Docketfile



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 2, 1995

LICENSEE: GPU Nuclear Corporation

FACILITY: Three Mile Island Nuclear Station, Unit 1 (TMI-1)

SUBJECT: SUMMARY OF JANUARY 25, 1995, MEETING WITH GPU NUCLEAR CORPORATION

REGARDING ACTIVE LICENSING ISSUES AT THREE MILE ISLAND NUCLEAR

STATION, UNIT 1 (TMI-1)

On Tuesday, January 25, 1995, a public menting was held between the U.S. Nuclear Regulatory Commission (NRC) and GPU Nuclear Corporation (GPUN) at the TMI-1 site. The purpose of the meeting was to discuss active TMI-1 licensing issues. Attachment 1 is the list of participants at the meeting. Attachment 2 is a copy of the handouts used during the meeting.

Changes since the previous meeting (on 11/15/94) include (see Attachment 2):

Completed staff action since last meeting:

- TSCR 246 Revision to Long-Range Plan Closed out. Amendment 192 issued on 11/28/94.
- TMI-1 Conditions of Operation <u>Closed out</u>. The staff issued a letter on 12/29/94 that deleted the conditions of operation imposed in 1985 at the time of TMI-1 restart. The conditions were no longer applicable and were deleted in response to a GPUN request dated 6/4/94.
- NRC Bulletin 88-11 Pressurizer Surge Line Thermal Stratification - <u>Closed out.</u> GPUN provided reconfirmation that all actions have been completed for TMI-1 in a letter dated December 13, 1994.
- GL 91-11 Resolution of Generic Issues 48 and 49 <u>Closed out</u>. Completion of the staff's review was documented in a letter dated 3/5/92.
- NRC Bulletin 93-02 Debris plugging of ECCS suction strainers. <u>Closed out</u>. Completion of the staff's review was documented in a letter dated 12/12/94.
- Remote Shutdown System Technical Specifications (TS) <u>Closed out</u>. The staff completed its review and concluded that TS are required. GPUN was informed by letter dated 12/27/94 that a TS Change Request should be submitted. GPUN agreed to a 3/31/95 submittal date.

Other changes:

 Implementation of USI A-46 resolution (SQUG) (TAC No. M69486) - GPUN stated that the USI A-46 seismic evaluation report will be submitted in 5/95.

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- Motor-operated valves Generic Letter (GL) 89-10. Inspection report 94-12 was issued on August 30, 1994 and requested a management meeting with GPUN. The meeting was held on 10/20/94 to further discuss outstanding MOV issues. GPUN supplied its response to GL 89-10, Supplement 6 on 11/3/94 and will request NRC concurrence for a schedule extension to the 11R refueling outage (Fall 1995).
- Review of B&W Topical Report BAW-2228 UT examination of RV nozzles. Conditional relief to use ID UT was given in the staff's SE dated 10/8/92, conditioned on qualification of the technique proposed by B&W. BWOG responded to an RAI on 10/20/94 and the staff approved the topical report on 12/2/94. The next step is for GPUN to make a plant-specific submittal referencing the approved topical report.
- ASME Code Case N-498-1 steam generator hydro the staff will consider a plant-specific relief by 2/95 in response to GPUN's request dated 6/24/94.
- ASME Code Case N-416-1 steam system alternate NDE the staff is reviewing the 9/1/94 GPUN request and should complete its review in 2/95.
- IST Interval extension request teleconference held with GPUN in 11/94.
 Staff will not grant plant-specific request pending generic rulemaking.
 Companion NUKEG to be issued in 2/95. Rule will require all licensees to upgrade to 1989 version of Code as necessary.
- GL 92-01 Reactor vessel integrity the completion date for the staff review was changed to 3/95.
- TSCR 221 (TAC No. M86713) Undervoltage relays. The scheduled date for issuance of a license amendment was changed to 2/95.
- TSCR 237 (TAC No. M89457) QA audit frequency changes GPUN to resubmit TSCR with changes requested by the staff by 2/95.
- TSCR 245 is scheduled to be submitted to the NRC in the near future to change the expiration date of the TMI-1 license to recover the NRC-ordered shutdown time between the TMI-2 accident and lifting of the shutdown order in 1985. GPUN met with the staff on 1/26/95 to discuss this request.
- Thermolag concerns were briefly discussed. The response to GL 92-08 followup RAI was submitted on 12/5/94. The staff issued an additional followup letter on 12/29/94.

GPUN discussed their intention to perform a service water self-assessment inspection. This project was also discussed with Region I management on January 24 during a site tour.

GPUN was asked to add a section to the licensing issue listing that denotes issues that were resolved since the last meeting. They agreed to do so.

Original signed by:

Ronald W. Hernan, Senior Project Manager Project Directorate I-4 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Docket No. 50-289

Attachments: 1. List of Attendees

2. GPUN meeting handout

cc w/atts: See next page

Distribution w/attachments 1 & 2:

Docket File

PUBLIC

PDI-4 Memo

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JRogge, RI

OGC

SNorris

EJordan, D/AEOD

w/attachment 1: WRussell/FMiraglia

RZimmerman

SVarga

JZwolinski

PMcKee

ACRS (4)

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DATE	2/1/95	2/2/95	2/2/95	1 1	11

GPUN discussed their intention to perform a service water self-assessment inspection. This project was also discussed with Region I management on January 24 during a site tour.

GPUN was asked to add a section to the licensing issue listing that denotes issues that were resolved since the last meeting. They agreed to do so.

Ronald W. Hernan, Senior Project Manager

Project Directorate I-4

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

Docket No. 50-289

Attachments: 1. List of Attendees

2. GPUN meeting handout

cc w/atts: See next page

cc:

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JANUARY 25, 1995 MEETING WITH GPU NUCLEAR CORPORATION

TITLE	AFFILIATION	TITLE
Ronald W. Hernan	NRC/NRR/PDI-4	Senior Project Manager
Michelle Evans	NRC/Region I	Senior Resident Inspector
Phil McKee	NRC/NRR/PDI-4	Director, POI-4
Jack Wetmore	GPUN	Licensing Manager
Bob Knight	GPUN	Licensing Engineer
Maudette Griggs	NRC/NRR/PDI-4	Project Engineer
David Distel	GPUN	Licensing Engineer
Bob Borkanic	Pennsylvania DER	Inspector

