34.3 Flight Operations

34.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	224
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

34.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

34.4 Auxiliary Power Unit (APU)

34.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

34.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

34.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

35. Aircraft

35.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase LTOs by 1428
- Activity Description: increase LTOs by 1428
- Activity Start Date

Start Month:	1
Start Year:	2032

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	6.591139			
SO _x	0.473324			
NO _x	4.568369			
CO	35.379575			
PM 10	0.595210			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.534124
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1112.3
0020	1112.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	6.591139		
SO _x	0.473324		
NO _x	4.568369		
CO	35.379575		
PM 10	0.595210		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.534124
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1112.3

35.2 Aircraft & Engines

35.2.1 Aircraft & Engines Assumptions

-	Aircraft	& E	ngine
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Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

35.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

35.3 Flight Operations

35.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	5
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1428
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0

Number of Annual Trim Test(s) per Aircraft:

- Default Settings Used: No

9.74
0.41
0.39
0.91
1.74
0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

35.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 0

1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

35.4 Auxiliary Power Unit (APU)

35.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

35.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

35.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

36. Aircraft

36.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 3161

 Activity Description: Starting in 2032, increase T-7A TGOs by 3161

- Activity Start Date Start Month: 1

Start Year: 2032

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Emissions Per Year (TONs)		
0.640912		
0.433039		
7.918830		
1.321200		
0.042930		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	0.037161		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	1326.7		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	0.640912		
SO _x	0.433039		
NO _x	7.918830		
CO	1.321200		
PM 10	0.042930		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.037161
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1326.7

36.2 Aircraft & Engines

36.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

36.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

36.3 Flight Operations

36.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	5
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3161
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
_	

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

36.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

36.4 Auxiliary Power Unit (APU)

36.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

36.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

36.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

37. Aircraft

37.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2023

- Activity End Date

ctivity End Date	9
Indefinite:	No
End Month:	12
End Year:	2023

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.084558
SO _x	0.027537
NO _x	0.469887
CO	1.450657
PM 10	0.032987

Pollutant	Total Emissions (TONs)
PM 2.5	0.029582
Рь	0.000000
NH ₃	0.000000
CO ₂ e	83.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant Total Emissions (TONs) Pollutant

Pollutant	Total Emissions (TONs)
VOC	0.046147
SO _x	0.015141
NO _x	0.251550
CO	0.731888
PM 10	0.016822

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.038410
SO _x	0.012396
NO _x	0.218337
CO	0.718770
PM 10	0.016165

PM 2.5 0.015074 Pb 0.000000 NH₃ 0.000000 CO₂e 45.8

Total Emissions (TONs)

Pollutant	Total Emissions (TONs)
PM 2.5	0.014509
Рь	0.000000
NH ₃	0.000000
CO ₂ e	37.5

37.2 Aircraft & Engines

37.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 37.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

37.3 Flight Operations

37.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		:
Number of Annual L	ΓOs (Landing and Take-off) cycles for all Aircraft:	(
Number of Annual T	GOs (Touch-and-Go) cycles for all Aircraft:	(
Number of Annual Tr	im Test(s) per Aircraft:	
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

37.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs)

AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

37.4 Auxiliary Power Unit (APU)

37.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

37.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)					1.111
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

37.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

37.5 Aircraft Engine Test Cell

37.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 8

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

37.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

37.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min)

60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

38. Aircraft

38.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2024 T-7A Increase Trim Test and Engine Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2024

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2024

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.190255
SO _x	0.061958
NO _x	1.057247
CO	3.263979
PM 10	0.074222

Pollutant	Total Emissions (TONs)
PM 2.5	0.066560
Рь	0.000000
NH ₃	0.000000
CO ₂ e	187.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)	Pollutant	Total Emissions (TONs)
VOC	0.103831	PM 2.5	0.033916
SO _x	0.034068	Рь	0.000000
NO _x	0.565988	NH ₃	0.000000

CO	1.646748	
PM 10	0.037849	-

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.086424
SO _x	0.027890
NO _x	0.491259
CO	1.617231
PM 10	0.036372

38.2 Aircraft & Engines

38.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

i in or are or higher	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

38.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

38.3 Flight Operations

38.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	18
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

Flight Operations TIMs (Time	e In Mode)
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins): 0.25
Climb Out [Intermediate] (mins): 1.4
Approach [Approach] (min	s): 4
Taxi/Idle In [Idle] (mins):	4.4

CO ₂ e	103.0

Pollutant	Total Emissions (TONs)
PM 2.5	0.032645
Рь	0.000000
NH ₃	0.000000
CO ₂ e	84.3

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

38.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

38.4 Auxiliary Power Unit (APU)

38.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

the second se	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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38.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

38.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

38.5 Aircraft Engine Test Cell

38.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	18

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

38.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

38.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

39. Aircraft

39.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location

County: Bexar

Regulatory Area(s): San Antonio, TX

- Activity Title: 2025 T-38 Removal Trim Test and Test Cell

- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.250354
SO _x	-0.060969
NO _x	-0.178052
CO	-3.170952
PM 10	-0.067114

Pollutant	Total Emissions (TONs)
PM 2.5	-0.025080
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-184.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.109701
SO _x	-0.028464
NO _x	-0.081041
CO	-1.447601
PM 10	-0.030287

Pollutant	Total Emissions (TONs)
PM 2.5	-0.010342
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-86.0

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.140653
SO _x	-0.032505
NO _x	-0.097011
CO	-1.723351
PM 10	-0.036827

Pollutant Total Emissions (TONs) PM 2.5 -0.014738 Pb 0.000000 NH₃ 0.000000 CO₂e -98.2

39.2 Aircraft & Engines

39.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

39.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

39.3 Flight Operations

39.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	12
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

39.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs)

AEPSAFTERBURN: Aircraft Emissions for After Burner Power Setting (TONs)

39.4 Auxiliary Power Unit (APU)

39.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	a contraction of the second	

39.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

39.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

39.5 Aircraft Engine Test Cell

39.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 28

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

39.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

39.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

40. Aircraft

40.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2025 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2025

- Activity End Date

Indefinite: No End Month: 12 End Year: 2025

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.190255
SO _x	0.061958
NO _x	1.057247
CO	3.263979
PM 10	0.074222

Pollutant	Total Emissions (TONs)
PM 2.5	0.066560
Рь	0.000000
NH ₃	0.000000
CO ₂ e	187.3

- Activity Emissi	ons [Flight Operations (includes Tri	m Test & APU) part]:
Pollutant	Total Emissions (TONs)	Pollutant
VOC	0.103831	PM 2.5
SO _x	0.034068	Pb
NO _x	0.565988	NH ₃
CO	1.646748	CO ₂ e
PM 10	0.037849	

Pollutant	Total Emissions (TONs)			
PM 2.5	0.033916			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	103.0			

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.086424
SO _x	0.027890
NO _x	0.491259
CO	1.617231
PM 10	0.036372

Pollutant **Total Emissions (TONs)** PM 2.5 0.032645 Pb 0.000000 NH₃ 0.000000 CO₂e 84.3

40.2 Aircraft & Engines

40.2.1 Aircraft & Engines Assumptions

- /	Aircraft & Engine	
	Aircraft Designation:	T-7A
	Engine Model:	F404-GE-102
	Primary Function:	Trainer
	Aircraft has After burn:	Yes
	Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No **Original Aircraft Name: Original Engine Name:**

40.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

40.3 Flight Operations

40.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	18
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1
- Default Settings Used: No	
Flight Operations TIMs (Time In Made)	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25

Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

40.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

40.4 Auxiliary Power Unit (APU)

40.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

40.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

40.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units

OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

40.5 Aircraft Engine Test Cell

40.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 18

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

40.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

40.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

41. Aircraft

41.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2026 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2026

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	-0.254971		
SO _x	-0.063592		
NO _x	-0.183926		
CO	-3.279270		
PM 10	-0.069105		

Pollutant	Total Emissions (TONs)
PM 2.5	-0.024988
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-192.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.164552
SO _x	-0.042696
NO _x	-0.121561
CO	-2.171401
PM 10	-0.045430

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.090420
SO _x	-0.020896
NO _x	-0.062364
CO	-1.107869
PM 10	-0.023675

 -0.023073				

41.2 Aircraft & Engines

41.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Pollutant	Total Emissions (TONs)
PM 2.5	-0.015513
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-129.0

Pollutant	Total Emissions (TONs)
PM 2.5	-0.009474
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-63.2

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

41.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

And a second second	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

41.3 Flight Operations

41.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		18
Number of Annual LTOs (Landing and	Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-G	o) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins): 12.8		
Takeoff [Military] (mins):	0.2	
TI CLAC DI(:)	0.0	

Takeoff [After Burn] (mins):0.2Climb Out [Intermediate] (mins):0.9Approach [Approach] (mins):3.8Taxi/Idle In [Idle] (mins):6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

41.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPSIDLE + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

41.4 Auxiliary Power Unit (APU)

41.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second second

41.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
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41.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

41.5 Aircraft Engine Test Cell

41.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell Total Number of Aircraft Engines Tested Annually: 18

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

41.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

41.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

42. Aircraft

42.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2026 T-7A Increase Trim Test and Engine Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2026
- Activity End Date Indefinite: No End Month: 12 End Year: 2026

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	0.426622		
SO _x	0.138892		
NO _x	2.372578		
CO	7.341493		
PM 10	0.166876		

Pollutant	Total Emissions (TONs)
PM 2.5	0.149655
Рь	0.000000
NH ₃	0.000000
CO ₂ e	419.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]

Total Emissions (TONs)
0.224967
0.073814
1.226308
3.567953
0.082007

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)		
VOC	0.201655		
SO _x	0.065078		
NO _x	1.146270		
CO	3.773540		
PM 10	0.084869		

Pollutant	Total Emissions (TONs)
PM 2.5	0.073484
Рь	0.000000
NH ₃	0.000000
CO2e	223.1

Pollutant	Total Emissions (TONs)		
PM 2.5	0.076171		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	196.7		

42.2 Aircraft & Engines

42.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

42.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

42.3 Flight Operations

42.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	39
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0

Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:
Number of Annual Trim Test(s) per Aircraft:

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

42.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)TIM: Time in Mode (min)60: Conversion Factor minutes to hours

0 1

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

42.4 Auxiliary Power Unit (APU)

42.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

42.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

42.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

42.5 Aircraft Engine Test Cell

42.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	42

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

42.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

42.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs)

TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

43. Aircraft

43.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2027 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date

Start Month:	1
Start Year:	2027

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.481613
SO _x	-0.120119
NO _x	-0.347415
CO	-6.194176
PM 10	-0.130532

Pollutant	Total Emissions (TONs)
PM 2.5	-0.047199
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-363.0

PM 2.5

Pb

NH₃

CO₂e

Total Emissions (TONs)

-0.029303

0.000000

0.000000

-243.8

- Activity	Emissions	[Flight Operations	(includes	Trim Test	& APU)	part]:
Pollut	ant	Total Emissions (TO	ONs)		Poll	utant

Pollutant	Total Emissions (TONs)
VOC	-0.310820
SO _x	-0.080648
NO _x	-0.229616
CO	-4.101536
PM 10	-0.085813

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.170793
SO _x	-0.039470
NO _x	-0.117799
CO	-2.092641
PM 10	-0.044719

Pollutant	Total Emissions (TONs)		
PM 2.5	-0.017896		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-119.3		

43.2 Aircraft & Engines

43.2.1 Aircraft & Engines Assumptions

Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

43.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

43.3 Flight Operations

43.3.1 Flight Operations Assumptions

Flight Operations	
Number of Aircraft:	34
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 0 Approach (mins): 4.97 Intermediate (mins): 10.45 Military (mins): 6.14

AfterBurn (mins): 2.04

43.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

43.4 Auxiliary Power Unit (APU)

43.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

43.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A)	PU) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

43.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

43.5 Aircraft Engine Test Cell

43.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 34

- Default Settings Used: Yes

- Annual Run-ups / Test Durations

Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

43.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

43.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

 $TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000$

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

2000. Conversion Factor pounds to TOINS

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

44. Aircraft

44.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

 Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2027 T-7A Increase Trim Test and Test Cell
- Activity Description:

- Activity Start Date

Start Month:	1
Start Year:	2027

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2027

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	0.613043		
SO _x	0.199644		
NO _x	3.406684		
CO	10.517266		
PM 10	0.239159		

Pollutant	Total Emissions (TONs)		
PM 2.5	0.214473		
Pb	0.000000		
NH ₃	0.000000		
CO2e	603.4		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]

Pollutant	Total Emissions (TONs)			
VOC	0.334567			
SO _x	0.109775			
NO _x	1.823740			
CO	5.306186			
PM 10	0.121959			

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)			
VOC	0.278476			
SO _x	0.089869			
NO _x	1.582944			
CO	5.211079			
PM 10	0.117200			

