

Swing Shift	4/25/2009 12:24:13 AM	Log approved by Moore, Dennis M
Mid Shift	4/25/2009 12:35:00 AM	Pre-Shift Briefing discussion included: Braidwood scram while performing 1/2 scram testing due to spike in other RPS system, and work management fundamental for reviewing the schedule for conflicts.
Mid Shift	4/25/2009 12:40:31 AM	Commenced Surveillance Test 666.3.009, AOG RECOMBINER DISCHARGE HYDROGEN AND TEMPERATURE MONITOR CALIBRATION for the A recombiner. R2136801
Log Date	Entry	User
4/25/2009 6:29:53 AM	Completed Surveillance Test 666.3.009, AOG RECOMBINER DISCHARGE HYDROGEN AND TEMPERATURE MONITOR CALIBRATION for the A recombiner. R2136801, sat.	Bar Mar
Mid Shift	4/25/2009 12:45:27 AM	Completed Core Daily Checks per procedure 202.1 for the midnight shift. sat.
Mid Shift	4/25/2009 12:50:00 AM	Commenced Surveillance Test 677.4.001, CANAL WATER TEMPERATURE MONITORING SYSTEM-CHANNEL AND ALARM CHECK.
Log Date	Entry	User
4/25/2009 1:03:43 AM	Completed Surveillance Test 677.4.001, CANAL WATER TEMPERATURE MONITORING SYSTEM-CHANNEL AND ALARM CHECK.sat.	Bar Mar
Mid Shift	4/25/2009 12:52:43 AM	Singer, Kris Assumed EO Intake Position. NOTE: Performed by: Singer, Kris
Mid Shift	4/25/2009 12:53:00 AM	Made up to the containment via V-23-17 and V-23-18 in accordance with procedure 312.11. - Initial pressure 1.08 PSIG - Final pressure 1.13 PSIG
Mid Shift	4/25/2009 2:08:40 AM	Core Spray System 1 is filled and vented in accordance with procedure 308.
Mid Shift	4/25/2009 2:12:00 AM	Received a report from RP that there is a leak from the west wall of the excavation hole of approximately 1 GPM of warm water between the CST and the Condensate transfer house. Preliminary results are that the water is contaminated from a frisk of a glove immersed in the leak. The field supervisor and intake operator were dispatched. Chemistry will be sampling the water. Initial WD level is 30.8 ft., and the CST is 33.5 ft.
Log Date	Entry	User
4/25/2009 3:55:00 AM	Chemistry Technician informed the Control Room that the sample of water found in the excavation exhibited a gamma source of Xe-135 at a concentration of 7.05 E-7 microcuries per milliliter.	Johnston Steven P
4/25/2009 3:40:02 AM	Completed conference call with duty station manager, director of training, chemistry manager, plant manager, and SVP regarding water flow into excavation on the north west side of the condensate transfer house. OCC member have been paged to restaff.	Johnston Steven P
4/25/2009 4:30:26 AM	Completed phone calls to site radiation protection manager, and site reg. assurance manager regarding water flow into excavation on the north west side of the condensate transfer house.	Johnston Steven P