# INSTRUCTIONS: FILL IN ONLY THE YELLOW HIGHLIGHTED CELLS IN THE General and Allowable TABS AS NEEDED

Source	22-0106-01		APC 111, Box 2				
Permit No.	081731						
Batch Rate by volume	90.00	yd <sup>3</sup> concrete/hr	APC 111, Box 9				
Batch Rate by weight	181.08	tons concrete/hr, based on the co	mposition of one cubic yard of concrete described below				
Maximum yearly production (assuming 8,760 hours)	788,400.00	400.00 yd <sup>3</sup> concrete/yr					
	1,586,260.80	tons concrete/yr, based on the co	mposition of one cubic yard of concrete described below				
Voluntary Annual Limit(s)							
truck mix production		yd <sup>3</sup> concrete/yr, truck mix	APC 111, Box 6				
central mix production		yd <sup>3</sup> concrete/yr, central mix	APC 111, Box 6				

100,000.00 yd<sup>3</sup> concrete/yr, dry mix

100,000.00 yd<sup>3</sup> concrete/yr, total

<sup>a</sup> Dry mix loading calculations in this workbook use the same emission factors as truck mix loading since AP42 does not have a separate factor for dry mix loading. Be aware that emissions from dry mix may possibly be higher due to factors such as a longer fall of dry materials, etc., and using the control efficiency values simlar to those for truck mix may not be adequate. If necessary, the permit writer should request additional information from the applicant to evaluate the emissions from dry mix loading.

APC 111, Box 6

<sup>b</sup> Total production cannot add up to more than the value for maximum yearly production (assuming 8,760 hours) shown above

Total facility emissions based upon the following AP42 default composition of one cubic yard									
of concrete.									
Coarse Aggregate	1,865 pounds								
Sand	1,428 pounds								
Cement	491 pounds								
Cement Supplement	73 pounds								
Water [8.35 (lbs/gal)] x [20 (gal)]	167 pounds								
Total for 1 yd <sup>3</sup>	4,024 pounds/yd <sup>3</sup>								

Concrete material content factors for converting lb/ton emission							
	factors to lb/yd <sup>3</sup> emission factors						
0.9325	(tons aggregate)/yd <sup>3</sup> concrete						
	(tons sand)/yd <sup>3</sup> concrete						
	(tons cement)/yd <sup>3</sup> concrete						
0.0365	(tons supplement)/yd <sup>3</sup> concrete						
1.6465	(tons aggregate + sand)/yd <sup>3</sup> concrete						
0.2820	(tons cement + supplement)/yd <sup>3</sup> concrete						

## Control efficiencies, reference values, and point/fugitive source classification

dry mix production <sup>a</sup>

Total production <sup>b</sup>

	Point or		Reference values for use as %controlled						
% controlled	Fugitive <sup>a</sup>	Source	AP42 <sup>b</sup>	Boot	Chute	Tube	Shroud	Enclosure	Wet suppression
	Fugitive	Aggregate delivery to ground storage (3-05-011-21)							
	Fugitive	Sand delivery to ground storage (3-05-011-22)							
	Fugitive	Aggregate transfer to conveyor (3-05-011-23)							
	Fugitive	Sand transfer to conveyor (3-05-011-24)							
	Fugitive	Aggregate transfer to elevated storage (3-05-011-04)							
	Fugitive	Sand transfer to elevated storage (3-05-011-05)							
99.9500%	Point	Cement delivery to Silo (3-05-011-07)	99.8631%						
99.9500%	Point	Cement supplement delivery to Silo (3-05-011-17)	99.7153%						
99.9500%	Point	Weigh hopper loading (3-05-011-08)							
99.9500%	Point	Dry mix loading <sup>c</sup>							

<sup>a</sup> - The Point or Fugitive classification can only be changed for Weigh hopper loading, Truck mix loading, Central Mix loading, and Dry mix loading sources. The Point classification should be used only if these sources are fitted with capture and contol systems.

<sup>b</sup> - Values are based on AP42 Table 11.12-2 (6/06 on footer) Uncontrolled and Controlled Emission Factors.

<sup>c</sup> - Dry mix loading calculations in this workbook use the same emission factors as truck mix loading since AP42 does not have a separate factor for dry mix loading. Be aware that emissions from dry mix may possibly be higher due to factors such as a longer fall of dry materials, etc. , and using the control efficiency values simlar to those for truck mix may not be adequate. If necessary, the permit writer should request additional information from the applicant to evaluate the emissions from dry mix loading.

