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 DISTRIBUTION HARDCOPY:

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OGC ACRS

ADromerick PEselgroth, RGI E-MAIL
WRussell
FMiraglia
RZimmerman
SVarga
JZwolinski
JStolz
SNorris
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WDean

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UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 13, 1996

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GPU Nuclear Corporation

FACILITY:

Oyster Creek Nuclear Generating Station

SUBJECT:

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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

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, 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

NAME

Alexand. Dromerick

Ron Za

Rich Pinney

George W. Busch

Susan C. Mysak

Suzanne D. Ambrosio

ORGANIZATION

NRC/NRR/DRPE/PDI-2

GPUN - Regulatory Affairs

NJ DEP

GPUN Licensing

GPUN Communications

GPUN Communications

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PROVIDED BY -TSD INTENT 18 TO MEET WITH MAC REVIEWERS TO DISCUSS THESE ISSUES.					WHICH MAY BE APPLICABLE TO THE OC EVALUATIONS WILL BE		
REVIEWERS TO DISCUSS THESE ISSUES.					ROVIDED BY -TED INTENT IS TO MEET WITH MRC		
					EVIEWERS TO DISCUSS THESE ISSUES.		

UGNES DEVELOPED A METHODOLOGY TO CONTROL REACTOR POWER TO THE REGULESTED HER REVIEW
LICENSED LIMIT AS EFFICIENTLY AS POSSIBLE.

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BPECIFIC

ADEQUACY OF METHODOLOGY

THERMAL PONER
LIMIT

REQUESTED HARR REVIEW OF THIS POSITION. MARR CLOSED ISSUE WITH REGION ON 7/5/95.

COMPLETS

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						Next	
TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
\$8170 \$8870	PLANT SPECIFIC PLANT SPECIFIC	SEA TURTLE IMPINGMENTS (ENDANGERED SPECIES)	BD	A MRITTEN COMMITMENT ON PROCEDURES IS NEEDED. COMMITMENT WAS MADE TO NRC ON \$/31/94. GPUN TO SUBMIT FINAL ASSESSMENT REPORT BY OCTOBER 31, 1994. FINAL ASSESSMENT REPORT SUBMITTED ON 10/28/94. GPUN RESPONDED TO A FIGURAL ASSESSMENT REPORT SUBMITTED ON 10/28/94. GPUN RESPONDED TO A FIGURAL ASSESSMENT REPORT SUBMITTED ON 10/28/94. GPUN GPUN MET WITH NRC ON 11/19/91 TO DISCUSS DRY STORAGE FACILITY AND THE USE OF THE REACTOR BUILDING CRANE TO TRANSFER SPENT PUEL 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 26, 1995 TO DISCUSS CONCERNS RAISED BY THE STAFF DURING THEIR REVIEW OF THE GPUN SAFETY EVALUATION. THE STAFF	NRC HAS REVIEWED AND ACCEPTED ASSESSMENT AND SUBMITTED IT TO NATIONAL MARINE FISHERIES FOR APPROVAL NE KT ACTION	WRC NMF	PRIOR C
92531	PLANT SPECIFIC	CORE SHROUD REPAIR - XM-19 TESTING AND ISI PROGRAM	RTZ	REVIEWED A REVISION TO THE EVALUATION INCORPORATING THE USE OF THE FIXED-LINK SUPPORT SYSTEM WHICH IS INTENDED TO ADDRESS THE CONCERNS. AS REQUIRED BY THE NRC'S SLR; 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 ACCOMMONATED. THIS SER 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 NRR TO CLARIFY CONTROL SPECIMEN REQUIREMENTS.	REVIEW SHROUD REPAIR ISI PROGRAM.	MRC/GPUN	B1