44.2 Aircraft & Engines

44.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

44.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

Pollutant	Total Emissions (TONs)
PM 2.5	0.109284
Рь	0.000000
NH ₃	0.000000
CO ₂ e	331.8

Pollutant	Total Emissions (TONs)			
PM 2.5	0.105189			
Pb	0.000000			
NH ₃	0.000000			
CO ₂ e	271.6			

44.3 Flight Operations

44.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	58
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	1

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0
4.97
10.45
6.14
2.04

44.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

44.4 Auxiliary Power Unit (APU)

44.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

1	0.25	No	4501687C	Hamilton Sundstrand
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44.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

44.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

44.5 Aircraft Engine Test Cell

44.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 58

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

44.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

44.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine)

2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

45. Aircraft

45.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar; Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2028 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	No		
End Month:	12		
End Year:	2028		

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.779079
SO _x	-0.194309
NO _x	-0.561995
CO	-10.019991
PM 10	-0.211155

Pollutant	Total Emissions (TONs)
PM 2.5	-0.076351
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-587.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.502797
SO _x	-0.130460
NO _x	-0.371437
CO	-6.634837
PM 10	-0.138815

Pollutant	Total Emissions (TONs)
PM 2.5	-0.047402
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-394.3

- Activity Emissions [Test Cell part]:					
Pollutant	Total Emissions (TONs)				
VOC	-0.276282				
SO _x	-0.063849				
NO _x	-0.190557				
СО	-3.385154				
PM 10	-0.072340				

Pollutant	Total Emissions (TONs)
PM 2.5	-0.028950
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-193.0

45.2 Aircraft & Engines

45.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

45.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

and the second second	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

45.3 Flight Operations

45.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft:	55
Number of Annual LTOs (Landing and Take-off) cycles for a	Aircraft: 0
Number of Annual TGOs (Touch-and-Go) cycles for all Aircr	ft: 0
Number of Annual Trim Test(s) per Aircraft:	3

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

45.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

45.4 Auxiliary Power Unit (APU)

45.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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45.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AF	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

45.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

45.5 Aircraft Engine Test Cell

45.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	55

- Default Settings Used: Yes

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	3 (default)
Idle Duration (mins):	0 (default)
Approach Duration (mins):	12 (default)
Intermediate Duration (mins):	0 (default)
Military Duration (mins):	8 (default)
After Burner Duration (mins):	2 (default)

45.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

45.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Total Number of Engines (For All Aircraft)
ARU: Annual Run-ups (Per Aircraft Engine)
2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

46. Aircraft

46.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: Bexar

Regulatory Area(s): San Antonio, TX

- Activity Title: 2028 T-7A Increase Trim Test and Test Cell

- Activity Description:
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.761018
SO _x	0.247833
NO _x	4.228987
CO	13.055916
PM 10	0.296887

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.266242
Рь	0.000000
NH ₃	0.000000
CO ₂ e	749.1

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	0.415324		
SO _x	0.136272		
NO _x	2.263953		
CO	6.586990		
PM 10	0.151397		

Pollutant Emissions Per Year (TONs) PM 2.5 0.135663 Pb 0.000000 NH₃ 0.000000 CO₂e 411.9

- Activity Emissions [Test Cell part]:

Pollutant	Emissions Per Year (TONs)		
VOC	0.345694		
SO _x	0.111562		
NO _x	1.965034		
CO	6.468926		
PM 10	0.145489		

Pollutant Emissions Per Year (TONs) PM 2.5 0.130579 Pb 0.000000 NH₃ 0.000000 CO₂e 337.2

46.2 Aircraft & Engines

46.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

46.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

46.3 Flight Operations

46.3.1 Flight Operations Assumptions

	72	
ke-off) cycles for all Aircraft:	0	
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:		
Number of Annual Trim Test(s) per Aircraft:		
6.8		
0.25		
0.25		
1.4		
4		
4.4		
	cycles for all Aircraft: aft: 6.8 0.25 0.25 1.4 4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

46.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

46.4 Auxiliary Power Unit (APU)

46.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	er Aircraft for Each LTO		ber of APU Operation Hours Exempt r Aircraft for Each LTO Source?		Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand		

46.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

46.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

46.5 Aircraft Engine Test Cell

46.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 72

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

46.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

46.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPSPOL: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs)

TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

47. Aircraft

47.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2029 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date Indefinite: No End Month: 12 End Year: 2029

- Activity Emissions:

Pollutant	Total Emissions (TONs)		
VOC	-0.878235		
SO _x	-0.219040		
NO _x	-0.633521		
CO	-11.295262		
PM 10	-0.238029		

Pollutant	Total Emissions (TONs)			
PM 2.5	-0.086069			
Рь	0.000000			
NH ₃	0.000000			
CO ₂ e	-662.0			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.566789
SO _x	-0.147064
NO _x	-0.418711
CO	-7.479271
PM 10	-0.156482

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)		
VOC	-0.311446		
SO _x	-0.071976		
NOx	-0.214810		
СО	-3.815992		
PM 10	-0.081547		

Pollutant	Total Emissions (TONs)
PM 2.5	-0.053435
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-444.5

Pollutant	Total Emissions (TONs)
PM 2.5	-0.032634
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-217.5

47.2 Aircraft & Engines

47.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

47.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

47.3 Flight Operations

47.3.1 Flight Operations Assumptions

62
ft: 0
0
3

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)

Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

47.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEMAPPROACH: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPSPOL: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AETRIM: Aircraft Emissions (TONs) AEPSIDLE: Aircraft Emissions for Idle Power Setting (TONs) AEPSAPPROACH: Aircraft Emissions for Approach Power Setting (TONs) AEPSINTERMEDIATE: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPSAFTERBURN: Aircraft Emissions for After Burner Power Setting (TONs)

47.4 Auxiliary Power Unit (APU)

47.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary	Power	Unit	(APID	(default)
/ Iuamui	I UNCI			(utiuuit)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

47.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

	Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
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47.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units

OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

47.5 Aircraft Engine Test Cell

47.5.1 Aircraft Engine Test Cell Assumptions

Engine Test Cell
 Total Number of Aircraft Engines Tested Annually: 62

- Default Settings Used: Yes

3 (default)
0 (default)
12 (default)
0 (default)
8 (default)
2 (default)

47.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

47.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs) TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

48. Aircraft

48.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2030 T-38 Removal Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2030

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	-0.949060
SO _x	-0.236704
NO _x	-0.684612
CO	-12.206171
PM 10	-0.257225

Pollutant	Total Emissions (TONs)
PM 2.5	-0.093010
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-715.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	-0.612498
SO _x	-0.158924
NO _x	-0.452478
CO	-8.082438
PM 10	-0.169102

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	-0.336562
SO _x	-0.077780
NO _x	-0.232134
CO	-4.123733
PM 10	-0.088123

48.2 Aircraft & Engines

48.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Pollutant	Total Emissions (TONs)
PM 2.5	-0.057744
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-480.3

Pollutant	Total Emissions (TONs)
PM 2.5	-0.035266
Рь	0.000000
NH ₃	0.000000
CO2e	-235.1

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

48.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

48.3 Flight Operations

48.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		67
Number of Annual LTOs (Landing and T	Take-off) cycles for all Aircraft:	0
Number of Annual TGOs (Touch-and-Go	b) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Airc	raft:	3
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.2	

rukcon [winter y] (mins).	0.2
Takeoff [After Burn] (mins):	0.2
Climb Out [Intermediate] (mins):	0.9
Approach [Approach] (mins):	3.8
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

48.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPSIDLE + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

48.4 Auxiliary Power Unit (APU)

48.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		and the second second

48.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
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48.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

48.5 Aircraft Engine Test Cell

48.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 67

- Default Settings Used: Yes

3 (default)
0 (default)
12 (default)
0 (default)
8 (default)
2 (default)

48.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

48.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

49. Aircraft

49.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove - Activity Location **County:** Bexar **Regulatory Area(s):** San Antonio, TX - Activity Title: 2031 T-38 Removal Trim Test and Test Cell - Activity Description: - Activity Start Date Start Month: 1 Start Year: 2031 - Activity End Date **Indefinite:** Yes **End Month:** N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-1.374012		
SO _x	-0.342691		
NO _x	-0.991155		
CO	-17.671620		
PM 10	-0.372400		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.134656		
Pb	0.000000		
NH ₃	0.000000		
CO ₂ e	-1035.8		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]

Pollutant	Emissions Per Year (TONs)
VOC	-0.886751
SO _x	-0.230084
NO _x	-0.655081
CO	-11.701440
PM 10	-0.244819

- Activity Emissions [Test Cell part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.487262		
SO _x	-0.112607		
NO _x	-0.336074		
CO	-5.970180		
PM 10	-0.127581		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.083599
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-695.4

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-0.051057		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	-340.3		

49.2 Aircraft & Engines

49.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

49.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

49.3 Flight Operations

49.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and T Number of Annual TGOs (Touch-and-Go Number of Annual Trim Test(s) per Aircr) cycles for all Aircraft:	97 0 0 3
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.2	
Takeoff [After Burn] (mins):	0.2	
Climb Out [Intermediate] (mins):	0.9	
Approach [Approach] (mins):	3.8	
Taxi/Idle In [Idle] (mins):	6.4	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	0
Approach (mins):	4.97
Intermediate (mins):	10.45
Military (mins):	6.14
AfterBurn (mins):	2.04

49.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

49.4 Auxiliary Power Unit (APU)

49.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	the state of the s	

49.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

49.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

49.5 Aircraft Engine Test Cell

49.5.1 Aircraft Engine Test Cell Assumptions

- Engine Test Cell	
Total Number of Aircraft Engines Tested Annually:	97

- Default Settings Used: Yes

-	Annual Run-ups / Test Durations	
	Annual Run-ups (Per Aircraft Engine):	3 (default)
	Idle Duration (mins):	0 (default)
	Approach Duration (mins):	12 (default)
	Intermediate Duration (mins):	0 (default)
	Military Duration (mins):	8 (default)
	After Burner Duration (mins):	2 (default)

49.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

49.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPSPOL: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs

- Aircraft Engine Test Cell Emissions per Year

 $TestCell = TestCellPS_{IDLE} + TestCellPS_{APPROACH} + TestCellPS_{INTERMEDIATE} + TestCellPS_{MILITARY} + TestCellPS_{AFTERBURN}$

TestCell: Aircraft Engine Test Cell Emissions (TONs)

TestCellPS_{IDLE}: Aircraft Engine Test Cell Emissions for Idle Power Setting (TONs) TestCellPS_{APPROACH}: Aircraft Engine Test Cell Emissions for Approach Power Setting (TONs) TestCellPS_{INTERMEDIATE}: Aircraft Engine Test Cell Emissions for Intermediate Power Setting (TONs) TestCellPS_{MILITARY}: Aircraft Engine Test Cell Emissions for Military Power Setting (TONs) TestCellPS_{AFTERBURN}: Aircraft Engine Test Cell Emissions for After Burner Power Setting (TONs)

50. Personnel

50.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 Increase 303 Personnel INDEFINITE

- Activity Description:

- Activity Start Date Start Month: 1

Start Year: 2023

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	0.620085			
SO _x	0.004562			
NO _x	0.528932			
CO	7.305354			
PM 10	0.013181			

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.011378
Pb	0.000000
NH ₃	0.041964
CO ₂ e	668.7

50.2 Personnel Assumptions

- Number of Personnel	
Active Duty Personnel:	303
Civilian Personnel:	0
Support Contractor Personnel:	0
Air National Guard (ANG) Personnel:	0
Reserve Personnel:	0

- Default Settings Used: Yes

- Average Personnel Round Trip Commute (mile): 20 (default)

- Personnel Work Schedule

Active Duty Personnel:	5 Days Per Week (default)
Civilian Personnel:	5 Days Per Week (default)
Support Contractor Personnel:	5 Days Per Week (default)
Air National Guard (ANG) Personnel:	4 Days Per Week (default)
Reserve Personnel:	4 Days Per Month (default)

50.3 Personnel On Road Vehicle Mixture

- On Road Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	37.55	60.32	0	0.03	0.2	0	1.9
GOVs	54.49	37.73	4.67	0	0	3.11	0

50.4 Personnel Emission Factor(s)

- On Road Vehicle Emission Factors (grams/mile)

	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016	B	000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

50.5 Personnel Formula(s)

- Personnel Vehicle Miles Travel for Work Days per Year $VMT_P = NP \ensuremath{\,^*}\ensuremath{WD} \ensuremath{\,^*}\ensuremath{AC}$

VMT_P: Personnel Vehicle Miles Travel (miles/year) NP: Number of Personnel WD: Work Days per Year AC: Average Commute (miles)