CATEGORY	ITEN	ENGR	LAI	GPUN ACTION / STATUS	MRC ACTION / STATUS	Hext Action by	TAC No.	PRIOR
GENERIC MILTI-PLANT 10CFR73	SECURITY VEHICLS BARRIER UPGRIDE	DVK GAG	******	GPUN TO SUBMIT DESIGN SPECS TO MRC 180 DAYS FOLLOWING EFFECTIVE DATE OF MULE CHANGE TO 10CFR73(a)(1)(111), DUE 2/28/95.	MRC TO APPROVE BYTBO	GPUN		83
GENERIC MULTI-PLANT GL 86-10	REMOTE SHUTDOWN TECH SPECS	OLO OLO	89-9962	GPUN SUBMITTED LETTER (C311-94-2027), DATED 3/21/94 REQUESTING NRC CONCURRENCE THAT THE REMOTE SMUTDOWN SYSTEM DOES NOT NEED TO BE INCLUDED IN THE TECH SPECS. GPUN TO SUBMIT REMOTE SMUTDOWN TECH SPECS BY 3/31/95.	(C311-94-3385), DATED 12/30/94 AND REQUESTED THAT GPUN SUBNIT REMOTE SHUTDOWN	GPUN		С
GEMERIC MATI-PLANT GL 87-02	SQUE (USI A-46)	YK	92-9114	CAM RESPONDED TO MRC SER (C311-68-3186, DATED 7/29/88), 311-88-2134, DATED 10/6/88 & C311-89-3079, DATED 3/7/89) GLESTIOMS - INTEGRATED SCHEDULE IN A LETTER (C311-90-2009), DATED 1/26/90. GPUN LETTER (C311-92-2119), DATED 9/21/92 COMMITTED TO COMPLETION OF A-66 AND SUBMITTAL OF THE REVIEW RESILTS BY 5/22/95. SAFE SMITDOWN LIST DEVELOPED 5/93. GPUN SUBMITTED PROC & CRITECIA USED TO DEVELOP FLOOR RESPONSE SPECTRA BY LETTER (C311-93-2103), DATED 8/15/93. 10R MALKDOWNS MERE COMPLETED AS SCHEDULED. USI A-66 SEISMIC EVALUATION REPORT TO SE SUBMITTED 19 5/93.	MRC ISSUED SUPPLEMENT TO THEIR SER TO RESOLVE THE PREVIOUS OPEN ITEMS ON 5/22/92. MRC IS AGREEABLE TO A STUGLE MALKDOMM. MRC EVALUATION OF SUPP I RESPONSE DATED 11/18/92 (C311-92-3215). MRC APPROVED GPUM METMODOLOGY FOR DEVELOPMENT OF FLOOR RESPONSE SPECTRA FOR RESOLUTION OF USI A-46 IN A LETTER DATED 9/26/94 (C311-94-3247) FILE994218.		M69486	C LRP CAY B
GENERIC MULTI-PLANT GL 88-20		240	89-9250	GPUM SUMMITTED THE APE ON 5/20/93 PER THI-1 INTEGRATED SCHEDYLE (C311-93-2048).	HRC TO REVIEW IPE BY 12/95.	MRC	M74480	83
GEMERIC MRATI-PLANT GL 88-20 Supp 4	IPEEE	0.40		IPEEE PROGRAM DESCRIPTION CAMMITTED 12/24/91 (C311-91-2150). TIMAL IPEEE RESIATS TO BE SUBMITTED 12/20/94. GPUR SUBMITTED SCHEDULE REASSESSMENT LETTER 9/2/92 (C311-92-2107). GPUM SUBMITTED FINAL IEEE RESIATS IN A LETTER (C311-94-2332), DATED 12/29/94.	MRC TO REVIEW PLAM AND SCHEDULE BY 3/31/92. MRC IS AGREEABLE TO A SINGLE HALKDOAM. ALL PLANTS WILL BE ASKED TO RESPOND BEFORE 6/94. METHODOLOGY IS ACCEPTABLE, 6/95 IS LATEST DATE ACCEPTABLE. LETTER TO GPUM 6/29/92 CONFIRMED THIS. MRC LETTER (C311-93-3266), DATED 11/18/93 APPROVED THE SCHEDULE. MRC TO REVIEW GPUM SUMMITTAL OF IEEE RESULTS BYTBD	ияс	#83685	83

