

EPA VISIBLE EMISSION OBSERVATION FORM 1

Method Used (Circle One)
 Method 9 203A 203B Other: _____

Form Number _____ Page _____ of _____
 Continued on VEO Form Number _____

Company Name _____
 Facility Name **ECOT CENTER**
 Street Address _____
 City **ORLANDO** State **FL** Zip **32828**

Process **DIESEL** Unit # **2** Operating Mode **2. 2 MW**
DECAP GENERATORS
 Control Equipment _____ Operating Mode _____

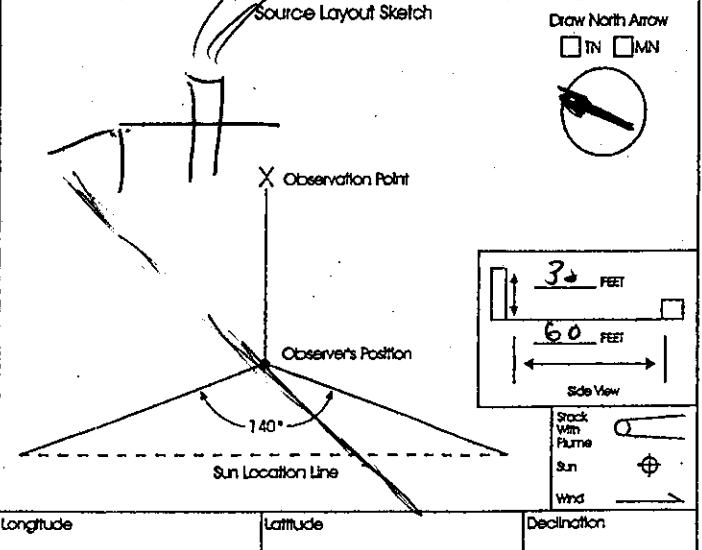
Describe Emission Point
STACK

Height of Emiss. Pt. Start **30 FT** End **30 FT** Height of Emiss. Pt. Rel. to Observer Start **30 FT** End **30**
 Distance to Emiss. Pt. Start **60 FT** End **60 FT** Direction to Emiss. Pt. (Degrees) Start **45** End **45**

Vertical Angle to Obs. Pt. Start _____ End _____ Direction to Obs. Pt. (Degrees) Start _____ End _____
 Distance and Direction to Observation Point from Emission Point Start **1 STACK DIA UP** End **1 STACK DIA UP**

Describe Emissions Start **HEAT** End **HEAT**
 Emission Color Start **NONE** End **NONE** Water Droplet Plume Attached Detached None

Describe Plume Background Start **SKY** End **SKY**
 Background Color Start **WH. BL.** End **WH. BL.** Sky Conditions Start **BRNEN** End **BRNEN 1**
 Wind Speed Start **0-3** End **0-3** Wind Direction Start **SW** End **SW**
 Ambient Temp. Start **70** End **70** Wet Bulb Temp. _____ RH Percent _____



Sec	Time Zone				Start Time	End Time	Comments
	0	15	30	45			
24 ¹	0	0	0	0	1:24		
25 ²	0	0	0	0			
26 ³	0	0	0	0			
27 ⁴	0	0	0	0			
28 ⁵	0	0	0	0			
29 ⁶	0	0	0	0			
30 ⁷	0	0	0	0			
31 ⁸	0	0	0	0			
32 ⁹	0	0	0	0			
33 ¹⁰	0	0	0	0			
34 ¹¹	0	0	0	0			
35 ¹²	0	0	0	0			
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Observer's Name (Print) **GARY KUBACKI**
 Observer's Signature **Gary Kubacki** Date **JAN 20, 2005**
 Organization **FDEP**
 Certified By **EIA** Date **AUG 14, 2004**