- Total Vehicle Miles Travel per Year

 $VMT_{Total} = VMT_{AD} + VMT_{C} + VMT_{SC} + VMT_{ANG} + VMT_{AFRC}$

 $\begin{array}{l} VMT_{Total}: \mbox{ Total Vehicle Miles Travel (miles)} \\ VMT_{AD}: \mbox{ Active Duty Personnel Vehicle Miles Travel (miles)} \\ VMT_C: \mbox{ Civilian Personnel Vehicle Miles Travel (miles)} \\ VMT_{SC}: \mbox{ Support Contractor Personnel Vehicle Miles Travel (miles)} \\ VMT_{ANG}: \mbox{ Air National Guard Personnel Vehicle Miles Travel (miles)} \\ VMT_{AFRC}: \mbox{ Reserve Personnel Vehicle Miles Travel (miles)} \\ \end{array}$

- Vehicle Emissions per Year $V_{POL} = (VMT_{Total} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \ Vehicle \ Emissions (TONs) \\ VMT_{Total}: \ Total \ Vehicle \ Miles \ Travel (miles) \\ 0.002205: \ Conversion \ Factor \ grams \ to \ pounds \\ EF_{POL}: \ Emission \ Factor \ for \ Pollutant \ (grams/mile) \\ VM: \ Personnel \ On \ Road \ Vehicle \ Mixture \ (\%) \\ 2000: \ Conversion \ Factor \ pounds \ to \ tons \end{array}$

51. Heating

51.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2023 Heating for Buildings INDEFINITE
- Activity Description:

Activity Start Dat	e
Start Month:	1
Start Year:	2023

- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	0.028510		
SO _x	0.003110		
NO _x	0.518357		
CO	0.435420		
PM 10	0.039395		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.039395
Рь	0.000000
NH ₃	0.000000
CO ₂ e	624.0

51.2 Heating Assumptions

Heating Calculation Type: Heat Energy Requirement Method

- Heat Energy Requirement Method

Area of floorspace to be heated (ft²): Type of fuel: Type of boiler/furnace: Heat Value (MMBtu/ft³): Energy Intensity (MMBtu/ft²): 100885 Natural Gas Industrial (10 - 250 MMBtu/hr) 0.00105 0.1079

- Default Settings Used: Yes
- Boiler/Furnace Usage Operating Time Per Year (hours): 900 (default)

51.3 Heating Emission Factor(s)

Heating E	mission Fac	tors (lb/1000	000 scf)				and the second s	and states
VOC	SOx	NOx	CO	PM 10	PM 2.5	Рь	NH ₃	CO ₂ e

⁻ Heating

	Fuel Consum = HA * EI / H		Year			
FCHER:	Fuel Consur	nption for He	at Energy Re	equirement M	ethod	
	rea of floorsp			1		
	ergy Intensity			2)		
	leat Value (M					
100000	0: Conversio	on Factor				
Heating I	Emissions per	Year				
	= FC * EFPOL					
HEPOL:	Heating Em	ission Emissio	ons (TONs)			
	iel Consumpt					
	Emission Fa					
2000:	Conversion F	actor pounds	to tons			
		/D 114				
Z. Con	struction	Demoliti	on			

County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Construction and Demolition

- Activity Description:

- Activity Start Date Start Month: 1 Start Month: 2022

- Activity End Date Indefinite: False End Month: 12 End Month: 2022

- Activity Emissions:

Pollutant	Total Emissions (TONs)				
VOC	0.526940				
SO _x	0.005198				
NO _x	2.123360				
CO	2.303931				
PM 10	3.635660				

Pollutant	Total Emissions (TONs)			
PM 2.5	0.094714			
Рь	0.000000			
NH ₃	0.001988			
CO ₂ e	506.5			

52.1 Site Grading Phase

52.1.1 Site Grading Phase Timeline Assumptions

Phase Start Date	
Start Month:	1
Start Quarter:	1
Start Year:	2022

- Phase Duration Number of Month: 1 Number of Days: 0

52.1.2 Site Grading Phase Assumptions

- General Site Grading Information	
Area of Site to be Graded (ft ²):	322910
Amount of Material to be Hauled On-Site (yd ³):	0
Amount of Material to be Hauled Off-Site (yd^3) :	0

- Site Grading Default Settings **Default Settings Used:** Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Graders Composite	1	8
Other Construction Equipment Composite	1	8
Rubber Tired Dozers Composite	1	8
Tractors/Loaders/Backhoes Composite	2	7

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³): 20 (default) Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.1.3 Site Grading Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite	and the second sec	11.0	and the second			
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61

and the second second second second	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite	100 C	States of States	a second second	and the second second		an an a
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

an market	VOC	SOx	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		800.000	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.1.4 Site Grading Phase Formula(s)

- Fugitive Dust Emissions per Phase

PM10_{FD} = (20 * ACRE * WD) / 2000

PM10_{FD}: Fugitive Dust PM 10 Emissions (TONs) 20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day) ACRE: Total acres (acres) WD: Number of Total Work Days (days) 2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000

V_{POL}: Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Vehicle Exhaust On Road Vehicle Mixture (%)

2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase VMT_{WT} = WD * WT * 1.25 * NE

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) WD: Number of Total Work Days (days) WT: Average Worker Round Trip Commute (mile) 1.25: Conversion Factor Number of Construction Equipment to Number of Works NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

52.2 Trenching/Excavating Phase

52.2.1 Trenching / Excavating Phase Timeline Assumptions

2
1
2022

- Phase Duration Number of Month: 1 Number of Days: 0

52.2.2 Trenching / Excavating Phase Assumptions

- General Trenching/Excavating Information Area of Site to be Trenched/Excavated (ft²): 33000 Amount of Material to be Hauled On-Site (yd³): 0 Amount of Material to be Hauled Off-Site (yd³): 0
- Trenching Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Excavators Composite	2	8
Other General Industrial Equipmen Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8

- Vehicle Exhaust

Average Hauling Truck Capacity (yd³):20 (default)Average Hauling Truck Round Trip Commute (mile):20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.2.3 Trenching / Excavating Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite						
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite	9			a substation			
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite			and the second	and the second		-
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SO _x	NOx	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.2.4 Trenching / Excavating Phase Formula(s)

- Fugitive Dust Emissions per Phase

 $PM10_{FD} = (20 * ACRE * WD) / 2000$

PM10FD: Fugitive Dust PM 10 Emissions (TONs) 20: Conversion Factor Acre Day to pounds (20 lb / 1 Acre Day) ACRE: Total acres (acres) WD: Number of Total Work Days (days) 2000: Conversion Factor pounds to tons

- Construction Exhaust Emissions per Phase $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days)

H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = (HA_{OnSite} + HA_{OffSite}) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) HA_{OnSite}: Amount of Material to be Hauled On-Site (yd³) HA_{OffSite}: Amount of Material to be Hauled Off-Site (yd³) HC: Average Hauling Truck Capacity (yd³) (1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³) HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \mbox{ Vehicle Emissions (TONs)} \\ VMT_{VE}: \mbox{ Vehicle Exhaust Vehicle Miles Travel (miles)} \\ 0.002205: \mbox{ Conversion Factor grams to pounds} \\ EF_{POL}: \mbox{ Emission Factor for Pollutant (grams/mile)} \\ VM: \mbox{ Vehicle Exhaust On Road Vehicle Mixture (\%)} \\ 2000: \mbox{ Conversion Factor pounds to tons} \end{array}$

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

V_{POL}: Vehicle Emissions (TONs)
VMT_{VE}: Worker Trips Vehicle Miles Travel (miles)
0.002205: Conversion Factor grams to pounds
EF_{POL}: Emission Factor for Pollutant (grams/mile)
VM: Worker Trips On Road Vehicle Mixture (%)
2000: Conversion Factor pounds to tons

52.3 Building Construction Phase

52.3.1 Building Construction Phase Timeline Assumptions

- Phase Start Date

Start Month:3Start Quarter:1Start Year:2022

- Phase Duration Number of Month: 10

Number of Days: 0

52.3.2 Building Construction Phase Assumptions

- General Building Construction Information

Building Category:Office or IndustrialArea of Building (ft²):101000Height of Building (ft):12Number of Units:N/A

- Building Construction Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Cranes Composite	1	6
Forklifts Composite	2	6
Generator Sets Composite	1	8
Tractors/Loaders/Backhoes Composite	1	8
Welders Composite	3	8

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

- Vendor Trips

Average Vendor Round Trip Commute (mile): 40 (default)

- Vendor Trips Vehicle Mixture (%)

-	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

52.3.3 Building Construction Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Cranes Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0797	0.0013	0.5505	0.3821	0.0203	0.0203	0.0071	128.81
Forklifts Composite		State of State		10 10 10 10 10 10 10 10 10 10 10 10 10 1		and the second		
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0274	0.0006	0.1265	0.2146	0.0043	0.0043	0.0024	54.457
Generator Sets Con	nposite		1	- det	a marked and	a marked	a state of	and and
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0340	0.0006	0.2783	0.2694	0.0116	0.0116	0.0030	61.069
Tractors/Loaders/B	ackhoes Con	nposite			a series and the	1200000		

	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884
Welders Composite								
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0260	0.0003	0.1557	0.1772	0.0077	0.0077	0.0023	25.661

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

	VOC	SO _x	NOx	CO	PM 10	PM 2.5	Рь	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005	1	000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004		000.008	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152		000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.3.4 Building Construction Phase Formula(s)

- Construction Exhaust Emissions per Phase CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000

CEE_{POL}: Construction Exhaust Emissions (TONs) NE: Number of Equipment WD: Number of Total Work Days (days) H: Hours Worked per Day (hours) EF_{POL}: Emission Factor for Pollutant (lb/hour) 2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase VMT_{VE} = BA * BH * (0.42 / 1000) * HT

 $\begin{array}{ll} VMT_{VE}: \ Vehicle \ Exhaust \ Vehicle \ Miles \ Travel \ (miles) \\ BA: \ Area of \ Building \ (ft^2) \\ BH: \ Height of \ Building \ (ft) \\ (0.42 \ / \ 1000): \ Conversion \ Factor \ ft^3 \ to \ trips \ (0.42 \ trip \ / \ 1000 \ ft^3) \\ HT: \ Average \ Hauling \ Truck \ Round \ Trip \ Commute \ (mile/trip) \end{array}$

V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000

V_{POL}: Vehicle Emissions (TONs) VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Worker Trips Emissions per Phase VMT_{WT} = WD * WT * 1.25 * NE

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) WD: Number of Total Work Days (days) WT: Average Worker Round Trip Commute (mile) 1.25: Conversion Factor Number of Construction Equipment to Number of Works NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Vender Trips Emissions per Phase

 $VMT_{VT} = BA * BH * (0.38 / 1000) * HT$

VMT_{VT}: Vender Trips Vehicle Miles Travel (miles)
BA: Area of Building (ft²)
BH: Height of Building (ft)
(0.38 / 1000): Conversion Factor ft³ to trips (0.38 trip / 1000 ft³)
HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VT}: Vender Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

52.4 Architectural Coatings Phase

52.4.1 Architectural Coatings Phase Timeline Assumptions

- Phase Start Date Start Month: 12 Start Quarter: 1 Start Year: 2022

- Phase Duration Number of Month: 1 Number of Days: 0

52.4.2 Architectural Coatings Phase Assumptions

- General Architectural Coatings Information					
Building Category:	Non-Residential				
Total Square Footage	(ft ²): 15200				
Number of Units:	N/A				

- Architectural Coatings Default Settings
 Default Settings Used: Yes
 Average Day(s) worked per week: 5 (default)
- Worker Trips Average Worker Round Trip Commute (mile): 20 (default)
- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.4.3 Architectural Coatings Phase Emission Factor(s)

- Worker Trips Emission Factors (grams/mile)

	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	1	800.000	00318.007
LDDT	000.236	000.004	000.383	004.740	000.007	000.006		800.000	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	A	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023		000.054	00395.818

52.4.4 Architectural Coatings Phase Formula(s)

- Worker Trips Emissions per Phase

 $VMT_{WT} = (1 * WT * PA) / 800$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 1: Conversion Factor man days to trips (1 trip / 1 man * day) WT: Average Worker Round Trip Commute (mile) PA: Paint Area (ft²) 800: Conversion Factor square feet to man days (1 ft² / 1 man * day)

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

VPOL: Vehicle Emissions (TONs) VMT_{WT}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Off-Gassing Emissions per Phase

 $VOC_{AC} = (AB * 2.0 * 0.0116) / 2000.0$

VOC_{AC}: Architectural Coating VOC Emissions (TONs)
BA: Area of Building (ft²)
2.0: Conversion Factor total area to coated area (2.0 ft² coated area / total area)
0.0116: Emission Factor (lb/ft²)
2000: Conversion Factor pounds to tons

52.5 Paving Phase

52.5.1 Paving Phase Timeline Assumptions

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- Phase Start Date
Start Month: 12
Start Quarter: 1
Start Year: 2022
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- Phase Duration Number of Month: 1

