ATTACHMENT E INSPECTION SCHEDULE, PROCESS AND FORMS

Waste Isolation Pilot Plant
Hazardous Waste Permit
March 2018

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ATTACHMENT E

INSPECTION SCHEDULE, PROCESS AND FORMS

TABLE OF CONTENTS

Introdu	ction					
	1 Inspection Schedule					
			spection Requirements			
			Types of Problems			
			Frequency of Inspections			
			Monitoring Systems			
	E-1b		rocess Inspection Requirements			
			Container Inspection			
		E-1b(2)	Miscellaneous Unit Inspection			
Refere	nces		6			

LIST OF FIGURES

Figure		Title
Figure E-1 Figure E-2	Typical Inspection Checklist Typical Logbook Entry	

LIST OF TABLES

Table	Title
Table E-1 Table E-1a	Inspection Schedule/Procedures RH TRU Mixed Waste Inspection Schedule/Procedures
Table E-2	Monitoring Schedule

ATTACHMENT E

INSPECTION SCHEDULE, PROCESS AND FORMS

Introduction 3

1

2

38

- 4 This Permit Attachment describes the facility inspections (including container inspections) that
- are conducted to detect malfunctions, deterioration, operator errors, and discharges that may 5
- cause or lead to releases of hazardous waste or hazardous waste constituents to the 6
- environment or that could be a threat to human health. 7

<u>E</u>-1 Inspection Schedule 8

- 9 Equipment instrumental in preventing, detecting, or responding to environmental or human
- health hazards, such as monitoring equipment, safety and emergency equipment, security 10
- devices, and operating or structural equipment are inspected. The equipment will be inspected 11
- for malfunctions, deterioration, potential for operator errors, and discharges which could lead to 12
- a release of hazardous waste constituents to the environment or pose a threat to human health. 13
- The WIPP facility has developed and will maintain a series of written procedures that include all 14
- the detailed inspection procedures and forms necessary to comply with 20.4.1.500 NMAC 15
- (incorporating 40 CFR §264.15(b)), during the Disposal Phase. Tables E-1 and E-1a list each 16
- item or system requiring inspection under these regulations, the inspection frequency, the 17
- organization responsible for the inspection, the applicable inspection procedure, and what to 18
- look for during the inspection. 20.4.1.500 NMAC (incorporating 40 CFR §§264.15(b), 264.174, 19
- and 264.602) list requirements that are applicable to the WIPP facility. Attachment D, Table D-2, 20
- Emergency Equipment Maintained at the Waste Isolation Pilot Plant, identifies the emergency 21
- 22 equipment and corresponding locations to be inspected in accordance with Table E-1.
- Operational procedures detailing the inspections required under 20.4.1.500 NMAC 23
- (incorporating 40 CFR §§264.15(a) and (b)), are maintained in electronic format on the WIPP 24
- computer network, in the Operating Record and, as appropriate, in controlled document 25
- locations at the WIPP facility. Frequency of inspections is discussed in detail in Section E-1a(2). 26
- Inspections are conducted often enough to identify problems in time to correct them before they 27
- pose a threat to human health or the environment and are based on regulatory requirements. 28
- The operational procedures assign responsibility for conducting the inspection, the frequency of 29
- each inspection, the types of problems to be watched for, what to do if items fail inspection.
- directions on record keeping, and inspector signature, date, and time. The operational 31
- procedures are maintained at the WIPP facility. Tables E-1 and E-1a summarize inspections, 32
- frequencies, responsible organizations, and the types of anticipated problems as well as the 33
- references for the operational procedures. Inspection records are maintained at the WIPP site 34
- for three years. Beginning with the effective date of this Permit, records that are over the three 35
- year retention period are either maintained at the WIPP site or transferred to the WIPP Records 36
- Archive located in Carlsbad, NM until closure. The records maintained at the WIPP Records 37 Archive are stored in facilities that are temperature and humidity controlled especially for the
- long term storage of records and readily retrievable and available for inspection. 39
- Waste handling equipment and area inspections are typically controlled through established 40
- procedures and the results are recorded in logbooks or on data sheets. Operators are trained to 41

