



Outage Status Report

UNIT 2 - 1.6 x Baseline
 SERVICE WATER OVERBOARD
 Valve 146 u.
 RC508

Plant: Point Beach Unit 1 Day: Thursday Today's Date/Time: 4/08/04 / 0400

Outage Duration: Day 5 of 28

Safety Status

Industrial
 OSHA Recordables in last 12 hours 0 First Aid cases in last 12 hours 0 Significant near misses 0
 Total for this outage 0
 Summary:

Radiological
 Dose outage to date 12.146 Projected to date 11.086 Outage Goal <75 R
 Difference +1.06 Number of PCEs 2
 Summary:
 Received more dose than forecast:
 Valve Repacking in Regen Hx Area

Nuclear
 Significant human performance errors and events in last 24 hours 1
 Summary:
 • Manipulator Crane Disconnect operated by other than an authorized permit holder

Plant Status

Mode: Hot Standby (Mode 3) Hot Shutdown (Mode 4) Cold Shutdown (Mode 5) Refueling Shutdown (Mode 6)
 RCS: Temperature: 104 Pressure: Vented to Atmosphere RV Level: 24%
 Time to Boil: 28 Minutes

Shutdown Safety Assessment

Reactivity: Green Core Cooling: Orange Power Availability: Green
 Containment: Green Inventory: Orange Spent Fuel Pool Cooling: N/A

Protected Equipment:

There is no protected equipment

Major Activities Completed in Last 24 Hours	Critical Path and Near Critical Path Activities (Next 24 Hours)
Burped 'A' and 'B' Steam Generator Tubes	Schedule: 9 Hrs Behind - Based on Drain to 25% at 0400 on 4/08/04
A & B S/G Manway bolts removed with exception of 4	S/G Primary Manway Removal
G02 Diesel Generator Restored	Nozzle Dam Installation
BMI Insulation Installation	Replace ISI-845A
Drained RCS to 25% (Midloop)	Rx Head Disassembly - Mode 6

Significant Outstanding Issues

Date	Issue	Due Date	Responsibility
4/03/04	Repair Plan for Blowdown Tank Leakage (Assign Project Lead)	4/20/04	Scott Manthei
4/04/04	1P2A Charging Pump Troubleshooting (After Orange Path)	4/09/04	Mike Schug
4/07/04	Total RCS Activity Potentially >.05mCi/cc, Requires maximizing purification	4/09/04	Tom Garot
	<i>MANIPULATOR CRANE</i>		

Upcoming Major Milestones

	Scheduled		Actual			Scheduled		Actual	
	Date	Time	Date	Time		Date	Time	Date	Time
Cooldown <200°	4/03/04	2100	4/03/04	2230	Heatup >200°	4/25/04	0900		
Head Lift	4/09/04	0900			Initial	4/28/04	1100		
Refueled	4/14/04	0300			On-Line	4/30/04	0100		

F-34