ATTACHMENT O WIPP MINE VENTILATION RATE MONITORING PLAN

Waste Isolation Pilot Plant Hazardous Waste Permit March 2018 (This page intentionally blank)

ATTACHMENT O

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WIPP MINE VENTILATION RATE MONITORING PLAN

- 3 O-1 Definitions
- 4 Compliance with the mine ventilation requirements set forth in Permit Part 4 and Permit
- 5 Attachment A2 requires the use and definition of the following terms:
- 6 Actual cubic feet per minute (acfm): The volume of air passing a fixed point in an excavation,
- 7 normally determined as the product of the cross section of the excavation and the mean velocity
- 8 of the air.

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- 9 Standard cubic feet per minute (scfm): The actual cubic feet per minute passing a fixed point
- adjusted to standard conditions. In the Imperial measurement system, the standard condition for
- pressure is 14.7 pounds per square inch (**psi**) (sea level) and the standard condition for
- temperature is 492 degrees Rankine (freezing point of water or 32 degrees Fahrenheit). The
- greatest difference between acfm and scfm occurs in the summer when the pressure at the
- repository horizon is about 14.2 psi and the temperature is about 560 degrees Rankine (100
- degrees Fahrenheit). Then
- 16 1 scfm x (560/492) x (14.7/14.2) = 1.2 acfm
- A reasonably conservative conversion factor, therefore, is 1.2. Using this factor, 35,000 scfm is very nearly 35,000 x 1.2 or 42,000 acfm.
- 19 **Restricted Access:** If the required ventilation rate in an active room when waste disposal is
- taking place cannot be achieved or cannot be supported due to operational needs, access is
- restricted by the use of barriers, signs and postings, or individuals stationed at the entrance to
- the active disposal room when ventilation rates are below 35,000 scfm unless measures as
- described in Section O-3c(1) are implemented. Note: As provided in Section O-3c(2) entry to
- restricted access active rooms for the purpose of establishing normal ventilation is allowed.
- Shift: Those work shifts when there is normal access to the Waste Isolation Pilot Plant (WIPP)
- 26 underground.

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- 27 **Worker:** Anyone who has normal access to the WIPP underground.
- 28 O-2 Objective
- The objective of this plan is to describe how the ventilation requirements in the Permit will be
- met. This plan achieves this objective and documents the process by which the Permittees
- 31 demonstrate compliance with the ventilation requirements by:
- Maintaining a minimum of 35,000 scfm of air through the active rooms when waste
 disposal is taking place and when workers are present in the rooms
 - If an active room ventilation rate of 35,000 scfm cannot be met, actions as described in Section O-3c(1) shall be taken during waste disposal operations when workers are present.

- 1 This plan contains the following elements: Objective; Design and Procedures; Equipment
- 2 Calibration and Maintenance; Reporting and Record Keeping; Quality Assurance.

3 O-3 Design and Procedures

- 4 This section describes the four basic processes that make up the mine ventilation rate
- 5 monitoring plan:

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- Test and Balance, a periodic re-verification of the satisfactory performance of the entire underground ventilation system and associated components
 - Monitoring of active room(s) to ensure a minimum flow of 35,000 scfm whenever waste disposal is taking place and workers are present in the room
 - If an active room ventilation rate of 35,000 scfm cannot be met, actions as described in Section O-3b(1) shall be taken during waste disposal operations when workers are present.

13 O-3a Test and Balance

14 O-3a(1) <u>Test and Balance Process</u>

- 15 The WIPP ventilation system and the underground ventilation modes of operation are described
- in Permit Application A2-2a(3). The Permittees shall 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 ensure that the system is
- operating within acceptable design parameters. The Test and Balance is an appropriate method
- 20 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.
- 22 Once completed, the Test and Balance data become the baseline for underground ventilation
- 23 system operation until the next Test and Balance is performed.
- The "Test" portion of the process shall involve measuring the pressure drop and air quantity of
- every underground entry excluding alcoves or other dead end drifts. In addition, the tests shall
- verify resistance curves for each of the main regulators, measure shaft resistance, and measure
- 27 main fan pressure and quantity. This is done at the highest achievable airflow to facilitate
- accurate measurements. From these measurements the frictional resistance of the system is
- 29 determined.
- 30 Pressure shall be measured using the gage and tube method, which measures the pressure
- drop between two points using a calibrated pressure recording device and pitot tubes. Pressure
- drops across the shafts shall be measured by either calibrated barometers at the top and
- bottom of shafts or the gage and tube method. Airflow shall be measured using a calibrated
- vane anemometer to take a full entry traverse between system junctions. Fan pressure shall be
- measured using a calibrated pressure recording device and pitot tube to determine both static
- and velocity pressure components.
- 37 Multiple measurements shall be taken at each field location to ensure accurate results.
- Consecutive field values must fall within ±5% to be acceptable. These data shall be verified
- during the testing process by checking that:

- the sum of airflows entering and leaving a junction is equal to zero; and,
- the sum of pressure drops around any closed loop is equal to zero.
- 3 Once the measurements are taken, data shall be used to calculate the resistance of every
- 4 underground drift, as well as shafts and regulators using Atkinson's Square Law
- $P=R \times Q^2$
- where the pressure drop of an entry (P) is equal to a resistance (R) times the square of the quantity of air flowing (Q) through the circuit.
- 8 The "Balance" portion of the process shall involve adjusting the settings of the system fans and
- 9 regulators to achieve the desired airflow distribution in all parts of the facility for each mode of
- operation. The system baseline settings for the current Balance shall be established from the
- previous Test and Balance. Adjustments shall then be made to account for changes in system
- resistance due to excavation convergence due to salt creep, approved system modifications, or
- 13 operational changes.

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- The Permittees shall use a commercially available ventilation simulator to process Test and
- Balance field data. The simulator uses the Hardy-Cross Iteration Method (McPherson, 1993) to
- reduce field data into a balanced ventilation network, including the appropriate regulator settings
- necessary to achieve proper airflow distribution for the various operating modes. Once
- balanced, the same simulator shall be used to evaluate changes such as future repository
- development and potential system modification before they are implemented.
- The Test and Balance process culminates in a final report which is retained on site. Following
- receipt of the Test and Balance Report, the Permittees shall revise the WIPP surface and
- 22 underground ventilation system procedures to incorporate any required changes to the
- ventilation system configuration. The Test and Balance data shall be used to adjust the
- operating range of fan controls, waste tower pressure, auxiliary air intake tunnel regulator
- settings, underground regulator settings, and door configurations. The model data and
- procedure changes shall be used to establish normal configuration settings to achieve the
- desired airflow in the underground. These settings shall then be modified by operations
- 28 personnel throughout the year to compensate for system fluctuations caused by seasonal
- changes in psychrometric properties, and to meet specific operational needs. This ensures that
- the facility is operated at the design airflow rate for each ventilation mode.
 - O-3a(2) Test and Balance Schedule
- The Test and Balance is generally conducted on a 12- to 18-month interval, but in no case shall
- the interval between consecutive Test and Balance performances exceed 18 months. This
- interval is sufficient to account for changes in the mine configuration since over this period the
- ventilated volume changes very little. The quality and maintenance of ventilation control
- structures (e.g., bulkheads) is excellent, so leakage is small and relatively constant. Historic test
- and balance results confirm that changes between test and balances fall within anticipated
- 38 values.

1 O-3b Active Room Minimum Airflow

2 O-3b(1) <u>Verification of Active Room Minimum Airflow</u>

- 3 Whenever workers are present, the Permittees shall verify the minimum airflow through active
- 4 room(s) when waste disposal is taking place of 35,000 scfm at the start of each shift, any time
- there is an operational mode change, or if there is a change in the ventilation system
- 6 configuration. If an active room ventilation rate of 35,000 scfm cannot be met, measures such
- as those described below shall be taken during waste disposal operations when workers are
- 8 present.
- 9 Measures to allow waste emplacement in an active room when, under abnormal conditions,
- 35,000 scfm cannot be achieved will be prescribed in standard operating procedure(s)
- described in Section 0-5c. These measures may include, but are not limited to, the following: the
- adjustment of the volatile organic compound (**VOC**) immediately dangerous to life or health
- (IDLH)-based action levels in the Permit, Section 4.6.3.2 (these adjustments are directly
- proportional to the actual flow rate that is less than 35,000 scfm); or the use of personal
- protective equipment (**PPE**) as described in Occupational Safety and Health Administration
- 16 (**OSHA**) Standard 29 CFR 1910.134.
- 17 Implementing measures taken at the WIPP facility regarding the 35,000 scfm ventilation rate
- and associated details (i.e., date, start time, end time, and reason) will be recorded in the
- 19 Central Monitoring Room Operator's (CMRO) Log and reported to the New Mexico Environment
- 20 Department (NMED) as required by Section O-5a.

