



## Allen, Pam, NMENV

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**From:** Maestas, Ricardo, NMENV  
**Sent:** Friday, June 26, 2015 9:51 AM  
**To:** Allen, Pam, NMENV  
**Subject:** FW: 860 A fan - preliminary information

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**From:** George Basabilvazo [<mailto:george.basabilvazo@cbfo.doe.gov>]  
**Sent:** Wednesday, October 22, 2014 2:43 PM  
**To:** Maestas, Ricardo, NMENV; Kliphuis, Trais, NMENV; Peake, Tom; [stone.nick@epa.gov](mailto:stone.nick@epa.gov); Skibitski, Thomas, NMENV; LucasKamat, Susan, NMENV; Russ Patterson; Chavez, Rick - RES ([Rick.Chavez@wipp.ws](mailto:Rick.Chavez@wipp.ws)); Jones, Stewart - RES ([Stewart.Jones@wipp.ws](mailto:Stewart.Jones@wipp.ws))  
**Subject:** 860 A fan - preliminary information

I made a few calls this morning to several of you but got distracted and did not complete calling each of you so I am sending this email status on the 860 A fan. The 860 A fan was successfully restarted yesterday evening. The station "B" CAM reached 0.6 DAC-hr and as the rate of rise decreased the CAM filter was changed to verify that no further increase in the rate of rise was occurring. After about 15 minutes the CAM reading was 0.005 DAC-hr and steady so the precautionary shelter-in-place was lifted. After the precautionary shelter-in-place was lifted NWP initiated rebalancing activities for the 860 A fan. Preventative maintenance activities for the 860 fan(s) are continuing (and if needed further rebalancing refinements). The station "B" CAM low-level of activity was anticipated because of residual loose contamination in the plenum and/or fan areas which re-suspended during the fan startup. I will provide information on the Station B filter (not the CAM filter but the in-line filter) once I receive the 72 hour decay count data on the filters of record.

Yesterday new filters were placed on approximately 16 of our low-volume air samplers that are located around the WIPP site and those filters will be changed out today and sent for analysis.

Please contact me if you have questions (575-234-7488).

Best regards,  
George

