

**SULFUR DIOXIDE MODELING ANALYSES
FOR THE CLEWISTON MILL**

UNITED STATES SUGAR CORPORATION

**Prepared For:
United States Sugar Corporation
Clewiston, Florida**

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1.0 INTRODUCTION

United States Sugar Corporation (U.S. Sugar) owns and operates a sugar mill and sugar refinery located in Clewiston, Florida, Hendry County. Five bagasse/oil-fired boilers are operated to support the Mill and refinery operations (Boiler Nos. 1, 2, 4, 7 and 8). Currently, the Title V operating permit for the Mill (Permit No. 0510003-017-AV) limits fuel oil burning and steam production during the crop season (October through April) and off-season (May through September) for certain boilers.

For Boiler Nos. 1 to 4, fuel oil burning during the crop season is limited to 16,200 gallons (gal) during any 3-hour period and to 88,800 gal during any 24-hour period. During the off-season, fuel oil burning is limited to 11,700 gal for any 3-hour period and to 54,000 gal during any 24-hour period.

For Boiler Nos. 1 and 2, the sulfur content in the fuel oil is limited to 2.50 percent during the crop season and 1.60 percent during the off-season. Both Boiler Nos. 4, 7, and 8 can operate year-around at maximum fuel burning capacity but the sulfur contents of the fuel oil fired in the boilers are limited to 0.7, 0.05, and 0.05 percent, respectively. Boiler No. 3 is now shutdown.

In addition, steam production at the Mill is limited in the off-season for the 3-hour and 24-hour averaging periods to allow only certain boilers to operate at any one time.

The majority of these limitations were predicated upon the air quality impacts associated with high-sulfur No. 6 fuel oil burning in the boilers. Air quality impacts for sulfur dioxide (SO₂) must be limited in both the crop season and during the off-season in order not to exceed ambient air quality standards (AAQS) and allowable prevention of significant deterioration (PSD) increments for SO₂.

U.S. Sugar has now implemented the fuel oil firing systems to accommodate the use of low sulfur distillate oil (0.05 percent sulfur maximum) in Boiler Nos. 1, 2, 4, and 7. The new Boiler No. 8 is permitted to burn 0.05-percent sulfur as well. Boiler No. 3 was shutdown due to the startup of Boiler No. 8. As a result of these changes in the fuel oil sulfur content fired in the boilers, many of the above limitations could be removed with burning fuel oil up to each unit's maximum capacity.

An air quality impact analysis was conducted to determine if the proposed relaxations in fuel oil burning rates would cause or contribute to a violation of the national or Florida AAQS and allowable PSD increments for SO₂. The modeling was performed based on the worst-case operating scenarios

that included burning of bagasse, and modeling SO₂ emissions for the Mill for the 3-hour, 24-hour and annual averaging times.

The existing applicable national and Florida AAQS are presented in Table 1-1. Primary national AAQS were promulgated to protect the public health, and secondary national AAQS were promulgated to protect the public welfare from any known or anticipated adverse effects associated with the presence of pollutants in the ambient air. The allowable PSD Class II and I increments are also presented in Table 1-1.

Florida has adopted state AAQS in Rule 62-204.240. These standards are the same as the national AAQS, except in the case of SO₂. For SO₂, Florida has adopted the former 24-hour secondary standard of 260 micrograms per cubic meter ($\mu\text{g}/\text{m}^3$), and former annual average secondary standard of 60 $\mu\text{g}/\text{m}^3$.

Based on the analyses presented herein, the air quality impacts due to the proposed changes will not result in ambient concentrations above the AAQS or the PSD Class II and Class I allowable increments for SO₂. As a result, the project will not cause or contribute to any adverse impacts on air quality.

This report is divided into four major sections, including this introduction, as shown below:

- Section 2.0 presents a description of the U.S. Sugar Clewiston Mill facility, along with source emission rates and stack parameters;
- Section 3.0 presents the air modeling methodology, emissions inventories and data used in the analysis; and
- Section 4.0 presents the results that demonstrate compliance of the U.S. Sugar Clewiston Mill with the SO₂ AAQS and PSD increments.

**TABLE 1-1
NATIONAL AND STATE AAQS, ALLOWABLE PSD INCREMENTS, AND SIGNIFICANT IMPACT LEVELS**

Pollutant	Averaging Time	AAQS ($\mu\text{g}/\text{m}^3$)			PSD Increments ($\mu\text{g}/\text{m}^3$)		Significant Impact Levels ^d ($\mu\text{g}/\text{m}^3$)	
		National Primary Standard	National Secondary Standard	State of Florida	Class I	Class II	Class I	Class II
Particulate Matter ^a *PM ₁₀	Annual Arithmetic Mean	50	50	50	4	17	0.2	1
	24-Hour Maximum	150 ^b	150 ^b	150 ^b	8	30	0.3	5
Sulfur Dioxide	Annual Arithmetic Mean	80	NA	60	2	20	0.1	1
	24-Hour Maximum	365 ^b	NA	260 ^b	5	91	0.2	5
	3-Hour Maximum	NA	1,300 ^b	1,300 ^b	25	512	0.3	25
Carbon Monoxide	8-Hour Maximum	10,000 ^b	10,000 ^b	10,000 ^b	NA	NA	NA	500
	1-Hour Maximum	40,000 ^b	40,000 ^b	40,000 ^b	NA	NA	NA	2,000
Nitrogen Dioxide	Annual Arithmetic Mean	100	100	100	2.5	25	0.1	1
Ozone ^a	1-Hour Maximum	235 ^c	235 ^c	235 ^c	NA	NA	NA	NA
Lead	Calendar Quarter Arithmetic Mean	1.5	1.5	1.5	NA	NA	NA	NA

Note: Particulate matter (PM₁₀) = particulate matter with aerodynamic diameter less than or equal to 10 micrometers.

NA = Not applicable, i.e., no standard exists.

^a On July 18, 1997, EPA promulgated revised AAQS for particulate matter and ozone. For particulate matter, PM_{2.5} standards were introduced with a 24-hour standard of 65 $\mu\text{g}/\text{m}^3$ (3-year average of 98th percentile) and an annual standard of 15 $\mu\text{g}/\text{m}^3$ (3-year average at community monitors). Implementation of these standards is many years away. The ozone standard was modified to be 0.08 ppm for 8-hour average; achieved when 3-year average of 99th percentile is 0.08 ppm or less. FDEP has not yet adopted these standards.

^b Short-term maximum concentrations are not to be exceeded more than once per year.

^c Achieved when the expected number of days per year with concentrations above the standard is fewer than 1.

^d Maximum concentrations. EPA has proposed Class I significant impact levels.

Sources: Federal Register, Vol. 43, No. 118, June 19, 1978. 40 CFR 50. 40 CFR 52.21. Rule 62-204, F.A.C.

2.0 PROJECT DESCRIPTION

2.1 Maximum SO₂ Emissions for the Boilers

U.S. Sugar owns and operates a raw sugar mill and sugar refinery located in Clewiston, Hendry County, Florida. The Clewiston Mill currently consists of five bagasse/oil-fired boilers (Boiler Nos. 1, 2, 4, 7, and 8), which provide steam to the sugar mill and refinery. The primary fuel for all boilers is bagasse, while fuel oil is used for startup, shutdown, malfunction, and as a supplemental fuel. For economic reasons, fuel oil burning is minimized to the extent possible.

Currently, the Title V operating permit for the Mill (Permit No. 0510003-017-AV) limits fuel oil burning in the boilers to the following:

- Boiler Nos. 1 through 4, Crop Season: 16,200 total gallons during any 3-hour period, 88,800 total gallons during any 24-hour period;
- Boiler Nos. 1 through 4, Off-season: 11,700 total gallons during any 3-hour period, 54,000 total gallons during any 24-hour period;
- Boiler Nos. 1 through 3, Crop Season: fuel oil fired shall contain no more than 2.5-percent sulfur;
- Boiler Nos. 1 through 3, Off-season: fuel oil fired shall contain no more than 1.6-percent sulfur;
- Boiler No. 4, Year-round: fuel oil fired shall contain no more than 0.7-percent sulfur; and
- Boiler No. 7, Year-round: fuel oil fired shall contain no more than 0.05-percent sulfur.

In addition, steam production at the Mill is limited to the following:

- Boiler Nos. 1 through 4, Off-season: no more than three of these four boilers can operate at any one time;
- Boiler Nos. 1 through 4, Off-season: 1,845,000 total lbs steam during any 3-hour period (615,000 lb/hr); and
- Boiler Nos. 1 through 3, Off-season: 10,800,000 total lbs steam during any 24-hour period (450,000 lb/hr).

In addition to these limitations, the permit requires an extensive amount of recordkeeping to ensure that the limitations are not exceeded.

As previously discussed, the majority of these limitations were predicated upon the air quality impacts associated with high-sulfur fuel oil burning in the boilers. Air quality impacts for SO₂ must be limited in both the crop season and during the off-season in order not to exceed SO₂ AAQS and allowable PSD increments.

U.S. Sugar has recently completed implementing fuel oil firing systems to accommodate the use of low sulfur distillate oil (0.05 percent sulfur maximum) in Boiler Nos. 1, 2, 4, and 7. The new Boiler No. 8 is permitted to burn 0.05-percent sulfur as well. Boiler No. 3 was shutdown due to the startup of Boiler No. 8.

As a result of these changes in the fuel oil sulfur content fired in the boilers, many of the above limitations could be removed, and burning fuel oil up to each unit's maximum capacity could be allowed.

2.2 Proposed and Baseline SO₂ Emissions for the Boilers

The estimated maximum hourly emissions for the boilers for the 3-hour and 24-hour averaging periods during the crop season are shown in Tables 2-1 and 2-2, respectively. The bases for the maximum emissions are shown in the footnotes to the tables. Two emission cases are provided for each averaging period. Case A provides the maximum SO₂ emissions with the maximum fuel oil burning in each boiler, with bagasse firing for the remaining heat input to the boilers. Case B provides the maximum SO₂ emissions based on the maximum bagasse firing supplying the total heat input to the boilers. As shown in these tables, the maximum short-term SO₂ emissions occur when burning 100-percent carbonaceous fuel.

For modeling purposes, the maximum 3-hour average SO₂ emission rates for maximum bagasse burning (Case B) was selected to produce a conservative estimate of air quality impacts. In addition, these emission rates were assumed to occur during the off-season even though fuel usage and, therefore, SO₂ emission rates, would be lower for the off-season due to the restrictions on total Mill steam production during the off-season.

The baseline SO₂ emissions for the boilers that were in existence in the baseline years of 1974 to 1975 are presented in Table 2-3. These emissions are consistent with previous analyses performed for the Clewiston Mill when addressing PSD increment consumption. A summary of the SO₂ emissions considered in the modeling for the future operations is also presented in Table 2-3.

2.3 Site Layout and Structures

The general location of the U.S Sugar Clewiston Mill is presented in Figure 2-1. The plot plan of the Mill, showing stack locations and property boundaries, is presented in Figures 2-2 and 2-3. The dimensions of the major buildings and structures are presented in Section 3.0.

2.4 Stack Parameters

The stack and operating parameters for the boilers for the future and baseline operations are presented in Table 2-4.

TABLE 2-1

**U.S. SUGAR CLEWISTON MILL MAXIMUM SO₂ EMISSIONS - FUTURE CROP SEASON OPERATION - 3-HR AVERAGING TIME
BOILERS 1, 2, 4, 7, AND 8 @ 0.05% SULFUR FUEL OIL**

Boiler	Total Maximum Heat Input (MMBtu/hr)	Maximum Heat Input From Fuel Oil (MMBtu/hr)	Rate For Scenario			SO ₂ Emissions			
			Fuel Oil		Bagasse	Fuel Oil ^b	Bagasse ^c	Total	
			gal/hr ^a	MMBtu/hr				(MMBtu/hr)	(lb/hr)
<u>CASE A: MAXIMUM FUEL OIL BURNING</u>									
1	495.6	208	1,541	208	287.6	11.1	17.3	28.3	3.57
2	447.0	208	1,541	208	239.0	11.1	14.3	25.4	3.20
4	633.0	326	2,415	326	307.0	17.4	18.4	35.8	4.51
7	812.0	326	2,415	326	486.0	17.4	82.6	100.0	12.60
8	1,030.0	562	4,163	562	468.0	30.0	28.1	58.1	7.31
Totals	3,417.6	1,630	12,074	1,630	1,787.6	86.9	160.7	247.6	31.2
<u>CASE B: MAXIMUM BAGASSE BURNING</u>									
1	495.6	208	0	0	495.6	0.0	29.7	29.7	3.75
2	447.0	208	0	0	447.0	0.0	26.8	26.8	3.38
4	633.0	326	0	0	633.0	0.0	38.0	38.0	4.79
7	812.0	326	0	0	812.0	0.0	138.0	138.0	17.39
8	1,030.0	562	0	0	1,030.0	0.0	61.8	61.8	7.79
Totals	3,417.6	1,630	0	0	3,417.6	0.0	294.4	294.4	37.1

^a Based on maximum capacity of fuel oil burners.

^b No. 2 fuel oil @ 0.05 % sulfur and 7.2 lb/gal.

^c Based on 0.06 lb/MMBtu SO₂ due to bagasse firing, based on industry test data, except Boiler No. 7 based on permit limit of 0.17 lb/MMBtu, and Boiler No. 8 based on permit limit of 0.06 lb/MMBtu.

TABLE 2-2

**U.S. SUGAR CLEWISTON MILL MAXIMUM SO₂ EMISSIONS - FUTURE CROP SEASON OPERATION 24-HR AVERAGING TIME
BOILERS 1, 2, 4, 7, AND 8 @ 0.05% SULFUR FUEL OIL**

Boiler	Total Maximum Heat Input (MMBtu/hr)	Maximum Heat Input From Fuel Oil ^a (MMBtu/hr)	Rates For Scenario			SO ₂ Emissions			
			Fuel Oil		Bagasse	Fuel Oil ^b	Bagasse ^c	Total	
			gal/hr ^a	MMBtu/hr	(MMBtu/hr)	(lb/hr)	(lb/hr)	(lb/hr)	(g/s)
<u>CASE A: MAXIMUM FUEL OIL BURNING</u>									
1	495.6	208	1,541	208	287.6	11.1	17.3	28.3	3.57
2	447.0	208	1,541	208	239.0	11.1	14.3	25.4	3.20
4	600.0	326	2,415	326	274.0	17.4	16.4	33.8	4.26
7	738.0	326	2,415	326	412.0	17.4	70.0	87.4	11.02
8	936.0	562	4,163	562	374.0	30.0	22.4	52.4	6.60
Totals	3,216.6	1,630	12,074	1,630	1,586.6	86.9	140.5	227.4	28.7
<u>CASE B: MAXIMUM BAGASSE BURNING</u>									
1	495.6	208	0	0	495.6	0.0	29.7	29.7	3.75
2	447.0	208	0	0	447.0	0.0	26.8	26.8	3.38
4	600.0	326	0	0	600.0	0.0	36.0	36.0	4.54
7	738.0	326	0	0	738.0	0.0	125.5	125.5	15.81
8	936.0	562	0	0	936.0	0.0	56.2	56.2	7.08
Totals	3,216.6	1,630	0	0	3,216.6	0.0	274.2	274.2	34.5

^a Based on maximum capacity of fuel oil burners.

^b No. 2 fuel oil @ 0.05 % sulfur and 7.2 lb/gal.

^c Based on 0.06 lb/MMBtu SO₂ due to bagasse firing, based on industry test data, except Boiler No. 7 based on permit limit of 0.17 lb/MMBtu, and Boiler No. 8 based on permit limit of 0.06 lb/MMBtu.

TABLE 2-3
SO₂ EMISSION RATES FOR FUTURE AND BASELINE SOURCES
USED IN THE MODELING ANALYSIS

Emission Unit	Model ID	SO ₂ Emission Rates ^a	
		lb/hr	g/s
<u>Future</u>			
Boiler No. 1	USSBLR1	29.7	3.75
Boiler No. 2	USSBLR2	26.8	3.38
Boiler No. 4	USSBLR4	38.0	4.79
Boiler No. 7	USSBLR7	138.0	17.39
Boiler No. 8	USSBLR8	61.8	7.79
<u>1974 Baseline</u>			
Boiler No. 1	USSBLR1B	-462.0	-58.21
Boiler No. 2	USSBLR2B	-462.0	-58.21
Boiler No. 3	USSBLR3B	-263.5	-33.2
East Pellet Plant	EPELLET	-81.7	-10.3
West Pellet Plant	WPELLET	-81.7	-10.3

^a SO₂ emissions for the future operations based on the future crop season operation for the 3-hour averaging period with maximum bagasse burning (Case B, Table 2-1). Baseline emissions modeled as negative emissions for the PSD increment analysis.

TABLE 2-4
STACK AND OPERATING PARAMETERSE AND LOCATIONS FOR FUTURE ADN BASELINE SOURCES USED IN THE MODELING ANALYSIS

Emission Unit	Model ID	UTM Coordinates ^a		Relative Location				Stack Data ^b				Operating Data ^b				
		East	North	X		Y		Height		Diameter		Temperature		Flow	Velocity	
		(m)	(m)	ft	m	ft	m	ft	m	ft	m	°F	°K	acfm	ft/s	m/s
Future																
Boiler No. 1	USSBLR1	506,184.6	2,956,934.8	185	56	-5	-1.5	213	64.9	8.0	2.44	150	339	250,000	82.9	25.3
Boiler No. 2	USSBLR2	506,171.8	2,956,934.8	143	44	-5	-1.5	213	64.9	8.0	2.44	150	339	250,000	82.9	25.3
Boiler No. 4	USSBLR4	506,128.2	2,956,936.3	0	0	0	0.0	150	45.7	8.2	2.50	160	344	281,000	88.7	27.0
Boiler No. 7	USSBLR7	506,095.7	2,956,956.1	-107	-33	65	19.8	225	68.6	8.0	2.44	335	441	285,000	94.5	28.8
Boiler No. 8	USSBLR8	506,046.2	2,956,987.3	-269	-82	167	51.0	199	60.7	10.9	3.33	265	403	425,400	75.7	23.1
Baseline																
Boiler No. 1	USSBLR1B	506,184.6	2,956,934.8	185	56	-5	-1.5	75.8	23.1	6.10	1.86	160	344	173,600	99.0	30.2
Boiler No. 2	USSBLR2B	506,171.8	2,956,934.8	143	44	-5	-1.5	75.8	23.1	6.10	1.86	158	343	205,200	117.0	35.7
Boiler No. 3	USSBLR3B	506,157.2	2,956,941.8	95	29	18	5.5	90.0	27.4	7.51	2.29	156	342	128,200	48.2	14.7
East Pellet Plant	EPELLET	506,109.9	2,956,987.5	-60	-18	168	51.2	40.0	12.2	5.00	1.52	165	347	33,000	28.0	8.54
West Pellet Plant	WPELLET	506,109.9	2,956,987.5	-60	-18	168	51.2	51.5	15.7	5.00	1.52	165	347	33,000	28.0	8.54

^a Universal transverse coordinates, zone 17.

^b Stack and operating data for future sources based on Title V renewal application (2005).

LAKE OKEECHOOEE

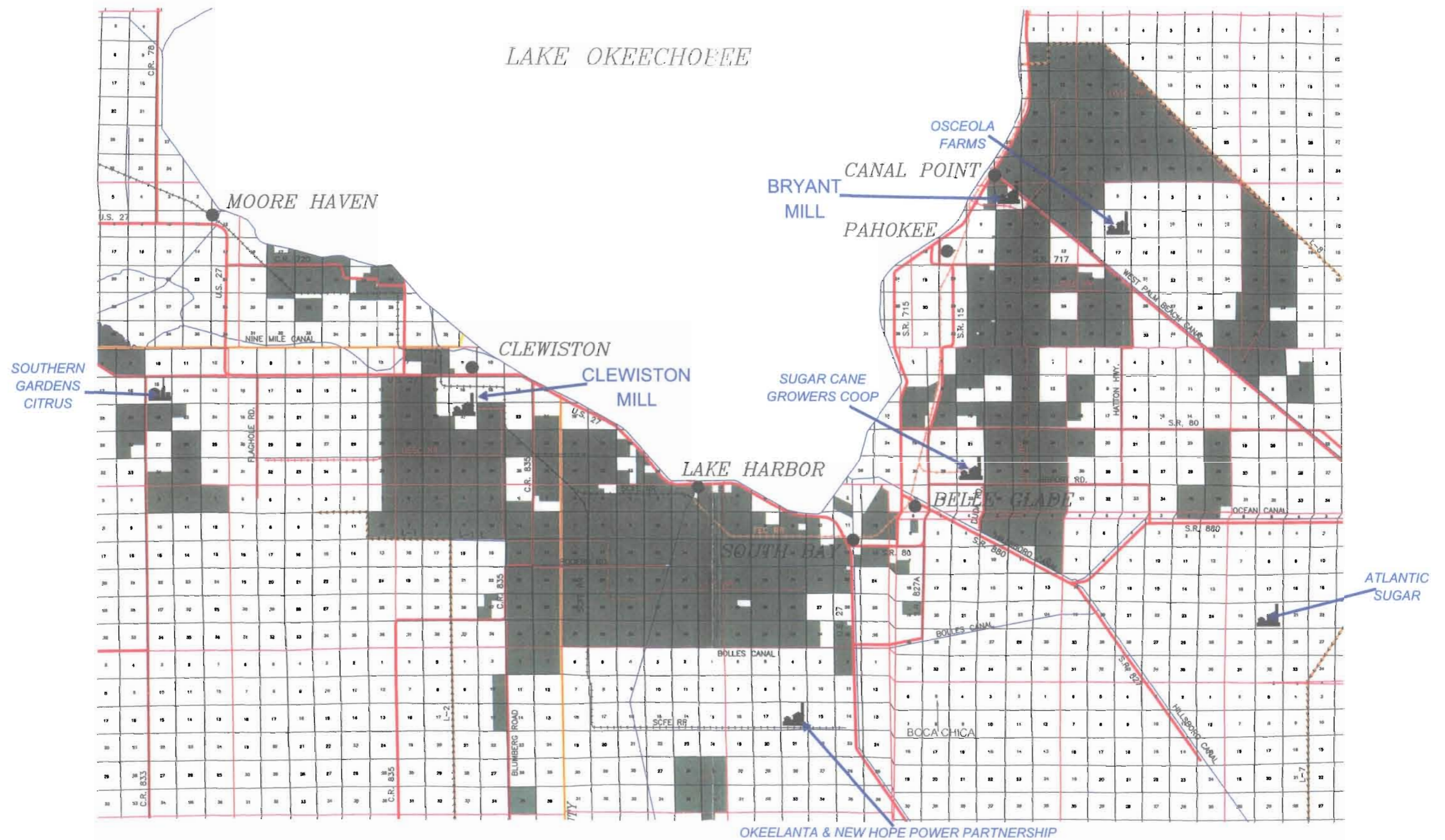
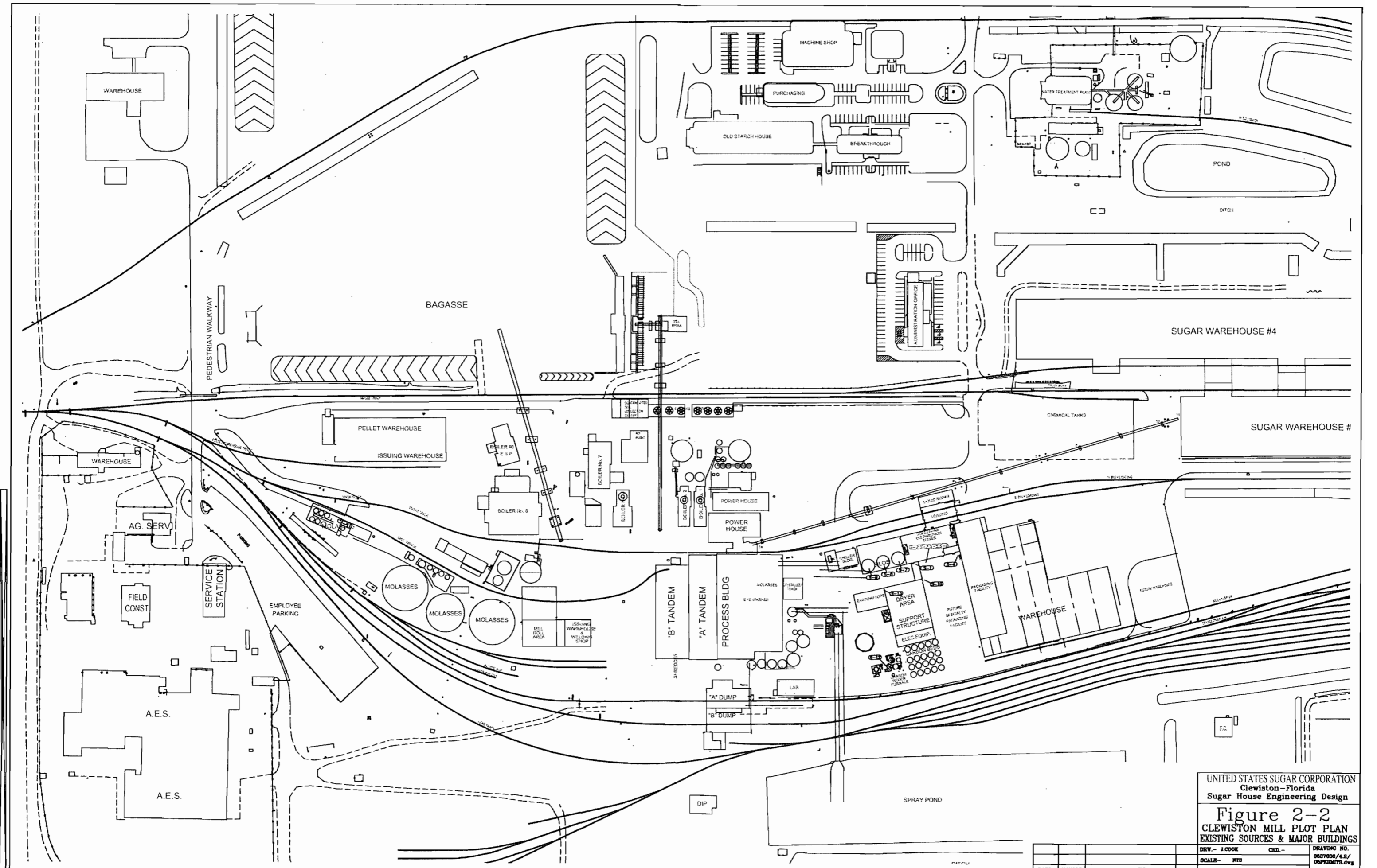


FIGURE 2-1
U.S. SUGAR FACILITY LOCATION

Source: Golder, 2005.



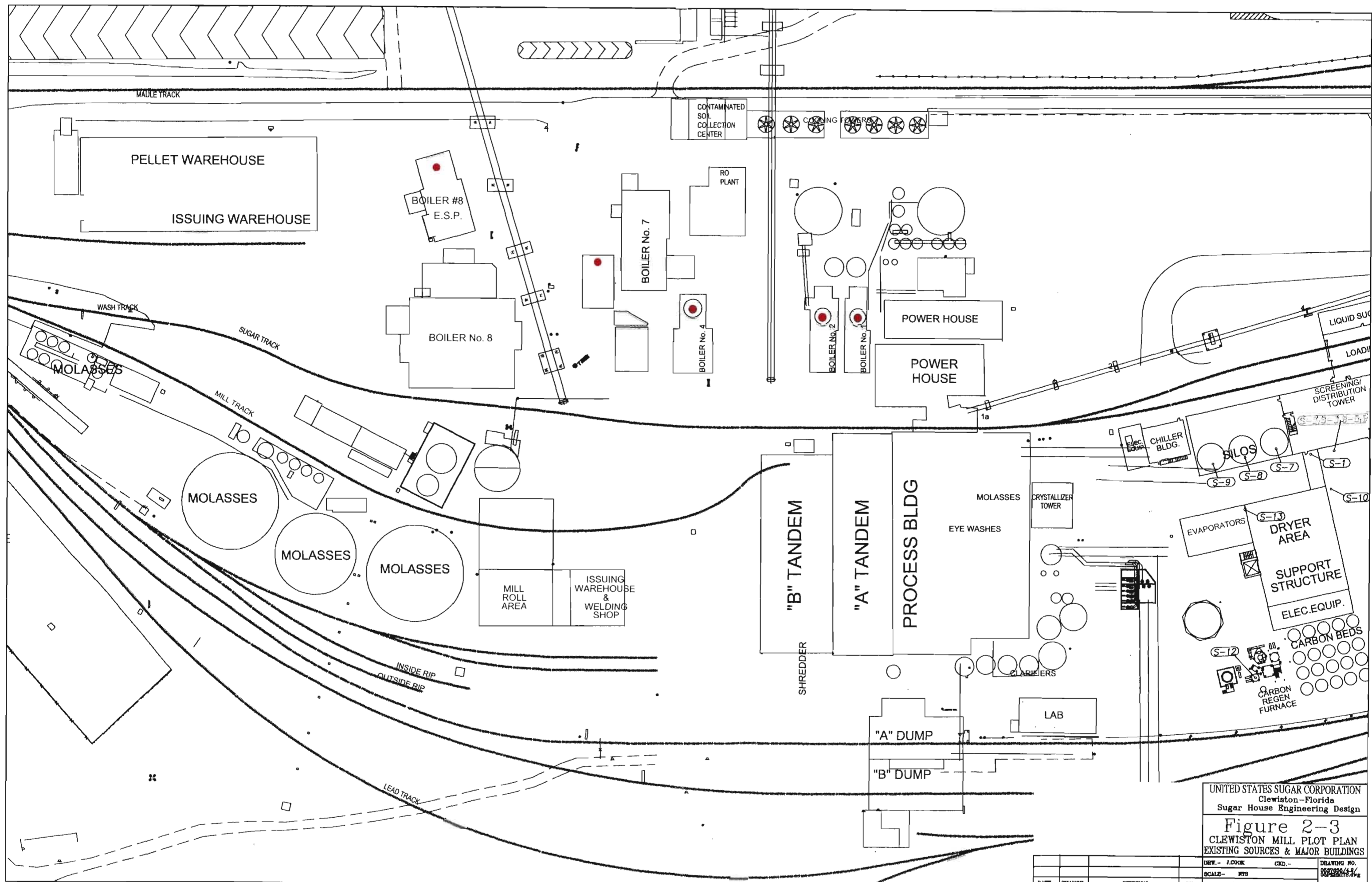
UNITED STATES SUGAR CORPORATION
 Clewiston—Florida
 Sugar House Engineering Design

Figure 2-2
CLEWISTON MILL PLOT PLAN
EXISTING SOURCES & MAJOR BUILDINGS

DRW.- J.COOK CKD.-
 SCALE- NTS
 DATE- MAY 25, 2006

DATE CHANGE REVISION BY

DATE	CHANGE	REVISION	BY



UNITED STATES SUGAR CORPORATION
 Clewiston-Florida
 Sugar House Engineering Design

Figure 2-3
 CLEWISTON MILL PLOT PLAN
 EXISTING SOURCES & MAJOR BUILDINGS

DATE	CHANGE	REVISION	BY	DATE	SCALE	DRY.	CHK.	DESIGN NO.
				MAY 26, 2006	1"=50'	J. COOK		087550/44

3.0 AIR QUALITY IMPACT ANALYSIS METHODOLOGY

3.1 Significant Impact Analysis

The general modeling approach followed the U.S. Environmental Protection Agency (EPA) and Florida Department of Environmental Protection (FDEP) modeling guidelines for determining compliance with AAQS and PSD increments. For all criteria pollutants that will be emitted in excess of the PSD significant emission rate due to a proposed project, a significant impact analysis is performed to determine whether the emission and/or stack configuration changes due to the project alone will result in predicted impacts that are in excess of the EPA significant impact levels at any location beyond the plant's restricted boundaries.

Because this project did not involve increasing SO₂ emission rates from the boilers, a significant impact analysis was not performed. However, for modeling purposes, the significant impact area was assumed to extend out to 10 kilometers (km) for determining compliance with the AAQS and PSD Class II increment analyses and for determining the inventory of background air emission sources to be included in the analyses.

3.2 AAQS and PSD Class II Increment Analyses

In general, when 5 years of meteorological data are used, the highest annual and the highest-second-highest (H2H) short-term concentrations are compared to the applicable SO₂ AAQS and allowable PSD Class II increments. The H2H short-term concentration is calculated for a receptor field by:

1. Eliminating the highest concentration predicted at each receptor,
2. Identifying the second-highest concentration at each receptor, and
3. Selecting the highest concentration among these second-highest concentrations.

This approach is consistent with most air quality standards and all allowable PSD increments, which permit a short-term average concentration to be exceeded once per year at each receptor.

For the AAQS analysis, the future emissions of the Mill are modeled together with background emission facilities. The total air quality concentration is estimated by adding the maximum concentrations from all modeled sources to a non-modeled background concentration. The maximum annual and short-term total air quality concentrations are then compared to the AAQS.

For the PSD Class II increment analysis, the PSD increment consuming and expanding sources at the U.S. Sugar Clewiston Mill site were modeled with background PSD consuming or expanding

sources. The maximum annual and short-term concentrations are compared to the allowable PSD Class II increments.

For addressing compliance with the AAQS and PSD Class II increments, these analyses used screening and refinement phases to determine the maximum pollutant impacts associated with the U.S. Sugar Clewiston Mill. The difference between the two modeling phases is the density of the receptor grid spacing used when predicting concentrations.

For the screening phase, concentrations are predicted in a receptor grid that extends over a large area centered on the mill, using a 5-year meteorological data record. The receptor grid consisted of receptors located at varying distances from the mill with a denser grid spacing in areas near the property boundary.

For the refinement phase, concentrations are predicted in a receptor grid with receptor spacing of 100 meters (m) or less. The location of the refined receptor grid is determined from the location at which the maximum concentration is predicted from the screening phase. The area of a refined receptor grid extends to adjacent screening grid receptors, surrounding the receptor at which the maximum concentration is predicted. If the maximum concentration in the screening phase is predicted in an area in which the receptor spacing is 100 m or less, additional modeling for the refinement phase is not needed.

Concentrations are predicted for all receptors in the refined grid, for the entire year of meteorology during which the maximum concentration was predicted in the screening phase.

3.3 PSD Class I Increment Analysis

The nearest PSD Class I area to the Clewiston Mill site is the Everglades National Park (NP), located about 102 km (60 miles) to the south. There are no other PSD Class I areas located within 200 km of the site.

For the PSD Class I increment analysis, the PSD increment consuming and expanding sources at the U.S. Sugar Clewiston Mill were modeled with background PSD consuming or expanding sources located within 200 km of the ENP. The maximum annual and short-term concentrations were compared to the allowable PSD Class I increments.

3.4 Model Selection

The selection of an air quality model to predict air quality impacts for the proposed projects was based on the ability of the model to simulate impacts in areas surrounding the projects as well as at the PSD Class I areas. Two air quality dispersion models were selected and used in these analyses to address air quality impacts for these projects. These models were:

- The American Meteorological Society and EPA Regulatory Model (AERMOD) dispersion model, and;
- The California Puff Model (CALPUFF).

The AERMOD dispersion model (Version 04300) is available on the EPA's Internet web site, Support Center for Regulatory Air Models (SCRAM), within the Technical Transfer Network (TTN). A listing of AERMOD model features is presented in Table 3-1.

On November 9, 2005, the EPA implemented AERMOD into its *Guideline of Air Quality Models (Appendix W to 40 CFR Part 51)* as the recommended model for regulatory modeling applications. The FDEP is allowing the use of AERMOD for air permitting projects as a replacement for the Industrial Source Complex Short-Term Model (ISCST3) which will no longer be in effect as of December 2006.

The EPA and FDEP recommend that the AERMOD model be used to predict pollutant concentrations at receptors located within 50 km from a source. The AERMOD model calculates hourly concentrations based on hourly meteorological data. The AERMOD model is applicable for most applications since it is recognized as containing the latest scientific algorithms for simulating plume behavior in all types of terrain. For evaluating plume behavior within the building wake of structures, the AERMOD model incorporates the Plume Rise Model Enhancement (PRIME) downwash algorithm developed by the Electric Power Research Institute (EPRI). AERMOD can predict pollutant concentrations for averaging times of annual and 24-, 8-, 3-, and 1-hours.

The AERMOD model was used to predict the maximum pollutant concentrations for the project in nearby areas surrounding the U.S. Sugar Clewiston Mill and at the PSD Class I area located within 50 km from the mill (i.e., Everglades NP). The predicted concentrations were then compared to applicable PSD Class II significant impact levels. The AERMOD model was also used to predict the maximum pollutant concentrations due to each project's emissions together with appropriate background sources. The predicted concentrations were then compared to the applicable AAQS and PSD Class II increments.

For this analysis, the EPA regulatory default options were used to predict all maximum impacts.

These options include:

- Final plume rise at all receptor locations
- Stack-tip downwash
- Buoyancy-induced dispersion
- Default wind speed profile coefficients
- Default vertical potential temperature gradients
- Calm wind processing

At distances beyond 50 km from a source, the CALPUFF model, Version 5.711a (EPA, 2004), is recommended for use by the EPA and FDEP. The CALPUFF model is a long-range transport Lagrangian puff model applicable for estimating the air quality impacts. The methods and assumptions used in the CALPUFF model were based on the latest recommendations for a refined analysis as presented in the Interagency Workgroup on Air Quality Materials (IWAQM) Phase 2 Summary Report and the FLAG document. This model is also maintained by the EPA on the Support Center for Regulatory Air Models (SCRAM) website. A listing of CALPUFF model features is presented in Table 3-2.

The CALPUFF model was used to assess impacts from the project at the PSD Class I area of the Everglades NP located about 102 km from the Mill. The predicted concentrations were then compared to applicable PSD Class I increments.

More detailed descriptions of the assumptions and methods used for the CALPUFF model are presented in Appendix A.

3.5 Meteorological Data

Meteorological data used in the AERMOD model to determine air quality impacts consisted of a concurrent 5-year period of hourly surface weather observations and twice-daily upper air soundings from the National Weather Service (NWS) office located at the Palm Beach International Airport. Concentrations were predicted using 5 years of hourly meteorological data from 1987 through 1991. The NWS office at Palm Beach International Airport is located approximately 82 km (51 miles) east of the Clewiston Mill site and is the closest primary weather station to the study area considered to have meteorological data representative of the site. The meteorological data from this NWS station have been used for numerous air modeling studies within the sugar industry and for the Clewiston Mill.

The data for these stations were processed into a format that can be input to the AERMOD model using the meteorological preprocessor program AERMET. The data were processed using the Lakes Environmental graphical interface using the latest version of AERMET (04300). The hourly surface data were obtained from the Solar and Meteorological Observation Network (SAMSON) CD. Upper air sounding data were obtained in the required NCDC TD-6201 format from the Lakes website (www.webmet.com).

A unique feature of AERMOD is its incorporation of land use parameters for the processing of boundary layer parameters used for the dispersion. Based on the most recent regulatory guidance, the land use parameters should be representative of the data measurement site (i.e., Tallahassee). Land use data, representing the average surface roughness, albedo, and Bowen ratio that exist within a 3-km radius of the NWS station at Tallahassee were extracted from 1-degree land use files from the U.S. Geographical Survey (USGS) using the AERSURFACE program. AERSURFACE currently extracts land use data in 12 wind direction sectors covering 360 degrees. The land use values for each wind direction sector were input into Stage 3 of the AERMET preprocessor program to create the surface and profile meteorological files that AERMOD requires.

CALMET, the meteorological preprocessor to CALPUFF, was used to develop a 3-dimensional wind field necessary to perform the air modeling analysis to evaluate pollutant impacts at the ENP. The modeling domain consisted of a rectangular 3-dimensional grid extending 440 km in the east-west (x) direction and 460 km in the north-south (y) direction. The southwest corner of the domain is the origin and is located at 23.8 degrees north latitude and 83.5 degrees west longitude. This location is in the Gulf of Mexico approximately 110 km west of Venice, Florida. The modeling domain includes the following meteorological and land use parameters:

- Surface weather data,
- Upper air data,
- A 1-degree land use data,
- A 1-degree Digital Elevation Model (DEM) terrain data,
- Mesoscale Model - Generations 4 and 5 (MM4 and MM5) data (for initializing the wind field), and
- Hourly precipitation data.

These data were obtained and processed for 1990, 1992, and 1996, the years for which MM4 and MM5 data are available. It should be noted that MM4 data are available for 1990 while MM5 data

are available for 1992 and 1996. The CALMET wind field and the CALPUFF model options used were consistent with the suggestions of the Federal Land Managers (FLMs). Meteorological data used with the CALPUFF model consist of a CALMET-developed wind field covering south Florida. More detailed descriptions of the assumptions and methods used for processing the meteorological data and establishing the model domain are presented in Appendix A.

3.6 Emission Inventory

3.6.1 U.S. Sugar Clewiston Mill

As previously discussed, the future SO₂ emissions for the boilers for the 3-hour and 24-hour averaging periods at the U.S. Sugar Clewiston Mill are presented in Tables 2-1 and 2-2, respectively. The PSD baseline emissions for SO₂ are presented in Table 2-3.

Future and baseline stack parameters and source locations are presented in Tables 2-4. The future source emissions and operating parameters were used for the AAQS modeling analysis, while the future and baseline source emissions and parameters were used for the PSD Class II and Class I increment analyses.

3.6.2 Other Emission Sources

The SO₂ emission inventories for background facilities were developed from databases obtained from the FDEP, from previous air modeling studies performed by Golder, and from air permit data. Background sources in these inventories that were located within the project's modeling area (defined as the PSD Class II significant impact area) were included in the modeling.

For sources located in the screening area (defined as 50 km beyond the modeling area), a technique was used for eliminating sources in the modeling analyses if the source's emissions are below a specified criterion. This technique, which is approved for use by the FDEP and the EPA, is the *Screening Threshold* method, developed by the North Carolina Department of Natural Resources and Community Development. The method is designed to objectively eliminate from the emission inventory those sources that are unlikely to have a significant interaction with the source undergoing evaluation. In general, sources that should be considered in the modeling analyses are those with emissions greater than a screening threshold value [(in tons per year (TPY))] that is calculated by the following criteria:

$$Q = 20 \times D$$

- where: Q = the screening threshold value (TPY), and
D = the distance (km) from the source or project undergoing evaluation to the background source for short-term analysis, or the distance (km) from the edge of the project's significant impact area to the background source for long-term (annual) analysis.

For this analysis, the long-term criterion was used since fewer facilities would be eliminated than with the short-term criterion. Also, the total emissions from a facility were used rather than emissions from individual sources for comparison to the screening threshold value. These methods result in a more conservative approach to produce higher-than-expected concentrations. Those facilities with maximum or allowable emissions that are below the calculated *screening threshold* were eliminated from further consideration in the AAQS and PSD increment modeling analyses.

A summary of SO₂ emitting facilities considered for inclusion in the AAQS and PSD Class II increment modeling analysis is provided in Table 3-3. This summary identifies those facilities located within the project's modeling area (10 km) and screening area (10 to 60 km). The facilities that were not included in the modeling analyses because their emissions were less than the *screening threshold* criteria are also identified. Facilities located beyond 60 km but within 100 km with very large emissions were also included in the modeling.

The individual source emissions, stack, and operating parameters for the AAQS and PSD Class II modeling analyses were developed and are presented in Appendix B. Each source includes a description of the source, the identification name of the source used in the air modeling analysis, and a determination of whether the source consumes or expands PSD increment. It should be noted that facilities with PSD-affecting sources may have baseline sources. Baseline sources may no longer operate but did operate during the SO₂ PSD baseline period of 1974 to 1975. These sources expand PSD increment and are represented in the PSD increment air modeling analyses as negative emission sources.

A summary of SO₂-emitting facilities considered for inclusion in the PSD Class I increment modeling analysis is provided in Table 3-4. This summary identifies those facilities located within 200 km of the Everglades NP. The individual source emissions, stack, and operating parameters for the PSD Class I modeling analyses were developed and are presented in Appendix B.

3.7 Building Downwash Effects

Based on the building dimensions associated with buildings and structures at the plant, all stacks at the U.S. Sugar Clewiston Mill will comply with the good engineering practice (GEP) stack height regulations. However, these stacks are less than GEP height. Therefore, the potential for building downwash to occur was considered in the air modeling analysis for these stacks.

The building dimensions considered in the air modeling analysis for the U.S. Sugar Clewiston Mill are presented in Table 3-5. The location of the buildings and stacks can be found on the site plot plan (Figure 2-2). At the U.S. Sugar Clewiston Mill, one or more buildings can cause building downwash effects at several stacks. For the modeling analysis, direction-specific building dimensions are input for H_b and l_b for 36 radial directions, with each direction representing a 10-degree sector. All direction-specific building parameters were calculated with the Building Profile Input Program (BPIP), Version 00101. The BPIP program was used to generate building data for the ISCST3 model input.

A detailed listing of direction-specific building data used in the air modeling analysis is provided in Appendix C.

3.8 Receptor Locations

For predicting maximum concentrations in the vicinity of the Clewiston Mill, more than 3,000 receptors located at the Mill's restricted property line and at offsite receptors were used. The receptors were modeled using the Universal Transverse Mercator (UTM) coordinate system from 17, North American Datum 1927 (NAD27). To determine relative locations of predicted impacts, a model origin was assumed to be at the stack location for Boiler No. 4. The origin was assigned X and Y coordinates of 0.0 m each and east and north UTM coordinates of 506,128.2 and 2,956,936.3 km, respectively.

Nested Cartesian receptor grids were used in addition to discrete Cartesian receptors along the Mill fence line. The significant impact analysis used the following receptor spacing:

- 5-m intervals along the fence line,
- 100-m intervals beyond the fence line to 2 km from the Mill,
- 250-m intervals from 2 to 5 km from the Mill, and
- 1,000-m intervals from 5 to 10 km from the Mill.

Receptor elevations and hill scale heights for all receptors were obtained from 7.5-minute USGS Digital Elevation Model (DEM) data using the AERMOD terrain preprocessor program AERMAP, Version 03107.

SO₂ concentrations were also predicted at receptors located at the PSD Class I area of the ENP. Listings of the Class I receptors are presented in Appendix C. Due to the large distance from the U.S. Sugar Clewiston Mill to this PSD Class I area, additional receptor refinements were not performed for this area.

