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04/08 21:59 Matson, Pat Assumed DSS Position from Matson, Pat, DSS. (Matson, Pat - DSS)

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04/08 21:59 Beltz, Boyd Assumed DOS (Fire Brigade) Position from Beltz, Boyd, DOS (Fire Brigade). (Beltz, Boyd - DOS (Fire Brigade))

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04/08 22:00 Wisniewski, Norb Assumed OS (Fire Brigade) Position from Wisniewski, Norb, OS (Fire Brigade). (Wisniewski, Norb - OS (Fire Brigade))

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04/08 22:00 Schleif, James Assumed STA Position from Schleif, James, STA. (Schleif, James - STA)

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04/08 22:29 SG1A isotopic activity was less than detectable. No permit need for draining/overflow. (Grossheim, Rob - Chem Tech)

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04/08 22:39 Grossheim, Rob Assumed Chem Tech Position from Beyer, Corrine, Chem Tech. (Grossheim, Rob - Chem Tech)

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04/08 23:45 Inman, Rick Assumed 4th License Position from Bressler, Mike, 4th License. (Inman, Rick - 4th License)

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04/08 23:46 Pond, Dan Assumed 3rd License Position from Jurss, Dave, 3rd License. (Pond, Dan - 3rd License)

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04/08 23:46 Baumann, Steve Assumed U2 TurbHall (FireBrigade) Position from Wolf, Bob, U2 TurbHall (FireBrigade). (Baumann, Steve - U2 TurbHall (FireBrigade))

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04/08 23:47 Purvis, Dale Assumed PAB (FireBrigade) Position from Sheehan, Joe, PAB (FireBrigade). (Purvis, Dale - PAB (FireBrigade))

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04/08 23:47 Schwoerer, Eric Assumed WtrTreatment(FireBrigade) Position from Burish, John, WtrTreatment(FireBrigade). (Schwoerer, Eric - WtrTreatment(FireBrigade))

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04/08 23:48 Fischer, Terry Assumed U1 TurbHall (FireBrigade) Position from Denneau, Scott, U1 TurbHall (FireBrigade). (Fischer, Terry - U1 TurbHall (FireBrigade))

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04/08 23:49 Herman, Bill Assumed Unit 1 CO Position from Stock, Lee, Unit 1 CO. (Herman, Bill - Unit 1 CO)

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04/08 23:53 Welch, John Assumed Trainee-AOT 1 Position from Dvorak, Douglas J., Trainee-AOT 1. (Welch, John - Trainee-AOT 1)

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04/08 23:55 Hammill, Pete Assumed Unit 2 CO Position from Phillips, Scott, Unit 2 CO. (Hammill, Pete - Unit 2 CO)

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04/09 00:00 Unit 1 in Mode 5 RCS temp 110 degrees F RCS is in reduced inventory Reactor Vessel Level 24%. Unit 2 in MODE 1 at full power. 2RC-508 is OOS, Unit 2 TSAC 3.6.3.A.2 to verify isolation once per 31 days. Equipment OOS and Fire Rounds are per the OOS.doc (Matson, Pat - DSS)

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04/09 00:14 Common, T-6A Boric Acid Storage Tank has been recirculated and sampled per O-SOP-BS-01 with SAT results. T-6A BAST is returned to service. (Beltz, Boyd - DOS (Fire Brigade))

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04/09 00:14 A-BAST sampled and analyzed, returned to service. No longer needs to be on recirc for Chemistry sampling. (Grossheim, Rob - Chem Tech)

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04/09 00:45 Started discharge of MT A 97%, per OI-140 permit # 04-00030L (Purvis, Dale - PAB (FireBrigade))

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04/09 00:47 Common: Secured recirculation of "C" HUT IAW OI-10A (Kuchera, Brian - MISC)

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04/09 00:48 Unit 1: Commenced OI 100A Depressurization of SI Accumulators to Containment Purge Exhaust System. (Pond, Dan - 3rd License)

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04/09 01:27 RHR-1 total isotopic activity is < 5.00e-2 uCi/cc (Grossheim, Rob - Chem Tech)

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04/09 02:30 Unit 1 recieved unexpected repeat alarms for 1C04 1A 1-3, Source Range High Flux level at Shutdown. Appears N-31 is spiking. (Wisniewski, Norb - OS (Fire Brigade))

