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**RENEWAL APPLICATION  
CHAPTER Q**

**WIPP MINE VENTILATION RATE MONITORING PLAN**

Waste Isolation Pilot Plant  
Hazardous Waste Facility Permit  
Draft Renewal Application  
May 2009

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CHAPTER Q**

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<b>Table</b>	<b>Title</b>
Q-1	Ventilation Operating Modes and Associated Flow Rates
Q-2	Mine Ventilation Rate Testing Equipment
Q-3	Active Disposal Room Ventilation Rate Log Sheet



- Maintaining a minimum of 35,000 scfm of air through the active disposal room when workers are present in the room.

~~In accordance with Permit Condition IV.J.2.,~~ this plan contains the following elements: Objectives; Implementation and Approval; Design; Procedures; Equipment Calibration and Maintenance; Data Evaluation; Reporting and Recordkeeping; Quality Assurance.

#### Q-3 Implementation and Approval

The Permittees have implemented this plan and will maintain it until certified closure of all Underground Hazardous Waste Disposal Units.

#### Q-4 Design and Procedures

This section describes the four basic processes that make up the mine ventilation rate monitoring plan. These processes are:

- Test and Balance, a periodic re-verification of the satisfactory performance of the entire underground ventilation system and associated components.
- Monitoring and calculation of the Running Annual Average of the Total Mine Airflow to verify achievement of the 260,000 scfm minimum requirement.
- Monitoring of active disposal room(s) to assure a minimum flow of 35,000 scfm whenever workers are present in the room.
- Quarterly verification of the total mine air flow.

#### Q-4a Test and Balance

##### Q-4a(1) Test and Balance Process

The WIPP ventilation system and the underground ventilation modes of operation are described in Renewal Application Appendix M2-2a(3). The Permittees verify underground ventilation system performance by conducting a periodic Test and Balance. The Test and Balance is a comprehensive series of measurements and adjustments designed to assure that the system is operating within acceptable design parameters. The Test and Balance is an appropriate method of verifying system flow because it provides consistent results based on good engineering practices. The testing of underground ventilation systems is described in McPherson, 1993. Once completed, the Test and Balance data become the baseline for underground ventilation system operation until the next Test and Balance is performed.

The “Test” portion of the process involves measuring the pressure drop and air quantity of every underground entry excluding alcoves or other dead end drifts. In addition, the tests verify resistance curves for each of the main regulators, measure shaft resistance, and measure main fan

1 pressure and quantity. This is done at the highest achievable airflow to facilitate accurate  
2 measurements. From these measurements the frictional resistance of the system is determined.

3  
4 Pressure is measured using the gage and tube method, which measures the pressure drop between  
5 two points using a calibrated pressure recording device and pitot tubes. Pressure drops across the  
6 shafts are measured by either calibrated barometers at the top and bottom of shafts or the gage  
7 and tube method. Airflow is measured using a calibrated vane anemometer to take a full entry  
8 traverse between system junctions. Fan pressure is measured using a calibrated pressure  
9 recording device and pitot tube to determine both static and velocity pressure components.

10  
11 Multiple measurements are taken at each field location to assure accurate results. Consecutive  
12 field values must fall within  $\pm 5\%$  to be acceptable. These data are verified during the testing  
13 process by checking that:

- 14
- 15 • the sum of air flows entering and leaving a junction is equal to zero; and,
- 16 • the sum of pressure drops around any closed loop is equal to zero.
- 17

18 Once the measurements are taken, data are used to calculate the resistance of every underground  
19 drift, as well as shafts and regulators using Atkinson's Square Law

$$20 \quad P=R \times Q^2$$

21  
22  
23 where the pressure drop of an entry (P) is equal to a resistance (R) times the square of the  
24 quantity of air flowing (Q) through the circuit.

