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Date: 4/4/04 6:09AM
Subject: PBNP Outage Status Report for Sunday, April 4

B-1



Daily Outage Status Report

Plant/Unit Point Beach / Unit 1 Today's Date / Time 4/04/04 0400

Outage Start Date 4/03/04 Day 1 of 28 of Outage Number U1R28

Type: Planned Refueling Forced

Safety Status (include summary level cause, assessment, and associated actions)

Industrial

OSHA Recordables in last 24 hours	<u>0</u>	First Aid cases in last 24 hours	<u>0</u>	Significant near misses	<u>0</u>
Total for this outage	<u>0</u>				

Summary:

- None

Radiological

Dose outage to date	<u>1.875</u>	Projected to date	<u>1.951</u>	Outage Goal	<u>≤ 75 R</u>
Difference	<u>0.076</u>			Number of PCEs	<u>0</u>

Summary:

- Dose reported at 1800 on 4/03/04

Nuclear

Significant human performance errors and events in last 24 hours 0

Summary:

- None

Plant Status

Mode 5 - Cold Shutdown

RCS Temperature 165 Pressure 290 RX Vessel Level N/A

Time to Boil: N/A Minutes/Hours Time to core uncover: N/A Hours

Overall site safe shutdown color: Green

Reactivity	<u>Green</u>	Core Cooling	<u>Green</u>	Power Availability	<u>Green</u>
Inventory	<u>Green</u>	Containment	<u>Green</u>	Fuel Pool Cooling	<u>Green</u>

Protected Equipment Train No Protected Equipment due to SSA

Outage Status

Overall status of outage schedule: Behind Ahead 10 Hours

Summary of hours gained or lost and summary of last 24 hours

- Boration difficulties (leakage to C HUT) - 1.5 Hour Loss
- IT-240 SI Accumulator Valve Test - 1 Hour Gain
- Cooldown of Pressurizer - 1 Hour Loss
- Letdown Gas Stripper - 7.5 hour Loss (estimated)

Critical Path/Major Activities

Major Work Activities completed in last 24 hours

- RCS System Walkdowns
- RCS Cooldown to 370
- IT-240 SI Accumulator Valves
- Isolated SI Accumulators
- Cooldown RCS to 340
- Established LTOP
- Placed RHR Inservice
- RCS Solid & Prz Cooldown
- RCS Cooldown to Mode 5
- Secured Last MFP

Major Work Activities NOT completed or delayed as planned

- Retest of 1SI-845A SI System Check Valve Replacement
- RCS Degassing

Upcoming Major Work Activities

- RCS Degassing
- Cooldown RCS to 100
- H2O2 - Crud Burst Initiation
- Containment Hatch Interlock Defeated
- H2O2 Crud Burst Cleanup
- Secure Last RCP
- Start Containment Purge
- Establish RHR Letdown
- Vent A Accumulator to Containment
- A S/G Safety Valve Header Machining
- Depressurize the RCS
- Start A RCP Motor Work
- Drain Pressurizer to 25%
- B Train EFSAS Test

Major Milestones/Outage Projects

Critical Path/Near Critical Path	Rev 0 Schedule Date/Time	Current Schedule Date/Time	Original Float	Current Float	Action to be taken	Change in Last 24 Hours

H2O2 Crud Burst Cleanup	04/04/04 0800	04/04/04 1800	0	-10	None	-8
ORT 3B ESFAS	4/04/04 1900	4/04/04 0500	0	-10	Preps working in Parallel	-8
ORT 3A ESFAS	4/05/04 1900	4/05/04 0500	0	-10	Preps Follow B ESFAS Recovery	-8
ESFAS TESTING COMPLETE	4/06/04 0700	4/06/04 1900	0	-10	None	-8

Emergent Issues in last 24 hours

Issue	Impact	Recovery Efforts	Assigned to	Expected Resolution Date
S/G Blowdown Tank Leak	Maintenance Resources	Package Prep	Krentz	4/05/04
Letdown Gas Stripper	Delay RCS Cooldown	Degas RCS	Garot	4/04/04

Action/Commitments/Follow-Up (Remove when resolved/completed)

Date Issued	Action/Issue	Plan to Resolve	Assigned to	Due Date	Fleet Assist Needed?
4/02/04	Incorporate Lessons Learned on initial down power of XL-10 prior to restoration	Revise XL-10 Lighting Panel Down Power procedure	J.A. Schroeder	4/06/04 1800	No