

# UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

December 1, 1995

Detat File 50-289

LICENSEE: GPU Nuclear Corporation

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

SUBJECT: SUMMARY OF NOVEMBER 15, 1995, MEETING WITH GPU NUCLEAR CORPORATION

REGARDING ACTIVE LICENSING ISSUES AT THREE MILE ISLAND NUCLEAR

STATION, UNIT 1 (TMI-1)

On Wednesday, November 15, 1995, a public meeting 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 and recently completed 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 meeting on August 4, 1995:

## Completed staff action since last meeting:

- TSCR 237 Move QA audit frequencies to OQA Plan <u>Closed out</u>. License Amendment 195 issued on 8/14/95.
- TSCR 252 Relocate Chemical addition System requirements to FSAR -<u>Closed out</u>. License Amendment 196 issued on 9/19/95.
- TSCR 223 Remove remaining RETS from TS <u>Closed out</u>. License Amendment 197 issued on 10/2/95.
- TSCR 227 Incorporate NUREG-1430 TS improvements. License Amendment 198 issued on 10/10/95. A separate amendment will be issued for surveillance requirements for the control room emergency ventilation system once a staff consensus is reached.
- Request for extension of 2nd 10-year IST interval <u>Closed out</u>. The Program for the 3rd 10-year IST interval was submitted by GPUN on 9/21/95.
- NRC Bulletin 92-01 Thermo Lag 330 Fire Barrier Material <u>Closed out</u>.
   Close out letter issued 8/7/95.
- Service Water System Operational Performance Inspection this was a self-assessment performed by GPU Nuclear in accordance with NRC Temporary Inspection 2515/118. NRC provided overview of the inspection and concluded in Inspection Report 50-289/95-04 that the objectives of the temporary instruction were met.

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### Other changes:

- The final MOV Modifications in response to Generic Letter 89-10 were completed during the 11R refueling outage (October 1995). GPU Nuclear sent a letter to the NRC on November 8, 1995, to notify the staff that all actions required by the generic letter have been completed. The staff plans to perform a closeout inspection during the first calendar quarter of 1996.
- The staff sent a letter to GPU Nuclear on November 14, 1995, stating its intent to file a Notice of Withdrawl with the Office of the Federal Register regarding TSCR 244 on control rod drop time limits. This notice will be filed on or about November 30 unless the staff is advised to the contrary.
- The amendment requested by TSCR 254, incorporating additional NUREG-1430 improvements will be issued during the week of December 25, 1995.

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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NAME	SNorris	RHernan: cn	P PMcKee / 67		
DATE	11/30/95	11/3/95	12///95	11	11

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Ronald W. Hernan, Senior Project Manager

Project Directorate I-3

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

Docket No. 50-289

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2. GPUN meeting handout

cc w/atts: See next page

#### Three Mile Island Nuclear Station, Unit No. 1

cc:

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# NOVEMBER 15, 1995 MEETING WITH GPU NUCLEAR CORPORATION

TITLE	AFFILIATION	TITLE
Ronald W. Hernan	NRC/NRR/PDI-3	Senior Project Manager
Jack Wetmore	GPUN	Licensing Manager
Bob Knight	GPUN	Licensing Engineer
Mike Laggart	GPUN	Manager, Regulatory Affairs
		0

