Page: 1 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

<b>Bv Primarv</b>	Functional	<b>∆rea</b>	/ Issue	Date
DV FIIIIIAI V	FullCuoliai	MI Ea	/ 155UC	Date

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
01/23/2000	1999012	Pri: OPS	NRC	POS	Pri: 3A	Conduct of operations was professional and safety-conscious.
		Sec:			Sec:	In general, the conduct of operations was professional and safety-conscious. The cold weather inspection program was
Dockets Discussed: 05000244 Ginna					Ter:	effectively implemented to ensure systems, structures, and components important to the safe operation of the reactor plant were adequately protected from freezing. The weekly walkdown checklist, performed on January 9, 2000, effectively verified the required freeze protection measures were in place. The cold weather walkdown procedure was adequately written and provided clear guidance to the user (Sections O1.1 and O2.1).
01/23/2000	1999012	Pri: OPS	NRC	NEG	Pri: 3A	Testing of SI accumulator isolation valves not initially conservative.
Dockets Discu 05000244 Ginn		Sec: MAINT			Sec: Ter:	The change in philosophy pertaining to testing of the safety injection accumulator isolation valves quarterly vice in cold shutdown (resulting in at power testing) was not rigorously challenged within the organization. Though not prohibited, the decision to test the valves quarterly would have increased to a small extent the overall plant risk with no added safety benefit. The decision, rooted in a narrowly focused interpretation of the guidance contained in NUREG-1482, "Guidelines for Inservice Testing at Nuclear Power Plants," was subsequently reversed when challenged by the inspectors (Section O1.2).
01/23/2000	1999012	Pri: OPS	NRC	POS	Pri: 3A	Corrective actions to improve configuration controls and human performance have been effective.
Dockets Discu 05000244 Ginn		Sec: MAINT			Sec: 5C Ter:	The inspectors concluded that RG&E's corrective actions to prevent recurrence of configuration control and human performance errors (inspector follow-up item 05000244/1997010-01) were adequate. Though not entirely successful in preventing re-occurrence, performance has improved and station management has continued to maintain improvement in human performance a priority (Section O8.1).
12/12/1999	1999011	Pri: OPS	NRC	POS	Pri: 1A	System configuration and material condition was good.
Dockets Discu		Sec:			Sec: 2A Ter: 2B	The preferred and standby auxiliary feedwater (SAFW) systems were capable of performing their safety functions. Overall material condition of the systems was good. However, RG&E personnel did not properly update an associated system alignment procedure to reflect current SAFW system configuration (Section O2.1).
12/12/1999	1999011	Pri: OPS	NRC	POS	Pri: 1A	Conduct of operations was professional and safety-conscious.
Dockets Discu 05000244 Ginr		Sec:			Sec: 3A Ter:	In general, the conduct of operations was professional and safety-conscious. Ginna's plant operations review committee thoroughly evaluated two emergent plant issues, and recommended sound corrective actions. The action report screening committee appropriately reviewed other plant issues that were documented through the corrective action program (Sections O1.1 and O7.1).
10/31/1999	1999009	Pri: OPS	NRC	POS	Pri: 1A	Operator response to a service water leak inside containment was good.
Dockets Discu		Sec:			Sec: 3A Ter:	Operators responded well to a service water leak inside containment and an unexpected loss of pressurizer proportional heaters. (O2.1 and M2.1)

Page: 2 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
10/31/1999	1999009	Pri: OPS	NRC	POS	Pri: 2B	Effective training provided to licensed operators.
		Sec:			Sec: 3A	Overall, RG&E personnel were effectively providing training for licensed operators and evaluating their performance. The
Dockets Discus 05000244 Ginn					Ter:	licensed operator requalification training program met regulatory requirements with no significant weaknesses identified. Program content was balanced and incorporated risk insights, and met the needs of the operators. Evaluations of simulator scenarios and job performance measures by the training department staff and operations department managers were objective and thorough. Training on plant specific and selected industry events was well prepared and presented. (O5.1)
10/31/1999	1999009	Pri: OPS	NRC	POS	Pri: 2B	Nuclear Safety Audit and Review Board provided good insights to line management.
		Sec:			Sec: 3A	The Nuclear Safety Audit and Review Board convened in accordance with station guidelines, and its board members
Dockets Discus 05000244 Ginn					Ter:	provided good insights to line management and sufficiently challenged the manner in which station activities were being performed. (O7.1)
09/19/1999	1999008	Pri: OPS	NRC	POS	Pri: 2B	Good licensee response to Westinghouse tech bulletin on DB-50 breakers.
		Sec: ENG			Sec:	The licensee responded well to a Westinghouse technical bulletin indicating that DB-50 circuit breakers may fail to
Dockets Discussed:  O5000244 Ginna  Ter:  close, if required, during breakers were completed.		Ter:	close, if required, during a seismic event. Placing this issue on the operator workaround list until modifications to the breakers were completed and expanding the review of potential breaker susceptibility to DB-25 and DB-75 breakers were good initiatives. (O2.1)			
09/19/1999	1999008	Pri: OPS	NRC	POS	Pri: 1A	Adequate implementation of protective tagouts process.
		Sec: MAINT			<b>Sec</b> : 2B	The licensee adequately implemented the tagout processes and has taken proper action to enter longstanding tagouts
<b>Dockets Discu</b> 05000244 Ginn					Ter:	into their corrective action program for resolution. A sample of tagouts inspected in the plant were determined to have been hung in accordance with the tagging requirements. The inspectors identified some minor administrative discrepancies with tagging documentation that were appropriately entered into the licensee's corrective action program for resolution. (O2.2)
08/08/1999	1999006	Pri: OPS	NRC	POS	Pri: 1A	Good plant staff response to the UE.
		Sec:			<b>Sec</b> : 2B	The plant staff performed well in response to an Unusual Event declared after a small fire occurred while disassembling
Dockets Discu	ssed:				Ter: 3A	abandoned equipment in the auxiliary building. Poor work planning directly contributed to the event, in that, no potential combustion concerns were identified or evaluated prior to this maintenance activity, even though a plasma arc (open
05000244 Ginn	ıa					flame) cutting tool was used.
08/08/1999	1999006	Pri: OPS	NRC	POS	Pri: 1C	Operator walkaround and challenge program effective.
		Sec:			Sec: 3A	Overall, the operator workaround and challenge program has been effective in identifying and resolving potential
Dockets Discus 05000244 Ginn					Ter:	operational problems. The inspector identified two equipment deficiencies that had not been evaluated as operator workarounds, one of which was subsequently evaluated to be an operator challenge and properly dispositioned by the licensee.

