LER and NRC finding search data related to valve mispositioning events 1998 to 2008

LER and NRC Finding data review for valve mis-positioning /configuration control errors - (including three that resulted in <u>white</u> NRC findings that are described below).

1) An LER from a V.C. Summer plant event on 9/21/2000 (ADAMS ML003762384) titled: "Turbine Driven Emergency Feedwater (TDEFW) Pump Discharge Valve Found Isolated" discusses a mispositioned TDEFW pump discharge valve (XVG-1036-EF) that was improperly locked closed between 8/4/2000 and 9/21/2000. It was closed during the performance of Surveillance Test Procedure STP-120.004 to allow testing of the TDEFP suction check valve (XVC-1014). During the system restoration following a successful test, plant operations personnel failed to re-open the valve as required by STP 120.004. The operator performing the restoration placed a locking tab and red chain on the valve signifying it was "locked open." Subsequently, the operator responsible for independent verification could not operate the valve far enough in the closed direction to determine that it was actually open, especially since this is a "knocker type" valve with several degrees of free rotation on the hand wheel. He incorrectly concluded that the valve was open. The locking and independent verification of the valve was not done in accordance with Station Administrative Procedures. Independent verification of a locked valve requires the independent verifier to be present prior to locking the component to allow the verifier to physically check the component in the correct position. The proper technique to check an open valve is to turn the hand wheel in the closed direction until the stem moves in the closed direction then return the valve to the full open position. The failure to open the valve coupled with the inadequate independent verification left the TDEFW pump flow path inoperable.

Corrective actions for this event included the following:

XVG-1036-EF was properly placed in the open position and locked. Locked valves in the emergency feedwater system were verified to be in their correct position. Other locked valves previously positioned by the two operations personnel involved with this event were reviewed and determined to be in the correct position. Crew briefings for operating personnel were conducted to reinforce the procedure requirements and expectations for independent verification. Condition Evaluation Report CER-00-1235 was initiated on discovery and evaluated this condition. A supporting root cause analysis was performed. Further self-assessments were completed under the corrective action program. Additional corrective actions were identified and completed through these programs. Training, procedures and job briefings were restructured, as necessary, to enhance human engineering factors into the locked valve verification program.

NOTE: This event resulted in a "low to moderate" (<u>WHITE</u>) level inspection finding due to the duration of the TDEFW pump being inoperable.

2) An LER from River Bend Unit-1 event on 9/18/2002 (ADAMS <u>ML023230332</u>) titled: "Automatic Reactor Scram Due to Main Turbine Electro-hydraulic Control Malfunction," discussed a reactor trip with complications that arose due to a valve mispositionng event. The LER states regarding the loss of reactor feedwater pump suction pressure: The valve that closed in the main condensate pump discharge header, CNM-FCV200 is an airoperated butterfly valve that was installed in May 2002 during a planned outage. The valve will function to bypass the full-flow condensate filtration system that was being installed. In the asleft condition following its installation, the valve handwheel was locked in position after being used to open the valve, and the lever that engages the handwheel to the valve operating mechanism was left in the "disengaged" position. The air supply to the power actuator was not connected at that time, as remote operation of the valve was not required until the installation of the filtration system was completed.

With the handwheel disengaged, the valve disc was not positively locked in the open position. The disc was dislodged by the system flow transient following the scram, and moved to the closed position, dead-heading the condensate pumps. Condensate discharge header pressure increased rapidly, causing the failure of gaskets in the flanged piping connections to the steam jet air ejector inter-condensers. The RCIC system operated normally to maintain reactor water level throughout the repair and system restoration.

The cause of this mispositioning was that the as-left position of the CNM-FCV200 handwheel disengagement lever prior to the scram was not appropriate for the system configuration, and resulted from ineffective communications between plant departments during installation of the valve and subsequent startup of the condensate system. A detailed Events and Causal Factor analysis was performed by the licensee investigation team which identified numerous broken barriers that could have prevented this aspect of the event. These inappropriate actions can be summarized as follows:

• Engineering and Operations personnel recognized at multiple points during the project that the valve had an unusual design, but inadequate action was taken to assure that the needed information was obtained and distributed.

• The need to positively lock the valve disc in position for system startup was emphasized during management review and approval of the phased implementation of the modification. However, sufficient accountability was not enforced to assure success in locking the valve.

Following manual positioning of a power-operated valve, it is standard practice to prepare the valve for remote operation by disengaging the manual operator. That action was inappropriate for this valve in its unique configuration. Operating instructions developed during the modification installation process were not adequate to guide the operators in positioning the valve, resulting in the handwheel being left disengaged.

NOTE: This event resulted in a "low to moderate" (**WHITE**) level NRC inspection finding because of the combination of: (1) risk associated with a loss of feedwater and (2) external events, such as a fire in conjunction with a loss of the feedwater system, over a period of approximately 126 days that this condition existed.

3) An LER event from a Prairie Island-1 event on 7/31/2008 (ADAMS <u>ML082730902</u>) titled, "Loss of AFW Safety Function and Condition Prohibited by Technical Specifications due to Mispositioned Isolation Valve." This valve mispositioning was not detected by to routine TDAFW pump surveillance testing due to testing configuration which is done in manual mode. Manual start of the TDAFW pump, such as for routine pump surveillance testing, bypasses the protective circuitry triggered by the improperly isolated pressure switch. Therefore, even though the TDAFW pump had successfully passed several surveillance tests it was not available for automatic response when called upon following the reactor trip due to this isolation valve being mispositioned. As corrective action licensee established a configuration control measure to lock wire the pressure switch isolation valve in the correct position.

NOTE: This event resulted in a "low to moderate" (<u>WHITE</u>) level inspection finding based on the duration of the condition and impact on TDAFW pump operability. This Prairie Island-1 event is the main subject of the Information Notice (see ADAMS ML091240039) that references to this data search document.

Additional Configuration Control / Mispositioning Related LERs (1998 to 2008)

Hyperlink ML numbers provide access to each LER that includes cause and corrective actions taken to help prevent recurrence.

LER ADAMS ML #	DATE	UNIT	Brief title / description
ML082620210	07/15/2008	Cook 1	Containment Isolation Valve out of Position
ML081960085	05/05/2008	Turkey Point 4	Safety Injection Isolated in Mode 3 due to Inadequate Configuration Control
<u>ML081700280</u>	04/13/2008	Millstone 2	Unplanned LCO Entry - Three Charging Pumps Aligned for Injection With the Reactor Coolant System Temperature Less than 300 Degrees F.
ML072260432	06/06/2007	St Lucie 1	Mispositioned Service Air Containment Isolation Valves
ML070090510	11/09/2006	Clinton 1	Inadequate Configuration Control Risk Assessment Causes Loss of Safety Function
<u>ML050180262</u>	11/06/2004	Cook 2	Failure to Comply with Containment Integrity Requirements Specified in Technical Specifications 3.0.4, 3.6.1.1, 3.6.1.2 and 3.6.3.1
<u>ML032380558</u>	03/24/2003	Quad Cities 2	Low Pressure Coolant Injection Differential Pressure Instrument Inoperable Due to Misposition of Instrument Valve
ML020910218	01/26/2002	Cook 2	Containment Isolation Valve Alignment Error During Local Leak Rate Testing
ML022170564	11/30/2000	Dresden 2	Reactor Scram Due to a Failure to Close Current Transformer Knife Switches Following Maintenance
ML003722828	05/06/2000	Hope Creek	Reactor Scram with Reactor Defueled Due to Scram Discharge Volume High Level
ML003710508	03/24/2000	Dresden 3	Instrument Root Valve Found Closed During Unit 3 LPCI System Pump In-Service Testing
ML091530595	02/28/1999	Kewaunee	Inadequate Configuration Controls Cause Personnel to Unknowingly Place Plant In Unanalyzed Condition
<u>ML091530583</u>	06/26/1998	Quad Cities 1	Control Room Emergency Air Conditioning Compressor Tripped on Loss of Cooling Water During Monthly Surveillance Due to Inadequate Configuration Control Due to Miscommunication Between Operators.
<u>ML091540200</u>	05/10/1998	LaSalle 1, LaSalle 2	Emergency Diesel-Generators Not Declared Inoperable During Surveillance Testing Resulting in the Potential for Redundant Safety Systems to be Unavailable Due to Inadequate Method for Establishing Configuration Control
ML091540247	04/16/1998	Point Beach 1 , Point Beach 2	Containment Spray System Discharge Pressure Indicators Not Isolated

NRC ROP FINDINGS REVIEW (for mispositioned and mis-positioning)

Inspection Findings Related to "Mis-positioned" since the ROP began in 1998

ROP PIM Reports - Event Dates: 02/01/1998 - 02/17/2009 - Generated on 02/17/09 By Types, Cornerstones, Event Dates, Sites Key Word Search on mis-positioned, Significance: All 5 Open/Closed Final items selected - All Regions

NonCited Violation - Green 5

Cross Cutting Areas:

- SCWE Safety Conscious Work Environment
- HP Human Performance
- PIR Problem Identification and Resolution

		NonCited Viola	tion						
Initiating Events	03/31/2006	MILLSTONE	Green	*SCWE: N	*HP: Y	*PIR: N			
Docket/Status: , 0	Docket/Status: , 05000423 (C)								
Open: <u>2006002</u>	ADAMS <u>ML0612</u>	<u>50262</u>							
(PIM) MISPOSITI REACTIVITY ADD		IC ACID VALVES R	ESULTING		NDED PC	SITIVE			
identified for adeq reactivity addition. which isolated the This issue manifes Control Tank whic procedural compli involved the cross implement proced than minor becaus attributes of the In likelihood of initiat The inspectors de because the amou	uate implementa On February 1 "A" boric acid gr sted itself the foll ch resulted in sma ance error into th c-cutting aspects ures which lead se it is associated itiating Events co ing events in tha termined that the unt of reactivity a	iolation of Technical ation of procedures v 7, 2006, Operations ravity feed flow path owing day during a all positive reactivity heir corrective action of human performan to an unintended read d with the human per prnerstone. The fin t an inadvertent pos e self-revealing findin dded was small (apprised rip and the unavailable	which result personnel and the "A planned ble addition. program f nce in that activity add rformance ding is ass itive reactiving was of v proximately	ted in an unin mis-position " boric acid tra ended makeu Dominion ent or resolution. operators faile lition. This is and configura ociated with a vity addition a very low safety of pcm) and o	tended per ned three ansfer pu p to the V cered thei This iss ed to ade sue was ation cont an increas ctually oc y significa did not co	ositive valves mp. /olume r ue quately more rol se in the scurred. ance ontribute			
Initiating Events	12/31/2004	DIABLO CANYON	Green	*SCWE: N	*HP: Y	*PIR: N			

Docket/Status: , 05000323 (C)

Open: 2004005 ADAMS ML050450591

(PIM) Failure to Properly Implement Procedure for Spent Fuel Pool Skimmer Filter Replacement

A self-revealing NCV was identified for the failure to appropriately implement the procedure for spent fuel pool skimmer filter replacement, as required by Technical Specification 5.4.1.a. On December 23, 2004, operators cleared the spent fuel pool skimmer system using Section 6.3.1 of Procedure OP B-7:III, "Spent Fuel Pool System - Shutdown and Clearing and Filter Replacement," Revision 15, instead of the appropriate section, which was Section 6.3.2. A human performance cross cutting aspect was identified for the failure on two occasions to address configuration control concerns with the system. This finding impacted the Initiating Events Cornerstone and was considered more than minor using Example 5.a of IMC 0612. Specifically, Valve SFS-2-3 was mis-positioned due to the use of the wrong section of Procedure OP B-7:III and then returned to service. Additionally, operators had two opportunities to identify the mis-positioning of Valve SFS-2-3 but failed to identify the condition. The **mis-positioned** valve resulted in a loss of approximately 36,000 gallons of water from the spent fuel pool. Using the SDP Phase 1 screening worksheet of IMC 0609, Appendix A, the finding was evaluated as a transient initiator, and it did not contribute to both the likelihood of a reactor trip and the likelihood that mitigation equipment or functions would not be available. Therefore, the finding was screened as having very low safety significance

Mitigating Systems	11/23/2005	PRAIRE ISLAND	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 05	000282 (C) , 050	000306 (C)		·	·	<u>.</u>
Open: <u>2005012</u> A	DAMS <u>ML06020</u>	00580				
(PIM) Configuration	on Control Event	Causes a Loss Fire	Suppressi	on to the Rela	ay Room	
positioned in the finding was related Performance. Op	closed position r d to the Personno perators failed to at the valve was	vstem isolation valve rendering the suppre el subcategory of the open the valve follo mis-positioned in ance activities.	ession syste e cross-cut wing a mai	em non-functi ting area of H ntenance acti	onal. Th luman vity. Op	is
Mitigating Systems	02/14/2003	SURRY	Green	*SCWE: N	*HP: N	*PIR: N
Docket/Status: 05	000280 (C) , 050	000281 (C)				
Open: <u>2003007</u> A	DAMS <u>ML03903</u>	30560				

(PIM) Inadequate Control of Diesel Driven Fire Pump Fuel Oil Isolation Valve

A failure to properly implement and maintain an adequate fire protection program inspection and valve position control process could have resulted in isolation of the fuel oil supply to the dieseldriven fire pump (DDFP). The position of the DDFP fuel oil supply valve was not being controlled by the licensee. A non-cited violation of 10 CFR 50.48 was identified. This finding is greater than minor because it is associated with fire protection performance and degraded the ability to meet the mitigating systems cornerstone objective. The finding is considered to have very low safety significance because the fuel oil supply valve was in its proper position and it had not been **mis-positioned** in the past.

