

February 13, 1996

LICENSEE: GPU Nuclear Corporation
FACILITY: Oyster Creek Nuclear Generating Station
SUBJECT: SUMMARY OF FEBRUARY 7, 1996, MEETING REGARDING STATUS OF LICENSING ACTIONS

On Wednesday, February 7, 1996, 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 the GPUN's Licensing Activities List for Oyster Creek dated February 7, 1996. 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. GPUN advised the Project Manager that they intend to request Technical Specification changes regarding emergency diesel generator surveillance, 10 CFR 20 requirements, and anticipatory scram bypass switches' setpoints.

Original signed by:

Alexander W. Dromerick, Senior Project Manager
Project Directorate I-2
Division of Reactor Projects - I/II
Office of Nuclear Reactor Regulation

Docket No. 50-219

Attachments: As stated

cc w/atts: See next page

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FMiraglia
RZimmerman
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JZwolinski
JStolz
SNorris
EJordan
WDean

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OFFICE	LA:DRPE	PM: PD2-2	D: PDI-2		
NAME	SNorris	ADromerick:bf	JStolz		
DATE	02/13/96	02/13/96	02/13/96	02/ /96	02/ /96

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NAME	SNorris	ADromerick:bf	JStolz		
DATE	02/13/96	02/13/96	02/13/96	02/ /96	02/ /96

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UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

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A handwritten signature in cursive script, reading "Alexander W. Dromerick".

Alexander W. Dromerick, Senior Project Manager
Project Directorate I-2
Division of Reactor Projects - I/II
Office of Nuclear Reactor Regulation

Docket No. 50-219

Attachments: As stated

cc w/atts: See next page

M. Roche
GPU Nuclear Corporation

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 Allerdale Road
King of Prussia, PA 19406

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

Mayor
Lacey Township
818 West Lacey Road
Forked River, NJ 08731

Licensing Manager
Oyster Creek Nuclear Generating Station
Mail Stop: Site Emergency Bldg.
P.O. Box 388
Forked River, NJ 08731

Resident Inspector
c/o U.S. Nuclear Regulatory Commission
P.O. Box 445
Forked River, NJ 08731

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

OYSTER CREEK NUCLEAR GENERATING STATION

GPU NUCLEAR CORPORATION

DOCKET NO. 50-219

MEETING - FEBRUARY 7, 1996

ATTENDANCE LIST

<u>NAME</u>	<u>ORGANIZATION</u>
Alexander Dromerick	NRC/NRR/DRPE/PDI-2
Ron Zick	GPUN - Regulatory Affairs
Rich Pinney	NJ DEP
George W. Busch	GPUN Licensing
Susan C. Mysak	GPUN Communications
Suzanne D. Ambrosio	GPUN Communications

