| Swing Shift             | 4/25/2009<br>12:24:13 AM  | Log approved by Moore, Dennis M   |                     |
|-------------------------|---|---|---------------------|
| Mid Shift               | 4/25/2009<br>12:35:00 AM  | Pre-Shift Briefing discussion included: Braidwood scram<br>while performing 1/2 scram testing due to spike in other<br>RPS system, and work management fundamental for<br>reviewing the schedule for conflicts. |                     |
| Mid Shift               | 4/25/2009<br>12:40:31 AM  | Commenced Surveillance Test 666.3.009, AOG<br>RECOMBINER DISCHARGE HYDROGEN AND TEMERATURE<br>MONITOR CALIBRATION for the A recombiner. R2136801  |                     |
| Log Date                | Entry   |   | Us                  |
| 4/25/2009<br>6:29:53 AM | HYDROGEN AND TEMERATURE MONITOR CALIBRATION for the A recombiner.   |   | r. Ba<br>Ma         |
| Mid Shift               | 4/25/2009<br>12:45:27 AM  | Completed Core Daily Checks per procedure 202.1 midnight shift. sat.  | for the             |
| Mid Shift               | 4/25/2009<br>12:50:00 AM  |   |                     |
| Log Date                | Entry   |   | Use                 |
| 4/25/2009<br>1:03:43 AM |   |   | Bar<br>Ma           |
| Mid Shift               | 4/25/2009<br>12:52:43 AM  | Singer, Kris Assumed EO Intake Position. NOTE: Pe<br>by: Singer, Kris   | rformed             |
| Mid Shift               | 4/25/2009Made up to the containment via V-23-17 and V-23-18 in12:53:00 AMaccordance with procedure 312.11 Initial pressure 1.08PSIG - Finial pressure 1.13 PSIG   |   |                     |
| Mid Shift               | 4/25/2009<br>2:08:40 AM   | Core Spray System 1 is filled and vented in accordance with procedure 308.  |                     |
| Mid Shift               | 4/25/2009<br>2:12:00 AM<br>Received a report from RP that there is a leak from the<br>west wall of the excavation hole of approximately 1 GPM<br>of warm water between the CST and the Condensate<br>transfer house. Preliminary results are that the water is<br>contaminated from a frisk of a glove immersed in the leak.<br>The field supervisor and intake operator were dispatched.<br>Chemistry will be sampling the water. Initial WD level is<br>30.8 ft., and the CST is 33.5 ft. |   |                     |
| Log Date                | Entry   |   | User                |
| 4/25/2009<br>3:55:00 AM | found in the excavation exhibited a damma source of Xe-135 at a   |   | Johnsto<br>Steven I |
| 4/25/2009<br>3:40:02 AM | Completed conference call with duty station manager, director of training,<br>chemistry manager. plant manager, and SVP regarding water flow into Johnsto<br>excavation on the north west side of the condensate transfer house. OCC Steven F<br>member have been paged to restaff.   |   |                     |
| 4/25/2009               |   | Ils to site radiation protection manager, and site reg.<br>regarding water flow into excavation on the north west   | Johnsto             |



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