

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001 May 01, 1996

LICENSEE: GPU Nuclear Corporation

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

SUBJECT: SUMMARY OF APRIL 18, 1996, MEETING WITH GPU NUCLEAR CORPORATION

REGARDING ACTIVE LICENSING ISSUES AT THREE MILE ISLAND NUCLEAR

STATION, UNIT 1 (TMI-1)

On Thursday, April 18, 1996, 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 February 5, 1996, meeting:

Completed staff action:

- TSCR No. 254 Revision to Technical Specifications to incorporate various RSTS improvements - <u>Closed out</u>. License Amendment 200 was issued on 3/21/96.
- Review of GPUN Topical Report TR-091 Core reload methodology <u>Closed out</u>. The staff issued a safety evaluation and transmittal letter approving the report on 2/21/96.

Other change::

- Effective April 28, 1996, Jan Norris will be the NRR Project Manager for TMI-1. Jan was introduced to the GPU Nuclear staff at the meeting.
- Staff review of the TMI-1 Individual Plant Examination (IPE) Report is nearly complete. A staff evaluation report should be issued in May 1996.
- The staff is continuing its review of three topical reports in support of GPUN being qualified to perform core reload analyses for TMI-1 (presently performed under contract by Babcock & Wilcox). One additional topical report (TR-092) was submitted by GPUN on 2/27/96. The NRC planned to issue Supplement 1 to Generic Letter 88-11, which would have drastically simplified the process for a licensee to perform its own reload analyses. However, it now appears that the staff will not issue the supplement.
- A public meeting was held with GPU Nuclear on April 16 to discuss alternatives to resolving the Thermo-Lag issue at TMI-1. A follow up discussion was held at this licensing issue meeting with regard to the



process for resolution. First priority should be given to upgrading those barriers that are easily upgraded to meet Appendix R. The second priority should be to perform a cost-benefit analysis and technical justification for the barriers that are more complicated and costly to upgrade. Finally, exemption requests should by justified and submitted for those barriers that are extremely difficult or impossible to upgrade. The staff noted that its decision regarding the January 5, 1996, exemption request denial would not likely be reversed.

The staff is nearing completion of its review of third interval IST program for TMI-1. Completion of the review is scheduled for May 1996, pending the GPUN response to questions posed by the staff.

Original signed by J. Norris for:

Ronald W. Hernan, Senior Project Manager Project Directorate I-2 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

Meeting Summary w/attachment 1:

E-Mail

WRussell/FMiraglia

RZimmerman

SVarga

JZwolinski

JStolz

PNoonan

EJordan, (JKR)

MEvans

JNorris

WDean

Hard Copy w/attachments 1&2:

Docket File

PUBLIC

PDI-3 Memo

RHernan

PEselgroth, RI

W/attachment 1:

OGC

ACRS

DOCUMENT NAME: G:\HERNAN\413MTG_SUM

To receive a copy of this document, indicate in the box: / C Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	PDI-2:LA	PD/I-2:PM/	PDI-2:D OK
NAME.	PNoonan ()	RHernan dt	JStolz 2
DATE	04/ 7/96	04/20 /96	0.6/ / /96

OFFICIAL RECORD COPY

process for resolution. First priority should be given to upgrading those barriers that are easily upgraded to meet Appendix R. The second priority should be to perform a cost-benefit analysis and technical justification for the barriers that are more complicated and costly to upgrade. Finally, exemption requests should by justified and submitted for those barriers that are extremely difficult or impossible to upgrade. The staff noted that its decision regarding the January 5, 1996, exemption request denial would not likely be reversed.

The staff is nearing completion of its review of third interval IST program for TMI-1. Completion of the review is scheduled for May 1996, pending the GPUN response to questions posed by the staff.