ENCLOSURE 2

TAC No.	CATEGORY	ITEM	EMGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
69467	GENERIC MULTI-PLANT GL 87-02	SEISMIC QUALIFICATION OF ELECTRICAL & MECHAN. EQUIP. USI A-46 (900G)	YM	BY LETTER DATED 11/25/91 TO NRC, GPUN STATED THAT SQUG WALKDOWN AND IPREZ WALKDOWNS WILL BE CONDUCTED IN 15R AND WILL UTILIZE A NEW FLOOR RESPONSE SPECTRA FOR THE SQUG EVALUATION. GPUN RECEIVED NRC SER ON SEISMIC QUALIFICATION METHODOLOGY ON 5/22/92. NRC RESPONDED AND ACCEPTED RESPONSE AND SCHEDULE ON 11/19/92. PROCEDURE AND CRITERIA DOCUMENT FOR FR3 DEVELOPED BY EQE WERE SUBMITTED TO NRC ON 12/21/93 AND FOLLOWED UP WITH A LETTER ON 1/18/94 STATING THAT THE EQE REPORT IS NO LONGER A PROPRIETARY INFORMATION. NRC REQUESTED ADDITIONAL INFORMATION ON 3/11/94 REGARDING THE FR3 METHODOLOGY. GPUN RESPONDED ON 6/22/94. SQUG WALKDOWN WAS CONDUCTED DURING 15R. GPUN LETTER DATED 6/30/95 REQUESTS EXTENSION OF OUR SUBMITTAL DATE FOR THE USI A-46 REPORT TO 3/29/96. THE DRAFT A-46 REPORT IS BEING REVIEWED INTERNALLY.	NRC ISSUED AN SER ON FR3 METHODOLOGY ON 2/23/95. GPUN RESPONSE TO THE ADDITIONAL INFORMATION REQUEST WAS DOCKETED BY A. DROMERICK.	GPUN/NRC	B2
80655	PLANT SPECIFIC	CONTROL ROOM HABITABILITY	RTZ	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 THYROID DOSE UPON THE STAFF'S DRAFT RESOLUTION OF GI C-8. GPUN IS CURRENTLY REVIEWING VARIOUS OPTIONS TO ADDRESS THIS ISSUE.	NRC TO PROVIDE NOTIFICATION OF RESOLUTION OF GI C-8.	NRC	B3
81652	GENERIC MULTI-PLANT GL 88-20	IPREZ	DND	IPREZ PROGRAM DESCRIPTION SUBMITTED ON 12/17/91 (C321-91-2123). EVALUATION OF EXTERNAL HAZARDS AGAINST SRP CRITERIA WILL BE PERFORMED BY LICENSING FOR USE BY RISK ANALYSIS BY 5/92. IPREZ SUBMITTAL SCHEDULE REASSESSMENT SUBMITTED 8/31/92. IPREZ SUBMITTED ON 12/29/95 (C321-95-2357).	NRC APPROVED PLAN ON 6/30/92. NRC APPROVED REVISED SCHEDULE ON 9/8/92. NRC SER TO BE ISSUED BY TBD-DEC.	NRC	B2

31,1996

TAC No.	CATEGORY	ITEM	ERROR	OPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
85581	GENERIC MULTI-PLANT OL 92-08	THERMOLOG ISSUE	DJD	OC RESPONSE TO 10CFR50.54 & RAI SUBMITTED ON 2/10/94. UPDATED THERMOLOG QUANTITIES & FINAL RESOLUTION ON SB STAIRWELL INSTALLATION SUBMITTED TO NRC ON 9/16/94. BY LETTER DATED 9/15/94, NRC REQUESTED ADDITIONAL INFORMATION IN AREAS INCLUDING WHERE WE RELIED ON THE RESULTS OF THE NEI PROGRAM. THIS RESPONSE WAS SUBMITTED 12/22/94. ADDITIONAL NRC REQUEST FOR INFO. RECEIVED ON 12/29/94 REGARDING PLANS TO VERIFY ANY DATA FROM TSI THAT IS BEING USED TO EVALUATE INSTALLED CONFIGURATIONS. A PARTIAL RESPONSE WAS SUBMITTED 1/11/95. ADDITIONAL RAI INFORMATION, ITEMS 1.A(1), (3), (5)-(7), AND (9), WILL BE PROVIDED WITHIN 30 DAYS OF NOTIFICATION OF AGREEMENT BETWEEN NRC AND NEI ON 3/14/95 MEETING ISSUES. ADD'L NRC RAI ISSUED 5/24/95. RESPONSE SUBMITTED TO NRC ON 7/17/95. ADDITIONAL NRC RAI ISSUED 8/22/95 REQUIRING REPRESENTATIVE EXAMINATIONS TO VERIFY IMPORTANT BARRIER PARAMETERS. OPUN MET WITH NRC ON 8/30/95 TO DISCUSS BARRIER PARAMETER VERIFICATION ISSUES. RESPONSE TO RAI SUBMITTED ON 9/22/95. REPORT ON CHEMICAL TESTING RESULTS DEMONSTRATING MATERIAL CONSISTENCY SUBMITTED 11/1/95. NRC RAI DATED 9/27/95 REQUESTED INFORMATION ON AMPACITY DERATING EVALUATIONS. RESPONSE TO RAI SUBMITTED ON 12/8/95. DETAILED NEI APPLICATION GUIDE EVALUATION AND EXEMPTION REQUESTS WERE SUBMITTED TO NRC ON 12/29/95. EVALUATION OF SEVERAL BOX CONFIGURATIONS WERE THE SUBJECT OF RECENT NEI PHASE III TESTING AND OC EVALUATIONS WILL BE SUBMITTED BY 7/1/96 FOR THESE CONFIGURATIONS. ADDITIONAL INFORMATION TO ADDRESS NRC ISSUES IDENTIFIED IN THE TMI-1 EXEMPTION REQUEST DENIAL WHICH MAY BE APPLICABLE TO THE OC EVALUATIONS WILL BE PROVIDED BY TBD. INTENT IS TO MEET WITH NRC REVIEWERS TO DISCUSS THESE ISSUES.	RES	OPUN	B1
87769	PLANT SPECIFIC	ADEQUACY OF METHODODOLOGY REGARDING CORE THERMAL POWER LIMIT	UJMS	DEVELOPED A METHODOLOGY TO CONTROL REACTOR POWER TO THE LICENSED LIMIT AS EFFICIENTLY AS POSSIBLE.	RESIDENT INSPECTORS REQUESTED NRR REVIEW OF THIS POSITION. NRR CLOSED ISSUE WITH REGION ON 7/5/95.	COMPLETS	