CATEGORY	ITEM	ENGR	LAT	GPUN ACTION / STATUS	MEC ACTION / STATUS	Mest Action by	TAC No.	P9/OR
GENERIC MALTI-PLANT GL 89-10	Notor Operated Valves (MOVs)	DVN	89-9148	GPUN INITIAL RESPONSE BURNITTED 12/28/89 INDICATIN' IN 11R COMPLETION. HRC LETTER DATED OF 7/90 CONCLURRED. MRC 1R 92-80 CONTAINED 1 VIOLATION & IDENTIFIED SEVERAL ISBUES & ALSO STATED THI WAS MORKING TO A O7/01/94 COMPLETION DATE. THI DID HOT ADDRESS THE SCHDEULE ISSUE IN THE VIOL RESPONSE. IR 94-12 IN JULY 1994 RESULTED IN A NAMAGEN' IT NTG AT REGION I IN OCT 1994. GPUN LETTER 11/3/94 (C311-94-2151) PROVIDED ADDITIONAL STATUS OF MOV PROGRAM. THE MAIN ISSUE HOW IS THE SCHEDULE COMPLETION. THI WILL SEND A LETTER TO REGION I TO CLARIFY THE SCHEDULE CONFUSION AND REQUEST CONCLURRENCE FOR A SCHEDALE EXTENSION TJ 11R.	MRC REGION I INSPECTION WEEK OF 6/8/92. IR ISSUED 7/24/92 (C311-92-3147). MRC PHASE II INSPECTION WEEK OF 7/11/94. IR 94-12 (), ISSUED ON 8/30/94, REQUESTED A NAMAGEMENT REETING WITH GPUN. THE REETING WAS 10/20/94 TO DISCUSS MOV ISSUE/. A FINAL INSPECTION IS PLANNES FOR SPRING OF 1995.	GPUM/HRC	N75728	c
GENERIC MULTI-PLANT GL 92-01	RV Integrity	YN	92-9053	GPUN SUBMITTED RESPONSE ON 7/2/92 (C311-92-2086). BMOG REPORT SUBMITTED FEB 1992 FOR MELDS BELOW 50 FT-LBS UPPER SMELF ENERGY. GPUN RESPONDED RAI BY LETTER (C311-93-2163) DATED 12/13/93. GPUN LETTER DATED 5/13/94 (C311-94-2075) COMMITTED TO A RESPONSE 30 DAYS FROM THE DATE THE LAST BWOG PLANT RECEIVES THE RAI. BWOG GENERIC RESPONSE (BAM-2222) WAS PROVIDED IN JUNE, 1994). GPUN RESPONSE	MRC RAI DATED 7/19/93 (C311-93-3159). MRC APPROVED THE APPLICABILITY OF BAW-2178P AMD BAW-2192P IN A LETTER TO BMOG DATED 3/29/94. MRC REQUESTED ADDITIONAL IMFORMATION IN GL 92-01, REVISION 1 (C311-94-3077), DATED 4/11/94. MRC MET WITH BMOG ON 5/19/94 TO DISCUSS GENERIC BMOG RESPONSE. MRC IS £4VIEWING BAW-2222. MRC TO APPROVE GPUM RESPONSE BY 12/94- 3/9	ыяс 5	н83741	c

(5000-94-0030/C311-94-2097), DATED 6/24/94 ENDORSED THE BLOG REPORT (BAE-2222) AND CONFIRMED APPLICABILITY OF BAN-2178P AND BAN-219 TO THI-1 FOR EQUIVALENT MARGIN AMALYSIS OF ITS LOW UPPER SHELF WELD

METALS.