25  
26 The "Balance" portion of the process involves adjusting the settings of the system fans and  
27 regulators to achieve the desired airflow distribution in all parts of the facility for each mode of  
28 operation. Particular emphasis is given to the active disposal room(s) in the Waste Disposal  
29 Circuit to assure that a minimum airflow of 35,000 scfm is achieved. The system baseline  
30 settings for the current Balance are established from the previous Test and Balance. Adjustments  
31 are then made to account for changes in system resistance due to excavation convergence due to  
32 salt creep, approved system modifications, or operational changes.

33  
34 The Permittees use a commercially available ventilation simulator to process Test and Balance  
35 field data. The simulator uses the Hardy-Cross Iteration Method (McPherson, 1993) to reduce  
36 field data into a balanced ventilation network, including the appropriate regulator settings  
37 necessary to achieve proper airflow distribution for the various operating modes. Once balanced  
38 the same simulator is used to evaluate changes such as future repository development and  
39 potential system modification before they are implemented.

40  
41 The Test and Balance process culminates in a final report which is retained on site. Following  
42 receipt of the Test and Balance Report, the Permittees revise the WIPP surface and underground  
43 ventilation system procedures to incorporate any required changes to the ventilation system  
44 configuration. The Test and Balance data are used to adjust the operating range of fan controls,  
45 waste tower pressure, auxiliary air intake tunnel regulator settings, underground regulator

1 settings, and door configurations. The model data and procedure changes are used to establish  
2 normal configuration settings to achieve the desired airflow in the underground. These settings  
3 are then modified by operations personnel throughout the year to compensate for system  
4 fluctuations caused by seasonal changes in psychrometric properties, and to meet specific  
5 operations needs. This assures that the facility is operated at the design airflow rate for each  
6 ventilation mode.

7  
8 Q-4a(2) Test and Balance Schedule

9 The Test and Balance is conducted on a 12 to 18 month interval, an interval sufficient to account  
10 for changes in the mine configuration since over this period the ventilated volume changes very  
11 little. The quality and maintenance of ventilation control structures (e.g. bulkheads) is excellent,  
12 so leakage is small and relatively constant. Historic test and balance results confirm that changes  
13 between test and balances fall within anticipated values. In no case will the interval between  
14 Test and Balance performance be greater than 18 months.

15  
16 The Permittees select the specific time to conduct the Test and Balance based on the following  
17 operational considerations:

- 18  
19
- Available testing windows
  - Operational considerations
  - Ongoing or upcoming system modification considerations
  - Availability of testing personnel
- 22

23  
24 Q-4b Running Annual Average of the Total Mine Airflow

25 Q-4b(1) Monitoring Total Mine Airflow

26 The Permittees use the Central Monitoring Room Operator's (CMRO) Log to monitor total mine  
27 airflow. Run-times for the various modes of operation are entered into the CMRO Log. For  
28 example, if the CMRO Log indicates that the ventilation system was configured for Alternate  
29 Mode (one main fan) at 8:00 am, and that this configuration was maintained until 11:30 am, a  
30 total of 3.5 hours of run-time in Alternate Mode would be recorded. Run times are recorded to  
31 the nearest quarter hour. The CMRO records each time when the ventilation system  
32 configuration is changed, including periods when there is no ventilation.

33  
34 Q-4b(2) Calculation of the Running Annual Average of Total Mine Airflow

35 The Permittees calculate the running average flow rate on a monthly basis, ~~as required in Permit~~  
36 ~~Condition IV.F.4.e.~~ The Permittees use the logged runtime data for various modes of operation  
37 (as described in Q-4b(1)) and the nominal design flow-rates for the various modes presented in  
38 Table Q-1 to calculate the average monthly flow rate for the facility.