Page: 3 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

ъ.	. Duiman	. Functional	A	/ 100	Data
D١	Primary	/ Functional	Area I	issue	Date

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
06/24/1999	1999005	Pri: OPS	NRC	NEG	Pri: 2B	Root cause determinations generally satisfactory, but some reluctance to explore human performance aspec
		Sec:			Sec: 3A	RG&E's root cause determinations were generally satisfactory. Increased emphasis on improving the human
Dockets Disco 05000244 Gin					Ter:	performance evaluation portion of the root cause determination was noted. However, the effectiveness of this effort was not yet apparent, as plant events directly attributed to personnel error continued to occur. In addition, weaknesses in licensee evaluation of an excessive overtime issue were observed. The team also noted several examples of problems, not specifically related to human performance issues, which were not fully analyzed or evaluated during the root cause determination process to fully assess all contributing factors. (Section O7.3)
06/24/1999	1999005	Pri: OPS	NRC	POS	Pri: 2B	Adequate Corrective Action Program.
Dockets Disco 05000244 Gin		Sec:			Sec: Ter:	Through the corrective action program, RG&E identified problems at a low threshold, and appropriately prioritized the resulting action requests. Root cause evaluations and development of corrective actions were performed adequately. Management awareness of and involvement in the corrective action process was well evident. Feedback mechanisms used to assess corrective action effectiveness were adequate. Corrective actions were developed and implemented in a timely manner. Although a formal problem trending process did not exist, efforts for improvement were noted. The corrective action program was determined to be satisfactory overall. (Section O7.1)
06/24/1999	1999005	Pri: OPS	NRC	POS	Pri: 2B	Satisfactory threshold for problem identification and resolution.
		Sec:			Sec: 3A	The Ginna Action Report (AR) program for problem identification and documentation and the Work Request/Trouble
Dockets Disco 05000244 Gin					Ter:	Report system were used satisfactorily to document plant deficiencies/issues. The established threshold for issuing an AR was found to be appropriate, and it was apparent that management had effectively communicated their expectations to the staff concerning the use of the AR system. (Section O7.2)
06/27/1999	1999004	Pri: OPS	NRC	NEG	Pri: 2B	Operations personnel responded well to an unanticipated rod withdrawal, but the work package preparation
Dockets Disco 05000244 Gin		Sec: MAINT			Sec: 3A Ter:	Operations personnel responded well to an unanticipated automatic withdrawal of control rods during maintenance on the nuclear instrument current comparator drawer N-38. Work package preparation and review for this work activity was poor, as it did not anticipate the need for control rods to be placed in manual. Additionally, Instrumentation and Control technicians exhibited a knowledge weakness by indicating that the comparator drawer work would not impact control rod motion. (O4.1)
07/22/1999	1998-003-02	Pri: OPS	Licensee	LER	Pri: 5A	ACTUATIONS OF CONTROL ROOM EMERGENCY AIR TREATMENT SYSTEM DUE TO INVALID CAUSES
		Sec: ENG			Sec: 5C	LER 1998-003, revision 2, adequately described the licensee's response and analysis of invalid control room emergency
Dockets Disco 05000244 Gin					Ter:	air treatment system actuations. The plan to replace the control room radiation monitoring system with more reliable equipment was an appropriate resolution to a longstanding problem.
05/16/1999	1999003	Pri: OPS	NRC	NEG	Pri: 1A	Human performance error caused April 23 automatic shutdown.
		Sec:			Sec: 3A	A human performance error resulted in an automatic reactor shutdown from 35% power on April 23, 1999. The licensee
Dockets Disco					Ter:	effectively evaluated the trip for its principle root causes prior to unit restart. An event investigation was appropriately initiated to examine additional human performance issues related to the event. (O2.2) Reference LER 99-07 and LER 99-07, suppl 01, reviewed and closed in IR 99-08, section O8.2

Page: 4 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
05/16/1999	1999003	Pri: OPS	NRC	POS	Pri: 1A	Effective identification and resolution of failed RPS bistable (caused April 27, 1999 scram).
		Sec: MAINT			Sec:	The licensee effectively identified and corrected a failed reactor protection system bistable which resulted in an
Dockets Disco 05000244 Gin					Ter:	automatic reactor shutdown on April 27, 1999. Operator response to this plant transient was good. (O2.3) Referenc LER 99-08, reviewed and closed in IR 99-08, section O8.3.
05/21/1999	1999-006-00	Pri: OPS	Licensee	LER	Pri:	VALVE IN UNEXPECTED POSITION RESULTS IN START OF TURBINE-DRIVEN AUXILIARY FEEDWATER PUMI
		Sec: MAINT			Sec:	Inadevertant start of TDAFWP was a self-revealing event caused by an inadequate test procedure and poor
	Dockets Discussed: Ter: communications between personnel involved with the 05000244 Ginna		communications betweeen personnel involved with the test. Reference IR 99-08, section O8.1.			
04/04/1999	1999002	Pri: OPS	NRC	POS	Pri: 1A	Operators respond well.
		Sec:			Sec:	Control room operators responded well to anomalous plant conditions and performed well in controlling the plant during
Dockets Disco 05000244 Gin					Ter:	the shutdown and cooldown for a scheduled refueling outage.
04/04/1999	1999002	Pri: OPS	NRC	NEG	Pri: 1C	Progress made in system configuration control, but problems continued.
		Sec: MAINT			Sec: 2A	The licensee made progress in improving system configuration controls, and the training conducted for licensed
Dockets Disco 05000244 Gin					Ter:	operators on past configuration control problems was a good initiative. However, several configuration control deficiencies occurred during the current refueling outage which indicate ongoing problems still existed in this area. The new issues were entered into the licensee's corrective action program.
03/29/1999	1999-002-00	Pri: OPS	Licensee	LER	Pri:	SURVEILLANCE NOT PERFORMED, DUE TO PERSONNEL ERROR, RESULTED IN VIOLATION OF TS
		Sec:			Sec:	Licensee identified surveillance oversight, caused by operator error. TS surveillance violation not subject to formal
Dockets Disco 05000244 Gin					Ter:	enforcement action. Reference IR 99-02 Section O8.1.
02/21/1999	1999001	Pri: OPS	NRC	POS	Pri: 1A	New fuel receipt inspection
		Sec:			Sec: 3A	Receipt inspection of new fuel was thorough and well controlled. No notable discrepancies were noted on any of the
Dockets Disco					Ter:	fuel assemblies or in the licensee's documentation.