- consult the logbook to identify the status of any piece of waste handling equipment prior to its
- use. Once a piece of equipment is identified to be operable, a preoperational inspection is
- initiated in accordance with the appropriate inspection procedure in Tables E-1, E-1a, or in
- 4 operational procedures. Inspection results as described below are entered in the applicable
- 5 logbook.
- 6 Inspections include identifying malfunctions or deteriorating equipment and structures.
- 7 Inspection results and data, including deficiencies, discrepancies, or needed repairs are
- 8 recorded. A negative inspection result does not necessarily lead to a repair. A deficiency, such
- as low fluid level, may be corrected by the inspector immediately. A discrepancy, such as an
- increasing trend of a data point, may necessitate additional inspection prior to the next
- scheduled frequency. The actions taken (corrected, additional inspection, or Action Request
- (AR) for repair submitted) are recorded on the inspection form, the WIPP automated
- Maintenance Management tracking program (CHAMPS) work order sheet, or the equipment
- logbook, whichever is applicable.
- 15 Items that are operational with restrictions are operated in accordance with applicable
- compensatory measures. Items that are not operational are scheduled for repair or replacement
- in accordance with work authorization procedures. In such cases, compensatory measures may
- be needed until the equipment is returned to service. These compensatory measures will
- provide an equivalent level of protection, be documented in WIPP facility files (e.g., equipment
- logbook), and include an appropriate inspection schedule, when applicable.
- Normally, the individual inspecting the equipment/system is not qualified to make repairs and
- consequently, prepares an AR if repairs are needed. The AR is tracked by the CHAMPS system
- through the work control process. When parts are received and work instructions are completed,
- the work order can be scheduled. The schedule is discussed daily to ensure facility
- configuration can support scheduled work items and to allocate and coordinate the resources
- 26 necessary to complete the items.
- 27 Work orders are released for work by the responsible organization. When repairs are complete
- the responsible organization tests the equipment to ensure the repairs corrected the problem.
- then closes out the work order, to return the equipment to an operational status for normal
- operations to resume. Implementation of these procedures constitutes compliance with
- 20.4.1.500 NMAC (incorporating 40 CFR §264.15(c)).
- Requirements of 20.4.1.500 NMAC (incorporating 40 CFR §264.15(d)), are met by the
- inspections for each item or system included in Tables E-1 and E-1a. Beginning with the
- effective date of this Permit, the results of the inspections are maintained in the operating record
- for three years and are then transferred to the WIPP Records Archive where they are
- maintained until closure. The inspection logs or summary records include the date and time of
- inspection, the name of the inspector, a notation of the observations made, and the date and
- nature of any repairs or other remedial actions. Major pieces of waste handling equipment are
- inspected using proceduralized inspections. Current copies of inspection forms are maintained
- in the Operating Record. Non-administrative changes (i.e., changes that affect the frequency or
- content of inspections) to inspection forms must be submitted to the NMED in accordance with
- the appropriate portions of 20 NMAC 4.1.900 (incorporating 40 CFR §270.42). The status of
- these pieces of equipment is maintained in an equipment logbook that is separate from the
- checklist. The logbook contains information regarding the condition of the equipment.
- Equipment operators are required, by the inspection checklist, to consult the logbook as the first

activity in the inspection procedure. This logbook is maintained in the operating record. CH 1 2 transuranic (TRU) mixed waste equipment that is controlled by a logbook includes the waste handling forklifts, all waste handling cranes, the adjustable center of gravity lift fixture, the CH 3 TRU underground transporter, the facility transfer vehicle, the trailer jockey, and the push-pull 4 attachment. RH TRU mixed waste equipment that is controlled by a logbook includes the 5 140/25-ton RH Bay overhead bridge crane, cask transfer cars, 25-ton cask unloading room 6 crane, transfer cell shuttle car, RH Bay cask lifting yoke, facility grapple, 6.2- ton overhead hoist, 7 facility cask rotating device, hot cell overhead powered manipulator, 15-ton hot cell crane, facility cask transfer car, 41-ton forklift, facility cask, and emplacement equipment. Inspections 9 of the Cask Unloading Room, Hot Cell, Transfer Cell, Facility Cask Loading Room, RH Bay and 10 radiation monitoring equipment will be recorded on data sheets. In addition to the inspections 11 listed in Tables E-1 and E-1a, many pieces of equipment are subject to regular preventive 12 maintenance. This includes more in-depth inspections of mechanical systems, load testing of 13 lifting systems, calibration of measurement equipment and other actions as recommended by 14 the equipment manufacturer or as required by DOE Orders. These preventive maintenance 15 activities along with the inspections in Tables E-1 and E-1a make mechanical failure of waste 16 handling equipment unlikely. The WIPP Safety Analysis Report (DOE, 1999) and the WIPP 17 Remote-Handled Waste Preliminary Safety Analysis Report (RH PSAR) (DOE, 2000) contain 18 the results of a systematic analysis of waste handling equipment and the hazards associated 19 with potential mechanical failures. Equipment subject to failures that cannot practically be 20 mitigated is retained for analysis and is the basis for contingency planning. The inspection 21 procedures maintained in the Operating Record for operational and preventive maintenance are 22 implemented to assure the equipment is maintained. An example equipment inspection 23 checklist and a typical logbook form are shown as Figures E-1 and E-2. Actual checklists or 24 forms are maintained within the Operating Record. 25

26 E-1a General Inspection Requirements

- Tables E-1, E-1a, and E-2 of this Permit Attachment list the major categories of monitoring 27 equipment, safety and emergency systems, security devices, and operating and structural 28 equipment that are important to the prevention or detection of, or the response to, 29 environmental or human health hazards caused by hazardous waste. These systems may 30 include numerous subsystems. These systems are inspected according to the frequency listed 31 in Tables E-1 and E-1a, a copy of which is maintained at the WIPP facility. The frequency of 32 inspections is based on the nature of the equipment or the hazard and regulatory requirements. 33 When in use, daily inspections are made of areas subject to spills, such as TRU mixed waste 34 loading and unloading areas in the WHB Unit, looking for deterioration in structures, mechanical 35 items, floor coatings, equipment, malfunctions, etc., in accordance with 20.4.1.500 NMAC 36 (incorporating 40 CFR §264.15(b)(4)). 37
- As required in 20.4.1.500 NMAC (incorporating 40 CFR §264.33), the WIPP facility inspection procedures for communication and alarm systems, fire-protection equipment, and spill control and decontamination equipment include provisions for testing and maintenance to ensure that the equipment will be operable in an emergency.

42 E-1a(1) Types of Problems

The inspections for the systems, equipment, structures, etc., listed in Tables E-1 and E-1a, include the types of problems (e.g., malfunctions, visible cracks in coatings or welds, and

- deterioration) to be looked for during the inspection of each item or system, if applicable, and
- are in compliance with 20.4.1.500 NMAC (incorporating 40 CFR §264.15(b)(3)).