Number of Days: 0

52.5.2 Paving Phase Assumptions

- General Paving Information Paving Area (ft²): 244000
- Paving Default Settings Default Settings Used: Yes Average Day(s) worked per week: 5 (default)

- Construction Exhaust (default)

Equipment Name	Number Of Equipment	Hours Per Day
Pavers Composite	1	8
Paving Equipment Composite	2	6
Rollers Composite	2	6

- Vehicle Exhaust

Average Hauling Truck Round Trip Commute (mile): 20 (default)

- Vehicle Exhaust Vehicle Mixture (%)

1.2.1	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	0	0	0	0	0	100.00	0

- Worker Trips

Average Worker Round Trip Commute (mile): 20 (default)

- Worker Trips Vehicle Mixture (%)

	LDGV	LDGT	HDGV	LDDV	LDDT	HDDV	MC
POVs	50.00	50.00	0	0	0	0	0

52.5.3 Paving Phase Emission Factor(s)

- Construction Exhaust Emission Factors (lb/hour) (default)

Graders Composite								
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO ₂ e
Emission Factors	0.0806	0.0014	0.4657	0.5731	0.0217	0.0217	0.0072	132.92
Other Construction	Equipment	Composite					1000	
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0507	0.0012	0.2785	0.3488	0.0105	0.0105	0.0045	122.61
Rubber Tired Doze	rs Composite	2						
	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.1919	0.0024	1.3611	0.7352	0.0536	0.0536	0.0173	239.51
Tractors/Loaders/B	ackhoes Con	nposite						
	VOC	SOx	NOx	CO	PM 10	PM 2.5	CH ₄	CO2e
Emission Factors	0.0383	0.0007	0.2301	0.3598	0.0095	0.0095	0.0034	66.884

- Vehicle Exhaust & Worker Trips Emission Factors (grams/mile)

the state of the s	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	Pb	NH ₃	CO ₂ e
LDGV	000.265	000.002	000.200	003.208	000.006	000.005		000.023	00325.859
LDGT	000.340	000.003	000.357	004.561	000.008	000.007		000.024	00421.180
HDGV	000.737	000.005	000.984	015.455	000.018	000.016		000.045	00783.227
LDDV	000.095	000.003	000.134	002.768	000.004	000.004	1.1.1.1	000.008	00318.007

LDDT	000.236	000.004	000.383	004.740	000.007	000.006	000.008	00451.951
HDDV	000.440	000.013	004.473	001.638	000.165	000.152	000.028	01512.371
MC	002.730	000.003	000.697	012.599	000.026	000.023	000.054	00395.818

52.5.4 Paving Phase Formula(s)

- Construction Exhaust Emissions per Phase

 $CEE_{POL} = (NE * WD * H * EF_{POL}) / 2000$

CEE_{POL}: Construction Exhaust Emissions (TONs)
NE: Number of Equipment
WD: Number of Total Work Days (days)
H: Hours Worked per Day (hours)
EF_{POL}: Emission Factor for Pollutant (lb/hour)
2000: Conversion Factor pounds to tons

- Vehicle Exhaust Emissions per Phase

 $VMT_{VE} = PA * 0.25 * (1 / 27) * (1 / HC) * HT$

VMT_{VE}: Vehicle Exhaust Vehicle Miles Travel (miles)
PA: Paving Area (ft²)
0.25: Thickness of Paving Area (ft)
(1 / 27): Conversion Factor cubic feet to cubic yards (1 yd³ / 27 ft³)
HC: Average Hauling Truck Capacity (yd³)
(1 / HC): Conversion Factor cubic yards to trips (1 trip / HC yd³)
HT: Average Hauling Truck Round Trip Commute (mile/trip)

 $V_{POL} = (VMT_{VE} * 0.002205 * EF_{POL} * VM) / 2000$

 $\begin{array}{l} V_{POL}: \mbox{ Vehicle Emissions (TONs)} \\ VMT_{VE}: \mbox{ Vehicle Exhaust Vehicle Miles Travel (miles)} \\ 0.002205: \mbox{ Conversion Factor grams to pounds} \\ EF_{POL}: \mbox{ Emission Factor for Pollutant (grams/mile)} \\ VM: \mbox{ Vehicle Exhaust On Road Vehicle Mixture (\%)} \\ 2000: \mbox{ Conversion Factor pounds to tons} \end{array}$

- Worker Trips Emissions per Phase

 $VMT_{WT} = WD * WT * 1.25 * NE$

VMT_{WT}: Worker Trips Vehicle Miles Travel (miles)
WD: Number of Total Work Days (days)
WT: Average Worker Round Trip Commute (mile)
1.25: Conversion Factor Number of Construction Equipment to Number of Works
NE: Number of Construction Equipment

 $V_{POL} = (VMT_{WT} * 0.002205 * EF_{POL} * VM) / 2000$

 V_{POL} : Vehicle Emissions (TONs) VMT_{VE}: Worker Trips Vehicle Miles Travel (miles) 0.002205: Conversion Factor grams to pounds EF_{POL}: Emission Factor for Pollutant (grams/mile) VM: Worker Trips On Road Vehicle Mixture (%) 2000: Conversion Factor pounds to tons

- Off-Gassing Emissions per Phase

 $VOC_P = (2.62 * PA) / 43560$

VOC_P: Paving VOC Emissions (TONs)
2.62: Emission Factor (lb/acre)
PA: Paving Area (ft²)
43560: Conversion Factor square feet to acre (43560 ft2 / acre)² / acre)

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to assess the potential air quality impact/s associated with the action in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the General Conformity Rule (GCR, 40 CFR 93 Subpart B). This report provides a summary of the ACAM analysis.

a. Action Location:

Base:RANDOLPH AFBState:TexasCounty(s):BexarRegulatory Area(s):San Antonio, TX

b. Action Title: Recapitalization of the T-38 Trainer At Randolph AFB - Alternative 3 (Bexar County and Guadalupe County ROIs)

c. Project Number/s (if applicable):

d. Projected Action Start Date: 1 / 2022

e. Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

f. Point of Contact:

Name: Title: Organization: Email: Phone Number:



2. Analysis: Total combined direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" and "steady state" (net gain/loss upon action fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

Based on the analysis, the requirements of this rule are:

X applicable ____ not applicable

Conformity Analysis Summary:

2022

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY				
		Threshold (ton/yr)	Exceedance (Yes or No			
San Antonio, TX	i and i					
VOC	0.527	100	No			
NOx	2.123	100	No			
CO	2.304					
SOx	0.005		C			
PM 10	3.636					
PM 2.5	0.095					
Pb	0.000					
NH3	0.002					
CO2e	506.5					

2023

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY				
		Threshold (ton/yr)	Exceedance (Yes or No)			
San Antonio, TX						
VOC	4.579	100	No			
NOx	7.916	100	No			
CO	28.480					
SOx	0.471		5			
PM 10	0.425		1			
PM 2.5	0.384					
Pb	0.000					
NH3	0.042					
CO2e	2524.0					

2024

	202					
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY				
		Threshold (ton/yr)	Exceedance (Yes or No)			
San Antonio, TX						
VOC	14.047	100	No			
NOx	24.654	100	No			
CO	77.797	· · · · · · · · · · · · · · · · · · ·				
SOx	1.678					
PM 10	1.292					
PM 2.5	1.161					
Pb	0.000					
NH3	0.042					
CO2e	5782.5					

2025

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr) Exceedance (Yes	Exceedance (Yes or No)
San Antonio, TX			
VOC	21.630	100	No
NOx	54.394	100	No

CO	50.754	
SOx	2.824	
PM 10	-0.146	
PM 2.5	0.370	
Pb	0.000	
NH3	0.042	
CO2e	8821.0	

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2026			
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	33.011	100	No
NOx	83.751	100	No
CO	73.426		
SOx	4.384		
PM 10	-0.279		
PM 2.5	0.528		
Pb	0.000		
NH3	0.042		
CO2e	13004.4		

2027

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	50.110	100	No
NOx	136.064	100	Yes
CO	72.354		
SOx	6.802		
PM 10	-1.606		
PM 2.5	0.015		
Pb	0.000		
NH3	0.042		
CO2e	19455.4		

2028

2028				
Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		
		Threshold (ton/yr)	Exceedance (Yes or No)	
San Antonio, TX				
VOC	63.491	100	No	
NOx	180.234	100	Yes	
CO	52.870			
SOx	8.572			
PM 10	-3.216			
PM 2.5	-0.760			
Рь	0.000			
NH3	0.042			
CO2e	24065.6			

2029

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No

San Antonio, TX			
VOC	61.213	100	No
NOx	184.804	100	Yes
CO	6.574		
SOx	8.377		
PM 10	-4.531		
PM 2.5	-1.676		
Pb	0.000		
NH3	0.042		
CO2e	23512.4		

2030

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY		GENERAL CONFORMITY	ion Emissions (ton/yr) GENERAL CONFORMITY	CONFORMITY
		Threshold (ton/yr)	Exceedance (Yes or No)			
San Antonio, TX						
VOC	56.451	100	No			
NOx	186.486	100	Yes			
CO	-58.412					
SOx	7.887					
PM 10	-6.264					
PM 2.5	-2.924					
Pb	0.000					
NH3	0.042					
CO2e	22157.8					

2031

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			4
VOC	45.743	100	No
NOx	183.388	100	Yes
CO	-176.695		
SOx	6.692		
PM 10	-9.259		
PM 2.5	-5.118		-
Pb	0.000		
NH3	0.042		-
CO2e	18876.4		

2032

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	54.755	100	No
NOx	197.792	100	Yes
CO	-122.025		
SOx	7.964		
PM 10	-8.254		
PM 2.5	-4.384		
Pb	0.000	6 - E - E	· · · · ·
NH3	0.042		
CO2e	22393.2		

Pollutant	Action Emissions (ton/yr)	GENERAL CONFORMITY	
		Threshold (ton/yr)	Exceedance (Yes or No)
San Antonio, TX			
VOC	54.755	100	No
NOx	197.792	100	Yes
CO	-122.025		
SOx	7.964		
PM 10	-8.254		
PM 2.5	-4.384		
Pb	0.000		
NH3	0.042		
CO2e	22393.2		

2033 - (Steady State)

Some estimated emissions associated with this action are above the conformity threshold values established at 40 CFR 93.153 (b); Therefore, the requirements of the General Conformity Rule are applicable.

1. General Information

Action Location
 Base: RANDOLPH AFB
 State: Texas
 County(s): Bexar
 Regulatory Area(s): San Antonio, TX

- Action Title: Recapitalization of the T-38 Trainer At Randolph AFB Alternative 3
- Project Number/s (if applicable):
- Projected Action Start Date: 1 / 2022

- Action Purpose and Need:

The T 38 Talon is a twin-engine, high-altitude, supersonic jet used by the USAF and other nations for pilot training. The aircraft originally was developed in the 1950s with production occurring between 1961 and 1972. The fleet has undergone periodic upgrades overtime. In 2001, the USAF upgraded several hundred T 38s with modern avionics and replaced propulsion components to provide increased performance and superior reliability.

The purpose of the Proposed Action is to allow the USAF T-7A to provide more efficient and effective pilot training to establish a T-7A pilot pipeline to allow for the transition to T-7A training throughout the entire USAF.

- Action Description:

The proposed action encompasses the recapitalize of the T-38 flight-training program with newer and more capable T-7A aircraft at JBSA-Randolph and Lackland. In addition to the phased introduction of the T-7A aircraft, five military construction projects and 17 facilities sustainment, restoration, and modernization projects are proposed at JBSA-Randolph at JBSA-Lackland to provide modern facilities and infrastructure to support the T-7A aircraft's maintenance, training, and operational requirements. The number of personnel on JBSA-Randolph would increase due to the proposed aircraft recapitalization. No changes to airspace configurations (i.e., size, shape, or location) would be required to support the proposed operations of the T-7A aircraft; however, the T-7A aircraft may have more flight operations than occurs with the T 38C aircraft at both JBSA-Randolph and JBSA-Lackland. This Applicability Analysis present the worst-case of three aircraft operational intensities as the worst-case action alternatives for the Proposed Action.

A Conformity Evaluation is required for every proposed action that will occur within an area designated by the U.S. Environmental Protection Agency (EPA) as nonattainment or maintenance for any National Ambient Air Quality Standard (NAAQS). The proposed T-7A Recapitalization action will occur at both JBSA–Randolph AFB and JBSA–Lackland AFB which both fall entirely within Bexar County that has been designated by the U.S. Environmental Protection Agency (EPA) as a marginal nonattainment area for the 2015 Ozone NAAQS in 2018. Given this recent designation of Bexar County, the proposed action (as well as all proposed actions from federal agencies) are subject to the General Conformity Rule (GCR, 40 CFR 93 Subpart B). As a marginal nonattainment area for ozone, the GCR has established de minimis significance threshold values of less than 100 ton/yr (for any given year) for both nitrogen oxides (NOx) and volatile organic compounds (VOC).

