LICENSEE: GPU Nuclear Corporation

FACILITY: Oyster Creek Nuclear Generating Station

SUBJECT: SUMMARY OF DECEMBER 19, 1994, MEETING REGARDING STATUS OF LICENSING

ACTIONS

On Monday, December 19, 1994, a meeting was held at Oyster Creek Nuclear Generating Station with GPU Nuclear Corporation (GPUN, the licensee) and the NRC staff to discuss the status of Oyster Creek licensing actions. Attachment 1 is the list of individuals participating in the discussion.

Attachment 2 is a marked-up copy of GPU Nuclear Corporation's Licensing Activities list for Oyster Creek dated December 19, 1994. The markup to update GPUN's list resulted from the discussion on each item or TAC number in this meeting. The action/status of each item is given in the fifth column on the right side of GPUN Licensing Activities List.

The updating of GPUN's Licensing Activities List for Oyster Creek was done during the discussion on each licensing action in this meeting.

Original signed by Ronald W. Hernan

Alexander W. Dromerick, Senior Project Manager

Project Directorate I-4

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

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Docket No. 50-219

Attachments: As stated

cc w/atts: See next page

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for: Alexander W. Dromerick, Senior Project Manager

Project Directorate I-4

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UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

December 29, 1994

LICENSEE: GPU Nuclear Corporation

FACILITY: Oyster Creek Nuclear Generating Station

SUBJECT: SUMMARY OF DECEMBER 19, 1994, MEETING REGARDING STATUS OF LICENSING

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Project Directorate I-4

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

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Oyster Creek Nuclear Generating Station

cc:

Ernest L. Blake, Jr., Esquire Shaw, Pittman, Potts & Trowbridge 2300 N Street, NW. Washington, DC 20037

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, Pennsylvania 19406

BWR Licensing Manager GPU Nuclear Corporation 1 Upper Pond Road Parsippany, New Jersey 07054

Mayor Lacey Township 818 West Lacey Road Forked River, New Jersey 08731

Licensing Manager Oyster Creek Nuclear Generating Station Mail Stop: Site Emergency Bldg. Post Office Box 388 Forked River, New Jersey 08731 Resident Inspector c/o U.S. Nuclear Regulatory Commission Post Office Box 445 Forked River, New Jersey 08731

Kent Tosch, Chief New Jersey Department of Environmental Protection Bureau of Nuclear Engineering CN 415 Trenton, New Jersey 08625

Mr. John J. Barton Vice President and Director GPU Nuclear Corporation Oyster Creek Nuclear Generating Station Post Office Box 388 Forked River, New Jersey 08731