Barrier Integrity	06/30/2005	SALEM	Green	*SCWE: N	*HP: Y	*PIR: N
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Docket/Status: 05000272 (C)

Open: 2005003 ADAMS ML052090344

(PIM) 15 CONTAINMENT FAN COIL UNIT INOPERABLE DUE TO CONFIGURATION CONTROL ERROR

A self-revealing finding was identified when the 15 containment fan coil unit (CFCU) failed to start in high speed on May 24, 2005. PSEG determined that charging spring toggle switches on the high and low speed CFCU breakers were **mis-positioned** during a surveillance test on May 18, 2005. The configuration control error rendered the CFCU inoperable for 160 hours. The finding was a non-cited violation of 10 CFR 50, Appendix B, Criterion V, "Instructions, Procedures, and Drawings." Traditional enforcement does not apply because the issue did not have any actual safety consequences or potential for impacting the NRC's regulatory function and was not the result of any willful violation of NRC requirements. This finding was more than minor because it was associated with the structure, system, or component performance attribute of the barrier integrity cornerstone and affected the cornerstone objective to provide reasonable assurance that containment barriers protect the public from radio nuclide releases caused by accidents or events. In accordance with IMC 0609, Appendix A, "Significance Determination of Reactor Inspection Findings for At-Power Situations," the inspectors were directed to IMC 0609, Appendix H, "Containment Integrity Significance Determination Process," because the finding represented an actual loss of defense-in-depth of a system that controls containment pressure. The finding was determined to be of very low safety significance (Green) because the Salem Units include a large, dry containment, and containment fan coil unit failures do not significantly contribute to large early release frequency (LERF). The performance deficiency had a human performance (personnel) cross cutting aspect.

Inspection Findings related to "Misposition" since the ROP began in 1998
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ROP PIM Reports - Event Dates: 02/01/1998 - 02/17/2009 - Generated on 02/17/09 By Types, Cornerstones, Event Dates, Sites Key Word Search on misposition, Significance: All 30 Open/Closed Final items selected - All Regions

Finding - Green3Finding - N/A2NonCited Violation - Green21NonCited Violation - SL-IV1Violation - White3

Cross Cutting Areas:

- SCWE Safety Conscious Work Environment
- HP Human Performance
- PIR Problem Identification and Resolution

		Finding				
Mitigating Systems	03/31/2005	GINNA	Green	*SCWE: N	*HP: N	*PIR: Y
Docket/Status: 0500	0244 (C)					
Open: <u>2005002</u> AD/	AMS <u>ML051250</u>	0004				
(PIM) Failure to Impl Mispositioning Eve		Corrective Actions A	ssociated	with Compor	nent	
effective corrective a mispositioning eve and efforts to correct many of the events h had the potential to i equipment. Specific strainer were found of conditioning unit pow is greater than minor equipment performan systems cornerstone events resulted in the contributing cause of	actions for condi- nts. Numerous the deficiency have been mino mpact the acce cally, the isolatio put-of-position r ver switch was f because it affe- nce, and the av e. This finding va f this finding wa	finding that Ginna per tions adverse to quali a mispositioning eve have been ongoing si r in nature, two of the ptable operating envir on valves on a relay ro endering the cooler in found in the off positio ects the reactor safety, ailability, reliability, an was of very low safety a system safety functions s related to the cross- subcategory of effect	ty associa nts have c nce the las events wh onment fo operable a n renderin mitigating d capability significant ion. The cutting are	ted with com occurred over st quarter of nich occurred r safety sign nditioner ser and the batte og it inoperab g systems att ty objective of nice because inspectors id ea of problem	ponent the pass 2004. W this qua ficant vice wate ry room le. This ribute of of the mit none of entified n identifie	et year While arter er air s finding tigating the that a
Mitigating Systems	09/27/2003	COOPER	Green	*SCWE: N	*HP: N	*PIR: Y

Docket/Status: 05000298 (C)

Open: 2003006 ADAMS ML033040265

(PIM) Failure to adequately control maintenance on condensate storage tank outlet valve.

A self-revealing finding was identified regarding the licensee's failure to adequately control maintenance on a condensate storage tank outlet valve, which resulted in lowering of main condenser vacuum on three separate occasions. The valve position indication had been installed backward following maintenance which led to the valve being **mispositioned**. This finding is more than minor since it adversely affected the availability and reliability of the power conversion system (main condenser and bypass valves). This finding is of very low safety significance, since there was no loss of safety function of the main condenser or bypass valves. In addition, it has crosscutting aspects associated with problem identification and resolution based on the number of opportunities to identify the error during and after the maintenance.

		· · · · · , · · · ·				
Mitigating Systems	06/24/2000	CATAWBA	Green	*SCWE:	*HP:	*PIR:
Docket/Status: , 050	00414 (C)					
Open: <u>2000003</u> AD/	AMS <u>ML003731</u>	138				
(PIM) Steam generation to mispostioned nitro		ated relief valve 2SV-1 egulators	9 failed to	open on Ap	ril 15, 20	100, due
mispostioned nitrog basis event involving mispositioned regu the actual mispositi significance due to th	gen pressure re g the loss of nor lators to be a hu oning took plac he availability of	lief valve 2SV-19 faile gulators, which are rec mally available instrun uman performance iss ce. This issue was de f other steam generato dary plant (Section 1R	quired to f nent air. sue, but we termined or power o	unction durin The licensee ere not able t to have very	ng a desi e determi to pinpoi low safe	gn ined the int when ety
Miscellaneous	08/27/2004	BRUNSWICK	N/A	*SCWE: N	*HP: N	*PIR: N
Docket/Status: 0500	0325 (C)					
Open: <u>2004011</u> AD/	AMS <u>ML042710</u>	<u>)443</u>				
(PIM) Results of Bru	nswick Unit 1 L	oss of Offsite Power S	pecial Ins	pection		
August 14, 2004. T the internal failure of switchyard: that failu to the unit 1 startup t switchyard design ar inspectors noted that switchyard equipment the future. The licent shed permissive HG	he inspectors d a switchyard b re led to loss of transformer, and nd configuration t changes could nt which could s nsee initiated ef A relay on eme	following a Brunswick etermined: (1) The cau reaker as it responded power on the 1B bus, d the loss of both recire complied with Genera be made in the switcl significantly reduce the forts to review and eva rgency bus 1 failed wh reral loads were not sh	use of the d to a line f , which car culation pr al Design hyard con e unit's vul aluate enh nen the rel	loss-of-offsit fault outside used, in turn umps. (2) T Criterion 17. figuration and nerability to s nancements. lay dust cove	te power the unit , a loss o The site d some similar e (3) A lo er prever	was s of power vents in oad- nted the

diesel generator (EDG)-1 picked up the loads on that bus. Upon identifying the relay problem, the licensee corrected the involved relay problem, completed an adequate operability determination of EDG-1 and also performed the Technical Specifications-required commoncause analysis of the other EDGs. (4)To verify that no other important HGA relays had **mispositioned** dust covers, the licensee examined a larger population of relays in other applications. The initial relay examination identified a number of conditions that needed to be corrected, however, none of those conditions prevented the proper operation of any relay. Because the initial examination had been completed using an informal methodology, the licensee had not developed documentation that was adequate to support an operability determination. Some Operations personnel and management were not aware of how the identified relay conditions had been addressed. The licensee subsequently re-examined the subject relays, using a more formal and approved process. The re-examination was completed and the operability determination was formally documented prior to continuing the unit restart.

Miscellaneous	09/30/2000	PRAIRE ISLAND	N/A	*SCWE: N	*HP: N	*PIR: Y	
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Docket/Status: 05000282 (C), 05000306 (C)

Open: 2000015 ADAMS ML003766994

(PIM) EFFECTIVE CORRECTIVE ACTION PROGRAM.

The inspectors concluded that the licensee's program effectively identified and resolved conditions adverse to quality in that the inspectors did not identify any issues that resulted in the operability of safety-related or risk significant plant equipment being questioned. The problem identification threshold within the condition report process was low. Issues were prioritized and evaluated properly, according to the significance of the problem. Operability and reportability evaluations were typically completed as required. Corrective actions were usually timely and effective in preventing recurrence. The inspectors, however, identified several examples where corrective action due dates were missed or untimely and where documentation of corrective actions was weak. In addition, the inspectors determined that the licensee had not identified a trend regarding 16 instances where valves or switches were found mispositioned. Problems with corrective action due dates and corrective action trending, in general, had been identified in licensee self-assessments. The inspectors conducted interviews with plant personnel to ascertain the existence of a safety conscious work environment and concluded that plant personnel communicated an acceptable level of responsibility in identifying and entering safety issues into the corrective action program. The inspectors noted that licensee management was undecided about which of two forms would be the written means for employees to document identified problems and submit to the corrective action program.

NonCited Violation								
Initiating Events	06/30/2008	SEABROOK	Green	*SCWE: N	*HP: N	*PIR: Y		
Docket/Status: 0500	0443 (C)							
Open: 2008003 ADAMS ML082140855								
(PIM) Inadequate Co	(PIM) Inadequate Corrective Actions to Prevent Recurrance of Mispositioned Stow-Operated							

Valves Caused Inadvertant Drain of 2000 Gallons From RCS

A self-revealing non-cited violation of 10 CFR 50, Appendix B, Criterion XVI, "Corrective Actions," was identified because FPLE did not implement corrective actions to prevent recurrence of **mispositioned** valves caused by difficult to operate stow-operator reach rods. Specifically, on April 20, 2008, a mispositioned (partially open), stow-operated filter drain valve, CS-V-1190, resulted in the inadvertent draining of 2000 gallons of water from the reactor cavity while operators placed the reactor letdown system into service. The drain valve was partially open because it was difficult to operate when positioned with its stow-operator. The mispositioning of a stow-operated valve in a safety system was a repeat occurrence of a similar event in October 2007. This finding was more than minor because it was associated with the configuration control attribute of the Initiating Events cornerstone and adversely affected the cornerstone objective to limit the likelihood of plant events that upset plant stability and challenge critical safety functions during shutdown as well as power operations. Specifically, the loss of configuration control in the charging system unintentionally drained 2000 gallons from the reactor cavity, which affected the shutdown critical safety function of maintaining adequate reactor inventory. The finding was determined to be of very low safety significance (Green) using the SDP Phase 1 assessment, since the finding did not result in a loss of control of shutdown operations and adequate mitigation capabilities remained available. The finding has a cross-cutting aspect in the area of problem identification and resolution because FPL Energy did not take appropriate corrective actions to address safety issues in a timely manner commensurate with their safety significance and complexity (P.1.d). Specifically FPL Energy did not take adequate corrective actions to assure the correct positioning of stow-operated safety system valves and thereby prevent recurrence of a significant condition adverse to quality.

Initiating Events	12/31/2006	POINT BEACH	Green	*SCWE: N	*HP: Y	*PIR: N	
Docket/Status: 0500	0266 (C) , 0500	00301 (C)					
Open: <u>2006013</u> AD/	Open: 2006013 ADAMS ML070260218						
(PIM) Inadequate Pr Control Panels	ocedural Contro	ols for Manually Opera	ted Break	ers Located	in Certa	in	

A finding and associated non-cited violation of 10 CFR 50, Appendix B, Criterion V, "Instructions, Procedures, and Drawings," having very low safety significance was self-revealed on October 16, 2006, during the out-of-service tagging of a manually operated breaker (MOB) in the Unit 2 control panel. The reactor was shutdown at the time of the event but at normal operating pressure and temperature. During the tagging, an adjacent breaker was inadvertently repositioned resulting in the opening of the pressurizer power-operated relief valve (PORV). About 63 gallons of reactor coolant were released through the valve to the pressurizer relief tank before operators repositioned the breaker and the valve re-closed. The released was categorized as a Notification of Unusual Event. The mispositioning was caused by a lack of adequate procedural controls for working in the control panels and a lack of knowledge by personnel as to the minimal force required to open the MOBs. As part of corrective actions, the licensee replaced or protected the most risk significant MOBs, trained workers on the operating sensitivity of the breakers, and established controls governing work in the control panels around sensitive equipment. The issue was entered into the corrective action program and the licensee performed a root cause evaluation for this event. This finding is greater than minor because if left uncorrected it would become a more significant safety

concern in that the inadvertent re-positioning of other similar breakers in the main control room control panels would significantly upset plant stability. In addition, the finding is associated with the procedure quality and human performance attribute of the Initiating Events cornerstone and affected the cornerstone objective to limit the likelihood of those events that upset plant stability and challenge critical safety functions during shutdown as well as power operations. Because attributes such as core heat removal, inventory control, power availability, containment control, and reactivity guidelines were met, the finding screened as (Green) having very low safety significance. The finding has a cross-cutting aspect in the area of human performance because the licensee's control of work failed to incorporate into planned work activities job site conditions, including environmental conditions which may impact human performance, and the human-system interface, that is, the operator interface with the breakers in the close confines of the control panels.