#### General

#### Allowable

#### INSTRUCTIONS: FILL IN ONLY THE YELLOW HIGHLIGHTED CELLS IN THE General and Allowable TABS AS NEEDED

Source	22-0106-01					
Permit No.	81731					
Batch Rate by volume	90.00 yd <sup>3</sup> concrete/hr					
Batch Rate by weight	181.08 tons concrete/hr					
Voluntary Annual Limit(s)						
dry mix production	100,000.00 yd3 concrete/yr, dry mix					
Total production	100,000.00 yd <sup>3</sup> concrete/yr, total					

Selected concrete composition values calculated from inputs in General tab.							
Coarse Aggregate 0.9325 (tons aggregate)/yd <sup>3</sup> concrete							
Sand	0.7140	(tons sand)/yd <sup>3</sup> concrete					
Cement	(tons cement)/yd <sup>3</sup> concrete						
Cement Supplement 0.036		(tons supplement)/yd <sup>3</sup> concrete					
Coarse Aggregate + Sand	1.6465	(tons aggregate + sand)/yd <sup>3</sup> concrete					
Cement + Cement Supplement	0.2820	(tons cement + supplement)/yd <sup>3</sup> concrete					

#### Allowable Emissions

## Allowable(s) for Fugitive Emissions - BASED ON TAPCR 1200-03-08-.01, 1200-03-08-.03, 1200-03-09-.03(8), and AP42 EMISSION FACTORS (See "Actual" tab)

	Fugitive PM			
		tpy		
Source	lb/hr	100,000 yd3/yr		
Aggregate and sand operations	2.13	1.19		
	2.13	1.19		

Equations used in calculations:

Fugitive PM (lb/hr) - See "Actual" tab - Controlled emissions (lb/hr)

Fugitive PM (tpy - for 100,000 yd3 concrete/yr)- See "Actual" tab - Controlled emissions (ton/yr)

## Allowable(s) for Stack (Point Source) Emissions based on PWR (New Process - beginning operation on or after April 3, 1972 (TABLE 2)) and dscf/min

For P <= 30, E = 3.59 (P)^0.62 For P > 30, E = 17.31 (P)^0.16

However:

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# (1) E shall not be required to be less than 0.02 gr/dscf of stack gases corrected to 70°F and 1 atmosphere

(2) E shall not be allowed to be more than 0.25 gr/dscf of stack gases corrected to 70°F and 1 atmosphere

	Units		APC 111				St	tack PM
PWR	of Ur		Boxes 12 - 15		lb/hr			tpy
P (ton/hr)	o #	Stack/Process ID	dscf/min	0.02 gr/dscfm	E from table 2	0.25 gr/dscfm	lb/hr	100,000 yd3/yr
11.048 (each)	2	(default) cement delivery to silo	2,250 (each)	0.78 lb/hr (total)	20.72 lb/hr (total)	9.64 lb/hr (total)	9.64 lb/hr	5.36 tpy
3.285 (each)	1	(default) cement supplement delivery to silo	2,250 (each)	0.39 lb/hr (total)	7.50 lb/hr (total)	4.82 lb/hr (total)	4.82 lb/hr	2.68 tpy
14.33	1	(default) Weigh hopper loading		0.00 lb/hr	18.71 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
	1			0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
	1			0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
181.08	1	(default) Dry mix loading 100,000 yd3/yr	8000	1.37 lb/hr	39.77 lb/hr	17.14 lb/hr	17.14 lb/hr	9.52 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
				0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 lb/hr	0.00 tpy
,							31.60 lb/hr	17.56 tpy

Green shading shows the applicable basis (PWR or 0.02 gr/dscf or 0.25 gr/dscf) for each point source, BOTH a PWR and a dscf/min value must be input for each source.

Shaded cells indicate the estimated actual emission values to be used in the template permit and the emission summary.

Equations used in calculations:

For P <= 30, E (based on PWR & Table 2) = 3.59 (P)^0.62

For P > 30, E (based on PWR & Table 2) = 17.31 (P)^0.16

Emissions in gr/dscf corresponding to E (based on PWR and Table 2) = E (based on PWR and Table 2) \* (7,000 gr/lb) / (dscf/min \* 60 min/hr)

 $\begin{array}{l} \mbox{Emissions in lb/hr at a concentration of 0.02 gr/dscf = (dscf/min * 60 min/hr) * (0.02 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/dscf = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/dscf = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/dscf = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/dscf = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/dscf = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (0.25 gr/dscf) / (7,000 gr/lb) \\ \mbox{Emissions in lb/hr at a concentration of 0.25 gr/lb = (dscf/min * 60 min/hr) * (dscf/min * 60 min$ 

