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Point Beach Nuclear Plant U1R28 OCC Interactive Turnover

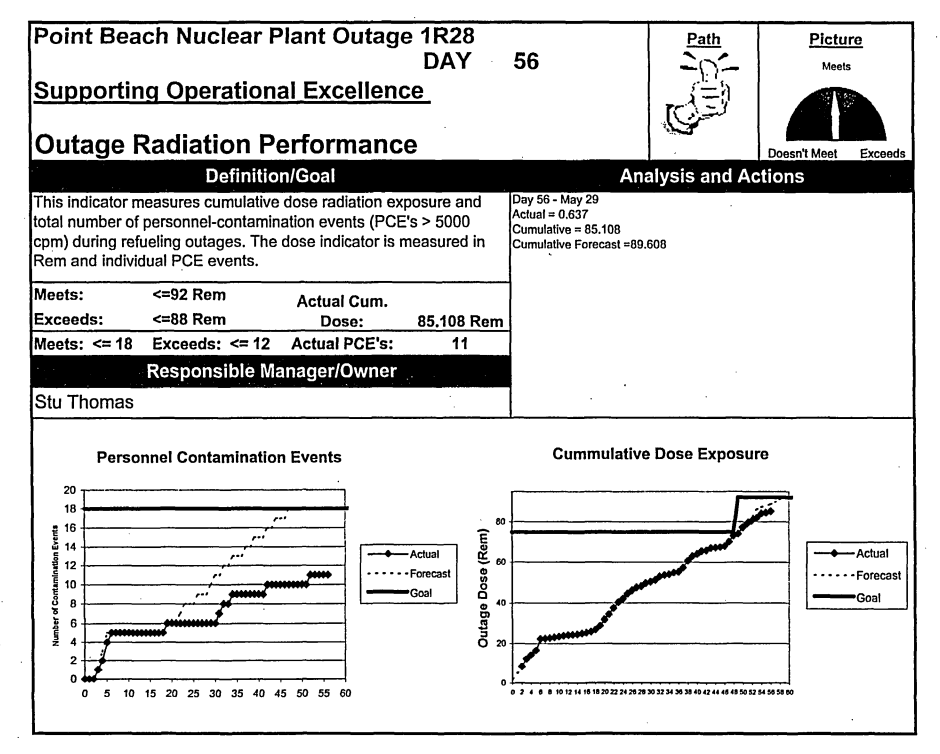
Meeting Agenda Monday, May 31, 2004

Start Time: 0600		NSB Cafeteria	BRIEFING NOTES
ATTENDEES			
Shift Outage Directors			
Shift Outage Managers (S			
Operations Coordinators			
Maintenance Coordinator			
Engineer / Projects Coord		OM)	
Rad Protection Manager (
Site Safety Coordinator (
Shutdown Safety Assesso Site Management (SSM))r (55A)		
General Supervisors			· ·
First Line Supervisors			
That Elle Supervisors			
Agenda			
1. Safety Issue Discuss			
2. Radiation Protection			
3. Operations Coordina			
4. Shutdown Safety Ass			
a. Containment F		g ew Deficiencies	
5. Maintenance Coordin			
6. Engineering Coordina			
7. Major Projects Updat			
8. Schedule Review (SC			
9. Management Expecta		M)	
10. ACEMAN Assessment			
11. Shift Goals (SOM)	•	·	·
			ord was deleted information ord was deleted information the Freedom of Information the Games and the second
		in accordance with	Heleted Hornetter
Items Included in Daily	y Package	2:	AW25 CONTRACTOR
- Site Communication		-10	000000000000000000000000000000000000000
 Safety Snippet 		nthe	here 21
- Outage Alara Report		atoningwit	4228
 Outage Status Report 	[Intomic dance	
- Shutdown Safety Ass	essment	11. Societable	H_
- Defined Critical Path		Intomatornice Mul	
 Work Activity Risk As: Outage Schedule 	signment	Intomatics and an and a secondaria and a	
- Outage Schedule		9	
			1-23





Point Beach Nuclear Plant U1R28 Refueling Outage



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Outage Status Report

Plant:	Point Be	ach Unit 1		Day:	Monday	Toda	y's Date /	Time: 5/3	31/04 0	300
Outage Du	ration:	Day 58	Of Refuel	ing Outage 1	Number U	U1R28				
Safety Status										
Industrial	OS	the last 12 HA Record al for this	dables 0		First Aid ca	ses _0	3	Near misses	s <u> 0 </u>	
S	ummary:	:								
Radiologic Dose to dat	e'	85.108	-	Pro	jected to dat			Outage (-	≤92 R
Difference		-4.500	-		* Re	eforecast on 5/23		Number	of PCEs -	11
s	ummary:									
Nuclear Significant human performance errors and events in last 24 hours Summary:										
			·		Plant	Status				
Plant Status Mode: Hot Standby (Mode 3) Hot Shutdown (Mode 4) Cold Shutdown (Mode 5) Refueling Shutdown (Mode 6) RCS: Temperature: 97 Pressure: 375 psig RV Level: Pressurizer Solid Time to Boil: >7 Hours										
>			-3			nent Protected Equi	pment:		<u> </u>	
					ety Assessn E+4	nent Protected Equi	pment:			
			pleted in Las	<u></u>		Critical Path and N	ear Critic		ivities (Nex	t 24 Hours)
Comple	ted SI A	ccumulato	pleted in Las r Recovery	st 24 Hours	E+4	Critical Path and N Post Fill & Vent V	ear Critic: /alve Line	Ups	ivities (Nex	t 24 Hours)
CompleComple	ted SI A	ccumulator sure Test o	pleted in Las r Recovery f Lower Con	st 24 Hours tainment Hat	E+4	Critical Path and N Post Fill & Vent V Establish Normal	ear Critics alve Line Operation	Ups of PRT		t 24 Hours)
 Completion Completion Establishing 	ted SI A ted Press thed Nori	ccumulator sure Test o mal Operat	pleted in Las r Recovery f Lower Cont tion of RCDI	at 24 Hours tainment Hat	E+4	Critical Path and N Post Fill & Vent V	ear Critics Valve Line Operation of 11 & Vent A	Ups of PRT Activities IA		t 24 Hours)
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Point Beach Nuclear Plant PBNP SHUTDOWN SAFETY ASSESSMENT AND FIRE CONDITION CHECKLIST

OUTAGE SAFETY ASSESSMENT

UNIT: <u>1</u>	DATE: <u>May 31, 2004</u>	TIME: <u>0200</u>
KEY SAFETY FUNCTIONS:		
REACTIVITY:	GREEN	
CORE COOLING:	GREEN	
POWER AVAILABLE:	GREEN	
INVENTORY:	GREEN	
CONTAINMENT:	GREEN	
SFP COOLING:	NA	

PROTECTED EQUIPMENT:

<u>COMMENTS:</u>

• RCS Time to Boil is >7 hours

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