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next	
						Action by	PRIOR
88170	PLANT SPECIFIC	SEA TURTLE IMPINGMENTS (ENDANGERED SPECIES)	BD	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. <i>GPUN RESPONDED TO NATIONAL MARINE FISHERIES W/ NMF ISSUED DRAFT COMMENTS GPUN/NRC PROVIDED</i>	NRC HAS REVIEWED AND ACCEPTED ASSESSMENT AND SUBMITTED IT TO NATIONAL MARINE FISHERIES FOR APPROVAL. <i>NEXT ACTION REQ'D BY GPUN NMF</i>	NRC <i>NMF</i>	C
88870	PLANT SPECIFIC	REACTOR BUILDING CRANE TO TRANSFER SPENT FUEL CASK	PFC	GPUN MET WITH NRC ON 11/19/95 TO DISCUSS DRY STORAGE FACILITY AND THE USE OF THE REACTOR BUILDING CRANE TO TRANSFER SPENT FUEL TO DRY STORAGE FACILITY. ANOTHER MEETING WAS CONDUCTED ON 7/18/94 TO DISCUSS IN MORE DETAIL THE 50.59 EVALUATION GPUN WAS PREPARING. NRC AUDITED THE GPUN EVALUATION ON 5/2/95 AND 5/3/95. THE STRUCTURAL REVIEWER MET WITH GPUN REPRESENTATIVES AND THEIR CONSULTANTS AT THE PARSIPPANY OFFICE TO DISCUSS STRUCTURAL ISSUES ON JULY 6, 1995. THE NRC STAFF MET WITH GPUN ON OCTOBER 12, 1995 TO FURTHER DISCUSS LOAD DROP CONSEQUENCES. GPUN AND THE NRC STAFF MET AGAIN ON NOVEMBER 28, 1995 TO DISCUSS CONCERNS RAISED BY THE STAFF DURING THEIR REVIEW OF THE GPUN SAFETY EVALUATION. THE STAFF REVIEWED A REVISION TO THE EVALUATION INCORPORATING THE USE OF THE FIXED-LINK SUPPORT SYSTEM WHICH IS INTENDED TO ADDRESS THE CONCERNS.	NRC WILL COMPLETE REVIEW AND ISSUE AUDIT REPORT. <i>TARGET DATE FOR ISSUANCE 2/19/96.</i>	NRC	B2
92531	PLANT SPECIFIC	CORE SHROUD REPAIR - XM-19 TESTING AND ISI PROGRAM	RTZ	AS REQUIRED BY THE NRC'S SER; GPUN SUBMITTED ON 6/7/95 THE PROPOSED XM-19 MATERIAL TESTING PROGRAM AND THE PROPOSED ISI PROGRAM FOR THE CORE SHROUD REPAIR. ON 9/25/95 THE NRC ISSUED A SER ACCEPTING OUR TESTING PLAN WITH FIVE PROVISOS WHICH WILL BE ACCOMMODATED. THIS SER DOES NOT ADDRESS THE ISI PROGRAM AND STATED THAT THIS WILL BE REVIEWED SEPARATELY AFTER OWNER'S GROUP ISSUES ARE RESOLVED. GPUN TO BEGIN XM-19 TESTING AFTER CONFERENCE CALL WITH NRC TO CLARIFY CONTROL SPECIMEN REQUIREMENTS.	REVIEW SHROUD REPAIR ISI PROGRAM.	NRC/GPUN	B1

