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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/29/2000	1999009	Pri: OPS	NRC	POS	Pri: 2A	Repair of Containment Isolation Valves
Dockets Disc 05000280 Sur 05000281 Sur	ry 1	Sec: MAINT			Sec: 2B Ter:	Unit 1 and Unit 2 containment sump discharge inside containment isolation valves which failed stroke time tests were properly replaced. During the return to service of the Unit 2 valve, the outside containment isolation valve was found to have a leak rate in excess of the Technical Specification (TS) total allowable leak rate. During the repair activities, the licensee complied with TSs, successfully repaired the deficient conditions and satisfactorily performed the proper testing prior to returning the valves to service.
01/29/2000	1999009	Pri: OPS	NRC	POS	Pri: 2B	Spent Fuel Storage Cask Repair Activities
Dockets Discu 05000280 Sur 05000281 Sur	ry 1	Sec: MAINT		Sec: 5C Ter:	Spent fuel storage cask repair activities observed were accomplished in accordance with approved procedures and were well-controlled. Problems identified during the activity were documented and placed in the licensee corrective action program.	
12/18/1999	1999008	Pri: OPS	NRC	POS	Pri: 2A	Transnuclear Fuel Cask with Low Overpressure
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:		Sec: 5C Ter:	A Transnuclear (TN-32) fuel cask with low helium pressure in the overpressure system was moved from the Independent Spent Fuel Storage Installation to the plant decontamination building for troubleshooting. The licensee plans to return the cask to the spent fuel pool to replace the cask seals. The cask movements and troubleshooting were accomplished without significant problems. The inspectors reviewed the licensee's response and planned corrective actions implemented and found them to be appropriate.	
11/06/1999	1999007	Pri: OPS	Self	NEG	Pri: 2A	C Reserve Station Transformer locked out resulting in DG operation for two days
05000280 Sur	11/06/1999 1999007 Dockets Discussed: 05000280 Surry 1 05000281 Surry 2				Sec: Ter:	A loss of power to the 1H and 2J emergency busses due to a lockout of the C reserve station transformer caused emergency diesel generators (EDGs)1 and 3 to automatically start and supply power to the emergency busses. The EDGs operated successfully in this condition for two days until the transformer was returned to service.
11/06/1999	1999007	Pri: OPS	NRC	NEG	Pri: 5A	Management Safety Review Committee did not Open an Action Item for a Concern with the FME Program
		Sec:			Sec: 5C	The reviewed activities of the oversight committees comply with the requirements of the technical specifications and the
Dockets Discu 05000280 Sur 05000281 Sur	ry 1				Ter:	governing procedures. However, the Management Safety Review Committee identified a concern with the foreign material exclusion program in three consecutive meetings without amplifying discussion in the minutes or opening an action item.
11/06/1999	1999007-01	Pri: OPS	NRC	NCV	Pri: 4C	Failure to report EDG automatic initiations, due to a loss of voltage on the 1H and 2J emergency busses, withi
Dockets Disc 05000280 Sur 05000281 Sur	ry 1	Sec:			Sec: Ter:	A non-cited violation was identified for failure to report an engineered safety feature actuation within the 4-hours required by 10CFR50.72. This involved emergency diesel generator automatic initiations due to a loss of voltage on the 1H and 2J emergency busses.

