

ATTACHMENT 6

Rev 2
Date March 12, 19
ORMATION 23

CONTROL BLOCK: _____ (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE 14 12 LICENSE NUMBER 23 26 LICENSE TYPE 50 57 CAT 58 (2) (3) (4) (5)

REPORT SOURCE L 5 0 5 0 0 10 13 17 13 7 0 6 12 10 18 12 2 9

60 81 DOCKET NUMBER 65 66 EVENT DATE 74 75 REPORT DATE 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

During the performance of a routine surveillance the instrument stop valve for the LPCS Pump Discharge Pressure Hi/Lo switch was found in the lockwired closed position.

This instrument is used for alarm purposes only, the fact that it was isolated could not in any way prevent the proper operation of the LPCS system, and therefore had no impact on the safe operation of the plant.

SYSTEM CODE S F 11		CAUSE CODE A 12		CAUSE SUBCODE C 13		COMPONENT CODE Z Z Z Z Z Z 14				COMP. SUBCODE Z 15		VALVE SUBCODE Z 16	
17 LER/NO REPORT NUMBER 8 12 21 22		EVENT YEAR 21 22		SEQUENTIAL REPORT NO. 0 5 12 24 26		OCCURRENCE CODE 0 3 28 29		REPORT TYPE L 30		REVISION NO. 0 31		COMPONENT MANUFACTURER Z 9 9 9 2 64 67	
ACTION TAKEN X 18		FUTURE ACTION H 19		EFFECT ON PLANT Z 20		SHUTDOWN METHOD Z 21		HOURS 0 0 0 0 27 40		ATTACHMENT SUBMITTED Y 41		NIPRO FORM S&B N 42	
								PRIME COMP. SUPPLIER Z 43					

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

DESCRIPTION AND CORRECTIVE ACTIONS (27)
This event was caused by the improper return to service of the pressure switch upon completion of the previous surveillance on this instrument. The instrument was immediately returned to service and the Master Instrument Mechanic conducted a discussion with all instrument stop personnel to reemphasize the importance of attentiveness during surveillances that require valve operations.

FACILITY STATUS B (28)			% POWER 0 0 0 (29)			OTHER STATUS NA (30)			METHOD OF DISCOVERY B (31)			DISCOVERY DESCRIPTION Functional Test (32)		
ACTIVITY CONTENT RELEASED OF RELEASE Z (33)			Z (34)			AMOUNT OF ACTIVITY NA (35)			LOCATION OF RELEASE (36)					
PERSONNEL EXPOSURES NUMBER 0 0 0 (37)			TYPE Z (38)			DESCRIPTION NA (39)								
PERSONNEL INJURIES NUMBER 0 0 0 (40)			DESCRIPTION NA (41)											
LOSS OF OR DAMAGE TO FACILITY TYPE Z (42)			DESCRIPTION NA (43)											
PUBLICITY ISSUED N (44)			DESCRIPTION NA (45)											
B207300278 B20720 PDR ADOCK 05000373 S PDR												NRC USE ONLY		

- I. LER NUMBER: 82-052/03L-0
- II. LASALLE COUNTY STATION: Unit 1
- III. DOCKET NUMBER: 50-373/374
- IV. EVENT DESCRIPTION:

During the performance of LIS-LP-08 on 6/20/82. The instrument stop valve for the LPCS Pump Discharge Pressure Hi/Lo switch 1E21-N005 was found in the lockwired closed position. This condition made the instrument inoperable.

V. PROBABLE CONSEQUENCES:

This instrument is used for alarm purposes only, the fact that this instrument was isolated could not in any way prevent the proper operation of the LPCS system and therefore had no impact on the safe operation of the plant.

VI. CAUSE:

The cause of this event was improper communications. After functional test of the instrument was complete the technician returned to the Control Room where he was notified that the alarm was still indicating a low pressure condition. He was informed that previously the alarm was cleared by applying pressure above the alarm switch reset valve. The technician then proceeded based on the instructions given to pressurize the switch to clear the alarm. The technician left the switch in the pressurized condition.

VII. CORRECTIVE ACTIONS:

- A. Immediate: The instrument was placed in normal operation after tightening the hold down screws on both switches in the instrument and recalibration of the instrument. The valves were properly positioned and lockwired accordingly.
- B. Long term: The Master Instrument Mechanic has provided training to all shop personnel to reemphasize the importance of assuring that instructions are provided and interpreted correctly upon receipt. Instructions have also been provided that when an instrument is left in an abnormal condition, the instrument be identified in the degraded equipment log.

The valving error in this LER and LER's 82-049/03L-0 and 82-053/03L-0 were reviewed by an On Site Review Committee. The findings of that review were satisfactory and were reported to the Station Superintendent in LaSalle On Site Review Number 82-20.

PREPARED BY: M. Schaible