

EPA VISIBLE EMISSION OBSERVATION FORM 1

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

Company Name
RCW WALT DISNEY WORLD

Facility Name _____

Street Address _____

City **ORLANDO** State **FL** Zip _____

Process **COMBUSTION TURBINE** Unit # **86** Operating Mode _____

Control Equipment **WATER INJECTION** Operating Mode **0.66 W/F**

Describe Emission Point
STACK

Height of Emiss. Pt. Height of Emiss. Pt. Rel. to Observer
 Start **100** End **100** Start **100** End **100**

Distance to Emiss. Pt. Direction to Emiss. Pt. (Degrees)
 Start **200** End **200** Start **300°** End **300°**

Vertical Angle to Obs. Pt. Direction to Obs. Pt. (Degrees)
 Start **26°** End **26°** Start **300°** End **300°**

Distance and Direction to Observation Point from Emission Point
 Start **1 STACK DIAMETER** End **1 STACK DIAMETER**

Describe Emissions
 Start **NONE** End **NONE**

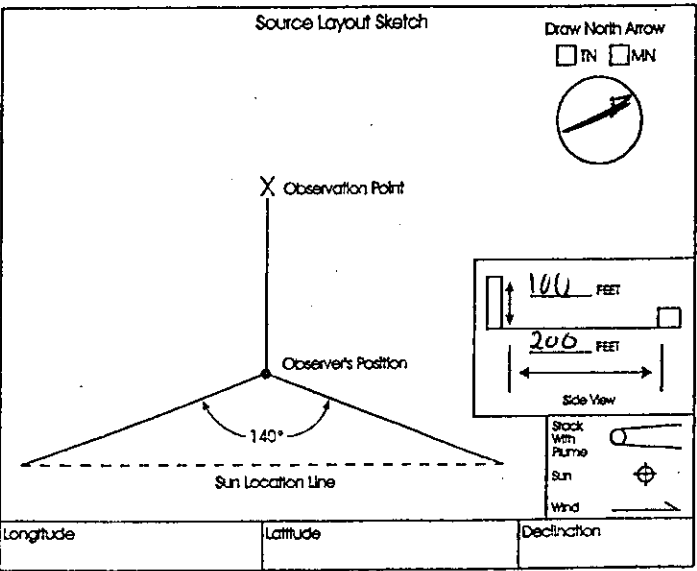
Emission Color Water Droplet Plume
 Start **NONE** End **NONE** Attached Detached None

Describe Plume Background
 Start **SKY** End **SKY**

Background Color Sky Conditions
 Start **BLUE** End **BLUE** Start **PT. CI.** End **PT. CI.**

Wind Speed Wind Direction
 Start **0-3** End **0-3** Start **SW** End **SW**

Ambient Temp. °C Wet Bulb Temp. RH Percent
 Start **70** End **70**



Additional Information _____

Form Number _____ Page _____ of _____

Continued on VEO Form Number _____

Sec Min	Time Zone				Start Time	End Time	Comments
	0	15	30	45			
07 ¹	0	0	0	0	5:07		
08 ²	0	0	0	0			
09 ³	0	0	0	0			
10 ⁴	0	0	0	0			
11 ⁵	0	0	0	0			
12 ⁶	0	0	0	0			
13 ⁷	0	0	0	0			
14 ⁸	0	0	0	0			
15 ⁹	0	0	0	0			
16 ¹⁰	0	0	0	0			
17 ¹¹	0	0	0	0			
18 ¹²	0	0	0	0			
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							

Observer's Name (Print) **GARY KUBELSKY**

Observer's Signature **Gary Kubelsky** Date **27-JAN-04**

Organization **FDEP**

Certified By **EIA** Date **14-AUG-03**