> Ronald W. Hernan, Senior Project Manager Project Directorate I-2

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

Three Mile Island Nuclear Station, Unit No. 1

cc:

Michael Ross Director, O&M, TMI GPU Nuclear Corporation P.O. Box 480 Middletown, PA 17057

John C. Fornicola Director, Planning and Regulatory Affairs GPU Nuclear Corporation 100 Interpace Parkway Parsippany, NJ 07054

Jack S. Wetmore Manager, TMI Regulatory Affairs GPU Nuclear Corporation P.O. Box 480 Middletown, PA 17057

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

Chairman
Board of County Commissioners
of Dauphin County
Dauphin County Courthouse
Harrisburg, PA 17120

Chairman
Board of Supervisors
of Londonderry Township
R.D. #1, Geyers Church Road
Middletown, PA 17057

Michele G. Evans
Senior Resident Inspector (TMI-1)
U.S. Nuclear Regulatory Commission
P.O. Box 311
Middletown, PA 17057

Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406 Robert B. Borsum B&W Nuclear Technologies Suite 525 1700 Rockville Pike Rockville, MD 20852

William Dornsife, Acting Director Bureau of Radiation Protection Pennsylvania Department of Environmental Resources P.O. Box 2063 Harrisburg, PA 17120

Dr. Judith Johnsrud National Energy Committee Sierra Club 433 Orlando Avenue State College, PA 16803

Mr. James Knubel, Vice President and Director - TMI-1 GPU Nuclear Corporation P.O. Box 480 Middletown, PA 17057

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
Jan Norris	NRC/NRR	Senior Project Manager
Jack Wetmore	GPUN	Licensing Manager
Bob Knight	GPUN	Licensing Engineer
Dave Distel	GPUN	Licensing Engineer
Stan Minagi	Pennsylvania DER	Inspector
		- COLUMN

CATEGORY	ITEM		LAI/LAR/ FILE No.	GPUH ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
GENERIC MALTI-PLANT BU 96-02	MOVEMENT OF HEAVY LOADS OVER SPENT FUEL, RX CORE, OR SR EQUIPMENT	MRK		GPUN TO PROVIDE 30 DAY RESPONSE BY 5/13/96.		GPUN		C
GENERIC MULTI-PLANT GL 87-02	SQUG (USI A-46)	YM	88-9249 92-9114 92-9170 94218 95059	GPUN RESPONDED TO SER (C311-88-3186, DATED 7/29/88), BY LETTER NGS. C311-88-2134, DATED 10/6/88; AND, (C311-89-3079, DATED 3/7/89) GLESTIONS - 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 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 '1R AND 12R MODS. CLARIFICATION OF PROPRIETARY CLAUSE IN THE SEISMIC REPORT WAS SUBMITTED ON 7/26/95 (C311-95-2307). GPUN RECEIVED RAI ON 8/29/95. RESPONSE SUBMITTED ON 9/27/95 (C311-95-2361). 11R MODS WERE COMPLETED PRIOR TO 10/13/95 STARTUP. ACTION TO COMPLETE 12R MODS.	A SINGLE WALKDOWN. HRC 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	GPUM/MRC	N69486	C LRP CAT B
GENERIC MULTI-PLANT GL 88-20	Individual Plant Evaluations (IPE)	DJD	89-9250	GPUN SUBMITTED THE IPE ON 5/20/93 PER TNI-1 INTEGRATED SCHEDULE (C311-93-2048). GPUN RECIEVED DRAFT QUESTIONS FROM NRC ON 7/24/95 AND FORMAL LETTER ON 8/3/95. GPUN SUBMITTED RESPONSE TO RAI ON 12/6/95.		NRC	N74480	83
GENERIC MULTI-PLANT GL 88-20 Supp 4	IPEEE	010	91-9238 91-9239 92002	(C311-91-2150). FINAL IPEEE RESULTS TO BE	NRC TO REVIEW PLAN AND SCHEDULE BY 3/31/92. NRC IS AGREEABLE TO A SINGLE WALKDOWN. 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 MAY COORDINATE REVIEWS OF IPEEE (SEISMIC) AND SQUG (USI A-46) WITH A JOINT RAI TO BE ISSUED 4/95 AND FINAL SER IN 12/96.	MRC	#83685	83

