NRC Form 366 (9-83)		LIC	ENSE	E EVE	NT RE	PORT	(LER)	U.S. N	UCLEAR REGULA	TORY COMMISSION +0. 3150-0104				
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ON AUGUST 21, 1 POWER AT 100 PE (2-HV-ACES-2) W OF THE LOW PRES THIS TEST WERE BY THE FAILURE INSPECTION ON S THE LATCH BOLT THE LATCH BOLT WAS AGAINST IT THE CLEARANCE B ENABLING THE DAU PERFORMED TO EN THE EVENT HAVE OPERABILITY REQU	984 AT 050 RCENT, THE AS OBSERVE SURE CO2 F OF THE OPI TO LATCH A EPTEMBER 2 AND ITS HO FROM ENGAG S FRAME. ETWEEN THE MPER TO CLU SURE PROPE BEEN REINS UIREMENTS.	0 HOURS CONTRO D TO CL IRE SUP NION TH ND THER 1, 1984 USING W ING AGA LATCH I OSE AND R DAMPEI TRUCTED	, WHI L ROO OSE B PRESS AT DA EFORE DETE AS GRI INST BOLT / LATCI R OPEI AND /	LE IN M CAE UT NC ION S MPER DID RMINE EATER THE S AND I H. F RATIO ARE K	N MODE BLE V/ DT LA OPER/ NOT I D TH/ TRIKE TRIKE TS HO UNCTI N. F NOWLE	E 1, V AULT S TCH DU M. PE ABILIT DECLAR AT THE N NECE ER PLA DUSING CONAL PERSON EDGEAB	VITH REAC SUPPLY FAU JRING A M RSONNEL I Y WAS NO E THE DAU E CLEARANG SSARY. TE WHILE HAS BEEN TESTING H NEL INVOL	TOR THERM N FIRE DA ANUAL ACT PERFORMIN T AFFECTE MPER INOP CE BETWEE THIS PREV THE TRAP N DECREAS HAS BEEN LVED WITH RE DAMPER	AL MPER UATION G D ERABLE. N ENTED DOOR					
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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO 3150-0104

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ON AUGUST 21, 1984 AT 0500 HOURS, WHILE IN MODE 1, WITH REACTOR THERMAL POWER AT 100 PERCENT, THE CONTROL ROOM CABLE VAULT SUPPLY FAN FIRE DAMPER (2-HV-ACES-2) WAS OBSERVED TO CLOSE BUT NOT LATCH DURING A MANUAL ACTUATION OF THE LOW PRESSURE CO2 FIRE SUPPRESSION SYSTEM. THIS DAMPER IS A TRAP DOOR TYPE, WITH A 3 HOUR FIRE RATING. PERSONNEL PERFORMING THIS TEST WERE OF THE OPINION THAT DAMPER OPERABILITY WAS NOT AFFECTED BY THE FAILURE TO LATCH AND THEREFORE DID NOT DECLARE THE DAMPER INOPERABLE.

ON SEPTEMBER 21, 1984 AT 1040 HOURS WHILE INVESTIGATING THE LATCHING PROBLEM IDENTIFIED ON AUGUST 21, 1984 IT WAS OBSERVED THAT NORMAL AIRFLOW, PREVENTED COMPLETE DAMPER CLOSURE. THE DAMPER WAS THEN IMMEDIATELY CLOSED AND LATCHED, FURTHER INSPECTION ON A LATER DATE DETERMINED THAT THE CLEARANCE BETWEEN THE LATCH BOLT AND ITS HOUSING WAS GREATER THAN NECESSARY. THIS PREVENTED THE LATCH BOLT FROM ENGAGING AGAINST THE STRIKER PLATE WHILE THE TRAP DOOR WAS AGAINST ITS FRAME.

THE CLEARANCE BETWEEN THE LATCH BOLT AND ITS HOUSING HAS BEEN DECREASED ENABLING THE DAMPER TO CLOSE AND LATCH. FUNCTIONAL TESTING HAS BEEN PERFORMED TO ENSURE PROPER DAMPER OPERATION. PERSONNEL IN/OLVED IN THE EVENT HAVE BEEN REINSTRUCTED AND ARE KNOWLEDGEABLE OF FIRE DAMPER OPERABILITY REQUIREMENTS.

TWO PREVIOUS PERIODIC FUNCTIONAL INSPECTIONS COMPLETED ON AUGUST 13, 1982 AND MAY 25, 1984 FAILED TO REVEAL ANY DISCREPANCIES WITH THE SUBJECT DAMPER. THE ACTIONS TAKEN AS DESCRIBED ABOVE CORRECTED THE PROBLEM AND SHOULD PREVENT RECURRENCE.

UPON AN ACTUATION OF THE LOW PRESSURE CO2 FIRE SUPPRESSION SYSTEM, OPERATION OF THE CONTROL ROOM CABLE VAULT EXHAUST AND SUPPLY FANS IS AUTOMATICALLY TERMINATED ENABLING THE SUBJECT DAMPER TO CLOSE SUFFICIENTLY TO ASSURE OPERABILITY OF THE FIRE SUPPRESSION SYSTEM.

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C Form 368A



October 19, 1984

United States Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

> Operating License DPR-74 Docket No. 50-316

Document Control Manager:

In accordance with the criteria established by 10CFR50.73 entitled Licensee Event Reporting System, the following report/s are being submitted:

A. W

RO 84-026-0

Sincerely,

5 2 Townley

for W.G. Smith, Jr. Plant Manager

/cbm

Attachment

cc: John E. Dolan J.G. Keppler, RO:III M.P. Alexich R.F. Kroeger H. Brugger NRC Resident Inspector R.C. Callen, MPSC G. Charnoff, Esq. J.M. Hennigan INPO PNSRC J.F. Stietzel E.L. Townley Dottie Sherman, ANI Library