3.9 Background Concentrations

Total air quality impacts were predicted for the AAQS analysis by adding the maximum annual and H2H short-term concentrations due to all modeled sources to estimated background concentrations. Background concentrations are concentrations due to sources not explicitly included in the modeling analysis. These concentrations consist of two components:

- Impacts due to other non-modeled emission sources (i.e., point sources not explicitly included in the modeling inventory), and
- Natural and fugitive emission sources.

Background concentrations are necessary to determine total ambient air quality impacts to demonstrate compliance with the AAQS. Background concentrations are defined as concentrations due to sources other than those specifically included in the modeling analysis. For all pollutants, background would include other point sources not included in the modeling (i.e., distant sources or small sources), fugitive emission sources, and natural background sources.

A summary of ambient SO₂ data for the ambient monitor located nearest to the U.S. Sugar Clewiston Mill, is presented in Table 3-6. This monitor is located in Riviera Beach, Palm Beach County, about 90 km to the east of the Mill. Data are presented from 2002 through mid-2005. The monitoring data show that ambient SO₂ concentrations were well below the 3-hour, 24-hour, and annual average SO₂ AAQS of 1,300; 260; and 60 µg/m³, respectively. For purposes of the modeling analysis, the H2H short-term and maximum annual average values were selected to represent ambient SO₂ background concentration for the respective averaging times.

The non-modeled background concentrations were assumed to be as follows:

Pollutant	Averaging Period	Background Concentration ($\mu\text{g}/\text{m}^3$)
SO ₂	3-hour	13
	24-hour	5
	Annual	3

TABLE 3-1
MAJOR FEATURES OF THE AERMOD MODEL, VERSION 04300

AERMOD Model Features

- Plume dispersion/growth rates are determined by the profile of vertical and horizontal turbulence, vary with height, and use a continuous growth function.
- In a convective atmosphere, uses three separate algorithms to describe plume behavior as it comes in contact with the mixed layer lid; in a stable atmosphere uses a mechanically mixed layer near the surface.
- Polar or Cartesian coordinate systems for receptor locations can be included directly or by an external file reference.
- Urban model dispersion is input as a function of city size and population density; sources can also be modeled individually as urban sources.
- Stable plume rise: uses Briggs equations with winds and temperature gradients at stack top up to half-way up to plume rise. Convective plume rise: plume superimposed on random convective velocities.
- Procedures suggested by Briggs (1974) for evaluating stack-tip downwash.
- Has capability of simulating point, volume, area, and multi-sized area sources.
- Accounts for the effects of vertical variations in wind and turbulence (Brower *et al.*, 1998).
- Uses measured and computed boundary layer parameters and similarity relationships to develop vertical profiles of wind, temperature, and turbulence (Brower *et al.*, 1998).
- Concentration estimates for 1-hour to annual average times.
- Creates vertical profiles of wind, temperature, and turbulence using all available measurement levels.
- Terrain features are depicted by use of a controlling hill elevation and a receptor point elevation.
- Modeling domain surface characteristics are determined by selected direction and month/season values of surface roughness length, Albedo, and Bowen ratio.
- Contains a mechanical and convective mixed layer height, the latter based on the hourly accumulation of sensible heat flux.
- The method of Pasquill (1976) to account for buoyancy-induced dispersion.
- A default regulatory option to set various model options and parameters to EPA-recommended values.
- Contains procedures for calm-wind and missing data for the processing of short term averages.

Note: AERMOD = the American Meteorological Society and Environmental Protection Agency Regulatory Model.

Source: Paine *et al.*, 2004.

TABLE 3-2
MAJOR FEATURES OF THE CALPUFF MODEL, VERSION 5.711A

CALPUFF Model Features

- Source types: Point, line (including buoyancy effects), volume, and area (buoyant, non-buoyant)
- Non-steady-state emissions and meteorological conditions (time-dependent source and emission data; gridded 3-dimensional wind and temperature fields; spatially-variable fields of mixing heights, friction velocity, precipitation, Monin-Obukhov length; vertically and horizontally-varying turbulence and dispersion rates; time-dependent source and emission data for point, area, and volume sources; temporal or wind-dependent scaling factors for emission rates)
- Efficient sampling function (integrated puff formulation; elongated puff (slug) formation)
- Dispersion coefficient options (Pasquill-Gifford (PG) values for rural areas; McElroy-Pooler values (MP) for urban areas; CTDM values for neutral/stable; direct measurements or estimated values)
- Vertical wind shear (puff splitting; differential advection and dispersion)
- Plume rise (buoyant and momentum rise; stack-tip effects; building downwash effects; partial plume penetration above mixing layer)
- Building downwash effects (Huber-Snyder method; Schulman-Scire method)
- Complex terrain effects (steering effects in CALMET wind field; puff height adjustments using ISC model method or plume path coefficient; enhanced vertical dispersion used in CTDMPLUS)
- Subgrid scale complex terrain (CTSG option) (CTDM flow module; dividing streamline as in CTDMPLUS)
- Dry deposition (gases and particles; options for diurnal cycle per pollutant, space and time variations with a resistance model, or none)
- Overwater and coastal interaction effects (overwater boundary layer parameters; abrupt change in meteorological conditions, plume dispersion at coastal boundary; fumigation; option to use Thermal Internal Boundary Layers (TIBL) into coastal grid cells)
- Chemical transformation options (Pseudo-first-order chemical mechanisms for SO₂, SO₄, HNO₃, and NO₃; Pseudo-first-order chemical mechanisms for SO₂, SO₄, NO, NO₂, HNO₃, and NO₃ (RIVAD/ARM3 method); user-specified diurnal cycles of transformation rates; no chemical conversions)
- Wet removal (scavenging coefficient approach; removal rate as a function of precipitation intensity and type)
- Graphical user interface
- Interface utilities (scan ISC-PRIME and AUSPLUME meteorological data files for problems; translate ISC-PRIME and AUSPLUME input files to CALPUFF input files)

Note: CALPUFF = California Puff Model

Source: EPA, 2004.

**TABLE 3-3
SUMMARY OF SO₂ FACILITIES CONSIDERED FOR INCLUSION IN THE AAQS AND PSD CLASS II AIR MODELING ANALYSES**

APIS Number	Facility	County	UTM Coordinates		Relative to USSC Clewiston Mill ^a				Maximum SO ₂ Emissions (TPY)	Q, Emission Threshold (Dist - SID) x 20 ^{b,c}	Include in Modeling Analysis ^{b?}
			East (km)	North (km)	x (km)	y (km)	Distance (km)	Direction (deg)			
Modeling Area^d											
0510003	U.S. Sugar Clewiston	Hendry	506.1	2956.9	0.0	0.0	NA	NA	7,806	NA	YES
Screening Area^d											
0990086	Glades Correctional Institute	Palm Beach	523.4	2955.2	17.3	-1.7	17.4	96	98	47.7	YES
0510015	Southern Gardens Citrus	Hendry	487.6	2957.6	-18.5	0.7	18.5	272	423	70.3	YES
0990332	New Hope Power Partnership (Okeelanta)	Palm Beach	524.1	2940.0	18.0	-16.9	24.7	133	403	193.8	YES
0990005	Okeelanta	Palm Beach	525.0	2937.4	18.9	-19.5	27.2	136	39	243.1	NO
0990594	El Paso Belle Glade Generating Station	Palm Beach	533.5	2954.1	27.4	-2.8	27.5	96	69	250.9	NO
990026	Sugar Cane Growers	Palm Beach	534.9	2953.3	28.8	-3.6	29.0	97	1,424	280.5	YES
0990061	U.S. Sugar -Bryant	Palm Beach	537.8	2969.1	31.7	12.2	34.0	69	2,698	379.3	YES
0990019	Osceola Farms	Palm Beach	544.2	2968.0	38.1	11.1	39.7	74	1,467	493.7	YES
0990016	Atlantic Sugar	Palm Beach	552.9	2945.2	46.8	-11.7	48.2	104	954	664.8	YES
0990349	South Florida WMD--Pump Stn. G-310/S-6	Palm Beach	554.2	2940.5	48.1	-16.4	50.8	109	5	716.4	NO
0850001	FPL - Martin	Martin	543.1	2992.9	37.0	36.0	51.6	46	22,982	732.5	YES
0850102	Bechtel Indiantown	Martin	545.6	2991.5	39.5	34.6	52.5	49	2,629	750.2	YES
0990021	Pratt & Whitney (United Technologies)	Palm Beach	562.0	2960.0	55.9	3.1	56.0	87	504	819.7	NO
Beyond Screening Area out to 100 km^d											
1110103	CPV Cana, LTD.	St. Lucie	550.9	3018.1	44.8	61.2	75.8	36	76	1216.9	NO
0990234	Palm Beach Resource Recovery	Palm Beach	585.8	2960.2	79.7	3.3	79.8	88	1,533	1295.4	YES
0710019	Lee County Resource Recovery	Lee	424.2	2945.7	-81.9	-11.2	82.7	262	163	1353.2	NO
0710000	FPL - Fort Myers ^c	Lee	422.1	2952.9	-84.0	-4.0	84.1	267	22,702	1381.9	YES
0850021	Stuart Contracting	Martin	575.2	3006.8	69.1	49.9	85.2	54	100	1404.7	NO
0990045	Lake Worth Utilities	Palm Beach	592.8	2943.7	86.7	-13.2	87.7	99	7,415	1454.0	YES
0990568	Lake Worth Generating	Palm Beach	592.8	2943.7	86.7	-13.2	87.7	99	54	1454.0	NO
0990042	FPL -Riviera Beach	Palm Beach	594.2	2960.6	88.1	3.7	88.2	88	73,475	1463.6	YES
0550018	TECO-Phillips ^c	Highlands	464.3	3035.4	-41.8	78.5	88.9	332	4,053	1478.7	YES
0990350	South Florida WMD--Pump Stn. S-9	Broward	555.9	2882.2	49.8	-74.7	89.8	146	2	1495.1	NO
0112534	Enron/Deerfield Beach Energy Center	Broward	583.1	2907.9	77.0	-49.0	91.3	122	166	1525.4	NO
0112545	El Paso Broward Energy Center	Broward	583.3	2908.0	77.2	-48.9	91.4	122	87	1527.7	NO
0110120	North Broward Resource Recovery	Broward	583.6	2907.6	77.5	-49.3	91.9	122	896	1537.0	NO
0112515	Enron/Pompano Energy Center	Broward	583.7	2905.5	77.6	-51.4	93.1	124	166	1561.6	NO
0550004	TECO-Sebring/Dinner Lake ^c	Highlands	456.8	3042.5	-49.3	85.6	98.8	330	1,313	1675.6	NO
1110003	Fort Pierce Utilities ^c	St. Lucie	566.8	3036.3	60.7	79.4	99.9	37	1,497	1698.9	NO

Note: deg = degrees
 km = kilometers
 SID = significant impact distance
 TPY = tons per year

^a USSC's East and North Coordinates (km) are: 506.1 and 2956.9, respectively.

^b Emission inventory is limited to facilities within 130 km of the SCGC facility.

"SID" is the significant impact distance. The USSC facility's SID is estimated to be 15.0 km from the project.

^c Based on the North Carolina Screening Threshold method, a background facility is included in the modeling analysis if the facility is beyond the modeling area and its emission rate is greater than the product of (Distance-SID) x 20.

^d "Modeling Area" is the area in which the Project is predicted to have a significant impact. EPA recommends that all sources within this area be modeled.

"Screening Area" is the area that is 50 km beyond the modeling area. EPA recommends that sources be modeled that are expected to have a significant impact in the modeling area.

"Beyond Screening Area out to 130 km" is the area beyond the screening area and out to 130 km in which only large sources are included in the modeling.

TABLE 3-4
SUMMARY OF SO₂ FACILITIES CONSIDERED FOR INCLUSION IN THE PSD CLASS I AIR MODELING ANALYSES

APIS Number	Facility	County	UTM Coordinates		Maximum SO ₂ Emissions (TPY)
			East (km)	North (km)	
0990086	x Glades Correctional Institute	Palm Beach	523.4	2955.2	98
0510015	x Southern Gardens Citrus	Hendry	487.6	2957.6	423
0990332	x New Hope Power Partnership (Okeelanta)	Palm Beach	524.1	2940.0	403
0990005	x Okeelanta	Palm Beach	525.0	2937.4	39
0990594	x El Paso Belle Glade Generating Station	Palm Beach	533.5	2954.1	69
990026	x Sugar Cane Growers	Palm Beach	534.9	2953.3	1,424
0990061	x U.S. Sugar -Bryant	Palm Beach	537.8	2969.1	2,698
0990019	x Osceola Farms	Palm Beach	544.2	2968.0	1,467
0990016	x Atlantic Sugar	Palm Beach	552.9	2945.2	954
0850001	x FPL - Martin	Martin	543.1	2992.9	22,982
0850102	x Bechtel Indiantown	Martin	545.6	2991.5	2,629
0990021	x Pratt & Whitney (United Technologies)	Palm Beach	562.0	2960.0	504
	x FPL- Turkey Point	Miami-Dade	567.0	2813.5	232
1110103	CPV Cana, LTD.	St. Lucie	550.9	3018.1	76
0990234	x Palm Beach Resource Recovery	Palm Beach	585.8	2960.2	1,533
0710019	x Lee County Resource Recovery	Lee	424.2	2945.7	163
0710000	x FPL - Fort Myers ^c	Lee	422.1	2952.9	22,702
0990045	x Lake Worth Utilities	Palm Beach	592.8	2943.7	7,415
0990568	Lake Worth Generating	Palm Beach	592.8	2943.7	54
0550018	x TECO-Phillips ^c	Highlands	464.3	3035.4	4,053
0990350	South Florida WMD--Pump Stn. S-9	Broward	555.9	2882.2	2
0112545	x El Paso Broward Energy Center	Broward	583.3	2908.0	87
0110120	x North Broward Resource Recovery	Broward	583.6	2907.6	896
0550004	x TECO-Sebring/Dinner Lake ^c	Highlands	456.8	3042.5	1,313
0112119	x South Broward Resource Recovery ^c	Broward	579.6	2883.3	1,318
0110037	x FPL -Lauderdale ^c	Broward	580.1	2883.3	47,858
0250020	x Tarmac ^c	Dade	562.9	2861.7	2,792
.0250348	x Miami-Dade Co. Resource Recovery	Dade	564.3	2857.4	857
0610029	x Vero Beach Power ^c	St. Lucie	567.1	3056.5	10,274

Note: TPY tons per year

TABLE 3-5

SUMMARY OF BUILDING STRUCTURES CONSIDERED IN THE AIR MODELING ANALYSIS

Structure	Height		Length		Width	
	ft	m	ft	m	ft	m
<u>Boiler No. 8 Structures</u>						
Boiler No. 8 Building	98.0	29.9	92.0	28.0	58.8	17.9
Boiler No. 8 ESP	69.0	21.0	69.6	21.2	46.6	14.2
<u>Mill Expansion Buildings</u>						
Electrical Equipment	100.0	30.5	95.6	29.1	27.6	8.4
Support Structure	130.0	39.6	95.6	29.1	76.2	23.2
Dryer Area	100.0	30.5	95.6	29.1	39.0	11.9
Screening & Distribution Towers	150.0	45.7	126.4	38.5	68.7	20.9
Specialty Packaging Facility	40.0	12.2	82.1	25.0	201.6	61.4
Packaging Facility	40.0	12.2	65.0	19.8	280.0	85.3
Warehouse	28.0	8.5	339.7	103.5	289.7	88.3
Electrical & Conditioning Equipment	24.0	7.3	59.7	18.2	52.3	15.9
Bulk Loading	40.0	12.2	84.4	25.7	53.8	16.4
Sugar Silos	136.0	41.5	111.6	34.0	68.1	20.8
<u>Other Mill Buildings</u>						
Pellet Warehouse	46.0	14.0	527.0	160.6	105.0	32.0
WDA	51.0	15.5	55.0	16.8	53.0	16.2
Storage and Safety mechanic	34.8	10.6	58.0	17.7	52.0	15.8
Boiler No. 4 Building	87.5	26.7	78.0	23.8	66.0	20.1
Boiler No. 5&6 Building	56.0	17.1	118.0	36.0	66.0	20.1
Boiler No. 1&2 Building	67.3	20.5	115.0	35.1	103.0	31.4
Power House	34.0	10.4	119.0	36.3	65.0	19.8
Warehouse	37.0	11.3	153.0	46.6	71.0	21.6
Machine Shop	39.0	11.9	309.0	94.2	106.0	32.3
B Mill Building	68.0	20.7	178.0	54.3	81.0	24.7
A Mill Building	69.0	21.0	243.0	74.1	67.0	20.4
Boiling House	93.7	28.6	181.0	55.2	155.0	47.2
Boiler No. 7 ESP	87.5	26.7	55.0	16.8	33.0	10.1
Boiler No. 7 Building	93.0	28.3	83.0	25.3	68.0	20.7
Sugar Warehouse #1	37.0	11.3	390.5	119.0	103.8	31.6
Sugar Warehouse #3	55.0	16.8	771.3	235.1	143.4	43.7

**TABLE 3-6
SUMMARY SO₂ AMBIENT CONCENTRATION DATA
COLLECTED NEAR THE U.S. SUGAR CLEWISTON MILL**

County	Site ID No.	Location	Year	Number of Observations	2nd Maximum 3-Hour Concentration		2nd Maximum 24-Hour Concentration		Annual Concentration	
					ppm	µg/m ³	ppm	µg/m ³	ppm	µg/m ³
Palm Beach	12-099-3004	Riviera Beach	2005	3,687	0.002	5	0.001	3	0.0010	3
			2004	5,804	0.002	5	0.001	3	0.0010	3
			2003	7,903	0.003	8	0.002	5	0.0010	3
			2002	8,670	0.005	13	0.002	5	0.0011	3

Note: µg/m³ = micrograms per cubic meter
ppm = parts per million

Source: EPA, Air Quality System, Quick Look Report; 2005, 2004, 2003, 2002.

4.0 AIR MODELING ANALYSIS RESULTS

4.1 AAQS Analyses

The maximum SO₂ concentrations predicted for all sources from the screening and refined analyses are presented in Tables 4-1 and 4-2, respectively. The refined modeling results are added to a non-modeled background concentration to produce a total air quality concentration that can be compared with the AAQS. Some maximum impacts occurred at or near the U.S. Sugar Clewiston Mill property boundary, while some occurred at the edge of the receptor grid, over 10 km away. This would indicate that the maximum impacts are due to a source other than the Clewiston Mill.

As shown in Table 4-2, the maximum total 3-hour, 24-hour, and annual average SO₂ concentrations are predicted to be 83, 35 and 9.5 µg/m³, respectively. These concentrations are all below the respective AAQS of 1,300, 260, and 60 µg/m³ for these averaging periods.

4.2 PSD Class II Increment Analyses

The maximum SO₂ concentrations predicted for the PSD sources from the screening and refined analyses are presented in Tables 4-3 and 4-4, respectively. Many of the maximum impacts occurred at or near the U.S. Sugar Clewiston Mill property boundary. Some occurred at the edge of the receptor grid, over 10 km away. This would indicate that the maximum impacts are due to a source other than the Clewiston Mill.

As presented in Table 4-4, the maximum 3-hour, 24-hour, and annual average SO₂ Class II increment consumption concentrations are predicted to be 43, 25, and 0.2 µg/m³, respectively. These concentrations are below the respective allowable PSD Class II increments of 512, 90, and 20 µg/m³ for these averaging periods.

4.3 PSD Class I Increment Analyses

The maximum SO₂ concentrations predicted for the PSD sources at the PSD Class I area of the ENP are presented in Table 4-5. As shown, the maximum 3-hour, 24-hour, and annual average SO₂ Class I increment consumption concentrations are predicted to be 13, 4.6, and 0.25 µg/m³, respectively. These concentrations are below the respective allowable PSD Class I increments of 25, 5, and 2 µg/m³ for these averaging periods.

**TABLE 4-1
MAXIMUM PREDICTED SO₂ IMPACTS DUE TO THE MODELED SOURCES
FOR THE AAQS SCREENING ANALYSIS**

Averaging Time	Concentration ^a (µg/m ³)	Receptor Location				Time Period (YYMMDDHH)
		UTM Coordinates (m)		Local Coordinates (m) ^b		
		East	North	x	y	
Annual, Highest	5.11	505,450	2,957,000	-678	64	87123124
	5.82	505,450	2,957,000	-678	64	88123124
	5.65	505,550	2,957,300	-578	364	89123124
	6.46	505,450	2,957,000	-678	64	90123124
	5.89	505,550	2,957,300	-578	364	91123124
24-Hour, HSH	29.8	505,450	2,957,000	-678	64	87123124
	29.2	505,450	2,956,900	-678	-36	88122324
	27.0	505,450	2,956,800	-678	-136	89021624
	29.3	505,450	2,956,900	-678	-36	90110824
	29.6	505,450	2,956,800	-678	-136	91102524
3-Hour, HSH	51.4	516,250	2,952,900	10,122	-4,036	87021509
	69.9	515,250	2,962,900	9,122	5,964	88043006
	69.0	516,250	2,965,900	10,122	8,964	89111506
	48.6	505,650	2,957,000	-478	64	90070712
	52.6	516,250	2,965,900	10,122	8,964	91012324

Note: YYMMDDHH = Year, Month, Day, Hour Ending
 HSH= highest, second-highest
 UTM = Universal Transverse Mercator: Zone 17.

^a Based on the AERMOD model using 5 years of surface and upper air meteorological data from 1987 to 1991 from the NWS station at West Palm Beach.

^b Relative to Boiler No. 4 stack location.

TABLE 4-2
MAXIMUM PREDICTED SO₂ IMPACTS
FOR COMPARISON TO AAQS, REFINED ANALYSES

Averaging Time	Concentration ($\mu\text{g}/\text{m}^3$)			Receptor Location ^b		Time Period (YYMMDDHH)	Florida AAQS ($\mu\text{g}/\text{m}^3$)
	Total (C= A + B)	Modeled ^a (A)	Background ^c (B)	Local Coordinates (m) x y			
Annual, Highest	9.5	6.46	3	-678	64	90123124	60
24-Hour, HSH	34.8	29.8	5	-678	64	87123124	260
3-Hour, HSH	82.9	69.9	13	9,122	5,964	88043006	1,300

Note: YYMMDDHH = Year, Month, Day, Hour Ending
 HSH= highest, second-highest
 UTM = Universal Transverse Mercator: Zone 17.

^a Based on the AERMOD model using 5 years of surface and upper air meteorological data from 1987 to 1991 from the NWS station at West Palm Beach.

^b Relative to Boiler No. 4 stack location.

^c Based on monitoring data (see Section 3.0); highest annual and second-highest 24-hour average concentrations.

TABLE 4-3
MAXIMUM PREDICTED SO₂ IMPACTS DUE TO THE MODELED SOURCES
FOR THE PSD CLASS II INCREMENT CONSUMPTION SCREENING ANALYSIS

Averaging Time	Concentration ^a ($\mu\text{g}/\text{m}^3$)	Receptor Location				Time Period (YYMMDDHH)
		UTM Coordinates (m)		Local Coordinates (m) ^b		
		East	North	x	y	
Annual, Highest	0.00	NA	NA	NA	NA	87123124
	0.12	516,250	2,966,900	10,122	9,964	88123124
	0.00	NA	NA	NA	NA	89123124
	0.16	516,250	2,966,900	10,122	9,964	90123124
	0.08	514,250	2,966,900	8,122	9,964	91123124
24-Hour, HSH	23.3	505,450	2,956,900	-678	-36	87053124
	22.5	505,250	2,956,700	-878	-236	88050324
	21.2	505,650	2,957,500	-478	564	89061524
	23.8	505,450	2,957,300	-678	364	90050324
	25.4	505,450	2,957,200	-678	264	91050924
3-Hour, HSH	38.6	506,449	2,957,392	321	456	87062612
	40.8	515,250	2,962,900	9,122	5,964	88020303
	42.5	516,250	2,965,900	10,122	8,964	89111506
	40.1	505,450	2,957,300	-678	364	90052603
	39.5	505,550	2,957,300	-578	364	91052103

Note: YYMMDDHH = Year, Month, Day, Hour Ending

HSH= highest, second-highest

UTM = Universal Transverse Mercator: Zone 17.

NA= not applicable. PSD increment consumption is less than 0.0 $\mu\text{g}/\text{m}^3$.

^a Based on the AERMOD model using 5 years of surface and upper air meteorological data from 1987 to 1991 from the NWS station at West Palm Beach.

^b Relative to Boiler No. 4 stack location.

TABLE 4-4
MAXIMUM PREDICTED SO₂ IMPACTS
FOR COMPARISON TO THE PSD CLASS II INCREMENT, REFINED ANALYSES

Averaging Time	Concentration ^a ($\mu\text{g}/\text{m}^3$)	Receptor Location ^b		Time Period (YYMMDDHH)	PSD Class II Increment ($\mu\text{g}/\text{m}^3$)
		Local Coordinates (m)			
		x	y		
Annual, Highest	0.2	10,122	9,964	90123124	20
24-Hour, HSH	25.4	-678	264	91050924	90
3-Hour, HSH	42.5	10,122	8,964	89111506	512

Note: YYMMDDHH = Year, Month, Day, Hour Ending

HSH= highest, second-highest

UTM = Universal Transverse Mercator: Zone 17.

^a Based on the AERMOD model using 5 years of surface and upper air meteorological data from 1987 to from the NWS station at West Palm Beach.

^b Relative to Boiler No. 4 stack location.

TABLE 4-5
MAXIMUM SO₂ IMPACTS PREDICTED FOR COMPARISON
TO THE PSD CLASS I INCREMENT AT THE EVERGLADES NATIONAL PARK

Averaging Time	Highest Concentration (µg/m ³)	Receptor Location UTM Coordinates (km)		Time Period (YYMMDDHH)	PSD Class I Increment (µg/m ³)
		East	North		
Annual, Highest	0.25	548.054	2,848.386	90123124	2
	0.11	548.054	2,848.386	92123124	
	0.22	548.054	2,848.386	96123124	
24-Hour, HSH	4.63	548.065	2,845.617	90121024	5
	4.12	533.011	2,848.340	92111524	
	3.94	548.054	2,848.386	96101324	
3-Hour, HSH	11.0	548.054	2,848.386	90102706	25
	11.9	538.026	2,848.353	92120606	
	12.9	515.461	2,848.307	96012512	

Note: YYMMDDHH = Year, Month, Day, Hour Ending
 UTM = Universal Transverse Mercator: Zone 17.

^a Based on the CALPUFF model using 3 years of CALMET meteorological data for 1990, 1992, and 1995

APPENDIX A

DESCRIPTION OF THE CALPUFF MODELING SYSTEM

APPENDIX A

CALPUFF MODEL DESCRIPTION AND METHODOLOGY

1.0 INTRODUCTION

As part of the new source review requirements under Prevention of Significant Deterioration (PSD) regulations, new major sources or major modifications to existing sources are required to address air quality impacts at PSD Class I areas. As part of the air construction permit revision application submitted to the Florida Department of Environmental Protection (FDEP) for the proposed use of low sulfur distillate oil (0.05 percent sulfur content maximum) at the boilers at the United States Sugar Corporation (U.S. Sugar) sugar mill and sugar refinery (Mill) located in Clewiston, Hendry County, Florida, the air quality impacts due to the potential changes for this project are required to be addressed at the PSD Class I areas within 200 kilometers (km) of the Mill. The closest PSD Class I area within 200 km of the Mill is the Everglades National Park (NP), located approximately 102 km south of the Mill. The Everglades NP is the only PSD Class I area within 200 km of the Mill.

The evaluation of air quality impacts are only concerned with determining compliance with PSD Class I increments and not with assessing a source's impact on Air Quality Related Values (AQRVs), such as regional haze, since there will be reductions in sulfur dioxide (SO₂) emissions from the Mill. Since the emissions of other pollutants are not changing due to the proposed use of low sulfur distillate oil, air impacts were performed only for SO₂ emissions. Further, compliance with PSD Class I increments can be evaluated by determining if the source's impacts are less than the proposed U.S. Environmental Protection Agency (EPA) Class I significant impact levels. The significant impact levels are threshold levels that are used to determine the type of air impact analyses needed for the facility. If the new or modified source's impacts are predicted to be less than significant, then the source's impacts are assumed not to have a significant adverse affect on air quality and additional modeling with other sources is not required. However, if the source's impacts are predicted to be greater than the significant impact levels, additional modeling with other sources is required to demonstrate compliance with Class I increments.

Currently, there are several air quality modeling approaches recommended by the Interagency Workgroup on Air Quality Models (IWAQM) to perform these analyses. The IWAQM consist of the EPA and Federal Land Managers (FLM) of Class I areas who are responsible for ensuring that

AQRVs are not adversely impacted by new and existing sources. These recommendations have been summarized in two documents:

- *Interagency Workgroup on Air Quality Models (IWAQM), Phase 2 Summary Report and Recommendations for Modeling Long Range Transport Impacts* (EPA, 1998), referred to as the IWAQM Phase 2 report.
- *Federal Land Managers' Air Quality Related Values Workgroup (FLAG), Phase I Report*, USFS, NPS, USFWS (12/00), referred to as the FLAG documents.

For the Mill sources, air quality analyses were performed that assess the Mill's impacts in the PSD Class I area of the Everglades NP using the refined modeling approach from the IWAQM Phase 2 report for SO₂ PSD Class I increment analysis.

The refined analysis approach was used instead of the screening analysis approach since the air quality impacts are based on generally more realistic assumptions, include more detailed meteorological data, and are estimated at locations at the Class I area.

2.0 GENERAL AIR MODELING APPROACH

The general modeling approach was based on using the long-range transport model, California Puff model (CALPUFF, Version 5.711a). At distances beyond 50 km, the ISCST3 model is considered to over-predict air quality impacts, because it is a steady-state model. At those distances, the CALPUFF model is recommended for use. The FLM have requested that air quality impacts, such as regional haze for a source located more than 50 km from a Class I area, be predicted using the CALPUFF model. As a result, the regional haze and sulfur and nitrogen deposition analyses were performed using the CALPUFF model to assess the project's impacts at the Everglades NP.

The methods and assumptions used in the CALPUFF model were based on the latest recommendations for a refined analysis as presented in the IWAQM Phase 2 Summary Report and the FLAG documents.

The following sections present the methods and assumptions used to assess the refined significant impact and regional haze analyses performed for the proposed project. The results of these analyses are presented in Sections 6.0 and 7.0 of the PSD report.

3.0 MODEL SELECTION AND SETTINGS

The California Puff (CALPUFF, version 5.711a) air modeling system was used to model to assess the Mill's impacts at the PSD Class I area for comparison to the PSD Class I significant impact levels and PSD Class I allowable increments. CALPUFF is a non-steady state Lagrangian Gaussian puff long-range transport model that includes algorithms for building downwash effects as well as chemical transformations (important for visibility controlling pollutants), and wet/dry deposition. The CALPUFF meteorological and geophysical data preprocessor (CALMET, Version 5.53a), a preprocessor to CALPUFF, is a diagnostic meteorological model that produces a three-dimensional field of wind and temperature and a two-dimensional field of other meteorological parameters. CALMET was designed to process raw meteorological, terrain and land-use databases to be used in the air modeling analysis. The CALPUFF modeling system uses a number of FORTRAN preprocessor programs that extract data from large databases and converts the data into formats suitable for input to CALMET. The processed data produced from CALMET was input to CALPUFF to assess the pollutant-specific impact. Both CALMET and CALPUFF were used in a manner that is recommended by the IWAQM Phase 2 and FLAG documents.

3.1 CALPUFF Model Approaches and Settings

The IWAQM has recommended approaches for performing Phase 2 refined modeling analyses that are presented in Table A-1. These approaches involve use of meteorological data, selection of receptors and dispersion conditions, and processing of model output.

The specific settings used in the CALPUFF model are presented in Table A-2.

3.2 Emission Inventory and Building Wake Effects

The CALPUFF model included the Mill's emission, stack, and operating data, as well as building dimensions, to account for the effects of building-induced downwash on the emission sources. Dimensions for all significant building structures were processed with the Building Profile Input Program (BPIP), Version 95086, and were included in the CALPUFF model input. The Air Modeling Analysis Report presents a listing of the facility's emissions and structures included in the analysis.

4.0 RECEPTOR LOCATIONS

For the refined analyses for addressing compliance with the PSD Class I increments, pollutant concentrations were predicted in an array of 251 discrete receptors located at the Everglades NP area. These receptors are a subset of the 901 receptors provided by the National Park Service. The 251 receptors include all of the NPS boundary receptors and an array of interior receptors with less resolution than for the NPS set.

4.1 METEOROLOGICAL DATA

4.2 Refined Analysis

CALMET was used to develop the gridded parameter fields required for the refined modeling analyses. The follow sections discuss the specific data used and processed in the CALMET model.

4.3 CALMET Settings

The CALMET settings contained in Table A-3 were used for the refined modeling analysis.

4.4 Modeling Domain

A rectangular modeling domain extending 440 km in the east-west (x) direction and 460 km in the north-south (y) direction was used for the refined modeling analysis. The southwest corner of the domain is the origin and is located at 23.8 degrees north latitude and 83.5 degrees west longitude. This location is in the Gulf of Mexico, approximately 195 km west-southwest of Key West, Florida. For the processing of meteorological and geophysical data, the domain contains 111 grid cells in the x-direction and 116 grid cells in the y-direction. The domain grid resolution is 4 km. The air modeling analysis was performed in the Universal Transverse Mercator (UTM) coordinate system.

4.5 Mesoscale Model – Generation 4 and 5 (MM4/MM5) Data

Pennsylvania State University, in conjunction with the NCAR Assessment Laboratory, developed the MM4 and MM5 datasets, prognostic wind fields or “guess” fields, for the United States. The hourly meteorological variables used to create these datasets (wind, temperature, dew point depression, and geopotential height for eight standard levels and up to 15 significant levels) are extensive and were

developed for the MM4 data for 1990 and the MM5 data for 1992, and 1996. The analysis used the MM4 and MM5 data to initialize the CALMET wind field. The 1990 MM4 and 1992 MM5 data have horizontal spacing of 80 km while the 1996 MM5 data have horizontal spacing of 36 km. These data are used to simulate atmospheric variables within the modeling domain.

The MM4 subset domain was provided by the FDEP and consisted of a 7x7-cell rectangle, with an 80-km grid resolution, extending from the MM4 grid points (50,6 to 57,13). These data were processed to create an MM4.DAT file, for input to the CALMET model. The MM5 subset domain was provided by the National Park Service and was processed in a similar manner as the MM4 data.

The MM4 and MM5 data set used in the CALMET, although advanced, lacks the fine detail of specific temporal and spatial meteorological variables and geophysical data. These variables were processed into the appropriate format and introduced into the CALMET model through the additional data files obtained from the following sources.

4.6 Surface Data Stations and processing

The surface station data processed for the CALPUFF analyses consisted of data from eight National Weather Service (NWS) stations or Federal Aviation Administration (FAA) Flight Service stations for Orlando, Fort Myers, Daytona Beach, Vero Beach, Key West, Miami, Tampa, and West Palm Beach. A summary of the surface station information and locations are presented in Table A-4. The surface station parameters include wind speed, wind direction, cloud ceiling height, opaque cloud cover, dry bulb temperature, relative humidity, station pressure, and a precipitation code that is based on current weather conditions. The surface station data were processed by FDEP into a SURF.DAT file format for CALMET input.

Because the modeling domain extends largely over water, C-Man station data from Venice, Sombrero Key, and Lake Worth were obtained. These data were processed by the FDEP into an over-water surface station format (i.e., SEA*.DAT) for input to CALMET. The over-water station data include wind direction, wind speed and air temperature.

4.6.1 Upper Air Data Stations and Processing

The analysis included three upper air NWS stations located in Ruskin, Key West, and West Palm Beach. Data for each station were obtained from the FDEP in a format for CALMET input. The data and locations for the upper air stations are presented in Table A-4.

4.6.2 Precipitation Data stations and Processing

Precipitation data were processed from a network of hourly precipitation data files collected from primary and secondary NWS precipitation-recording stations located within the latitude and longitudinal limits of the modeling domain. Data for 23 stations were obtained in NCDC TD-3240 variable format and converted into a fixed-length format. The utility programs PEXTRACT and PMERGE were then used to process the data into the format for the PRECIP.DAT file that is used by CALMET. A listing of the precipitation stations used for the modeling analysis is presented in Table A-5.

4.6.3 Geophysical Data Processing

Terrain elevations for each grid cell of the modeling domain were obtained from 1-degree Digital Elevation Model (DEM) files obtained from the U.S. Geographical Survey (USGS) Internet website. The DEM data was extracted for the modeling domain grid using the utility program TERREL. Land-use data were also extracted from 1-degree USGS files and processed using utility programs CTGCOMP and CTGPROC. Both the terrain and land use files were combined into a GEO.DAT file for input to CALMET with the MAKEGEO utility program.

**TABLE A-1
REFINED MODELING ANALYSES RECOMMENDATIONS ^a**

Model Input/Output	Description
Meteorology	Use CALMET (minimum 6 to 10 layers in the vertical; top layer must extend above the maximum mixing depth expected); horizontal domain extends 50 to 80 km beyond outer receptors and sources being modeled; terrain elevation and land-use data is resolved for the situation.
Receptors	Within Class I area(s) of concern; obtain regulatory concurrence on coverage.
Dispersion	<ol style="list-style-type: none"> 1. CALPUFF with default dispersion settings. 2. Use MESOPUFF II chemistry with wet and dry deposition. 3. Define background values for ozone and ammonia for area.
Processing	<ol style="list-style-type: none"> 1. For PSD increments: use highest, second highest 3-hour and 24-hour average SO₂ concentrations; highest, second highest 24-hour average PM₁₀ concentrations; and highest annual average SO₂, PM₁₀ and NO_x concentrations. 2. For haze: process, on a 24-hour basis, compute the source extinction from the maximum increase in emissions of SO₂, NO_x and PM₁₀; compute the daily relative humidity factor [f(RH)], provided from an external disk file; and compute the maximum percent change in extinction using the FLM supplied background extinction data in the FLAG documents. 3. For significant impact analysis: use highest annual and highest short-term averaging time concentrations for SO₂, PM₁₀ and NO_x.

^a IWAQM Phase II report (December, 1998) and FLAG documents (December, 2000).

**TABLE A-2
CALPUFF MODEL SETTINGS**

Parameter	Setting
Pollutant Species	SO ₂ , SO ₄ , NO _x , HNO ₃ , NO ₃ , and PM ₁₀
Chemical Transformation	MESOPUFF II scheme, hourly ozone data from FDEP
Deposition	Include both dry and wet deposition, plume depletion
Meteorological/Land Use Input	CALMET
Plume Rise	Transitional, Stack-tip downwash, Partial plume penetration
Dispersion	Puff plume element, PG /MP coefficients, rural mode, ISC building downwash scheme
Terrain Effects	Partial plume path adjustment
Output	Create binary concentration file including output species for SO ₄ , NO ₃ , PM ₁₀ , SO ₂ , and NO _x ; process for visibility change using Method 2 and FLAG background extinctions
Model Processing	<ul style="list-style-type: none"> • For haze: highest predicted 24-hour extinction change (%) for the year • For deposition: annual average deposition rates • For significant impact analysis: highest predicted annual and highest short-term averaging time concentrations for SO₂, NO_x, and <u>PM₁₀</u>
Background Values	Ozone: 50 ppb; Ammonia: 1 ppb

^a Recommended values by the Florida DEP.

**TABLE A-3
CALMET SETTINGS**

Parameter	Setting
Horizontal Grid Dimensions	440 by 460 km, 4 km grid resolution
Vertical Grid	10 layers
Weather Station Data Inputs	<ul style="list-style-type: none">• 8 surface• 3 upper air• 23 precipitation stations
Wind model options	Diagnostic wind model, no kinematic effects
Prognostic wind field model	<ul style="list-style-type: none">• 1990 MM4 data and 1992 MM5 data: 80 km resolution• 1996 MM5 data: 36 km resolution; used for wind field initialization
Output	Binary hourly gridded meteorological data file for CALPUFF input

**TABLE A-4
SURFACE AND UPPER AIR STATIONS USED IN THE CALPUFF ANALYSIS**

Station Name	Station Symbol	WBAN Number	UTM Coordinates			Anemometer Height (m)
			Easting (km)	Northing (km)	Zone	
<u>Surface Stations</u>						
Tampa	TPA	12842	349.20	3094.25	17	6.7
Daytona Beach	DAB	12834	495.14	3228.05	17	9.1
Orlando	ORL	12815	468.96	3146.88	17	10.1
Vero Beach	VER	12843	557.52	3058.36	17	6.7
Fort Myers	FMY	12835	413.65	2940.38	17	6.1
Miami	MIA	12839	566.82	2857.20	17	7.0
Key West	EYW	12836	424.03	2715.14	17	18.3
West Palm Beach	PBI	12844	587.87	2951.43	17	10.1
<u>Upper Air Stations</u>						
Ruskin	TBW	12842	349.20	3094.28	17	NA
West Palm Beach	PBI	12844	587.87	2951.42	17	NA
Key West	EYW	12836	424.03	2715.14	17	NA

**TABLE A-5
HOURLY PRECIPITATION STATIONS USED IN THE CALPUFF ANALYSIS**

Station Name	Station Number	UTM Coordinates		
		Easting (km)	Northing (km)	Zone
Belle Glade HRCN GT 4	80616	528.19	2953.03	17
Boca Raton	80845	588.75	2916.52	17
Canal Point Gate 5	81271	536.43	2971.51	17
Clewiston US Engineers	81654	546.19	2912.73	17
Fort Myers FAA/AP	83186	413.99	2940.71	17
Homestead Exp Stn	84091	550.26	2820.21	17
Key West Intl AP	84570	423.67	2715.51	17
Miami WSCMO Airport	85663	570.20	2856.17	17
Moore Haven Lock 1	85895	491.61	2967.80	17
North New River Canal #	86323	546.58	2912.48	17
Ortona Lock 2	86657	470.17	2962.27	17
Parrish	86880	366.99	3054.39	17
Pennsuco 5 WNW	86988	554.70	2867.81	17
Port Mayaca S 1 Canal	87293	538.04	2984.44	17
St Lucie New Lock 1	87859	571.04	2999.35	17
St Petersburg	87886	339.61	3071.99	17
Tamiami Trail 40 Mi BEN	88780	517.64	2849.04	17
Tampa WSCMO AP	88788	348.48	3093.67	17
Trail Glade Ranges	89010	551.57	2849.99	17
Venice	89176	357.59	2998.18	17
Venus	89184	467.27	3001.22	17
Vero Beach 4 W	89219	554.27	3056.50	17
West Palm Beach Int AP	89525	589.61	2951.63	17

APPENDIX B

**SO₂ EMISSION INVENTORY OF BACKGROUND SOURCES
USED IN THE AIR MODELING ANALYSES**

**TABLE B-1
DETAILED SUMMARY OF STACK, OPERATING, AND EMISSIONS OF FACILITIES WITH SO₂ EMISSIONS INCLUDED IN THE AAQS, PSD CLASS II, AND PSD CLASS I AIR MODELING ANALYSES**