CATEGORY	11EM	ENG	R FILE NO.	GPUN ACTION / STATUS		Maura		PAGE
GENERIC MULTI-PLAN 10CFR73	SECURITY VEHICLE	GMG		GPUN SUBMITTED DESIGN SPECS FOR SECURITY UPGRADE TO NRC, ON 2/19/95 (C311-95-2047), 180 DAYS AS REQUIRED FOLLOWING EFFECTIVE DATE OF RULE CHANGE TO 10CFR73(0)(1)(iii). GPUN TO SUBMIT REVISED DESIGN SPECS FOR THE UPGRADE BY 11/30/95.	MRC DOES NOT INTEND TO ISSUE A FORMAL SER.	Action (	TAC No.	PRIOR 83
GENERIC MATI-PLANT GL 87-02				GPUN RESPONDED TO MRC SER (C311-88-3186, DATED 7/29/88), 311-88-2134, DATED 10/6/88 (C311-89-3079, DATED 3/7/89) QUESTIONS - 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-46 AND SUBMITTAL OF THE REVIEW RESULTS BY 5/22/95. SAFE SHUTDOWN LIST DEVELOPED 5/93. GPUN SUBMITTED PROC & CRITERIA USED TO DEVELOP FLOOR RESPONSE SPECTRA BY LETTER (C311-93-2103), DATED 8/19/93. 10R WALKDOWNS WERE COMPLETED AS SCHEDULED. SUMMARY REPORT NO. 42105-002 SUBMITTED ON 5/17/95 (C311-95-2190) IDENTIFIED 11R AND 12R MODS. CLARIFICATION OF PROPRIETARY CLAUSE IN THE SEISMIC REPORT WAS SUBMITTED ON 7/26/95 (C311-95-2307). GPUN RECEIVED RAI FROM MRC ON 8/29/95. RESPONSE WAS SUBMITTED ON 9/27/95 (C311-95-2361). 11R MODS WERE COMPLETED PRIOR TO 10/13/95 STARTUP.	NRC ISSUED SER SUPPLEMENT ON 5/22/92 TO RESOLVE PREVIOUS OPEN ITEMS. NRC AGREED TO A SINGLE MALKDOAM. NRC EVALUATION OF SUPP 1 RESPONSE DATED 11/18/92 (C311-92-3215). NRC APPROVED GPUN METHODOLOGY FOR DEVELOPMENT OF FLOOR RESPONSE SPECTRA FOR RESOLUTION OF USI A-46 IN A LETTER DATED 9/26/94 (C311-94-3247). NRC TO COORDINATE REVIEWS OF A-46 AND IPEEE (SEISMIC PORTION) WITH JOINT RAI TO BE ISSUED IN 4/96 AND THE FINAL SER TO BE ISSUED IN 12/96. NRC 30-DAY RAI DATED 8/29/95 (C311-95-3371).	GPUN/HR	M69436	C LRP CAT B
GENERIC MULTI-PLANT GL 68-20	Individual Plant ( Evaluations (IPE)	Out	,	GPUN SUBMITTED THE IPE ON 5/20/93 PER TMI-1 INTEGRATED SCHEDULE (C311-93-2048). GPUN RECIEVED DRAFT QUESTIONS FROM NRC ON 7/24/95 AND FORMAL LETTER ON 8/3/95. GPUN TO RESPOND TO RAI BY 12/3/95.	MRC 120 DAY RAI DATED 8/3/95 (C311-95-3332). MRC TO COMPLETE REIVEW OF IPE BY 4/96.	GPUM/HRC	M74480	83
GENERIC MULTI-PLANT GL 88-20 Supp 4	IPEEE D	- 1	91-9238 1 91-9239 ( 92002 S	PEEE PROGRAM DESCRIPTION SUBMITTED 12/24/91 C311-91-2150). FINAL IPEEE RESULTS TO BE UBMITTED 12/20/94. GPUN SUBMITTED SCHEDULE EASSESSMENT LETTER 9/2/92 (C311-92-2107). PUN SUBMITTED FINAL IEEE RESULTS IN A ETTER (C311-94-2332), DATED 12/29/94.	NRC TO REVIEW PLAN AND SCHEDULE BY 3/31/92.  NRC IS AGREEABLE TO A SINGLE MALKDOAM. ALL PLANTS WILL BE ASKED TO RESPOND BEFORE 6/94.  METHODOLOGY IS ACCEPTABLE, 6/95 IS LATEST DATE ACCEPTABLE. LETTER TO GPUN 6/29/92  CONFIRMED THIS. NRC LETTER (C311-93-3266), DATED 11/18/93 APPROVED THE SCHEDULE. NRC TO COORDINATE REVIEWS OF IPEEE (SEISMIC) AND SCAUG (USI A-46) WITH JOINT RAI TO BE ISSUED 6/96 AND FINAL SER IN 12/96.	NRC	, M83685	93

