



CONSULTING ENGINEERS
& SCIENTISTS

FINAL REPORT

2007 EMISSIONS INVENTORY Toronto Pearson International Airport Toronto, Ontario

Project Number: #0925039A

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EXECUTIVE SUMMARY

The Greater Toronto Airport Authority (GTAA) retained RWDI AIR Inc. (RWDI) to develop a detailed greenhouse gas (GHG) and criteria air contaminants (CAC) emission inventory for the Toronto Pearson International Airport (TPIA) reflective of 2007 operating conditions. The emissions inventory was developed using the FAA's EDMS model (version 5.1). The sources included in the assessment were categorized as follows:

- Aircraft
- Auxiliary Power Units (APUs)
- Ground Support Equipment (GSE)
- Roadways and Parking Lots
- On-site Service Vehicles (Airside vehicles)
- Stationary Sources (e.g., boilers, co-gens, and backup diesel generators); and
- Fire Training Facility

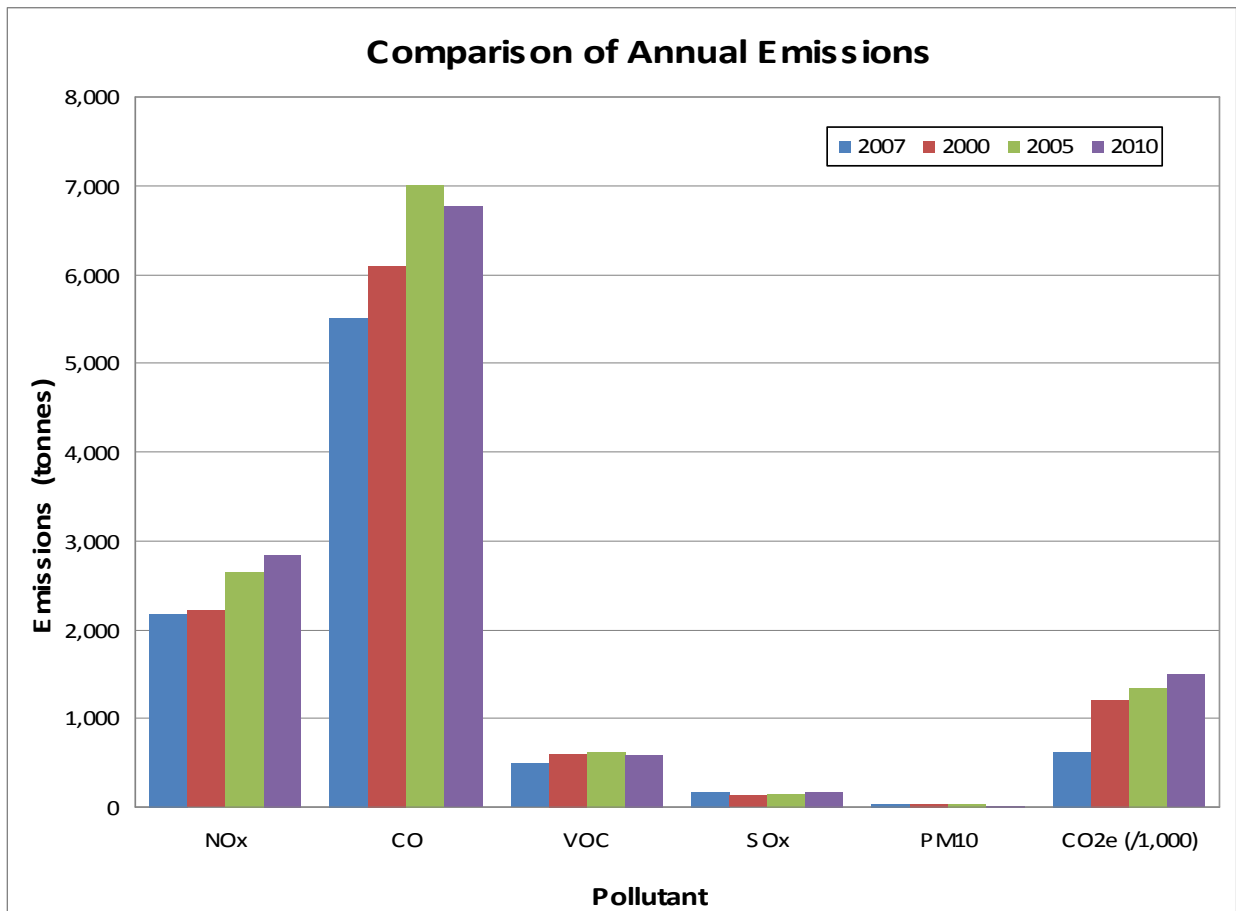
Airport operations data for 2007 was provided to RWDI for inclusion to the model. This included aircraft traffic, GSE operations, parking lot traffic data, road traffic data and fuel consumption for stationary sources and on-site vehicle fuel consumption.

EDMS version 5.1 has substantially improved functionality over the version used in the previous study (EDMS version 4.03). This allowed for more comprehensive emissions calculations than previous studies. In particular:

- Particulate matter emissions and fuel consumption estimates for aircraft
- Emission factors for training fires

The emission inventory results for this study and their comparison to the emission inventory from previous study are shown in Figure E-1. A breakdown of the emissions by category is presented in Figure E-2.

Figure E-1: Annual Emissions by Year (2007 is current study, year 2000 is previous reported study, 2005 and 2010 are forecast from previous study)



In general, the emissions from 2007 are most similar to the reported emissions of 2000, with the exception of Greenhouse Gas emissions, which were estimated to be much higher in the previous study. The main reason for this difference is that aircraft fuel consumption estimates generated by EDMS were used to estimate emissions in the current study, whereas the previous study relied on fuel consumption estimates from the Intergovernmental Panel on Climate Change (RWDI 2003, Appendix F), which provides a much coarser estimate.

APPENDIX A

TPIA 2007 Aircraft Summary

RWDI Project #0925039A

YYZ Code	Assumed EDMS Code (ACCODE)	Aircraft Description	Assumed EDMS Engine Code (UID)	Engine Description	Flight Count	% of Total Flights
310	A310-2	Airbus A310-200 Series	1GE013	CF6-80A3	4260	1.2%
318	A318-1	Airbus A318-100 Series	7CM048	CFM56-5B8/P SAC	14	0.0%
319	A319-1	Airbus A319-100 Series	3CM028	CFM56-5B6/P	29119	7.9%
320	A320-2	Airbus A320-200 Series	11A003	V2527-A5	36558	10.0%
321	A321-1	Airbus A321-100 Series	11A005	V2530-A5	9754	2.7%
330	A330-2	Airbus A330-200 Series	CF680C	CF6-80CB42	4002	1.1%
333	A330-3	Airbus A330-300 Series	1GE033	CF6-80E1A2	5	0.0%
340	A340-2	Airbus A340-200 Series	1CM010	CFM56-5C2	4857	1.3%
343	A340-3	Airbus A340-300 Series	1CM011	CFM56-5C3	8	0.0%
727	B727-2	Boeing 727-200 Series	1PW014	JT8D-17A	52	0.0%
737	B737-7	Boeing 737-700 Series	3CM031	CFM56-7B22	52992	14.5%
747	B747-3	Boeing 747-300 Series	1GE009	CF6-50E2	1506	0.4%
757	B757-2	Boeing 757-200 Series	4PW073	PW2040	3980	1.1%
762	B767-2	Boeing 767-200 Series	1GE010	CF6-80A	41	0.0%
763	B767-3	Boeing 767-300 Series	2GE055	CF6-80C2B7F 1862M39	41	0.0%
767	B767-4	Boeing 767-400	3GE058	CF6-80C2B8FA 1862M39	23964	6.5%
777	B777-2	Boeing 777-200 Series	2PW061	PW4077	3636	1.0%
BEC	BEECH400	Raytheon Beechjet 400	1PW037	JT15D-5, -5A, -5B	17509	4.8%
CRJ	CRJ7	Bombardier CRJ-700	5GE083	CF34-8C1	56808	15.5%
DC9	DC9-4	Boeing DC-9-40 Series	1PW008	JT8D-11	3038	0.8%
DH8	DHC8-3	DeHavilland DHC-8-300	PW123	PW123	39014	10.6%
EMB	EMB120	Embraer EMB120 Brasilia	PW118	PW118	16099	4.4%
ERJ	ERJ170	Embraer ERJ170	6GE094	CF34-8E5 LEC	27257	7.4%
L11	L1011-3	Lockheed L-1011 Tristar	1RR005	RB211-524B series Phase 2	66	0.0%
M83	MD83	Boeing MD-83	4PW071	JT8D-219 Environmental Kit (E_Kit)	5052	1.4%
M90	MD90	Boeing MD-90	11A002	V2525-D5	2	0.0%
CCJ	CL600	Bombardier Challenger 600	1TL001	ALF 502L-2	9756	2.7%
EM3	ERJ135	Embraer ERJ135	6AL012	AE 3007A1/3 Type 2	8154	2.2%
EM4	ERJ145	Embraer ERJ145	4AL003	AE3007A	7702	2.1%
J28	DO328JET	Dornier 328 Jet	7PW078	PW306B Annular	1174	0.3%
E75	ERJ175	Embraer ERJ175	6GE094	CF34-8E5 LEC	84	0.0%
E90	ERJ190	Embraer ERJ190	6GE094	CF34-8E5 LEC	59	0.0%
77W	B777-3ER	Boeing 777-300 ER	7GE099	GE90-115B DAC	11	0.0%
IL6	IL62	Ilyushin 62 Classic	1AA003	D-30KU	6	0.0%
M11	MD11	Boeing MD-11	2GE049	CF6-80C2D1F 1862M39	4	0.0%
77L	B777-3	Boeing 777-300 Series	2PW062	PW4084	2	0.0%



GSE Utilization

Narrow Body Aircraft	Assigned GSE	Fuel	Arr	Dep	
		Time (min)	Time (min)	Time (min)	
B727, B737, B757 A318, A319, A320, A321	Push Tractor	Diesel	0	8	
	Baggage Tractor	Gas	37	38	
	Baggage Tractor	Gas	37	38	
	Baggage Tractor	Electric	7	10	
	Belt Loader	Gas	24	24	
	Belt Loader	Gas	24	24	
	Cabin Service Truck	Diesel	10	10	
	Lavatory Truck	Gas	15	0	
		Stewart & Stevenson Tug GT50			
		Stewart & Stevenson Tug MA50			
	Stewart & Stevenson Tug MA50				
	MX4 AC				
	Stewart & Stevenson Tug 660				
	Stewart & Stevenson Tug 660				
	Hi Way F650				
	Wollard (F350) / Vesterguard				

Wide Body Aircraft	Assigned GSE	Fuel	Arr	Dep	
		Time (min)	Time (min)	Time (min)	
B747, B767, B777 A310, A330, A340	Push Tractor	Diesel	0	8	
	Baggage Tractor	Gas	60	60	
	Baggage Tractor	Gas	60	60	
	Baggage Tractor	Electric	11	17	
	Cargo Loader	Diesel	40	40	
	Cargo Loader	Diesel	40	40	
	Belt Loader	Gas	17	18	
	Cabin Service Truck	Diesel	17	18	
	Lavatory Truck	Gas	25	0	
		Stewart & Stevenson Tug GT110			
		Stewart & Stevenson Tug MA50			
		Stewart & Stevenson Tug MA50			
		MX4 AC			
	FMC Comander 15 / TLD Lantis				
	FMC Comander 15 / TLD Lantis				
	Stewart & Stevenson Tug 660				
	Hi Way F650				
	Wollard (F350) / Vesterguard				

GTAA STANDBY DIESEL

The following list contains (name plate data) information about various Diesel Generators located at all over the airport facilities. Portable small generators are not part of this list. Missing information has been estimated and shown in red colour.

GENERATOR SET LOCATION	GENERATOR SIZE AND DESCRIPTION	ENGINE, MAKE SIZE AND DESCRIPTION	DIES.FUEL TANK CAPACITY
Central Utility Plant (CUP) Room No: 132	2000 KW S No:4GN00687 Model: SR-4B	CATERPILLAR 2145 KW @ 1800 RPM S No:6HN00884 Model:3516B	2200 Lit (indoor) 2x40,000 Lit outdoor shared with CUP Boilers
Field Electrical Center Room No: FEC No:1	750 KW S No: 677961 ORDER: LBIA-12-216	CUMMINS 1340 HP (999.6 KW) @ 1800 RPM S No: 37176579 Model:OST30G3	1110 Lit (Indoor) 10,000 Lit (Outdoor)
North Fire Hall Room No:106	40 KW I D No: A980685256 Frame: UC1224C1	PERKINS 50 KW Estimate S No:U776290B List No: LD35008	455 Lit
AESC and South Fire Hall Room: Outside	120 KW S No:12B4829-M120 Model: SB208/120/416	PERKINS 135KW Estimate S No:U638642B Model: YD50517	2x200 gallons (Inside Enclosure)
Sewage Pump Station Area 2B Room No: 10 Silver Dart	30 KW S.No: 91562-1 Model: 30 C	CUMMINS 66 HP (49.2) KW) @ 1800 RPM S No: 44668068 Model:4B3.9-G	227 Lit (Indoor)
Air Maintenance Facility (AMF) Room No: 121	300 KW S.No:M275569-G Model: D300-CU/S9	CUMMINS 465 HP (346.9 KW) @1800 RPM S.No:12006274 Model:NTA-855-G2	2x1110 Lit (Indoor)
Administration Building Room No: Penthouse	650 KW S.No: 7937 Frame: 684	DETROIT 725 KW Estimate S.No:16VF005044 Model:81637305	Small Day tank Inside (Main 4500 Lit. tank under ground)
Peel Police Building Room: Outside	230 KW S.No:2055733 Model: 20A01141-S	GENERAC 275KW Estimate S.No:2055733 Model: 20A01141-S	747 gallons (integral part of Gen. set)

GENERATOR SET LOCATION	GENERATOR SIZE AND DESCRIPTION	ENGINE, MAKE SIZE AND DESCRIPTION	DIES.FUEL TANK CAPACITY
3 Bay Hangar Room No: Outside	500 KW S.No:CER00636 Model: SR-4	CATERPILLAR 764 HP(569.9kw) @1800 RPM S No:7WG00928 Model:3456	500 gallons (Inside Enclosure)
Infield Terminal (IFT) Room: Outside Enclosure	500 KW S.No: JOOO163284 Model:HC544C	MITSUBISHI 575 KW Estimate S.No:32629 Model:S6A3-PTA	Day Tank: 227 Lit Main tank inside building
Terminal 1 Generator No: 1 Room No: ED 1057B	1500 KW S.No:8NN00995 Model: SR-4B	CATERPILLAR 1879 KW @ 1800 RPM S.No:25ZO7048 Model: 3516	1135 Lit Day tank
Terminal 1 Generator No: 2 Room No: FD 1034	2000 KW S No:4GN00902 Model: SR-4B	CATERPILLAR 2145 KW @ 1800 RPM S No:IHZ 02203 Model:3516	1135 Lit Day tank
Terminal 1 Generator No: 3 Room No: GC 1019A	2000 KW S No:4GN00835 Model: SR-4B	CATERPILLAR 2145 KW @ 1800 RPM S No:6HN01708 Model:3516	1135 Lit Day tank
Terminal 1 Generator No: 4 Room No: ED 1057B	1500 KW S.No:8NN01001 Model: SR-4B	CATERPILLAR 1879 KW @ 1800 RPM S.No:25Z07052 Model: 3516	1135 Lit Day tank
Terminal 1 Generator No: 5 Room No: FG 1039A	1500 KW S.No:8NN01230 Model: SR-4B	CATERPILLAR 1879 KW @ 1800 RPM S.No:GZR00127 Model: 3516	1135 Lit
Terminal 1 T1 Parking Garage Room No:133-3	1750 KW S.No:8NN00928 Model: SR-4B	CATERPILLAR 1879 KW @ 1800 RPM S.No:252007048 Model: 3516	Small Day tank plus 25000 Lit tank indoors
Terminal 1 East Satellite Building Room:Outside Enclosure	450 KW S No:GF99200/1 Model:LSA471L9	MITSUBISHI 500 KW Estimate S.No:32237 Model: S6A3- PTAS	1140 Lit (Inside Enclosure)
APM Station 6100 Viscount Rd Room:Outside	500 KW S.No: FO40652378 Model: DFEK-5673294	CUMMINS 750 HP (559.5KW) @1800 RPM S.No:79052154 Model:2SX15-	400 gallons (Integral part of Gen.set)

GENERATOR SET LOCATION	GENERATOR SIZE AND DESCRIPTION	ENGINE, MAKE SIZE AND DESCRIPTION	DIES.FUEL TANK CAPACITY
Terminal 3 Sub Stn A-Gen1 Room No:F 002 Basement	1500 KW S.No:6AA01093 Model:SR-4	CATERPILLAR 2168 HP (1617 KW)@1800 RPM S.No:3YF00388 Model:3512-SID	464 Lit Day tank Main tank: 6000 gal.
Terminal 3 SubStn B-Gen 2 Room:K 003A Basement	1500 KW S.No:6AA01094 Model:SR-4	CATERPILLAR 2168 HP (1617 KW)@1800 RPM S.No:3YF00387 Model:3512-SID	464 Lit Day tank Main tank: 6000 gal.
Terminal 3 Satellite Building Room No:SB 1	545 KW S.No:05848/ 02 Type:HC 534F2	CUMMINS 900 HP (671.4 KW) @ 1800 RPM S.No:25175386 Model:VTA 28G2	120 gal. Day tank Main tank: 1200 gal.
T3 Taxi Limo Compound Pre Arranged Building Room:Outside	35 KW S.No: HO10275718 Model: DGBB-4964816	CUMMINS 51 KW @ 1800 RPM S.No:46133489 Model:4B39-G2	150 Lit Estimate (Integral part of the Gen.Set)
T3 Taxi Limo Compound CVHA Building Room:Outside	60 KW S.No: HO10275719 Model: DGCB-4964812	CUMMINS 76 KW @ 1800 RPM S.No:46138393 Model:4BT39-G4	200 Lit Estimate (Integral part of the Gen.Set)
T3-Sewage Pumping Station Area 6A	200 KW S.No:189179/1 Frame:LL5024J	CATERPILLAR 325 HP(242.5 KW)@1800 RPM S.No:OLY00000-ENNSO1967	1485 Lit (Integral part of Gen.Set)

GTAA STANDBY DIESEL FIRE

The following list contains (name plate data) information about standby Diesel Fire Pumps, located at the 3 Bay Hangar. Missing information has been estimated and shown in red colour. These machines are test run every month @ rated load.

FIRE PUMP LOCATION	ENGINE MAKE AND DESCRIPTION	RATED SIZE	DIES.FUEL TANK CAPACITY
3 Bay Hangar Deluge Pump No: 1 Room No: 160	Water Fire Pump (Clark-Detroit) S.No: 8RF-015101 Model:DDFPL8FA	500 HP (373 KW) @ 2100 RPM	2270 Lit Indoors
3 Bay Hangar Deluge Pump No: 2 Room No: 160	Water Fire Pump (Clark-Detroit) S.No: 8RF-015104 Model:DDFPL8FA	500 HP (373 KW) @ 2100 RPM	2270 Lit Indoors
3 Bay Hangar Deluge Pump No:3 Room No: 160	Water Fire Pump (Clark-Detroit) S.No: 8RF-015098 Model:DDFPL8FA	500 HP (373 KW) @ 2100 RPM	2270 Lit Indoors

GENERATOR SET LOCATION	GENERATOR SIZE AND DESCRIPTION	ENGINE, MAKE SIZE AND DESCRIPTION	DIES.FUEL TANK CAPACITY
3 Bay Hangar Deluge Pump No: 4 Room No: 160	Water Fire Pump (Clark-Detroit) S.No: 8RF-015094 Model:DDFPL8FA	500 HP (373 KW) @ 2100 RPM	2270 Lit Indoors
3 Bay Hangar Deluge Pump No: 5 Room No: 160	Water Fire Pump (Clark-Detroit) S.No: 8RF-015102 Model:DDFPL8FA	500 HP (373 KW) @ 2100 RPM	2270 Lit Indoors
3 Bay Hangar Foam Fire Pump No: 1 Room No: 160	Foam Fire Pump (John Deere) S.No: 10091 Model:EM14099T	94 HP (70KW) @ 1760 RPM	100 gal. indoors
3 Bay Hangar Foam Fire Pump No: 2 Room No: 160	Foam Fire Pump (John Deere) S.No: 10093 Model:EM14099T	94 HP (70KW) @ 1760 RPM	100 gal. indoors
3 Bay Hangar Foam Fire Pump No: 3 Room No: 160	Foam Fire Pump (John Deere) S.No: 10092 Model:EM14099T	94 HP (70KW) @ 1760 RPM	100 gal. indoors

GTAA STANDBY DIESEL HYDRAULIC MOTORS (APM-TRAINS)

The following list contains (name plate data) information about two Standby Diesel Hydraulic Motors, located at the APM station. These are test run every week for few minutes. These hydraulic motors are not meant for regular running of trains, but used only to bring trains back to the station, in case the electric power fails. Missing information has been estimated and shown in red colour. Average load factor has been estimated as 60%.

DIESEL HYDRAULIC MOTOR LOCATION	ENGINE MAKE AND DESCRIPTION	RATED SIZE	DIES.FUEL TANK CAPACITY
APM Station Diesel Hydraulic Motor No. 1 Room: 201A	CUMMINS S No 35086711 Model: M11-C	300 HP (223.8 KW) @ 2100 RPM	160 Lit (Integral part of the Engine Pump set.)
APM Station Diesel Hydraulic Motor No. 2 Room: 201A	CUMMINS S No 35079703 Model: M11-C	300 HP (223.8 KW) @ 2100 RPM	160 Lit (Integral part of the Engine Pump set.)

Approximate Fuel Consumption Chart

This chart approximates the fuel consumption of a diesel generator based on the size of the generator and the load at which the generator is operating at. Please note that this table is intended to be used as an estimate of how much fuel a generator uses during operation and is not an exact representation due to various factors that can increase or decrease the amount of fuel consumed.

Generator Size (kW)	1/4 Load (gal/hr)	1/2 Load (gal/hr)	3/4 Load (gal/hr)	Full Load (gal/hr)
20	0.6	0.9	1.3	1.6
30	1.3	1.8	2.4	2.9
40	1.6	2.3	3.2	4.0
60	1.8	2.9	3.8	4.8
75	2.4	3.4	4.6	6.1
100	2.6	4.1	5.8	7.4
125	3.1	5.0	7.1	9.1
135	3.3	5.4	7.6	9.8
150	3.6	5.9	8.4	10.9
175	4.1	6.8	9.7	12.7
200	4.7	7.7	11.0	14.4
230	5.3	8.8	12.5	16.6
250	5.7	9.5	13.6	18.0
300	6.8	11.3	16.1	21.5
350	7.9	13.1	18.7	25.1
400	8.9	14.9	21.3	28.6
500	11.0	18.5	26.4	35.7
600	13.2	22.0	31.5	42.8
750	16.3	27.4	39.3	53.4
1000	21.6	36.4	52.1	71.1
1250	26.9	45.3	65.0	88.8
1500	32.2	54.3	77.8	106.5
1750	37.5	63.2	90.7	124.2
2000	42.8	72.2	103.5	141.9
2250	48.1	81.1	116.4	159.6

APPENDIX B1

EDMS Inputs for Stationary Sources

Source CTG1

This spreadsheet summarizes the EDMS inputs, including the applicable AP-42 emission factors for stationary gas turbines for source CTG1.

	Input	Notes
Source ID:	CTG1	Combustion Turbine (CT) and Duct Burner (DB)
Location:	Cogen Facility	
Fuel Consumption (ft³):	1,057,153,601	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Other	EDMS does not contain emission factors for stationary gas turbines.
Type:	n/a	
Units:	1,000s of m³ used	
Fuel Consumption:	29917.45	1,000s of m³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m³):	0.108	US EPA, AP-42 Section 3.1: 6.6 E-3 lb/MMBTU
SOx EI (kg/1000 m³):	0.0557	US EPA, AP-42 Section 3.1: 3.4 E-3 lb/MMBTU
NOx EI (kg/1000 m³):	0.69	Back calculated from CEM results included in the Pinchin Environmental Report (table: Facility Year CEMS Report 2007), March 2008.
THC EI (kg/1000 m³):	0.180	US EPA, AP-42 Section 3.1: 1.1 E-2 lb/MMBTU for TOCs
CO EI (kg/1000 m³):	3.63	Back calculated from CEM results included in the Pinchin Environmental Report (table: Facility Year CEMS Report 2007), March 2008.

Source CTG2

This spreadsheet summarizes the EDMS inputs, including the applicable AP-42 emission factors for stationary gas turbines for source CTG2.

	Input	Notes
Source ID:	CTG2	Combustion Turbine (CT) and Duct Burner (DB)
Location:	Cogen Facility	
Fuel Consumption (ft ³):	1,029,454,141	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Other	EDMS does not contain emission factors for stationary gas turbines.
Type:	n/a	
Units:	1,000s of m ³ used	
Fuel Consumption:	29133.55	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.108	US EPA, AP-42 Section 3.1: 6.6 E-3 lb/MMBTU
SOx EI (kg/1000 m ³):	0.0557	US EPA, AP-42 Section 3.1: 3.4 E-3 lb/MMBTU
NOx EI (kg/1000 m ³):	0.77	Back calculated from CEM results included in the Pinchin Environmental Report (table: Facility Year CEMS Report 2007), March 2008.
THC EI (kg/1000 m ³):	0.180	US EPA, AP-42 Section 3.1: 1.1 E-2 lb/MMBTU for TOCs
CO EI (kg/1000 m ³):	1.16	Back calculated from CEM results included in the Pinchin Environmental Report (table: Facility Year CEMS Report 2007), March 2008.

Boiler B1-NG

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B1-NG.

	Input	Notes
Boiler ID:	B1-NG	
Location:	Central Utility Plant (CUP)	This boiler uses No. 2 fuel oil as backup (see B1-No2)
Fuel Consumption (x 100 m ³):	16596.63	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Natural Gas: Wall Fired Boiler, < 100 million BTU/hr, uncontrolled	Wall fired, uncontrolled design assumed
Units:	1,000s of m ³ used	
Fuel Consumption:	1659.66	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.120	EDMS default
SOx EI (kg/1000 m ³):	0.0100	EDMS default
NOx EI (kg/1000 m ³):	1.60	EDMS default
THC EI (kg/1000 m ³):	0.180	EDMS default
CO EI (kg/1000 m ³):	1.30	EDMS default

Boiler B1-No2

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B1-No2.

	Input	Notes
Boiler ID:	B1-No2	
Location:	Central Utility Plant (CUP)	Boiler B1's combustion of No.2 fuel oil (backup fuel to natural gas)
Fuel Consumption (kL):	34.7	No. 2 fuel oil

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Fuel Oil: Industrial Boiler, < 100 million BTU/hr, Distillate Oil	
Units:	kiloliters used	
Fuel Consumption:	34.7	kilolitres used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
Fuel Sulphur Content (%):	0.02	From Pinchin Environmental Report (Combustion Sources Input Sheet), March 2008.
PM-10 EI (kg/kL):	0.120	EDMS default
SOx EI (kg/kL - % S):	17.3	% S = % Sulphur by weight in fuel. EDMS default
NOx EI (kg/kL):	2.40	EDMS default
THC EI (kg/kL):	0.0300	EDMS default
CO EI (kg/kL):	0.60	EDMS default

Boiler B2-NG

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B2-NG.

	Input	Notes
Boiler ID:	B2-NG	
Location:	Central Utility Plant (CUP)	This boiler uses No. 2 fuel oil as backup (see B2-No2)
Fuel Consumption (x 100 m ³):	16596.63	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Natural Gas: Wall Fired Boiler, < 100 million BTU/hr, uncontrolled	Wall fired, uncontrolled design assumed
Units:	1,000s of m ³ used	
Fuel Consumption:	1659.66	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.120	EDMS default
SOx EI (kg/1000 m ³):	0.0100	EDMS default
NOx EI (kg/1000 m ³):	1.60	EDMS default
THC EI (kg/1000 m ³):	0.180	EDMS default
CO EI (kg/1000 m ³):	1.30	EDMS default

Boiler B2-No2

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B2-No2.

	Input	Notes
Boiler ID:	B2-No2	
Location:	Central Utility Plant (CUP)	Boiler B2's combustion of No.2 fuel oil (backup fuel to natural gas)
Fuel Consumption (kL):	34.7	No. 2 fuel oil

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Fuel Oil: Industrial Boiler, < 100 million BTU/hr, Distillate Oil	
Units:	kiloliters used	
Fuel Consumption:	34.7	kilolitres used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
Fuel Sulphur Content (%):	0.02	From Pinchin Environmental Report (Combustion Sources Input Sheet), March 2008.
PM-10 EI (kg/kL):	0.120	EDMS default
SOx EI (kg/kL - % S):	17.3	% S = % Sulphur by weight in fuel. EDMS default
NOx EI (kg/kL):	2.40	EDMS default
THC EI (kg/kL):	0.0300	EDMS default
CO EI (kg/kL):	0.60	EDMS default

Boiler B3-NG

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B3-NG.

