Meeting Agenda

• Opening Comments – Mayor Janway
• Introductions / Guidelines – Donavan Mager (Moderator)
• Overview of Recovery Activities – Joe Franco
• Recovery Update – Tammy Reynolds
• Audience Questions
  • One question at a time please
OVERVIEW OF RECOVERY ACTIVITIES

Joe Franco, CBFO Manager
Overview of Week’s Activities

- Finalizing recovery plan – next steps
- Accident Investigation Board status
- Defense Nuclear Facilities Safety Board (DNSFB) visit
- Senator Tom Udall’s Carlsbad visit
UPDATE ON RECOVERY ACTIVITIES

Tammy Reynolds, NWP Deputy Recovery Manager
Transitioning to Phase II – July 1

**Phase I Recovery – Mitigation**

- Establishment of radiological buffer areas
- Installation of CAM at Station B
- Sealing of bypass dampers
- Collection and analysis of environmental samples
- Entering the RCRA contingency plan
- Completion of bioassay program
- Cleaning of waste hoist tower/components
- Replacement of U/G ventilation system filters
- Development of new nuclear safety documentation

**Phase II – Recovery and Resumption of Operations**

- Characterization of the mine (mine safety & radiological conditions)
- Upgrade/repair underground equipment and systems
- Complete preventative & corrective maintenance on underground facilities & equipment
- Panel 6 and Panel 7, Room 7 closure
- Underground restoration
- DSA revision
- Interim ventilation
- Safety management program improvements
- Hoist controller upgrades
- New ventilation system
- Readiness activities
Zone Cleanup of WIPP Underground

<table>
<thead>
<tr>
<th>Zone</th>
<th>Description</th>
<th>Radiological Contamination</th>
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<tbody>
<tr>
<td>Zone 1a</td>
<td>Drift W30 from S90 to S700, Drift E140 from S700 to S90</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 1b</td>
<td>Drift W30 from S700 to S1950, Drift E140 from S1950 to S700, and cross drifts at S1000, S1300, S1600 and S1950.</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 1c</td>
<td>Drift W30 from S1950 to S3080, Drift E140 from S3080 to S1950, and cross drifts at S2180, S2520, S2750 and S3080.</td>
<td>Contaminated</td>
</tr>
<tr>
<td>Zone 2</td>
<td>Area around the waste shaft station including sumps</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 3</td>
<td>Drifts from S-400 to N-1100 including maintenance area</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 4</td>
<td>Experimental areas including NEXA, EXO, SDI</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 5</td>
<td>Panel 8</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 6</td>
<td>Other uncontaminated areas (e.g., panel entry drifts)</td>
<td>Uncontaminated</td>
</tr>
<tr>
<td>Zone 7</td>
<td>Panel 7 including rooms 1 to 7 and the exhaust drifts</td>
<td>Contaminated</td>
</tr>
<tr>
<td>Zone 8</td>
<td>Contaminated areas at the south end of the mine with boundaries defined by characterization</td>
<td>Contaminated</td>
</tr>
<tr>
<td>Zone 9</td>
<td>The exhaust drift and exhaust shaft</td>
<td>Contaminated</td>
</tr>
</tbody>
</table>
Waste Hoist and Waste Handling Building Clean-up

**Completed work**
- Soot removed from all five floors
- Cleaned ventilation ductwork
- Cleaned hoist motor components
- Routine maintenance that does not require hoist movement

**Remaining work**
- Clean soot from 3 electrical panels
- Perform preventative maintenance activities requiring hoist movement & personnel at hoist in the underground
Project REACH

- WIPP is procuring a 90’ adjustable boom
  - Will span the waste face from rib to rib
  - Will provide video capability of all waste rows/stacks
  - Capable of deploying a 15 pound payload (camera or sampling)
  - Will be several weeks before implementation at WIPP
QUESTIONS AND ANSWERS