

Department of Environmental Protection

Division of Air Resources Management

RECEIVED

NOTIFICATION OF INTENT TO RELOCATE AIR POLLUTANT EMITTING FACILITY

OCT 25 1999

BUREAU OF AIR REGULATION

See Instructions for Form No. 62-210.900(6)
Submit to DEP district office for the area in which the facility is to be relocated.

(DEP Note: Update existing facility location data in ARMS. Do not create new facility record.)

Current Facility Information

1. Facility ID: 7770210	2. Permit Number: 7770210-002-AO
3. Facility Owner or Operator: John Carlo, Inc.	
4. Facility Name: John Carlo, Inc.	
5. Facility Street Address or Location Description: 5300 Interstate 95 North	
6. City: Yulee	7. County: Nassau
8. Shutdown Date at This Location: Approximately December 31, 1999	

Proposed New Facility Location

1. Facility Street Address or Location Description: Corner of Binnacle Way and Avenue C		
2. City: Orlando	3. County: Orange	4. Zip Code: 32827
5. Facility Coordinates: UTM Zone 17	UTM East or Latitude 466.9	UTM North or Longitude 3145.4
6. Startup Date at New Location: Approximately January 1, 2000		
7. Facility Comment: Plant will not be moving to this location until after it has completed the project in Yulee.		


Owner/Authorized Representative or Responsible Official

Name and Title of Owner/Authorized Representative or Responsible Official: Mr. David Ammon, Project Manager		
Organization/Firm: John Carlo, Inc.		
Street Address or P. O. Box: Post Office Box 1297		
City: East Yulee	State: FL	Zip: 32041-1297
Telephone: (904) 225-3117	Fax: (904) 225-3120	

Facility Contact

Name and Title of Facility Contact: Mr. David Ammon, Project Manager		
Organization/Firm: John Carlo, Inc.		
Street Address or P. O. Box: Post Office Box 1297		
City: East Yulee	State: FL	Zip: 32041-1297
Telephone: (904) 225-3117	Fax: (904) 225-3120	

