



Point Beach Nuclear Plant U1R28 OCC Interactive Turnover

Meeting Agenda Friday, May 7, 2004

Start Time:	0600	NSB Cafeteria	BRIEFING NOTES
ATTENDEES			-18-42 BULTED FAMIT CONTINUES.
Shift Outage Di Shift Outage Ma			10/41 BKRS INSTACLED; ISSUES
Operations Coo)	0///
Maintenance Co	ordinators (MC	C)	RV HEAD REPAIR PROC. & SETUP
Engineer / Proje			(±26, 32, £33)
Rad Protection : Site Safety Coo		,	
Shutdown Safel	ty Assessor (SS	SA)	
Site Manageme General Superv			
First Line Super			
a			
A genda 1. Safety Issu	ie Discussion (SSC)	
2. Radiation F	Protection (RPM)	
	Coordinator To Safety Assessn		
		Turnover (MOC)	
6. Engineerin	g Coordinator 1	Turnover (EOM)	
7. Major Proje 8. Schedule R	ects Update (EC	OM)	
9. Manageme	nt Expectations		
10. ACEMAN A	ssessment Res	ults (SOM)	
11. Shift Goals	(3011)		
Items Include	d in Daily Pac	:kage:	
Site Commi	unication		
Safety SnipOutage Alar		•	
Outage Stat	tus Report		
	Safety Assessm	ent	
 Defined Crit Work Activit 	tv Risk Assiann	nent	
Outage Fra	ination in this m	cord was deleted	<u> </u>
inac	cordance with the	ne Freedom of Information	u-53
ACL		<i>ff</i>	<u> </u>
POL	VPA-200.	4-0282	•
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Point Beach Nuclear Plant U1R28 Refueling Outage

Safety Topics for week of May 2 - 8, 2004

Theme for the week

This week's theme is <u>Hand Protection</u>. During the last week of April, there were a lot of minor hand injuries reported. Although we have come a long way in the last few years, we still have not eliminated hand injuries. It is time we hand protection to the next level.

Daily Safety Snippets

Sunday

"It's difficult to grip when your finger gets snipped"

Could you imagine doing your job without your hands? We tend to take it too much for granted that we have two hands at our command, immediately ready to do what we want them to. They not only perform amazing manual tasks, but they also make us money. Just ask anyone who has lost the use of his or her hands.

Monday

"Concerning fingers, do not ignore; Cut one off and you'll grow no more"

Limmerk 1999, While lowering a 2000lb. flow diffuser from the high pressure turbine, a worker lost a substantial portion of one finger when the cribbing and Jack used to support the diffuser failed and pinned the worker's hand between the diffuser and an I-beam used as part of the cribbing.

Tuesday

"Safety gloves worn is a hand not torn"

OE12632 Davis Besse, While performing a search, a security officer ran his hand between the front and back seat of a vehicle. A utility knife with the blade partially open cut the leather outer covering of the search glove, but the Kevlar liner gloves the officer had on protected his hand and prevented a serious injury.

Wednesday

"Where danger lingers, watch your fingers"

Workers need to know accidents can happen in the strangest ways. Some accidents are simply bizarre. Others happen when no hazard is apparent. Doors were the source of more than 10,000 hand injuries a year in the US. Vending machines caused more than 100 lost-day hand injuries. And 52 workers injured their hands while walking, according to the statistics.

Thursday

"Practice safety until it fits like a glove"

Do you consider gloves as much a part of your normal PPE as your hardhat, safety glasses, and hearing protection? If not, maybe you should be. Always carry a pair of gloves with you when in the plant and use them when operating the valve or picking up scrap metal.

Friday

"A finger tip - don't leave work without them!"

On April 4, 2001, a contract employee at Braidwood Station suffered a fractured right hand when an electric hoist disengaged from a crane hook and fell on to the new fuel storage rack. The electric hoist was being used to drag test new spent fuel racks being installed at the station. Workers attached a load cell and the electric hoist to the auxiliary hoist of the fuel building overhead crane, and then connected the electric hoist to a test gage. As the crane operator lowered the auxiliary hook, the test gage hung up on the fuel rack and caused the rigging to move laterally. The electric hoist became disengaged because the safety latch on the auxiliary hook was not used.

Saturday

"It's no hand jive... Proper gloves protect all five"

OSHA 1910.138(a): General requirements. Employers shall select and require employees to use appropriate hand protection when employees' hands are exposed to hazards such as those from skin absorption of harmful substances; severe cuts or lacerations; severe abrasions; punctures; chemical burns; thermal burns; and harmful temperature extremes.

Point Beach Nuclear Plant Outage 1R28 DAY

Supporting Operational Excellence

Outage Radiation Performance



Picture

Meets



Doesn't Meet

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:

<=75 Rem

Actual Cum.