	ITEM		LAI/LAR/ FILE No.	GPUM ACTION / STATUS				
GENERIC MULTI-PLANT GL 89-10				GPUN INITIAL RESPONSE SUBMITTED 12/28/89 INDICATING AN 11R COMPLETION. MRC LETTER DATED 06/07/90 CONCURRED. MRC IR 92-80 CONTAINED 1 VIOLATION & IDENTIFIED SEVERAL ISSUES & ALSO STATED THI WAS WORKING TO A 07/01/94 COMPLETION DATE. THI DID NOT ADDRESS THE SCHDEULE ISSUE IN THE VIOL RESPONSE. IR 94-12 IN JULY 1994 RESULTED IN A MANAGEMENT MTG AT REGION I IN OCT 1994.	NRC REGION I INSPECTION WEEK OF 6/8/92. IR ISSUED 7/24/92 (C311-92-3147). HRC PHASE II INSPECTION WEEK OF 7/11/94. IR 94-12 (C311-94-3218), ISSUED ON 8/30/94, REQUESTED A MAMAGEMENT NEETING WITH GPUN. A MEETING WAS HELD WITH THE HRC ON 10/20/94 TO FURTHER DISCUSS OUTSTANDING MOV ISSUES. HRC ACCEPTED THE 11R COMMITMENT DATE FOR COMPLETION OF MOV UPGRADES IN A LETTER DATED 2/23/95 (C311-95-3137). FOLLOWER INSPECTION			
GENERIC MULTI-PLANT GL 92-01	RV Integrity	YN	92-9055	GPUN SUBMITTED RESPONSE ON 7/2/92 (C311-92-2086). BMOG REPORT SUBMITTED FEB 1992 FOR WELDS BELOW 50 FT-LBS UPPER SHELF ENERGY. GPUN RESPONDED RAI BY LETTER (C311-93-2163) DATED 12/13/93. GPUN LETTER DATED 5/13/94 (C311-94-2075) CONMITTED TO A RESPONSE 30 DAYS FROM THE DATE THE LAST BWOG PLANT RECEIVES THE RAI. SWOG GENERIC RESPONSE (BAW-2222) WAS PROVIDED IN JUNE, 1994). GPUN RESPONSE (5000-94-0030/C311-94-2097), DATED 6/24/94 ENDORSED THE BWOG REPORT (BAW-2222) AND CONFIRMED APPLICABILITY OF BAW-2178P AND BAW-2192P TO TMI-1 FOR EQUIVALENT MARGIN ANALYSIS OF ITS LOW UPPER SHELF WELD METALS. GPUN INITIAL 90 DAY RESPONSE TO GL 92-01, SUPPLEMENT 1 WAS SUBMITTED ON 8/16/95 (C311-95-2313). THE REMAINING 180 DAY	BAW-2192P IN A LETTER TO BMOG DATED 3/29/94. MRC REQUESTED ADDITIONAL INFORMATION IN GL 92-01, REVISION 1 (C311-94-3077), DATED 4/11/94. MRC MET WITH BMOG ON 5/19/94 TO	GPUN	м83741	c

RESPONSE (TO CONFIRM BAN-2222) IS DUE

11/19/95.

CATEGORY	ITEM		FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	FRIOR
SENERIC MULTI-PLANT GL 92-08	Thermo-Lag 330-1 Fire Barriers	MGH	94-9181		LETTER DATED 9/19/94 (C311-94-3237) MRC ACKNOWLEDGED GPUN 2/10/94 RESPONSE TO RA! AND REQUESTED GPUN RESPOND IN 90 DAYS TO SECTIONS OF THE 2/10/94 GPUN RESPONSE THAT HAD BEEN DEFERRED OR WERE INCOMPLETE. BY LETTER DATED 12/29/94, MRC REQUESTED ADDITIONAL INFORMATION WITHIN 90 IN A FOLLOWARD TO THE PREVIOUS RAI. BY LETTER DATED 5/25/95 (C311-95-3261), MRC REQUESTED ADDITIONAL INFORMATION WITHIN 45 DAYS	MRC	M85615	c
GENERIC MULTI-PLANT GL 95-03	CIRCLMFERENTIAL CRACKING G7 S/G TUBES	MRK	95063	GPUN SUBMITTED RESPONSE TO GL 95-03 ON 6/20/95 (C311-95-2258). GPUN LETTER DATED 9/26/95 (C311-95-2398) REQUESTED EXTENSION OF DUE DATE FOR RAI RESPONSE. RESPONSE TO RAI WAS PROVIDED ON 10/30/95 (C311-95-2451). GPUN RESPONSE TO SECOND RAI IS DUE ON 11/27/95.	NRC REQUESTED ADDITIONAL INFORMATION IN A LETTER DATED 8/30/95 (C311-95-3387). HRC SECOND RAI WAS DATED 10/27/95 (C311-95-3470).	GPUN	M92283	c
GENERIC MULTI-PLANT GL 95-07	PRESSURE LOCKING AND THERMAL BINDING OF SR GATE VALVES	MRK	95082	GPUN SUBMITTED 60 DAY RESPONSE ON 10/13/95 (C311-95-2425). GPUN ATTENDED PUBLIC MEETING ON 11/2/95. 180 DAY FINAL RESPONSE IS DUE 2/13/96.	NRC TO REVIEW RESPONSE BYTBD	GPUN		c
PLANT	20TH-YR TENDON SUR/ZEILLANCE REPORT	MRK	95050.04	IN A LETTER DATED 9/26/95 (C311-95-2395) GPUN REQUESTED EXTENSION OF THE RESPONSE DUE DATE. RESPONSE IS NOW DUE TO MRC ON 11/29/95.	NRC REQUESTED ADDITIONAL INFORMATION/CLARIFICATION IN A LETTER DATED 8/31/95 (C311-95-3393).	GPUN	M92045	С