3 <u>E-1a(2)</u> Frequency of Inspections

- 4 Tables E-1, E-1a, and E-2 of this Permit Attachment list the inspection frequencies and
- 5 monitoring schedule for equipment and systems subject to the 20.4.1 NMAC hazardous waste
- 6 management requirements. The frequency is based on the rate of possible deterioration of the
- 7 equipment and the probability of an environmental or human health incident if the deterioration
- or malfunction, or any operator error, goes undetected between inspections. Areas subject to
- spills, such as loading and unloading areas, are inspected daily when in use, consistent with the
- requirements of 20.4.1.500 NMAC (incorporating 40 CFR §264.15(b)(4)).
- When RH TRU mixed waste is present in the RH Complex, inspections are conducted visually
- and/or using closed-circuit video cameras in order to manage worker dose and to minimize
- occupational radiation exposures to as low as reasonably achievable (ALARA). More extensive
- inspections of these areas are performed at least annually during routine maintenance periods
- and when RH TRU mixed waste is not present.

16 <u>E-1a(3) Monitoring Systems</u>

- 17 There are two monitoring systems used at the WIPP to provide assurance that facility systems
- are operating correctly, that areas can be used safely, and that there have been no releases of
- hazardous waste constituents. These systems are shown in Table E-2 and include the
- 20 geomechanical monitoring system and the central monitoring system (CMS). The
- geomechanical monitoring system is used to assess the condition of mined excavations to
- assure no unsafe conditions are allowed to develop. The CMS continuously assesses the status
- of the fixed radiation monitoring equipment, electrical power, fire alarm systems, ventilation
- system, and other facility systems including water tank levels. In addition, the CMS collects data
- from the meteorological monitoring system.

26 E-1b Specific Process Inspection Requirements

- 27 20.4.1.500 NMAC (incorporating 40 CFR §264.15(b)(4)), requires inspections of specific
- portions of a facility, rather than the general facility. These include container storage areas and
- 29 miscellaneous units. Both are addressed below.

30 E-1b(1) Container Inspection

- Containers are used to manage TRU mixed waste at the WIPP facility. These containers are
- described in Permit Part 3. Off-site waste that will be managed and stored as CH TRU mixed
- waste will arrive in 55-gallon drums arranged as seven (7)-packs, in Ten Drum Overpacks
- (TDOP), in 85-gallon drums arranged as four (4) packs, in 100-gallon drums arranged as three
- 35 (3) packs, in standard waste boxes (**SWB**), in standard large box 2s (**SLB2s**) or shielded
- containers as (3)-packs. The waste containers will be visually inspected to ensure that the
- waste containers are in good condition and that there are no signs that a release has occurred.
- This visual inspection shall not include the center drums of 7-packs and waste containers
- 39 positioned such that visual observation is precluded due to the arrangement of waste
- 40 assemblies on the facility pallets. If CH TRU mixed waste handling operations should stop for
- any reason with containers located on the TRUPACT-II Unloading Dock (TRUDOCK storage

- area of the WHB Unit) or in room 108 while still in the Contact-Handled Packages, primary
- 2 waste container inspections could not be accomplished until the containers of waste are
- 3 removed from the shipping containers.
- 4 As described in Permit Attachment A1, Section A1-1d(3), off-site waste that will be managed
- and stored as RH TRU mixed waste will arrive in containers inside Nuclear Regulatory
- 6 Commission (NRC)-certified casks designed to provide shielding and facilitate safe handling.
- 7 Canisters, will be loaded singly into an RH-TRU 72-B cask. Drums will be loaded into a CNS 10-
- 8 160B cask. The cask will be visually inspected upon arrival. Because RH TRU mixed waste is
- 9 stored in the Parking Area Unit in sealed casks, there are no additional requirements for
- engineered secondary containment systems. Following removal of the canisters and drums, the
- interior of the cask will be inspected and surveyed for evidence of contamination that may have
- occurred during transport.
- Off-site waste that will be managed and stored as RH TRU mixed waste is managed and stored
- in the RH Complex of the WHB. The RH Complex includes the following: RH Bay, the Cask
- Unloading Room, the Hot Cell, the Transfer Cell, and the Facility Cask Loading Room. As RH
- TRU mixed waste is held in canisters within a canister rack the physical inspection of the drum
- or canister is not possible. Inspections of RH TRU mixed waste in these areas occurs remotely
- via closed-circuit cameras a minimum of once weekly when stored waste is present. Because
- 19 RH TRU mixed waste is in sealed casks, there are no additional requirements for engineered
- secondary containment systems. However, the floors in the RH Complex (including the RH Bay,
- Facility Cask Loading Room and Cask Unloading Room) are coated concrete and during normal
- operations (i.e., when waste is present), the floor of the RH Complex is inspected visually or by
- using close-circuit cameras on a weekly basis to verify that it is in good condition and free of
- visible cracks and gaps.
- 25 Inspections of RH TRU mixed waste containers stored in the Hot Cell and Transfer Cell are
- conducted using remotely operated cameras. RH TRU mixed waste in the Hot Cell is stored in
- either drums or canisters. The containers in the Hot Cell are inspected to ensure that they are in
- acceptable condition. RH TRU mixed waste in the Transfer Cell is stored in the RH-TRU 72-B
- cask or shielded insert; therefore, inspections in this area focus on the integrity of the cask or
- 30 shielded insert. RH TRU mixed waste in the Facility Cask Loading Room is stored in the facility
- cask; therefore, inspections in this area focus on the integrity of the facility cask.
- Inspections will be conducted in the Parking Area Unit at a frequency not less than once weekly
- when waste is present. These inspections are applicable to loaded Contact- Handled and
- Remote-Handled Packages. The perimeter fence located at the lateral limit of the Parking Area
- Unit, coupled with personnel access restrictions into the WHB Unit, will provide the needed
- security. The perimeter fence and the southern border of the WHB shall mark the lateral limit of
- the Parking Area Unit. Radiologically controlled areas can be established temporarily with
- barricades. More permanent structures can be installed. The western boundary can be
- established with temporary barricades since this area is within the perimeter fence. Access to
- 40 radiologically controlled areas will only be permitted to personnel who have completed General
- Employee Radiological Training (**GERT**), a program defined by the Permittees, or escorted by
- personnel who have completed GERT. This program ensures that personnel have adequate
- 43 knowledge to understand radiological posting they may encounter at the WIPP site. The fence
- of the Radiologically Controlled Area, south from the WHB airlocks, was moved to provide more
- maneuvering space for the trucks delivering waste. Since TRU mixed waste to be stored in the
- Parking Area Unit will be in sealed Contact-Handled or Remote-Handled Packages, there will be