	Input	Notes
Boiler ID:	B3-NG	
Location:	Central Utility Plant (CUP)	This boiler uses No. 2 fuel oil as backup (see B3-No2)
Fuel Consumption (x 100 m ³):	16596.63	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Natural Gas: Wall Fired Boiler, < 100 million BTU/hr, uncontrolled	Wall fired, uncontrolled design assumed
Units:	1,000s of m ³ used	
Fuel Consumption:	1659.66	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.120	EDMS default
SOx EI (kg/1000 m ³):	0.0100	EDMS default
NOx EI (kg/1000 m ³):	1.60	EDMS default
THC EI (kg/1000 m ³):	0.180	EDMS default
CO EI (kg/1000 m ³):	1.30	EDMS default

Boiler B3-No2

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B3-No2.

	Input	Notes
Boiler ID:	B3-No2	
Location:	Central Utility Plant (CUP)	Boiler B3's combustion of No.2 fuel oil (backup fuel to natural gas)
Fuel Consumption (kL):	34.7	No. 2 fuel oil

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Fuel Oil: Industrial Boiler, < 100 million BTU/hr, Distillate Oil	
Units:	kiloliters used	
Fuel Consumption:	34.7	kilolitres used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
Fuel Sulphur Content (%):	0.02	From Pinchin Environmental Report (Combustion Sources Input Sheet), March 2008.
PM-10 EI (kg/kL):	0.120	EDMS default
SOx EI (kg/kL - % S):	17.3	% S = % Sulphur by weight in fuel. EDMS default
NOx EI (kg/kL):	2.40	EDMS default
THC EI (kg/kL):	0.0300	EDMS default
CO EI (kg/kL):	0.60	EDMS default

Boiler B4-NG

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B4-NG.

	Input	Notes
Boiler ID:	B4-NG	
Location:	Central Utility Plant (CUP)	This boiler uses No. 2 fuel oil as backup (see B4-No2)
Fuel Consumption (x 100 m ³):	16596.63	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Natural Gas: Wall Fired Boiler, < 100 million BTU/hr, uncontrolled	Wall fired, uncontrolled design assumed
Units:	1,000s of m ³ used	
Fuel Consumption:	1659.66	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.120	EDMS default
SOx EI (kg/1000 m ³):	0.0100	EDMS default
NOx EI (kg/1000 m ³):	1.60	EDMS default
THC EI (kg/1000 m ³):	0.180	EDMS default
CO EI (kg/1000 m ³):	1.30	EDMS default

Boiler B4-No2

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B4-No2.

	Input	Notes
Boiler ID:	B4-No2	
Location:	Central Utility Plant (CUP)	Boiler B4's combustion of No.2 fuel oil (backup fuel to natural gas)
Fuel Consumption (kL):	34.7	No. 2 fuel oil

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Fuel Oil: Industrial Boiler, < 100 million BTU/hr, Distillate Oil	
Units:	kiloliters used	
Fuel Consumption:	34.7	kilolitres used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
Fuel Sulphur Content (%):	0.02	From Pinchin Environmental Report (Combustion Sources Input Sheet), March 2008.
PM-10 EI (kg/kL):	0.120	EDMS default
SOx EI (kg/kL - % S):	17.3	% S = % Sulphur by weight in fuel. EDMS default
NOx EI (kg/kL):	2.40	EDMS default
THC EI (kg/kL):	0.0300	EDMS default
CO EI (kg/kL):	0.60	EDMS default

Boiler B5-NG

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for boiler B5-NG.

	Input	Notes
Boiler ID:	B5-NG	
Location:	Cogen Facility	Heating for the Cogen Facility
Fuel Consumption (ft ³):	2118216	Natural gas, STP assumed.

EDMS Field	EDMS Input	Notes
Category:	Boiler/Space Heater	
Type:	Natural Gas: Wall Fired Boiler, < 100 million BTU/hr, uncontrolled	Wall fired, uncontrolled design assumed
Units:	1,000s of m ³ used	
Fuel Consumption:	59.95	1,000s of m ³ used per year
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (kg/1000 m ³):	0.120	EDMS default
SOx EI (kg/1000 m ³):	0.0100	EDMS default
NOx EI (kg/1000 m ³):	1.60	EDMS default
THC EI (kg/1000 m ³):	0.180	EDMS default
CO EI (kg/1000 m ³):	1.30	EDMS default

Generator 78-0165

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0165, which is rated at 1176 hp.

	Input	Notes
Generator ID:	78-0165	From TPIA "Annual Standby Generator Run Time Report"
Location:	FEC 1	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Cummins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	750	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	1176	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	39.5	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	53.4	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.20	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	39.5	per year	-	-
Power Rating (kW):	750		-	-
Power Rating (hp):	1176		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.191	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	2.16	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	12.83	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.377	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	2.94	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.20 \text{ Kilolitre}}{1 \text{ hr}} = 1.91E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 1176 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 2.16 \text{ kg/hr}$$

Generator 76-0103

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator 76-0103, which is rated at 62.7 hp.

	Input	Notes
Generator ID:	76-0103	From TPIA "Annual Standby Generator Run Time Report"
Location:	North Fire Hall	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Perkins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	40	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	62.7	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	10	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	10	per year
Power Rating (kW):	40	
Power Rating (hp):	62.7	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator 77-0016

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator 77-0016, which is rated at 188.2 hp.

	Input	Notes
Generator ID:	77-0016	From TPIA "Annual Standby Generator Run Time Report"
Location:	AESC and South Fire Hall	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Perkins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	120	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	188.2	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	6.3	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	6.3	per year
Power Rating (kW):	120	
Power Rating (hp):	188.2	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator 76-0004

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator 76-0004, which is rated at 47.1 hp.

	Input	Notes
Generator ID:	76-0004	From TPIA "Annual Standby Generator Run Time Report"
Location:	Sewage Pump Station Area 2B	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Cummins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	30	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	47.1	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	7.6	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	7.6	per year
Power Rating (kW):	30	
Power Rating (hp):	47.1	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator 78-0069

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator 78-0069, which is rated at 470.5 hp.

	Input	Notes
Generator ID:	78-0069	From TPIA "Annual Standby Generator Run Time Report"
Location:	Airport Maintenance Facility	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Cummins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	300	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	470.5	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	10.8	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	10.8	per year
Power Rating (kW):	300	
Power Rating (hp):	470.5	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator 78-0100

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0100, which is rated at 784 hp.

	Input	Notes
Generator ID:	78-0100	From TPIA "Annual Standby Generator Run Time Report"
Location:	Infield Terminal (IFT)	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Mitsubishi	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	500	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	784	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	14.7	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	35.7	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.14	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	14.7	per year	-	-
Power Rating (kW):	500		-	-
Power Rating (hp):	784		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.127	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.44	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	8.55	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.251	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	1.96	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.14 \text{ Kilolitres}}{1 \text{ hr}} = 1.27E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 784 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.44 \text{ kg/hr}$$

Generator 78-0015

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0015, which is rated at 1019 hp.

	Input	Notes
Generator ID:	78-0015	From TPIA "Annual Standby Generator Run Time Report"
Location:	Administration Building	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Detroit	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	650	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	1019	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	46	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	46.3	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.18	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	46	per year	-	-
Power Rating (kW):	650		-	-
Power Rating (hp):	1019		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.165	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.87	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	11.12	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.327	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	2.55	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.18 \text{ Kilolitres}}{1 \text{ hr}} = 1.65E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 1019 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.87 \text{ kg/hr}$$

Generator 78-0220

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0220, which is rated at 3137 hp.

	Input	Notes
Generator ID:	78-0220	From TPIA "Annual Standby Generator Run Time Report"
Location:	Central Utilities Plant (CUP)	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	2000	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	3137	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	23.25	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	152	From Pinchin Environmental report (Equipment Summary Table), March 27th, 2008.
Fuel Usage (kL/hr):	0.58	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	23.25	per year	-	-
Power Rating (kW):	2000		-	-
Power Rating (hp):	3137		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.543	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	5.77	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	34.2	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	1.005	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	7.84	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.6 \text{ Kilolitre}}{1 \text{ hr}} = 5.43E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 3137 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 5.77 \text{ kg/hr}$$

Generator 78-0425

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0425, which is rated at 2353 hp.

	Input	Notes
Generator ID:	78-0425	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 Generator 1	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	1500	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	2353	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	24.2	From TPIA "Annual Standby Generator Run Time Report" column "Run Time 2007"
Fuel Usage (gal/hr):	124.2	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.47	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	24.2	per year	-	-
Power Rating (kW):	1500		-	-
Power Rating (hp):	2353		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.443	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	4.33	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	25.7	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.754	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	5.88	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.47 \text{ Kilolitres}}{1 \text{ hr}} = 4.43E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2353 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 4.33 \text{ kg/hr}$$

Generator 78-0426

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0426, which is rated at 3137 hp.

	Input	Notes
Generator ID:	78-0426	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 Generator 2	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	2000	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	3137	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	10	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	124.2	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.47	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	10	per year	-	-
Power Rating (kW):	2000		-	-
Power Rating (hp):	3137		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.443	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	5.77	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	34.2	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	1.005	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	7.84	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.47 \text{ Kilolitres}}{1 \text{ hr}} = 4.43E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 3137 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 5.77 \text{ kg/hr}$$

Generator 78-0427

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0427, which is rated at 3137 hp.

	Input	Notes
Generator ID:	78-0427	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 Generator 3	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	2000	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	3137	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	17.3	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	141.9	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.54	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	17.3	per year	-	-
Power Rating (kW):	2000		-	-
Power Rating (hp):	3137		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.506	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	5.77	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	34.2	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	1.005	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	7.84	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.54 \text{ Kilolitres}}{1 \text{ hr}} = 5.06E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 3137 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 5.77 \text{ kg/hr}$$

Generator 78-0428

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0428, which is rated at 2353 hp.

	Input	Notes
Generator ID:	78-0428	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 Generator 4	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	1500	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	2353	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	15.8	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	124.2	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.47	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	15.8	per year	-	-
Power Rating (kW):	1500		-	-
Power Rating (hp):	2353		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.443	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	4.33	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	25.7	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.754	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	5.88	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.47 \text{ Kilolitres}}{1 \text{ hr}} = 4.43E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2353 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 4.33 \text{ kg/hr}$$

Generator RWDI-001

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-001, which is rated at 2745 hp.

	Input	Notes
Generator ID:	RWDI-001	No ID assigned by TPIA.
Location:	Terminal 1 Parking Garage	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	1750	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	2745	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	20.4	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	124.2	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.47	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	20.4	per year	-	-
Power Rating (kW):	1750		-	-
Power Rating (hp):	2745		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.443	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	5.05	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	29.9	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.880	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	6.86	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.47 \text{ Kilolitres}}{1 \text{ hr}} = 4.43E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2745 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 5.05 \text{ kg/hr}$$

Generator RWDI-002

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-002, which is rated at 784 hp.

	Input	Notes
Generator ID:	RWDI-002	No ID assigned by TPIA.
Location:	3 Bay Hangar	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	500	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	784	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	16	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	35.7	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.14	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	16	per year	-	-
Power Rating (kW):	500		-	-
Power Rating (hp):	784		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.127	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.44	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	8.55	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.251	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	1.96	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00\text{E}+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.14 \text{ Kilolitre}}{1 \text{ hr}} = 1.27\text{E}-01 \text{ kg/hr}$$

$$[b] \frac{8.09\text{E}-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 784 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.44 \text{ kg/hr}$$

Generator 77-0223

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator 77-0223, which is rated at 352.9 hp.

	Input	Notes
Generator ID:	77-0223	From TPIA "Annual Standby Generator Run Time Report"
Location:	Peel Police	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Generac	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	225	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	352.9	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	18	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	18	per year
Power Rating (kW):	225	
Power Rating (hp):	352.9	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator 78-0553

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0553, which is rated at 2353 hp.

	Input	Notes
Generator ID:	78-0553	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 Generator 5	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Caterpillar	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	1500	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	2353	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	7	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	106.5	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.40	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	7	per year	-	-
Power Rating (kW):	1500		-	-
Power Rating (hp):	2353		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.380	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	4.33	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	25.7	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.754	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	5.88	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.40 \text{ Kilolitre}}{1 \text{ hr}} = 3.80E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2353 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 4.33 \text{ kg/hr}$$

Generator 78-0218

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator 78-0218, which is rated at 706 hp.

	Input	Notes
Generator ID:	78-0218	From TPIA "Annual Standby Generator Run Time Report"
Location:	Terminal 1 East Satellite	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Mitsubishi	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	450	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	706	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	53	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	32.2	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.12	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	53	per year	-	-
Power Rating (kW):	450		-	-
Power Rating (hp):	706		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.115	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.30	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	7.70	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.226	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	1.77	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.12 \text{ Kilolitres}}{1 \text{ hr}} = 1.15E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 706 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.30 \text{ kg/hr}$$

Generator RWDI-003

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-003, which is rated at 855 hp.

	Input	Notes
Generator ID:	RWDI-003	No ID assigned by TPIA.
Location:	Terminal 3 Satellite	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Cummins	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	545	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	855	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	30	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	39.3	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.15	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	30	per year	-	-
Power Rating (kW):	545		-	-
Power Rating (hp):	855		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.140	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.57	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	9.33	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.274	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	2.14	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.15 \text{ Kilolitres}}{1 \text{ hr}} = 1.40E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 855 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.57 \text{ kg/hr}$$

Generator RWDI-004

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-004, which is rated at 2353 hp.

	Input	Notes
Generator ID:	RWDI-004	No ID assigned by TPIA.
Location:	T3 SubStn A Generator 1	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Caterpillar	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	1500	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	2353	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	30	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	106.5	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.40	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	30	per year	-	-
Power Rating (kW):	1500		-	-
Power Rating (hp):	2353		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.380	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	4.33	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	25.7	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.754	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	5.88	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.40 \text{ Kilolitre}}{1 \text{ hr}} = 3.80E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2353 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 4.33 \text{ kg/hr}$$

Generator RWDI-005

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-005, which is rated at 784 hp.

	Input	Notes
Generator ID:	RWDI-005	No ID assigned by TPIA.
Location:	APM Station 6100 Viscount	From TPIA "Annual Standby Generator Run Time Report"
Engine Make:	Cummins	From TPIA "Annual Standby Generator Run Time Report"
Rated Size (kW):	500	Electrical output power from TPIA "Annual Standby Generator Run Time Report"
Rated Size (hp):	784	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	6	From TPIA "Annual Standby Generator Run Time Report"
Fuel Usage (gal/hr):	35.7	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.14	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	6	per year	-	-
Power Rating (kW):	500		-	-
Power Rating (hp):	784		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.127	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of kg/kilolitre of fuel.	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	1.44	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	8.55	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.251	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	1.96	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kilolitre}} \times \frac{0.14 \text{ Kilolitre}}{1 \text{ hr}} = 1.27E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 784 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.44 \text{ kg/hr}$$

Generator RWDI-015

EDMS does not contain emission factors for generators rated > 600 hp. This spreadsheet summarizes the EDMS inputs (including emission factors derived from AP-42 Section 3.4) for generator RWDI-015, which is rated at 2353 hp.

	Input	Notes
Generator ID:	RWDI-015	No ID assigned by TPIA.
Location:	T3 SubStn B Generator 2	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Caterpillar	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	1500	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	2353	Mechanical input power (Assuming 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	20.3	Average from "Average Op Hours from v4.xls"
Fuel Usage (gal/hr):	106.5	Estimate from http://www.dieselserviceandsupply.com/Diesel_Fuel_Consumption.aspx
Fuel Usage (kL/hr):	0.40	

EDMS Field	EDMS Input	Notes	AP-42 Section 3.4 Emission Factor	Units
Category:	Other	Did not use the emergency generator category, because that category is limited to generators rated below 600 hp.	-	-
Type:	n/a		-	-
Units:	hours		-	-
Hours Operated:	20.3	per year	-	-
Power Rating (kW):	1500		-	-
Power Rating (hp):	2353		-	-
PM-10 Pollution Control Factor (%):	0		-	-
SOx Pollution Control Factor (%):	0		-	-
NOx Pollution Control Factor (%):	0		-	-
HC Pollution Control Factor (%):	0		-	-
CO Pollution Control Factor (%):	0		-	-
PM-10 EI (kg/hr):	0.380	See sample calculation [a]. AP-42 Section 3.4 emission factor (lb/MMBtu of fuel input), multiplied by the fuel heating value of diesel (137,000 Btu/gallon), amount of diesel used during the year and appropriate unit conversion factors to obtain units of	0.0573	lb/MMBtu (Fuel Input)
SOx EI (kg/hr):	4.33	See sample calculation [b]. AP-42 Section 3.4 emission factor (lb/hp-hr), multiplied by the diesel sulphur content (0.50%), the generator's power rating and appropriate unit conversion factors to obtain units of kg/hr.	4.05E-03	lb/hp-hr
NOx EI (kg/hr):	25.7	See sample calculation [b], excluding sulphur content.	0.024	lb/hp-hr
THC EI (kg/hr):	0.754	See sample calculation [b], excluding sulphur content. Made use of TOC emission factor.	7.05E-04	lb/hp-hr
CO EI (kg/hr):	5.88	See sample calculation [b], excluding sulphur content.	5.50E-03	lb/hp-hr

$$[a] \frac{0.0573 \text{ lb}}{1 \text{ MMBtu}} \times \frac{137,000 \text{ Btu}}{1 \text{ Gallon}} \times \frac{1 \text{ MMBtu}}{1.00E+06 \text{ Btu}} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} \times \frac{264.17 \text{ Gallon}}{1 \text{ Kiloitre}} \times \frac{0.40 \text{ Kiloitres}}{1 \text{ hr}} = 3.80E-01 \text{ kg/hr}$$

$$[b] \frac{8.09E-03 \text{ lb}}{\text{hp-hr}} \times 0.5 \text{ \% Sulphur} \times 2353 \text{ hp} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 4.33 \text{ kg/hr}$$

Generator RWDI-016

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator RWDI-016 which is rated at 313.7 hp.

	Input	Notes
Generator ID:	RWDI-016	No ID assigned by TPIA.
Location:	T3 Sewage Pumping Area 6A	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Caterpillar	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	200	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	313.7	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	20.3	Average from "Average Op Hours from v4.xls"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	20.3	per year
Power Rating (kW):	200	
Power Rating (hp):	313.7	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator RWDI-017

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator RWDI-017 which is rated at 54.9 hp.

	Input	Notes
Generator ID:	RWDI-017	No ID assigned by TPIA.
Location:	T3 Taxi Limo Cmpd - Pre Arrang	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Cummins	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	35	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	54.9	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	20.3	Average from "Average Op Hours from v4.xls"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	20.3	per year
Power Rating (kW):	35	
Power Rating (hp):	54.9	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

Generator RWDI-017

This spreadsheet summarizes the EDMS inputs and the resulting EDMS default emission factors for generator RWDI-017 which is rated at 94.1 hp.

	Input	Notes
Generator ID:	RWDI-017	No ID assigned by TPIA.
Location:	T3 Taxi Limo Cmpd - CVHA Bld	From GTAA "Diesel_fuel_consumption_2008.xls"
Engine Make:	Cummins	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (kW):	60	From GTAA "Diesel_fuel_consumption_2008.xls"
Rated Size (hp):	94.1	Mechanical input power (Assumed 10% fan power, 95% alternator efficiency) http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106
2007 Run Time (hrs):	20.3	Average from "Average Op Hours from v4.xls"
Fuel Usage (gal/hr):	-	Not required for emission factor for generators rated < 600 hp
Fuel Usage (kL/hr):	-	

EDMS Field	EDMS Input	Notes
Category:	Emergency Generator	
Type:	Diesel Fuel (EPA Methodology)	
Units:	hours	
Hours Operated:	20.3	per year
Power Rating (kW):	60	
Power Rating (hp):	94.1	
PM-10 Pollution Control Factor (%):	0	
SOx Pollution Control Factor (%):	0	
NOx Pollution Control Factor (%):	0	
HC Pollution Control Factor (%):	0	
CO Pollution Control Factor (%):	0	
PM-10 EI (g/hp-hr):	0.998	EDMS default
SOx EI (g/hp-hr):	0.930	EDMS default
NOx EI (g/hp-hr):	14.0	EDMS default
THC EI (g/hp-hr):	1.14	EDMS default
CO EI (g/hp-hr):	3.03	EDMS default

EDMS 5.1 Model Inputs for Stationary Study

Study Created: Mon Dec 01 17:17:25 2008
 Report Date: Mon May 04 18:49:45 2009
 Study Pathname: I:\0925039\0925039A\Analysis\01 EDMS\02 Stationary\Stationary v5\Stationary.edm

Study Setup

Unit System: Metric
 Dispersion Modeling: Dispersion is not enabled for this study
 Speciated Hydrocarbon Modeling: Speciated Hydrocarbon Modeling is not enabled for this study
 Analysis Years: 2007

Scenarios

Scenario Name: Baseline	Description: Aircraft Times in Mode Basis: Taxi Time Modeling: FOA3 Sulfur-to-Sulfate Conversion Rate:	Add a description. Performance-Based User-specified Taxi Times 2.400000 %
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Airports

Airport Name: Lester B Pearson Intl
 IATA Code: YYZ
 ICAO Code: CYYZ
 FAA Code:
 Country: CA
 State:
 City: Toronto
 Airport Description: Lester B Pearson Intl
 Latitude: 43.677°
 Longitude: -79.631°
 Northing: 4836934.85
 Easting: 610387.93
 UTM Zone: 17
 Elevation: 569.00 feet
 PM Modeling Methodology: FOA3

Scenario-Airport: Baseline, Lester B Pearson Intl

Weather

Baseline, Lester B Pearson Intl

Mixing Height: 914.40 meters
 Temperature: 8.64 °C
 Daily High Temperature: 14.39 °C
 Daily Low Temperature: 2.89 °C
 Pressure: 99525.95 Pa
 Sea Level Pressure: 101625.51 Pa
 Relative Humidity: 69.65
 Wind Speed: 15.33 kph
 Wind Direction: 0.00 °
 Ceiling: 30480.00 m
 Visibility: 80.47 km

The user has used annual averages.

Base Elevation: 173.43 meters
 Date Range: Thursday, January 01, 2004 to Friday, December 31, 2004

Source Data File
 Location:

Upper Air Data
 File Location:

Quarter-Hourly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Month	Weight	Month	Weight
January	1.000000	July	1.000000
February	1.000000	August	1.000000
March	1.000000	September	1.000000
April	1.000000	October	1.000000
May	1.000000	November	1.000000
June	1.000000	December	1.000000

Aircraft

Baseline, Lester B Pearson Intl

Default Taxi Out Time: 19.000000 min

Default Taxi In Time: 7.000000 min
 Year: 2007 Uses Schedule? No Schedule Filename: (None)

GSE Population Baseline, Lester B Pearson Intl

None.

Parking Facilities Baseline, Lester B Pearson Intl

None.

Roadways Baseline, Lester B Pearson Intl

None.

Stationary Sources Baseline, Lester B Pearson Intl

Stationary Source Name: 76-0004 Stationary Category: Emergency Generator
 Stationary Type: Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EF :	3.0300grams/hp-hr	
TOC EF :	1.1400grams/hp-hr	
NOx EF :	14.0000grams/hp-hr	
SOx EF :	0.9300grams/hp-hr	
PM-10 EF :	0.9980grams/hp-hr	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Power Rating :	47horsepower	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	7.6
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name: 76-0103 Stationary Category: Emergency Generator
 Stationary Type: Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters
Gas Velocity:	15.00 m/s
Temperature:	400.00 °F
CO EF :	3.0300grams/hp-hr
TOC EF :	1.1400grams/hp-hr
NOx EF :	14.0000grams/hp-hr
SOx EF :	0.9300grams/hp-hr
PM-10 EF :	0.9980grams/hp-hr
CO Pollution Control Factor :	0.00 %
TOC Pollution Control Factor :	0.00 %

NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Power Rating : 63horsepower
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year:
2007

Hours 10
 Quarter-Hourly
 Operational profile: DEFAULT
 Daily Operational
 profile: DEFAULT
 Monthly Operational
 Profile: DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
77-0016

Stationary Category: Emergency Generator
 Stationary Type: Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EF : 3.0300grams/hp-hr
 TOC EF : 1.1400grams/hp-hr
 NOx EF : 14.0000grams/hp-hr
 SOx EF : 0.9300grams/hp-hr
 PM-10 EF : 0.9980grams/hp-hr
 CO Pollution Control Factor : 0.00 %
 TOC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Power Rating : 188horsepower
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year:
2007

Hours 6.3
 Quarter-Hourly
 Operational profile: DEFAULT
 Daily Operational
 profile: DEFAULT
 Monthly Operational
 Profile: DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
77-0223

Stationary Category: Emergency Generator
 Stationary Type: Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EF : 3.0300grams/hp-hr
 TOC EF : 1.1400grams/hp-hr
 NOx EF : 14.0000grams/hp-hr
 SOx EF : 0.9300grams/hp-hr

PM-10 EF :	0.9980grams/hp-hr	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Power Rating :	353horsepower	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	18
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
78-0015

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	2.5500Kg/Unit	
THC EI :	0.3270Kg/Unit	
NOx EI :	11.1200Kg/Unit	
SOx EI :	1.8700Kg/Unit	
PM-10 EI :	0.1650Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	46
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0069

Stationary Category:	Emergency Generator
Stationary Type:	Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EF :	3.0300grams/hp-hr	
TOC EF :	1.1400grams/hp-hr	

NOx EF :	14.0000grams/hp-hr	
SOx EF :	0.9300grams/hp-hr	
PM-10 EF :	0.9980grams/hp-hr	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Power Rating :	471horsepower	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	10.8
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
78-0100

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.9600Kg/Unit	
THC EI :	0.2510Kg/Unit	
NOx EI :	8.5500Kg/Unit	
SOx EI :	1.4400Kg/Unit	
PM-10 EI :	0.1270Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	14.7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0165

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters
Gas Velocity:	15.00 m/s
Temperature:	400.00 °F

CO EI :	2.9400Kg/Unit	
THC EI :	0.3770Kg/Unit	
NOx EI :	12.8300Kg/Unit	
SOx EI :	2.1600Kg/Unit	
PM-10 EI :	0.1910Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	39.5
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0218

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.7700Kg/Unit	
THC EI :	0.2260Kg/Unit	
NOx EI :	7.7000Kg/Unit	
SOx EI :	1.3000Kg/Unit	
PM-10 EI :	0.1150Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	53
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0220

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters
Gas Velocity:	15.00 m/s

Temperature:	400.00 °F	
CO EI :	7.8400Kg/Unit	
THC EI :	1.0050Kg/Unit	
NOx EI :	34.2000Kg/Unit	
SOx EI :	5.7700Kg/Unit	
PM-10 EI :	0.5430Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	23.25
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0425

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	5.8800Kg/Unit	
THC EI :	0.7540Kg/Unit	
NOx EI :	25.7000Kg/Unit	
SOx EI :	4.3300Kg/Unit	
PM-10 EI :	0.4430Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	24.2
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0426

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters

Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	7.8400Kg/Unit	
THC EI :	1.0050Kg/Unit	
NOx EI :	34.2000Kg/Unit	
SOx EI :	5.7700Kg/Unit	
PM-10 EI :	0.4430Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	10
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0427

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	7.8400Kg/Unit	
THC EI :	1.0050Kg/Unit	
NOx EI :	34.2000Kg/Unit	
SOx EI :	5.7700Kg/Unit	
PM-10 EI :	0.5060Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	17.3
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0428

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters
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Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	5.8800Kg/Unit	
THC EI :	0.7540Kg/Unit	
NOx EI :	25.7000Kg/Unit	
SOx EI :	4.3300Kg/Unit	
PM-10 EI :	0.4430Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	15.8
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
78-0553

Stationary Category:	Other
Stationary Type:	Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	5.8800Kg/Unit	
THC EI :	0.7540Kg/Unit	
NOx EI :	25.7000Kg/Unit	
SOx EI :	4.3300Kg/Unit	
PM-10 EI :	0.3800Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours	7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
B1-NG

Stationary Category:	Boiler/Space Heater
Stationary Type:	Natural Gas: Wall Fired Boiler, <100 Million BTU/hr, Uncontrolled

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.3000Kg/1000 m ³	
THC EI :	0.1800Kg/1000 m ³	
NOx EI :	1.6000Kg/1000 m ³	
SO2 EI :	0.0100Kg/1000 m ³	
PM-10 EI :	0.1200Kg/1000 m ³	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SO2 Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m ³ Used	1659.66
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
B1-No2

Stationary Category:	Boiler/Space Heater
Stationary Type:	Fuel Oil: Industrial Boiler <100 Million BTU/hr, Distillate Oil

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	0.6000Kg/Kiloliter	
TOC EI :	0.0302Kg/Kiloliter	
NOx EI :	2.4000Kg/Kiloliter	
SOx EI :	17.3000Kg/Kiloliter - ulfur	
PM-10 EI :	0.1200Kg/Kiloliter	
Fuel Sulfur Content :	0.02 %	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Kiloliters Used	34.7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
B2-NG

Stationary Category:	Boiler/Space Heater
Stationary Type:	Natural Gas: Wall Fired Boiler, <100 Million BTU/hr, Uncontrolled

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.3000Kg/1000 m ³	
THC EI :	0.1800Kg/1000 m ³	
NOx EI :	1.6000Kg/1000 m ³	
SO2 EI :	0.0100Kg/1000 m ³	
PM-10 EI :	0.1200Kg/1000 m ³	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SO2 Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m ³ Used	1659.66
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
B2-No2

Stationary Category:	Boiler/Space Heater
Stationary Type:	Fuel Oil: Industrial Boiler <100 Million BTU/hr, Distillate Oil

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	0.6000Kg/Kiloliter	
TOC EI :	0.0302Kg/Kiloliter	
NOx EI :	2.4000Kg/Kiloliter	
SOx EI :	17.3000Kg/Kiloliter - ulfur	
PM-10 EI :	0.1200Kg/Kiloliter	
Fuel Sulfur Content :	0.02 %	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Kiloliters Used	34.7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name:
B3-NG

Stationary Category: Boiler/Space Heater
Stationary Type: Natural Gas: Wall Fired Boiler, <100 Million BTU/hr, Uncontrolled

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.3000Kg/1000 m ³	
THC EI :	0.1800Kg/1000 m ³	
NOx EI :	1.6000Kg/1000 m ³	
SO2 EI :	0.0100Kg/1000 m ³	
PM-10 EI :	0.1200Kg/1000 m ³	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SO2 Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m ³ Used	1659.66
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name:
B3-No2

Stationary Category: Boiler/Space Heater
Stationary Type: Fuel Oil: Industrial Boiler <100 Million BTU/hr, Distillate Oil

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	0.6000Kg/Kiloliter	
TOC EI :	0.0302Kg/Kiloliter	
NOx EI :	2.4000Kg/Kiloliter	
SOx EI :	17.3000Kg/Kiloliter - ulfur	
PM-10 EI :	0.1200Kg/Kiloliter	
Fuel Sulfur Content :	0.02 %	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Kiloliters Used	34.7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has edited the emission factors.