- Point of Contact

Name: Title: Organization: Email: Phone Number:



- Activity List:

	Activity Type	Activity Title
2.	Aircraft	T-7As and 759 LTOs
3.	Aircraft	T-7A Increase 1702 TGOs
4.	Aircraft	T-38 Removal 5 TGOs
5.	Aircraft	Add 10 T-7As and 1849 LTOs
6.	Aircraft	Increase T-7A TGOs
7.	Aircraft	Remove 11 T-38s and 2766 LTOs
3.	Aircraft	Remove 6142 T-38 TGOs
).	Aircraft	Add 8 new T-7As and 3545 LTOs
10.	Aircraft	Increase T-7A TGOs by 7993
1.	Aircraft	Remove 6 T-38s and reduce LTOs by 1534
12.	Aircraft	Decrease T-38 TGOs by 3394
13.	Aircraft	Add T-7As and increase LTOs by 3361
14.	Aircraft	Increase T-7A TGOs by 7550
15.	Aircraft	Remove T-38s and decrease LTOs by 3767
16.	Aircraft	Decrease T-38 TGOs by 8,328
17.	Aircraft	Add 19 new T-7As and increase LTOs by 6148
18.	Aircraft	Increase T-7A TGOs by 13690
19.	Aircraft	Remove 21 T-38s and decrease LTOs by 3,667
20.	Aircraft	Decrease T-38 TGOs by 8093
21.	Aircraft	Add T-7As and increase LTOs by 5372
22.	Aircraft	Increase T-7A TGOs by 11908
23.	Aircraft	Remove T-38s and decrease LTOs by 1445
24.	Aircraft	Decrease T-38 TGOs by 3193
25.	Aircraft	Add T-7As and increase LTOs by 630
26.	Aircraft	Increase T-7A TGOs by 1447
27.	Aircraft	Remove T-38s and decrease LTOs by 1715
28.	Aircraft	Decrease T-38 TGOs by 3792
29.	Aircraft	Increase T-7 LTOs by 326
30.	Aircraft	Increase T-7 TGOs by 737
31.	Aircraft	Remove 14 T-38s and decrease LTOs by 2636
32.	Aircraft	2031 T-38 Removal 5840 TGOs
33.	Aircraft	decrease T-7A LTOs by 130
34.	Aircraft	decrease T-7A TGOs by 280
35.	Aircraft	Increase T-7 LTOs by 1553
36.	Aircraft	Increase T-7A TGOs by 3436
37.	Aircraft	2023 T-7A Increase Trim Test and Test Cell
38.	Aircraft	2024 T-7A Increase Trim Test and Engine Test Cell
39.	Aircraft	2025 T-38 Removal Trim Test and Test Cell
40.	Aircraft	2025 T-7A Increase Trim Test and Test Cell
41.	Aircraft	2026 T-38 Removal Trim Test and Test Cell
42.	Aircraft	2026 T-7A Increase Trim Test and Engine Test Cell
43.	Aircraft	2027 T-38 Removal Trim Test and Test Cell
44.	Aircraft	2027 T-7A Increase Trim Test and Test Cell
45.	Aircraft	2028 T-38 Removal Trim Test and Test Cell
46.	Aircraft	2028 T-7A Increase Trim Test and Test Cell
47.	Aircraft	2029 T-38 Removal Trim Test and Test Cell
48.	Aircraft	2030 T-38 Removal Trim Test and Test Cell
49.	Aircraft	2031 T-38 Removal Trim Test and Test Cell
49. 50.	Personnel	2023 Increase 303 Personnel INDEFINITE
50. 51.	Heating	2023 Heating for Buildings INDEFINITE
52.	Construction / Demolition	

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Aircraft

2.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar **Regulatory Area(s):** San Antonio, TX
- T-7As and 759 LTOs - Activity Title:
- Activity Description: Starting in 2023 add T-7As, and increase 759 LTOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

VOC

SO_x

NO_x

CO

PM 10

Pollutant	Emissions Per Year (TONs)
VOC	3.503273
SO _x	0.251578
NO _x	2.428146
CO	18.804690
PM 10	0.316361

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]: Pollutant

Emissions Per Year (TONs)

3.503273

0.251578

2.428146

18.804690

0.316361

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.283894
Рь	0.000000
NH ₃	0.000000
CO ₂ e	591.2

2.2 Aircraft & Engines

2.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A	
Engine Model:	F404-GE-102	
Primary Function:	Trainer	
Aircraft has After burn:	Yes	

Number of Engines:

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

2.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

1

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

2.3 Flight Operations

2.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	8
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	759
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

2.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs)

AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

2.4 Auxiliary Power Unit (APU)

2.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

2.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

2.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

3. Aircraft

3.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: T-7A Increase 1702 TGOs
- Activity Description: Starting in 2023 add 8 new T-7As, and increase 1702 TGOs
- Activity Start Date Start Month: 1 Start Year: 2023
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	0.342963		
SO _x	0.184232		
NO _x	3.970197		
CO	0.483741		
PM 10	0.023115		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.020009
Рь	0.000000
NH ₃	0.000000
CO ₂ e	556.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.342963
SO _x	0.184232
NO _x	3.970197
CO	0.483741
PM 10	0.023115

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.020009
Рь	0.000000
NH ₃	0.000000
CO ₂ e	556.8

3.2 Aircraft & Engines

3.2.1 Aircraft & Engines Assumptions

T-7A
F404-GE-102
Trainer
Yes
1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

3.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

3.3 Flight Operations

3.3.1 Flight Operations Assumptions

8
raft: 1702
0
0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

3.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

3.4 Auxiliary Power Unit (APU)

3.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

3.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e

3.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)

APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

4. Aircraft

4.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: T-38 Removal 5 TGOs
- Activity Description: Starting in 2024, remove 5 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.000748
SO _x	-0.000244
NO _x	-0.000314
CO	-0.013707
PM 10	-0.000401

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

- Activity	Emissions	[Flight (Operations	(includes	Trim	Test	& APU)	part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.000748		
SO _x	-0.000244		
NO _x	-0.000314		
CO	-0.013707		
PM 10	-0.000401		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.000162
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-0.7

4.2 Aircraft & Engines

4.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R

Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

4.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

And a second second	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

4.3 Flight Operations

4.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		91
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	5
Number of Annual TGOs (Touch-and-Go)	cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircr	aft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0.98

0

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

Approach [Approach] (mins):

Taxi/Idle In [Idle] (mins):

4.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPSIDLE + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

4.4 Auxiliary Power Unit (APU)

4.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

	Operation Hours		Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

4.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission	Factor (lb/	/hr)						
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e	L

4.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

5. Aircraft

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 10 T-7As and 1849 LTOs
- Activity Description: Starting in 2024 add 10 new T-7As, and increase 1849 LTO

- Activity Start Date Start Month: 1

Start Year: 2024

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	8.534325
SO _x	0.612868
NO _x	5.915206
CO	45.810107
PM 10	0.770688

Emissions Per Year (TONs)
0.691594
0.000000
0.000000
1440.2

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	8.534325
SO _x	0.612868
NO _x	5.915206
CO	45.810107
PM 10	0.770688

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.691594
Pb	0.000000
NH ₃	0.000000
CO ₂ e	1440.2

5.2 Aircraft & Engines

5.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

5.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

5.3 Flight Operations

5.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	10
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1849

Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	
Number of Annual Trim Test(s) per Aircraft:	

0 0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

5.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours

FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TCO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPSrot - (TD / 60) * (EC / 1000) * EE * NE * NA * NTT

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

5.4 Auxiliary Power Unit (APU)

5.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

5.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

5.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

6. Aircraft

6.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs

- Activity Description: Starting in 2024 Increase T-7A TGOs 4086

- Activity Start Date Start Month: 1 Start Year: 2024
- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.828461
SO _x	0.559758
NO _x	10.236108
CO	1.707821
PM 10	0.055493

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.048035
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1715.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	0.828461	PM 2.5	0.048035
SO _x	0.559758	Pb	0.000000
NO _x	10.236108	NH ₃	0.000000
CO	1.707821	CO ₂ e	1715.0
PM 10	0.055493		

6.2 Aircraft & Engines

6.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

6.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

6.3 Flight Operations

6.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		10
Number of Annual L7	TOs (Landing and Take-off) cycles for all Aircraft:	4086
Number of Annual T	GOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:		
- Default Settings Used:	No	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

12

27

9

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): Approach (mins): Intermediate (mins):

Military (mins):	9
AfterBurn (mins):	3

6.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

6.4 Auxiliary Power Unit (APU)

6.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

6.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

6.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

7. Aircraft

7.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove 11 T-38s and 2766 LTOs
- Activity Description: Starting in 2025 remove T-38s and 2766LTOs
- Activity Start Date Start Month: 1 Start Year: 2025

Start Tear:	2023
- Activity End Date	

curry Lind Date	-
Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	-9.385351			
SO _x	-0.804943			
NO _x	-1.527347			
CO	-100.458667			
PM 10	-2.514388			

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.020929
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2114.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	-9.385351				
SO _x	-0.804943				
NO _x	-1.527347				
CO	-100.458667				
PM 10	-2.514388				

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.020929
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2114.5

7.2 Aircraft & Engines

7.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

7.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234
7.3 Flight (Operations							
7.3.1 Flight	t Operations	Assumptio	ons					
Number Number	rations of Aircraft: of Annual LT of Annual TG of Annual TG	GOs (Touch-	and-Go) cyc			it: 27 0 0	66	
- Default Set	tings Used:	No						
- Flight Ope	rations TIMs (Time In Mo	ode)					
Taxi/Idl	e Out [Idle] (n	nins):		12.8				
Takeoff [Military] (mins): 0.41								
Takeoff [After Burn] (mins): 0.39								
Climb O	ut [Intermedi	ate] (mins):		0.91				
Approac	ch [Approach]	(mins):		1.74				
Taxi/Idl	e In [Idle] (mi	ns):		6.4				

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim	Test
--------	------

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

7.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs)

AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

7.4 Auxiliary Power Unit (APU)

7.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

per Aircraft	Operation Hours for Each LTO	Exempt Source?	De	Designation		Manufacturer		
7.4.2 Auxiliary I	Power Unit (APU) I	Emission F	actor(s)					
- Auxiliary Power	Unit (APU) Emission	Factor (lb/	hr)	_				
Designation	n Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
I OFOL THE O	$H * LTO * EF_{POL} / 20$							

8. Aircraft

8.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6142 T-38 TGOs
- Activity Description: Starting in 2025, remove 6142 T-38 TGOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	-0.918521				
SO _x	-0.300318				
NO _x	-0.385904				
CO	-16.838007				
PM 10	-0.492938				

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.198506
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-907.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.918521
SO _x	-0.300318
NO _x	-0.385904
CO	-16.838007
PM 10	-0.492938

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.198506
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-907.7

8.2 Aircraft & Engines

8.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

8.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

The state of the s	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

8.3 Flight Operations

8.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6142
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

8.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

8.4 Auxiliary Power Unit (APU)

8.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	The second s	Designation	Manufacturer
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8.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AI	PU) Emission	Factor (lb/	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

8.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

9. Aircraft

9.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 8 new T-7As and 3545 LTOs
- Activity Description: Starting in 2025, add 8 new T-7As and 3545 LTOs
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	16.362456
SO _x	1.175023
NO _x	11.340944
CO	87.829546
PM 10	1.477604

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.325960
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2761.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	16.362456	PM 2.5	1.325960
SO _x	1.175023	Рь	0.000000
NO _x	11.340944	NH ₃	0.000000
CO	87.829546	CO ₂ e	2761.3
PM 10	1.477604		1

9.2 Aircraft & Engines

9.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name:

Original Engine Name:

9.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

9.3 Flight Operations

9.3.1 Flight Operations Assumptions

- Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Ta Number of Annual TGOs (Touch-and-Go) Number of Annual Trim Test(s) per Aircra	cycles for all Aircraft:	7 3545 0 0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	9.74	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Climb Out [Intermediate] (mins):	0.91	
Approach [Approach] (mins):	1.74	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

· Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

9.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

9.4 Auxiliary Power Unit (APU)

9.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

9.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

9.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

10. Aircraft

10.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 7993
- Activity Description: Starting in 2025, increase T-7A TGOs by 7993
- Activity Start Date Start Month: 1 Start Year: 2025
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.620630
SO _x	1.094995
NO _x	20.023791
CO	3.340825
PM 10	0.108554

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.093966
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3354.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.620630
SO _x	1.094995
NO _x	20.023791
CO	3.340825
PM 10	0.108554

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.093966
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3354.8

10.2 Aircraft & Engines

10.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

10.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

10.3 Flight Operations

10.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		7
Number of Annual LTOs (Landing and	Take-off) cycles for all Aircraft:	7993
Number of Annual TGOs (Touch-and-C		0
Number of Annual Trim Test(s) per Air		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	

Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

10.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

10.4 Auxiliary Power Unit (APU)

10.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

10.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

10.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour)

LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

11. Aircraft

11.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 6 T-38s and reduce LTOs by 1534
- Activity Description: Starting in 2026, remove 6 T-38s and reduce LTOs by 1534

- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant

VOC

SO_x

NOx

CO

PM 10

Pollutant	Emissions Per Year (TONs)			
VOC	-5.205036			
SO _x	-0.446415			
NO _x	-0.847053			
CO	-55.713520			
PM 10	-1.394458			

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-1.120790				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-1172.7				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)

-5.205036

-0.446415

-0.847053

-55.713520

-1.394458

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-1.120790				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-1172.7				

11.2 Aircraft & Engines

11.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes

Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

11.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

11.3 Flight Operations

11.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1534
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

11.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_{IN}} + AEM_{IDLE_{OUT}} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

11.4 Auxiliary Power Unit (APU)

11.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		100000000000

11.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (Al	PU) Emission	Factor (lb)	/hr)			2.22.2		
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

11.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

12. Aircraft

12.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3394
- Activity Description: Starting in 2026, decrease T-38 TGOs by 3394
- Activity Start Date Start Month: 1 Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.507564		
SO _x	-0.165952		
NO _x	-0.213246		
CO	-9.304493		
PM 10	-0.272392		

Pollutant	Emissions Per Year (TONs)				
PM 2.5	-0.109692				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	-501.6				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.507564
SO _x	-0.165952
NO _x	-0.213246
CO	-9.304493
PM 10	-0.272392

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.109692
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-501.6

12.2 Aircraft & Engines

12.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

12.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

12.3 Flight Operations

12.3.1 Flight Operations Assumptions

Number of Aircraft:

⁻ Flight Operations

Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3394
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

12.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)

60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

12.4 Auxiliary Power Unit (APU)

12.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

12.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

1								
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

12.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

13. Aircraft

13.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Add T-7As and increase LTOs by 3361

- Activity Description: Starting in 2026, add T-7As and increase LTOs by 3361

- Activity Start Date Start Month: 1

Start Year: 2026

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	15.513178
SO _x	1.114035
NO _x	10.752302
CO	83.270833
PM 10	1.400910

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.257137
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2618.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	15.513178
SO _x	1.114035
NO _x	10.752302
CO	83.270833
PM 10	1.400910

Pollutant	Emissions Per Year (TONs)
PM 2.5	1.257137
Pb	0.000000
NH ₃	0.000000
CO ₂ e	2618.0

13.2 Aircraft & Engines

13.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

13.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

13.3 Flight Operations

13.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	14
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3361
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

13.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

13.4 Auxiliary Power Unit (APU)

13.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

13.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

13.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

14. Aircraft

14.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 7550

- Activity Description:

Starting in 2026, increase T-7A TGOs by 7550

- Activity Start Date

Start Month:	1
Start Year:	2026

- Activity End Date

Indefinite:	res
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	1.530809
SO _x	1.034306
NO _x	18.914003
CO	3.155665
PM 10	0.102538

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.088758
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3168.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	1.530809		
SO _x	1.034306		
NO _x	18.914003		
CO	3.155665		
PM 10	0.102538		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.088758
Рь	0.000000
NH ₃	0.000000
CO ₂ e	3168.9

14.2 Aircraft & Engines

14.2.1 Aircraft & Engines Assumptions

-)	Aircraft & Engine	
	Aircraft Designation:	T-7A
	Engine Model:	F404-GE-102
	Primary Function:	Trainer
	Aircraft has After burn:	Yes
	Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

14.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

14.3 Flight Operations

14.3.1 Flight Operations Assumptions

 Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft: 			
- Default Settings Used: No			
- Flight Operations TIMs (Time In Mode)			
Taxi/Idle Out [Idle] (mins):	0		
Takeoff [Military] (mins):	0.64		
Takeoff [After Burn] (mins):	0		
Climb Out [Intermediate] (mins):	0.47		
Approach [Approach] (mins):	0.98		
Taxi/Idle In [Idle] (mins):	0		

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

14.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

14.4 Auxiliary Power Unit (APU)

14.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

14.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

14.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

15. Aircraft

15.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 3767

- Activity Description: Starting in 2027, remove T-38s and decrease LTOs by 3,767

- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292
SO _x	-1.096248	Pb	0.000000
NO _x	-2.080085	NH ₃	0.000000
CO	-136.814100	CO ₂ e	-2879.8
PM 10	-3.424331		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-12.781857	PM 2.5	-2.752292

SO _x	-1.096248
NO _x	-2.080085
CO	-136.814100
PM 10	-3.424331

Pb	0.000000
NH ₃	0.000000
CO ₂ e	-2879.8

15.2 Aircraft & Engines

15.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

15.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

15.3 Flight Operations

15.3.1 Flight Operations Assumptions

- Flight Operations			
Number of Aircraft:		16	
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:			
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:			
Number of Annual Trim Test(s) per Aircraft:			
- Default Settings Used: No			
- Flight Operations TIMs (Time In Mode)			
Taxi/Idle Out [Idle] (mins):	12.8		
Takeoff [Military] (mins):	0.41		
Takeoff [After Burn] (mins):	0.39		
Climb Out [Intermediate] (mins):	0.91		
Approach [Approach] (mins):	1.74		
Taxi/Idle In [Idle] (mins):	6.4		

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

15.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

15.4 Auxiliary Power Unit (APU)

15.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	and the second se	Designation	Manufacturer
per Aircrait	IOF EACH LIU	Source:		

15.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)								
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

15.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

16. Aircraft

16.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8,328
- Activity Description: Starting in 2027, decrease T-38 TGOs by 8,328
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-1.245432
SO _x	-0.407204
NO _x	-0.523251
CO	-22.830824
PM 10	-0.668380

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.269156
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1230.7

16.2 Aircraft & Engines

16.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 16.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & E	ngine Emissions	Factors	(lb/1000lb	fuel)
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16.3 Flight Operations

16.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		16
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	8328
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

16.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

16.4 Auxiliary Power Unit (APU)

16.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

16.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO2e

16.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

17. Aircraft

17.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add 19 new T-7As and increase LTOs by 6148
- Activity Description: Starting in 2027, add 19 new T-7As and increase LTOs by 6148
- Activity Start Date Start Month: 1 Start Year: 2027
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions: Pollutant Emissions Per Year (TONs)

Pollutant Emissions Per Year (TONs)

VOC	28.376976		
SO _x	2.037812		
NO _x	19.668300		
CO	152.320465		
PM 10	2.562569		

PM 2.5	2.299578
Pb	0.000000
NH ₃	0.000000
CO ₂ e	4788.8

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	28.376976
SO _x	2.037812
NO _x	19.668300
CO	152.320465
PM 10	2.562569

Pollutant	Emissions Per Year (TONs)		
PM 2.5	2.299578		
Рь	0.000000		
NH ₃	0.000000		
CO2e	4788.8		

17.2 Aircraft & Engines

17.2.1 Aircraft & Engines Assumptions

-	Aircraft	&	Engine	
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Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

17.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

17.3 Flight Operations

17.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	6148
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74

Taxi/Idle In [Idle] (mins):

0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

17.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

17.4 Auxiliary Power Unit (APU)

17.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

17.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

17.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr)

2000: Conversion Factor pounds to tons

18. Aircraft

18.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 13690

- Activity Description: Starting in 2027, increase T-7A TGOs by 13690

- Activity Start Date Start Month: 1 Start Year: 2027

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	2.775731				
SO _x	1.875451				
NO _x	34.295722				
CO	5.721994				
PM 10	0.185926				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.160940				
Pb	0.000000				
NH ₃	0.000000				
CO ₂ e	5745.9				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	2.775731				
SO _x	1.875451				
NO _x	34.295722				
CO	5.721994				
PM 10	0.185926				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.160940				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	5745.9				

18.2 Aircraft & Engines

18.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

18.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

18.3 Flight Operations

18.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	19
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	13690
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

18.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

18.4 Auxiliary Power Unit (APU)

18.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	umber of APU Operation Hours E per Aircraft for Each LTO S		Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

18.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

18.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

19. Aircraft

19.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Remove 21 T-38s and decrease LTOs by 3,667

- Activity Description: Starting in 2028, remove 21 T-38s and decrease LTOs by 3,667

- Activity Start Date Start Month: 1 Start Year: 2028

- Activity End Date Indefinite: Yes

End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-12.476477
SO _x	-1.070056
NO _x	-2.030388
CO	-133.545380
PM 10	-3.342518

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.686535
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2811.0

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	-12.476477		
SO _x	-1.070056		
NO _x	-2.030388		
CO	-133.545380		
PM 10	-3.342518		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-2.686535
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2811.0

19.2 Aircraft & Engines

19.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

19.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

19.3 Flight Operations

19.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3677
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No	-	Default	Settings	Used:	No
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- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

19.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds

EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year AETGO = AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

19.4 Auxiliary Power Unit (APU)

19.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

19.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

19.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

20. Aircraft

20.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 8093
- Activity Description: Starting in 2028, decrease T-38 TGOs by 8093
- Activity Start Date Start Month: 1 Start Year: 2028
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-1.210288
SO _x	-0.395714
NO _x	-0.508486
CO	-22.186583
PM 10	-0.649520

Pollutant	Emissions Per Year (TONs)					
PM 2.5	-0.261561					
Pb	0.000000					
NH ₃	0.000000					
CO ₂ e	-1196.0					

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs				
VOC	-1.210288				
SO _x	-0.395714				
NO _x	-0.508486				
CO	-22.186583				
PM 10	-0.649520				

Pollutant	Emissions Per Year (TONs)					
PM 2.5	-0.261561					
Рь	0.000000					
NH ₃	0.000000					
CO ₂ e	-1196.0					

20.2 Aircraft & Engines

20.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

20.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

20.3 Flight Operations

20.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	21
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft	: 8093
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

20.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

20.4 Auxiliary Power Unit (APU)

20.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

20.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP								
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

20.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

21. Aircraft

21.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 5372
- Activity Description:

Starting in 2028, add T-7As and increase LTOs by 5372

- Activity Start Date

Start Month:	1
Start Year:	2028

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)			
VOC	24.788522			
SO _x	1.626155			
NO _x	16.259099			
CO	132.376085			
PM 10	2.239122			

Pollutant	Emissions Per Year (TONs)			
PM 2.5	2.009325			
Pb	0.000000			
NH ₃	0.000000			
CO ₂ e	3687.2			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	24.788522		
SO _x	1.626155		
NO _x	16.259099		
CO	132.376085		
PM 10	2.239122		

Pollutant	Emissions Per Year (TONs)
PM 2.5	2.009325
Pb	0.000000
NH ₃	0.000000
CO ₂ e	3687.2

21.2 Aircraft & Engines

21.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

21.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

21.3 Flight Operations

21.3.1 Flight Operations Assumptions

- Flight Operations				
Number of Aircraft:				
Number of Annual LTOs (Landing and T	ake-off) cycles for all Aircraft:	5372		
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0		
Number of Annual Trim Test(s) per Aircraft:				
- Default Settings Used: No				
- Flight Operations TIMs (Time In Mode)				
Taxi/Idle Out [Idle] (mins):	9.74			
Takeoff [Military] (mins):	0.41			
Takeoff [After Burn] (mins):	0.39			
Climb Out [Intermediate] (mins):	0.91			
Approach [Approach] (mins):	1.74			
Taxi/Idle In [Idle] (mins):	0			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

21.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

21.4 Auxiliary Power Unit (APU)

21.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

21.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
21.4.3 Auxiliary Powe	er Unit (APU) H	Formula((s)					
- Auxiliary Power Unit (APU _{POL} = APU * OH * L								
APU _{POL} : Auxiliary P			s per Pollu	tant (TONs	(2			
APU: Number of Au	xiliary Power Un	its	s per rond	ium (rori	.,			
OH: Operation Hour LTO: Number of LT		hour)						
EFPOL: Emission Fac		(lb/hr)						
2000: Conversion Fa	ctor pounds to to	ns						

22. Aircraft

22.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 11908
- Activity Description: Starting in 2028, increase T-7A TGOs by 11908

- Activity Start Date Start Month: 1 Start Year: 2028

- Activity End Date

cuvity Linu Date	
Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	2.414420		
SO _x	1.631327		
NO _x	29.831516		
CO	4.977174		
PM 10	0.161724		

Pollutant	Emissions Per Year (TONs)		
PM 2.5	0.139991		
Рь	0.000000		
NH ₃	0.000000		
CO ₂ e	4998.0		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	2.414420
SO _x	1.631327
NO _x	29.831516
CO	4.977174

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.139991
Pb	0.000000
NH ₃	0.000000
CO ₂ e	4998.0