TAC No.	CATEGORY	ITEM	ENGR	GPUM ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
93315		RAI GATE VALVE PERFORMANCE UNDER BLOWDOWN	DJD	NRC RAI REQUESTED DOCUMENTATION OF INFORMATION PROVIDED NRR DURING 12/4/95 CONFERENCE CALL. THIS INFORMATION SUPPORTS GATE VALVE CLOSURE DURING BLOWDOWN CONDITIONS. THIS INFORMATION IS REQUIRED BY NRR TO ISSUE SER APPROVING GPUM'S 8/11/95 PROPOSAL TO REDUCE THE 198CC SAMPLING OF THE WEIRD POPULATION IN THE REACTOR WATER CLEANUP SYSTEM OUTSIDE THE SECOND ISOLATION VALVE. SUBMITTAL SCHEDULED FOR 2/22/96.		GPUM	B1
93985	TS/CR	ANTICIPATORY SCRAM BYPASS SWITCHES' SETPOINT	ADK	REVIEW AND CORRECT AMBIGUOUS DESIGN BASIS DESCRIPTIONS CONTAINED IN THE TECHNICAL SPECIFICATIONS AND UPSAR TO RESOLVE DISCREPANCIES IN THE DESCRIPTIONS OF THE ANTICIPATORY SCRAM BYPASS FEATURES AS STATED IN LER 95-005. SUBMITTAL DATE IS 3/1/96.		GPUM	B2
93986	GL 96-01	TESTING OF SAFETY-RELATED LOGIC CIRCUITS	DJD	GL 96-01, ISSUED 1/10/96, REQUIRES RESPONSE BY 3/10/96 INDICATING WHETHER OR NOT REQUESTED ACTIONS WILL BE IMPLEMENTED, AND SCHEDULE FOR IMPLEMENTATION. ADDITIONAL RESPONSE IS REQUIRED WITHIN 30 DAYS OF COMPLETION OF ACTIONS CONFINING IMPLEMENTATION (GL REQUIREMENT IS COMPLETION PRIOR TO STARTUP FROM THE FIRST REFUELING OUTAGE COMMENCING ONE YEAR AFTER GL ISSUANCE.)		GPUM	B2

