

## CONCRETE BATCHING PLANT



## COMPLIANCE INSPECTION CHECKLIST

	` ′ ′	COMPLAINT/DI	, , <u>—</u>		
к	E-INSPECTION (FUI)	ARMS COMPLA	INT NO:		
AIRS ID#: 7775114 DATE	: <u>5/10/2007</u>	ARRIVE:	DEPART:		
FACILITY NAME: TRINITY MATERIALS PLANT #34					
FACILITY LOCATION:	Airport Road, off Hy	wy 98			
	CARRABELLE 32	2008			
RESPONSIBLE OFFICIA	L: JIM MAPLES		<b>PHONE:</b> (904)714-7070		
CONTACT NAME:	ONTACT NAME: PHONE:				
REMITTANCE YEAR:	REMITTANCE YEAR: ENTITLEMENT PERIOD: 7/1/2005 / 7/1/2010 (effective date) (end date)				
PART I: INSPECTION COMPLIANCE STATUS (check ✓ only one box)  ☐ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE					
62-297, F.A.C.)?  2. Are emissions from so controlled to the exterior of the emission at a rate that is repressively unless such rate is unles	ns tests conducted during  dilos, weigh hoppers (batcher)  interests of the silo dust of the silo dust of the normal silo achievable in practice?  he weigh hopper (batcher)  es", then continue on to question is operation in operation during the silon silo	this site visit according to be theres), and other enclosed so the emissions to 5 percent of collector exhaust points was a loading rate, or at least at the emissions 4.a) and 4.b) belowed to the visible emissions to the emissions the emissions to the emission are controlled by the emissions the emissions the emissions the emissions the emission are controlled by the emissions the emissions the emission are controlled by the emissions the emission are controlled by the emissions the emission are controlled by the emission	EPA Method 9 (Ref.: Chapter torage and conveying equipment pacity? s the loading of the silo conducted the minimum 25 tons per hour ra ne silo dust collector? (If answer w. If answer is "No" then est? of the normal batching rate and a dust collector, which is separate	Yes   No   No   No   No   No   No   No   N	
			opper (batcher) dust collector ching rate and duration?	□Yes □ No	

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	he				
annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	⊠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?	□Yes □ No				
b) annual compliance within 60 days prior to each anniversary of the air general permit notification form					
submittal date?	☐Yes ☐ No				
oworline dute.					
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 t	to				
the AGP Notification form submission, and within 60 days prior to each anniversary date?	⊠Yes □ No				
the 1101 Profitedion form such assessment of days prior to each unit retout june.					
<b>Test Reports</b> – (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 the solution of the solution o	the				
test was completed?					
test was completed:					
PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C.					
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PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414(2)(a) and (b), F.A.C. (continued) (check ☑ appropriate box(es))						
(Check 12 appropriate box(es))						
<u>Unconfined</u> <u>Emissions</u> – (Rule 62-296.320(4)(c), F.A.C.)						
1. Does the owner /operator of the concrete batching plant tak	se reasonable precautions to control unconfined					
emissions by:						
a) management of roads, parking areas, stock piles, and y						
1) paving and maintenance of roads, parking areas, sto		⊠Yes □ No				
2) application of water or environmentally safe dust-s emissions?						
emissions?  3) removal of particulate matter from roads and other						
re-entrainment, and from building or work areas to		Yes □ No				
4) reduction of stock pile height, or installation of wir						
particulate matter from stock piles?		⊠Yes □ No				
b) use of spray bar, chute, or partial enclosure to mitigate						
PART IV: SPECIAL CONDITIONS AND PROCEDURES – 1	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?		☐Yes ☐ No				
b) alterations to existing process equipment without re		□Yes ⊠ No				
c) replacement of existing equipment substantially diff		□v ⊠Na				
recent notification form?d) If you answered <b>YES</b> to any of the above, did the ov		□Yes ⊠ No				
notification form and appropriate fee (Rule 62-4.050						
local program office?		□Yes □ No				
iocai program office.	······					
Tracy White	5/10/2007					
Inspector's Name (Please Print)	Date of Inspection	_				
inspector 5 rvaine (1 lease 1 mm)	Date of hispection					
Inspector's Signature	Approximate Date of Next Inspection	_				
nispector's signiture	Approximate Date of New Inspection					
COMMENTS:						
~						
Facility Contacts present:						
No-one was on-site during the inspection						
I observed the emission control equipment. Everything appeared the	he same as the last inspection and in good condit	ion The yard was				
mostly concrete. The facility was not in operation. The facility appeared to		1011. THE yard was				
lifestry concrete. The facility was not in operation. The facility appeared to be compitant.						
The last compliance test review on record was on February 15, 2006.						
The facility will need an annual compliance test for 2007.						