The second secon	ITEM	LAI/LAR/ FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
GENERIC NULTI-PLANT GL 92-01	RV Integrity		GPUN SUBMITTED RESPONSE ON 7/2/92 (C311-92-2086). BWOG REPORT SUBMITTED FEB 1992 FOR WELDS BELOW 50 FT-LBS UPPER SHELF ENERGY. GPUN RESPONDED TO RA.: 3N 12/13/94 (C311-93-2163). GPUN LETTER DATED 5/13/94 (C311-94-2075) COMMITTED TO RESPONSE 30 DAYS FROM DATE LAST SWOG PLANT RECEIVES RAI. BWOG 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 SUBMITTED INITIAL 90 DAY RESPONDE (C311-95-2313). THE REMAINING 781 DAY RESPONSE WHICH ENDORSED BAI-27.57, REV 1 WAS SUBMITTED ON 11/20/95 (C311-95-24/8). BWOG WILL COMPLETE EVALUATION OF THE "RATIO PROCEDURE" WITH RESPECT TO LINDE 80 WELDS AND SUBMIT THE RESULTS TO HRC DURING THE 3RD QTR OF 1996.	APPROVED THE APPLICABILITY OF BAW-2178P AND BAW-2192P IN A LETTER TO BWOG DATED 3/29/94. NRC REQUESTED ADDITIONAL INFORMATION IN GL 92-01, REVISION 1 (C311-94-3077), DATED	GPUN/NRC	M83741	c
GENERIC MULTI-PLANT GL 92-08	Thermo-Lag 330-1 Fire Serriers		GPUN RESPONDED TO GL ON 4/12/93 (C311-93-2015). GPUN RESPONDED TO 12/21/93 RAI ON 2/10/94 (C311-94-2012). GPUN RESPONDED TO 50.54(F) REQUEST ON 12/05/94. GPUN DISCUSSED THE PLANNED ACTIONS WITH THE PROJECT MANAGER ON 11/15/94. GPUN AITENDED PUBLIC NEETING WITH NEI AND NRC ON 3/14/95. GPUN RESPONDED TO NRC FOLLOWAP TO THE RAI ON 3/29/95 (C311-95-2119). RESPONSE TO CERTAIN SECTIONS THAT REQUIRE NEI AND NRC AGREEMENT WILL BE SUBMITTED WITHIN 30 DAYS OF NOTIFICATION THAT AGREEMENT WAS REACHED. GPUN RESPONSE TO THE 5/26/95 RESPONSE TO THE FOLLOW-UP TO THE RAI WAS SUBMITTED 7/7/95 (C311-95-2265). GPUN/NRC MEETING IS SCHEDULED FOR 4/16 TO CLARIFY EXEMPTION DENIAL ISSUES. COMPLETE THERMO-LAG	LETTER DATED 9/19/94 (C311-94-3237) NRC ACKNOWLEDGED GPUN 2/10/94 RESPONSE TO RAI 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, NRC REQUESTED ADDITIONAL INFORMATION WITHIN 90 IN A FOLLOWUP TO THE PREVIOUS RAI. BY LETTER DATED 5/25/95 (C311-95-3261), NRC REQUESTED ADDITIONAL INFORMATION WITHIN 45 DAYS	GPUN	M85615 M92617	c

