



U.S. Department of Energy  
Carlsbad Field Office  
Waste Isolation Pilot Plant  
P.O. Box 3090  
Carlsbad, New Mexico 88221

**Media Contact:**  
Tim Runyon  
WIPP Recovery Communications  
(575) 234-7545.

[www.wipp.energy.gov](http://www.wipp.energy.gov)

 @WIPPNews

## WIPP UPDATE: February 12, 2015

### AIB: No Additional Breached Containers Contributed to WIPP Radiological Release

Initial analysis of the photographic data obtained by Project Reach indicates that no additional breached waste containers contributed to the February 14, 2014, radiological event at WIPP.

According to Ted Wyka, chairman of the Department of Energy's (DOE) Accident Investigation Board (AIB), "a preliminary review of the visual evidence obtained by the AIB using the Reach equipment supports that a single drum (LANL68660) was the source of the February 14 radiological release event."

Wyka also headed the Project Reach team that made multiple underground entries over several weeks to photograph all waste containers and waste stacks in Panel 7, Room 7, the location of the radiological release.

Project Reach is a specially designed and manufactured 90-foot composite boom equipped with high resolution photographic equipment. Waste in the WIPP underground facility is stacked in six columns, with each column consisting of up to three layers of transuranic waste containers. The Project Reach boom and camera systems were installed on a movable cradle and mounted on a support structure, that allowed operators to examine waste stacks from floor to ceiling and from wall to wall.

Completing Project Reach was the final activity necessary for the AIB to complete its Phase II investigation of the WIPP radiological event. According to Wyka, the Phase 2 report is expected to be released around the end of March. [Click here](#) to view a short video clip of Project Reach.



Project Reach's 90-foot boom is positioned over the top of waste containers in Panel 7, Room 7, as a remotely operated video camera collects photographic evidence.

150211