Stationary Source Name: B4-NG	Stationary Category: Stationary Type:	Boiler/Space Heater Natural Gas: Wall Fired Boiler, <100 Million BTU/hr, Uncontrolled
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This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.3000Kg/1000 m^3	
THC EI :	0.1800Kg/1000 m^3	
NOx EI :	1.6000Kg/1000 m^3	
SO2 EI :	0.0100Kg/1000 m^3	
PM-10 EI :	0.1200Kg/1000 m^3	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SO2 Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m³ Used	1659.66
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name: B4-No2	Stationary Category: Stationary Type:	Boiler/Space Heater Fuel Oil: Industrial Boiler <100 Million BTU/hr, Distillate Oil
-----------------------------------	--	--

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	0.6000Kg/Kiloliter	
TOC EI :	0.0302Kg/Kiloliter	
NOx EI :	2.4000Kg/Kiloliter	
SOx EI :	17.3000Kg/Kiloliter - ulfur	
PM-10 EI :	0.1200Kg/Kiloliter	
Fuel Sulfur Content :	0.02 %	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Kiloliters Used	34.7
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational	DEFAULT

Profile:

 The user has edited the emission factors.

Stationary Source Name: B5-NG	Stationary Category: Stationary Type:	Boiler/Space Heater Natural Gas: Wall Fired Boiler, <100 Million BTU/hr, Uncontrolled
----------------------------------	--	--

This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters
Gas Velocity:	15.00 m/s
Temperature:	400.00 °F
CO EI :	1.3000Kg/1000 m^3
THC EI :	0.1800Kg/1000 m^3
NOx EI :	1.6000Kg/1000 m^3
SO2 EI :	0.0100Kg/1000 m^3
PM-10 EI :	0.1200Kg/1000 m^3
CO Pollution Control Factor :	0.00 %
TOC Pollution Control Factor :	0.00 %
NOx Pollution Control Factor :	0.00 %
SO2 Pollution Control Factor :	0.00 %
PM-10 Pollution Control Factor:	0.00 %

Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m³ Used	59.95
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name: CTG1	Stationary Category: Stationary Type:	Other Other
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This stationary source is modeled as a point

Elevation:	173.43 meters
Release Height:	20.00 meters
Gas Velocity:	15.00 m/s
Temperature:	400.00 °F
CO EI :	3.6300Kg/Unit
THC EI :	0.1800Kg/Unit
NOx EI :	0.6900Kg/Unit
SOx EI :	0.0560Kg/Unit
PM-10 EI :	0.1080Kg/Unit
CO Pollution Control Factor :	0.00 %
HC Pollution Control Factor :	0.00 %
NOx Pollution Control Factor :	0.00 %
SOx Pollution Control Factor :	0.00 %
PM-10 Pollution Control Factor:	0.00 %

Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m³ Used	29917.5
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT

Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name:
CTG2

Stationary Category: Other
Stationary Type: Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	1.1600Kg/Unit	
THC EI :	0.1800Kg/Unit	
NOx EI :	0.7700Kg/Unit	
SOx EI :	0.0560Kg/Unit	
PM-10 EI :	0.1080Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

1,000s of m³ Used 29133.5
Quarter-Hourly Operational profile: DEFAULT
Daily Operational profile: DEFAULT
Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name:
RWDI-001

Stationary Category: Other
Stationary Type: Other

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EI :	6.8600Kg/Unit	
THC EI :	0.8800Kg/Unit	
NOx EI :	29.9000Kg/Unit	
SOx EI :	5.0500Kg/Unit	
PM-10 EI :	0.4430Kg/Unit	
CO Pollution Control Factor :	0.00 %	
HC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours 20.4
Quarter-Hourly Operational profile: DEFAULT
Daily Operational

profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name: RWDI-002 Stationary Category: Other
 Stationary Type: Other

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EI : 1.9600Kg/Unit
 THC EI : 0.2510Kg/Unit
 NOx EI : 8.5500Kg/Unit
 SOx EI : 1.4400Kg/Unit
 PM-10 EI : 0.1270Kg/Unit
 CO Pollution Control Factor : 0.00 %
 HC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %

Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours 16
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name: RWDI-003 Stationary Category: Other
 Stationary Type: Other

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EI : 2.1400Kg/Unit
 THC EI : 0.2740Kg/Unit
 NOx EI : 9.3300Kg/Unit
 SOx EI : 1.5700Kg/Unit
 PM-10 EI : 0.1400Kg/Unit
 CO Pollution Control Factor : 0.00 %
 HC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %

Point:	X (meters)	Y (meters)
1	0.00	0.00

Year:
2007

Hours 30
 Quarter-Hourly Operational profile: DEFAULT

Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name: RWDI-004 Stationary Category: Other
 Stationary Type: Other

This stationary source is modeled as a point
 Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EI : 5.8800Kg/Unit
 THC EI : 0.7540Kg/Unit
 NOx EI : 25.7000Kg/Unit
 SOx EI : 4.3300Kg/Unit
 PM-10 EI : 0.3800Kg/Unit
 CO Pollution Control Factor : 0.00 %
 HC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year: 2007 Hours 30
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name: RWDI-005 Stationary Category: Other
 Stationary Type: Other

This stationary source is modeled as a point
 Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EI : 1.9600Kg/Unit
 THC EI : 0.2510Kg/Unit
 NOx EI : 8.5500Kg/Unit
 SOx EI : 1.4400Kg/Unit
 PM-10 EI : 0.1270Kg/Unit
 CO Pollution Control Factor : 0.00 %
 HC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year: 2007 Hours 6
 Quarter-Hourly

Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name:
 RWDI-015

Stationary Category: Other
 Stationary Type: Other

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EI : 5.8800Kg/Unit
 THC EI : 0.7540Kg/Unit
 NOx EI : 25.7000Kg/Unit
 SOx EI : 4.3300Kg/Unit
 PM-10 EI : 0.3800Kg/Unit
 CO Pollution Control Factor : 0.00 %
 HC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year:
 2007

Hours 20.3
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has edited the emission factors.

Stationary Source Name:
 RWDI-016

Stationary Category: Emergency Generator
 Stationary Type: Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation: 173.43 meters
 Release Height: 20.00 meters
 Gas Velocity: 15.00 m/s
 Temperature: 400.00 °F
 CO EF : 3.0300grams/hp-hr
 TOC EF : 1.1400grams/hp-hr
 NOx EF : 14.0000grams/hp-hr
 SOx EF : 0.9300grams/hp-hr
 PM-10 EF : 0.9980grams/hp-hr
 CO Pollution Control Factor : 0.00 %
 TOC Pollution Control Factor : 0.00 %
 NOx Pollution Control Factor : 0.00 %
 SOx Pollution Control Factor : 0.00 %
 PM-10 Pollution Control Factor: 0.00 %
 Power Rating : 314horsepower
 Point: X (meters) Y (meters)
 1 0.00 0.00

Year: 2007

Hours	20.3
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name: RWDI-017	Stationary Category:	Emergency Generator
	Stationary Type:	Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EF :	3.0300grams/hp-hr	
TOC EF :	1.1400grams/hp-hr	
NOx EF :	14.0000grams/hp-hr	
SOx EF :	0.9300grams/hp-hr	
PM-10 EF :	0.9980grams/hp-hr	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Power Rating :	55horsepower	
Point:	X (meters)	Y (meters)
1	0.00	0.00

Year: 2007

Hours	20.3
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the emission factors.

Stationary Source Name: RWDI-018	Stationary Category:	Emergency Generator
	Stationary Type:	Diesel Fuel (EPA Methodology)

This stationary source is modeled as a point

Elevation:	173.43 meters	
Release Height:	20.00 meters	
Gas Velocity:	15.00 m/s	
Temperature:	400.00 °F	
CO EF :	3.0300grams/hp-hr	
TOC EF :	1.1400grams/hp-hr	
NOx EF :	14.0000grams/hp-hr	
SOx EF :	0.9300grams/hp-hr	
PM-10 EF :	0.9980grams/hp-hr	
CO Pollution Control Factor :	0.00 %	
TOC Pollution Control Factor :	0.00 %	
NOx Pollution Control Factor :	0.00 %	
SOx Pollution Control Factor :	0.00 %	
PM-10 Pollution Control Factor:	0.00 %	
Power Rating :	94horsepower	
Point:	X (meters)	Y (meters)

1 0.00 0.00

Year:
2007

Hours 20.3
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has NOT edited the emission factors.

Training Fires

Baseline, Lester B Pearson Intl

Training Fire Name:
Training Fire

Fuel: Propane
 Release Height: 0.00 meters
 Diameter: 0.00 meters
 Gas Velocity 0.00 m/s
 Temperature: 0.00 °F
 X: 0.00 meters
 Y: 0.00 meters
 Elevation: 173.43 meters

Year:
2007

Gallons of Fuel Used (gal/year): 46953.6
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has NOT edited the following emission factors:

CO (g/gallon): 15.78
 HC (g/gallon): 14.42
 NOX (g/gallon): 2.9
 SOX (g/gallon): 0.009
 PM-10 (g/gallon): 53.16

Gates

Baseline, Lester B Pearson Intl

None.

Taxiways

Baseline, Lester B Pearson Intl

None.

Runways

Baseline, Lester B Pearson Intl

None.

Taxipaths

Baseline, Lester B Pearson Intl

None.

Configurations

Baseline, Lester B Pearson Intl

None.

Buildings

Baseline, Lester B Pearson Intl

None.

Discrete Cartesian Receptors

Baseline, Lester B Pearson Intl

None.

Discrete Polar Receptors

Baseline, Lester B Pearson Intl

None.

Cartesian Receptor Networks	Baseline, Lester B Pearson Intl
None.	
Polar Receptor Networks	Baseline, Lester B Pearson Intl
None.	
User-Created Aircraft	Baseline, Lester B Pearson Intl
None.	
<hr/>	
User-Created GSE	Baseline, Lester B Pearson Intl
None.	
User-Created APU	Baseline, Lester B Pearson Intl
None.	

APPENDIX B2

EDMS Inputs for Aircraft, APUs and GSE

EDMS 5.1 Model Inputs for Aircraft v5 Study

Study Created: Tue Dec 09 13:28:23 2008
 Report Date: Mon May 04 19:03:44 2009
 Study Pathname: I:\0925039\0925039A\Analysis\01 EDMS\03 Aircraft\Aircraft v5\Aircraft v5.edm

Study Setup

Unit System: Metric
 Dispersion Modeling: Dispersion is not enabled for this study
 Speciated Hydrocarbon Modeling: Speciated Hydrocarbon Modeling is not enabled for this study
 Analysis Years: 2007

Scenarios

Scenario Name: Baseline	Description: Aircraft Times in Mode Basis: Taxi Time Modeling: FOA3 Sulfur-to-Sulfate Conversion Rate:	Using GTAA recorded 2007 taxi times and hourly met data Performance-Based User-specified Taxi Times 2.400000 %
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Airports

Airport Name: Lester B Pearson Intl
 IATA Code: YYZ
 ICAO Code: CYYZ
 FAA Code:
 Country: CA
 State:
 City: Toronto
 Airport Description: Lester B Pearson Intl
 Latitude: 43.677°
 Longitude: -79.631°
 Northing: 4836934.85
 Easting: 610387.93
 UTM Zone: 17
 Elevation: 569.00 feet
 PM Modeling Methodology: FOA3

Scenario-Airport: Baseline, Lester B Pearson Intl

Weather

Baseline, Lester B Pearson Intl

Mixing Height: 914.40 meters
 Temperature: 8.64 °C
 Daily High Temperature: 14.39 °C
 Daily Low Temperature: 2.89 °C
 Pressure: 99525.95 Pa
 Sea Level Pressure: 101625.51 Pa
 Relative Humidity: 69.65
 Wind Speed: 15.33 kph
 Wind Direction: 0.00 °
 Ceiling: 30480.00 m
 Visibility: 80.47 km

The user has used hourly meteorological data.

Base Elevation: 173.43 meters
 Date Range: Thursday, January 01, 2004 to Friday, December 31, 2004
 Source Data File Location:
 Upper Air Data File Location:

Quarter-Hourly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Month	Weight	Month	Weight
January	1.000000	July	1.000000
February	1.000000	August	1.000000
March	1.000000	September	1.000000
April	1.000000	October	1.000000
May	1.000000	November	1.000000
June	1.000000	December	1.000000

Aircraft

Baseline, Lester B Pearson Intl

Default Taxi Out Time: 19.000000 min

Default Taxi In Time: 7.000000 min
 Year: 2007
 Uses Schedule? Yes
 Schedule Filename: D:\My Documents\Projects\GTAA\Analysis\01 EDMS\Aircraft\Aircraft v5\Activity Info\081210 2007 Aircraft Schedule.txt

Aircraft Name: Airbus A310-200 Series
 Engine Type: CF6-80A3
 Identification: Aircraft Category: HCJP
 Take Off weight: 138074.00 Kgs
 Approach Weight: 111584.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP331-200ER (143 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 17.300000 min
 Taxi In Time: 6.800000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Airbus A318-100 Series
 Engine Type: CFM56-5B8/P SAC
 Identification: Aircraft Category:
 Take Off weight: 66270.00 Kgs
 Approach Weight: 62505.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 36-300 (80HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min

LCJP

Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	20.100000 min
Taxi In Time:	9.900000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name: Airbus A319-100 Series
 Engine Type: CFM56-5B6/P
 Identification: Aircraft Category: LCJP

Take Off weight:	66270.00 Kgs
Approach Weight:	62505.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-300 (80HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	

Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	17.000000 min
Taxi In Time:	8.700000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Airbus A320-200 Series
Engine Type:
V2527-A5
Identification:
Aircraft
Category:
LCJP

Take Off weight:	69989.00 Kgs
Approach Weight:	59421.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-300 (80HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0

Annual TGOs: 0
 Taxi Out Time: 16.700000 min
 Taxi In Time: 9.200000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Airbus A321-100 Series
 Engine Type:
 V2530-A5
 Identification:
 Aircraft
 Category:
 LCJP

Take Off weight: 82599.00 Kgs
 Approach Weight: 70035.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 36-300 (80HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 16.700000 min
 Taxi In Time: 9.200000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT

Operational profile:
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Airbus A330-200 Series
 Engine Type:
 CF6-80CB42
 Identification:
 Aircraft
 Category:
 HCJP

Take Off weight: 212780.00 Kgs
 Approach Weight: 161116.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 331-350
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 17.400000 min
 Taxi In Time: 8.400000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Airbus A330-300 Series
 Engine Type:
 CF6-80E1A2
 Identification:
 Aircraft

Take Off weight: 212780.00 Kgs
 Approach Weight: 161116.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 331-350

Category: APU Departure OP Time: 13.00 min
 HCJP APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 18.000000 min
 Taxi In Time: 8.000000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Airbus A340-200 Series
 Engine Type: CFM56-5C2
 Identification: Aircraft
 Category: HCJP
 Take Off weight: 216636.00 Kgs
 Approach Weight: 162885.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 331-350
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart	Gasoline	120.00	120.00	107.00	55.00	

& Stevenson TUG MA 50)						
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	18.600000 min
Taxi In Time:	9.500000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Airbus A340-300 Series
Engine Type:
CFM56-5C3
Identification:
Aircraft
Category:
HCJP

Take Off weight:	216636.00 Kgs
Approach Weight:	162885.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 331-350
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard	Gasoline	25.00	0.00	235.00	25.00	

TLS-770 / F350)					
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00

Year: 2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	14.300000 min
Taxi In Time:	8.800000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Boeing 727-200 Series
Engine Type:
JT8D-17A
Identification:
Aircraft
Category:
LCJP

Take Off weight:	81647.00 Kgs
Approach Weight:	68991.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	25.700000 min
Taxi In Time:	13.700000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Boeing 737-700 Series
 Engine Type:
 CFM56-7B22
 Identification:
 Aircraft
 Category:
 LCJP

Take Off weight: 70035.00 Kgs
 Approach Weight: 52254.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU 131-9
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 15.600000 min
 Taxi In Time: 6.700000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing 747-300 Series
 Engine Type: CF6-50E2
 Identification: Aircraft
 Category: HCJP

Take Off weight: 328854.00 Kgs
 Approach Weight: 230243.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 660 (300 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 17.300000 min
 Taxi In Time: 8.300000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing 757-200 Series
 Engine Type: PW2040
 Identification: Aircraft
 Category: LCJP

Take Off weight: 110314.00 Kgs
 Approach Weight: 80830.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP331-200ER (143 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	

Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	74.00	76.00	107.00	55.00
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	48.00	48.00	107.00	50.00
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	15.00	0.00	235.00	25.00
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	16.100000 min
Taxi In Time:	7.800000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Boeing 767-200 Series
Engine Type:
CF6-80A
Identification:
Aircraft
Category:
HCJP

Take Off weight:	137575.00 Kgs
Approach Weight:	110223.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP331-200ER (143 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 300/400)	Diesel	0.00	7.00	850.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 /	Diesel	0.00	20.00	235.00	70.00	

F350)					
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	13.200000 min
Taxi In Time:	6.700000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Boeing 767-300 Series
Engine Type:
CF6-80C2B7F 1862M39
Identification:
Aircraft
Category:
HCJP

Take Off weight:	161434.00 Kgs
Approach Weight:	130635.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP331-200ER (143 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 300/400)	Diesel	0.00	7.00	850.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0

Taxi Out Time: 17.200000 min
 Taxi In Time: 8.100000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing 767-400
 Engine Type: CF6-80C2B8FA 1862M39
 Identification: Aircraft
 Category: HCJP

Take Off weight: 172776.00 Kgs
 Approach Weight: 143154.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP331-200ER (143 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	0.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	0.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 17.500000 min
 Taxi In Time: 9.100000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT

Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing 777-200 Series
 Engine Type: PW4077
 Identification: Aircraft Category: HCJP
 Take Off weight: 285536.00 Kgs
 Approach Weight: 191870.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP331-500 (143 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 15.500000 min
 Taxi In Time: 9.500000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing 777-300 ER
 Engine Type: GE90-115B DAC
 Identification:
 Take Off weight: 256053.00 Kgs
 Approach Weight: 213914.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP331-500 (143 HP)

Aircraft
Category:
HCJP

APU Departure OP Time: 13.00 min
APU Arrival OP Time: 13.00 min
Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	0.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	120.00	120.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	0.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures: 0
Annual Arrivals: 0
Annual TGOs: 0
Taxi Out Time: 21.300000 min
Taxi In Time: 7.700000 min

Departure Quarter-Hourly Operational profile: DEFAULT
Departure Daily Operational Profile: DEFAULT
Departure Monthly Operational Profile: DEFAULT
Arrival Quarter-Hourly Operational profile: DEFAULT
Arrival Daily Operational Profile: DEFAULT
Arrival Monthly Operational Profile: DEFAULT
Touch & Go Quarter-Hourly Operational profile: DEFAULT
Touch & Go Daily Operational Profile: DEFAULT
Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
Boeing 777-300 Series
Engine Type:
PW4084
Identification:
Aircraft
Category:
HCJP

Take Off weight: 256053.00 Kgs
Approach Weight: 213914.00 Kgs
Glide Slope: 3.00°
APU Assignment: APU GTCP331-500 (143 HP)
APU Departure OP Time: 13.00 min
APU Arrival OP Time: 13.00 min
Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart	Gasoline	120.00	120.00	107.00	55.00	

& Stevenson TUG MA 50)						
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	80.00	80.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Gasoline	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	Determined by Sequencing model
Taxi In Time:	17.500000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Boeing DC-9-40 Series
Engine Type:
JT8D-11
Identification:
Aircraft
Category:
LCJP

Take Off weight:	46720.00 Kgs
Approach Weight:	41640.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP85-98 (200 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	

Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	17.200000 min
Taxi In Time:	6.800000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Boeing MD-11
Engine Type:
CF6-80C2D1F 1862M39
Identification:
Aircraft
Category:
HCJP

Take Off weight:	242672.00 Kgs
Approach Weight:	176901.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU TSCP700-4B (142 HP)
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG T-750)	Diesel	0.00	8.00	475.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	60.00	60.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	40.00	40.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Diesel	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	13.000000 min
Taxi In Time:	5.500000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Boeing MD-83
 Engine Type:
 JT8D-219 Environmental Kit (E_Kit)
 Identification:
 Aircraft
 Category:
 LCJP

Take Off weight: 66714.00 Kgs
 Approach Weight: 56971.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP85-98 (200 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	24.00	24.00	71.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 18.600000 min
 Taxi In Time: 6.300000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Boeing MD-90
 Engine Type: V2525-D5
 Identification: Aircraft
 Category: LCJP

Take Off weight: 68541.00 Kgs
 Approach Weight: 57969.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU 131-9
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-35, Douglas TBL-180)	Diesel	0.00	8.00	88.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Diesel	24.00	24.00	71.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year: 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 23.000000 min
 Taxi In Time: 5.000000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: Bombardier CRJ-700
 Engine Type: CF34-8C1
 Identification: Aircraft
 Category: LCJP

Take Off weight: 19550.00 Kgs
 Approach Weight: 14696.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 85 (200 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
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Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00
Lavatory Truck (TLD 1410)	Gasoline	15.00	0.00	97.00	25.00
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	16.100000 min
Taxi In Time:	9.000000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Bombardier Challenger 600
Engine Type:
ALF 502L-2
Identification:
Aircraft
Category:
LGJB

Take Off weight:	16329.00 Kgs
Approach Weight:	13472.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-100
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD, 400 Hz AC)	Diesel	0.00	50.00	194.00	75.00	
Lavatory Truck (TLD 1410)	Gasoline	15.00	0.00	97.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 16.600000 min
 Taxi In Time: 6.100000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name: DeHavilland DHC-8-300
 Engine Type: PW123
 Identification: Aircraft
 Category: SCTP

Take Off weight: 17554.00 Kgs
 Approach Weight: 17146.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: None
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Cabin Service Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD, 28 VDC)	Diesel	0.00	40.00	71.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 12.100000 min
 Taxi In Time: 8.400000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT

Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Dornier 328 Jet
 Engine Type:
 PW306B Annular
 Identification:
 Aircraft
 Category:
 SCJP

Take Off weight: 16193.00 Kgs
 Approach Weight: 12982.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 36-150[]
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 13.600000 min
 Taxi In Time: 6.500000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Embraer EMB120 Brasilia
 Engine Type:
 PW118
 Identification:
 Aircraft
 Category:
 SCTP

Take Off weight: 10194.00 Kgs
 Approach Weight: 10535.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 36-150[]
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op	Departure Op	Horsepower	Load	Manufactured
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		Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD, 28 VDC)	Diesel	0.00	40.00	71.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	16.600000 min
Taxi In Time:	8.700000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Embraer ERJ135
Engine Type:
AE3007A1/3 Type 2
Identification:
Aircraft
Category:
LCJP

Take Off weight:	18960.00 Kgs
Approach Weight:	16831.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-150[]
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD, 28 VDC)	Diesel	0.00	40.00	71.00	75.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	

Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00
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Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	18.000000 min
Taxi In Time:	7.100000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Embraer ERJ145
Engine Type:
AE3007A
Identification:
Aircraft
Category:
LCJP

Take Off weight:	18960.00 Kgs
Approach Weight:	16831.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-150[]
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chassis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	17.200000 min
Taxi In Time:	8.000000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT

Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Embraer ERJ170
 Engine Type:
 CF34-8E5 LEC
 Identification:
 Aircraft
 Category:
 LCJP

Take Off weight: 39009.00 Kgs
 Approach Weight: 34927.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 36-150[]
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	17.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	15.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	5.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 16.800000 min
 Taxi In Time: 7.900000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Embraer ERJ175
 Engine Type:
 CF34-8E5 LEC
 Identification:
 Aircraft
 Category:
 LCJP

Take Off weight: 39009.00 Kgs
 Approach Weight: 34927.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: None
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op	Departure Op	Horsepower	Load	Manufactured
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		Time (mins)	Time (mins)	(hp)	Factor (%)	Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	

Year:
2007

Annual Departures:	0
Annual Arrivals:	0
Annual TGOs:	0
Taxi Out Time:	21.000000 min
Taxi In Time:	6.800000 min

Departure Quarter-Hourly Operational profile:	DEFAULT
Departure Daily Operational Profile:	DEFAULT
Departure Monthly Operational Profile:	DEFAULT
Arrival Quarter-Hourly Operational profile:	DEFAULT
Arrival Daily Operational Profile:	DEFAULT
Arrival Monthly Operational Profile:	DEFAULT
Touch & Go Quarter-Hourly Operational profile:	DEFAULT
Touch & Go Daily Operational Profile:	DEFAULT
Touch & Go Monthly Operational Profile:	DEFAULT

Aircraft Name:
Embraer ERJ190
Engine Type:
CF34-8E5 LEC
Identification:
Aircraft
Category:
LCJP

Take Off weight:	51120.00 Kgs
Approach Weight:	44906.00 Kgs
Glide Slope:	3.00°
APU Assignment:	APU GTCP 36-150[]
APU Departure OP Time:	13.00 min
APU Arrival OP Time:	13.00 min
Gate Assignment:	None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	0.00	18.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	0.00	15.00	107.00	50.00	
Catering Truck (Hi-Way / TUG 660 chasis)	Diesel	0.00	5.00	71.00	53.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Lavatory Truck (TLD 1410)	Diesel	0.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	0.00	8.00	235.00	20.00	

Year:

2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 14.600000 min
 Taxi In Time: 7.400000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Ilyushin 62 Classic
 Engine Type:
 D-30KU
 Identification:
 Aircraft
 Category:
 HCJP

Take Off weight: 141521.00 Kgs
 Approach Weight: 100834.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 660 (300 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Start (ACE 180)	Diesel	0.00	7.00	425.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG GT-50H)	Diesel	0.00	8.00	190.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	37.00	38.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	24.00	24.00	107.00	50.00	
Cart (Taylor Dunn)	Diesel	5.00	5.00	25.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	7.00	8.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	12.00	235.00	70.00	
Lavatory Truck (TLD 1410)	Diesel	15.00	0.00	56.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Wollard TWS-402 F250 / F350)	Diesel	0.00	12.00	235.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 25.000000 min
 Taxi In Time: 8.300000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly

Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Lockheed L-1011 Tristar
 Engine Type:
 RB211-524B series Phase 2
 Identification:
 Aircraft
 Category:
 HCJP

Take Off weight: 200034.00 Kgs
 Approach Weight: 150230.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: APU GTCP 660 (300 HP)
 APU Departure OP Time: 13.00 min
 APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Air Conditioner (Generic)	Electric	7.00	23.00	0.00	75.00	
Air Start (ACE 300/400)	Diesel	0.00	7.00	850.00	90.00	
Aircraft Tractor (Stewart & Stevenson TUG T-750)	Diesel	0.00	8.00	475.00	80.00	
Baggage Tractor (Stewart & Stevenson TUG MA 50)	Gasoline	60.00	60.00	107.00	55.00	
Belt Loader (Stewart & Stevenson TUG 660)	Gasoline	17.00	18.00	107.00	50.00	
Cabin Service Truck (Hi-Way F650)	Diesel	17.00	18.00	210.00	53.00	
Cargo Loader (FMC Commander 15)	Diesel	40.00	40.00	80.00	50.00	
Catering Truck (Hi-Way F650)	Diesel	10.00	10.00	210.00	53.00	
Hydrant Truck (F250 / F350)	Diesel	0.00	20.00	235.00	70.00	
Lavatory Truck (Wollard TLS-770 / F350)	Diesel	25.00	0.00	235.00	25.00	
Service Truck (F250 / F350)	Diesel	7.00	8.00	235.00	20.00	
Water Service (Gate Service)	Electric	0.00	12.00	0.00	20.00	

Year:
 2007

Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 14.400000 min
 Taxi In Time: 5.600000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

Aircraft Name:
 Raytheon Beechjet 400
 Engine Type:
 JT15D-5, -5A, -5B
 Identification:
 Aircraft

Take Off weight: 6804.00 Kgs
 Approach Weight: 5534.00 Kgs
 Glide Slope: 3.00°
 APU Assignment: None

Category: APU Departure OP Time: 13.00 min
 SGJB APU Arrival OP Time: 13.00 min
 Gate Assignment: None

Assigned GSE/AGE:	FUEL	Arrival Op Time (mins)	Departure Op Time (mins)	Horsepower (hp)	Load Factor (%)	Manufactured Year
Aircraft Tractor (Stewart & Stevenson TUG MC)	Diesel	0.00	5.00	86.00	80.00	
Fuel Truck (F750, Dukes Transportation Services, DART 3000 to 6000 gallon)	Diesel	0.00	20.00	175.00	25.00	
Ground Power Unit (TLD)	Gasoline	0.00	40.00	107.00	75.00	

Year: 2007
 Annual Departures: 0
 Annual Arrivals: 0
 Annual TGOs: 0
 Taxi Out Time: 12.000000 min
 Taxi In Time: 8.600000 min

Departure Quarter-Hourly Operational profile: DEFAULT
 Departure Daily Operational Profile: DEFAULT
 Departure Monthly Operational Profile: DEFAULT
 Arrival Quarter-Hourly Operational profile: DEFAULT
 Arrival Daily Operational Profile: DEFAULT
 Arrival Monthly Operational Profile: DEFAULT
 Touch & Go Quarter-Hourly Operational profile: DEFAULT
 Touch & Go Daily Operational Profile: DEFAULT
 Touch & Go Monthly Operational Profile: DEFAULT

GSE Population Baseline, Lester B Pearson Intl

None.