Initiating Events	06/30/2004	PALO VERDE	Green	*SCWE: N	*HP: Y	*PIR: Y		
Docket/Status: 05000528 (C) , 05000529 (C) , 05000530 (C)								
Open: <u>2004003</u> ADA	AMS <u>ML042220</u>	<u>9267</u>						
	(PIM) FAILURE TO PREVENT LOSS OF SPENT FUEL POOL INVENTORY EVENTS THROUGH TIMELY CORRECTIVE ACTIONS							
THROUGH TIMELY CORRECTIVE ACTIONS A noncited violation of 10 CFR Part 50, Appendix B, Criterion XVI, "Corrective Action," was identified for the failure to identify the root cause of spent fuel pool inventory loss events and implement corrective actions to preclude recurrence. Specifically, the improper positioning of a fuel pool cleanup suction valve and inadequate level monitoring resulted in three losses of spent fuel pool inventory events. This finding involves problem identification and resolution cross-cutting aspects associated with the failure to identify root causes and implement corrective actions. The issue also involved human performance cross-cutting aspects associated with mispositioned valves and awareness of plant conditions by operations personnel. This issue was entered into the corrective action program as CRDR 2599869. The finding is greater than minor because it affected the configuration control and human performance attributes of the initiating events cornerstone objective. This finding cannot be evaluated by the significance determination process because Manual Chapter 0609, "Significance Determination Process," Appendix A, "Significance Determination of reactor Inspection Findings for At-Power Situations," and Appendix G, "Shutdown Operations Significance Determination Process," do not apply to the spent fuel pool. This finding is determined to be of very low safety significance by management review because radiation shielding was provided by the spent fuel pool water level, the spent fuel pool cooling and fuel building ventilation systems were available, and there were multiple sources of makeup water.								
Initiating Events 06/10/2004 COLUMBIA WNP Green *SCWE: N +HP: +PIR: N								
Docket/Status: , 050	00397 (C)							
Open: <u>2004003</u> ADAMS <u>ML042310582</u>								

(PIM) Failure to Follow Clearance Order Results in Mispositioned Control Rod

A self revealing noncited violation of Technical Specification 5.4.1.a (failure to follow procedure) was identified when the licensee failed to hang a clearance tag in accordance with the

prescribed clearance order. This resulted in an inadvertent rod misposition event and subsequent action by control room operators to lower reactor core flow and power. Energy Northwest appropriately recovered the **mispositioned** control rod and hung the clearance tag in accordance with the prescribed clearance order. The failure to follow the clearance order instruction was also considered to have a cross-cutting element of human performance. This finding was greater than minor because the failure to hang clearance tags in accordance with the Plant Clearance Order procedure was determined to be a performance deficiency which could be reasonable viewed as a precursor to a significant event. The issue was of very low risk significance because although the finding was associated with an increase in the likelihood of an initiating event (i.e. the inadvertent rod insertion resulted in the licensee reducing core flow and reactor power) the finding; 1) did not contribute to the likelihood of a reactor trip and the likelihood that mitigation equipment or functions will not be available; and 3) did not increase the likelihood.

Mitigating Systems	09/30/2006	DRESDEN	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: , 050	00237 (C)	-				-
Open: <u>2006010</u> AD	AMS <u>ML063040</u>) <u>553</u>				
(PIM) Mispositioning	of Control Rod	During Single Notch	Timing			
revealed when two n communication and incorrect position du "Control Rod Drive T impacted the human Cornerstone objectiv undesirable consequ mispositioned rod o challenged. Correct part in a dynamic lea communications; 2) emergency control ro the "horseshoe" area each shift manager specifically focused of finding was related to the human performa communication and a	inclear station of second verificat ring the perform iming," Revisio performance a ve to ensure reli- uences. The fir did not significat tive actions for arning activity in the shift manag od moves; 3) the a of the control no was required to on communication the cross-cutt nce prevention	ficiency involving a n operators (NSOs) faile ion, resulting in the m nance of Dresden Open n 39. The finding was ttribute of the Reacto ability of systems that nding was of very low ntly increase reactivit this event included: 1 the simulator involving er was required to be e unit supervisor was room during all non-e perform a paired obs ions and verification t ing issue of human po- techniques provided er were not effective in	ed to exerc novement of erating Sur as greater t r Safety Mi t respond t safety sign y to a point) all license ng control n e in the con required to mergency ervation wi echniques erformance to the NSC	ise appropria of control rod veillance (D0 han minor be tigating Syst o initiating ev hificance beo twhere powe ed operators rod operation trol room dui o provide dire control rod m ith the crew u The prima e (work pract Ds, such as th	ate three C-9 to a DS) 030 ecause in ems vents to cause the er limits vere to s and ring all n ect overv novemer unit supe ry cause ices) be nree-way	-way an 0-04, t prevent e were take on- view in hts; 4) ervisors e of this cause /
Mitigating Systems	09/30/2005	POINT BEACH	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 0500	0266 (C) , 0500	00301 (C)				
Open: 2005010 AD/	AMS <u>ML053000</u>	0237				
(PIM) Technical Spe	cification Violat	ion for Inoperable Err	nergency D	iesel Genera	ator Beca	ause of

Mispositioned Room Exhaust Fan Breaker

The inspectors identified a Green finding with an associated Non-Cited Violation of Technical Specification 3.8.1.E for the self-revealed problem on August 7, 2005, when one of the required room exhaust fans for the G-01 EDG failed to start due to a **mispositioned** breaker. The licensee returned the breaker to the proper position and investigated the cause of the mispositioning. The licensee planned and had taken additional corrective actions to provide clarification for aborting a procedure or scheduled activity and for ensuring equipment was appropriately returned to service. The finding was more than minor, in that, it was associated with the configuration control attribute of the Mitigating System cornerstone and affected the cornerstone objective of ensuring the availability, reliability, and capability of systems that respond to initiating events to prevent undesirable consequences. The finding was determined to be of very low safety significance because it did not involve a design deficiency, there was no actual loss of safety function, no single train loss of safety function for greater than the Technical Specification (TS)-allowed outage time, and no risk due to external events. The inspectors also determined that a primary cause of this finding was related to the cross-cutting area of human performance, because the licensee failed to ensure that the appropriate conditions were established after completion and cancellation of maintenance activities and before re-aligning G-01 to the safeguards bus.

Mitigating Systems06/30/2005THREE MILE ISLANDGreen*SCWE: N*HP: Y*F Y	IR:
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Docket/Status: 05000289 (C)

Open: 2005004 ADAMS ML052100047

(PIM) Deficient Procedure and Operator Error Degrade Two-Hour Emergency Air Supply to Emergency Feedwater and Main Steam Systems

The inspectors identified a non-cited violation of TS 6.8.1.a in that on March 29, 2005, operators did not properly implement procedural requirements for recharging the two-hour emergency air system, and mispositioned valve IA-V-1769. The mispositioned valve caused both air banks to partially depressurize and reduced the reliability of the supported mitigating systems (emergency feedwater (EFW) and main steam (MS)) to perform their decay heat removal function. Operators identified and repressurized the air banks, but did not recognize and correct the cause of the degraded condition until the inspectors identified the causes. The finding was more than minor because the degraded two-hour air system pressure affected the reliability of the EFW and MS systems to perform their accident mitigation functions in response to initiating events. The deficiency affected the configuration control, equipment performance, and human performance attributes of the mitigating system cornerstone. The finding is of very low safety significance because bank air pressure did not drop below the value required for operability and, therefore, the system remained capable of performing its safety function. A contributing cause of this finding is related to the cross-cutting area of human performance, because operators did not follow procedural instructions to open IA-V-1769 and procedure quality was deficient in that procedure usage category 3 (informational use only) was insufficient to ensure the procedure was properly followed step-by-step for this important safety-related activity. The finding is also cross-cutting in the area of problem resolution in that AmerGen's initial assessment of the event did not determine or correct the actual causes of the degraded air bank pressure.

Mitigating Systems	03/31/2005	BRUNSWICK	Green	*SCWE: N	*HP: N	*PIR: Y			
Docket/Status: 0500	0325 (C) , 0500	0324 (C)							
Open: <u>2005002</u> ADA	Open: 2005002 ADAMS ML051220216								
(PIM) Failure to iden	tify Condition A	dverse to Quality on E	mergency	[,] Bus Relay (Covers				
Green. A self-revealing finding and non-cited violation of 10CFR50, Appendix B, Criterion XVI, was identified for failure to promptly identify a condition adverse to quality associated with mispositioned relay covers for several General Electric HGA relays on emergency bus E-1. The finding resulted in relay 1-E1-AE7-CL-B, which provides a confirmatory bus strip signal to the emergency diesel generator (EDG) 1 output breaker, being failed in the operated state. This caused emergency diesel generator EDG 1 to be in an inoperable condition from March 29, 2004 until the condition was discovered on August 16, 2004. The finding is greater than minor because it is associated with equipment performance and affected the functional capability of the system to respond to initiating events. The finding was evaluated using NRC Inspection Manual Chapter 0609 Appendix A. A Phase 3 Significance Determination Process analysis determined this finding to be of very low safety significance based on the limited number of hours the EDG load rating would have been exceeded. The finding is related to the cross-cutting area of problem identification and resolution due to the failure to identify a condition adverse to quality.									
Mitigating Systems	06/30/2004	CLINTON	Green	*SCWE: N	*HP: Y	*PIR: N			
Docket/Status: 0500	0461 (C)	<u>`</u>							
Open: <u>2004005</u> AD/	AMS <u>ML042150</u>	<u>)339</u>							
(PIM) FAILURE TO I	MPLEMENT A	LOCKED VALVE PRO	OCEDURE	Ξ.					
(PIM) FAILURE TO IMPLEMENT A LOCKED VALVE PROCEDURE. A finding of very low safety significance was identified by the inspectors for the licensee's failure to implement a procedure to control locked valves. Failing to have a locked valve procedure, combined with a shift supervisor marking the step which verified the position of the standby liquid control (SLC) tank air-sparging valve as "not applicable," based on the valve being a "locked valve" and no work having been done to the valve, allowed the air sparging valve to remain mispositioned while transitioning to Mode-2 and during Mode-1 operations. Once identified, the licensee placed the valve in the correct position. This issue was related to the Human Performance corsscutting area, in that, the failure to implement a procedure resulted in a mispositioned valve. The finding was more than minor because the open air sparging valve created the potential for air-binding the pumps used to inject boron solution into the reactor, affecting the ability of the SLC system to shut the reactor down from a full power situation in the control rods failed to insert on a scram condition. The finding was of very low safety- significance because the deficiency, once evaluated, did not result in a loss of function per Generic Letter 91-18. The finding was a Non-Cited Violation of Technical Specification 5.4 which required the implementation of written procedures to control the locked valves in the plant.									
Mitigating Systems	03/31/2004	CALVERT CLIFFS	Green	*SCWE: N	*HP: N	*PIR: Y			

Docket/Status: 05000317 (C), 05000318 (C)

Open: 2004004 ADAMS ML041250174

(PIM) Failure to Implement Effective Corrective Actions Associated with Component **Mispositioning** Events

The inspectors identified a non-cited violation of 10 CFR 50, Appendix B, Criterion XVI, Corrective Actions, which requires that measures shall be established to assure significant conditions adverse to quality are promptly identified and corrected. Specifically, the licensee failed to implement effective corrective actions for significant conditions adverse to quality associated with component **mispositioning** events. A similar failure was first identified as NCV 05000317; 05000318/2003009-01 and documented in NRC Inspection Report IR-2003-009, issued November 7, 2003. Since then, two additional significant component **mispositioning** events occurred between October 29, 2003, and March 31, 2004 both resulting in actual consequences to safety-related systems. This finding is greater than minor because it affects the Reactor Safety, Mitigating Systems attribute of human performance, and the availability, reliability, and capability objective of the mitigating systems cornerstone. This finding was of very low safety significance because none of the events resulted in the actual loss of a system safety function. The inspectors identified that a contributing cause of this finding was related to the cross-cutting area of Problem Identification and Resolution.