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CATEGORY	No.	ENGR	LAI	GPUN ACTION / STATUS	MRC ACTION / STATUS	Action by		
GENERIC	Thermo-Lag 330-1 fire Barriers		94-9181	GPUN RESPONDED TO GL ON 4/12/93 (C311-93-2015). GPUN RESPONDED TO 12/21/93 RAI ON 2/16/94 (C311-94-2012). GPUN TO RESPOND TO 50.54(F) REQUEST BY 12/19/94. GPUN DISCUSSED THE PLANNED ACTIONS WITH THE PROJECT MANAGER ON 11/15/94 (C311-94-/3342, DATED 11/30/94) AND REQUESTED A MEETING IN JAMUARY 1995 TO DISCUSS THE EXEMPTION REQUEST PLANNED. GPUN TO RESPOND BY 3/29/95 TO HEC HEC FOLLOWAP TO THE RAI.	LETTER DATED 9/19/94 (C311-94-3237) MRC ACKNOWLEDGED GPUN 2/10/94 RESPONSE TO RAI AND REQUESTED GPUN RESPOND IN 90 DAYS TO	GPUN	M85615	c
GENERIC MALTI-PLANT IEB 88-11	PZR Surge Line Streas	MRK	89-9028	GPUM SUBMITTED REAP 1/1/90, C311-89-2141. GPUM WILL UPDATE ATIGUE ANALYSIS & SUBMIT RESULTS BY 1/91. GPUM TO SUBMIT UPDATED BLOG FATIGUE ANALYSIS BY 1/6/91. BLOG SUBMITTED TOPICAL RPT ON THIS ISSUE TO MRC ON 12/31/90 (OG-813). GPUM REQUESTED TO EXTEND THE DUE DATE FOR PLT CP2CIFIC ANALYSIS BY 60 DAYS PER LTR DTG 12/21/90, C311-9C-2151. GPUM RESP SUBMITTED 3/20/91 (C311-91-2015). GPUM RESPONDED TO MRC REQUEST IN A LETTER (C311-94-2345), DATED 12/13/94.	MRC TO REVIEW GPUM SUBMITTAL SY 8/91. MRC SER AND OPEN ISSUES (TAC NO. 72174) ON BANGS BOUNDING AMALYSIS DATED 8/9/90 (C311-90-3178). SER ON BAN-2127, MRC TO TAYLOR DATED 7/24/91 REQUESTS ADDITIONAL INFORMATION FROM BANGS. MRC CLOSED IN THE TAC IN C311-91-3172 DATED 9/18/91. TAC MAS REOPEMED BY MRC LETTER DATED 10/12/94, (C311-94-3274) WHICH REQUESTED A 60 DAY RESPONSE (12/16/94) CONFIRMING THAT ALL ACTIONS REQUIRED BY 88-11 INCLUDING UPDATING OF THE PLANT SPECIFIC STRESS AND FATIGUE AMALYSIS REQUESTED BY ACTION 1.d ARE COMPLETE. MRG-TO-REVIEW GPUM REGPONSE	MRC CL	DITA OSE C	c
GENERIC MALTI-PLANT IEB 92-01	Failure of Thermo-Leg 330 Fire Barrier	MGH	92-9118	GPUM RESPONDED TO IEB 7/28/92 (C311-92-2102). GPUM SURMITTED A SUPPLEMENTAL RESPONSE ON 8/18/92 (C311-92-2111). TELECOM MELD W/MRR ON 9/23/92. GPUM RESPONDED TO SUPP 1 OF IEB & TELECOM ON 9/25/92 (C311-92-2125).	MRC TO REVIEW RESPONSE BY 12/94. MRC MAY CLOSE OUT BULLETIN 92-01 AND TRACK THE THERMO-LAG 330 ISSUE UNDER GENERIC LETTER 92-08.	мес	M83940	82