Parking Facilities Baseline, Lester B Pearson Intl

None.

Roadways Baseline, Lester B Pearson Intl

None.

Stationary Sources Baseline, Lester B Pearson Intl

None.

Training Fires Baseline, Lester B Pearson Intl

None.

Gates Baseline, Lester B Pearson Intl

Gate Name: 101
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611677.00 837548.00

Gate Name: 101A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611677.00 837548.00

Gate Name:	Elevation:	142.95 meters	
102	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611677.00	837548.00

Gate Name:	Elevation:	142.95 meters	
103	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611579.00	837536.00

Gate Name:	Elevation:	142.95 meters	
103A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611579.00	837536.00

Gate Name:	Elevation:	142.95 meters	
105	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611562.00	837557.00

Gate Name:	Elevation:	142.95 meters	
105A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611562.00	837557.00

Gate Name:	Elevation:	142.95 meters	
107	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611542.00	837578.00

Gate Name:	Elevation:	142.95 meters	
107A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611542.00	837578.00

Gate Name:	Elevation:	142.95 meters	
109	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611518.00	837602.00

Gate Name:	Elevation:	142.95 meters	
109A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	

Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)
1	611518.00	837602.00

Gate Name: 110	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611482.00	837627.00

Gate Name: 111	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611495.00	837625.00

Gate Name: 112	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611488.00	837632.00

Gate Name: 120	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611608.00	837423.00

Gate Name: 120A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611608.00	837423.00

Gate Name: 122	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611574.00	837480.00

Gate Name: 124	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611532.00	837525.00

Gate Name: 126	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611520.00	837572.00

Gate Name: 128	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611503.00	837591.00

Gate Name: 131	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611581.00	837359.00

Gate Name: 132	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611624.00	837260.00

Gate Name: 133	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611535.00	837319.00

Gate Name: 134	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611600.00	837250.00

Gate Name: 134A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611600.00	837250.00

Gate Name: 135	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611498.00	837302.00

Gate Name: 136	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611577.00	837200.00

Gate Name: 137	Elevation:	142.95 meters	
	Release Height:	1.50 meters	

Initial Sigma-Z:	16.00 meters		
Initial Sigma-Y:	3.00 meters		
Point:	X (meters)	Y (meters)	
1	611464.00	837265.00	

Gate Name: 138	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611551.00	837185.00

Gate Name: 138A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611551.00	837185.00

Gate Name: 139	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611435.00	837229.00

Gate Name: 140	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611437.00	837194.00

Gate Name: 141	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611446.00	837180.00

Gate Name: 141A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611446.00	837180.00

Gate Name: 142	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611474.00	837131.00

Gate Name: 143	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)

1 611474.00 837131.00

Gate Name: 143A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611474.00	837131.00

Gate Name: 144	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611503.00	837141.00

Gate Name: 145	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611503.00	837141.00

Gate Name: 145A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611503.00	837141.00

Gate Name: 151	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611666.00	837316.00

Gate Name: 151A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611666.00	837316.00

Gate Name: 153	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611719.00	837320.00

Gate Name: 155	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611762.00	837303.00

Gate Name:	Elevation:	142.95 meters	
155A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611762.00	837303.00

Gate Name:	Elevation:	142.95 meters	
157	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611806.00	837280.00

Gate Name:	Elevation:	142.95 meters	
157A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611806.00	837280.00

Gate Name:	Elevation:	142.95 meters	
160	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611946.00	837220.00

Gate Name:	Elevation:	142.95 meters	
161	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611857.00	837220.00

Gate Name:	Elevation:	142.95 meters	
162	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611946.00	837181.00

Gate Name:	Elevation:	142.95 meters	
163	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611853.00	837163.00

Gate Name:	Elevation:	142.95 meters	
164A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611947.00	837147.00

Gate Name:	Elevation:	142.95 meters	
164B	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	

Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)
1	611947.00	837148.00

Gate Name:	Elevation:	142.95 meters	
165	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611854.00	837136.00

Gate Name:	Elevation:	142.95 meters	
166A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611947.00	837065.00

Gate Name:	Elevation:	142.95 meters	
166B	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611947.00	837065.00

Gate Name:	Elevation:	142.95 meters	
167	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611856.00	837067.00

Gate Name:	Elevation:	142.95 meters	
168A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611963.00	837003.00

Gate Name:	Elevation:	142.95 meters	
168B	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611946.00	837181.00

Gate Name:	Elevation:	142.95 meters	
169	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611821.00	836993.00

Gate Name:	Elevation:	142.95 meters	
170	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611775.00	836967.00

Gate Name: 171	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611741.00	836941.00

Gate Name: 172	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611755.00	836913.00

Gate Name: 173	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611765.00	836882.00

Gate Name: 174	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611820.00	836851.00

Gate Name: 175	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611878.00	836830.00

Gate Name: 176	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611933.00	836838.00

Gate Name: 177	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611983.00	836854.00

Gate Name: 178	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612025.00	836872.00

Gate Name: 179	Elevation:	142.95 meters	
	Release Height:	1.50 meters	

Initial Sigma-Z:	16.00 meters		
Initial Sigma-Y:	3.00 meters		
Point:	X (meters)	Y (meters)	
1	612055.00	836914.00	

Gate Name: 180	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612045.00	836935.00

Gate Name: 181	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612018.00	836967.00

Gate Name: 191	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611994.00	837275.00

Gate Name: 223	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612680.00	837676.00

Gate Name: 225	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612680.00	837676.00

Gate Name: 227	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612680.00	837676.00

Gate Name: 229	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612680.00	837676.00

Gate Name: 231	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)

1 612680.00 837676.00

Gate Name: 233
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 235
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 237
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 239
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 241
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 243
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 244
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612680.00 837676.00

Gate Name: 245
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612699.00 837698.00

Gate Name:	Elevation:	142.95 meters	
246	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612699.00	837698.00

Gate Name:	Elevation:	142.95 meters	
247	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612740.00	837707.00

Gate Name:	Elevation:	142.95 meters	
248	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612740.00	837707.00

Gate Name:	Elevation:	142.95 meters	
249	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612769.00	837694.00

Gate Name:	Elevation:	142.95 meters	
250	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612769.00	837694.00

Gate Name:	Elevation:	142.95 meters	
251A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612803.00	837685.00

Gate Name:	Elevation:	142.95 meters	
251B	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612803.00	837685.00

Gate Name:	Elevation:	142.95 meters	
251C	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612803.00	837685.00

Gate Name:	Elevation:	142.95 meters	
252	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	

Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)
1	612803.00	837685.00

Gate Name: 253A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612836.00	837666.00

Gate Name: 253B	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612836.00	837666.00

Gate Name: 253C	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612836.00	837666.00

Gate Name: 254	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612836.00	837666.00

Gate Name: 255A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612851.00	837640.00

Gate Name: 255B	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612851.00	837640.00

Gate Name: 256	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612851.00	837640.00

Gate Name: 257	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612867.00	837620.00

Gate Name:	Elevation:	142.95 meters	
257A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612867.00	837620.00

Gate Name:	Elevation:	142.95 meters	
258	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612867.00	837620.00

Gate Name:	Elevation:	142.95 meters	
259	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612882.00	837599.00

Gate Name:	Elevation:	142.95 meters	
260	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612882.00	837599.00

Gate Name:	Elevation:	142.95 meters	
262	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612894.00	837576.00

Gate Name:	Elevation:	142.95 meters	
264	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612911.00	837557.00

Gate Name:	Elevation:	142.95 meters	
266	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612934.00	837528.00

Gate Name:	Elevation:	142.95 meters	
268	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612915.00	837476.00

Gate Name:	Elevation:	142.95 meters	
270	Release Height:	1.50 meters	

Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612890.00 837453.00

Gate Name: 272
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612868.00 837437.00

Gate Name: 274
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 612853.00 837424.00

Gate Name: 503
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611542.00 837578.00

Gate Name: 503A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611542.00 837578.00

Gate Name: 503B
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611551.00 837185.00

Gate Name: 521
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611551.00 837185.00

Gate Name: 522
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611947.00 837065.00

Gate Name: 523
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)

1 611947.00 837065.00

Gate Name: 524
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 610594.00 837943.00

Gate Name: 525
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 610594.00 837943.00

Gate Name: 525A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 610868.00 837810.00

Gate Name: 526
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 610872.00 837796.00

Gate Name: 527
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611153.00 837517.00

Gate Name: 527A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611192.00 837493.00

Gate Name: 528
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611047.00 838156.00

Gate Name: 529
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611128.00 837857.00

Gate Name:	Elevation:	142.95 meters	
530	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611764.00	837303.00

Gate Name:	Elevation:	142.95 meters	
531	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	612836.00	837666.00

Gate Name:	Elevation:	142.95 meters	
A1A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610661.00	838042.00

Gate Name:	Elevation:	142.95 meters	
A1B	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610654.00	837997.00

Gate Name:	Elevation:	142.95 meters	
A1C	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610630.00	837978.00

Gate Name:	Elevation:	142.95 meters	
A1D	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610616.00	837966.00

Gate Name:	Elevation:	142.95 meters	
A1E	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610594.00	837942.00

Gate Name:	Elevation:	142.95 meters	
A1F	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610593.00	837943.00

Gate Name:	Elevation:	142.95 meters	
A1G	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	

Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)
1	610594.00	837942.00

Gate Name:	Elevation:	142.95 meters	
A2	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610623.00	837935.00	

Gate Name:	Elevation:	142.95 meters	
A3	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610633.00	837938.00	

Gate Name:	Elevation:	142.95 meters	
A4	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610689.00	837997.00	

Gate Name:	Elevation:	142.95 meters	
A5	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610713.00	838016.00	

Gate Name:	Elevation:	142.95 meters	
A5A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610713.00	838016.00	

Gate Name:	Elevation:	142.95 meters	
A6	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610758.00	838056.00	

Gate Name:	Elevation:	142.95 meters	
B10	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	611022.00	837944.00	

Gate Name:	Elevation:	142.95 meters	
B11	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)	
1	610993.00	837906.00	

Gate Name: B12	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610959.00	837882.00

Gate Name: B13	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610917.00	837851.00

Gate Name: B14	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610883.00	837828.00

Gate Name: B14A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610883.00	837828.00

Gate Name: B15	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610868.00	837810.00

Gate Name: B15A	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610868.00	837810.00

Gate Name: B16	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610872.00	837796.00

Gate Name: B17	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610881.00	837784.00

Gate Name: B18	Elevation:	142.95 meters	
	Release Height:	1.50 meters	

Initial Sigma-Z:	16.00 meters	
Initial Sigma-Y:	3.00 meters	
Point:	X (meters)	Y (meters)
1	610894.00	837778.00

Gate Name: B19	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610916.00	837789.00

Gate Name: B20	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	610943.00	837823.00

Gate Name: B22	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611018.00	837878.00

Gate Name: B7	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611047.00	838156.00

Gate Name: B7E	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611047.00	838156.00

Gate Name: B7F	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611047.00	838156.00

Gate Name: B8	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611030.00	838062.00

Gate Name: B9	Elevation:	142.95 meters	
	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)

1 611001.00 838030.00

Gate Name: C24
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611092.00 837887.00

Gate Name: C25
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611128.00 837857.00

Gate Name: C26
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611158.00 837834.00

Gate Name: C27
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611217.00 837756.00

Gate Name: C27A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611217.00 837756.00

Gate Name: C28
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611201.00 837698.00

Gate Name: C29
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611193.00 837672.00

Gate Name: C29A
 Elevation: 142.95 meters
 Release Height: 1.50 meters
 Initial Sigma-Z: 16.00 meters
 Initial Sigma-Y: 3.00 meters
 Point: X (meters) Y (meters)
 1 611193.00 837672.00

Gate Name:	Elevation:	142.95 meters	
C30	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611163.00	837599.00

Gate Name:	Elevation:	142.95 meters	
C30A	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611163.00	837599.00

Gate Name:	Elevation:	142.95 meters	
C31	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611139.00	837576.00

Gate Name:	Elevation:	142.95 meters	
C32	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611153.00	837517.00

Gate Name:	Elevation:	142.95 meters	
C33	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611192.00	837493.00

Gate Name:	Elevation:	142.95 meters	
C34	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611220.00	837487.00

Gate Name:	Elevation:	142.95 meters	
C35	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611245.00	837489.00

Gate Name:	Elevation:	142.95 meters	
C36	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	
	Initial Sigma-Y:	3.00 meters	
	Point:	X (meters)	Y (meters)
	1	611237.00	837532.00

Gate Name:	Elevation:	142.95 meters	
C37	Release Height:	1.50 meters	
	Initial Sigma-Z:	16.00 meters	

Initial Sigma-Y:	3.00 meters		
Point:	X (meters)	Y (meters)	
1	611233.00	837614.00	

Gate Name: C37A	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611233.00	837614.00	

Gate Name: C38	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611244.00	837649.00	

Gate Name: C39	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611248.00	837672.00	

Gate Name: C39A	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611248.00	837672.00	

Gate Name: C40	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611264.00	837727.00	

Gate Name: C40A	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611264.00	837727.00	

Gate Name: C41	Elevation:	142.95 meters		
	Release Height:	1.50 meters		
	Initial Sigma-Z:	16.00 meters		
	Initial Sigma-Y:	3.00 meters		
	Point:	X (meters)	Y (meters)	
	1	611277.00	837762.00	

Taxiways

Baseline, Lester B Pearson Intl

Taxiway Name: A	Width:	30.00 (meters)			
	Point:	X (meters)	Y (meters)	Elevation (meters)	Speed (mph)
	1	609953.00	838454.00	142.95	18.64

ApronC-S-1
ApronC

Direction: Outbound	Gate: C41	Runway: 33L	Runway Exit:	Taxiways: ApronC ApronC-S-1 S B D M
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Direction: Inbound	Gate: C41	Runway: 33L	Runway Exit: M	Taxiways: M D A S ApronC-S-1 ApronC
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Direction: Outbound	Gate: C41	Runway: 33R	Runway Exit:	Taxiways: ApronC ApronC-S-1 S B D
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Direction: Inbound	Gate: C41	Runway: 33R	Runway Exit: D	Taxiways: D A S ApronC-S-1 ApronC
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Configurations

Baseline, Lester B Pearson Intl

Configuration Name: Configuration Time Used: 0 %	From	To
Wind Direction:	no bound (°)	no bound (°)
Wind Speed:	no bound (knots)	no bound (knots)
Hour of Day:	no bound (hh:mm)	no bound (hh:mm)
Ceiling:	no bound (feet)	no bound (feet)
Visibility:	no bound (statute miles)	no bound (statute miles)
Temperature:	no bound (°F)	no bound (°F)

Point:	Arrivals Per Hour	Departures per Hour
1	100	200
2	200	100

Aircraft Size:	Runway	Arrivals (%)	Departures (%)	Touch & Gos (%)
Small	15L	0.72 %	0.32 %	100 %
Small	15R	0.36 %	0.02 %	0 %
Small	23	15.93 %	25.75 %	0 %
Small	24L	25.3 %	9.59 %	0 %
Small	24R	16.12 %	20.73 %	0 %
Small	33L	4.88 %	2.05 %	0 %
Small	33R	0.23 %	7.74 %	0 %
Small	5	17.04 %	7.47 %	0 %
Small	6L	5.7 %	17.58 %	0 %
Small	6R	13.72 %	8.75 %	0 %
Large	15L	1.96 %	0.45 %	100 %

Large	15R	0.4 %	0.01 %	0 %
Large	23	21.38 %	32.19 %	0 %
Large	24L	19.91 %	6.73 %	0 %
Large	24R	14.7 %	17.75 %	0 %
Large	33L	4.93 %	2.16 %	0 %
Large	33R	0.36 %	6.26 %	0 %
Large	5	19.97 %	11.5 %	0 %
Large	6L	5.34 %	16.13 %	0 %
Large	6R	11.05 %	6.82 %	0 %
Heavy	15L	1.37 %	0.76 %	100 %
Heavy	15R	0.34 %	0 %	0 %
Heavy	23	36.12 %	34.98 %	0 %
Heavy	24L	11.16 %	2.29 %	0 %
Heavy	24R	9.07 %	19.03 %	0 %
Heavy	33L	4.64 %	1.74 %	0 %
Heavy	33R	1.42 %	9.1 %	0 %
Heavy	5	20.13 %	9.29 %	0 %
Heavy	6L	4.94 %	15.36 %	0 %
Heavy	6R	10.81 %	7.45 %	0 %

Buildings Baseline, Lester B Pearson Intl

None.

Discrete Cartesian Receptors Baseline, Lester B Pearson Intl

None.

Discrete Polar Receptors Baseline, Lester B Pearson Intl

None.

Cartesian Receptor Networks Baseline, Lester B Pearson Intl

None.

Polar Receptor Networks Baseline, Lester B Pearson Intl

None.

User-Created Aircraft Baseline, Lester B Pearson Intl

None.

User-Created GSE Baseline, Lester B Pearson Intl

None.

User-Created APU Baseline, Lester B Pearson Intl

None.

APPENDIX B3

EDMS Inputs for Parking Lots

EDMS 5.1 Model Inputs for Parking v1 Study

Study Created: Thu Dec 11 20:36:23 2008
 Report Date: Mon May 04 19:12:37 2009
 Study Pathname: I:\0925039\0925039A\Analysis\01 EDMS\04 Parking v1\Parking v1.edm

Study Setup

Unit System: Metric
 Dispersion Modeling: Dispersion is not enabled for this study
 Speciated Hydrocarbon Modeling: Speciated Hydrocarbon Modeling is not enabled for this study
 Analysis Years: 2007

Scenarios

Scenario Name: Baseline	Description: Aircraft Times in Mode Basis: Taxi Time Modeling: FOA3 Sulfur-to-Sulfate Conversion Rate:	Add a description. Performance-Based User-specified Taxi Times 2.400000 %
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Airports

Airport Name: Lester B Pearson Intl
 IATA Code: YYZ
 ICAO Code: CYYZ
 FAA Code:
 Country: CA
 State:
 City: Toronto
 Airport Description: Lester B Pearson Intl
 Latitude: 43.677°
 Longitude: -79.631°
 Northing: 4836934.85
 Easting: 610387.93
 UTM Zone: 17
 Elevation: 569.00 feet
 PM Modeling Methodology: FOA3

Scenario-Airport: Baseline, Lester B Pearson Intl

Weather

Baseline, Lester B Pearson Intl

Mixing Height: 914.40 meters
 Temperature: 8.64 °C
 Daily High Temperature: 14.39 °C
 Daily Low Temperature: 2.89 °C
 Pressure: 99525.95 Pa
 Sea Level Pressure: 101625.51 Pa
 Relative Humidity: 69.65
 Wind Speed: 15.33 kph
 Wind Direction: 0.00 °
 Ceiling: 30480.00 m
 Visibility: 80.47 km

The user has used annual averages.

Base Elevation: 173.43 meters
 Date Range: Thursday, January 01, 2004 to Friday, December 31, 2004

Source Data File
 Location:

Upper Air Data
 File Location:

Quarter-Hourly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight	Quarter-Hour	Weight
12:00am to 12:14 am	1.000000	6:00am to 6:14am	1.000000	12:00pm to 12:14 pm	1.000000	6:00pm to 6:14pm	1.000000
12:15am to 12:29 am	1.000000	6:15am to 6:29am	1.000000	12:15pm to 12:29 pm	1.000000	6:15pm to 6:29pm	1.000000
12:30am to 12:44 am	1.000000	6:30am to 6:44am	1.000000	12:30pm to 12:44 pm	1.000000	6:30pm to 6:44pm	1.000000
12:45am to 12:59 am	1.000000	6:45am to 6:59am	1.000000	12:45pm to 12:59 pm	1.000000	6:45pm to 6:59pm	1.000000
1:00am to 1:14am	1.000000	7:00am to 7:14am	1.000000	1:00pm to 1:14pm	1.000000	7:00pm to 7:14pm	1.000000
1:15am to 1:29am	1.000000	7:15am to 7:29am	1.000000	1:15pm to 1:29pm	1.000000	7:15pm to 7:29pm	1.000000
1:30am to 1:44am	1.000000	7:30am to 7:44am	1.000000	1:30pm to 1:44pm	1.000000	7:30pm to 7:44pm	1.000000
1:45am to 1:59am	1.000000	7:45am to 7:59am	1.000000	1:45pm to 1:59pm	1.000000	7:45pm to 7:59pm	1.000000
2:00am to 2:14am	1.000000	8:00am to 8:14am	1.000000	2:00pm to 2:14pm	1.000000	8:00pm to 8:14pm	1.000000
2:15am to 2:29am	1.000000	8:15am to 8:29am	1.000000	2:15pm to 2:29pm	1.000000	8:15pm to 8:29pm	1.000000
2:30am to 2:44am	1.000000	8:30am to 8:44am	1.000000	2:30pm to 2:44pm	1.000000	8:30pm to 8:44pm	1.000000
2:45am to 2:59am	1.000000	8:45am to 8:59am	1.000000	2:45pm to 2:59pm	1.000000	8:45pm to 8:59pm	1.000000
3:00am to 3:14am	1.000000	9:00am to 9:14am	1.000000	3:00pm to 3:14pm	1.000000	9:00pm to 9:14pm	1.000000
3:15am to 3:29am	1.000000	9:15am to 9:29am	1.000000	3:15pm to 3:29pm	1.000000	9:15pm to 9:29pm	1.000000
3:30am to 3:44am	1.000000	9:30am to 9:44am	1.000000	3:30pm to 3:44pm	1.000000	9:30pm to 9:44pm	1.000000
3:45am to 3:59am	1.000000	9:45am to 9:59am	1.000000	3:45pm to 3:59pm	1.000000	9:45pm to 9:59pm	1.000000
4:00am to 4:14am	1.000000	10:00am to 10:14am	1.000000	4:00pm to 4:14pm	1.000000	10:00pm to 10:14pm	1.000000
4:15am to 4:29am	1.000000	10:15am to 10:29am	1.000000	4:15pm to 4:29pm	1.000000	10:15pm to 10:29pm	1.000000
4:30am to 4:44am	1.000000	10:30am to 10:44am	1.000000	4:30pm to 4:44pm	1.000000	10:30pm to 10:44pm	1.000000
4:45am to 4:59am	1.000000	10:45am to 10:59am	1.000000	4:45pm to 4:59pm	1.000000	10:45pm to 10:59pm	1.000000
5:00am to 5:14am	1.000000	11:00am to 11:14am	1.000000	5:00pm to 5:14pm	1.000000	11:00pm to 11:14pm	1.000000
5:15am to 5:29am	1.000000	11:15am to 11:29am	1.000000	5:15pm to 5:29pm	1.000000	11:15pm to 11:29pm	1.000000
5:30am to 5:44am	1.000000	11:30am to 11:44am	1.000000	5:30pm to 5:44pm	1.000000	11:30pm to 11:44pm	1.000000
5:45am to 5:59am	1.000000	11:45am to 11:59am	1.000000	5:45pm to 5:59pm	1.000000	11:45pm to 11:59pm	1.000000

Daily Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Day	Weight	Day	Weight
Monday	1.000000	Friday	1.000000
Tuesday	1.000000	Saturday	1.000000
Wednesday	1.000000	Sunday	1.000000
Thursday	1.000000		

Monthly Operational Profiles

Baseline, Lester B Pearson Intl

Name: DEFAULT

Month	Weight	Month	Weight
January	1.000000	July	1.000000
February	1.000000	August	1.000000
March	1.000000	September	1.000000
April	1.000000	October	1.000000
May	1.000000	November	1.000000
June	1.000000	December	1.000000

Aircraft

Baseline, Lester B Pearson Intl

Default Taxi Out Time: 19.000000 min

Default Taxi In Time: 7.000000 min
 Year: 2007 Uses Schedule? No Schedule Filename: (None)

GSE Population Baseline, Lester B Pearson Intl

None.