Mitigating Systems	03/27/2004	Turkey Point	Green	*SCWE: N	*HP: N	*PIR: N			
Docket/Status: , 05000250 (C)									
Open: 2004002 ADA	AMS <u>ML041170</u>	<u>)231</u>							
(PIM) Operation With Allowable Limits	n Two Charging	Pumps Inoperable in	Excess of	Technical S	pecificat	tions			
A self revealing non-cited violation of Technical Specification 3.1.2.3 was identified for failure to maintain at least two charging pumps operable. This condition occurred when Isolation Valve 3-280H for the 3C Charging Pump interlock pressure control switch PS-3-201C was mispositioned closed. The finding was greater than minor because it involved the equipment performance attribute of the mitigating system cornerstone and affected the objective of ensuring that equipment is available and capable to respond to an event. The finding was determined to be of very low safety significance in accordance with the Significance Determination Process (SDP) phase 2, since one charging pump remained operable and available to perform the safety function. (Section 4OA3)									
ensuring that equipm determined to be of Determination Proce	nent is available very low safety s ss (SDP) phase	and capable to responsion significance in accord 2, since one charging	nd to an e ance with	vent. The fi the Significa	inding w nce				
ensuring that equipm determined to be of Determination Proce	nent is available very low safety s ss (SDP) phase	and capable to responsion significance in accord 2, since one charging	nd to an e ance with	vent. The fi the Significa	inding w nce				
ensuring that equipm determined to be of v Determination Proce available to perform Mitigating	nent is available very low safety ss (SDP) phase the safety funct 11/07/2003	and capable to responsion significance in accord 2, since one chargin ion. (Section 40A3) CALVERT CLIFFS	nd to an e ance with g pump re	vent. The fi the Significat mained oper	inding w nce able and *HP:	t *PIR:			
ensuring that equipm determined to be of Determination Proce available to perform Mitigating Systems	nent is available very low safety s ss (SDP) phase the safety funct 11/07/2003 0317 (C) , 0500	e and capable to responsion significance in accord e 2, since one charging ion. (Section 40A3) CALVERT CLIFFS 0318 (C)	nd to an e ance with g pump re	vent. The fi the Significat mained oper	inding w nce able and *HP:	t *PIR:			
ensuring that equipm determined to be of v Determination Proce available to perform Mitigating Systems Docket/Status: 0500 Open: <u>2003009</u> AD/	nent is available very low safety s ss (SDP) phase the safety funct 11/07/2003 0317 (C) , 0500 AMS <u>ML033560</u> ent the recurrer	e and capable to responsion significance in accord e 2, since one charging ion. (Section 40A3) CALVERT CLIFFS 0318 (C)	nd to an e ance with g pump re Green	vent. The fi the Significat mained oper	inding w nce able and *HP: N	d *PIR: N			

associated with several safety-related systems occurred between January 2002 and October 2003 and effective measures were not implemented to determine the cause of the problem and to preclude recurrence. *HP: *PIR: Mitigating *SCWE: N 09/20/2003 CALLAWAY Green **Systems** Ν Υ Docket/Status: 05000483 (C) Open: 2003005 ADAMS ML032890577 (PIM) Ineffective corrective actions following an EDG rocker arm lube oil valve mispositioning. The inspectors identified a noncited violation of 10 CFR Part 50, Appendix B, Criterion XVI, "Corrective Action." This violation was related to inadequate corrective actions taken following an emergency diesel generator rocker arm lube oil valve **mispositioning**. The licensee's corrective actions were not adequate to prevent recurrence. This finding was greater than minor because it could reasonably be viewed as a precursor to a significant event and if left uncorrected, would become a more significant safety concern. This finding was of very low safety significance because the condition was not a design or gualification deficiency, did not represent the actual loss of a safety function of a system, did not represent the actual loss of a safety function of a single train for greater than its Technical Specification allowed outage time. did not represent the loss of a non-Technical Specification related train for greater than 24 hours, or did not screen as potentially risk significant due to a seismic, fire, flooding, or severe weather initiating event. Mitigating *HP: *PIR: *SCWE: N 06/14/2003 ROBINSON Green **Systems** Ν Ν Docket/Status: , 05000261 (C) Open: 2003004 ADAMS ML031950073 (PIM) Failure to Adequately Implement a Safety Injection and Containment Vessel Spray System Operating Procedure Green. A failure to adequately implement an operating procedure resulted in the mispositioning of a vent valve in the safety injection (SI) system. A non-cited violation of Technical Specification 5.4.1 was identified. This finding is greater than minor and had credible impact on safety. The finding had the potential for affecting the mitigating systems cornerstone equipment, including, loss of reactor water storage tank level, flooding of the SI pump room and subsequent loss of SI and containment spray pumps due to flooding. The finding is of very low safety significance (Green) because any significant leakage would have caused the auxiliary building sump level to increase, alerting the control room. Further, the pipe cap downstream of the **mispositioned** valve had not exhibited any leakage. *HP: *PIR: Mitigating 12/28/2002 WATERFORD-3 Green *SCWE: N **Systems** Ν Ν Docket/Status: , 05000382 (C) Open: 2002004 ADAMS ML030220054 (PIM) Failure to follow an operating procedure

The licensee failed to follow Operating Procedure OP-002-003, "Component Cooling Water System," Revision 13, following maintenance activities on Essential Chiller A. The failure to follow procedure resulted in Component Cooling Water Valve CC-305A being **mispositioned** on November 22, 2002, affecting operability of both Component Cooling Water System Train A and Essential Chiller AB. The failure to follow an operating procedure is a violation of Technical Specification 6.8.1(a). This finding is greater than minor because the mitigating systems objective to ensure the availability and capability of the component cooling water and essential chill water systems were affected. The finding is of very low safety significance since the **mispositioned** valve did not result in loss of safety function for a single train for greater than the Technical Specification allowed outage time. The condition was promptly identified and corrected by the licensee approximately 1.5 hours after Valve CC-305A was **mispositioned**.

Mitigating Systems	03/26/2002	COLUMBIA WNP	Green	*SCWE: N	*HP: N	*PIR: N
Oystems						

Docket/Status: , 05000397 (C)

Open: 2001009 ADAMS ML021140214

(PIM) Standby gas treatment charcoal adsorber deluge valve isolated for an extended period due to a human performance error

Technical Specification 5.4.1.d required, in part, that written procedures for the fire protection program be implemented. Fire Protection Procedure, 15.1.19, "Fire Protection System Flow Path Valve Exercise," Revision 12, required FP-V-72, standby gas charcoal adsorber deluge isolation valve, be locked open. Contrary to the Technical Specification and the fire protection program, this valve was locked in the closed position between January 12 and March 13, 2002, because of human performance error. An operator failed to correctly reposition the valve during a previous surveillance. This issue had more than minor significance because the **mispositioned** valve resulted in loss of fire suppression capability to one standby gas charcoal absorber. The inspectors determined the issue had very low safety significance (Green) because the charcoal absorber deluge system only provided defense-in-depth fire suppression capability and the standby gas treatment system was not required for postfire plant safe shutdown, as described in FSAR Appendix F, fire protection evaluation. The licensee placed this issue into the corrective action program as Problem Evaluation Request 202-0783.

Mitigating Systems	09/29/2001	TURKEY POINT	Green	*SCWE: N	*HP: N	*PIR: N		
Docket/Status: , 05000250 (C) , 05000251 (C)								
Open: <u>2001005</u> AD	Open: <u>2001005</u> ADAMS <u>ML013030034</u>							
(PIM) Control Room	Emergency Ve	ntilation System Inope	erable					
TS 3.7.5 requires that the Control Room Emergency Ventilation System shall be operable. The system was found inoperable during surveillance testing due to failure of a backup emergency supply fan to start as a result of a mispositioned damper affecting the low flow actuation setting. This issue was described in CR 01-1197. (Green)								
Mitigating	09/29/2001	TURKEY POINT	Green	*SCWE: N	*HP:	*PIR:		

Systems					N	N
Docket/Status: , 050	00250 (C)	-		-	-	
Open: <u>2001005</u> ADA	AMS <u>ML013030</u>	0034				
(PIM) Both Trains of	AFW Inoperabl	e				
TS 3.7.1.2 requires t operable. Both train controllers being mis was described in CR	s were determi positioned an	ned inoperable due d not capable of pro	to the flow o	control valve	automat	tic flow
Barrier Integrity	12/31/2006	SALEM	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: , 050	00311 (C)	*			4	
Open: <u>2006005</u> AD/	AMS <u>ML070320</u>) <u>309</u>				
(PIM) INCORRECTL	Y POSITIONEI	D FUEL ASSEMBLY	,			
Contrary to procedur working copy of the a document a fuel mov without fully apprising of the circumstances were supervised by a the configuration cor mispositioned fuel i and a potential impac condition existed bed assembly could have significance determin "Significance Determ Appendix A, "Determ Situations"; nor IMC Process," apply to th low safety significance systems, structures o incorrectly positioned finding has a cross-o ensure supervisory a that nuclear safety w	applicable trans vement irregular g the fuel handl and, finally, PS a qualified SRO atrol attribute of n the SFP incre- ct on the fuel cla cause SFP active been incorrect nation process inning the Signif 0609, Appendix e spent fuel poo ce because the or components. d fuel assembly utting aspect in and management	fer sheets, fuel hand rity and then transfe ing senior reactor of SEG did not ensure or RE. This finding the barrier integrity eases the likelihood adding barrier. An vities were conducted ty positioned. This of Inspection Manua s Using Qualitative (icance of Reactor In c G, "Shutdown Ope ol. NRC management deficiency did not can Specifically, PSEC was in an acceptable the area of human	dling technic rred a fuel a perator (SRC that spent fu g is more that cornerstone of an unana increased lik d such that finding was I Chapter (II Criteria" bec spection Fir rations Sign ent determine ause actual G analysis de ly safe locat performance	cians did not ssembly with D) or reactor lel manipulat an minor bec . Specificall lyzed conditi kelihood of an more than or evaluated by MC) 0609, Ap ause neither ndings for At- ificance Deten degradation emonstrated ion for each e because PS	properly nin the S enginee ions in the ause it a ly, on in the n unana ne fuel y the opendix IMC 060 Power ermination g was o of plant that the move. SEG did	FP er (RE) he SFP affected e SFP lyzed M, D9, on f very This not
Barrier Integrity	10/08/2004	DRESDEN	Green	*SCWE: N	*HP: Y	*PIR: N

Docket/Status: , 05000237 (C)

Open: 2004013 ADAMS ML050280161

(PIM) Unit 2 Torus to Hotwell Isolation Valve Mispositioned

A self-revealing event, that operators **mispositioned** a valve in the flow path for draining the Unit 2 torus to the Unit 2 hotwell, was identified on October 8, 2004. Operators failed to return valve 2-1501-35, "U2 Torus to Hotwell Isolation Valve," to its correct position after completion of Clearance Order 30831 on September 17, 2004. This event was a Non-Cited Violation of TS 5.4.1 having very low safety significance. The primary cause of this violation was related to the cross-cutting area of Human Performance. The finding was greater than minor, in that, the failure to follow procedures when returning valves to the correct position after being taken outof-service, if left uncorrected, could become a more significant safety concern. This finding had very low safety significance because the **mispositioned** valve was identified, returned to the correct position, and the torus level was returned to Technical Specification requirements within the Technical Specification allowed outage time. The involved non-licensed operators were temporarily removed from shift duties. The licensee re-verified a sample of 10 safety related clearance orders; performed a valve lineup on the accessible portions of the high pressure coolant injection, low pressure coolant injection, and core spray systems; and re-verified a sample of the last five clearance orders performed by the individuals involved in this event. No additional issues were identified. (Section 1R04)

		,				
Barrier Integrity	10/04/2001	COOPER	Green	*SCWE: N	*HP: N	*PIR: N
Docket/Status: 0500	0298 (C)			·		
Open: <u>2001006</u> AD	AMS <u>ML01324</u>	<u>0075</u>				
(PIM) Exceeded Lice	ensed Thermal	Power				
operate the facility a (thermal)." From 12 between 2381 and 2 filter bypass valve.	t steady state re p.m. through & 384 megawatts This is being tre	R-46, Section 2.C.1, eactor core power lev 3:55 p.m., on August thermal, due to a m eated as a noncited cess as Notification	vels not in e 25, 2001, ti ispositione violation. T	excess of 238 he licensee a ed reactor wa	31 mega averageo ater clea	watts d anup
Miscellaneous	06/16/2000	LIMERICK	SL-IV	*SCWE:	*HP:	*PIR: Y
Docket/Status: 0500	0352 (C) , 0500	00353 (C)		·		
Open: <u>2000005</u> AD	AMS <u>ML00373</u>	<u>8994</u>				
(PIM) Problem/Issue	e Cause Analysi	is				
associated with five action program, an a adverse trend correct	examples of fai activity affecting ctive action item verse trend item	of 10 CFR 50, Appe lure to implement the quality. Four exam as as required by the as were associated w	e written pro ples involve corrective a	ocedures of the ed failure to prediction progra	he corre properly m proce	ective classify edure

failure to implement LR-CG-10 involved failure to conduct an operability evaluation of emergency diesel generators (EDGs) in April 2000, when PECO determined that 70 of 88 flexcoupling clamps on the cooling water systems of its EDGs were over-tightened. The failure to implement the procedures of the corrective action program is considered more than a minor violation in that it suggests a programmatic problem that has a credible potential to impact safety and involved more than an isolated occurrence.