80	OPUN		GL 96-01, ISSUED 1/10/95, 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 COMPIRWING IMPLEMENTATION (GL REQUIREMENT IS COMPLETION PRIOR TO STARTUP FROM THE PIRST REPUELING OUTAGE COMMENCING ONE YEAR AFTER GL ISSUANCE.)	D _D	TESTING OF SAFETY-RELATED LOGIC CIRCUITS	01 96 - 01	140 140 140 150 150 150
B 13	apox		REVIEW AND CORRECT AMBIGIOUS DESIGN BASES DESCRIPTIONS CONTAINED IN THE TECHNICAL SPECIFICATIONS AND UPSAR TO RESOLVE DISCREPENCIES IN THE DESCRIPTIONS OF THE ANTICIPATORY SCRAM BYPASS FRATURES AS STATED IN LER 95-005. SUBMITTAL DATE IS 3/1/96.	N. N. S.	ANTICIPATORY SCRAW BYPASS SWITCHES' SETPOINT	TSCR	9 4 9 0
ä	opca.		HRC RAI REQUESTED DOCUMENTATION OF INFORMATION PROVIDED HRR DURING 12/4/95 COMPERSHOE CALL. THIS INFORMATION SUPPORTS GATE VALUE CLOSURE DURING BLOWDOWN CONDITIONS. THIS INFORMATION IS REQUIRED BY HER TO ISSUE SER APPROVING GPUN'S 8/11/95 PROPOSAL TO REDUCE THE IGECC SAMPLING OF THE WELD POPULATION IN THE REACTOR MATER CLEANUP SYSTEM OUTSIDE THE SECOND ISOLATION VALUE. SUBMITTAL SCHEDULED FOR 2/12/96.	g	RAI GATE VAVE PERPGEMANCE UNDER BLOWDOWN		93315
PRIO	Next Action by PRIOR	NRC ACTION / STATUS	GPUN ACTION / STATUS	EWGR	MELI	CATEGORY	TAC No.

TAC No.	CATEGORY	ITEM	ROR	GPUN ACTION / STATUS	NRC ACTION / STATUS
******				"这里这样是是,一直要是更是是谁可是,一直是是是是正正是那里的严重强强,一定的我们,也是我们也不是不是不是不是不是不是不是不是不过,我们还是我们的我们是我们的我们的,我们也可以可以可以可以让我们的,我们	
4866	GENERIC	REACTOR VESSEL	MA	THE NRC HAS ISSUED A SUPPLEMENT TO GENERIC LETTER	NEC REVIEWING GPUN
M 92707 1877ER	KELLE	ALL SEGLIAL		92-03, REV 1, TO REQUIRE THAT LICENSEES IDENTIFY, COLLECT RESPONSE DATED 8/16/95	RESPONSE DATED 8/16/95
	92-01, REV			AND REFORT ANY NEW DATA PERTINENT TO ANALYSIS OF	AMD 11/20/95.
	1, SUPF. 1			STRUCTURAL INTEGRITY OF THEIR REACTOR PRESSURE VESSELS	
				AND TO ASSESS THE IMPACT OF THAT DATA ON THEIR RPV	
				INTEGRITY ANALYSES. SPECIFICALY, LICHSEES ARE REQUIRED	

8/19/95); SASE IS CONSIDERED COMPLETE AS PREVIOUSLY SUBMITTED (BY 1) A DESCRIPTION OF THOSE ACTIONS TAKEN OR PLANNED TO INTEGRITY, OR AN EXPLANATION OF WHY THE EXISTING DATA LOCATE ALL DATA RELEVANT TO THE DETERMINATION OF RPV TO PROVIDE THE POLICIMING INFORMATION:

CHEMISTRY BASED ON CONSIDERTION OF ALL RELEVANT DATA(BY 11/19/95); 2) AN ASSESSMENT OF ANY CHANGE IN BEST-ESTIMATE

G AND H, AND ANY POTENTIAL IMPACT ON THE LTOP OR P-T GPUN RESPONSE TO THE ITEM 1) WAS SUBMITTED ON 8/16/95. EVALUATION REMAIN VALID(EY 11/19/95). LIMITS OR (2) A CERTIFICATION THAT PREVIOUSLY SUBMITTED AS SPECIFIED ABOVE AND (1) THE RESULTS OF ANY NECESSARY AND THE REST (ITEMS 2 THROUGH 4) WERE RESPONDED ON ACCORDANCE WITH THE REQUIREMENTS OF 10CFR50.50,61,APP REVISIONS TO THE EVALUATION OF RPV INTEGRITY IN 4) A WRITTEN REPORT PROVIDING ANY NEWLY ACQUIRED DATA FOR THE RPV INTEGRITY EVALUATION (BY 11/19/95); AND LICENSEES THAT USE SURVEILLANCE DATA TO PROVIDE A BASIS 2.1 OF REGULATORY GUIDE 1.99, REV 2, FOR THOSE PROCEDURE IN ACCORDANCE WITH THE ESTABLISHED POSITION 3) A DETERMINATION OF THE NEED FOR USE OF THE RATIO

