

** Un-Official * Un-Official * Un-Official **

Station Log
Friday, April 23, 2004

Swing Shift
OM 1.1

COPY

- 04/23 14:11 Rynish, Vince Assumed Chem Tech Position from Canty, Mike, Chem Tech. (Rynish, Vince - Chem Tech)

- 04/23 14:42 Jernigan, Dave Assumed U2 TurbHall (FireBrigade) Position from Massey, Steve, U2 TurbHall (FireBrigade). (Jernigan, Dave - U2 TurbHall (FireBrigade))

- 04/23 14:50 Jessesky, Tom Assumed STA Position from Jessesky, Tom, STA. (Jessesky, Tom - STA)

- 04/23 14:50 Fouse, Jim Assumed DOS (Fire Brigade) Position from Fouse, Jim, DOS (Fire Brigade). (Fouse, Jim - DOS (Fire Brigade))

- 04/23 14:50 Rittich, Dave Assumed OS (Fire Brigade) Position from Rittich, Dave, OS (Fire Brigade). (Rittich, Dave - OS (Fire Brigade))

- 04/23 14:52 Harrsch, Rob Assumed DSS Position from Harrsch, Rob, DSS. (Harrsch, Rob - DSS)

- 04/23 14:59 O'Connor, Dennis Assumed 3rd License Position from Storm, Chuck, 3rd License. (O'Connor, Dennis - 3rd License)

- 04/23 15:09 Unit 1, Drained U1 Sump 'A' per ARB. Increased frequency of draining is due to under head decontamination. (flushing). (Bryant, Sky - 4th License)

- 04/23 15:18 Common - Informed by RP that Radioactice Shipment 04-029 has arrived at Memphis TN. (Bowe, Steve - MISC)

- 04/23 15:19 Common - Informed by RP that Radioactice Shipment 04-030 has arrived at Morris ILL. (Bowe, Steve - MISC)

- 04/23 15:24 Unit 1, Drained U1 Sump 'A' per ARB. Increased frequency of draining is due to under head decontamination. (flushing). (Holsen, Todd - Unit 1 CO)

- 04/23 15:29 Unit 1, Drained U1 Sump 'A' per ARB. Increased frequency of draining is due to under head decontamination. (flushing). (Holsen, Todd - Unit 1 CO)

- 04/23 15:34 McMillan, Chuck Assumed 4th License Position from Bryant, Sky, 4th License. (McMillan, Chuck - 4th License)

- 04/23 15:34 Hopka, Neil Assumed Unit 1 CO Position from Holsen, Todd, Unit 1 CO. (Hopka, Neil - Unit 1 CO)

- 04/23 15:35 Alexander, Joe Assumed PAB (FireBrigade) Position from Teeter, Cliff, PAB (FireBrigade). (Alexander, Joe - PAB (FireBrigade))

- 04/23 15:35 Sortwell, Bram M. Assumed WtrTreatment(FireBrigade) Position from Berry, Douglas E., WtrTreatment(FireBrigade). (Sortwell, Bram M. - WtrTreatment(FireBrigade))

- 04/23 15:36 Watry, Doug Assumed Unit 2 CO Position from Dunphy, Pat, Unit 2 CO. (Watry, Doug - Unit 2 CO)

- 04/23 15:37 Beale, Ray Assumed Extra Auxiliary Operator Position. (Beale, Ray - Extra Auxiliary Operator)

- 04/23 15:38 Dueno, Dan Assumed U1 TurbHall (FireBrigade) Position from Kuchera, Brian, U1 TurbHall (FireBrigade). (Dueno, Dan - U1 TurbHall (FireBrigade))

- 04/23 15:45 Completed recirc of 'B' BAST per 0-SOP-BS-01. (Alexander, Joe - PAB (FireBrigade))

- 04/23 16:00 Common -Inverters DY-0A, DY-0B, 1DY-01, 1DY-02, 2DY-01, and 2DY-02 are OPERABLE but non-conforming for APPENDIX R concerns. PER OM 3.27 this equipment is not listed in Tables 6-1, 6-2, or 6-3 therefore, comp measures will not be required. Reference CAP 055998. (Bowe, Steve - MISC)