PM 10	0.161724				
22.2 Aircraft &	Engines				
22.2.1 Aircraft &	& Engines Assumpti	ions			
- Aircraft & Engir Aircraft Desig Engine Model Primary Func Aircraft has A Number of En	mation:T-7A:F404-GE-:tion:Trainer.fter burn:Yes	-102			
- Aircraft & Engir Is Aircraft & I Original Aircr Original Engi	Engine a Surrogate? raft Name:	No			
22.2.2 Aircraft &	& Engines Emission	Factor(s)			
	ne Emissions Factors (formation. Contact Air ion Factors.		Matter Expert f	for More Info	rmation regarding this
22.3 Flight Oper	rations				
22.3.1 Flight Op	erations Assumptio	ons			
Number of An		nd-Go) cycles fo			14 11908 0 0
- Default Settings	Used: No				
Taxi/Idle Out Takeoff [Milit Takeoff [After Climb Out [In	ary] (mins): r Burn] (mins): atermediate] (mins): oproach] (mins):		0 0.64 0 0.47 0.98 0		
	eoff is 50% military po				tary aircraft equipped with for F-35 where KARNES 3.2
- Trim Test Idle (mins): Approach (mi Intermediate (Military (mins AfterBurn (mi	(mins): 9 s): 9				

22.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)

NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

22.4 Auxiliary Power Unit (APU)

22.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

22.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

22.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

23. Aircraft

23.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove T-38s and decrease LTOs by 1445
- Activity Description:

Starting in 2029 T-38s and decrease LTOs by 1445

Activity Start Date	
Start Month:	1
Start Year:	2029

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-4.903048
SO _x	-0.420514
NO _x	-0.797909
CO	-52.481119
PM 10	-1.313554

Pollutant	Emissions Per Year (TONs)		
PM 2.5	-1.055764		
Pb	0.000000		
NH ₃	0.000000		
COze	-1104.7		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-4.903048	PM 2.5	-1.055764
SO _x	-0.420514	Pb	0.000000
NO _x	-0.797909	NH ₃	0.000000
CO	-52.481119	CO ₂ e	-1104.7
PM 10	-1.313554		

23.2 Aircraft & Engines

23.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

23.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234

Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

23.3 Flight Operations

23.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	3
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1445
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	12.8
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Irim Test	-	Trim	Test	
-------------	---	------	------	--

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

23.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

23.4 Auxiliary Power Unit (APU)

23.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Ma	nufacturer	
7 - T (min 1 - 1)						
23.4.2 Auxiliary	Power Unit (APU)	Emission F	actor(s)			
	Power Unit (APU) Unit (APU) Emissior		C. 00 . 10			

23.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APUPOL = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

24. Aircraft

24.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3193
- Activity Description: Startingin in 2029, decrease T-38 TGOs by 3193
- Activity Start Date Start Month: 1 Start Year: 2029
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.477505
SO _x	-0.156124
NO _x	-0.200617
CO	-8.753461
PM 10	-0.256261

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.103196
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-471.9

Pollutant	Emissions Per Year (TONs)
VOC	-0.477505
SO _x	-0.156124
NO _x	-0.200617
CO	-8.753461
PM 10	-0.256261

- Activity Emiss	ions	[Flight	Operation	s (includes	Trim Test	& APU) part]:
	-	and the second se			and the second se	

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.103196
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-471.9

24.2 Aircraft & Engines

24.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

24.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

a second	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

24.3 Flight Operations

24.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft:	7
Number of Annual LTOs (Landing and Take-off) cycles for al	Aircraft: 3193
Number of Annual TGOs (Touch-and-Go) cycles for all Aircra	ft: 0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

 Flight Operations TIMs (Time In Mode) 	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

24.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

24.4 Auxiliary Power Unit (APU)

24.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

	Operation Hours for Each LTO	the second s	Designation	Manufacturer
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24.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e

24.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

25. Aircraft

25.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Add T-7As and increase LTOs by 630
- Activity Description: Starting in 2029, add T-7As and increase LTOs by 630

-	Activity	Start Date	
	Start	Month.	1

Start Year: 2029

- Activity End Date

Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	2.907855				
SO _x	0.208819				
NO _x	2.015457				
CO	15.608636				
PM 10	0.262593				

Emissions Per Year (TONs)				
0.235643				
0.000000				
0.000000				
490.7				

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	2.907855	PM 2.5	0.235643
SO _x	0.208819	Pb	0.000000
NO _x	2.015457	NH ₃	0.000000
CO	15.608636	CO ₂ e	490.7
PM 10	0.262593		

25.2 Aircraft & Engines

25.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No

Original Aircraft Name: Original Engine Name:

25.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

25.3 Flight Operations

25.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	0
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	630
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
- Default Settings Used: No	
- Flight Operations TIMs (Time In Mode)	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

25.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

25.4 Auxiliary Power Unit (APU)

25.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

25.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	COze
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

25.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

26. Aircraft

26.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7A TGOs by 1447

- Activity Description: Startingin in 2029, increase T-7A TGOs by 1447

- Activity Start Date Start Month: 1 Start Year: 2029

- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	0.293388		
SO _x	0.198231		
NO _x	3.624975		
CO	0.604801		
PM 10	0.019652		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.017011
Pb	0.000000
NH ₃	0.000000
CO ₂ e	607.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Emissions Per Year (TONs)		
0.293388		
0.198231		
3.624975		
0.604801		
0.019652		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.017011
Рь	0.000000
NH ₃	0.000000
CO ₂ e	607.3

26.2 Aircraft & Engines

26.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn	: Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

26.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

0.64

26.3 Flight Operations

26.3.1 Flight Operations Assumptions

Takeoff [Military] (mins):

- Flight Operations		
Number of Aircraft:		0
Number of Annual LTOs (Landing and Ta	ke-off) cycles for all Aircraft:	1447
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircra		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	

Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): 12 Approach (mins): 27 Intermediate (mins): 9 Military (mins): 9 AfterBurn (mins): 3

26.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

26.4 Auxiliary Power Unit (APU)

26.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

26.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

26.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units

OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

27. Aircraft

27.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: RemoveT-38s and decrease LTOs by 1715

- Activity Description:

Starting in 2030, remove T-38s and decrease LTOs by 1715

- Activity Start Date Start Month: 1

Start Year: 2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-5.819189
SO _x	-0.499088
NO _x	-0.946999
CO	-62.287279
PM 10	-1.558993

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.253035
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1311.1

- Activity Emissions	[Flight Operations	(includes Trim	Test	& APU) part]:
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Pollutant	Emissions Per Year (TONs)
VOC	-5.819189
SO _x	-0.499088
NO _x	-0.946999
CO	-62.287279
PM 10	-1.558993

Pollutant	Emissions Per Year (TONs)
PM 2.5	-1.253035
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-1311.1

27.2 Aircraft & Engines

27.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer

Aircraft has After burn: Yes Number of Engines: 2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

27.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

27.3 Flight Operations

27.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		6
Number of Annual LTOs (Landing and T	Take-off) cycles for all Aircraft:	1715
Number of Annual TGOs (Touch-and-Go	o) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Airc	raft:	0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	12.8	
Takeoff [Military] (mins):	0.41	
Takeoff [After Burn] (mins):	0.39	
Takeoff [Military] (mins):	0.41	

Climb Out [Intermediate] (mins):0.91Approach [Approach] (mins):1.74Taxi/Idle In [Idle] (mins):6.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

27.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEMPOL: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

27.4 Auxiliary Power Unit (APU)

27.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	the second second second second second	and the second se	Designation	Manufacturer
per Aircraft	for Each LTO	Source?	and the second se	

27.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr) Designation Fuel Flow VOC SO_x NO_x CO PM 10 PM 2.5 CO₂e

27.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

28. Aircraft

28.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Decrease T-38 TGOs by 3792
- Activity Description: Starting in 2030, decrease T-38 TGOs by 3,792
- Activity Start Date Start Month: 1

Start	Year:	2030

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.567084
SO _x	-0.185413
NO _x	-0.238253
CO	-10.395591
PM 10	-0.304334

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-560.4

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.567084
SO _x	-0.185413
NO _x	-0.238253
CO	-10.395591
PM 10	-0.304334

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.122555
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-560.4

28.2 Aircraft & Engines

28.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

28.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

28.3 Flight Operations

28.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft: Number of Annual LTOs (Landing and Tak Number of Annual TGOs (Touch-and-Go) of Number of Annual Trim Test(s) per Aircraf	cycles for all Aircraft:	6 3792 0 0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

28.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

28.4 Auxiliary Power Unit (APU)

28.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

28.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Training I oner oner	A State of the sta							
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e

28.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

29. Aircraft

29.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7 LTOs by 326
- Activity Description: Stating in 2030, increase LTOs by 326
- Activity Start Date Start Month: 1 Start Year: 2030
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Emissions Per Year (TONs)
1.546241
0.111039
1.071711
8.299830
0.139633

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.125302
Pb	0.000000
NH ₃	0.000000
CO ₂ e	260.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	1.546241
SO _x	0.111039
NO _x	1.071711
CO	8.299830
PM 10	0.139633

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.125302
Рь	0.000000
NH ₃	0.000000
CO ₂ e	260.9

29.2 Aircraft & Engines

29.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation:
 T-7A
 Engine Model:
 F404-GE-102
 Primary Function:
 Trainer
 Aircraft has After burn:
 Yes
 Number of Engines:
 1
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

29.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

29.3 Flight Operations

29.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	335
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74
Taxi/Idle In [Idle] (mins):	0

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Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test Idle (mins): Approach (mins):

Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

29.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft

NTT: Number of Trim Test

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AETRIM: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

29.4 Auxiliary Power Unit (APU)

29.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

29.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

29.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

30. Aircraft

30.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Increase T-7 TGOs by 737

- Activity Description:

Starting in 2030, increase TGOs by 737

- Activity Start Date

Start Month:	1
Start Year:	2030

- Activity End Date Indefinite: Yes

machine.	100
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	0.149431
SO _x	0.100965
NO _x	1.846307
CO	0.308043
PM 10	0.010009

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.008664
Рь	0.000000
NH ₃	0.000000
CO2e	309.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	0.149431
SO _x	0.100965
NO _x	1.846307
CO	0.308043
PM 10	0.010009

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.008664
Рь	0.000000
NH ₃	0.000000
CO ₂ e	309.3

30.2 Aircraft & Engines

30.2.1 Aircraft & Engines Assumptions

-	Aircraft & Engine	
	Aircraft Designation:	T-7A
	Engine Model:	F404-GE-102
	Primary Function:	Trainer
	Aircraft has After burn:	Yes
	Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

30.2.2 Aircraft & Engines Emission Factor(s)

 - Aircraft & Engine Emissions Factors (lb/1000lb fuel)
 Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

30.3 Flight Operations

30.3.1 Flight Operations Assumptions

 Flight Operations Number of Aircraft: Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft: Number of Annual Trim Test(s) per Aircraft: 				
- Default Settings Used: No				
- Flight Operations TIMs (Time In Mode)				
Taxi/Idle Out [Idle] (mins):	0			
Takeoff [Military] (mins):	0.64			
Takeoff [After Burn] (mins):	0			
Climb Out [Intermediate] (mins):	0.47			
Approach [Approach] (mins):	0.98			
Taxi/Idle In [Idle] (mins):	0			

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

30.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

30.4 Auxiliary Power Unit (APU)

30.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

30.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

Auxiliary Power Unit (APU) Emission Factor (lb/hr)

30.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

31. Aircraft

31.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: Remove 14 T-38s and decrease LTOs by 2636

- Activity Description: Starting in 2031, remove 14 T-38s and decrease TOs by 2,636

- Activity Start Date Start Month: 1 Start Year: 2031

- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs
VOC	-8.944246	PM 2.5	-1.925947
SO _x	-0.767111	Pb	0.000000
NO _x	-1.455562	NH ₃	0.000000
CO	-95.737183	CO ₂ e	-2015.2
PM 10	-2.396214		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)	Pollutant	Emissions Per Year (TONs)
VOC	-8.944246	PM 2.5	-1.925947

SO _x	-0.767111
NO _x	-1.455562
CO	-95.737183
PM 10	-2.396214

Рь	0.000000
NH ₃	0.000000
CO ₂ e	-2015.2

31.2 Aircraft & Engines

31.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: T-38C
 Engine Model: J85-GE-5R
 Primary Function: Trainer
 Aircraft has After burn: Yes
 Number of Engines: 2
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

31.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel Flow	VOC	SO _x	NO _x	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