Parking Facilities Baseline, Lester B Pearson Intl

Parking Facility Name: 6a-Parking
 Vehicle Type: Default Fleet Mix (all types, fuels & ages)
 Fuel: Gasoline
 Manufactured Year: 2007
 Average Speed: 10 mph
 Average Distance Traveled: 305.00 meters
 Average Idle Time: 1.50 mins

Number of Levels: 1
 Release Height: 1.50 meters
 Level Spacing: 3.00 meters
 Elevation: 173.43 meters
 Point: X (meters) Y (meters)
 1 0.00 0.00
 2 330.00 0.00
 3 330.00 500.00
 4 0.00 500.00

Year: 2007
 Number of Vehicles per Year: 114750
 Quarter-Hourly Operational profile: DEFAULT
 Daily Operational profile: DEFAULT
 Monthly Operational Profile: DEFAULT

The user has NOT edited the following emission factors:

CO (g/veh): 5.6611
 THC (g/veh): -1
 NMHC (g/veh): 0.6408
 VOC (g/veh): 0.6488
 NOX (g/veh): 0.5955
 SOX (g/veh): 0.003
 PM-10 (g/veh): 0.0128
 PM-25 (g/veh): 0.0086
 TOG (g/veh):
 BENZENE (g/veh): 0.016726
 MTBE (g/veh): 0
 1,3-BUTA (g/veh): 0.002323
 FORMALDEHYDE (g/veh): 0.006821
 ACETALDEHYDE (g/veh): 0.00474
 ACROLEIN (g/veh): 0.000316

Parking Facility Name: T1-Parking
 Vehicle Type: Default Fleet Mix (all types, fuels & ages)
 Fuel: Gasoline
 Manufactured Year: 2007
 Average Speed: 10 mph
 Average Distance Traveled: 2100.00 meters
 Average Idle Time: 1.50 mins

Number of Levels:	1	
Release Height:	1.50 meters	
Level Spacing	3.00 meters	
Elevation:	173.43 meters	
Point:	X (meters)	Y (meters)
1	0.00	0.00
2	330.00	0.00
3	330.00	500.00
4	0.00	500.00

Year:
2007

Number of Vehicles per Year:	2.10096e+006
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT
Monthly Operational Profile:	DEFAULT

The user has NOT edited the following emission factors:

CO (g/veh):	25.1554
THC (g/veh):	-1
NMHC (g/veh):	2.2882
VOC (g/veh):	2.3241
NOX (g/veh):	3.0292
SOX (g/veh):	0.0161
PM-10 (g/veh):	0.0696
PM-25 (g/veh):	0.0466
TOG (g/veh):	
BENZENE (g/veh):	0.074482
MTBE (g/veh):	0
1,3-BUTA (g/veh):	0.010394
FORMALDEHYDE (g/veh):	0.031461
ACETALDEHYDE (g/veh):	0.021495
ACROLEIN (g/veh):	0.001452

Parking Facility Name:
T3-Parking

Vehicle Type:	Default Fleet Mix (all types, fuels & ages)
Fuel:	Gasoline
Manufactured Year:	2007
Average Speed	10 mph
Average Distance Traveled:	1035.00 meters
Average Idle Time:	1.50 mins

Number of Levels:	1	
Release Height:	1.50 meters	
Level Spacing	3.00 meters	
Elevation:	173.43 meters	
Point:	X (meters)	Y (meters)
1	0.00	0.00
2	330.00	0.00
3	330.00	500.00
4	0.00	500.00

Year:
2007

Number of Vehicles per Year:	1.87485e+006
Quarter-Hourly Operational profile:	DEFAULT
Daily Operational profile:	DEFAULT

Monthly Operational Profile: DEFAULT

The user has NOT edited the following emission factors:

CO (g/veh):	13.5891
THC (g/veh):	-1
NMHC (g/veh):	1.3108
VOC (g/veh):	1.3302
NOX (g/veh):	1.5852
SOX (g/veh):	0.0083
PM-10 (g/veh):	0.0359
PM-25 (g/veh):	0.0241
TOG (g/veh):	
BENZENE (g/veh):	0.040214
MTBE (g/veh):	0
1,3-BUTA (g/veh):	0.005605
FORMALDEHYDE (g/veh):	0.016842
ACETALDEHYDE (g/veh):	0.011554
ACROLEIN (g/veh):	0.000778

Roadways	Baseline, Lester B Pearson Intl
None.	
Stationary Sources	Baseline, Lester B Pearson Intl
None.	
Training Fires	Baseline, Lester B Pearson Intl
None.	
Gates	Baseline, Lester B Pearson Intl
None.	
Taxiways	Baseline, Lester B Pearson Intl
None.	
Runways	Baseline, Lester B Pearson Intl
None.	
Taxipaths	Baseline, Lester B Pearson Intl
None.	
Configurations	Baseline, Lester B Pearson Intl
None.	
Buildings	Baseline, Lester B Pearson Intl
None.	
Discrete Cartesian Receptors	Baseline, Lester B Pearson Intl
None.	
Discrete Polar Receptors	Baseline, Lester B Pearson Intl
None.	
Cartesian Receptor Networks	Baseline, Lester B Pearson Intl
None.	
Polar Receptor Networks	Baseline, Lester B Pearson Intl
None.	
User-Created Aircraft	Baseline, Lester B Pearson Intl
None.	
User-Created GSE	Baseline, Lester B Pearson Intl
None.	

User-Created APU

Baseline, Lester B Pearson Intl

None.

APPENDIX C

Summary of GHG Emissions

Source Type	2007 Annual Emissions (tonnes CO ₂ e)
Aircraft	410,668
GSE	63,377
Roadways	17,415
Parking Lots	2,497
Fuel Tanks*	n/a
Stationary	120,822
Training Fires	270
Airside Vehicles	5,594
Total:	620,643

*Fuel Tanks not included in 2007 assessment.

GHG Emissions from Aircraft

Summary of Results

2007 Annual GHG Emissions (tonnes CO₂e): **410,668**

Useful Data

	Fuel Density ^[1] (kg/L)	Emission Factors (kg/L) ^[2]		
		CO ₂	N ₂ O	CH ₄
Aviation Turbo Fuel (J)	0.81	2.55	8.0E-05	2.3E-04
Aviation Gasoline (G)	0.72	2.33	2.2E-03	2.3E-04

[1] Source: Wikipedia (http://en.wikipedia.org/wiki/let_fuel and <http://en.wikipedia.org/wiki/Avgas>)

[2] Source: Environment Canada National Inventory Report 1990-2005

	CO ₂	N ₂ O	CH ₄
GWP	1	310	21

Detailed Results

Aircraft Name	Engine Name	Mode of Operation	Annual Fuel Consumption (kg)	Fuel Type [3]	2007 Annual Emissions (tonnes)			
					CO ₂	N ₂ O	CH ₄	CO ₂ e
Airbus A310-200 Series	CF6-80A3	Startup	0	J	0	0	0	0
Airbus A310-200 Series	CF6-80A3	Taxi Out	779624	J	2454.3719	0.0769999	0.2213747	2482.8907
Airbus A310-200 Series	CF6-80A3	Takeoff	822447	J	2589.184	0.0812293	0.2335342	2619.2693
Airbus A310-200 Series	CF6-80A3	Climb Out	390010	J	1227.8107	0.0385196	0.1107437	1242.0774
Airbus A310-200 Series	CF6-80A3	Approach	576582	J	1815.166	0.0569464	0.1637209	1836.2575
Airbus A310-200 Series	CF6-80A3	Taxi In	394523	J	1242.0161	0.0389652	0.112025	1256.4478
Airbus A310-200 Series	CF6-80A3	APU	0	J	0	0	0	0
Airbus A310-200 Series	CF6-80A3	GSE	0	J	0	0	0	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Startup	0	J	0	0	0	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Taxi Out	1867	J	5.8783215	0.0001844	0.0005302	5.9466253
Airbus A318-100 Series	CFM56-5B8/P SAC	Takeoff	1331	J	4.1897056	0.0001314	0.0003779	4.2383884
Airbus A318-100 Series	CFM56-5B8/P SAC	Climb Out	448	J	1.4113871	4.428E-05	0.0001273	1.4277868
Airbus A318-100 Series	CFM56-5B8/P SAC	Approach	625	J	1.9679138	6.174E-05	0.0001775	1.9907801
Airbus A318-100 Series	CFM56-5B8/P SAC	Taxi In	1024	J	3.2237261	0.0001011	0.0002908	3.2611845
Airbus A318-100 Series	CFM56-5B8/P SAC	APU	0	J	0	0	0	0
Airbus A318-100 Series	CFM56-5B8/P SAC	GSE	0	J	0	0	0	0
Airbus A319-100 Series	CFM56-5B6/P	Startup	0	J	0	0	0	0
Airbus A319-100 Series	CFM56-5B6/P	Taxi Out	3385020	J	10656.546	0.334323	0.9611786	10780.37
Airbus A319-100 Series	CFM56-5B6/P	Takeoff	2794610	J	8797.8463	0.2760109	0.7935312	8900.0738
Airbus A319-100 Series	CFM56-5B6/P	Climb Out	933091	J	2937.5101	0.0921572	0.2649519	2971.6428
Airbus A319-100 Series	CFM56-5B6/P	Approach	1300748	J	4094.9472	0.1284689	0.3693482	4142.5288
Airbus A319-100 Series	CFM56-5B6/P	Taxi In	1952516	J	6146.8093	0.1928411	0.5544181	6218.2328
Airbus A319-100 Series	CFM56-5B6/P	APU	0	J	0	0	0	0
Airbus A319-100 Series	CFM56-5B6/P	GSE	0	J	0	0	0	0
Airbus A320-200 Series	V2527-A5	Startup	0	J	0	0	0	0
Airbus A320-200 Series	V2527-A5	Taxi Out	5513977	J	17358.818	0.5445904	1.5656973	17560.52
Airbus A320-200 Series	V2527-A5	Takeoff	4548447	J	14319.185	0.4492293	1.2915343	14485.568
Airbus A320-200 Series	V2527-A5	Climb Out	1574525	J	4956.8378	0.1555086	0.4470873	5014.4343
Airbus A320-200 Series	V2527-A5	Approach	1932573	J	6084.0254	0.1908714	0.5487552	6154.7194
Airbus A320-200 Series	V2527-A5	Taxi In	3460342	J	10893.668	0.3417621	0.9825662	11020.248
Airbus A320-200 Series	V2527-A5	APU	0	J	0	0	0	0
Airbus A320-200 Series	V2527-A5	GSE	0	J	0	0	0	0
Airbus A321-100 Series	V2530-A5	Startup	0	J	0	0	0	0
Airbus A321-100 Series	V2530-A5	Taxi Out	1586483	J	4994.4842	0.1566897	0.4504829	5052.5181
Airbus A321-100 Series	V2530-A5	Takeoff	1367780	J	4305.9753	0.1350894	0.3883821	4356.009
Airbus A321-100 Series	V2530-A5	Climb Out	433116	J	1363.5126	0.0427769	0.1229835	1379.356
Airbus A321-100 Series	V2530-A5	Approach	517400	J	1628.8503	0.0511012	0.1469159	1647.7769
Airbus A321-100 Series	V2530-A5	Taxi In	999782	J	3147.4634	0.0987439	0.2838889	3184.0357
Airbus A321-100 Series	V2530-A5	APU	0	J	0	0	0	0
Airbus A321-100 Series	V2530-A5	GSE	0	J	0	0	0	0
Airbus A330-200 Series	CF6-80CB42	Startup	0	J	0	0	0	0
Airbus A330-200 Series	CF6-80CB42	Taxi Out	978195	J	3079.5042	0.0966119	0.2777592	3115.2868
Airbus A330-200 Series	CF6-80CB42	Takeoff	1286883	J	4051.2996	0.1270996	0.3654113	4098.3741
Airbus A330-200 Series	CF6-80CB42	Climb Out	496398	J	1562.7335	0.0490269	0.1409524	1580.8918
Airbus A330-200 Series	CF6-80CB42	Approach	500292	J	1574.9932	0.0494116	0.1420582	1593.294
Airbus A330-200 Series	CF6-80CB42	Taxi In	594545	J	1871.7168	0.0587205	0.1688215	1893.4654
Airbus A330-200 Series	CF6-80CB42	APU	0	J	0	0	0	0
Airbus A330-200 Series	CF6-80CB42	GSE	0	J	0	0	0	0
Airbus A330-300 Series	CF6-80E1A2	Startup	0	J	0	0	0	0
Airbus A330-300 Series	CF6-80E1A2	Taxi Out	1159	J	3.6481168	0.0001145	0.000329	3.6905065
Airbus A330-300 Series	CF6-80E1A2	Takeoff	1372	J	4.3183922	0.0001355	0.0003895	4.3685702
Airbus A330-300 Series	CF6-80E1A2	Climb Out	528	J	1.6637451	5.22E-05	0.0001501	1.6830772
Airbus A330-300 Series	CF6-80E1A2	Approach	816	J	2.5680819	8.057E-05	0.0002316	2.597922

Aircraft Name	Engine Name	Mode of Operation	Annual Fuel Consumption (kg)	Fuel Type [3]	2007 Annual Emissions (tonnes)			
					CO ₂	N ₂ O	CH ₄	CO ₂ e
Airbus A330-300 Series	CF6-80E1A2	Taxi In	974	J	3.0677775	9.624E-05	0.0002767	3.1034239
Airbus A330-300 Series	CF6-80E1A2	APU	0	J	0	0	0	0
Airbus A330-300 Series	CF6-80E1A2	GSE	0	J	0	0	0	0
Airbus A340-200 Series	CFM56-5C2	Startup	0	J	0	0	0	0
Airbus A340-200 Series	CFM56-5C2	Taxi Out	1498941	J	4718.8884	0.1480436	0.4256252	4773.72
Airbus A340-200 Series	CFM56-5C2	Takeoff	2086940	J	6569.9971	0.2061176	0.592588	6646.3379
Airbus A340-200 Series	CFM56-5C2	Climb Out	582500	J	1833.7963	0.0575309	0.1654012	1855.1043
Airbus A340-200 Series	CFM56-5C2	Approach	826771	J	2602.7979	0.0816564	0.2347622	2633.0414
Airbus A340-200 Series	CFM56-5C2	Taxi In	831814	J	2618.6724	0.0821544	0.236194	2649.1004
Airbus A340-200 Series	CFM56-5C2	APU	0	J	0	0	0	0
Airbus A340-200 Series	CFM56-5C2	GSE	0	J	0	0	0	0
Airbus A340-300 Series	CFM56-5C3	Startup	0	J	0	0	0	0
Airbus A340-300 Series	CFM56-5C3	Taxi Out	1943	J	6.1167825	0.0001919	0.0005517	6.1878571
Airbus A340-300 Series	CFM56-5C3	Takeoff	3402	J	10.711529	0.000336	0.0009661	10.835993
Airbus A340-300 Series	CFM56-5C3	Climb Out	959	J	3.0178488	9.468E-05	0.0002722	3.0529151
Airbus A340-300 Series	CFM56-5C3	Approach	1362	J	4.2879702	0.0001345	0.0003868	4.3377948
Airbus A340-300 Series	CFM56-5C3	Taxi In	1305	J	4.1092805	0.0001289	0.0003706	4.1570288
Airbus A340-300 Series	CFM56-5C3	APU	0	J	0	0	0	0
Airbus A340-300 Series	CFM56-5C3	GSE	0	J	0	0	0	0
Boeing 727-200 Series	JT8D-17A	Startup	0	J	0	0	0	0
Boeing 727-200 Series	JT8D-17A	Taxi Out	19062	J	60.011421	0.0018827	0.0054128	60.70873
Boeing 727-200 Series	JT8D-17A	Takeoff	6546	J	20.606237	0.0006465	0.0018586	20.845673
Boeing 727-200 Series	JT8D-17A	Climb Out	2795	J	8.799549	0.0002761	0.0007937	8.9017963
Boeing 727-200 Series	JT8D-17A	Approach	3921	J	12.345056	0.0003873	0.0011135	12.488501
Boeing 727-200 Series	JT8D-17A	Taxi In	11011	J	34.664427	0.0010875	0.0031266	35.067214
Boeing 727-200 Series	JT8D-17A	APU	0	J	0	0	0	0
Boeing 727-200 Series	JT8D-17A	GSE	0	J	0	0	0	0
Boeing 737-700 Series	CFM56-7B22	Startup	0	J	0	0	0	0
Boeing 737-700 Series	CFM56-7B22	Taxi Out	6122693	J	19275.145	0.6047104	1.7385425	19499.115
Boeing 737-700 Series	CFM56-7B22	Takeoff	5196491	J	16359.325	0.5132337	1.4755469	16549.414
Boeing 737-700 Series	CFM56-7B22	Climb Out	3851805	J	12126.052	0.3804252	1.0937223	12266.952
Boeing 737-700 Series	CFM56-7B22	Approach	3138552	J	9880.6273	0.3099805	0.8911938	9995.4363
Boeing 737-700 Series	CFM56-7B22	Taxi In	3157775	J	9941.1431	0.311879	0.8966521	10056.655
Boeing 737-700 Series	CFM56-7B22	APU	0	J	0	0	0	0
Boeing 737-700 Series	CFM56-7B22	GSE	0	J	0	0	0	0
Boeing 747-300 Series	CF6-50E2	Startup	0	J	0	0	0	0
Boeing 747-300 Series	CF6-50E2	Taxi Out	790835	J	2489.665	0.0781071	0.224558	2518.594
Boeing 747-300 Series	CF6-50E2	Takeoff	1317434	J	4147.478	0.130117	0.3740863	4195.6701
Boeing 747-300 Series	CF6-50E2	Climb Out	344604	J	1084.865	0.034035	0.0978506	1097.4707
Boeing 747-300 Series	CF6-50E2	Approach	415364	J	1307.6268	0.0410236	0.1179428	1322.8209
Boeing 747-300 Series	CF6-50E2	Taxi In	410799	J	1293.2564	0.0405728	0.1166467	1308.2836
Boeing 747-300 Series	CF6-50E2	APU	0	J	0	0	0	0
Boeing 747-300 Series	CF6-50E2	GSE	0	J	0	0	0	0
Boeing 757-200 Series	PW2040	Startup	0	J	0	0	0	0
Boeing 757-200 Series	PW2040	Taxi Out	718120	J	2260.7485	0.0709254	0.2039106	2287.0175
Boeing 757-200 Series	PW2040	Takeoff	358107	J	1127.375	0.0353686	0.1016848	1140.4747
Boeing 757-200 Series	PW2040	Climb Out	392099	J	1234.3872	0.0387259	0.1113369	1248.7303
Boeing 757-200 Series	PW2040	Approach	234493	J	738.21935	0.0231598	0.0665845	746.79716
Boeing 757-200 Series	PW2040	Taxi In	384183	J	1209.4658	0.037944	0.1090891	1223.5193
Boeing 757-200 Series	PW2040	APU	0	J	0	0	0	0
Boeing 757-200 Series	PW2040	GSE	0	J	0	0	0	0
Boeing 767-200 Series	CF6-80A	Startup	0	J	0	0	0	0
Boeing 767-200 Series	CF6-80A	Taxi Out	6150	J	19.36062	0.0006074	0.0017463	19.585583
Boeing 767-200 Series	CF6-80A	Takeoff	6118	J	19.260082	0.0006042	0.0017372	19.483876
Boeing 767-200 Series	CF6-80A	Climb Out	4179	J	13.156361	0.0004127	0.0011867	13.309233
Boeing 767-200 Series	CF6-80A	Approach	2550	J	8.0272857	0.0002518	0.000724	8.1205596
Boeing 767-200 Series	CF6-80A	Taxi In	3091	J	9.7306051	0.0003053	0.0008777	9.8436709
Boeing 767-200 Series	CF6-80A	APU	0	J	0	0	0	0
Boeing 767-200 Series	CF6-80A	GSE	0	J	0	0	0	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Startup	0	J	0	0	0	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Taxi Out	10352	J	32.58931	0.0010224	0.0029394	32.967985
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Takeoff	9381	J	29.534214	0.0009266	0.0026639	29.87739
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Climb Out	5762	J	18.139263	0.0005691	0.0016361	18.350034
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Approach	5304	J	16.698713	0.0005239	0.0015062	16.892746
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Taxi In	5496	J	17.30121	0.0005428	0.0015605	17.502243
Boeing 767-300 Series	CF6-80C2B7F 1862M39	APU	0	J	0	0	0	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	GSE	0	J	0	0	0	0
Boeing 767-400	CF6-80C2B8FA 1862M39	Startup	0	J	0	0	0	0
Boeing 767-400	CF6-80C2B8FA 1862M39	Taxi Out	6067205	J	19100.461	0.5992302	1.7227867	19322.401
Boeing 767-400	CF6-80C2B8FA 1862M39	Takeoff	3657353	J	11513.89	0.3612201	1.0385077	11647.676
Boeing 767-400	CF6-80C2B8FA 1862M39	Climb Out	4063513	J	12792.54	0.4013346	1.1538369	12941.184
Boeing 767-400	CF6-80C2B8FA 1862M39	Approach	2860171	J	9004.2412	0.282486	0.8121472	9108.867
Boeing 767-400	CF6-80C2B8FA 1862M39	Taxi In	3661128	J	11525.775	0.3615929	1.0395797	11659.7

Aircraft Name	Engine Name	Mode of Operation	Annual Fuel Consumption (kg)	Fuel Type [3]	2007 Annual Emissions (tonnes)			
					CO ₂	N ₂ O	CH ₄	CO ₂ e
Boeing 767-400	CF6-80C2B8FA 1862M39	APU	0	J	0	0	0	0
Boeing 767-400	CF6-80C2B8FA 1862M39	GSE	0	J	0	0	0	0
Boeing 777-200 Series	PW4077	Startup	0	J	0	0	0	0
Boeing 777-200 Series	PW4077	Taxi Out	920944	J	2899.2679	0.0909574	0.2615026	2932.9563
Boeing 777-200 Series	PW4077	Takeoff	1177440	J	3706.7542	0.1162903	0.3343347	3749.8252
Boeing 777-200 Series	PW4077	Climb Out	945536	J	2976.6888	0.0933863	0.2684857	3011.2768
Boeing 777-200 Series	PW4077	Approach	775034	J	2439.9234	0.0765466	0.2200715	2468.2744
Boeing 777-200 Series	PW4077	Taxi In	605886	J	1907.4181	0.0598406	0.1720416	1929.5815
Boeing 777-200 Series	PW4077	APU	0	J	0	0	0	0
Boeing 777-200 Series	PW4077	GSE	0	J	0	0	0	0
Boeing 777-300 ER	GE90-115B DAC	Startup	0	J	0	0	0	0
Boeing 777-300 ER	GE90-115B DAC	Taxi Out	9142	J	28.779588	0.0009029	0.0025958	29.113995
Boeing 777-300 ER	GE90-115B DAC	Takeoff	5313	J	16.726493	0.0005248	0.0015087	16.920848
Boeing 777-300 ER	GE90-115B DAC	Climb Out	4958	J	15.609766	0.0004897	0.0014079	15.791145
Boeing 777-300 ER	GE90-115B DAC	Approach	1523	J	4.7954956	0.0001504	0.0004325	4.8512173
Boeing 777-300 ER	GE90-115B DAC	Taxi In	1337	J	4.2087924	0.000132	0.0003796	4.2576969
Boeing 777-300 ER	GE90-115B DAC	APU	0	J	0	0	0	0
Boeing 777-300 ER	GE90-115B DAC	GSE	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	Startup	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	Taxi Out	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	Takeoff	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	Climb Out	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	Approach	1016	J	3.196997	0.0001003	0.0002884	3.2341449
Boeing 777-300 Series	PW4084	Taxi In	1261	J	3.9694544	0.0001245	0.000358	4.0155779
Boeing 777-300 Series	PW4084	APU	0	J	0	0	0	0
Boeing 777-300 Series	PW4084	GSE	0	J	0	0	0	0
Boeing DC-9-40 Series	JT8D-11	Startup	0	J	0	0	0	0
Boeing DC-9-40 Series	JT8D-11	Taxi Out	536339	J	1688.4749	0.0529718	0.1522938	1708.0943
Boeing DC-9-40 Series	JT8D-11	Takeoff	343235	J	1080.5535	0.0338997	0.0974617	1093.1091
Boeing DC-9-40 Series	JT8D-11	Climb Out	203972	J	642.13253	0.0201453	0.0579178	649.59385
Boeing DC-9-40 Series	JT8D-11	Approach	189295	J	595.9293	0.0186958	0.0537505	602.85377
Boeing DC-9-40 Series	JT8D-11	Taxi In	237817	J	748.68394	0.0234881	0.0675284	757.38335
Boeing DC-9-40 Series	JT8D-11	APU	0	J	0	0	0	0
Boeing DC-9-40 Series	JT8D-11	GSE	0	J	0	0	0	0
Boeing MD-11	CF6-80C2D1F 1862M39	Startup	0	J	0	0	0	0
Boeing MD-11	CF6-80C2D1F 1862M39	Taxi Out	1129	J	3.5534471	0.0001115	0.0003205	3.5947367
Boeing MD-11	CF6-80C2D1F 1862M39	Takeoff	985	J	3.1008818	9.728E-05	0.0002797	3.1369128
Boeing MD-11	CF6-80C2D1F 1862M39	Climb Out	603	J	1.8988819	5.957E-05	0.0001713	1.9209462
Boeing MD-11	CF6-80C2D1F 1862M39	Approach	472	J	1.4847787	4.658E-05	0.0001339	1.5020312
Boeing MD-11	CF6-80C2D1F 1862M39	Taxi In	506	J	1.5919693	4.994E-05	0.0001436	1.6104674
Boeing MD-11	CF6-80C2D1F 1862M39	APU	0	J	0	0	0	0
Boeing MD-11	CF6-80C2D1F 1862M39	GSE	0	J	0	0	0	0
Boeing MD-83	JT8D-219 Environmental Kit (E	Startup	0	J	0	0	0	0
Boeing MD-83	JT8D-219 Environmental Kit (E	Taxi Out	891148	J	2805.4658	0.0880146	0.253042	2838.0642
Boeing MD-83	JT8D-219 Environmental Kit (E	Takeoff	427145	J	1344.7145	0.0421871	0.121288	1360.3396
Boeing MD-83	JT8D-219 Environmental Kit (E	Climb Out	461846	J	1453.9591	0.0456144	0.1311414	1470.8536
Boeing MD-83	JT8D-219 Environmental Kit (E	Approach	296245	J	932.62322	0.0292588	0.084119	943.45994
Boeing MD-83	JT8D-219 Environmental Kit (E	Taxi In	344824	J	1085.5557	0.0340566	0.0979129	1098.1694
Boeing MD-83	JT8D-219 Environmental Kit (E	APU	0	J	0	0	0	0
Boeing MD-83	JT8D-219 Environmental Kit (E	GSE	0	J	0	0	0	0
Boeing MD-90	V2525-D5	Startup	0	J	0	0	0	0
Boeing MD-90	V2525-D5	Taxi Out	416	J	1.3084863	4.105E-05	0.000118	1.3236904
Boeing MD-90	V2525-D5	Takeoff	211	J	0.6643798	2.084E-05	5.992E-05	0.6720996
Boeing MD-90	V2525-D5	Climb Out	88	J	0.2783	8.731E-06	2.51E-05	0.2815338
Boeing MD-90	V2525-D5	Approach	153	J	0.4813714	1.51E-05	4.342E-05	0.4869648
Boeing MD-90	V2525-D5	Taxi In	103	J	0.3257455	1.022E-05	2.938E-05	0.3295305
Boeing MD-90	V2525-D5	APU	0	J	0	0	0	0
Boeing MD-90	V2525-D5	GSE	0	J	0	0	0	0
Bombardier CRJ-700	CF34-8C1	Startup	0	J	0	0	0	0
Bombardier CRJ-700	CF34-8C1	Taxi Out	4452159	J	14016.057	0.4397194	1.2641934	14178.918
Bombardier CRJ-700	CF34-8C1	Takeoff	1595209	J	5021.9553	0.1575515	0.4529607	5080.3085
Bombardier CRJ-700	CF34-8C1	Climb Out	597302	J	1880.3947	0.0589928	0.1696042	1902.2442
Bombardier CRJ-700	CF34-8C1	Approach	905564	J	2850.8493	0.0894384	0.2571354	2883.9751
Bombardier CRJ-700	CF34-8C1	Taxi In	2592453	J	8161.4255	0.2560447	0.7361286	8256.258
Bombardier CRJ-700	CF34-8C1	APU	0	J	0	0	0	0
Bombardier CRJ-700	CF34-8C1	GSE	0	J	0	0	0	0
Bombardier Challenger 600	ALF 502L-2	Startup	0	J	0	0	0	0
Bombardier Challenger 600	ALF 502L-2	Taxi Out	544864	J	1715.313	0.0538137	0.1547145	1735.2443
Bombardier Challenger 600	ALF 502L-2	Takeoff	316350	J	995.91677	0.0312444	0.0898278	1007.4889
Bombardier Challenger 600	ALF 502L-2	Climb Out	95285	J	299.97034	0.0094108	0.0270561	303.45588
Bombardier Challenger 600	ALF 502L-2	Approach	211644	J	666.28557	0.0209031	0.0600963	674.02755
Bombardier Challenger 600	ALF 502L-2	Taxi In	219796	J	691.95036	0.0217082	0.0624112	699.99055
Bombardier Challenger 600	ALF 502L-2	APU	0	J	0	0	0	0

