

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION IV 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TEXAS 76012 bcc to DAC:ADM: CENTRAL FILES PDR:HQ LPOR TIC NSIC

January 31, 1980

STATE

Docket No. 50-267

Public Service Company of Colorado ATTN: Mr. C. K. Millen Senior Vice President P. O. Box 840 Denver, Colorado 80201

Gentlemen:

This IE Information Notice is provided as an early notification of a possibly significant matter. It is expected that recipients will review the information for possible applicability to their facilities. No specific action or response is requested at this time. If further NRC evaluations so indicate, an IE Circular or Bulletin will be issued to recommend or request specific licensee actions. If you have questions regarding this matter, please contact the Director of the appropriate NRC Regional Office.

Sincerely,

Karl V. Sevf

Director

Enclosures:

- IE Information Notice No. 80-03
- List of IE Information Notices Recently Issued
- cc: D. W. Warembourg, Nuclear Production Manager Fort St. Vrain Nuclear Station P. O. Box 368 Platteville, Colorado 80651
  - L. Brey, Manager, Quality Assurance

UNITED STATES NUCLEAR REGULATORY COMMISSION OFFICE OF INSPECTION AND ENFORCEMENT WASHINGTON, D.C. 20555

SSINS No.: 6870 Accession No.: 7912190666

DUPLICATE

IE Information Notice No. 80-03 Date: January 31, 1980 Page 1 of 2

MAIN TURBINE ELECTROHYDRAULIC CONTROL SYSTEM

Description of Circumstances:

On September 6, 1979, while performing a routine startup of the Trojan Nuclear Plant, a speed control problem was encountered during warmup of the General Electric turbine and increase of turbine speed to normal operating speed (1800 RPM). Technicians were notified and trouble shooting in accordance with the technical manual was commenced to resolve the apparent oscillation between the primary and backup speed control circuits which was hindering normal turbine startup operations. The technical manual indicates that it is permissible to remove either the primary or backup low value gate circuits which contain speed and acceleration error amplifiers. Upon removal of the primary low value gate circuit card, the backup card amplifiers, coming from a saturated condition, became the controlling circuit. During the shift in control circuits (primary to backup), the speed/acceleration error signal went to maximum which resulted in a full open signal to the turbine control valves. Under existing plant conditions this appeared to the safety injection system as a major steam break downstream of the main steam isolation valves which resulted in a safety injection system actuation and reactor trip.

The Electrohydraulic Control System (EHC) technical manual indicated that slight load changes are likely when a low value gate card is removed. The effect on an unloaded turbine appears to be much more significant and tests conducted by Trojan personnel indicate that the transient is initiated whether the turbine is at a set speed or in an acceleration mode to a set speed. Discussions with General Electric — sonnel by the licensee have been initiated in an attempt to verify the phenomenon observed and, if applicable, alert other facilities which operate a turbine with a MK 1 EHC System regarding the potential operation of the control valves when trouble shooting the speed control unit in accordance with existing instructions.

\*GEK Instruction Book 11381-D, "Speed Control Unit," Maintenance Section, Page 4.

IE Information Notice No. 80-03 Date: January 31, 1980 Page 2 of 2

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IE Information Notice No. 80-03 January 31, 1980

## LISTING OF RECENTLY ISSUED IE INFORMATION NOTICES

Information Notice No.	Subject	Date Issued	Issued To
79-33	Improper Closure of Primary Containment Access Hatches	12/21/79	All power reactor facilities holding Operating Licenses (OL) and Construction Permits (CPs)
79-34	Inadequate Design of of Safety-Related Heat Exchangers	12/27/79	All holders of power reactor Operating Licenses (OLs) and Con- struction Permits (CPs)
79-35	Control of Maintenance and Essential Equipment	12/31/79	All power reactor facilities with an Operating Licenses (OLs) and Construction Permits (CPs)
79-36	Computer Code Defect Stress Analysis of Piping Elbow	12/31/79	All holders of power reactor Operating Licenses (OLs) and Construction Permits (CPs)
79-37	Cracking in Low Pressure Turbine Discs	12/28/79	All holders of power reactor Operating Licenses (OLs) and Construction Permits (CPs)
80-01	Fuel Handling Events	1/4/80	All holders of power reactor Operating Licenses (OLs) and Construction Permits (CPs)
80-02	8X8R Water Rod Lower End Plug Wear	1/25/80	All BWR Facilities holder of power reactor Operating Licenses (OLs) or Construction Permits (CPs)
			Enclosure