Source Test Procedure **ST-1B**

AMMONIA INTEGRATED SAMPLING

(Adopted January 20, 1982)

REF: Regulation 7-303

1. APPLICABILITY

1.1 This method is used to quantify emissions of ammonia. It determines compliance with Regulation 7-303.

2. PRINCIPLE

2.1 Sample gas is drawn through a solution of 0.1 normal (0.1N) hydrochloric acid which absorbs the ammonia. The ammonia is then analyzed according to Analytical Procedure Lab-1.

3. RANGE

- 3.1 The minimum measurable concentration of ammonia is 1 ppm at the sample volume specified in this procedure.
- 3.2 Elevated concentrations of ammonia may be determined by increasing the concentration of the absorbing reagent, hydrochloric acid solution. The concentration of reagent to be used may be determined by stoichiometry, allowing a 50% excess.

4. INTERFERENCE

None Known.

5. APPARATUS

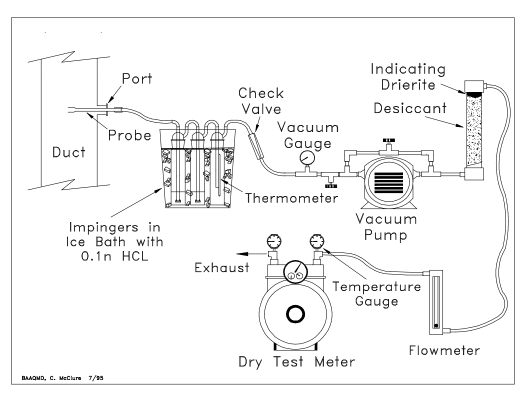
- 5.1 Probe. The probe is constructed of borosilicate glass tubing fitted with a glass wool filter in the nozzle.
- 5.2 Condensers. Use three Greenberg-Smith impingers as adsorber/condensers. The final impinger has a thermometer attached to the inlet stem.
- 5.3 Cooling System. Use an ice bath to contain the impingers.
- 5.4 Sample Pump. Use a leak-free vacuum pump capable of maintaining a 14.3 liter/min (0.5 CFM) flow rate at 15 inches of mercury. The pump must have a flow control valve and vacuum gauge attached to the inlet.
- 5.5 Silica Gel Tube. Use approximately 500cc of silica gel (with a Drierite indicator) to insure that the gas entering the dry test meter is dry.
- 5.6 Dry Test Meter. Use a dry gas test meter accurate within \pm 2% of the true volume and equipped with a thermometer to measure the outlet temperature.

- 5.7 Connections. Use Teflon tubing in making all connections that come in contact with the sample. Vinyl tubing is acceptable for all other connections.
- 5.8 Barometer. Use a barometer that is accurate to within \pm 0.2 inches of mercury.
- 5.9 Rotameter. Use a calibrated rotameter to measure the sampling rate.

6. REAGENTS

6.1 Hydrochloric acid, 0.1N. Dissolve 7.30 ml concentrated HCl in sufficient water to make a 1.0 liter solution.

Figure 1B-1
Ammonia Sampling Train



7. PRE-TEST PROCEDURES

- 7.1 Add 100ml of the HCl solution to each of two impingers.
- 7.2 Stopper the impingers.
- 7.3 Retain 100 ml of the HCl solution to analyze as a blank.
- 7.4 Assemble the sampling train as shown in Figure 1B-1.
- 7.5 Leak-test the sampling train by starting the pump, plugging the probe, and adjusting the pump inlet vacuum to 10 inches Hg. The leak rate must not exceed 0.6 liter/min (0.02 CFM) through the dry test meter. Before stopping the pump, carefully release the plug in the sample probe to avoid backflow of the impinger solution.

- 7.6 Record the initial dry test meter reading and barometric pressure on the sampling data sheet, Form 1B-1.
- 7.7 If there is evidence of concentration stratification, select the sampling traverse points according to ST-18. Otherwise, sample at a single point.

8. SAMPLING

- 8.1 Each test run shall be of thirty minute duration when testing emissions from continuous operations. Each test run at batch process operation shall be for 90% of the batch time or thirty minutes, whichever is less.
- 8.2 Position the probe at the sampling point and start the pump.
- 8.3 Sample at a constant rate of 14.3 liter/min (0.5 CFM) during the test as determined by the rotameter. Use the rotameter only to establish the initial sampling rate. Then remove it from the system.
- 8.4 Record the following information at five-minute intervals.