REG. AFFAIRS ISSUED AN LAR FOR THIS EFFORT TO TECH RPPORTS TO LOCATE ALL BWR RELATED VESSEL MATERIAL DATA OUR SUBMITTAL COMMITTED TO TRANSMIT RESULTS OF BEROG REPORT IS EXPECTED TO TAKE APPROXIMATELY 24 MONTHS. ASSURED THAT THERE EXISTS NO NEAR TERM CONCERN. THIS AND EVALUATE IMPACT OF THE DATA. OUR 11/20/95 SUBMITTAL

GB 78 MADAE Action by PRIOR Next

PRIOR

TAC No.	CATEGORY	HBII	ENGR	GPUN ACTION / STATUS	HRC ACTION / STATUS	Action by
8 8 6 6 6	T5CR 305	CONTALIMENT	PPC :	DELETE ALTOWATIC CONTAINMENT ISOLATION VALVE TABLE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	GPUN
		ISOLATION VALVES		3.5.2 PER GL 91-05. AN ADMINISTRATIVE CHANGE TO SECTION 3.5 WILL BE WADE TO MOVE AN ACTION STATEMENT CLOSTR TO RELATED LCO REQUIREMENTS IN THE INTEREST OF CLARITY. IN ADDITION, VALVE CLOSURE TIME REQUIREMENTS IN SECTION 4.5 WILL BE DELETED, EXCEPT FOR MSIVE, CONSISTENT WITH THE STANDARD TECH SPECS. GPUN TARGET SUBMITTAL DATE IS 3/31/96.		
99989	PLIANT	DRY SPENT FUEL	PPC	ADDITIONAL SPENT FUEL STORAGE CAPACITY IS NEEDED TO SUPPORT FULL CORE OFFICIAD CAPABILITY DURING THE 16R	SINCE GPUN INTENDS TO USE GPUN THE NUHOMS STORAGE SYSTEM	MORE
				CERTIFICATE OF COMPLIANCE (NO. 1004) FOR THE NUMBERS	UNDER A GENERAL LICENSE, NRC WUST SOTICE THE	
				OC CONSTITUTES AN UNREVIEWED SAFETY QUESTION (USQ).	COMMENT, ADDRESS THE	
				GPUN HAS CONSTRUCTED THE CONCRETE PAD. VECTRA WILL PROVIDE THE DRY SHIELDED CANISLERS, HOWIZONTAL STORAGE	PINAL RULE TO INCORPORATE	
				WODULES, TRANSPER CASK AND SUPPORT EQUIPMENT. THE TRANSPER EQUIPMENT WILL BE LEASED. THE ISPSI PADE WAS	GPUN THEN CAN USE	
				HELD 3/16/95. THE PIRST DAY RUN IS CURRENTLY SCHEDULED FOR FEBRUARY	SUSPART K OF 10 CPR 72.	
				1996. THE 90 DAY NOTICE OF INTENT TO GSE THE ISPSI WAS SUBMITTED ON NOVEMBER 29, 1995. GPUN IS COMMENDERING	NRC ISSUED THE FINAL RULE ON 12/22/94 EPPECTIVE	
				DAY WAITING PERIOD AFTER SUBMITTAL OF THE	1/43/75.	
				PREOPERATIONAL TEST REPORT REQUIRED BY 10 CRF 72.82(E). THIS IS NECESSARY TO ALLOW TRANSPER OPERATIONS TO BE		
				COMPLETED BY THE MEMORIAL DAY MEEKEND SO THAT THE		
				WISHES OF THE LACEY TOWNSHIP BOARD OF ADJUSTMENT ARE		

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						Next	
TAC No.	CATEGORY	ITEM	ENGR	GPUN ACTION / STATUS	MRC ACTION / STATUS	Action by	PRIOR
99990	TSCR 230	EDG INSPECTION	ADK	OC 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 ACT FOR EDG INSPECTION FROM 7 DAYS TO 14 DAYS. A CDF CHANGE ESTIMATE FOR 16 DAY ACT HAS BEEN INCORPORATED. SEVERAL OTHER CHANGES ARE INCLUDED WHICH ARE EDITORIAL. GPUN TARGET DATE IS 2/07/96.		GPUN	Bi
M9398	T9CR 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	81
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
93658	PLANT SPECIFIC	DRYWELL CORROSION INSPECTIONS	RTZ	SUB. TT EXTENDED (POST-15R) DRYWELL INSPECTION PLAN TO NRC. AWN PLAN REMOVES OUTAGES OF OPPORTUNITY, KEDUCES NUMBER O. LOCATIONS TO BE INSPECTED, SPECIFIES SANDBED COATING INSPECTIONS, AND REQUIRES INSPECTIONS EVERY OTHER REFUELING OUTAGE BASED ON LOW CORROGION 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