EVALUATION TO BE SUBMITTED BY 12/31/9

CATEGORY					MRC ACTION / STATUS	Next		Pi
GENERIC MULTI-PLAN GL 95-03	CIRCUMFERENTIAL T CRACKING OF S/E 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 WAS PROVIDED ON 11/21/95 (C311-95-2486). GPUN WILL ATTEMPT TO HAVE RESULTS OF 11R INSPECTIONS AVAILABLE TO NRC BEFORE THE SUBMITTAL SCHEDULE OF LATE 1996 TO SUPPORT CLOSEOUT OF GL 95-03. TARGET DATE IS 7/31/96.	NRC REQUESTED ADDITIONAL INFORMATION IN A LETTER DATED 8/30/95 (C311-95-3387). NRC SECOND RAI WAS DATED 10/27/95 (C311-95-3470). NRC TO REVIEW GPUN RESPONSES BY 4/96. NOTE: NRC ISSUED IN 95-040 (C311-95-3429), DATED 9/20/95 (95021) AS SUPPLEMENTAL INFORMATION REGARDING GL 95-03.	GPUN/NRC	TAC No. 199228's	%IOR 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 MAS SUBMITTED ON 2/13/96 (6710-96-2048) WHICH COMMITTED TO MODIFY CH-V4A AND DH-V4B AS SOON AS PRACTICAL BUT NO LATER THAN STARTUP FOLLOWING 12R.	NRC ISSUED SUMMARY OF PUBLIC WORKSHOPS TO ADDRESS THE GL ON 11/30/95 (6710-96-3066). NRC TO REVIEW GPUN RESPONSE BYTBD	GPUH/NRC		c
GENERIC MULTI-PLANT GL 96-01	TESTING OF SAFETY-RELATED LOGIC CIRCUITS	JSW		GPUN COMMITTED TO COMPLETION PRIOR TO CYCLE 12 STARTUP IN A LETTER DATED 4/17/96 (6710-96-2131). A COMPLETION REPORT IS DUE 30 DAYS AFTER THE COMPLETION OF ACTIONS.	NRC TO REVIEW RESPONSE BYTBD	GPUN		с
PLANT	20TH-YR TENDON SURVEILLANCE REPORT	MRK	95050	IN A LETTER DATED 9/26/95 (C311-95-2395) GPUN REQUESTED EXTENSION OF THE RESPONSE DUE DATE. RESPONSE IS NOW DUE TO NRC ON 11/29/95. GPUN RESPONSE TO THE RAI MAS PROVIDED ON 11/29/95 (C311-95-2502). ON 4/15/96 GPUN RECEIVED ADDITIONAL QUESTIONS ON THE 11/29/95 RESPONSE BY FAX FROM NRC AND A REQUEST FOR A CONFERENCE CALL TO DISCUSS THE QUESTIONS ONTBD	ADDITIONAL QUESTIONS ON 4/15/96 AND REQUESTED A CONFERENCE TO DISCUSS THE	GPUN/NRC	M92045	c
PLANT SPECIFIC E-PLAN	INCORPORATE NUMBER CEAL'S		95005 1 96005 6 A	IN A LETTER DATED 12/2/95 (C311-95-2496) SPUN REQUESTED APPROVAL OF A PRUPOSED CHANGE TO EPIP-TNI01 WRITCH IMPLEMENTS THE	NRC TO REVIEW BY 7/31/96. IN A MEETING AT REGION I ON 3/15/96, THE NRR REPRESENTATIVE IN ATTENDANCE STATED THAT HE INTENDED TO MEET THE 6/96 RESPONSE DATE AS REQUESTED.	NRC		С

