

**GPU Nuclear Corporation** 

Post Office Box 388
Route 9 South
Forked River, New Jersey 08731-0388
609 971-4000
Writer's Direct Dial Number:

November 9, 1995 C321-95-2336

U. S. Nuclear Regulatory Commission Attn.: Document Control Desk Washington, DC 20555

Dear Sir:

Subject:

Oyster Creek Nuclear Generating Station

Docket No. 50-219

Licensee Event Report 95-007

Enclosed is Licensee Event Report 95-007. This event did not impact the health and safety of the public.

If any additional information or assistance is required, riease contact Mr. John Rogers of my staff at 609.971.4893.

For John J. Barton

Vice President and Director

Oyster Creek

JJB/JJR Enclosure

cc: Oyster Creek NRC Project Manager

Administrator, Region I Senior Resident Inspector

9511160033 951109 PDR ADDCK 05000219 PDR

GPU Nuclear Corporation is a subsidiary of General Public Utilities Corporation

JE221

MONTH D	DATE (6		ed Tech	r Creek U	cification		red Su			due to /	00 - 219 Administrat	ive Error	PAGE (8) 1 OF 3
EVENT (	DATE (5	7		ER NUMBER	(6)				ance (				7 (8)
MONTH D		2 4				REPO	RYDAT	F 771	-	- A	MILIMAN ALT WILLIAMS	ECHNIZOT VE	7 (8)
	DAY	EAR	YEAR	CECUIENTIAL	the state of the latest st			- (1)			THER FACILITY		
30 3			771	NUMBER	NUMBER	MONTH	DAY	YEAR	FACILITY				05000
10 1	10 9	95	95	007 -	- 00				FACILITY				05000
OPERATIN MODE (9		N	THIS REP		AITTED PU	20.2203		REQUI	REMEN X	TS OF 10 50.73(a	CFR §: (Check )(2)(i)	5	0.73(a)(2)(viii)
POWER LEVEL (1)		00	The second second	03(a)(1)		20.2203				50.73(a	Y		0.73(a)(2)(x) 3.71
LEVEL (1)	10)			03(a)(2)(i)		20.2203			-	50.73(a			THER
				03(a)(2)(ii) 03(a)(2)(iii)		50.36(c)	F-13 -		-	50.73(a	A Company of the Comp	Specif	y in Abstract below or Form 366A
			20.22	03(a)(2)(iv)		50.36(c)	4.00			50.73(a	)(2)(vii)	III ININ	o rum sour
COLOR COLOR COLOR COLOR COLOR	WANTE AND RESTREET				LICEN	SEE CON	TACTF	OR TH			IUMBER (Include Are	- Code	
NAME				Mark Brac	iley				12	LEPHONE		971.2359	
		-	COMPL	ETE ONE LIN	E FOR EAC	СН СОМР	ONENT	FAILUR	E DESC		THIS REPORT	(13)	
CAUSE	SYSTE	EM	COMPONE	MANUFAC		PORTABLE TO NPRDS		CAL	JSE	SYSTEM	COMPONENT	MANUFACTUR	TO NPRDS

ABSTRACY (Limit to 1400 spaces, i.e., approximately 15 single-spaced (ypewritten lines) (16)

(If yes, complete EXPECTED SUBMISSION DATE).

SUPPLEMENTAL REPORT EXPECTED (14)

The Oyster Creek Technical Specifications, Sections 4.2.G and 4.3.C, require a quarterly operability test for the Scram Discharge Volume vent and drain valves, except in shutdown mode. On October 10, 1995, during a review of Technical Specification required surveillances, it was discovered that the Scram Discharge vent and drain valves had not been verified operable during the last surveillance test on August 29, 1995. The last demonstration of valve operability was performed on May 19, 1995. This exceeds the allowed surveillance interval.

X NO

EXPECTED

MONTH

YEAR

The Scram Discharge Volume systems were declared inoperable, and operability testing was immediately performed, satisfactorily. The Scram Discharge Volume systems were then declared fully operable. The cause for the surveillance omission was the combined effect of various changes in the surveillance test program which allowed key information used in the identification of required surveillance activities to be inadequately considered or reviewed.