Next

Action by

B1

B2

B2

49987
M92807

TAC No.	CATEGORY	ITEM	ENGR	GPUR ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIOR
	GENERIC LETTER	REACTOR VESSEL INTEGRITY	YN	THE NRC HAS ISSUED A SUPPLEMENT TO GENERIC LETTER 92-01.REV 1. TO REQUIRE THAT LICENSEES IDENTIFY, COLLECT AND REPORT ANY NEW DATA PERTINENT TO ANALYSIS OF STRUCTURAL INTEGRITY OF THEIR REACTOR PRESSURE VESSELS AND TO ASSESS THE IMPACT OF THAT DATA ON THEIR RPV INTEGRITY ANALYSES. SPECIFICALLY, LICENSEES ARE REQUIRED TO PROVIDE THE FOLLOWING INFORMATION: 1) A DESCRIPTION OF THOSE ACTIONS TAKEN OR PLANNED TO LOCATE ALL DATA RELEVANT TO THE DETERMINATION OF RPV INTEGRITY, OR AN EXPLANATION OF WHY THE EXISTING DATA BASE IS CONSIDERED COMPLETE AS PREVIOUSLY SUBMITTED (BY 8/19/95); 2) AN ASSESSMENT OF ANY CHANGE IN BEST-ESTIMATE CHEMISTRY BASED ON CONSIDERATION OF ALL RELEVANT DATA (BY 11/19/95); 3) A DETERMINATION OF THE NEED FOR USE OF THE RATIO PROCEDURE IN ACCORDANCE WITH THE ESTABLISHED POSITION 2.1 OF REGULATORY GUIDE 1.99, REV 2, FOR THOSE LICENSEES THAT USE SURVEILLANCE DATA TO PROVIDE A BASIS FOR THE RPV INTEGRITY EVALUATION (BY 11/19/95); AND 4) A WRITTEN REPORT PROVIDING ANY NEWLY ACQUIRED DATA AS SPECIFIED ABOVE AND (1) THE RESULTS OF ANY NECESSARY REVISIONS TO THE EVALUATION OF RPV INTEGRITY IN ACCORDANCE WITH THE REQUIREMENTS OF 10CFR50.50, 61, APP. G AND H, AND ANY POTENTIAL IMPACT ON THE LTOP OR P-T LIMITS OR (2) A CERTIFICATION THAT PREVIOUSLY SUBMITTED EVALUATION REMAINS VALID (BY 11/19/95). GPUR RESPONSE TO THE ITEM 1) WAS SUBMITTED ON 8/16/95, AND THE REST (ITEMS 2 THROUGH 4) WERE RESPONDED ON 11/20/95. OUR SUBMITTAL COMMITTED TO TRANSMIT RESULTS OF BRROG EFFORTS TO LOCATE ALL BWR RELATED VESSEL MATERIAL DATA AND EVALUATE IMPACT OF THE DATA. OUR 11/20/95 SUBMITTAL ASSURED THAT THERE EXISTS NO NEAR TERM CONCERN. THIS EFFORT IS EXPECTED TO TAKE APPROXIMATELY 24 MONTHS. REG. AFFAIRS ISSUED AN LAR FOR THIS EFFORT TO TECH FUNCTION.	NRC REVIEWING GPUR RESPONSE DATED 8/16/95 AND 11/20/95.	GPUR/NRC	B3

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
99988	TROR 205	CONTAINMENT ISOLATION VALVES	PPC	DELETE AUTOMATIC CONTAINMENT ISOLATION VALVE TABLE 1.5.2 PER OL 91-09. AN ADMINISTRATIVE CHANGE TO SECTION 3.5 WILL BE MADE TO MOVE AN ACTION STATEMENT CLOSER TO RELATED LCO REQUIREMENTS IN THE INTEREST OF CLARITY. IN ADDITION, VALVE CLOSURE TIME REQUIREMENTS IN SECTION 4.5 WILL BE DELETED, EXCEPT FOR NEGATIVE, CONSISTENT WITH THE STANDARD TECH SPECS. GPUN TARGET SUBMITTAL DATE IS 3/11/96.		GPUN	B3
99989	PLANT SPECIFIC	DRY SPENT FUEL STORAGE FACILITY	PPC	ADDITIONAL SPENT FUEL STORAGE CAPACITY IS NEEDED TO SUPPORT PULL CORE OFFLOAD CAPABILITY DURING THE 1SR OUTAGE, IF REQUIRED. GPUN MUST COMPLY WITH THE CERTIFICATE OF COMPLIANCE (NO. 1004) FOR THE NUHOMS STORAGE TECHNOLOGY AND DETERMINE IF ITS APPLICATION AT OC CONSTITUTES AN UNREVIEWED SAFETY QUESTION (USQ). GPUN HAS CONSTRUCTED THE CONCRETE PAD. VECTRA WILL PROVIDE THE DRY SHIELDED CANNISTERS, HORIZONTAL STORAGE MODULES, TRANSFER CASE AND SUPPORT EQUIPMENT. THE TRANSFER EQUIPMENT WILL BE LEASED. THE ISFSI PDR WAS HELD 3/16/95. THE FIRST DRY RUN IS CURRENTLY SCHEDULED FOR FEBRUARY 1996. THE 90 DAY NOTICE OF INTENT TO USE THE ISFSI WAS SUBMITTED ON NOVEMBER 29, 1995. GPUN IS CONSIDERING THE USE ^{USE} OF AN EXEMPTION REQUEST TO REDUCE THE 30 DAY WAITING PERIOD AFTER SUBMITTAL OF THE PREOPERATIONAL TEST REPORT REQUIRED BY 10 CFR 72.82(B). THIS IS NECESSARY TO ALLOW TRANSFER OPERATIONS TO BE COMPLETED BY THE MEMORIAL DAY WEEKEND SO THAT THE WISHES OF THE LACIE TOWNSHIP BOARD OF ADJUSTMENT ARE MET.	SINCE GPUN INTENDS TO USE THE NUHOMS STORAGE SYSTEM UNDER A GENERAL LICENSE, NRC MUST NOTIFY THE CERTIFICATION FOR PUBLIC COMMENT, ADDRESS THE COMMENTS AND ISSUE A FINAL RULE TO INCORPORATE NUHOMS INTO 10 CFR 72. GPUN THEN CAN USE NUHOMS IN ACCORDANCE WITH SUBPART K OF 10 CFR 72. NRC ISSUED THE FINAL RULE ON 12/22/94 EFFECTIVE 1/23/95.	GPUN	B1

