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Deirdre Spauld	ing - Outag	e Dai	ly Stat	us Re	port 04	-04-	1.doc
A series of the							

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NMC ommitted to Nuclear Excellence		Daily Outage St	tatus Repo	ert	
Plant/Unit <u>Point Bea</u>	ach / Unit 1	_	Today	's Date / Time <u>4/04/</u>	04 0400
Outage Start Date	4/03/04	Day _1	of <u>28</u>	_ of Outage Number	U1R28
Type: Plann	ned	Refueling	•	Forced	
Safety Status (inc	lude summary leve	el cause, assessment, an	nd associated a	actions)	
Industrial					
OSHA Recordables ir last 24 hours Total for this outage	n 0 	First Aid cases in last 24 hours	0	Significant near misses	0
Summary:	e				
Radiological					
Dose outage to date Difference	<u>1.875</u> 0.076	Projected to date _	1.951	Outage Goal Number of PCEs	<u>≤ 75 R</u> 0
Difference Summary: • Dos			<u>1.951</u>		
Difference Summary: • Dos Nuclear	e reported at 18	00 on 4/03/04	<u>1.951</u>		
Difference Summary:	0.076		<u>1.951</u>		
Difference Summary: • Dos Nuclear Significant human per	0.076 e reported at 180 rformance ast 24 hours	00 on 4/03/04	<u>1.951</u>		
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary:	0.076 e reported at 180 rformance ast 24 hours	00 on 4/03/04	1.951		
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Non Plant Status	0.076 e reported at 180 rformance ast 24 hours	00 on 4/03/04	<u>1.951</u>		
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Non Plant Status	0.076 e reported at 180 ast 24 hours	00 on 4/03/04	290		0
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Non Plant Status	0.076 e reported at 180 ast 24 hours	00 on 4/03/04 0	290	Number of PCEs	0
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Nor Plant Status <u>Mode</u> 5 - Cold Shu <u>RCS</u> Temperature	0.076 e reported at 180 rformance ast 24 hours he itdown e 165 Minutes/H	00 on 4/03/04 0	290	Number of PCEs	0
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Non Plant Status <u>Mode</u> 5 - Cold Shu <u>RCS</u> Temperature Time to Boil: N/A Overall site safe shut	0.076 e reported at 180 rformance ast 24 hours he itdown e 165 Minutes/H	00 on 4/03/04 0 Pressure fours Time to cor	290 re uncover:	Number of PCEs	0
Difference Summary: • Dos Nuclear Significant human per errors and events in la Summary: • Non Plant Status <u>Mode</u> 5 - Cold Shu <u>RCS</u> Temperature Time to Boil: N/A Overall site safe shutt Reactivity G	0.076 e reported at 180 rformance ast 24 hours ne itdown e 165 Minutes/h down color:	00 on 4/03/04 0 Pressure tours Time to cor Green	290 re uncover:	Number of PCEs RX Vesse	0

Deirdre Spaulding - Outage Daily Status Report 04-04-1.doc

Daga	0
raue	2
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Outage Statu	IS					
Overall status of	outage schedule:	. 1	Behind	Ahead	_10	Hours
 Boration IT-240 S Cooldow 	rrs gained or lost a dificulties (leakag Accumulator Va of Pressurizer - Gas Stripper - 7.	e to C HUT) - 1 lve Test - 1 Hor 1 Hour Loss	1.5 Hour Loss ur Gain			
Critical Path/Ma	ajor Activities					
Major Work Acti	vities completed ir	n last 24 hours				
 RCS IT-2 Isola Coo Esta Plac RCS RCS Sec Major Work Acti 	S System Walkdow S Cooldown to 370 40 SI Accumulato ated SI Accumulati Idown RCS to 340 ablished LTOP sed RHR Inservice S Solid & Prz Cool S Cooldown to Mo ured Last MFP vities NOT completes set of 1SI-845A SI) r Valves ors) down de 5 eted or delayed		ent		·
• RCS	S Degassing Work Activities					
 RCS Coo H2C Con H2C Sec Star Esta Ven A S/ Dep Star Drai B Tr 	S Degassing Idown RCS to 100 02 - Crud Burst Ini tainment Hatch In 02 Crud Burst Clea ure Last RCP t Containment Pur ablish RHR Letdow t A Accumulator to G Safety Valve Ho ressurize the RCS t A RCP Motor Wo n Pressurizer to 2 rain EFSAS Test	tiation terlock Defeate anup orge o Containment eader Machinin ork 5%				
Critical	Rev 0	Current	Original	Current	Action to be	Change in
Path/Near Critical Path	Schedule Date/Time	Schedule Date/Time	Float	Float	taken	Last 24 Hours

Revised April 3, 2004

H2O2 Crud Burst Cleanup	04/04/04 0800	04/04/04 1800	0	-10	None	-8
ORT 3B ESFAS	4/04/04 1900	4/04/04 0500	0	-10	Preps working in Parallel	-8
ORT 3A ESFAS	4/05/04 1900	4/05/04 0500	0	-10	Preps Follow B ESFAS Recovery	-8
ESFAS TESTING COMPLETE	4/06/04 0700	4/06/04 1900	0	-10	None	-8

Emergent Issues in last 24 hours

Issue	Impact	Recovery Efforts	Assigned to	Expected Resolution Date
S/G Blowdown Tank Leak	Maintenance Resources	Package Prep	Krentz	4/05/04
Letdown Gas Stripper	Delay RCS Cooldown	Degas RCS	Garot	4/04/04

Action/Commitments/Follow-Up (Remove when resolved/completed)

Date Issued	Action/Issue	Plan to Resolve	Assigned to	Due Date	Fleet Assist Needed?
4/02/04	Incorporate Lessons Learned on initial down power of XL-10 prior to restoration	Revise XL-10 Lighting Panel Down Power procedure	J.A. Schroeder	4/06/04 1800	No

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