AIRS Number	Facility	Units	Modeling ID Name	UTM Coordinates		Relative Location ^a		Stack and Operating Parameters				Emission Rate(g/s)		PSD Source (EXP/CON)	Modeled in				
				East (km)	North (km)	X (m)	Y (m)	Height (m)	Diameter (m)	Temper. (K)	Velocity (m/s)	3-Hour	24-Hour		AAQS	Class II	Class I		
0510003	US Sugar - Clewiston ^c	Unit 8	USSBLR8	x	506.046	2,956.987	-82	51	60.7	3.96	403.00	23.1	22.1	22.10	CON	Yes	Yes	Yes	
		<u>PSD Baseline (On-crop season only)</u>																	
		Unit 1 PSD Baseline	USSBRL1B	x	506.185	2,956.935	56	-2	23.1	1.86	344.0	30.20	-79.86	-58.21	EXP	No	Yes	Yes	
		Unit 2 PSD Baseline	USSBLR2B	x	506.172	2,956.935	44	-2	23.1	1.86	343.0	35.70	-79.86	-58.21	EXP	No	Yes	Yes	
		Unit 3 PSD Baseline	USSBLR3B	x	506.157	2,956.942	29	5	27.4	2.29	342.0	14.70	-48.30	-33.20	EXP	No	Yes	Yes	
		East Pellet Plant PSD Baseline	EPELLET	x	506.110	2,956.988	-18	51	12.2	1.52	347.0	8.54	-10.30	-10.30	EXP	No	Yes	Yes	
		West Pellet Plant PSD Baseline	WPELLET	x	506.110	2,956.988	-18	51	15.7	1.52	347.0	8.54	-10.30	-10.30	EXP	No	Yes	Yes	
		<u>On-crop season future</u>																	
		Unit 1	USSBRL1N	x	506.185 #	2,956.935	56	-2	64.9	2.44	339.0	25.30	79.54	74.98	CON	Yes	Yes	Yes	
		Unit 2	USSBLR2N	x	506.172 #	2,956.935	44	-2	64.9	2.44	339.0	25.30	79.17	74.12	CON	Yes	Yes	Yes	
		Unit 3 (Shutdown with Boiler 8)	USSBLR3N	x	506.157 #	2,956.942	29	5	64.9	2.44	333.2	6.78	47.08	47.08	CON	Yes	Yes	Yes	
		Unit 4	USSBLR4N	x	506.128 #	2,956.936	0	0	45.7	2.50	344.3	27.00	22.49	4.54	CON	Yes	Yes	Yes	
		Unit 7	USSBLR7N	x	506.096 #	2,956.956	-32	20	68.6	2.44	441.0	28.80	17.39	15.81	CON	Yes	Yes	Yes	
		<u>Off-crop season future</u>																	
		Unit 1	USSBRL1F	x	506.185 #	2,956.935	56	-2	64.9	2.44	339.0	25.30	51.64	41.23	CON	Yes	Yes	Yes	
		Unit 2	USSBLR2F	x	506.172 #	2,956.935	44	-2	64.9	2.44	339.0	25.30	51.27	37.22	CON	Yes	Yes	Yes	
Unit 3 (Shutdown with Boiler 8)	USSBLR3F	x	506.157 #	2,956.942	29	5	64.9	2.44	333.2	6.78	30.74	30.20	CON	Yes	Yes	Yes			
Unit 4	USSBLR4F	x	506.128 #	2,956.936	0	0	45.7	2.51	344.3	27.00	0.00	0.00	CON	Yes	Yes	Yes			
Unit 7	USSBLR7F	x	506.096 #	2,956.956	-32	20	68.6	2.44	441.0	28.80	15.86	15.81	CON	Yes	Yes	Yes			
0990086	Glades Corr Institute		GLADCORR	x	523.4	2955.2	17,272	-1,736	9.8	0.40	389.0	11.28	2.82	2.82	NO	Yes	No	No	
0510015	Southern Gardens Citrus - PSD	Peel Dryer	SGARDDRY	x	487.6	2957.6	-18,528	664	38.1	1.73	316.0	7.45	5.29	5.29	CON	Yes	Yes	Yes	
		Boilers 1-3	SGARDBLR	x	487.6	2957.6	-18,528	664	16.8	1.22	478.0	14.22	6.88	6.88	CON	Yes	Yes	Yes	
0990332	New Hope Power Partnership (Okeelanta)	Okeelanta Power Blrs 1,2,3 ^b	OKCOGENF	x	524.1	2,940.0	18,000	-16,900	60.7	3.05	450.9	19.39	57.5	57.5	CON	Yes	Yes	Yes	
0990005	Okeelanta ^a	Boiler 4 PSD Baseline	OKBLR4B	x	525.0	2,937.4	NA	NA	22.9	2.29	333.0	7.36	-10.95	-10.95	EXP	No	No	Yes	
		Boiler 5 PSD Baseline	OKBLR5B	x	525.0	2,937.4	NA	NA	22.9	2.29	333.0	12.07	-15.64	-15.64	EXP	No	No	Yes	
		Boiler 6 PSD Baseline	OKBLR6B	x	525.0	2,937.4	NA	NA	22.9	2.29	334.0	8.74	-15.64	-15.64	EXP	No	No	Yes	
		Boiler 10 PSD Baseline	OKBLR10B	x	525.0	2,937.4	NA	NA	22.9	2.29	334.0	10.35	-17.15	-17.15	EXP	No	No	Yes	
		Boiler 11 PSD Baseline	OKBLR11B	x	525.0	2,937.4	NA	NA	22.9	2.29	342.0	9.89	-16.79	-16.79	EXP	No	No	Yes	
		Boiler 16 PSD	OKBLR16	x	525.0	2,937.4	NA	NA	22.9	1.52	483.0	22.86	1.47	1.47	CON	No	No	Yes	
0990016	Sugar Cane Growers ^c	BOILER #1 PSD Baseline Off-crop season	BLR1BO	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	474.8	15.94	-29.80	-29.80	EXP	No	Yes	Yes	
		BOILER #2 PSD Baseline Off-crop season	BLR2BO	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	480.4	17.88	-29.80	-29.80	EXP	No	Yes	Yes	
		BOILER #3 PSD Baseline Off-crop season	BLR3BO	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	516.5	16.50	-22.40	-22.40	EXP	No	Yes	Yes	
		BOILER #4 PSD Baseline Off-crop season	BLR4BO	x	534.9	2,953.3	28,800	-3,600	26.2	1.62	338.2	9.88	-25.90	-25.90	EXP	No	Yes	Yes	
		BOILER #5 PSD Baseline Off-crop season	BLR5BO	x	534.9	2,953.3	28,800	-3,600	24.1	2.03	527.6	28.42	-39.70	-39.70	EXP	No	Yes	Yes	
		BOILER #6 PSD Baseline Off-crop season	BLR6BO	x	534.9	2,953.3	28,800	-3,600	12.2	1.52	605.4	6.53	-18.60	-18.60	EXP	No	Yes	Yes	
		BOILER #7 PSD Baseline Off-crop season	BLR7BO	x	534.9	2,953.3	28,800	-3,600	12.2	1.52	605.6	17.20	-44.60	-44.60	EXP	No	Yes	Yes	

**TABLE B-1
DETAILED SUMMARY OF STACK, OPERATING, AND EMISSIONS OF FACILITIES WITH SO₂ EMISSIONS INCLUDED IN THE AAQS, PSD CLASS II, AND PSD CLASS I AIR MODELING ANALYSES**

AIRS Number	Facility	Units	Modeling ID Name	UTM Coordinates		Relative Location ^a		Stack and Operating Parameters				Emission Rate(g/s)		PSD Source (EXP/CON)	Modeled in			
				East (km)	North (km)	X (m)	Y (m)	Height (m)	Diameter (m)	Temper. (K)	Velocity (m/s)	3-Hour	24-Hour		AAQS	Class II	Class I	
		BOILER #1 PSD Baseline On-crop season	BLR1BF	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	474.8	15.94	-18.90	-18.90	EXP	No	Yes	Yes
		BOILER #2 PSD Baseline On-crop season	BLR2BF	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	480.4	17.88	-18.90	-18.90	EXP	No	Yes	Yes
		BOILER #3 PSD Baseline On-crop season	BLR3BF	x	534.9	2,953.3	28,800	-3,600	24.1	1.68	516.5	16.50	-14.20	-14.20	EXP	No	Yes	Yes
		BOILER #4 PSD Baseline On-crop season	BLR4BF	x	534.9	2,953.3	28,800	-3,600	26.2	1.62	338.2	9.88	-25.90	-25.90	EXP	No	Yes	Yes
		BOILER #5 PSD Baseline On-crop season	BLR5BF	x	534.9	2,953.3	28,800	-3,600	24.1	2.03	527.6	28.42	0.00	0.00	EXP	No	Yes	Yes
		BOILER #6 PSD Baseline On-crop season	BLR6BF	x	534.9	2,953.3	28,800	-3,600	12.2	1.52	605.4	6.53	0.00	0.00	EXP	No	Yes	Yes
		BOILER #7 PSD Baseline On-crop season	BLR7BF	x	534.9	2,953.3	28,800	-3,600	12.2	1.52	605.6	17.20	-15.30	-15.30	EXP	No	Yes	Yes
		BOILER #1 Future On-crop season	BLR1FO	x	534.9	2,953.3	28,800	-3,600	45.7	2.13	338.7	17.90	44.80	32.20	CON	Yes	Yes	Yes
		BOILER #2 Future On-crop season	BLR2FO	x	534.9	2,953.3	28,800	-3,600	45.7	2.13	338.7	21.41	44.80	13.50	CON	Yes	Yes	Yes
		BOILER #3 Future On-crop season	BLR3FO	x	534.9	2,953.3	28,800	-3,600	54.9	2.11	338.7	16.74	30.70	1.70	CON	Yes	Yes	Yes
		BOILER #4 Future On-crop season	BLR4FO	x	534.9	2,953.3	28,800	-3,600	54.9	2.88	338.7	19.28	76.60	4.30	CON	Yes	Yes	Yes
		BOILER #5 Future On-crop season	BLR5FO	x	534.9	2,953.3	28,800	-3,600	45.7	2.13	338.7	28.10	58.90	3.30	CON	Yes	Yes	Yes
		BOILER #8 Future On-crop season	BLR8FO	x	534.9	2,953.3	28,800	-3,600	47.2	2.90	338.7	15.16	49.80	3.80	CON	Yes	Yes	Yes
0990594	El Paso Belle Glade	Combined Cycle CT CC-1	EPBGLCT	x	533.5	2954.1	NA	NA	41.1	5.79	359.3	18.63	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-1	EPBGSC1	x	534.9	2953.3	NA	NA	41.1	5.79	862.0	44.79	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-2	EPBGSC2	x	537.8	2969.1	NA	NA	41.1	5.79	862.0	44.79	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-3	EPBGSC3	x	544.2	2968.0	NA	NA	41.1	5.79	862.0	44.79	0.46	0.46	CON	No	No	Yes
0990061	US Sugar-Bryant ^a	Unit 5 PSD	USSBRY5	x	537.8	2,969.1	31,700	12,200	45.7	2.90	345.0	14.80	62.40	62.40	CON	Yes	Yes	Yes
		Unit 5 AAQS	USSBRY5	x	537.8	2,969.1	31,700	12,200	42.7	2.90	345.0	11.49	77.25	77.25	No	Yes	No	No
		Unit 1,2&3 PSD	USBRY123	x	537.8	2,969.1	31,700	12,200	19.8	1.64	342.0	36.40	160.68	160.68	CON	Yes	Yes	Yes
		Unit 1,2&3 AAQS	USBRY123	x	537.8	2,969.1	31,700	12,200	19.8	1.64	342.0	36.40	199.71	199.71	No	Yes	No	No
		Unit 1 PSD Baseline	USSBRY1B	x	537.8	2,969.1	31,700	12,200	19.8	1.68	494.0	44.30	-36.50	-36.50	EXP	No	Yes	Yes
		Unit 2&3 PSD Baseline	USBRY23B	x	537.8	2,969.1	31,700	12,200	19.8	1.68	344.0	37.90	-73.00	-73.00	EXP	No	Yes	Yes
0990019	Osceola Farms PSD Baseline ^a	Unit 1 PSD Baseline	OSBLR1B	x	544.2	2,968.0	38,100	11,100	22.0	1.52	342.0	18.18	-5.07	-5.07	EXP	No	Yes	Yes
		Unit 2 PSD Baseline	OSBLR2B	x	544.2	2,968.0	38,100	11,100	22.0	1.52	341.0	18.10	-16.32	-16.32	EXP	No	Yes	Yes
		Unit 3 PSD Baseline	OSBLR3B	x	544.2	2,968.0	38,100	11,100	22.0	1.93	341.0	14.50	-7.26	-7.26	EXP	No	Yes	Yes
		Unit 4 PSD Baseline	OSBLR4B	x	544.2	2,968.0	38,100	11,100	22.0	1.83	341.0	18.80	-13.61	-13.61	EXP	No	Yes	Yes
		Unit 2	OSBLR2	x	544.2	2,968.0	38,100	11,100	27.4	1.52	341.0	15.82	17.12	5.87	CON	Yes	Yes	Yes
		Unit 3	OSBLR3	x	544.2	2,968.0	38,100	11,100	27.4	1.91	342.0	16.86	30.74	6.39	CON	Yes	Yes	Yes
		Unit 4	OSBLR4	x	544.2	2,968.0	38,100	11,100	27.4	1.83	340.7	16.67	12.70	12.51	CON	Yes	Yes	Yes
		Unit 5a	OSBLR5A	x	544.2	2,968.0	38,100	11,100	27.4	1.52	340.7	16.48	6.33	6.26	CON	Yes	Yes	Yes
		Unit 5b	OSBLR5B	x	544.2	2,968.0	38,100	11,100	27.4	1.52	340.7	16.48	6.33	6.26	CON	Yes	Yes	Yes
		Unit 6	OSBLR6	x	544.2	2,968.0	38,100	11,100	27.4	1.88	341.0	18.19	33.39	2.08	CON	Yes	Yes	Yes
0990016	Atlantic Sugar ^a	Unit 1	ATLSUG1	x	552.9	2,945.2	46,800	-11,700	27.4	1.83	346.0	17.97	16.28	16.28	CON	Yes	Yes	Yes
		Unit 2	ATLSUG2	x	552.9	2,945.2	46,800	-11,700	27.4	1.83	350.0	23.36	16.28	16.28	CON	Yes	Yes	Yes
		Unit 3	ATLSUG3	x	552.9	2,945.2	46,800	-11,700	27.4	1.83	350.0	21.56	16.02	16.02	CON	Yes	Yes	Yes
		Unit 4	ATLSUG4	x	552.9	2,945.2	46,800	-11,700	27.4	1.83	344.0	25.16	16.21	16.21	CON	Yes	Yes	Yes
		Unit 5 PSD ^b	ATLSUG5	x	552.9	2,945.2	46,800	-11,700	27.4	1.68	339.0	19.24	8.41	8.04	CON	Yes	Yes	Yes
		Unit 1 PSD Baseline	ATLSUG1B	x	552.9	2,945.2	46,800	-11,700	18.9	1.92	506.0	12.70	-17.24	-17.24	EXP	No	Yes	Yes

**TABLE B-1
DETAILED SUMMARY OF STACK, OPERATING, AND EMISSIONS OF FACILITIES WITH SO₂ EMISSIONS INCLUDED IN THE AAQS, PSD CLASS II, AND PSD CLASS I AIR MODELING ANALYSES**

AIRS Number	Facility	Units	Modeling ID Name		UTM Coordinates		Relative Location ^a		Stack and Operating Parameters				Emission Rate(g/s)		PSD Source (EXP/CON)	Modeled in		
					East (km)	North (km)	X (m)	Y (m)	Height (m)	Diameter (m)	Temper. (K)	Velocity (m/s)	3-Hour	24-Hour		AAQS	Class II	Class I
		Unit 2 PSD Baseline	ATLSUG2B	x	552.9	2,945.2	46,800	-11,700	18.9	1.92	511.0	10.90	-22.50	-22.50	EXP	No	Yes	Yes
		Unit 3 PSD Baseline	ATLSUG3B	x	552.9	2,945.2	46,800	-11,700	21.9	1.83	522.0	17.50	-16.88	-16.88	EXP	No	Yes	Yes
		Unit 4 PSD Baseline	ATLSUG4B	x	552.9	2,945.2	46,800	-11,700	18.3	1.83	344.0	15.00	-10.76	-10.76	EXP	No	Yes	Yes
990021	Pratt & Whitney (United Technologies)																	
		Heater	PRATARCH	x	562.0	2,960.0	NA	NA	15.2	0.91	810.9	143.73	13.99	13.99	CON	No	No	Yes
		Boiler BO-12, -1, -2, -14, -3	PRATBO12	x	562.0	2,960.0	NA	NA	4.6	0.76	533.2	6.92	0.012	0.012	CON	No	No	Yes
0850001	FPL Martin																	
		Units 1&2	MART12		543.1	2,992.9	37,000	36,000	152.1	7.99	420.9	21.03	1743.79	1743.79	NO	Yes	No	No
		Aux Blr PSD	MARTAUx	x	543.1	2,992.9	37,000	36,000	18.3	1.10	535.4	15.24	12.90	12.90	CON	Yes	Yes	Yes
		Diesel Gens PSD	MARTGEN	x	543.1	2,992.9	37,000	36,000	7.6	0.30	785.9	39.62	0.51	0.51	CON	Yes	Yes	Yes
		Units 3&4 PSD	MART34	x	543.1	2,992.9	37,000	36,000	64.9	6.10	410.9	18.90	470.40	470.40	CON	Yes	Yes	Yes
		Unit 8	MART8OIL	x	543.1	2,992.9	37,000	36,000	36.6	5.79	420.0	22.40	51.96	51.96	CON	Yes	Yes	Yes
0850102	Bechtel Indiantown PSD																	
			BECHTIND	x	545.6	2,991.5	39,500	34,600	150.9	4.88	333.2	30.50	75.64	75.64	CON	Yes	Yes	Yes
	FPL- Turkey Point																	
			FPLTPCT	x	567.0	2,813.5	NA	NA	39.9	5.79	360.0	18.60	6.68	6.68	CON	No	No	Yes
0250348	Miami-Dade County RRF																	
		Units 1&2	DCRRF12	x	564.3	2857.4	NA	NA	76.2	3.66	405.4	15.86	26.41	12.32	CON	No	No	Yes
		Units 3&4	DCRRF34	x	564.3	2857.4	NA	NA	76.2	3.66	405.4	15.86	26.41	12.32	CON	No	No	Yes
0250020	Titan (formerly Tarmac)																	
		Kiln 1 PSD Baseline	TARMK1B	x	562.9	2861.7	NA	NA	61.0	2.44	465.0	12.84	-5.71	-5.71	EXP	No	Yes	Yes
		Kiln 2 PSD Baseline	TARMK2B	x	562.9	2861.7	NA	NA	61.0	2.44	465.0	12.84	-5.71	-5.71	EXP	No	Yes	Yes
		Kiln 3 PSD Baseline	TARMK3B	x	562.9	2861.7	NA	NA	61.0	4.57	472.0	10.78	-2.76	-2.76	EXP	No	Yes	Yes
		Kiln 2 PSD	TABMK2	x	562.9	2861.7	NA	NA	61.0	2.44	422.0	9.10	24.57	24.57	CON	Yes	Yes	Yes
		Kiln 3 PSD	TARMK3	x	562.9	2861.7	NA	NA	61.0	4.57	450.0	11.04	51.43	51.43	CON	Yes	Yes	Yes
0112119	South Broward Resource Recovery ^c																	
			SBCRRF	x	579.6	2883.3	NA	NA	59.4	3.96	381.0	18.01	37.91	37.91	CON	No	No	Yes
0110037	FPL - Lauderdale																	
		CTs 1-4 PSD	LAUDU45	x	580.1	2883.3	NA	NA	45.7	5.49	438.7	14.60	271.15	271.15	CON	Yes	Yes	Yes
		4&5 PSD Baseline	FTLAU45B	x	580.1	2883.3	NA	NA	46.0	4.27	422.0	14.63	-457.00	-457.00	EXP	No	Yes	Yes
0110120	North Broward RRF PSD																	
			NBCRRF	x	583.6	2907.6	NA	NA	58.5	3.96	381.0	18.01	35.40	35.40	CON	No	No	Yes
0710019	Lee County RRF PSD																	
			LEECORRF	x	424.2	2945.7	NA	NA	83.8	1.88	388.5	19.81	14.00	14.00	CON	No	No	Yes
0990234	Palm Beach Co. Resource Recovery																	
		1&2 PSD	PBCRRF	x	585.8	2,960.2	79,700	3,300	76.2	2.04	505.2	24.90	85.05	85.05	CON	Yes	Yes	Yes
0710000	FPL Fort Myers																	
		Unit 1 PSD	FMU1	x	422.1	2,952.9	-84,000	-4,000	91.8	2.90	422.0	29.90	-585.50	-585.50	EXP	No	Yes	Yes

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DETAILED SUMMARY OF STACK, OPERATING, AND EMISSIONS OF FACILITIES WITH SO₂ EMISSIONS INCLUDED IN THE AAQS, PSD CLASS II, AND PSD CLASS I AIR MODELING ANALYSES**

AIRS Number	Facility	Units	Modeling ID Name		UTM Coordinates		Relative Location ^a		Stack and Operating Parameters				Emission Rate(g/s)		PSD Source (EXP/CON)	Modeled in		
					East (km)	North (km)	X (m)	Y (m)	Height (m)	Diameter (m)	Temper. (K)	Velocity (m/s)	3-Hour	24-Hour		AAQS	Class II	Class I
		Unit 2 PSD	FMU2	x	422.1	2,952.9	-84,000	-4,000	121.2	5.52	408.0	19.20	-1334	-1334.0	EXP	No	Yes	Yes
		HRSGs 1 - 6	FMYHR1_6	x	422.1	2,952.9	-84,000	-4,000	38.1	5.79	377.6	14.2	3.86	3.9	CON	Yes	Yes	Yes
0990568	Lake Worth Utilities																	
		Unit 3, S-3	LAKWTHU3		592.8	2,943.7	86,700	-13,200	34.4	2.13	418.0	15.70	100.70	100.70	NO	Yes	No	No
		Unit 4, S-4	LAKWTHU4		592.8	2,943.7	86,700	-13,200	35.1	2.29	418.2	17.00	129.85	129.85	NO	Yes	No	No
		Unit 5, S-5	LAKWTHU5	x	592.8	2,943.7	86,700	-13,200	22.9	3.05	481.0	27.80	14.37	14.37	CON	Yes	Yes	Yes
0990042	FPL Riviera ^c																	
		Units 3&4 at 2.5% fuel oil	RIVU34		594.2	2,960.6	NA	NA	90.8	4.88	401.5	18.90	2113.65	2113.65	NO	Yes	No	No
0550018	TECO-Phillips ^c																	
		Steam Boiler	TECOPHSB		464.3	3,035.4	-41.8	78.5	18.90	0.67	ND	ND	0.7	0.7	NO	No	No	No
		Diesel Generator Unit 1	TECOPH1	x	464.3	3,035.4	-41.8	78.5	45.72	1.83	441.0	24.1	58.0	29.0	CON	Yes	Yes	Yes
		Diesel Generator Unit 2	TECOPH2	x	464.3	3,035.4	-41.8	78.5	45.72	1.83	450.0	24.1	58.0	29.0	CON	Yes	Yes	Yes
0112545	El Paso Broward																	
		Combined Cycle CT CC-1	EPBRCT1	x	583.3	2,908.0	NA	NA	41.1	5.79	359.3	61.13	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-1	EPBRSC1	x	583.3	2,908.0	NA	NA	41.1	5.79	862.0	146.96	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-2	EPBRSC2	x	583.3	2,908.0	NA	NA	41.1	5.79	862.0	146.96	0.46	0.46	CON	No	No	Yes
		Simple Cycle SC-3	EPBRSC3	x	583.3	2,908.0	NA	NA	41.1	5.79	862.0	146.96	0.46	0.46	CON	No	No	Yes
0610029	Vero Beach Power ^c																	
		Unit 5 Simple Cycle CT	VERBU5	x	567.1	3056.5	NA	NA	38.10	3.35	416.5	19.56	15.50	15.50	CON	Yes	Yes	Yes
0550004	TECO-Sebring/Dinner Lake ^c																	
		Steam Boiler	TECOSEBR	x	456.8	3042.5	NA	NA	22.9	1.83	394.3	5.79	37.78	37.78	CON	Yes	Yes	Yes

Note: EXP = PSD expanding source
CON = PSD consuming source

^a Facilities or sources within facilities that operate only during the October 1 through April 30 crop season.

^b Sugar mill sources that operate all year.

^c Represents worst case emissions for May 1 through September 31 off-crop season operation, and October 1-April 30 for on-crop season.

APPENDIX C

**DIRECTION-SPECIFIC BUILDING INFORMATION
FOR THE AIR MODELING ANALYSIS
AND AIR MODEL INPUTS**

'1987 USSUGAR CLEWISTON MILL, BLR 8 & BLR 3- NO2 SIL 06/02/03'

'P'

'METERS' 1.0000000

'UTMY' 0.0000

11

'PEL. WHS'	1	0.000	
4	14.000		
	505920.326	2957000.918	
	506080.956	2957000.918	
	506080.956	2956968.914	
	505920.326	2956968.914	
'WDA'	1	0.000	
4	15.500		
	506102.292	2956982.934	
	506118.446	2956982.934	
	506118.446	2956966.170	
	506102.292	2956966.170	
'S&SAFETY'	1	0.000	
4	10.600		
	506102.292	2956948.492	
	506102.292	2956966.170	
	506118.446	2956966.170	
	506118.446	2956948.492	
'BLR 1&2'	1	0.000	
4	20.500		
	506158.680	2956940.872	
	506193.732	2956940.872	
	506193.732	2956909.478	
	506158.680	2956909.478	
'BLR 5&6'	1	0.000	
4	17.100		
	506138.563	2956907.344	
	506138.563	2956943.310	
	506158.680	2956943.310	
	506158.680	2956907.344	
'PWRHSE'	1	0.000	
8	10.400		
	506193.732	2956915.269	
	506193.732	2956929.290	
	506230.003	2956929.290	
	506230.003	2956912.221	
	506218.116	2956912.221	
	506218.116	2956909.478	
	506206.229	2956909.478	
	506206.229	2956915.269	
'W-HOSE'	1	0.000	
6	11.300		
	506098.634	2956900.029	
	506145.269	2956900.029	
	506145.269	2956882.655	
	506130.029	2956882.655	
	506130.029	2956878.388	
	506098.634	2956878.388	
'SHOP'	1	0.000	
6	11.900		
	506054.743	2956852.175	
	506110.826	2956852.175	
	506110.826	2956864.672	
	506148.926	2956864.672	
	506148.926	2956832.363	
	506054.743	2956832.363	
'B MILL'	1	0.000	
4	20.700		
	506151.974	2956877.169	
	506176.663	2956877.169	
	506176.663	2956822.914	
	506151.974	2956822.914	
'A MILL'	1	0.000	
4	21.000		
	506176.663	2956822.914	
	506176.663	2956896.981	
	506197.085	2956896.981	
	506197.085	2956822.914	
'BOILING'	1	0.000	
6	28.600		
	506197.085	2956840.898	
	506197.085	2956882.655	
	506244.329	2956882.655	
	506244.329	2956827.486	
	506223.298	2956827.486	
	506223.298	2956840.898	

7				
'BLR3B'	6.000	27.400	506157.160	2956941.790
'BLR1B'	6.000	23.100	506184.588	2956934.776
'BLR2B'	6.000	23.100	506171.786	2956934.776
'EPellet'	6.000	12.200	506109.910	2956987.510
'WPellet'	6.000	15.700	506109.910	2956987.510
'BLR5B'	6.000	23.100	506151.970	2956943.920
'BLR6B'	6.000	23.100	506140.390	2956943.920

'1987 USSUGAR CLEWISTON MILL, BLR 8 & BLR 3- NO2 SIL 06/02/03'

'P'

'METERS' 1.00000000

'UTMY' 0.0000

24

'ELECTEQU'	1	6.000	
4	30.500		
	506320.318	2956831.427	
	506318.570	2956839.654	
	506347.071	2956845.712	
	506348.820	2956837.486	
'SUPPORTS'	1	6.000	
4	39.600		
	506313.741	2956862.374	
	506342.242	2956868.432	
	506347.071	2956845.714	
	506318.570	2956839.656	
'DRYER AR'	1	6.000	
4	30.500		
	506313.741	2956862.374	
	506311.269	2956874.002	
	506339.772	2956880.060	
	506342.243	2956868.432	
'SCREENIG'	1	6.000	
4	45.700		
	506324.122	2956911.166	
	506361.808	2956919.176	
	506366.161	2956898.696	
	506328.476	2956890.686	
'SPECPACK'	1	6.000	
4	12.200		
	506346.879	2956869.046	
	506371.357	2956874.249	
	506384.133	2956814.142	
	506359.655	2956808.939	
'PACKING'	1	6.000	
4	12.200		
	506379.550	2956835.698	
	506361.806	2956919.176	
	506381.195	2956923.297	
	506398.938	2956839.819	
'SUGAR SI'	1	6.000	
4	41.450		
	506324.122	2956911.166	
	506328.475	2956890.684	
	506295.203	2956883.612	
	506290.832	2956904.183	
'PEL. WHS'	1	6.000	
4	14.000		
	505920.326	2957000.918	
	506000.326	2957000.918	
	506000.326	2956968.914	
	505920.326	2956968.914	
'WDA'	1	6.000	
4	15.540		
	506102.292	2956982.934	
	506118.446	2956982.934	
	506118.446	2956966.170	
	506102.292	2956966.170	
'S&SAFETY'	1	6.000	
4	10.600		
	506102.292	2956940.872	
	506102.292	2956966.170	
	506118.446	2956966.170	
	506118.446	2956940.872	
'BLR 4 BL'	1	6.000	
4	26.670		
	506118.446	2956932.338	
	506138.563	2956932.338	
	506138.563	2956908.563	
	506118.446	2956908.563	
'BLR 5&6'	1	6.000	
4	17.070		
	506138.563	2956907.344	
	506138.563	2956943.310	
	506158.680	2956943.310	
	506158.680	2956907.344	
'BLR 1&2'	1	6.000	
4	20.500		
	506158.680	2956940.872	
	506193.732	2956940.872	

	506193.732	2956909.478		
	506158.680	2956909.478		
'PWRHSE'	1	6.000		
8	10.360			
	506193.732	2956915.269		
	506193.732	2956929.290		
	506230.003	2956929.290		
	506230.003	2956912.221		
	506218.116	2956912.221		
	506218.116	2956909.478		
	506206.229	2956909.478		
	506206.229	2956915.269		
'W-HOSE'	1	6.000		
6	11.300			
	506098.634	2956900.029		
	506145.269	2956900.029		
	506145.269	2956882.655		
	506130.029	2956882.655		
	506130.029	2956878.388		
	506098.634	2956878.388		
'SHOP'	1	6.000		
6	11.900			
	506054.743	2956852.175		
	506110.826	2956852.175		
	506110.826	2956864.672		
	506148.926	2956864.672		
	506148.926	2956832.363		
	506054.743	2956832.363		
'B MILL'	1	6.000		
4	20.700			
	506151.974	2956891.494		
	506176.663	2956891.494		
	506176.663	2956822.914		
	506151.974	2956822.914		
'A MILL'	1	6.000		
4	21.000			
	506176.663	2956822.914		
	506176.663	2956896.981		
	506197.085	2956896.981		
	506197.085	2956822.914		
'BOILING'	1	6.000		
6	28.600			
	506197.085	2956840.898		
	506197.085	2956882.655		
	506244.329	2956882.655		
	506244.329	2956827.486		
	506223.298	2956827.486		
	506223.298	2956840.898		
'BLR 7 ES'	1	6.000		
4	26.700			
	506090.710	2956940.872		
	506090.710	2956957.636		
	506100.768	2956957.636		
	506100.768	2956940.872		
'BLR 7 BL'	1	6.000		
4	25.300			
	506087.662	2956940.872		
	506118.446	2956940.872		
	506118.446	2956908.563		
	506087.662	2956908.563		
'SUGARWHS'	1	6.000		
4	16.800			
	506525.659	2957005.916		
	506760.751	2957005.916		
	506760.751	2956962.208		
	506525.659	2956962.208		
'BLR 8 ES'	1	6.000		
4	21.000			
	506040.663	2956975.110		
	506046.455	2956954.688		
	506060.171	2956958.346		
	506054.379	2956978.767		
'BLR 8 BL'	1	6.000		
4	29.900			
	506048.708	2956938.738		
	506066.630	2956938.738		
	506066.630	2956910.697		
	506048.708	2956910.697		
21				
'BLR4'	6.000	45.700	506128.200	2956936.300
'S1'	6.000	19.800	506334.230	2956889.420

'S2'	6.000	19.800	506342.450	2956890.340
'S3'	6.000	19.800	506342.450	2956890.340
'S4'	6.000	18.300	506364.850	2956895.230
'S5'	6.000	22.000	506342.450	2956890.340
'S6'	6.000	22.000	506342.450	2956890.340
'S7'	6.000	39.600	506320.850	2956890.710
'S8'	6.000	39.600	506311.140	2956888.350
'S9'	6.000	39.600	506300.620	2956886.020
'S10'	6.000	22.900	506341.310	2956877.980
'S11'	6.000	3.100	506753.920	2956999.530
'S12'	6.000	9.100	506311.780	2956815.410
'S13'	6.000	39.600	506319.700	2956900.420
'S14'	6.000	39.600	506309.000	2956898.050
'S15'	6.000	39.600	506300.430	2956896.160
'S16'	6.000	16.800	506363.110	2956856.110
'BLR1'	6.000	64.900	506184.588	2956934.776
'BLR2'	6.000	64.900	506171.786	2956934.776
'BLR7'	6.000	68.580	506095.739	2956956.112
'BLR8'	6.000	60.660	506046.209	2956987.293

AERBOB RELEASE 020304

AERMOD OUTPUT FILE NUMBER 1 :so2aqs.o87
 AERMOD OUTPUT FILE NUMBER 2 :so2aqs.o88
 AERMOD OUTPUT FILE NUMBER 3 :so2aqs.o89
 AERMOD OUTPUT FILE NUMBER 4 :so2aqs.o90
 AERMOD OUTPUT FILE NUMBER 5 :so2aqs.o91

First title for last output file is: 1987 USSC CLEWISTON LOW SULFUR/ AERMOD, SO2 AAQS ANALYSIS 1/18/06
 Second title for last output file is: 1987-1991 FORT MYERS/TAMPA AERMET

AVERAGING TIME	YEAR	CONC (ug/m3)	X (m)	Y (m)	PERIOD ENDING (YYMMDDHH)
SOURCE GROUP ID: ALL					
Annual					
	1987	5.106	505450.	2957000.	87123124
	1988	5.822	505450.	2957000.	88123124
	1989	5.654	505550.	2957300.	89123124
	1990	6.456	505450.	2957000.	90123124
	1991	5.890	505550.	2957300.	91123124
HIGH 24-Hour					
	1987	30.289	505450.	2957000.	87111624
	1988	30.653	505450.	2957000.	88122024
	1989	31.340	505450.	2956800.	89021724
	1990	30.748	505450.	2956900.	90011624
	1991	30.700	505550.	2957200.	91052124
HSH 24-Hour					
	1987	29.794	505450.	2957000.	87123124
	1988	29.180	505450.	2956900.	88122324
	1989	26.996	505450.	2956800.	89021624
	1990	29.288	505450.	2956900.	90110824
	1991	29.635	505450.	2956800.	91102524
HIGH 3-Hour					
	1987	67.029	516250.	2951900.	87021509
	1988	79.094	515250.	2962900.	88030121
	1989	98.371	513250.	2962900.	89112806
	1990	87.686	515250.	2963900.	90120406
	1991	72.641	512250.	2966900.	91012324
HSH 3-Hour					
	1987	51.369	516250.	2952900.	87021509
	1988	69.884	515250.	2962900.	88043006
	1989	68.998	516250.	2965900.	89111506
	1990	48.606	505650.	2957000.	90070712
	1991	52.630	516250.	2965900.	91012324
All receptor computations reported with respect to a user-specified origin					
GRID	0.00	0.00			
DISCRETE	0.00	0.00			

CO STARTING
 TITLEONE 1987 USSC CLEWISTON LOW SULFUR/ AERMOD, SO2 AAQS ANALYSIS 1/18/06.
 TITLETWO 1987-1991 FORT MYERS/TAMPA AERMET
 MODELOPT DFAULT CONC
 AVERTIME PERIOD 24 3
 POLLUTID SO2
 EVENTFIL EVSO2AQS.187 SOCONT
 RUNORNOT RUN
 CO FINISHED
 **

 ** ISCST3 Source Pathway

 **
 **
 SO STARTING
 ** Source Location **
 ** Source ID - Type - X Coord. - Y Coord. **

** US SUGAR CORP - CLEWISTON
 SO LOCATION USSBLR1 POINT 506184.6 2956934.8 6
 SO LOCATION USSBLR2 POINT 506171.8 2956934.8 6
 SO LOCATION USSBLR4 POINT 506128.2 2956936.3 6
 SO LOCATION USSBLR7 POINT 506095.7 2956956.1 6
 SO LOCATION USSBLR8 POINT 506046.2 2956987.3 6

** SOUTHERN GARDENS CITRUS PSD
 SO LOCATION SGARDDRY POINT 487600.0 2957600.0 4
 SO LOCATION SGARDBLR POINT 487600.0 2957600.0 4

**SUGAR CANE GROWERS
 ** FUTURE ON CROP SEASON
 SO LOCATION SCG1FO POINT 534900.0 2953300.0 4
 SO LOCATION SCG2FO POINT 534900.0 2953300.0 4
 SO LOCATION SCG3FO POINT 534900.0 2953300.0 4
 SO LOCATION SCG4FO POINT 534900.0 2953300.0 4
 SO LOCATION SCG5FO POINT 534900.0 2953300.0 4
 SO LOCATION SCG8FO POINT 534900.0 2953300.0 4

**US SUGAR BRYANT
 SO LOCATION USSBRY5 POINT 537800.0 2969100.0 4
 SO LOCATION USBRY123 POINT 537800.0 2969100.0 4

**OSCEOLA FARMS
 SO LOCATION OSBLR2 POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR3 POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR4 POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR5A POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR5B POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR6 POINT 544200.0 2968000.0 4

**ATLANTIC SUGAR
 SO LOCATION ATLSUG1 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG2 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG3 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG4 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG5 POINT 552900.0 2945200.0 5

**FPL MARTIN
 SO LOCATION MART12 POINT 543100.0 2992900.0 9
 SO LOCATION MARTAUX POINT 543100.0 2992900.0 9
 SO LOCATION MARTGEN POINT 543100.0 2992900.0 9
 SO LOCATION MART34 POINT 543100.0 2992900.0 9
 SO LOCATION MART80IL POINT 543100.0 2992900.0 9

**BECHTEL INDIANTOWN PSD
 SO LOCATION BECHTIND POINT 545600.0 2991500.0 9

**FPL FORT MYERS
 SO LOCATION FMYHR1_6 POINT 422100.0 2952900.0 2

**TECO-PHILLIPS
 SO LOCATION TECOPH1 POINT 464300.0 3035400.0 19
 SO LOCATION TECOPH2 POINT 464300.0 3035400.0 19

**LAKE WORTH UTILITIES
 SO LOCATION LAKWTHU3 POINT 592800.0 2943700.0 8
 SO LOCATION LAKWTHU4 POINT 592800.0 2943700.0 8
 SO LOCATION LAKWTHU5 POINT 592800.0 2943700.0 8

**NEW HOPE POWER PARTNERSHIP (OKEELANTA)

SO LOCATION OKCOGENF	POINT	524100.0	2937400.0	4		
**GLADES COORECTIONAL INSTITUTE						
SO LOCATION GLADCORR	POINT	523400.0	2955200.0	4		
**FPL RIVERIA						
SO LOCATION RIVU34	POINT	594200.0	2960600.0	4		
**PALM BEACH CO RR						
SO LOCATION PBCRRF	POINT	585800.0	2960200.0	5		
**US SUGAR-CLEWISTON - MAX 3-HOUR EMISSIONS						
SO SRCPARAM USSBLR1		3.75	64.9	339	25.3	2.44
SO SRCPARAM USSBLR2		3.38	64.9	339	25.3	2.44
SO SRCPARAM USSBLR4		4.79	45.7	344	27.0	2.50
SO SRCPARAM USSBLR7		17.39	68.6	441	28.8	2.44
SO SRCPARAM USSBLR8		7.79	60.7	403	23.1	3.33
**						
**SUGAR CANE GROWERS						
SO SRCPARAM SCG1FO	44.8	45.7	338.7	17.9	2.13	
SO SRCPARAM SCG2FO	44.8	45.7	338.7	21.41	2.13	
SO SRCPARAM SCG3FO	30.7	54.9	338.7	16.74	2.11	
SO SRCPARAM SCG4FO	76.6	54.9	338.7	19.28	2.88	
SO SRCPARAM SCG5FO	58.9	45.7	338.7	28.1	2.13	
SO SRCPARAM SCG8FO	49.8	47.2	338.7	15.16	2.9	
** Atlantic Sugar-						
SO SRCPARAM ATLSUG1	16.28	27.4	346.0	17.97	1.83	
SO SRCPARAM ATLSUG2	16.28	27.4	350.0	23.36	1.83	
SO SRCPARAM ATLSUG3	16.02	27.4	350.0	21.56	1.83	
SO SRCPARAM ATLSUG4	16.21	27.4	344.0	25.16	1.83	
SO SRCPARAM ATLSUG5	8.41	27.4	339.0	19.24	1.68	
**US SUGAR BRYANT						
SO SRCPARAM USSBRY5	77.25	42.7	345.0	14.8	2.90	
SO SRCPARAM USBRY123	199.71	19.8	342.0	36.40	1.64	
**SOUTHERN GARDENS CITRUS - PSD						
SO SRCPARAM SGARDDRY	5.29	38.1	316.0	7.45	1.73	
SO SRCPARAM SGARDBLR	6.88	16.8	478.0	14.22	1.22	
**OSCEOLA FARMS						
SO SRCPARAM OSBLR2	17.12	27.4	341.0	15.82	1.52	
SO SRCPARAM OSBLR3	30.74	27.4	342.0	16.86	1.91	
SO SRCPARAM OSBLR4	12.70	27.4	340.7	16.67	1.83	
SO SRCPARAM OSBLR5A	6.33	27.4	340.7	16.48	1.52	
SO SRCPARAM OSBLR5B	6.33	27.4	340.7	16.48	1.52	
SO SRCPARAM OSBLR6	33.39	27.4	341.0	18.19	1.88	
** NEW HOPE POWER PARTNERSHIP (OKEELANTA)						
SO SRCPARAM OKCOGENF	57.5	60.7	450.9	19.39	3.05	
**FPL MARTIN						
SO SRCPARAM MART12	1743.79	152.1	420.9	21.03	7.99	
SO SRCPARAM MARTAUX	12.90	18.3	535.4	15.24	1.10	
SO SRCPARAM MARTGEN	0.51	7.6	785.9	39.62	0.30	
SO SRCPARAM MART34	470.40	64.9	410.9	18.90	6.10	
SO SRCPARAM MART8OIL	51.96	36.6	420.0	22.40	5.79	
**BECHTEL INDIANTOWN PSD						
SO SRCPARAM BECHTIND	75.64	150.9	333.2	30.50	4.88	
**PALM BEACH CO RR						
SO SRCPARAM PBCRRF	85.05	76.2	505.2	24.90	2.04	
**FPL FORT MYERS						
SO SRCPARAM FMYHR1_6	3.86	38.1	377.6	14.20	5.79	
**GLADES CORRECTIONAL INSTITUTE						
SO SRCPARAM GLADCORR	2.82	9.8	389.0	11.28	0.40	
**TECO-PHILLIPS						
SO SRCPARAM TECOPH1	57.96	45.7	441.0	24.08	1.83	
SO SRCPARAM TECOPH2	57.96	45.7	450.0	24.08	1.83	
**LAKE WORTH UTILITIES						
SO SRCPARAM LAKWTHU3	100.70	34.4	418.0	15.70	2.13	
SO SRCPARAM LAKWTHU4	129.85	35.1	418.2	17.00	2.29	
SO SRCPARAM LAKWTHU5	14.37	22.9	481.0	27.80	3.05	

**FPL RIVERIA

SO SRCPARAM	RIVU34	2113.65	90.8	401.5	18.90	4.88	
SO BUILDHGT	USSBLR4	26.67	26.67	26.67	26.67	26.67	29.90
SO BUILDHGT	USSBLR4	29.90	29.90	29.90	29.90	26.70	26.70
SO BUILDHGT	USSBLR4	26.70	26.70	26.70	26.67	26.67	26.67
SO BUILDHGT	USSBLR4	26.67	26.67	26.67	26.67	26.67	29.90
SO BUILDHGT	USSBLR4	29.90	26.70	39.60	41.45	41.45	39.60
SO BUILDHGT	USSBLR4	28.60	28.60	28.60	26.67	26.67	26.67
SO BUILDWID	USSBLR4	55.65	27.04	29.31	30.69	31.14	33.25
SO BUILDWID	USSBLR4	32.48	30.73	28.04	30.73	61.91	66.68
SO BUILDWID	USSBLR4	69.42	70.05	68.55	27.04	45.64	47.85
SO BUILDWID	USSBLR4	55.65	27.04	29.31	30.69	31.14	33.25
SO BUILDWID	USSBLR4	32.48	42.04	79.52	46.59	56.20	90.49
SO BUILDWID	USSBLR4	62.36	63.03	61.79	27.04	45.64	47.85
SO BUILDLEN	USSBLR4	45.26	29.22	30.65	31.14	30.69	29.54
SO BUILDLEN	USSBLR4	26.43	22.52	17.92	22.52	48.19	44.02
SO BUILDLEN	USSBLR4	38.51	33.00	33.25	29.22	56.64	49.07
SO BUILDLEN	USSBLR4	45.26	29.22	30.65	31.14	30.69	29.54
SO BUILDLEN	USSBLR4	26.43	59.42	75.33	75.14	72.66	77.94
SO BUILDLEN	USSBLR4	71.65	72.63	71.40	29.22	56.64	49.07
SO XBADJ	USSBLR4	-29.01	-29.40	-28.90	-27.52	-25.30	-81.64
SO XBADJ	USSBLR4	-83.45	-82.73	-79.49	-78.71	-75.53	-70.06
SO XBADJ	USSBLR4	-62.46	-52.96	-41.86	0.39	-27.52	-21.34
SO XBADJ	USSBLR4	-16.25	0.18	-1.75	-3.63	-5.39	52.10
SO XBADJ	USSBLR4	57.02	23.31	-237.96	-240.88	-236.47	-234.84
SO XBADJ	USSBLR4	-158.90	-158.00	-152.30	-29.61	-29.12	-27.74
SO YBADJ	USSBLR4	12.80	-5.71	-8.19	-10.42	-12.34	25.23
SO YBADJ	USSBLR4	13.24	0.84	-11.58	-23.65	-20.29	-28.58
SO YBADJ	USSBLR4	-36.00	-42.33	-47.37	-5.13	-13.30	-13.56
SO YBADJ	USSBLR4	-12.80	5.71	8.19	10.42	12.34	-25.23
SO YBADJ	USSBLR4	-13.24	-6.50	56.88	-0.41	-35.71	-56.73
SO YBADJ	USSBLR4	-2.37	-22.96	-42.85	5.13	13.30	13.56
SO BUILDHGT	USSBLR1	21.00	21.00	20.70	20.70	26.67	26.67
SO BUILDHGT	USSBLR1	26.67	29.90	29.90	26.70	26.70	20.50
SO BUILDHGT	USSBLR1	28.60	28.60	28.60	28.60	28.60	28.60
SO BUILDHGT	USSBLR1	21.00	21.00	20.70	20.70	26.67	26.67
SO BUILDHGT	USSBLR1	26.67	26.67	39.60	41.45	41.45	41.45
SO BUILDHGT	USSBLR1	39.60	28.60	28.60	28.60	28.60	28.60
SO BUILDWID	USSBLR1	32.97	44.52	55.67	63.00	31.14	30.65
SO BUILDWID	USSBLR1	29.22	30.73	28.04	55.27	61.91	44.71
SO BUILDWID	USSBLR1	62.36	63.03	61.79	58.68	53.78	47.24
SO BUILDWID	USSBLR1	32.97	44.52	111.99	63.00	31.14	30.65
SO BUILDWID	USSBLR1	29.22	26.91	79.52	46.59	56.20	64.10
SO BUILDWID	USSBLR1	88.71	63.03	61.79	58.68	53.78	47.24
SO BUILDLEN	USSBLR1	76.49	76.58	71.74	68.41	30.69	29.31
SO BUILDLEN	USSBLR1	27.04	22.52	17.92	50.90	48.19	46.05
SO BUILDLEN	USSBLR1	71.65	72.63	71.40	68.00	62.53	55.17
SO BUILDLEN	USSBLR1	76.49	76.58	97.91	68.41	30.69	29.31
SO BUILDLEN	USSBLR1	27.04	23.94	75.33	75.14	72.66	67.98
SO BUILDLEN	USSBLR1	80.66	72.63	71.40	68.00	62.53	55.17
SO XBADJ	USSBLR1	-111.54	-107.83	-113.18	-106.66	-67.52	-70.39
SO XBADJ	USSBLR1	-71.12	-138.00	-135.88	-134.50	-129.04	-25.49
SO XBADJ	USSBLR1	43.08	-47.96	51.39	53.25	53.50	52.12
SO XBADJ	USSBLR1	35.05	31.24	15.27	38.25	36.82	41.08
SO XBADJ	USSBLR1	44.08	45.75	-181.57	-185.08	-182.96	-175.29
SO XBADJ	USSBLR1	-181.72	-120.59	-122.79	-121.25	-116.03	-107.29
SO YBADJ	USSBLR1	-15.25	-27.74	-21.23	-34.33	25.08	15.64
SO YBADJ	USSBLR1	5.72	12.13	-10.06	-19.68	-38.14	-12.51
SO YBADJ	USSBLR1	-32.70	-19.25	-5.22	8.97	22.89	36.12
SO YBADJ	USSBLR1	15.25	27.74	49.39	34.34	-25.08	-15.64
SO YBADJ	USSBLR1	-5.72	4.37	55.36	7.88	-17.85	-43.05
SO YBADJ	USSBLR1	-57.61	19.25	5.22	-8.97	-22.89	-36.12
SO BUILDHGT	USSBLR2	20.70	20.70	20.70	26.67	26.67	26.67
SO BUILDHGT	USSBLR2	29.90	29.90	29.90	29.90	26.70	28.60
SO BUILDHGT	USSBLR2	28.60	28.60	21.00	21.00	28.60	21.00
SO BUILDHGT	USSBLR2	20.70	20.70	20.70	26.67	26.67	26.67
SO BUILDHGT	USSBLR2	26.67	26.67	39.60	41.45	41.45	41.45
SO BUILDHGT	USSBLR2	28.60	28.60	28.60	28.60	28.60	21.00
SO BUILDWID	USSBLR2	36.22	46.66	55.67	30.69	31.14	30.65
SO BUILDWID	USSBLR2	32.48	30.73	28.04	30.73	61.91	59.78
SO BUILDWID	USSBLR2	62.36	63.03	54.72	44.52	53.78	67.67
SO BUILDWID	USSBLR2	102.07	46.66	55.67	30.69	31.14	30.65
SO BUILDWID	USSBLR2	29.22	26.91	79.52	46.59	56.20	64.10
SO BUILDWID	USSBLR2	62.36	63.03	61.79	58.68	53.78	67.67
SO BUILDLEN	USSBLR2	71.83	72.89	71.74	31.14	30.69	29.31
SO BUILDLEN	USSBLR2	26.43	22.52	17.92	22.52	48.19	68.50
SO BUILDLEN	USSBLR2	71.65	72.63	74.35	76.58	62.53	74.07