Aircraft Name	Engine Name	Mode of Operation	Annual Fuel Consumption (kg)	Fuel Type [3]	2007 Annual Emissions (tonnes)			
					CO ₂	N ₂ O	CH ₄	CO ₂ e
Bombardier Challenger 600	ALF 502L-2	GSE	0	J	0	0	0	0
DeHavilland DHC-8-300	PW123	Startup		J	0	0	0	0
DeHavilland DHC-8-300	PW123	Taxi Out	1110172	J	3494.986	0.1096466	0.315234	3535.5963
DeHavilland DHC-8-300	PW123	Takeoff	367861	J	1158.0821	0.036332	0.1044545	1171.5385
DeHavilland DHC-8-300	PW123	Climb Out	480679	J	1513.249	0.0474745	0.1364891	1530.8323
DeHavilland DHC-8-300	PW123	Approach	279701	J	880.53872	0.0276247	0.0794211	890.77024
DeHavilland DHC-8-300	PW123	Taxi In	783654	J	2467.0583	0.0773979	0.222519	2495.7245
DeHavilland DHC-8-300	PW123	APU	0	J	0	0	0	0
DeHavilland DHC-8-300	PW123	GSE	0	J	0	0	0	0
Dornier 328 Jet	PW306B Annular	Startup	0	J	0	0	0	0
Dornier 328 Jet	PW306B Annular	Taxi Out	47563	J	149.73414	0.0046975	0.0135054	151.474
Dornier 328 Jet	PW306B Annular	Takeoff	37793	J	118.97835	0.0037327	0.0107314	120.36083
Dornier 328 Jet	PW306B Annular	Climb Out	23757	J	74.790807	0.0023464	0.0067458	75.659847
Dornier 328 Jet	PW306B Annular	Approach	60213	J	189.55848	0.0059469	0.0170974	191.76107
Dornier 328 Jet	PW306B Annular	Taxi In	24580	J	77.3825	0.0024277	0.0069796	78.281654
Dornier 328 Jet	PW306B Annular	APU	0	J	0	0	0	0
Dornier 328 Jet	PW306B Annular	GSE	0	J	0	0	0	0
Embraer EMB120 Brasilia	PW118	Startup	0	J	0	0	0	0
Embraer EMB120 Brasilia	PW118	Taxi Out	519237	J	1634.6347	0.0512827	0.1474376	1653.6285
Embraer EMB120 Brasilia	PW118	Takeoff	65020	J	204.69142	0.0064217	0.0184624	207.06986
Embraer EMB120 Brasilia	PW118	Climb Out	96006	J	302.24066	0.0094821	0.0272609	305.75257
Embraer EMB120 Brasilia	PW118	Approach	83667	J	263.39633	0.0082634	0.0237573	266.45689
Embraer EMB120 Brasilia	PW118	Taxi In	275676	J	867.86799	0.0272272	0.0782783	877.95227
Embraer EMB120 Brasilia	PW118	APU	0	J	0	0	0	0
Embraer EMB120 Brasilia	PW118	GSE	0	J	0	0	0	0
Embraer ERJ135	AE3007A1/3 Type 2	Startup	0	J	0	0	0	0
Embraer ERJ135	AE3007A1/3 Type 2	Taxi Out	465082	J	1464.1461	0.045934	0.1320602	1481.1589
Embraer ERJ135	AE3007A1/3 Type 2	Takeoff	373885	J	1177.0446	0.0369269	0.1061648	1190.7214
Embraer ERJ135	AE3007A1/3 Type 2	Climb Out	452730	J	1425.2611	0.0447141	0.128553	1441.8221
Embraer ERJ135	AE3007A1/3 Type 2	Approach	587144	J	1848.4159	0.0579895	0.1667199	1869.8938
Embraer ERJ135	AE3007A1/3 Type 2	Taxi In	224962	J	708.21319	0.0222185	0.0638781	716.44235
Embraer ERJ135	AE3007A1/3 Type 2	APU	0	J	0	0	0	0
Embraer ERJ135	AE3007A1/3 Type 2	GSE	0	J	0	0	0	0
Embraer ERJ145	AE3007A	Startup	0	J	0	0	0	0
Embraer ERJ145	AE3007A	Taxi Out	457863	J	1441.4214	0.0452211	0.1300106	1458.1702
Embraer ERJ145	AE3007A	Takeoff	206560	J	650.281	0.020401	0.0586528	657.83701
Embraer ERJ145	AE3007A	Climb Out	254559	J	801.38793	0.0251416	0.072282	810.69974
Embraer ERJ145	AE3007A	Approach	327126	J	1029.8402	0.0323087	0.0928875	1041.8066
Embraer ERJ145	AE3007A	Taxi In	236025	J	743.04324	0.0233112	0.0670196	751.67711
Embraer ERJ145	AE3007A	APU	0	J	0	0	0	0
Embraer ERJ145	AE3007A	GSE	0	J	0	0	0	0
Embraer ERJ170	CF34-8E5 LEC	Startup	0	J	0	0	0	0
Embraer ERJ170	CF34-8E5 LEC	Taxi Out	2080255	J	6548.9512	0.2054573	0.5906897	6625.0474
Embraer ERJ170	CF34-8E5 LEC	Takeoff	1920857	J	6047.1426	0.1897143	0.5454285	6117.408
Embraer ERJ170	CF34-8E5 LEC	Climb Out	1023029	J	3220.6476	0.1010399	0.2904898	3258.0702
Embraer ERJ170	CF34-8E5 LEC	Approach	1532270	J	4823.814	0.1513353	0.4350891	4879.8648
Embraer ERJ170	CF34-8E5 LEC	Taxi In	1155461	J	3637.563	0.1141196	0.3280939	3679.83
Embraer ERJ170	CF34-8E5 LEC	APU	0	J	0	0	0	0
Embraer ERJ170	CF34-8E5 LEC	GSE	0	J	0	0	0	0
Embraer ERJ175	CF34-8E5 LEC	Startup	0	J	0	0	0	0
Embraer ERJ175	CF34-8E5 LEC	Taxi Out	8019	J	25.245608	0.000792	0.0022771	25.538952
Embraer ERJ175	CF34-8E5 LEC	Takeoff	2766	J	8.7075311	0.0002732	0.0007854	8.8087092
Embraer ERJ175	CF34-8E5 LEC	Climb Out	1969	J	6.1979577	0.0001944	0.000559	6.2699755
Embraer ERJ175	CF34-8E5 LEC	Approach	2517	J	7.9249128	0.0002486	0.0007148	8.0169971
Embraer ERJ175	CF34-8E5 LEC	Taxi In	2828	J	8.9034943	0.0002793	0.0008031	9.0069494
Embraer ERJ175	CF34-8E5 LEC	APU	0	J	0	0	0	0
Embraer ERJ175	CF34-8E5 LEC	GSE	0	J	0	0	0	0
Embraer ERJ190	CF34-8E5 LEC	Startup	0	J	0	0	0	0
Embraer ERJ190	CF34-8E5 LEC	Taxi Out	3584	J	11.283241	0.000354	0.0010177	11.414348
Embraer ERJ190	CF34-8E5 LEC	Takeoff	3413	J	10.745343	0.0003371	0.0009692	10.8702
Embraer ERJ190	CF34-8E5 LEC	Climb Out	2924	J	9.205917	0.0002888	0.0008303	9.3128861
Embraer ERJ190	CF34-8E5 LEC	Approach	3406	J	10.723332	0.0003364	0.0009672	10.847933
Embraer ERJ190	CF34-8E5 LEC	Taxi In	2584	J	8.134962	0.0002552	0.0007337	8.2294871
Embraer ERJ190	CF34-8E5 LEC	APU	0	J	0	0	0	0
Embraer ERJ190	CF34-8E5 LEC	GSE	0	J	0	0	0	0
Ilyushin 62 Classic	D-30KU	Startup	0	J	0	0	0	0
Ilyushin 62 Classic	D-30KU	Taxi Out	4553	J	14.333792	0.0004497	0.0012929	14.500345
Ilyushin 62 Classic	D-30KU	Takeoff	2578	J	8.1153499	0.0002546	0.000732	8.2096471
Ilyushin 62 Classic	D-30KU	Climb Out	700	J	2.2045614	6.916E-05	0.0001988	2.2301775
Ilyushin 62 Classic	D-30KU	Approach	967	J	3.0450213	9.553E-05	0.0002746	3.0804032
Ilyushin 62 Classic	D-30KU	Taxi In	1669	J	5.2539311	0.0001648	0.0004739	5.3149797
Ilyushin 62 Classic	D-30KU	APU	0	J	0	0	0	0
Ilyushin 62 Classic	D-30KU	GSE	0	J	0	0	0	0

Aircraft Name	Engine Name	Mode of Operation	Annual Fuel Consumption (kg)	Fuel Type [3]	2007 Annual Emissions (tonnes)			
					CO ₂	N ₂ O	CH ₄	CO ₂ e
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Startup	0	J	0	0	0	0
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Taxi Out	24152	J	76.034434	0.0023854	0.006858	76.917924
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Takeoff	10594	J	33.351314	0.0010463	0.0030082	33.738843
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Climb Out	5530	J	17.408844	0.0005462	0.0015702	17.611128
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Approach	6271	J	19.742589	0.0006194	0.0017807	19.97199
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Taxi In	9737	J	30.652565	0.0009616	0.0027647	31.008736
Lockheed L-1011 Tristar	RB211-524B series Phase 2	APU	0	J	0	0	0	0
Lockheed L-1011 Tristar	RB211-524B series Phase 2	GSE	0	J	0	0	0	0
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Startup	0	J	0	0	0	0
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Taxi Out	438891	J	1381.6933	0.0433472	0.1246233	1397.748
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Takeoff	198708	J	625.56107	0.0196254	0.0564232	632.82984
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Climb Out	61461	J	193.48867	0.0060702	0.0174519	195.73693
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Approach	146987	J	462.7362	0.0145172	0.041737	468.11301
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Taxi In	321955	J	1013.5629	0.0317981	0.0914194	1025.3401
Raytheon Beechjet 400	JT15D-5, -5A, -5B	APU	0	J	0	0	0	0
Raytheon Beechjet 400	JT15D-5, -5A, -5B	GSE	0	J	0	0	0	0
TOTALS:			128,949,133	-	405,951	12.7	36.6	410,668

[3] Jet and turboprop engines assumed to use jet fuel (J), piston engines assumed to use aviation gasoline (G).

Aircraft	GSE Type	Description	Fuel	Operation Time Departure (mins)	Operation Time Arrival (mins)	Total Operation Time (mins/LTO)	Horsepower	Load Factor	2007 LTO Count	2007 Fuel Consumption (L)	2007 Annual Emissions (tonnes)			
											CO ₂	N ₂ O	CH ₄	CO ₂ e
Lockheed L-1011 Tristar	Air Conditioner	None.	E	23	7	30	0	0.75	66	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Lockheed L-1011 Tristar	Air Start	ACE 300/400	D	7	0	7	850	0.9	66	1,108	3.03E+00	1.66E-04	1.22E-03	3.10E+00
Lockheed L-1011 Tristar	Aircraft Tractor	Stewart & Stevenson TUG T-750	D	8	0	8	475	0.8	66	629	1.72E+00	9.44E-05	6.92E-04	1.76E+00
Lockheed L-1011 Tristar	Baggage Tractor	Stewart & Stevenson TUG MA 50	G	60	60	120	107	0.55	66	1,643	3.88E+00	4.44E-03	8.22E-05	5.26E+00
Lockheed L-1011 Tristar	Belt Loader	Stewart & Stevenson TUG 660	G	18	17	35	107	0.5	66	436	1.03E+00	1.18E-03	2.18E-05	1.39E+00
Lockheed L-1011 Tristar	Cabin Service Truck	Hi-Way F650	D	18	17	35	210	0.53	66	806	2.20E+00	1.21E-04	8.87E-04	2.26E+00
Lockheed L-1011 Tristar	Cargo Loader	FMC Commander 15	D	40	40	80	80	0.5	66	662	1.81E+00	9.94E-05	7.29E-04	1.85E+00
Lockheed L-1011 Tristar	Catering Truck	Hi-Way F650	D	10	10	20	210	0.53	66	461	1.26E+00	6.91E-05	5.07E-04	1.29E+00
Lockheed L-1011 Tristar	Hydrant Truck	F250 / F350	D	20	0	20	235	0.7	66	681	1.86E+00	1.02E-04	7.49E-04	1.91E+00
Lockheed L-1011 Tristar	Lavatory Truck	Wollard TLS-770 / F350	D	0	25	25	235	0.25	66	304	8.30E-01	4.56E-05	3.34E-04	8.51E-01
Lockheed L-1011 Tristar	Service Truck	F250 / F350	D	8	7	15	235	0.2	66	146	3.98E-01	2.19E-05	1.61E-04	4.09E-01
Lockheed L-1011 Tristar	Water Service	Gate Service	E	12	0	12	0	0.2	66	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Raytheon Beechjet 400	Aircraft Tractor	Stewart & Stevenson TUG MC	D	5	0	5	86	0.8	17509	18,890	5.16E+01	2.83E-03	2.08E-02	5.29E+01
Raytheon Beechjet 400	Fuel Truck	F750, Dukes Transportation Services, DART 3000 to 6000 gallon	D	20	0	20	175	0.25	17509	48,049	1.31E+02	7.21E-03	5.29E-02	1.35E+02
Raytheon Beechjet 400	Ground Power Unit	TLD	G	40	0	40	107	0.75	17509	198,173	4.68E+02	5.35E-01	9.91E-03	6.34E+02
TOTALS:				7,342.00	5,660.00	13,002.00	-	-	3,382,380	20,954,677	52,831	33	10.6	63,377

GHG Emissions from Boilers

Useful Data

Conversion Factors		Global Warming Potential		
tonnes/lb	scf/m ³	CO ₂	N ₂ O	CH ₄
4.55E-04	35.3	1	310	21

Natural Gas Combustion

Emission factors obtained from Table 1.4-2 of Section 1.4 of AP-42. Fuel consumption data obtained from the table entitled "GTAA CUP & COGEN Facilities Equipment Summary" from the Pinchin Report [3].

AP-42 Emission Factors (lb/10 ⁶ scf)		
CO ₂	N ₂ O	CH ₄
120,000	2.2	2.3

Source ID	Description	2007 Annual Fuel Consumption (m ³)	2007 Total Emissions (tonnes)			2007 CO ₂ e Emissions (tonnes)
			CO ₂	N ₂ O	CH ₄	
B1-NG	CUP boiler (natural gas)	1,659,663	3,197	0.059	0.061	3,216
B2-NG	CUP boiler (natural gas)	1,659,663	3,197	0.059	0.061	3,216
B3-NG	CUP boiler (natural gas)	1,659,663	3,197	0.059	0.061	3,216
B4-NG	CUP boiler (natural gas)	1,659,663	3,197	0.059	0.061	3,216
B5-NG	COGEN Facility heating	59,950	115	0.0021	0.0022	116
TOTAL:		6,698,602	12,903	0.237	0.247	12,982

No. 2 Fuel Oil Combustion

The CUP boilers use No. 2 fuel oil as a back-up fuel. Emission factors were obtained from various tables of Section 1.3 of AP-42. Fuel consumption data obtained from the table entitled "GTAA CUP & COGEN Facilities Equipment Summary" from the Pinchin Report [3].

AP-42 Emission Factors (lb/10 ⁶ scf)		
CO ₂	N ₂ O	CH ₄
22,300	2.2	0.11

Source ID	Description	2007 Annual Fuel Consumption (m ³)	2007 Total Emissions (tonnes)			2007 CO ₂ e Emissions (tonnes)
			CO ₂	N ₂ O	CH ₄	
B1-No2	CUP boiler (No. 2 oil)	34.7	0.012	1.23E-06	6.13E-08	0.013
B2-No2	CUP boiler (No. 2 oil)	34.7	0.012	1.23E-06	6.13E-08	0.013
B3-No2	CUP boiler (No. 2 oil)	34.7	0.012	1.23E-06	6.13E-08	0.013
B4-No2	CUP boiler (No. 2 oil)	34.7	0.012	1.23E-06	6.13E-08	0.013
TOTAL:		139	0.050	4.90E-06	2.45E-07	0.051

Total from Natural Gas and No. 2 Fuel Oil Combustion

Source ID	Description	2007 Annual Fuel Consumption (m ³)	2007 Total Emissions (tonnes)			2007 CO ₂ e Emissions (tonnes)
			CO ₂	N ₂ O	CH ₄	
B1	CUP boiler	1,659,698	3,197	0	0	3,216
B2	CUP boiler	1,659,698	3,197	0	0	3,216
B3	CUP boiler	1,659,698	3,197	0	0	3,216
B4	CUP boiler	1,659,698	3,197	0	0	3,216
B5	COGEN Facility heating	59,950	115	0	0	116
TOTAL:		6,698,741	12,903	0	0	12,982

GHG Emissions from COGEN Turbines

Useful Data

Conversion Factors tonnes/lb	Global Warming Potential			Natural Gas Heat of Combustion (BTU/scf)
	CO ₂	N ₂ O	CH ₄	
4.55E-04	1	310	21	1020

Total GHG Emissions

Emission factors obtained from Table 3.1-2a of Section 3.1 of AP-42. Fuel consumption data obtained from the table entitled "Facility Year CEMS Report 2007" of the Pinchin Report [1].

AP-42 Emission Factors (lb/MMBTU)		
CO ₂	N ₂ O	CH ₄
110	3.00E-03	8.60E-03

Source ID	Description	2007 Annual Fuel Consumption (scf)	2007 Total Emissions (tonnes)			2007 CO ₂ e Emissions (tonnes)
			CO ₂	N ₂ O	CH ₄	
CTG1	COGEN turbine 1	1,057,153,601	53,914.8	1.5	4.2	54,459.2
CTG2	COGEN turbine 2	1,029,454,141	52,502.2	1.4	4.1	53,032.2
TOTAL:		2,086,607,742	106,417.0	2.90	8.32	107,491.4

GHG Emissions from Backup Generators

Useful Data

Conversion Factors		Alternator Efficiency (%) [1]	% of Power Consumed by Fan [1]
tonnes/lb	hp/kW		
4.55E-04	1.34	95%	10%

[1] <http://www.perkins.com/cda/components/fullArticle?m=97355&x=7&id=284106>

Total GHG Emissions

For generators < 600 hp, emission factors were obtained from Table 3.3-1 of Section 3.3 of AP-42. For generators > 600 hp, emission factors were obtained from Table 3.4-1 of Section 3.4 of AP-42. Power ratings and annual run times for each generator were obtained from the TPIA document, Annual Standby Generator Run Time Report.

AP-42 Emission Factor (lb/hp-hr) [2]

CO ₂ (< 600 hp)	CO ₂ (> 600 hp)
1.08	1.16

[2] Emission factors for N₂O and CH₄ are either not listed in AP-42 or result in negligible emissions.

Source ID	Description	Power Rating (kWe)	Power Rating (hp) [3]	2007 Annual Run Time (hrs)	2007 CO ₂ Emissions (tonnes)
78-0165	FEC 1	750	1,176	39.5	24.5
76-0103	AESC and South Fire Hall	40	63	10	0.308
77-0016	North Fire Hall	120	188	6.3	0.582
76-0004	Sewage Pump Station Area 2B	30	47	7.6	0.176
78-0069	Airfield Maintenance Facility	300	471	10.8	2.49
78-0100	Infield Terminal	500	784	14.7	6.08
78-0015	Administration Building	650	1,019	46	24.7
78-0220	Central Utilities Plant (CUP)	2000	3,137	23.25	38.5
78-0425	Terminal 1 Generator 1	1750	2,745	24.2	35.0
78-0436	Terminal 1 Generator 2	1750	2,745	10	14.5
78-0427	Terminal 1 Generator 3	2000	3,137	17.3	28.6
78-0428	Terminal 1 Generator 4	1750	2,745	15.8	22.9
RWDI-001	Terminal 1 Parking Garage	1750	2,745	20.4	29.5
RWDI-002	3 Bay Hangar	500	784	16	6.62
77-0223	Peel Police	225	353	18	3.12
78-0553	Terminal 1 Generator 5	1500	2,353	7	8.68
78-0218	Terminal 1 East Satellite	450	706	53	19.7
RWDI-003	Terminal 3	545	855	30	13.5
RWDI-004	Terminal 3	1,500	2,353	30	37.2
RWDI-005	APM Station 6100 Viscount	500	784	6	2.48
RWDI-015	Terminal 3 Sub Station B (Caterpillar 1500 kW, 2353 hp)	1,500	2,353	20	25.18
RWDI-016	Terminal 3 Sewage Pumping Area 6A	200	314	20	3.126
RWDI-017	Terminal 3 Taxi Limo Compound, outside Pre-Arranged Building	35	55	20	0.547
RWDI-018	Terminal 3 Taxi Limo Compound, outside CVHA Building	60	94	20	0.938
				TOTAL:	349

[3] Electrical output power (kWe) as provided by TPIA was first converted to mechanical input power (kWm) as shown in Section 2.7.3 of the report, and then converted to horsepower.

GHG Emissions from Training Fires

Summary of Results

2007 Annual GHG Emissions (tonnes CO₂e): 270

Useful Data

Density of Propane: 500 g/L

Emission Factors for Natural Gas and NGLs (g/L) [1]

	CO ₂	N ₂ O	CH ₄
Propane - All Other Uses	1510	0.024	0.108

[1] source: http://www.ec.gc.ca/pdb/ghg/inventory_report/2006_report/2006_report_e.pdf (Table A12-1)

	CO ₂	N ₂ O	CH ₄
GWP	1	310	21

Calculations

2007 Annual Propane Usage (L)	2007 Annual Emissions (tonnes)			
	CO ₂	N ₂ O	CH ₄	CO ₂ e
177600	268	0.00426	0.0192	270

GHG Emissions from Airside Vehicles

Summary of Results

2007 Annual GHG Emissions (tonnes CO₂e): **5,594**

Useful Data

Fuel Type	2007 Annual Fuel Usage (L)	Emission Factors (g/L)		
		CO ₂	N ₂ O	CH ₄
Diesel	1,136,506	2730	0.15	1.1
Gasoline	754,360	2360	2.7	0.05
Reference:	GTAA data	MOBILE 6.2 - 2007, Arterial at 9.9 mph		

GWP		
CO ₂	N ₂ O	CH ₄
1	310	21

Calculations

2007 Annual Emissions (kg)			
CO ₂	N ₂ O	CH ₄	CO ₂ e
4,882,951	2,207	1,288	5,594,243

GHG Emissions from Parking Lots

Summary of Results

2007 Annual GHG Emissions (tonnes CO₂e): **2,497**

Useful Data

	Fuel Efficiency	Units
Cruising [1]	0.14	L/km
Idling [2]	1.38	L/hr

[1] source: MOBILE

[2] source: Idle-Free Facts (http://idle-freevt.com/idle-free_stats_oenrc.pdf)

	Emission Factors (g/L) [3]		
	CO ₂	CH ₄	N ₂ O
LD Gasoline Vehicles (T1)	2360	0.12	0.16

[3] source: Environment Canada National Inventory Report 1990-2005

	CO ₂	N ₂ O	CH ₄
GWP	1	310	21

Calculations

Parking Lot Name	Vehicles Serviced	Speed (mph)	Distance Travelled (m/vehicle)	Idle Time (mins/vehicle)	Fuel	2007 Annual Fuel Consumption	
						Cruising (L)	Idling (L)
6a-Parking	114,750	10	305	1.5	G	4,900	3,959
T1-Parking	2,100,958	10	2,100	1.5	G	617,682	72,483
T3-Parking	1,874,851	10	1,035	1.5	G	271,666	64,682
TOTALS:	4,090,559	-	-	-	-	894,247	141,124

2007 Annual GHG Emissions (tonnes)

Parking Lot Name	Cruising				Idling				Total			
	CO ₂	N ₂ O	CH ₄	CO ₂ e	CO ₂	N ₂ O	CH ₄	CO ₂ e	CO ₂	N ₂ O	CH ₄	CO ₂ e
6a-Parking	12	0.000784	0.000588	12	9.34	0.000633	0.000475	9.55	21	0.00142	0.00106	21
T1-Parking	1,458	0.0988	0.0741	1,490	171	0.0116	0.00870	175	1,629	0.110	0.0828	1,665
T3-Parking	641	0.0435	0.0326	655	153	0.0103	0.00776	156	794	0.0538	0.0404	811
TOTALS:	2,110	0.143	0.107	2,157	333	0.0226	0.0169	340	2,443	0.166	0.124	2,497

GHG Emissions From Roadways

Summary of Results

2007 Annual GHG Emissions (tonnes CO₂e): **17,415**

Useful Data

	Emission Factor	Units
Composite CO ₂ emission rate	545.79	g/VMT

Source: MOBILE 6.2 - 2007, Arterial at 35.8 mph

Calculations

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
A1	0.023	1,654,545	20,926
A2	0.022	1,654,545	19,507
A3	0.020	1,654,545	18,185
A4	0.021	1,654,545	18,801
A5	0.018	1,654,545	16,185
A6	0.028	1,654,545	25,255
AA1	0.018	1,966,803	19,611
AA2	0.024	1,966,803	25,919
AA3	0.030	1,966,803	32,204
AA4	0.018	1,966,803	18,942
AA5	0.014	1,966,803	15,416
AAA1	0.107	913,960	53,569
B1	0.023	5,539,240	68,722
B2	0.035	5,539,240	106,129
B3	0.043	5,539,240	131,185
BB1	0.082	1,966,803	88,538
BBB1	0.045	8,395	205
BBB2	0.033	8,395	151
BBB3	0.036	8,395	164
BR11B	0.312	843,150	143,535
BR10B	0.305	627,070	104,385
BRIB-1	0.366	1,488,470	297,460
BRIB-2	0.296	1,488,470	240,642
BRIB-3	0.679	1,488,470	551,858
BROB-1	0.371	1,460,730	295,411
BROB-2	0.296	1,460,730	236,157
BROB-3	0.675	1,460,730	537,931
C1	0.227	8,481,870	1,051,425
CC1	0.086	1,756,198	82,150
CC2	0.047	1,756,198	44,938
CC3	0.044	1,756,198	42,112
CC4	0.045	1,756,198	42,871

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
CC5	0.045	1,756,198	43,393
CC6	0.030	1,756,198	28,758
CC7	0.035	1,756,198	33,398
CCC1	0.012	905,565	5,816
CCC2	0.013	905,565	6,504
CCC3	0.023	905,565	11,515
CCC4	0.139	905,565	68,754
CONIB	0.624	808,840	275,627
CONOB	0.626	934,765	319,611
D1	0.074	2,920,365	117,506
D2	0.037	2,920,365	59,300
D3	0.030	2,920,365	48,077
D4	0.060	2,920,365	94,896
D5	0.057	2,920,365	90,795
D6	0.058	2,920,365	92,360
D7	0.062	2,920,365	99,312
D8	0.067	2,920,365	107,032
D9	0.069	2,920,365	109,238
DD1	0.035	2,496,965	48,057
DD2	0.163	2,496,965	222,396
DD3	0.056	2,496,965	76,735
DD4	0.038	2,496,965	52,211
DD5	0.022	2,496,965	30,508
DDD1	0.019	905,565	9,628
DDD2	0.024	905,565	11,705
DDD3	0.028	905,565	13,688
DDD4	0.031	905,565	15,222
DDD5	0.047	905,565	23,378
E1	0.092	2,077,580	104,222
E10	0.033	2,077,580	37,737
E11	0.033	2,077,580	37,002
E2	0.026	2,077,580	29,980
E3	0.023	2,077,580	25,777
E4	0.029	2,077,580	33,011
E5	0.046	2,077,580	51,912
E6	0.055	2,077,580	62,297
E7	0.047	2,077,580	53,788
E8	0.045	2,077,580	51,131
E9	0.071	2,077,580	80,761
EE1	0.035	1,269,105	24,452
EE2	0.022	1,269,105	15,506
EE3	0.034	1,269,105	23,806
EEE1	0.034	1,492,485	27,447
EEE2	0.024	1,492,485	19,170
EEE3	0.036	1,492,485	29,731

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
F1	0.090	7,663,175	376,767
FF1	0.033	1,116,900	19,944
FF2	0.020	1,116,900	12,192
FF3	0.026	1,116,900	16,041
FFF1	0.135	1,065,800	78,719
FFF2	0.027	1,065,800	15,803
FFF3	0.024	1,065,800	14,043
FFF4	0.022	1,065,800	13,021
FFF5	0.048	1,065,800	28,072
FFF6	0.057	1,065,800	33,371
FFF7	0.056	1,065,800	32,540
FFF8	0.048	1,065,800	28,196
G1	0.021	1,489,200	16,704
G2	0.152	1,489,200	123,672
G3	0.044	1,489,200	36,011
GG1	0.090	2,386,005	117,522
GG2	0.055	2,386,005	71,296
GG3	0.057	2,386,005	74,570
GGG1	0.132	2,068,090	148,844
GGG2	0.043	2,068,090	48,340
GGG3	0.087	2,068,090	98,185
GGG4	0.032	2,068,090	36,466
GGG5	0.021	2,068,090	24,061
GGG6	0.231	2,068,090	260,395
H1	0.021	6,173,975	72,351
H2	0.025	6,173,975	83,646
H3	0.025	6,173,975	84,017
H4	0.020	6,173,975	67,515
H5	0.013	6,173,975	42,724
HH1	0.025	210,605	2,920
HH10	0.032	210,605	3,655
HH11	0.029	210,605	3,293
HH2	0.045	210,605	5,168
HH3	0.050	210,605	5,778
HH4	0.045	210,605	5,168
HH5	0.045	210,605	5,220
HH6	0.048	210,605	5,473
HH7	0.041	210,605	4,663
HH8	0.061	210,605	7,066
HH9	0.058	210,605	6,695
HHH1	0.219	1,998,375	238,335
HHH2	0.053	1,998,375	57,882
HHH3	0.036	1,998,375	39,371
HHH4	0.074	1,998,375	80,550
HHH5	0.026	1,998,375	28,410