Page: 5 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/21/1999	1999001	Pri: OPS	NRC	POS	Pri: 1B	Operator performance during planned transients
Dockets Disco		Sec:			Sec: Ter:	Operator performance during planned offsite electrical distribution system reconfigurations and normal down-power operations throughout the inspection period was good.
02/21/1999	1999001-01	Pri: OPS	NRC	NCV	Pri: 1C	Ineffective corrective action led to inadvertant dilution event.
		Sec: MAINT			Sec: 5A	Several operational events occurred due in part to ineffective coordination and communication between operations and
Dockets Disco					Ter: 5C	other organizations that were previously unidentified, and therefore not corrected, and which contributed to a reactor coolant system dilution event. Additionally, the dilution event investigation did not meet administrative requirements for timeliness, thoroughness, or sequestering of investigation personnel which contributed to inaccuracies in the investigation and the lack of an exact root cause. However, the licensee initiated corrective actions to address deficiencies in the investigation, and in coordination and communications between operations and other departments.
01/23/2000	1999012	Pri: MAINT	NRC	POS	Pri: 1A	Appropriate performance of maintenance and surveillance testing.
		Sec: OPS			Sec:	Personnel effectively performed the observed maintenance and surveillance activities in accordance with approved
Dockets Disco					Ter:	procedures. Emergent maintenance activities associated with an instrument air leak on a main feedwater regulating valve positioner were adequately evaluated and properly executed (Sections M1.1 and M2.1). Conduct of surveillance procedure PT-16Q-T, "Auxiliary Feedwater Turbine Pump Operability," was well coordinated, properly controlled, and adequately demonstrated the ability of the turbine driven auxiliary feedwater pump to provide feedwater to the steam generators. However, the inspectors noted that the test sequence did not perform the stroke time test of the turbine steam admission valves in the as-found condition with no pre-test stroking as required by IP-IIT-2, "Inservice Testing Program for Pumps and Valves," (Section M1.2).
11/23/1999	1999012-01	Pri: MAINT	NRC	NCV	Pri:	OPENING CONTROL ROOM VENTILATION SYSTEM FOR FILTER REPLACEMENT RESULTED IN PLANT BEING C
Dockets Disco 05000244 Gin		Sec: ENG			Sec: Ter:	Maintenance activities on the control room ventilation system placed the plant outside its design basis during numerous occasions partially because system design information was not properly incorporated into maintenance procedures. This violation of NRC requirements was non-cited. Additionally, the root cause analysis presented in the associated licensee event report was narrowly focused since it did not address potential human performance deficiencies. RG&E's immediate and planned corrective actions were adequate (Section M8.1).
12/12/1999	1999011	Pri: MAINT	NRC	POS	Pri: 2B	Licensee personnel effectively performed selected maintenance and testing activities.
Dockets Disco		Sec:			Sec: 3A Ter:	RG&E personnel effectively performed selected maintenance and surveillance activities in accordance with approved procedures and station requirements (Section M1.1).
12/12/1999	1999011	Pri: MAINT	NRC	POS	Pri: 2B	Corrective maintenance on the control room vent system was adequate.
Dockets Disco		Sec:			Sec: 3A Ter:	Immediate and planned corrective actions for a previously identified deficiency in the control room ventilation system were adequate (Section M8.1).

Page: 6 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

ъ.	. Duiman	. Functional	A	/ 100	Data
D١	Primary	/ Functional	Area I	issue	Date

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
10/31/1999	1999009	Pri: MAINT	NRC	POS	Pri: 2A	Maintenance staff effectively repaired recirc fan cooler and pressurizer heater problem.
Dockets Discu	issed:	Sec:			Sec: 3A	Maintenance personnel effectively repaired a leaking containment recirculation fan cooler, and a faulty pressurizer heater control cabinet. (O2.1 and M2.1)
05000244 Gini					Ter:	
09/19/1999	1999008	Pri: MAINT	NRC	POS	Pri: 1A	Observed maintenance and surveillance activities appropriately performed.
		Sec: OPS			Sec: 2B	Observed maintenance activities were accomplished in accordance with procedural requirements. The licensee's
05000244 Ginna proc pers		Ter: 3A	post-maintenance testing was adequate to demonstrate the operability of equipment prior to its return to service. Test procedures contained adequate details for accomplishing test requirements. Testing was performed by knowledgeab personnel, and test instrumentation was properly calibrated. (M1.1)			
09/19/1999	1999008	Pri: MAINT	NRC	POS	Pri: 3A	Effective identification and resolution of CR ventilation problem.
		Sec: OPS			Sec: 2A	The licensee effectively identified a deficiency in a flexible suction joint for the control room ventilation system air intak
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	fan. The temporary modification performed on the system adequately corrected the deficiency and was completed in timely manner. (M2.1)
09/19/1999	1999008-01	Pri: MAINT	NRC	NCV	Pri: 1A	BREACH OF OVERTIME REQUIREMENTS FOR ON-SITE PERSONNEL
		Sec: OPS			Sec: 2B	The licensee's control of maintenance worker overtime authorization and use during the March 1999 refuel outage was
Dockets Discu 05000244 Ginu					Ter:	poor, as demonstrated by the failure of a lead technician to obtain prior written approval, as required by station procedure. The licensee entered this issue into their corrective action program for resolution and committed to improve the effectiveness and implementation of existing overtime guidance. This failure to follow station procedures was treated as a non-cited violation. (M7.1)
08/06/1999	1999007	Pri: MAINT	NRC	POS	Pri: 2B	Failure rate of low-voltage breakers at Ginna higher than the industry failure rate, PMs improved.
		Sec: ENG			Sec: 3A	The failure rate of the low-voltage circuit breakers at Ginna was higher than the generic industry failure rate due to
Dockets Discu 05000244 Gini					Ter:	previous inadequate root cause analyses and corrective actions to address the repeated breaker failures. The licenser recognized these breaker issues and had established reasonable goals to improve breaker performance. The preventive maintenance procedures were improved. The material condition of the breakers was good.
08/06/1999	1999007	Pri: MAINT	NRC	POS	Pri: 2B	PM program on low voltage DB series circuit breakers improved.
		Sec: ENG			Sec: 4C	The preventive maintenance program procedures for low voltage DB series circuit breakers had been improved and were
Dockets Discu					Ter:	found satisfactory. The licensee had made good progress in the breaker preventive maintenance activities, and had developed an appropriate plan for future breaker maintenance.