Violation								
Mitigating Systems	10/06/2008	PRAIRE ISLAND	<u>White</u>	*SCWE: N	*HP: Y	*PIR: N		
Docket/Status: 0500	0282 (O)							
Open: <u>2008008</u> AD	AMS <u>ML08312</u>	<u>0510</u>						
	ROL POSITION	IARY FEEDWATER P I OF VALVE THAT CO				RGE		
A self-revealing apparent violation of Technical Specifications was associated with the licensee's failure to adequately control the position of a valve that could isolate the 11 TDAFWP's discharge pressure switch. Because of the valve being closed, the 11 TDAFWP failed to run as required, subsequent to a reactor trip. The manifold isolation valve was determined to have been shut for 138 days, rendering the 11 TDAFWP inoperable for a time period that significantly exceeded the Technical Specification allowed outage time for the pump. This issue has potential safety significance greater than very low safety significance for Unit 1, which may change pending completion of the SDP. This issue was entered into the licensee's corrective action program (CAP 01146005). The licensee took prompt corrective actions to restore the mispositioned valve to its normal (open) position; perform valve lineups to verify correct equipment configurations for the remaining auxiliary feedwater pumps; and perform appropriate surveillance testing on the 11 TDAFWP to verify the component's operable status. This finding was determined to be more than minor in accordance with IMC 0612, "Power Reactor Inspection Reports," Appendix B, "Issue Screening," because it impacted the configuration control attribute of the Mitigating Systems Cornerstone objective to ensure the availability, reliability, and capability of the systems that respond to initiating events to prevent undesirable consequences. The cause of this finding was related to the cross-cutting element of human performance for resources (H.2.(c)). (Section 4OA3.3) Final significance determination letter issued 1/27/2009 as a White.								
	Violation							
Mitigating Systems	09/21/2000	V.C. SUMMER	<u>White</u>	*SCWE: N	*HP: N	*PIR: N		
Docket/Status: 0500	0395 (C)							
Open: <u>2000007</u> Dis	cussed: <u>200100</u>	07 ADAMS <u>ML0112</u>	<u>10499</u> an	d <u>ML011930</u>	097			

(PIM) Failure to follow procedures results in the [turbine-driven emergency feedwater] pump being inoperable for approximately 48 days during power operation due to its manual discharge valve being closed

The licensee's failure to properly position and independently verify the turbine driven emergency feedwater (TDEFW) pump discharge isolation valve in accordance with procedures required by Technical Specification (TS) 6.8.1 resulted in the failure to comply with TS 3.7.1.2 for TDEFW pump operability. The failure to adhere to these regulatory requirements was cited as one violation in a December 28, 2000, letter to the licensee. The two apparent violations, AV 50-395/000005-01 and 50-395/000005-02 are considered closed. In the December 28, 2000, letter the inspection finding was characterized as White (i.e., an issue with low to moderate increased importance to safety). The NRC determined that the Human Error Probability methodology, using the Technique for Human Error Rate Prediction approach, appropriately estimated the increase in risk associated with the accident sequences containing the TDEFW recovery term. The change in core damage frequency was approximately 4x10-6/year. The violation, characterized as White, was reviewed and closed in NRC Supplemental Inspection Report No. 50-395/01-07, dated July 10, 2001. The supplemental report Summary of Findings state: "Using Inspection Procedure (IP) 95001, "Inspection for One or Two White Inputs In a Strategic Performance Area," the inspector concluded that the licensee's problem identification and root cause analysis was acceptable. The licensee determined the root cause was due to human error, a failure to open the valve coupled with inadequate independent verification. Additionally, the licensee identified four causal factors associated with this event. The completed and proposed corrective actions, including actions to prevent recurrence, adequately addressed the results of the root cause evaluation.

Mitigating Systems	11/14/2002	RIVER BEND	<u>White</u>	*SCWE: N	*HP: Y	*PIR: N
De alvat/Otativas 0500	0450 (0)					

Docket/Status: 05000458 (C)

Open: 2002007 Discussed: 2004011 ADAMS ML030410114 and ML040890102

(PIM) Failure to properly lock open condensate valve resulted in loss of feedwater flow following reactor scram

As documented in special inspection report 05000458/2002007, the inspectors identified a violation of Technical Specifications 5.4.1.a. for failure to properly lock open condensate prefilter vessel bypass flow control Valve CNM-FCV200. As a result, when the reactor automatically scrammed the valve closed and feedwater flow was lost to the reactor. The operators were able to provide makeup water to the reactor using the reactor core isolation cooling system. The final significance determination was completed and documented in "Final Significance Determination for a White Finding and Notice of Violation," (EA-03-077) dated December 29, 2003. The finding was determined to be of low to moderate safety significance because of the combination of risk associated with a loss of feedwater and from external events, such as a fire in conjunction with a loss of the feedwater system, over a period of approximately 126 days. The NRC performed a supplemental inspection to assess the licensee's evaluation associated with the failure to properly lock open Condensate Prefilter Vessel Bypass Flow Control Valve CNM-FCV200. Failing to lock open Valve CNM-FCV200 as required by procedures was a violation of Technical Specification 5.4.1.a. This supplemental inspection, performed in accordance with Inspection Procedure 95001, concluded that the licensee performed a comprehensive evaluation of the White finding. The licensee's review was thorough and complete. The corrective actions taken to address the root and contributing causes of the event have been completed with processes and procedures in place to prevent recurrence.

"Configuration Control" findings- 1998 to 2009 - searched for "valve" issues

Initiating Events	03/31/2008	DAVIS BESSE	Green	*SCWE: N	*HP: Y	*PIR: N		
Docket/Status: 05000346 (C)								
Open: 2008002 ML081270558								
(PIM) UNEXPECTED REACTIVITY EXCURSION DUE TO UNIDENTIFIED VALVE POSITION DURING POST REPAIR AIR PRESSURE TESTING								
A self-revealing fi control of valves operators left valv feedwater heater testing air a path which then cause violation occurred and entered the fi since it was assoc Initiating Events C limit the likelihooc finding is of very I or secondary syst reactor trip and th did not increase th with the cross-cut coordination of we boundary and cre	during an air pres ve RD198 open di 1-5 of the Main Fe to the main conde d the Integrated C I. Once the issue inding into their co ciated with the con Cornerstone and b I of those events to ow safety significa- te likelihood that man he likelihood of a ting area of huma ork activities did n	sure test of a re- uring a pressure eedwater Syster ensers and led to control System to was identified, prrective action p ofiguration contro- because it affecto hat upset plant s ance since it did at accident, did n nitigating equipn fire or internal/es of properly reco	pair of a fee test of the m. This los degradatic o raise reac the licensee orogram. T ol-operating ed the asso stability duri not contribut not contribut nent or func xternal flood n that work rd or asses	edwater heater, extraction stea as of configurat on of the conde- tor power unex e stopped the a the finding is gr g equipment lin ciated cornerst ing power oper ute to the likelil e to both the likelil control and sp s the status of	. Specific im, or she ion contro enser vacu xpectedly. air pressur reater that eup attrib tone object rations. T hood of a kelihood of t be availa was asso ecifically t	cally, the Il side, of Il gave uum, No re test n minor ute of the ctive to The primary of a able, and ociated the		

Initiating Events	12/27/2003	SEQUOYAH	Green	*SCWE: N	*HP: Y	*PIR: N		
Docket/Status: 05000327 (C)								
Open: <u>2003006</u> ADAMS <u>ML040270032</u>								
(PIM) Failure to I	Maintain Configu	ration Control of Tu	rbine Oil Va	alves Resulted	l in React	or Trip		
control process of turbine front stan a generator load the configuration operators and the valve to Pressure	on non-safety rela ndard was inappro rejection and rea control attribute e reactor protecti re Switch 1-PS-47	g for a self-revealing ated equipment. An opriately left closed actor trip. This findi of the initiating even ion system to safely 7-76 inappropriately ured when the turbir	n instrumen following a ing is more nt cornersto shut down closed, a g	nt isolation val refueling outa than minor be one and challe the plant. W generator load	ve on the age and re ecause it a enged the l'ith the isc rejection	Unit 1 esulted in affected ability of olation and		

subsequent reactor trip were assured when the turbine thrust bearing trip test was performed. This finding is of very low safety significance because no mitigating system was affected. The cause of the finding is related to the cross-cutting element of human performance.

Initiating Events	09/30/2003	POINT BEACH	Green	*SCWE: N	*HP: Y	*PIR: N		
Docket/Status: ,	05000301 (C)							
Open: <u>2003004</u>	ADAMS ML0330	<u>30540</u>						
(PIM) Unit 2 SI I	During Start-up							
Open: 2003004 ADAMS ML033030540 (PIM) Unit 2 SI During Start-up A finding of very low safety significance was self-revealed when Unit 2 operators failed to identify that the main feedwater regulating valves (MFRVs) were in the automatic mode with a signal to open when the reactor trip breakers were closed during a reactor startup. The resultant flow of lower temperature water into the steam generators reduced reactor coolant system (RCS) temperatures causing pressurizer level to decrease to the point that operators initiated a manual safety injection (SI) and reactor trip signal. The primary cause of this finding was related to the cross-cutting area of human performance. Despite at least four licensed reactor operators having discussed the abnormality of leaving the MFRVs in the automatic mode with senior reactor operators prior to the reactor startup attempt, no changes were made. In addition, the entire operations crew on the evening of July 11, 2003, failed to recognize the expected system responses when closing the reactor trip breakers. The inspectors determined that the finding was more than minor because it: (1) involved the configuration control and human performance attributes of the Initiating Events cornerstone; and (2) affected the cornerstone objective of limiting the likelihood of those events that upset plant stability and challenge critical safety functions during shutdown operations. The finding was of very low safety significance because it did not contribute to the likelihood of a primary or secondary system loss-of-coolant accident (LOCA), did not contribute to both the likelihood of a fire or flooding event. No violation of NRC requirements occurred.								

Initiating Events	11/03/2008	MONTICELLO	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 0	5000263 (C)					

Open: 2008009 ML083510254

(PIM) FAILURE TO CORRECTLY IMPLEMENT THE POST SCRAM CHECKLIST.

A self-revealed finding of very low safety significance, associated with a NCV of 10 CFR 50, Appendix B, Criterion V, "Instructions, Procedures, and Drawings," was identified following a loss of shutdown cooling on September 20, 2008. Specifically, operators failed to complete the shutdown checklist following the scram on September 11, 2008, and did not close the reference leg fill valve from the control rod drive system. When the control rod drive pump was started on September 20, the reference leg experienced a pressure spike and the resulting full RPS actuation and Group 2 isolation signals resulted in a loss of shutdown cooling. Additionally, the finding was determined to be cross-cutting in the area of Human Performance, Work Practices, in that the licensee failed to ensure supervisory and management oversight of work activities such that nuclear safety is supported. In this instance, operations shift management did not track implementation of the shutdown checklist to ensure completion (H.4(c)). This finding was determined to be more than minor in accordance with IMC 0612, "Power Reactor Inspection Reports," Appendix B, "Issue Screening," because it impacted the Initiating Events Cornerstone attribute of configuration control with the objective of limiting the likelihood of those events that upset plant stability and challenge critical safety functions during shutdown. Inspectors determined that this finding was of very low safety significance using IMC 0609, "Significance Determination Process," Appendix G, Attachment 3, "Phase 2 Significance Determination Process Template for BWR during Shutdown."

Initiating Events	06/30/2008	PALO VERDE	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: , 0	5000529 (C)					
Open: <u>2008003</u> <u>N</u>	1L082270708					
(PIM) Inadvertent	Decrease in Rea	ctor Water Leve	I Due to Pe	rsonnel Error		
for the failure of o "Locked Valve , B V421 was found o approximately 93 system to the refu- corrective action valve was proper is more than mino initiating events of those events that operations. A Pr G, "Shutdown Op determined that the Using the Phase precursor event. the worksheet and the finding screen aspect in the area failed to use hum	reaker, and Comp but of its locked clo 0 gallons of water ueling storage wat program as Palo V y closed resulted or because it is as ornerstone and af upset plant stabil nase 2 analysis wa erations Significan he finding actually 2 worksheets in A The initiating even d the resultant com hed as having very a of human perform	bonent Tracking. osed position on being inadverte er tank. This is /erde Action Re- in an inadverten sociated with the fected the corne- ity and challenge as required beca nce Determination resulted in a los ttachment 2, this ent likelihood for re damage freque / low safety sign mance associated	" Specifical le and one- intly transfe sue has be quest 3174 it reactor ve e configurate e critical saf ause using I on Process as of reacto s was deter this finding lency was d ificance. T ed with work	ly, on May 14, half turns oper rred from the r en entered into 527. The failu essel level decr ion control attr ective of limiting fety functions of Manual Chapte " Attachment r coolant syste mined to be a was determined to be he finding has c practices bec	2008, Val resulting eactor coo the licen rease. The ibute of the g the likeli during shu er 0609, A 1, the insp m invento loss of lev ed from Table 1E-8, the a crosscu cause the	Ive SIA- in blant see's ure the he finding he finding h

Initiating Events	06/30/2008	SEABROOK	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 0	5000443 (C)					
Open: <u>2008003</u>	VL082140855					
(PIM) Failure to F	Follow Tagging P	rocedure Caused I	nadvertant	Drain of 200 G	Gallons Fr	om RCS
failure to impleme 20, 2008, FPLE f the loss of config a partially disass	ent written proced failed to implemen juration control du embled charging	n of Technical Spec dures governing sa nt tagging and conf uring shutdown ope system valve . Th Primary Auxiliary Bu	fety-related iguration co rations whe is resulted	l activities. Spontrol procedu en flow was es in a 200 gallor	pecifically res, resul stablished n leak of r	r, on April ting in I through reactor

established while work was in progress on **valve** CS-V-299. A clearance boundary was modified with the incorrect assumption that CS-V-299 was intact. This finding was more than minor because it was associated with the configuration control attribute of the Initiating Events cornerstone and adversely affected the cornerstone objective to limit the likelihood of plant events that upset plant stability and challenge critical safety functions during shutdown as well as power operations. Specifically, the loss of configuration control in the charging system unintentionally drained 200 gallons from the reactor cavity, which affected the shutdown critical safety function of maintaining adequate reactor inventory, and caused an uncontrolled leak of radioactively contaminated water to a work area. The finding was determined to be of very low safety significance (Green) using the SDP Appendix G assessment, since the finding did not result in a loss of control of shutdown operations and adequate mitigation capabilities remained available. The finding has a cross-cutting aspect in the area of human performance, work control, since FPL Energy did not plan and coordinate work activities consistent with nuclear safety (H.3(b)). Specifically, FPLE revised a clearance tagging boundary without verifying the status of affected work activities in accordance with site procedures.

