



Point Beach Nuclear Plant U1R28 OCC Interactive Turnover

Meeting Agenda Monday, May 24, 2004

Start Time:	0600	NSB Cafeteria	BRIEFING NOTES
ATTENDEES Shift Outage D	iractors		
	anagers (SOM)	
	ordinators (SO oordinators (M		
ngineer / Proj	ects Coordinal Manager (RPN	ors (EOM)	
Site Safety Coo	ordinator (SSC ety Assessor (S)	
Site Manageme Seneral Superv	ent (SSM)		
irst Line Supe			
Agenda 1 Safety Issi	ue Discussion	(SSC)	
2. Radiation l	Protection (RP		
4. Shutdown	Safety Assess ainment Fire L	ment (SSA)	
SAT	/ UNSAT →	Review Deficiencies r Turnover (MOC)	
6. Engineerin		Turnover (EOM)	
8. Schedule F	Review (SOM)	•	
10. ACEMAN A	ent Expectation ssessment Re	sults (SOM)	
11. Shift Goals	s (SOM)		Ord Was delegated intermediated in the 14 of 28 for the 15 of 18 for the 1
		nent ingoodstands	Hallet Internation
tems Include Site Comm	ed in Daily Paunication	ckage:	admostand !
Safety Snip		العند	Dr. Creek
Outage Ala Outage Sta		WHITE	All It I Be
	Safety Assessr	nent mataxana	
Defined Cri	tical Path	May association	0,5
	ity Risk Assign	ment was also 20	
Outage Sch	ieuule	ment in accordance with the wife of the control of	V-12





Point Beach Nuclear Plant U1R28 Refueling Outage

Safety Topic for week of May 23 - 29, 2004

Theme for the week

This week's theme deals with odds and ends for <u>Completing the Outage</u>. We are almost done. A number of critical work activities will be conducted this week in containment and we will begin a major battery change out. It is time to review industry OE from other sites to make sure we've learned from their experiences. Nothing will stop our progress faster than a serious injury!

Daily Safety Snippets

Sunday

"Is there an obstruction in your way that might not stay?"

OE13857 May 2002, Fort Calhoun - While moving the reactor vessel head assembly during a refueling outage, the control pendant for the polar crane caught a handrail vertical support pipe, lifting the pipe out of its mount and causing it to fall 20 ft to the walkway below. Individuals were in the area at the time, but not injured. A review indicated the pendant caught on nearby equipment many times during past refueling outages and corrective actions were not put in place.

Are there any items were our equipment gets caught during moves that we have not resolved?

Monday

"The big picture do we see? And communication is the key."

OE12357 January 2001, River Bend – A worker focused on a moving load and did not pay attention to the movement of the crane. He ended up being forced against a handrail by the cab of the crane, luckily resulting only in minor injuries. The entire crew was focused on the load with no one person having oversight of the whole evolution.

*During crane operations, do we designate an individual to "watch the big picture?"

Tuesday

"Peer checks - do we use them?"

December 1997, Byron – An electrician was taken to the hospital for treatment of second-degree burns on his hand and flash burns to his eyes as a result of a mishap. He was one of three electricians assisting a system engineer during a battery discharge test on a new battery bank when he accidentally shorted across the battery with one of the cables used to connect the battery to a resistor bank. An investigation showed that the electricians and the system engineer had not verified the correct cable configuration. Also, the injured electrician was not wearing low voltage gloves and had rolled up the sleeves of the long-sleeve shirt he was required to wear for this job.

What PPE do we wear during battery work?

Wednesday

"Just a reminder to be told, balance that load!"

OE10902 March 2000, Seabrook – Electricians were offloading battery cells from a metal pallet on a forklift. The offload sequence went from inside, closest to the forklift, to the outside, furthest from it. The result - instability in the load and the pallet tipped under the weight of the batteries. The cells fractured spilling 19 gallons of sulfuric acid/water electrolyte in the switchgear room. This OE is not just for battery removal. Balance all your loads!

Thursday

"Make sure the scaffold doesn't slip and come down too quick."

OE14551 July 2002, Davis-Besse – A diamond deck plate slipped through a gap between two pieces of floor grating and dropped 20 ft to the level below, damaging an instrument line. The rest of our scaffolding is coming down.

Are we aware of the potential "holes" for material to go through?

Friday

"Before heat up, make sure someone has done the clean-upl"

OE57698 April 2004, Palo Verde — Two mechanics received second degree burns to the face as the result of a flash fire that occurred as they began pre-heating for welding. Isopropyl alcohol was used to clean and liquid had accumulated in the casing of the equipment. The oncoming crew was not aware of this buildup as they began work.

Saturday

"Always remember to verify first, or you may take a ride in a hearse."

1992, Palisades – An experienced electrical technician at Palisades was electrocuted when he failed to Install a circuit jumper before removing test equipment from a current transformer. The existing circuit configuration had not been anticipated during work planning, and the decision to use jumpers to maintain energized current transformer circuits during testing had not been reviewed by supervision.

Point Beach Nuclear Plant Outage 1R28

DAY 49

Day 49 - May 22 Actual = 1.034

Cumulative = 74.083

Cumulative Forecast =74.184

Supporting Operational Excellence

Outage Radiation Performance



Analysis and Actions



Meets



Doesn't Meet

Exceeds

Definition/Goal

This indicator measures cumulative dose radiation exposure and total number of personnel-contamination events (PCE's > 5000 cpm) during refueling outages. The dose indicator is measured in Rem and individual PCE events.