1 The average monthly mine flow rate is computed monthly using the following formula:

$$\begin{aligned} \text{Monthly Average Flow Rate} = & \{ [\text{Normal Mode Run-time (hrs.)} \times 425,000 \text{ scfm}] \\ & + [\text{Alternate Mode Run-time (hrs.)} \times 260,000 \text{ scfm}] \\ & + [\text{Maintenance Bypass Run-time (hrs.)} \times 260,000 \text{ scfm}] \\ & + [\text{Reduced Mode Run-time (hrs.)} \times 120,000 \text{ scfm}] \\ & + [\text{Minimum Mode Run Time (hrs.)} \times 60,000 \text{ scfm}] \\ & + [\text{Filtration Mode Run-time (hrs.)} \times 60,000 \text{ scfm}] \} \\ & / 730 \text{ Hours per month.} \end{aligned}$$

11 The running annual average of total mine airflow annual average flow rate is calculated using the  
12 monthly averages and the following formula:

$$\text{Annual Average Flow Rate} = \frac{\sum \text{Monthly Average for Previous 12 Months}}{12}$$

17 The use of an average value of 730 hours per month in the monthly average calculation is  
18 reasonable, given that all the numbers involved are very large and that the final use of the  
19 monthly average flow is in an annual calculation. The Permittees will notify NMED as required  
20 by IV.F.4.e if the minimum running annual average mine ventilation exhaust rate of 260,000  
21 standard ft<sup>3</sup>/min and a minimum active room ventilation rate of 35,000 standard ft<sup>3</sup>/min when  
22 workers are present in the room of IV.E.3.b are not achieved.

#### 24 Q-4c Active Disposal Room Minimum Airflow

##### 25 Q-4c(1) Verification of Active Disposal Room Minimum Airflow

26 As required by IV.E.3.b and w~~h~~ Whenever workers are present, the Permittees verify the minimum  
27 airflow through active disposal room(s) of 35,000 standard ft<sup>3</sup>/min required by IV.F.4.e at the  
28 start of each shift, any time there is an operational mode change, or if there is a change in the  
29 ventilation system configuration.

##### 31 Q-4c(2) Measurement and Calculation of the Active Waste Disposal Room Airflow

32 The Permittees measure the airflow rate and use the room cross-sectional area to calculate the  
33 volume of air flowing through a disposal room. The measurement of air flow uses a calibrated  
34 anemometer and a moving traverse (McPherson, 1993). Air flow measurements are collected at  
35 an appropriate location, chosen by the operator to minimize airflow disturbances, near the  
36 entrance of each active disposal room. The excavation dimensions at the measurement location  
37 are taken and the cross-sectional area is calculated. The flow rate is the product of the air  
38 velocity and the cross-section area. The value is entered on a log sheet (see Table Q-1) and  
39 compared to the required minimum. The format and content of the log sheet may vary, but will  
40 always contain the data and information shown on Table Q-3 the attachment. Working values are  
41 in ACFM and the conversion to SCFM is described in section Q-1 above. Measurements are  
42 collected, recorded, and verified by qualified operators.

1  
2 The operator compares the recorded acfm value with the minimum acfm value provided at the  
3 top of the log sheet. The air flow is re-checked and recorded whenever there is an operational  
4 mode change or a change in ventilation system configuration. Once the ventilation rate has been  
5 recorded and verified to be at least the required minimum, personnel access to the room is  
6 unrestricted in accordance with normal underground operating procedures. If the required  
7 ventilation rate cannot be achieved, or cannot be supported due to operational needs, access to  
8 the room is restricted. Those periods when active disposal room access is restricted are  
9 documented on the log sheet for that active disposal room.

10  
11 Q-4d Quarterly Verification of Total Mine Air Flow

12 The Permittees perform a quarterly verification of the total mine airflow to ensure that rates  
13 established by the Test and Balance for various operational modes are reasonably maintained.  
14 These checks are identified in Renewal Application Chapter D, Table D-1, and are performed as  
15 indicated in Table D-1.

16  
17 Q-5 Equipment Calibration and Maintenance

18 Equipment used for the periodic Test and Balance, quarterly flow verification checks, and daily  
19 verification of active disposal room flow rate is calibrated in accordance with appropriate WIPP  
20 calibration and data collection procedures as identified in Renewal Application Chapter P. Work  
21 performed by subcontractors is also calibrated to an equivalent standard. Equipment is inspected  
22 before each use to assure that it is functioning properly and that the equipment calibration is  
23 current. Maintenance of equipment is completed by qualified individuals or by qualified off-site  
24 service vendors.

