### OYSTER CREEK NUCLEAR CENERATING STATION Forked River, New Jersey 08731

Licensee Event Report
Reportable Occurrence No. 50-219/82-31/01P

Report Date

June 15, 1982

Occurrence Date

June 14, 1982

## Identification of Occurrence

While at power, with Control Rod Drive (CRD) Pump A out of service, the diesel generator associated with CRD Pump B was removed from service for monthly maintenance. In this configuration, if offsite AC power was lost, both CRD pumps would be unavailable. This is in violation of Technical Specifications, Section 3.7.C.2 which requires that none of the engineered safety features normally fed by the operational diesel generator may be out of service, or the reactor shall be placed in the cold shutdown condition.

This event is considered to be a Reportable Occurrence as defined in Technical Specifications, Section 6.9.2.a(2).

# Conditions Prior to Occurrence

Mode Switch Position:

Run

Reactor Power:

1594 MWt

Congrator Output

538 MWe

#### Description of Occurrence

On Sunday, June 13, 1982 at 10:30 PM, CRO Pump A was taken out of service for maintenance. On Monday, June 14, 1982 at 7:10 AM, Diesel Generator #2 was taken out of service for monthly maintenance. The violation was identified by a member of the plant staff and called to the attention of the Director - Operations. At this time, actions were taken to restore Diesel Generator #2 to service. No maintenance activities had been performed on the diesel generator; however, an operability test was commenced at 8:37 AM on Diesel Generator #2. It was returned to service after successfully completing its operability test at 9:37 AM.

# Apparent Cause of Occurrence

The apparent cause of this occurrence was personnel error. The Technical Specifications are clear in this area with regard to other engineered safety features; however, there is room for interpretation in its application to the CRD pumps.

# Analysis of Occurrence

To be provided upon completion of full investigation of this occurrence.

## Corrective Action

Diesel Generator #2 was returned to service. Further corrective action to be provided upon completion of full investigation of this occurrence.