Example: When P = 11.048 ton/hr (per silo) and dscf/min = 2250.0 (per silo):

P (per silo) <= 30, therefore E (based on PWR and Table 2) = 3.59 (11.048)^0.62 = 15.92 lb/hr (per silo) The corresponding gr/dscf value is (15.92 lb/hr) \* (7,000 gr/lb) / (2250.0 dscf/min \* 60 min/hr) = 0.83 gr/dscf Since 0.83 gr/dscf is greater than 0.25 gr/dscf, then the allowable, based on 0.25 gr/dscf, is 4.82 lb/hr (per silo)

(2) \* (4.82 lb/hr) \* (100,000 yd3 concrete/yr) / (90 yd3 concrete/hr) / (2,000 lb/ton) = 5.36 tons/yr (tons/yr for 100,000 yd3 concrete/yr)

(2) \* (4.82 lb/hr) \* (8,760 hr/yr) / (2,000 lb/ton) = 42.22 tons/yr (tons/yr for 8,760 hr/yr)

## INSTRUCTIONS: FILL IN ONLY THE YELLOW HIGHLIGHTED CELLS IN THE General and Allowable TABS AS NEEDED. DO NOT FILL OR MODIFY THIS TAB.

Source	22-0106-01					
Permit No.	81731					
Batch Rate by volume	90.00 yd <sup>3</sup> concrete/hr					
Batch Rate by weight	181.08 tons concrete/hr					
Voluntary Annual Limit(s)						
dry mix production	100,000.00 yd3 concrete/yr, dry mix					
Total production	100,000.00 yd <sup>3</sup> concrete/yr, total					

Concrete material content factors for converting lb/ton emission								
factors to lb/yd <sup>3</sup>	factors to lb/yd <sup>3</sup> emission factors							
0.9325	(tons aggregate)/yd <sup>3</sup> concrete							
0.7140	(tons sand)/yd <sup>3</sup> concrete							
0.2455 (tons cement)/yd <sup>3</sup> concrete								
	(tons supplement)/yd <sup>3</sup> concrete							
1.6465	(tons aggregate + sand)/yd <sup>3</sup> concrete							
	(tons cement + supplement)/yd <sup>3</sup> concrete							

SUBTOTALS

TOTALS

2.13

57.66

1.19

32.04

2.13

2.16

	EMIS	CALCULATION SION FACTORS FOR	S BASED ON AP-42 CONCRETE BATC			•	•				
Source (SCC)	Uncontrolled e	Uncontrolled emission factor		Controlled emission factor		Uncontrolled emissions		Controlled emissions			
	or	(ton material/	19	М	% controlled	PM		PM		PM	
	Fugitive	yd <sup>3</sup> concrete)	(lb/ton)	(lb/yd <sup>3</sup> )	PM	(lb/ton)	(lb/yd <sup>3</sup> )	(lb/hr)	(ton/yr)	(lb/hr)	(ton/yr)
Aggregate delivery to ground storage (3-05-011-21)	Fugitive	0.9325	0.0069	0.0064		0.0069	0.0064	0.5760	0.3200	0.5760	0.3200
Sand delivery to ground storage (3-05-011-22)	Fugitive	0.7140	0.0021	0.0015		0.0021	0.0015	0.1350	0.0750	0.1350	0.0750
Aggregate transfer to conveyor (3-05-011-23)	Fugitive	0.9325	0.0069	0.0064		0.0069	0.0064	0.5760	0.3200	0.5760	0.3200
Sand transfer to conveyor (3-05-011-24)	Fugitive	0.7140	0.0021	0.0015		0.0021	0.0015	0.1350	0.0750	0.1350	0.0750
Aggregate transfer to elevated storage (3-05-011-04)	Fugitive	0.9325	0.0069	0.0064		0.0069	0.0064	0.5760	0.3200	0.5760	0.3200
Sand transfer to elevated storage (3-05-011-05)	Fugitive	0.7140	0.0021	0.0015		0.0021	0.0015	0.1350	0.0750	0.1350	0.0750
Cement delivery to Silo (3-05-011-07)	Point	0.2455	0.73	0.1792	99.9500%	0.0003650	0.0000896	16.1280	8.9600	0.0081	0.0045
Cement supplement delivery to Silo (3-05-011-17)	Point	0.0365	3.14	0.1146	99.9500%	0.0015700	0.0000573	10.3140	5.7300	0.0052	0.0029
Weigh hopper loading (3-05-011-08)	Point	1.6465	0.0048	0.0079	99.9500%	0.0000024	0.0000039	0.7110	0.3950	0.0004	0.0002
Dry mix loading for 100,000.00 yd3/yr	Point	0.2820	1.118	0.3153	99.9500%	0.00056	0.000158	28.3770	15.7650	0.0142	0.0079
			Point source emi	issions			SUBTOTALS	55.53	30.85	0.03	0.02
			Fugitive source e	emissions							
			Fugitive source emissions (aggregate and sand) (S1-4.B(a)					2.13	1.19	2.13	1.19