Meets:

Exceeds:

<=92 Rem <=88 Rem

Actual Cum.

Dose:

74.083 Rem

Meets: <= 18

Exceeds: <= 12

Actual PCE's:

10

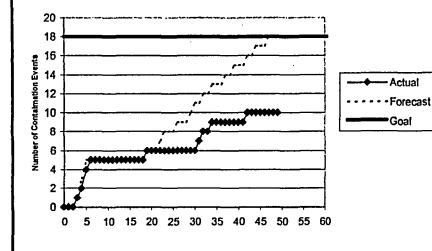
Dose reforecast on 5/23/04 combining dose received for the RV Head repairs and also adding 17 rem to the outage goal to reflect the dose received for the repair.

Daily PCE goal reforecast on 4/23. Daily dose reforecast on 5/23/04.

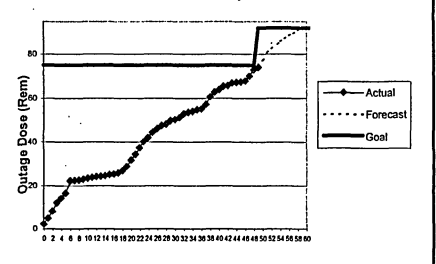
Responsible Manager/Owner

Stu Thomas

Personnel Contamination Events



Cummulative Dose Exposure





Outage Status Report

Plant:	Point Be	ach Unit 1			Monday	Toda	y's Date/	Time: 5/24	1/04 040	0	
Outage Duration: Day 51 Of Refueling Outage Number U1R28											
					Safe	y Status		·····			
Industrial								•			
		HA Recor			First Aid ca	ises 0		Near misses	0		
		al for this	outage 1			•					
S	ummary	· ,				·					
Radiologic	•		•								
Dose to dat	e	74.083	-	Pro	jected to da			Outage G	oal <u>≤</u>	92 R	
Difference		101	· -		_	eforecast on 5/23	·	Number o		10	
Summary: Dose reforecast on 5/23/04 combining dose received for the RV Head repairs and also adding 17 rem to the outage goal to reflect the dose received for the repair.											
Nuclear	-	goal to r	enect me dos	e received i	or the repair						
			e errors and e	wanta in last	24 hours		E. 6.	25 701	neflecio		
i -	-		e errors and e	venus in iasi	24 1101115						
3	ummary:	-			701	4.64.4			·		
						t Status					
Mode:		Standby (• -		-	Cold Shutdow		_	ling Shutdown	(Mode 6)	
RCS:	Tempe		80	· · · · · · · · · · · · · · · · · · ·	Pressure:	Vented to Atmospher	reRV	Level: <u>24</u>	1/2%		
Time to Bo	il:	106 min	utes						E	x4	
- .			SI	utdown Sa	fety Assessi	ment Protected Equi	pment:			*	
			-	•		•					
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			pleted in Las			Critical Path and N	ear Critic	al Path Activ	vities (Next 24	Hours)	
			tor Vessel Le	vel	-	 Reactor Head Pe 	netration#	26 Relief Red	quest Issues	ا المائير	
B 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						Upper Cavity De	Penetration #26 Relief Request Issues Decon way Installation				
 Set Rea 	ctor Vess	sel Head				Primary Manway	_Installatio	n	i/ '<		
Drain R	CS to 22	% Reactor	Vessel Leve	l (Midloop)					ange Path		
Drain RCS to 22% Reactor Vessel Level (Midloop) Nozzle Dam Removal Remove Cavity Seal Ring											
- Maria In In Digman							_	ccambly			
Move IP-IB RCP Motor Commence Reactor Head Assembly Significant Outstanding Issues											
Date				Iss		itatanning 135nes	1	Due	Respons	ibility	
5/17/04 Rx Head Relief Request								5/25/04	Jim Schweitzer		
5/20/04 D105/D106 Station Battery							5/27/04	Harv Hanneman			
5/22/04								5/27/04	Mike Miller		
5/24/04 "A" S/G Hotleg Potential FME								5/24/04	Felicia Hennessy		
								3127104	I CIICIA III	anicas y	
Upcoming Major Milestones Scheduled Actual Scheduled Act							'ual				
		Date	Time	Date	Time	1	Date_	Time	Date	Time	
Cooldown <	200°	4/03/04	2100	4/03/04	2230	RCS Fill & Vent	4/23/04				
Head Lift		4/09/04	0900	4/21/04	1550	Heatup >200°	4/25/04				
Refueled		4/14/04	0300	5/02/04	1848	Reactor Critical	4/28/04				
RV Headset	<u> </u>	4/18/04	1900	5/23/04	1338	On-Line	4/30/04	0100			

Point Beach Nuclear Plant PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

OUTAGE SAFETY ASSESSMENT

UNIT:	1	DATE:	May 24, 2004	TIME:	0200
		-		_	

KEY SAFETY FUNCTIONS:

REACTIVITY:

GREEN

CORE COOLING:

ORANGE

POWER AVAILABLE:

GREEN

INVENTORY:

ORANGE

CONTAINMENT:

GREEN

SFP COOLING:

NA

PROTECTED EQUIPMENT:

COMMENTS: Fire Protection Condition III: Credit is taken for fire rounds as fire prevention contingency.

PBF-1562 Revision 2 10/30/02

References: NP 10.3.6 NP 10.2.1