APPROX TIME OF BREAKER MISPOSITIONING (NOT LOGGED)

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- 04/23 16:05 Unit 1 - Received a sump A high level alarm due to continued residual drainage from underhead decon efforts. Notified RP of need to drain and then drained the sump IAW ARB CO1B 1-4. (McMillan, Chuck - 4th License)
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- 04/23 16:09 Unit 1 - I&C completed with 1ICP 4.026, power range calibrations. (McMillan, Chuck - 4th License)
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- 04/23 16:15 Unit 1 - 1SI-826B and 1SI-826C Boric Acid Transfer Tank to SI Pump Suction Parallel valves now open and caution tagged for shutdown reactivity flow path. (Jessesky, Tom - STA)
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- 04/23 17:05 Entering AOP-8F Loss of Spent Fuel Pool Cooling due to discovery of P-12A SFP Cooling Pump off. Found the breaker for the P-12A SFP Cooling Pump in the off position. (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 17:11 Started P-12B SFP Cooling Pump per AOP-8F Step 3a. RNO, flow 1250 GPM (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 17:16 SFP Level is stable 63.8 feet with no indications of leakage. SFP temperature is 87 degrees and trending lower. The SFP experienced a 4 degree temperature rise during the loss of cooling from 83 degrees last shift (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 17:32 Breaker 2B52-3212M was re-closed to provide power to P-12A SFP Cooling Pump (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 17:33 Referenced EPIP 1.2 Emergency Classifications to determine if the loss of cooling meets a classification criteria. Determined no classifiable event, E-Plan not entered. (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 17:38 Plant Manager, DCS, NRC Resident, and RP notified of AOP-8F entry. (Fouse, Jim - DOS (Fire Brigade))
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- 04/23 18:52 CAP 056010 initiated to document event. (Jessesky, Tom - STA)
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- 04/23 17:44 Commenced processing the WHUT thru the BDE to the 'A' WDT per OI 16 BDE operation section 5.2. (Alexander, Joe - PAB (FireBrigade))
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- 04/23 17:50 Notified by security that at approximately 1645 a security officer went to medical complaining of chest pains(the pain had been recurring for about a week), medical performed an EKG with no problems noted. After the officer discussed situation with Security supervisor, the officer went to Two Rivers Emergency Room for follow up. Safety Manager notified to follow-up. (Harsch, Rob - MISC)
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- 04/23 17:50 Unit 1 - Received a sump A high level alarm due to B RCP leakoff currently routed to floor drains. Notified RP of need to drain and then drained the sump IAW ARB CO1B 1-4. (McMillan, Chuck - 4th License)
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- 04/23 17:55 Grossheim, Rob Assumed Sec Chem Tech Position. (Grossheim, Rob - Sec Chem Tech)
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- 04/23 17:58 SFP sampled and analyzed. Boron concentration = 3086 ppm. (Peterson, Darren - Pri Chem Tech)
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- 04/23 17:58 Schleif, James Assumed DSS Position from Harsch, Rob (Schleif, James - DSS)
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- 04/23 18:03 Started P-56C Deaerator Pump IAW OI-73 (WT Demin Plant Ops). Monitoring warm-up. (Sortwell, Bram M. - WtrTreatment(FireBrigade))
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- 04/23 18:17 Peterson, Darren Assumed Pri Chem Tech Position. (Peterson, Darren - Pri Chem Tech)
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- 04/23 18:26 Beltz, Boyd Assumed OS (Fire Brigade) Position from Rittich, Dave (Beltz, Boyd - OS (Fire Brigade))
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- 04/23 18:26 Common, Informed by chemistry SFP boron concentration is 3086 ppm at 1758 4/23/04. (Beltz, Boyd - OS (Fire Brigade))
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04/23 18:28 Common, Exiting AOP 8F Loss of Spent Fuel Cooling. (Beltz, Boyd - OS (Fire Brigade))

04/23 18:28 Meyer, Mike Assumed DOS (Fire Brigade) Position from Fouse, Jim (Meyer, Mike - DOS (Fire Brigade))

04/23 18:55 Shift Manager conducted OCC brief with Shift watchstanders. (Meyer, Mike - DOS (Fire Brigade))