SO BUILDLEN	USSBLR2	80.78	72.89	71.74	31.14	30.69	29.31
SO BUILDLEN	USSBLR2	27.04	23.94	75.33	75.14	72.66	67.98
SO BUILDLEN	USSBLR2	71.65	72.63	71.40	68.00	62.53	74.07
SO XBADJ	USSBLR2	-113.60	-111.89	-106.78	-54.37	-57.71	-59.30
SO XBADJ	USSBLR2	-123.89	-125.39	-123.08	-121.90	-117.01	47.97
SO XBADJ	USSBLR2	52.88	56.19	35.17	37.18	55.72	37.79
SO XBADJ	USSBLR2	32.83	39.00	35.04	23.22	27.02	29.99
SO XBADJ	USSBLR2	32.05	33.14	-194.38	-197.69	-194.99	-186.37
SO XBADJ	USSBLR2	-124.54	-128.82	-129.19	-125.63	-118.26	-111.86
SO YBADJ	USSBLR2	-6.12	-19.51	-32.32	23.95	16.85	9.23
SO YBADJ	USSBLR2	29.58	9.91	-10.06	-29.72	-33.77	-38.76
SO YBADJ	USSBLR2	-24.48	-9.45	-24.35	-11.41	35.50	38.71
SO YBADJ	USSBLR2	39.04	19.51	32.32	-23.95	-16.85	-9.23
SO YBADJ	USSBLR2	-1.34	6.59	55.36	5.66	-22.23	-49.45
SO YBADJ	USSBLR2	24.48	9.45	-5.87	-21.00	-35.50	-38.71

SO BUILDHGT	USSBLR7	26.67	29.90	29.90	29.90	29.90	29.90
SO BUILDHGT	USSBLR7	29.90	29.90	26.70	26.70	26.70	26.70
SO BUILDHGT	USSBLR7	26.70	26.70	26.70	26.70	26.67	26.67
SO BUILDHGT	USSBLR7	26.67	29.90	29.90	29.90	29.90	29.90
SO BUILDHGT	USSBLR7	29.90	29.90	26.70	41.45	41.45	28.60
SO BUILDHGT	USSBLR7	28.60	28.60	26.70	26.70	26.67	26.67
SO BUILDWID	USSBLR7	55.65	26.43	29.54	31.75	33.00	33.25
SO BUILDWID	USSBLR7	32.48	30.73	46.94	55.27	61.91	66.68
SO BUILDWID	USSBLR7	69.42	70.05	68.55	64.97	45.64	47.85
SO BUILDWID	USSBLR7	55.65	26.43	29.54	31.75	33.00	33.25
SO BUILDWID	USSBLR7	32.48	30.73	46.94	46.59	56.20	59.78
SO BUILDWID	USSBLR7	62.36	63.03	68.55	64.97	45.64	47.85
SO BUILDLEN	USSBLR7	45.26	32.48	33.25	33.00	31.75	29.54
SO BUILDLEN	USSBLR7	26.43	22.52	52.06	50.90	48.19	44.02
SO BUILDLEN	USSBLR7	38.51	33.00	33.25	35.87	56.64	49.07
SO BUILDLEN	USSBLR7	45.26	32.48	33.25	33.00	31.75	29.54
SO BUILDLEN	USSBLR7	26.43	22.52	52.06	75.14	72.66	68.50
SO BUILDLEN	USSBLR7	71.65	72.63	33.25	35.87	56.64	49.07
SO XBADJ	USSBLR7	-42.88	-58.76	-62.85	-65.02	-65.22	-63.44
SO XBADJ	USSBLR7	-59.73	-54.20	-47.03	-43.30	-38.25	-32.04
SO XBADJ	USSBLR7	-24.86	-16.92	-8.47	-3.15	-2.37	-1.52
SO XBADJ	USSBLR7	-2.37	26.28	29.60	32.02	33.47	33.90
SO XBADJ	USSBLR7	33.30	31.68	-5.03	-276.28	-273.75	-193.00
SO XBADJ	USSBLR7	-196.51	-194.05	-24.78	-32.72	-54.26	-47.55
SO YBADJ	USSBLR7	-22.61	25.04	17.27	8.98	0.42	-8.15
SO YBADJ	USSBLR7	-16.48	-24.31	-21.95	-25.26	-27.80	-29.51
SO YBADJ	USSBLR7	-30.31	-30.19	-29.16	-27.24	15.22	18.90
SO YBADJ	USSBLR7	22.61	-25.04	-17.27	-8.98	-0.42	8.15
SO YBADJ	USSBLR7	16.48	24.31	21.95	13.47	-28.19	19.21
SO YBADJ	USSBLR7	-8.06	-35.09	29.16	27.24	-15.22	-18.90

SO BUILDHGT	USSBLR8	29.90	21.00	21.00	21.00	21.00	21.00
SO BUILDHGT	USSBLR8	21.00	21.00	21.00	21.00	26.70	26.70
SO BUILDHGT	USSBLR8	26.70	26.70	29.90	29.90	25.30	25.30
SO BUILDHGT	USSBLR8	29.90	21.00	21.00	21.00	21.00	21.00
SO BUILDHGT	USSBLR8	21.00	21.00	21.00	21.00	26.70	26.70
SO BUILDHGT	USSBLR8	26.70	26.70	29.90	29.90	29.90	25.30
SO BUILDWID	USSBLR8	22.52	24.07	25.28	25.72	25.38	24.27
SO BUILDWID	USSBLR8	22.43	22.34	24.08	25.09	61.91	66.68
SO BUILDWID	USSBLR8	69.42	70.05	27.37	26.43	73.92	69.74
SO BUILDWID	USSBLR8	22.52	24.07	25.28	25.72	25.38	24.27
SO BUILDWID	USSBLR8	22.43	22.34	24.08	25.09	61.91	66.68
SO BUILDWID	USSBLR8	69.42	70.05	27.37	26.43	22.52	69.74
SO BUILDLEN	USSBLR8	30.73	25.34	24.82	23.54	21.55	18.90
SO BUILDLEN	USSBLR8	15.68	16.30	19.51	22.12	48.19	44.02
SO BUILDLEN	USSBLR8	38.51	33.00	33.25	32.48	41.83	32.31
SO BUILDLEN	USSBLR8	30.73	25.34	24.82	23.54	21.55	18.90
SO BUILDLEN	USSBLR8	15.68	16.30	19.51	22.12	48.19	44.02
SO BUILDLEN	USSBLR8	38.51	33.00	33.25	32.48	30.73	32.31
SO XBADJ	USSBLR8	-75.00	-30.55	-28.11	-24.82	-20.77	-16.09
SO XBADJ	USSBLR8	-10.92	-7.58	-5.55	-3.35	18.96	26.44
SO XBADJ	USSBLR8	33.12	38.80	43.30	46.48	48.25	46.42
SO XBADJ	USSBLR8	44.27	5.22	3.30	1.28	-0.78	-2.81
SO XBADJ	USSBLR8	-4.76	-8.72	-13.96	-18.78	-67.15	-70.46
SO XBADJ	USSBLR8	-71.63	-71.80	-76.54	-78.96	-78.98	-78.73
SO YBADJ	USSBLR8	-22.15	-10.99	-13.93	-16.44	-18.46	-19.91
SO YBADJ	USSBLR8	-20.76	-20.98	-20.57	-19.52	-40.17	-31.74
SO YBADJ	USSBLR8	-22.36	-12.29	-21.36	-10.63	26.12	37.37
SO YBADJ	USSBLR8	22.15	10.99	13.93	16.44	18.46	19.91
SO YBADJ	USSBLR8	20.76	20.98	20.57	19.52	40.17	31.74
SO YBADJ	USSBLR8	22.36	12.29	21.36	10.63	-0.42	-37.37

**SUGAR CANE GROWERS (7/04)
SO EMISFACT SCG1FO-SCG8FO MONTH 1 1 1 1 1 0 0 0 0 1 1 1

**US SUGAR BRYANT
SO EMISFACT USSBRY5 MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT USBRY123 MONTH 1 1 1 1 0 0 0 0 0 1 1 1

**OSCEOLA FARMS
SO EMISFACT OSBLR2 MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT OSBLR3 MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT OSBLR4 MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT OSBLR5A MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT OSBLR5B MONTH 1 1 1 1 0 0 0 0 0 1 1 1
SO EMISFACT OSBLR6 MONTH 1 1 1 1 0 0 0 0 0 1 1 1

SRCGROUP ALL
SO FINISHED

**

** ISCST3 Receptor Pathway

**
**

RE STARTING
** BEGIN OF RISK GRID RECEPTORS
** X Grid Origin = 506250.00
** Y Grid Origin = 2956900.00
** No. of Tiers = 4
** Tier 1: Segment Distance = 2000.00
** Tier 1: Tier Spacing = 100.00
** Tier 2: Segment Distance = 5000.00
** Tier 2: Tier Spacing = 250.00
** Tier 3: Segment Distance = 10000.00
** Tier 3: Tier Spacing = 1000.00
** -----

RE INCLUDED CLEW10.ROU
RE FINISHED

**

** ISCST3 Meteorology Pathway

**
**

ME STARTING
ME SURFFILE C:\AMODMET\PBIPBI87.SFC
ME PROFFILE C:\AMODMET\PBIPBI87.PFL
ME SURFDATA 12844 1987 WEST_PALM_BEACH/INT'L_ARPT
ME UAIRDATA 12844 1987 WEST_PALM_BEACH/INT'L_ARPT
ME PROFBASE 15 FEET
ME FINISHED

**

** ISCST3 Output Pathway

**
**

OU STARTING
RECTABLE ALLAVE FIRST SECOND
** PLOTFILE 3 ALL 2ND SO2AQS03.P87
** PLOTFILE 24 ALL 2ND SO2AQS24.P87
OU FINISHED

AERBOB RELEASE 020304

AERMOD OUTPUT FILE NUMBER 1 :so2cl2.o87
 AERMOD OUTPUT FILE NUMBER 2 :so2cl2.o88
 AERMOD OUTPUT FILE NUMBER 3 :so2cl2.o89
 AERMOD OUTPUT FILE NUMBER 4 :so2cl2.o90
 AERMOD OUTPUT FILE NUMBER 5 :so2cl2.o91

First title for last output file is: 1987 USSC CLEWISTON LOW SULFUR/ AERMOD,SO2 CLASS II ANALYSIS 1/19/06
 Second title for last output file is: 1987-1991 FORT MYERS/TAMPA AERMET

AVERAGING TIME	YEAR	CONC (ug/m3)	X (m)	Y (m)	PERIOD ENDING (YYMMDDHH)
SOURCE GROUP ID: ALL					
Annual					
	1987	0.000	0.	0.	87123124
	1988	0.117	516250.	2966900.	88123124
	1989	0.000	0.	0.	89123124
	1990	0.164	516250.	2966900.	90123124
	1991	0.077	514250.	2966900.	91123124
HIGH 24-Hour					
	1987	27.095	505450.	2957400.	87051824
	1988	25.332	505350.	2956800.	88050324
	1989	25.220	505350.	2957200.	89092924
	1990	25.413	505450.	2957300.	90050424
	1991	30.584	505550.	2957200.	91052124
HSH 24-Hour					
	1987	23.322	505450.	2956900.	87053124
	1988	22.511	505250.	2956700.	88050324
	1989	21.183	505650.	2957500.	89061524
	1990	23.849	505450.	2957300.	90050324
	1991	25.368	505450.	2957200.	91050924
HIGH 3-Hour					
	1987	40.928	505450.	2956900.	87053103
	1988	45.793	515250.	2962900.	88030121
	1989	45.226	513250.	2962900.	89112806
	1990	42.317	505650.	2957000.	90070712
	1991	44.971	505650.	2957100.	91082912
HSH 3-Hour					
	1987	38.586	506449.	2957392.	87062612
	1988	40.805	515250.	2962900.	88020303
	1989	42.457	516250.	2965900.	89111506
	1990	40.124	505450.	2957300.	90052603
	1991	39.461	505550.	2957300.	91052103
ALL receptor computations reported with respect to a user-specified origin					
GRID	0.00	0.00			
DISCRETE	0.00	0.00			

CO STARTING
 TITLEONE 1991 USSC CLEWISTON LOW SULFUR/ AERMOD,SO2 CLASS II ANALYSIS 1/19/06
 TITLETWO 1987-1991 FORT MYERS/TAMPA AERMET
 MODELOPT DFAULT CONC
 AVERTIME PERIOD 24 3
 POLLUTID SO2
 EVENTFIL EVSO2CL2.191 SOCONT
 RUNORNOT RUN

CO FINISHED

**

** ISCST3 Source Pathway

**

**

SO STARTING

** Source Location **

** Source ID - Type - X Coord. - Y Coord. **

** US SUGAR CORP - CLEWISTON

SO LOCATION USSBLR1	POINT	506184.6	2956934.8	6
SO LOCATION USSBLR2	POINT	506171.8	2956934.8	6
SO LOCATION USSBLR4	POINT	506128.2	2956936.3	6
SO LOCATION USSBLR7	POINT	506095.7	2956956.1	6
SO LOCATION USSBLR8	POINT	506046.2	2956987.3	6

**US SUGAR-CLEWISTON

**BASELINE SOURCES

**PSD Baseline on-crop season

SO LOCATION USSBLR1B	POINT	506184.6	2956934.8	6
SO LOCATION USSBLR2B	POINT	506171.8	2956934.8	6
SO LOCATION USSBLR3B	POINT	506157.2	2956941.8	6
SO LOCATION EPELLET	POINT	506109.9	2956987.5	6
SO LOCATION WPELLET	POINT	506109.9	2956987.5	6

** SOUTHERN GARDENS CITRUS PSD

SO LOCATION SGARDDRY	POINT	487600.0	2957600.0	4
SO LOCATION SGARDBLR	POINT	487600.0	2957600.0	4

**SUGAR CANE GROWERS

** FUTURE ON CROP SEASON

SO LOCATION SCG1FO	POINT	534900.0	2953300.0	4
SO LOCATION SCG2FO	POINT	534900.0	2953300.0	4
SO LOCATION SCG3FO	POINT	534900.0	2953300.0	4
SO LOCATION SCG4FO	POINT	534900.0	2953300.0	4
SO LOCATION SCG5FO	POINT	534900.0	2953300.0	4
SO LOCATION SCG8FO	POINT	534900.0	2953300.0	4

**SUGAR CANE GROWERS PSD Baseline Sources for On Crop Season

SO LOCATION SCG1BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG2BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG3BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG4BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG5BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG6BO	POINT	534900.0	2953300.0	4
SO LOCATION SCG7BO	POINT	534900.0	2953300.0	4

** SUGAR CANE GROWERS PSD Baseline Sources for Off Crop Season

SO LOCATION SCG1BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG2BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG3BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG4BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG5BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG6BF	POINT	534900.0	2953300.0	4
SO LOCATION SCG7BF	POINT	534900.0	2953300.0	4

**US SUGAR BRYANT

SO LOCATION USSBRY5	POINT	537800.0	2969100.0	4
SO LOCATION USBRY123	POINT	537800.0	2969100.0	4
SO LOCATION USSBRY1B	POINT	537800.0	2969100.0	4
SO LOCATION USBRY23B	POINT	537800.0	2969100.0	4

**OSCEOLA FARMS

SO LOCATION OSBLR2	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR3	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR4	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR5A	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR5B	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR6	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR1B	POINT	544200.0	2968000.0	4
SO LOCATION OSBLR2B	POINT	544200.0	2968000.0	4

SO LOCATION OSBLR3B POINT 544200.0 2968000.0 4
 SO LOCATION OSBLR4B POINT 544200.0 2968000.0 4

**ATLANTIC SUGAR

SO LOCATION ATLSUG1 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG2 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG3 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG4 POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG5 POINT 552900.0 2945200.0 5

**ATLANTIC SUGAR PSD BASELINE

SO LOCATION ATLSUG1B POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG2B POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG3B POINT 552900.0 2945200.0 5
 SO LOCATION ATLSUG4B POINT 552900.0 2945200.0 5

**FPL MARTIN

SO LOCATION MARTAUX POINT 543100.0 2992900.0 9
 SO LOCATION MARTGEN POINT 543100.0 2992900.0 9
 SO LOCATION MART34 POINT 543100.0 2992900.0 9
 SO LOCATION MART8OIL POINT 543100.0 2992900.0 9

**BECHTEL INDIANTOWN PSD

SO LOCATION BECHTIND POINT 545600.0 2991500.0 9

**FPL FORT MYERS

SO LOCATION FMYHR1_6 POINT 422100.0 2952900.0 2

** FPL FORT MYERS PSD BASELINE

SO LOCATION FMU1 POINT 422100.0 2952900.0 2
 SO LOCATION FMU2 POINT 422100.0 2952900.0 2

**TECO-PHILLIPS

SO LOCATION TECOPH1 POINT 464300.0 3035400.0 19
 SO LOCATION TECOPH2 POINT 464300.0 3035400.0 19

**LAKE WORTH UTILITIES

SO LOCATION LAKWTHU5 POINT 592800.0 2943700.0 8

**NEW HOPE POWER PARTNERSHIP (OKEELANTA)

SO LOCATION OKCOGENF POINT 524100.0 2937400.0 4

**PALM BEACH CO RR

SO LOCATION PBCRRF POINT 585800.0 2960200.0 5

**US SUGAR-CLEWISTON - MAX 3-HOUR EMISSIONS

SO SRCPARAM USSBLR1 3.75 64.9 339 25.3 2.44
 SO SRCPARAM USSBLR2 3.38 64.9 339 25.3 2.44
 SO SRCPARAM USSBLR4 4.79 45.7 344 27.0 2.50
 SO SRCPARAM USSBLR7 17.39 68.6 441 28.8 2.44
 SO SRCPARAM USSBLR8 7.79 60.7 403 23.1 3.33

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**US SUGAR-CLEWISTON - PSD Baseline on-crop season - 24-HOUR MAX EMISSIONS

SO SRCPARAM USSBLR1B -58.21 23.1 344.0 30.20 1.86
 SO SRCPARAM USSBLR2B -58.21 23.1 343.0 35.70 1.86
 SO SRCPARAM USSBLR3B -33.20 27.4 342.0 14.70 2.29
 SO SRCPARAM EPELLET -10.30 12.2 347.0 8.54 1.52
 SO SRCPARAM WPELLET -10.30 15.7 347.0 8.54 1.52

**SUGAR CANE GROWERS

SO SRCPARAM SCG1FO 44.8 45.7 338.7 17.9 2.13
 SO SRCPARAM SCG2FO 44.8 45.7 338.7 21.41 2.13
 SO SRCPARAM SCG3FO 30.7 54.9 338.7 16.74 2.11
 SO SRCPARAM SCG4FO 76.6 54.9 338.7 19.28 2.88
 SO SRCPARAM SCG5FO 58.9 45.7 338.7 28.1 2.13
 SO SRCPARAM SCG8FO 49.8 47.2 338.7 15.16 2.9

**SUGAR CANE GROWERS PSD Baseline Sources for ON-Crop Season

SO SRCPARAM SCG1BO -29.8 24.1 474.8 15.94 1.68
 SO SRCPARAM SCG2BO -29.8 24.1 480.4 17.88 1.68
 SO SRCPARAM SCG3BO -22.4 24.1 516.5 16.5 1.68
 SO SRCPARAM SCG4BO -25.9 26.2 338.2 9.88 1.62
 SO SRCPARAM SCG5BO -39.7 24.1 527.6 28.42 2.03
 SO SRCPARAM SCG6BO -18.6 12.2 605.4 6.53 1.52
 SO SRCPARAM SCG7BO -44.6 12.2 605.6 17.2 1.52

**SUGAR CANE GROWERS PSD Baseline Sources for OFF-Crop Season

SO SRCPARAM SCG1BF -18.9 24.1 474.8 15.94 1.68
 SO SRCPARAM SCG2BF -18.9 24.1 480.4 17.88 1.68
 SO SRCPARAM SCG3BF -14.2 24.1 516.5 16.5 1.68
 SO SRCPARAM SCG4BF -25.9 26.2 338.2 9.88 1.62
 SO SRCPARAM SCG5BF 0 24.1 527.6 28.42 2.03
 SO SRCPARAM SCG6BF 0 12.2 605.4 6.53 1.52

SO SRCPARAM	SCG7BF	-15.3	12.2	605.6	17.2	1.52
** Atlantic Sugar-						
SO SRCPARAM	ATLSUG1	16.28	27.4	346.0	17.97	1.83
SO SRCPARAM	ATLSUG2	16.28	27.4	350.0	23.36	1.83
SO SRCPARAM	ATLSUG3	16.02	27.4	350.0	21.56	1.83
SO SRCPARAM	ATLSUG4	16.21	27.4	344.0	25.16	1.83
SO SRCPARAM	ATLSUG5	8.41	27.4	339.0	19.24	1.68
** Atlantic Sugar PSD Baseline						
SO SRCPARAM	ATLSUG1B	-17.24	18.9	506.0	12.70	1.92
SO SRCPARAM	ATLSUG2B	-22.50	18.9	511.0	10.90	1.92
SO SRCPARAM	ATLSUG3B	-16.88	21.9	522.0	17.50	1.83
SO SRCPARAM	ATLSUG4B	-10.76	18.3	344.0	15.00	1.83
**US SUGAR BRYANT						
SO SRCPARAM	USSBRY5	77.25	42.7	345.0	14.8	2.90
SO SRCPARAM	USBRY123	199.71	19.8	342.0	36.40	1.64
SO SRCPARAM	USSBRY1B	-36.50	19.8	494.0	44.30	1.68
SO SRCPARAM	USBRY23B	-73.00	19.8	344.0	37.90	1.68
**SOUTHERN GARDENS CITRUS - PSD						
SO SRCPARAM	SGARDDRY	5.29	38.1	316.0	7.45	1.73
SO SRCPARAM	SGARDBLR	6.88	16.8	478.0	14.22	1.22
**OSCEOLA FARMS						
SO SRCPARAM	OSBLR2	17.12	27.4	341.0	15.82	1.52
SO SRCPARAM	OSBLR3	30.74	27.4	342.0	16.86	1.91
SO SRCPARAM	OSBLR4	12.70	27.4	340.7	16.67	1.83
SO SRCPARAM	OSBLR5A	6.33	27.4	340.7	16.48	1.52
SO SRCPARAM	OSBLR5B	6.33	27.4	340.7	16.48	1.52
SO SRCPARAM	OSBLR6	33.39	27.4	341.0	18.19	1.88
** OSCEOLA FARMS PSD BASELINE						
SO SRCPARAM	OSBLR1B	-5.07	22.0	342.0	18.18	1.52
SO SRCPARAM	OSBLR2B	-16.32	22.0	341.0	18.10	1.52
SO SRCPARAM	OSBLR3B	-7.26	22.0	341.0	14.50	1.93
SO SRCPARAM	OSBLR4B	-13.61	22.0	341.0	18.80	1.83
** NEW HOPE POWER PARTNERSHIP (OKEELANTA)						
SO SRCPARAM	OKCOGENF	57.5	60.7	450.9	19.39	3.05
**FPL MARTIN						
SO SRCPARAM	MARTAUX	12.90	18.3	535.4	15.24	1.10
SO SRCPARAM	MARTGEN	0.51	7.6	785.9	39.62	0.30
SO SRCPARAM	MART34	470.40	64.9	410.9	18.90	6.10
SO SRCPARAM	MART8OIL	51.96	36.6	420.0	22.40	5.79
**BECHTEL INDIANTOWN PSD						
SO SRCPARAM	BECHTIND	75.64	150.9	333.2	30.50	4.88
**PALM BEACH CO RR						
SO SRCPARAM	PBCRRF	85.05	76.2	505.2	24.90	2.04
**FPL FORT MYERS						
SO SRCPARAM	FMYHR1_6	3.86	38.1	377.6	14.20	5.79
** FPL FORT MYERS PSD BASELINE						
SO SRCPARAM	FMU1	-585.50	91.8	422.0	29.90	2.90
SO SRCPARAM	FMU2	-1334.00	121.2	408.0	19.20	5.52
**TECO-PHILLIPS						
SO SRCPARAM	TECOPH1	57.96	45.7	441.0	24.08	1.83
SO SRCPARAM	TECOPH2	57.96	45.7	450.0	24.08	1.83
**LAKE WORTH UTILITIES						
SO SRCPARAM	LAKWTHU5	14.37	22.9	481.0	27.80	3.05
SO BUILDHGT	USSBLR4	26.67	26.67	26.67	26.67	29.90
SO BUILDHGT	USSBLR4	29.90	29.90	29.90	29.90	26.70
SO BUILDHGT	USSBLR4	26.70	26.70	26.70	26.67	26.67
SO BUILDHGT	USSBLR4	26.67	26.67	26.67	26.67	29.90
SO BUILDHGT	USSBLR4	29.90	26.70	39.60	41.45	39.60
SO BUILDHGT	USSBLR4	28.60	28.60	28.60	26.67	26.67
SO BUILDWID	USSBLR4	55.65	27.04	29.31	30.69	31.14
SO BUILDWID	USSBLR4	32.48	30.73	28.04	30.73	61.91
SO BUILDWID	USSBLR4	69.42	70.05	68.55	27.04	47.85
SO BUILDWID	USSBLR4	55.65	27.04	29.31	30.69	31.14
SO BUILDWID	USSBLR4	32.48	42.04	79.52	46.59	90.49
SO BUILDWID	USSBLR4	62.36	63.03	61.79	27.04	47.85
SO BUILDLEN	USSBLR4	45.26	29.22	30.65	31.14	29.54
SO BUILDLEN	USSBLR4	26.43	22.52	17.92	22.52	44.02
SO BUILDLEN	USSBLR4	38.51	33.00	33.25	29.22	49.07
SO BUILDLEN	USSBLR4	45.26	29.22	30.65	31.14	29.54

SO BUILDLEN	USSBLR4	26.43	59.42	75.33	75.14	72.66	77.94
SO BUILDLEN	USSBLR4	71.65	72.63	71.40	29.22	56.64	49.07
SO XBADJ	USSBLR4	-29.01	-29.40	-28.90	-27.52	-25.30	-81.64
SO XBADJ	USSBLR4	-83.45	-82.73	-79.49	-78.71	-75.53	-70.06
SO XBADJ	USSBLR4	-62.46	-52.96	-41.86	0.39	-27.52	-21.34
SO XBADJ	USSBLR4	-16.25	0.18	-1.75	-3.63	-5.39	52.10
SO XBADJ	USSBLR4	57.02	23.31	-237.96	-240.88	-236.47	-234.84
SO XBADJ	USSBLR4	-158.90	-158.00	-152.30	-29.61	-29.12	-27.74
SO YBADJ	USSBLR4	12.80	-5.71	-8.19	-10.42	-12.34	25.23
SO YBADJ	USSBLR4	13.24	0.84	-11.58	-23.65	-20.29	-28.58
SO YBADJ	USSBLR4	-36.00	-42.33	-47.37	-5.13	-13.30	-13.56
SO YBADJ	USSBLR4	-12.80	5.71	8.19	10.42	12.34	-25.23
SO YBADJ	USSBLR4	-13.24	-6.50	56.88	-0.41	-35.71	-56.73
SO YBADJ	USSBLR4	-2.37	-22.96	-42.85	5.13	13.30	13.56

SO BUILDHGT	USSBLR1	21.00	21.00	20.70	20.70	26.67	26.67
SO BUILDHGT	USSBLR1	26.67	29.90	29.90	26.70	26.70	20.50
SO BUILDHGT	USSBLR1	28.60	28.60	28.60	28.60	28.60	28.60
SO BUILDHGT	USSBLR1	21.00	21.00	20.70	20.70	26.67	26.67
SO BUILDHGT	USSBLR1	26.67	26.67	39.60	41.45	41.45	41.45
SO BUILDHGT	USSBLR1	39.60	28.60	28.60	28.60	28.60	28.60
SO BUILDWID	USSBLR1	32.97	44.52	55.67	63.00	31.14	30.65
SO BUILDWID	USSBLR1	29.22	30.73	28.04	55.27	61.91	44.71
SO BUILDWID	USSBLR1	62.36	63.03	61.79	58.68	53.78	47.24
SO BUILDWID	USSBLR1	32.97	44.52	111.99	63.00	31.14	30.65
SO BUILDWID	USSBLR1	29.22	26.91	79.52	46.59	56.20	64.10
SO BUILDWID	USSBLR1	88.71	63.03	61.79	58.68	53.78	47.24
SO BUILDLEN	USSBLR1	76.49	76.58	71.74	68.41	30.69	29.31
SO BUILDLEN	USSBLR1	27.04	22.52	17.92	50.90	48.19	46.05
SO BUILDLEN	USSBLR1	71.65	72.63	71.40	68.00	62.53	55.17
SO BUILDLEN	USSBLR1	76.49	76.58	97.91	68.41	30.69	29.31
SO BUILDLEN	USSBLR1	27.04	23.94	75.33	75.14	72.66	67.98
SO BUILDLEN	USSBLR1	80.66	72.63	71.40	68.00	62.53	55.17
SO XBADJ	USSBLR1	-111.54	-107.83	-113.18	-106.66	-67.52	-70.39
SO XBADJ	USSBLR1	-71.12	-138.00	-135.88	-134.50	-129.04	-25.49
SO XBADJ	USSBLR1	43.08	47.96	51.39	53.25	53.50	52.12
SO XBADJ	USSBLR1	35.05	31.24	15.27	38.25	36.82	41.08
SO XBADJ	USSBLR1	44.08	45.75	-181.57	-185.08	-182.96	-175.29
SO XBADJ	USSBLR1	-181.72	-120.59	-122.79	-121.25	-116.03	-107.29
SO YBADJ	USSBLR1	-15.25	-27.74	-21.23	-34.33	25.08	15.64
SO YBADJ	USSBLR1	5.72	12.13	-10.06	-19.68	-38.14	-12.51
SO YBADJ	USSBLR1	-32.70	-19.25	-5.22	8.97	22.89	36.12
SO YBADJ	USSBLR1	15.25	27.74	49.39	34.34	-25.08	-15.64
SO YBADJ	USSBLR1	-5.72	4.37	55.36	7.88	-17.85	-43.05
SO YBADJ	USSBLR1	-57.61	19.25	5.22	-8.97	-22.89	-36.12

SO BUILDHGT	USSBLR2	20.70	20.70	20.70	26.67	26.67	26.67
SO BUILDHGT	USSBLR2	29.90	29.90	29.90	29.90	26.70	28.60
SO BUILDHGT	USSBLR2	28.60	28.60	21.00	21.00	28.60	21.00
SO BUILDHGT	USSBLR2	20.70	20.70	20.70	26.67	26.67	26.67
SO BUILDHGT	USSBLR2	26.67	26.67	39.60	41.45	41.45	41.45
SO BUILDHGT	USSBLR2	28.60	28.60	28.60	28.60	28.60	21.00
SO BUILDWID	USSBLR2	36.22	46.66	55.67	30.69	31.14	30.65
SO BUILDWID	USSBLR2	32.48	30.73	28.04	30.73	61.91	59.78
SO BUILDWID	USSBLR2	62.36	63.03	54.72	44.52	53.78	67.67
SO BUILDWID	USSBLR2	102.07	46.66	55.67	30.69	31.14	30.65
SO BUILDWID	USSBLR2	29.22	26.91	79.52	46.59	56.20	64.10
SO BUILDWID	USSBLR2	62.36	63.03	61.79	58.68	53.78	67.67
SO BUILDLEN	USSBLR2	71.83	72.89	71.74	31.14	30.69	29.31
SO BUILDLEN	USSBLR2	26.43	22.52	17.92	22.52	48.19	68.50
SO BUILDLEN	USSBLR2	71.65	72.63	74.35	76.58	62.53	74.07
SO BUILDLEN	USSBLR2	80.78	72.89	71.74	31.14	30.69	29.31
SO BUILDLEN	USSBLR2	27.04	23.94	75.33	75.14	72.66	67.98
SO BUILDLEN	USSBLR2	71.65	72.63	71.40	68.00	62.53	74.07
SO XBADJ	USSBLR2	-113.60	-111.89	-106.78	-54.37	-57.71	-59.30
SO XBADJ	USSBLR2	-123.89	-125.39	-123.08	-121.90	-117.01	47.97
SO XBADJ	USSBLR2	52.88	56.19	35.17	37.18	55.72	37.79
SO XBADJ	USSBLR2	32.83	39.00	35.04	23.22	27.02	29.99
SO XBADJ	USSBLR2	32.05	33.14	-194.38	-197.69	-194.99	-186.37
SO XBADJ	USSBLR2	-124.54	-128.82	-129.19	-125.63	-118.26	-111.86
SO YBADJ	USSBLR2	-6.12	-19.51	-32.32	23.95	16.85	9.23
SO YBADJ	USSBLR2	29.58	9.91	-10.06	-29.72	-33.77	-38.76
SO YBADJ	USSBLR2	-24.48	-9.45	-24.35	-11.41	35.50	38.71
SO YBADJ	USSBLR2	39.04	19.51	32.32	-23.95	-16.85	-9.23
SO YBADJ	USSBLR2	-1.34	6.59	55.36	5.66	-22.23	-49.45
SO YBADJ	USSBLR2	24.48	9.45	-5.87	-21.00	-35.50	-38.71

SO BUILDHGT	USSBLR7	26.67	29.90	29.90	29.90	29.90	29.90
SO BUILDHGT	USSBLR7	29.90	29.90	26.70	26.70	26.70	26.70

SO BUILDHGT	USSBLR7	26.70	26.70	26.70	26.70	26.67	26.67
SO BUILDHGT	USSBLR7	26.67	29.90	29.90	29.90	29.90	29.90
SO BUILDHGT	USSBLR7	29.90	29.90	26.70	41.45	41.45	28.60
SO BUILDHGT	USSBLR7	28.60	28.60	26.70	26.70	26.67	26.67
SO BUILDWID	USSBLR7	55.65	26.43	29.54	31.75	33.00	33.25
SO BUILDWID	USSBLR7	32.48	30.73	46.94	55.27	61.91	66.68
SO BUILDWID	USSBLR7	69.42	70.05	68.55	64.97	45.64	47.85
SO BUILDWID	USSBLR7	55.65	26.43	29.54	31.75	33.00	33.25
SO BUILDWID	USSBLR7	32.48	30.73	46.94	46.59	56.20	59.78
SO BUILDWID	USSBLR7	62.36	63.03	68.55	64.97	45.64	47.85
SO BUILDLEN	USSBLR7	45.26	32.48	33.25	33.00	31.75	29.54
SO BUILDLEN	USSBLR7	26.43	22.52	52.06	50.90	48.19	44.02
SO BUILDLEN	USSBLR7	38.51	33.00	33.25	35.87	56.64	49.07
SO BUILDLEN	USSBLR7	45.26	32.48	33.25	33.00	31.75	29.54
SO BUILDLEN	USSBLR7	26.43	22.52	52.06	75.14	72.66	68.50
SO BUILDLEN	USSBLR7	71.65	72.63	33.25	35.87	56.64	49.07
SO XBADJ	USSBLR7	-42.88	-58.76	-62.85	-65.02	-65.22	-63.44
SO XBADJ	USSBLR7	-59.73	-54.20	-47.03	-43.30	-38.25	-32.04
SO XBADJ	USSBLR7	-24.86	-16.92	-8.47	-3.15	-2.37	-1.52
SO XBADJ	USSBLR7	-2.37	26.28	29.60	32.02	33.47	33.90
SO XBADJ	USSBLR7	33.30	31.68	-5.03	-276.28	-273.75	-193.00
SO XBADJ	USSBLR7	-196.51	-194.05	-24.78	-32.72	-54.26	-47.55
SO YBADJ	USSBLR7	-22.61	25.04	17.27	8.98	0.42	-8.15
SO YBADJ	USSBLR7	-16.48	-24.31	-21.95	-25.26	-27.80	-29.51
SO YBADJ	USSBLR7	-30.31	-30.19	-29.16	-27.24	15.22	18.90
SO YBADJ	USSBLR7	22.61	-25.04	-17.27	-8.98	-0.42	8.15
SO YBADJ	USSBLR7	16.48	24.31	21.95	13.47	-28.19	19.21
SO YBADJ	USSBLR7	-8.06	-35.09	29.16	27.24	-15.22	-18.90

SO BUILDHGT	USSBLR8	29.90	21.00	21.00	21.00	21.00	21.00
SO BUILDHGT	USSBLR8	21.00	21.00	21.00	21.00	26.70	26.70
SO BUILDHGT	USSBLR8	26.70	26.70	29.90	29.90	25.30	25.30
SO BUILDHGT	USSBLR8	29.90	21.00	21.00	21.00	21.00	21.00
SO BUILDHGT	USSBLR8	21.00	21.00	21.00	21.00	26.70	26.70
SO BUILDHGT	USSBLR8	26.70	26.70	29.90	29.90	29.90	25.30
SO BUILDWID	USSBLR8	22.52	24.07	25.28	25.72	25.38	24.27
SO BUILDWID	USSBLR8	22.43	22.34	24.08	25.09	61.91	66.68
SO BUILDWID	USSBLR8	69.42	70.05	27.37	26.43	73.92	69.74
SO BUILDWID	USSBLR8	22.52	24.07	25.28	25.72	25.38	24.27
SO BUILDWID	USSBLR8	22.43	22.34	24.08	25.09	61.91	66.68
SO BUILDWID	USSBLR8	69.42	70.05	27.37	26.43	22.52	69.74
SO BUILDLEN	USSBLR8	30.73	25.34	24.82	23.54	21.55	18.90
SO BUILDLEN	USSBLR8	15.68	16.30	19.51	22.12	48.19	44.02
SO BUILDLEN	USSBLR8	38.51	33.00	33.25	32.48	41.83	32.31
SO BUILDLEN	USSBLR8	30.73	25.34	24.82	23.54	21.55	18.90
SO BUILDLEN	USSBLR8	15.68	16.30	19.51	22.12	48.19	44.02
SO BUILDLEN	USSBLR8	38.51	33.00	33.25	32.48	30.73	32.31
SO XBADJ	USSBLR8	-75.00	-30.55	-28.11	-24.82	-20.77	-16.09
SO XBADJ	USSBLR8	-10.92	-7.58	-5.55	-3.35	18.96	26.44
SO XBADJ	USSBLR8	33.12	38.80	43.30	46.48	48.25	46.42
SO XBADJ	USSBLR8	44.27	5.22	3.30	1.28	-0.78	-2.81
SO XBADJ	USSBLR8	-4.76	-8.72	-13.96	-18.78	-67.15	-70.46
SO XBADJ	USSBLR8	-71.63	-71.80	-76.54	-78.96	-78.98	-78.73
SO YBADJ	USSBLR8	-22.15	-10.99	-13.93	-16.44	-18.46	-19.91
SO YBADJ	USSBLR8	-20.76	-20.98	-20.57	-19.52	-40.17	-31.74
SO YBADJ	USSBLR8	-22.36	-12.29	-21.36	-10.63	26.12	37.37
SO YBADJ	USSBLR8	22.15	10.99	13.93	16.44	18.46	19.91
SO YBADJ	USSBLR8	20.76	20.98	20.57	19.52	40.17	31.74
SO YBADJ	USSBLR8	22.36	12.29	21.36	10.63	-0.42	-37.37

** PSD BASELINE DOWNWASH

SO BUILDHGT	USSBLR3B	20.70	20.50	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR3B	20.50	20.50	20.50	20.50	20.50	21.00
SO BUILDHGT	USSBLR3B	20.70	20.50	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR3B	20.70	20.50	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR3B	20.50	20.50	20.50	20.50	20.50	28.60
SO BUILDHGT	USSBLR3B	28.60	28.60	28.60	28.60	21.00	20.70
SO BUILDWID	USSBLR3B	33.74	43.68	46.05	47.03	46.58	44.71
SO BUILDWID	USSBLR3B	41.49	37.00	31.39	37.00	41.49	85.57
SO BUILDWID	USSBLR3B	105.13	47.03	46.05	43.68	39.97	35.05
SO BUILDWID	USSBLR3B	99.58	43.68	46.05	47.03	46.58	44.71
SO BUILDWID	USSBLR3B	41.49	37.00	31.39	37.00	41.49	59.78
SO BUILDWID	USSBLR3B	62.36	63.03	61.79	58.68	32.97	24.69
SO BUILDLEN	USSBLR3B	57.72	41.49	44.71	46.58	47.03	46.05
SO BUILDLEN	USSBLR3B	43.68	39.97	35.05	39.97	43.68	93.35
SO BUILDLEN	USSBLR3B	102.68	46.58	44.71	41.49	37.00	31.39
SO BUILDLEN	USSBLR3B	80.78	41.49	44.71	46.58	47.03	46.05
SO BUILDLEN	USSBLR3B	43.68	39.97	35.05	39.97	43.68	68.50
SO BUILDLEN	USSBLR3B	71.65	72.63	71.40	68.00	76.49	54.26
SO XBADJ	USSBLR3B	-117.97	-29.84	-27.22	-23.78	-19.61	-14.84

SO XBADJ	USSBLR3B	-9.62	-4.11	1.52	1.66	1.74	39.29
SO XBADJ	USSBLR3B	37.56	1.68	1.56	1.38	1.17	0.92
SO XBADJ	USSBLR3B	37.20	-11.65	-17.49	-22.80	-27.43	-31.21
SO XBADJ	USSBLR3B	-34.05	-35.86	-36.57	-41.63	-45.42	-132.64
SO XBADJ	USSBLR3B	-140.25	-143.59	-142.57	-137.22	-124.00	-118.88
SO YBADJ	USSBLR3B	-22.98	-23.58	-24.80	-25.27	-24.97	-23.91
SO YBADJ	USSBLR3B	-22.13	-19.67	-16.61	-13.06	-9.10	-50.41
SO YBADJ	USSBLR3B	-41.83	3.91	8.19	12.21	15.87	19.05
SO YBADJ	USSBLR3B	55.90	23.58	24.80	25.27	24.97	23.91
SO YBADJ	USSBLR3B	22.13	19.67	16.61	13.06	9.10	37.52
SO YBADJ	USSBLR3B	20.45	2.75	-15.03	-32.35	-15.05	-7.16

SO BUILDHGT	USSBLR1B	21.00	21.00	20.70	20.50	20.50	20.50
SO BUILDHGT	USSBLR1B	20.50	20.50	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR1B	28.60	28.60	28.60	28.60	28.60	28.60
SO BUILDHGT	USSBLR1B	21.00	21.00	20.70	20.50	20.50	20.50
SO BUILDHGT	USSBLR1B	20.50	20.50	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR1B	28.60	28.60	28.60	28.60	28.60	28.60
SO BUILDWID	USSBLR1B	32.97	44.52	48.51	47.03	46.58	44.71
SO BUILDWID	USSBLR1B	41.49	37.00	31.39	37.00	41.49	44.71
SO BUILDWID	USSBLR1B	62.36	63.03	61.79	58.68	53.78	47.24
SO BUILDWID	USSBLR1B	32.97	44.52	104.82	47.03	46.58	44.71
SO BUILDWID	USSBLR1B	41.49	37.00	31.39	37.00	41.49	44.71
SO BUILDWID	USSBLR1B	62.36	63.03	61.79	58.68	53.78	47.24
SO BUILDLEN	USSBLR1B	76.49	76.58	59.33	46.58	47.03	46.05
SO BUILDLEN	USSBLR1B	43.68	39.97	35.05	39.97	43.68	46.05
SO BUILDLEN	USSBLR1B	71.65	72.63	71.40	68.00	62.53	55.17
SO BUILDLEN	USSBLR1B	76.49	76.58	97.91	46.58	47.03	46.05
SO BUILDLEN	USSBLR1B	43.68	39.97	35.05	39.97	43.68	46.05
SO BUILDLEN	USSBLR1B	71.65	72.63	71.40	68.00	62.53	55.17
SO XBADJ	USSBLR1B	-111.54	-107.83	-113.18	-36.03	-36.11	-35.09
SO XBADJ	USSBLR1B	-33.00	-29.91	-25.91	-26.57	-26.43	-25.48
SO XBADJ	USSBLR1B	43.08	47.96	51.39	53.25	53.50	52.12
SO XBADJ	USSBLR1B	35.05	31.24	15.27	-10.55	-10.92	-10.97
SO XBADJ	USSBLR1B	-10.68	-10.06	-9.14	-13.40	-17.24	-20.57
SO XBADJ	USSBLR1B	-114.73	-120.59	-122.79	-121.25	-116.03	-107.29
SO YBADJ	USSBLR1B	-15.25	-27.74	-24.81	0.25	-1.97	-4.12
SO YBADJ	USSBLR1B	-6.16	-8.00	-9.60	-10.91	-11.89	-12.51
SO YBADJ	USSBLR1B	-32.70	-19.25	-5.22	8.97	22.89	36.12
SO YBADJ	USSBLR1B	15.25	27.74	52.97	-0.25	1.97	4.12
SO YBADJ	USSBLR1B	6.16	8.00	9.60	10.91	11.89	12.51
SO YBADJ	USSBLR1B	32.70	19.25	5.22	-8.97	-22.89	-36.12

