



8-169

Plant Status Report

Plant: Point Beach Nuclear Plant

Date: Tuesday, May 04, 2004

Operations Report (Summary of Last 24 Hours of Operations):
Unit 1 is in refueling shutdown (Mode 6). Unit 2 is at 100% power.

Days Without LTA: 590

Homeland Security Condition: Yellow

Unit 1				Unit 2			
PWR Mode	PWR Level	MWE (Gross)	MWE (Net)	PWR Mode	PWR Level	MWE (Gross)	MWE (Net)
6	0%	0	0	1	100%	543.8	521.6
Days On Line: 0		Days Since Last Reactor Trip: 291		Days On Line: 165		Days Since Last Reactor Trip: 297	

Technical Specification Action Conditions										
Item	Unit	Condition	Out of Service		Length (Hr/Days)	Tech Spec Number	Expires		Responsibility	Equip Expected RTS Date
			Date	Time			Date	Time		
2RC-508, U2C RMW Supply	2	Out of service.	11/9/03	0749	31 Days	3.6.3.A	5/23/04	1600	M. Rosseau	8/27/04
AVAILABLE SR	1		5/4	0720	IMMEDIATE					

Major Equipment Out of Service or Degraded							
Item	Unit	Condition	Date	Time	Work Order Number	Due Date	Responsibility
G-02, Emergency Diesel Generator	0	Heat exchanger cleaning.	5/3/04	0100	WO 0310384 / WO 0310394. Clean heat exchangers.	5/3/04	J. Brander

Operational Problems / Concerns						
Item	Unit	Condition	Actions Needed		Due Date	Responsibility
2RC-508, U2C Reactor Makeup Supply	2	Valve comes off shut seat momentarily when RMW pump starts.	Coordinate plan with Plant Manager.		5/7/04	C. Hill
Unit 2, Excess Letdown Flow	2	Inadequate excess letdown flow.	Open and inspect, 2CV-285.		5/7/04	N. Stuart
2RE-215, 2HX-46 Air Ejector Gas Monitor	2	Elevated indication, temperature related.	4 step action plan is developed. Scheduled completion is 5/14/04.		5/14/04	B. Carberry
2TE-2259, 2P-28B SGFP Discharge Temperature Element	2	Minor steam leak.	Prepare work package to repair leak weekend of 05/22/04. WO Initiation Tag #204297		5/7/04	J. Brander

Aggregate Review of Issues						
Item	Unit	Condition	Actions Planned		Due Date	Responsibility
NONE						

Reportable Events	
NONE	

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions 4
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Plant Status Report

Outstanding Operability Determinations
NONE
Protected Equipment
Load Changes (Planned or Unplanned)
NONE

G-14

Reactor Coolant System Leakage		
	Unit 1	Unit 2
Unidentified (gpm)	0 (No leak rate determined due to draindown)	0.07
Identified (gpm)	0	0.02
Major Tests and Evolutions Scheduled in Next 24 Hours		
345 KV Line 111 out of service for breaker work. 5/3/04, 0700 hours, to 5/4/04, 2200 hours.		
IT-11, P-12A/B spent fuel pool cooling pump and valve test.		
G-02, emergency diesel generator return to service.		
Align both "A" train 4160 volt safeguards buses to G-02 emergency diesel generator for 480 volt safeguards MCC 1B-42 outage.		
Unit 2, 2TS-34, Unit 2 containment accident fan cooler units surveillance test.		