OYSTER CREEK NUCLEAR GENERATING STATION

DOCKET NO. 50-219

MEETING - DECEMBER 19, 1994

ATTENDANCE LIST

HAME

Alexander Dromerick

George Busch

Michael Laggart

Ron Zak

ORGANIZATION

NRC/NRR/PDI-4

GPU Nuclear

GPU Nuclear - Licensing

GPU Nuclear - Licensing

GPUN/NRC LICENSING ACTIVITIES LIST

TAC No.	CATEGORY	ITEM	ENGR	GPUW ACTION / STATUS	MRC ACTION / STATUS	Next Action by	PRIOR
51115	GENERIC MULTI-PLANT R.G. 1.97	INSTRUMENTATION TO FOLLOW THE COURSE OF AN ACCIDENT	YN	ON 9/19/91 GPUN TRANSMITTED ADDITIONAL INFORMATION REQUESTED BY THE NRC 2/19/91 LETTER CONCERNING CONTAINMENT ISOLATION VALVE POSITION INDICATORS (REDUNDANT CLASS 1E POWER SUPPLIES). THE REDUNDANT POWER SUPPLIES WERE IMPLEMENTED DURING THE 15R OUTAGE. THIS COMPLETES ALL ACTIONS SPECIFIED IN THE 2/19/91 AND 9/19/91 LETTERS.	BY LETTER DATED 12/11/91 NRC TRANSMITTED THEIR SAFETY EVALUATION (SE). THE SE CONCLUDED THAT GPUN EITHER CONFORMS TO, OR HAS ADEQUATELY JUSTIFIED DEVIATIONS FROM THE GUIDANCE OF R.G. 1.97. GPUN IS ALSO REQUIRED TO INFORM THE COMMISSION, IN WRITING, OF ANY CHANGES IN THE ESTABLISHED COMPLETION SCHEDULE FOR MODIFICATION AND WHEN THE ACTION HAS BEEN COMPLETED.	COMPLETE	
68142	PLANT SPECIFIC	IPSAR VERIFICATION ITEMS	YN	ALL SEP ITEMS HAVE BEEN RESOLVED WITH NRC.	VERIFY ALL ACTIONS COMPLETE THROUGH INSPECTION.	NRC	С
69467	GENERIC MULTI-PLANT GL 87-02	SEISMIC QUALIFICATION OF ELECTRICAL & MECHAN. EQUIP. USI A-46 (SQUG)	YN	BY LETTER DATED 11/25/91 TO MRC, GPUN STATED THAT SQUG WALKDOWN AND IPEEE WALKDOWNS WILL BE CONDUCTED IN 15R AND WILL UTILIZE A NEW FLOOR RESPONSE SPECTRA FOR THE SQUG EVALUATION. GPUN RECEIVED MRC SSER ON SEISMIC QUALIFICATION METHODOLOGY ON 5/22/92. MRC RESPONDED AND ACCEPTED RESPONSE AND SCHEDULE ON 11/19/92. PROCEDURE AND CRITERIA DOCUMENT FOR FRS DEVELOPED BY EQE WERE SUBMITTED TO MRC ON 12/23/93 AND FOLLOWED UP WITH A LETTER ON 1/18/94 STATING THAT THE EQE REPORT IS NO LONGER A PROPRIETRY INFORMATION. MRC REQUESTED ADDITIONAL INFORMATION ON 3/17/94 REGARDING THE FRS METHODOLOGY. GPUN RESPONDED ON B/22/94. SQUG WALKDOWN WAS CONDUCTED DURING 15R AND THE FINAL REPORT IS DUE IN MAY OF 1995.	NRC TO ISSUE SER ON FRS. METHODOLOGY BY 12/31/94.	NRC/GPUN	82

TAC No. 74443		17EM	ENGR DJD	OC IPE SUBMITTED ON 8/14/92 (C321-92-2201). LETTER	NRC ACTION / STATUS NRC APPROVED IPE BY LETTER DATED 8/2/94. NRC	Next Action by COMPLETE	PRIOR
	GL 88-20			COMMITMENT IN 15R ON 7/2/93 (C321-93-2174). NRC RAI ISSUED 7/30/93. RESPONSE TO RAI SUBMITTED ON 10/1/93 (C321-93-2259). NRC APPROVED IPE BY LETTER DATED 8/2/94 HOWEVER GPUN NOTED DISCREPANCIES REGARDING COMMITMENTS. GPUN CONFERENCE CALL WITH NRC HELD ON 9/19/94. A LETTER DOCUMENTING THE DISCREPANCIES WAS SUBMITTED ON 11/8/94.	CLARIFIED SER BY LETTER DATED 12/7/94.		
74973	GENERIC LETTER	GL 89-19 REACTOR OVERFILL PROTECTION SYSTEM (ROPS)	GMG	IN ACCORDANCE WITH THE INTEGRATED SCHEDULE, THE REACTOR OVERFILL PROTECTION SYSTEM WAS INSTALLED DURING THE 15R OUTAGE.		COMPLETE	
80655	RLANT SPECIFIC	CONTROL ROOM HABITABILITY	XDJ	BY LETTER 5000-91-2052 (6/20/91), GPUN PROVIDED AN ASSESSMENT OF THE THYROID DOSE. THIS LETTER WAS IN RESPONSE TO AN NRC STAFF REQUEST DATED 2/27/90. BY A SUBSEQUENT LETTER (5000-91-2080, DATED 11/18/91), GPUN AGREED TO PROVIDE A MORE DETAILED EVALUATION OF THE THRYOID DOSE UPON THE STAFF RESOLUTION OF GIC-8.	NRC TO RESOLVE GIC-8 BYTBD	NRC	в3

						Next	
TAC No.	CATEGORY	! TEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
81944	TSCR 191	STABILITY	PFC	TSCR 191 SUBMITTED TO NRC ON 10/9/91. TSCR RESTRICTS ALLOWED NUMBER OF OUT-OF-SERVICE LPRM/APRM DETECTORS ON THE A AND B LEVELS, AND REVISES MCPR LIMIT. SINCE BWROG ANALYSIS TAKES CREDIT FOR FLOW-BIASED SCRAM, 7/93 NRC SER REQUIRES A CERTAIN DEGREE OF RELIABILITY FOR RECIRCULATION FLOW INSTRUMENTATION. PLANNED 15R UPGRADE WAS DESCRIBED TO NRC REVIEWERS ON 2/1/94 VIA TELECON. A FOLLOW-UP SUBMITTAL WITH SYTEM DETAILS WAS SUBMITTED IN EARLY MARCH 1994. A CONFERENCE CALL WAS HELD ON APRIL 12, 1994 TO DISCUSS REVIEWER QUESTIONS ON THE EMI/RFI QUALIFICATION OF THE NEW RECIRCULATION FLOW INSTRUMENTATION. THE NRC REVIEWER REQUESTED A LETTER FROM GPUN CONFIRMING THE FOXBORD SPEC 200 INSTRUMENT'S RESISTANCE TO EMI/RFI. THIS LETTER WAS SUBMITTED. A RESPONSE TO GENERIC LETTER 94-02 ADDRESSSING THE CHOSEN LONG TERM SOLUTION AND VERIFICATION OF APPROPRIATE INTERIM CORRECTIVE ACTIONS WAS SUBMITTED ON SEPTEMBER 9, 1994. TSCR 191 PROVIDES GPUN'S LONG TERM SOLUTION FOR OYSTER CREEK. A FOLLOWUP LETTER COMMITTING TO USE OF STABLE FUEL ASSEMBLIES WAS SUBMITTED ON DECEMBER 16, 1994.		NRC	82
83210	PLANT SPECIFIC	INSERVICE INSPECTION PROGRAM UPDATED FOR THE THIRD 10 YR INTERVAL	JJR	GPUN IS INTERFACING WITH THE REVIEWER TO ANSWER QUESTION COMING FROM THE NRC CONSULTANT WITH REGARD TO STEAM PIPING DOWNSTREAM OF MSIV'S. REVIEWER NEEDS REFERENCE TO DOCUMENTS REVIEWED IN SEP ACCEPTANCE OF THIS PIPING NOT MEETING ASME CODE 2. THIS HAS BEEN PROVIDED.	NRC ISSUED SER APPROVING ISI PROGRAM.	COMPLETE	
83652	GENERIC MULTI-PLANT GL 88-20	IPEEE	DJD	IPEEE PROGRAM DESCRIPTION SUBMITTED ON 12/17/91 (C321-91-2323). EVALUATION OF EXTERNAL HAZARDS AGAINST SRP CRITERIA WILL BE PERFORMED BY LICENSING FOR USE BY RISK ANALYSIS BY 5/92. IPEEE SUBMITTAL SCHEDULE REASSESSMENT SUBMITTED 8/31/92. IPEEE SCHEDULE COMMITMENT IS 6/30/95 BUT NO LATER THAN 12/20/95.		GPUN	82