CATEGORY	ITEM		FILE No.	CPUM ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR	
PLANT SPECIFIC ISI - 10YR	Ten Year ISI Program Description and Relief Requests	MRK	95052	GPUN SUBMITTED PROGRAM DESCRIPTION W/RELIEF REQUESTS 4/19/91 (C311-91-2010). GPUN SUBMITTED ADDT'L INFORMATION/CLARIFICATION 12/18/91 (C311-91-2129). GPUN SUBMITTED REQUEST TO DEFER OTSG SECONDARY SIDE HYDRO TO 11R ON 10/9/92 (C311-92-2132). GPUN SUBMITTED 3 RELIEF REQUESTS ON 2/16/93 (C311-93-2004). GPUN SUBMITTED ANOTHER RELIEF REQUEST ON 4/16/93 (C311-93-2031). AS REQUESTED BY THE MRC IN A MTG ON 5/27/94, BMOG WILL RESPOND TO RAI IN 4-6 MEEKS TO SATISFY CONDITIONS FOR GRANTING RELIEF REQUEST NO. 1 AS PROVIDED IN THE MRC'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 (OG-1416). BMOG RESPONDED TO RAI ON BAM-2228 ON 10/20/94 (OG-1432) REQUESTING MRC RESPONSE BY 11/94. TMI-1 NEEDS APPROVAL BY 4/19/2001; OTHER B&M PLANTS NEED RESOLUTION SOONER. 12/2/94 LETTER. B&M ISSUED BAM-2228 AS BAM-2228A 2/17/95 (C311-95-3140). GPUN RESPONSE TO MRC'S 12/2/94 LETTER MRICH REQUIRED CONFIRMATION OF THE BAM-2228A ASSURPTIONS IS ON HOLD PENDING MRC REVIEW OF BAM-2228P, REV 1 AND BAW-2228NP, REV 1 WHICH MAS SUBMITTED BY BWOG LETTER (OG-95-1536), DATED 8/21/95.		MRC	M80197 M84761 M85877	c	
PLANT SPECIFIC IST - 10YR	Ten Year IST Program Description and Relief Requests	MRK	95976	GPUN SUBMITTED PROGRAM DESCRIPTION W/RELIEF REQUESTS on 9/21/95 (C311-95-2305).	NRC TARGET DATE FOR REVIEW OF RELIEF	MRC		c	