Initiating Events	06/30/2008	SEABROOK	Green	*SCWE: N	*HP: N	*PIR: Y
Docket/Status: 0	5000443 (C)	1				
Open: <u>2008003</u> [ML082140855					
		ons to Prevent Rec of 2000 Gallons Fi		Vispositioned	Stow-Ope	erated
Actions," was ide recurrence of mis Specifically, on A CS-V-1190, resu while operators p open because it mispositioning of event in October configuration cor cornerstone obje challenge critical the loss of config from the reactor adequate reactor (Green) using the of shutdown ope has a cross-cutti Energy did not ta commensurate w did not take adeo	entified because F spositioned valve April 20, 2008, a n ilted in the inadve blaced the reactor was difficult to op a stow-operated 2007. This findi ntrol attribute of the ctive to limit the I safety functions juration control in cavity, which affer r inventory. The e SDP Phase 1 a rations and adequing aspect in the a ake appropriate con- vith their safety si quate corrective a	n of 10 CFR 50, Ap PLE did not implete s caused by difficu- nispositioned (parti- ertent draining of 20 r letdown system in perate when position valve in a safety s ing was more than he Initiating Events ikelihood of plant e during shutdown a the charging system cted the shutdown finding was determ ssessment, since to uate mitigation cap area of problem ide prective actions to gnificance and con- actions to assure the prevent recurrence	ment correct ally open), 00 gallons to service. ned with its system was minor beca cornerston vents that us swell as por munintent critical safe he finding of abilities rer entification a address sa pplexity (P. e correct p	ctive actions to e stow-operated stow-operated of water from The drain va s stow-operato a repeat occu use it was ass e and adverse upset plant sta ower operation ionally drained ety function of of very low sa did not result in nained availab and resolution afety issues in 1.d). Specific ositioning of st	o prevent or reach r d filter dra the reactor lve was p r. The urrence of sociated w ely affecte bility and is. Special 2000 ga maintaini fety signif n a loss of ole. The because a timely r ally FPL E sow-opera	ods. in valve , or cavity partially a similar <i>v</i> ith the d the fically, llons ng ficance f control finding FPL nanner Energy ted

Initiating Events	06/30/2007	PILGRIM	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 05	5000293 (C)	·		·		-
Open: <u>2007003</u> <u>N</u>	ML072140621					
(PIM) Inadvertent	t decrease in react	or vessel level	due to pers	onnel error.		
failure to properly required by Pilgrin senior reactor oper- the appropriatener which was serving drywell equipment from the reactor wissue into their co- tagout operations failure to specify to resulted in an ina- more than minor Events cornerston likelihood of those shutdown operati- to very low safety "Shutdown Opera- aspect in the area planned work act	non-cited violation of m Technical Speci erator approved th ess of the compone of as a single point at sump, was open- vessel before the do prective action pro- s with the potential the appropriate res- advertent decrease because it is asso- ne, and it affected e events that upse- ions. Because this y significance (Grea- ations Significance a of Human Perfor- tivity, the restoratio ant [H.3(b)]. (Section of the section of the section of the section of the section of the section of the section of the section of the section of the section of the section of	dure EN-OP-10 fication 5.4.1, le removal of a ent's specified of isolation be ed, and approx drain path was gram and initia to interface wi storation position of the reactor ciated with the the associated t plant stability s event involve en) in accorda Determination mance, Work (on of 4-HO-50,	D2, "Protectin "Procedures danger tag restoration per tween the re- ximately six identified an ated addition th the reactor on constitute vessel level configuration d cornerston and challen ed a six inch nce with Tak on Process." To Control, in the	ve and Caution a." Specifically, from 4-HO-50 position. As a eactor coolant = inches of react inches of react ad isolated. En- al controls and or vessel fluid b ed a performan totaling six inc on control attrib e objective of li- age critical safe loss of level, the ole 1 of IMC 06 The finding had hat Entergy ma	n Tagging, on May 3 without er result, the system ar tor coolant ntergy ent d oversigh boundary. ice deficie ches. The ute of the imiting the sty function he finding 609, Apper d a cross-o de a chan	" as , 2007, a nsuring e valve, nd the t drained ered this t for The ncy that e finding is Initiating ens during screened ndix G, cutting ige to a

Initiating Events	06/28/2007	CALVERT CLIFFS	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: ,	05000318 (C)					
Open: <u>2007003</u>	ML072180482					
(PIM) Failure to I	Follow Procedure	s and maintain Cor	nfiguration (Control during	Reactor	Fill
Controls, becaus procedures durin personnel did no RCS contrary to (OI)-1A, Reactor RCS level instrur approximately fiv CAP as IRE-021	e Constellation of g drain and fill of t verify a reactor Operating Proce Coolant System mentation lines of re hours while in -661 and IRE-022	f Technical Specific lid not maintain equ the reactor coolan level instrument inl dure (OP)-7, Shutd and Pump Operation ausing a loss of all reduced inventory. 2-119. The immediatory condition and	uipment alig t system (R et valve sh own Operat on. This al level indica Constellat liate correct	Inment in acco CS). Specific ut prior to the tions, and Ope llowed air to e tion for a perio tion entered th tive actions inc	ordance w cally, oper vacuum fi erating Ins nter the ir od of is issue ir cluded res	rith site rations ill of the struction n-service nto their storation

cause of the loss of all level indication. This finding is greater than minor because it is

associated with the Initiating Event cornerstone attribute of configuration control and affects the likelihood of a loss of shutdown cooling event. The inspectors evaluated the significance of the finding using IMC 0609, Appendix G, "Shutdown Operations SDP" and Appendix H, "Containment Integrity SDP," because it represented an actual loss of level indication. Based on the results of the Phase 3 analysis, this finding is determined to have very low safety significance (Green). This finding has a cross-cutting aspect in the area of human performance because Constellation did not define and effectively communicate expectations regarding procedural compliance such that personnel follow procedures (H.4.b).

Initiating Events	12/31/2006	ANO	Green	*SCWE: N	*HP: Y	*PIR: N		
Docket/Status: , 05	000368 (C)							
Open: <u>2006005</u> <u>ML070450249</u>								
(PIM) INADVERTE	NT REACTOR CO	OLANT S	YSTEM DR/	AINING WHILE	IN MODE	5		
identified when an when securing from the plant for alterna- loss of approximate entered into the lice The finding was de attribute of the initia upset plant stability operations. Using determined to have two feet or more of coolant system inve	ncited violation of U operator failed to cl n a resin transfer as ate purification, with ely 230 gallons of re- ensee's corrective a termined to be more ating events corners and challenge criti- the shutdown oper every low safety sig reactor coolant sys- entory while in redu- ent of human perform	ose Valve required Valve 2E eactor coo action prog e than min stone obje cal safety ations sig phificance stem inver ced inven	e 2DCH-11, by procedur DCH-11 bein plant system gram as Cor nor because ective to limit functions du nificance de because the ntory and dic ntory. The c	resin sluice hea re. One week la g out of position inventory occur adition Report A it affected the o t the likelihood o uring shutdown termination proo e finding did not ause of the find	der drain v ater, while ater, while red. This NO-2-2006 configuration of those ev as well as cess, the fi result in a loss of read ling is relat	valve, aligning icipated issue was 5-1464. on control ents that power nding was loss of ctor ed to the		

Initiating Events	03/31/2006	MILLSTONE-3	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: ,	05000423 (C)					
Open: <u>2006002</u>	ADAMS <u>ML0612</u>	<u>50262</u>				
(PIM) MISPOSIT REACTIVITY AD		RIC ACID VALVES	RESULTIN	G IN UNINTE	NDED PO	DSITIVE

A Green self-revealing non-cited violation of Technical Specification 6.8.1, "Procedures", was identified for adequate implementation of procedures which resulted in an unintended positive reactivity addition. On February 17, 2006, Operations personnel mis-positioned three **valves** which isolated the "A" boric acid gravity feed flow path and the "A" boric acid transfer pump. This issue manifested itself the following day during a planned blended makeup to the Volume Control Tank which resulted in small positive reactivity addition. Dominion entered their procedural compliance error into their corrective action program for resolution. This issue involved the cross-cutting aspects of human performance in that operators failed to adequately implement procedures which lead to an unintended reactivity addition.

than minor because it is associated with the human performance and configuration control attributes of the Initiating Events cornerstone. The finding is associated with an increase in the likelihood of initiating events in that an inadvertent positive reactivity addition actually occurred. The inspectors determined that the self-revealing finding was of very low safety significance because the amount of reactivity added was small (approximately 6 pcm) and did not contribute to both the likelihood of a reactor trip and the unavailability of mitigation equipment or functions. (Section 1R14)

Initiating Events	12/31/2005	ST. LUCIE UNIT- 1	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 05	000335 (C)		1	"		
Open: <u>2005005</u> A	DAMS <u>ML060300</u>	<u>1593</u>				
(PIM) Failure to A Pump With its Suc			e Steps Res	ulting in Startin	g the 1B L	_PSI
A self-revealing Newhen the licensee "Placing the 1B SI cooling (SDC) flow suction valve closs cross-cutting aspect finding is greater to performance attribucornerstone object challenge critical so this finding would finding using Inspect "Pressurized Wate Level < 23 feet." To to be operable; the II SRA evaluated to Significance Deter precursor finding to Phase 2 SDP evaluated to because the requi was promptly plac prompt action to e corrective actions. performance. (Set	failed to properly DC System in Operation ed which caused to ects in that an operation butes of the Initiating tive of limiting the safety functions du result in a more si- ection Manual Cha- er Reactor (PWR) The finding affected the finding using the mination Process hat has the potent luation determined red operating SDC ed in service; and nter the item into the The cause of the	implement systeration" while a provide pump to car ator failed to de e it is association g Events correlikelihood of the uring shutdowr gnificant safet apter (IMC) 06 Refueling Ope d one train of de d did not screet the IMC 609, A Template for tial to cause a d the finding to C train was only the affected to their corrective	stem operat attempting to afety injectic avitate. This comply with ted with the nerstone an nose events noperations y concern. 09, Append erations with decay heat pendix G, PWR During loss of the be of very ly briefly inter rain was qui e action prog	ing procedure I or restore reactor on (LPSI) pump is finding had h procedural req configuration of d adversely imp that upset plar that upset plar the inspectors ix G, Attachme n RCS Open an removal (DHR) ase 1. Subsector Attachment 2, I g Shutdown. T operating train low safety sign errupted; the st ickly restored. gram and imple	NOP-03.0 or plant sh was start uman per juirements control and pacted the nt stability f left unco s evaluate nt 1, Chec nd Refuelir which wa juently, the Phase 2 his finding of DHR. ificance (C andby SD The licens ement inte	5, ed with its formance s. This d human and rrected, ed the cklist 3, ng Cavity is required e Region g was a The Green) C train see took rim

Initiating Events	04/23/2005	PALO VERDE	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 0	5000528 (C)					
Open: <u>2005003</u>	<u>ML052140567</u>					

(PIM) FAILURE TO FOLLOW PROCEDURES RESULTING IN SPENT FUEL POOL DRAINDOWN

A self-revealing noncited violation of Technical Specification 5.4.1.a was identified for the failure to follow procedures which resulted in an inadvertent reduction of spent fuel pool water level. Specifically, approximately 1800 gallons of water was unknowingly directed to the transfer canal when operations personnel failed to follow Procedure 40OP-9PC06, "Fuel Pool Clean Up and Transfer." The initial auxiliary operator opened a valve when the step required the **valve** to be closed and did not open another valve as required by the procedure. A second auxiliary operator performed an inadequate independent verification of the position of the valves. This issue involved human performance crosscutting aspects associated with procedure implementation and operator attention to detail. This issue was entered into the corrective action program as Condition Report/Disposition Request 2793816. The finding is greater than minor because it affects the configuration control and human performance attributes of the initiating events cornerstone objective to limit the likelihood of those events that upset plant stability and challenge critical safety functions during shutdown as well as power operations. This finding cannot be evaluated by the significance determination process because Manual Chapter 0609, "Significance Determination Process," Appendix A, "Significance Determination of Reactor Inspection Findings for At-Power Situations," and Appendix G, "Shutdown Operations Significance Determination Process," do not apply to the spent fuel pool. This finding is determined to be of very low safety significance by NRC management review because radiation shielding was provided by the spent fuel pool water level, the spent fuel pool cooling and fuel building ventilation systems were available, and there were multiple sources of makeup water.