TAC No.		ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIOR
85581	GENERIC MULTI-PLANT GL 92-08	THERMOLAG ISSUE		OC RESPONSE TO 10CFR50.54 & RAI SUBMITTED ON 2/10/94. UPDATED THERMOLAG QUANTITIES & FINAL RESOLUTION ON RB STAIRWELL INSTALLATION SUBMITTED TO NRC ON 9/16/94. BY LETTER DATED 9/15/94, NRC REQUESTED ADDITIONAL INFORMATION IN AREAS WHICH OUR RESPONSE WAS INCOMPLETE OR WHERE WE RELIED ON THE RESULTS OF THE NEI PROGRAM. SUBMITTAL IS TARGETED FOR 12/20/94.		GPUN	81
85751	PLANT SPECIFIC	NUREG 0619 FEEDWATER INSPECTIONS	ADK	DELETE REQUIREMENT TO INSPECT FEEDWATER NOZZLE AND EXTEND INSPECTION INTERVAL. GPUN RESPONDED TO NRC SER ON 1/25/93. NRC STAFF RESPONDED ON 5/16/93 WITH A REQUEST FOR ADDITIONAL INFORMATION. RAI WAS RESPONDED TO ON 6/16/93. A MEETING WITH THE NRC WAS HELD ON MAY 11, 1994 TO RESPOND TO QUESTIONS ABOUT THE METHODOLOGY AND THE CORRESPONDENCE. AS PART OF THE NRC REVIEW, THE NRC REQUESTED INFORMATION ON THE 1977 INSPECTION.		COMPLETE	
85931	PLANT SPECIFIC	TSCR #208 CHANGE SAFETY VALVE SETPOINT	BDE	RESET ONE SAFETY VALVE TO THE NEW SETPOINT. SETPOINT RESET AT TESTING FACILITY AND INSTALLED DURING 15R.	AMENDMENT #164 ISSUED 6/7/93 AUTHORIZING CHANGE	COMPL	ETE
86904	GENERIC MULTI-PLANT BU 93-03/GL 92-04	NRC BULLETIN 93-03/GEN LTR 92-04	BDE	INSTALL WATER LEVEL INSTRUMENT MODIFICATION DURING 15R. PROJECT COMPLETED DURING 15R.	NRC CONCURRENCE BY LETTER DATED 9/29/93	COMPLE	FIE
87769	PLANT SPECIFIC	ADEGUACY OF METHODOLOGY REGARDING CORE THERMAL POWER LIMIT		DEVELOPED A METHODOLOGY TO CONTROL REACTOR POWER TO THE LICENSED LIMIT AS EFFICIENTLY AS POSSIBLE.	RESIDENT INSPECTORS REQUESTED NRR REVIEW OF THIS POSITION. NRR TO REVIEW BYTBD.	NRC	С
88170	PLANT SPECIFIC	SEA TURTLE IMPINGMENTS (ENDANGERED SPECIES)		A WRITTEN COMMITMENT ON PROCEDURES IS NEEDED. COMMITMENT WAS MADE TO NRC ON 8/31/94. GPUN TO SUBMIT FINAL ASSESSMENT REPORT BY OCTOBER 31, 1994. FINAL ASSESSMENT REPORT SUBMITTED ON 10/28/94.	REVIEW REPORT. NRC REVIEW TO BE COMPLETED 3-91-95	NRC	