The safety significance of this event has been determined to be minimal, as the systems remained fully functional and would have performed as designed at all times throughout this period. The Nuclear Safety Assessment Group performed an audit of past surveillance activities and identified no additional missed Technical Specification surveillances. Long term corrective actions have been commenced to review the surveillance scheduling process.

NRC FORM 366A (4-95)	LICENSEE EVENT REPORT (LER) TEXT CONT!NUAT!ON	U.S. NUCLEAR REGULAT	ORY COMMISSION
FACILITY NAME (1)	DOCKET (2)	LER NUMBER (6)	PAGE (3)
	05000	YEAR SEQUENTIAL REV	
Oyster Creek, Unit 1	-219	95 007 00	2 of 3

TEXT (if more space is required, use additional copies of NRC Form 366A) (17)

## DATE OF DISCOVERY

The omitted surveillance was discovered on October 10, 1995, at 1100 hours.

## IDENTIFICATION OF OCCURRENCE

The operability of the Scram Discharge Volume vent and drain valves had not been demonstrated during the allowed quarterly surveillance interval as defined in the Technical Specifications. This event is reportable under 10 CFR 50.73(a)(2)(i).

## CONDITIONS PRIOR TO DISCOVERY

The plant was at normal temperature and pressure for full power operations in the RUN mode both at the time of discovery and since the last successful surveillance performed on May 19, 1995.

#### DESCRIPTION OF OCCURRENCE

On October 10, 1995, during a subsequent administrative review of surveillances, it was discovered that the valve exercise and inservice test portion of site procedure 619.3.011 "Shutdown Instrument Volume (SDIV) Digital Level Calibration and Test, and SDIV Valve Exercise and IST" had been omitted during the surveillance performed on August 29, 1995. Upon discovery, the Scram Discharge Volume systems were declared inoperable.

## APPARENT CAUSE OF OCCURRENCE

The root cause of this event was the combined effect of various changes in the surveillance test program which allowed key information used in the identification of required surveillance activities to be inadequately considered or reviewed.

NRC FORM 366A (4-95)	LICENSEE EVENT REPORT (LER) TEXT CONTINUATION	U.S. NUCLEAR REGULATORY COMMISSIO		
FACILITY NAME (1)	DOCKET (2)	LER NUMBER (6)	PAGE (3)	
PACILITY NAME (1)	05000	YEAR SEQUENTIAL REV		
Oyster Creek, Unit 1	-219	95 007 00	3 of 3	

TEXT (If more space is required, use additional copies of NRC Form 366A) (17)

# ANALYSIS OF OCCURRENCE

The Oyster Creek Technical Specifications, sections 4.2.G and 4.3.C, require the periodic demonstration of operability of the Scram Discharge Volume vent and drain valves, while the IST Program requires valve data collection. Both of these requirements are met by the surveillance procedure.

This event has been determined to have minimal safety significance as the SDIV Valve Exercise and IST Surveillance performed on October 10, 1995 verified that the Scram Discharge Vent and Drain valves had been fully functional and would have performed as designed.

### CORRECTIVE ACTION

### SHORT TERM

Upon discovery, a reactor shutdown was commenced in accordance with the Technical Specifications. The Scram Discharge Valve Exercise and IST was performed. No discrepancies were identified. Both Scram Discharge Volume systems were declared operable. The shutdown was terminated and the plant was restored to full power. Additionally, the Nuclear Safety Assessment Group performed an audit of past surveillance activities and identified no additional missed Technical Specification surveillances

### LONG TERM

A review group has been formed to review the surveillance scheduling process for programmatic problems. A review of task descriptions and associated procedures has been initiated to identify potential clarifications. These clarifications will make the task descriptions more clear and concise with respect to the activities needed to satisfy surveillance commitments. The review is presently scheduled to be completed prior to the end of the fourth quarter 1995.

## SIMILAR EVENTS

Voluntary Report 88-023;

Licensee Event Report 95-001; Licensee Event Report 95-003; Drywell Airlock not Tested in Accordance with Appendix J

Service Water Radiation Monitoring System

Technical Specification Required Surveillance Missed due

to Insufficient Administrative Controls