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
HHH6	0.184	1,998,375	200,205
I1	0.039	0	0
I2	0.032	0	0
II1	0.097	884,760	46,940
II2	0.020	884,760	9,710
II3	0.085	884,760	40,974
III1	0.135	1,250,490	92,363
III2	0.037	1,250,490	25,217
J1	0.071	0	0
J2	0.019	0	0
J3	0.050	0	0
J4	0.017	0	0
J5	0.037	0	0
J6	0.107	0	0
JJ1	0.017	884,760	8,135
JJ2	0.039	884,760	18,614
JJ3	0.062	884,760	29,745
JJJ1	0.167	1,250,490	114,156
JJJ2	0.043	1,250,490	29,200
JJJ3	0.042	1,250,490	28,955
JJJ4	0.029	1,250,490	20,125
JJJ5	0.031	1,250,490	20,943
JJJ6	0.031	1,250,490	21,429
JJJ7	0.032	1,250,490	21,847
JJJ8	0.027	1,250,490	18,313
K1	0.070	0	0
K2	0.025	0	0
K3	0.028	0	0
K4	0.023	0	0
K5	0.018	0	0
KKK1	0.080	555,895	24,255
KKK2	0.066	555,895	20,099
KKK3	0.077	555,895	23,480
KKK4	0.122	555,895	37,080
KKK5	0.117	555,895	35,602
L1	0.043	6,173,975	145,416
L2	0.062	6,173,975	209,710
LLL1	0.100	210,605	11,476
LLL2	0.023	210,605	2,613
LLL3	0.080	210,605	9,198
M1	0.062	1,489,200	50,684
M2	0.099	1,489,200	80,501
N1	0.075	1,489,200	61,236
N2	0.077	1,489,200	62,349
N3	0.060	1,489,200	48,922

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
N4	0.048	1,489,200	39,012
N5	0.052	1,489,200	41,915
N6	0.038	1,489,200	30,498
O1	0.061	1,497,595	49,886
O2	0.050	1,497,595	40,860
P1	0.100	1,653,450	89,935
P2	0.038	1,653,450	34,571
P3	0.032	1,653,450	28,983
P4	0.028	1,653,450	25,684
P5	0.066	1,653,450	59,932
P6	0.021	1,653,450	18,571
P7	0.024	1,653,450	21,344
P8	0.039	1,653,450	34,832
Q1	0.091	2,486,380	123,268
Q2	0.057	2,486,380	76,807
Q3	0.020	2,486,380	27,196
Q4	0.023	2,486,380	31,002
Q5	0.028	2,486,380	38,589
Q6	0.061	2,486,380	83,036
Q7	0.035	2,486,380	47,393
Q8	0.034	2,486,380	46,423
R1	0.204	4,139,830	460,590
R2	0.039	4,139,830	88,016
R3	0.047	4,139,830	105,335
R4	0.042	4,139,830	94,663
R5	0.039	4,139,830	88,038
R6	0.037	4,139,830	82,801
R7	0.044	4,139,830	99,338
S1	0.200	2,998,840	326,721
S2	0.060	2,998,840	98,613
S3	0.036	2,998,840	58,914
T1	0.100	3,325,515	182,231
U1	0.100	6,268,145	342,191
U2	0.112	6,268,145	383,754
V1	0.176	6,268,145	603,388
W1	0.068	2,942,630	109,366
W2	0.086	2,942,630	138,269
W3	0.057	2,942,630	90,813
W4	0.059	2,942,630	94,443
W5	0.074	2,942,630	119,197
X1	0.064	2,351,330	82,717
X2	0.111	2,351,330	142,455
X3	0.035	2,351,330	45,300
X4	0.033	2,351,330	42,526
X5	0.039	2,351,330	49,848

Section Name	Distance (miles)	Vehicle Count (# Vehicles)	CO ₂ Emissions (kg)
Y1	0.037	1,582,275	31,912
Y2	0.057	1,582,275	48,797
Y3	0.038	1,582,275	33,052
Y4	0.029	1,582,275	25,097
YY1	0.111	3,679,200	222,689
YY2	0.047	3,679,200	94,783
Z1	0.028	3,933,605	59,893
Z2	0.037	3,933,605	78,438
Z3	0.041	3,933,605	89,003
Z4	0.048	3,933,605	102,286
Z5	0.066	3,933,605	141,134
ZZ1	0.101	2,959,785	163,519
ZZ2	0.054	2,959,785	87,230

APPENDIX D

Summary of CAC Emissions

Source Type	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Aircraft Total	1,687	1,518	337	151	12.0
APU	52.1	52.5	3.95	7.05	6.36
GSE	296	3,221	108	13.50	8.11
Roadways	51	420	27	0.38	1.62
Parking Lots	9.40	79.0	7.45	0.0499	0.215
Stationary	61.3	153	11.526	4.60	7.33
Training Fires	0.136	0.741	0.677	0	2.50
Airside Vehicles	31.6	77.4	6.484	0.0639	0.769
Total:	2,188	5,522	502	177	39

*Fuel Tanks not included in 2007 assessment.

CAC Emissions from Aircraft, APUs and GSE

Summary of Results

Mode of Operation	2007 Annual Emissions (tonnes):				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Startup	0	0	47	0	0
Taxi Out	184	904	167	47	4
Takeoff	798	19	4	36	3
Climb Out	413	10	2	21	2
Approach	166	117	23	21	2
Taxi In	125	468	95	27	2
Aircraft Total	1,687	1,518	337	151	12
APU	52	53	4	7	6
GSE	296	3221	108	13	8
Totals	2034	4792	449	172	27

Detailed Results

Aircraft Name	Engine Name	Mode of Operation	2007 Annual Emissions (kg)				
			NO _x	CO	VOCs	SO _x	PM ₁₀
Airbus A310-200 Series	CF6-80A3	Startup	0	0	925	0	0
Airbus A310-200 Series	CF6-80A3	Taxi Out	2801	20794	5326	913	74
Airbus A310-200 Series	CF6-80A3	Takeoff	25742	820	301	963	108
Airbus A310-200 Series	CF6-80A3	Climb Out	11494	400	147	457	47
Airbus A310-200 Series	CF6-80A3	Approach	5630	2456	501	675	46
Airbus A310-200 Series	CF6-80A3	Taxi In	2354	8400	2144	462	38
Airbus A310-200 Series	CF6-80A3	APU	1066	463	55	112	102
Airbus A310-200 Series	CF6-80A3	GSE	7619	76590	2680	379	288
Airbus A318-100 Series	CFM56-5B8/P SAC	Startup	0	0	2	0	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Taxi Out	7	58	13	2	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Takeoff	28	1	0	2	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Climb Out	9	0	0	1	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Approach	5	4	1	1	0
Airbus A318-100 Series	CFM56-5B8/P SAC	Taxi In	4	29	7	1	0
Airbus A318-100 Series	CFM56-5B8/P SAC	APU	3	1	0	0	0
Airbus A318-100 Series	CFM56-5B8/P SAC	GSE	17	196	6	1	0
Airbus A319-100 Series	CFM56-5B6/P	Startup	0	0	4424	0	0
Airbus A319-100 Series	CFM56-5B6/P	Taxi Out	14309	88683	20253	3965	297
Airbus A319-100 Series	CFM56-5B6/P	Takeoff	68322	2529	612	3273	241
Airbus A319-100 Series	CFM56-5B6/P	Climb Out	20144	867	210	1093	73
Airbus A319-100 Series	CFM56-5B6/P	Approach	10685	6393	1502	1523	111
Airbus A319-100 Series	CFM56-5B6/P	Taxi In	9544	46244	10584	2287	171
Airbus A319-100 Series	CFM56-5B6/P	APU	6385	1296	109	632	391
Airbus A319-100 Series	CFM56-5B6/P	GSE	34989	407896	13346	1504	811
Airbus A320-200 Series	V2527-A5	Startup	0	0	5699	0	0
Airbus A320-200 Series	V2527-A5	Taxi Out	27388	64824	630	6458	839
Airbus A320-200 Series	V2527-A5	Takeoff	127497	2490	204	5327	711
Airbus A320-200 Series	V2527-A5	Climb Out	40773	886	73	1844	362
Airbus A320-200 Series	V2527-A5	Approach	16771	6078	141	2263	386
Airbus A320-200 Series	V2527-A5	Taxi In	20713	36434	372	4053	526
Airbus A320-200 Series	V2527-A5	APU	8017	1627	137	794	491
Airbus A320-200 Series	V2527-A5	GSE	43939	512166	16758	1889	1018
Airbus A321-100 Series	V2530-A5	Startup	0	0	1646	0	0
Airbus A321-100 Series	V2530-A5	Taxi Out	8383	16430	173	1858	218
Airbus A321-100 Series	V2530-A5	Takeoff	48902	632	64	1602	197
Airbus A321-100 Series	V2530-A5	Climb Out	12259	212	21	507	85
Airbus A321-100 Series	V2530-A5	Approach	4695	1429	37	606	108
Airbus A321-100 Series	V2530-A5	Taxi In	6323	9261	103	1171	137
Airbus A321-100 Series	V2530-A5	APU	2140	434	37	212	131
Airbus A321-100 Series	V2530-A5	GSE	11726	136681	4472	504	272
Airbus A330-200 Series	CF6-80CB42	Startup	0	0	0	0	0
Airbus A330-200 Series	CF6-80CB42	Taxi Out	3794	40624	10365	1146	0
Airbus A330-200 Series	CF6-80CB42	Takeoff	39744	673	120	1507	0
Airbus A330-200 Series	CF6-80CB42	Climb Out	14812	267	47	581	0
Airbus A330-200 Series	CF6-80CB42	Approach	3818	3042	519	586	0
Airbus A330-200 Series	CF6-80CB42	Taxi In	3483	19797	5026	696	0
Airbus A330-200 Series	CF6-80CB42	APU	1763	331	47	178	96

Aircraft Name	Engine Name	Mode of Operation	2007 Annual Emissions (kg)				
			NOx	CO	VOCs	SO _x	PM ₁₀
Airbus A330-200 Series	CF6-80CB42	GSE	7160	71967	2519	356	270
Airbus A330-300 Series	CF6-80E1A2	Startup	0	0	1	0	0
Airbus A330-300 Series	CF6-80E1A2	Taxi Out	6	47	12	1	0
Airbus A330-300 Series	CF6-80E1A2	Takeoff	57	0	0	2	0
Airbus A330-300 Series	CF6-80E1A2	Climb Out	19	0	0	1	0
Airbus A330-300 Series	CF6-80E1A2	Approach	7	4	1	1	0
Airbus A330-300 Series	CF6-80E1A2	Taxi In	7	31	8	1	0
Airbus A330-300 Series	CF6-80E1A2	APU	2	0	0	0	0
Airbus A330-300 Series	CF6-80E1A2	GSE	9	90	3	0	0
Airbus A340-200 Series	CFM56-5C2	Startup	0	0	1669	0	0
Airbus A340-200 Series	CFM56-5C2	Taxi Out	6637	48202	9262	1756	127
Airbus A340-200 Series	CFM56-5C2	Takeoff	71971	1720	18	2444	193
Airbus A340-200 Series	CFM56-5C2	Climb Out	19530	493	5	682	48
Airbus A340-200 Series	CFM56-5C2	Approach	7514	5132	775	968	43
Airbus A340-200 Series	CFM56-5C2	Taxi In	3814	25232	4800	974	71
Airbus A340-200 Series	CFM56-5C2	APU	2141	402	57	216	117
Airbus A340-200 Series	CFM56-5C2	GSE	8691	87364	3058	432	328
Airbus A340-300 Series	CFM56-5C3	Startup	0	0	3	0	0
Airbus A340-300 Series	CFM56-5C3	Taxi Out	9	60	11	2	0
Airbus A340-300 Series	CFM56-5C3	Takeoff	125	3	0	4	0
Airbus A340-300 Series	CFM56-5C3	Climb Out	32	1	0	1	0
Airbus A340-300 Series	CFM56-5C3	Approach	12	8	1	2	0
Airbus A340-300 Series	CFM56-5C3	Taxi In	6	38	7	2	0
Airbus A340-300 Series	CFM56-5C3	APU	4	1	0	0	0
Airbus A340-300 Series	CFM56-5C3	GSE	14	144	5	1	1
Boeing 727-200 Series	JT8D-17A	Startup	0	0	10	0	0
Boeing 727-200 Series	JT8D-17A	Taxi Out	64	225	137	22	3
Boeing 727-200 Series	JT8D-17A	Takeoff	87	7	2	8	2
Boeing 727-200 Series	JT8D-17A	Climb Out	37	3	1	3	1
Boeing 727-200 Series	JT8D-17A	Approach	18	30	15	5	1
Boeing 727-200 Series	JT8D-17A	Taxi In	38	127	77	13	2
Boeing 727-200 Series	JT8D-17A	APU	6	21	1	1	2
Boeing 727-200 Series	JT8D-17A	GSE	61	715	23	3	1
Boeing 737-700 Series	CFM56-7B22	Startup	0	0	7947	0	0
Boeing 737-700 Series	CFM56-7B22	Taxi Out	29118	132031	16652	7171	531
Boeing 737-700 Series	CFM56-7B22	Takeoff	126898	2709	566	6086	561
Boeing 737-700 Series	CFM56-7B22	Climb Out	94307	2060	431	4511	399
Boeing 737-700 Series	CFM56-7B22	Approach	29437	18978	1857	3676	222
Boeing 737-700 Series	CFM56-7B22	Taxi In	19370	57585	7231	3698	274
Boeing 737-700 Series	CFM56-7B22	APU	8815	6478	565	1327	1067
Boeing 737-700 Series	CFM56-7B22	GSE	63685	742362	24290	2738	1475
Boeing 747-300 Series	CF6-50E2	Startup	0	0	676	0	0
Boeing 747-300 Series	CF6-50E2	Taxi Out	3009	46224	18755	926	170
Boeing 747-300 Series	CF6-50E2	Takeoff	46315	630	942	1543	166
Boeing 747-300 Series	CF6-50E2	Climb Out	9225	231	269	404	37
Boeing 747-300 Series	CF6-50E2	Approach	3723	3906	1295	486	48
Boeing 747-300 Series	CF6-50E2	Taxi In	1601	23127	9348	481	88
Boeing 747-300 Series	CF6-50E2	APU	605	982	37	114	76
Boeing 747-300 Series	CF6-50E2	GSE	2695	27089	948	134	102
Boeing 757-200 Series	PW2040	Startup	0	0	782	0	0
Boeing 757-200 Series	PW2040	Taxi Out	3316	13550	1289	841	42
Boeing 757-200 Series	PW2040	Takeoff	8485	161	9	419	22
Boeing 757-200 Series	PW2040	Climb Out	8746	196	11	459	35
Boeing 757-200 Series	PW2040	Approach	1483	2132	196	275	17
Boeing 757-200 Series	PW2040	Taxi In	1939	6728	639	450	23
Boeing 757-200 Series	PW2040	APU	996	432	52	105	95
Boeing 757-200 Series	PW2040	GSE	4781	55734	1824	206	111
Boeing 767-200 Series	CF6-80A	Startup	0	0	9	0	0
Boeing 767-200 Series	CF6-80A	Taxi Out	22	164	42	7	1
Boeing 767-200 Series	CF6-80A	Takeoff	138	8	2	7	1
Boeing 767-200 Series	CF6-80A	Climb Out	95	5	1	5	0
Boeing 767-200 Series	CF6-80A	Approach	15	32	7	3	0
Boeing 767-200 Series	CF6-80A	Taxi In	13	74	19	4	0
Boeing 767-200 Series	CF6-80A	APU	10	4	1	1	1
Boeing 767-200 Series	CF6-80A	GSE	80	739	26	4	3
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Startup	0	0	10	0	0

Aircraft Name	Engine Name	Mode of Operation	2007 Annual Emissions (kg)				
			NOx	CO	VOCs	SO _x	PM ₁₀
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Taxi Out	53	180	16	12	1
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Takeoff	272	0	1	11	1
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Climb Out	129	0	0	7	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Approach	59	22	2	6	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	Taxi In	36	82	7	6	0
Boeing 767-300 Series	CF6-80C2B7F 1862M39	APU	10	4	1	1	1
Boeing 767-300 Series	CF6-80C2B7F 1862M39	GSE	79	739	26	4	3
Boeing 767-400	CF6-80C2B8FA 1862M39	Startup	0	0	5884	0	0
Boeing 767-400	CF6-80C2B8FA 1862M39	Taxi Out	30970	104840	9306	7106	315
Boeing 767-400	CF6-80C2B8FA 1862M39	Takeoff	93137	156	199	4283	283
Boeing 767-400	CF6-80C2B8FA 1862M39	Climb Out	86291	243	242	4759	278
Boeing 767-400	CF6-80C2B8FA 1862M39	Approach	29687	11693	872	3350	141
Boeing 767-400	CF6-80C2B8FA 1862M39	Taxi In	22611	55760	4943	4288	190
Boeing 767-400	CF6-80C2B8FA 1862M39	APU	6000	2606	312	631	575
Boeing 767-400	CF6-80C2B8FA 1862M39	GSE	42056	430760	14995	2030	1578
Boeing 777-200 Series	PW4077	Startup	0	0	1049	0	0
Boeing 777-200 Series	PW4077	Taxi Out	4088	17595	3006	1079	57
Boeing 777-200 Series	PW4077	Takeoff	49541	112	128	1379	99
Boeing 777-200 Series	PW4077	Climb Out	35961	92	106	1107	58
Boeing 777-200 Series	PW4077	Approach	9740	1296	332	908	44
Boeing 777-200 Series	PW4077	Taxi In	2789	10950	1887	710	37
Boeing 777-200 Series	PW4077	APU	2184	362	44	191	87
Boeing 777-200 Series	PW4077	GSE	6499	65348	2287	323	245
Boeing 777-300 ER	GE90-115B DAC	Startup	0	0	6	0	0
Boeing 777-300 ER	GE90-115B DAC	Taxi Out	50	338	42	11	1
Boeing 777-300 ER	GE90-115B DAC	Takeoff	273	0	0	6	0
Boeing 777-300 ER	GE90-115B DAC	Climb Out	171	1	0	6	0
Boeing 777-300 ER	GE90-115B DAC	Approach	26	5	0	2	0
Boeing 777-300 ER	GE90-115B DAC	Taxi In	7	48	6	2	0
Boeing 777-300 ER	GE90-115B DAC	APU	7	1	0	1	0
Boeing 777-300 ER	GE90-115B DAC	GSE	21	198	7	1	1
Boeing 777-300 Series	PW4084	Startup	0	0	0	0	0
Boeing 777-300 Series	PW4084	Taxi Out	0	0	0	0	0
Boeing 777-300 Series	PW4084	Takeoff	0	0	0	0	0
Boeing 777-300 Series	PW4084	Climb Out	0	0	0	0	0
Boeing 777-300 Series	PW4084	Approach	16	1	0	1	0
Boeing 777-300 Series	PW4084	Taxi In	6	21	4	1	0
Boeing 777-300 Series	PW4084	APU	1	0	0	0	0
Boeing 777-300 Series	PW4084	GSE	3	36	1	0	0
Boeing DC-9-40 Series	JT8D-11	Startup	0	0	396	0	0
Boeing DC-9-40 Series	JT8D-11	Taxi Out	1559	17754	5835	628	123
Boeing DC-9-40 Series	JT8D-11	Takeoff	6862	506	160	402	111
Boeing DC-9-40 Series	JT8D-11	Climb Out	3523	309	97	239	63
Boeing DC-9-40 Series	JT8D-11	Approach	960	3294	910	222	42
Boeing DC-9-40 Series	JT8D-11	Taxi In	795	7256	2361	279	55
Boeing DC-9-40 Series	JT8D-11	APU	334	1263	83	70	102
Boeing DC-9-40 Series	JT8D-11	GSE	2269	21338	725	120	66
Boeing MD-11	CF6-80C2D1F 1862M39	Startup	0	0	1	0	0
Boeing MD-11	CF6-80C2D1F 1862M39	Taxi Out	6	19	2	1	0
Boeing MD-11	CF6-80C2D1F 1862M39	Takeoff	20	0	0	1	0
Boeing MD-11	CF6-80C2D1F 1862M39	Climb Out	11	0	0	1	0
Boeing MD-11	CF6-80C2D1F 1862M39	Approach	3	4	0	1	0
Boeing MD-11	CF6-80C2D1F 1862M39	Taxi In	3	9	1	1	0
Boeing MD-11	CF6-80C2D1F 1862M39	APU	1	1	0	0	0
Boeing MD-11	CF6-80C2D1F 1862M39	GSE	5	39	1	0	0
Boeing MD-83	JT8D-219 Environmental Kit (E	Startup	0	0	745	0	0
Boeing MD-83	JT8D-219 Environmental Kit (E	Taxi Out	3918	14489	97	1044	39
Boeing MD-83	JT8D-219 Environmental Kit (E	Takeoff	6474	182	0	500	49
Boeing MD-83	JT8D-219 Environmental Kit (E	Climb Out	6685	203	0	541	41
Boeing MD-83	JT8D-219 Environmental Kit (E	Approach	1782	2241	2	347	19
Boeing MD-83	JT8D-219 Environmental Kit (E	Taxi In	1656	5118	33	404	15
Boeing MD-83	JT8D-219 Environmental Kit (E	APU	555	2101	138	117	170
Boeing MD-83	JT8D-219 Environmental Kit (E	GSE	3473	26334	943	212	137
Boeing MD-90	V2525-D5	Startup	0	0	0	0	0
Boeing MD-90	V2525-D5	Taxi Out	2	5	0	0	0
Boeing MD-90	V2525-D5	Takeoff	6	0	0	0	0

Aircraft Name	Engine Name	Mode of Operation	2007 Annual Emissions (kg)				
			NOx	CO	VOCs	SO _x	PM ₁₀
Boeing MD-90	V2525-D5	Climb Out	2	0	0	0	0
Boeing MD-90	V2525-D5	Approach	1	0	0	0	0
Boeing MD-90	V2525-D5	Taxi In	1	1	0	0	0
Boeing MD-90	V2525-D5	APU	0	0	0	0	0
Boeing MD-90	V2525-D5	GSE	1	10	0	0	0
Bombardier CRJ-700	CF34-8C1	Startup	0	0	7064	0	0
Bombardier CRJ-700	CF34-8C1	Taxi Out	20279	104934	387	5214	195
Bombardier CRJ-700	CF34-8C1	Takeoff	20320	909	56	1868	104
Bombardier CRJ-700	CF34-8C1	Climb Out	7583	389	23	700	29
Bombardier CRJ-700	CF34-8C1	Approach	4679	17122	77	1061	42
Bombardier CRJ-700	CF34-8C1	Taxi In	12186	59648	224	3036	113
Bombardier CRJ-700	CF34-8C1	APU	6238	23626	1556	1313	1907
Bombardier CRJ-700	CF34-8C1	GSE	16536	202561	6662	701	316
Bombardier Challenger 600	ALF 502L-2	Startup	0	0	1084	0	0
Bombardier Challenger 600	ALF 502L-2	Taxi Out	1946	23515	3942	638	58
Bombardier Challenger 600	ALF 502L-2	Takeoff	4259	106	7	371	25
Bombardier Challenger 600	ALF 502L-2	Climb Out	1179	33	3	112	10
Bombardier Challenger 600	ALF 502L-2	Approach	1191	3522	507	248	25
Bombardier Challenger 600	ALF 502L-2	Taxi In	860	8743	1459	257	23
Bombardier Challenger 600	ALF 502L-2	APU	746	4352	92	140	131
Bombardier Challenger 600	ALF 502L-2	GSE	5944	35408	1373	339	219
DeHavilland DHC-8-300	PW123	Startup	0	0	0	0	0
DeHavilland DHC-8-300	PW123	Taxi Out	5761	20746	121	1300	0
DeHavilland DHC-8-300	PW123	Takeoff	5874	806	1	431	0
DeHavilland DHC-8-300	PW123	Climb Out	7456	892	0	563	0
DeHavilland DHC-8-300	PW123	Approach	1455	5333	31	328	0
DeHavilland DHC-8-300	PW123	Taxi In	4066	14645	85	918	0
DeHavilland DHC-8-300	PW123	APU	0	0	0	0	0
DeHavilland DHC-8-300	PW123	GSE	10176	71500	2622	586	346
Dornier 328 Jet	PW306B Annular	Startup	0	0	126	0	0
Dornier 328 Jet	PW306B Annular	Taxi Out	214	1635	226	56	4
Dornier 328 Jet	PW306B Annular	Takeoff	803	86	0	44	3
Dornier 328 Jet	PW306B Annular	Climb Out	505	55	0	28	1
Dornier 328 Jet	PW306B Annular	Approach	971	182	0	71	3
Dornier 328 Jet	PW306B Annular	Taxi In	127	793	108	29	2
Dornier 328 Jet	PW306B Annular	APU	79	111	12	17	16
Dornier 328 Jet	PW306B Annular	GSE	338	4165	135	15	7
Embraer EMB120 Brasilia	PW118	Startup	0	0	0	0	0
Embraer EMB120 Brasilia	PW118	Taxi Out	2155	18144	56	608	0
Embraer EMB120 Brasilia	PW118	Takeoff	688	289	0	76	0
Embraer EMB120 Brasilia	PW118	Climb Out	1071	249	0	112	0
Embraer EMB120 Brasilia	PW118	Approach	348	2984	9	98	0
Embraer EMB120 Brasilia	PW118	Taxi In	1148	9593	30	323	0
Embraer EMB120 Brasilia	PW118	APU	1081	1520	165	236	216
Embraer EMB120 Brasilia	PW118	GSE	6132	57375	1954	307	171
Embraer ERJ135	AE3007A1/3 Type 2	Startup	0	0	905	0	0
Embraer ERJ135	AE3007A1/3 Type 2	Taxi Out	1617	14252	2646	545	35
Embraer ERJ135	AE3007A1/3 Type 2	Takeoff	8404	0	0	438	16
Embraer ERJ135	AE3007A1/3 Type 2	Climb Out	10202	0	0	530	20
Embraer ERJ135	AE3007A1/3 Type 2	Approach	10087	2	1	688	32
Embraer ERJ135	AE3007A1/3 Type 2	Taxi In	1336	5627	1045	263	17
Embraer ERJ135	AE3007A1/3 Type 2	APU	548	770	84	119	110
Embraer ERJ135	AE3007A1/3 Type 2	GSE	2093	14932	544	118	71
Embraer ERJ145	AE3007A	Startup	0	0	857	0	0
Embraer ERJ145	AE3007A	Taxi Out	1853	7513	1250	536	27
Embraer ERJ145	AE3007A	Takeoff	4486	164	61	242	18
Embraer ERJ145	AE3007A	Climb Out	4664	207	77	298	17
Embraer ERJ145	AE3007A	Approach	3353	651	157	383	26
Embraer ERJ145	AE3007A	Taxi In	1093	3560	596	276	14
Embraer ERJ145	AE3007A	APU	517	727	79	113	103
Embraer ERJ145	AE3007A	GSE	2217	27313	882	97	44
Embraer ERJ170	CF34-8E5 LEC	Startup	0	0	3441	0	0
Embraer ERJ170	CF34-8E5 LEC	Taxi Out	10135	35730	294	2436	92
Embraer ERJ170	CF34-8E5 LEC	Takeoff	30007	1106	42	2250	156
Embraer ERJ170	CF34-8E5 LEC	Climb Out	15803	605	23	1198	55
Embraer ERJ170	CF34-8E5 LEC	Approach	16907	5408	88	1795	71

Aircraft Name	Engine Name	Mode of Operation	2007 Annual Emissions (kg)				
			NOx	CO	VOCs	SO _x	PM ₁₀
Embraer ERJ170	CF34-8E5 LEC	Taxi In	6872	17212	146	1353	51
Embraer ERJ170	CF34-8E5 LEC	APU	1830	2573	280	399	366
Embraer ERJ170	CF34-8E5 LEC	GSE	7847	96661	3122	342	156
Embraer ERJ175	CF34-8E5 LEC	Startup	0	0	11	0	0
Embraer ERJ175	CF34-8E5 LEC	Taxi Out	39	138	1	9	0
Embraer ERJ175	CF34-8E5 LEC	Takeoff	36	3	0	3	0
Embraer ERJ175	CF34-8E5 LEC	Climb Out	25	2	0	2	0
Embraer ERJ175	CF34-8E5 LEC	Approach	20	24	0	3	0
Embraer ERJ175	CF34-8E5 LEC	Taxi In	15	46	0	3	0
Embraer ERJ175	CF34-8E5 LEC	APU	0	0	0	0	0
Embraer ERJ175	CF34-8E5 LEC	GSE	14	152	5	1	0
Embraer ERJ190	CF34-8E5 LEC	Startup	0	0	7	0	0
Embraer ERJ190	CF34-8E5 LEC	Taxi Out	17	62	1	4	0
Embraer ERJ190	CF34-8E5 LEC	Takeoff	53	2	0	4	0
Embraer ERJ190	CF34-8E5 LEC	Climb Out	46	2	0	3	0
Embraer ERJ190	CF34-8E5 LEC	Approach	39	11	0	4	0
Embraer ERJ190	CF34-8E5 LEC	Taxi In	16	38	0	3	0
Embraer ERJ190	CF34-8E5 LEC	APU	4	6	1	1	1
Embraer ERJ190	CF34-8E5 LEC	GSE	9	98	3	0	0
Ilyushin 62 Classic	D-30KU	Startup	0	0	2	0	0
Ilyushin 62 Classic	D-30KU	Taxi Out	13	233	52	5	1
Ilyushin 62 Classic	D-30KU	Takeoff	38	8	1	3	1
Ilyushin 62 Classic	D-30KU	Climb Out	9	2	0	1	0
Ilyushin 62 Classic	D-30KU	Approach	4	31	6	1	1
Ilyushin 62 Classic	D-30KU	Taxi In	5	80	18	2	1
Ilyushin 62 Classic	D-30KU	APU	2	4	0	0	0
Ilyushin 62 Classic	D-30KU	GSE	4	42	1	0	0
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Startup	0	0	22	0	0
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Taxi Out	107	283	51	28	1
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Takeoff	216	13	6	12	2
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Climb Out	126	4	3	6	1
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Approach	30	62	12	7	1
Lockheed L-1011 Tristar	RB211-524B series Phase 2	Taxi In	43	114	21	11	1
Lockheed L-1011 Tristar	RB211-524B series Phase 2	APU	27	43	2	5	3
Lockheed L-1011 Tristar	RB211-524B series Phase 2	GSE	94	645	24	6	4
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Startup	0	0	1741	0	0
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Taxi Out	770	49480	56865	514	363
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Takeoff	1817	2283	233	233	27
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Climb Out	510	894	114	72	14
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Approach	336	13447	12732	172	109
Raytheon Beechjet 400	JT15D-5, -5A, -5B	Taxi In	575	35984	41178	377	266
Raytheon Beechjet 400	JT15D-5, -5A, -5B	APU	0	0	0	0	0
Raytheon Beechjet 400	JT15D-5, -5A, -5B	GSE	4257	46011	1583	143	67
TOTALS:			2,034,356	4,792,054	448,809	171,568	26,510

CAC Emissions from Stationary Sources

Stationary sources include backup generators, CUP boilers and COGEN turbines.

