

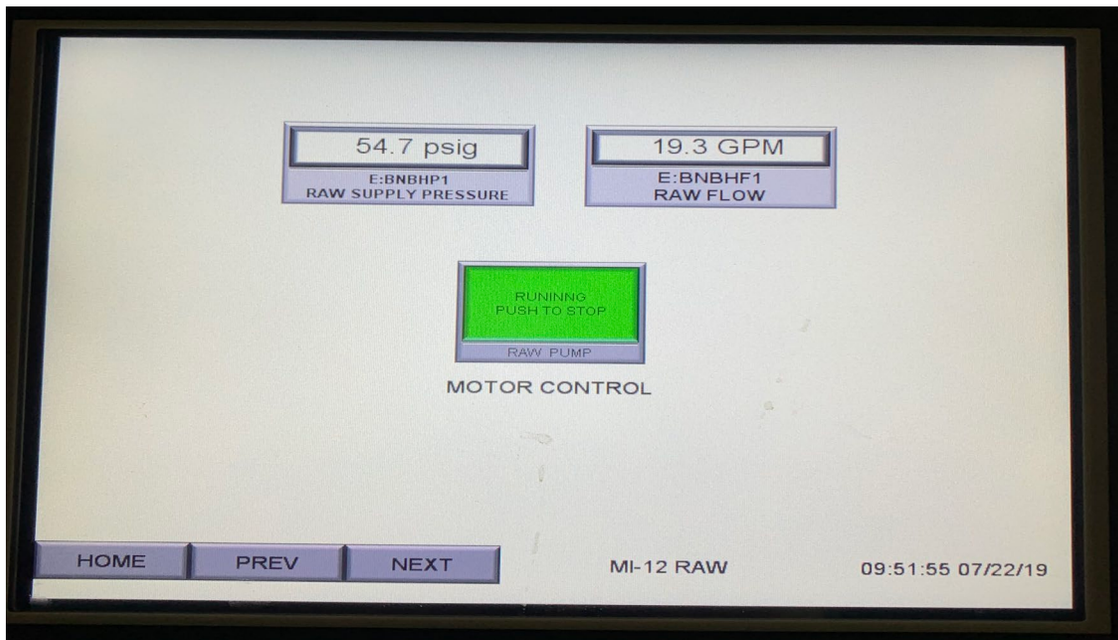
# Procedure to turn off all BNB Horn support systems before Power Outage at MI-12B

H.L. 10-11-2020

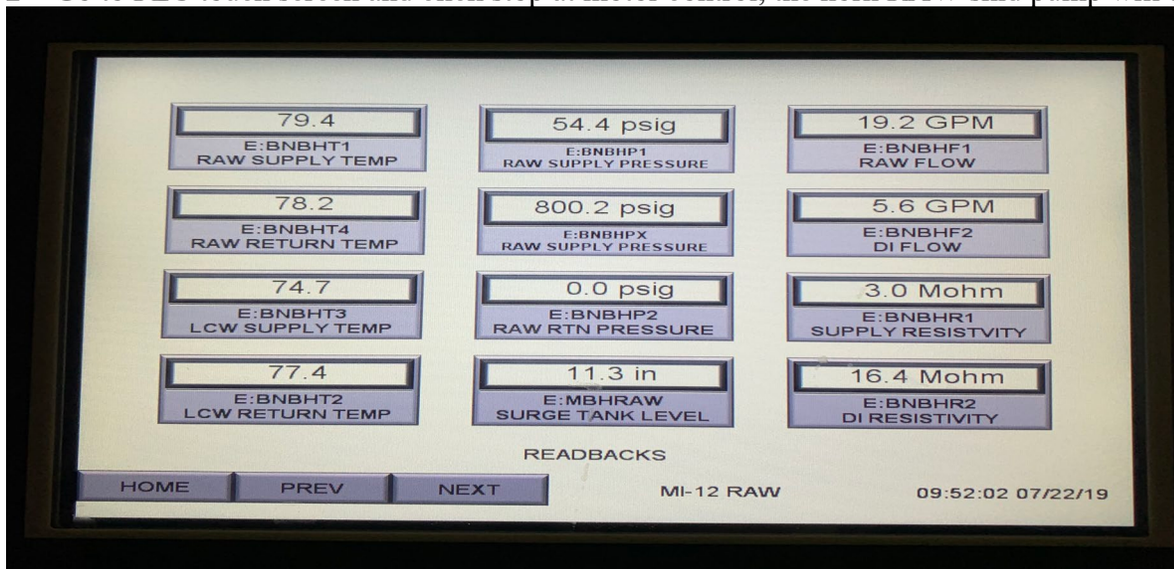
Before power outage, MI-12B required to turn off all the BNB horn operation systems.

## Turn off BNB horn RAW skid.

- 1-At MI-12B, restart the monitor then go to open ACNET page E25 subpage 16  
Click on DET+M12. This ACNET page is for monitor the BNB horn RAW skid.  
This ACNET page will shows all the parameters after the RAW skid turn off.



- 2- Go to PLC touch screen and click stop at motor control, the horn RAW skid pump will turn off.



- 3- Click next on the touch screen, it can show all the parameters of horn are disable.

### **Turn off BNB Target Air and Horn cooling box (Gerry Garvey system).**

- 1- On the Eastside of MI-12B, you will see two motor controllers and two reset buttons.



- 2- Turn off target blower and the horn box blower, (procedure to turn on/off these blowers have been hanged next to the motor controller).

### **Turn off chiller for horn box**

- 1- This chiller is placed on top of R-blocks for Horn box cooling system and was set at 18-degree C. Turn off chiller by push the stop button.

### **Turn off stripline air, chiller and dehumidifier**

- 1- On the Westside of MI-12B after the door go down to tunnel, will see the circuit breaker box for stripline air motor, push stop button and turn off the

breaker, should check to see the motor is stop running.





- 2- On the other side and on the back of this motor, should turn off the chiller, this chiller was set for 7 degree C, and turn off the dehumidifier Munters HC-300.  
(We are not using the chiller and the dehumidifier Munters HC-300 for stripline at this time).

