TECHNICAL EVALUATION REPORT

PRIMARY COOLANT SYSTEM PRESSURE ISOLATION VALVES

JERSEY CENTRAL POWER & LIGHT COMPANY OYSTER CREEK UNIT 1

NRC DOCKET NO. 50-219

NRC TAC NO. 12919

NRC CONTRACT NO. NRC-03-79-118

FRC PROJECT C5257

Prepared by

Franklin Research Center The Parkway at Twentieth Street Philadelphia, PA 19103 Author: P. N. Noell/T. C. Stilwell

FRC Group Leader: P. N. Noell

Prepared for

Nuclear Regulatory Commission Washington, D.C. 20555

8008260

Lead NRC Engineer: P. J. Polk

Franklin Research Center

The Benjamin Franklin Parkway Phila PA 19103 (215) 448 1000

July 21, 1980

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, or any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for any third party's use, or the results of such use, of any information, apparatus, product or process disclosed in this report, or represents that its use by such third party would not infringe privately owned rights.

329

1.0 INTRODUCTION

The NRC staff has determined that certain isolation valve configurations in systems connecting the high-pressure Primary Coolant System (PCS) to lowerpressure systems extending outside containment are potentially significant contributors to an intersystem loss-of-coolant accident (LOCA). Such configurations have been found to represent a significant factor in the risk computed for core melt accidents. The sequence of events leading to the core melt is initiated by the failure of two in-series check valves to function as a pressure isolation barrier between the high-pressure PCS and a lower-pressure system extending beyond containment. This causes an overpressurization and rupture of the low-pressure system, which results in a LOCA that bypasses containment.

The NRC has determined that the probability of failure of these check valves as a pressure isolation barrier can be significantly reduced, if the pressure at each valve is continuously monicored, or if each valve is periodically inspected by leakage testing, ultrasonic examination, or radiographic inspection. NRC has established a program to provide increased assurance that such multiple isolation barriers are in place in all operating Light Water Reactor plants designated DOR Generic Implementation Activity B-45.

In a generic letter of February 23, 1980, the NRC requested all licensees to identify the following valve configurations which may exist in any of their plant systems communicating with the PCS: 1) two check valves in series or 2) two check valves in series with a motor-operated valve (MOV). For plants in which valve configurations of concern were found to exist, licensees were further requested to indicate: 1) whether, to ensure integrity, continuous surveillance or periodic testing was currently being conducted, 2) whether any valves of concern were known to lack integrity, and 3) whether plant procedures should be revised or plant modifications be made to increase reliability.

Franklin Research Center (FRC) was requested by the NRC to provide technical assistance to NRC's B-45 activity by reviewing each licensee's submittal against criteria provided by the NRC and verifying the licensee's reported findings from plant system drawings. This report documents FRC's technical review.

-1-

2.0 CRITERIA

2.1 Identification Criteria

For a piping system to have a valve configuration of concern, the following five items must be fulfilled:

- The high-pressure system must be connected to the Primary Coolant System;
- there must be a high-pressure/low-pressure interface present in the line;
- 3) this same piping must eventually lead outside containment;
- the line must have one of the valve configurations shown in Figure 1; and
- 5) the pipe line must have a diameter greater than 1-inch.

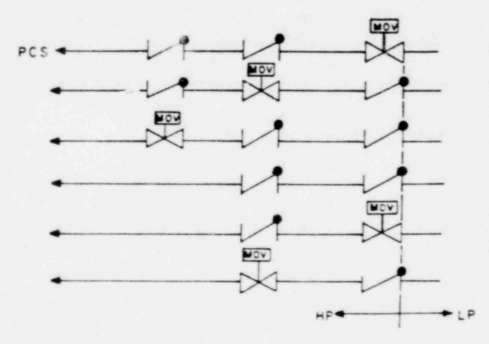


Figure 1. Valve Configurations Designated by NRC to be Included in This Technical Evaluation

3.0 TECHNICAL EVALUATION

FRC has reviewed the response [Ref. 2] of the Jersey Central Power and Light Company (JCP) to NRC's generic letter [Ref. 1] concerning the issue of PCS pressure isolation valve configurations for Oyster Creek Plant.

The licensee stated that none of their piping systems have any of the valve configurations of concern, as described by the identification criteria.

FRC independently checked the plant Piping and Instrumentation Diagrams (P&IDs) [Ref. 3] for piping systems that might have these valve configurations. In this review of the licensee's response against the P&IDs and the identification criteria, FRC found no valve configurations of concern, thus verifying JCP's findings.

4.0 CONCLUSIONS

In JCL's Obster Creek Plant, all piping systems larger than 1-inch diameter that are interconnected to the PCS are free of the valve configurations of concern. Therefore, no futher modifications to this plant's Technical Specifications are necessary on this account.

5.0 REFERENCES

- Generic NRC letter, dated 2/23/80, from Mr. D. G. Eisenhut, Department of Operating Reactors (DOR), to Mr. I. R. Finbrock, Jr., Jersey Central Power and Light Company (JCP).
- [2]. Jersey Central Power and Light Company's response to the generic NRC letter, dated 3/17/80, from Mr. I. R. Finbrock (JCP) to Mr. D. G. Eisenhut (DOR).
- [3]. List of examined P&IDs:

General Electric Drawing:

148P711	(Rev.	7)	237E726	(Rev.	10)
148F444	(Rev.	11)	237E798	(Rev.	10)
148F723	(Rev.	5)	2405	(Rev.	8)
197E871	(Rev.	7)	706E249	(Rev.	3)
237E487	(Rev.	15)	885D781	(Rev.	11)
			886D403	(Rev.	2)

-3-