CATEGORY	ITEM	100000000000000000000000000000000000000	FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR 214	Primery / Secondary Leakrate	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 MET WITH NRC 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 INFORMATION FROM 10R TO SUPPLEMENT GPUN REGEST FOR A PERMANENT CHANGE. AFTER 11R TUBE INSPECTIONS, GPUN WILL EVALUATE WITHDRAWING TSCR AND SUBMITTING REQUEST TO ADOPT STELIMITS.	F.R. MOTICE 10/14/92. COULD BE ISSUED AFTER COMMENT PERIOD IF MEEDED. SINCE THE 7/1/93 MEETING, THE NRC QUESTIONED THE MEED FOR A PERMANENT CHANGE AND DEFERRED THE DECISION	GPUN	M845 77	c
TSCR 227	Improvements from Std Tech Specs	MRK	94233	GPUN SUBMITTED TSCR 227 (C311-94-9151)  1/16/95 TO ADOPT CERTAIN STS IMPROVEMENTS INCLUDING: CONTAINMENT AIRLOCK REQUIREMENTS, DELETE RB ANNUAL INSPECTION, DELETE RCS PRESSURE TESTS NOT REQUIRED BY STS OR ASNE CODE, HYDROGEN RECOMBINER SURVEILLANCE PER GL93-05, 50.59 REVIEW OF TSCRS, BS NOZZLE INSPECTION 10-YR FREQ, MSSV'S FREQ, PCSV'S FREQ & BASIS CHANGE, CR AIR TREATMENT SYSTEM TEST DURATION FOR SYSTEMS M/O HTRS. GPUN RESPONDED TO NRC RAI IN SUPPLEMENT 1 DATED 6/22/95 (C311-95-2245). GPUN SUBMITTED SUPPLEMENT 2 (C311-95-2*91), DATED 9/26/95 TO INCORPORATE REFERENCE TO 10CFR50, APP J REQUIREMENT FOR CONTAINMENT INSPECTION AND WITHDRAW THE PCSV BASES CHANGES.	HRC REQUESTED ADDITIONAL INFORMATION IN A LETTER DATED 5/16/95 (C311-95-3251). ANSHOMENT 198 (C311-95-3462), DATED 10/10/95 ADDRESSED ALL BUT THE PORTION OF TSCR-227 WHICH DEALT WITH CONTROL BUILDING VENTILATION SURVEILLANCE RUN TIME WHICH IS TO BE ADDRESSED BY A SEPARATE AMENDMENT - TARGET DATETBD	NRC		81
TSCR 243	24 MONTH SURVEILLANCE	GMG		GPUN TO SUBNIT A TSCR &# 11/30/95 TO EXTEND SEVER (7) SURVEILLANCES (WITH FREQUENCY NOTATION "F") TO ACCOMMODATE THE 24 MONTH FUEL CYCLE. THESE REFUELING INTERVAL SURVEILLANCES WERE NOT COVERED BY AMENMOMENT 175 (TSCR 206). THE TSCR WILL ALSO CORRECT OMISSION FROM TSCR 252/AMENDMENT 196.</td><td>NRC AMENDMENT TARGET DATETBD</td><td>GPUN</td><td></td><td>81</td></tr></tbody></table>				

CATEGORY	ITEM	ENGR	FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR 264	CYCLE 10 CONTROL ROD DROP TIME TESTING	DJD		GPUN SUBMITTED A TSCR ON 5/20/94	NRC TRANSMITTED FR NOTICE (C311-94-3129), DATED 6/7/94. NRC DOES NOT RECOGNIZE A NEED FOR THE AMENDMENT AT THIS TIME.	GPUN	M89494	•
TSCR 247	SBO DIESEL AS AM ALTERNATE AC POWER SOURCE	WGH		GPUN TO SUBMIT TSCR BY 1/96 TO ALLOW CREDIT FOR USE OF THE SBO DIESEL.	MRC AMENDMENT TARGET DATETBD	GPUN		83
TSCR 248	REMOTE SHUTDOWN TECH SPECS	JSW		ACTION TRANSFERED FROM GENERIC MULTI-PLANT GL 86-10. GPUN TO SUBMIT REMOTE SHUTDOWN TECH SPECS BY 12/30/95.	NRC AMENDMENT TARGET DATETBD	GPUN		С
TSCR 249	CONTAINMENT REQUIREMENTS DURING REFUELING	MRK		GPUN TO SUBMIT TSCR BYTBDALLOWING AIR LOCK DOORS TO BE OPEN DURING FUEL MOVEMENT BASED ON OFFSITE DOSE CONSEQUENCES OF A FUEL HANDLING ACCIDENT USING THE NEW SOURCE TERMS (NUREG-1465).	MRC AMENDMENT TARGET DATETBD	GPUN		81
TSCR 250	NI SOURCE RANGE SURVEILLANCE FREQUENCY	GMG ALM		GPUN SUBMITTED TSCR 250 ON 5/24/95 TO CHANGE SURVEILLANCE FREQUENCY FROM 7 DAYS PRIOR TO STARTUP TO WITHIN 6 MO PRIOR TO STARTUP. (C311-95-2099). GPUN SUBMITTED A CLARIFICATION TO THE SURVEILLANCE FREQUENCY ON 7/24/95 (C311-95-2304).	NRC AMENDMENT TARGET DATE 10/95.	MRC		81
TSCR 253	Improvements from Std Tech Specs	MRK		GPUN TO SUBMIT TSCR BY 12/95 TO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430).	NRC AMENDMENT TARGET DATETSD	GPUN		С
TSCR 254	Improvements from Std Tech Specs	AMR	95072	GPUN SUBMITTED TSCR-254 8/10/95 (C311-95-2277) REQUESTED CHANGES TO INCORPORATE INPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430).	NRC TARGE AMENDMENT DATETBD	MRC		c