25  
26 Equipment used to conduct the Test and Balance, Quarterly Verification of Total Mine Air Flow,  
27 and to determine the air flow through the active disposal room(s) are provided in Table Q-2.

28  
29 Q-6 Reporting and Record Keeping

30 Q-6a Reporting

31 ~~As required by IV.F.4.b, t~~ The Permittees submit an annual report presenting the results of the  
32 data and analysis of the Mine Ventilation Rate Monitoring Plan. In the years that the Test and  
33 Balance is performed, the Permittees will provide a summary of the results in the Annual Report.

34  
35 ~~As required by IV.F.4.c, t~~ The Permittees calculate the running annual average mine ventilation  
36 rate on a monthly basis and evaluate compliance with the minimum active room ventilation rate  
37 specified in ~~Permit Condition IV.E.3.b~~ Q-4b(2) on a monthly basis. Whenever the evaluation of  
38 the mine ventilation monitoring program data identifies that the ventilation rates specified in  
39 ~~Permit Condition IV.E.3.b~~ Q-4b(2) have not been achieved, the Permittees will notify the  
40 Secretary in writing within seven (7) calendar days.

41

1 Q-6b Record Keeping

2 The Permittees retain the following information in the Operating Record:

3

- 4 • The CMRO Log documenting the ventilation system operating mode.
- 5
- 6 • The underground facility running annual average mine ventilation rate on a monthly
- 7 basis.
- 8
- 9 • Active disposal room ventilation flow rate readings as documented on the Active
- 10 Disposal Room Ventilation Rate Log Sheet (Figure Q-3).
- 11
- 12 • The quarterly flow verification check and associated documentation.

13

14 These records will be maintained at the facility for a period of three years.

15

16 Q-7 Quality Assurance

17 Quality assurance associated with the Mine Ventilation Rate Monitoring Plan complies with the  
18 requirements of the WIPP Quality Assurance Program Description (QAPD). The Permittees  
19 verify the qualification of personnel conducting ventilation flow measurements. The  
20 instrumentation used for monitoring both underground and active disposal is calibrated in  
21 accordance with the applicable provisions of the WIPP procedures. The software used to  
22 calculate the monthly and annual running averages and the ventilation simulation software  
23 programs are controlled in accordance with the WIPP QAPD and WIPP computer software  
24 quality assurance plans.

25

26 Data generated by this plan, as well as records, and procedures to support this plan are  
27 maintained and managed in accordance with the WIPP QAPD. Nonconformance or conditions  
28 adverse to quality as identified in this plan will be addressed and corrected as necessary in  
29 accordance with applicable WIPP Quality Assurance Procedures.

- 1 Q-8 List of References
- 2 McPherson, M. J., 1993. *Subsurface Ventilation and Environmental Engineering*, Chapman
- 3 & Hall, London, First Edition.

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**TABLE Q-1  
 VENTILATION OPERATING MODES AND ASSOCIATED FLOW RATES**

<b>Mode of Operation</b>	<b>Flow Rate (scfm) Nominal Design Values</b>
Normal (two main fans)	425,000
Alternate (one main fan)	260,000
Maintenance Bypass [parallel operation of main fan(s) and filtration Fan(s)]	260,000 to 425,000
Reduced (two filtration fans)	120,000
Minimum (one filtration fan)	60,000
Filtration (one filtration fan)	60,000

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**TABLE Q-2  
 MINE VENTILATION RATE TESTING EQUIPMENT**

<b>Equipment Used to Conduct Test</b>	<b>Ventilation Test Performed</b>		
	Test and Balance	Active Disposal Room(s)	Quarterly Flow Verification Check
Calibrated Anemometer	X	X	
Calibrated Differential Pressure Sensor	X		
Pitot Tubes	X		X
Tubing	X		X
Temperature Sensing Device	X		X
Relative Humidity Sensor	X		X
Calibrated Barometers	X		X
Electronic Manometer	X		X

9