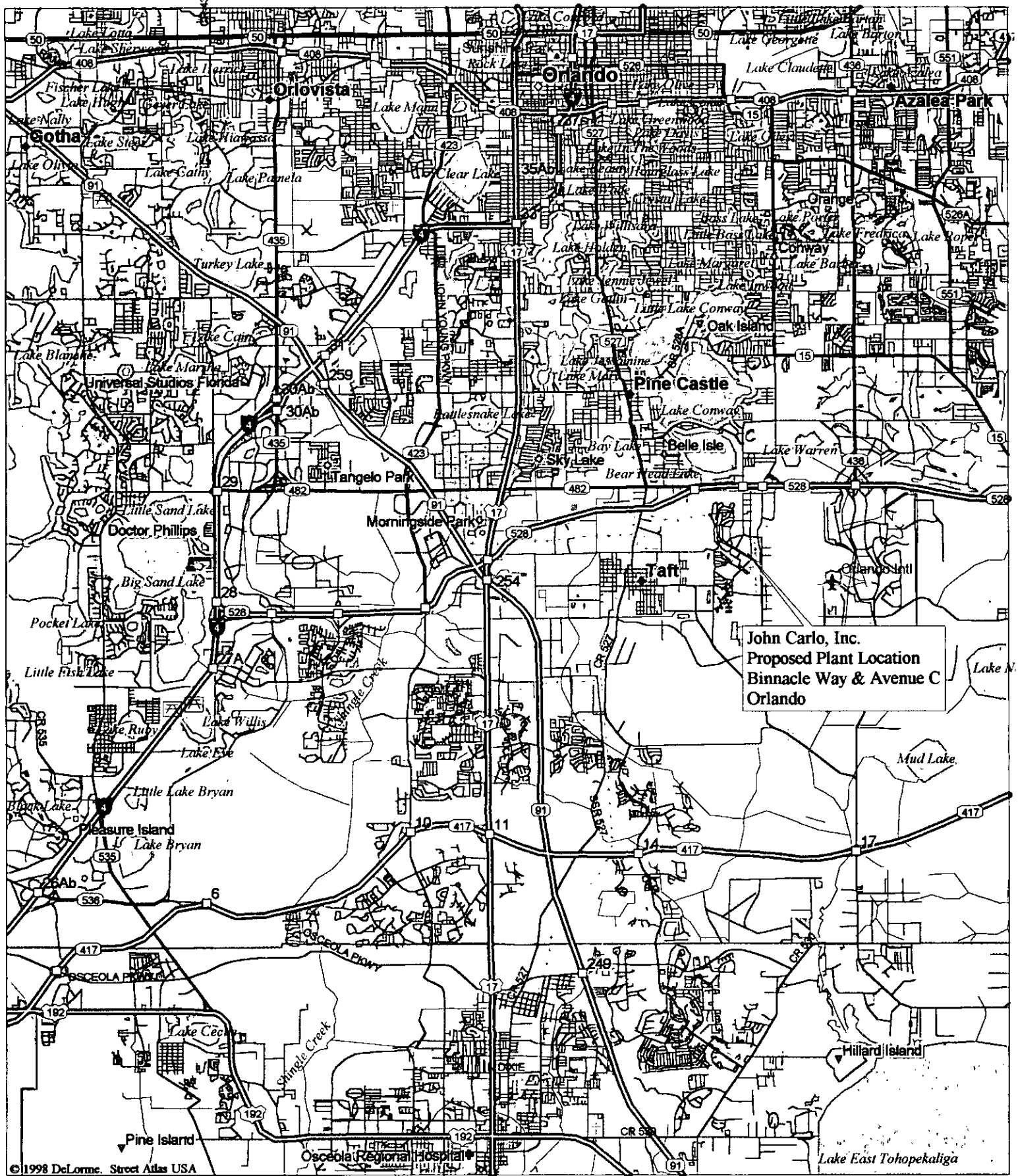
Certification

Statement by Owner/Authorized Representative or Responsible Official: <i>I hereby certify that the information given in this report is correct to the best of my knowledge.</i>	
 _____ Signature	<u>10/20/99</u> Date