- no additional requirements for engineered secondary containment systems. Inspections of the
- 2 Contact-Handled and Remote-Handled Packages stored in the Parking Area Unit shall be
- conducted at a frequency no less than once weekly and will focus on the inventory and integrity
- of the shipping containers and the spacing between trailers carrying the Contact-Handled or
- 5 Remote-Handled Packages. This spacing will be maintained at a minimum of four feet.
- 6 Container inspections will be included as part of the surface TRU mixed waste handling areas
- 7 (i.e. Parking Area Unit and WHB Unit) inspections described in Tables E-1 and E-1a. These
- 8 inspections will also include the Derived Waste Storage Areas of the WHB Unit. The Derived
- 9 Waste Storage Areas will consist of containers of 55 or 85-gallon drums or SWBs for CH TRU
- mixed waste and 55-gallon drums for RH TRU mixed waste. A Satellite accumulation area
- (SAA) may be required in an area adjacent to the TRUDOCKs for CH TRU mixed waste. A SAA
- may also be required in the RH Bay and Hot Cell for RH TRU mixed waste. These SAAs will be
- set up on an as needed basis at or near the point of generation and the derived waste will be
- discarded into the active derived waste container. All SAAs will be inspected in accordance with
- 20.4.1.300 NMAC (incorporating 40 CFR §262.34).

16 E-1b(2) Miscellaneous Unit Inspection

- 20.4.1.500 NMAC (incorporating 40 CFR §264.602), requires that inspections required in
- 20.4.1.500 NMAC (incorporating 40 CFR §264.15 and §264.33), as well as any additional
- requirements needed to protect human health and the environment, be met. The requirements
- of 20.4.1.500 NMAC (incorporating 40 CFR §264.15 and §264.33) are discussed in Section E-1
- of this Permit Attachment, along with how the WIPP facility complies with those requirements for
- standard types of inspections. Inspection frequencies for geomechanical monitoring equipment
- 23 are provided in Table E-1. The monitoring schedule for geomechanical instrumentation is given
- in Table E-2.

25 References

- DOE, 1999. "WIPP Safety Analysis Report," DOE/WIPP-95-2065. Rev. 4, U.S. Department of
- 27 Energy. Washington, D.C.
- DOE, 2000. "WIPP Remote-Handled Waste Preliminary Safety Analysis" (RH PSAR), U.S.
- 29 Department of Energy. Washington, D.C.

1 FIGURES

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TYPICAL EQUIPMENT WEEKLY CHECK LIST							
	_√_OKX_Adjustment MadeO_Repairs Required						
	AR Written [] Yes [] No AR #						
	(check or complete appropriate information)						
ITEM I	ITEM INSPECTED Condition Comments/Corrective Action						
Mechanical Ch	ecks: (examples)						
Oil level							
Radiator fluid le	vel						
Automatic trans	mission fluid level						
Operate all valve	es/check gauges						
Emergency brak	37. 39.						
Fuel level (> 3/4 f	full)						
Oil pressure (at	warm idle)						
Tire Pressure							
Sirens, horn, & l	back-up alarm						
Deterioration C	Checks: (examples)						
Fan belts							
Battery (termina	ıls, cables)						
Run generator 5	5 min.						
Hose, nozzles 8	k valves						
Leaks/Spills Cl	hecks: (examples)						
Leaks around p	ump						
Foam tank level							
Required Equip	oment: (examples)						
Inspect SCBAs	(> 4050 psi)						
Hand tools & ed	juipment						
Trauma Kit							
Inspected by: _							
Inspected by: _	Print Name	Signatur	e	Time/Date			
Reviewed by: _	Print Name	Signatur	re	Time/Date			
Comments:	Print Name	Signatur	re	Time/Date			

NOTE: All items that are mandatory for every inspection form are shown in **bold**.

Figure E-1
Typical Inspection Checklist

PERMIT ATTACHMENT E Page E-9 of 25

HOUR METER READING EQUIPMENT NO
DEFICIENCIES NOTED:
PRE OPS COMPLETED PER{Procedure Number}_ SAT PROBLEMS NOTED
CORRECTIVE ACTIONS TAKEN:
-
OPERATOR DATE TIME SUPERVISOR SIGNATURE/DATE
NOTE: All items that are mandatory for every inspection form are shown in bold.