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIOR
99990	TSCR 210	EDG INSPECTION	ADK	DC TECH SPECS CURRENTLY REQUIRE THAT EACH EDG BE THOROUGHLY INSPECTED AT LEAST ONCE EVERY 24 MONTHS DURING SHUT DOWN. THIS TSCR ARGUES THAT THE REQUIREMENT IS TOO RESTRICTIVE AND INSPECTION SHOULD BE PERMITTED ON LINE. TO SUPPORT THE POINT, THE STS DO NOT REQUIRE SHUTDOWN FOR EDG INSPECTION AND THE CT'S PROVIDE AN ADDITIONAL AC SOURCE. REQUEST FURTHER PROPOSES AN INCREASE IN THE AOT FOR EDG INSPECTION FROM 7 DAYS TO 14 DAYS. A CDF CHANGE ESTIMATE FOR 14 DAY AOT HAS BEEN INCORPORATED. SEVERAL OTHER CHANGES ARE INCLUDED WHICH ARE EDITORIAL. GPUN TARGET DATE IS 2/07/96.		GPUN	B1
99991 M93980	TSCR 229	CORE SPRAY SPARGER	ADK	REMOVING FROM THE LICENSE THE REQUIREMENT THAT THE NRC APPROVE THE CORE SPRAY SPARGER INSPECTION RESULTS PRIOR TO START UP. GPUN SUBMITTAL MADE ON 10/26/95.		NRC	B1
99992	TSCR 228	TS BASIS CHANGES	ADK	REVISE SECTION 6.5 OF THE OYSTER CREEK TECH SPECS TO SPECIFICALLY PERMIT CHANGING THE BASES TO T.S. WITHOUT REQUESTING PERMISSION OF THE NRC. THE THREE SITE LICENSING MANAGERS HAVE AGREED THAT TWO JOINT SUBMITTALS SHOULD BE MADE. PROJECTED SUBMITTAL DATE 6/30/96.		GPUN	B3
99994 M93658	PLANT SPECIFIC	DRYWELL CORROSION INSPECTIONS	RTZ	SUBMIT EXTENDED (POST-15R) DRYWELL INSPECTION PLAN TO NRC. NEW PLAN REMOVES OUTAGES OF OPPORTUNITY, REDUCES NUMBER OF LOCATIONS TO BE INSPECTED, SPECIFIES SANDBED COATING INSPECTIONS, AND REQUIRES INSPECTIONS EVERY OTHER REFUELING OUTAGE BASED ON LOW CORROSION RATES. SE COMPLETED WHICH BOUNDS THE PROPOSED PLAN. SUBMITTAL MADE ON 9/15/95. NRC ISSUED SER 11/1/95 WITH REQUEST FOR ADDITIONAL INSPECTIONS IF LEAKAGE IS FOUND. GPUN RESPONSE SUBMITTED ON 12/15/95. A SUBSEQUENT RAI CONFERENCE CALL WITH NRR TO CLARIFY WORDING IN THE 12/15 SUBMITTAL WAS ALSO CONDUCTED.	NRC RESPONSE EXPECTED.	NRC	B1