Fugitive source emissions (All)

Where material, based on AP42 11.12, is:

Aggregate for the aggregate delivery and transfer operations,

Sand for the sand delivery and transfer operations,

Cement for the cement delivery and discharge operations,

Cement supplement for the cement supplement delivery and discharge operations,

Aggregate + sand for the weigh hopper loading operation; and

Cement + cement supplement for the Truck mix loading and Central mix loading operations.

Cement + cement supplement is also used for the Dry mix loading operations.

Shaded cells indicate the estimated actual emission values to be used in the template permit and the emission summary.

1.19

1.21

Equations used in calculations for PM emissions: [Uncontrolled PM Emissions factor (lb/ton material)] is taken from AP42 Table 11.12-2 or the background document [Uncontrolled PM Emissions factor (Ib/yd3]] = [Uncontrolled PM Emissions factor (Ib/ton material]] x [concrete material content (ton material/yd3 concrete)] Note: This will match the value(s) in Tables 11.12-5 and 11.12-6 [Controlled PM Emissions factor (lb/ton material)] = [Uncontrolled PM Emissions factor (lb/ton material)] x [1 - (%controlled PM/100)] [Controlled PM Emissions factor (Ib/yd3 concrete)] = [Uncontrolled PM Emissions factor (Ib/yd3 concrete)] x [1 - (%controlled PM/100)] [Uncontrolled PM Emissions (lb/hr) = [Uncontrolled PM emissions factor (lb/yd3 concrete)] x [Batch Rate (yd3 concrete/hr)] [Uncontrolled PM Emissions (ton/yr) = [Uncontrolled PM Emissions (lb/hr)] x [Total production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] not for Truck mix loading or Central Mix loading [Uncontrolled PM Emissions (ton/yr) = [Uncontrolled PM Emissions (lb/hr)] x [truck mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Truck mix loading only [Uncontrolled PM Emissions (ton/yr) = [Uncontrolled PM Emissions (lb/hr)] x [central mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Central mix loading only [Uncontrolled PM Emissions (ton/yr) = [Uncontrolled PM Emissions (lb/hr]] x [dry mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Dry mix loading only [Controlled PM Emissions (lb/hr) = [Controlled PM emissions factor (lb/ton material)] x [Batch Rate (yd3 concrete/hr)] x [concrete material content (ton material/yd3 concrete)] [Controlled PM Emissions (ton/yr) = [Controlled PM Emissions (lb/hr)] x [Total production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] not for Truck mix loading or Central Mix loading [Controlled PM Emissions (ton/yr) = [Controlled PM Emissions (lb/hr)] x [truck mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Truck mix loading only [Controlled PM Emissions (ton/yr) = [Controlled PM Emissions (lb/hr)] x [central mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Central mix loading only [Controlled PM Emissions (ton/yr) = [Controlled PM Emissions (lb/hr)] x [dry mix production (yd3 concrete/yr)] / [Batch Rate (yd3 concrete/hr)] / [2,000 (lb/ton)] for Dry mix loading only Example: Aggregate delivery to ground storage Uncontrolled PM Emissions factor, taken from AP42 Table 11.12-2 or the background document, = [6.90E-03 (lb/ton aggregate)] Uncontrolled PM Emissions factor = [6.90E-03 (lb/ton aggregate)] x [0.9325 (ton aggregate/yd3 concrete)] = [6.40E-03 (lb/yd3 concrete)] Controlled PM Emissions factor = [6.90E-03 (lb/ton aggregate)] x [1 - (0.0000 % /100)] = [6.90E-03 (lb/ton aggregate)] Controlled PM Emissions factor = [6.40E-03 (lb/yd3 concrete)] x [1 - (0.0000 % /100)] = [6.40E-03 (lb/yd3 concrete)] Uncontrolled