TAC No.	CATEGORY	NETI	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIOR
88870	PLANT SPECIFIC	RX BUILDING CRANE TO TRANSFER SPENT FUEL CASK	MWL	MEETING WITH NRC ON 11/19/93 TO DISCUSS DRY STORAGE FACILITY AND THE USE OF THE REACTOR BUILDING CRANE TO TRANSFER SPENT FUEL TO DRY STROAGE FACILITY. A FOLLOW-UP MEETING WAS CONDUCTED ON 7/18/94 TO DISCUSS IN MORE DETAIL THE 50.59 EVALUATION GPUN WAS PREPARING. GPUN WILL NOTIFY NRC IN JANUARY 1995 REGARDING COMPLETION DATE OF THE SAFETY EVALUATION. NRC WILL AUDIT THE GPUN EVALUATION PRIOR TO FUEL TRANSFER.	NRC WILL AUDIT SAFETY EVALUATION. GRUN WILL NOTIFY NRC IN JANUARY		82
89267	GENERIC MULTI-PLANT GL 92-01	RX VESSEL STRUCTURAL INTEGRITY	YN	NRC ISSUED GL 92-01 RE: UPPER SHELF ENERGY (USE) ON 2/28/92. A MEETING WAS HELD ON 5/11/92 WITH NRC STAFF ON ENERGIES OF BELTLINE VESSEL PLATE MATERIAL WHICH DOES NOT MEET 10 CFR 50 APPENDIX G CRITERIA. GPUN RESPONSE TO THE GL WAS SUBMITTED ON 6/30/92. A REPORT DESCRIBING THE RESULTS OF ANALYSES CONCERNING USE ON BELT LINE VESSEL MATERIAL WAS SUBMITTED ON 9/22/92. SUBSEQUENTLY ON 11/9/92, 5/23/93, 3/23/93 AND 3/30/94 NRC REQUESTED ADDITIONAL INFORMATION. GPUN RESPONDED TO NRC ON 1/26/93, 9/7/93, 4/19/94 AND 6/6/94.	NRC TO REVIEW BY 14795794. COMPLETED BY Letter DATED 12/7/9 4	NRC	B2
89301	GENERIC MULTI-PLANY BU 93-02, SUPP 1	DEBRIS PLUGGING OF ECCS SUCTION STRAINERS	JJR	RESPONDED TO THE BULLETIN, SUPP 1 WITH PLANS TO ADDRESS REQUIRED ACTIONS. NRC LETTER DATED 7/27/94 ACCEPTED GPUN RESPONSE AND ACTIONS. GPUN WILL SUBMIT A COMPLETION REPORT WITHIN 30 DAYS FOLLOWING THE COMPLETION OF ALL ACTIONS REQUIRED IN THE BULLETIN. OPERATOR TRAINING YET TO BE COMPLETED. SUBMITTAL IS TARGETED FOR 1/31/95.		GPUN	С
89348	TSCR 213	EMRV BYFASS		CLARIFYS TS PARAGRAPH TO REMOVE 10 YEAR REACTOR MYDROTESTING AND REPLACE "REACTOR VESSEL PRESSURE TESTING". SUBMITTAL MADE ON 4/14/94. NRC SER AND AMENDMENT 170 RECV'D 9/27/94. AMENDMENT HAS BEEN INCORPORATED INTO TS.	NRC ISSUED AMENDMENT ON 9/27/94.	COMPLETE	

Next

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
89351	TSCR 215	DELETE DA AUDIT FREQUENCIES FROM TECHNICAL SPECIFICATIONS	ADK	THE TS CONTAIN AN INFLEXIBLE AUDIT SCHEDULE WHICH DOES NOT RECOGNIZE DIFFERENCES IN PERFORMANCE AMONG AUDITED AREAS OR THE INFLUENCE OF PLANT CONDITIONS ON THE APPROPRIATENESS OF THE AUDIT SCHEDULE. THIS TSCR REMOVED THE SCHEDULAR PART FROM THE TS. CONCURRENTLY, THE OQA PLAN WAS MODIFIED TO REFLECT AN AUDIT SCHEDULE BASED ON PERFORMANCE WITH LONGER MAXIMUM INTERVALS BETWEEN AUDITS. TSCR SUBMITTED ON APRIL 15, 1994. VIA CONFERENCE CALL, NRC HAS INFORMED GPUN THAT 36 MONTHS MAXIMUM FREQUENCY AND PLUS OR MINUS 25% IS UNACCEPTABLE. IT HAS BEEN DECIDED THAT GPUN WILL REVISE ITS SUBMITTAL TO COMFORM TO THE "ACCEPTABLE" LEVEL. THE REVISION TO THE OQA PLAN IS IN THE REVIEW CYCLE. ONCE THAT REVISION IS SIGNED OFF THE TSCR WILL BE RESUBMITTED. TARGET DATE '/31/95.	NRC TO REVIEW AND APPROVE	GPUN	82
89488	TSCR 218	INSTRUMENT SURVEILLANCE FREQUENCY CHANGE		THIS PROJECT WILL RESULT IN CHANGES TO INSTRUMENT FUNCTIONAL TEST INTERVALS FROM WEXKLY OR MONTHLY TO GUARTERLY. ALSO, OUT-OF-SERVICE TIME FOR TESTING WILL BE 6 HOURS VICE 2 HOURS AND INOPERABLE INSTRUMENTS WILL HAVE UP TO 24 HOURS TO BE REPAIRED OR REPLACED WITHOUT PLACING THE INSTRUMENT IN THE TRIP CONDITION. TSCR 218 WAS SUBMITTED ON MAY 12, 1994. A WORKBOOK WAS SENT TO THE OC PROJECT MANAGER ON JUNE 14, 1994 TO HELP FACILITATE NRC REVIEW. A CONFERENCE CALL WAS HELD ON AUGUST 3, 1994 WITH THE TECHNICAL REVIEWER (SANG RHOW) AND AL DROMERICK AT WHICH ADDITIONAL INFORMATION CONCERNING SETPOINT DRIFT FOR APRM SCRAM INSTRUMENTATION WAS REQUESTED. THE RESPONSE WAS SUBMITTED ON SEPTEMBER 2, 1994.	NRC TO REVIEW AND APPROVE AMENDMENT BY 10/11/94	NRC	B1