Figure E-2 Typical Logbook Entry 1 TABLES

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Table E-1 Inspection Schedule/Procedures

System/Equipment Name	Responsible Organization	Inspection ^a Frequency	Procedure Number and Inspection Criteria ^h
Air Intake Shaft Hoist	Underground	Preoperational ^c	WP 04-HO1004
	Operations		Inspecting for Deterioration ^b , Safety Equipment, Communication Systems, and Mechanical Operability ^m in accordance with Mine Safety and Health Administration (MSHA) requirements
Ambulance (Surface) and	Fire Department	Weekly	WP 12-FP0030
Medical Cart (Underground)			Inspecting for Mechanical Operability ^m , Deterioration ^b , and Required Equipment ⁿ
Adjustable Center of	Waste Handling	Preoperational ^c	WP 05-WH1410
Gravity Lift Fixture			Inspecting for Mechanical Operability ^m and Deterioration ^b
Backup Power Supply	Facility Operations	Monthly	WP 04-ED1301
Diesel Generators			Inspecting for Mechanical Operability ^m and Leaks/Spills by starting and operating both generators. Results of this inspection are logged in accordance with WP 04-AD3008.
Facility Inspections (Water	Facility Engineering	Annually	WP 10-WC3008
Diversion Berms)			Inspecting for Damage, Impediments to water flow, and Deterioration ^b
Central Monitoring Systems (CMS)	Facility Operations	Continuous	Automatic Self-Checking
Contact-Handled (CH)	Waste Handling	Preoperational ^c	WP 05-WH1603
TRU Underground Transporter			Inspecting for Leaks/Spills, Mechanical Operability ^m , Deterioration ^b , and area around transporter clear of obstacles
Conveyance Loading Car	Waste Handling	Preoperational ^c	WP 05-WH1406
			Inspecting for Mechanical Operability ^m , Deterioration ^b , path clear of obstacles, and guards in the proper place
Facility Transfer Vehicle	Waste Handling	Preoperational ^c	WP 05-WH1204
			Inspecting for Mechanical Operability ^m , Deterioration ^b , path clear of obstacles, and guards in the proper place

System/Equipment Name			Procedure Number and Inspection Criteria ^h	
Emergency Lighting	Fire Department	Monthly/annually	WP 12-FP0051	
			Inspecting for Deterioration ^b , and Operability of indicator lights in accordance with NFPA 101	
Exhaust Shaft	Underground	Quarterly	PM041099	
	Operations		Inspecting for Deterioration ^b and Leaks/Spills	
Eye Wash and Shower	Equipment	Weekly	WP 12-IS1832	
Equipment	Custodian		Inspecting for Deterioration ^b	
		Semi-annually	WP 12-IS1832	
			Inspecting for Deterioration ^b and Fluid Levels–Replace as Required	
Fire Detection and Alarm	Fire Protection	Semi-annually/annually	WP 12-FP0027	
System	Engineering		Inspecting for Deterioration ^b and Operability of underground fuel station fire suppression system in accordance with NFPA 17 (semi-annual inspection); Inspecting for Deterioration ^b and Operability of the alarm panel and transmitter, audible/visual alarm devices, detectors, and pull stations in accordance with NFPA 72 (annual inspection) WP 12-FP0028	
		Monthly/quarterly/annually	Inspecting for Deterioration ^b , and Operability of the alarm panel and transmitter, audible/visual alarm devices, detectors, and pull stations in accordance with NFPA 72	
Fire Extinguishers ^j	Fire Department	Monthly	WP 12-FP0036	
			Inspecting for Deterioration ^b , Leaks/Spills, Expiration, seals, fullness, and pressure	
Fire Hoses	Fire Department	Annually (minimum)	WP 12-FP0031	
			Inspecting for Deterioration ^b and Leaks/Spills	
Fire Hydrants	Fire Protection	Semi-annual/annually	WP 12-FP0034	
	Engineering		Inspecting for Deterioration ^b and Leaks/Spills	

System/Equipment Name	Responsible Organization	Inspection ^a Frequency	Procedure Number and Inspection Criteria ^h	
Fire Pumps	Fire Protection Engineering	Weekly	WP 12-FP0026 Inspecting for Deterioration ^b ,	
			Leaks/Spills, fire water valve position(s), and panel light status	
		Annually (Electric Pump)	WP 12-FP5113	
			Inspecting for Deterioration ^b , operability, flow, discharge pressure, suction pressure, and pump speed	
		Annually (Diesel Pump)	WP 12-FP5114	
		, unidany (Siecer i dinp)	Inspecting for Deterioration ^b , operability, flow, discharge pressure, suction pressure, and pump speed	
Fire Sprinkler Systems	Fire Protection Engineering	Monthly/ quarterly/ annually	WP 12-FP0025, WP 12-FP0063, and WP 12-FP0064	
			Inspecting for Deterioration ^b , Leaks/Spills, water pressures, and main drain test	
Fire and Emergency Response Vehicles (Fire	Fire Department	Weekly	WP 12-FP0033	
Trucks, Fire Suppression Cart, and Rescue Cart/Truck)			Inspecting for Mechanical Operability ^m , Deterioration ^b , Leaks/Spills, and Required Equipment ⁿ	
Forklifts Used for Waste Handling (Electric and Diesel forklifts, Push-Pull Attachment)	Waste Handling	Preoperational ^c	WP 05-WH1201, WP 05- WH1207, WP 05-WH1401, WP 05-WH1402, WP 05-WH1403, and WP 05-WH1412	
			Inspecting for Leaks/Spills, Mechanical Operability ^m , Deterioration ^b , and On board fire suppression system	
Automatic on-board fire suppression systems	Fire Protection Engineering	Monthly/Semi-annually	WP 12-FP0085	
suppression systems	Lingineering		WP 12-FP0060 Inspecting for Mechanical Operability ^m and Deterioration ^b	
Hazardous Material	Fire Department	Quarterly	WP 12-FP0033	
Response Equipment			Inspecting for Deterioration ^b , and Required Equipment ⁿ	
Head Lamps	Facility Personnel	Daily ⁱ	Head lamps are operated daily and are repaired or replaced upon failure	
Miners First Aid Station	Fire Department	Quarterly	WP 12-FP0035	
			Inspecting for Required Equipment ⁿ	