SO BUILDHGT	USSBLR2B	20.70	20.70	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR2B	20.50	20.50	20.50	20.50	20.50	28.60
SO BUILDHGT	USSBLR2B	28.60	28.60	21.00	21.00	28.60	21.00
SO BUILDHGT	USSBLR2B	20.70	20.70	20.50	20.50	20.50	20.50
SO BUILDHGT	USSBLR2B	20.50	20.50	20.50	20.50	20.50	28.60
SO BUILDHGT	USSBLR2B	28.60	28.60	28.60	28.60	28.60	21.00
SO BUILDWID	USSBLR2B	33.74	41.76	46.05	47.03	46.58	44.71
SO BUILDWID	USSBLR2B	41.49	37.00	31.39	37.00	41.49	59.78
SO BUILDWID	USSBLR2B	62.36	63.03	54.72	44.52	53.78	67.67
SO BUILDWID	USSBLR2B	99.58	103.78	46.05	47.03	46.58	44.71
SO BUILDWID	USSBLR2B	41.49	37.00	31.39	37.00	41.49	59.78
SO BUILDWID	USSBLR2B	62.36	63.03	61.79	58.68	53.78	67.67
SO BUILDLEN	USSBLR2B	57.72	59.43	44.71	46.58	47.03	46.05
SO BUILDLEN	USSBLR2B	43.68	39.97	35.05	39.97	43.68	68.50
SO BUILDLEN	USSBLR2B	71.65	72.63	74.35	76.58	62.53	74.07
SO BUILDLEN	USSBLR2B	80.78	87.73	44.71	46.58	47.03	46.05
SO BUILDLEN	USSBLR2B	43.68	39.97	35.05	39.97	43.68	68.50
SO BUILDLEN	USSBLR2B	71.65	72.63	71.40	68.00	62.53	74.07
SO XBADJ	USSBLR2B	-113.60	-111.89	-28.46	-27.80	-26.30	-24.00
SO XBADJ	USSBLR2B	-20.97	-17.30	-13.11	-13.97	-14.40	47.97
SO XBADJ	USSBLR2B	52.88	56.19	35.17	37.18	55.72	37.79
SO XBADJ	USSBLR2B	32.83	24.17	-16.25	-18.78	-20.73	-22.05
SO XBADJ	USSBLR2B	-22.71	-22.67	-21.95	-26.01	-29.27	-116.47
SO XBADJ	USSBLR2B	-124.54	-128.82	-129.19	-125.63	-118.26	-111.86
SO YBADJ	USSBLR2B	-7.36	-21.96	-8.63	-9.56	-10.20	-10.52
SO YBADJ	USSBLR2B	-10.53	-10.22	-9.60	-8.69	-7.51	-38.76
SO YBADJ	USSBLR2B	-24.48	-9.45	-24.35	-11.41	35.50	38.71
SO YBADJ	USSBLR2B	40.28	52.97	8.63	9.56	10.20	10.52
SO YBADJ	USSBLR2B	10.53	10.22	9.60	8.69	7.51	38.76
SO YBADJ	USSBLR2B	24.48	9.45	-5.87	-21.00	-35.50	-38.71

SO BUILDHGT	EPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	EPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	EPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	EPELLET	15.50	15.50	15.50	15.50	15.50	15.50

SO BUILDHGT	EPELLET	15.50	15.50	15.50	15.50	15.50	20.50
SO BUILDHGT	EPELLET	28.60	28.60	28.60	20.50	15.50	15.50
SO BUILDWID	EPELLET	18.82	20.91	22.37	23.15	23.23	22.60
SO BUILDWID	EPELLET	21.28	19.31	16.76	19.31	21.28	22.60
SO BUILDWID	EPELLET	23.23	23.15	22.37	20.91	18.82	16.15
SO BUILDWID	EPELLET	18.82	20.91	22.37	23.15	23.23	22.60
SO BUILDWID	EPELLET	21.28	19.31	16.76	19.31	21.28	44.71
SO BUILDWID	EPELLET	62.36	63.03	61.79	56.38	18.82	16.15
SO BUILDLEN	EPELLET	19.31	21.28	22.60	23.23	23.15	22.37
SO BUILDLEN	EPELLET	20.91	18.82	16.15	18.82	20.91	22.37
SO BUILDLEN	EPELLET	23.15	23.23	22.60	21.28	19.31	16.76
SO BUILDLEN	EPELLET	19.31	21.28	22.60	23.23	23.15	22.37
SO BUILDLEN	EPELLET	20.91	18.82	16.15	18.82	20.91	46.05
SO BUILDLEN	EPELLET	71.65	72.63	71.40	123.98	19.31	16.76
SO XBADJ	EPELLET	-22.34	-22.66	-22.29	-21.24	-19.55	-17.27
SO XBADJ	EPELLET	-14.46	-11.21	-7.62	-6.71	-5.59	-4.31
SO XBADJ	EPELLET	-2.89	-1.39	0.15	1.69	3.18	4.58
SO XBADJ	EPELLET	3.02	1.38	-0.31	-1.98	-3.60	-5.10
SO XBADJ	EPELLET	-6.46	-7.61	-8.54	-12.11	-15.32	-111.61
SO XBADJ	EPELLET	-205.83	-208.99	-205.79	-184.49	-22.50	-21.34
SO YBADJ	EPELLET	-2.70	-4.86	-6.88	-8.68	-10.22	-11.45
SO YBADJ	EPELLET	-12.33	-12.84	-12.96	-12.68	-12.02	-10.99
SO YBADJ	EPELLET	-9.63	-7.98	-6.08	-4.00	-1.80	0.46
SO YBADJ	EPELLET	2.70	4.86	6.88	8.68	10.22	11.45
SO YBADJ	EPELLET	12.33	12.84	12.96	12.68	12.02	20.84
SO YBADJ	EPELLET	25.10	-4.06	-33.09	-34.62	1.80	-0.46

SO BUILDHGT	WPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	WPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	WPELLET	15.50	15.50	15.50	15.50	15.50	15.50
SO BUILDHGT	WPELLET	15.50	15.50	15.50	15.50	15.50	20.50
SO BUILDHGT	WPELLET	28.60	28.60	28.60	20.50	15.50	15.50
SO BUILDWID	WPELLET	18.82	20.91	22.37	23.15	23.23	22.60
SO BUILDWID	WPELLET	21.28	19.31	16.76	19.31	21.28	22.60
SO BUILDWID	WPELLET	23.23	23.15	22.37	20.91	18.82	16.15
SO BUILDWID	WPELLET	18.82	20.91	22.37	23.15	23.23	22.60
SO BUILDWID	WPELLET	21.28	19.31	16.76	19.31	21.28	44.71
SO BUILDWID	WPELLET	62.36	63.03	61.79	56.38	18.82	16.15
SO BUILDLEN	WPELLET	19.31	21.28	22.60	23.23	23.15	22.37
SO BUILDLEN	WPELLET	20.91	18.82	16.15	18.82	20.91	22.37
SO BUILDLEN	WPELLET	23.15	23.23	22.60	21.28	19.31	16.76
SO BUILDLEN	WPELLET	19.31	21.28	22.60	23.23	23.15	22.37
SO BUILDLEN	WPELLET	20.91	18.82	16.15	18.82	20.91	46.05
SO BUILDLEN	WPELLET	71.65	72.63	71.40	123.98	19.31	16.76
SO XBADJ	WPELLET	-22.34	-22.66	-22.29	-21.24	-19.55	-17.27
SO XBADJ	WPELLET	-14.46	-11.21	-7.62	-6.71	-5.59	-4.31
SO XBADJ	WPELLET	-2.89	-1.39	0.15	1.69	3.18	4.58
SO XBADJ	WPELLET	3.02	1.38	-0.31	-1.98	-3.60	-5.10
SO XBADJ	WPELLET	-6.46	-7.61	-8.54	-12.11	-15.32	-111.61
SO XBADJ	WPELLET	-205.83	-208.99	-205.79	-184.49	-22.50	-21.34
SO YBADJ	WPELLET	-2.70	-4.86	-6.88	-8.68	-10.22	-11.45
SO YBADJ	WPELLET	-12.33	-12.84	-12.96	-12.68	-12.02	-10.99
SO YBADJ	WPELLET	-9.63	-7.98	-6.08	-4.00	-1.80	0.46
SO YBADJ	WPELLET	2.70	4.86	6.88	8.68	10.22	11.45
SO YBADJ	WPELLET	12.33	12.84	12.96	12.68	12.02	20.84
SO YBADJ	WPELLET	25.10	-4.06	-33.09	-34.62	1.80	-0.46

**US SUGAR CLEWISTON PSD BASELINE SOURCES

SO EMISFACT	USSBLR1B-USSBLR3B	MONTH	1	1	1	1	0	0	0	0	1	1	1
SO EMISFACT	EPELLET	MONTH	1	1	1	1	0	0	0	0	1	1	1
SO EMISFACT	WPELLET	MONTH	1	1	1	1	0	0	0	0	1	1	1

**SUGAR CANE GROWERS

SO EMISFACT	SCG1FO-SCG8FO	MONTH	1	1	1	1	1	0	0	0	0	1	1	1
SO EMISFACT	SCG1BO-SCG7BO	MONTH	1	1	1	1	1	0	0	0	0	1	1	1
SO EMISFACT	SCG1BF-SCG7BF	MONTH	0	0	0	0	1	1	1	1	1	0	0	0

**US SUGAR BRYANT

SO EMISFACT	USSBRY5	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	USBRY123	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	USSBRY1B	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	USBRY23B	MONTH	1	1	1	1	0	0	0	0	0	1	1	1

**OSCEOLA FARMS

SO EMISFACT	OSBLR2	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	OSBLR3	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	OSBLR4	MONTH	1	1	1	1	0	0	0	0	0	1	1	1
SO EMISFACT	OSBLR5A	MONTH	1	1	1	1	0	0	0	0	0	1	1	1

SO EMISFACT OSBLR5B MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT OSBLR6 MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT OSBLR1B MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT OSBLR2B MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT OSBLR3B MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT OSBLR4B MONTH 1 1 1 1 0 0 0 0 1 1 1

**ATLANTIC SUGAR

SO EMISFACT ATLSUG1-ATLSUG4 MONTH 1 1 1 1 0 0 0 0 1 1 1
 SO EMISFACT ATLSUG1B-ATLSUG4B MONTH 1 1 1 1 0 0 0 0 1 1 1
 SRCGROUP ALL

SO FINISHED

**

** ISCST3 Receptor Pathway

**

**

RE STARTING

** BEGIN OF RISK GRID RECEPTORS

** X Grid Origin = 506250.00

** Y Grid Origin = 2956900.00

** No. of Tiers = 4

** Tier 1: Segment Distance = 2000.00

** Tier 1: Tier Spacing = 100.00

** Tier 2: Segment Distance = 5000.00

** Tier 2: Tier Spacing = 250.00

** Tier 3: Segment Distance = 10000.00

** Tier 3: Tier Spacing = 1000.0

** -----

RE INCLUDED CLEW10.ROU

RE FINISHED

**

** ISCST3 Meteorology Pathway

**

**

ME STARTING

ME SURFFILE C:\AMODMET\PBIPBI91.SFC

ME PROFFILE C:\AMODMET\PBIPBI91.PFL

ME SURFDATA 12844 1991 WEST_PALM_BEACH/INT'L_ARPT

ME UAIRDATA 12844 1991 WEST_PALM_BEACH/INT'L_ARPT

ME PROFBASE 15 FEET

ME FINISHED

**

** ISCST3 Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE FIRST SECOND

** PLOTFILE 3 ALL 2ND SO2CL203.P87

** PLOTFILE 24 ALL 2ND SO2CL224.P87

OU FINISHED

1990 USSC CLEWISTON LOW SULFUR/ CALPUFF, SO2 CLASS I ANALYSIS 1/23/06
 PSD CLASS I ANALYSIS, ALL PSD BASELINE SOURCES
 4-km grid, using MM4 DATA, SOUTH FLORIDA DOMAIN, 1990, ENP RECEPTORS
 ----- Run title (3 lines) -----

 CALPUFF MODEL CONTROL FILE

INPUT GROUP: 0 -- Input and Output File Names

Default Name	Type	File Name
CALMET.DAT	input	* METDAT = *
or		
ISCMET.DAT	input	* ISCDAT = *
or		
PLMMET.DAT	input	* PLMDAT = *
or		
PROFILE.DAT	input	* PRFDAT = *
SURFACE.DAT	input	* SFCDAT = *
RESTARTB.DAT	input	* RSTARTB= *

CALPUFF.LST	output	! PUFLST =SO2C1BAS.LST !
CONC.DAT	output	! CONDAT =SO2C1BAS.CON !
DFLX.DAT	output	* DFDAT = *
WFLX.DAT	output	* WFDAT = *
VISB.DAT	output	* VISDAT = *
RESTARTE.DAT	output	* RSTARTE= *

 Emission Files

PTEMARB.DAT	input	* PTDAT = *
VOLEMARB.DAT	input	* VOLDAT = *
BAEMARB.DAT	input	* ARDAT = *
LNEMARB.DAT	input	* LNDAT = *

 Other Files

OZONE.DAT	input	* OZDAT = *
VD.DAT	input	* VDDAT = *
CHEM.DAT	input	* CHEMDAT= *
H2O2.DAT	input	* H2O2DAT= *
HILL.DAT	input	* HILDAT= *
HILLRCT.DAT	input	* RCTDAT= *
COASTLN.DAT	input	* CSTDAT= *
FLUXBDY.DAT	input	* BDYDAT= *
BCON.DAT	input	* BCNDAT= *
DEBUG.DAT	output	* DEBUG = *
MASSFLX.DAT	output	* FLXDAT= *
MASSBAL.DAT	output	* BALDAT= *
FOG.DAT	output	* FOGDAT= *

 All file names will be converted to lower case if LCFILES = T.
 Otherwise, if LCFILES = F, file names will be converted to UPPER CASE
 T = lower case ! LCFILES = T !
 F = UPPER CASE

NOTE: (1) file/path names can be up to 70 characters in length

 Provision for multiple input files

Number of CALMET.DAT files for run (NMETDAT)	Default: 1	! NMETDAT = 12 !
Number of PTEMARB.DAT files for run (NPTDAT)	Default: 0	! NPTDAT = 0 !
Number of BAEMARB.DAT files for run (NARDAT)	Default: 0	! NARDAT = 0 !
Number of VOLEMARB.DAT files for run (NVOLDAT)	Default: 0	! NVOLDAT = 0 !

!END!

Subgroup (0a)

The following CALMET.DAT filenames are processed in sequence if NMETDAT>1

Default Name	Type	File Name
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\JAN90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\FEB90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\MAR90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\APR90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\MAY90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\JUN90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\JUL90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\AUG90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\SEP90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\OCT90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\NOV90.DAT ! !END!
CALMET.DAT	input	! METDAT =D:\calmet\ENP90\DEC90.DAT ! !END!

INPUT GROUP: 1 -- General run control parameters

Option to run all periods found
in the met. file (METRUN) Default: 0 ! METRUN = 0 !

METRUN = 0 - Run period explicitly defined below
METRUN = 1 - Run all periods in met. file

Starting date: Year (IBYR) -- No default ! IBYR = 1990 !
(used only if Month (IBMO) -- No default ! IBMO = 1 !
METRUN = 0) Day (IBDY) -- No default ! IDBY = 6 !
Hour (IBHR) -- No default ! IBHR = 1 !

Base time zone (XBTZ) -- No default ! XBTZ = 5 !
PST = 8., MST = 7.
CST = 6., EST = 5.

Length of run (hours) (IRLG) -- No default ! IRLG = 8615 !

Number of chemical species (NSPEC)
Default: 5 ! NSPEC = 6 !

Number of chemical species
to be emitted (NSE) Default: 3 ! NSE = 4 !

Flag to stop run after
SETUP phase (ITEST) Default: 2 ! ITEST = 2 !
(Used to allow checking
of the model inputs, files, etc.)
ITEST = 1 - STOPS program after SETUP phase
ITEST = 2 - Continues with execution of program
after SETUP

Restart Configuration:

Control flag (MRESTART) Default: 0 ! MRESTART = 0 !

0 = Do not read or write a restart file
1 = Read a restart file at the beginning of
the run
2 = Write a restart file during run
3 = Read a restart file at beginning of run
and write a restart file during run

Number of periods in Restart
output cycle (NRESPD) Default: 0 ! NRESPD = 0 !

0 = File written only at last period
>0 = File updated every NRESPD periods

Meteorological Data Format (METFM)
Default: 1 ! METFM = 1 !

METFM = 1 - CALMET binary file (CALMET.MET)
METFM = 2 - ISC ASCII file (ISCMET.MET)
METFM = 3 - AUSPLUME ASCII file (PLMMET.MET)
METFM = 4 - CTDM plus tower file (PROFILE.DAT) and

surface parameters file (SURFACE.DAT)

PG sigma-y is adjusted by the factor (AVET/PGTIME)**0.2

Averaging Time (minutes) (AVET)

Default: 60.0 ! AVET = 60. !

PG Averaging Time (minutes) (PGTIME)

Default: 60.0 ! PGTIME = 60. !

!END!

 INPUT GROUP: 2 -- Technical options

Vertical distribution used in the
 near field (MGAUSS)

Default: 1 ! MGAUSS = 1 !

0 = uniform
 1 = Gaussian

Terrain adjustment method

(MCTADJ)

Default: 3 ! MCTADJ = 3 !

0 = no adjustment
 1 = ISC-type of terrain adjustment
 2 = simple, CALPUFF-type of terrain
 adjustment
 3 = partial plume path adjustment

Subgrid-scale complex terrain

flag (MCTSG)

Default: 0 ! MCTSG = 0 !

0 = not modeled
 1 = modeled

Near-field puffs modeled as

elongated 0 (MSLUG)

Default: 0 ! MSLUG = 0 !

0 = no
 1 = yes (slug model used)

Transitional plume rise modeled ?

(MTRANS)

Default: 1 ! MTRANS = 1 !

0 = no (i.e., final rise only)
 1 = yes (i.e., transitional rise computed)

Stack tip downwash? (MTIP)

Default: 1 ! MTIP = 1 !

0 = no (i.e., no stack tip downwash)
 1 = yes (i.e., use stack tip downwash)

Method used to simulate building

downwash? (MBDW)

Default: 1 ! MBDW = 1 !

1 = ISC method
 2 = PRIME method

Vertical wind shear modeled above

stack top? (MSHEAR)

Default: 0 ! MSHEAR = 0 !

0 = no (i.e., vertical wind shear not modeled)
 1 = yes (i.e., vertical wind shear modeled)

Puff splitting allowed? (MSPLIT)

Default: 0 ! MSPLIT = 0 !

0 = no (i.e., puffs not split)
 1 = yes (i.e., puffs are split)

Chemical mechanism flag (MCHEM)

Default: 1 ! MCHEM = 1 !

0 = chemical transformation not
 modeled
 1 = transformation rates computed
 internally (MESOPUFF II scheme)
 2 = user-specified transformation
 rates used
 3 = transformation rates computed
 internally (RIVAD/ARM3 scheme)
 4 = secondary organic aerosol formation
 computed (MESOPUFF II scheme for OH)

Aqueous phase transformation flag (MAQCHEM)

(Used only if MCHEM = 1, or 3)

Default: 0 ! MAQCHEM = 0 !

0 = aqueous phase transformation
 not modeled
 1 = transformation rates adjusted

for aqueous phase reactions

Wet removal modeled ? (MWET) Default: 1 ! MWET = 1 !
 0 = no
 1 = yes

Dry deposition modeled ? (MDRY) Default: 1 ! MDRY = 1 !
 0 = no
 1 = yes
 (dry deposition method specified
 for each species in Input Group 3)

Method used to compute dispersion
 coefficients (MDISP) Default: 3 ! MDISP = 3 !

1 = dispersion coefficients computed from measured values
 of turbulence, sigma v, sigma w
 2 = dispersion coefficients from internally calculated
 sigma v, sigma w using micrometeorological variables
 (u*, w*, L, etc.)
 3 = PG dispersion coefficients for RURAL areas (computed using
 the ISCST multi-segment approximation) and MP coefficients in
 urban areas
 4 = same as 3 except PG coefficients computed using
 the MESOPUFF II eqns.
 5 = CTDM sigmas used for stable and neutral conditions.
 For unstable conditions, sigmas are computed as in
 MDISP = 3, described above. MDISP = 5 assumes that
 measured values are read

Sigma-v/sigma-theta, sigma-w measurements used? (MTURBVW)
 (Used only if MDISP = 1 or 5) Default: 3 ! MTURBVW = 3 !

1 = use sigma-v or sigma-theta measurements
 from PROFILE.DAT to compute sigma-y
 (valid for METFM = 1, 2, 3, 4)
 2 = use sigma-w measurements
 from PROFILE.DAT to compute sigma-z
 (valid for METFM = 1, 2, 3, 4)
 3 = use both sigma-(v/theta) and sigma-w
 from PROFILE.DAT to compute sigma-y and sigma-z
 (valid for METFM = 1, 2, 3, 4)
 4 = use sigma-theta measurements
 from PLMMET.DAT to compute sigma-y
 (valid only if METFM = 3)

Back-up method used to compute dispersion
 when measured turbulence data are
 missing (MDISP2) Default: 3 ! MDISP2 = 3 !
 (used only if MDISP = 1 or 5)

2 = dispersion coefficients from internally calculated
 sigma v, sigma w using micrometeorological variables
 (u*, w*, L, etc.)
 3 = PG dispersion coefficients for RURAL areas (computed using
 the ISCST multi-segment approximation) and MP coefficients in
 urban areas
 4 = same as 3 except PG coefficients computed using
 the MESOPUFF II eqns.

PG sigma-y,z adj. for roughness? Default: 0 ! MROUGH = 0 !
 (MROUGH)
 0 = no
 1 = yes

Partial plume penetration of
 elevated inversion? Default: 1 ! MPARTL = 1 !
 (MPARTL)
 0 = no
 1 = yes

Strength of temperature inversion Default: 0 ! MTINV = 0 !
 provided in PROFILE.DAT extended records?
 (MTINV)
 0 = no (computed from measured/default gradients)
 1 = yes

PDF used for dispersion under convective conditions?
 Default: 0 ! MPDF = 0 !
 (MPDF)
 0 = no
 1 = yes

Sub-Grid TIBL module used for shore line?
 Default: 0 ! MSGTIBL = 0 !
 (MSGTIBL)
 0 = no
 1 = yes

Boundary conditions (concentration) modeled?
 Default: 0 ! MBCON = 0 !
 (MBCON)
 0 = no
 1 = yes, using formatted BCON.DAT file
 2 = yes, using unformatted CONC.DAT file

Note: MBCON > 0 requires that the last species modeled be 'BCON'. Mass is placed in species BCON when generating boundary condition puffs so that clean air entering the modeling domain can be simulated in the same way as polluted air. Specify zero emission of species BCON for all regular sources.

Analyses of fogging and icing impacts due to emissions from arrays of mechanically-forced cooling towers can be performed using CALPUFF in conjunction with a cooling tower emissions processor (CTEMISS) and its associated postprocessors. Hourly emissions of water vapor and temperature from each cooling tower cell are computed for the current cell configuration and ambient conditions by CTEMISS. CALPUFF models the dispersion of these emissions and provides cloud information in a specialized format for further analysis. Output to FOG.DAT is provided in either 'plume mode' or 'receptor mode' format.

Configure for FOG Model output?
 Default: 0 ! MFOG = 0 !
 (MFOG)
 0 = no
 1 = yes - report results in PLUME Mode format
 2 = yes - report results in RECEPTOR Mode format

Test options specified to see if they conform to regulatory values? (MREG)
 Default: 1 ! MREG = 1 !

0 = NO checks are made
 1 = Technical options must conform to USEPA
 Long Range Transport (LRT) guidance

METF	1 or 2
AVET	60. (min)
PGTIME	60. (min)
MGAUSS	1
MCTADJ	3
MTRANS	1
MTIP	1
MCHEM	1 or 3 (if modeling SOx, NOx)
MWET	1
MDRY	1
MDISP	2 or 3
MPDF	0 if MDISP=3 1 if MDISP=2
MROUGH	0
MPARTL	1
SYTDEP	550. (m)
MHFTSZ	0

!END!

 INPUT GROUP: 3a, 3b -- Species list

 Subgroup (3a)

The following species are modeled:

! CSPEC = SO2 ! !END!

```
! CSPEC =      S04 !      !END!
! CSPEC =      NOX !      !END!
! CSPEC =      HNO3 !     !END!
! CSPEC =      NO3 !      !END!
! CSPEC =      PM10 !     !END!
```

SPECIES NAME (Limit: 12 Characters in length)	MODELED (0=NO, 1=YES)	EMITTED (0=NO, 1=YES)	Dry DEPOSITED (0=NO, 1=COMPUTED-GAS, 2=COMPUTED-PARTICLE, 3=USER-SPECIFIED)	OUTPUT GROUP NUMBER (0=NONE, 1=1st CGRUP, 2=2nd CGRUP, 3= etc.)
! S02 =	1,	1,	1,	0 !
! S04 =	1,	1,	2,	0 !
! NOX =	1,	1,	1,	0 !
! HNO3 =	1,	0,	1,	0 !
! NO3 =	1,	0,	2,	0 !
! PM10 =	1,	1,	2,	0 !

!END!

Subgroup (3b)

The following names are used for Species-Groups in which results for certain species are combined (added) prior to output. The CGRUP name will be used as the species name in output files. Use this feature to model specific particle-size distributions by treating each size-range as a separate species. Order must be consistent with 3(a) above.

INPUT GROUP: 4 -- Map Projection and Grid control parameters

Projection for all (X,Y):

Map projection
(PMAP)

Default: UTM ! PMAP = UTM !

- UTM : Universal Transverse Mercator
- TTM : Tangential Transverse Mercator
- LCC : Lambert Conformal Conic
- PS : Polar Stereographic
- EM : Equatorial Mercator
- LAZA : Lambert Azimuthal Equal Area

False Easting and Northing (km) at the projection origin

(Used only if PMAP= TTM, LCC, or LAZA)

(FEAST) Default=0.0 ! FEAST = 0.000 !
(FNORTH) Default=0.0 ! FNORTH = 0.000 !

UTM zone (1 to 60)

(Used only if PMAP=UTM)

(IUTMZN) No Default ! IUTMZN = 17 !

Hemisphere for UTM projection?

(Used only if PMAP=UTM)

(UTMHEM) Default: N ! UTMHEM = N !

- N : Northern hemisphere projection
- S : Southern hemisphere projection

Latitude and Longitude (decimal degrees) of projection origin

(Used only if PMAP= TTM, LCC, PS, EM, or LAZA)

(RLATO) No Default ! RLATO = 48.7N !
(RLONO) No Default ! RLONO = 138.8W !

- TTM : RLONO identifies central (true N/S) meridian of projection
RLATO selected for convenience
- LCC : RLONO identifies central (true N/S) meridian of projection
RLATO selected for convenience
- PS : RLONO identifies central (grid N/S) meridian of projection
RLATO selected for convenience
- EM : RLONO identifies central meridian of projection
RLATO is REPLACED by 0.0N (Equator)
- LAZA: RLONO identifies longitude of tangent-point of mapping plane
RLATO identifies latitude of tangent-point of mapping plane

Matching parallel(s) of latitude (decimal degrees) for projection

(Used only if PMAP= LCC or PS)
 (XLAT1) No Default ! XLAT1 = 30N !
 (XLAT2) No Default ! XLAT2 = 60N !

LCC : Projection cone slices through Earth's surface at XLAT1 and XLAT2
 PS : Projection plane slices through Earth at XLAT1
 (XLAT2 is not used)

 Note: Latitudes and longitudes should be positive, and include a letter N,S,E, or W indicating north or south latitude, and east or west longitude. For example,
 35.9 N Latitude = 35.9N
 118.7 E Longitude = 118.7E

Datum-region

The Datum-Region for the coordinates is identified by a character string. Many mapping products currently available use the model of the Earth known as the World Geodetic System 1984 (WGS-G). Other local models may be in use, and their selection in CALMET will make its output consistent with local mapping products. The list of Datum-Regions with official transformation parameters is provided by the National Imagery and Mapping Agency (NIMA).

NIMA Datum - Regions(Examples)

 WGS-G WGS-84 GRS 80 Spheroid, Global coverage (WGS84)
 NAS-C NORTH AMERICAN 1927 Clarke 1866 Spheroid, MEAN FOR CONUS (NAD27)
 NWS-27 NWS 6370KM Radius, Sphere
 NWS-84 NWS 6370KM Radius, Sphere
 ESR-S ESRI REFERENCE 6371KM Radius, Sphere

Datum-region for output coordinates
 (DATUM) Default: WGS-G ! DATUM = NAS-C !

METEOROLOGICAL Grid:

No. X grid cells (NX) No default ! NX = 111 !
 No. Y grid cells (NY) No default ! NY = 116 !
 No. vertical layers (NZ) No default ! NZ = 10 !

Grid spacing (DGRIDKM) No default ! DGRIDKM = 4. !
 Units: km

Cell face heights
 (ZFACE(nz+1)) No defaults
 Units: m
 ! ZFACE = 0.,20.,40.,80.,160.,300.,600.,1000.,1500.,2200.,3000. !

Reference Coordinates
 of SOUTHWEST corner of
 grid cell(1, 1):

X coordinate (XORIGKM) No default ! XORIGKM = 250. !
 Y coordinate (YORIGKM) No default ! YORIGKM = 2628. !
 Units: km

COMPUTATIONAL Grid:

The computational grid is identical to or a subset of the MET. grid. The lower left (LL) corner of the computational grid is at grid point (IBCOMP, JBCOMP) of the MET. grid. The upper right (UR) corner of the computational grid is at grid point (IECOMP, JECOMP) of the MET. grid. The grid spacing of the computational grid is the same as the MET. grid.

X index of LL corner (IBCOMP) No default ! IBCOMP = 1 !
 (1 <= IBCOMP <= NX)

Y index of LL corner (JBCOMP) No default ! JBCOMP = 1 !
 (1 <= JBCOMP <= NY)

X index of UR corner (IECOMP) No default ! IECOMP = 111 !
 (1 <= IECOMP <= NX)

Y index of UR corner (JECOMP) No default ! JECOMP = 116 !

(1 <= JECOMP <= NY)

SAMPLING Grid (GRIDDED RECEPTORS):

The lower left (LL) corner of the sampling grid is at grid point (IBSAMP, JBSAMP) of the MET. grid. The upper right (UR) corner of the sampling grid is at grid point (IESAMP, JESAMP) of the MET. grid. The sampling grid must be identical to or a subset of the computational grid. It may be a nested grid inside the computational grid. The grid spacing of the sampling grid is DGRIDKM/MESH DN.

Logical flag indicating if gridded receptors are used (LSAMP) Default: T ! LSAMP = F !
(T=yes, F=no)

X index of LL corner (IBSAMP) No default ! IBSAMP = 1 !
(IBCOMP <= IBSAMP <= IECOMP)

Y index of LL corner (JBSAMP) No default ! JBSAMP = 1 !
(JBCOMP <= JBSAMP <= JECOMP)

X index of UR corner (IESAMP) No default ! IESAMP = 111 !
(IBCOMP <= IESAMP <= IECOMP)

Y index of UR corner (JESAMP) No default ! JESAMP = 116 !
(JBCOMP <= JESAMP <= JECOMP)

Nesting factor of the sampling grid (MESH DN) Default: 1 ! MESH DN = 1 !
(MESH DN is an integer >= 1)

!END!

INPUT GROUP: 5 -- Output Options

FILE	DEFAULT VALUE *	VALUE THIS RUN *
Concentrations (ICON)	1	! ICON = 1 !
Dry Fluxes (IDRY)	1	! IDRY = 0 !
Wet Fluxes (IWET)	1	! IWET = 0 !
Relative Humidity (IVIS) (relative humidity file is required for visibility analysis)	1	! IVIS = 0 !
Use data compression option in output file? (LCOMPRS)	Default: T	! LCOMPRS = T !

*
0 = Do not create file, 1 = create file

DIAGNOSTIC MASS FLUX OUTPUT OPTIONS:

Mass flux across specified boundaries for selected species reported hourly?
(IMFLX) Default: 0 ! IMFLX = 0 !
0 = no
1 = yes (FLUXBDY.DAT and MASSFLX.DAT filenames are specified in Input Group 0)

Mass balance for each species reported hourly?
(IMBAL) Default: 0 ! IMBAL = 0 !
0 = no
1 = yes (MASSBAL.DAT filename is specified in Input Group 0)

LINE PRINTER OUTPUT OPTIONS:

Print concentrations (ICPRT) Default: 0 ! ICPRT = 0 !

```

Print dry fluxes (IDPRT)      Default: 0      ! IDPRT = 0  !
Print wet fluxes (IWPRT)     Default: 0      ! IWPRT = 0  !
(0 = Do not print, 1 = Print)

Concentration print interval
(ICFRQ) in hours             Default: 1      ! ICFRQ = 24  !
Dry flux print interval
(IDFRQ) in hours             Default: 1      ! IDFRQ = 1   !
Wet flux print interval
(IWFRQ) in hours             Default: 1      ! IWFRQ = 1   !

Units for Line Printer Output
(IPRTU)                      Default: 1      ! IPRTU = 3   !
      for      for
      Concentration  Deposition
1 =    g/m**3      g/m**2/s
2 =    mg/m**3     mg/m**2/s
3 =    ug/m**3     ug/m**2/s
4 =    ng/m**3     ng/m**2/s
5 =    Odour Units

Messages tracking progress of run
written to the screen ?
(IMESG)                      Default: 2      ! IMESG = 2   !
0 = no
1 = yes (advection step, puff ID)
2 = yes (YYYYJJJHH, # old puffs, # emitted puffs)
    
```

SPECIES (or GROUP for combined species) LIST FOR OUTPUT OPTIONS

SPECIES /GROUP	----- CONCENTRATIONS -----		----- DRY FLUXES -----		----- WET FLUXES -----		----- MASS FLUX -----
	PRINTED?	SAVED ON DISK?	PRINTED?	SAVED ON DISK?	PRINTED?	SAVED ON DISK?	SAVED ON DISK?
! SO2 =	0,	1,	0,	0,	0,	0,	0 !
! SO4 =	0,	1,	0,	0,	0,	0,	0 !
! NOX =	0,	1,	0,	0,	0,	0,	0 !
! HNO3 =	0,	1,	0,	0,	0,	0,	0 !
! NO3 =	0,	1,	0,	0,	0,	0,	0 !
! PM10 =	0,	1,	0,	0,	0,	0,	0 !

Note: Species BCON (for MBCON > 0) does not need to be saved on disk.

OPTIONS FOR PRINTING "DEBUG" QUANTITIES (much output)

```

Logical for debug output
(LDEBUG)                      Default: F      ! LDEBUG = F  !

First puff to track
(IPFDEB)                      Default: 1      ! IPFDEB = 1  !

Number of puffs to track
(NPFDEB)                      Default: 1      ! NPFDEB = 1  !

Met. period to start output
(NN1)                         Default: 1      ! NN1 = 1    !

Met. period to end output
(NN2)                         Default: 10     ! NN2 = 10   !
    
```

!END!

INPUT GROUP: 6a, 6b, & 6c -- Subgrid scale complex terrain inputs

Subgroup (6a)

```

Number of terrain features (NHILL) Default: 0      ! NHILL = 0  !

Number of special complex terrain
receptors (NCTREC)              Default: 0      ! NCTREC = 0  !

Terrain and CTSG Receptor data for
CTSG hills input in CTDM format ?
    
```

```
(MHILL)
1 = Hill and Receptor data created
  by CTDm processors & read from
  HILL.DAT and HILLRCT.DAT files
2 = Hill data created by OPTHILL &
  input below in Subgroup (6b);
  Receptor data in Subgroup (6c)

Factor to convert horizontal dimensions Default: 1.0 ! XHILL2M = 1. !
to meters (MHILL=1)

Factor to convert vertical dimensions Default: 1.0 ! ZHILL2M = 1. !
to meters (MHILL=1)

X-origin of CTDm system relative to No Default ! XCTDMKM = 0.0E00 !
CALPUFF coordinate system, in Kilometers (MHILL=1)

Y-origin of CTDm system relative to No Default ! YCTDMKM = 0.0E00 !
CALPUFF coordinate system, in Kilometers (MHILL=1)
```

! END !

Subgroup (6b)

1 **
HILL information

HILL NO.	XC (km)	YC (km)	THETAH (deg.)	ZGRID (m)	RELIEF (m)	EXPO 1 (m)	EXPO 2 (m)	SCALE 1 (m)	SCALE 2 (m)	AMAX1 (m)	AMAX2 (m)
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Subgroup (6c)

COMPLEX TERRAIN RECEPTOR INFORMATION

XRCT (km)	YRCT (km)	ZRCT (m)	XHH
-----	-----	-----	-----

1

Description of Complex Terrain Variables:
 XC, YC = Coordinates of center of hill
 THETAH = Orientation of major axis of hill (clockwise from North)
 ZGRID = Height of the 0 of the grid above mean sea level
 RELIEF = Height of the crest of the hill above the grid elevation
 EXPO 1 = Hill-shape exponent for the major axis
 EXPO 2 = Hill-shape exponent for the minor axis
 SCALE 1 = Horizontal length scale along the major axis
 SCALE 2 = Horizontal length scale along the minor axis
 AMAX = Maximum allowed axis length for the major axis
 BMAX = Maximum allowed axis length for the minor axis

XRCT, YRCT = Coordinates of the complex terrain receptors
 ZRCT = Height of the ground (MSL) at the complex terrain Receptor
 XHH = Hill number associated with each complex terrain receptor
 (NOTE: MUST BE ENTERED AS A REAL NUMBER)

**

NOTE: DATA for each hill and CTSG receptor are treated as a separate input subgroup and therefore must end with an input group terminator.

INPUT GROUP: 7 -- Chemical parameters for dry deposition of gases

SPECIES NAME	DIFFUSIVITY (cm**2/s)	ALPHA STAR	REACTIVITY	MESOPHYLL RESISTANCE (s/cm)	HENRY'S LAW COEFFICIENT (dimensionless)
! SO2 =	0.1509,	1000.,	8.,	0.,	.04 !

```

! NOX =      0.1656,      1.,      8.,      5.,      3.5 !
! HNO3 =     0.1628,      1.,     18.,     0.,     8E-8 !

```

!END!

INPUT GROUP: 8 -- Size parameters for dry deposition of particles

For SINGLE SPECIES, the mean and standard deviation are used to compute a deposition velocity for NINT (see group 9) size-ranges, and these are then averaged to obtain a mean deposition velocity.

For GROUPED SPECIES, the size distribution should be explicitly specified (by the 'species' in the group), and the standard deviation for each should be entered as 0. The model will then use the deposition velocity for the stated mean diameter.

SPECIES NAME	GEOMETRIC MASS MEAN DIAMETER (microns)	GEOMETRIC STANDARD DEVIATION (microns)
! SO4 =	0.48,	2. !
! NO3 =	0.48,	2. !
! PM10 =	0.05,	0. !

!END!

INPUT GROUP: 9 -- Miscellaneous dry deposition parameters

Reference cuticle resistance (s/cm)
(RCUTR) Default: 30 ! RCUTR = 30.0 !

Reference ground resistance (s/cm)
(RGR) Default: 10 ! RGR = 10.0 !

Reference pollutant reactivity
(REACTR) Default: 8 ! REACTR = 8.0 !

Number of particle-size intervals used to
evaluate effective particle deposition velocity
(NINT) Default: 9 ! NINT = 9 !

Vegetation state in unirrigated areas
(IVEG) Default: 1 ! IVEG = 1 !

IVEG=1 for active and unstressed vegetation
IVEG=2 for active and stressed vegetation
IVEG=3 for inactive vegetation

!END!

INPUT GROUP: 10 -- Wet Deposition Parameters

Scavenging Coefficient -- Units: (sec)**(-1)

Pollutant	Liquid Precip.	Frozen Precip.
! SO2 =	3.0E-05,	0.0E00 !
! SO4 =	1.0E-04,	3.0E-05 !
! HNO3 =	6.0E-05,	0.0E00 !
! NO3 =	1.0E-04,	3.0E-05 !
! PM10 =	1.0E-04,	3.0E-05 !

!END!

INPUT GROUP: 11 -- Chemistry Parameters

Ozone data input option (MOZ) Default: 1 ! MOZ = 0 !
 (Used only if MCHEM = 1, 3, or 4)
 0 = use a monthly background ozone value
 1 = read hourly ozone concentrations from
 the OZONE.DAT data file

Monthly ozone concentrations
 (Used only if MCHEM = 1, 3, or 4 and
 MOZ = 0 or MOZ = 1 and all hourly O3 data missing)
 (BCKO3) in ppb Default: 12*80.
 ! BCKO3 = 12*50. !

Monthly ammonia concentrations
 (Used only if MCHEM = 1, or 3)
 (BCKNH3) in ppb Default: 12*10.
 ! BCKNH3 = 12*1. !

Nighttime SO2 loss rate (RNITE1)
 in percent/hour Default: 0.2 ! RNITE1 = .2 !

Nighttime NOx loss rate (RNITE2)
 in percent/hour Default: 2.0 ! RNITE2 = 2.0 !

Nighttime HNO3 formation rate (RNITE3)
 in percent/hour Default: 2.0 ! RNITE3 = 2.0 !

H2O2 data input option (MH2O2) Default: 1 ! MH2O2 = 1 !
 (Used only if MAQCHEM = 1)
 0 = use a monthly background H2O2 value
 1 = read hourly H2O2 concentrations from
 the H2O2.DAT data file

Monthly H2O2 concentrations
 (Used only if MAQCHEM = 1 and
 MH2O2 = 0 or MH2O2 = 1 and all hourly H2O2 data missing)
 (BCKH2O2) in ppb Default: 12*1.
 ! BCKH2O2 = 12*1 !

--- Data for SECONDARY ORGANIC AEROSOL (SOA) Option
 (used only if MCHEM = 4)

The SOA module uses monthly values of:
 Fine particulate concentration in $\mu\text{g}/\text{m}^3$ (BCKPMF)
 Organic fraction of fine particulate (OFRAC)
 VOC / NOX ratio (after reaction) (VCNX)
 to characterize the air mass when computing
 the formation of SOA from VOC emissions.
 Typical values for several distinct air mass types are:

Month	1	2	3	4	5	6	7	8	9	10	11	12
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Clean Continental												
BCKPMF	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.
OFRAC	.15	.15	.20	.20	.20	.20	.20	.20	.20	.20	.20	.15
VCNX	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.
Clean Marine (surface)												
BCKPMF	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5
OFRAC	.25	.25	.30	.30	.30	.30	.30	.30	.30	.30	.30	.25
VCNX	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.
Urban - low biogenic (controls present)												
BCKPMF	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.
OFRAC	.20	.20	.25	.25	.25	.25	.25	.25	.20	.20	.20	.20
VCNX	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.
Urban - high biogenic (controls present)												
BCKPMF	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.
OFRAC	.25	.25	.30	.30	.30	.55	.55	.55	.35	.35	.35	.25
VCNX	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.
Regional Plume												
BCKPMF	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.
OFRAC	.20	.20	.25	.35	.25	.40	.40	.40	.30	.30	.30	.20
VCNX	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.

Urban - no controls present

BCKPMF	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.
OFAC	.30	.30	.35	.35	.35	.55	.55	.55	.35	.35	.35	.30
VCNX	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.

Default: Clean Continental

! BCKPMF = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00 !
 ! OFAC = 0.15, 0.15, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.15 !
 ! VCNX = 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00 !

!END!

 INPUT GROUP: 12 -- Misc. Dispersion and Computational Parameters

Horizontal size of puff (m) beyond which
 time-dependent dispersion equations (Heffter)
 are used to determine sigma-y and
 sigma-z (SYTDEP) Default: 550. ! SYTDEP = 5.5E02 !

Switch for using Heffter equation for sigma z
 as above (0 = Not use Heffter; 1 = use Heffter
 (MHFTSZ) Default: 0 ! MHFTSZ = 0 !

Stability class used to determine plume
 growth rates for puffs above the boundary
 layer (JSUP) Default: 5 ! JSUP = 5 !

Vertical dispersion constant for stable
 conditions (k1 in Eqn. 2.7-3) (CONK1) Default: 0.01 ! CONK1 = .01 !

Vertical dispersion constant for neutral/
 unstable conditions (k2 in Eqn. 2.7-4)
 (CONK2) Default: 0.1 ! CONK2 = .1 !

Factor for determining Transition-point from
 Schulman-Scire to Huber-Snyder Building Downwash
 scheme (SS used for Hs < Hb + TBD * HL)
 (TBD) Default: 0.5 ! TBD = .5 !
 TBD < 0 ==> always use Huber-Snyder
 TBD = 1.5 ==> always use Schulman-Scire
 TBD = 0.5 ==> ISC Transition-point

Range of land use categories for which
 urban dispersion is assumed
 (IURB1, IURB2) Default: 10 ! IURB1 = 10 !
 19 ! IURB2 = 19 !

Site characterization parameters for single-point Met data files -----
 (needed for METFM = 2,3,4)

Land use category for modeling domain
 (ILANDUIN) Default: 20 ! ILANDUIN = 20 !

Roughness length (m) for modeling domain
 (ZOIN) Default: 0.25 ! ZOIN = .25 !