21 O-3b(2) Measurement and Calculation of the Active Room Airflow

- The Permittees shall measure the airflow rate and use the room cross-sectional area to
- calculate the volume of air flowing through a disposal room. The measurement of airflow shall
- use a calibrated anemometer and a moving traverse (McPherson, 1993). Airflow measurements
- shall be collected at an appropriate location, chosen by the operator to minimize airflow
- disturbances, near the entrance of each active room. The excavation dimensions at the
- 27 measurement location are taken and the cross-sectional area is calculated. The flow rate is the
- product of the air velocity and the cross-section area. The value shall be entered on a log sheet
- 29 and compared to the required minimum. The format and content of the log sheet may vary, but
- will always contain the following data and information as applicable:
- Date

- 33 Time
- Ventilation flow rate reading
- If the required minimum ventilation rate was achieved
- If the room was restricted

- If Section O-3b(1) measures will be implemented (implementing procedure and revision number, if applicable)
- The reason for waste emplacement under 35,000 scfm ventilation rate, if applicable
- Signature
- 5 Working values are in acfm and the conversion to scfm is described in section O-1 above.
- 6 Measurements shall be collected, recorded, and verified by qualified operators.
- 7 The operator shall compare the recorded acfm value with the minimum acfm value provided at
- 8 the top of the log sheet. The airflow shall be re-checked and recorded whenever there is an
- 9 operational mode change or a change in ventilation system configuration. Once the ventilation
- rate has been recorded and verified to be at least the required minimum, personnel access to
- the room is unrestricted in accordance with normal underground operating procedures. If the
- required ventilation rate cannot be achieved, or cannot be supported due to operational needs,
- access to the room shall be restricted. Those periods when active disposal room access is
- restricted shall be documented on the log sheet for that active disposal room. Entry to restricted
- access active rooms for the purpose of establishing normal ventilation or for emplacing waste
- under the conditions identified in Section O-3b(1) is allowed. Such entry shall be documented
- on the log sheet including a reference to the SOP used.

18 O-4 Equipment Calibration and Maintenance

- 19 Equipment used for the periodic Test and Balance, and daily verification of active disposal room
- 20 flow rate shall be calibrated in accordance with appropriate WIPP calibration and data collection
- procedures. Work performed by subcontractors shall also be calibrated to an equivalent
- standard. Equipment shall be inspected before each use to ensure that it is functioning properly
- and that the equipment calibration is current. Maintenance of equipment shall be completed by
- 24 qualified individuals or by qualified off-site service vendors.
- 25 Equipment used to conduct the Test and Balance, and to determine the airflow through the
- 26 active disposal room(s) are provided in Table O-1.

27 O-5 Reporting and Recordkeeping

28 O-5a Reporting

- The Permittees shall submit an annual report to NMED presenting the results of the data and
- analysis of the Mine Ventilation Rate Monitoring Plan. In the years that the Test and Balance is
- performed, the Permittees will provide a summary of the results in the annual report.
- The Permittees shall evaluate compliance with the minimum ventilation rate for an active room
- specified in Permit Section 4.5.3.2 on a monthly basis. The Permittees shall report to the
- Secretary in the annual report specified in Permit Section 4.6.4.2 whenever the evaluation of the
- mine ventilation monitoring program data identifies that the ventilation rate specified in Permit
- 36 Section 4.5.3.2 has not been achieved. The Permittees will identify the implementing measures
- as described in Section O-3c(1) used to allow waste handling activities to proceed when the
- 35,000 scfm ventilation rate is not achieved. These implementing measures and associated
- details (i.e., date, start time, end time, and reason) will be reported to NMED in the annual Mine
- Ventilation Rate Monitoring Report required by this section.

