Attached are the action items listing, filter performance data and Station A/B data. Pictures and the video from yesterday have been posted on the portal.

Below is a summary of activities: (Please note, activities and dates are subject to change. Please verify the most current dates of any information provided).

- Underground remains in Filtration Mode utilizing Fan 860B. This afternoon, the site will switch the ventilation to Fan 860C.
- Cleaning of the soot from the fire event in the Waste Handling Tower is continuing; Cleaning of the 3rd/4th floor is underway.
- Weekly MSHA inspections of the AIS & SS were performed on 4/29.
- The mine entry was completed yesterday. Two teams entered the mine. One team replaced the filter paper on CAM 151 (31 papers per cartridge), which went into alarm when the event occurred. The other team went to the waste face in Panel 7, Room 7 and took additional photos and videos. They also took radiological smears from Panel 7, Room 6. The visual observations and photos confirm that several MgO bags were destroyed; however the MgO remains in place. It could not be determined visually, whether a thermal or chemical reaction destroyed the MgO bags. The observations and videos showed no issues with the back (roof of the mine).