Asbestos Air Sampling Data Sheet

Sampler: _			_ Date:	Locat	cion:		Project No	D.:
Sample Number	Date	Sample Time	Air Flow	Type of Sample	Employee Name (If personal sample)	Pump Type and Pump ID number	Sampling Protocol	Comments
		ON OFF Total (min)	Start Stop Avg	Personal Area Pre-Abatement Clearance		Gast Gilian Other:	☐ ID-160 ☐ NIOSH 7400 ☐ NIOSH 7402 ☐ Other:	
Sample Number	Date	Sample Time	Air Flow	Type of Sample	Employee Name (If personal sample)	Pump Type and Pump ID number	Sampling Protocol	Comments
		ON OFF Total (min)	Start Stop Avg	Personal Area Pre-Abatement Clearance		Gast Gilian Other:	☐ ID-160 ☐ NIOSH 7400 ☐ NIOSH 7402 ☐ Other:	
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Sample Number	Date	Sample Time	Air Flow	Type of Sample	Employee Name (If personal sample)	Pump Type and Pump ID number	Sampling Protocol	Comments
		ON OFF Total (min)	Start Stop Avg	Personal Area Pre-Abatement Clearance		Gast Gilian Other:	☐ ID-160 ☐ NIOSH 7400 ☐ NIOSH 7402 ☐ Other:	
Sample Number	Date	Sample Time	Air Flow	Type of Sample	Employee Name (If personal sample)	Pump Type and Pump ID number	Sampling Protocol	Comments
Number		ON OFF Total (min)	Start Stop	Personal Area Pre-Abatement Clearance	(ii personal sample)	Gast Gilian Other:	☐ ID-160 ☐ NIOSH 7400 ☐ NIOSH 7402 ☐ Other:	

Directions for personal/area samples:

- 1. Set air flow to approximately 2.5 lpm.
- 2. Calibrate pump with an in-line cassette; record data.
- 3. Seal base to cowl of cassette used for sampling; remove end cap.
- 4. Clip cassette to employee lapel @ 10 cm from nose/mouth; record time, name.
- 5. Prepare 2 blank cassettes for each sample group (hold open 30 seconds.)
- 6. After sampling, close and seal cassette with tape and plugs, all joints.
- 7. Record time and flow; enter data.
- 8. Ship samples separate from bulk samples. Pack in bubble wrap.

Directions for clearance samples:

- 1. Set air flow to approximately 10.0 lpm.
- 2. Calibrate pump with an in-line cassette; record data.
- 3. Seal base to cowl of cassette used for sampling; remove end cap.
- 4. Hang cassette on stand open face down, approximately 5 feet from the floor.
- 5. Prepare 2 blank cassettes for each sample group (hold open 30 seconds).
- 6. After sampling, close and seal cassette with tape and plugs, all joints.
- 7. Record time and flow, enter data.
- 8. Ship samples separate from bulk samples. Pack in bubble wrap.