Supplemental Requirements

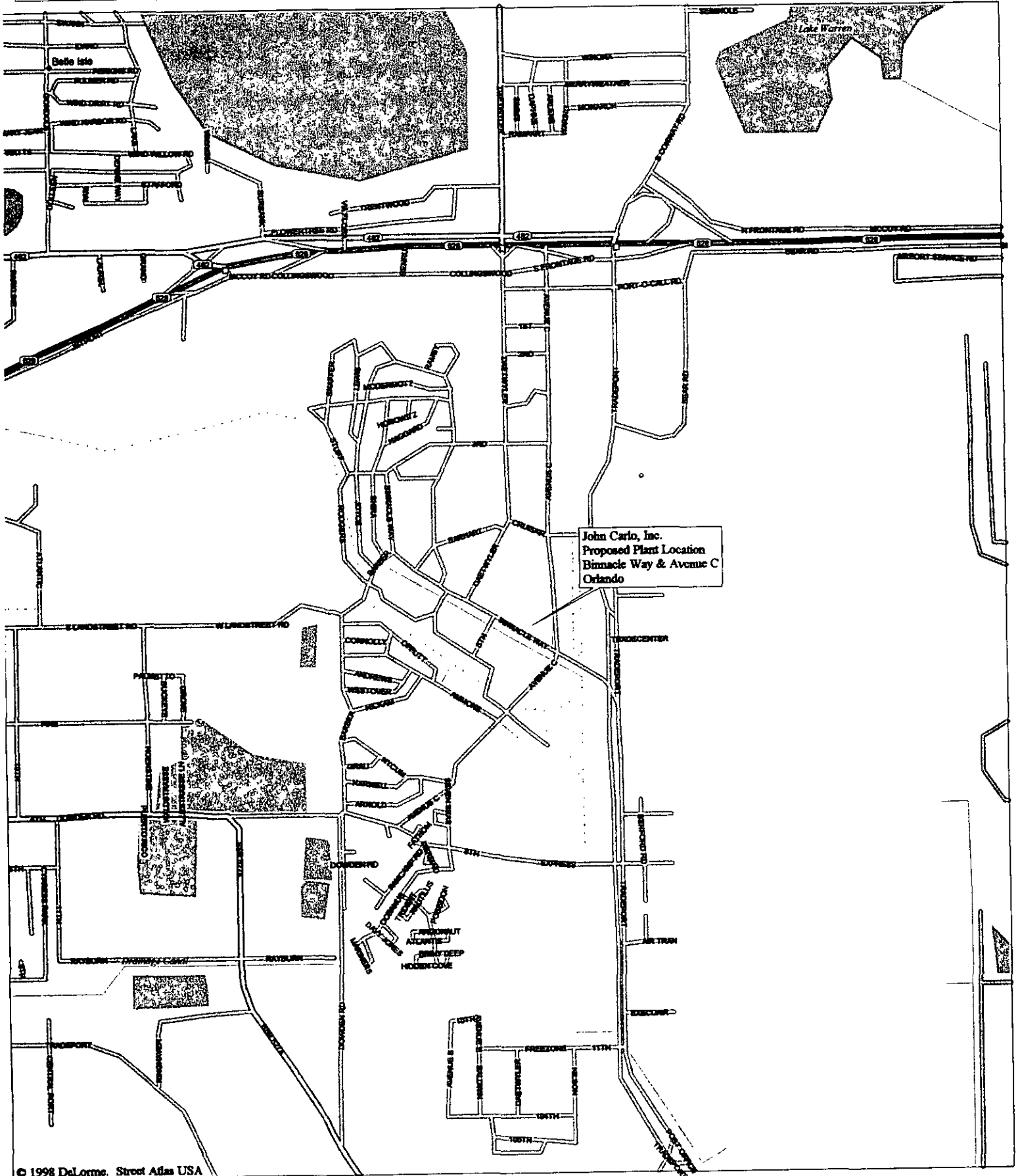
1. Provide a scale map (e.g., the relevant portion of a USGS topographic map) showing the proposed new location of the facility and points of air pollutant emissions in relation to residences, roads, and other features of the surrounding area.
2. If relocating to a different DEP district, provide a copy of the most recent compliance test report.

John Carlo, Inc.

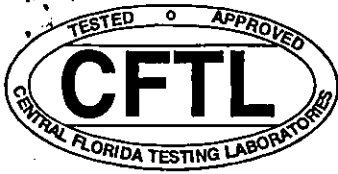


John Carlo, Inc.
Proposed Plant Location
Binnacle Way & Avenue C
Orlando

John Carlo, Inc.



John Carlo, Inc.
Proposed Plant Location
Binnacle Way & Avenue C
Orlando



CENTRAL FLORIDA TESTING LABORATORIES, INC.
VISIBLE EMISSIONS OBSERVATION FORM

METHOD USED (CIRCLE ONE) METHOD 9 203A 203B OTHER:

FORM NUMBER _____ PAGE 1 OF 1

COMPANY NAME John Carb, Inc.
 STREET ADDRESS Tampa Bay Blvd. and Westshore Blvd. CITY Tampa
 MAILING ADDRESS P.O. Box 1297
 CITY East Yulee STATE FL ZIP 32041-1297
 PHONE/KEY CONTACT _____ SOURCE PERMIT NUMBER 7770210-001-AC

CONTINUED ON VEO NUMBER _____

PROCESS EQUIPMENT Kex Central Mix Concrete Plant OPERATING MODE Silo Filling at 27+gph
 CONTROL EQUIPMENT Baghouse OPERATING MODE Continuous

OBSERVATION DATE May 27, 1999 START TIME 9:10 AM END TIME 9:57 AM

DESCRIBE EMISSION PT. Horizontal vent on top of baghouse

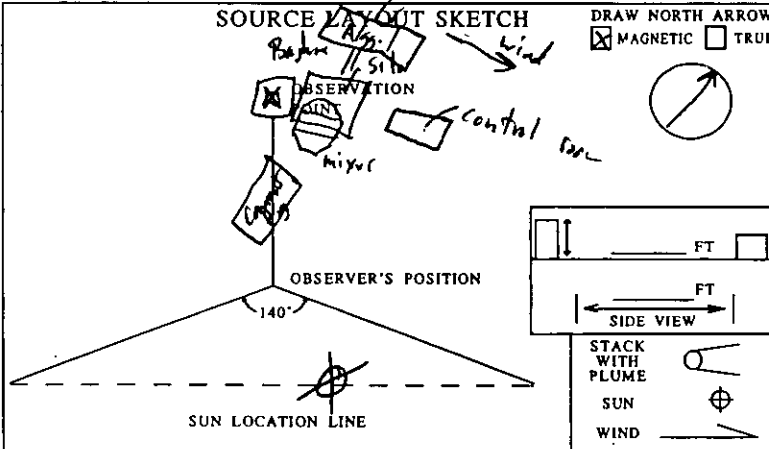
MIN	SEC				MIN	SEC			
	0	15	30	45		0	15	30	45
1	0	0	0	0	31	0	0	0	0
2	0	0	0	0	32	0	0	0	0
3	0	0	0	0	33	0	0	0	0
4	0	0	0	0	34	0	0	0	0
5	0	0	0	0	35	0	0	0	0
6	0	0	0	0	36	0	0	0	0
7	0	0	0	0	37	0	0	0	0
8	0	0	0	0	38	0	0	0	0
9	0	0	0	0	39	0	0	0	0
10	0	0	0	0	40	0	0	0	0
11	0	0	0	0	41	0	0	0	0
12	0	0	0	0	42	0	0	0	0
13	0	0	0	0	43	0	0	0	0
14	0	0	0	0	44	0	0	0	0
15	0	0	0	0	45	0	0	0	0
16	0	0	0	0	46	0	0	0	0
17	0	0	0	0	47	Plant Shut Down			
18	0	0	0	0	48				
19	0	0	0	0	49				
20	0	0	0	0	50				
21	0	0	0	0	51				
22	0	0	0	0	52				
23	0	0	0	0	53				
24	0	0	0	0	54				
25	0	0	0	0	55				
26	0	0	0	0	56				
27	0	0	0	0	57				
28	0	0	0	0	58				
29	0	0	0	0	59				
30	0	0	0	0	60				

DISTANCE TO EMISS. PT. START ~100' END ~100' DIRECTION TO EMISS. PT. (DEGREES) START ~300° END ~300°
 HEIGHT OF EMISS. PT. START ~25' END ~25' HEIGHT TO EMISS. PT. REL. TO OBSERVER START ~20' END ~20'

VERTICAL ANGLE TO OBS. PT. START ~7° END ~7° DIRECTION TO OBS. PT. (DEGREES) START ~300° END ~300°
 APPROX. DISTANCE AND DIRECTION FROM EMISS. PT. TO OBSERV. PT. START Observed at Emission Point END same

DESCRIBE EMISSIONS
 START None END None
 EMISSION COLOR START NA END NA WATER DROPLET PLUME ATTACHED DETACHED NONE

DESCRIBE PLUME BACKGROUND
 START Sky END _____
 BACKGROUND COLOR START Blue END Blue SKY CONDITIONS START Scattered END Scattered
 WIND SPEED START ~4-10mph END ~4-10mph WIND DIRECTION START West END West
 AMBIENT TEMPERATURE START ~84°F END ~82°F WET BULB TEMP. _____ PERCENT RH _____



LAT: _____ LONG: _____ DECLINATION _____

AVERAGE OPACITY 0% HIGHEST SIX MINUTE INTERVAL 0%

ADDITIONAL INFORMATION
No objectionable odors detected. Batching concrete and silo filling during test. Approximately 49 yards concrete batched during test.

OBSERVER'S NAME (PRINT) Russell B. Keith
 OBSERVER'S SIGNATURE Russell B. Keith DATE 5/27/1999
 ORGANIZATION CFTL
 CERTIFIED BY ETA - Tampa DATE 2/23/1999