System/Equipment Name	Responsible Organization	Inspection ^a Frequency	Procedure Number and Inspection Criteriah
Mobile Phones	Facility Personnel	Daily ⁱ	Mobile Phones are operated daily and are repaired or replaced upon failure
Mine Pager Phones (between surface and underground)	Facility Operations	Monthly/Annuallyº	WP 04-PC3017 WP 04-PC3018 Testing of Mine Pager Phones at essential locations
MSHA Air Quality Monitor	Maintenance/ Underground Operations	Daily ^l	WP 12-IH1828 Inspecting for Air Quality Monitoring Equipment Functional Check
Perimeter Fence, Gates, Signs	Security	Daily	WP 17-SS1023 Inspecting for Deterioration ^b and Posted Warnings
Mine Rescue Self- Contained Breathing Apparatus (SCBA)	Mine Rescue Team	30 days	Inspection for Deterioration ^b and Pressure ^g
Fire Department SCBA	Fire Department	Weekly/monthly	WP 12-FP0029 Inspecting for Deterioration ^b and Pressure
Site Notification System; Underground Evacuation Alarm System	Facility Operations	Monthly/Annually	WP 04-PC3017 WP 04-PC3018 Testing of PA and Underground Alarms
Radio Equipment	Facility Personnel	Daily ⁱ	Radios are operated daily and are repaired or replaced upon failure
Salt Handling Shaft Hoist	Underground Operations	Preoperational ^c	WP 04-HO1002 Inspecting for Deterioration ^b , Safety Equipment, Communication Systems, and Mechanical Operability ^m in accordance with MSHA requirements
Self-Rescuers and Self- Contained Self-Rescuers	Underground Operations	Quarterly	WP 04-AU1026 Inspecting for Deterioration ^b and Functionality in accordance with MSHA requirements
Surface TRU Mixed Waste Handling Area ^k	Waste Handling	Preoperational ^c or Weekly ^e	WP 05-WH1101 Inspecting for Deterioration ^b , Leaks/Spills, Required Aisle Space, Posted Warnings, Communication Systems, Container Condition, and Floor coating integrity

System/Equipment Name	Responsible Organization	Inspection ^a Frequency	Procedure Number and Inspection Criteria ^h
TRU Mixed Waste Decontamination	Waste Handling	Annually	WP 05-WH1101 Inspecting for Required
Equipment			Equipment ⁿ
Underground Openings—	Underground	Weekly	WP 04-AU1007
Roof Bolts and Travelways	Operations		Inspecting for Deterioration ^b of Accessible Areas
Underground—	Geotechnical	Monthly	WP 07-EU1301
Geomechanical Instrumentation System (GIS)	Engineering		Inspecting for Deterioration ^b
Underground TRU Mixed	Waste Handling	Preoperational ^c	WP 05-WH1810
Waste Disposal Area			Inspecting for Deterioration ^b , Leaks/Spills, mine pager phones, equipment, unobstructed access, signs, debris, and ventilation
Uninterruptible Power	Facility Operations	Daily	WP 04-ED1542
Supply (Central UPS)			Inspecting for Mechanical Operability ^m and Deterioration ^b with no malfunction alarms. Results of this inspection are logged in accordance with WP 04-AD3008.
TDOP Upender	Waste Handling	Preoperational ^c	WP 05-WH1010
			Inspecting for Mechanical Operability ^m and Deterioration ^b
Waste Handling Cranes	Waste Handling	Preoperational ^c	WP 05-WH1407
			Inspecting for Mechanical Operability ^m , Deterioration ^b , and Leaks/Spills
Waste Hoist	Underground	Preoperational ^c	WP 04-HO1003
	Operations		Inspecting for Deterioration ^b , Safety Equipment, Communication Systems, and Mechanical Operability ^m , Leaks/Spills, in accordance with MSHA requirements
Water Tanks	Facility Operations	Daily	WP 04-AD3008
			Inspecting for Deterioration ^b , valve lineup, and water levels. Results of this inspection are logged in accordance with WP 04-AD3008.
Push-Pull Attachment	Waste Handling	Preoperational ^c	WP 05-WH1401
			Inspecting for Damage and Deterioration ^b

System/Equipment Name	Responsible Organization	Inspection ^a Frequency	Procedure Number and Inspection Criteria ^h	
Trailer Jockey	Waste Handling	Preoperational ^c	WP 05-WH1405	
			Inspecting for Leaks/Spills, Mechanical Operability ^m and Deterioration ^b	
Explosion-Isolation Walls	Underground Operations	Quarterly	PM000032 Integrity and Deterioration ^b of Accessible Areas	
Bulkhead in Filled Panels	Underground	Monthly	PM000011	
	Operations		PM000015	
			Integrity and Deterioration ^b of Accessible Areas	
Bolting Robot	Waste Handling	Preoperational ^c	WP 05-WH1203	
			Mechanical Operability ^m	
Yard Transfer Vehicle	Waste Handling	Preoperational ^c	WP 05-WH1205	
			Mechanical Operability ^m , Deterioration ^b , Path clear of obstacles and Guards in proper place	
Payload Transfer Station	Waste Handling	Preoperational ^c	WP 05-WH1208	
			Mechanical Operability ^m , Deterioration ^b , and Guards in proper place	
Monorail Hoist	Waste Handling	Preoperational ^c	WP 05-WH1202	
			Mechanical Operability ^m , Deterioration ^b , and Leaks/Spills	
Bolting Station	Waste Handling	Preoperational ^c	WP 05-WH1203	
			Mechanical Operability ^m , Deterioration ^b , and Guards in proper place	