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04/09 02:30 Started OI-32F (maintaining main generator H2 pressure and purity) to raise pressure and purity. (Baumann, Steve - U2 TurbHall (FireBrigade))

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04/09 03:01 Unit 1 enters MODE 6, REFUELING. Started de-lesioning the reactor vessel head per 1 RMP 9096. (Wisniewski, Norb - OS (Fire Brigade))

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04/09 03:09 NRC plant status and phone check completed SAT. (Beltz, Boyd - DOS (Fire Brigade))

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04/09 03:15 Common, D-305 Swing Station Battery returned to service after successful completion of RMP 9046-1 ( 92 day / 12 month surveillance ). (Beltz, Boyd - DOS (Fire Brigade))

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04/09 03:20 Completed OI-32F 2 times SAT. (Baumann, Steve - U2 TurbHall (FireBrigade))

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04/09 04:11 Common: Placed "C" HUT on recirculation IAW OI-10A. (Kuchera, Brian - MISC)

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04/09 04:18 Took a sample of unit 2 facade sump per OI-66 (Purvis, Dale - PAB (FireBrigade))

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04/09 04:23 Completed TS-10A U2 Containment Air Lock Door Seal Test satisfactorily. WO 0216030 (Fischer, Terry - U1 TurbHall (FireBrigade))

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04/09 04:30 Commence installation of Unit 1 B S/G Cold Leg Nozzle Dam (Mohr, Mike - MISC)

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04/09 04:41 Made a 4 bag batch of acid for the BABT per 0-SOP-BS-02 (Purvis, Dale - PAB (FireBrigade))

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04/09 04:52 Commence installation of Unit-1 A S/G Cold Leg Nozzle Dam. (Mohr, Mike - MISC)

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04/09 04:52 Common, Notified by Chemistry that at 2229 on 4/8/04 A Steam Generator sample was satisfactory for IT-300A performance, and at 0127 4/9/04 Co-58 for unit 1 is 4.32E-2 less than the 5.00 E-2 limit to allow flood up for refueling. (Beltz, Boyd - DOS (Fire Brigade))

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04/09 05:37 Installation of Unit 1 A and B S/G Cold Leg Nozzle Dams are complete and verified installed. Commence installation of Unit 1 A S/G Hot Leg Nozzle Dam. (Mohr, Mike - MISC)

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04/09 05:43 U-2 facade sump contaminated (Berglin, Karl - MISC)

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04/09 05:45 Gifford, Steve Assumed Chem Tech Position from Grossheim, Rob (Gifford, Steve - Chem Tech)

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04/09 05:51 PAB Vent Stack Isokinetic sampler OOS for filter change. (Schleif, James - STA)

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04/09 05:58 PAB Vent Stack Isokinetic sampler RTS. (Schleif, James - STA)

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04/09 06:06 Pumped unit 2 facade sump to WHUT per OI-66,500gal (Purvis, Dale - PAB (FireBrigade))

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04/09 06:15 Completed discharge od MT A per OI-140 (Purvis, Dale - PAB (FireBrigade))

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04/09 06:32 BAPT 3.68% boron. Good to drop to C-BAPT (Rynish, Vince - MISC)

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04/09 07:03 Started transfer of BAPT to BAPT C per 0-SOP-BS-02 (Purvis, Dale - PAB (FireBrigade))

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04/09 07:31 Unit 1 ICP 4.001F RP and Safeguards Analog Racks Steam Flow Instruments Outage Calibration completed sat. (Jessessky, Tom - MISC)

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04/09 07:33 Completed transfer of BAPT to BAPT C per 0-SOP-BS-02 (Purvis, Dale - PAB (FireBrigade))

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04/09 07:42 Unit 2 - 2ICP 2.007 Nuclear Instrumentation Power Range Channels 92 Day Channel Operational Test completed satisfactorily. (Jessessky, Tom - MISC)

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04/09 08:17 Log turned over by Fouse, Jim (Fouse, Jim - MISC)

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04/09 08:17 Log approved by Fouse, Jim (Fouse, Jim - MISC)

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04/09 05:45 Gifford, Steve Assumed Chem Tech Position from Gifford, Steve, Chem Tech. (Gifford, Steve - Chem Tech)

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04/09 06:16 Merkes, Rick Assumed DSS Position from Matson, Pat, DSS. (Merkes, Rick - DSS)

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04/09 06:23 Rittich, Dave Assumed DOS (Fire Brigade) Position from Beltz, Boyd, DOS (Fire Brigade). (Rittich, Dave - DOS (Fire Brigade))