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11/06/1999	1999007-02	Pri: OPS	NRC	URI	Pri: 5C	Review licensee's efforts at correcting PORV backup air system problems
05000280 Su	Dockets Discussed: 05000280 Surry 1 05000281 Surry 2				Sec: 5B Ter:	Corrective actions for the power operated relief valve back up air supply system, while in (a)(1) status since 1997, have not been effective in improving system performance and troubleshooting efforts are ongoing. An unresolved item was opened to review compliance with 10 CFR 50 Appendix B Criterion XVI, "Corrective Action."
11/06/1999	1999007-03	Pri: OPS	Licensee	NCV	Pri: 1A	Failure to meet the requirements of TS 3.16.B, EDG inoperable greater than 7 days.
Dockets Disc		Sec:			Sec: 5B Ter:	A non-cited violation was identified for emergency diesel generator 3 being inoperable longer than the technical specification allowed outage time.
05000281 Su	rry 2					
11/06/1999	1999007	Pri: OPS	NRC	NEG	Pri: 5B	Two Root Cause Evaluations were ineffective
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec: ENG			Sec: 5C Ter:	Two of six Category 1 or 2 root cause evaluations (RCEs) reviewed by the inspectors were for failures that had occurred before and had earlier root-cause evaluations performed on them. In addition, for these RCEs, the licensee root-cause investigation teams had not initiated actions to determine what caused the earlier RCEs to be ineffective.
11/06/1999	1999007	Pri: OPS	NRC	NEG	Pri: 5C	Several Operating Experience Items were Open for Long Periods of Time
Dockets Disc 05000280 Sui 05000281 Sui	rry 1	Sec: ENG			Sec: Ter:	Overall, the licensee's Operating Experience Program was adequate; however, several operating experience items were open for long periods of time (some approximately 11 years) and the licensee was not tracking these items as overdue.
11/06/1999	1999007	Pri: OPS	NRC	NEG	Pri: 5C	No Controls in place to identify items Overdue while in the Licensing Group Review Process
		Sec: ENG			Sec:	A weakness was noted in the commitment tracking system, in that, no controls were in place to identify items which
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	are overdue while in the licensing group's review process. Specifically, four items exceeded the 30 days allowed for the licensing group's review but were not being tracked nor were they identified in weekly management reports as overdue.
11/06/1999	1999007	Pri: OPS	NRC	POS	Pri: 5A	Deviation Reporting and Corrective Action Program for Category 3 Root Cause Evaluations was adequate
		Sec: ENG			Sec: 5B	The licensee's Deviation Reporting and Corrective Action Programs for Category 3 root cause evaluations were
Dockets Disc 05000280 Sur 05000281 Sur	rry 1				Ter: 5C	adequate for identification, assessment and resolution of conditions potentially adverse to quality.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
11/06/1999	1999007	Pri: OPS	NRC	POS	Pri: 5C	Commitment Tracking Program was Effectively Monitoring the Progress and Closure of Items
		Sec: ENG			Sec:	In general, the commitment tracking system (CTS) effectively monitored the progress and closure of corrective action
Dockets Discu					Ter:	items. A random sample of specific items indicated that the items were being adequately tracked, addressed, and due date extensions were approved in accordance with plant procedures.
05000280 Surr	•					
05000281 Surr	y 2					
09/25/1999	1999006	Pri: OPS	NRC	POS	Pri: 1C	Hurricane Floyd Response
		Sec:			Sec: 2A	During Hurricane Floyd, all the requirements of the licensee's Hurricane Response Plan were met. The licensee was
Dockets Discu					Ter:	adequately prepared for the rain and high winds. No damage occurred to safety-related structures, systems or components.
05000280 Surr	•					components.
05000281 Surr	y 2					
09/25/1999	1999006	Pri: OPS	NRC	POS	Pri: 3B	Licensed Operator Requalification
		Sec:			Sec:	The licensed operator requalification simulator scenarios and operating examinations were challenging and operators'
Dockets Discu					Ter:	performance met testing objectives. Post-examination discussions were thorough and provided a comprehensive assessment of individual and crew performance. The licensed operator regualification program met the requirements of
05000280 Surr						10 CFR 55.59, "Requalification,".
05000281 Surr	y 2					
09/25/1999	1999006	Pri: OPS	NRC	POS	Pri: 2A	Castor Cask Repair
		Sec: MAINT			Sec: 2B	A Castor cask with a helium leak from the secondary lid was moved from the Independent Spent Fuel Storage
Dockets Discu					Ter:	Installation (ISFSI) to the plant decontamination building for repair. Secondary lid gaskets were replaced, and the cask was successfully leak checked and returned to the ISFSI. The cask movements and repairs were properly
05000280 Surr						accomplished without significant problems.
05000281 Surr	y 2					
08/14/1999	1999005	Pri: OPS	NRC	POS	Pri: 1B	Unit 2 Reactor Trip
		Sec:			Sec: 2A	Except for two individual control rod position indications, plant equipment responded as expected to a low reactor
Dockets Discu					Ter: 3A	coolant flow automatic reactor trip caused by a loop stop valve disk separating from its stem. The operators took the proper recovery actions and stabilized the plant at hot shutdown. The licensee later determined that the affected
05000281 Surr	y 2					control rods had properly inserted and the indication problem was due to inaccuracies in the analog rod position indication system.
08/14/1999	1999005-01	Pri: OPS	Licensee	NCV	Pri: 1B	Failure to Start Protected Condensate Storage Tank Refill Within the Two Hours Specified in TS
		Sec:			Sec: 3A	A non-cited violation was identified for failure to comply with TS 3.6.H in that replenishment of the protected condensate
Dockets Discu 05000281 Surr					Ter:	storage tank (PCST) was not commenced within the required two hours after the cessation of PCST water consumption.

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08/14/1999	1999005-02	Pri: OPS	NRC	NCV	Pri: 3A	Failure During Reduced Inventory to Follow Procedural Requirements
		Sec:			Sec:	A non-cited violation was identified for failure to follow operating procedures during reduced inventory operations. The
Dockets Disco 05000281 Sur					Ter:	procedural requirement to maintain reactor coolant system (RCS) water level indications within two inches of each othe while draining the RCS was not met.
07/03/1999	1999004	Pri: OPS	NRC	POS	Pri: 1A	Unit 2 Reactor Startup From a Refueling Outage
		Sec:			Sec: 3A	The Unit 2 startup following a refueling outage was performed in a well-controlled manner and in accordance with
Dockets Disco 05000281 Sur					Ter: 4B	operating procedures. The estimated critical position calculation accurately predicted reactor criticality.
05/22/1999	1999003	Pri: OPS	NRC	NEG	Pri: 1A	Control Room Observations During Unit 2 Core Offload
		Sec:			Sec: 3A	Although operators were attentive to plant conditions during the core off-load and displayed a safety-conscious
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	awareness and attitude toward critical parameters, the inspectors observed that the licensee's operator communications expectations were not rigorously implemented.
05/22/1999	1999003	Pri: OPS	NRC	NEG	Pri: 2A	Unit 2 Containment Walkdown
05/22/1999 1999003 Dockets Discussed: 05000281 Surry 2		Sec:			Sec: Ter:	Although the overall condition of the Unit 2 containment following plant shutdown was observed to be good, the residua heat removal (RHR) pump seals exhibited signs of previous leakage. When the RHR system was placed in service, seal leakage was observed on both RHR pumps.
05/22/1999	1999003	Pri: OPS	NRC	NEG	Pri: 5C	Unit 2 Refueling Observations
		Sec:			Sec:	Personnel demonstrated a willingness to defuel the reactor with degraded equipment. A malfunctioning instrumentatio
Dockets Disco 05000281 Sur					Ter:	cable take up reel caused a periodic lost of gripper engagement indication which would stop hoist movement. An operator work around was used to maintain gripper engagement indication.
05/22/1999	1999003	Pri: OPS	NRC	POS	Pri: 1A	Unit 2 Shutdown for Refueling Outage
		Sec:			Sec: 3A	The shutdown of Unit 2 for a scheduled refueling outage was well executed and performed in accordance with approved
Dockets Discussed: 05000281 Surry 2					Ter:	procedures. The operators appropriately responded to an erratic source range detector indication and failure of the main turbine to trip properly.

