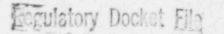
	CUNTROL BLOCK			(PLEASE PRINT ALL REQUIRED INFORMAT
01 <u>  N   .</u> 7 8 9		LICENSE NU 0 0 - 0 0 0 15	MBER 0 0 - 0 0	LICENSE TYPE 4 1 1 1 1 1 0 1 26 30 31 32
DI CONT [		DOCKET NU URCE DOCKET NU L 0 5 0 - ( 50 61	1 . 1 . 1 . 1 . 1 . 1	EVENT DATE 2 1 2 7 5 0 6 0 1 7 74 75
	DESCRIPTION			
1 8 9				eries, personnel error in
Brendlin agend	lowing procedu	re 601.2.2 caused t	he 125 volt DC d	istribution center to be
04 dee	deenergized. After reenergizing the center, the A, C and E recirculation pumps, A			
05 69	dwater pump and	l cleanup system A	recirculation pu	mp tripped. (This is expected
06 L for	ntinued on atta	Ached sheet.) P COM MPONENT CODE K T B R K	shutdown commence RME POINENT POINEN	
	DESCRIPTION			
OB Per	sonnel error in	following procedu	re 601.2.2 caused	d the 125 volt DC distribution
and the second sec	ter to be deend	rgized. The distr	ibution center wa	as immediately reenergized.
	hange has been	drafted to existin	g procedure 601.	2.2 to define more clearly
8 9 , (Cc	mytinued on atta	ched sheet.)	METHOD OF DISCOVERY	DISCOVERY DESCRIPTION
D LE	0 8 6	NA	B	NA
B B FORM ACTIVI	OF	2 13	44 45 46	
PELEAS		AMOUNT OF ACTIVITY		LOCATION OF RELEASE
B S PERSON	NEL EXPOSURES		44 45	
NUME 13 10 10	ER TYPE DESC	RIPTION	NA	
8 9	11 12 13	and control was adapted as a second second second second	377	
PERSON	INEL INJURIES			
	11 12		NA	
	ble Consequence	S		
5			NA	
B 9 LOSS C	R DAMAGE TO FAC	LITY		
a Type	DESCRIPTION		NA	
	6			
PUBLICI	14		NA	
89		anna an s-anna a dar san ta' an dha an an san dha an		
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#### OYSTER CREEK NUCLEAR GENERATING STATION

5-25-76

### Addendum to Licensee Event Report Reportable Occurrence No. 50-219/75-33

During an inspection conducted by Mr. E. Greenman on March 17-19, 1976 (Inspection No. 76-11), discussions with plant personnel were conducted concerning the subject reportable occurrence. It was noted that in addition to the accidental tripping of A, C, and E recirculation pumps, which was the basis for the reportable occurrence, the "C" recirculation pump was removed from service later that same day and was not reported.

The "C" pump was removed to replace its associated 4160-Volt breaker due to a burned out trip coil which failed after the pump was accidentally tripped. The subsequent removal of the pump for required corrective maintenance is considered to be an extension of the initial event. As noted by Mr. Greenman, all actions associated with the removal and restart of "C" recirculation pump were performed in accordance with license requirements. Accordingly, the following addendum to the subject report is herewith submitted.

At 1247, "C" recirculation pump was removed from service to replace its associated 4160-Volt breaker. As per license requirement, a plant shutdown was initiated immediately. At 1250, breaker replacement was completed and the load reduction was terminated. Breaker replacement was necessitated due to a burned out trip coil which occurred after the breaker tripped during the initial event. The burned out trip coil caused all automatic trips associated with the breaker to be defeated. From the time it was discovered at 1008 until it was replaced, an electrician was stationed at the breaker under the direction of the control room operator to trip the breaker if the need arose.

The reason for the trip coil failure is thought to be caused by a turn to turn short, which resulted in a burned out coil.

A check of the circuit which applies power to the coil did not reveal any abnormalities which could have caused the failure.

Failure Data:

Manufacturer: General Electric Company Type: 125 Volt DC Trip and Release Coil Catalog No.: 6174582G-1

### LICENSEE EVENT REPORT

Update Report - Previous Repart Date: 12-23-75 May 25, 1976 Reportable Occurrence No. 50-219/75-33 Page 2

# EVENT DESCRIPTION - Continued

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license requirements. Recirculation pumps became operable and load reduction was terminated.

Later that same day, the "C" recirculation pump was removed from service to replace its associated 4160-volt breaker. Breaker replacement was necessitated due to a burned out trip coil which occurred after the breaker tripped during the initial event. Again, plant shutdown commenced immediately. Breaker replacement was completed and the load reduction was terminated. (Reportable Occurrence No. 50-219/75-33.)

## CAUSE DESCRIPTION - Continued

the steps to be taken in preparation for conducting the battery load test.