Leaf area index for modeling domain
 (XLAIIN) Default: 3.0 ! XLAIIN = 3.0 !

Elevation above sea level (m)
 (ELEVIN) Default: 0.0 ! ELEVIN = .0 !

Latitude (degrees) for met location
 (XLATIN) Default: -999. ! XLATIN = -999.0 !

Longitude (degrees) for met location
 (XLONIN) Default: -999. ! XLONIN = -999.0 !

Specialized information for interpreting single-point Met data files -----

Anemometer height (m) (Used only if METFM = 2,3)
 (ANEMHT) Default: 10. ! ANEMHT = 10.0 !

Form of lateral turbulence data in PROFILE.DAT file
 (Used only if METFM = 4 or MTURBVW = 1 or 3)

```

(ISIGMAV)                                Default: 1      ! ISIGMAV = 1 !
  0 = read sigma-theta
  1 = read sigma-v

Choice of mixing heights (Used only if METFM = 4)
(IMIXCTDM)                                Default: 0      ! IMIXCTDM = 0 !
  0 = read PREDICTED mixing heights
  1 = read OBSERVED mixing heights

Maximum length of a slug (met. grid units)
(XMXLEN)                                  Default: 1.0    ! XMXLEN = 1.0 !

Maximum travel distance of a puff/slug (in
grid units) during one sampling step
(XSAMLEN)                                  Default: 1.0    ! XSAMLEN = 1.0 !

Maximum Number of slugs/puffs release from
one source during one time step
(MXNEW)                                    Default: 99     ! MXNEW = 99 !

Maximum Number of sampling steps for
one puff/slug during one time step
(MXSAM)                                    Default: 99     ! MXSAM = 99 !

Number of iterations used when computing
the transport wind for a sampling step
that includes gradual rise (for CALMET
and PROFILE winds)
(NCOUNT)                                  Default: 2      ! NCOUNT = 2 !

Minimum sigma y for a new puff/slug (m)
(SYMIN)                                    Default: 1.0    ! SYMIN = 1.0 !

Minimum sigma z for a new puff/slug (m)
(SZMIN)                                    Default: 1.0    ! SZMIN = 1.0 !

Default minimum turbulence velocities
sigma-v and sigma-w for each
stability class (m/s)
(SVMIN(6) and SWMIN(6))
      Default SVMIN : .50, .50, .50, .50, .50, .50
      Default SWMIN : .20, .12, .08, .06, .03, .016

      Stability Class :  A   B   C   D   E   F
                        --- --- --- --- ---
                        ! SVMIN = 0.500, 0.500, 0.500, 0.500, 0.500, 0.500!
                        ! SWMIN = 0.200, 0.120, 0.080, 0.060, 0.030, 0.016!

Divergence criterion for dw/dz across puff
used to initiate adjustment for horizontal
convergence (1/s)
Partial adjustment starts at CDIV(1), and
full adjustment is reached at CDIV(2)
(CDIV(2))                                  Default: 0.0,0.0 ! CDIV = .0, .0 !

Minimum wind speed (m/s) allowed for
non-calm conditions. Also used as minimum
speed returned when using power-law
extrapolation toward surface
(WSCALM)                                  Default: 0.5    ! WSCALM = .5 !

Maximum mixing height (m)
(XMAXZI)                                  Default: 3000.  ! XMAXZI = 3000.0 !

Minimum mixing height (m)
(XMINZI)                                  Default: 50.    ! XMINZI = 50.0 !

Default wind speed classes --
5 upper bounds (m/s) are entered;
the 6th class has no upper limit
(WSCAT(5))
      Default :
      ISC RURAL : 1.54, 3.09, 5.14, 8.23, 10.8 (10.8+)

      Wind Speed Class :  1   2   3   4   5
                        --- --- --- --- ---
                        ! WSCAT = 1.54, 3.09, 5.14, 8.23, 10.80 !

Default wind speed profile power-law
exponents for stabilities 1-6
(PLX0(6))
      Default : ISC RURAL values
      ISC RURAL : .07, .07, .10, .15, .35, .55
      ISC URBAN : .15, .15, .20, .25, .30, .30

```

Stability Class : A B C D E F
 ! PLX0 = 0.07, 0.07, 0.10, 0.15, 0.35, 0.55 !

Default potential temperature gradient
 for stable classes E, F (degK/m)
 (PTG0(2)) Default: 0.020, 0.035
 ! PTGO = 0.020, 0.035 !

Default plume path coefficients for
 each stability class (used when option
 for partial plume height terrain adjustment
 is selected -- MCTADJ=3)
 (PPC(6)) Stability Class : A B C D E F
 Default PPC : .50, .50, .50, .50, .35, .35
 ! PPC = 0.50, 0.50, 0.50, 0.50, 0.35, 0.35 !

Slug-to-puff transition criterion factor
 equal to sigma-y/length of slug
 (SL2PF) Default: 10. ! SL2PF = 10.0 !

Puff-splitting control variables -----

VERTICAL SPLIT

Number of puffs that result every time a puff
 is split - nsplit=2 means that 1 puff splits
 into 2
 (NSPLIT) Default: 3 ! NSPLIT = 3 !

Time(s) of a day when split puffs are eligible to
 be split once again; this is typically set once
 per day, around sunset before nocturnal shear develops.
 24 values: 0 is midnight (00:00) and 23 is 11 PM (23:00)
 0=do not re-split 1=eligible for re-split
 (IRESPLIT(24)) Default: Hour 17 = 1
 ! IRESPLIT = 0,0 !

Split is allowed only if last hour's mixing
 height (m) exceeds a minimum value
 (ZISPLIT) Default: 100. ! ZISPLIT = 100.0 !

Split is allowed only if ratio of last hour's
 mixing ht to the maximum mixing ht experienced
 by the puff is less than a maximum value (this
 postpones a split until a nocturnal layer develops)
 (ROLDMAX) Default: 0.25 ! ROLDMAX = 0.25 !

HORIZONTAL SPLIT

Number of puffs that result every time a puff
 is split - nsplith=5 means that 1 puff splits
 into 5
 (NSPLITH) Default: 5 ! NSPLITH = 5 !

Minimum sigma-y (Grid Cells Units) of puff
 before it may be split
 (SYSPLITH) Default: 1.0 ! SYSPLITH = 1.0 !

Minimum puff elongation rate (SYSPLITH/hr) due to
 wind shear, before it may be split
 (SHSPLITH) Default: 2. ! SHSPLITH = 2.0 !

Minimum concentration (g/m³) of each
 species in puff before it may be split
 Enter array of NSPEC values; if a single value is
 entered, it will be used for ALL species
 (CNSPLITH) Default: 1.0E-07 ! CNSPLITH = 1.0E-07 !

Integration control variables -----

Fractional convergence criterion for numerical SLUG
 sampling integration
 (EPSSLUG) Default: 1.0e-04 ! EPSSLUG = 1.0E-04 !

Fractional convergence criterion for numerical AREA

source integration
(EPSAREA) Default: 1.0e-06 ! EPSAREA = 1.0E-06 !

Trajectory step-length (m) used for numerical rise
integration
(DSRISE) Default: 1.0 ! DSRISE = 1.0 !

Boundary Condition (BC) Puff control variables -----

Minimum height (m) to which BC puffs are mixed as they are emitted
(MBCON=2 ONLY). Actual height is reset to the current mixing height
at the release point if greater than this minimum.
(HTMINBC) Default: 500. ! HTMINBC = 500. !

Search radius (km) about a receptor for sampling nearest BC puff.
BC puffs are typically emitted with a spacing of one grid cell
length, so the search radius should be greater than DGRIDKM.
(RSAMPBC) Default: 10. ! RSAMPBC = 10. !

Near-Surface depletion adjustment to concentration profile used when
sampling BC puffs?
(MDEPBC) Default: 1 ! MDEPBC = 1. !
0 = Concentration is NOT adjusted for depletion
1 = Adjust Concentration for depletion

!END!

INPUT GROUPS: 13a, 13b, 13c, 13d -- Point source parameters

Subgroup (13a)

Number of point sources with
parameters provided below (NPT1) No default ! NPT1 = 40!

Units used for point source
emissions below (IPTU) Default: 1 ! IPTU = 1 !
1 = g/s
2 = kg/hr
3 = lb/hr
4 = tons/yr
5 = Odour Unit * m**3/s (vol. flux of odour compound)
6 = Odour Unit * m**3/min
7 = metric tons/yr

Number of source-species
combinations with variable
emissions scaling factors
provided below in (13d) (NSPT1) Default: 0 ! NSPT1 = 29 !

Number of point sources with
variable emission parameters
provided in external file (NPT2) No default ! NPT2 = 0 !

(If NPT2 > 0, these point
source emissions are read from
the file: PTEMARB.DAT)

!END!

Subgroup (13b)

POINT SOURCE: CONSTANT DATA

Source No.	X UTM Coordinate (km)	Y UTM Coordinate (km)	Stack Height (m)	Base Elevation (m)	Stack Diameter (m)	Exit Vel. (m/s)	Exit Temp. (deg. K)	Bldg. Wash	Emission Rates
6	! SRCNAM = USSBLR1B !								
6	X = 506.1846,	2956.9348,	23.10,	6.00,	1.86,	30.20,	344.0,	1.0,	0.582E+02 ! !END!
7	! SRCNAM = USSBLR2B !								
7	X = 506.1718,	2956.9348,	23.10,	6.00,	1.86,	35.70,	343.0,	1.0,	0.582E+02 ! !END!

```

8 ! SRCNAM = USSBLR3B !
8 ! X = 506.1572, 2956.9417, 27.40, 6.00, 2.29, 14.70, 342.0, 1.0, 0.332E+02 ! !END!
9 ! SRCNAM = EPELLET !
9 ! X = 506.1099, 2956.9875, 12.20, 6.00, 1.52, 8.54, 347.0, 1.0, 0.103E+02 ! !END!
10 ! SRCNAM = WPELLET !
10 ! X = 506.1099, 2956.9875, 15.70, 6.00, 1.52, 8.54, 347.0, 1.0, 0.103E+02 ! !END!
17 ! SRCNAM = OKBLR4B !
17 ! X = 525.0000, 2937.3999, 22.90, 4.00, 2.29, 7.36, 333.0, 0.0, 0.109E+02 ! !END!
18 ! SRCNAM = OKBLR5B !
18 ! X = 525.0000, 2937.3999, 22.90, 4.00, 2.29, 12.07, 333.0, 0.0, 0.156E+02 ! !END!
19 ! SRCNAM = OKBLR6B !
19 ! X = 525.0000, 2937.3999, 22.90, 4.00, 2.29, 8.74, 334.0, 0.0, 0.156E+02 ! !END!
20 ! SRCNAM = OKBLR10B !
20 ! X = 525.0000, 2937.3999, 22.90, 4.00, 2.29, 10.35, 334.0, 0.0, 0.171E+02 ! !END!
21 ! SRCNAM = OKBLR11B !
21 ! X = 525.0000, 2937.3999, 22.90, 4.00, 2.29, 9.89, 342.0, 0.0, 0.168E+02 ! !END!
19 ! SRCNAM = SCG1BO !
19 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 15.94, 474.8, 0.0, 0.298E+02 ! !END!
20 ! SRCNAM = SCG2BO !
20 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 17.88, 480.4, 0.0, 0.298E+02 ! !END!
21 ! SRCNAM = SCG3BO !
21 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 16.50, 516.5, 0.0, 0.224E+02 ! !END!
22 ! SRCNAM = SCG4BO !
22 ! X = 534.9000, 2953.3000, 26.20, 4.00, 1.62, 9.88, 338.2, 0.0, 0.259E+02 ! !END!
23 ! SRCNAM = SCG5BO !
23 ! X = 534.9000, 2953.3000, 24.10, 4.00, 2.03, 28.42, 527.6, 0.0, 0.397E+02 ! !END!
24 ! SRCNAM = SCG6BO !
24 ! X = 534.9000, 2953.3000, 12.20, 4.00, 1.52, 6.53, 605.4, 0.0, 0.186E+02 ! !END!
25 ! SRCNAM = SCG7BO !
25 ! X = 534.9000, 2953.3000, 12.20, 4.00, 1.52, 17.20, 605.6, 0.0, 0.446E+02 ! !END!
26 ! SRCNAM = SCG1BF !
26 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 15.94, 474.8, 0.0, 0.189E+02 ! !END!
27 ! SRCNAM = SCG2BF !
27 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 17.88, 480.4, 0.0, 0.189E+02 ! !END!
28 ! SRCNAM = SCG3BF !
28 ! X = 534.9000, 2953.3000, 24.10, 4.00, 1.68, 16.50, 516.5, 0.0, 0.142E+02 ! !END!
29 ! SRCNAM = SCG4BF !
29 ! X = 534.9000, 2953.3000, 26.20, 4.00, 1.62, 9.88, 338.2, 0.0, 0.259E+02 ! !END!
30 ! SRCNAM = SCG5BF !
30 ! X = 534.9000, 2953.3000, 24.10, 4.00, 2.03, 28.42, 527.6, 0.0, 0.000E+00 ! !END!
31 ! SRCNAM = SCG6BF !
31 ! X = 534.9000, 2953.3000, 12.20, 4.00, 1.52, 6.53, 605.4, 0.0, 0.000E+00 ! !END!
32 ! SRCNAM = SCG7BF !
32 ! X = 534.9000, 2953.3000, 12.20, 4.00, 1.52, 17.20, 605.6, 0.0, 0.153E+02 ! !END!
35 ! SRCNAM = USSBRY1B !
35 ! X = 537.8000, 2969.1001, 19.80, 4.00, 1.68, 44.30, 494.0, 0.0, 0.365E+02 ! !END!
36 ! SRCNAM = USBRY23B !
36 ! X = 537.8000, 2969.1001, 19.80, 4.00, 1.68, 37.90, 344.0, 0.0, 0.730E+02 ! !END!
43 ! SRCNAM = OSBLR1B !
43 ! X = 544.2000, 2968.0000, 22.00, 4.00, 1.52, 18.18, 342.0, 0.0, 0.507E+01 ! !END!
44 ! SRCNAM = OSBLR2B !
44 ! X = 544.2000, 2968.0000, 22.00, 4.00, 1.52, 18.10, 341.0, 0.0, 0.163E+02 ! !END!
45 ! SRCNAM = OSBLR3B !
45 ! X = 544.2000, 2968.0000, 22.00, 4.00, 1.93, 14.50, 341.0, 0.0, 0.726E+01 ! !END!
46 ! SRCNAM = OSBLR4B !
46 ! X = 544.2000, 2968.0000, 22.00, 4.00, 1.83, 18.80, 341.0, 0.0, 0.136E+02 ! !END!
52 ! SRCNAM = ATLSUG1B !
52 ! X = 552.9000, 2945.2000, 18.90, 5.00, 1.92, 12.70, 506.0, 0.0, 0.172E+02 ! !END!
53 ! SRCNAM = ATLSUG2B !
53 ! X = 552.9000, 2945.2000, 18.90, 5.00, 1.92, 10.90, 511.0, 0.0, 0.225E+02 ! !END!
54 ! SRCNAM = ATLSUG3B !
54 ! X = 552.9000, 2945.2000, 21.90, 5.00, 1.83, 17.50, 522.0, 0.0, 0.169E+02 ! !END!
55 ! SRCNAM = ATLSUG4B !
55 ! X = 552.9000, 2945.2000, 18.30, 5.00, 1.83, 15.00, 344.0, 0.0, 0.108E+02 ! !END!
3 ! SRCNAM = TARMK1B !
3 ! X = 562.9000, 2861.7000, 61.00, 2.00, 2.44, 12.84, 465.0, 0.0, 0.571E+01 ! !END!
4 ! SRCNAM = TARMK2B !
4 ! X = 562.9000, 2861.7000, 61.00, 2.00, 2.44, 12.84, 465.0, 0.0, 0.571E+01 ! !END!
5 ! SRCNAM = TARMK3B !
5 ! X = 562.9000, 2861.7000, 61.00, 2.00, 4.57, 10.78, 472.0, 0.0, 0.276E+01 ! !END!
10 ! SRCNAM = FTLAU45B !
10 ! X = 580.1000, 2883.3000, 46.00, 2.00, 4.27, 14.63, 422.0, 0.0, 0.457E+03 ! !END!
24 ! SRCNAM = FMU1 !
24 ! X = 422.1000, 2952.8999, 91.80, 2.00, 2.90, 29.90, 422.0, 0.0, 0.586E+03 ! !END!
25 ! SRCNAM = FMU2 !
25 ! X = 422.1000, 2952.8999, 121.20, 2.00, 5.52, 19.20, 408.0, 0.0, 0.133E+04 ! !END!

```

a
Data for each source are treated as a separate input subgroup
and therefore must end with an input group terminator.

SRCNAM is a 12-character name for a source
(No default)
X is an array holding the source data listed by the column headings
(No default)
SIGYZI is an array holding the initial sigma-y and sigma-z (m)
(Default: 0.,0.)
FMFAC is a vertical momentum flux factor (0. or 1.0) used to represent
the effect of rain-caps or other physical configurations that
reduce momentum rise associated with the actual exit velocity.
(Default: 1.0 -- full momentum used)

b
0. = No building downwash modeled, 1. = downwash modeled
NOTE: must be entered as a REAL number (i.e., with decimal point)

c
An emission rate must be entered for every pollutant modeled.
Enter emission rate of zero for secondary pollutants that are
modeled, but not emitted. Units are specified by IPTU
(e.g. 1 for g/s).

Subgroup (13c)

BUILDING DIMENSION DATA FOR SOURCES SUBJECT TO DOWNWASH

Source No. Effective building width and height (in meters) every 10 degrees ^a

```
6 ! SRCNAM = USSBLR1B !
6 ! HEIGHT = 21.00, 21.00, 20.70, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 20.50,
      28.60, 28.60, 28.60, 28.60, 28.60, 28.60,
      21.00, 21.00, 20.70, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 20.50,
      28.60, 28.60, 28.60, 28.60, 28.60, 28.60 !
6 ! WIDTH = 32.97, 44.52, 48.51, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 44.71,
      62.36, 63.03, 61.79, 58.68, 53.78, 47.24,
      32.97, 44.52, 104.82, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 44.71,
      62.36, 63.03, 61.79, 58.68, 53.78, 47.24 !
```

!END!

```
7 ! SRCNAM = USSBLR2B !
7 ! HEIGHT = 20.70, 20.70, 20.50, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 28.60,
      28.60, 28.60, 21.00, 21.00, 28.60, 21.00,
      20.70, 20.70, 20.50, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 28.60,
      28.60, 28.60, 28.60, 28.60, 28.60, 21.00 !
7 ! WIDTH = 33.74, 41.76, 46.05, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 59.78,
      62.36, 63.03, 54.72, 44.52, 53.78, 67.67,
      99.58, 103.78, 46.05, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 59.78,
      62.36, 63.03, 61.79, 58.68, 53.78, 67.67 !
```

!END!

```
8 ! SRCNAM = USSBLR3B !
8 ! HEIGHT = 20.70, 20.50, 20.50, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 21.00,
      20.70, 20.50, 20.50, 20.50, 20.50, 20.50,
      20.70, 20.50, 20.50, 20.50, 20.50, 20.50,
      20.50, 20.50, 20.50, 20.50, 20.50, 28.60,
      28.60, 28.60, 28.60, 28.60, 21.00, 20.70 !
8 ! WIDTH = 33.74, 43.68, 46.05, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 85.57,
      105.13, 47.03, 46.05, 43.68, 39.97, 35.05,
      99.58, 43.68, 46.05, 47.03, 46.58, 44.71,
      41.49, 37.00, 31.39, 37.00, 41.49, 59.78,
      62.36, 63.03, 61.79, 58.68, 32.97, 24.69 !
```

!END!

```
9 ! SRCNAM = EPELLET !
9 ! HEIGHT = 15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
      15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
      15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
```

```

15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
15.50, 15.50, 15.50, 15.50, 15.50, 20.50,
28.60, 28.60, 28.60, 20.50, 15.50, 15.50 !
9 ! WIDTH = 18.82, 20.91, 22.37, 23.15, 23.23, 22.60,
21.28, 19.31, 16.76, 19.31, 21.28, 22.60,
23.23, 23.15, 22.37, 20.91, 18.82, 16.15,
18.82, 20.91, 22.37, 23.15, 23.23, 22.60,
21.28, 19.31, 16.76, 19.31, 21.28, 44.71,
62.36, 63.03, 61.79, 56.38, 18.82, 16.15 !

!END!
10 ! SRCNAM = WPELLET !
10 ! HEIGHT = 15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
15.50, 15.50, 15.50, 15.50, 15.50, 15.50,
15.50, 15.50, 15.50, 15.50, 15.50, 20.50,
28.60, 28.60, 28.60, 20.50, 15.50, 15.50 !
10 ! WIDTH = 18.82, 20.91, 22.37, 23.15, 23.23, 22.60,
21.28, 19.31, 16.76, 19.31, 21.28, 22.60,
23.23, 23.15, 22.37, 20.91, 18.82, 16.15,
18.82, 20.91, 22.37, 23.15, 23.23, 22.60,
21.28, 19.31, 16.76, 19.31, 21.28, 44.71,
62.36, 63.03, 61.79, 56.38, 18.82, 16.15 !

!END!

```

Subgroup (13d)

a
POINT SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 13b. Factors entered multiply the rates in 13b. Skip sources here that have constant emissions. For more elaborate variation in source parameters, use PTEMARB.DAT and NPT2 > 0.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0

- 0 = Constant
- 1 = Diurnal cycle (24 scaling factors: hours 1-24)
- 2 = Monthly cycle (12 scaling factors: months 1-12)
- 3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
- 4 = Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
- 5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

```

6 ! SRCNAM = USSBLR1B !
6 ! IVARY = 2 !
6 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!
7 ! SRCNAM = USSBLR2B !
7 ! IVARY = 2 !
7 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!
8 ! SRCNAM = USSBLR3B !
8 ! IVARY = 2 !
8 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!
9 ! SRCNAM = EPELLET !
9 ! IVARY = 2 !
9 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!
10 ! SRCNAM = WPELLET !
10 ! IVARY = 2 !
10 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!
19 ! SRCNAM = SCG1B0 !
19 ! IVARY = 2 !

```

```

19 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
20 ! SRCNAM = SCG2BO !
20 ! IVARY = 2 !
20 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
21 ! SRCNAM = SCG3BO !
21 ! IVARY = 2 !
21 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
22 ! SRCNAM = SCG4BO !
22 ! IVARY = 2 !
22 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
23 ! SRCNAM = SCG5BO !
23 ! IVARY = 2 !
23 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
24 ! SRCNAM = SCG6BO !
24 ! IVARY = 2 !
24 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
25 ! SRCNAM = SCG7BO !
25 ! IVARY = 2 !
25 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
26 ! SRCNAM = SCG1BF !
26 ! IVARY = 2 !
26 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
27 ! SRCNAM = SCG2BF !
27 ! IVARY = 2 !
27 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
28 ! SRCNAM = SCG3BF !
28 ! IVARY = 2 !
28 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
29 ! SRCNAM = SCG4BF !
29 ! IVARY = 2 !
29 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
30 ! SRCNAM = SCG5BF !
30 ! IVARY = 2 !
30 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
31 ! SRCNAM = SCG6BF !
31 ! IVARY = 2 !
31 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
32 ! SRCNAM = SCG7BF !
32 ! IVARY = 2 !
32 ! SO2 = 0.00, 0.00, 0.00, 0.00, 0.00, 1.00, 1.00,
      1.00, 1.00, 1.00, 0.00, 0.00, 0.00 !
!END!
35 ! SRCNAM = USSBRY1B !
35 ! IVARY = 2 !
35 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
36 ! SRCNAM = USBRY23B !
36 ! IVARY = 2 !
36 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
43 ! SRCNAM = OSBLR1B !
43 ! IVARY = 2 !
43 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,

```



```

          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
44 ! SRCNAM = OSBLR2B !
44 ! IVARY = 2 !
44 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
45 ! SRCNAM = OSBLR3B !
45 ! IVARY = 2 !
45 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
46 ! SRCNAM = OSBLR4B !
46 ! IVARY = 2 !
46 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
52 ! SRCNAM = ATLSUG1B !
52 ! IVARY = 2 !
52 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
53 ! SRCNAM = ATLSUG2B !
53 ! IVARY = 2 !
53 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
54 ! SRCNAM = ATLSUG3B !
54 ! IVARY = 2 !
54 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
55 ! SRCNAM = ATLSUG4B !
55 ! IVARY = 2 !
55 ! SO2 = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
          0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!

```

a

Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

 INPUT GROUPS: 14a, 14b, 14c, 14d -- Area source parameters

 Subgroup (14a)

Number of polygon area sources with parameters specified below (NAR1) No default ! NAR1 = 0 !

Units used for area source emissions below (IARU) Default: 1 ! IARU = 1 !

- 1 = g/m**2/s
- 2 = kg/m**2/hr
- 3 = lb/m**2/hr
- 4 = tons/m**2/yr
- 5 = Odour Unit * m/s (vol. flux/m**2 of odour compound)
- 6 = Odour Unit * m/min
- 7 = metric tons/m**2/yr

Number of source-species combinations with variable emissions scaling factors provided below in (14d) (NSAR1) Default: 0 ! NSAR1 = 0 !

Number of buoyant polygon area sources with variable location and emission parameters (NAR2) No default ! NAR2 = 0 !
 (If NAR2 > 0, ALL parameter data for these sources are read from the file: BAEMARB.DAT)

!END!

Subgroup (14b)

AREA SOURCE: CONSTANT DATA

Source No.	Effect. Height (m)	Base Elevation (m)	Initial Sigma z (m)	Emission Rates
-----	-----	-----	-----	-----

^a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

^b
An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by IARU (e.g. 1 for g/m²/s).

Subgroup (14c)

COORDINATES (UTM-km) FOR EACH VERTEX(4) OF EACH POLYGON

Source No.	Ordered list of X followed by list of Y, grouped by source
-----	-----

^a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

Subgroup (14d)

AREA SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 14b. Factors entered multiply the rates in 14b. Skip sources here that have constant emissions. For more elaborate variation in source parameters, use BAEMARB.DAT and NAR2 > 0.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0

0 =	Constant
1 =	Diurnal cycle (24 scaling factors: hours 1-24)
2 =	Monthly cycle (12 scaling factors: months 1-12)
3 =	Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
4 =	Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
5 =	Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

^a
Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

INPUT GROUPS: 15a, 15b, 15c -- Line source parameters

Subgroup (15a)

Number of buoyant line sources
with variable location and emission
parameters (NLN2) No default ! NLN2 = 0 !

(If NLN2 > 0, ALL parameter data for
these sources are read from the file: LNEARB.DAT)

Number of buoyant line sources (NLINES) No default ! NLINES = 0 !

Units used for line source
emissions below (ILNU) Default: 1 ! ILNU = 1 !

1 = g/s
2 = kg/hr
3 = lb/hr
4 = tons/yr
5 = Odour Unit * m**3/s (vol. flux of odour compound)
6 = Odour Unit * m**3/min
7 = metric tons/yr

Number of source-species
combinations with variable
emissions scaling factors
provided below in (15c) (NSLN1) Default: 0 ! NSLN1 = 0 !

Maximum number of segments used to model
each line (MXNSEG) Default: 7 ! MXNSEG = 7 !

The following variables are required only if NLINES > 0. They are
used in the buoyant line source plume rise calculations.

Number of distances at which
transitional rise is computed Default: 6 ! NLRISE = 6 !

Average building length (XL) No default ! XL = .0 !
(in meters)

Average building height (HBL) No default ! HBL = .0 !
(in meters)

Average building width (WBL) No default ! WBL = .0 !
(in meters)

Average line source width (WML) No default ! WML = .0 !
(in meters)

Average separation between buildings (DXL) No default ! DXL = .0 !
(in meters)

Average buoyancy parameter (FPRIMEL) No default ! FPRIMEL = .0 !
(in m**4/s**3)

!END!

Subgroup (15b)
-----BUOYANT LINE SOURCE: CONSTANT DATA

Source No.	Beg. X Coordinate (km)	Beg. Y Coordinate (km)	End. X Coordinate (km)	End. Y Coordinate (km)	Release Height (m)	Base Elevation (m)	Emission Rates
-----	-----	-----	-----	-----	-----	-----	-----

^a
Data for each source are treated as a separate input subgroup
and therefore must end with an input group terminator.

^b
An emission rate must be entered for every pollutant modeled.
Enter emission rate of zero for secondary pollutants that are
modeled, but not emitted. Units are specified by ILNTU
(e.g. 1 for g/s).

Subgroup (15c)
-----a
BUOYANT LINE SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 15b. Factors entered multiply the rates in 15b. Skip sources here that have constant emissions.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0

- 0 = Constant
1 = Diurnal cycle (24 scaling factors: hours 1-24)
2 = Monthly cycle (12 scaling factors: months 1-12)
3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
4 = Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

a
Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

INPUT GROUPS: 16a, 16b, 16c -- Volume source parameters

Subgroup (16a)

Number of volume sources with parameters provided in 16b,c (NVL1) No default ! NVL1 = 0 !

Units used for volume source emissions below in 16b (IVLU) Default: 1 ! IVLU = 1 !

- 1 = g/s
2 = kg/hr
3 = lb/hr
4 = tons/yr
5 = Odour Unit * m**3/s (vol. flux of odour compound)
6 = Odour Unit * m**3/min
7 = metric tons/yr

Number of source-species combinations with variable emissions scaling factors provided below in (16c) (NSVL1) Default: 0 ! NSVL1 = 0 !

Number of volume sources with variable location and emission parameters (NVL2) No default ! NVL2 = 0 !

(If NVL2 > 0, ALL parameter data for these sources are read from the VOLEMARB.DAT file(s))

!END!

Subgroup (16b)
-----a
VOLUME SOURCE: CONSTANT DATA

b
X UTM Y UTM Effect. Base Initial Initial Emission
Coordinate Coordinate Height Elevation Sigma y Sigma z Rates

(km) (km) (m) (m) (m) (m)

a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

b
An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by IVLU (e.g. 1 for g/s).

Subgroup (16c)

VOLUME SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 16b. Factors entered multiply the rates in 16b. Skip sources here that have constant emissions. For more elaborate variation in source parameters, use VOLEMARB.DAT and NVL2 > 0.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0
0 = Constant
1 = Diurnal cycle (24 scaling factors: hours 1-24)
2 = Monthly cycle (12 scaling factors: months 1-12)
3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
4 = Speed & Stab. (6 groups of 6 scaling factors; where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

a
Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

INPUT GROUPS: 17a & 17b -- Non-gridded (discrete) receptor information

Subgroup (17a)

Number of non-gridded receptors (NREC) No default ! NREC = 251 !

!END!

Subgroup (17b)

NON-GRIDDED (DISCRETE) RECEPTOR DATA

Receptor No.	X UTM Coordinate (km)	Y UTM Coordinate (km)	Ground Elevation (m)	Height Above Ground (m)	b
251 RECEPTORS INCLUDES ALL NPS ENP BOUNDARY RECEPTORS WITH LESS RESOLUTION IN THE INTERIOR					
1 ! X =	515.576,	2748.652,	0.000,	0.000!	!END!
2 ! X =	510.522,	2751.415,	0.000,	0.000!	!END!
3 ! X =	513.047,	2751.417,	0.000,	0.000!	!END!
4 ! X =	515.572,	2751.420,	0.000,	0.000!	!END!

5 ! X =	518.098,	2751.423,	0.000,	0.000!	!END!
6 ! X =	520.623,	2751.426,	0.000,	0.000!	!END!
7 ! X =	507.995,	2754.181,	0.000,	0.000!	!END!
8 ! X =	510.520,	2754.183,	0.000,	0.000!	!END!
9 ! X =	520.619,	2754.194,	0.000,	0.000!	!END!
10 ! X =	523.143,	2754.198,	0.000,	0.000!	!END!
11 ! X =	525.668,	2754.203,	0.000,	0.000!	!END!
12 ! X =	505.469,	2756.948,	0.000,	0.000!	!END!
13 ! X =	507.993,	2756.949,	0.000,	0.000!	!END!
14 ! X =	525.663,	2756.971,	0.000,	0.000!	!END!
15 ! X =	528.187,	2756.976,	0.000,	0.000!	!END!
16 ! X =	530.712,	2756.981,	0.000,	0.000!	!END!
17 ! X =	502.944,	2759.715,	0.000,	0.000!	!END!
18 ! X =	505.468,	2759.716,	0.000,	0.000!	!END!
19 ! X =	518.087,	2759.727,	0.000,	0.000!	!END!
20 ! X =	530.705,	2759.749,	0.000,	0.000!	!END!
21 ! X =	533.229,	2759.755,	0.000,	0.000!	!END!
22 ! X =	500.421,	2762.483,	0.000,	0.000!	!END!
23 ! X =	502.944,	2762.483,	0.000,	0.000!	!END!
24 ! X =	533.222,	2762.523,	0.000,	0.000!	!END!
25 ! X =	535.746,	2762.530,	0.000,	0.000!	!END!
26 ! X =	538.269,	2762.537,	0.000,	0.000!	!END!
27 ! X =	497.898,	2765.251,	0.000,	0.000!	!END!
28 ! X =	500.420,	2765.251,	0.000,	0.000!	!END!
29 ! X =	538.261,	2765.305,	0.000,	0.000!	!END!
30 ! X =	540.784,	2765.312,	0.000,	0.000!	!END!
31 ! X =	543.307,	2765.320,	0.000,	0.000!	!END!
32 ! X =	495.376,	2768.020,	0.000,	0.000!	!END!
33 ! X =	497.898,	2768.020,	0.000,	0.000!	!END!
34 ! X =	505.465,	2768.020,	0.000,	0.000!	!END!
35 ! X =	518.076,	2768.031,	0.000,	0.000!	!END!
36 ! X =	525.642,	2768.043,	0.000,	0.000!	!END!
37 ! X =	533.209,	2768.060,	0.000,	0.000!	!END!
38 ! X =	543.298,	2768.088,	0.000,	0.000!	!END!
39 ! X =	545.820,	2768.096,	0.000,	0.000!	!END!
40 ! X =	548.342,	2768.105,	0.000,	0.000!	!END!
41 ! X =	495.377,	2770.788,	0.000,	0.000!	!END!
42 ! X =	548.333,	2770.873,	0.000,	0.000!	!END!
43 ! X =	492.857,	2773.557,	0.000,	0.000!	!END!
44 ! X =	495.378,	2773.556,	0.000,	0.000!	!END!
45 ! X =	548.323,	2773.641,	0.000,	0.000!	!END!
46 ! X =	550.844,	2773.650,	1.000,	0.000!	!END!
47 ! X =	490.337,	2776.327,	0.000,	0.000!	!END!
48 ! X =	492.858,	2776.326,	0.000,	0.000!	!END!
49 ! X =	505.461,	2776.325,	0.000,	0.000!	!END!
50 ! X =	518.065,	2776.336,	0.000,	0.000!	!END!
51 ! X =	525.627,	2776.348,	0.000,	0.000!	!END!
52 ! X =	533.189,	2776.364,	1.000,	0.000!	!END!
53 ! X =	540.751,	2776.385,	0.000,	0.000!	!END!
54 ! X =	548.313,	2776.409,	0.000,	0.000!	!END!
55 ! X =	550.834,	2776.419,	0.000,	0.000!	!END!
56 ! X =	553.354,	2776.428,	0.000,	0.000!	!END!
57 ! X =	487.819,	2779.097,	0.000,	0.000!	!END!
58 ! X =	490.339,	2779.095,	0.000,	0.000!	!END!
59 ! X =	553.344,	2779.196,	0.000,	0.000!	!END!
60 ! X =	555.864,	2779.207,	0.000,	0.000!	!END!
61 ! X =	485.302,	2781.868,	0.000,	0.000!	!END!
62 ! X =	487.822,	2781.865,	0.000,	0.000!	!END!
63 ! X =	555.852,	2781.975,	1.000,	0.000!	!END!
64 ! X =	558.372,	2781.985,	0.000,	0.000!	!END!
65 ! X =	482.786,	2784.639,	0.000,	0.000!	!END!
66 ! X =	485.305,	2784.636,	0.000,	0.000!	!END!
67 ! X =	492.863,	2784.630,	1.000,	0.000!	!END!
68 ! X =	505.458,	2784.629,	1.000,	0.000!	!END!
69 ! X =	518.054,	2784.640,	1.000,	0.000!	!END!
70 ! X =	525.611,	2784.652,	1.000,	0.000!	!END!
71 ! X =	533.168,	2784.669,	1.000,	0.000!	!END!
72 ! X =	540.726,	2784.689,	0.000,	0.000!	!END!
73 ! X =	548.283,	2784.714,	0.000,	0.000!	!END!
74 ! X =	555.841,	2784.743,	1.000,	0.000!	!END!
75 ! X =	558.360,	2784.754,	0.000,	0.000!	!END!
76 ! X =	560.879,	2784.765,	0.000,	0.000!	!END!
77 ! X =	482.790,	2787.407,	0.000,	0.000!	!END!
78 ! X =	555.830,	2787.511,	0.000,	0.000!	!END!
79 ! X =	480.275,	2790.179,	0.000,	0.000!	!END!
80 ! X =	482.793,	2790.175,	0.000,	0.000!	!END!
81 ! X =	555.818,	2790.280,	0.000,	0.000!	!END!
82 ! X =	480.279,	2792.947,	0.000,	0.000!	!END!
83 ! X =	482.797,	2792.944,	0.000,	0.000!	!END!
84 ! X =	492.867,	2792.935,	1.000,	0.000!	!END!
85 ! X =	505.455,	2792.934,	0.000,	0.000!	!END!

86 ! X =	518.043,	2792.945,	1.000,	0.000!	!END!
87 ! X =	525.595,	2792.957,	1.000,	0.000!	!END!
88 ! X =	533.148,	2792.973,	1.000,	0.000!	!END!
89 ! X =	540.701,	2792.994,	1.000,	0.000!	!END!
90 ! X =	548.254,	2793.019,	1.000,	0.000!	!END!
91 ! X =	555.807,	2793.048,	1.000,	0.000!	!END!
92 ! X =	482.800,	2795.712,	0.000,	0.000!	!END!
93 ! X =	540.693,	2795.762,	1.000,	0.000!	!END!
94 ! X =	543.210,	2795.770,	1.000,	0.000!	!END!
95 ! X =	545.727,	2795.778,	1.000,	0.000!	!END!
96 ! X =	548.244,	2795.787,	1.000,	0.000!	!END!
97 ! X =	550.761,	2795.796,	1.000,	0.000!	!END!
98 ! X =	553.278,	2795.806,	1.000,	0.000!	!END!
99 ! X =	555.795,	2795.816,	1.000,	0.000!	!END!
100 ! X =	482.804,	2798.480,	0.000,	0.000!	!END!
101 ! X =	540.684,	2798.530,	1.000,	0.000!	!END!
102 ! X =	482.807,	2801.248,	0.000,	0.000!	!END!
103 ! X =	492.871,	2801.239,	0.000,	0.000!	!END!
104 ! X =	505.451,	2801.238,	1.000,	0.000!	!END!
105 ! X =	518.032,	2801.249,	1.000,	0.000!	!END!
106 ! X =	525.580,	2801.262,	1.000,	0.000!	!END!
107 ! X =	533.128,	2801.278,	1.000,	0.000!	!END!
108 ! X =	540.676,	2801.299,	1.000,	0.000!	!END!
109 ! X =	482.811,	2804.016,	0.000,	0.000!	!END!
110 ! X =	540.668,	2804.067,	1.000,	0.000!	!END!
111 ! X =	482.814,	2806.785,	0.000,	0.000!	!END!
112 ! X =	540.659,	2806.835,	1.000,	0.000!	!END!
113 ! X =	482.818,	2809.553,	0.000,	0.000!	!END!
114 ! X =	492.876,	2809.544,	1.000,	0.000!	!END!
115 ! X =	505.448,	2809.543,	1.000,	0.000!	!END!
116 ! X =	518.020,	2809.554,	1.000,	0.000!	!END!
117 ! X =	525.564,	2809.566,	1.000,	0.000!	!END!
118 ! X =	533.107,	2809.583,	1.000,	0.000!	!END!
119 ! X =	540.651,	2809.603,	1.000,	0.000!	!END!
120 ! X =	482.821,	2812.321,	0.000,	0.000!	!END!
121 ! X =	540.642,	2812.372,	1.000,	0.000!	!END!
122 ! X =	480.311,	2815.093,	0.000,	0.000!	!END!
123 ! X =	482.825,	2815.089,	0.000,	0.000!	!END!
124 ! X =	540.634,	2815.140,	1.000,	0.000!	!END!
125 ! X =	480.315,	2817.861,	0.000,	0.000!	!END!
126 ! X =	492.880,	2817.849,	1.000,	0.000!	!END!
127 ! X =	505.445,	2817.848,	1.000,	0.000!	!END!
128 ! X =	518.009,	2817.859,	1.000,	0.000!	!END!
129 ! X =	525.548,	2817.871,	1.000,	0.000!	!END!
130 ! X =	533.087,	2817.888,	1.000,	0.000!	!END!
131 ! X =	540.626,	2817.908,	1.000,	0.000!	!END!
132 ! X =	477.807,	2820.633,	0.000,	0.000!	!END!
133 ! X =	480.320,	2820.630,	1.000,	0.000!	!END!
134 ! X =	540.617,	2820.677,	1.000,	0.000!	!END!
135 ! X =	543.130,	2820.685,	1.000,	0.000!	!END!
136 ! X =	477.812,	2823.402,	0.000,	0.000!	!END!
137 ! X =	543.121,	2823.453,	1.000,	0.000!	!END!
138 ! X =	475.305,	2826.174,	0.000,	0.000!	!END!
139 ! X =	477.816,	2826.170,	0.000,	0.000!	!END!
140 ! X =	485.350,	2826.160,	1.000,	0.000!	!END!
141 ! X =	492.884,	2826.154,	0.000,	0.000!	!END!
142 ! X =	505.441,	2826.153,	1.000,	0.000!	!END!
143 ! X =	517.998,	2826.164,	1.000,	0.000!	!END!
144 ! X =	525.532,	2826.176,	1.000,	0.000!	!END!
145 ! X =	533.066,	2826.193,	1.000,	0.000!	!END!
146 ! X =	538.089,	2826.206,	1.000,	0.000!	!END!
147 ! X =	543.112,	2826.221,	1.000,	0.000!	!END!
148 ! X =	472.799,	2828.948,	0.000,	0.000!	!END!
149 ! X =	475.310,	2828.943,	0.000,	0.000!	!END!
150 ! X =	543.103,	2828.990,	1.000,	0.000!	!END!
151 ! X =	472.805,	2831.716,	0.000,	0.000!	!END!
152 ! X =	492.887,	2831.690,	1.000,	0.000!	!END!
153 ! X =	495.398,	2831.689,	1.000,	0.000!	!END!
154 ! X =	497.908,	2831.688,	1.000,	0.000!	!END!
155 ! X =	500.418,	2831.688,	1.000,	0.000!	!END!
156 ! X =	502.929,	2831.689,	1.000,	0.000!	!END!
157 ! X =	505.439,	2831.689,	1.000,	0.000!	!END!
158 ! X =	507.949,	2831.691,	1.000,	0.000!	!END!
159 ! X =	510.460,	2831.692,	1.000,	0.000!	!END!
160 ! X =	512.970,	2831.695,	1.000,	0.000!	!END!
161 ! X =	515.480,	2831.697,	1.000,	0.000!	!END!
162 ! X =	543.094,	2831.758,	1.000,	0.000!	!END!
163 ! X =	545.604,	2831.766,	1.000,	0.000!	!END!
164 ! X =	470.301,	2834.490,	0.000,	0.000!	!END!
165 ! X =	472.811,	2834.484,	0.000,	0.000!	!END!
166 ! X =	482.850,	2834.468,	1.000,	0.000!	!END!