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05/22/1999	1999003	Pri: OPS	NRC	POS	Pri: 2A	Unit 2 Containment Closeout
		Sec:			Sec:	The licensee's preparation of the Unit 2 containment prior to restart from a refueling outage was satisfactory. Minor
Dockets Disc					Ter:	deficiencies were identified and corrected prior to containment closeout.
05000281 Sur	ry 2					
05/22/1999	1999003-01	Pri: OPS	Licensee	NCV	Pri: 3A	Failure to Place the Load Tap Changer on the A Reserve Station Service Transformer in Automatic
		Sec:			Sec: 1A	The failure to place the automatic load tap changer switch on the A Reserve Station Service Transformer in the
Dockets Disc					Ter:	automatic position after a manual adjustment was identified as a non-cited violation. This matter was the result of operator inattention during equipment operation.
05000280 Sur	ry 1					
05/22/1999	1999003-02	Pri: OPS	Self	NCV	Pri: 2B	Failure to Properly De-energize the Unit 2 Hi CLS Logic Circuitry
		Sec:			Sec: 3A	The failure to follow procedures to properly de-energize the Unit 2 High (Hi) Consequence Limiting Safeguards (CLS)
Dockets Disc					Ter: 1A	logic circuitry during the replacement of a Hi CLS relay was identified as a non-cited violation. This resulted in an unanticipated engineered safeguards actuation of the B train of Hi CLS. Operations authorized the relay replacement
05000281 Sur	ry 2					under a tagout for the Hi-Hi CLS actuation logic and maintenance personnel failed to verify the relay was de-energized.
04/10/1999	1999002	Pri: OPS	NRC	POS	Pri: 1A	Containment Penetrations
		Sec:			Sec: 4A	Containment penetrations reviewed during the inspection period were properly aligned. The inspectors verified proper
Dockets Disc					Ter:	setup and configuration of air operated valves outside containment which would allow them to fail in the closed position on a loss of instrument air.
05000280 Sur 05000281 Sur	,					
04/10/1999	1999002	Pri: OPS	NRC	POS	Pri: 2B	Observation of Spent Fuel Cask Operation
		Sec:			Sec: 3A	The procedures used for loading and movement of spent fuel dry storage casks and related activities provided adequate
Dockets Disc	ussed:				Ter: 3B	details for craft personnel to conduct the work. Craft personnel performed work in an effective and professional manner
05000280 Sur 05000281 Sur						and were knowledgeable and experienced. Records for spent fuel transfer activities were adequate.
04/10/1999	1999002-01	Pri: OPS	Licensee	NCV	Pri: 1A	Failure to Place Reactor Protection Channel in the Tripped Condition in Accordance with TS
		Sec:			Sec: 2B	The failure to place an inoperable Reactor Protection System channel associated with the number 4 turbine stop valve
Dockets Disco 05000281 Sur					Ter: 3A	limit switch in the tripped condition within six hours as required by plant Technical Specifications was identified as a non-cited violation. This matter was the result of inadequate procedure guidance and erroneous assumptions made by plant personnel.

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04/10/1999	1999002-02	Pri: OPS	Licensee	NCV	Pri: 1C	Fire Watch Released Prematurely Resulting in Violation of Technical Specification Requirements
Dockets Disc 05000280 Sur		Sec: PLTSUP			Sec: 2B Ter:	A non-cited violation was identified during a Licensee Event Report closeout review regarding the failure to maintain a fire watch at fire barriers that were not fully operable. The fire watch was released before fire sealant material had properly cured.
02/27/1999	1999001	Pri: OPS	NRC	POS	Pri: 3B	Operator Simulator Requalification Training for an Operating Crew
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	Inspectors observed operator simulator requalification training for an operating crew. The scenario was challenging an operator performance and communications during the exercise were exemplary.
02/27/1999	1999001	Pri: OPS	NRC	POS	Pri: 1A	Power Reduction Following a Steam Generator Chemistry Excursion
Dockets Discussed: 05000281 Surry 2		Sec: MAINT			Sec: 2A Ter:	Operators actions to reduce power following a steam generator chemistry excursion resulting from loss of the condensate polishers were appropriate and met the licensee administrative requirements associated with steam generator chemistry. Degraded condenser hotwell chemistry due to inleakage from the circulating water system caused the chemistry excursion when the condensate polishers were isolated.
01/29/2000	1999009	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Tests
05000280 Sur	01/29/2000 1999009 Dockets Discussed: 05000280 Surry 1 05000281 Surry 2				Sec: 3B Ter:	Periodic tests for a motor driven auxiliary feedwater pump and a charging pump were properly performed. The tests were approved by station management, performed by knowledgeable workers, and Technical Specification surveillance requirements were satisfied.
01/29/2000	1999009	Pri: MAINT	NRC	POS	Pri: 3A	Spent Ion Exchanger Resin Transfer
01/29/2000 1999009 Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 3B Ter:	Spent ion exchanger resin was properly transferred to the resin catch tank. Personnel conducting the activities were knowledgeable and followed work package instructions.
01/29/2000	1999009-01	Pri: MAINT	NRC	NCV	Pri: 2B	Failure to Provide Adequate PMT Instructions
Dockets Disc 05000280 Sur		Sec:			Sec: 4B Ter:	A non-cited violation was identified for a failure to provide adequate post maintenance testing instructions for replacement of a reactor coolant pump undervoltage relay.

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12/18/1999	1999008	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Testing
05000280 Sur	Dockets Discussed: 05000280 Surry 1 05000281 Surry 2 2/18/1999				Sec: 3B Ter:	A periodic test for the control room air filtration system was properly performed. The test was approved by station management, performed by knowledgeable workers, and Technical Specification surveillance requirements were satisfied.
12/18/1999	1999008	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance Activities
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 3B Ter:	Maintenance activities which included jacking operations for a main feedwater regulating valve, repair of an oil leak on the "A" reserve station service transformer, and the replacement of a charging system valve were properly performed. Personnel conducting the activities were knowledgeable and followed work package instructions.
12/18/1999	1999008-01	Pri: MAINT	Licensee	NCV	Pri: 1C	Failure to Maintain a Fire Watch
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:		Sec: 4B Ter:	A non-cited violation was identified during a Licensee Event Report closeout review regarding the failure to maintain a fire watch at fire barriers that were not fully operable. The fire watch was released before fire sealant material had properly cured. The licensee procedure allowed securing the fire watch following a 15-minute cure time, however, the manufacturer of the sealant required 24 hours to consider the material properly cured.	
12/18/1999	1999008-02	Pri: MAINT	Licensee	NCV	Pri: 2A	Fire Pump Inoperable for Greater than Allowed by Technical Specifications
Dockets Discu 05000280 Sur 05000281 Sur	ry 1	Sec:			Sec: 2B Ter:	A non-cited violation was identified during a Licensee Event Report closeout review regarding the diesel driven fire pur being inoperable for greater than the time allowed by Technical Specifications.
11/06/1999	1999007	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Tests were Properly Performed
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 3A Ter:	Periodic tests for the intake canal level probe inspection and low head safety injection pumps were properly performed. The tests were approved by station management, performed by knowledgeable workers, and technical specification surveillance requirements were satisfied.
11/06/1999	1999007	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance Activities were Properly Performed
		Sec:			Sec: 3A	Maintenance activities which included lubrication and inspection of the containment spray and low head safety injection
Dockets Discu 05000280 Sur 05000281 Sur	ry 1			Ter: pun		pumps were properly performed. Personnel conducting the activities were knowledgeable and followed work package instructions. A tagout on the containment spray system was properly implemented.

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11/06/1999	1999007-04	Pri: MAINT	NRC	NCV	Pri: 2B	Failure to properly complete post maintenance testing prior to declaring the A LHSI pump operable
Dockets Disc 05000281 Sur		Sec:			Sec: Ter:	A non-cited violation was identified for failure to perform all required post maintenance testing prior to returning the Unit 2 A low head safety injection pump to operable status.
09/25/1999	1999006	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Tests
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:		Sec: 3A Ter:	Periodic tests on the intake canal level and reactor protection system logic circuits were properly performed. The tests were approved by station management, test procedures were followed by knowledgeable workers, and Technical Specification requirements were satisfied.	
09/25/1999	1999006	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance Activities
		Sec:			Sec: 3A	Maintenance activities including replacement of the boric acid filter and cleaning and inspection of Uninterruptable
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter: 1A	Power Supply 1A-1 were properly performed. Personnel conducting the activities were knowledgeable and followed work package instructions. A tagout on the chemical and volume control system was properly implemented.
08/14/1999	1999005	Pri: MAINT	NRC	POS	Pri: 2B	Observation of Maintenance Activities
		Sec:			Sec: 3A	Maintenance activities including adjustment of the residual heat removal outlet temperature alarm setpoint, inspection
Dockets Disc 05000280 Sur 05000281 Sur	ry 1				Ter: 3B	and lubrication of the gimble valve on the turbine-driven auxiliary feedwater pump, troubleshooting of a ventilation radiation monitor, and investigation and repair of the Unit 2 A cold leg loop isolation valve were properly performed. Personnel conducting the activities were knowledgeable and followed work package instructions. A tagout on the auxiliary feedwater system was properly implemented.
08/14/1999	1999005	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Test Observations
		Sec:			Sec: 3A	Periodic tests on the consequence limiting safeguards and reactor coolant pump underfrequency circuits and the
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter: 3B	emergency core cooling system were properly performed. The tests were approved by station management, test procedures were followed by knowledgeable workers, and Technical Specification requirements were satisfied.
07/03/1999	1999004	Pri: MAINT	NRC	POS	Pri: 2A	Reactor Trip Breaker Auxiliary Contact Snap Ring Failure
		Sec:			Sec: 5B	The licensee appropriately returned the Unit 1 A reactor trip breaker to service following repair of its auxiliary contact
Dockets Disc 05000280 Sur 05000281 Sur	ry 1				Ter: 5C	linkage which had caused an incorrect breaker closed position indication. Inspection of the remaining reactor trip breakers did not reveal any similar linkage problems. The linkage problem would not have affected the opening function of the reactor trip breakers.

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07/03/1999	1999004	Pri: MAINT	NRC	POS	Pri: 2B	Observation of Maintenance Activities
Dockets Discu 05000280 Sur 05000281 Sur	ry 1	Sec:			Sec: 3A Ter: 1A	Maintenance activities for the replacement of an emergency diesel generator air compressor pressure switch, reactor coolant filter and boric acid blending summator were properly performed. Personnel conducting the activities were knowledgeable and followed work package instructions. The tagout for the pressure switch was correctly implemented
07/03/1999	1999004	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Test Observations
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 3A Ter: 1A	Seven routine periodic tests observed were properly performed. The tests were properly approved by station management, test procedures were followed by knowledgeable workers and Technical Specification requirements were satisfied.
07/03/1999	1999004	Pri: MAINT	NRC	POS	Pri: 2B	Inservice Inspection - Observation of Work Activities
Dockets Discussed: 05000281 Surry 2		Sec:		Sec: 5A Ter: 4B	Documentation of inservice examination activities including the A Steam Generator eddy current examinations and flow-accelerated corrosion examinations was in accordance with approved procedures. Discontinuities were properly recorded, evaluated, and dispositioned. The quality of radiographic film and welding for replacement components was very good. Code repair packages were descriptive and complete. Inspection requirements for ASME Class 2, suction piping running from the refueling water storage tank were properly implemented.	
05/22/1999	1999003	Pri: MAINT	NRC	POS	Pri: 2B	Observation of Maintenance Activities
Dockets Discu 05000280 Sur 05000281 Sur	ry 1	Sec:			Sec: 1A Ter: 3A	Observed maintenance activities were properly performed. Personnel conducting the activities were knowledgeable an properly followed work package instructions. The tagout for the A motor driven auxiliary feedwater pump was properly implemented.
05/22/1999	1999003	Pri: MAINT	NRC	POS	Pri: 2B	Inspection of Unit 2 Safety Injection Check Valve
05/22/1999 1999003 Dockets Discussed: 05000281 Surry 2		Sec:			Sec: 1C Ter: 3C	The licensee's planning for the inspection of low head safety injection check valve was comprehensive. Coordination between various plant departments was evident. Appropriate use of mock-ups and As-Low-As-Is-Reasonably-Achievable concepts was observed. Technical input from craft workers was used extensive in the planning process.
05/22/1999	1999003	Pri: MAINT	NRC	POS	Pri: 2B	Periodic Test (PT) Observations
Dockets Discu 05000280 Suri 05000281 Suri	ry 1	Sec:			Sec: 3A Ter:	Five routine periodic tests observed were properly performed. The tests were properly approved by station management, test procedures were properly followed by knowledgeable workers and Technical Specification requirements were satisfied.

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05/22/1999	1999003	Pri: MAINT	NRC	POS	Pri: 5A	Fuel Assembly Top Nozzle Replacement
		Sec:			Sec: 4B	The licensee identified a problem with hold-down spring retaining bolts on several fuel assemblies present in the Unit 2
Dockets Discu 05000281 Surr					Ter: 5C	core and decided to repair any potentially susceptible fuel assembly scheduled to be returned to the core. The top nozzles on 16 fuel assemblies were successfully replaced.
04/10/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2A	Maintenance Rule Implementation
		Sec:			Sec:	The licensee had established action plans for maintenance rule (a)(1) components and was tracking implementation to
Dockets Discu 05000280 Surr					Ter:	return the components to monitoring and maintenance under paragraph (a)(2) of the rule.
05000281 Surr						
04/10/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2B	Observation of Maintenance Activities
		Sec:			Sec: 3A	Maintenance activities on the Uninterruptible Power Supply (UPS) 2A-1 and the reactor coolant filter 02-RC-FL-002 we
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter: 1A	properly performed. The personnel conducting the activities were knowledgeable and properly followed work package instructions. The tagout for UPS 2A-1 was properly implemented.
04/10/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2B	Miscellaneous Periodic Test Observations
		Sec:			Sec: 3B	Routine periodic tests for the Alternate AC Diesel Generator and the Unit 2 B charging pump were properly performed.
Dockets Discu 05000280 Surr 05000281 Surr	y 1				Ter: 1A	The tests were properly approved by station management, test procedures were properly followed by knowledgeable workers and Technical Specification requirements were satisfied.
02/27/1999	1999001	Pri: MAINT	NRC	POS	Pri: 2B	Turbine Driven Auxiliary Feedwater Pump Maintenance and Testing Observations
		Sec:			Sec:	Turbine driven auxiliary feedwater pump maintenance and testing activities were observed to be properly performed and
Dockets Discu					Ter:	documented. All test acceptance criteria were met.
05000280 Surr	ут					
02/27/1999	1999001	Pri: MAINT	NRC	POS	Pri: 2B	Corrective Maintenance on the Outside Recirculation Spray Suction Valve
		Sec: ENG			Sec: 4B	Corrective maintenance on the outside recirculation spray suction valve was performed properly and the decision not to
Dockets Discu 05000280 Surr					Ter:	perform local leak rate testing after repairs was valid.

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United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/29/2000	1999009	Pri: ENG	NRC	POS	Pri: 4A	Design Change Packages
Dockets Discu 05000280 Surr 05000281 Surr	ry 1	Sec:			Sec: 4B Ter:	Based on a sample of eight design change packages (DCPs) the inspectors concluded that DCPs were technically adequate. The 10 CFR 50.59 safety evaluations, design inputs, design evaluations, assumptions and references, and installation instructions met regulatory requirements.
01/29/2000	1999009	Pri: ENG	NRC	POS	Pri: 4B	10 CFR 50.59
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The procedure and instructions for the actual preparation of 10 CFR 50.59 safety evaluations were indepth and thorough.
01/29/2000	1999009-02	Pri: ENG	Licensee	NCV	Pri: 2B	Control Room Ventilation DP Problem
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	A non-cited violation was identified for a failure to maintain the ability to establish for one hour the required positive differential pressure between the control room envelope and adjoining areas.
11/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 4C	Temporary Modification adequately Justified
05000280 Surr	11/06/1999 1999007 Dockets Discussed: D5000280 Surry 1 D5000281 Surry 2				Sec: 4B Ter:	A low number of temporary modifications (six) were installed on Units 1 and 2. The safety evaluation associated with Unit 2 temporary modification S2-99-07 for the removal of the reactor coolant loop isolation valve 2-RC-2591 disc adequately justified implementation of the modification.
09/25/1999	1999006	Pri: ENG	Self	NEG	Pri: 2A	Temporary Non-code Repair of Service Water Piping
		Sec: MAINT			Sec: 2B	The licensee satisfactorily installed a temporary non-code repair on the D component cooling heat exchanger service water (SW) discharge piping. The inspection of other susceptible portions of SW piping found no further significant
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	degradation in pipe wall thickness. The licensee has been slow to complete SW piping inspections which were committed to in 1991 as part of their response to flooding vulnerabilities identified during the Individual Plant Examination. The licensee now plans to complete these inspections during the Fall 2001 Unit 1 and the Spring 2002 Unit 2 refueling outages.
08/14/1999	1999005	Pri: ENG	NRC	NEG	Pri: 2B	Unit 2 Temporary Modification to Test New Analog Rod Position Indication Modules
		Sec:			Sec: 4C	The attempted installation of new analog rod position indicator (NARPI) modules without span adjustment in one
Dockets Discussed: 05000281 Surry 2					Ter: 2A	direction was deemed undesirable. The licensee installed the NARPI modules to address long standing problems w the accuracy of the analog rod position indication system.

Region II

Item Type (Compliance, Followup, Other), From 02/01/1999 To 01/31/2000

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Region II SURRY

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
08/14/1999	1999005	Pri: ENG	NRC	POS	Pri: 4C	Unit 2 Temporary Modification to Test New Analog Rod Position Indication Modules
		Sec:			Sec: 5C	The licensee has experienced problems with the accuracy of their analog rod position indication system (RPIS) and
Dockets Discussed: 05000281 Surry 2					Ter: 2A	was planning to install several new analog rod position indication (NARPI) modules in a future refueling outage. However, following the July 5, Unit 2 reactor trip, the licensee expediated installation and testing of four NARPI modules. This reflected a commitment by management to correct a long standing issue at the facility.
07/03/1999	1999004	Pri: ENG	Licensee	NEG	Pri: 4A	Engineering Evaluation of Industry Operating Experience
		Sec:			Sec: 5A	Although non-conservative inputs in dose calculations for main steam line breaks and steam generator tube rupture
Dockets Discu 05000280 Surr 05000281 Surr	y 1				Ter: 4B	accidents were used, the licensee determined that accident dose projections remained within 10 CFR 100 and 10 CFR 50 Appendix A, Criterion 19 guidelines. The licensee conducted an evaluation of this issue based on industry operating experience information.
07/03/1999	1999004	Pri: ENG	NRC	POS	Pri: 5A	Engineering Evaluation of Industry Operating Experience
		Sec:			Sec: 4B	Engineers effectively evaluated industry operating experience and implemented corrective actions to address issues
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	associated with safety injection gas binding and the iodine source term used in dose calculations. Controls were established for monitoring and venting the safety injection system to prevent gas binding events.
05/22/1999	1999003	Pri: ENG	NRC	MISC	Pri: 4A	Low Head Safety Injection (LHSI) Recirculation Line Modification
		Sec:			Sec: 5C	The Unit 2 low head safety injection (LHSI) pump recirculation lines were modified to improve recirculation flow for the
Dockets Discu 05000281 Surr					Ter:	weaker pump during parallel pump operation. While the recirculation flow for the weaker pump increased from previous values, the flow rates for both LHSI pumps were below the vendor's recommended values. The licensee determined the achieved recirculation flow rates were acceptable.
05/22/1999	1999003	Pri: ENG	NRC	POS	Pri: 4A	Review of Design Changes
		Sec:			Sec: 4C	The inspectors reviewed a sample of design changes implemented on Unit 2 during the current refueling outage and
Dockets Discu 05000281 Surr					Ter:	concluded that the licensee's design change process met the requirements in the area of design control.
05/22/1999	1999003	Pri: ENG	NRC	POS	Pri: 4B	Review of Safety Evaluations
		Sec:			Sec:	The inspectors reviewed a sample of recently completed safety evaluations performed pursuant to 10 CFR 50.59. The
Dockets Discu 05000280 Surr 05000281 Surr	y 1	Sec:			Ter:	safety evaluations reached correct conclusions concerning whether the proposed change would compromise safety and whether an unreviewed safety question was involved. Documentation of the safety evaluations was complete.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
05/22/1999	1999003	Pri: ENG	NRC	POS	Pri: 5B	Review of Deficiency Reports
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 5C Ter:	The inspectors reviewed deviation reports generated during the spring 1999 refueling outage and concluded that the licensee's corrective action program was meeting the requirements of 10 CFR 50, Appendix B, Criterion XVI, "Corrective Action."
04/10/1999	1999002	Pri: ENG	NRC	POS	Pri: 4C	Testing of Safety-Related Logic Circuits
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 2B Ter:	Based on a review of the containment spray and recirculation spray systems, safety-related logic circuits were being correctly tested in accordance with the concepts of Generic Letter 96-01, Testing of Safety-Related Logic Circuits.
04/10/1999	1999002	Pri: ENG	NRC	POS	Pri: 4C	Safety Evaluation Review
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 4B Ter:	Safety Evaluation 99-020 adequately justified installation of a procedurally controlled temporary modification on the waste gas decay tank and the controlling procedures adequately controlled installation and removal of the temporary modification.
02/27/1999	1999001	Pri: ENG	NRC	POS	Pri: 5C	Spent Fuel Pool Power Upgrade Modification
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 4A Ter:	By completing the spent fuel pool power upgrade modification, the licensee has satisfied all commitments associated with issues related to spent fuel pool decay heat removal reliability and the maintenance of adequate coolant inventory in the spent fuel pool.
02/27/1999	1999001-02	Pri: ENG	NRC	NCV	Pri: 1C	Failure to Update a Main Control Room Abnormal Operating Procedure
Dockets Discussed: 05000280 Surry 1		Sec:			Sec: Ter:	A non-cited violation was identified for failing to provide the main control room with an up-to-date copy of an abnormal operating procedure (AOP) relating to a loss of power condition affecting Unit 1. The AOP was revised following a modification to the Spent Fuel Pool Cooling pump power supplies.
02/27/1999	1999001-03	Pri: ENG	NRC	NCV	Pri: 4A	Two Examples of Design Control Problems Identified by the A/E Team
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 4B Ter:	Two examples of a non-cited violation were identified for inadequate design controls. In the first example, the design reviews for Unit 2 low head safety injection pump minimum flow requirements were inadequate. The second example involved a calculation for Number 3 emergency diesel generator battery not recognizing a transfer switch that allowed additional loads on the battery.

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Date	Source	Functional Area	ID	туре	Femplate Codes	Item Title Item Description
02/27/1999	1999001-05	Pri: ENG	NRC	NCV	Pri: 4B	Failure to Correctely Apply 10 CFR 50.59 for a Modification to the VDC Batteries
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	A non-cited violation of 10CFR 50.59 was identified for a 1988 modification to increase the capacity of the 125 VDC distribution system batteries and a procedure which allowed the interconnection of two batteries via a DC tie breaker. This condition involved an unreviewed safety question and therefore was not allowed under 10 CFR 50.59.
01/29/2000	1999009-03	Pri: PLTSUP	Licensee	NCV	Pri: 4A	Fire Barrier Penetration Seal Inoperable
		Sec:		:	Sec:	A non-cited violation was identified for failure to provide two fire barriers with the required three-hour fire rating.
Dockets Disc 05000280 Sur 05000281 Sur	ry 1				Ter:	
12/18/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 1C	Liquid Radwaste Release
		Sec:		;	Sec:	A liquid radwaste release was conducted in accordance with the radioactive effluent control program and the resultant
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	radiation dose to the public was a small percentage of regulatory limits.
12/18/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 1C	Radioactive Waste Shipment
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The licensee properly prepared radioactive waste for shipment and subsequent disposal in accordance with applicable NRC and Department of Transportation requirements. Good radiation exposure control practices were employed during waste shipment preparations.
12/18/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Controls for Cask Loading
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	Radiological controls for cask loading and for preparation of the cask for transfer to the Independent Spent Fuel Storage Installation were implemented in accordance with the applicable Technical Specification requirements.
11/06/1999	1999007	Pri: PLTSUP	NRC	POS	Pri: 1C	Central and Secondary Alarm Stations' functions and Communications Systems were Effective
		Sec:		:	Sec:	Based on alarm station operations in the areas of access control, intrusion detection, monitoring of alarms, and
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Ter:	communication capabilities, the inspectors concluded that the Central and Secondary Alarm Stations' functions and communications systems were effective and met regulatory requirements specified in the Physical Security Plan and implementing procedures.

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United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
11/06/1999	1999007	Pri: PLTSUP	NRC	POS	Pri: 1C	The Licensee's Access Control Program was Effective
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The licensee's access control program was effective in ensuring that favorably terminated employees' badges were deactivated in accordance with the Physical Security Plan and implementing procedures.
11/06/1999	1999007	Pri: PLTSUP	NRC	POS	Pri: 1C	Physical Security Plan Testing and Compensatory Measures
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The licensee was testing and maintaining security related equipment as required by the Physical Security Plan and implementing procedures. Security related equipment was being repaired in a timely manner. Compensatory measures observed and reviewed through documentation met the requirements outlined in the Physical Security Plan.
08/14/1999	1999005	Pri: PLTSUP	NRC	NEG	Pri: 1C	Evalaution of Exercises for Power Reactors
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 1B Ter:	During a biennial emergency preparedness exercise, the development of the initial protective action recommendation was not in accordance with procedures; however, it did provide for the health and safety of the public.
08/14/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 1C	Radioactive Effluent Control Program
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:		Sec: Ter:		The licensee had maintained an effective program for the control of liquid and gaseous radioactive effluents from the plant. The amounts of activity released from the plant in liquid and gaseous effluents exhibit a generally decreasing trend over the last several years and the radiation doses from those releases were a small percentage of regulatory limits.
08/14/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Environmental Monitoring Program
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The licensee had complied with the sampling, analytical and reporting requirements for the radiological environmental monitoring program. Environmental sampling equipment was being well maintained, and the monitoring program was effectively implemented.
08/14/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Controls for the Independent Spent fuel Storage Facility
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	Controls for radiological monitoring at the Independent Spent Fuel Storage Installation were implemented in accordance with the applicable Technical Specification requirements.

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United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description		
08/14/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 1C	Review of Exercise Objectives and Scenarios for Power Reactors		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	The licensee's submittals of the scope and objectives, as well as, the scenario package were timely and appropriate fo the biennial emergency preparedness exercise.		
08/14/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 1C	Evaluation of Exercises for Power Reactors		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 1B Ter:	The licensee's overall performance during a biennial emergency preparedness exercise was good. The facilities were staffed and activated in a prompt manner. Good command and control was observed in the Technical Support Center and Local Emergency Operations Facility. Event classifications were timely and accurate, and off-site notifications were completed within 15 minutes.		
07/03/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Fire Brigade Pre-Fire Strategies		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:	•			re brigade pre-fire strategies properly reflected as-built plant conditions, provided clear and sufficient fire brigade structions and met the requirements of the fire protection program.		
07/03/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Inspection of Fire Brigade Equipment		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 2A Ter:	The personal protective fire fighting equipment provided to the fire brigade met the facility's fire protection program procedural requirements, was maintained in good condition, and provided a sufficient level of personal safety needed to handle onsite fire emergencies. Backup lighting installed at the fire brigade staging dress out area provided an adequate level of lighting in support of fire brigade operations.		
07/03/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Maintenance of Fire Protection Systems and Equipment		
		Sec:			Sec: 2A	The material condition of the plant fire protection features was in accordance with fire protection program requirements.		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter: 5C	Appropriate corrective actions were being taken to address battery powered emergency lighting and fire door issues identified by the licensee.		
07/03/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Fire Brigade Performance During Drill Exercises		
		Sec:			Sec: 3B	The fire brigade demonstrated good response and fire fighting performance during a simulated fire brigade drill		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2				Ter: 3A		conducted during this inspection. Control room activities in response to the drill were timely and in accordance with appropriate fire contingency operating procedures.		

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United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
07/03/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Frequency of Fire Related Incidents and Fire Reports
		Sec:			Sec: 5A	During the past three-year period the facility's fire prevention and protection programs were effective in preventing the
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter: 5C	occurrence of significant plant fires. When fire conditions were identified, mitigating actions were taken in a timely manner so as to limit the damage and prevent serious exposure to safety-related equipment or cables. Plant fire incident reports met fire protection program requirements.
05/22/1999	1999003	Pri: PLTSUP	NRC	POS	Pri: 1C	Tour of Radiological Protected Areas
		Sec:			Sec:	The licensee was effectively maintaining controls for personnel monitoring, control of radioactive material, radiological
Dockets Discussed:					Ter:	postings, radiation area controls, and high radiation area controls as required by 10 CFR Part 20.
05000280 Suri 05000281 Suri	,					
05/22/1999	1999003	Pri: PLTSUP	NRC	POS	Pri: 1C	Occupational Radiation Exposure Control Program
		Sec:			Sec:	The licensee was maintaining programs for controlling exposures As-Low-As-Is-Reasonably-Achievable (ALARA) and
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2					Ter:	continued to be effective in controlling overall collective dose. All personnel radiation exposures during 1999 to date were below regulatory limits.
04/10/1999	1999002	Pri: PLTSUP	NRC	NEG	Pri: 1C	Radiological Control Practices During Spent Fuel Cask Movement
		Sec:			Sec: 3B	A negative observation during fuel cask movement was that a health physics (HP) technician failed to allow sufficient
Dockets Discu 05000280 Surr 05000281 Surr	ry 1				Ter:	time for the neutron survey meter to stabilize while taking readings. HP management adequately addressed this observation by revising training procedures.
04/10/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Control Practices During Spent Fuel Cask Movement
		Sec:			Sec:	The licensee performed proper radiological control practices during the loading of a spent fuel dry storage cask and the
Dockets Discu	issed:				Ter:	transportation of the cask to the Independent Spent Fuel Storage Installation.
05000280 Sur						
05000281 Suri	ry 2					
04/10/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	Review of Emergency Preparedness Program
		Sec:			Sec:	The licensee emergency preparedness program was being maintained in a state of operational readiness and met
Dockets Discussed: 05000280 Surry 1		560:			Ter:	Emergency Plan commitments. Members of the Emergency Response Organization were qualified in more than one position.

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Region II

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Primary Coolant Sampling		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: Ter:	A primary coolant sample was properly drawn and analyzed. Proper radiological practices were used by the technicial performing the evolution.		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Management for the Physical Security Program		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 3C Ter:	Site and security management provided support to the physical security program and was effective in administrating the security program. Management controls of the security program were aggressive, effective, and comprehensive.		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Controls for Safeguards Events		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 5B Ter: 5C	Safeguards events were logged, tracked, trended, analyzed, and resolved according to the Physical Security Pla commitments.		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 3B	Security Force Training and Requalification		
Dockets Discu 05000280 Surr 05000281 Surr	ry 1	Sec:			Sec: 1C Ter:	The security force was effectively trained and requalified according to the Training and Qualification Plan and regulatory requirements.		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 5B	Security Program Problem Resolution		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec:			Sec: 1C Ter:	The licensee assigned and analyzed problems properly so that logical conclusions could be reached. Corrective actions were appropriately prioritized. Problem analysis was a strength of the security program. The corrective action program was technically sound, effective, and performed actions in a timely manner.		
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 2A	Security Equipment at the Independent Spent Fuel Storage Installation		
Dockets Discussed: 05000280 Surry 1 05000281 Surry 2		Sec: MAINT		Sec: 1C Ter:	The security equipment at the Independent Spent Fuel Storage Installation was found operational and performing as intended.			

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By Primary Functional Area

Region II

SURRY

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/27/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 5A	Nuclear Oversight Audits and Self-Assessment Audits
Sec: (Sec: OPS	jec: OPS		Sec: 1C	The Nuclear Oversight audits and Self-Assessment audits were thorough, complete, and effective in uncovering
Dockets Discu	issed:				Ter:	weaknesses in the security system, procedures, and practices. The audit and self assessment program was a
05000280 Surry 1				strength to the security program.		
05000281 Surr	y 2					

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area

Legend

Гуре Со	odes:		Temp	late Codes:
BU	Bulletin]	1A	Normal Operations
CDR	Construction		1B	Operations During Transients
DEV	Deviation		1C	Programs and Processes
EEI	Escalated Enforcement Item		2A	Equipment Condition
IFI	Inspector follow-up item		2B	Programs and Processes
LER	Licensee Event Report		ЗA	Work Performance
LIC	Licensing Issue		3B	KSA
MISC	Miscellaneous		3C	Work Environment
MV	Minor Violation		4A	Design
NCV	NonCited Violation		4B	Engineering Support
NEG	Negative		4C	Programs and Processes
NOED	Notice of Enforcement Discretion		5A	Identification
NON	Notice of Non-Conformance		5B	Analysis
othr	Other		5C	Resolution
P21	Part 21			
POS	Positive			
SGI	Safeguard Event Report			
STR	Strength		ID Co	des:
URI	Unresolved item		NRC	NRC
VIO	Violation		Self	Self-Revealed
WK	Weakness		Licer	isee Licensee

Functional Areas: OPS Operations MAINT Maintenance ENG Engineering PLTSUP Plant Support OTHER Other

EEIs are apparent violations of NRC Requirements that are being considered for escalated enforcement action in accordance with the "General Statement of Policy and Procedure for NRC Enforcement Action" (Enforcement Policy), NUREG-1600. However, the NRC has not reached its final enforcement decision on the issues identified by the EEIs and the PIM entries may be modified when the final decisions are made.

URIs are unresolved items about which more information is required to determine whether the issue in question is an acceptable item, a deviation, a nonconformance, or a violation. A URI may also be a potential violation that is not likely to be considered for escalated enforcement action. However, the NRC has not reached its final conclusions on the issues, and the PIM entries may be modified when the final conclusions are made.