PM Emissions = [6.40E-03 (lb/yd3 concrete)] x [90.00 (yd3 concrete/hr)] = [0.5760 (lb/hr)] Uncontrolled PM Emissions = [0.5760 (lb/hr)] x [100,000 (yd3 concrete/yr)] / [90 (hr/yr)] / [2,000 (lb/ton)] = [0.3200 (ton/yr)] Controlled PM Emissions = [6.40E-03 (lb/yd3 concrete)] x [90.00 (yd3 concrete/hr)] = [0.5760 (lb/hr)] Controlled PM Emissions = [0.5760 (lb/hr)] x [0.00 (yd3 concrete/yr) / 90 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.3200 (ton/yr)] Example: Truck mix loading Uncontrolled PM Emissions factor, taken from AP42 Table 11.12-2 or the background document, = [0.000E+00 (lb/ton (cement + supplement)] Uncontrolled PM Emissions factor = [0.000E+00 (lb/ton (cement + supplement)] x [0.0000 (ton (cement + supplement)/yd3 concrete)] = [0.00E+00 (lb/yd3 concrete)] Controlled PM Emissions factor = [0.000E+00 (lb/ton (cement + supplement)] x [1 - (0.0000 % /100)] = [0.00E+00 (lb/ton (cement + supplement)] Controlled PM Emissions factor = [0.00E+00 (lb/yd3 concrete)] x [1 - (0.0000 % /100)] = [0.00E+00 (lb/yd3 (concrete)] Uncontrolled PM Emissions = [0.00E+00 (lb/yd3)] x [0.00 (yd3 concrete/hr)] = 0.0000 lb/hr Uncontrolled PM Emissions = [0.0000 (lb/hr)] x [0.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.0000 (ton/yr)] Controlled PM Emissions = [0.00E+00 (lb/vd3)] x [0.00 (vd3 concrete/hr)] = [0.0000 (lb/hr)] Controlled PM Emissions = [0.0000 (lb/hr)] x [0.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.0000 (ton/yr)] Example: Central mix loading Uncontrolled PM Emissions factor, taken from AP42 Table 11.12-2 or the background document, = [0.00E+00 (lb/ton (cement + supplement)] Uncontrolled PM Emissions factor = [0.00E+00 (lb/ton (cement + supplement)] x [0.0000 (ton (cement + supplement)/yd3 concrete)] = [0.00E+00 (lb/tod concrete)] Controlled PM Emissions factor = [0.00E+00 (lb/ton (cement + supplement)] x [1 - (0.0000 % /100)] = [0.00E+00 (lb/ton (cement + supplement)] Controlled PM Emissions factor = [0.00E+00 (lb/yd3 concrete)] x [1 - (0.0000 % /100)] = [0.00E+00 (lb/yd3 (concrete)] Uncontrolled PM Emissions = [0.00E+00 (lb/yd3)] x [0.00 (yd3 concrete/hr)] = [0.0000 (lb/hr)] Uncontrolled PM Emissions = [0.0000 (lb/hr)] x [0.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.0000 (ton/yr)] Controlled PM Emissions = [0.00E+00 (lb/yd3)] x [0.00 (yd3 concrete/hr)] = [0.0000 (lb/hr)] Controlled PM Emissions = [0.0000 (lb/hr)] x [0.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.0000 (ton/yr)] Example: Dry mix loading Uncontrolled PM Emissions factor for truck mix loading used as estimate, taken from AP42 Table 11.12-2 or the background document, = [1.118E+00 (lb/ton (cement + supplement)] Uncontrolled PM Emissions factor = [1.118E+00 (lb/ton (cement + supplement)] x [0.2820 (ton (cement + supplement)/yd3 concrete)] = [3.15E-01 (lb/yd3 concrete)] Controlled PM Emissions factor = [1.118E+00 (lb/ton (cement + supplement)] x [1 - (99.9500 % /100)] = [5.59E-04 (lb/ton (cement + supplement)] Controlled PM Emissions factor = [3.15E-01 (lb/yd3 concrete)] x [1 - (99.9500 % /100)] = [1.58E-04 (lb/yd3 (concrete)] Uncontrolled PM Emissions = [3.15E-01 (lb/yd3)] x [90.00 (yd3 concrete/hr)] = [28.3770 (lb/hr)] Uncontrolled PM Emissions = [28.3770 (lb/hr)] x [100,000.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [15.7650 (ton/yr)] Controlled PM Emissions =  $[1.58E-04 (lb/yd3)] \times [90.00 (yd3 concrete/hr)] = [0.0142 (lb/hr)]$ Controlled PM Emissions = [0.0142 (lb/hr)] x [100,000.00 (yd3 concrete/yr)] / [90.00 (yd3 concrete/hr)] / [2,000 (lb/ton)] = [0.0079 (ton/yr)]