

9) FILTER OPERATING PARAMETERS:

	DURING MAXIMUM OPERATION OF FEEDING UNIT(S)	DURING TYPICAL OPERATION OF FEEDING UNIT(S)
INLET FLOW RATE (SCFM):		
INLET GAS TEMPERATURE (DEGREES FAHRENHEIT):		
EFFICIENCY (PM REDUCTION):	(%)	(%)
EFFICIENCY (PM10 REDUCTION):	(%)	(%)

10) HOW IS FILTER MONITORED
FOR INDICATIONS OF
DETERIORATION
(E.G., BROKEN BAGS)?

CONTINUOUS
OPACITY

PRESSURE
DROP

ALARMS-AUDIBLE
TO PROCESS
OPERATOR

VISUAL OPACITY READINGS, FREQUENCY: _____

OTHER, SPECIFY: _____

11) DESCRIBE ANY RECORDING DEVICE AND FREQUENCY OF LOG ENTRIES:

12) DESCRIBE ANY FILTER SEEDING BEING PERFORMED: