

## PARTICULATE POLLUTION CONTROL EQUIPMENT OPERATING DATA

Plant	Location		
Emission Point			
Date			
Baghouse:	Farry Date		1Course outro outro
Pressure-Positive: Negative:			Compartments:
Type Cleaning/Frequency:			
Δp Range (inches H <sub>2</sub> O):	Operating volts/amps:		
Run #	1	2	3
$\Delta$ p ave (inches H <sub>2</sub> O)			
Scrubber:			
Type: Fan Rate	ed HP: Operating Volts/Amps:		
Scrubbing Water Change Interval:			
Run #	1	2	3
$\Delta$ p ave (inches H <sub>2</sub> O)			
Liquid Circulation Rate (gpm)			
% Make-Up			
<u>Cyclone:</u>			
ype: Diameter: Fan Rated HP:			
Height: Operating Volts/Amps:			
Run #	1	2	3
$\Delta$ p ave (inches H <sub>2</sub> O)			
<u>Other:</u>			
Туре:			_
Fan Rated HP: # of Compartments:			
Run #	1	2	3
$\Delta$ p ave (inches H <sub>2</sub> O)			

If controlled by an ESP please provide the primary volts and amps, secondary volts and amps, and the spark rate for each field.

Signature:

Title/Position: