

CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

	ANNUAL (INS1, INS2)	COMPLAINT/DISCOVER	RY (CI)	
	RE-INSPECTION (FUI)	ARMS COMPLAINT NO:		
4 TPG ID# 0050110 DAT	FF 11/20/2007	4 DDWE: 9.50 am	DEDA DE: 10.40 am	
AIRS ID#: 0950119 DAT	TE: <u>11/29/2006</u>	ARRIVE: <u>8:50 am</u>	DEPART: <u>10:40 am</u>	
FACILITY NAME: CBS BUILDERS SUPPLY/APOPKA (FKA LOCKHART				
FACILITY LOCATION	: 2305 CLARK ST			
	APOPKA 32703			
RESPONSIBLE OFFICIAL: Denise Corrales, Regional Environmental Mgr. PHONE: (813)933-6711				
CONTACT NAME: Sig	g Во	PHONE	: (407)513-8587	
REMITTANCE YEAR:	2006 ENTITI	LEMENT PERIOD: 4/10/2003 (effective date		
PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box)				
IN COMPLIANC	CE MINOR Non-COM	IPLIANCE SIGNIFICAN	T Non-COMPLIANCE	
PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C. (check ☑ appropriate box(es))				
(check ☑ appropriate	c box(cs))	<u> </u>		
Stack Emissions				
Stack Emissions 1. Were visible emiss	sions tests conducted during thi	s site visit according to EPA Met	thod 9 (Ref.: Chapter	
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)? 2. Are emissions from	sions tests conducted during thi	s site visit according to EPA Met	⊠Yes □ No d conveying equipment	
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)? 2. Are emissions from controlled to the exist. 3. During visible emissions	n silos, weigh hoppers (batcher extent necessary to limit visible	s site visit according to EPA Meta		
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)? 2. Are emissions fron controlled to the ex 3. During visible emi at a rate that is reprunless such rate is	n silos, weigh hoppers (batcher extent necessary to limit visible essions tests of the silo dust coll resentative of the normal silo lo unachievable in practice?	s site visit according to EPA Meta		
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)?2. Are emissions from controlled to the exist at a rate that is represented at a rate that is repre	m silos, weigh hoppers (batcher tent necessary to limit visible issions tests of the silo dust collaresentative of the normal silo dunachievable in practice? m the weigh hopper (batcher) o "Yes", then continue on to ques	s site visit according to EPA Meta	d conveying equipment Wes No d conveying equipment Wes No ding of the silo conducted mum 25 tons per hour rate, Wes No ist collector? (If answer wer is "No" then	
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)?2. Are emissions from controlled to the exist at a rate that is represented at a rate that is repre	m silos, weigh hoppers (batcher tent necessary to limit visible assions tests of the silo dust collaresentative of the normal silo launachievable in practice?	s site visit according to EPA Meta-res), and other enclosed storage an emissions to 5 percent opacity?lector exhaust points was the load oading rate, or at least at the mini-peration controlled by the silo dustions 4.a) and 4.b) below. If answer	d conveying equipment	
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)?2. Are emissions from controlled to the exist at a rate that is represented at a rate that is repre	m silos, weigh hoppers (batcher stent necessary to limit visible assions tests of the silo dust collaresentative of the normal silo lunachievable in practice?	s site visit according to EPA Metasses, and other enclosed storage an emissions to 5 percent opacity?lector exhaust points was the load oading rate, or at least at the minimperation controlled by the silo dustions 4.a) and 4.b) below. If ansage the visible emissions test?	d conveying equipment	
Stack Emissions 1. Were visible emiss 62-297, F.A.C.)?2 2. Are emissions from controlled to the exist at a rate that is represented in the emissions from the total emissions from the total emissions from the stip duration?	m silos, weigh hoppers (batcher ktent necessary to limit visible issions tests of the silo dust collaresentative of the normal silo le unachievable in practice?	s site visit according to EPA Metassians, and other enclosed storage an emissions to 5 percent opacity?lector exhaust points was the load oading rate, or at least at the miniperation controlled by the silo dustions 4.a) and 4.b) below. If answers the visible emissions test?ching rate representative of the notes are controlled by a dust coons tests of the weigh hopper (ba	Yes	

PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C. – (continued)			
(check ☑ appropriate box(es)			
Compliance Demonstration - (Rule 62-296.401(5)(i), F.A.C.) 1. Is each dust collector exhaust point tested according to the visible emissions limiting standard as part of the annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	he ⊠Yes □ No		
New Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits) 2. Did this facility demonstrate: a) initial compliance no later than 30 days after beginning operation? b) annual compliance within 60 days prior to each anniversary of the air general permit notification form submittal date?	☐Yes ☐ No		
Existing Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits) 3. In order to demonstrate annual compliance, was an annual visible emissions test conducted 60days prior to the AGP Notification form submission, and within 60 days prior to each anniversary date?	o ⊠Yes □ No		
Test Reports – (Rules 62-213.440, F.A.C. and 62-297.310(8)(b), F.A.C.) 4. Was the required test report filed with the department as soon as practical, but no later than 45 days after test was completed?			
PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C. (check ☑ appropriate box(es))			
	e 🗌		
 (check ☑ appropriate box(es)) Is this facility: 1) a stationary ☒; 2) a relocatable ☐; or does it have: 3) both, stationary and relocatable concrete batching and/or nonmetallic mineral processing plants? (<i>Please check ☑ only one box.</i>) If this is a stationary concrete batching plant, is there one or more relocatable nonmetallic mineral processing plants using individual air general permits at the same location? (<i>If your answer to this question is YES</i>, then proceed to questions 2.a), thru 2.d), below.)————————————————————————————————————			
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PART III: OPERATING/RECORDKEEPING REQUIRE (check ☑ appropriate box(es))	<u>EMENTS</u> – Rule 62-296.414(2)(a) and (b), F.A.C. (continued)
paving and maintenance of roads, parking arease application of water or environmentally safe duenissions? removal of particulate matter from roads and or re-entrainment, and from building or work area reduction of stock pile height, or installation of particulate matter from stock piles?	nd yards, which shall include one or more of the following: s, stock piles, and yards? st-suppressant chemicals when necessary to control
PART IV: SPECIAL CONDITIONS AND PROCEDURES – Rule 62-210.300(4)(d)4., F.A.C. A. New or Modified Process Equipment 1. Since the last inspection has there been a) installation of any new process equipment?	
John Parker	11/29/2006
Inspector's Name (Please Print)	Date of Inspection
	11/6/2007
Inspector's Signature	Approximate Date of Next Inspection
point. A shroud was used to mitigate dust, a central dust collect	ission unit, or at the drop point. Batching was occuring during
unloaded 20.38 tons of Fly Ash at a rate of 29 tons per hour (T	PH). After twelve minutes of testing, the test was stopped due to a

The next visible emission test was performed on a baghouse at the top of the Fly Ash silo, during truck unloading. The truck unloaded 20.38 tons of Fly Ash at a rate of 29 tons per hour (TPH). After twelve minutes of testing, the test was stopped due to a malfunction with the pulse jets (which clean the fabric filters during unloading). Apparently a "tripped GFI circuit breaker" prevented the pulse jets from cleaning the bags (causing pressure build up and some dust leakage). After the GFI was re-set the test resumed for an additional thirty minutes. There was no visible emissions or objectionable odors detected during this test. However, some dust was visible around the emission unit ~ 5 seconds prior to stopping the test for repairs. The yard was paved, wind breaks were separating aggregate piles, and water was used to mitigate airbourn dust from the piles.