CATEGORY	ITEM	ENGR	LAI/LAR/ FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRICR
PLANT SPECIFIC ISI - 10VR	Ten Year 151 Progress Description and Relief Requests	FIRK	95052.01	GPUM SUBMITTED PROGRAM DESCRIPTION W/RELIEF REQUESTS 4/19/91 (C311-91-2010). GPUM SUBMITTED ADDI'L INFORMATION/CLARIFICATION 12/18/91 (C311-91-2129). GPUM SUBMITTED REQUEST TO DEFER OTSG SECONDARY SIDE HYDRO TO 11R ON 10/9/92 (C311-92-2132). GPUM SUBMITTED 3 RELIEF REQUESTS ON 2/16/93 (C311-93-2004). GPUM SUBMITTED ANOTSER RELIEF REQUESTS ON 4/16/93 (C311-93-2031). AS REQUESTED BY THE NRC IN A MTG ON 5/27/94, BWDG WILL RESPOND TO RAI IN 4-6 WEEKS TO SATISFY CONDITIONS FOR GRANTING RELIEF REQUEST NO. 1 AS PROVIDED IN THE NRC'S SER DATED 10/8/92. BWOG LETTER OG-1386, DATED 6/8/94 COMMITTED TO ADDITIONAL GENERIC BOUNDING FRACTURE MECHANICS ANALYSIS. BWOG RESPONDED TO RAI 0N BAW-2228 ON 10/20/94 (OG-1432) REQUESTING NRC RESPONSE BY 11/94. TMI-1 NEEDS APPROVAL BY 4/19/2001; OTHER B&W PLANTS NEED RESOLUTION SOONER. 12/2/94 LETTER. B&W ISSUED BAW-2228 AS BAW-2228A 2/17/95 (C311-95-3140). GPUM RESPONSE TO NRC'S 12/2/94 LETTER WHICH REQUIRED CONFIRMATION OF THE BAW-2228A ASSUMPTIONS WAS ON HOLD PENDING NRC REVIEW OF BAW-2228P, REV 1 AND BAW-2228NP, REV 1 WHICH WAS SUBMITTED BY BWOG LETTER (OG-95-1536), DATED 8/21/95. NRC APPROVED BAW-2228P, REV 1 IN A LETTER DATED 3/21/96 (6710-96-3134). GPUM TO PROVIDE CONFIRMATION LETTER BY 12/31/96.	9/11/91 (C311-91-3176). NRC REQUESTED ADDITIONAL INFORMATION ON 9/19/91 (C311-91-3173) REGARDING 2ND INTERVAL PROGRAM. NRC TRANSMITTED SER 10/8/92 (C311-92-3192). NRC APPROVED OTSG HYDRO DEFERRAL 1/5/93 (C311-93-3005). NRC TRANSMITTED SER ON 9/1/93 (C311-93-3204). THE 1G/8/92 SER REQUIRED QUALIFICATION OF THE ALTERNATIVE EXAMINATION TECHNIQUE. IN A MTG ON 5/27/94, BWOG WAS REQUESTED TO PROVIDE ADDITIONAL FRACTURE ANALYSIS FOR NRC TO CONCLUDE THE CONDITIONS HAVE BEEN MET. SUBJECT TO BWOG RESPONSE, THE NRC WILL PROVIDE A GENERIC APPROVAL ON THE BWOG DOCKET FOR REFERENCE BY PROJECT MANAGERS FOR EACH OF THE PLANT COCKETS. NRC REQUESTED ADDITIONAL INFORMATION UN BAM-2228 BY LETTER	GPUN	M80197 M84761 M85877	c
PLANT SPECIFIC IST - 10YR	Ten Year IST Program Description and Relief Requests		95076	GPUN SUBMITTED PROGRAM DESCRIPTION W/RELIEF REQUESTS on 9/21/95 (C311-95-2305). GPUN TO RESPOND TO RAI IN 4/96.	NRC TARGET DATE FOR REVIEW OF RELIEF 5/96 TO SUPPORT THE SCEDULE FOR THE IST INSPECTION DURING THE WEEK OF 6/3/96.	GPUN/NRC		С