99997	9 9 9	56466-W	TAC No.
05 -93-13	GENERIC:	-93495	CATEGORY
SELF-ASSESSMENT	GENERIC SEVERE ACCIDENT	PRESSURE LOCKING 4 THERMAL BINDING OF SAPETY-RELATED	KETI
Page	g	g	RNGR
GPUN LETTER TO NRC DATED 3/9/95 (C321-95-2050) PROPOSED A GPUN SELF-ASSESSMENT OF OC SWS, AS AN ALTERNATIVE TO FULL-SCOPE NRC INSPECTION, TO START 4TH QUARTER 1995. GPUN TO SUBMIT FORMAL PLAN BY 9/12/95 FOR NRC REVIEW. SWSOPI PLAN IS FOR A REDUCED SCOPE INSPECTION BASED ON NRC SSFI ON ESW/CS IN 1989, AS DISCUSSED WITH REGION I ON 8/7/95. SWSOPI WILL SEGIN ON 10/18/95. EXIT WILL	COMPLETE, HOMEVER OC SUBMITTAL COMMITS TO FURTHER EVALUATE THERMAL BINDING POTENTIAL AT DELTA T'S LESS THAN 200 DEGREES BY 2/28/96. WR C & X P & CTS P O C / 8 & T / 1 3 / 1 & M & 6 / 3 0 / 9 6 C / 15 P O GUID SUBMITTED LETTER TO HERC ON 4/28/95 IDENTIFYING INTENT TO IMPLEMENT SEVERE ACCIDENT MANAGEMENT GUIDELINES PRIOR TO 12/31/98, PENDING FINAL ISSUANCE OF DRAPT BHOG GUIDANCE.	GL 95-07, ISSUED 8/17/95, REQUIRES RESPONSE BY 10/17/95 ADDRESSING COMMITMENT TO IMPLEMENT IDENTIFIED ACTIONS OR ALTERNATIVE ACTIONS AND SCHEDULE, EVALUATION OF VALUE COMPIGURATIONS SUBMITTED TO HRC ON 11/14/95. NO CORRECTIVE ACTIONS NEEDED OF 95-07 ACTIONS AND	GPUN ACTION / STATUS
		5 5 6 8 8 8 8 7 7 7 7	NRC ACTION / STATUS
			ATUS
Mode	GPUN	NA C	Next Action by
2	2	B :	PRIOR

THERMO- LAG EXEMPSION.
LICENSEE INTENDS TO
HOLD MEETING REGARDING
THIS MATTER

OCCUR M/O 11/13/95. FINAL REPORT ISSUED ON 3/2/96.
GPUN FINAL PRESENTATION MEETING TENATIVELY SCHEDULED

FOR 2/28 OR 2/29/96.

M 94481

NRC REVIEW

ON HOLD DUTIC

MEETING DITH

LICENSEE

						Next	
TAC No.	CATEGORY	ITEM	. ENGR	OPUN ACTION / STATUS	NRC ACTION / STATUS	Action by	PRIOR
9999&	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 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 NAS HELD THE WEEK OF 6/27/94. GPUN/NRC MGT. MEETING SCHEDULED FOR 10/20/94. RESPONSE TO NOV SULMITTED 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 SUPL. 3 LETTER AND 2/17/95 CLOSURE LETTER BY -TBD	MRC	B2
99999	TSCR 204	10 CFR 26	YN	GPUN TO SUBMIT A TSCR TO INCORPORATE NEW 19CFR 20 REQUIREMENTS. EP&I JUST FINISHED THEIR EVALUATION OF SETPOINTS FOR RADIATION MONITORS. LICENSING COMPLETED DRAPTING OF TSCR 224 & SAFETY EVALUATION AND SENT IT TO OC FOR THEIR REVIEW.		GPUN	B2