Table E-1 (Continued) Inspection Schedule/Procedures Notes

- Inspection may be accomplished as part of or in addition to regularly scheduled preventive maintenance inspections for each item or system. Certain structural systems of the WHB, Waste Hoist and Station A are also subject to inspection following severe natural events including earthquakes, tornados, and severe storms. Structural systems include columns, beams, girders, anchor bolts and concrete walls.
- Deterioration includes: obvious visible cracks, erosion, salt build-up, damage, corrosion, loose or missing parts, malfunctions, and structural deterioration.
- "Preoperational" signifies that inspections are required prior to the first use during a calendar day. For calendar days in which the equipment is not in use, no inspections are required. For an area this includes: area is clean and free of obstructions (for emergency equipment); adequate aisle space; emergency and communications equipment is readily available, properly located and sign-posted, visible, and operational. For equipment, this includes: checking fluid levels, pressures, valve and switch positions, battery charge levels, pressures, general cleanliness, and that all functional components and emergency equipment is present and operational.
- These weekly inspections apply to container storage areas when containers of waste are present for a week or more.
- g Inspections are performed per manufacturer's maintenance instructions.
- Inspections and PM's are not required for equipment that is out of service. However, if compensatory measures have been established to ensure an equivalent level of protection during the period that the equipment is out of service (e.g., required equipment/supplies from an out-of-service emergency vehicle have been temporarily relocated), appropriate inspections will be scheduled, conducted, and documented in the Operating Record, in accordance with Attachment E, Section E-1.
- Head Lamps, Mobile Phones, and Radios are not routinely "inspected." They are typically used in day-to-day operations. They are used until they fail, at which time they are replaced and repaired.
- Fire extinguisher inspections are performed in accordance with NFPA 10.
- ^k Surface CH TRU mixed waste handling areas include the Parking Area Unit, the WHB unit, and unloading areas.
- No log forms are used for daily readings. However, readings that are out of tolerance are reported to the CMR and logged by CMR operator. Inspection includes daily functional checks of portable equipment.
- Mechanical Operability means that the equipment has been checked and is operating in accordance with site safety requirements (e.g., proper fluid levels and tire pressure; functioning lights, alarms, sirens, and power/battery units; and belts, cables, nuts/bolts, and gears in good condition), as appropriate.
- Required Equipment means that the equipment identified in Table D-2 is available and usable (i.e., not expired/depleted and works as designed).
- Mine pager phones in non-essential locations are not routinely "inspected". Many are used in day-to-day operations. They are used until they fail, at which time they are repaired. Mine pager phones are used routinely by Underground Operations.

Table E-1a RH TRU Mixed Waste Inspection Schedule/Procedures

	Responsible Organization ^J	Inspection ^a Frequency	Procedure	Inspection Criteria		
System/ Equipment Name			Number (Latest Revision) ^I	Deterioration ^b	Leaks/ spills	Other
Cask Transfer	Waste Operations	Pre-evolution c,d,e	WP05-WH1701 PM041187	Yes	NA	Pre-evolution Checks and Operating Instructions.
Car(s)			(Semi-Annual)			Mechanical Inspection for Wear and Lubrication
RH Bay Overhead Bridge Crane	Waste Operations	Preoperational c,d,e,i	WP05-WH1741 PM041232 (Quarterly)	Yes	Yes	Pre-operational Checks and Operating Instructions.
			PM041117 (Annual)			Mechanical Inspection for Wear and Lubrication
Facility Cask	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1713 PM041201 (Annual) PM041203 (Annual)	Yes	NA	Pre-evolution Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication. Electrical PM.
RH Bay Cask Lifting Yoke	Waste Operations	Preoperational c,d,e,i	WP05-WH1741 PM041169 (Annual)	Yes	NA	Pre-operational Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication
Facility Cask Transfer Car	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1704 PM041186 (Quarterly) PM041195 (Annual)	Yes	Yes	Pre-evolution Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication Electrical Inspection
Facility Cask Rotating Device	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1713 PM041175 (Annual) PM041176 (Annual)	Yes	Yes	Pre-evolution Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication Electrical Inspection
Facility Grapple	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1721 PM041172 (Quarterly) PM041177 (Annual)	Yes	NA	Pre-evolution Checks and Operating Instructions. Mechanical Inspection for Wear. Non-Destructive Examination
6.25-Ton Grapple Hoist	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1721 PM411028 (Annual)	Yes	Yes	Pre-evolution Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication
Transfer Cell Shuttle Car	Waste Operations	Pre-evolution c,d,e,f	WP05-WH1705 PM041184 (Semi-Annual) PM041222 (Annual)	Yes	Yes	Pre-evolution Pre- operational Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication. Electrical Inspection.

System/ Equipment Name	Responsible Organization ^J	Inspection ^a Frequency	Procedure Number (Latest Revision)	Inspection Criteria		
				Deterioration ^b	Leaks/ spills	Other
Cask Unloading Room	Waste Operations	Preoperational c,d,e,f,h,i	WP05-WH1744	Yes	NA	Floor integrity
Hot Cell	Waste Operations	Preoperational c,d,e,f,g,h,i	WP05-WH1744	Yes	NA	Floor integrity
Hot Cell Overhead Powered Manipulator	Waste Operations	Preoperational ^{c,d,e,i}	WP05-WH1743 PM041215 (Annual) PM041216 (Annual) IC411037 (Annual)	Yes	Yes	Pre-operational Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication. Electrical Inspection. Load Cell Calibration
Hot Cell Bridge Crane	Waste Operations	Preoperational c.d.e,i	WP05-WH1742 PM041217 (Annual) PM041209 (Annual) IC411038 (Annual)	Yes	Yes	Pre-operational Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication. Electrical Inspection. Load Cell Calibration.
Transfer Cell	Waste Operations	Preoperational c,d,e,f,h,i	WP05-WH1744	Yes	NA	Floor integrity
Facility Cask Loading Room	Waste Operations	Preoperational c,d,e,f,h,i	WP05-WH1744	Yes	NA	Floor integrity
Closed Circuit Television Camera	Waste Operations	Preoperational c,i	WP05-WH1757	NA	NA	Operability
Radiation Monitoring Equipment	Radiation Control	Preoperational c.d.e	WP12-HP1245 IC240010 WP12-HP1307 IC534000 WP12-HP1314 (Annual)	Yes	NA	Operability Checks, Functional Checks, Instrument calibrations, Flow Calibration, Efficiency Checks.
Cask Unloading Room Crane	Waste Operations	Preoperational c.d.e.i	WP05-WH1719 PM041190 (Quarterly) PM041191 (Annual) PM041192 (Annual) IC411035 (Annual)	Yes	Yes	Pre-operational Checks and Operating Instructions. Mechanical Inspection for Wear and Lubrication. Electrical Inspection. Load Cell Calibration.

