

AEC DISTRIBUTION FOR PART 50 DOCKET MATERIAL  
(TEMPORARY FORM)

CONTROL NO: 576

FILE: INCIDENT REPORT

FROM: Wis. Public Service Corp. C.R. Luoma Green Bay, Wis. 54305		DATE OF DOC 1-11-75	DATE REC'D 1-18-75	LTR XX	TWX	RPT	OTHER
TO: Mr. Duane Boyd		ORIG 1 signed	CC	OTHER	SENT AEC PDR <u>XX</u>		SENT LOCAL PDR <u>XX</u>
CLASS	UNCLASS XXXX	PROP INFO	INPUT	NO CYS REC'D 1	DOCKET NO: 50-305		

DESCRIPTION: Ltr reporting Abnormal Occurrence  
AO-50-305/75-2 on 1-9-75 re failure of valve -  
BT-31A to trip & close....

ENCLOSURES:

**Do Not Remove  
ACKNOWLEDGED**

PLANT NAME: Kewaunee Plant

FOR ACTION/INFORMATION DHL 1-20-75

BUTLER (S) W/ Copies	SCHWENCER (S) W/ Copies	ZIEMANN (S) W/ Copies	REGAN (E) W/ Copies
CLARK (S) W/ Copies	STOLZ (S) W/ Copies	DICKER (E) W/ Copies	LEAR (S) W/ Copies
PARR (S) W/ Copies	VASSALLO (S) W/ Copies	KNIGHTON (E) W/ Copies	SPEIS (S) W/ Copies
KNIEL (S) W/ Copies	<input checked="" type="checkbox"/> PURPLE (S) W/ <input checked="" type="checkbox"/> Copies	YOUNGBLOOD (E) W/ Copies	 W/ Copies

INTERNAL DISTRIBUTION

<input checked="" type="checkbox"/> REG FILE	<input checked="" type="checkbox"/> TECH REVIEW	<input checked="" type="checkbox"/> DENTON	<input checked="" type="checkbox"/> LIC. ASST.	<input checked="" type="checkbox"/> A/T IND
<input checked="" type="checkbox"/> AEC PDR	<input checked="" type="checkbox"/> SCHROEDER	<input checked="" type="checkbox"/> GRIMES	<input checked="" type="checkbox"/> DIGGS (S)	<input checked="" type="checkbox"/> BRAITMAN
<input checked="" type="checkbox"/> COGC, ROOM P-506-A	<input checked="" type="checkbox"/> MACCARRY	<input checked="" type="checkbox"/> GAMMILL	<input checked="" type="checkbox"/> GEARIN (S)	<input checked="" type="checkbox"/> SALTZMAN
<input checked="" type="checkbox"/> MUNTZING/STAFF	<input checked="" type="checkbox"/> KNIGHT	<input checked="" type="checkbox"/> KASTNER	<input checked="" type="checkbox"/> GOULBOURNE (S)	<input checked="" type="checkbox"/> B. HURT
<input checked="" type="checkbox"/> CASE	<input checked="" type="checkbox"/> PAWLICKI	<input checked="" type="checkbox"/> BALLARD	<input checked="" type="checkbox"/> KREUTZER (E)	<input checked="" type="checkbox"/> PLANS
<input checked="" type="checkbox"/> GIAMBUSSO	<input checked="" type="checkbox"/> SHAO	<input checked="" type="checkbox"/> SPANGLER	<input checked="" type="checkbox"/> LEE (S)	<input checked="" type="checkbox"/> MCDONALD
<input checked="" type="checkbox"/> BOYD	<input checked="" type="checkbox"/> STELLO	<input checked="" type="checkbox"/> ENVIRO	<input checked="" type="checkbox"/> MAIGRET (S)	<input checked="" type="checkbox"/> CHAPMAN
<input checked="" type="checkbox"/> MOORE (S) (BWR)	<input checked="" type="checkbox"/> HOUSTON	<input checked="" type="checkbox"/> MULLER	<input checked="" type="checkbox"/> REED (E)	<input checked="" type="checkbox"/> DUBE w/input
<input checked="" type="checkbox"/> DEYOUNG (S) (PWR)	<input checked="" type="checkbox"/> NOVAK	<input checked="" type="checkbox"/> DICKER	<input checked="" type="checkbox"/> SERVICE (S)	<input checked="" type="checkbox"/> E. COUPE
<input checked="" type="checkbox"/> SKOVHOLT (S)	<input checked="" type="checkbox"/> ROSS	<input checked="" type="checkbox"/> KNIGHTON	<input checked="" type="checkbox"/> SHEPPARD (S)	<input checked="" type="checkbox"/> R. Hartfield (2)
<input checked="" type="checkbox"/> GOLLER (S)	<input checked="" type="checkbox"/> IPPOLITO	<input checked="" type="checkbox"/> YOUNGBLOOD	<input checked="" type="checkbox"/> SLATER (E)	<input checked="" type="checkbox"/> KLECKER
<input checked="" type="checkbox"/> P. COLLINS	<input checked="" type="checkbox"/> TEDESCO	<input checked="" type="checkbox"/> REGAN	<input checked="" type="checkbox"/> SMITH (S)	<input checked="" type="checkbox"/> F. WILLIAMS
<input checked="" type="checkbox"/> DENISE	<input checked="" type="checkbox"/> LONG	<input checked="" type="checkbox"/> PROJECT LDR	<input checked="" type="checkbox"/> TEETS (S)	
<input checked="" type="checkbox"/> REG OPR	<input checked="" type="checkbox"/> LAINAS	<input checked="" type="checkbox"/> HARLESS	<input checked="" type="checkbox"/> WILLIAMS (E)	
<input checked="" type="checkbox"/> FILE & REGION	<input checked="" type="checkbox"/> BENAROYA		<input checked="" type="checkbox"/> WILSON (S)	
<input checked="" type="checkbox"/> T.R. WILSON	<input checked="" type="checkbox"/> STEELE		<input checked="" type="checkbox"/> INGRAM (S)	
	<input checked="" type="checkbox"/> VOLIMER			

