Ificial Telephone Report Date:	8-20-75	Date of Occurrence:	8-17-75 8-20-75
Initial Written Report Date:	8-21-75	Time of Occurrence:	
	OYSTER CHOLK NUCLEUR FOREED RIVER, NEW		
	Abnormal Or Report No. 50-		
IDENTIFICATION OF OCCURRENCE:	Failure to monitor the particulates for a personal routine power operation.	eriod of thr	luent for iodines and ce (3) days during
	This event is considered fined in the Technical S	to be an abno pecifications,	paragraph 1.15 G
CONDITIONS PRIOR			
TO OCCURRENCE:	X Steady State Power Hot Standby Cold Shutdown Refueling Shutdown Routine Startup Operation	X Lo	outine Shutdown peration pad Changes During putine Power Operation ther (Specify)
DESCRIPTION OF OCCURRENCE:	On August 17, 1975 at flow slarp sounded in	sbout 0840	hours the stack gas l l room. The shift for

DESCRIPTION On August 17, 1975 at about 0840 hours the stack gas low OF OCCURRENCE: flow glarm sounded in the control room. The shift foreman investigated and found the particulate and charcoal filters in the "A" filter train required replacement due to normal loading.

Assuming that there were new filters already installed in "E" filter train, the foreman put "B" train in service. He then notified the radiation technician, who came down immediately to replace the filters in "A" train. After the filters had been changed the technician failed to notice that "B" train was still in service and therefore did not change the flow path back through the filters in "A" train.

This condition existed undetected until 0825 on August 20, 1975, when it was discovered during a routine filter change. Procedures had been prepared and approved by the Plant Operations Review Committee to cover any changes made in the stack sampling flow path or filter changes. These had not been finally typed or distributed prior to this occurrence.

ACCURRENCE	USE CE:	Design Construction/ Construction Operator	X Procedure Unusual Service Condition Inc. Environmental Component Failure Other (Specify)
LYSIS OF JRRENCE:	which would levels and t As leve	not sampled no plant be expected to increase he racionas activity shis of iodine and particlere only about 2-4% of the safety significance.	iodine and particulate operations were conducted the activity above normal owed no unusual fluctuation. ulate activity prior to this technical specification e of this occurrence appears
		,	
RECTIVE ON:	operating sta	rective action was to sack gas sampling train.	Procedures will be distribute
LURE DATA	: N/A		
	. 1		

TO:

James P. O'Reilly Directorate of Regulatory Operations Region 1 651 Park Avenue King of Prussia, Pennsylvania 19406

FROM:

Jersey Central Power & Light Company
Oyster Creek Nuclear Conerating Station Docket #50-2
Forked River, New Jersey 08731

SUBJECT:

Abnormal Occurrence Report No. 50-219/75/23

The following is a preliminary report being submitted in compliance with the Technical Specifications, paragraph 6.6.2.

Preliminary Approval:

J. T. Carroll, Jr.

Date

CC: Mr. A. Giambusso