By Primary Functional Area / Issue Date

Region I

OYSTER CREEK

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/19/2000	1999012	Pri: OPS	NRC	NEG	Pri: 5B	Operability and Reportability Determinations
		Sec:			Sec: 4B	Overall, operability and reportability determinations were acceptable. However, several examples were identified when
Dockets Discussed: 05000219 Oyster Creek					Ter:	there was only minimal or no documentation to support the operability conclusion. Also, the support of engineering personnel was not always obtained for the operability determinations. Insufficient documentation and/or engagement engineering personnel in the review process were observed and documented previously by both the NRC and the licensee.
01/02/2000	1999009	Pri: OPS	NRC	POS	Pri: 1A	General Observations
		Sec:			Sec:	Operator performance during this inspection period was adequate. Overall operator response during the year 2000
Dockets Discu	issed:				Ter:	(Y2K) transition was appropriate and focus on plant activities was at a high level.
05000219 Oys	ter Creek					
11/07/1999	1999008	Pri: OPS	Licensee	NEG	Pri: 1A	Engineering Human Performance Error During Control Rod System Maintenance
		Sec:			Sec: 3A	A control room senior reactor operator performed a less than adequate review of a control rod clearance. An operator
Dockets Discu	issed:				Ter:	demonstrated attention to detail to identify the discrepancy and stop the evolution.
05000219 Oys	ter Creek					
11/07/1999	1999008	Pri: OPS	NRC	POS	Pri: 1A	Work Management and Maintenance Planning
		Sec:			Sec:	Operations demonstrated attention to detail to intervene when work management processes did not meet
Dockets Discu	issed:				Ter:	management's expectations.
05000219 Oys	ter Creek					
09/26/1999	1999007	Pri: OPS	NRC	NEG	Pri: 3C	High Contamination Area Awareness
		Sec:			Sec: 1A	Reactor building equipment operators did not consistently demonstrate good radiological work practices to question a
Dockets Discu	issed:				Ter:	radiological posting change in the shutdown cooling pump room.
05000219 Oys	ter Creek					
09/26/1999	1999007	Pri: OPS	NRC	POS	Pri: 1B	Hurricane Floyd Response
		Sec:			Sec:	Operations took appropriate actions in preparation for Hurricane Floyd and effectively implemented their high winds
Dockets Discu	issed:				Ter:	procedure.
05000219 Oys	ter Creek					

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
09/26/1999	1999007-01	Pri: OPS	Licensee	URI	Pri: 1A	Offsite Power Source Availability
		Sec:			Sec: 5A	Operations management demonstrated a safety-focused questioning attitude in challenging the Plant Review Group's
Dockets Discussed: 05000219 Oyster Creek					Ter: 5B	operability determination concerning a 34.5KV offsite power source. This item remains unresolved pending NRC review of the licensee's resolution of the operability and reportability aspects of this issue. Positive This uri was closed out in report 9909. See report 9909, section E1.2, for more information regarding this uri.
09/26/1999	1999007-02	Pri: OPS	Self	NCV	Pri: 1A	Core Spray System 69 Permissive Inadvertent Operation
		Sec:			Sec:	Operator error resulted in momentary unavailability of core spray pump. The operator's failure to position the proper
Dockets Discussed: 05000219 Oyster Creek					Ter:	switch in accordance with Procedure 108, Equipment Control, Section 10.3, is a violation of TS 6.8.1, which requires that written procedures shall be established, implemented and maintained. This Severity Level IV violation is being treated as a Non-Cited Violation, consistent with Appendix C of the NRC Enforcement Policy. Operations documented this issue in CAP 1999-1227. Negative
09/26/1999	1999007-03	Pri: OPS	NRC	NCV	Pri: 1A	Equipment Control Procedure Non-compliance
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: Ter:	Operators did not comply with administrative and independent verification requirements as required by Procedure 108, Equipment Control. This is a violation of TS 6.8.1, which requires that written procedures shall be established, implemented and maintained. This Severity Level IV violation is being treated as a Non-Cited Violation, consistent with Appendix C of the NRC Enforcement Policy. Operations documented this issue in CAP 1999-1257. Negative
08/15/1999	1999005	Pri: OPS	Self	POS	Pri: 3A	Isolation Condenser Elevated Temperatures
		Sec:			Sec:	Operators responded appropriately to elevated temperatures on an isolation condenser.
Dockets Disc 05000219 Oy					Ter:	
08/15/1999	1999005	Pri: OPS	NRC	POS	Pri: 3A	Offsite Power Source Availability
		Sec:			Sec: 1A	Operators demonstrated configuration control and technical specification awareness in response to the loss of 34.5 KV
Dockets Disc 05000219 Oy					Ter: 5A	offsite power and an abnormal indication on a startup transformer voltage regulator.
08/15/1999	1999005-02	Pri: OPS	Self	NCV	Pri: 3A	Inadvertent Emergency Service Water Isolation
		Sec:			Sec: 1A	An operator error resulted in a momentary isolation of emergency service water system 2 with the redundant system
Dockets Discussed: 05000219 Oyster Creek					Ter: 5C	out of service for maintenance. The operator's failure to position the proper valve in accordance with Procedure 310, Containment Spray Operation, Section 2.3 is a violation of TS 6.8.1, which requires that written procedures shall be established, implemented and maintained. This Severity Level IV violation is being treated as a Non-Cited Violation, consistent with Appendix C of the NRC Enforcement Policy. Operations documented this issue in CAP 1999-0955. GPUN management performed a thorough review to learn from the event and to implement necessary corrective actions.

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OYSTER CREEK Functional Template Item Title ID Date Codes Item Description Source Area Type 07/04/1999 1999004 Pri: OPS Pri: 3A Licensed Operator Regualification Training (LORT) Program Evaluation Licensee NEG Sec: Sec: 1C Several Licensed Operator Regualification Training written exams contained questions that were inappropriate for the senior reactor operator level and also contained some direct look-up type questions. The licensee initiated corrective **Dockets Discussed:** Ter: 5A actions. 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NEG Pri: 5A Licensed Operator Regualification Training (LORT) Program Evaluation Licensee Sec: Sec: 1C The licensee determined that a weekly guiz for operator training cycle 99-4 was faulty and promptly initiated corrective actions. **Dockets Discussed:** Ter: 3A 05000219 Oyster Creek 07/04/1999 1999004 Pri: 1B Pri: OPS POS Electromatic Relief Valve Acoustic Monitoring Degraded Circuitry NRC Sec: Sec: 3B Operators demonstrated safety conscious decision making and responded appropriately to electromatic relief valve **Dockets Discussed:** acoustic monitoring circuitry low bias alarms. Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NRC POS **Pri:** 1B Maintenance Work Practices Sec: Sec: 5A Operators responded appropriately to a maintenance technician induced isolation condenser level instrument malfunction. Dockets Discussed: Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NRC POS Pri: 1C Licensed Operator Requalification Training (LORT) Program Evaluation Sec: Sec: 3B The Licensed Operator Regualification Training program met regulatory requirements with no significant weaknesses identified. Licensed Operator Regualification Training program content was balanced and met the needs of the **Dockets Discussed:** Ter: operators. 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS Pri: 1C Licensed Operator Regualification Training (LORT) Program Evaluation NRC POS Sec: Sec: 3B Simulator scenario evaluations were objective and thorough. **Dockets Discussed:** Ter: 05000219 Oyster Creek

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

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OYSTER CREEK Functional Template Item Title ID Date Source Codes Item Description Area Type 07/04/1999 1999004 Pri: OPS NRC Pri: 1C Licensed Operator Regualification Training (LORT) Program Evaluation POS Sec: Sec: 3B The feedback process as part of the systems approach to training (SAT) program was effective. **Dockets Discussed:** Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NRC POS Pri: 1C Licensed Operator Regualification Training (LORT) Program Evaluation Sec: Sec: 3B Overall, the licensee effectively provided training for licensed operators and evaluated their performance. Dockets Discussed: Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS POS Pri: 3A **General Comments** NRC Sec: Sec: 2A Senior management remained actively engaged in safety consequential decision making and reinforced their high standards for material condition readiness during frequent plant tours. **Dockets Discussed:** Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NRC POS Pri: 3A Core Spray System Surveillance Risk Assessment Sec: Sec: 3C A group shift supervisor demonstrated a questioning attitude and configuration control awareness in identifying a core spray system channel calibration test procedure weakness. Dockets Discussed: Ter: 5A 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS NRC POS Pri: 3A Potentially Degraded Emergency Diesel Generator Underground Fuel Oil Transfer Line Sec: Sec: 5A Operations demonstrated ownership, design basis awareness, and configuration control awareness in leading the corrective actions to address a potentially degraded emergency diesel generator underground fuel oil transfer line. **Dockets Discussed:** Ter: 4A 05000219 Oyster Creek 07/04/1999 1999004 Pri: OPS Pri: 3A **Degrade Main Transformer Cooling Fans** NRC POS Sec: Sec: 5A Operators demonstrated a questioning attitude to promptly initiate corrective action to address degraded main transformer cooling fans. **Dockets Discussed:** Ter: 5C 05000219 Oyster Creek

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
07/04/1999	1999004	Pri: OPS	NRC	POS	Pri: 5B	Independent Onsite Safety Review Group Assessment Activities
		Sec:			Sec: 3B	Independent Onsite Safety Review Group assessments demonstrated safety focus and active independent involvemen
Dockets Discu					Ter:	
05000219 Oys	ter Creek					
05/23/1999	1999003	Pri: OPS	NRC	NEG	Pri: 3A	Seismic Concern Awareness
		Sec:			Sec: 1C	Senior reactor operators did not demonstrate awareness concerning the potential for erected scaffold to adversely affe
Dockets Discu					Ter: 5A	plant equipment.
05000219 Oys	ter Creek					
05/23/1999	1999003	Pri: OPS	NRC	POS	Pri: 3A	Feedwater Instrument Line Leak
		Sec:			Sec: 1A	Operators responded appropriately to a leaking feedwater instrument line.
	ockets Discussed:			Ter:		
05000219 Oys	ter Creek					
05/23/1999	1999003	Pri: OPS	Licensee	POS	Pri: 3A	Operator Awareness to Offsite Power Source Requirements
		Sec:			Sec: 1A	Operators demonstrated configuration control awareness relative to offsite power source requirements. In addition,
Dockets Discu					Ter: 5A	equipment operators promptly identified a degraded condition affecting a startup transformer and management ensured timely and appropriate corrective actions.
05000219 Oys	ter Creek					
05/23/1999	1999003	Pri: OPS	Licensee	POS	Pri: 3A	Radwaste Operator Awareness
		Sec:			Sec: 5A	A radwaste operator demonstrated alert watchstanding and promptly identified increased leakage from a condensate
Dockets Discu					Ter: 1A	demineralizer. Operators isolated the leak before the leakage adversely impacted radiological conditions or plant operations.
05000219 Oys	ter Creek					
04/11/1999	1999002	Pri: OPS	NRC	POS	Pri: 2B	Control Room Deficiency Backlog Review
		Sec:			Sec: 3A	Operators effectively used deficiency tags, work requests, and the electronic tracking log to initiate and track correctiv
Dockets Discu					Ter:	actions for existing control room deficiencies.
05000219 Oys	ter Creek					

By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Codes Item Description Source Area Type 04/11/1999 1999002 Pri: OPS NRC POS Pri: 3A **Reactor Protection System Corrective Maintenance** Sec: Sec: 1A Operations personnel demonstrated thorough pre-job planning, including senior management involvement, to restore power supply redundancy to the reactor protection system (RPS). Operations conducted an in-depth risk assessment Dockets Discussed: Ter: 5C and developed contingency plans for potential transients. 05000219 Oyster Creek 04/11/1999 1999002 Pri: OPS NRC POS Pri: 3A Offsite Power Source Awareness Sec: Sec: 4A Operators demonstrated an improved awareness to offsite power source requirements. **Dockets Discussed:** Ter: 05000219 Oyster Creek 04/11/1999 1999002 Pri: OPS Pri: 3A Fire Protection System Valve Out of Position Licensee POS Sec: Sec: 5A An operator demonstrated awareness of plant configuration to discover a fire protection water valve out of position. **Dockets Discussed:** Ter: 05000219 Oyster Creek 1999002 04/11/1999 Pri: OPS NRC POS Pri: 3A Group Shift Supervisor Configuration Control Awareness Sec: Sec: 5A A group shift supervisor demonstrated configuration control awareness and actively intervened to minimize the potential for an inadvertent control rod drive pump trip during planned maintenance. Dockets Discussed: Ter: 1A 05000219 Oyster Creek 02/28/1999 1999001 Pri: OPS NRC NEG Pri: 3A **Operability Determination Timeliness** Sec: Sec: 1A SROs did not promptly engage the corrective action process and failed to address operability, in a timely manner, for a degraded secondary containment isolation valve. Reduced SRO staffing levels contributed to a lack of independent **Dockets Discussed:** Ter: 5A operations management oversight of the condition. 05000219 Oyster Creek 02/28/1999 1999001 Pri: OPS Pri: 3A **Documentation and Review Less than Adequate Attention to Detail** NRC NEG Sec: Sec: 5A While not safety significant, isolated examples of equipment operators not consistently completing logs and procedures were identified. More significantly, senior reactor operators did not identify these issues in their review of the completed **Dockets Discussed:** Ter: logs and procedures. 05000219 Oyster Creek

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/28/1999	1999001	Pri: OPS	NRC	POS	Pri: 1A	Feed System Minimum Flow Valve Leakage
		Sec:			Sec: 3A	Operators demonstrated safety focus by promptly reducing power when equipment operators identified a leak in the
Dockets Discu 05000219 Oyst					Ter: 5A	body of the 'A' feed system minimum flow valve.
02/28/1999	1999001	Pri: OPS	NRC	POS	Pri: 3A	Operator Awareness to Masked Alarms
		Sec:			Sec: 1A	A control room operator demonstrated an awareness of plant conditions and a questioning attitude in identifying a
Dockets Discu 05000219 Oyst					Ter: 5A	masked control room alarm during standby liquid control system maintenance.
02/28/1999	1999001	Pri: OPS	NRC	POS	Pri: 3A	Unexpected Rod Motion Response
		Sec:			Sec: 1A	Operators responded promptly and appropriately, and demonstrated a questioning attitude in response to unexpecte
Dockets Discu 05000219 Oyst					Ter: 5B	control rod motion.
02/28/1999	1999001	Pri: OPS	NRC	POS	Pri: 3B	Plant Staff Use of Overtime
		Sec:			Sec: 1C	Operations personnel were knowledgeable of technical specification (TS) overtime limits and effectively managed the
Dockets Discu 05000219 Oyst					Ter: 3C	use of overtime during routine plant operations and the 17R refueling outage.
01/17/1999	1998011	Pri: OPS	Self	POS	Pri: 1B	TURBINE ELECTRICAL PRESSURE REGULATOR (EPR) MALFUNCTION
		Sec:			Sec: 3A	Control room operators responded promptly and appropriately to an electrical pressure regulator (EPR) induced
Dockets Discu	ssed:				Ter:	pressure transient and restored the plant to normal conditions.
05000219 Oyst	er Creek					
01/17/1999	1998011	Pri: OPS	Licensee	POS	Pri: 3A	TURBINE ELECTRICAL PRESSURE REGULATOR (EPR) MALFUNCTION
		Sec:			Sec: 5A	Operators demonstrated a good alertness to plant conditions in identifying small pressure oscillations in the turbine
Dockets Discussed:					Ter: 1B	pressure control system.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/17/1999	1998011	Pri: OPS	Licensee	POS	Pri: 5A	INDEPENDENT ON-SITE SAFETY REVIEW GROUP (IOSRG) ASSESSMENT ACTIVITIES
		Sec:			Sec: 4A	Independent On-Site Safety Review Group assessments demonstrated good safety focus, active independent
Dockets Discu 05000219 Oys					Ter: 5C	involvement, good questioning attitude, design basis awareness, and effective use of the corrective action system.
01/17/1999	1998011	Pri: OPS	Licensee	POS	Pri: 5B	REACTOR BUILDING CLOSED LOOP COOLING WATER IN-LEAKAGE
Dockets Discu		Sec:			Sec: 2A Ter:	Operations adequately monitored and performed troubleshooting of the reactor building closed loop cooling water in-leakage. Operations effectively engaged engineering to assess the condition, the impact on continued operations, and to develop corrective actions.
05000219 Oys	ter Creek					
01/17/1999	1998011-01	Pri: OPS	NRC	VIO IV	Pri: 4A	TURBINE BUILDING VENTILATION SYSTEM INEFFECTIVE CORRECTIVE ACTIONS.
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 5B Ter: 5C	Operations and engineering corrective actions were ineffective in maintaining the design basis turbine building differential pressure. Degraded system performance was not promptly identified, corrected and reported to appropriate levels of management despite prior opportunities to do so. Prolonged operation with less than adequate turbine buildin differential pressure was a violation of 10 CFR Part 50, Appendix B, Criterion XVI, "Corrective Actions." Operations and engineering took aggressive action to ensure proper maintenance of the design basis turbine building differential pressure after the inspectors discussed their findings. Turbine Building Ventilation System Ineffective Corrective Actions.
01/02/2000	1999009	Pri: MAINT	NRC	NEG	Pri: 1A	Surveillance Activities
01/02/2000 1999009 Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 3A Ter:	Overall, personnel used the appropriate procedure, obtained prior approval, and completed applicable surveillance testing prerequisites. Personnel used properly calibrated test instrumentation, observed good radiological practices, and properly documented test results to ensure that equipment met TS requirements. However the inspector did note one instance where two surveillances which had the potential to impact safety related control room torus level indicators, were inappropriately authorized to be performed simultaneously.
01/02/2000	1999009-01	Pri: MAINT	NRC	NCV	Pri: 5B	Control Rod Drive Pump Post Maintenance Configuration Restoration
		Sec:			Sec: 5C	After a maintenance activity to replace a valve in the control rod drive pump oil cooling system, operators identified that
Dockets Discu 05000219 Oys					Ter: 2B	the valve was left in the wrong position and the pump was put in service for fifteen hours with no oil cooling available. A similar issue associated with post maintenance configuration control was identified in November 1998 and the licensee did not take adequate corrective actions as evidenced by the second occurrence in 1999. The inadequate corrective actions associated with this activity were determined to be a Severity Level IV violation of 10 CFR, Appendix B, Criterion 16, "Corrective Action." This severity level IV violation is being treated as a Non-Cited Violation, consistent with Section VII.B.1.a of the NRC Enforcement Policy. This matter is in the licensee's corrective action program as CAP No. 1999-1557. (NCV 50-219/99009-01)

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

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Functional Template Item Title ID Date Source Area Codes Item Description Type 11/07/1999 1999008 Pri: MAINT NRC Pri: 2B Work Management and Maintenance Planning NEG Sec: Sec: 3A Work week schedules, maintenance planning and incomplete job orders presented several challenges to plant operations. Dockets Discussed: Ter: 05000219 Oyster Creek 09/26/1999 1999007 Pri: MAINT NRC NEG Pri: 3A Scram Discharge Instrumentation Volume Surveillance Test Sec: Sec: 3A Maintenance technicians demonstrated poor work practices during a surveillance test. A lead maintenance technician provided a good self-assessment of the poor work practices to his supervisor. Dockets Discussed: Ter: 05000219 Oyster Creek 09/26/1999 1999007 Pri: 3A Pri: MAINT POS Hurricane Floyd Response NRC Sec: Sec: Site Services provided operations support through their timely and comprehensive actions to secure loose equipment and materials on site and prepare the site for high winds. Dockets Discussed: Ter: 05000219 Oyster Creek 1999007 09/26/1999 Pri: MAINT NRC POS Pri: 5A **Quality Verification of Isolation Condenser Vent Valves Maintenance** Sec: Sec: A Quality Verification specialist demonstrated attention to detail and determination to document deficiencies with a maintenance activity to repack isolation condenser vent valves. Dockets Discussed: Ter: 05000219 Oyster Creek 08/15/1999 1999005 Pri: MAINT NEG Pri: 2B Fire Diesel Maintenance Licensee Sec: Sec: 2A Work practices and material condition of the No. 1 fire diesel challenged the maintenance organization. Dockets Discussed: Ter: 3A 05000219 Oyster Creek 08/15/1999 1999005 Pri: MAINT Pri: 3A **Isolation Condenser High Point Vent Valve Maintenance** NRC POS Sec: Sec: 4B Maintenance technicians adequately performed repairs to the emergency condenser high point vent valves. **Dockets Discussed:** Ter: 05000219 Oyster Creek

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OYSTER CREEK Functional Template Item Title ID Date Source Area Codes Item Description Type 08/15/1999 1999005 Pri: MAINT NRC Pri: 5A **Fire Diesel Maintenance** POS Sec: Sec: 5C Maintenance personnel appropriately identified deficiencies with a fire diesel and engaged the corrective action process. Dockets Discussed: Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: MAINT Self NEG Pri: 3A Maintenance Work Practices Sec: Sec: 3C Maintenance technicians demonstrated poor work practices during a snubber inspection which resulted in an isolation condenser level instrument malfunction. Dockets Discussed: Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: MAINT POS Pri: 3A Potentially Degraded Emergency Diesel Generator Underground Fuel Oil Transfer Line NRC Sec: Sec: 1C Maintenance properly coordinated and controlled work associated with the identification and troubleshooting of a Dockets Discussed: potentially degraded emergency diesel generator underground fuel oil transfer line. Ter: 05000219 Oyster Creek 07/04/1999 1999004 Pri: MAINT NRC POS Pri: 3A **Degraded Emergency Service Water Pump** Sec: Sec: 2A Operations, maintenance, and engineering responded promptly and appropriately to a degraded emergency service water pump. Engineering's root cause analysis continued at the end of the inspection period. Dockets Discussed: **Ter:** 1C 05000219 Oyster Creek 07/04/1999 1999004 Pri: MAINT NRC POS Pri: 3A Isolation Condenser Steam Line High Point Vent Isolation Valve Corrective Maintenance Sec: Sec: 2A Work week managers appropriately considered technical specifications, existing plant conditions, and emergency operating procedures in planning emergent isolation condenser vent valve corrective maintenance. Dockets Discussed: Ter: 1C 05000219 Oyster Creek 05/23/1999 1999003 Pri: MAINT Pri: 3A NRC POS Feedwater Instrument Line Leak Sec: Sec: 3B Maintenance technicians adequately repaired feedwater instrument piping and restored the system to service. **Dockets Discussed:** Ter: 05000219 Oyster Creek

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
05/23/1999	1999003	Pri: MAINT	NRC	POS	Pri: 5A	Quality Verification Involvement
		Sec:			Sec: 5B	Quality verification assessors remained actively involved in plant activities, performed safety-focused assessments and
Dockets Discu 05000219 Oyst					Ter: 5C	promptly initiated corrective action reports for identified deficiencies.
04/11/1999	1999002	Pri: MAINT	Self	NEG	Pri: 2B	Emergency Service Water Pump Start Switch Configuration Control
		Sec:			Sec: 4A	Maintenance planning did not identify the proper jumper configuration on an emergency service water pump start switc
Dockets Discu 05000219 Oyst					Ter: 5A	resulting in a pump post-maintenance testing failure.
04/11/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance Activities
		Sec:			Sec: 3B	The inspector determined that on-line maintenance activities were conducted in a controlled and well scheduled
Dockets Discu 05000219 Oyst					Ter:	manner. The risk associated with the conduct of on-line maintenance activities was conducted in a reasonable manner with one exception noted.
04/11/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2B	Control Room Deficiency Backlog Review
		Sec:			Sec: 3B	Maintenance supported operations as they effectively prioritized, scheduled, and worked open job orders to reduce the
Dockets Discu 05000219 Oyst					Ter: 5C	control room deficiency backlog.
04/11/1999	1999002	Pri: MAINT	NRC	POS	Pri: 2B	Reactor Protection System Corrective Maintenance
		Sec:			Sec: 5B	Maintenance planning performed an appropriate on-line maintenance risk assessment to plan and schedule RPS
Dockets Discu					Ter:	maintenance.
05000219 Oyst	er Creek					
04/11/1999	1999002	Pri: MAINT	NRC	POS	Pri: 3A	Emergency Service Pump Water Pump Start Switch Configuration Control
		Sec:			Sec: 5A	A maintenance technician demonstrated ownership and initiative to quickly identify the missing jumpers on an
ockets Discussed:					Ter: 5C	emergency service water pump start switch that resulted in a post-maintenance pump start failure.

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Functional Template Item Title ID Date Source Area Codes Item Description Type 02/28/1999 1999001 Pri: MAINT NRC Pri: 2A Fire Diesel and Pump House Material Condition NEG Sec: Sec: 2B The material condition of a fire diesel and the electric power supply to the fire pump house presented a challenge to plant operations and resulted in increased unavailability. Dockets Discussed: Ter: 05000219 Oyster Creek 02/28/1999 1999001 Pri: MAINT NRC NEG Pri: 3A Equipment Deficiency Tagging and the Work Control Process Sec: Sec: 2B Maintenance technicians did not consistently ensure the removal of equipment deficiency tags following correction of the deficient condition. Dockets Discussed: Ter: 05000219 Oyster Creek 02/28/1999 1999001 Pri: 4C Pri: MAINT **Emergency Service Water Pump Coupling Failure** Self NEG Sec: Sec: 4A Configuration Maintenance Engineering (procurement engineering) did not maintain a well-documented and traceable material history record for the ESW pumps. Dockets Discussed: Ter: 05000219 Oyster Creek 02/28/1999 1999001 Pri: MAINT NRC POS Pri: 2A Standby Gas Treatment System Material Condition Sec: Sec: 2B GPUN responded properly to two material condition issues on the standby gas treatment systems which resulted in increased unavailability, unplanned TS limiting conditions for operation entries, and challenges to engineering. Dockets Discussed: Ter: 5C 05000219 Oyster Creek 02/28/1999 1999001 Pri: MAINT NRC POS Pri: 2B Maintenance Backlog Review Sec: Sec: 3A Recent improvements in planning and scheduling resulted in a reduction in the non-workable non-outage backlog. The planning and scheduling department performed critical self-assessments of work processes, identified several work Dockets Discussed: Ter: 5A control deficiencies, and initiated appropriate corrective actions. 05000219 Oyster Creek 02/28/1999 1999001 Pri: MAINT Pri: 3A Maintenance Rule Application NRC POS Sec: Sec: 5A Maintenance management demonstrated a questioning attitude to identify work control process deficiencies and initiated appropriate corrective actions for problems encountered during an emergency diesel generator surveillance. **Dockets Discussed:** Ter: 2B 05000219 Oyster Creek

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02/28/1999	1999001	Pri: MAINT	NRC	POS	Pri: 3B	Plant Staff Use of Overtime
		Sec:			Sec: 1C	Instrument and control personnel were knowledgeable of TS overtime limits and effectively managed the use of overtim
Dockets Discu 05000219 Oys					Ter: 3C	during routine plant operations and the 17R refueling outage.
02/28/1999	1999001	Pri: MAINT	NRC	POS	Pri: 3B	Emergency Diesel Generator Corrective Maintenance
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 2B Ter:	Group shift supervisors maintained proper configuration control and effectively controlled emergency diesel generator availability in response to emergent corrective maintenance.
05000219 Oys	ter Creek					
02/28/1999	1999001	Pri: MAINT	NRC	POS	Pri: 5A	Fire Diesel and Pump House Material Condition
		Sec:			Sec: 5C	Operations, maintenance and engineering took adequate corrective actions to make repairs to the fire protection
Dockets Discussed: 05000219 Oyster Creek					Ter:	system.
01/17/1999	1998011	Pri: MAINT	Self	NEG	Pri: 3A	TURBINE ELECTRICAL PRESSURE REGULATOR (EPR) MALFUNCTION
		Sec:			Sec: 2B	Instrumentation and control technicians did not demonstrate good attention to detail in securing the EPR linkage
Dockets Discu 05000219 Oys					Ter:	resulting in an unanticipated pressure transient and challenge to control room operators.
01/17/1999	1998011	Pri: MAINT	NRC	POS	Pri: 2A	CORE SPRAY SYSTEM HEALTH
		Sec:			Sec: 3A	Operations and maintenance maintained the core spray systems in good material condition.
Dockets Discu					Ter:	
05000219 Oys	ter Creek					
01/19/2000	1999012	Pri: ENG	NRC	NEG	Pri: 5A	Problem Identification
		Sec:			Sec:	The problem identification program was generally acceptable. Deficiencies identified by the licensee were usually
Dockets Discussed: 05000219 Oyster Creek					Ter:	entered in the corrective action program in a timely manner and the threshold for initiating problem reports was low. The team found some examples where a deficiency was identified by the licensee, but not placed into the CAP process. One example was the licensee's failure to document and evaluate through the CAP process several combustion turbine start failures. In another instance, a higher than anticipated control rod drive pump discharge pressure was not entered into the CAP more than two years later.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/19/2000	1999012	Pri: ENG	NRC	POS	Pri: 5B	Root Cause Determination
		Sec:			Sec:	The review level selected for root cause evaluations was commensurate with the safety significance of the identified
Dockets Discussed: 05000219 Oyster Creek					Ter:	problem and the evaluations were timely. The documentation of the root cause process, however, was somewhat limited, such that use of the licensee's recommended guidance was not always evident. In certain cases, a more formalized approach to the root cause determination would have provided more focused results.
01/19/2000	1999012	Pri: ENG	NRC	POS	Pri: 5B	Use of Risk Insight
		Sec:			Sec: 5C	Risk evaluation results were used at Oyster Creek to provide comprehensive, technically sound, and timely
Dockets Discussed: 05000219 Oyster Creek					Ter:	identification of the significance of component and system issues, and to select the optimal resources for corrective action implementation. The use of risk insights for online maintenance was also acceptable.
01/19/2000	1999012	Pri: ENG	NRC	POS	Pri: 5C	Problem Resolution
		Sec:			Sec:	The existing Oyster Creek corrective action program provided for an effective means to identify operational, system, or
Dockets Discussed: 05000219 Oyster Creek					Ter:	equipment problems and to monitor the resolution of the problems until completion. Resolution of the problems was reasonable and, for the most part, timely. The corrective actions to address the start reliability of the station blackout combustion turbines (CTs) were not always effective, causing the placement of CT No. 2 in the (A)(1) Maintenance Rule status. However, partly because only one of two CTs is needed for station blackout, the overall reliability of the alternate ac system remained high. The reliability of CT No. 2 improved steadily during the last year.
01/02/2000	1999009	Pri: ENG	NRC	POS	Pri: 4A	10 CFR 50.59 Evaluation for the Sale of Part of the Oyster Creek Site Boundary
		Sec:			Sec:	The licensee's 10 CFR 50.59 safety evaluation for the sale of the Forked River land appropriately addressed any
Dockets Disc					Ter:	potential changes to the technical specifications and the final safety analysis report.
05000219 Oys	ter Creek					
01/02/2000	1999009	Pri: ENG	NRC	POS	Pri: 4B	Core Spray Cooling Fans
		Sec:			Sec: 4A	Following the identification that the core spray room recirculation cooling fans were not working properly, engineering
Dockets Disc 05000219 Oys					Ter:	performed a thorough evaluation of the operability requirements and initiated appropriate corrective actions to assure the fans would be maintained within the preventive maintenance program.
11/07/1999	1999008	Pri: ENG	Licensee	NEG	Pri: 4B	Engineering Human Performance Error During Control Rod System Maintenance
11/07/1999 1999008 Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 3B Ter:	Engineering challenged operators and provided less than adequate support in the development of an inaccurate core maneuvering plan to be used for planned maintenance on the control rod system. Specifically, informal communications and inattention to detail caused the core engineering group to issue an inaccurate core maneuvering plan to operations. A control room SRO performed a less than adequate review of a control rod tagging outage. An operator demonstrated attention to detail and provided the final barrier to prevent potential reactivity challenges when he identified the discrepancy and stopped the evolution.

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Codes Item Description Source Area Type 11/07/1999 1999008 Pri: FNG NRC Pri: 4B **Core Spray Pump Motor Heater Engineering Evaluation** NEG Sec: Sec: 5C Engineering provided a less than thorough evaluation of a degraded core spray pump motor heater to operations. The informal communication did not include a firm technical basis regarding what conditions could cause the degraded Dockets Discussed: Ter: motor heater to impact the safety function of the core spray system. Subsequently, engineering adequately addressed 05000219 Oyster Creek the degraded motor heaters in engineering evaluation 0161-99. Additionally, the licensee missed two opportunities to identify the fact that the potential safety impact of the degraded motor heaters had not been evaluated properly. 09/26/1999 1999007 Pri: FNG Pri: 4A **Electromatic Relief Valve Cable Addition** NRC NEG Sec: Sec: 5A Although the inspector determined that a fault at one electromatic relief valve (EMRV), or on the associated wiring, would not prevent the other EMRVs from operating, the oversight by the licensee of not addressing short circuit and **Dockets Discussed:** Ter: fuse-breaker coordination following the cable addition indicated insufficient attention to detail during the modification 05000219 Oyster Creek process. 09/26/1999 1999007 Pri: ENG NRC POS Pri: 4A Environmental Qualification of Isolation Condenser Vent Valves Sec: Sec: 2A The justifications provided by the licensee for the removal from the EQ program of the solenoid valves associated with the isolation condenser vent valves were reasonable and acceptably addressed the NRC concerns regarding the **Dockets Discussed:** Ter: solenoid's ability to perform their safety function when required. 05000219 Oyster Creek Pri: ENG 09/26/1999 1999007 Licensee POS Pri: 4A Offsite Power Source Availability Sec: Sec: 5A Engineering demonstrated design basis awareness and a guestioning attitude in identifying a potential operability concern involving a 34.5KV offsite power source. **Dockets Discussed:** Ter: 05000219 Oyster Creek 09/26/1999 1999007 Pri: FNG Self POS Pri: 4B Emergency Diesel Generator Starting Circuit Deficiency Sec: **Sec:** 4C Engineering conducted prompt and appropriate evaluations to support continued emergency diesel generator operability in response to recurring start failures in the non-emergency mode during surveillance testing. Dockets Discussed: Ter: 05000219 Oyster Creek 09/26/1999 1999007 Pri: ENG Pri: 4B Self POS Reactor Building Closed-Loop Cooling Water Breaker Trips Sec: Sec: 5B A system engineer performed a good extent of condition and root cause evaluation to determine the cause of multiple reactor building closed-loop cooling water pump breaker trips. **Dockets Discussed:** Ter: 5C 05000219 Oyster Creek

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By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Area Codes Item Description Source Type 08/15/1999 1999005 Pri: FNG NRC POS Pri: 4B **Isolation Condenser Elevated Temperatures** Sec: Sec: Engineering provided good support to correct elevated temperatures on an isolation condenser and to improve guidance to operations personnel. Dockets Discussed: Ter: 05000219 Oyster Creek 08/15/1999 1999005 Pri: ENG NRC POS Pri: 4B Control Rod 26-39 Cooling Water Isolation Troubleshooting Action Sec: Sec: 5A The control rod drive system engineer effectively prepared a troubleshooting action plan to isolate cooling water to a suspected leaking drive mechanism. The plan made good use of plant operating experience as well as vendor **Dockets Discussed:** Ter: information. Compensatory measures were appropriate and effectively implemented. 05000219 Oyster Creek 08/15/1999 1999005 Pri: ENG POS Pri: 4B NRC Isolation Condenser High Point Vent Valve Maintenance Sec: Sec: 5B System engineering provided good support of repairs to the emergency condenser high point vent valves. The system engineer properly dispositioned an unforeseen delay and established effective time limit criteria in order to balance **Dockets Discussed:** Ter: system maintenance versus unavailability. Lessons learned were captured for future reference. 05000219 Oyster Creek 08/15/1999 1999005 Pri: FNG Licensee POS Pri: 4B **Engineering Evaluation Of Abnormal Conditions** Sec: Sec: 5B Engineering supported operations through their prompt actions to evaluate abnormal conditions involving the emergency service water discharge piping. Engineering adequately addressed operability and initiated appropriate corrective Dockets Discussed: Ter: 5C actions. 05000219 Oyster Creek 08/15/1999 1999005 Pri: ENG NRC POS Pri: 5A **Degraded Emergency Service Water Pump Root Cause Analysis** Sec: Sec: 5B Engineering conducted a comprehensive root cause evaluation for a degraded emergency service water pump and initiated timely and appropriate corrective actions. In addition, engineering demonstrated excellent system ownership **Dockets Discussed:** Ter: 5C and close vendor oversight. 05000219 Oyster Creek 08/15/1999 1999005-10 Pri: ENG Pri: 4A Electrical Separation Considerations for New 125Vdc Cable Installation NRC NCV Sec: Sec: 5B Engineering failed to properly implement the requirements of their cable installation specification during a March 1998 electromatic relief valve 125Vdc cable addition modification. Engineering's failure to implement design control Dockets Discussed: Ter: 5C requirements is a violation of 10 CFR 50, Appendix B, Section III, Design Control. This Severity Level IV violation is 05000219 Oyster Creek being treated as a Non-Cited Violation, consistent with Appendix C of the NRC Enforcement Policy. Engineering documented this issue in CAP 1999-1093. When made aware of the discrepancy on July 5, 1999, engineering did not pursue resolution in a timely and diligent manner commensurate with the potential safety significance.

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By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Source Area Codes Item Description Type 07/04/1999 1999004 Pri: FNG Pri: 4A Core Spray System Surveillance Risk Assessment Licensee NEG Sec: Sec: 4B Engineering did not thoroughly evaluate the risk implications associated with a change to the core spray system channel calibration testing methodology. **Dockets Discussed:** Ter: 1C 05000219 Oyster Creek 07/04/1999 1999004 Pri: ENG NRC POS Pri: 3A Shift Technical Advisor Involvement Sec: Sec: 5A Shift technical advisors conducted safety-focused plant tours, applied appropriate engineering principles to evaluate plant conditions, and promptly documented identified deficiencies via the corrective action process. **Dockets Discussed:** Ter: 1C 05000219 Oyster Creek 07/04/1999 1999004 Pri: 4A Pri: ENG POS **Electromatic Relief Valve Acoustic Monitoring Degraded Circuitry** NRC Sec: Sec: 4B Engineering provided operations support through their timely evaluation of electromatic relief valve acoustic monitoring circuitry low bias alarms. Dockets Discussed: Ter: 5C 05000219 Oyster Creek 05/23/1999 1999003 Pri: FNG NRC POS Pri: 4A Spent Fuel Pool Cooling Piping Supports Sec: Sec: 5B An engineer showed attention to detail to call into question the calculations for several spent fuel pool cooling piping supports and report the issue to management via the corrective action process. Dockets Discussed: Ter: 05000219 Oyster Creek 05/23/1999 1999003 Pri: ENG NRC POS Pri: 4B System Engineering Support of Operations Sec: Sec: 4A System engineers provided operations support, demonstrated design basis awareness, and promptly initiated corrective actions to address concerns involving the standby liquid control and hydrogen monitoring systems. Dockets Discussed: Ter: 5C 05000219 Oyster Creek 04/11/1999 1999002 Pri: ENG Pri: 4B **Reactor Protection System Corrective Maintenance** NRC POS Sec: Sec: 4A Engineering performed a thorough evaluation to identify failed RPS power supply components and to install temporary modification to mitigate potential transients during maintenance. **Dockets Discussed:** Ter: 5B 05000219 Oyster Creek

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
04/11/1999	1999002-01	Pri: ENG	NRC	NCV	Pri: 4A	Cable separation non-compliance
		Sec:			Sec: 4C	Engineering failed to ensure that cable trays, installed in 1981, met the design basis cable separation requirements.
Dockets Discu 05000219 Oys					Ter: 5C	Engineering initiated appropriate corrective actions to address this condition. This severity level IV violation was treate as a Non-cited Violation, consistent with Appendix C of the NRC Enforcement Policy. GPUN documented this issue CAP 1999-0405 (NCV 50-219/99-01-01).
02/28/1999	1999001	Pri: ENG	Licensee	NEG	Pri: 3A	Local Power Range Monitor Calibration Currents Data Entry Error
		Sec:			Sec: 5A	Core engineering provided inaccurate local power range monitor calibration currents to I&C technicians. However, core
Dockets Discussed: 05000219 Oyster Creek					Ter: 5B	engineering demonstrated a questioning attitude and self-identified the discrepancy shortly thereafter. Station management initiated appropriate corrective actions.
02/28/1999	1999001	Pri: ENG	NRC	NEG	Pri: 5A	Equipment Deficiency Tagging and the Work Control Process
		Sec:			Sec: 3A	System engineers did not consistently identify outdated equipment deficiency tags during their system walkdowns.
Dockets Discussed: 05000219 Oyster Creek					Ter:	
02/28/1999	1999001	Pri: ENG	NRC	POS	Pri: 2B	Standby Gas Treatment System Material Condition
		Sec:			Sec: 2A	Engineering used methodical troubleshooting to promptly and appropriately evaluate and correct standby gas treatmer
Dockets Discu 05000219 Oys					Ter: 5C	system degraded performance. Engineering also initiated actions to improve the material condition of the system.
02/28/1999	1999001	Pri: ENG	NRC	POS	Pri: 3A	Maintenance Backlog Review
		Sec:			Sec: 4A	A review of open corrective maintenance items did not identify any operability issues, but showed that most system
Dockets Discu	ussed:				Ter:	engineers but not all consistently demonstrate ownership relative to tracking maintenance backlog open items.
05000219 Oys	ter Creek					
02/28/1999	1999001	Pri: ENG	NRC	POS	Pri: 3A	Unexpected Rod Motion Response
		Sec:			Sec: 4A	System engineers and reactor engineers responded promptly and appropriately and demonstrated a questioning
Dockets Discussed:					Ter:	attitude in response to the unexpected control rod motion.

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Codes Item Description Source Area Type 02/28/1999 1999001 Pri: FNG NRC Pri: 4B Main Steam Line Low Pressure Switch Relay Actuations POS Sec: Sec: 4A Engineering provided good support to operations in their prompt and thorough evaluation of the multiple momentary main steam line low pressure relay actuations. Engineering evaluated operability and initiated appropriate corrective Dockets Discussed: Ter: 4B actions. 05000219 Oyster Creek 02/28/1999 1999001 Pri: ENG NRC POS Pri: 4B Air System Walkdown Sec: Sec: 4C In general, the instrument air system engineer demonstrated system ownership and effectively implemented Maintenance Rule requirements in order to improve system reliability and availability. Dockets Discussed: Ter: 5C 05000219 Oyster Creek 02/28/1999 1999001 Pri: ENG POS Pri: 4C NRC Maintenance Rule Application Sec: Sec: 4A System engineering properly evaluated and implemented a one-time emergency diesel generator surveillance test change that improving availability without adversely impacting reliability. This represented good implementation of Dockets Discussed: Ter: Maintenance Rule requirements. 05000219 Oyster Creek 02/28/1999 1999001 Pri: FNG NRC POS Pri: 5C Feed System Minimum Flow Valve Leakage Sec: Sec: 5B Engineering responded well to a flow accelerated corrosion caused leak from the 'A' feed system minimum flow valve and demonstrated a questioning attitude in discovering that the 'B' minimum flow valve exhibited seat leakage and Dockets Discussed: Ter: 3A planned extensive corrective actions for the next downpower. 05000219 Oyster Creek Pri: 4A 02/28/1999 1999001-01 Pri: ENG NCV Failure to implement the design control requirements of 10 CFR 50, App B, Section VII, Control of Purchased Self Sec: Sec: 5A The emergency service water (ESW) pump vendor did not adequately control ESW pump coupling materials resulting in a pump failure during an ESW system surveillance. This Severity Level IV violation was treated as a Non-Cited Dockets Discussed: Ter: Violation, consistent with Appendix C of the NRC Enforcement Policy. GPUN documentated this issue in CAP 05000219 Oyster Creek 1999-056. 02/28/1999 1999001-02 Pri: ENG Pri: 4A NRC NCV Failure to ensure that cable separation requirements were correctly translated into installation instructions. Sec: Sec: 4C Engineering had not adequately evaluated an isolation condenser thermocouple monitoring modification to ensure that **Dockets Discussed:** the installed cabling met cable separation requirements. This severity level IV violation is being treated as a Non-cited Ter: 5A Violation, consistent with Appendix C of the NRC Enforcement Policy. GPUN documented this issue in CAP 05000219 Oyster Creek 1999-259.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/04/1999	1998012	Pri: ENG	NRC	POS	Pri: 4C	GL 89-10, Motor Operated Valve Program Review
		Sec:			Sec:	The licensee showed completed activities required for the NRC to close its review of the GL 89-10 MOV Program. The
Dockets Disc 05000219 Oys					Ter:	licensee also completed several modifications that enhanced valve performance and updated the Performance Prediction Methodology (PPM) calculations to reflect industry standards.
02/04/1999	1998012	Pri: ENG	NRC	POS	Pri: 4C	GL 89-10, Motor Operated Valve Program Review
		Sec:			Sec: 4A	The efforts to enhance the MOV program during the 17R refueling outage were good. These efforts included: (1)
Dockets Discussed: 05000219 Oyster Creek					Ter:	modifying the reactor water cleanup valves and isolation condenser valves to increase their output capability; (2) increasing the torque switch settings of torus spray valves; and (3) dynamic testing of torus spray valves and shutdown cooling valves.
02/04/1999	1998012	Pri: ENG	NRC	POS	Pri: 4C	Self-assessment of Environment Qualification
		Sec:			Sec: 5C	The licensee had completed an in-depth self-assessment (audit) of the Oyster Creek EQ program, excluding the EQ
Dockets Discussed: 05000219 Oyster Creek					Ter:	process and EQ procedure reviews. The auditors were knowledgeable of EQ requirements and were qualified for their audit functions. The licensee management was actively involved with the audit and had provided appropriate personnel to support the audit. Responses to the auditors' questions were generally prompt, and the resolutions and corrective actions were appropriate.
02/04/1999	1998012	Pri: ENG	NRC	POS	Pri: 5B	Electromatic Relief Valve Design Control Issue Corrective Actions
		Sec:			Sec: 5C	The corrective actions for design control issue of the electromatic relief valve were comprehensive and in-depth. The
Dockets Disc 05000219 Oys					Ter:	corrective actions for the other engineering open items were adequate.
02/04/1999	1998012-01	Pri: ENG	Licensee	NCV	Pri: 4C	EQ DOCUMENTATION OF FOUR MOV ACTUATORS.
		Sec:			Sec: 5A	Engineering failed to properly update EQ files for four MOV actuators. The deficiency and planned corrective actions
Dockets Disc	ussed:				Ter: 5C	were appropriately documented and tracked by CAP 1999-069 and CAP 1999-069-01.
05000219 Oy	ster Creek					
02/04/1999	1998012-02	Pri: ENG	Licensee	URI	Pri: 5A	ENVIRONMENTAL QUALIFICATION
		The inspectors reviewed a list of EQ Assessment team findings/questions. The inspector identified four issues in the				
Dockets Disc 05000219 Oys					Ter:	list that had the potential to become significant concerns if adequate responses/resolutions were provided. This item was unresolved pending NRC review of the licensee's resolutions of the four issues: 1. No realistic flood calculations for the corner rooms; 2. No analysis of high energy line break (HELB) at 95 feet elelvation; 3. A number of EQ files had inappropriate steps in aging calculations (e.g., first LOCA peak, and energized mode); and 4. Relevant EQ related maintenance requirements were not identified in the EQ files (e.g., Patel connectors, and Rosemount transmitters).

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Source Area Codes Item Description Type 01/17/1999 1998011 Pri: FNG NRC Pri: 4A DIESEL GENERATOR TEMPORARY MODIFICATION EVALUATION NEG Sec: **Sec:** 4C Engineering did not thoroughly evaluate a temporary modification used to monitor emergency diesel generator performance resulting in a potential to adversely affect operability. Dockets Discussed: Ter: 05000219 Oyster Creek 01/17/1999 1998011 Pri: ENG NRC POS Pri: 4A CORE SPRAY SYSTEM HEALTH Sec: Sec: 3A The core spray system engineer demonstrated outstanding system ownership as he remained current on the status of his system and demonstrated exceptional knowledge of his system's design basis requirements. Dockets Discussed: Ter: 3B 05000219 Oyster Creek 01/17/1999 1998011 Pri: 4B Pri: ENG POS TURBINE ELECTRICAL PRESSURE REGULATOR (EPR) MALFUNCTION NRC Sec: Sec: 3A Turbine control engineers provided good support to operations in ensuring a controlled recovery from an improperly engaged EPR linkage. Dockets Discussed: Ter: 2A 05000219 Oyster Creek 01/17/1999 1998011 Pri: FNG NRC POS Pri: 4B MAINTENANCE RULE IMPLEMENTATION Sec: Sec: 4C Maintenance Rule Expert Panel members demonstrated a questioning attitude and provided good feedback aimed at improving the quality of (a)(1) evaluations. Dockets Discussed: Ter: 05000219 Oyster Creek 01/17/1999 1998011 Pri: ENG NRC POS Pri: 4B MAINTENANCE RULE SELF-ASSESSMENT Sec: Sec: 5A Engineering fully supported a good independent self-assessment concerning their Maintenance Rule Program implementation and took prompt action to address identified deficiencies. Dockets Discussed: Ter: 4C 05000219 Oyster Creek 01/17/1999 1998011 Pri: ENG Pri: 5A WATER INVENTORY ANALYSIS Licensee POS Sec: Sec: 4B The shift technical advisors effectively tracked and analyzed the plant's water inventory data and helped identify a steam leak in the condenser bay. **Dockets Discussed:** Ter: 5C 05000219 Oyster Creek

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/02/2000	1999009	Pri: PLTSUP	NRC	NEG	Pri: 2A	Performance Review of Radiation Protection Practices and Procedures
		Sec:			Sec:	While contaminated area controls in the turbine building, reactor building, and yard area were generally acceptable,
Dockets Discu 05000219 Oyst					Ter:	controls in the old radwaste building were generally lacking. In addition, there appeared to be a lack of upkeep in the old radwaste building.
01/02/2000	1999009	Pri: PLTSUP	NRC	NEG	Pri: 3A	Radiation Protection Performance During an Emergent Condenser Bay Leak Repair
		Sec:			Sec: 2B	Poor radiation work practices, specifically less than thorough planning and communications, led to increased radiation
Dockets Discussed: 05000219 Oyster Creek 01/02/2000 1999009					Ter:	exposures during an emergent work activity. During a leak repair, the radiological conditions at the work location were significantly different than those specified on the radiation work permit survey used to plan the job. As a result of this mis-communication unnecessary radiation surveys were performed in the condenser bay leading to an additional radiation dose of approximately 100 millirem to radiation technicians. No individual personnel exposure limits were exceeded.
01/02/2000	1999009	Pri: PLTSUP	NRC	NEG	Pri: 5A	Review of Oyster Creek Quality Assurance in Radiation Protection
Dockets Discussed:		Sec:			Sec: Ter:	Although the scope of Quality Assurance Services reviews of the health physics program evaluated all major functional areas, a lack of review depth was apparent.
05000219 Oyst	ter Creek					
01/02/2000	1999009	Pri: PLTSUP	NRC	POS	Pri: 1C	Performance Review of Radiation Protection Practices and Procedures
		Sec:			Sec:	As of December 10, 1999, the licensee was within its annual exposure goal and, based on remaining work in 1999, wa
Dockets Discu 05000219 Oyst					Ter:	expected to meet its goal.
01/02/2000	1999009	Pri: PLTSUP	NRC	POS	Pri: 2A	Performance Review of Radiation Protection Practices and Procedures
		Sec:			Sec:	Calibration records for area monitors were appropriately maintained and retrievable, and demonstrated acceptable
Dockets Discu 05000219 Oyst					Ter:	calibration practices. Three monitors, listed in the Updated Final Safety Analysis Report (UFSAR), were no longer in service, and an action to modify the UFSAR is being prepared.
11/07/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 2B	General Observations
		Sec:			Sec:	Dosimetry records, both year-to-date and lifetime, were appropriately documented and maintained. An effective
Dockets Discussed:					Ter:	program for calibration of the whole body counters was implemented.

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
11/07/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 3A	General Observations
		Sec:			Sec: 2B	Calibration of radiological instrumentation was appropriately conducted and documented. Sources used in the
Dockets Discu 05000219 Oys					Ter:	radiological instrument calibration program were properly utilized and traceable.
11/07/1999	1999008	Pri: PLTSUP	NRC	POS	Pri: 3A	General Observations
		Sec:			Sec: 3B	Postings and controls for high and locked high radiation areas were appropriate. Use of informational postings aided in
Dockets Discussed: 05000219 Oyster Creek					Ter:	maintaining occupational exposures as low as is reasonably achievable.
11/07/1999	1999008-01	Pri: PLTSUP	NRC	NCV	Pri: 3A	Disposal of Dredge Spoils at Finninger Farm
		Sec:			Sec: 4A	GPUN failed to obtain approval, in accordance with 10 CFR 20.2002, for a procedure to dispose of trace concentrations
Dockets Discussed: 05000219 Oyster Creek					Ter:	of licensed material on property owned by General Public Utilities Corporation, but not previously analyzed for the disposition of such materials. This is a violation of 10 CFR 20, Subpart K, 20.2001, "General Requirements," which requires the licensee to obtain approval for the disposal procedure in accordance with 10 CFR 20.2002, "Method for obtaining approval of proposed disposal procedures." This Severity Level IV violation is being treated as a Non-cited Violation, consistent with Section VII.B.1.a of the NRC Enforcement Policy. This matter is in the licensee's corrective action program as CAP 1999-1405.
11/07/1999	1999008-02	Pri: PLTSUP	Licensee	NCV	Pri: 1C	Vehicular Control in the Protected Area
		Sec:			Sec: 5A	A security patrol demonstrated attention to detail when a maintenance technician left a running vehicle unattended in
Dockets Discussed: 05000219 Oyster Creek					Ter:	the protected area. The driver's failure to properly secure the vehicle in accordance with OSEC-IMP-1530.06, Inspectic and Search of Personnel, Vehicles, Packages and Materials, is a violation of License Condition 2.C(4), which requires that the licensee fully implement and maintain in effect all provisions of the Commission-approved physical security plan. The NRC-approved Oyster Creek Nuclear Generating Station Physical Security Plan specifies inspection and search of vehicles, etc. in procedure OSEC-IMP-1530.06, Inspection and Search of Personnel, Vehicles, Packages an Materials. This Severity Level IV violation is being treated as a Non-Cited Violation, consistent with Section VII.B.1.a of the NRC Enforcement Policy. Security documented this issue in CAP 1999-1436.
10/08/1999	1999006	Pri: PLTSUP	Licensee	NEG	Pri: 1C	Technical Support Center
		Sec:			Sec: 3A	One exercise weakness was identified. Due to a communications problem in the technical support center, important
Dockets Discu 05000219 Oys					Ter:	information was not relayed to a key decision maker. As a result, mitigation actions to isolate a simulated loss of coolant accident were delayed for approximately two hours. This delay was an undesired response to the simulated event.

By Primary Functional Area / Issue Date

Region I	
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OYSTER CREEK

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
10/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 1C	Overall Exercise Conclusions
Sec: Dockets Discussed: 05000219 Oyster Creek			Sec: Ter:	Based on the results of this inspection, it was determined that the overall performance of the ERO demonstrated, with reasonable assurance, that onsite emergency plans are adequate and that your organization is capable of		
					161.	implementing them. Simulated events for this exercise were diagnosed accurately, emergency declarations were timely and accurate, offsite agencies were notified in a timely manner and protective action recommendations were appropriate.
10/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 1C	Licensee Exercise Critique
		Sec:			Sec: 5A	The critique process was well implemented. Post-exercise facility debriefs were candid. At the formal critique, GPU
Dockets Discu 05000219 Oys					Ter:	staff identified a number of issues, in addition to those identified by the NRC. The most significant issues identified were prioritized for prompt corrective action. Overall, the critique was balanced with positive and negative findings and was appropriately self-critical.
09/26/1999	1999007	Pri: PLTSUP	NRC	NEG	Pri: 3A	High Contamination Area Awareness
Sec:			Sec: 1A	Radiological controls technicians did not effectively communicate changing radiological conditions in the shutdown		
Dockets Discu 05000219 Oys					Ter:	cooling pump room to equipment operators.
08/15/1999	1999005	Pri: PLTSUP	Self	NEG	Pri: 1C	Inoperable Roll-up Fire Door
		Sec:		Sec: 5B	A weak roll-up fire door functional test procedure potentially masked the fire door's inoperability. Once identified, the	
Dockets Discu 05000219 Oys					Ter:	fire protection coordinator initiated prompt and appropriate corrective actions for the degraded fire door.
08/15/1999	1999005	Pri: PLTSUP	NRC	NEG	Pri: 5A	Inoperable Roll-up Fire Door
		Sec:			Sec:	Initially, plant personnel did not meet management's expectations for engaging the corrective action process to
Dockets Discu	issed:				Ter:	document a roll-up fire door abnormal condition.
05000219 Oys	ter Creek					
08/15/1999	1999005	Pri: PLTSUP	NRC	POS	Pri: 3A	Inoperable Roll-up Fire Door
		Sec:			Sec:	A fire protection technician demonstrated a questioning attitude to identify a condition that adversely affected a fire
Dockets Discussed: 05000219 Oyster Creek					Ter:	door's manual operation.

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description			
08/15/1999 1999005 Pri: PL		Pri: PLTSUP	NRC	POS	Pri: 5A	Security Awareness			
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 5C	Plant personnel demonstrated security awareness by identifying potential anomalies within the plant. Security			
					Ter:	responded appropriately to address these conditions.			
07/04/1999	1999004	Pri: PLTSUP	NRC	NEG	Pri: 3A	Radcon Work Practices			
		Sec:			Sec: 3B	Two Nuclear Safety Assessment assessors did not demonstrate good radiological practices when encountering			
Dockets Discussed: 05000219 Oyster Creek					Ter: 5A	potential contaminated water leaking from a broken catch basin hose. An equipment operator did not show attention t detail to look for additional abnormal conditions while investigating the cause of an isolation condenser high level alarm			
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Management Support and Staffing			
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 3B	Management support was adequate to ensure effective implementation of the security program, as evidenced by			
					Ter: 3C	adequate staffing levels and the allocation of resources to support programmatic needs			
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 1C	Audits and Self-Assessments			
Sec: Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 3C	Audits of the security program were comprehensive in scope and depth, audit findings were reported to the appropriate			
					Ter: 5C	level of management, and the program was being properly administered. In addition, a review of the documentation applicable to the self-assessment program indicated that the program was being effectively implemented to identify and resolve potential weaknesses.			
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 2A	Assessment and Detection Aids			
		Sec:			Sec: 1C	Protected area assessment aids, protected area detection aids, and personnel search equipment were well maintained			
Dockets Discu 05000219 Oys					Ter: 1C	and able to meet the licensee's commitments and NRC requirements.			
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 3A	Access Control and Alarm Response			
		Sec:			Sec: 1C	Security personnel conducted activities in a manner that protected public health and safety in the areas of access			
Dockets Discussed: 05000219 Oyster Creek					Ter:	authorization, alarm stations, communications, and protected area access control of personnel and packages. This portion of the program, as implemented, met the licensee's commitments and NRC requirements.			

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Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description				
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 3A	Security Procedures and Event Logs				
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 1C	Security and safeguards procedures and documentation were properly implemented. Event logs were properly				
					Ter:	maintained and effectively used to analyze, track, and resolve safeguards events.				
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 3A	Spent Fuel Pool Cleanup Radiological Controls				
		Sec:			Sec: 3B	Radiation protection conducted thorough pre-job planning, effectively controlled radiological conditions, and maintaine				
Dockets Discu 05000219 Oyst					Ter: 1C	radiation exposure ALARA for spent fuel pool cleanup activities.				
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 3B	Security Force Knowledge and Capabilities				
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec:	The security force members adequately demonstrated that they had the requisite knowledge necessary to effectively				
					Ter:	implement their duties and responsibilities.				
07/04/1999	1999004	Pri: PLTSUP	NRC	POS	Pri: 3B	Security Force Training				
		Sec:			Sec: 3A	Security force personnel were trained in accordance with the requirements of the Training and Qualification Plan.				
Dockets Discu 05000219 Oysi					Ter : 1C	Training documentation was properly maintained and accurate. The training staff provided effective training.				
05/23/1999	1999003	Pri: PLTSUP	NRC	POS	Pri: 1C	Radioactive Waste Collection, Processing, and Shipping				
		Sec:			Sec: 2B	An effective program for the collection, processing and shipment of radioactive materials and radwaste has been				
Dockets Discu	ssed:				Ter:	established. Appropriate implementation of the programs for process control, manifesting, and shipment of materials				
05000219 Oyst	ter Creek					and scaling factor determination has been established.				
05/23/1999	1999003	Pri: PLTSUP	NRC	POS	Pri: 1C	Hazmat Training				
		Sec:			Sec: 2B	An effective program for hazmat training has been established and implemented for all employees who may come in				
Dockets Discussed:					Ter:	contact with these types of materials, in accordance with 49 CFR 172, Subpart H.				

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By Primary Functional Area / Issue Date

Functional Template Item Title ID Date Source Area Codes Item Description Type 05/23/1999 1999003 Pri: PLTSUP NRC Pri: 2B **Radwaste and Transportation Program Quality Assurance** POS Sec: Sec: 5A Audits and surveillances of transportation and radwaste activities were appropriately conducted. Dockets Discussed: Ter: 5C 05000219 Oyster Creek 05/23/1999 1999003-01 Pri: PLTSUP NRC IFI Pri: 2A Radioactive Waste Collection, Processing, and Shipping Sec: Sec: 1C Status and condition of four tank cubicles within radwaste. Item remains open pending NRC review of radiological engineering's evaluation of the condition of these facilities. Dockets Discussed: Ter: 5A 05000219 Oyster Creek 05/23/1999 1999003-02 Pri: PLTSUP **Pri:** 4C Fire protection water deluge valve found out of position. Licensee NCV Sec: Sec: 5A Plant staff failure to ensure that the lower cable spreading room had full pressurized water deluge capability was a violation of Section 2.C of the facility operating license requirements. This Severity Level IV violation was treated as a Dockets Discussed: Ter: 3A Non-Cited Violation, consistent with Appendix C of the NRC Enforcement Policy. Operations documented this issue in 05000219 Oyster Creek CAP 1999-0391. 04/11/1999 1999002 Pri: PLTSUP NRC POS Pri: 1C Security Equipment and Corrective Actions Sec: Sec: 2A Security maintenance technicians maintained the security equipment in a high state of readiness resulting in few equipment challenges to security force members. Security demonstrated improved active participation in the corrective Dockets Discussed: Ter: 5C action process. 05000219 Oyster Creek 04/11/1999 1999002 Pri: PLTSUP NRC POS Pri: 1C **Reactor Protection System Corrective Maintenance** Sec: Sec: 3B Site protection proactively implemented measures to control vital area access during maintenance a maintenance activity. Dockets Discussed: Ter: 05000219 Oyster Creek 04/11/1999 1999002 Pri: PLTSUP Pri: 5B Fire Protection System Valve Out of Position NRC POS Sec: Sec: Management responded promptly and appropriately to investigate the cause of a mis-positioned fire protection valve. **Dockets Discussed:** Ter: 05000219 Oyster Creek

By Primary Functional Area / Issue Date

Region I

OYSTER CREEK

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description			
04/11/1999	1999002-02	Pri: PLTSUP	Licensee	EEI	Pri: 5A	Fire protection system valve out of position			
Dockets Discussed: 05000219 Oyster Creek		Sec:			Sec: 4A	On March 30, 1999, the GSS made a 24 hour NRC notification (EN 35532) reporting that a mis-positioned fire			
					Ter:	protection valve was a violation of the facility operating license requirements (section 2.C). This apparent violation will remain open pending NRC review of the cause of the non-compliance with fire protection program requirements. (EEI 50-219/99-02-02)			
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Protection Controls			
		Sec:			Sec:	An effective program for maintaining occupational exposures as low as is reasonably achievable (ALARA) has been			
Dockets Disc 05000219 Oys					Ter:	established. Total site exposures, both during operating and outage periods has continued to decline.			
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Implementation of the Meteorological Program			
		Sec:			Sec: 3A	The meteorological monitoring program was effectively maintained and implemented in accordance with regulatory			
Dockets Discussed: 05000219 Oyster Creek					Ter: 4B	requirements. Instrumentation and Controls, together with the support of System Engineering, calibrated and maintained the meteorological monitoring instrumentation in accordance with the appropriate procedures. The license upgraded the meteorological computer software to be Year 2000 compliant.			
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Implementation of the Radiological Environmental Monitoring Program			
		Sec:			Sec: 3C	The licensee effectively performed sample collection activities according to the procedures and sample schedule,			
Dockets Discussed: 05000219 Oyster Creek					Ter: 4C	conducted the land use census, and maintained and calibrated the automatic sampling equipment. The licensee provided program oversight and met the reporting requirements in the Offsite Dose Calculation Manual. The radiological environmental monitoring program was effectively implemented in accordance with regulatory requirements.			
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Quality Assurance of Analytical Measurements			
		Sec:			Sec: 3C	The environmental and quality assurance laboratories conducted the Quality Assurance/Quality Control programs			
Dockets Disc					Ter: 4C	accordance with the appropriate procedures. The licensee provided effective program oversight by monitoring the progress and quality of both the environmental and the quality assurance laboratories. The quality assurance program			
05000219 Oys	ster Creek					was effectively maintained and implemented in accordance with regulatory requirements.			
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological Protection Controls			
		Sec:			Sec: 4C	The data base developed for identification of industrial and radiological hazards for decommissioning, was determined			
Dockets Discussed: 05000219 Oyster Creek					Ter:	to be appropriate.			

United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

STER CREEK		Functional			Templete	lan Title
Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 3A	Forked River Owner-Controlled Property Surveys
Sec:						The licensee performed thorough surveys of the Forked River owner-controlled property. The surveys were performed in
Dockets Discussed: 05000219 Oyster Creek				Ter : 1C	accordance with the Multi-Agency Radiation Survey and Site Investigation Manual methodology and approved soil sampling procedures. The licensee provided effective program oversight by monitoring the progress and quality of the environmental laboratory and the contractor personnel. The licensee conducted the surveys in an acceptable and reasonable manner to characterize selected owner-controlled property for unrestricted release.	
02/28/1999	1999001	Pri: PLTSUP	NRC	POS	Pri: 5C	Quality Assurance in Radiation Protection Activities
	Sec:				Sec: 1C	An effective program for the identification, tracking, trending and resolution of health physics issues has been
Dockets Discussed: 05000219 Oyster Creek		Ter:	established as evidenced by the quantity and quality of audits and self-assessments conducted. The corrective action process system has been effectively utilized to track to resolution identified deficiencies. Additional internal radiation protection data bases are utilized to track and trend other radiological parameters.			

By Primary Functional Area / Issue Date

Legend

Туре Со	odes:	Temp	late C	odes:	
BU	Bulletin	1A	Norn	nal Operations	
CDR	Construction	1B	Oper	rations During Transients	
DEV	Deviation	1C	Prog	rams and Processes	
EEI	Escalated Enforcement Item	2A	Equi	pment Condition	
IFI	Inspector follow-up item	2B	Prog	rams and Processes	
LER	Licensee Event Report	ЗA	Worl	k Performance	
LIC	Licensing Issue	3B	KSA		
MISC	Miscellaneous	3C	Work	k Environment	
MV	Minor Violation	4A	Desi	gn	
NCV	NonCited Violation	4B	Engi	neering Support	
NEG	Negative	4C	Prog	rams and Processes	
NOED	Notice of Enforcement Discretion	5A	Iden	tification	
NON	Notice of Non-Conformance	5B	Anal	ysis	
othr	Other	5C	Reso	olution	
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	see	Licensee	

OPSOperationsMAINTMaintenanceENGEngineeringPLTSUPPlant SupportOTHEROther

Functional Areas:

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.