EXTERNAL DISTRIBUTION

<input checked="" type="checkbox"/> 1-LOCAL PDR Kewaunee, Wis.	(1) (2) (10) - NATIONAL LABS	1-PDR SAN/LA/NY
<input checked="" type="checkbox"/> 1-TIC (ABERNATHY)	1-W. PENNINGTON, RM E-201 G.T.	1-BROOKHAVEN NAT LAB
<input checked="" type="checkbox"/> 1-NSIC (BUCHANAN)	1-CONSULTANTS	1-G. ULRIKSON, ORNL
1-ASLB	NEWMARK/BLUME/AGBABIAN	1-AGMED (RUTH GUSSMAN) RM B-127 G.T.
1-NEWTON ANDERSON		1-J. RUNKLES, RM E-201 G.T.
<input checked="" type="checkbox"/> 5-ACRS SENT TO LIC. ASST. Sheppard 1-20-75		

TELEGRAM

January 11, 1975

Mr. Duane Boyd  
Resident Inspector - US Atomic Energy Commission  
Directorate of Regulatory Operations - Region III  
Two Rivers Municipal Hospital  
Two Rivers, Wisconsin

SUBJECT: Docket 50-305  
Operating License DPR-43  
ABNORMAL OCCURRENCE REPORT



In accordance with the requirements of Technical Specifications, Paragraph 6.6.2.a and 1.0a.1(d), we submit the following:

Report Number: 50-305/75-2

Occurrence Date: January 9, 1975

Facility: Kewaunee Nuclear Power Plant  
Kewaunee, Wisconsin

Identification of Occurrence:

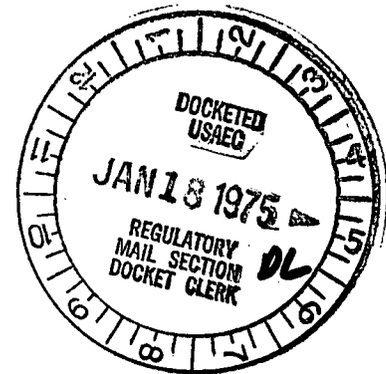
Failure of valve BT-31A to trip and close

Condition Prior to Occurrence:

Reactor Critical - 75% power  
Normal Operating Temperature - 547°F  
Reactor Coolant System Pressure - 2220

Description of Occurrence:

While performing surveillance procedure SP 049 on Radiation Monitor R-19, valve BT 31A did not trip. Valve BT 31A is used for Containment Integrity. Valves BT 32A and BT 32B which are in series with BT 31A were closed. Blowdown of Steam Generators was secured. Danger carded BT 32A and 32B in closed position.



*C. R. Luoma*  
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