Summary of Results

Source Type	2007 Annual Emissions (tonnes):				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Training Fires	0.136	0.741	0.677	0.000423	2.50
Generators	7.18	1.64	0.312	1.18	0.127
Boilers	11.1	8.79	0.585	0.115	0.820
Turbines	43.1	142	11	3.31	6.38
Totals	61.4	154	12.20	4.60	9.82

Detailed Results

Source ID	2007 Annual Emissions (kg)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Training Fire	1.36E+02	7.41E+02	6.77E+02	4.23E-01	2.50E+03
76-0004	5.00E+00	1.08E+00	7.42E+00	3.32E-01	3.56E-01
76-0103	8.82E+00	1.91E+00	9.76E+00	5.86E-01	6.29E-01
77-0016	1.66E+01	3.59E+00	6.15E+00	1.10E+00	1.18E+00
77-0223	8.90E+01	1.93E+01	1.76E+01	5.91E+00	6.34E+00
78-0015	5.12E+02	1.17E+02	1.50E+01	8.60E+01	7.59E+00
78-0069	7.12E+01	1.54E+01	1.05E+01	4.73E+00	5.08E+00
78-0100	1.26E+02	2.88E+01	3.69E+00	2.12E+01	1.87E+00
78-0165	5.07E+02	1.16E+02	1.49E+01	8.53E+01	7.54E+00
78-0218	4.08E+02	9.38E+01	1.20E+01	6.89E+01	6.10E+00
78-0220	7.95E+02	1.82E+02	2.34E+01	1.34E+02	1.26E+01
78-0425	6.22E+02	1.42E+02	1.82E+01	1.05E+02	1.07E+01
78-0426	3.42E+02	7.84E+01	1.01E+01	5.77E+01	4.43E+00
78-0427	5.92E+02	1.36E+02	1.74E+01	9.98E+01	8.75E+00
78-0428	4.06E+02	9.29E+01	1.19E+01	6.84E+01	7.00E+00
78-0553	1.80E+02	4.12E+01	5.28E+00	3.03E+01	2.66E+00
B1-NG	2.66E+03	2.16E+03	1.43E+02	1.66E+01	1.99E+02
B1-No2	8.33E+01	2.08E+01	2.04E+00	1.20E+01	4.16E+00
B2-NG	2.66E+03	2.16E+03	1.43E+02	1.66E+01	1.99E+02
B2-No2	8.33E+01	2.08E+01	2.04E+00	1.20E+01	4.16E+00
B3-NG	2.66E+03	2.16E+03	1.43E+02	1.66E+01	1.99E+02
B3-No2	8.33E+01	2.08E+01	2.04E+00	1.20E+01	4.16E+00
B4-NG	2.66E+03	2.16E+03	1.43E+02	1.66E+01	1.99E+02
B4-No2	8.33E+01	2.08E+01	2.04E+00	1.20E+01	4.16E+00
B5-NG	9.59E+01	7.79E+01	5.16E+00	6.00E-01	7.19E+00
CTG1	2.06E+04	1.09E+05	5.39E+03	1.68E+03	3.23E+03
CTG2	2.24E+04	3.38E+04	5.24E+03	1.63E+03	3.15E+03
RWDI-001	6.10E+02	1.40E+02	1.80E+01	1.03E+02	9.04E+00
RWDI-002	1.37E+02	3.14E+01	4.02E+00	2.30E+01	2.03E+00
RWDI-003	2.80E+02	6.42E+01	8.22E+00	4.71E+01	4.20E+00
RWDI-004	7.71E+02	1.76E+02	2.26E+01	1.30E+02	1.14E+01
RWDI-005	5.13E+01	1.18E+01	1.51E+00	8.64E+00	7.62E-01
RWDI-015	5.22E+02	1.19E+02	1.53E+01	8.79E+01	7.71E+00
RWDI-016	8.92E+01	1.93E+01	1.98E+01	5.93E+00	6.36E+00
RWDI-017	1.56E+01	3.38E+00	1.98E+01	1.04E+00	1.11E+00
RWDI-018	2.67E+01	5.78E+00	1.98E+01	1.77E+00	1.90E+00
TOTALS:	6.14E+04	1.54E+05	1.22E+04	4.60E+03	9.82E+03

CAC Emissions from Parking Lots

Summary of Results

Source ID	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
6a-Parking	0.0683	0.650	0.0745	0.000341	0.00147
T1-Parking	6.36	52.9	4.88	0.0339	0.146
T3-Parking	2.97	25.5	2.49	0.0156	0.0673
Totals:	9.40	79.0	7.45	0.0499	0.215

CAC Emissions from Roadways Updated with 2007 Traffic Data

Summary of Results

	2007 Annual Emissions (tonnes):				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Totals	50.9	420.1	27.4	0.4	1.6

Detailed Results

Section Name	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
A1	6.12E-02	5.05E-01	3.29E-02	4.56E-04	1.95E-03
A2	5.70E-02	4.71E-01	3.07E-02	4.25E-04	1.82E-03
A3	5.31E-02	4.39E-01	2.86E-02	3.96E-04	1.69E-03
A4	5.49E-02	4.54E-01	2.96E-02	4.10E-04	1.75E-03
A5	4.73E-02	3.90E-01	2.54E-02	3.53E-04	1.51E-03
A6	7.38E-02	6.09E-01	3.97E-02	5.51E-04	2.35E-03
AA1	5.73E-02	4.73E-01	3.08E-02	4.28E-04	1.83E-03
AA2	7.57E-02	6.25E-01	4.07E-02	5.65E-04	2.41E-03
AA3	9.41E-02	7.77E-01	5.06E-02	7.02E-04	3.00E-03
AA4	5.54E-02	4.57E-01	2.98E-02	4.13E-04	1.76E-03
AA5	4.51E-02	3.72E-01	2.42E-02	3.36E-04	1.43E-03
AAA1	1.57E-01	1.29E+00	8.42E-02	1.17E-03	4.99E-03
B1	2.01E-01	1.66E+00	1.08E-01	1.50E-03	6.40E-03
B2	3.10E-01	2.56E+00	1.67E-01	2.31E-03	9.88E-03
B3	3.83E-01	3.16E+00	2.06E-01	2.86E-03	1.22E-02
BB1	2.59E-01	2.14E+00	1.39E-01	1.93E-03	8.24E-03
BBB1	6.00E-04	4.95E-03	3.23E-04	4.48E-06	1.91E-05
BBB2	4.41E-04	3.64E-03	2.37E-04	3.29E-06	1.41E-05
BBB3	4.78E-04	3.95E-03	2.57E-04	3.57E-06	1.52E-05
BR1IB	4.19E-01	3.46E+00	2.26E-01	3.13E-03	1.34E-02
BR1OB	3.05E-01	2.52E+00	1.64E-01	2.28E-03	9.72E-03
BRIB-1	8.69E-01	7.18E+00	4.68E-01	6.49E-03	2.77E-02
BRIB-2	7.03E-01	5.81E+00	3.78E-01	5.25E-03	2.24E-02
BRIB-3	1.61E+00	1.33E+01	8.68E-01	1.20E-02	5.14E-02
BROB-1	8.63E-01	7.13E+00	4.64E-01	6.44E-03	2.75E-02
BROB-2	6.90E-01	5.70E+00	3.71E-01	5.15E-03	2.20E-02
BROB-3	1.57E+00	1.30E+01	8.46E-01	1.17E-02	5.01E-02
C1	3.07E+00	2.54E+01	1.65E+00	2.29E-02	9.79E-02
CC1	2.40E-01	1.98E+00	1.29E-01	1.79E-03	7.65E-03
CC2	1.31E-01	1.08E+00	7.06E-02	9.80E-04	4.18E-03
CC3	1.23E-01	1.02E+00	6.62E-02	9.18E-04	3.92E-03
CC4	1.25E-01	1.03E+00	6.74E-02	9.35E-04	3.99E-03
CC5	1.27E-01	1.05E+00	6.82E-02	9.46E-04	4.04E-03
CC6	8.40E-02	6.94E-01	4.52E-02	6.27E-04	2.68E-03
CC7	9.76E-02	8.06E-01	5.25E-02	7.28E-04	3.11E-03
CCC1	1.70E-02	1.40E-01	9.14E-03	1.27E-04	5.41E-04
CCC2	1.90E-02	1.57E-01	1.02E-02	1.42E-04	6.05E-04
CCC3	3.36E-02	2.78E-01	1.81E-02	2.51E-04	1.07E-03
CCC4	2.01E-01	1.66E+00	1.08E-01	1.50E-03	6.40E-03
CONIB	8.05E-01	6.65E+00	4.33E-01	6.01E-03	2.57E-02
CONOB	9.34E-01	7.71E+00	5.02E-01	6.97E-03	2.97E-02
D1	3.43E-01	2.83E+00	1.85E-01	2.56E-03	1.09E-02
D2	1.73E-01	1.43E+00	9.32E-02	1.29E-03	5.52E-03
D3	1.40E-01	1.16E+00	7.56E-02	1.05E-03	4.47E-03

Section Name	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
D4	2.77E-01	2.29E+00	1.49E-01	2.07E-03	8.83E-03
D5	2.65E-01	2.19E+00	1.43E-01	1.98E-03	8.45E-03
D6	2.70E-01	2.23E+00	1.45E-01	2.01E-03	8.60E-03
D7	2.90E-01	2.40E+00	1.56E-01	2.17E-03	9.24E-03
D8	3.13E-01	2.58E+00	1.68E-01	2.33E-03	9.96E-03
D9	3.19E-01	2.64E+00	1.72E-01	2.38E-03	1.02E-02
DD1	1.40E-01	1.16E+00	7.55E-02	1.05E-03	4.47E-03
DD2	6.50E-01	5.37E+00	3.50E-01	4.85E-03	2.07E-02
DD3	2.24E-01	1.85E+00	1.21E-01	1.67E-03	7.14E-03
DD4	1.53E-01	1.26E+00	8.21E-02	1.14E-03	4.86E-03
DD5	8.92E-02	7.36E-01	4.80E-02	6.65E-04	2.84E-03
DDD1	2.81E-02	2.32E-01	1.51E-02	2.10E-04	8.96E-04
DDD2	3.42E-02	2.82E-01	1.84E-02	2.55E-04	1.09E-03
DDD3	4.00E-02	3.30E-01	2.15E-02	2.98E-04	1.27E-03
DDD4	4.45E-02	3.67E-01	2.39E-02	3.32E-04	1.42E-03
DDD5	6.83E-02	5.64E-01	3.68E-02	5.10E-04	2.18E-03
E1	3.05E-01	2.51E+00	1.64E-01	2.27E-03	9.70E-03
E10	1.10E-01	9.10E-01	5.93E-02	8.23E-04	3.51E-03
E11	1.08E-01	8.93E-01	5.82E-02	8.07E-04	3.44E-03
E2	8.76E-02	7.23E-01	4.71E-02	6.54E-04	2.79E-03
E3	7.53E-02	6.22E-01	4.05E-02	5.62E-04	2.40E-03
E4	9.65E-02	7.96E-01	5.19E-02	7.20E-04	3.07E-03
E5	1.52E-01	1.25E+00	8.16E-02	1.13E-03	4.83E-03
E6	1.82E-01	1.50E+00	9.79E-02	1.36E-03	5.80E-03
E7	1.57E-01	1.30E+00	8.46E-02	1.17E-03	5.01E-03
E8	1.49E-01	1.23E+00	8.04E-02	1.11E-03	4.76E-03
E9	2.36E-01	1.95E+00	1.27E-01	1.76E-03	7.52E-03
EE1	7.15E-02	5.90E-01	3.84E-02	5.33E-04	2.28E-03
EE2	4.53E-02	3.74E-01	2.44E-02	3.38E-04	1.44E-03
EE3	6.96E-02	5.74E-01	3.74E-02	5.19E-04	2.22E-03
EEE1	8.02E-02	6.62E-01	4.31E-02	5.98E-04	2.55E-03
EEE2	5.60E-02	4.62E-01	3.01E-02	4.18E-04	1.78E-03
EEE3	8.69E-02	7.17E-01	4.67E-02	6.48E-04	2.77E-03
F1	1.10E+00	9.09E+00	5.92E-01	8.21E-03	3.51E-02
FF1	5.83E-02	4.81E-01	3.14E-02	4.35E-04	1.86E-03
FF2	3.56E-02	2.94E-01	1.92E-02	2.66E-04	1.13E-03
FF3	4.69E-02	3.87E-01	2.52E-02	3.50E-04	1.49E-03
FFF1	2.30E-01	1.90E+00	1.24E-01	1.72E-03	7.33E-03
FFF2	4.62E-02	3.81E-01	2.48E-02	3.45E-04	1.47E-03
FFF3	4.10E-02	3.39E-01	2.21E-02	3.06E-04	1.31E-03
FFF4	3.81E-02	3.14E-01	2.05E-02	2.84E-04	1.21E-03
FFF5	8.20E-02	6.77E-01	4.41E-02	6.12E-04	2.61E-03
FFF6	9.75E-02	8.05E-01	5.25E-02	7.28E-04	3.11E-03
FFF7	9.51E-02	7.85E-01	5.12E-02	7.09E-04	3.03E-03
FFF8	8.24E-02	6.80E-01	4.43E-02	6.15E-04	2.62E-03
G1	4.88E-02	4.03E-01	2.63E-02	3.64E-04	1.55E-03
G2	3.61E-01	2.98E+00	1.94E-01	2.70E-03	1.15E-02
G3	1.05E-01	8.69E-01	5.66E-02	7.85E-04	3.35E-03
GG1	3.43E-01	2.84E+00	1.85E-01	2.56E-03	1.09E-02
GG2	2.08E-01	1.72E+00	1.12E-01	1.55E-03	6.64E-03
GG3	2.18E-01	1.80E+00	1.17E-01	1.63E-03	6.94E-03
GGG1	4.35E-01	3.59E+00	2.34E-01	3.25E-03	1.39E-02
GGG2	1.41E-01	1.17E+00	7.60E-02	1.05E-03	4.50E-03
GGG3	2.87E-01	2.37E+00	1.54E-01	2.14E-03	9.14E-03
GGG4	1.07E-01	8.80E-01	5.73E-02	7.95E-04	3.39E-03

Section Name	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
GGG5	7.03E-02	5.80E-01	3.78E-02	5.25E-04	2.24E-03
GGG6	7.61E-01	6.28E+00	4.09E-01	5.68E-03	2.42E-02
H1	2.11E-01	1.75E+00	1.14E-01	1.58E-03	6.73E-03
H2	2.44E-01	2.02E+00	1.31E-01	1.82E-03	7.79E-03
H3	2.46E-01	2.03E+00	1.32E-01	1.83E-03	7.82E-03
H4	1.97E-01	1.63E+00	1.06E-01	1.47E-03	6.28E-03
H5	1.25E-01	1.03E+00	6.72E-02	9.32E-04	3.98E-03
HH1	8.53E-03	7.04E-02	4.59E-03	6.37E-05	2.72E-04
HH10	1.07E-02	8.82E-02	5.75E-03	7.97E-05	3.40E-04
HH11	9.62E-03	7.94E-02	5.18E-03	7.18E-05	3.07E-04
HH2	1.51E-02	1.25E-01	8.12E-03	1.13E-04	4.81E-04
HH3	1.69E-02	1.39E-01	9.08E-03	1.26E-04	5.38E-04
HH4	1.51E-02	1.25E-01	8.12E-03	1.13E-04	4.81E-04
HH5	1.53E-02	1.26E-01	8.21E-03	1.14E-04	4.86E-04
HH6	1.60E-02	1.32E-01	8.60E-03	1.19E-04	5.09E-04
HH7	1.36E-02	1.12E-01	7.33E-03	1.02E-04	4.34E-04
HH8	2.06E-02	1.70E-01	1.11E-02	1.54E-04	6.58E-04
HH9	1.96E-02	1.62E-01	1.05E-02	1.46E-04	6.23E-04
HHH1	6.97E-01	5.75E+00	3.75E-01	5.20E-03	2.22E-02
HHH2	1.69E-01	1.40E+00	9.10E-02	1.26E-03	5.39E-03
HHH3	1.15E-01	9.50E-01	6.19E-02	8.58E-04	3.66E-03
HHH4	2.35E-01	1.94E+00	1.27E-01	1.76E-03	7.50E-03
HHH5	8.30E-02	6.85E-01	4.47E-02	6.19E-04	2.64E-03
HHH6	5.85E-01	4.83E+00	3.15E-01	4.37E-03	1.86E-02
I1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
I2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
II1	1.37E-01	1.13E+00	7.38E-02	1.02E-03	4.37E-03
II2	2.84E-02	2.34E-01	1.53E-02	2.12E-04	9.04E-04
II3	1.20E-01	9.88E-01	6.44E-02	8.93E-04	3.81E-03
III1	2.70E-01	2.23E+00	1.45E-01	2.01E-03	8.60E-03
III2	7.37E-02	6.08E-01	3.96E-02	5.50E-04	2.35E-03
J1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
J2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
J3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
J4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
J5	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
J6	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
JJ1	2.38E-02	1.96E-01	1.28E-02	1.77E-04	7.57E-04
JJ2	5.44E-02	4.49E-01	2.93E-02	4.06E-04	1.73E-03
JJ3	8.69E-02	7.18E-01	4.68E-02	6.49E-04	2.77E-03
JJJ1	3.34E-01	2.75E+00	1.79E-01	2.49E-03	1.06E-02
JJJ2	8.53E-02	7.04E-01	4.59E-02	6.37E-04	2.72E-03
JJJ3	8.46E-02	6.99E-01	4.55E-02	6.31E-04	2.69E-03
JJJ4	5.88E-02	4.86E-01	3.16E-02	4.39E-04	1.87E-03
JJJ5	6.12E-02	5.05E-01	3.29E-02	4.57E-04	1.95E-03
JJJ6	6.26E-02	5.17E-01	3.37E-02	4.67E-04	1.99E-03
JJJ7	6.38E-02	5.27E-01	3.43E-02	4.76E-04	2.03E-03
JJJ8	5.35E-02	4.42E-01	2.88E-02	3.99E-04	1.70E-03
K1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
K2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
K3	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
K4	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
K5	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
KKK1	7.09E-02	5.85E-01	3.81E-02	5.29E-04	2.26E-03
KKK2	5.87E-02	4.85E-01	3.16E-02	4.38E-04	1.87E-03

Section Name	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
KKK3	6.86E-02	5.66E-01	3.69E-02	5.12E-04	2.19E-03
KKK4	1.08E-01	8.95E-01	5.83E-02	8.08E-04	3.45E-03
KKK5	1.04E-01	8.59E-01	5.60E-02	7.76E-04	3.31E-03
L1	4.25E-01	3.51E+00	2.29E-01	3.17E-03	1.35E-02
L2	6.13E-01	5.06E+00	3.30E-01	4.57E-03	1.95E-02
LLL1	3.35E-02	2.77E-01	1.80E-02	2.50E-04	1.07E-03
LLL2	7.64E-03	6.30E-02	4.11E-03	5.70E-05	2.43E-04
LLL3	2.69E-02	2.22E-01	1.45E-02	2.01E-04	8.56E-04
M1	1.48E-01	1.22E+00	7.97E-02	1.11E-03	4.72E-03
M2	2.35E-01	1.94E+00	1.27E-01	1.76E-03	7.49E-03
N1	1.79E-01	1.48E+00	9.63E-02	1.34E-03	5.70E-03
N2	1.82E-01	1.50E+00	9.80E-02	1.36E-03	5.80E-03
N3	1.43E-01	1.18E+00	7.69E-02	1.07E-03	4.55E-03
N4	1.14E-01	9.41E-01	6.13E-02	8.51E-04	3.63E-03
N5	1.22E-01	1.01E+00	6.59E-02	9.14E-04	3.90E-03
N6	8.91E-02	7.36E-01	4.79E-02	6.65E-04	2.84E-03
O1	1.46E-01	1.20E+00	7.84E-02	1.09E-03	4.64E-03
O2	1.19E-01	9.86E-01	6.42E-02	8.91E-04	3.80E-03
P1	2.63E-01	2.17E+00	1.41E-01	1.96E-03	8.37E-03
P2	1.01E-01	8.34E-01	5.43E-02	7.54E-04	3.22E-03
P3	8.47E-02	6.99E-01	4.56E-02	6.32E-04	2.70E-03
P4	7.51E-02	6.20E-01	4.04E-02	5.60E-04	2.39E-03
P5	1.75E-01	1.45E+00	9.42E-02	1.31E-03	5.58E-03
P6	5.43E-02	4.48E-01	2.92E-02	4.05E-04	1.73E-03
P7	6.24E-02	5.15E-01	3.36E-02	4.65E-04	1.99E-03
P8	1.02E-01	8.40E-01	5.48E-02	7.59E-04	3.24E-03
Q1	3.60E-01	2.97E+00	1.94E-01	2.69E-03	1.15E-02
Q2	2.24E-01	1.85E+00	1.21E-01	1.67E-03	7.15E-03
Q3	7.95E-02	6.56E-01	4.28E-02	5.93E-04	2.53E-03
Q4	9.06E-02	7.48E-01	4.87E-02	6.76E-04	2.89E-03
Q5	1.13E-01	9.31E-01	6.07E-02	8.41E-04	3.59E-03
Q6	2.43E-01	2.00E+00	1.31E-01	1.81E-03	7.73E-03
Q7	1.39E-01	1.14E+00	7.45E-02	1.03E-03	4.41E-03
Q8	1.36E-01	1.12E+00	7.30E-02	1.01E-03	4.32E-03
R1	1.35E+00	1.11E+01	7.24E-01	1.00E-02	4.29E-02
R2	2.57E-01	2.12E+00	1.38E-01	1.92E-03	8.19E-03
R3	3.08E-01	2.54E+00	1.66E-01	2.30E-03	9.80E-03
R4	2.77E-01	2.28E+00	1.49E-01	2.06E-03	8.81E-03
R5	2.57E-01	2.12E+00	1.38E-01	1.92E-03	8.19E-03
R6	2.42E-01	2.00E+00	1.30E-01	1.81E-03	7.71E-03
R7	2.90E-01	2.40E+00	1.56E-01	2.17E-03	9.25E-03
S1	9.55E-01	7.88E+00	5.14E-01	7.12E-03	3.04E-02
S2	2.88E-01	2.38E+00	1.55E-01	2.15E-03	9.18E-03
S3	1.72E-01	1.42E+00	9.26E-02	1.28E-03	5.48E-03
T1	5.33E-01	4.40E+00	2.86E-01	3.97E-03	1.70E-02
U1	1.00E+00	8.26E+00	5.38E-01	7.46E-03	3.18E-02
U2	1.12E+00	9.26E+00	6.03E-01	8.37E-03	3.57E-02
V1	1.76E+00	1.46E+01	9.49E-01	1.32E-02	5.62E-02
W1	3.20E-01	2.64E+00	1.72E-01	2.38E-03	1.02E-02
W2	4.04E-01	3.34E+00	2.17E-01	3.01E-03	1.29E-02
W3	2.65E-01	2.19E+00	1.43E-01	1.98E-03	8.45E-03
W4	2.76E-01	2.28E+00	1.48E-01	2.06E-03	8.79E-03
W5	3.48E-01	2.88E+00	1.87E-01	2.60E-03	1.11E-02
X1	2.42E-01	2.00E+00	1.30E-01	1.80E-03	7.70E-03
X2	4.16E-01	3.44E+00	2.24E-01	3.11E-03	1.33E-02

Section Name	2007 Annual Emissions (tonnes)				
	NO _x	CO	VOCs	SO _x	PM ₁₀
X3	1.32E-01	1.09E+00	7.12E-02	9.88E-04	4.22E-03
X4	1.24E-01	1.03E+00	6.69E-02	9.27E-04	3.96E-03
X5	1.46E-01	1.20E+00	7.84E-02	1.09E-03	4.64E-03
Y1	9.33E-02	7.70E-01	5.02E-02	6.96E-04	2.97E-03
Y2	1.43E-01	1.18E+00	7.67E-02	1.06E-03	4.54E-03
Y3	9.66E-02	7.97E-01	5.20E-02	7.21E-04	3.08E-03
Y4	7.33E-02	6.05E-01	3.95E-02	5.47E-04	2.34E-03
YY1	6.51E-01	5.37E+00	3.50E-01	4.86E-03	2.07E-02
YY2	2.77E-01	2.29E+00	1.49E-01	2.07E-03	8.82E-03
Z1	1.75E-01	1.44E+00	9.42E-02	1.31E-03	5.57E-03
Z2	2.29E-01	1.89E+00	1.23E-01	1.71E-03	7.30E-03
Z3	2.60E-01	2.15E+00	1.40E-01	1.94E-03	8.28E-03
Z4	2.99E-01	2.47E+00	1.61E-01	2.23E-03	9.52E-03
Z5	4.12E-01	3.40E+00	2.22E-01	3.08E-03	1.31E-02
ZZ1	4.78E-01	3.94E+00	2.57E-01	3.57E-03	1.52E-02
ZZ2	2.55E-01	2.10E+00	1.37E-01	1.90E-03	8.12E-03

CAC Emissions from Airside Vehicles

Summary of Results

	2007 Annual Emissions (tonnes):				
	NO _x	CO	VOCs	SO _x	PM ₁₀
Totals	31.605	77.377	6.484	0.064	0.769

Useful Data

Fuel Type	2007 Annual Fuel Usage (L)	Assumed Vehicle Type	Fuel Economy (mpg)	Emission Factors (g/VMT)				
				NO _x	CO	VOCs	SO ₂	PM ₁₀
Diesel	1,136,506	HDDV	7.1	12.0	7.1	1.1	0.0133	0.3162
Gasoline	754,360	LDGT12	18.6	1.6	16.8	1.1	0.0096	0.0255
Reference:	GTAA data	MOBILE 6.2 - 2007, Arterial at 9.9 mph						

Assumptions

- The majority of diesel consumption is from heavy duty vehicles (de-icers, snow plows, garbage trucks, etc.)
- The majority of gasoline consumption is from light duty gasoline trucks less than 6000 lbs.

Calculations

Fuel Type	Vehicle Miles Travelled (VMT)	Assumed Vehicle Type	2007 Annual Emissions (kg)				
			NO _x	CO	VOCs	SO ₂	PM ₁₀
Diesel	2,131,888	HDDV	25,514.4	15,172.6	2,242.7	28.4	674.1
Gasoline	3,707,025	LDGT12	6,090.6	62,203.9	4,240.8	35.6	94.5