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIO
89684	TSCR 216	RX HIGH PRESSURE RELIEF VALVE (EMRV) INITIATION - ACTUATION SETPOINTS	GMG	TSCR 216 WHICH REVISES THE SETPOINTS OF THE RX HIGH PRESSURE RELIEF VALVE INITIATION, WAS SUBMITTED ON 6/15/94. A REQUEST FOR ADDITIONAL INFORMATION (RAI) FROM THE NRC TECHNICAL REVIEWER, HANS ASHAR, DATED 8/22/94 WAS RECEIVED 8/26/94 AND A RESPONSE TO NRC IS DUE IN 30 DAYS (9/25/94). THE FINAL DRAFT IS OUT FOR DEPARTMENTAL REVIEW AND APPROVAL. SUBMITTAL MADE ON 9/23/94. ADDITIONAL QUESTIONS HAVE BEEN RAISED BY THE NRC TECHNICAL SEVIEWS, AND A CONFERENCE CALL WAS HELD 10/11/94. THE ROUND TWO QUESTIONS HAVE BEEN ANSWERED, BY LETTER SIGNED BY R. KEATEN ON 11/3/94. STATUS AS OF 12/6/94: CALL RECEIVED FROM ALEX D. HE COULD NOT FIND 11/3/94 LETTER AND HANS ASHER DID NOT SEE IT AS OF THAT DATE, BUT HE FOUND IT LATER.	NRC TO REVIEW AND APPROVE AMENDMENT BY 12/34/94. 02/28/95)		۸
89741	4SCR 217	SHUTDOWN MARGIN	XDJ	TSCR 217 WHICH CLARIFIED THE REQUIREMENTS FOR DEMONSTRATING SHUTDOWN MARGIN (SDM), WAS SUBMITTED ON 5/6/94. REVISION 1 WAS SUBMITTED TO NRC BY LETTER C321-94-2076 ON 6/22/94.	NRC TO REVIEW AND APPROVE AMENDMENT BY 12/31/94:	NRC	81
89782	TSCR 221	HIGH RECIRC FLOW SCRAM	TS	TSCR SUBMITTED ON 6/24/94. A VERBAL RAI WAS RECEIVED ON 9/20/94 TO BE ANSWERED BY TELCON. A TELECON HAS BEEN ARRANGED WITH A. DROMERICK FOR 9/29/94. RAI ANSWERED BY LETTER DATED 9/30/94. TECH SPEC AMENDMENT #175 ISSUED.	TSCR APPROVED AS AMENDMENT #175.	NRC	81
89845	TSCR 219	REVISE UNDERVOLTAGE PROTECTION SETPOINT	DJD	TSCR SUBMITTED ON 7/8/94 BASED ON COMPLETED S.E. & CALCULATIONS TO SUPPORT CHANGE TO THE 2ND LEVEL UNDERVOLTAGE PROTECTION SETPOINT. GPUN SUBMITTED RESPONSE TO VERBAL RAI AS DISCUSSED ON 9/14/94 ON 10/3/94.	NRC ISSUED AMENDMENT ON 11/30/94.	COMPLETE	
89970	PLANT SPECIFIC	OPERATIONAL QUALITY ASSURANCE PLAN CHANGE	ADK	GPUN INTENDS TO MERGE THE CURRENT QA ORGANIZATION INTO THE INDEPEDENT SAFETY REVIEW FUNCTION. THIS REQUIRES A SIGNIFICANT REVISION TO THE OQA PLAN. A MEETING WAS HELD WITH THE NRC ON FEB. 24, 1994 AT KING OF PRUSSIA PA. TO BRIEF THEM ON THE PROPOSED CHANGES AND THE GPUN 50.54(A) DETERMINATION THAT THE CHANGES DID NOT REDUCE COMMITMENTS AS CONTAINED IN THE PLAN. GPUN SUBMITTED A LETTER ON 4/6/94 DESCRIBING THE CHANGES AND IMPLEMENTED THE PROPOSED CHANGES ON APRIL 30, 1994.		COMPLETE	