Page: 7 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
08/06/1999	1999007	Pri: MAINT	NRC	POS	Pri: 5A	Extensive troubleshooting, root cause evaluations, and corrective actions appropriate.
		Sec: ENG			Sec: 5B	The licensee completed extensive troubleshooting for the recent circuit breaker failures. The corrective actions taken
Dockets Discu 05000244 Ginr					Ter: 5C	and the root cause evaluations completed for the breaker failures were appropriate.
08/08/1999	1999006	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance and surveillance activities were appropriately conducted.
		Sec:			Sec: 3A	Observed maintenance and surveillance activities were accomplished in accordance with procedural requirements. The
Dockets Discu 05000244 Ginr					Ter:	post-maintenance testing was adequate to demonstrate the operability of equipment prior to its return to service. Test procedures contained adequate details for accomplishing test requirements. Testing was performed by knowledgeable personnel, and test instrumentation was properly calibrated. Good troubleshooting and corrective actions were taken in response to a wiring problem identified during reactor trip breaker testing.
08/08/1999	1999006	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance rule expert panel critical of plant systems performance.
		Sec:			Sec: 3A	Members of the maintenance rule expert panel were open in their discussions, exhibited good participation, and
Dockets Discussed: 05000244 Ginna				Ter:	provided critical evaluations and oversight of plant systems performance.	
06/27/1999	1999004	Pri: MAINT	NRC	POS	Pri: 1C	Conduct of maintenance activities was good.
		Sec:			Sec: 3A	Observed maintenance activities were accomplished in accordance with procedural requirements. The licensee's post
Dockets Discu 05000244 Ginr					Ter:	maintenance testing was adequate to demonstrate the operability of equipment prior to it's return to service. Test procedures contained adequate details for accomplishing test requirements. Testing was performed by knowledgeable personnel, and test instrumentation was properly calibrated. (M1.1)
06/27/1999	1999004	Pri: MAINT	NRC	POS	Pri: 2A	Good staff response to A EDG output breaker failure.
		Sec: ENG			Sec: 4C	The licensee took proper actions following discovery of the failed A-emergency diesel generator output breaker to
O5000244 Ginr					Ter: 5C	troubleshoot, identify, and correct the breaker failure mechanism. The licensee's broader corrective actions to review all breaker maintenance procedures for adequacy with the vendor was considered a good initiative. (M2.2)
06/27/1999	1999004	Pri: MAINT	NRC	NEG	Pri: 2B	Circuit 767 cable replacement went well, but the potential adverse work activity coordination was poor.
		Sec: OPS			Sec: 3A	Offsite power circuit 767 cable replacement was successfully performed in a timely manner. However, the licensee
<b>Dockets Discu</b> 05000244 Ginr					Ter:	demonstrated poor work coordination when activities outside the protected area, which could adversely impact the availability of the in-service offsite power circuit, were not suspended until after work on circuit 767 was commenced and after being brought to the licensee's attention by the inspectors. (M2.1)

Page: 8 of 19 03/29/2000 07:00:32 IR Report 3

# United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

В١	/ Primary	Functional	Area /	Issue	Date

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
07/15/1999	1999-010-00	Pri: MAINT	Self	LER	Pri:	RADIATION MONITOR ALARM, DUE TO HIGHER THAN NORMAL RADIOACTIVE GAS CONCENTRATION, RESU
		Sec: ENG			Sec:	High radiation alarm due to actual condition, however, the licensee identified that the alarm setpoint was overly
<b>Dockets Disc</b> 05000244 Gir				Ter:		conservative. Reference IR 99-08, seciton O8.4.
05/16/1999	1999003	Pri: MAINT	NRC	POS	Pri: 1C	Maintenance and Surveillance observations all positive.
Dockets Disc 05000244 Gir		Sec:			Sec: 3A Ter:	Observed maintenance and surveillance activities were accomplished in accordance with procedure requirements, except for missing signatures in the procedure used to replace the delta temperature math module. That incident was properly entered into the licensee's corrective action system for resolution. The licensee's post-maintenance testing was adequate to demonstrate the operability of equipment prior to its return to service. (M1.1)
05/16/1999	1999003	Pri: MAINT	NRC	NEG	Pri: 1C	Sucessful RTD replacement, but poor PORC oversight to ensure root cause id'd.
		Sec: OPS			Sec: 3A	The licensee successfully replaced failed resistance temperature detectors (RTDs) in the reactor coolant system, and
<b>Dockets Disc</b> 05000244 Gir		accommodate the replacement. The Plant Operations Review (		operations personnel performed well in conducting a controlled drain-down and refill of the reactor coolant system to accommodate the replacement. The Plant Operations Review Committee's initial recommendation to close the RTD leakage ACTION Report (99-0751) without completing a root cause determination was an example of ineffective corrective action. (M2.2)		
04/04/1999	1999002	Pri: MAINT	NRC	POS	Pri: 1C	Systematic work practices and good quality repairs.
<b>Dockets Disc</b> 05000244 Gir		Sec:			Sec: Ter:	The licensee exercised systematic work practices and achieved good quality repairs during preventive maintenance inspections of plant equipment and circuit breakers. Controlled procedures were in use at maintenance job sites, were up to date and were properly utilized by technicians involved in the outage work. The inspectors observed good personnel and plant safety practices during the maintenance work. A lower threshold for operability considerations during breaker maintenance had improved licensee identification and resolution of breaker problems.
04/04/1999	1999002	Pri: MAINT	NRC	POS	Pri: 1C	Significant programmatic improvement in the area of FME.
		Sec:			Sec: 3A	The licensee made significant programmatic improvements in foreign material exclusion (FME) controls, and took
Dockets Disc 05000244 Gir					Ter:	actions to formally incorporate previous weaknesses into their corrective action process. During the current refueling outage, the licensee was able to identify causes for all of the FME incidents that had occurred to date, initiated corrective actions to recover the material, and implemented additional controls to prevent further occurrences.
04/04/1999	1999002	Pri: MAINT	NRC	POS	Pri: 1C	Good system testing activity conduct.
Dockets Disc 05000244 Gir		Sec: ENG			Sec: 3A Ter:	Test activities involving safety injection accumulator check valves, emergency diesel generators, and the residual heat removal system were well controlled, and the systems were satisfactorily tested to assure operability prior to being returned to service.

Page: 9 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description	
04/04/1999	1999002	Pri: MAINT	NRC	POS	Pri: 1C	ISI activities well planned and implemented.	
		Sec: ENG			Sec: 3A	Inservice inspection (ISI) activities were well planned and implemented by qualified personnel in accordance with	
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	approved procedures. Inspector observation of nondestructive testing in progress showed that the ISI work was conducted with proper oversight by RG&E staff and the results were well documented. The inspections observed were thorough and of sufficient extent to determine the integrity of the components inspected. Problems were evaluated and effectively addressed in accordance with Code requirements.	
05/13/1999	1999-005-00	Pri: MAINT	Licensee	LER	Pri:	UNDERVOLTAGE SIGNAL ON SAFEGUARDS BUS DURING TESTING RESULTS IN AUTOMATIC START OF "B" E	
		Sec: OPS			Sec:	Self identifying event resulting from a cognitive personnel error during testing. Reference IR 99-03, section O8.3.	
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:		
05/12/1999	1999-004-00	Pri: MAINT	Licensee	LER	Pri:	CONTAINMENT RECICULATION FAN MOISTURE SEPARATOR VANES INCORRECTLY INSTALLED RESULTS IN	
		Sec: ENG			Sec:	Licensee identified problem caused by manufacturing error. Reference IR 99-03, section O8.2.	
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:		
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 1C	Maintenance rule expert panel	
		Sec:			Sec:	Individuals on the maintenance rule expert panel asked probing questions and demonstrated a good understand	
Dockets Disc 05000244 Gin					Ter:	the maintenance rule. However, no regular schedule existed for expert panel meetings, which resulted in a backlog of maintenance rule items for review.	
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 2B	Maintenance backlog reduced	
		Sec:			Sec: 2A	The circuit breaker maintenance program for the low-voltage circuit breakers was significantly improved, and the	
Dockets Discussed: 05000244 Ginna					Ter:	corrective actions taken to address the recurring breaker failures were effective. The root cause analyses performed to address the breaker failures were comprehensive. Revised maintenance procedures were clear, and detailed. The licensee's recent practice of using reduced-control-voltage testing was good and provided a better verification of breaker condition during maintenance.	
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 3A	Maintenance and surveillance work	
Dockets Discussed: 05000244 Ginna		Sec:			Sec: 2B Ter:	Controlled procedures were used at job sites. The procedures were up to date and were properly used by technicians involved in maintenance and surveillance work. The inspectors observed good personnel and plant safety practices. Equipment tested met the acceptance criteria specified for operability. The acceptance criteria bases reviewed were adequate.	

Page: 10 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 3A	Offsite power cable replacement
		Sec:			Sec: 2B	The cable replacement for offsite power circuit 751 was successfully performed in a timely manner. However, the
Dockets Discu	ssed:				Ter:	licensee's analysis to determine the effect on the performance of safety functions during this activity was deficient in
05000244 Ginr	na					that no overall change in core damage frequency was identified.
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 3A	Plant scaffolds
		Sec:			Sec: 3B	Plant scaffolds appeared to be well designed and constructed in accordance with procedural requirements. However
Dockets Discu	ssed:				Ter:	some confusion among the maintenance staff appeared to exist regarding the need for seismic scaffolding in areas
05000244 Ginr	na					the turbine building near high energy piping.
02/21/1999	1999001	Pri: MAINT	NRC	POS	Pri: 5A	A EDG synchronization selector switch deficiency identification
		Sec:			Sec: 5B	The licensee effectively identified a deficiency in the synchronization selector switch for the A-emergency diesel
Dockets Discu	Dockets Discussed:				Ter:	generator. Sending the replaced switch to a materials laboratory for analysis was a good initiative.
05000244 Ginna						
01/23/2000	1999012	Pri: ENG	NRC	POS	Pri: 4B	RGE response to GL 98-02 was acceptable.
		Sec:			Sec:	RG&E determined that Ginna station was vulnerable to an event referenced in generic letter (GL) 98-02, "Loss of
Dockets Discu	ssed:			Ter:	Reactor Coolant Inventory and Associated Loss of Emergency Mitigation Functions While in a Shutdown Condition and took acceptable corrective actions. RG&E's response to GL 98-02 was timely and complete (Section E2.1).	
05000244 Ginr	na					and took acceptable corrective actions. RG&E's response to GE 90-02 was timely and complete (Section E2.1).
12/12/1999	1999011	Pri: ENG	NRC	POS	Pri: 4B	Engineering staff appropriately developed and evaluated a mod to the control room envelope.
		Sec:			Sec: 4C	Engineering department personnel appropriately developed and evaluated a modification to the control room envelop
Dockets Discu	ssed:				Ter:	(Section E2.1).
05000244 Ginr	na					
10/31/1999	1999009	Pri: ENG	NRC	POS	Pri: 4A	Engineering personnel maintained proper controls over a plant modification.
		Sec:			Sec: 4B	RG&E engineering personnel maintained proper controls over a permanent plant modification throughout the
Dockets Discussed: 05000244 Ginna					Ter: 4C	development, implementation, and testing stages. Maintenance activities associated with the modification were we coordinated. (E2.1)

Page: 11 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
09/19/1999	1999008	Pri: ENG	NRC	POS	Pri: 3A	Effective identification and resolution of missing baseplate bolt.
		Sec: MAINT			Sec: 4B	The licensee effectively identified and corrected a deficiency with the B-residual heat removal pump after discovering
Dockets Discussed: 05000244 Ginna				Ter: 5A	one baseplate floor bolt missing. The engineering analysis performed adequately verified pump operability. (E2.1)	
09/22/1999	1999-011-00	Pri: ENG	Licensee	LER	Pri: 4A	SMALL BREACH IN VENTILATION SYSTEM RESULTS IN PLANT BEING OUTSIDE DESIGN BASIS
		Sec: MAINT			Sec: 4B	RG&E determined the most likely cause of the event was a heavy load being placed on the flexible duct work.
Dockets Discussed: 05000244 Ginna					Ter:	Additional corrective actions include a detailed examination of the damaged duct work following replacement during the next refueling outage. RG&E's immediate and planned corrective actions were adequate. Closed in IR 99-11.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 3A	Engineering staff effective in identifying and resolving technical issues.
		Sec:			Sec: 4B	Engineering had been effective in identifying and properly resolving technical issues. In addition, the design control,
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	temporary modification, and corrective action procedures provided appropriate guidance for identification and resolution of technical issues.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 3A	Engineering backlog effectively managed.
		Sec:			Sec: 4B	Engineering backlogs were being managed effectively. The new work planning and tracking program being implemented
Dockets Disc 05000244 Gin					Ter:	was an enhancement for engineering workload management.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 3A	Self-assessments had meaningful findings and results.
		Sec:			Sec: 5A	The self-assessment performed by Ginna personnel in the area of records management produced meaningful findings
<b>Dockets Discussed:</b> 05000244 Ginna					Ter: 5B	for improvement. The independent assessments performed by outside contract organizations contributed significant findings regarding specific technical areas. The assessments were in-depth and of high technical quality, and were conducted using developed plans, with corrective actions initiated on all findings and recommendations. Overall, the licensee had a good self assessment program.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 4A	Design data for systems and associated modifications were consistent with license basis.
<b>Dockets Discussed:</b> 05000244 Ginna		Sec:			Sec: 4C Ter:	The design data for the systems and components and for the design change modifications were consistent with the Ginna licensing and design bases as specified in the technical specifications, and the UFSAR. The design data for the design change modifications were controlled, documented and incorporated into the appropriate design documents. Set point evaluations were thorough, in-depth, and technically sound.