Dry test meter temperature Impinger outlet temperature Dry test meter volume

- 8.5 Add ice as necessary to maintain impinger temperature at 7 °C (45°F) or less.
- 8.6 At the conclusion of each run, stop the pump, remove the probe from the stack, record the final meter reading. Point the probe upward and purge the sample train with ambient air.
- 8.7 Take three consecutive samples.

9. POST-TEST PROCEDURES

- 9.1 Stopper the impingers until they are analyzed.
- 9.2 Individually analyze the hydrochloric acid solutions and blank for total ammonia content according to Analytical Procedure Lab-1.

10. CALCULATIONS

10.1 Standard sample volume:

$$V_{O} = \frac{(17.71)V_{m}P_{b}}{T_{m}}$$

Where:

 V_0 = Corrected sample volume, SDCF at 70 $^{\rm O}$ F and 29.92 inches Hg.

V_m = Uncorrected meter volume, ft³

 T_m = Average run meter temperature, ${}^{o}R$

 P_b = Barometric pressure, inches Hg.

17.71 = A constant correcting to 70 °F and 29.92 inches Hg

10.2 Ammonia Concentration:

$$C = \frac{5.02 \times 10^{4} \text{ W}}{V_{o}}$$

Where:

C = Ammonia concentration, ppm by volume on a dry basis

W = Total weight of ammonia in the impinger catch, for each run, grams

 5.02×10^4 = A constant derived from the molecular weight and correcting to 70° F and 29.92 inches Hg

11. REPORTING

11.1 Report the data indicated on Form 1B-2.

Plant #				Bay Area Air Quality Management District							Nozzle Diameter			
Source I.D.				939 Ellis Street, San Francisco, CA 94109								Pitot Tube I.D., Cp		
Sample Type					Form 1B-1							Gas System		
Dragge Cycle					Sou	rce Te	st Dat	a Sheet				Pbar, Ba	arometer	
Duct Size													Leak Test Rate	
Duct Shape				Run#		Date:						Time @ Point		
Duct Pressure			emp Meter #		Box ΔH@						# of Points			
Ass	umed %	6H₂0		M	ag. Gauge #			Met	ter (Y)				Time/Ru	ın (Min.)
Sampling Train: Probe #				Filter #		Imp. #		Imp. #		P	Pump/Box #			
		ial Traverse			Sampling Data									
Trav. Point I.D.	Dist. from Wall	Duct Temp. ⁰ F	ΔP "H ₂ 0	Angle of Flow	Traverse Point I.D.	ΔP "H ₂ 0	Duct Temp. ⁰ F	Vs FPS	Time (minutes)	Meter Rate CFH	Meter Temp. ⁰ F	Meter Volume Ft ³	Train Vacuum "Hg	Sat'd Gas Temp. ⁰ F
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Post F	Run Imp	inger Cato			•	Source	Test Tear	n	Cor	mments:				
			$O_2 = O_2 $											
Pos	t Run C	Calculated	_											

Form 1B-2

Distribution:

Requester DAPCO

Firm
Permit Services
Enforcement Services
Technical Services
Planning

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

939 Ellis Street San Francisco, California 94109 (415) 771-6000

Summary of Source Test Results

Report No.:	
Test Date:	
Test Times:	
Run A:	
Run B:	
Run C:	

Sour	ce Informat	BAAQMD Representatives			
Firm Name and Address	Firm Representative and Title			Source Test Engineers	
	Phone No. ()			
Permit Conditions:	Source:			Permit Services Division/Enforcement Division	
	Plant No. Operates	Permit No. Hr/Day &	Day/Yr.	Test Requested By:	
Operating Parameters					
Applicable Regulations:			VN Recommended:		

Source Test Results and Comments:

METHOD TEST RUN A RUN B RUN C AVERAGE LIMIT

ST-1B Ammonia, ppmv

Air Quality Engineer II	Date	Supervising Air Quality Engineer	Date	Approved by Air Quality Engineering Manager