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action b	y PRIOR
	GENERIC	CORE SHROUD INSPECTION	ADK	NRC ISSUED GL 94-03 ON 7/25/94 CONCERNING CORE SHROUD CRACKING. A RESPONSE WAS SUBMITTED ON 8/24/94. INSPECTIONS WERE CONDUCTED DURING 15R. A REPORT ON THE INSPECTION WAS SUBMITTED 11/04/94.	NRC 1950ED SEON 11/25/95	NRC	BI COMP!
90104-B		CORE SHROUD REPAIR	RTZ	GPUN SUBMITTALS OF 9/28, 11/1, 3, 9, AND 16, 1994 PROVIDED DESIGN REPORTS AND SAFETY EVALUATION. NRC SER REQUESTED A CONFIRMATORY DYNAMIC SEISMIC ANALYSIS BE SUBMITTED BY 12/31/94 AND MATERIAL CORROSION TESTS AND GPUN'S ISI PROGRAM FOR THE REPAIR BY 6/14/95.	NRC ISSUED SER ON 11/25/94. SER REQUESTED 3 FOLLOWUP ACTIONS. THESE WILL BETVENTER AS NEW TRC.	GPUN	complete
90248	PLANT SPECIFIC	IGSCC WATER BACKED WELDING	RTZ	GPUN INCORPORATED NRC SUGGESTIONS FOR SUBMITTAL JUSTIFYING 15R CONTINGENCY PLAN TO PERFORM WELD OVERLAY REPAIRS ON REACTOR NOZZLE SAFE ETDS WITHOUT DRAIN DOWN OF VESCEL. SUBMITTAL MADE ON 8/26/94. GPUN TO PROVIDE CONFIRMATION REGARDING GE PROPRIETARY INTURMATION. AS OF 19/13/94, PER D. HOLLAND, A "SANITIZED" GE REPORT IS BEING PREPARED FOR SUBMITTAL. THE PREVIOUSLY SUBMITTED REPORT WILL BE WITHDRAWN. THIS REPAIR WILL NOT NOW BE NEEDED FOR 15R.	GPUN WITHDREE REQUESTON 10/19/94	GPUN ,	complete
90372	PLANT SPECIFIC	ASME RELIEF REQUEST FOR MSIV AND CORE SPRAY MODS (NO HYDRO)	JJR	REQUEST FOR APPROVAL OF ASME CODE CASE ON ELIMINATING REQUIREMENT FOR HYROS ON CLASS 1/2 SYSTEM MODS HAS BEEN MADE GENERICALLY FOR THE INDUSTRY. A SPECIFIC RELEIF REQUEST WAS SUBMITTED ON 9/14/94 FOR CYSTER CREEK CUTAGE WORK ON THE CORE SPRAY AND MSIV BYPASS LINE MODIFICATIONS.	NRC REVIEW AND APPROVED PRIOR TO 15R RESTART.	COMPLETE	A
90802	PLANT SPECIFIC	CORE SPRAY SPARGER INSPECTION / REPORT	RTZ	CORE SPRAY SPARGER INSPECTION SCHEDULED TO BEGIN 9/25/94. THE INSPECTION WILL PROCEED SIMULTANEOUSLY WITH THE CORE SHROUD INSPECTION. REPORT ON SPARGER INSPECTION RESULTS (OL REQUIREMENT, PARA. 2.C.(5)) IS SCHEDULED FOR SUBMITTAL BY 10/21/94. INSPECTIONS COMPLETED, REPORT IN PROGRESS AND SUBMITTAL LETTER TO BE PREPARED. SUBMITTAL OF TOPICAL REPORT TR-098 TO NRC WAS MADE ON 11/3/94.	NRC ISSUED SER ON 11/18/94.	COMPLETE	
99995 M 9099	7 TSCR 222	INCREASE SPENT FUEL POOL STORAGE	PFC	A LICENSE AMENDMENT TO USE APPROXIMATELY 45 ADDITIONAL EXISTING SPENT FUEL STORAGE LOCATIONS IN THE OC SPENT FUEL POOL IS REQUIRED TO ENSURE FULL CORE OFFLOAD CAPABILITY UNTIL 16R. TSCR WAS SUBMITTED ON 11/25/94.	GPUN HAS REQUESTED THAT NRC REVIEW AND APPROVE AMENDMENT BY 4/30/94.	NRC	81