System/ Equipment Name	Responsible Organization ^J	Inspection ^a Frequency	Procedure Number (Latest Revision)	Inspection Criteria		
				Deterioration ^b	Leaks/ spills	Other
Horizontal Emplacement and Retrieval Equipment or functionally equivalent equipment	'	Pre-evolution c,d,e,f	WP05-WH1700 PM052010 (Semi-Annual) ^k PM052011 (Annual) PM052013 PM052012 PM052014 (Annual)	Yes	Yes	Assembly and Operating Instructions. Electrical Inspection. Position Transducer Calibration. Tilt Sensor Calibration.
41-Ton Forklift	Waste Operations	Preoperational c.d.e.i	WP05-WH1602 PM074061 PM052003 (Hours of Use) PM074027 (Quarterly) PM074029 & PM074051 (Annual)	Yes	Yes	Pre-Operational Checks. PM performed every 100 hours of operation, every 500 hours of operation or every 5 Years. Quarterly Engine Emission Test. Annual Electrical Inspection. Annual NDE.
	Waste Operations	Preoperational c,d,e,h,i	WP05-WH1744	Yes	NA	Floor integrity
	Waste Operations	Preoperational i	WP- 05 WH1744	Yes	Yes	Posted Warning, Communications

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Table E-1a (Continued) RH TRU Mixed Waste Inspection Schedule/Procedures Notes

- Inspection may be accomplished as part of or in addition to regularly scheduled preventive maintenance inspections for each item or system. Certain structural systems of the WHB are also subject to inspection following severe natural events including earthquakes, tornados, and severe storms. Structural systems include columns, beams, girders, anchor bolts, and concrete walls.
- Deterioration includes: visible cracks, erosion, salt build-up, damage, corrosion, loose or missing parts, malfunctions, and structural deterioration.
- "Pre-evolution" signifies that inspections are required prior to equipment use in the waste handling process. (An evolution is considered to be from the receipt of a cask into the RH Bay through canister emplacement in the underground.) For an area, preoperational inspection includes: area is clean and free of obstructions (for emergency equipment); adequate aisle space; emergency and communications equipment is readily available, properly located and sign-posted, visible, and operational. For equipment, this includes: checking fluid levels, pressures, valve and switch positions, battery charge levels, pressures, general cleanliness, and that functional components and emergency equipment are present and operational. When the equipment is not in use, no inspections are required.
- d When equipment needs to be inspected while handling waste (i.e., during waste unloading or transfer operations), general cleanliness and functional components will be inspected to detect any problem that may harm human health or the environment. The inspection will verify that emergency equipment is present.
- Inspection of RH TRU mixed waste equipment and areas in the RH Complex applies only after RH TRU mixed waste receipt begins.
- The inspection/maintenance activities associated with these pieces of equipment are performed when the RH Complex is empty of RH TRU mixed waste. If contamination is present, a radiation work permit may be needed.
- ⁹ For the Hot Cell and Transfer Cell, if RH TRU mixed waste is present, camera inspections will be performed in lieu of physical inspection.
- h The integrity of the floor coating will be inspected weekly if RH TRU mixed waste is present.
- i "Preoperational" signifies that inspections are required prior to the first use in a calendar day.
- Responsible organizations refers to the organization that owns the equipment. Preventive Maintenance (PM) procedures are conducted by either mine maintenance or surface operations maintenance personnel and Instrument Calibration (IC) procedures are conducted by instrument and calibration maintenance personnel.
- Inspection will be performed after 250 evolutions (actual and training emplacements), if such usage occurs prior to the semi-annual inspection.
- Inspections and PM's are not required for equipment that is out of service.

Table E-2 Monitoring Schedule

System/Equipment Name	Responsible Organization	Monitoring Frequency	Purpose	
Geomechanical ^b	Geotechnical Engineering	Monthly	To evaluate the geotechnical performance of the underground facility and to detect ground conditions that could affect operational safety	
Central Monitoring System	Facility Operations	System Dependent	Monitor and provide status for the following facility parameters:	
			Electrical Power Status d	
			Fire Alarm System ^e	
			Ventilation System Status f	
			Meteorological Data System ^g	
			Facility Systems (compressors ⁹ , pumps ^h , water tank levels ⁱ , waste hoists ^j)	

- b Equipment is listed as Underground-Geomechanical Instrumentation System (GIS) in Table E-1.
- d Equipment listed as Backup Power Supply Diesel Generator in Table E-1.
- e Equipment listed as Fire Detection and Alarm System in Table E-1.
- f Equipment listed as Ventilation Exhaust in Table E-1.
- ^g Not RCRA equipment.
- h Equipment listed as Fire Pumps in Table E-1.
- Equipment listed as Water Tank Level in Table E-1.
- Equipment listed as Waste Hoist in Table E-1.