CATEGORY	ITEN	-	LAI/LAR/ FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR 214	Primary / 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 NET WITH NRC ON 7/1/93 TO DISCUSS APPROVAL OF A PERMANENT CHANGE TO 0.2 GPM. GPUN SUPPLEMENT TO TSCR-214 (C311-93-2174), DATED 1/10/94 PROVIDED ADDITIONAL INFORMATION FROM 10R TO SUPPORT A PERMANENT CHANGE. AFTER 11R TUBE INSPECTIONS, GPUN WILL EVALUATE WITHDRAWING TSCR AND SUBMITTING REQUEST TO ADOPT STS LIMITS.		GPUN	M84597	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 ASME CODE, HYDROGEN RECOMBINER SUBVEILLANCE 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. GPCN RESPONDED TO NRC RAI IN SUPPLEMENT 1 DATED 6/22/95 (C311-95-2245). GPUN SUBMITTED SUPPLEMENT 2 (C311-95-2391), DATED 9/20/95 TO INCORPORATE REFERENCE TO 10CFR50, APP J REQUIREMENT FOR CONTAINMENT INSPECTION AND WITHDRAW THE PCSV BASES CHANGES. GPUN DISCUSSED THE MERITS OF CHANGES TO THE TS REQUIREMENTS FOR LABORATORY CHARCOAL TESTING STANDARDS AND AGREED TO WAIT ON NRC DECISIONS REGARDING THE NEW SOURCE TERM NURSEG-1465.	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 - TARGE! DATETBD BASED ON GENERIC	NRC		81
TSCR 243	24 MONTH SURVETILLANCE	GMG	95040	GPUN TO :NEMITTED TSCR 243 ON 4/10/96 (6710-96-2090) TO EXTEND EVEN (7) SURVEILLANCES (WITH FREQUENCY NOTATION "F") TO ACCOMODATE THE 24 MONTH FUEL CYCLE. THESE REFUELING INTERVAL SURVEILLANCES WERE NOT COVERED BY AMENDMENT 175 (TSCR 206). THE TSCR ALSO CORRECTS AN OMISSION FROM TSCR 252/AMENDMENT 196.	NRC AMENDMENT FARGET DATETND	MRC		81
TSCR 248	REMOTE SHUTDOWN TECH SPECS	DPK		ACTION TRANSFERED FROM GENERIC MULTI-PLANT GL 86-10. GPUN TO SUBMIT REMOTE SHUTDOWN TECH SPECS 8Y 6/31/96.	GRC AMENDMENT TARGET DATETBD	GPUN		c

CATEGORY	LTEM -		LAI/LAR/ FILE No.	GPUN ACTION # SYATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR 249	CONTAINMENT REGUIREMENTS DURING REFUELING	MRK		GPUN TO SUBMIT TSCR BYTBD ALLOWING AIR LOCK DOORS TO BE OPEN DURING FUEL NOVEMENT BASED ON OFFSITE DOSE CONSEQUENCES OF A FUEL HANDLING ACCIDENT USING THE NEW SOURCE TERMS (NUREG-1465).	NRC AMENDMENT TARGET DATETBD	GPUN		81
TSCR 253	Improvements from RSTS (Group 2 of 4)	ALM		GPUN TO SUBMIT TSCR BYTRDTO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430) AND GL 95-10, DATED 12/15/95 (C311-96-3007).	NRC AMENDMENT TARGET DATETBD	GPUN		С
TSCR 255	Improvements from RSTS (Group 3 of 4)	WGH	95077	GPUN TO SUBMIT TSCR-255 BY 5/96 TO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REVISED STANDARD TECHNICAL SPECIFICATIONS (NUREG-1430).	NRC TARGET AMENDMENT DATETBD	GPUN		С
TSCR 256	ESAS Surveillance Interval Extension	ALM		GPUN TO SUBMIT TSCR BYTBD TO EXTEND SURVEILLANCE INTERVAL FROM EXISTING MONTHLY INTERVAL FOR ESAS TESTING.	NRC TARGET AMENDMENT DATETBD	GPUN		c
TSCR 257	improvements from RSYS (Group 1 of 4)			GPUN TO SUBNIT TSCR BY 6/96 TO REQUEST CHANGES TO INCORPORATE IMPROVEMENTS FROM THE REY!SED STANDARD TECHNICAL SPECIFICATIONS (MUREG-1430).	The state of the s	GPUN		С
YSCR 258	ESF Ventilation	HRK		GPUN TO SUBMIT TSCR BY 6/96 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