- The Permittees shall also notify NMED by e-mail within 15 calendar days of commencement of
- waste emplacement operations taking place below 35,000 scfm. The notification shall include
- the date, start time, end time, reason and implementing measure taken, as applicable. If the
- 4 Permittees have not completed the waste emplacement activity by the time of this notification, a
- follow-up e-mail shall be provided within 15 calendar days to notify NMED of the end of the
- 6 waste emplacement activity and other relevant information not previously provided.

7 O-5b Recordkeeping

- 8 The Permittees shall retain the following information in the Operating Record:
- The CMRO Log documenting the ventilation system operating mode.
- Active disposal room log sheet documenting the ventilation flow rate readings and applicable information listed in Section O-3c(2).
 - The flow verification check and associated documentation.
- These records will be maintained in the facility Operating Record until closure of the WIPP facility.
- 15 O-5c Standard Operating Procedure Applicable to Abnormal Operating Conditions for Active Room Ventilation Flow Rate
- 17 The abnormal operating conditions procedure provides instructions necessary to evaluate VOC
- concentrations in an adjacent filled room prior to commencing waste emplacement operations in
- an active disposal room when workers are present at a reduced active room ventilation flow
- rate. Abnormal conditions that may prevent 35,000 scfm from being met, may include, but are
- 21 not limited to, barometric pressure changes, maintenance activities, and equipment
- malfunctions. VOC data in the adjacent filled room are collected and analyzed in accordance
- with Permit Part 4, Section 4.6.3. Adjusted VOC action levels are prescribed at a maximum of
- 5,000 scfm increments (e.g., 30,000 scfm, 25,000 scfm, 20,000 scfm, 15,000 scfm, and 10,000
- scfm) to provide a means of assessment. When the measured flow rates falls between the
- increment values in the SOP, the lower flow rate is used for determining the adjusted VOC
- 27 action level. The validated VOC monitoring data are compared to the action levels prescribed in
- the standard operating procedure and a decision flow path is provided to the Facility Shift
- 29 Manager, or designee, to determine applicable actions.
- These actions include, but are not limited to, commencing waste emplacement operations at a
- reduced active room ventilation flow rate based on the adjusted VOC action levels, commencing
- waste emplacement operations at a reduced active room ventilation flow rate with the use of
- 33 PPE as described in OSHA standard 29 CFR 1910.134, or restricting access to the active
- disposal room until the ventilation flow rate requirements of Permit Part 4, Section 4.5.3.2. are
- met. As stated in the abnormal operating conditions procedure, implementing measures taken
- at the WIPP facility are recorded in the CMRO Log and reported to NMED as required by
- 37 Section O-5a.

1 O-6 Quality Assurance

- 2 Quality assurance associated with the Mine Ventilation Rate Monitoring Plan shall comply with
- the requirements of the WIPP Quality Assurance Program Description (QAPD). The Permittees
- 4 shall verify the qualification of personnel conducting ventilation flow measurements. The
- instrumentation used for monitoring active disposal rooms shall be calibrated in accordance with
- 6 the applicable provisions of the WIPP procedures. The ventilation simulation software programs
- 5 shall be controlled in accordance with the WIPP QAPD and WIPP computer software quality
- 8 assurance plans.
- Data generated by this plan, as well as records, and procedures to support this plan shall be
- maintained and managed in accordance with the WIPP QAPD. Nonconformance or conditions
- adverse to quality as identified in performance of this plan will be addressed and corrected as
- necessary in accordance with applicable WIPP Quality Assurance Procedures.

1 REFERENCES

- 2 McPherson, M. J., 1993. Subsurface Ventilation and Environmental Engineering, Chapman &
- 3 Hall, London, First Edition.

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1 TABLES

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TABLE O-1 Mine Ventilation Rate Testing Equipment

Equipment Used to Conduct Test	Ventilation Test Performed		
	Test and Balance	Active Disposal Room(s)	
Calibrated Anemometer	Х	Х	
Calibrated Differential Pressure Sensor	Х		
Pitot Tubes	Х		
Tubing	Х		
Temperature Sensing Device	Х		
Relative Humidity Sensor	Х		
Calibrated Barometers	Х		
Electronic Manometer	Х		