M-93495

TAC No.	CATEGORY	ITEM	ENGR	OPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	PRIOR
99997	GL 95-07	4 THERMAL PRESSURE LOCKING & THERMAL BINDING OF SAFETY-RELATED	DJD	GL 95-07, ISSUED 8/17/95. REQUESTS RESPONSE BY 10/17/95 ADDRESSING COMMITMENT TO IMPLEMENT IDENTIFIED ACTIONS OR ALTERNATIVE ACTIONS AND SCHEDULE. EVALUATION OF VALVE CONFIGURATIONS SUBMITTED TO NRC ON 11/14/95. NO CORRECTIVE ACTIONS NEEDED. GL 95-07 ACTIONS ARE COMPLETE, HOWEVER OC SUBMITTAL COMMITS TO FURTHER EVALUATE THERMAL BINDING POTENTIAL AT DELTA T'S LESS THAN 200 DEGREES BY 2/28/96. NRC EXPECTS TO CLOSE THIS ITEM 6/30/96		NRC	B2
99996	GENERIC MULTI-PLANT	SEVERE ACCIDENT HEAT GUIDELINES	DJD	OPUN SUBMITTED LETTER TO NRC ON 4/28/95 IDENTIFYING INTENT TO IMPLEMENT SEVERE ACCIDENT MANAGEMENT GUIDELINES PRIOR TO 12/31/98, PENDING FINAL ISSUANCE OF DRAFT SWOG GUIDANCE.		OPUN	B2
99997	GL 89-03	SMSOPI SELF-ASSESSMENT	DJD	OPUN LETTER TO NRC DATED 3/9/95 (C121-95-2050) PROPOSED A OPUN SELF-ASSESSMENT OF OC SMS, AS AN ALTERNATIVE TO FULL-SCOPE NRC INSPECTION, TO START 4TH QUARTER 1995. OPUN TO SUBMIT FORMAL PLAN BY 9/12/95 FOR NRC REVIEW. SMSOPI PLAN IS FOR A REDUCED SCOPE INSPECTION BASED ON NRC SSFI ON ESW/CG IN 1989, AS DISCUSSED WITH REGION I ON 8/7/95. SMSOPI WILL BEGIN ON 10/18/95. EXIT WILL OCCUR W/O 11/13/95. FINAL REPORT ISSUED ON 2/2/96. OPUN FINAL PRESENTATION MEETING TENTATIVELY SCHEDULED FOR 2/28 OR 2/29/96.		OPUN	B2

THERMO-HAG EXEMPTION,
 LICENSEE INTENDS TO
 HOLD MEETING REGARDING
 THIS MATTER

NRC REVIEW
 ON HOLD UNTIL
 MEETING WITH
 LICENSEE

M 94481

TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next	
						Action by	PRIOR
99998	GENERIC MULTI-PLANT GL 89-10	MOV 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 MOD. TO ALLOW VALVE TO CLOSE @ 1020 PSI DELTA P. GPUN SUBMITTED LETTER TO NRC PROVIDING JUSTIFICATION 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 MTG. MEETING SCHEDULED FOR 10/20/94. RESPONSE TO MOV 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.). CLOSURE LETTER SUBMITTED 2/17/95.	NRC LETTER DATED 11/16/94 ACCEPTED NOV RESPONSE. REGION I TO RESPOND/INSPECT TO 11/7/94 SUPPL. 3 LETTER AND 2/17/95 CLOSURE LETTER BY -TBD-.	NRC	B2
99999	TSCR 224	10 CFR 20	YN	GPUN TO SUBMIT A TSCR TO INCORPORATE NEW 10CFR 20 REQUIREMENTS. EP&I JUST FINISHED THEIR EVALUATION OF SETPOINTS FOR RADIATION MONITORS. LICENSING COMPLETED DRAFTING OF TSCR 224 & SAFETY EVALUATION AND SENT IT TO OC FOR THEIR REVIEW.		GPUN	B2