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CATEGORY	ITEM	ENGR	LAI	GPUN ACTION / STATUS	HRC ACTION / STATUS	Action by		
PLANT SPECIFIC ISI - 10yr	Ten Year ISI Program Description and Relief Requests	MRK		GPUH SUBMITTED PROGRAM DESCRIPTION M/RELIEF REQUESTS A/19/91 (C311-91-2010). GPUN SUBMITTED ADDT'L INFORMATION/CLARIFICATION 12/18/91 (C311-91-2129). GPUM SUBMITTED REQUEST TO DEFER OTSG SECOMDARY SIDE HYDRO TO 11R ON 10/9/92 (C311-92-2132). GPUM GURM.TTED 3 RELIEF REQUESTS ON 2/16/93 (C311-93-2004). GPUM SUBMITTED AMOTHER RELIEF REQUEST ON 4/16/93 (C311-93-2031). AS REQUESTED BY THE NRC IN A MTG ON 5/27/94, BMOG WILL RESPOND TO RAI IN 4-6 WEEKS TO SATISFY COMDITIONS FOR GRANTING RELIEF REQUEST NO. 1 AS PROVIDED IN THE NRC'S SER DATED 10/8/92. BMOG LETTER OG-1386, DATED 6/8/94 COMMITTED TO ADDITIONAL GENERIC BOUNDING FRACTURE MECHANICS ANALYSIS. BMOG RESPONDED TO RAI 8/24/94 (GG-1416). BMOG RESPONDED TO RAI ON BAM-2228 ON 10/20/94 (GG-1432) REQUESTING NRC RESPONSE BY 11/94. TMI-1 NEEDS APPROVAL BY 4/19/2001; OTMER B&M PLANTS NEEC RESOLUTION SOOMER. GPUM/9MOG TO RESPOND TO NRC'S 12/2/94 LETTER.	MRC APPROVED FIRST INTERVAL RELIEF ON 9/11/91 (C311-91-3176). MRC REQUESTED ADDITIONAL INFORMATION ON 9/19/91 (C311-91-3173) REGARDING 2ND INTERVAL PROGRAM. MRC TRANSMITTED SER 10/8/92 (C311-92-3192). MRC APPROVED OTSG HYDRO DEFERRAL 1/5/93 (C311-93-3005). MRC TRANSMITTED SER ON 9/1/93 (C311-93-3204). THE SER DATED 10/2/92 REQUIRED THAT THE ALTERNATIVE EXAMINATION TECHNIQUE MEET CERTAIN CONDITIONS. IN A MTG ON 5/27/94, BURDG MAS REQUESTED TO PROVIDE ADDITIONAL FRACTURE AMALYSIS FOR MRC TO CONCLUDE THE CONDITIONS HAVE BEEN MET. SUBJECT TO SWOG RESPONSE, THE MRC WILL PROVIDE A GENERIC APPROVAL ON THE BURDG DOCKET FOR REFERENCE BY PROJECT MANAGERS FOR EACH OF THE PLANT DOCKETS. MRC REQUESTED ADDITIONAL INFORMATION ON BAN-2223 BY LETTER DATED 10/12/94. MRC APPROVED BAN-2228 IN A LETTER TO BMOG DATED 12/2/94, WHICH REQUESTED LICENSEES TO REFERENCE AMD CONFIRM APPLICABILITY TO EAM-2228A.	GPUN	N80197 M84761 M85877	C
PLANT SPECIFIC . IST - 10 YR	24 MONTH EXTENSION OF THE TEN YEAR IST IMTERVAL	MRK	N/A	GPUN LETTER (C311-94-2098) DATED 6/29/94 REQUESTED EXIENTION OF THE 10-YR IS? INTERVAL BY 24 MONTHS BASED ON A RULEMAKING THAT WILL DELETE THE UPDATE REQUIREMENT BUT MOT IN TIME FOR THI-1 BENEFIT WITHOUT RELIEF. GPUN SUBMITTED AN APPEAL LETTER (C311-94-2156), DATED 11/29/94).	NRC DENIED GPUN REQUEST BY LETTER DATED 9/22/94 (C311-94-3244). MRC TO RESPOND TO GPUN APPEAL LETTER BYTBD	MAKIM		PROGRESS
PLANT SPECIFIC IST APPROVAL	APPROVAL TO USE ASME CODE CASE N-498-1	MRK	M/A	GPUM LETTER (C311-94-2(.3), DATED 6/26/94 REQUESTED APPROVAL TO USE ASME CODE CASE N-498-1.				
APPROVAL					GENERIC APPROVAL.			IRC WILL CO