Initiating Events 12/31/2004	DIABLO CANYON	Green	*SCWE: N	*HP: Y	*PIR: N	
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Docket/Status: , 05000323 (C)

Open: 2004005 ML060260012

(PIM) Failure to Properly Implement Procedure for Spent Fuel Pool Skimmer Filter Replacement

A self-revealing NCV was identified for the failure to appropriately implement the procedure for spent fuel pool skimmer filter replacement, as required by Technical Specification 5.4.1.a. On December 23, 2004, operators cleared the spent fuel pool skimmer system using Section 6.3.1 of Procedure OP B-7:III, "Spent Fuel Pool System - Shutdown and Clearing and Filter Replacement," Revision 15, instead of the appropriate section, which was Section 6.3.2. A human performance cross cutting aspect was identified for the failure on two occasions to address configuration control concerns with the system. This finding impacted the Initiating Events Cornerstone and was considered more than minor using Example 5.a of IMC 0612. Specifically, Valve SFS-2-3 was mis-positioned due to the use of the wrong section of Procedure OP B-7:III and then returned to service. Additionally, operators had two opportunities to identify the mis-positioning of Valve SFS-2-3 but failed to identify the condition. The mispositioned valve resulted in a loss of approximately 3600 gallons of water from the spent fuel pool. Using the SDP Phase 1 screening worksheet of IMC 0609, Appendix A, the finding was evaluated as a transient initiator, and it did not contribute to both the likelihood of a reactor trip and the likelihood that mitigation equipment or functions would not be available. Therefore, the finding was screened as having very low safety significance

Events	06/30/2004	PALO VERDE	Green	*SCWE: N	*HP: Y	*PIR: Y
Docket/Status: 05	000528 (C) , 050	00529 (C) , 0500	00530 (C)			
Open: <u>2004003</u> M	IL042220267					
(PIM) FAILURE T THROUGH TIME			UEL POOL	. INVENTORY	EVENTS	
identified for the fa implement correct fuel pool cleanup spent fuel pool inv cross-cutting aspec corrective actions associated with m personnel. This is finding is greater to performance attrik evaluated by the s "Significance Dete Inspection Finding	tive actions to pre- suction valve and ventory events. T ects associated w . The issue also in ispositioned valv ssue was entered than minor becau- butes of the initiat significance deter ermination Proces gs for At-Power S	clude recurrence d inadequate lev his finding involv ith the failure to involved human e s and awarene into the correcti se it affected the ing events corne mination proces ss," Appendix A,	e. Specifica el monitorin ves problem identify roo performanc ss of plant o ve action pl e configurati erstone obje s because f "Significand	ally, the improp og resulted in the identification t causes and in conditions by conditions by conditions ogram as CRI on control and octive. This find Manual Chapte co Determinati	per position nree losse and resol mplement gaspects operations DR 25998 human ding cann er 0609, on of read	ning of a es of ution 69. The ot be
Significance Dete determined to be shielding was pro-	of very low safety vided by the spen	significance by t fuel pool water	to the spent manageme	fuel pool. Thi nt review beca pent fuel pool	s finding i ause radia cooling a	tion nd fuel
Significance Dete determined to be	of very low safety vided by the spen	significance by t fuel pool water	to the spent manageme	fuel pool. Thi nt review beca pent fuel pool	s finding i ause radia cooling a	tion nd fuel
Significance Dete determined to be shielding was pro- building ventilation Initiating	of very low safety vided by the spen n systems were a 06/30/2003	significance by the fuel pool water vailable, and the DAVIS	to the spent manageme level, the s ere were mu	fuel pool. Thi nt review beca pent fuel pool ltiple sources	s finding i ause radia cooling a of makeu	tion nd fuel o water.
Significance Dete determined to be shielding was pro- building ventilation Initiating Events	of very low safety vided by the spen n systems were a 06/30/2003	significance by t fuel pool water vailable, and the DAVIS BESSE	to the spent manageme level, the s ere were mu	fuel pool. Thi nt review beca pent fuel pool ltiple sources	s finding i ause radia cooling a of makeu	tion nd fuel o water.
Significance Dete determined to be shielding was pro- building ventilation Initiating Events Docket/Status: 05	of very low safety vided by the spen n systems were a 06/30/2003 0000346 (C) ADAMS <u>ML03212</u> O PROPERLY IN	v significance by it fuel pool water vailable, and the DAVIS BESSE 0360 1PLEMENT SYS	GTEM PROC	fuel pool. Thi nt review beca pent fuel pool ltiple sources *SCWE: N	s finding i ause radia cooling a of makeu *HP: N	tion nd fuel o water. *PIR: N

Initiating Events 02/10/2001 OYSTER CREEK	Green	*SCWE: N	*HP: N	*PIR: N	
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Docket/Status: 05000219 (C)

Open: 2000010 ML010670063

(PIM) Equipment Alignment

The inspectors identified a Non-cited violation (Technical Specification 6.8.1) for failure to follow Procedure 322, "Service Water System," Attachment 1, requiring a service water vent **valve** be open. The service water pump failed to develop discharge pressure because the normally open pump casing vent **valve** was found closed. The inspector identified that the licensee failed to, promptly identify this issue in a corrective action document, verify positive configuration control of that specific **valve** and ensure that the appropriate configuration control had been maintained on that system. In response, the licensee documented the issue in their corrective action system (CAP 2001-0011) and performed an extent of condition review on all service water pumps in the intake area. This service water pump is used to provide cooling water for the turbine building and reactor building closed cooling systems. Loss of service water is modeled as a reactor trip initiating event if the circulating water system is not available. The failure of the service water pump to develop discharge pressure was considered to have very low safety significance (Green) using the Significance Determination Process (SDP) phase 1 evaluation for initiating event because the alternate service water pump and the circulating water pumps were available. (Section 1R04) This NCV was closed in IR 2000-010.

Mitigating Systems	06/30/2004	DIABLO CANYON	Green	*SCWE: N	*HP: Y	*PIR: N			
Docket/Status: 0500	00275 (C)	<u>.</u>	·	- -					
Open: <u>2004003</u> ML	Open: <u>2004003</u> <u>ML042250352</u>								
(PIM) Violation of T	S. 3.0.4 for char	iging modes wit	th an AFW	pump inoperat	ole				
A self-revealing (Gr entry into Mode 3 w section was not me Standby) was condu Operators closed V manual isolation va 2004. The valves w existed for 21 hours A primary contribute configuration contro valves, and failed to 4 to Mode 3) and sh more than minor be reliability of a risk si Determination Proce very low safety-sign the 72 hours allowe was inoperable per manually initiate au 100 percent capacit	hen the specified t. Specifically, a t ucted with the Tur alve s LCV [level of lve s for auxiliary is vere not reopened to this issue invol- and control boars of to this issue invol- and control boars of perform an adec of the transvers. This cause it adversely gnificant system a ess screening wo ificance (Green) I d in Technical Sp the Technical Sp xiliary feedwater i	condition in the ransition from A bine-Driven au control valves]- feedwater Pum d prior to entering re immediately rolved human p rd awareness. quate review of s issue affects y affects the con auxiliary feedwarksheet, the ins because the time ecification 3.7.5 ecification, the p	e Technical Mode 4 (Ho xiliary feed 106, -107, p 1-1 when ng Mode 3 opened wh erformance Operators f system sta the mitigati rnerstone o ater. Using pectors def ne of inoper 5. Although pump was a g a transien	Specification at t Shutdown) to water Pump 1- -108, and -109 entering Mode on May 30. The en the condition crosscutting at failed to track to tus during mod ng systems co bjective of avaithe Phase 1 St the Phase 1 St	APPLICA Mode 3 (1 inopera), the remo- e 5 on Ma his condition was ide aspects re- the status de transition rnerstone ailability ar Significant he issue v rs) was le water Pur perators to In addition	BILITY (Hot ble. ote- y 27, ion entified. elated to of these on (Mode and is nd ce was of ess than mp 1-1 o n, both			

Mitigating Systems	06/30/2004	GRAND GULF	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: 050	00416 (C)				*	
Open: <u>2004003</u> <u>ML</u>	.042190340					
(PIM) Improper Val	ve Lineup Result	s in Isolation of	RHR Pump	Minimum Flov	v Line	
of operators to com system to operation B residual heat rem inoperable for 14 da prohibiting power o service for greater to configuration contro and affected the co initiating events. U Process Phase 1 so evaluation since it n Specification Allows finding to result in a Early Release Frac low safety significan	n. This failure restored pump, rendarys, which violate peration with one than 7 days. This of and human per rnerstone objectionsing the Inspection of the action of less than a core damage from the standard per substant of the standard per substant of the action of less than a core standard per substant of the standard per standard per substant of the standard per substant of the standard per standard	sulted in the isola ering one low pr ed the requireme e low pressure e s finding is great formance attribu- ive to ensure the on Manual Chap eet, this perform tual loss of a sin The Phase 2 a equency change	ation of the essure eme ents of Tech mergency c er than min ites of the N availability ter 0609 Sig ance deficie gle train for nd Phase 3 of less thar	minimum flow ergency core c nical Specificat ore cooling sy or because it a ditigating System of systems that of systems that of systems that of systems that of systems that of systems that	line for the ooling system ation 3.5.1 stem out affected the ems Corn at respon- erminatio a Phase 2 s Technic eterminect a change i	e Train stem of erstone d to n al I this n Large
Mitigating Systems	12/27/2003	SEQUOYAH	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: , 05	000328 (C)					
Open: <u>2003006</u> AE	DAMS <u>ML040270</u>	0032				
(PIM) Failure to Co	mply with Proced	dure for Draining	to Mid-loop)		

The inspectors identified a non-cited violation of Technical Specification 6.8.1 for a selfrevealing failure to comply with plant general operating procedures. While draining Unit 2 to mid-loop conditions, the licensee failed to open a head vent **valve** required by the draining procedure. This caused the level monitoring system to indicate a lower level than was actually present. This finding is more than minor because configuration control errors, while in reduced inventory or mid-loop conditions where safety margins are small, can result in a loss of decay heat removal capability. This finding is of very low safety significance because decay heat removal capability was not lost and the unit did not enter mid-loop conditions with the **valve** closed. The cause of the finding is related to the cross-cutting element of human performance.

Mitigating Systems	12/20/2003	BRUNSWICK	Green	*SCWE: N	*HP: Y	*PIR: N	
Docket/Status: , 05000324 (C)							

Open: 2003006 ADAMS ML040160461

(PIM) Failure to Position HPCI System Valve in Accordance with Clearance Order

A self-revealing non-cited violation was identified for the licensee's failure to position the Unit 2 high pressure coolant injection (HPCI) system turbine exhaust stop check **valve** in the open position following system maintenance, in accordance with plant procedures. This resulted in failure of the exhaust line rupture discs during testing, a primary containment isolation of the system, and activation of the HPCI room fire protection system. This finding is greater than minor because it is associated with system configuration control and affected the mitigating availability of the HPCI system. This finding was determined to be of very low safety significance (Green) because the HPCI system was returned to an operable status within the Technical Specification allowed outage time. The finding was related to the cross-cutting aspect of Human Performance because the cause was determined to be due to plant operators using improper techniques in verifying the **valve**'s position. Other contributing causes including operator knowledge deficiencies of **valve** operation, failure to perform an independent check of **valve** position, and the pre-job brief's limited scope were also related to Human Performance.

Mitigating Systems	06/28/2003	SALEM	Green	*SCWE: N	*HP: Y	*PIR: Y			
Docket/Status: 05000272 (C)									
Open: <u>2003005</u> ADAMS <u>ML032240699</u>									
(PIM) FAILURE TO TIMELY IDENTIFY A CONFIGURATION CONTROL ERROR THAT DEGRADED AN AUXILIARY FEEDWATER FLOW CONTROL VALVE									
A self-revealing findi XVI, "Corrective Acti control valve (12AF February 28, 2003, t control error occurre greater than minor b the time required to very low safety signi increase in stroke time	ion," for failure to t 11) deficient cond to April 9, 2003, au d when maintenau ecause it had an i isolate the 12 stea ficance because r	timely identification. Contro and affected the affected the activities impact on the activities are generatored and generatored and generatored and generatored are activities and the affect of the activities are activities are activities and the activities are activitities are activities ar	y and correct and to the v the valve str the valve str the were not p the auxiliary fer to tube rup to for tube rup to for fube rup	ct an auxiliary f valve actuator v oke time. The roperly restored eedwater syste pture mitigation F11 remained a	eedwater was throttl configura d. This fir m and inc n. The find	flow ed from tion nding is reased ding is of			

Mitigating Systems	12/16/2002	HOPE CREEK	Green	*SCWE: N	*HP: N	*PIR: N		
Docket/Status: 05000354 (C)								
Open: 2003002 ML030310443								
(PIM) INCOMPLETE HIGH PRESSURE COOLANT INJECTION TECHNICAL SPECIFICATION VALVE LINE-UP								
NRC Team identified HPCI system operat								

automatic, in the system flow path that is not locked, sealed or otherwise secured in position is

in its correct position. The team identified that manual **valve** BJ-048 was not accounted for in the HPCI system **valve** lineup. The finding is more than minor because a TS required **valve** position verification was not performed (Question 1.c in Appendix E Manual Chapter 0612), which had the potential to impact HPCI availability and reliability in reference to the configuration control attribute for operating equipment. Mis-positioning of this **valve** could result in damage due to inadequate LO cooling. The risk of this finding is determined to be of very low safety significance because there was no loss of safety function, and the **valve** was found to be in the proper positions during a subsequent **valve** line-up.