167	!	X =	492.889,	2834.458,	1.000,	0.000!	!END!
168	!	X =	515.477,	2834.466,	1.000,	0.000!	!END!
169	!	X =	517.987,	2834.469,	1.000,	0.000!	!END!
170	!	X =	525.516,	2834.481,	1.000,	0.000!	!END!
171	!	X =	533.046,	2834.498,	1.000,	0.000!	!END!
172	!	X =	538.065,	2834.511,	1.000,	0.000!	!END!
173	!	X =	543.085,	2834.526,	1.000,	0.000!	!END!
174	!	X =	467.798,	2837.264,	0.000,	0.000!	!END!
175	!	X =	470.307,	2837.258,	0.000,	0.000!	!END!
176	!	X =	490.381,	2837.228,	1.000,	0.000!	!END!
177	!	X =	492.890,	2837.227,	1.000,	0.000!	!END!
178	!	X =	515.474,	2837.234,	1.000,	0.000!	!END!
179	!	X =	543.076,	2837.295,	1.000,	0.000!	!END!
180	!	X =	545.585,	2837.303,	1.000,	0.000!	!END!
181	!	X =	548.095,	2837.312,	1.000,	0.000!	!END!
182	!	X =	465.296,	2840.039,	0.000,	0.000!	!END!
183	!	X =	467.804,	2840.032,	0.000,	0.000!	!END!
184	!	X =	475.331,	2840.016,	1.000,	0.000!	!END!
185	!	X =	487.874,	2839.999,	1.000,	0.000!	!END!
186	!	X =	490.383,	2839.997,	1.000,	0.000!	!END!
187	!	X =	515.471,	2840.002,	1.000,	0.000!	!END!
188	!	X =	548.085,	2840.080,	1.000,	0.000!	!END!
189	!	X =	462.795,	2842.814,	0.000,	0.000!	!END!
190	!	X =	465.303,	2842.807,	0.000,	0.000!	!END!
191	!	X =	487.877,	2842.767,	1.000,	0.000!	!END!
192	!	X =	515.467,	2842.771,	1.000,	0.000!	!END!
193	!	X =	517.976,	2842.774,	1.000,	0.000!	!END!
194	!	X =	525.500,	2842.786,	1.000,	0.000!	!END!
195	!	X =	533.025,	2842.803,	1.000,	0.000!	!END!
196	!	X =	538.042,	2842.816,	1.000,	0.000!	!END!
197	!	X =	543.058,	2842.832,	1.000,	0.000!	!END!
198	!	X =	548.075,	2842.849,	1.000,	0.000!	!END!
199	!	X =	460.295,	2845.590,	0.000,	0.000!	!END!
200	!	X =	462.802,	2845.582,	0.000,	0.000!	!END!
201	!	X =	470.326,	2845.563,	1.000,	0.000!	!END!
202	!	X =	482.864,	2845.541,	1.000,	0.000!	!END!
203	!	X =	485.372,	2845.538,	1.000,	0.000!	!END!
204	!	X =	487.879,	2845.536,	1.000,	0.000!	!END!
205	!	X =	515.464,	2845.539,	1.000,	0.000!	!END!
206	!	X =	548.065,	2845.617,	1.000,	0.000!	!END!
207	!	X =	457.796,	2848.366,	0.000,	0.000!	!END!
208	!	X =	460.303,	2848.358,	0.000,	0.000!	!END!
209	!	X =	477.853,	2848.317,	1.000,	0.000!	!END!
210	!	X =	480.360,	2848.313,	1.000,	0.000!	!END!
211	!	X =	482.868,	2848.309,	1.000,	0.000!	!END!
212	!	X =	515.461,	2848.307,	1.000,	0.000!	!END!
213	!	X =	517.968,	2848.311,	1.000,	0.000!	!END!
214	!	X =	520.475,	2848.314,	1.000,	0.000!	!END!
215	!	X =	522.982,	2848.318,	1.000,	0.000!	!END!
216	!	X =	525.490,	2848.323,	1.000,	0.000!	!END!
217	!	X =	527.997,	2848.328,	1.000,	0.000!	!END!
218	!	X =	530.504,	2848.334,	1.000,	0.000!	!END!
219	!	X =	533.011,	2848.340,	1.000,	0.000!	!END!
220	!	X =	535.518,	2848.346,	1.000,	0.000!	!END!
221	!	X =	538.026,	2848.353,	1.000,	0.000!	!END!
222	!	X =	540.533,	2848.360,	1.000,	0.000!	!END!
223	!	X =	543.040,	2848.368,	1.000,	0.000!	!END!
224	!	X =	545.547,	2848.377,	1.000,	0.000!	!END!
225	!	X =	548.054,	2848.386,	1.000,	0.000!	!END!
226	!	X =	455.298,	2851.142,	0.000,	0.000!	!END!
227	!	X =	457.805,	2851.134,	0.000,	0.000!	!END!
228	!	X =	465.325,	2851.112,	1.000,	0.000!	!END!
229	!	X =	472.845,	2851.095,	1.000,	0.000!	!END!
230	!	X =	475.351,	2851.090,	1.000,	0.000!	!END!
231	!	X =	477.858,	2851.085,	1.000,	0.000!	!END!
232	!	X =	450.295,	2853.929,	0.000,	0.000!	!END!
233	!	X =	452.801,	2853.920,	0.000,	0.000!	!END!
234	!	X =	455.307,	2853.911,	0.000,	0.000!	!END!
235	!	X =	472.850,	2853.863,	1.000,	0.000!	!END!
236	!	X =	450.305,	2856.697,	0.000,	0.000!	!END!
237	!	X =	452.811,	2856.688,	0.000,	0.000!	!END!
238	!	X =	457.822,	2856.671,	1.000,	0.000!	!END!
239	!	X =	460.328,	2856.663,	1.000,	0.000!	!END!
240	!	X =	462.834,	2856.656,	0.000,	0.000!	!END!
241	!	X =	465.339,	2856.649,	1.000,	0.000!	!END!
242	!	X =	472.856,	2856.631,	1.000,	0.000!	!END!
243	!	X =	452.821,	2859.456,	1.000,	0.000!	!END!
244	!	X =	455.326,	2859.448,	1.000,	0.000!	!END!
245	!	X =	457.831,	2859.439,	1.000,	0.000!	!END!
246	!	X =	465.346,	2859.418,	1.000,	0.000!	!END!
247	!	X =	467.852,	2859.411,	1.000,	0.000!	!END!

248 ! X =	470.357,	2859.405,	1.000,	0.000!	!END!
249 ! X =	472.862,	2859.400,	1.000,	0.000!	!END!
250 ! X =	455.335,	2862.216,	1.000,	0.000!	!END!
251 ! X =	457.840,	2862.208,	1.000,	0.000!	!END!

a

Data for each receptor are treated as a separate input subgroup and therefore must end with an input group terminator.

b

Receptor height above ground is optional. If no value is entered,

1990 USSC CLEWISTON LOW SULFUR/ CALPUFF, SO2 CLASS I ANALYSIS 1/23/06
 ALL FUTURE PSD SOURCES
 4-km grid, using MM4 DATA, SOUTH FLORIDA DOMAIN, 1990, ENP RECEPTORS
 ----- Run title (3 lines) -----

CALPUFF MODEL CONTROL FILE

INPUT GROUP: 0 -- Input and Output File Names

Default Name	Type	File Name	
CALMET.DAT	input	* METDAT =	*
or			
ISCMET.DAT	input	* ISCDAT =	*
or			
PLMMET.DAT	input	* PLMDAT =	*
or			
PROFILE.DAT	input	* PRFDAT =	*
SURFACE.DAT	input	* SFCDAT =	*
RESTARTB.DAT	input	* RSTARTB=	*

CALPUFF.LST	output	! PUFLST =SO2C1FUT.LST !	
CONC.DAT	output	! CONDAT =SO2C1FUT.CON !	
DFLX.DAT	output	* DFDAT =	*
WFLX.DAT	output	* WFDAT =	*

VISB.DAT	output	* VISDAT =	*
RESTARTE.DAT	output	* RSTARTE=	*

Emission Files

PTEMARB.DAT	input	* PTDAT =	*
VOLEMARB.DAT	input	* VOLDAT =	*
BAEMARB.DAT	input	* ARDAT =	*
LNEMARB.DAT	input	* LNDAT =	*

Other Files

OZONE.DAT	input	* OZDAT =	*
VD.DAT	input	* VDDAT =	*
CHEM.DAT	input	* CHEMDAT=	*
H2O2.DAT	input	* H2O2DAT=	*
HILL.DAT	input	* HILDAT=	*
HILLRCT.DAT	input	* RCTDAT=	*
COASTLN.DAT	input	* CSTDAT=	*
FLUXBDY.DAT	input	* BDYDAT=	*
BCON.DAT	input	* BCNDAT=	*
DEBUG.DAT	output	* DEBUG =	*
MASSFLX.DAT	output	* FLXDAT=	*
MASSBAL.DAT	output	* BALDAT=	*
FOG.DAT	output	* FOGDAT=	*

All file names will be converted to lower case if LCFILES = T
 Otherwise, if LCFILES = F, file names will be converted to UPPER CASE
 T = lower case ! LCFILES = T !
 F = UPPER CASE

NOTE: (1) file/path names can be up to 70 characters in length

Provision for multiple input files

Number of CALMET.DAT files for run (NMETDAT)	Default: 1	! NMETDAT = 12 !
Number of PTEMARB.DAT files for run (NPTDAT)	Default: 0	! NPTDAT = 0 !
Number of BAEMARB.DAT files for run (NARDAT)	Default: 0	! NARDAT = 0 !
Number of VOLEMARB.DAT files for run (NVOLDAT)	Default: 0	! NVOLDAT = 0 !

!END!

Subgroup (0a)

The following CALMET.DAT filenames are processed in sequence if NMETDAT>1

Default Name	Type	File Name
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\JAN90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\FEB90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\MAR90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\APR90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\MAY90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\JUN90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\JUL90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\AUG90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\SEP90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\OCT90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\NOV90.DAT ! !END!
CALMET.DAT	input	! METDAT =d:\calmet\ENP90\DEC90.DAT ! !END!

INPUT GROUP: 1 -- General run control parameters

Option to run all periods found
in the met. file (METRUN) Default: 0 ! METRUN = 0 !

METRUN = 0 - Run period explicitly defined below
METRUN = 1 - Run all periods in met. file

Starting date: Year (IBYR) -- No default ! IBYR = 1990 !
(used only if Month (IBMO) -- No default ! IBMO = 1 !
METRUN = 0) Day (IBDY) -- No default ! IDBY = 6 !
Hour (IBHR) -- No default ! IBHR = 1 !

Base time zone (XBTZ) -- No default ! XBTZ = 5 !
PST = 8., MST = 7.
.CST = 6., EST = 5.

Length of run (hours) (IRLG) -- No default ! IRLG = 8615 !

Number of chemical species (NSPEC)
Default: 5 ! NSPEC = 6 !

Number of chemical species
to be emitted (NSE) Default: 3 ! NSE = 4 !

Flag to stop run after
SETUP phase (ITEST) Default: 2 ! ITEST = 2 !
(Used to allow checking
of the model inputs, files, etc.)
ITEST = 1 - STOPS program after SETUP phase
ITEST = 2 - Continues with execution of program
after SETUP

Restart Configuration:

Control flag (MRESTART) Default: 0 ! MRESTART = 0 !

0 = Do not read or write a restart file
1 = Read a restart file at the beginning of
the run
2 = Write a restart file during run
3 = Read a restart file at beginning of run
and write a restart file during run

Number of periods in Restart
output cycle (NRESPD) Default: 0 ! NRESPD = 0 !

0 = File written only at last period
>0 = File updated every NRESPD periods

Meteorological Data Format (METFM)

Default: 1 ! METFM = 1 !

METFM = 1 - CALMET binary file (CALMET.MET)
METFM = 2 - ISC ASCII file (ISCMET.MET)
METFM = 3 - AUSPLUME ASCII file (PLMMET.MET)
METFM = 4 - CTDM plus tower file (PROFILE.DAT) and

surface parameters file (SURFACE.DAT)

PG sigma-y is adjusted by the factor (AVET/PGTIME)**0.2

Averaging Time (minutes) (AVET)

Default: 60.0 ! AVET = 60. !

PG Averaging Time (minutes) (PGTIME)

Default: 60.0 ! PGTIME = 60. !

!END!

INPUT GROUP: 2 -- Technical options

Vertical distribution used in the
near field (MGAUSS)

Default: 1 ! MGAUSS = 1 !

0 = uniform

1 = Gaussian

Terrain adjustment method
(MCTADJ)

Default: 3 ! MCTADJ = 3 !

0 = no adjustment

1 = ISC-type of terrain adjustment

2 = simple, CALPUFF-type of terrain
adjustment

3 = partial plume path adjustment

Subgrid-scale complex terrain
flag (MCTSG)

Default: 0 ! MCTSG = 0 !

0 = not modeled

1 = modeled

Near-field puffs modeled as
elongated 0 (MSLUG)

Default: 0 ! MSLUG = 0 !

0 = no

1 = yes (slug model used)

Transitional plume rise modeled ?
(MTRANS)

Default: 1 ! MTRANS = 1 !

0 = no (i.e., final rise only)

1 = yes (i.e., transitional rise computed)

Stack tip downwash? (MTIP)

Default: 1 ! MTIP = 1 !

0 = no (i.e., no stack tip downwash)

1 = yes (i.e., use stack tip downwash)

Method used to simulate building
downwash? (MBDW)

Default: 1 ! MBDW = 1 !

1 = ISC method

2 = PRIME method

Vertical wind shear modeled above
stack top? (MSHEAR)

Default: 0 ! MSHEAR = 0 !

0 = no (i.e., vertical wind shear not modeled)

1 = yes (i.e., vertical wind shear modeled)

Puff splitting allowed? (MSPLIT)

Default: 0 ! MSPLIT = 0 !

0 = no (i.e., puffs not split)

1 = yes (i.e., puffs are split)

Chemical mechanism flag (MCHM)

Default: 1 ! MCHM = 1 !

0 = chemical transformation not
modeled

1 = transformation rates computed
internally (MESOPUFF II scheme)

2 = user-specified transformation
rates used

3 = transformation rates computed
internally (RIVAD/ARM3 scheme)

4 = secondary organic aerosol formation
computed (MESOPUFF II scheme for OH)

Aqueous phase transformation flag (MAQCHEM)

(Used only if MCHM = 1, or 3) Default: 0 ! MAQCHEM = 0 !

0 = aqueous phase transformation
not modeled

1 = transformation rates adjusted

for aqueous phase reactions

Wet removal modeled ? (MWET) Default: 1 ! MWET = 1 !
 0 = no
 1 = yes

Dry deposition modeled ? (MDRY) Default: 1 ! MDRY = 1 !
 0 = no
 1 = yes
 (dry deposition method specified
 for each species in Input Group 3)

Method used to compute dispersion
 coefficients (MDISP) Default: 3 ! MDISP = 3 !
 1 = dispersion coefficients computed from measured values
 of turbulence, sigma v, sigma w
 2 = dispersion coefficients from internally calculated
 sigma v, sigma w using micrometeorological variables
 (u*, w*, L, etc.)
 3 = PG dispersion coefficients for RURAL areas (computed using
 the ISCST multi-segment approximation) and MP coefficients in
 urban areas
 4 = same as 3 except PG coefficients computed using
 the MESOPUFF II eqns.
 5 = CTDM sigmas used for stable and neutral conditions.
 For unstable conditions, sigmas are computed as in
 MDISP = 3, described above. MDISP = 5 assumes that
 measured values are read

Sigma-v/sigma-theta, sigma-w measurements used? (MTURBVW)
 (Used only if MDISP = 1 or 5) Default: 3 ! MTURBVW = 3 !
 1 = use sigma-v or sigma-theta measurements
 from PROFILE.DAT to compute sigma-y
 (valid for METFM = 1, 2, 3, 4)
 2 = use sigma-w measurements
 from PROFILE.DAT to compute sigma-z
 (valid for METFM = 1, 2, 3, 4)
 3 = use both sigma-(v/theta) and sigma-w
 from PROFILE.DAT to compute sigma-y and sigma-z
 (valid for METFM = 1, 2, 3, 4)
 4 = use sigma-theta measurements
 from PLMMET.DAT to compute sigma-y
 (valid only if METFM = 3)

Back-up method used to compute dispersion
 when measured turbulence data are
 missing (MDISP2) Default: 3 ! MDISP2 = 3 !
 (used only if MDISP = 1 or 5)
 2 = dispersion coefficients from internally calculated
 sigma v, sigma w using micrometeorological variables
 (u*, w*, L, etc.)
 3 = PG dispersion coefficients for RURAL areas (computed using
 the ISCST multi-segment approximation) and MP coefficients in
 urban areas
 4 = same as 3 except PG coefficients computed using
 the MESOPUFF II eqns.

PG sigma-y,z adj. for roughness? Default: 0 ! MROUGH = 0 !
 (MROUGH)
 0 = no
 1 = yes

Partial plume penetration of
 elevated inversion? Default: 1 ! MPARTL = 1 !
 (MPARTL)
 0 = no
 1 = yes

Strength of temperature inversion Default: 0 ! MTINV = 0 !
 provided in PROFILE.DAT extended records?
 (MTINV)
 0 = no (computed from measured/default gradients)
 1 = yes

PDF used for dispersion under convective conditions?
 (MPDF) Default: 0 ! MPDF = 0 !
 0 = no
 1 = yes

Sub-Grid TIBL module used for shore line?
 Default: 0 ! MSGTIBL = 0 !
 (MSGTIBL)
 0 = no
 1 = yes

Boundary conditions (concentration) modeled?
 Default: 0 ! MBCON = 0 !
 (MBCON)
 0 = no
 1 = yes, using formatted BCON.DAT file
 2 = yes, using unformatted CONC.DAT file

Note: MBCON > 0 requires that the last species modeled be 'BCON'. Mass is placed in species BCON when generating boundary condition puffs so that clean air entering the modeling domain can be simulated in the same way as polluted air. Specify zero emission of species BCON for all regular sources.

Analyses of fogging and icing impacts due to emissions from arrays of mechanically-forced cooling towers can be performed using CALPUFF in conjunction with a cooling tower emissions processor (CTEMISS) and its associated postprocessors. Hourly emissions of water vapor and temperature from each cooling tower cell are computed for the current cell configuration and ambient conditions by CTEMISS. CALPUFF models the dispersion of these emissions and provides cloud information in a specialized format for further analysis. Output to FOG.DAT is provided in either 'plume mode' or 'receptor mode' format.

Configure for FOG Model output?
 Default: 0 ! MFOG = 0 !
 (MFOG)
 0 = no
 1 = yes - report results in PLUME Mode format
 2 = yes - report results in RECEPTOR Mode format

Test options specified to see if they conform to regulatory values? (MREG) Default: 1 ! MREG = 1 !

0 = NO checks are made
 1 = Technical options must conform to USEPA Long Range Transport (LRT) guidance

METFM	1 or 2
AVET	60. (min)
PGTIME	60. (min)
MGAUSS	1
MCTADJ	3
MTRANS	1
MTIP	1
MCHEM	1 or 3 (if modeling SOx, NOx)
MWET	1
MDRY	1
MDISP	2 or 3
MPDF	0 if MDISP=3 1 if MDISP=2
MROUGH	0
MPARTL	1
SYTDEP	550. (m)
MHFTSZ	0

!END!

 INPUT GROUP: 3a, 3b -- Species list.

 Subgroup (3a)

The following species are modeled:

! CSPEC = SO2 ! !END!

! CSPEC = SO4 ! !END!
 ! CSPEC = NOX ! !END!
 ! CSPEC = HNO3 ! !END!
 ! CSPEC = NO3 ! !END!
 ! CSPEC = PM10 ! !END!

SPECIES NAME (Limit: 12 Characters in length)	MODELED (0=NO, 1=YES)	EMITTED (0=NO, 1=YES)	Dry DEPOSITED (0=NO, 1=COMPUTED-GAS, 2=COMPUTED-PARTICLE, 3=USER-SPECIFIED)	OUTPUT GROUP NUMBER (0=NONE, 1=1st CGRUP, 2=2nd CGRUP, 3= etc.)
! SO2 =	1,	1,	1,	0 !
! SO4 =	1,	1,	2,	0 !
! NOX =	1,	1,	1,	0 !
! HNO3 =	1,	0,	1,	0 !
! NO3 =	1,	0,	2,	0 !
! PM10 =	1,	1,	2,	0 !

!END!

 Subgroup (3b)

The following names are used for Species-Groups in which results for certain species are combined (added) prior to output. The CGRUP name will be used as the species name in output files. Use this feature to model specific particle-size distributions by treating each size-range as a separate species. Order must be consistent with 3(a) above.

INPUT GROUP: 4 -- Map Projection and Grid control parameters

 Projection for all (X,Y):

Map projection (PMAP) Default: UTM ! PMAP = UTM !

UTM : Universal Transverse Mercator
 TTM : Tangential Transverse Mercator
 LCC : Lambert Conformal Conic
 PS : Polar Stereographic
 EM : Equatorial Mercator
 LAZA : Lambert Azimuthal Equal Area

False Easting and Northing (km) at the projection origin
 (Used only if PMAP= TTM, LCC, or LAZA)
 (FEAST) Default=0.0 ! FEAST = 0.000 !
 (FNORTH) Default=0.0 ! FNORTH = 0.000 !

UTM zone (1 to 60)
 (Used only if PMAP=UTM)
 (IUTMZN) No Default ! IUTMZN = 17 !

Hemisphere for UTM projection?
 (Used only if PMAP=UTM)
 (UTMHEM) Default: N ! UTMHEM = N !

N : Northern hemisphere projection
 S : Southern hemisphere projection

Latitude and Longitude (decimal degrees) of projection origin
 (Used only if PMAP= TTM, LCC, PS, EM, or LAZA)
 (RLATO) No Default ! RLATO = 48.7N !
 (RLONO) No Default ! RLONO = 138.8W !

TTM : RLONO identifies central (true N/S) meridian of projection
 RLATO selected for convenience
 LCC : RLONO identifies central (true N/S) meridian of projection
 RLATO selected for convenience
 PS : RLONO identifies central (grid N/S) meridian of projection
 RLATO selected for convenience
 EM : RLONO identifies central meridian of projection
 RLATO is REPLACED by 0.0N (Equator)
 LAZA : RLONO identifies longitude of tangent-point of mapping plane
 RLATO identifies latitude of tangent-point of mapping plane

Matching parallel(s) of latitude (decimal degrees) for projection

(Used only if PMAP= LCC or PS)
 (XLAT1) No Default ! XLAT1 = 30N !
 (XLAT2) No Default ! XLAT2 = 60N !

LCC : Projection cone slices through Earth's surface at XLAT1 and XLAT2
 PS : Projection plane slices through Earth at XLAT1
 (XLAT2 is not used)

 Note: Latitudes and longitudes should be positive, and include a
 letter N,S,E, or W indicating north or south latitude, and
 east or west longitude. For example,
 35.9 N Latitude = 35.9N
 118.7 E Longitude = 118.7E

Datum-region

The Datum-Region for the coordinates is identified by a character
 string. Many mapping products currently available use the model of the
 Earth known as the World Geodetic System 1984 (WGS-G). Other local
 models may be in use, and their selection in CALMET will make its output
 consistent with local mapping products. The list of Datum-Regions with
 official transformation parameters is provided by the National Imagery and
 Mapping Agency (NIMA).

NIMA Datum - Regions(Examples)

WGS-G WGS-84 GRS 80 Spheroid, Global coverage (WGS84)
 NAS-C NORTH AMERICAN 1927 Clarke 1866 Spheroid, MEAN FOR CONUS (NAD27)
 NWS-27 NWS 6370KM Radius, Sphere
 NWS-84 NWS 6370KM Radius, Sphere
 ESR-S ESRI REFERENCE 6371KM Radius, Sphere

Datum-region for output coordinates
 (DATUM) Default: WGS-G ! DATUM = NAS-C !

METEOROLOGICAL Grid:

No. X grid cells (NX) No default ! NX = 111 !
 No. Y grid cells (NY) No default ! NY = 116 !
 No. vertical layers (NZ) No default ! NZ = 10 !

Grid spacing (DGRIDKM) No default ! DGRIDKM = 4. !
 Units: km

Cell face heights
 (ZFACE(nz+1)) No defaults
 Units: m

! ZFACE = 0.,20.,40.,80.,160.,300.,600.,1000.,1500.,2200.,3000. !

Reference Coordinates
 of SOUTHWEST corner of
 grid cell(1, 1):

X coordinate (XORIGKM) No default ! XORIGKM = 250. !
 Y coordinate (YORIGKM) No default ! YORIGKM = 2628. !
 Units: km

COMPUTATIONAL Grid:

The computational grid is identical to or a subset of the MET. grid.
 The lower left (LL) corner of the computational grid is at grid point
 (IBCOMP, JBCOMP) of the MET. grid. The upper right (UR) corner of the
 computational grid is at grid point (IECOMP, JECOMP) of the MET. grid.
 The grid spacing of the computational grid is the same as the MET. grid.

X index of LL corner (IBCOMP) No default ! IBCOMP = 1 !
 (1 <= IBCOMP <= NX)

Y index of LL corner (JBCOMP) No default ! JBCOMP = 1 !
 (1 <= JBCOMP <= NY)

X index of UR corner (IECOMP) No default ! IECOMP = 111 !
 (1 <= IECOMP <= NX)

Y index of UR corner (JECOMP) No default ! JECOMP = 116 !

(1 <= JECOMP <= NY)

SAMPLING Grid (GRIDDED RECEPTORS):

The lower left (LL) corner of the sampling grid is at grid point (IBSAMP, JBSAMP) of the MET. grid. The upper right (UR) corner of the sampling grid is at grid point (IESAMP, JESAMP) of the MET. grid. The sampling grid must be identical to or a subset of the computational grid. It may be a nested grid inside the computational grid. The grid spacing of the sampling grid is DGRIDKM/MESH DN.

Logical flag indicating if gridded receptors are used (LSAMP) (T=yes, F=no)	Default: T	! LSAMP = F !
X index of LL corner (IBSAMP) (IBCOMP <= IBSAMP <= IECOMP)	No default	! IBSAMP = 1 !
Y index of LL corner (JBSAMP) (JBCOMP <= JBSAMP <= JECOMP)	No default	! JBSAMP = 1 !
X index of UR corner (IESAMP) (IBCOMP <= IESAMP <= IECOMP)	No default	! IESAMP = 111 !
Y index of UR corner (JESAMP) (JBCOMP <= JESAMP <= JECOMP)	No default	! JESAMP = 116 !
Nesting factor of the sampling grid (MESH DN) (MESH DN is an integer >= 1)	Default: 1	! MESH DN = 1 !

!END!

INPUT GROUP: 5 -- Output Options

FILE	DEFAULT VALUE *	VALUE THIS RUN *
Concentrations (ICON)	1	! ICON = 1 !
Dry Fluxes (IDRY)	1	! IDRY = 0 !
Wet Fluxes (IWET)	1	! IWET = 0 !
Relative Humidity (IVIS) (relative humidity file is required for visibility analysis)	1	! IVIS = 0 !
Use data compression option in output file? (LCOMPRS)	Default: T	! LCOMPRS = T !

*
0 = Do not create file, 1 = create file

DIAGNOSTIC MASS FLUX OUTPUT OPTIONS:

Mass flux across specified boundaries for selected species reported hourly? (IMFLX)	Default: 0	! IMFLX = 0 !
0 = no		
1 = yes (FLUXBDY.DAT and MASSFLX.DAT filenames are specified in Input Group 0)		

Mass balance for each species reported hourly? (IMBAL)	Default: 0	! IMBAL = 0 !
0 = no		
1 = yes (MASSBAL.DAT filename is specified in Input Group 0)		

LINE PRINTER OUTPUT OPTIONS:

Print concentrations (ICPRT)	Default: 0	! ICPRT = 0 !
------------------------------	------------	---------------

Print dry fluxes (IDPRT) Default: 0 ! IDPRT = 0 !
 Print wet fluxes (IWPRT) Default: 0 ! IWPRT = 0 !
 (0 = Do not print, 1 = Print)

Concentration print interval (ICFRQ) in hours Default: 1 ! ICFRQ = 24 !
 Dry flux print interval (IDFRQ) in hours Default: 1 ! IDFRQ = 1 !
 Wet flux print interval (IWFRQ) in hours Default: 1 ! IWFRQ = 1 !

Units for Line Printer Output (IPRTU) Default: 1 ! IPRTU = 3 !

	for	for
	Concentration	Deposition
1 =	g/m**3	g/m**2/s
2 =	mg/m**3	mg/m**2/s
3 =	ug/m**3	ug/m**2/s
4 =	ng/m**3	ng/m**2/s
5 =	Odour Units	

Messages tracking progress of run written to the screen ? (IMESG) Default: 2 ! IMESG = 2 !
 0 = no
 1 = yes (advection step, puff ID)
 2 = yes (YYYYJJHH, # old puffs, # emitted puffs)

SPECIES (or GROUP for combined species) LIST FOR OUTPUT OPTIONS

SPECIES /GROUP	--- CONCENTRATIONS ---		----- DRY FLUXES -----		----- WET FLUXES -----		-- MASS FLUX --	
	PRINTED?	SAVED ON DISK?	PRINTED?	SAVED ON DISK?	PRINTED?	SAVED ON DISK?	SAVED ON DISK?	
! SO2 =	0,	1,	0,	0,	0,	0,	0 !	
! SO4 =	0,	1,	0,	0,	0,	0,	0 !	
! NOX =	0,	1,	0,	0,	0,	0,	0 !	
! HNO3 =	0,	1,	0,	0,	0,	0,	0 !	
! NO3 =	0,	1,	0,	0,	0,	0,	0 !	
! PM10 =	0,	1,	0,	0,	0,	0,	0 !	

Note: Species BCON (for MBCON > 0) does not need to be saved on disk.

OPTIONS FOR PRINTING "DEBUG" QUANTITIES (much output)

Logical for debug output (LDEBUG) Default: F ! LDEBUG = F !
 First puff to track (IPFDEB) Default: 1 ! IPFDEB = 1 !
 Number of puffs to track (NPFDEB) Default: 1 ! NPFDEB = 1 !
 Met. period to start output (NN1) Default: 1 ! NN1 = 1 !
 Met. period to end output (NN2) Default: 10 ! NN2 = 10 !

!END!

 INPUT GROUP: 6a, 6b, & 6c -- Subgrid scale complex terrain inputs

Subgroup (6a)

Number of terrain features (NHILL) Default: 0 ! NHILL = 0 !
 Number of special complex terrain receptors (NCTREC) Default: 0 ! NCTREC = 0 !
 Terrain and CTSG Receptor data for CTSG hills input in CTDM format ?

(MHILL) No Default ! MHILL = 2 !
 1 = Hill and Receptor data created by CTDMM processors & read from HILL.DAT and HILLRCT.DAT files
 2 = Hill data created by OPTHILL & input below in Subgroup (6b); Receptor data in Subgroup (6c)

Factor to convert horizontal dimensions to meters (MHILL=1) Default: 1.0 ! XHILL2M = 1. !

Factor to convert vertical dimensions to meters (MHILL=1) Default: 1.0 ! ZHILL2M = 1. !

X-origin of CTDMM system relative to CALPUFF coordinate system, in Kilometers (MHILL=1) No Default ! XCTDMKM = 0.0E00 !

Y-origin of CTDMM system relative to CALPUFF coordinate system, in Kilometers (MHILL=1) No Default ! YCTDMKM = 0.0E00 !

! END !

 Subgroup (6b)

1 **
 HILL information

HILL NO.	XC (km)	YC (km)	THETAH (deg.)	ZGRID (m)	RELIEF (m)	EXPO 1 (m)	EXPO 2 (m)	SCALE 1 (m)	SCALE 2 (m)	AMAX1 (m)	AMAX2 (m)
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 Subgroup (6c)

COMPLEX TERRAIN RECEPTOR INFORMATION

XRCT (km)	YRCT (km)	ZRCT (m)	XHH
-----------	-----------	----------	-----

1
 Description of Complex Terrain Variables:
 XC, YC = Coordinates of center of hill
 THETAH = Orientation of major axis of hill (clockwise from North)
 ZGRID = Height of the 0 of the grid above mean sea level
 RELIEF = Height of the crest of the hill above the grid elevation
 EXPO 1 = Hill-shape exponent for the major axis
 EXPO 2 = Hill-shape exponent for the major axis
 SCALE 1 = Horizontal length scale along the major axis
 SCALE 2 = Horizontal length scale along the minor axis
 AMAX = Maximum allowed axis length for the major axis
 BMAX = Maximum allowed axis length for the major axis

XRCT, YRCT = Coordinates of the complex terrain receptors
 ZRCT = Height of the ground (MSL) at the complex terrain Receptor
 XHH = Hill number associated with each complex terrain receptor
 (NOTE: MUST BE ENTERED AS A REAL NUMBER)

**
 NOTE: DATA for each hill and CTSR receptor are treated as a separate input subgroup and therefore must end with an input group terminator.

 INPUT GROUP: 7 -- Chemical parameters for dry deposition of gases

SPECIES NAME	DIFFUSIVITY (cm**2/s)	ALPHA STAR	REACTIVITY	MESOPHYLL RESISTANCE (s/cm)	HENRY'S LAW COEFFICIENT (dimensionless)
! SO2 =	0.1509,	1000.,	8.,	0.,	.04 !

```
! NOX = 0.1656, 1., 8., 5., 3.5 !
! HNO3 = 0.1628, 1., 18., 0., 8E-8 !
```

!END!

INPUT GROUP: 8 -- Size parameters for dry deposition of particles

For SINGLE SPECIES, the mean and standard deviation are used to compute a deposition velocity for NINT (see group 9) size-ranges, and these are then averaged to obtain a mean deposition velocity.

For GROUPED SPECIES, the size distribution should be explicitly specified (by the 'species' in the group), and the standard deviation for each should be entered as 0. The model will then use the deposition velocity for the stated mean diameter.

SPECIES NAME	GEOMETRIC MASS MEAN DIAMETER (microns)	GEOMETRIC STANDARD DEVIATION (microns)
! SO4 =	0.48,	2. !
! NO3 =	0.48,	2. !
! PM10 =	0.48,	2. !

!END!

INPUT GROUP: 9 -- Miscellaneous dry deposition parameters

Reference cuticle resistance (s/cm)
 (RCUTR) Default: 30 ! RCUTR = 30.0 !

Reference ground resistance (s/cm)
 (RGR) Default: 10 ! RGR = 10.0 !

Reference pollutant reactivity
 (REACTR) Default: 8 ! REACTR = 8.0 !

Number of particle-size intervals used to evaluate effective particle deposition velocity
 (NINT) Default: 9 ! NINT = 9 !

Vegetation state in unirrigated areas
 (IVEG) Default: 1 ! IVEG = 1 !
 IVEG=1 for active and unstressed vegetation
 IVEG=2 for active and stressed vegetation
 IVEG=3 for inactive vegetation

!END!

INPUT GROUP: 10 -- Wet Deposition Parameters

Scavenging Coefficient -- Units: (sec)**(-1)

Pollutant	Liquid Precip.	Frozen Precip.
! SO2 =	3.0E-05,	0.0E00 !
! SO4 =	1.0E-04,	3.0E-05 !
! HNO3 =	6.0E-05,	0.0E00 !
! NO3 =	1.0E-04,	3.0E-05 !
! PM10 =	1.0E-04,	3.0E-05 !

!END!

INPUT GROUP: 11 -- Chemistry Parameters

Ozone data input option (MOZ) Default: 1 ! MOZ = 0 !
 (Used only if MCHEM = 1, 3, or 4)
 0 = use a monthly background ozone value
 1 = read hourly ozone concentrations from
 the OZONE.DAT data file

Monthly ozone concentrations
 (Used only if MCHEM = 1, 3, or 4 and
 MOZ = 0 or MOZ = 1 and all hourly O3 data missing)
 (BCKO3) in ppb Default: 12*80.
 ! BCKO3 = 12*50. !

Monthly ammonia concentrations
 (Used only if MCHEM = 1, or 3)
 (BCKNH3) in ppb Default: 12*10.
 ! BCKNH3 = 12*1. !

Nighttime SO2 loss rate (RNITE1)
 in percent/hour Default: 0.2 ! RNITE1 = .2 !

Nighttime NOx loss rate (RNITE2)
 in percent/hour Default: 2.0 ! RNITE2 = 2.0 !

Nighttime HNO3 formation rate (RNITE3)
 in percent/hour Default: 2.0 ! RNITE3 = 2.0 !

H2O2 data input option (MH2O2) Default: 1 ! MH2O2 = 1 !
 (Used only if MAQCHEM = 1)
 0 = use a monthly background H2O2 value
 1 = read hourly H2O2 concentrations from
 the H2O2.DAT data file

Monthly H2O2 concentrations
 (Used only if MAQCHEM = 1 and
 MH2O2 = 0 or MH2O2 = 1 and all hourly H2O2 data missing)
 (BCKH2O2) in ppb Default: 12*1.
 ! BCKH2O2 = 12*1 !

--- Data for SECONDARY ORGANIC AEROSOL (SOA) Option
 (used only if MCHEM = 4)

The SOA module uses monthly values of:
 Fine particulate concentration in ug/m³ (BCKPMF)
 Organic fraction of fine particulate (OFRAC)
 VOC / NOX ratio (after reaction) (VCNX)
 to characterize the air mass when computing
 the formation of SOA from VOC emissions.
 Typical values for several distinct air mass types are:

Month	1	2	3	4	5	6	7	8	9	10	11	12
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Clean Continental												
BCKPMF	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.
OFRAC	.15	.15	.20	.20	.20	.20	.20	.20	.20	.20	.20	.15
VCNX	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.
Clean Marine (surface)												
BCKPMF	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5
OFRAC	.25	.25	.30	.30	.30	.30	.30	.30	.30	.30	.30	.25
VCNX	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.	50.
Urban - low biogenic (controls present)												
BCKPMF	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.	30.
OFRAC	.20	.20	.25	.25	.25	.25	.25	.25	.20	.20	.20	.20
VCNX	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.	4.
Urban - high biogenic (controls present)												
BCKPMF	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.	60.
OFRAC	.25	.25	.30	.30	.30	.55	.55	.55	.35	.35	.35	.25
VCNX	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.
Regional Plume												
BCKPMF	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.	20.
OFRAC	.20	.20	.25	.35	.25	.40	.40	.40	.30	.30	.30	.20
VCNX	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.	15.

Urban - no controls present

BCKPMF	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.	100.
OFAC	.30	.30	.35	.35	.35	.55	.55	.55	.35	.35	.35	.30
VCNX	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.

Default: Clean Continental

! BCKPMF = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 1.00 !
 ! OFAC = 0.15, 0.15, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.20, 0.15 !
 ! VCNX = 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00, 50.00 !

!END!

INPUT GROUP: 12 -- Misc. Dispersion and Computational Parameters

Horizontal size of puff (m) beyond which
time-dependent dispersion equations (Heffter)
are used to determine sigma-y and
sigma-z (SYTDEP) Default: 550. ! SYTDEP = 5.5E02 !

Switch for using Heffter equation for sigma z
as above (0 = Not use Heffter; 1 = use Heffter
(MHFTSZ) Default: 0 ! MHFTSZ = 0 !

Stability class used to determine plume
growth rates for puffs above the boundary
layer (JSUP) Default: 5 ! JSUP = 5 !

Vertical dispersion constant for stable
conditions (k1 in Eqn. 2.7-3) (CONK1) Default: 0.01 ! CONK1 = .01 !

Vertical dispersion constant for neutral/
unstable conditions (k2 in Eqn. 2.7-4)
(CONK2) Default: 0.1 ! CONK2 = .1 !

Factor for determining Transition-point from
Schulman-Scire to Huber-Snyder Building Downwash
scheme (SS used for Hs < Hb + TBD * HL)
(TBD) Default: 0.5 ! TBD = .5 !
 TBD < 0 ==> always use Huber-Snyder
 TBD = 1.5 ==> always use Schulman-Scire
 TBD = 0.5 ==> ISC Transition-point

Range of land use categories for which
urban dispersion is assumed
(IURB1, IURB2) Default: 10 ! IURB1 = 10 !
 19 ! IURB2 = 19 !

Site characterization parameters for single-point Met data files -----
(needed for METFM = 2,3,4)

Land use category for modeling domain
(ILANDUIN) Default: 20 ! ILANDUIN = 20 !

Roughness length (m) for modeling domain
(ZOIN) Default: 0.25 ! ZOIN = .25 !

Leaf area index for modeling domain
(XLAIIN) Default: 3.0 ! XLAIIN = 3.0 !

Elevation above sea level (m)
(ELEVIN) Default: 0.0 ! ELEVIN = .0 !

Latitude (degrees) for met location
(XLATIN) Default: -999. ! XLATIN = -999.0 !

Longitude (degrees) for met location
(XLONIN) Default: -999. ! XLONIN = -999.0 !

Specialized information for interpreting single-point Met data files -----

Anemometer height (m) (Used only if METFM = 2,3)
(ANEMHT) Default: 10. ! ANEMHT = 10.0 !

Form of lateral turbulence data in PROFILE.DAT file
(Used only if METFM = 4 or MTURBVW = 1 or 3)

```

(ISIGMAV) . Default: 1 ! ISIGMAV = 1 !
  0 = read sigma-theta
  1 = read sigma-v

Choice of mixing heights (Used only if METFM = 4)
(IMIXCTDM) Default: 0 ! IMIXCTDM = 0 !
  0 = read PREDICTED mixing heights
  1 = read OBSERVED mixing heights

Maximum length of a slug (met. grid units)
(XMXLEN) Default: 1.0 ! XMXLEN = 1.0 !

Maximum travel distance of a puff/slug (in
grid units) during one sampling step
(XSAMLEN) Default: 1.0 ! XSAMLEN = 1.0 !

Maximum Number of slugs/puffs release from
one source during one time step
(MXNEW) Default: 99 ! MXNEW = 99 !

Maximum Number of sampling steps for
one puff/slug during one time step
(MXSAM) Default: 99 ! MXSAM = 99 !

Number of iterations used when computing
the transport wind for a sampling step
that includes gradual rise (for CALMET
and PROFILE winds)
(NCOUNT) Default: 2 ! NCOUNT = 2 !

Minimum sigma y for a new puff/slug (m)
(SYMIN) Default: 1.0 ! SYMIN = 1.0 !

Minimum sigma z for a new puff/slug (m)
(SZMIN) Default: 1.0 ! SZMIN = 1.0 !

Default minimum turbulence velocities
sigma-v and sigma-w for each
stability class (m/s)
(SVMIN(6) and SWMIN(6)) Default SVMIN : .50, .50, .50, .50, .50, .50
Default SWMIN : .20, .12, .08, .06, .03, .016

Stability Class : A B C D E F
-----
! SVMIN = 0.500, 0.500, 0.500, 0.500, 0.500, 0.500!
! SWMIN = 0.200, 0.120, 0.080, 0.060, 0.030, 0.016!

Divergence criterion for dw/dz across puff
used to initiate adjustment for horizontal
convergence (1/s)
Partial adjustment starts at CDIV(1), and
full adjustment is reached at CDIV(2)
(CDIV(2)) Default: 0.0,0.0 ! CDIV = .0, .0 !

Minimum wind speed (m/s) allowed for
non-calm conditions. Also used as minimum
speed returned when using power-law
extrapolation toward surface
(WSCALM) Default: 0.5 ! WSCALM = .5 !

Maximum mixing height (m)
(XMAXZI) Default: 3000. ! XMAXZI = 3000.0 !

Minimum mixing height (m)
(XMINZI) Default: 50. ! XMINZI = 50.0 !

Default wind speed classes --
5 upper bounds (m/s) are entered;
the 6th class has no upper limit
(WSCAT(5)) Default :
ISC RURAL : 1.54, 3.09, 5.14, 8.23, 10.8 (10.8+)

Wind Speed Class : 1 2 3 4 5
-----
! WSCAT = 1.54, 3.09, 5.14, 8.23, 10.80 !

Default wind speed profile power-law
exponents for stabilities 1-6
(PLXO(6)) Default : ISC RURAL values
ISC RURAL : .07, .07, .10, .15, .35, .55
ISC URBAN : .15, .15, .20, .25, .30, .30

```

Stability Class : A B C D E F
 ! PLX0 = 0.07, 0.07, 0.10, 0.15, 0.35, 0.55 !

Default potential temperature gradient
 for stable classes E, F (degK/m)
 (PTG0(2)) Default: 0.020, 0.035
 ! PTG0 = 0.020, 0.035 !

Default plume path coefficients for
 each stability class (used when option
 for partial plume height terrain adjustment
 is selected -- MCTADJ=3)
 (PPC(6)) Stability Class : A B C D E F
 Default PPC : .50, .50, .50, .50, .35, .35
 ! PPC = 0.50, 0.50, 0.50, 0.50, 0.35, 0.35 !

Slug-to-puff transition criterion factor
 equal to sigma-y/length of slug
 (SL2PF) Default: 10. ! SL2PF = 10.0 !

Puff-splitting control variables -----

VERTICAL SPLIT

Number of puffs that result every time a puff
 is split - nsplit=2 means that 1 puff splits
 into 2
 (NSPLIT) Default: 3 ! NSPLIT = 3 !

Time(s) of a day when split puffs are eligible to
 be split once again; this is typically set once
 per day, around sunset before nocturnal shear develops.
 24 values: 0 is midnight (00:00) and 23 is 11 PM (23:00)
 0=do not re-split 1=eligible for re-split
 (IRESPLIT(24)) Default: Hour 17 = 1
 ! IRESPLIT = 0,0 !

Split is allowed only if last hour's mixing
 height (m) exceeds a minimum value
 (ZISPLIT) Default: 100. ! ZISPLIT = 100.0 !

Split is allowed only if ratio of last hour's
 mixing ht to the maximum mixing ht experienced
 by the puff is less than a maximum value (this
 postpones a split until a nocturnal layer develops)
 (ROLDMAX) Default: 0.25 ! ROLDMAX = 0.25 !

HORIZONTAL SPLIT

Number of puffs that result every time a puff
 is split - nsplith=5 means that 1 puff splits
 into 5
 (NSPLITH) Default: 5 ! NSPLITH = 5 !

Minimum sigma-y (Grid Cells Units) of puff
 before it may be split
 (SYSPLITH) Default: 1.0 ! SYSPLITH = 1.0 !

Minimum puff elongation rate (SYSPLITH/hr) due to
 wind shear, before it may be split
 (SHSPLITH) Default: 2. ! SHSPLITH = 2.0 !

Minimum concentration (g/m³) of each
 species in puff before it may be split
 Enter array of NSPEC values; if a single value is
 entered, it will be used for ALL species
 (CNSPLITH) Default: 1.0E-07 ! CNSPLITH = 1.0E-07 !

Integration control variables -----

Fractional convergence criterion for numerical SLUG
 sampling integration
 (EPSSLUG) Default: 1.0e-04 ! EPSSLUG = 1.0E-04 !

Fractional convergence criterion for numerical AREA

source integration
(EPSAREA) Default: 1.0e-06 ! EPSAREA = 1.0E-06 !

Trajectory step-length (m) used for numerical rise
integration
(DSRISE) Default: 1.0 ! DSRISE = 1.0 !

Boundary Condition (BC) Puff control variables -----

Minimum height (m) to which BC puffs are mixed as they are emitted
(MBCON=2 ONLY). Actual height is reset to the current mixing height
at the release point if greater than this minimum.
(HTMINBC) Default: 500. ! HTMINBC = 500. !

Search radius (km) about a receptor for sampling nearest BC puff.
BC puffs are typically emitted with a spacing of one grid cell
length, so the search radius should be greater than DGRIDKM.
(RSAMPBC) Default: 10. ! RSAMPBC = 10. !

Near-Surface depletion adjustment to concentration profile used when
sampling BC puffs?
(MDEPBC) Default: 1 ! MDEPBC = 1. !
0 = Concentration is NOT adjusted for depletion
1 = Adjust Concentration for depletion

!END!

INPUT GROUPS: 13a, 13b, 13c, 13d -- Point source parameters

Subgroup (13a)

Number of point sources with
parameters provided below (NPT1) No default ! NPT1 = 59!

Units used for point source
emissions below (IPTU) Default: 1 ! IPTU = 1 !
1 = g/s
2 = kg/hr
3 = lb/hr
4 = tons/yr
5 = Odour Unit * m**3/s (vol. flux of odour compound)
6 = Odour Unit * m**3/min
7 = metric tons/yr

Number of source-species
combinations with variable
emissions scaling factors
provided below in (13d) (NSPT1) Default: 0 ! NSPT1 = 18 !

Number of point sources with
variable emission parameters
provided in external file (NPT2) No default ! NPT2 = 0 !

(If NPT2 > 0, these point
source emissions are read from
the file: PTEMARB.DAT)

!END!