Page: 12 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 4B	TMs were properly prepared and documented.
		Sec:			Sec: 4C	The temporary modifications were properly prepared and documented in accordance with the station procedures. The
O5000244 Ginr					Ter:	evaluation, installation, post-modification test requirements and safety reviews provided by engineering presented adequate technical basis for the modifications. There were no longstanding temporary modifications at Ginna.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 4B	Safety evaluations well written.
		Sec:			Sec: 4C	Safety evaluation/review procedures were well-written documents that provided adequate guidance to determine if a
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	proposed activity could be implemented without prior NRC approval. With some minor exceptions, the completed safety evaluations were comprehensive and thorough. The safety evaluation training provided to technical personnel was good. The plant operation review committee's review of a safety evaluation was also good. Process controls were in place to ensure changes to the plant were reflected in design documents.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 4C	Plant change process procedures good.
		Sec:			Sec:	The plant change process procedures provided appropriate guidance to the engineers for dissemination of design
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	information. The implementation of the modification-follow-meetings and the system engineering group had resulted in improved communication of engineering information to other departments at the site.
08/06/1999	1999007	Pri: ENG	NRC	POS	Pri: 5A	QA audits thorough in the engineering area.
		Sec:			Sec: 4C	The quality assurance audits were thorough and in-depth, and resulted in good findings regarding engineering and
O5000244 Ginr					Ter:	procurement activities. The licensee adequately addressed the audit findings.
08/06/1999	1999007-01	Pri: ENG	NRC	NCV	Pri: 4B	Incorrect input for MOV weak link analysis.
		Sec:			Sec: 4C	Design change modifications were properly designed and implemented. Affected documents were appropriately
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	updated to capture and preserve the changes in the design basis documents. The safety evaluations provided sufficier bases to demonstrate that no unreviewed safety questions were involved in the modifications. The design change documents were well written and thorough. Supporting calculations generally presented good technical bases. The setpoint changes were adequately evaluated and properly implemented. However, two NCVs were identified by the NRC, one involved an incorrect design input to an motor-operated valve weak link analysis, while the other involved not promptly implementing setpoint changes.
08/06/1999	1999007-02	Pri: ENG	NRC	NCV	Pri: 4B	Untimely corrective actions for instrument setpoint changes.
		Sec:			Sec: 4C	(Same as NCV 50-244/99-07-01 text.)
Dockets Discussed: 05000244 Ginna					Ter: 5C	

Page: 13 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
08/06/1999	1999007-03	Pri: ENG	NRC	NCV	Pri: 5A	Auxiliary building post-accident environment.
		Sec:			Sec: 5C	The original auxiliary building post-accident environment calculation used non-conservative assumptions and was a
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	non-cited violation (NCV) of 10 CFR 50, Appendix B, Criterion III, Design Control, which requires measures to provide for verifying and checking the adequacy of the design. (Section E8.1)
08/06/1999	1999007-04	<b>P</b> ri: ENG	Licensee	NCV	Pri: 4B	Steamline break mass and energy release analysis.
		Sec:			Sec: 4C	The failure to establish appropriate administrative controls over the supply of design inputs to vendors was a NCV of
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	design control requirements contained in 10CFR 50, Appendix B, Criterion III. The licensee's immediate and long term corrective actions were comprehensive and were either completed or appropriately scheduled for completion in a reasonable time. (Section E8.5) Reference LER 99-01 and LER 99-01, suppl 01; IR 99-02, section E8.2.; and IR 99-03, section E8.2.
08/08/1999	1999006	Pri: ENG	NRC	POS	Pri: 4B	Engineering staff response to algae intrusion was good.
		Sec:			Sec:	Engineering personnel performed well in response to an algae intrusion of the service water system. The analysis
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	performed for delta pressure limits on the emergency diesel generator (EDG) jacket water and lube oil coolers provided enhanced guidance to operations personnel for determining EDG operability.
06/24/1999	1999005	Pri: ENG	NRC	NEG	Pri: 4B	Main steam non-return check valve calcs not conservative.
		Sec:			Sec: 4C	The assumptions, analytical methods, and calculations used by the licensee to declare the main steam non-return
Dockets Disc 05000244 Gin					Ter:	check valves operable may not be conservative and may not be applicable in all cases. The licensee did not show that the uncertainty in the calculation is less than the available margin of torque needed to close the valve. Therefore, operability of the main steam non-return check valves remains an open issue pending NRC review of additional information from RG&E. (Section E7.1)
06/24/1999	1999005	Pri: ENG	NRC	POS	Pri: 4B	Operability determinations were generally acceptable.
		Sec:			Sec: 3A	In general, the operability determinations reviewed were acceptable. A few of the operability determinations reached an
Dockets Disc 05000244 Gin					Ter:	appropriate conclusion, but were not thoroughly documented. One operability determination, regarding the main steam non-return check valves was inadequate. (Section E7.1)
06/24/1999	1999005	<b>P</b> ri: ENG	NRC	POS	Pri: 2B	Peer assisted self assessments were good.
		Sec: MAINT			Sec: 3A	The team concluded that the peer-assisted self-assessments were good; they included a strong independent
Dockets Discussed: 05000244 Ginna					Ter:	perspective and numerous findings for improvement. Corrective actions and program enhancements resulted from the assessments. (Section E7.4