CATEGORY	LTEM	ENGR	LAI	GPUN ACTION / STATUS	HRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
PLANT SPECIFIC 1ST APPROVAL	APPROVAL TO USE ASME CODE CASE N-416-1 & MDE CRITERIA RELIEF	****		GPUN REQUESTED: 1) "RC APPROVAL TO USE ASME CODE CASE M-416-1 GUE TO HARDSHIP RELATED TO HYDROSTATIC TESTS AND 2) SPECIFIC RELIEF FROM THE CODE CASE TO USE ORIG COMSTRUCTION CODE NDE ACCEPTANCE CRITERIA VS 1992 CODE SECTION III CRITERIA RATHER THAN REPEAT THE NDE (C311-94-2076, DATED 9/1/94). HYDROS AFFECTED TO DATE ARE OTSG SECONDARY SIDE (INCLUDING MS, FW, AND EFW) AND MSRW. APPROVAL/RELIEF WAS REQUESTED BY 1/95. THERE WILL BE ONE ADDITIONAL HYDRO. NECESSITATED BY RCP SEALS WORK, FOR WHICH THE CODE CASE WILL APPLY. RELIEF IS ONLY NEEDED FOR THE WELDED REPAIRS PERFORMED PRIOR TO ASME ISSUANCE OF THE CODE CASE, WHERE THE NEW ISI CRITERIA WAS NOT USED.	HRC TO APPROVE BY	MRC	м90392	81
TSCR 214	Primary / Secondary Leekrate	PFC MRK		GPUN SUBMITTED A TSCR TO REVISE CURRENT 0.1 GPM LEAKRATE TO 0.2 GPM (PREVIOUSLY APPROVED ON A TEMPORARY BASIS) 5/13/92 (C311-92-2036). GPUN NET WITH MRC ON 7/1/93 TO DISCUSS APPROVAL OF A PERMANENT CHANGE TO 0.2 GPM. TSCR TO REMAIN IN PLACE FOR POTENTIAL CYCLE 10 TEMP CHANGE. GPUN SUPPLEMENT TO TSCR-214 (C311-93-2174), DATED 1/10/94 PROVIDED ADDITIONAL INFORNATION FROM 10R TO SUPPLEMENT GPUN REGEST FOR A PFREGMENT CHANGE.	F.R. MOTICE 10/14/92. COULD BE ISSUED AFTER COMMENT PERIOD IF NEEDED. SINCE THE 7/1/93 MEETING, THE NRC QUESTIONED THE NEED FOR A PERMANENT CHANGE AND DEFERRED THE DECISION ON A PERMANENT CHANGE UNTIL AFTER 10R. MRC WILL NOT APPROVE ON A PERMANENT BASIS.	GPUN	M84597	c
TSCR 221	Undervoltage Relays	MGH		GPUN SUBNITTED TSCR-221 ON 5/17/93 (C311-93-2064) REQUESTING RELAXATION OF REQUIREMENTS FOR INOPERABLE UNDERVOLTAGE RELAYS AND PROVIDING GUIDANCE FOR ACTIONS. GPUN SUBMITTED REVISED PAGE ON 12/23/94 (C311-94-2376).	HRC TO APPROVE BY 120M. MOTE: AMENDMENT 189 CHANGED PAGE 3-32A. THEREFORE, THE CORRESPONDING PAGE IN TSCR-221 IS NO LONGER CURRENT. IN A 8/25/94 MEETING WITH NRC REVIEWER AND PM, GPUN AGREED TO MINOR CHANGES.	MPC	M86713	c

CATEGORY	ITEM	ENGR	LAI	GPUN ACTION / STATUS	MRC ACTION / STATUS	Mext Action by	TAC No.	PRIOR	
TSCR 223	RADIATION MONITORING SYSTEM	ALDI		GPUN TO SUBMIT TSCR BY 3/95 WHICH WILL REVISE TS AS FOLLOWS: 1. TRANSFER REMAINING RETS FROM TS TO ODCM, 2. DELETE FROM TS SURVEILLANCE ALL 2AD MONITORS THAT DON'T HAVE AN ASSOCIATED LCD, AND 3. EXTEND CALIBRATION FREQUENCY OF SOME OF THE REMAINING RAD MONITORS FROM GLARTERLY TO UP TO 18 HONTHS.	HRC TO APPROVE BY _TBD	GPUN		С	
TSCR 227	Improvements from Std Tech Specs	MRK		GPUM SUBMITTED TSCR 227 (C311-94-2154) ON O1/16/95 TO ADOPT CERTAIN IMPROVEMENTS AND DELETIONS AS PERMITTED BY STS AND REGULATIONS AS FOLLOWS: 1. PERSONNEL ACCESS NATCH CONTAINMENT REGULREMENTS - ADOPT STS, 2. RB ANNUAL INSPECTION - DELETE IMSPECTION MOT REQUIRED BY APPENDIX J, 3. RCS PRESSURE TESTS - DELETE TESTS NOT REQUIRED BY STS OR ASME CODE, 4. HYDROGEN RECOMBINER SURVEILLANCE - REFUELING VS 6-MO PER GL93-05, 5. REVIEW OF TSCR - ADOPT STS VS 50.59 REVIEW, 6. BS HOZZLE INSPECTION - ADOPT 10-YR STS FREQ VS 5-YR FREQ, 7. MSSV'S - ADOPT STS FREQUENCY, 8. PCSV'S - ADOPT STS FREQUENCY, 10-CORPORATE BASIS CHANGE, 9. CR AIR TREATMENT SYSTEM - ADOPT TEST DURATION FOR SYSTEMS W/O NTRS.		MRC		c	
TSCR 237	GA AUDIT FREQUENCY	DPK		GPUN SUBMITTED TSCR 237 (C311-94-2031), DATED 4/19/94 TO DELETE AUDIT PREGUENCIES FROM TS 6.5.3 AND REVISE OGA PLAN. GPUN TO RESUBMIT BY 2/95.	MRC LETTER (C311-94-3142), DATED 6/10/94 PROJECTED THE REVIEW WILL TAKE MORE THAN 60 DAYS. MRC DISCUSSED CONCERNS IN A 10/94 COMPERENCE CALL REGARDING INTERVALS > 24 NO. REVIEW IS COMPLETE.	GPUN	M89457	81	