Barrier Integrity	09/27/2008	WOLF CREEK	Green	*SCWE: N	*HP: N	*PIR: Y
Docket/Status: 0	5000482 (C)	-				
Open: <u>2008004 N</u>	<u>//L083120336</u>					
(PIM) Failure to c	completely close the	he SFP valve r	esulted in a	loss of SFP wa	ater invent	ory
failure to close Va through the spen approximately 5 m spent fuel pool w licensee entered 003663. The fail finding is more th attribute of config of the spent fuel p Determination Pr very low significa The inspectors all problem identifica because Wolf Cre	green noncited vio alve EC-V025 dur t fuel pool cleanup minutes on July 26 ater being inadver this issue into the ure to completely an minor because guration control an pool system. Usin ocess," Phase 1 v ince because the lso determined that ation and resolution eek did not take a em friction in a time	ring a lineup to o system. Thes 6, 2008, which rtently transferr fir corrective act close Valve EC e it is associated at affected the of worksheets, the finding affected at the cause of on area associa ppropriate corre	recirculate the setwo systences resulted in a ed to the refition program C-V025 was d with the Bacornerstone lanual Chap inspectors only the bact the finding he ted with the ective action	he refueling wa ms were cross- approximately 1 fueling water st n as Condition I a performance arrier Integrity (objective to ma ter 0609, "Sign determined tha rrier function of nas a crosscutti corrective action is to address th	ater storag -connecter 500 gallor orage tan Report 200 deficiency Cornerstor aintain fun ificance t the findir f the spent ing aspect on programe adverse	e tank d for hs of k. The 08- y. This ne ctionality ng is of t fuel poo in the m e trend in

Barrier Integrity	06/30/2008	POINT BEACH	Green	*SCWE: N	*HP: Y	*PIR: N	
Docket/Status: 05000266 (C) , 05000301 (C)							
Open: <u>2008003</u> <u>ML082210495</u>							
(PIM) Failure to Maintain Control of Containment Penetration Status							
Appendix B, Crite inspectors for the penetrations duri adequately track	low safety signific erion V, "Instructio failure to maintai ng the Unit 2 core the open and clos ntainment to the a	ns, Procedures, n adequate cont reload evolutior sed status of two	and Drawin rol over the b. Specification v	ngs," was ident status of conta ally, the license alve s, such tha	ified by th ainment e failed to at an unex	e	

indicated that the **valves** were closed and secured; however, they were in fact open during a period of fuel movement inside containment. At the end of the inspection period, the licensee continued to perform a causal evaluation and develop additional long-term corrective actions. The finding was determined to be more than minor because the failure to maintain the accuracy of the containment closure checklist affected the Barrier Integrity Cornerstone attribute of configuration control and affected the cornerstone objective of providing reasonable assurance that physical design barriers, such as containment, protect the public from radionuclide releases caused by accidents. Specifically, in the event of a fuel handling accident inside containment, the unknown position of these two vent **valves** could have resulted in the inability to restore containment closure in a timely manor. The finding is of very low safety significance (Green) because the finding did not meet the criteria for a Phase 2 or Phase 3 Analysis, as specified in Inspection Manual Chapter 0609 Appendix G, Attachment 1, Checklist 4. Additionally, the inspectors determined that the finding had a cross-cutting aspect in the area of human performance in that the licensee failed to use conservative assumptions in decision-making [H.1(b)].

Barrier Integrity	04/04/2008	ANO	Green	*SCWE: N	*HP: Y	*PIR: N				
Docket/Status: , 05	Docket/Status: , 05000368 (C)									
Open: <u>2008002 ML</u>	<u>-081230680</u>									
(PIM) SCAFFOLDI	NG RENDERED C	ONTAINN	MENT ISOLA	TION VALVE I	NOPERA	BLE				
Green. The inspect Appendix B, Criteri scaffolding procedu that scaffolding imp valve. The valve of licensee's correctiv was more than min Manual Chapter 06 an adverse impact associated with the affected the corner protect the public fr Chapter 0609, "Sig low safety significa functions of the cor the physical integri function of hydroge in the human perfo to ensure supervise supported.	on V, "Instructions, ure, in that operation beded the operation could not close to p re action program a for because it was s and because it was s and a safety related e configuration cont stone objective to p rom radio nuclide re nificance Determin nce because the co not room or auxilia ty of reactor contain en ignitors in the rea rmance area, work	Procedur s and the of the ou erform its s Condition similar to r containment rol attributorovide real eleases ca ation Proco ondition di ary building ment; an actor containe practices	res, and Dra scaffolding utboard chill safety funct on Report Cl nonminor Ex of Minor Issu- te of the Bar asonable as aused by acc cess," Phase id not repres g; did not re d did not inv ainment. Th component	wings," for the fa certifying official water return cor ion. This issue R ANO 2 2008 (cample 4.a in NF ues." Specificall valve. In addit rier Integrity Co surance that ph cidents or event a 1 Worksheet, t ent a degradation present an actual r he finding had a [H.4(c)], becaus	ailure to fo I failed to intainment was enter 0473. The RC Inspect y, the scaft tion, this fill rnerstone ysical des is. Using t the finding on of the b al open pare reduction in crosscuttin se the lice	ollow a site identify isolation ed into the finding tion folding had nding was and ign barriers he Manual had very parrier athway in n the ng aspect nsee failed				

Barrier Integrity	03/31/2008	PALO VERDE	Green	*SCWE: N	*HP: Y	*PIR: N
Docket/Status: , 0	5000530 (C)					

Open: 2008002 ML081300387

(PIM) Failure to Follow Procedures Resulted in Water Transfer from the Spent Fuel Pool

A self-revealing non-cited violation of Technical Specification 5.4.1.a was identified for the failure of operations personnel to follow procedures. Specifically, on January 13, 2008. operations personnel failed to properly implement Procedure 40OP-9PC06, "Fuel Pool Cleanup and Transfer," Revision 41, for operating the pool cooling cleanup system, resulting in pool cooling cleanup Filter PCN-F01B bypass Valve PCN-V061 being improperly aligned. This resulted in the inadvertent transfer of 300 gallons of spent fuel pool water to the refueling water tank. This issue was entered into the licensee's corrective action program as Condition Report/Disposition Request 3121713. The finding is greater than minor because it is associated with the configuration control and human performance attributes of the barrier integrity cornerstone and affects the cornerstone objective to provide reasonable assurance that physical design barriers (fuel cladding, reactor coolant system, and containment) protect the public from radionuclide releases caused by accidents or events. Using the Manual Chapter 0609. "Significance Determination Process," Phase 1 Worksheets, the finding is determined to have very low safety significance because the finding did not result in loss of cooling to the spent fuel pool; the finding did not result from fuel handling errors that caused damage to the fuel clad integrity or a dropped assembly; and the finding did not result in a loss of spent fuel pool inventory greater than ten percent of the spent fuel pool volume. This finding has a crosscutting aspect in the area of human performance associated with work practices because the licensee failed to use adequate human error prevention techniques, such as pre-job briefings, to ensure that the pool cooling cleanup system activity was performed safely [H.4(a)].

Barrier Integrity	12/31/2007	SUMMER	Green	*SCWE: N	*HP: Y	*PIR: N			
Docket/Status: 05000395 (C)									
Open: <u>2007005</u> <u>N</u>	ML080240280								
(PIM) Failure to implement TS required administrative controls when opening containment isolation valves 8767-DN and 8768-DN									
for Operation (LC the failure to impl closed inner and containment pene to their locked clo as CR-07-02894. normally locked of finding. This find configuration con objective of provi	non-cited violatio CO) 3.6.4, "Contai lement required a outer manual con etration XRP0231 osed positions, an . The failure to im closed CIVs 8767- ling is more than r htrol attribute of the ding reasonable a ic from radionuclic	nment Isolation dministrative co tainment isolati . The licensee d documented plement TS rec -DN and 8768-I minor because i e barrier integri assurance that to de releases cau	Valves ⁱ , way ontrols when ion valves (drained the this violation quired admin DN constitut it affected the ty cornersto the containnused by accident	as identified by opening the no CIVs) 8767-DN penetration, re n in their correct nistrative contro ed a performant ne containment ne and affected nent physical de dents or events	the inspector ormally loc and 8768 turned the tive action ols when o ce deficie boundary the corne esign barr 5. The find	ctors for cked B-DN, in e valves a program pening ncy and a erstone ier			

cross-cutting area of Human Performance under the "Work Planning" aspect of the "Work Control" component, in that, appropriate work plans were not implemented to ensure that operators were stationed locally to close both **valves** in the event of a design bases accident resulting in a violation of TS 3.6.4 (H.3.a).

Barrier Integrity	10/07/2006	WOLF CREEK	Green	*SCWE: N	*HP: Y	*PIR: N			
Docket/Status: 05000482 (C)									
Open: 2006004 ML063130383									
(PIM) Failure to c	completely close S	SFP valve s resu	Ited in a los	s of SFP water	inventory	,			
to close Valves E tank through the approximately 26 being inadverten issue into their co completely close more than minor configuration con fuel pool system. worksheets, the i the finding only a determined that to associated with w	noncited violation EC-V025 and -V03 spent fuel pool cle b hours, which res tly transferred to t prrective action pre Valves EC-V025 because it is asso torol and affected to Using Manual C nspectors determ iffected the barrier he finding has cro vork practices bec iques, such as pe gallons of spent funk.	B3 during a lineu eanup system. ulted in approxin he refueling wat ogram as Condi and -V033 was ociated with the l the cornerstone hapter 0609, "Si ined that the find r function of the osscutting aspec cause the operat er-checking and	p to recircul These two s nately 1200 er storage ta tion Report 2 a performar barrier integ objective to gnificance E ding is only o spent fuel p ts in the are fors failed to not proceed	ate the refuelir ystems were c gallons of spe ank. The licen 2006-000589. Ince deficiency. Inity cornerston maintain funct Determination F of very low sign ool. The inspe a of human pe o use appropria ding in the face	ng water s ross- con nt fuel poo see entere The failur This find e attribute ionality of Process," nificance to ctors also rformance te human e of uncert	torage nected for ol water ed this re to ing is e of the spent Phase 1 pecause error tainty.			

Barrier Integrity	09/30/2005	OYSTER CREEK	Green	*SCWE: N	*HP: Y	*PIR: N				
Docket/Status: 05000219 (C)										
Open: <u>2005004</u> ADAMS <u>ML053110028</u>										
(PIM) Failure to Maintain Primary Containment Penetration Integrity										
A self-revealing non-cited violation (NCV) of Technical Specification (TS) 3.5.A.3 was identified for AmerGen's failure to maintain primary containment penetration integrity. On July 12, 2005, while conducting a primary containment isolation valve surveillance for the nitrogen supply system, the operators failed to adequately evaluate an unexpected indication on the drywell makeup flow recorder. Without pursuing other potential causes, AmerGen concluded that the nitrogen supply system inboard containment isolation valve was leaking by its closed seat and declared the inboard containment isolation valve inoperable. However, on July 13, 2005, AmerGen found that the local leak rate test (LLRT) connection cap located between the two isolation valve s was missing. This condition resulted in the outboard containment isolation valve being rendered functionally operable. Amergen's failure to adequately access the plant										

indications resulted in the primary containment penetration not being properly isolated for a period of time greater than the TS action statement (after discovery). This finding is considered more than minor because it was associated with the configuration control attribute of the barrier integrity cornerstone and affected the cornerstone objective to provide reasonable assurance that containment will protect the public from radionuclide releases caused by accidents or events. The condition of concern is a failure of the inboard **valve** to isolate during a design basis accident. This violation has been determined to have a very low safety significance since there was not an actual open pathway in the physical integrity of reactor containment. This finding is related to the cross-cutting area of Human Performance. (Section 1R22)

Barrier Integrity	11/09/2004	PALO VERDE	Green	*SCWE: N	*HP: N	*PIR: N				
Docket/Status: 05000528 (C) , 05000529 (C) , 05000530 (C)										
Open: <u>2004005</u> <u>ML050390475</u>										
(PIM) FAILURE TO INCLUDE VENTS AND DRAINS INTO LOCKED VALVE PROGRAM										
A noncited violation of Technical Specification Surveillance Requirement 3.6.3.3 was identified for failure to perform the required position verification for vent and drain valves associated with eight safety injection system penetrations per unit. The issue was entered into the licensee's corrective action program as Condition Report/Disposition Request 2753335. This finding is greater than minor since it is associated with the configuration control attribute of the barrier integrity cornerstone and affects the cornerstone objective to provide reasonable assurance that the containment physical design barrier is preserved to protect the public from radio nuclide releases caused by accidents or events. Using the Phase 1 Worksheet in Manual Chapter 0609, "Significance Determination Process," the finding is determined to have very low safety significance because it only affected the barrier integrity cornerstone, all the valve s were found closed, and did not result in an actual open pathway out of the reactor containment.										