Exceeds:

<=71 Rem

Dose:

52.827 Rem

Meets: <= 18

Exceeds: <= 12

Actual PCE's:

89

Analysis and Actions

Day 32 - May 5 Actual = 1.723 Cumulative = 52.827

32

Cumulative Forecast = 60.988

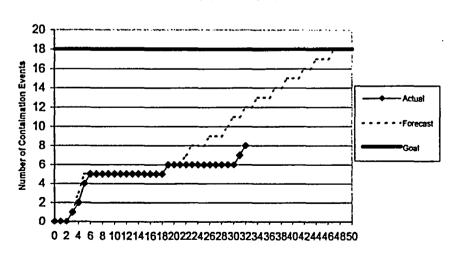
Daily dose and PCE goals reforecasted on 4/23.

PCE #8 on 5/5, individual performing disassembly of valve 1SC-953 was found to have 6,000 ncpm contamination on modesty bottom.

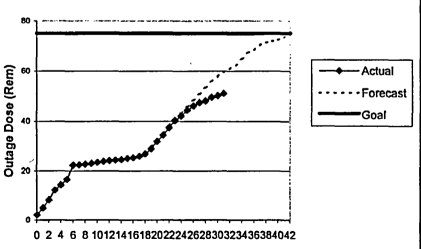
Responsible Manager/Owner

Stu Thomas

Personnel Contamination Events



Cummulative Dose Exposure



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Outage Status Report

Plant: I	oint Beach Unit 1		Day:	Friday	Toda	y's Date / T	<u>Γime: 5/0</u>	7/04	0330	1
Outage Du	ration: Day *34	Of Refueli	ing Outage N	lumber (J1R28					
			<u> </u>	Safety	Status					
Industrial -	Within the last 12									
	OSHA Record		0	First Aid cas	ses <u>0</u> S	Significant 1	near misses	0	_	
	Total for this	outage	1							
Si	ummary:									
Radiologica	ıl					-		<u> </u>		
Dose to date	52.827 Projected to date <u>* 60.988</u> Outage Goal ≤75 R							75 R		
Difference	-8.161		* Reforecast on 4/23 Number of PCEs 8							
Sı	Summary:									
Nuclear										
	human performance	errors and e	vents in last	24 hours	0					
	•			_						
S	ummary:									
				Plant	Status					
Mode: RCS:	Hot Standby (, •		-	Cold Shutdow		Refue Level: R	ling Shut		
Time to Bo		· · · · · · · · · · · · · · · · · · ·						, , , , , , , , , , , , , , , , , , ,		- · · · · -
		Sì	utdown Saf	ety Assessn	nent Protected Equi	pment:				
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							<u> </u>			
Maj	or Activities Com	pleted in Las	st 24 Hours		Critical Path and N	ear Critica	al Path Act	ivities (No	ext 24	Hours)
1B-42 MCC Horizontal Bracing 1B-42 MCC Bucket Work										
Under Head Equipment Setup CVCS Restoration										
Radiography on T-26 Blowdown Tank Restoration of 1B-42						-42				
• 1P-15B SI Pump Seal Repa						Seal Repair	•			
Reactor Head Repair						air				
SI System LRPM Testing										
					•	5				
	-		Sig	nificant Ou	tstanding Issues					
Date			Iss				Due	Res	ponsi	bility
4/28/04	8/04 1W-3B Shroud Fan Backdraft Damper FME						5/09/04	Тепту Guay		
5/03/04	Neactor Vessel Head Repair Penetration #26						5/16/04	Jim Schweitzer		
										-
	Upcoming Major Milestones									
Scheduled Actual					Scheduled			Actual		
Castlana	Date 4/03/04	Time 2100	Date 4/02/04	Time 2230	RCS Fill & Vent	Date 4/23/04	1500		te	Time
Cooldown -	200° 4/03/04 4/09/04	0900	4/03/04 4/21/04	1550	Heatup >200°	4/25/04	0900			
Refueled	4/14/04	0300	5/02/04	1848	Reactor Critical	4/28/04	0800			
RV Headse		1900			On-Line	4/30/04				
							 			

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

OUTAGE SAFETY ASSESSMENT

UNIT:1	DATE: _	May 7, 2004	TIME:	0200
KEY SAFETY FUNCTIONS	<u>:</u>			
REACTIVITY:	GREEN			
CORE COOLING:	GREEN			
POWER AVAILABLE:	GREEN			
INVENTORY:	GREEN			
CONTAINMENT:	GREEN			
SFP COOLING:	NA			
PROTECTED EQUIPMENT	·:			
COMMENTS: RCS Time to Boil is 35 Fire Protection Condit		is taken for fire round	ls as fire preventi	ext on contingency

PBF-1562 Revision 2 10/30/02 References: NP 10.3.6

NP 10.2.1