CATEGORY	ITEM		LAI	GPUM ACTION / STATUS	MRC ACTION / STATUS	Next Action by		PRIOR
TSCR 243	24 HONTH SURVEILLANCE	Del		GPUN TO SUBMIT A TSCR BY 2/2G/95 TO EXTEND TEN (10) SURVEILLANCES (WITH FREQUENCY NOTATION "F") TO ACCOMMODATE THE 24 MONTH FUEL CYCLE. THESE REFLECTING INTERVAL SURVEILLANCES WERE NOT COVERED BY AMERICONENT 175 (TSCR 206).	MRC TO APPROVE BYTRD	GPUN		8.
TSCR 244	CYCLE 10 CONTROL ROD DROP TIME TESTING	DJD		GPUM SUBMITTED A TSCR ON 5/20/94 (C311-94-2069) REQUESTING EXIGENT REVIEW TO REVISE THE MAXIMUM ALLOWABLE CONTROL ROD INSERTION TIME ACCEPTANCE CRITERION (2.11 SEC) FOR THE REMAINDER OF CYCLE 10 FOR 12 CONTROL RODS PREVEIOUSLY EXPERIENCING SLOW DROP TIMES DURING TESTING. THE AMENDMENT MAY BE REQUIRED TO SUPPORT STARTUP FOLLOWING FUTURE ROD TESTING.	MRC TRANSMITTED FR HOTICE (C311-94-3129), DATED 6/7/94. MRC TO REVIEW AND APPROVE BYTBD	MRC	N89494	
TSCR 245	License Change To Recover Extended Shutdown	GMG		GPUN TO SURMIT LICENSE CHANGE REQUEST BY 2/10/95 TO RECOVER THE EXTENDED SHUTDOWN PERIOD (6YRS AMC 3MO) FOR THE OPERATING LICENSE. GPUN HAS SCHEDULED A MEETING WITH THE NRC ON 1/26/95.	MRC TO APPROVE BYTBD	GPUN		A
TSCR XX1	in-Nouse Reload Methodology	9.40		GPUH TO SUBMIT A TSCR AND REQUEST FOR TOPICAL REPORT REVIEW AND APPROVAL TO PERFORM RELOAD AMALYSES USING IN-HOUSE METHODOLOGY AND CRITERIA BEGINNING WITH CYCLE 12. TOPICAL REPORTS TO BE SUBMITTED 1/95 (1), 2/95 (2) AND 4/95 (1). MRC APPROVAL REQUESTED BY 4/96.	MRC TO APPROVE BYTBD	GPUN		c
TSCR XX2	Purge Valve Testing	MRK		GPUM TO SUBMIT TSCR BYTBD TO ADOPT A PERFORMANCE DASED SPECIFICATION FOR PURGE VALVE TESTING.	MRC TO APPROVE BYTBD	GPUN		83
TSCR XX3	FUEL MOVEMENT WITH PERSONNEL AIR LOCK OPEN	MRK		GPUN TO SURMIT TSCR BY 3/1/95 TO ALLOW MOVEMENT OF FUEL OR POSITIVE REACTIVITY CHANGES WITH PERSONNEL AIR LOCK OPEN.	HRC TO APPROVE BYTBD	GPUN		82