

Visible Emissions Field Data Sheet

Certified Observer: _____

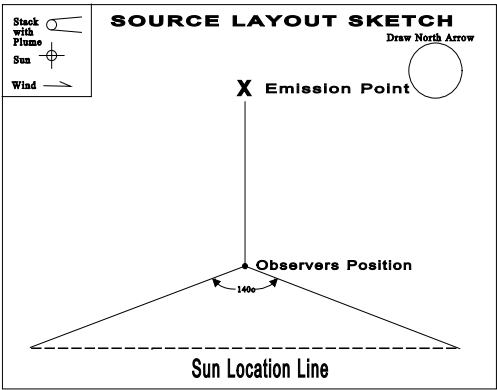
Company &
Facility: _____

Location: _____

Test No.: _____ Date: _____

Source: _____

Operating Rate: _____



Clock Time	Initial				Final
Observer location					
Distance to discharge					
Direction from discharge					
Height of observer point					
Background description					
Weather conditions					
Wind Direction					
Wind speed					
Ambient Temperature					
Relative humidity					
Sky conditions: (clear, overcast, % clouds, etc.)					
Plume description:					
Color					
Distance visible					
Water droplet plume? (Attached or detached?)					
Other information					

Visible Emissions Observation Record

Page ____ of ____

Company & Facility _____ Certified Observer _____

Test Number _____ Clock time _____

[illegible]

Additional information:

Observer Signature and Date

Certified By and Date

Data Reduction:

Duration of Observation Period (minutes) _____

Duration Required by Permit (minutes)_____

Number of Observations _____

Highest Six –Minute Average Opacity (%)_____

Number of Observations exceeding 20 % _____

In compliance with three-minute aggregate opacity limit? (Yes or No) _____

In compliance with six-minute opacity limit? (Yes or No) _____

Average Opacity Summary

Set Number	Time Start—End	Opacity	
		Sum	Average