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04/09 06:24 Fouse, Jim Assumed STA Position from Schleif, James, STA. (Fouse, Jim - STA)

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04/09 06:34 Jessesky, Tom Assumed OS (Fire Brigade) Position from Wisniewski, Norb, OS (Fire Brigade). (Jessesky, Tom - OS (Fire Brigade))

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04/09 07:25 Kupsch, Loren Assumed 4th License Position from Inman, Rick, 4th License. (Kupsch, Loren - 4th License)

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04/09 07:26 Steuer, Will Assumed PAB (FireBrigade) Position from Purvis, Dale, PAB (FireBrigade). (Steuer, Will - PAB (FireBrigade))

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04/09 07:26 Alexander, Joe Assumed Extra Auxiliary Operator Position. (Alexander, Joe - Extra Auxiliary Operator)

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04/09 07:27 VanDyke, Doug Assumed U1 TurbHall (FireBrigade) Position from Fischer, Terry, U1 TurbHall (FireBrigade). (VanDyke, Doug - U1 TurbHall (FireBrigade))

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04/09 07:27 Post, Bob Assumed Unit 1 CO Position from Herman, Bill, Unit 1 CO. (Post, Bob - Unit 1 CO)

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04/09 07:27 Phelps, Mike Assumed U2 TurbHall (FireBrigade) Position from Baumann, Steve, U2 TurbHall (FireBrigade). (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 07:28 Meaney, Doug Assumed Unit 2 CO Position from Hammill, Pete, Unit 2 CO. (Meaney, Doug - Unit 2 CO)

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04/09 07:28 Wells, Jason Assumed Trainee-AOT 1 Position from Welch, John, Trainee-AOT 1. (Wells, Jason - Trainee-AOT 1)

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04/09 07:28 Herman, Bill Assumed 3rd License Position from Pond, Dan, 3rd License. (Herman, Bill - 3rd License)

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04/09 07:30 Tompson, Richard Assumed WtrTreatment(FireBrigade) Position from Schwoerer, Eric, WtrTreatment(FireBrigade). (Tompson, Richard - WtrTreatment(FireBrigade))

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04/09 07:41 Commenced depressurizing the Unit 1"B" SI Accumulator IAW OI-100A. (Dueno, Dan - MISC)

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04/09 07:42 Unit 2, 2ICP 2.007, NI Power Range Channel 92 day Channel Operational Test, completed, Sat. (Meaney, Doug - Unit 2 CO)

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04/09 07:43 Opened 2CW-35A & 2CW-33A, #3 & #4 waterbox nash float bypasses to 2 turns open in response to repeated low waterbox level alarms. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 08:13 Placed 'B' BAST (T-6B level = 93.3 % locally) on recirc for chemistry per 0-SOP-BS-01. (Steuer, Will - PAB (FireBrigade))

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04/09 08:15 O'Connor, Dennis Assumed 3rd License Position from Herman, Bill (O'Connor, Dennis - 3rd License)

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04/09 08:22 Opened 2CW-49A Condenser 1B tailpipe nash float bypass 1/2 turn in response to repeated waterbox low level alarms. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 08:24 Placed 'B' MT (T-10B) on recirc per OI-140. Chemistry informed. (Alexander, Joe - Extra Auxiliary Operator)

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04/09 08:40 Unit 2 - Received an expected Vacuum Control Tank Level High Alarm (2C03 2F 2-6). This alarm also brought in the D-08 Battery Charger Trouble Alarm (2C20 2B 1-9), which was caused by a DC Ground Fault on D-08. The D-08 DC Ground Alarm was cleared when the alarms on 2C03 were tested and reset. (Post, Bob - Unit 1 CO)

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04/09 08:49 RWST-2 3069 ppm boron. RWST-2 can be taken off recirc. (Rynish, Vince - MISC)

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04/09 08:55 Closed 2CW-49A Condenser 1B tailpipe nash float bypass in response to vacuum control tank level high alarm.  
  