31.3 Flight Operations

31.3.1 Flight Operations Assumptions

- Flight Operations						
Number of Aircraft:	14					
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:						
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:						
Number of Annual Trim Test(s) per Aircr	Number of Annual Trim Test(s) per Aircraft:					
- Default Settings Used: No						
- Flight Operations TIMs (Time In Mode)						
Taxi/Idle Out [Idle] (mins):	12.8					
Takeoff [Military] (mins):	0.41					
Takeoff [After Burn] (mins):	0.39					
Climb Out [Intermediate] (mins):	0.91					
Approach [Approach] (mins):	1.74					
Taxi/Idle In [Idle] (mins):	6.4					

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

31.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

31.4 Auxiliary Power Unit (APU)

31.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

per Aircraft for Each LTO Source?	Designation	Manufacturer
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31.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (A	PU) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e

31.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

32. Aircraft

32.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: 2031 T-38 Removal 5840 TGOs
- Activity Description: Starting in 2031, decrease T-38 TGOs by 6076
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)
VOC	-0.908651
SO _x	-0.297091
NO _x	-0.381757
CO	-16.657071
PM 10	-0.487641

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.196373
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-897.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.908651
SO _x	-0.297091
NO _x	-0.381757
CO	-16.657071
PM 10	-0.487641

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.196373
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-897.9

32.2 Aircraft & Engines

32.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation:	T-38C
Engine Model:	J85-GE-5R
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	2

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 32.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
Idle	520.00	16.80	1.07	1.08	177.45	4.70	4.02	3234
Approach	854.00	7.84	1.07	0.84	106.29	2.80	1.85	3234
Intermediate	1030.00	2.78	1.07	0.70	65.07	1.79	0.69	3234
Military	2220.00	0.75	1.07	1.92	30.99	1.13	0.04	3234
After Burn	7695.00	6.97	1.07	6.23	53.43	0.25	0.09	3234

- Aircraft & Engine Emissions	Factors	(lb/1000lb	fuel)
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32.3 Flight Operations

32.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		11
Number of Annual LTOs (Landing and Ta	ake-off) cycles for all Aircraft:	6076
Number of Annual TGOs (Touch-and-Go)		0
Number of Annual Trim Test(s) per Aircr		0
- Default Settings Used: No		
- Flight Operations TIMs (Time In Mode)		
Taxi/Idle Out [Idle] (mins):	0	
Takeoff [Military] (mins):	0.64	
Takeoff [After Burn] (mins):	0	
Climb Out [Intermediate] (mins):	0.47	
Approach [Approach] (mins):	0.98	
Taxi/Idle In [Idle] (mins):	0	

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3
Alter Durn (mins).	5

32.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

32.4 Auxiliary Power Unit (APU)

32.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU	Operation Hours	Exempt	Designation	Manufacturer
per Aircraft	for Each LTO	Source?		

32.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb)	/hr)					
Designation	Fuel Flow	VOC	SOx	NO _x	CO	PM 10	PM 2.5	CO ₂ e

32.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

33. Aircraft

33.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: decrease T-7A LTOs by 130
- Activity Description: Starting in 2031, decrease T-7A LTOs by 130
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date Indefinite: Yes End Month: N/A End Year: N/A

- Activity Emissions: Pollutant Emissions Per Year (TONs)

Pollutant Emissions Per Year (TONs)

VOC	-0.600034	
SO _x	-0.043090	-
NO _x	-0.415888	
CO	-3.220830	
PM 10	-0.054186	

PM 2.5	-0.048625
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-101.3

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.600034
SO _x	-0.043090
NO _x	-0.415888
CO	-3.220830
PM 10	-0.054186

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.048625
Рь	0.000000
NH ₃	0.000000
CO2e	-101.3

33.2 Aircraft & Engines

33.2.1 Aircraft & Engines Assumptions

-	Air	cra	ft 8	: Eng	gine
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Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

33.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

33.3 Flight Operations

33.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	130
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	9.74
Takeoff [Military] (mins):	0.41
Takeoff [After Burn] (mins):	0.39
Climb Out [Intermediate] (mins):	0.91
Approach [Approach] (mins):	1.74

Taxi/Idle In [Idle] (mins):

0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

33.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

 $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs)

AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

33.4 Auxiliary Power Unit (APU)

33.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

33.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

33.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr)

2000: Conversion Factor pounds to tons

34. Aircraft

34.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Remove
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: decrease T-7A TGOs by 280
- Activity Description: Starting in 2031, decrease T-7A TGOs by 280
- Activity Start Date Start Month: 1 Start Year: 2031
- Activity End Date

Indefinite:	Yes
End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)		
VOC	-0.056772		
SO _x	-0.038358		
NO _x	-0.701446		
CO	-0.117031		
PM 10	-0.003803		

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.003292
Pb	0.000000
NH ₃	0.000000
CO ₂ e	-117.5

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)
VOC	-0.056772
SO _x	-0.038358
NO _x	-0.701446
CO	-0.117031
PM 10	-0.003803

Pollutant	Emissions Per Year (TONs)
PM 2.5	-0.003292
Рь	0.000000
NH ₃	0.000000
CO ₂ e	-117.5

34.2 Aircraft & Engines

34.2.1 Aircraft & Engines Assumptions

Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

34.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

34.3 Flight Operations

34.3.1 Flight Operations Assumptions

- Flight Operations	
Number of Aircraft:	72
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	280
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

34.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year $AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000$

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines

LTO: Number of Landing and Take-off Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

 $AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}$

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs)

AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

34.4 Auxiliary Power Unit (APU)

34.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

34.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

34.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

35. Aircraft

35.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7 LTOs by 1553
- Activity Description: increase LTOs by 1553
- Activity Start Date Start Month: 1 Start Year: 2032
- Activity End Date

Indefinite:	Yes		
End Month:	N/A		
End Year:	N/A		

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)	
VOC	7.168094	
SOx	0.514756	
NO _x	4.968261	
CO	38.476526	
PM 10	0.647311	

Pollutant	Emissions Per Year (TONs)		
PM 2.5	0.580879		
Pb	0.000000		
NH ₃	0.000000		
CO ₂ e	1209.7		

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)		
VOC	7.168094		
SO _x	0.514756		
NO _x	4.968261		
CO	38.476526		
PM 10	0.647311		

Pollutant	Emissions Per Year (TONs)
PM 2.5	0.580879
Рь	0.000000
NH ₃	0.000000
CO ₂ e	1209.7

35.2 Aircraft & Engines

35.2.1 Aircraft & Engines Assumptions

T-7A
F404-GE-102
Trainer
Yes
1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

35.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

35.3 Flight Operations

35.3.1 Flight Operations Assumptions

light Operations	
Number of Aircraft:	5
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	1553
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0
	Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft: Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:

- Default Settings Used: No

9.74
0.41
0.39
0.91
1.74
0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

-

35.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)

2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

35.4 Auxiliary Power Unit (APU)

35.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

35.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

35.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

36. Aircraft

36.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX
- Activity Title: Increase T-7A TGOs by 3436
- Activity Description: Starting in 2032, increase T-7A TGOs by 3436
- Activity Start Date Start Month: 1 Start Year: 2032
- Activity End Date Indefinite: Yes

End Month:	N/A
End Year:	N/A

- Activity Emissions:

Pollutant	Emissions Per Year (TONs)				
VOC	0.696670				
SO _x	0.470712				
NO _x	8.607750				
CO	1.436141				
PM 10	0.046665				

Pollutant	Emissions Per Year (TONs)			
PM 2.5	0.040394			
Pb	0.000000			
NH ₃	0.000000			
CO ₂ e	1442.1			

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Emissions Per Year (TONs)				
VOC	0.696670				
SO _x	0.470712				
NO _x	8.607750				
CO	1.436141				
PM 10	0.046665				

Pollutant	Emissions Per Year (TONs)				
PM 2.5	0.040394				
Рь	0.000000				
NH ₃	0.000000				
CO ₂ e	1442.1				

36.2 Aircraft & Engines

36.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine	
Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

Aircraft & Engine Surrogate
 Is Aircraft & Engine a Surrogate?
 No
 Original Aircraft Name:
 Original Engine Name:

36.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

36.3 Flight Operations

36.3.1 Flight Operations Assumptions

Number of Aircraft:	5
Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:	3436
Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trim Test(s) per Aircraft:	0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0.64
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0.47
Approach [Approach] (mins):	0.98
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test	
Idle (mins):	12
Approach (mins):	27
Intermediate (mins):	9
Military (mins):	9
AfterBurn (mins):	3

36.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)

TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
TGO: Number of Touch-and-Go Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)
TD: Test Duration (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

36.4 Auxiliary Power Unit (APU)

36.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	0.25	No	4501687C	Hamilton Sundstrand

36.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SO _x	NOx	CO	PM 10	PM 2.5	CO ₂ e
4501687C	211.0	0.010	0.230	1.380	1.070	-1.000	-1.000	740.4

36.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

37. Aircraft

37.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location County: Bexar Regulatory Area(s): San Antonio, TX

- Activity Title: 2023 T-7A Increase Trim Test and Test Cell

- Activity Description:

- Activity Start Date Start Month: 1

Start Year: 2023

- Activity End Date

Indefinite:	No
End Month:	12
End Year:	2023

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.084558
SO _x	0.027537
NO _x	0.469887
CO	1.450657
PM 10	0.032987

Pollutant	Total Emissions (TONs)
PM 2.5	0.029582
Рь	0.000000
NH ₃	0.000000
CO ₂ e	83.2

Total Emissions (TONs)

0.015074

0.000000

0.000000

Pollutant

PM 2.5

Pb

NH₃

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)
VOC	0.046147
SO _x	0.015141
NO _x	0.251550
CO	0.731888
PM 10	0.016822

- Activity Emissions [Test Cell part]:

Pollutant	Total Emissions (TONs)
VOC	0.038410
SO _x	0.012396
NO _x	0.218337
CO	0.718770
PM 10	0.016165

37.2 Aircraft & Engines

37.2.1 Aircraft & Engines Assumptions

-	Aircraft	t &	Engine
---	----------	-----	--------

Aircraft Designation:	T-7A
Engine Model:	F404-GE-102
Primary Function:	Trainer
Aircraft has After burn:	Yes
Number of Engines:	1

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:
- 37.2.2 Aircraft & Engines Emission Factor(s)

Pollutant Total Emissions (TONs)	CO ₂ e	45.8
Pollutant Total Emissions (TONs)		
Pollutant Total Emissions (TONs)		
		-

Pollutant	Total Emissions (TONs)
PM 2.5	0.014509
Рь	0.000000
NH ₃	0.000000
CO ₂ e	37.5

 ⁻ Aircraft & Engine Emissions Factors (lb/1000lb fuel) Proprietary Information. Contact Air Quality Subject Matter Expert for More Information regarding this engine's Emission Factors.

37.3 Flight Operations

37.3.1 Flight Operations Assumptions

- Flight Operations		
Number of Aircraft:		8
Number of Annual LT(Os (Landing and Take-off) cycles for all Aircraft:	0
Number of Annual TG	Os (Touch-and-Go) cycles for all Aircraft:	0
Number of Annual Trin	n Test(s) per Aircraft:	1
- Default Settings Used:	No	
- Flight Operations TIMs (1	Time In Mode)	

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	6.8
Takeoff [Military] (mins):	0.25
Takeoff [After Burn] (mins):	0.25
Climb Out [Intermediate] (mins):	1.4
Approach [Approach] (mins):	4
Taxi/Idle In [Idle] (mins):	4.4

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

0
4.97
10.45
6.14
2.04

37.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

 $AE_{LTO} = AEM_{IDLE_IN} + AEM_{IDLE_OUT} + AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs)

AEMTAKEOFF: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AETRIM = AEPSIDLE + AEPSAPPROACH + AEPSINTERMEDIATE + AEPSMILITARY + AEPSAFTERBURN

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

37.4 Auxiliary Power Unit (APU)

37.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power	Unit (APU) (default)	(
Number of APU	Operation Hours	Exempt	Designation	Manufacturer	

per Aircraft for Each LTO Source?

37.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (AP	U) Emission	Factor (lb	/hr)					
Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO2e

37.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year APU_{POL} = APU * OH * LTO * EF_{POL} / 2000

APUPOL: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

37.5 Aircraft Engine Test Cell

37.5.1 Aircraft Engine Test Cell Assumptions

 Engine Test Cell Total Number of Aircraft Engines Tested Annually: 8

- Default Settings Used: No

- Annual Run-ups / Test Durations	
Annual Run-ups (Per Aircraft Engine):	1
Idle Duration (mins):	0
Approach Duration (mins):	12
Intermediate Duration (mins):	0
Military Duration (mins):	8
After Burner Duration (mins):	2

37.5.2 Aircraft Engine Test Cell Emission Factor(s)

- See Aircraft & Engines Emission Factor(s)

37.5.3 Aircraft Engine Test Cell Formula(s)

- Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TestCellPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * ARU / 2000

TestCellPS_{POL}: Aircraft Engine Test Cell Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Total Number of Engines (For All Aircraft) ARU: Annual Run-ups (Per Aircraft Engine) 2000: Conversion Factor pounds to TONs