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TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / ST	TATUS Actio	n by	PRIOR
99998	GENERIC MULTI-PLANT GL 89-10	HOV PROGRAM	DJD	LETTER NOTIFYING NRC OF BASIS FOR NOT TESTING CORE SPRAY MOV'S SUBMIT'D 12/1/93 (C321-93-2316) & VERBAL ACCEPTANCE PROVIDED BY NRC ON 2/15/94. NRC LTR. DTD. 1/27/94 ACCEPTS ICS COND. RETURN LINE ISOL. VALVE 35 SEC. DELAY BASIS FOR INTERIM ONLY & REQUIRES 15R NOD. TO ALLOW VALVE TO CLOSE @ 1020 PSI DELTA P. GPUN SUBMITTED LETTER TO NRC PROVIDING JUS'IFICATION OF DESIGN BASIS CONDITIONS ON 4/20/94 (C321-94-2035) & NOTIFYING NRC THAT GPUN IS "NOT" PLANNING TO MODIFY THE ICS CONDENSATE RETURN LINE VALVE IN 15R TO CLOSE AGAINST A HIGHER DELTA-P. NRC MOV INSPECTION WAS HELD THE WEEK OF 6/27/94. GPUN/NRC MGT. MEETING SCHEDULED FOR 10/20/94. RESPONSE TO NOV SUBMITTED 9/19/94. REVISED SUPPL. 3 LTR. SUBMITTED ON 11/7/94 WHICH RESOLVES ICS & RWCU ISSUES. SUPPL. 6 RESPONSE TO BE SUBMITTED IF ANY OUTLIERS ARE IDENTIFIED AS A RESULT OF VALVE FACTOR EVALUATION TO BE COMPLETED BY 1/1/95 (PER 10/20/94 NRC MTG.).	Ragina	GPUN		62
99999	TSCR 224	10 CFR 20	YN	TWENTY SEVEN(27) LAIS HAVE BEEN ISSUED TO RESPONSIBLE GROUPS. ON 1/17/92 GPUN REQUESTED THAT NRC REVISE THE IMPLEMENTATION DATE FOR THE RULE TO 1/1/94 BASED ON NRC BEING BEHIND SCHEDULE FOR ISSUING NECESSARY REG GUIDES. ON 2/12/92 NRC STATED VIA INTERNAL MEMO THAT THEY DECIDED TO DELAY IMPLEMENTATION TO 1/1/94. DEADLINE FOR LAIS HAS BEEN EXTENDED TO 12/15/93. WORK REQUIRED BY THE END OF 1993 HAS BEEN COMPLETED SUCCESSFULLY. LICENSING IS NOW PREPARING A TSCR TO INCORPORATE NEW 10CFR 20 REQUIREMENTS. NRC HAS ALSO ISSUED A DRAFT MODEL TECH SPEC. TSCR IS EXPECTED TO BE SUBMITTED BY 2/28/95.		GPUN		B2