

Resuming Operations at WIPP Frank Marcinowski Acting Associate Principal Deputy Assistant Secretary for The Office of Environmental Management for ECA Cleanup Workshop Arlington, Virginia

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Key Recovery Steps

- Documented Safety Analysis Revisions
- Safety Management Program Revitalization
- Underground Restoration
 - Re-Establish Degraded Equipment
 - Fire Protection
 - Maintenance and Ground Control
 - Radiological Risk Mitigation
 - Soot cleaning of electrical panels
- Expedited mine stability
- Initial Panel 6 and Panel 7, Room 7 Closure
- Interim Ventilation
- Supplemental Ventilation Modifications



Area of Significant Progress

- Ground control 85% of catch-up bolting completed
- Radiological risk reduction water wash/floor cover – over 65% of U/G released as controlled area
- Electrical restoration soot cleaning - 98% complete
- Zone recovery 98% complete
- Initial panel closure for Panel 6 and Panel 7 Room – isolation of nitrate salt bearing waste - complete
- New DSA supports enhanced Safety Management Programs – in progress



Area of Significant Progress

- Repairs on Interim Ventilation
 System (IVS) complete
- Procurement and installation of Supplemental Ventilation System (SVS) – near completion
- Procurement of new equipment
 including hybrid bolter
- New Integrated Performance Measurement Baseline – in

progress

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- CBFO/NWP Corrective Action Plans (CAPs) for judgments of need (JON) from Accident Investigation Board (AIB) reports on the haul truck fire and Phase I radiological event were approved in February of 2015 – now in implementation
- AIB Report for the Radiological Release Event, Phase II, issued April 2015. Phase II focused on determining the direct cause of the radiological release. CBFO and NWP Phase II CAPs were approved in early September – now in implementation

Prioritization of Shipments:

- It is premature at this stage of the recovery to predict and allocate the rate of TRU waste shipments to WIPP.
- Initial focus will be on emplacement of wastes generated during recovery activities and emplacement of wastes currently stored in the WIPP surface facilities (these wastes were received but not emplaced prior to the events).
- The timing for resumption of shipments from offsite currently is uncertain and will be based on a variety of factors.

TRU Waste Generator Impacts

- In determining the rate of shipments among sites, DOE will consider numerous technical and programmatic factors
 - WIPP transportation and waste acceptance capabilities
 - Generator site compliance commitments
 - Storage capacities
 - Other site specific technical or safety issues
- Construction of additional surface storage at WIPP is one option being considered.





- Develop new PMB based on current schedule/cost impacts – fall 2015
- Complete installation and testing of interim and supplemental ventilation – early 2016
- Complete Operational Readiness Reviews
- Resume waste emplacement





Questions & Answers