Subgroup (13b)

POINT SOURCE: CONSTANT DATA

Source No.	X UTM Coordinate (km)	Y UTM Coordinate (km)	Stack Height (m)	Base Elevation (m)	Stack Diameter (m)	Exit Vel. (m/s)	Exit Temp. (deg. K)	Bldg. Dwash	Emission Rates
1	! SRCNAM = USSBLR1	!	!	!	!	!	!	!	!
1	X = 506.1846,	2956.9348,	64.90,	64.90,	6.00,	2.44,	25.30,	339.0,	1.0, 3.750 !
2	! SRCNAM = USSBLR2	!	!	!	!	!	!	!	!
2	X = 506.1718,	2956.9348,	64.90,	64.90,	6.00,	2.44,	25.30,	339.0,	1.0, 3.380 !

3	!	SRCNAM = USSBLR4	!									
3	!	X = 506.1282,	2956.9363,	45.70,	6.00,	2.50,	27.00,	344.0,	1.0,	4.790	!	!END!
4	!	SRCNAM = USSBLR7	!									
4	!	X = 506.0957,	2956.9561,	68.60,	6.00,	2.44,	28.80,	441.0,	1.0,	17.390	!	!END!
5	!	SRCNAM = USSBLR8	!									
5	!	X = 506.0462,	2956.9873,	60.70,	6.00,	3.33,	23.10,	403.0,	1.0,	7.790	!	!END!
11	!	SRCNAM = SGARDDRY	!									
11	!	X = 487.6000,	2957.6001,	38.10,	4.00,	1.73,	7.45,	316.0,	0.0,	5.290	!	!END!
12	!	SRCNAM = SGARDBLR	!									
12	!	X = 487.6000,	2957.6001,	16.80,	4.00,	1.22,	14.22,	478.0,	0.0,	6.880	!	!END!
13	!	SRCNAM = SCG1FO	!									
13	!	X = 534.9000,	2953.3000,	45.70,	4.00,	2.13,	17.90,	338.7,	0.0,	44.800	!	!END!
14	!	SRCNAM = SCG2FO	!									
14	!	X = 534.9000,	2953.3000,	45.70,	4.00,	2.13,	21.41,	338.7,	0.0,	44.800	!	!END!
15	!	SRCNAM = SCG3FO	!									
15	!	X = 534.9000,	2953.3000,	54.90,	4.00,	2.11,	16.74,	338.7,	0.0,	30.700	!	!END!
16	!	SRCNAM = SCG4FO	!									
16	!	X = 534.9000,	2953.3000,	54.90,	4.00,	2.88,	19.28,	338.7,	0.0,	76.600	!	!END!
17	!	SRCNAM = SCG5FO	!									
17	!	X = 534.9000,	2953.3000,	45.70,	4.00,	2.13,	28.10,	338.7,	0.0,	58.900	!	!END!
18	!	SRCNAM = SCG8FO	!									
18	!	X = 534.9000,	2953.3000,	47.20,	4.00,	2.90,	15.16,	338.7,	0.0,	49.800	!	!END!
49	!	SRCNAM = EPBGCT1	!									
49	!	X = 533.5000,	2954.1001,	41.10,	4.00,	5.79,	61.13,	359.3,	0.0,	0.460	!	!END!
50	!	SRCNAM = EPBGSC1	!									
50	!	X = 533.5000,	2954.1001,	41.10,	4.00,	5.79,	146.96,	862.0,	0.0,	0.460	!	!END!
51	!	SRCNAM = EPBGSC2	!									
51	!	X = 533.5000,	2954.1001,	41.10,	4.00,	5.79,	146.96,	862.0,	0.0,	0.460	!	!END!
52	!	SRCNAM = EPBGSC3	!									
52	!	X = 533.5000,	2954.1001,	41.10,	4.00,	5.79,	146.96,	862.0,	0.0,	0.460	!	!END!
33	!	SRCNAM = USSBRY5	!									
33	!	X = 537.8000,	2969.1001,	42.70,	4.00,	2.90,	14.80,	345.0,	0.0,	77.250	!	!END!
34	!	SRCNAM = USBRY123	!									
34	!	X = 537.8000,	2969.1001,	19.80,	4.00,	1.64,	36.40,	342.0,	0.0,	199.710	!	!END!
37	!	SRCNAM = OSBLR2	!									
37	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.52,	15.82,	341.0,	0.0,	17.120	!	!END!
38	!	SRCNAM = OSBLR3	!									
38	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.91,	16.86,	342.0,	0.0,	30.740	!	!END!
39	!	SRCNAM = OSBLR4	!									
39	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.83,	16.67,	340.7,	0.0,	12.700	!	!END!
40	!	SRCNAM = OSBLR5A	!									
40	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.52,	16.48,	340.7,	0.0,	6.330	!	!END!
41	!	SRCNAM = OSBLR5B	!									
41	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.52,	16.48,	340.7,	0.0,	6.330	!	!END!
42	!	SRCNAM = OSBLR6	!									
42	!	X = 544.2000,	2968.0000,	27.40,	4.00,	1.88,	18.19,	341.0,	0.0,	33.390	!	!END!
47	!	SRCNAM = ATLSUG1	!									
47	!	X = 552.9000,	2945.2000,	27.40,	5.00,	1.83,	17.97,	346.0,	0.0,	16.280	!	!END!
48	!	SRCNAM = ATLSUG2	!									
48	!	X = 552.9000,	2945.2000,	27.40,	5.00,	1.83,	23.36,	350.0,	0.0,	16.280	!	!END!
49	!	SRCNAM = ATLSUG3	!									
49	!	X = 552.9000,	2945.2000,	27.40,	5.00,	1.83,	21.56,	350.0,	0.0,	16.020	!	!END!
50	!	SRCNAM = ATLSUG4	!									
50	!	X = 552.9000,	2945.2000,	27.40,	5.00,	1.83,	25.16,	344.0,	0.0,	16.210	!	!END!
51	!	SRCNAM = ATLSUG5	!									
51	!	X = 552.9000,	2945.2000,	27.40,	5.00,	1.68,	19.24,	339.0,	0.0,	8.410	!	!END!
22	!	SRCNAM = OKBLR16	!									
22	!	X = 525.0000,	2937.3999,	22.90,	4.00,	1.52,	22.86,	483.0,	0.0,	1.470	!	!END!
67	!	SRCNAM = OKCOGENF	!									
67	!	X = 524.1000,	2937.3999,	60.70,	4.00,	3.05,	19.39,	450.9,	0.0,	57.500	!	!END!
82	!	SRCNAM = PRATARCH	!									
82	!	X = 562.0000,	2960.0000,	15.20,	6.00,	0.91,	143.73,	810.9,	0.0,	13.990	!	!END!
83	!	SRCNAM = PRATB012	!									
83	!	X = 562.0000,	2960.0000,	4.60,	6.00,	0.76,	6.92,	533.2,	0.0,	0.100E-01	!	!END!
60	!	SRCNAM = BECHTIND	!									
60	!	X = 545.6000,	2991.5000,	150.90,	9.00,	4.88,	30.50,	333.2,	0.0,	75.640	!	!END!
56	!	SRCNAM = MARTAUX	!									
56	!	X = 543.1000,	2992.8999,	18.30,	9.00,	1.10,	15.24,	535.4,	0.0,	12.900	!	!END!
57	!	SRCNAM = MARTGEN	!									
57	!	X = 543.1000,	2992.8999,	7.60,	9.00,	0.30,	39.62,	785.9,	0.0,	0.510	!	!END!
58	!	SRCNAM = MART34	!									
58	!	X = 543.1000,	2992.8999,	64.90,	9.00,	6.10,	18.90,	410.9,	0.0,	470.400	!	!END!
59	!	SRCNAM = MART8OIL	!									
59	!	X = 543.1000,	2992.8999,	36.60,	9.00,	5.79,	22.40,	420.0,	0.0,	51.960	!	!END!
1000	!	SRCNAM = FPLTPCT	!									
1000	!	X = 567.0000,	2813.5000,	39.90,	2.00,	5.79,	18.60,	360.0,	0.0,	6.680	!	!END!
1	!	SRCNAM = DCRRF12	!									
1	!	X = 564.3000,	2857.3999,	76.20,	2.00,	3.66,	15.86,	405.4,	0.0,	26.410	!	!END!
2	!	SRCNAM = DCRRF34	!									
2	!	X = 564.3000,	2857.3999,	76.20,	2.00,	3.66,	15.86,	405.4,	0.0,	26.410	!	!END!
6	!	SRCNAM = TARMK2	!									

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6 ! X = 562.9000, 2861.7000, 61.00, 2.00, 2.44, 9.10, 422.0, 0.0, 24.570 ! !END!
7 ! SRCNAM = TARMK3 !
7 ! X = 562.9000, 2861.7000, 61.00, 2.00, 4.57, 11.04, 450.0, 0.0, 51.430 ! !END!
8 ! SRCNAM = SBCRRF !
8 ! X = 579.6000, 2883.3000, 59.40, 2.00, 3.96, 18.01, 381.0, 0.0, 37.910 ! !END!
9 ! SRCNAM = LAUDU45 !
9 ! X = 580.1000, 2883.3000, 45.70, 2.00, 5.49, 14.60, 438.7, 0.0, 271.150 ! !END!
11 ! SRCNAM = NBCRRF !
11 ! X = 583.6000, 2907.6001, 58.50, 3.00, 3.96, 18.01, 381.0, 0.0, 35.400 ! !END!
12 ! SRCNAM = EPBRCT1 !
12 ! X = 583.3000, 2908.0000, 41.10, 3.00, 5.79, 61.13, 359.3, 0.0, 0.460 ! !END!
13 ! SRCNAM = EPBRSC1 !
13 ! X = 583.3000, 2908.0000, 41.10, 3.00, 5.79, 146.96, 862.0, 0.0, 0.460 ! !END!
14 ! SRCNAM = EPBRSC2 !
14 ! X = 583.3000, 2908.0000, 41.10, 3.00, 5.79, 146.96, 862.0, 0.0, 0.460 ! !END!
15 ! SRCNAM = EPBRSC3 !
15 ! X = 583.3000, 2908.0000, 41.10, 3.00, 5.79, 146.96, 862.0, 0.0, 0.460 ! !END!
16 ! SRCNAM = LEECORRF !
16 ! X = 424.2000, 2945.7000, 83.80, 2.00, 1.88, 19.81, 388.5, 0.0, 14.000 ! !END!
68 ! SRCNAM = PBCRRF !
68 ! X = 585.8000, 2960.2000, 76.20, 5.00, 2.04, 24.90, 505.2, 0.0, 85.050 ! !END!
61 ! SRCNAM = FMYHR1_6 !
61 ! X = 422.1000, 2952.8999, 38.10, 2.00, 5.79, 14.20, 377.6, 0.0, 3.860 ! !END!
64 ! SRCNAM = TECOPH1 !
64 ! X = 464.3000, 3035.3999, 45.70, 19.00, 1.83, 24.08, 441.0, 0.0, 57.960 ! !END!
65 ! SRCNAM = TECOPH2 !
65 ! X = 464.3000, 3035.3999, 45.70, 19.00, 1.83, 24.08, 450.0, 0.0, 57.960 ! !END!
66 ! SRCNAM = LAKWTHU5 !
66 ! X = 592.8000, 2943.7000, 22.90, 8.00, 3.05, 27.80, 481.0, 0.0, 14.370 ! !END!
67 ! SRCNAM = VERBUS !
67 ! X = 567.1000, 3056.5000, 38.10, 7.00, 3.35, 19.56, 416.5, 0.0, 15.500 ! !END!
68 ! SRCNAM = TECOSEBR !
68 ! X = 456.8000, 3042.5000, 22.90, 38.00, 1.83, 5.79, 394.3, 0.0, 37.780 ! !END!

```

a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

SRCNAM is a 12-character name for a source
(No default)
X is an array holding the source data listed by the column headings
(No default)
SIGZYI is an array holding the initial sigma-y and sigma-z (m)
(Default: 0.,0.)
FMFAC is a vertical momentum flux factor (0. or 1.0) used to represent the effect of rain-caps or other physical configurations that reduce momentum rise associated with the actual exit velocity.
(Default: 1.0 -- full momentum used)

b
0. = No building downwash modeled, 1. = downwash modeled
NOTE: must be entered as a REAL number (i.e., with decimal point)

c
An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by IPTU (e.g. 1 for g/s).

Subgroup (13c)

BUILDING DIMENSION DATA FOR SOURCES SUBJECT TO DOWNWASH

Source No.	Effective building width and height (in meters) every 10 degrees
1	! SRCNAM = USSBLR1 !
1	! HEIGHT = 21.00, 21.00, 20.70, 20.70, 26.67, 26.67, 26.67, 29.90, 29.90, 26.70, 26.70, 20.50, 28.60, 28.60, 28.60, 28.60, 28.60, 28.60, 21.00, 21.00, 20.70, 20.70, 26.67, 26.67, 26.67, 26.67, 39.60, 41.45, 41.45, 41.45, 39.60, 28.60, 28.60, 28.60, 28.60, 28.60 !
1	! WIDTH = 32.97, 44.52, 55.67, 63.00, 31.14, 30.65, 29.22, 30.73, 28.04, 55.27, 61.91, 44.71, 62.36, 63.03, 61.79, 58.68, 53.78, 47.24, 32.97, 44.52, 111.99, 63.00, 31.14, 30.65,

29.22, 26.91, 79.52, 46.59, 56.20, 64.10,
88.71, 63.03, 61.79, 58.68, 53.78, 47.24 !

!END!

2 ! SRCNAM = USSBLR2 !
2 ! HEIGHT = 20.70, 20.70, 20.70, 26.67, 26.67, 26.67,
29.90, 29.90, 29.90, 29.90, 26.70, 28.60,
28.60, 28.60, 21.00, 21.00, 28.60, 21.00,
20.70, 20.70, 20.70, 26.67, 26.67, 26.67,
26.67, 26.67, 39.60, 41.45, 41.45, 41.45,
28.60, 28.60, 28.60, 28.60, 28.60, 21.00 !
2 ! WIDTH = 36.22, 46.66, 55.67, 30.69, 31.14, 30.65,
32.48, 30.73, 28.04, 30.73, 61.91, 59.78,
62.36, 63.03, 54.72, 44.52, 53.78, 67.67,
102.07, 46.66, 55.67, 30.69, 31.14, 30.65,
29.22, 26.91, 79.52, 46.59, 56.20, 64.10,
62.36, 63.03, 61.79, 58.68, 53.78, 67.67 !

!END!

3 ! SRCNAM = USSBLR4 !
3 ! HEIGHT = 26.67, 26.67, 26.67, 26.67, 26.67, 29.90,
29.90, 29.90, 29.90, 29.90, 26.70, 26.70,
26.70, 26.70, 26.67, 26.67, 26.67, 26.67,
26.67, 26.67, 26.67, 26.67, 29.90,
29.90, 26.70, 39.60, 41.45, 41.45, 39.60,
28.60, 28.60, 28.60, 26.67, 26.67, 26.67 !
3 ! WIDTH = 55.65, 27.04, 29.31, 30.69, 31.14, 33.25,
32.48, 30.73, 28.04, 30.73, 61.91, 66.68,
69.42, 70.05, 68.55, 27.04, 45.64, 47.85,
55.65, 27.04, 29.31, 30.69, 31.14, 33.25,
32.48, 42.04, 79.52, 46.59, 56.20, 90.49,
62.36, 63.03, 61.79, 27.04, 45.64, 47.85 !

!END!

4 ! SRCNAM = USSBLR7 !
4 ! HEIGHT = 26.67, 29.90, 29.90, 29.90, 29.90, 29.90,
29.90, 29.90, 26.70, 26.70, 26.70, 26.70,
26.70, 26.70, 26.70, 26.70, 26.67, 26.67,
26.67, 29.90, 29.90, 29.90, 29.90, 29.90,
29.90, 29.90, 26.70, 41.45, 41.45, 28.60,
28.60, 28.60, 26.70, 26.70, 26.67, 26.67 !
4 ! WIDTH = 55.65, 26.43, 29.54, 31.75, 33.00, 33.25,
32.48, 30.73, 46.94, 55.27, 61.91, 66.68,
69.42, 70.05, 68.55, 64.97, 45.64, 47.85,
55.65, 26.43, 29.54, 31.75, 33.00, 33.25,
32.48, 30.73, 46.94, 46.59, 56.20, 59.78,
62.36, 63.03, 68.55, 64.97, 45.64, 47.85 !

!END!

5 ! SRCNAM = USSBLR8 !
5 ! HEIGHT = 29.90, 21.00, 21.00, 21.00, 21.00, 21.00,
21.00, 21.00, 21.00, 21.00, 26.70, 26.70,
26.70, 26.70, 29.90, 29.90, 25.30, 25.30,
29.90, 21.00, 21.00, 21.00, 21.00, 21.00,
21.00, 21.00, 21.00, 21.00, 26.70, 26.70,
26.70, 26.70, 29.90, 29.90, 29.90, 25.30 !
5 ! WIDTH = 22.52, 24.07, 25.28, 25.72, 25.38, 24.27,
22.43, 22.34, 24.08, 25.09, 61.91, 66.68,
69.42, 70.05, 27.37, 26.43, 73.92, 69.74,
22.52, 24.07, 25.28, 25.72, 25.38, 24.27,
22.43, 22.34, 24.08, 25.09, 61.91, 66.68,
69.42, 70.05, 27.37, 26.43, 22.52, 69.74 !

!END!

Subgroup (13d)

13 ! SRCNAM = SCG1FO !
13 ! IVARY = 2 !
13 ! SO2 = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!

14 ! SRCNAM = SCG2FO !
14 ! IVARY = 2 !
14 ! SO2 = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!

15 ! SRCNAM = SCG3FO !
15 ! IVARY = 2 !
15 ! SO2 = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !

!END!

```

16 ! SRCNAM = SCG4FO      !
16 ! IVARY  = 2      !
16 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
17 ! SRCNAM = SCG5FO      !
17 ! IVARY  = 2      !
17 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
18 ! SRCNAM = SCG8FO      !
18 ! IVARY  = 2      !
18 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 1.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
33 ! SRCNAM = USSBRY5     !
33 ! IVARY  = 2      !
33 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
34 ! SRCNAM = USBRY123    !
34 ! IVARY  = 2      !
34 ! SO2    = 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
37 ! SRCNAM = OSBLR2     !
37 ! IVARY  = 2      !
37 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
38 ! SRCNAM = OSBLR3     !
38 ! IVARY  = 2      !
38 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
39 ! SRCNAM = OSBLR4     !
39 ! IVARY  = 2      !
39 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
40 ! SRCNAM = OSBLR5A    !
40 ! IVARY  = 2      !
40 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
41 ! SRCNAM = OSBLR5B    !
41 ! IVARY  = 2      !
41 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
42 ! SRCNAM = OSBLR6     !
42 ! IVARY  = 2      !
42 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
47 ! SRCNAM = ATLSUG1    !
47 ! IVARY  = 2      !
47 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
48 ! SRCNAM = ATLSUG2    !
48 ! IVARY  = 2      !
48 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
49 ! SRCNAM = ATLSUG3    !
49 ! IVARY  = 2      !
49 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!
50 ! SRCNAM = ATLSUG4    !
50 ! IVARY  = 2      !
50 ! SO2    = 1.00, 1.00, 1.00, 1.00, 1.00, 0.00, 0.00,
      0.00, 0.00, 0.00, 1.00, 1.00, 1.00 !
!END!

```

a

Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

 INPUT GROUPS: 14a, 14b, 14c, 14d -- Area source parameters

 Subgroup (14a)

Number of polygon area sources with parameters specified below (NAR1) No default ! NAR1 = 0 !

Units used for area source emissions below (IARU) Default: 1 ! IARU = 1 !

- 1 = g/m**2/s
- 2 = kg/m**2/hr
- 3 = lb/m**2/hr
- 4 = tons/m**2/yr
- 5 = Odour Unit * m/s (vol. flux/m**2 of odour compound)
- 6 = Odour Unit * m/min
- 7 = metric tons/m**2/yr

Number of source-species combinations with variable emissions scaling factors provided below in (14d) (NSAR1) Default: 0 ! NSAR1 = 0 !

Number of buoyant polygon area sources with variable location and emission parameters (NAR2) No default ! NAR2 = 0 !
 (If NAR2 > 0, ALL parameter data for these sources are read from the file: BAEMARB.DAT)

!END!

 Subgroup (14b)

a
 AREA SOURCE: CONSTANT DATA

Source No.	Effect. Height (m)	Base Elevation (m)	Initial Sigma z (m)	Emission Rates
-----	-----	-----	-----	-----

a
 Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

b
 An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by IARU (e.g. 1 for g/m**2/s).

 Subgroup (14c)

COORDINATES (UTM-km) FOR EACH VERTEX(4) OF EACH POLYGON

Source No.	Ordered list of X followed by list of Y, grouped by source
-----	-----

a
 Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

 Subgroup (14d)

 AREA SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 14b. Factors entered multiply the rates in 14b. Skip sources here that have constant emissions. For more elaborate variation in source parameters, use BAEMARB.DAT and NAR2 > 0.

IVARY determines the type of variation, and is source-specific:
 (IVARY) Default: 0

- 0 = Constant
- 1 = Diurnal cycle (24 scaling factors; hours 1-24)
- 2 = Monthly cycle (12 scaling factors; months 1-12)
- 3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
- 4 = Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
- 5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

 a
 Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

 INPUT GROUPS: 15a, 15b, 15c -- Line source parameters

 Subgroup (15a)

Number of buoyant line sources with variable location and emission parameters (NLN2) No default ! NLN2 = 0 !

(If NLN2 > 0, ALL parameter data for these sources are read from the file: LNEARB.DAT)

Number of buoyant line sources (NLINES) No default ! NLINES = 0 !

Units used for line source emissions below (ILNU) Default: 1 ! ILNU = 1 !

- 1 = g/s
- 2 = kg/hr
- 3 = lb/hr
- 4 = tons/yr
- 5 = Odour Unit * m**3/s (vol. flux of odour compound)
- 6 = Odour Unit * m**3/min
- 7 = metric tons/yr

Number of source-species combinations with variable emissions scaling factors provided below in (15c) (NSLN1) Default: 0 ! NSLN1 = 0 !

Maximum number of segments used to model each line (MXNSEG) Default: 7 ! MXNSEG = 7 !

The following variables are required only if NLINES > 0. They are used in the buoyant line source plume rise calculations.

Number of distances at which transitional rise is computed Default: 6 ! NLRISE = 6 !

Average building length (XL) No default ! XL = .0 !
 (in meters)

Average building height (HBL) No default ! HBL = .0 !
 (in meters)

Average building width (WBL) No default ! WBL = .0 !

(in meters)

Average line source width (WML) No default ! WML = .0 !
(in meters)

Average separation between buildings (DXL) No default ! DXL = .0 !
(in meters)

Average buoyancy parameter (FPRIMEL) No default ! FPRIMEL = .0 !
(in m**4/s**3)

!END!

Subgroup (15b)

BUOYANT LINE SOURCE: CONSTANT DATA

Source No.	Beg. X Coordinate (km)	Beg. Y Coordinate (km)	End. X Coordinate (km)	End. Y Coordinate (km)	Release Height (m)	Base Elevation (m)	Emission Rates
------------	------------------------	------------------------	------------------------	------------------------	--------------------	--------------------	----------------

- a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.
- b
An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by ILNTU (e.g. 1 for g/s).

Subgroup (15c)

BUOYANT LINE SOURCE: VARIABLE EMISSIONS DATA

Use this subgroup to describe temporal variations in the emission rates given in 15b. Factors entered multiply the rates in 15b. Skip sources here that have constant emissions.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0

- 0 = Constant
- 1 = Diurnal cycle (24 scaling factors: hours 1-24)
- 2 = Monthly cycle (12 scaling factors: months 1-12)
- 3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
- 4 = Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
- 5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

- a
Data for each species are treated as a separate input subgroup and therefore must end with an input group terminator.

INPUT GROUPS: 16a, 16b, 16c -- Volume source parameters

Subgroup (16a)

Number of volume sources with parameters provided in 16b,c (NVL1) No default ! NVL1 = 0 !

Units used for volume source emissions below in 16b (IVLU) Default: 1 ! IVLU = 1 !

- 1 = g/s
- 2 = kg/hr
- 3 = lb/hr
- 4 = tons/yr
- 5 = Odour Unit * m**3/s (vol. flux of odour compound)
- 6 = Odour Unit * m**3/min
- 7 = metric tons/yr

Number of source-species combinations with variable emissions scaling factors provided below in (16c) (NSVL1) Default: 0 ! NSVL1 = 0 !

Number of volume sources with variable location and emission parameters (NVL2) No default ! NVL2 = 0 !

(If NVL2 > 0, ALL parameter data for these sources are read from the VOLEMARB.DAT file(s))

!END!

Subgroup (16b)

VOLUME SOURCE: CONSTANT DATA^a

X UTM Coordinate (km)	Y UTM Coordinate (km)	Effect. Height (m)	Base Elevation (m)	Initial Sigma y (m)	Initial Sigma z (m)	Emission Rates ^b
-----	-----	-----	-----	-----	-----	-----

^a
Data for each source are treated as a separate input subgroup and therefore must end with an input group terminator.

^b
An emission rate must be entered for every pollutant modeled. Enter emission rate of zero for secondary pollutants that are modeled, but not emitted. Units are specified by IVLU (e.g. 1 for g/s).

Subgroup (16c)

VOLUME SOURCE: VARIABLE EMISSIONS DATA^a

Use this subgroup to describe temporal variations in the emission rates given in 16b. Factors entered multiply the rates in 16b. Skip sources here that have constant emissions. For more elaborate variation in source parameters, use VOLEMARB.DAT and NVL2 > 0.

IVARY determines the type of variation, and is source-specific:
(IVARY) Default: 0

- 0 = Constant
- 1 = Diurnal cycle (24 scaling factors: hours 1-24)
- 2 = Monthly cycle (12 scaling factors: months 1-12)
- 3 = Hour & Season (4 groups of 24 hourly scaling factors, where first group is DEC-JAN-FEB)
- 4 = Speed & Stab. (6 groups of 6 scaling factors, where first group is Stability Class A, and the speed classes have upper bounds (m/s) defined in Group 12)
- 5 = Temperature (12 scaling factors, where temperature classes have upper bounds (C) of: 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 50+)

a.
Data for each species are treated as a separate input subgroup
and therefore must end with an input group terminator.

INPUT GROUPS: 17a & 17b -- Non-gridded (discrete) receptor information

Subgroup (17a)

Number of non-gridded receptors (NREC) No default ! NREC = 251 !

!END!

Subgroup (17b)

a
NON-GRIDDED (DISCRETE) RECEPTOR DATA

Receptor No.	X UTM Coordinate (km)	Y UTM Coordinate (km)	Ground Elevation (m)	Height Above Ground (m)	b
251 RECEPTORS INCLUDES ALL NPS ENP BOUNDARY RECEPTORS WITH LESS RESOLUTION IN THE INTERIOR					
1 ! X =	515.576,	2748.652,	0.000,	0.000!	!END!
2 ! X =	510.522,	2751.415,	0.000,	0.000!	!END!
3 ! X =	513.047,	2751.417,	0.000,	0.000!	!END!
4 ! X =	515.572,	2751.420,	0.000,	0.000!	!END!
5 ! X =	518.098,	2751.423,	0.000,	0.000!	!END!
6 ! X =	520.623,	2751.426,	0.000,	0.000!	!END!
7 ! X =	507.995,	2754.181,	0.000,	0.000!	!END!
8 ! X =	510.520,	2754.183,	0.000,	0.000!	!END!
9 ! X =	520.619,	2754.194,	0.000,	0.000!	!END!
10 ! X =	523.143,	2754.198,	0.000,	0.000!	!END!
11 ! X =	525.668,	2754.203,	0.000,	0.000!	!END!
12 ! X =	505.469,	2756.948,	0.000,	0.000!	!END!
13 ! X =	507.993,	2756.949,	0.000,	0.000!	!END!
14 ! X =	525.663,	2756.971,	0.000,	0.000!	!END!
15 ! X =	528.187,	2756.976,	0.000,	0.000!	!END!
16 ! X =	530.712,	2756.981,	0.000,	0.000!	!END!
17 ! X =	502.944,	2759.715,	0.000,	0.000!	!END!
18 ! X =	505.468,	2759.716,	0.000,	0.000!	!END!
19 ! X =	518.087,	2759.727,	0.000,	0.000!	!END!
20 ! X =	530.705,	2759.749,	0.000,	0.000!	!END!
21 ! X =	533.229,	2759.755,	0.000,	0.000!	!END!
22 ! X =	500.421,	2762.483,	0.000,	0.000!	!END!
23 ! X =	502.944,	2762.483,	0.000,	0.000!	!END!
24 ! X =	533.222,	2762.523,	0.000,	0.000!	!END!
25 ! X =	535.746,	2762.530,	0.000,	0.000!	!END!
26 ! X =	538.269,	2762.537,	0.000,	0.000!	!END!
27 ! X =	497.898,	2765.251,	0.000,	0.000!	!END!
28 ! X =	500.420,	2765.251,	0.000,	0.000!	!END!
29 ! X =	538.261,	2765.305,	0.000,	0.000!	!END!
30 ! X =	540.784,	2765.312,	0.000,	0.000!	!END!
31 ! X =	543.307,	2765.320,	0.000,	0.000!	!END!
32 ! X =	495.376,	2768.020,	0.000,	0.000!	!END!
33 ! X =	497.898,	2768.020,	0.000,	0.000!	!END!
34 ! X =	505.465,	2768.020,	0.000,	0.000!	!END!
35 ! X =	518.076,	2768.031,	0.000,	0.000!	!END!
36 ! X =	525.642,	2768.043,	0.000,	0.000!	!END!
37 ! X =	533.209,	2768.060,	0.000,	0.000!	!END!
38 ! X =	543.298,	2768.088,	0.000,	0.000!	!END!
39 ! X =	545.820,	2768.096,	0.000,	0.000!	!END!
40 ! X =	548.342,	2768.105,	0.000,	0.000!	!END!
41 ! X =	495.377,	2770.788,	0.000,	0.000!	!END!
42 ! X =	548.333,	2770.873,	0.000,	0.000!	!END!
43 ! X =	492.857,	2773.557,	0.000,	0.000!	!END!
44 ! X =	495.378,	2773.556,	0.000,	0.000!	!END!
45 ! X =	548.323,	2773.641,	0.000,	0.000!	!END!
46 ! X =	550.844,	2773.650,	1.000,	0.000!	!END!
47 ! X =	490.337,	2776.327,	0.000,	0.000!	!END!
48 ! X =	492.858,	2776.326,	0.000,	0.000!	!END!
49 ! X =	505.461,	2776.325,	0.000,	0.000!	!END!

50 ! X =	518.065,	2776.336,	0.000,	0.000!	!END!
51 ! X =	525.627,	2776.348,	0.000,	0.000!	!END!
52 ! X =	533.189,	2776.364,	1.000,	0.000!	!END!
53 ! X =	540.751,	2776.385,	0.000,	0.000!	!END!
54 ! X =	548.313,	2776.409,	0.000,	0.000!	!END!
55 ! X =	550.834,	2776.419,	0.000,	0.000!	!END!
56 ! X =	553.354,	2776.428,	0.000,	0.000!	!END!
57 ! X =	487.819,	2779.097,	0.000,	0.000!	!END!
58 ! X =	490.339,	2779.095,	0.000,	0.000!	!END!
59 ! X =	553.344,	2779.196,	0.000,	0.000!	!END!
60 ! X =	555.864,	2779.207,	0.000,	0.000!	!END!
61 ! X =	485.302,	2781.868,	0.000,	0.000!	!END!
62 ! X =	487.822,	2781.865,	0.000,	0.000!	!END!
63 ! X =	555.852,	2781.975,	1.000,	0.000!	!END!
64 ! X =	558.372,	2781.985,	0.000,	0.000!	!END!
65 ! X =	482.786,	2784.639,	0.000,	0.000!	!END!
66 ! X =	485.305,	2784.636,	0.000,	0.000!	!END!
67 ! X =	492.863,	2784.630,	1.000,	0.000!	!END!
68 ! X =	505.458,	2784.629,	1.000,	0.000!	!END!
69 ! X =	518.054,	2784.640,	1.000,	0.000!	!END!
70 ! X =	525.611,	2784.652,	1.000,	0.000!	!END!
71 ! X =	533.168,	2784.669,	1.000,	0.000!	!END!
72 ! X =	540.726,	2784.689,	0.000,	0.000!	!END!
73 ! X =	548.283,	2784.714,	0.000,	0.000!	!END!
74 ! X =	555.841,	2784.743,	1.000,	0.000!	!END!
75 ! X =	558.360,	2784.754,	0.000,	0.000!	!END!
76 ! X =	560.879,	2784.765,	0.000,	0.000!	!END!
77 ! X =	482.790,	2787.407,	0.000,	0.000!	!END!
78 ! X =	555.830,	2787.511,	0.000,	0.000!	!END!
79 ! X =	480.275,	2790.179,	0.000,	0.000!	!END!
80 ! X =	482.793,	2790.175,	0.000,	0.000!	!END!
81 ! X =	555.818,	2790.280,	0.000,	0.000!	!END!
82 ! X =	480.279,	2792.947,	0.000,	0.000!	!END!
83 ! X =	482.797,	2792.944,	0.000,	0.000!	!END!
84 ! X =	492.867,	2792.935,	1.000,	0.000!	!END!
85 ! X =	505.455,	2792.934,	0.000,	0.000!	!END!
86 ! X =	518.043,	2792.945,	1.000,	0.000!	!END!
87 ! X =	525.595,	2792.957,	1.000,	0.000!	!END!
88 ! X =	533.148,	2792.973,	1.000,	0.000!	!END!
89 ! X =	540.701,	2792.994,	1.000,	0.000!	!END!
90 ! X =	548.254,	2793.019,	1.000,	0.000!	!END!
91 ! X =	555.807,	2793.048,	1.000,	0.000!	!END!
92 ! X =	482.800,	2795.712,	0.000,	0.000!	!END!
93 ! X =	540.693,	2795.762,	1.000,	0.000!	!END!
94 ! X =	543.210,	2795.770,	1.000,	0.000!	!END!
95 ! X =	545.727,	2795.778,	1.000,	0.000!	!END!
96 ! X =	548.244,	2795.787,	1.000,	0.000!	!END!
97 ! X =	550.761,	2795.796,	1.000,	0.000!	!END!
98 ! X =	553.278,	2795.806,	1.000,	0.000!	!END!
99 ! X =	555.795,	2795.816,	1.000,	0.000!	!END!
100 ! X =	482.804,	2798.480,	0.000,	0.000!	!END!
101 ! X =	540.684,	2798.530,	1.000,	0.000!	!END!
102 ! X =	482.807,	2801.248,	0.000,	0.000!	!END!
103 ! X =	492.871,	2801.239,	0.000,	0.000!	!END!
104 ! X =	505.451,	2801.238,	1.000,	0.000!	!END!
105 ! X =	518.032,	2801.249,	1.000,	0.000!	!END!
106 ! X =	525.580,	2801.262,	1.000,	0.000!	!END!
107 ! X =	533.128,	2801.278,	1.000,	0.000!	!END!
108 ! X =	540.676,	2801.299,	1.000,	0.000!	!END!
109 ! X =	482.811,	2804.016,	0.000,	0.000!	!END!
110 ! X =	540.668,	2804.067,	1.000,	0.000!	!END!
111 ! X =	482.814,	2806.785,	0.000,	0.000!	!END!
112 ! X =	540.659,	2806.835,	1.000,	0.000!	!END!
113 ! X =	482.818,	2809.553,	0.000,	0.000!	!END!
114 ! X =	492.876,	2809.544,	1.000,	0.000!	!END!
115 ! X =	505.448,	2809.543,	1.000,	0.000!	!END!
116 ! X =	518.020,	2809.554,	1.000,	0.000!	!END!
117 ! X =	525.564,	2809.566,	1.000,	0.000!	!END!
118 ! X =	533.107,	2809.583,	1.000,	0.000!	!END!
119 ! X =	540.651,	2809.603,	1.000,	0.000!	!END!
120 ! X =	482.821,	2812.321,	0.000,	0.000!	!END!
121 ! X =	540.642,	2812.372,	1.000,	0.000!	!END!
122 ! X =	480.311,	2815.093,	0.000,	0.000!	!END!
123 ! X =	482.825,	2815.089,	0.000,	0.000!	!END!
124 ! X =	540.634,	2815.140,	1.000,	0.000!	!END!
125 ! X =	480.315,	2817.861,	0.000,	0.000!	!END!
126 ! X =	492.880,	2817.849,	1.000,	0.000!	!END!
127 ! X =	505.445,	2817.848,	1.000,	0.000!	!END!
128 ! X =	518.009,	2817.859,	1.000,	0.000!	!END!
129 ! X =	525.548,	2817.871,	1.000,	0.000!	!END!
130 ! X =	533.087,	2817.888,	1.000,	0.000!	!END!

131 ! X =	540.626,	2817.908,	1.000,	0.000!	!END!
132 ! X =	477.807,	2820.633,	0.000,	0.000!	!END!
133 ! X =	480.320,	2820.630,	1.000,	0.000!	!END!
134 ! X =	540.617,	2820.677,	1.000,	0.000!	!END!
135 ! X =	543.130,	2820.685,	1.000,	0.000!	!END!
136 ! X =	477.812,	2823.402,	0.000,	0.000!	!END!
137 ! X =	543.121,	2823.453,	1.000,	0.000!	!END!
138 ! X =	475.305,	2826.174,	0.000,	0.000!	!END!
139 ! X =	477.816,	2826.170,	0.000,	0.000!	!END!
140 ! X =	485.350,	2826.160,	1.000,	0.000!	!END!
141 ! X =	492.884,	2826.154,	0.000,	0.000!	!END!
142 ! X =	505.441,	2826.153,	1.000,	0.000!	!END!
143 ! X =	517.998,	2826.164,	1.000,	0.000!	!END!
144 ! X =	525.532,	2826.176,	1.000,	0.000!	!END!
145 ! X =	533.066,	2826.193,	1.000,	0.000!	!END!
146 ! X =	538.089,	2826.206,	1.000,	0.000!	!END!
147 ! X =	543.112,	2826.221,	1.000,	0.000!	!END!
148 ! X =	472.799,	2828.948,	0.000,	0.000!	!END!
149 ! X =	475.310,	2828.943,	0.000,	0.000!	!END!
150 ! X =	543.103,	2828.990,	1.000,	0.000!	!END!
151 ! X =	472.805,	2831.716,	0.000,	0.000!	!END!
152 ! X =	492.887,	2831.690,	1.000,	0.000!	!END!
153 ! X =	495.398,	2831.689,	1.000,	0.000!	!END!
154 ! X =	497.908,	2831.688,	1.000,	0.000!	!END!
155 ! X =	500.418,	2831.688,	1.000,	0.000!	!END!
156 ! X =	502.929,	2831.689,	1.000,	0.000!	!END!
157 ! X =	505.439,	2831.689,	1.000,	0.000!	!END!
158 ! X =	507.949,	2831.691,	1.000,	0.000!	!END!
159 ! X =	510.460,	2831.692,	1.000,	0.000!	!END!
160 ! X =	512.970,	2831.695,	1.000,	0.000!	!END!
161 ! X =	515.480,	2831.697,	1.000,	0.000!	!END!
162 ! X =	543.094,	2831.758,	1.000,	0.000!	!END!
163 ! X =	545.604,	2831.766,	1.000,	0.000!	!END!
164 ! X =	470.301,	2834.490,	0.000,	0.000!	!END!
165 ! X =	472.811,	2834.484,	0.000,	0.000!	!END!
166 ! X =	482.850,	2834.468,	1.000,	0.000!	!END!
167 ! X =	492.889,	2834.458,	1.000,	0.000!	!END!
168 ! X =	515.477,	2834.466,	1.000,	0.000!	!END!
169 ! X =	517.987,	2834.469,	1.000,	0.000!	!END!
170 ! X =	525.516,	2834.481,	1.000,	0.000!	!END!
171 ! X =	533.046,	2834.498,	1.000,	0.000!	!END!
172 ! X =	538.065,	2834.511,	1.000,	0.000!	!END!
173 ! X =	543.085,	2834.526,	1.000,	0.000!	!END!
174 ! X =	467.798,	2837.264,	0.000,	0.000!	!END!
175 ! X =	470.307,	2837.258,	0.000,	0.000!	!END!
176 ! X =	490.381,	2837.228,	1.000,	0.000!	!END!
177 ! X =	492.890,	2837.227,	1.000,	0.000!	!END!
178 ! X =	515.474,	2837.234,	1.000,	0.000!	!END!
179 ! X =	543.076,	2837.295,	1.000,	0.000!	!END!
180 ! X =	545.585,	2837.303,	1.000,	0.000!	!END!
181 ! X =	548.095,	2837.312,	1.000,	0.000!	!END!
182 ! X =	465.296,	2840.039,	0.000,	0.000!	!END!
183 ! X =	467.804,	2840.032,	0.000,	0.000!	!END!
184 ! X =	475.331,	2840.016,	1.000,	0.000!	!END!
185 ! X =	487.874,	2839.999,	1.000,	0.000!	!END!
186 ! X =	490.383,	2839.997,	1.000,	0.000!	!END!
187 ! X =	515.471,	2840.002,	1.000,	0.000!	!END!
188 ! X =	548.085,	2840.080,	1.000,	0.000!	!END!
189 ! X =	462.795,	2842.814,	0.000,	0.000!	!END!
190 ! X =	465.303,	2842.807,	0.000,	0.000!	!END!
191 ! X =	487.877,	2842.767,	1.000,	0.000!	!END!
192 ! X =	515.467,	2842.771,	1.000,	0.000!	!END!
193 ! X =	517.976,	2842.774,	1.000,	0.000!	!END!
194 ! X =	525.500,	2842.786,	1.000,	0.000!	!END!
195 ! X =	533.025,	2842.803,	1.000,	0.000!	!END!
196 ! X =	538.042,	2842.816,	1.000,	0.000!	!END!
197 ! X =	543.058,	2842.832,	1.000,	0.000!	!END!
198 ! X =	548.075,	2842.849,	1.000,	0.000!	!END!
199 ! X =	460.295,	2845.590,	0.000,	0.000!	!END!
200 ! X =	462.802,	2845.582,	0.000,	0.000!	!END!
201 ! X =	470.326,	2845.563,	1.000,	0.000!	!END!
202 ! X =	482.864,	2845.541,	1.000,	0.000!	!END!
203 ! X =	485.372,	2845.538,	1.000,	0.000!	!END!
204 ! X =	487.879,	2845.536,	1.000,	0.000!	!END!
205 ! X =	515.464,	2845.539,	1.000,	0.000!	!END!
206 ! X =	548.065,	2845.617,	1.000,	0.000!	!END!
207 ! X =	457.796,	2848.366,	0.000,	0.000!	!END!
208 ! X =	460.303,	2848.358,	0.000,	0.000!	!END!
209 ! X =	477.853,	2848.317,	1.000,	0.000!	!END!
210 ! X =	480.360,	2848.313,	1.000,	0.000!	!END!
211 ! X =	482.868,	2848.309,	1.000,	0.000!	!END!

212 ! X =	515.461,	2848.307,	1.000,	0.000!	!END!
213 ! X =	517.968,	2848.311,	1.000,	0.000!	!END!
214 ! X =	520.475,	2848.314,	1.000,	0.000!	!END!
215 ! X =	522.982,	2848.318,	1.000,	0.000!	!END!
216 ! X =	525.490,	2848.323,	1.000,	0.000!	!END!
217 ! X =	527.997,	2848.328,	1.000,	0.000!	!END!
218 ! X =	530.504,	2848.334,	1.000,	0.000!	!END!
219 ! X =	533.011,	2848.340,	1.000,	0.000!	!END!
220 ! X =	535.518,	2848.346,	1.000,	0.000!	!END!
221 ! X =	538.026,	2848.353,	1.000,	0.000!	!END!
222 ! X =	540.533,	2848.360,	1.000,	0.000!	!END!
223 ! X =	543.040,	2848.368,	1.000,	0.000!	!END!
224 ! X =	545.547,	2848.377,	1.000,	0.000!	!END!
225 ! X =	548.054,	2848.386,	1.000,	0.000!	!END!
226 ! X =	455.298,	2851.142,	0.000,	0.000!	!END!
227 ! X =	457.805,	2851.134,	0.000,	0.000!	!END!
228 ! X =	465.325,	2851.112,	1.000,	0.000!	!END!
229 ! X =	472.845,	2851.095,	1.000,	0.000!	!END!
230 ! X =	475.351,	2851.090,	1.000,	0.000!	!END!
231 ! X =	477.858,	2851.085,	1.000,	0.000!	!END!
232 ! X =	450.295,	2853.929,	0.000,	0.000!	!END!
233 ! X =	452.801,	2853.920,	0.000,	0.000!	!END!
234 ! X =	455.307,	2853.911,	0.000,	0.000!	!END!
235 ! X =	472.850,	2853.863,	1.000,	0.000!	!END!
236 ! X =	450.305,	2856.697,	0.000,	0.000!	!END!
237 ! X =	452.811,	2856.688,	0.000,	0.000!	!END!
238 ! X =	457.822,	2856.671,	1.000,	0.000!	!END!
239 ! X =	460.328,	2856.663,	1.000,	0.000!	!END!
240 ! X =	462.834,	2856.656,	0.000,	0.000!	!END!
241 ! X =	465.339,	2856.649,	1.000,	0.000!	!END!
242 ! X =	472.856,	2856.631,	1.000,	0.000!	!END!
243 ! X =	452.821,	2859.456,	1.000,	0.000!	!END!
244 ! X =	455.326,	2859.448,	1.000,	0.000!	!END!
245 ! X =	457.831,	2859.439,	1.000,	0.000!	!END!
246 ! X =	465.346,	2859.418,	1.000,	0.000!	!END!
247 ! X =	467.852,	2859.411,	1.000,	0.000!	!END!
248 ! X =	470.357,	2859.405,	1.000,	0.000!	!END!
249 ! X =	472.862,	2859.400,	1.000,	0.000!	!END!
250 ! X =	455.335,	2862.216,	1.000,	0.000!	!END!
251 ! X =	457.840,	2862.208,	1.000,	0.000!	!END!

a

Data for each receptor are treated as a separate input subgroup and therefore must end with an input group terminator.

b

Receptor height above ground is optional. If no value is entered,