Page: 14 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

В١	/ Primary	Functional	Area /	Issue	Date

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
06/24/1999	1999005-01	Pri: ENG	NRC	EEI	Pri: 4B	Potential USQ on changes made to main steam non-return check valve.
<b>Dockets Discussed:</b> 05000244 Ginna		Sec:			Sec: 4C Ter:	The team identified several inadequate safety evaluations related to changes made to the main steam non-return check valves. Specifically, the valves were changed from free swinging gravity closing valves (as stated in the Updated Final Safety Analysis Report) to valves that required a substantial and increasing external force to close them, without addressing potential effects on steam generator integrity, containment integrity, steam generator tube integrity, reactor reactivity, or reactor vessel integrity. Other procedure changes failed to include safety evaluations. The team believes that changing the main steam non-return check valves to require a significant breakaway closing torque represents an Unreviewed Safety Question. This is an apparent violation of 10 CFR 50.59. (EEI 50-244/99-05-01). The licensee did not agree that these changes introduced an Unreviewed Safety Question. (Section E7.1) Reference LER 99-03 and IR 99-03, section 08.1.
06/27/1999	1999004	Pri: ENG	NRC	POS	Pri: 4C	Engineering staff made progress to address instrument loop cal program weaknesses.
Dockets Discussed: 05000244 Ginna		Sec:			Sec: Ter:	The licensee has made progress to address program weaknesses for total instrument uncertainty calculations on Improved Technical Specification related instruments. (E8.1)
05/16/1999	1999003	Pri: ENG	NRC	POS	Pri: 4B	Effective actions by licensee to address EDG delta peak firing pressure.
Dockets Discussed: 05000244 Ginna		Sec:			Sec: Ter:	The licensee's actions were effective in reducing emergency diesel generator delta peak firing pressure and peak firing pressure to below the manufacturer's stated maximums.
05/16/1999	1999003-01	Pri: ENG	NRC	IFI	Pri: 4A	Licensee challenged by RPS OP and OT delta temperature protection RTD mod.
Dockets Disco		Sec:		Sec: 4B Ter:	The licensee was challenged with operational problems associated with a new plant modification that caused over-temperature and over-power delta temperature setpoints to drift. The licensee effectively identified and corrected some problems, and conservatively reduced reactor power while troubleshooting was in progress. Reference LER 99-08 and IR 99-08, section O8.3 which closed the LER.	
04/04/1999	1999002	Pri: ENG	NRC	POS	Pri: 4B	Successful resolution of valve internals problems due to excessive throttling.
Dockets Discussed: 05000244 Ginna		Sec:		Sec: 4A Ter:	The licensee successfully resolved internal valve degradation that resulted from heavy throttling of a service water valve by replacing it with a smaller valve that was more resistant to erosion. However, the system conditions that required heavy throttling of service water at the component cooling water heat exchangers were not yet resolved. The licensee continued to evaluate the need to increase service water flow to reduce siltation and erosion, and to maintain optimal component cooling water system temperatures.	
04/04/1999	1999002	Pri: ENG	NRC	POS	Pri: 1C	Appropriate plant modifications and well implemented.
Dockets Disc 05000244 Gin		Sec: MAINT			Sec: 4B Ter: 4A	Plant modifications installed during the current refueling outage were good enhancements to the operation and reliability of plant equipment. The installation packages reviewed contained detailed instructions and information for performing and documenting the modification work. The safety evaluations reviewed were adequate to demonstrate that the modifications did not represent any unreviewed safety concerns.

Page: 15 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
02/21/1999	1999001	Pri: ENG	NRC	POS	Pri: 4B	Temporary modifications
		Sec:			Sec:	The licensee's plan to remove 21 of the current 22 temporary modifications was a good initiative.
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	
12/12/1999	1999011	Pri: PLTSUP	NRC	POS	Pri: 1C	RGE maintained and implemented an adequate rad monitoring system cal program.
· · ·		RG&E maintained and implemented an adequate radiation monitoring system calibration program and an effective surveillance test program for effluent air cleaning systems (Section R2).				
12/12/1999	1999011	Pri: PLTSUP	NRC	POS	Pri: 2B	RGE maintained adequate radioactive liquid and gaseous effluent control programs.
Sec: Dockets Discussed: 05000244 Ginna			Sec: 3A Ter:	RG&E maintained adequate radioactive liquid and gaseous effluent control programs. The offsite dose calculation manual contained sufficient detail for acceptable implementation of the radioactive effluent control programs (Section R1.1).		
12/12/1999	1999011	Pri: PLTSUP	NRC	POS	Pri: 2B	QA and self assessments of rad effluent controls were effective.
Dockets Discu 05000244 Gini		Sec:			Sec: 3A Ter:	Quality assurance audit and self-assessment programs for radioactive effluent control were effectively implemented. The quality control program for analytical results was effective (Section R7).
12/12/1999	1999011	Pri: PLTSUP	NRC	POS	Pri: 5B	RGE corrective measures to address a plant computer issue were appropriate.
		Sec:			Sec: 5C	RG&E's corrective measures to evaluate and prevent unauthorized external access to onsite computer systems were
O5000244 Gini					Ter:	appropriate (Section S8.1).
11/18/1999	1999010	Pri: PLTSUP	NRC	POS	Pri: 2B	Overall emergency response organization performance was good.
Dockets Discussed: 05000244 Ginna		Sec: OPS			Sec: 3A Ter:	Based on the results of this inspection, it was determined that the overall performance of the emergency response organization demonstrated, with reasonable assurance, that onsite emergency plans are adequate and that the licensee is capable of implementing them. Simulated events were diagnosed accurately, emergency declarations we timely and accurate, offsite agencies were notified in a timely manner, protective action recommendations were appropriate, and dose assessment activities were performed properly.

Page: 16 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description		
11/18/1999	1999010	Pri: PLTSUP	NRC	POS	Pri: 2B	Licensee critique was balanced.		
		Sec: OPS			Sec: 3A	At the formal critique, your staff identified issues, in addition to those identified by the NRC. The most significant		
	Dockets Discussed: 05000244 Ginna				Ter:	issues identified are under consideration for inclusion in the corrective action program. Overall, the critique was balanced with positive and negative findings and was appropriately self-critical.		
10/31/1999	1999009	Pri: PLTSUP	NRC	POS	Pri: 2B	Effective implementation of the REMP and MMP.		
		Sec:			Sec: 3A	RG&E effectively maintained and implemented the radiological environmental monitoring program. Procedures and		
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	annual reports were adequate and contract laboratory oversight was effective. RG&E effectively maintained the meteorological monitoring system operable, and properly performed channel calibrations and functional tests. (R1.1 and R1.2)		
10/31/1999	1999009	Pri: PLTSUP	NRC	POS	Pri: 2B	Appropriate quality assurance audits of the REMP and MMP programs.		
		Sec:			Sec: 3A	Quality assurance personnel appropriately conducted an audit of the radiological environmental monitoring program, and		
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	the audit findings were properly acknowledged in the corrective action program. (R7.1)		
08/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 2B	Radwaste management and transportation programs were adequately implemented.		
		Sec:			Sec: 3A	The radioactive waste management and transportation programs were adequately implemented as evidenced by a		
<b>Dockets Discu</b> 05000244 Ginn					Ter:	qualified staff carrying out detailed procedures. Radioactive waste and other radioactive materials were properly characterized, classified, packaged, and shipped. The licensee was evaluating various technologies to process and ship for disposal contaminated filter media that was classified as containing greater than Type C concentrations of radioactive materials.		
08/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 2B	Waste processing, handling, and shipping was well executed.		
		Sec:			Sec: 3A	Waste processing, handling, and storage areas were orderly, and containers were properly labeled and secured. A		
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	minor violation associated with the failure to post the waste evaporator room as a high contamination area was identified and included in RG&E's corrective action program.		
08/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 2B	Staff involved with radwaste handling and shipping were well qualified and trained.		
		Sec:			Sec: 3A	Personnel involved in waste handling and shipping activities have received the training required by NRC Bulletin 79-19		
Dockets Discussed: 05000244 Ginna					Ter:	and 49 CFR 172, Subpart H. The staff was properly trained, qualified, and experienced.		