TESTING

CATEGORY	ITEM		LAI/LAR/ FILE No.	GPUN ACTION / STATUS	NRC ACTION / STATUS	Next Action by	TAC No.	PRIOR
TSCR XX1	In-House Reload Methodology	BJD	95037	GPUN TO SUBNIT A TSCR AND REQUEST FOR TOPICAL REPORT REVIEW AND APPROVAL TO PERFORM RELOAD ANALYSES USING IN-HOUSE METHODOLOGY AND CRITERIA BEGINNING WITH CYCLE 12. TOPICAL REPORT TR-091 WAS SUBNITTED ON 3/6/95 (C311-95-2063). TR-078 WAS SUBNITTED ON 3/17/95 (C311-95-2064). TR-087 WAS SUBNITTED ON 4/25/95 (C311-95-2178). WAC RAI ON TR-091 ISSUED 8/23/95. TELECON HELD 9/20/95 TO CLARIFY GUESTIONS. RESPONSE TO RAI ON TR-091, REV O WAS SUBNITTED ON 10/05/95 (C311-95-2406). THE REMAINING TOPICAL REPORT TR-92, REV O WAS SUBNITTED ON 2/27/96 (6710-96-2033), WITH REVISED AFFIDAVITS TO BE SUBNITTED BY 4/30/96 BASED ON DISCUSSIONS HELD 4/8/96. HRC APPROVAL WILL BE REQUESTED BY 4/96. GPUN IS MONITORING THE STATUS OF DRAFT GL 83-11 SUPPLEMENT 1 "LICENSEE GUALIFICATIONS FOR PERFORNING SAFETY ANALYSES," WHICH MAY ALLOW IN-HOUSE RELOADS WITHOUT PRIOR NRC APPROVAL OF UTILITY TOPICAL REPORTS. A CONFERENCE CALL ON 2/14/96 WAS DOCUMENTED IN A LETTER DATED 3/28/96 (6710-96-2092) WHICH STATES GPUN IS CURRENTLY PROCEEDING WITH CYCLE 12 RELOAD DESIGN ACTIVITIES WITH THE UNDERSTANDING THAT GL 83-11, SUPPL 1 WILL BE ISSUED TO SUPPORT OUR PERFORMANCE OF INDEPENDENT RELOAD EVALUATIONS FOR CYCLE 12.	NRC RAI DATED 8/23/95 (C311-95-3366) NRC REQUESTED ADDITIONAL INFORMATION PEGARDING TR-091. NRC APPROVED TR-091 ON 2/21/96 (6710-96-3079). NRC AMENDMENT TARGET DATE	CPUN	M92166	•
TSCR XX2	P-T LIMITS	YN		SWOG SUBMITTED BAW-2245, "INITIAL RT(HDT) OF LINDE 80 WELDS BASED ON FRACTURE TOUGHNESS IN THE TRANSITION RANGE" ON 9/22/95 (JHT/95-98, OG-95-1534) FOR NRC APPROVAL ON BEHALF OF TEN PLANTS. A BWOG MEETING WITH THE NRC IS PLANNED FOR 4/30/96 TO PROVIDE INFORMATION ON THE APPLICATION OF THE RG 199 RAYIO PROCEDURE TO THE LINDE 80 WELDS AND OBTAIN NRC FEEDBACK. GPUN TO SUBMIT YSCR BY 6/98 TO PROVIDE P-T LIMITS BEYOND 15.2 EFPY, WHICH IS EXPECTED TO BE REACHED IN 3RD GUARTER 1999.	NRC TARGET AMENDMENT DATE _TBD	GPUN		•
TSCR XX3	PERFORMANCE RASED CONTAINMENT LEAK	MRK	95022	GPUN TO SUBMIT TSCR INCORPORATING THE 9/26/95 APPENDIX J FINAL RULE (60FR49495) BY 5/31/96 WITH AMENDMENT REQUESTED BY 9/96.	NRC TARGET AMENDMENT DATETBD	GPLY		81