Drained vacuum control tank level to within normal band. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 09:10 Opened 2CW-35A #3 waterbox nash float bypass to 5 turns and opened 2CW-33A #4 waterbox nash float bypass to 6 turns in response to continued low waterbox alarms. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 09:25 Start Processing 'C' CVCS HUT (T-10C start level = 79%) to 'A' Monitor Tank (T-10A start level = 11%) per OI-10A. (Steuer, Will - PAB (FireBrigade))

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04/09 09:27 Unit 2 - Received a repeat (3X) Waterbox Level Low Alarm (2C03 2F 3-6). This alarm also brought in the D-08 Battery Charger Trouble Alarm (2C20 2B 1-9), which was caused by a DC Ground Fault on D-08. The D-08 DC Ground Alarm was cleared when the alarms on C02 were tested and reset. (Post, Bob - Unit 1 CO)

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04/09 09:27 Completed 0-TS-RE-001 Power Level Determination, Sat, on Unit 2. (Meaney, Doug - Unit 2 CO)

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04/09 09:35 SPING 23, Auxiliary Building Exhaust Stack OOS for filter change (Jessesky, Tom - OS (Fire Brigade))

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04/09 09:36 A-CST sampled @ 0840 gamma scan and tritium < mda (Berglin, Karl - MISC)

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04/09 09:45 Changed "A" RO unit cartridge filters IAW OI-73 attachment M (Tompson, Richard - WtrTreatment(FireBrigade))

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04/09 09:46 SPING 23 returned to service (Rittich, Dave - DOS (Fire Brigade))

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04/09 10:11 BABT 3.68% boron. Good to drop to C-BAST. (Rynish, Vince - MISC)

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04/09 10:30 Opened 2CW-49A Condenser tailpipe nash float bypass to 1/4 turn open in response to continued waterbox level low alarms. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 10:30 Sampled Blowdown Evaporator Reboiler Condensate for Chemistry, and OI-16. (Steuer, Will - PAB (FireBrigade))

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04/09 10:31 B-BAST sampled at 10:25, 3.72% boron (Rynish, Vince - MISC)

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04/09 10:37 Unit 2 - From 07:28 to 10:37 am, Received 37 repeated Waterbox Level Low Alarms, (2C03 2F 3-6), due to current CW Pump alignment, (2P-30B running), for diver inspection. The AO made several adjustments on Nash Float Bypass valves on #2,3, & 4 water boxes, and "B" tail Pipe per ARB, and are being tracked on the OOS Document. During the acknowledgment on ~ half, (20), of the Waterbox Level Low Alarms, when pushing the flasher reset push button, also brought in the D-08 Battery Charger Trouble Alarm (2C20 2B 1-9), which was caused by a DC Ground Fault on D-08, (WO'd # 202133). This was also recorded in the D-08 Ground Fault Detection Log book. (Meaney, Doug - Unit 2 CO)

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04/09 10:56 Jurss, Dave Assumed 3rd License Position from O'Connor, Dennis (Jurss, Dave - 3rd License)

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04/09 11:35 U1. Multiple spikes from N-31 Source Range NI caused the 'High Flux at Shutdown' alarm (1C04 1-3) to momentarily come in. Placed the High Flux at Shutdown on N-31 in 'block', N-32 SRNI High Flux at Shutdown alarm remains operable. All other functions of N-31 remain operable and LCO 3.9.3 remains met with N-40 and N-32 operable. (Rittich, Dave - DOS (Fire Brigade))

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04/09 12:20 Closed 2CW-49A to 1/4 turn open to maintain vacuum control tank level within normal band. (Phelps, Mike - U2 TurbHall (FireBrigade))

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04/09 12:42 Common - D-106, station battery, individual cell voltages taken per RMP 9046-1 (SAT) (Bowe, Steve - MISC)

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04/09 15:08 Unit 1: Commenced raising reactor vessel level with a target of 70% vessel level per OP 5A Reactor Coolant Volume Control. (Fouse, Jim - STA)

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04/09 15:53 Unit 1: Unit 1 exits reduced inventory, vessel level greater than 55%, continuing to fill Unit 1 reactor vessel with a target of 70% per OP-5A (Fouse, Jim - STA)

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04/09 16:10 Secure processing of the C HUT at 68% to A MT at 94%. B MT full at 94% also. C HUT still on recirc. per OI-10A. (Burish, John - MISC)

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04/09 16:11 Unit 1: Stabilized reactor vessel level at 70% per OP-5A (Fouse, Jim - STA)

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04/09 16:25 Log turned over by Rittich, Dave (Rittich, Dave - DOS (Fire Brigade))

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04/09 16:25 Log approved by Rittich, Dave (Rittich, Dave - DOS (Fire Brigade))

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