Page: 17 of 19 03/29/2000 07:00:32 IR Report 3

## United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

Region I GINNA

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
08/08/1999	1999006	Pri: PLTSUP	NRC	POS	Pri: 2B	Appropriate quality control measures in the radwaste area.
		Sec:			Sec: 3A	Performance of radwaste management and shipping activities was effectively monitored and potential problem areas
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	were elevated to the appropriate management level for resolution through various management controls, including audits, self-assessments, and quality control surveillances.
06/27/1999	1999004-01	Pri: PLTSUP	NRC	NCV	Pri:	UNPLANNED RADIOLOGICAL EXPOSURES
		Sec:			Sec:	Licensee management identified, after the fact, a series of unplanned exposure events that were the result of
Dockets Discussed: 05000244 Ginna					Ter:	deficiencies in the implementation of radiological controls, contrary to Improved Technical Specification 5.7. In accordance with the established corrective action process, the licensee conducted a root cause assessment and completed (or planned) appropriate corrective actions to prevent a recurrence. However, the corrective actions following the individual events were not effective, in that they did not prevent recurrence of the subsequent unplanned exposure events. In addition, the overall series of events represented an indifference to proper radiological controls and precautions on the part of the individual radiation workers, radiation protection technicians, and direct supervision involved in the events. The violation of Improved Technical Specifications was non-cited. (R8.1)
07/19/1999	1999-S01-00	Pri: PLTSUP	Licensee	LER	Pri:	SAFEGUARDS EVENT
		Sec:			Sec:	Safeguards event. Reference IR 99-08, section S8.1.
<b>Dockets Discussed:</b> 05000244 Ginna					Ter:	
05/16/1999	1999003	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological work controls during recent outage were appropriate.
Dockets Disc 05000244 Gin		Sec:			Sec: 3A Ter:	Overall, the licensee's radiological work and boundary controls inside containment during the recent outage were effective in maintaining personnel exposures and contaminations at reasonably low levels. The pre-outage exposure and contamination goals were slightly exceeded at the end of the outage; however, the licensee maintained an acceptable level of oversight and control in this area.
04/04/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	ALARA program well implemented.
		Sec:			Sec: 3A	"As Low As Reasonably Achievable" (ALARA) program requirements were well developed, integrated in the work control
O5000244 Gin					Ter:	process, and effectively implemented with respect to the in-service inspection of reactor components. Dose levels received by individuals and work groups were closely monitored by the ALARA group. Dose information was provided to management for timely resolution of emergent issues, resulting in cumulative doses below estimates.
04/04/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	Radiological controls program was well implemented.
Dockets Disc	ussed:	Sec:			Sec: 3A Ter:	The radiological controls program was effectively implemented by qualified and experienced staff properly implementing detailed procedures and radiation work permits, appropriately monitoring personnel exposure, and adequately
05000244 Gin	na					maintaining radiologically controlled areas. Work performance standards were effectively monitored and reinforced by close and frequent management and quality assurance oversight. Off-normal conditions were conservatively identified, appropriately evaluated, and resolved in a timely manner.

Page: 18 of 19 03/29/2000 07:00:32 IR Report 3

# United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary	Functional	Area /	Issue	Date
------------	------------	--------	-------	------

Date	Source	Functional Area	ID	Туре	Template Codes	Item Title Item Description
04/04/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	Security and safeguards activities well conducted.
Sec: 3A The licensee conducted security and safeguard		The licensee conducted security and safeguards activities in a manner that protected public health and safety in the				
Dockets Discussed: 05000244 Ginna			Ter:	areas of access authorization, alarm stations, communications, and protected area access control of personnel, packages and vehicles. Security facilities and equipment were well maintained and reliable and were able to meet the licensee's commitments and NRC requirements. Security force members had the requisite knowledge to effectively implement the duties and responsibilities of their position(s).		
04/04/1999	1999002	Pri: PLTSUP	NRC	POS	Pri: 1C	Management support of the security program evident.
		Sec:			Sec: 3A	Management support was adequate to ensure effective implementation of the security program. The licensee's audits
Dockets Discussed: 05000244 Ginna					Ter:	were comprehensive in scope and depth, that the audit findings were reported to the appropriate level of management, and that 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.

Page: 19 of 19 03/29/2000 07:00:32 IR Report 3

### United States Nuclear Regulatory Commission PLANT ISSUE MATRIX

By Primary Functional Area / Issue Date

### Legend

#### Type Codes:

BU	Bulletin
CDR	Construction
DEV	Deviation
EEI	Escalated Enforcement Item
IFI	Inspector follow-up item
LER	Licensee Event Report
LIC	Licensing Issue
MISC	Miscellaneous
MV	Minor Violation
NCV	NonCited Violation
NEG	Negative
NOED	Notice of Enforcement Discretion
NON	Notice of Non-Conformance
OTHR	Other
P21	Part 21
POS	Positive
SGI	Safeguard Event Report
STR	Strength
URI	Unresolved item
VIO	Violation
WK	Weakness

#### **Template Codes:**

1B Operations During Transients 1C Programs and Processes 2A Equipment Condition 2B Programs and Processes 3A Work Performance 3B KSA 3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis 5C Resolution	1A	Normal Operations
2A Equipment Condition 2B Programs and Processes 3A Work Performance 3B KSA 3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	1B	Operations During Transients
2B Programs and Processes 3A Work Performance 3B KSA 3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	1C	Programs and Processes
3A Work Performance 3B KSA 3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	2A	Equipment Condition
3B KSA 3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	2B	Programs and Processes
3C Work Environment 4A Design 4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	3A	Work Performance
<ul> <li>4A Design</li> <li>4B Engineering Support</li> <li>4C Programs and Processes</li> <li>5A Identification</li> <li>5B Analysis</li> </ul>	3B	KSA
4B Engineering Support 4C Programs and Processes 5A Identification 5B Analysis	3C	Work Environment
4C Programs and Processes 5A Identification 5B Analysis	4A	Design
5A Identification 5B Analysis	4B	Engineering Support
5B Analysis	4C	Programs and Processes
1.,	5A	Identification
5C Resolution	5B	Analysis
	5C	Resolution

### ID Codes:

NRC	NRC
Self	Self-Revealed
Licensee	Licensee

#### **Functional Areas:**

Turiotional Arcas.			
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.