CATEGORY	ITEM		LAI/LAR/ FILE No.	GPUM ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR 255	Improvements from Std Tech Specs	WGH	95077	GPUN TO SUBMIT TSCR-255 TO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430).	HRC TARGET AMENDMENT DATETBD	GPUN		c
TSCR 256	ESAS Surveillance Interval Extension	ALM		GPUN TO SUBMIT TSCR BYTBD TO EXTEND SURVEILLANCE INTERVAL FROM EXISTING MONTHLY INTERVAL FOR ESAS TESTING.	MRC TARGET AMENDMENT DATETBD	GPUN		С
TSCR XX1	In-House Reload Methodology	DJD	95037	GPUN TO SUBNIT 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 REPORT TR-091 MAS SUBMITTED ON 3/6/95 (C311-95-2063). TR-078 MAS SUBMITTED ON 3/17/95 (C311-95-2064). TR-087 MAS SUBMITTED ON 4/25/95 (C311-95-2178). THE REMAINING TOPICAL REPORT TO BE SUBMITTED 12/95. HRC RAI ON TR-091 ISSUED 8/23/95. TELECON HELD 9/20/95 TO CLARIFY QUESTIONS. RESPONSE TO RAI ON TR-091, REV 0 MAS SUBMITTED ON 10/05/95 (C311-95-2406). HRC APPROVAL WILL BE REQUESTED BY 4/96. GPUN IS MONITORING THE STATUS OF POTENTIAL GL 83-11 SUPPLEMENT WHICH MAY ALLOW IN-HOUSE RELOADS WITHOUT PRIOR APPROVAL.	NRC RAI DATED 8/23/95 (C311-95-3366) NRC REQUESTED ADDITIONAL INFORMATION REGARDING TR-091. NRC AMENDMENT TARGET DATETRD	GPUN	M92166	c
TSCR XX2	P-T LIMITS	YN		GPUN TO SUBMIT TSCR BY 9/96 TO PROVIDE P-1 LIMITS BEYOND 15 EFPY, WHICH IS EXPECTED TO BE REACHED AT 517 EFPD INTO CYCLE 12 WHICH BEGINS 9/97.	NRC TARGET AMENDMENT DATETBD	GPUN		٨
TSCR XX3	Improvements from Std Tech Specs	JSS		GPUN TO SUBMIT TSCR TO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430).	NRC TARGET AMENDMENT DATETBD	GPUN		c
TSCR XX4	PERFORMANCE BASED CONTAINMENT LEAK TESTING	MRK	95022	GPUN TO SUBMIT TECH INCORPORATING THE 9/26/95 APPENDIX J FINAL RULE (60FR49495) BY 4/30/95 WITH AMENDMENT REQUESTED BY 9/96.	NRC TARGET AMENDMENT DATETBD	GPUN		81

CATEGORY	ITEM	ENGR	LAI/LAR/ FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
*********	******	****		****************************	****************	*******	******	****
TSCR XXS	ESF Ventilation	ALM		GPUN TO SUBMIT TSCR BY 2/96 TO DELETE REQUIREMENT FOR FUEL HANDLING BLDG ESF VENTILATION SYSTEM AND MODIFY BASIS FOR AUX&FHB VENTILLATION TS TO PRIOR WORDING.	NRC TARGET AMENDMENT DATETBD	GPUN		С