Carolina Power & Light Company

Brunswick Nuclear Project P. O. Box 10479 Southport, N.C. 28461-0429

MAR 2 7 1992

FILE: 809-13510C

10CFR50.73

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D. C. 20555

> BRUNSWICK STEAM ELECTRIC PLANT UNIT 1 DOCKET NO. 50-325 LICENSE NO. DRP-71 LICENSEE EVENT REPORT 1-92-005

Gentlemen:

In accordance with Title 10 of the Code of Federal Regulations, the enclosed Licensee Event Report is submitted. This report fulfills the requirement for a written report within thirty (30) days of a reportable occurrence and is submitted in accordance with the format set forth in NUREG-1022, September 1983.

Very truly yours,

Ellargan for

J. W. Spencer, General Manager Brunswick Nuclear Project

GT/

Enclosure

cc: Mr. S. D. Ebneter Mr. N. B. Le BSEP NRC Resident Office

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HRC FORM 366

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED DMB NO. 3150-0104 EXPIRES: 4/30/92

LICENSEE EVENT REPORT (LER)

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (P-S30), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

FACILITY HAME (1) Brunswick Steam Electric Plant Unit 1

DOCKET NUMBER (2) PAGE (3) 05000325 1

TITLE (4) REACTOR SCRAM DURING STOP VALVE TESTING

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ABSTRACT (Limit to 1400 spaces, i.e. approximately fifteen single space typewritten lines) (16)

At 23:00 on February 29, 1992, Unit 1 reactor was at approximately 80% reactor power for Main Turbine Stop Valve (TSV) testing which was in progress, when a reactor scram occurred. During the testing on the "Al" Reactor Protection System (RPS) Logic Channel, a Turbine Stop Valve closure, "Bl" (RPS) logic channel trip occurred. The simultaneous trip of these two logic channels resulted 'n a full scram signal to Unit 1. Analysis of the scram data indicated the full scram signal was caused by the closure of TSV's #1 and #3 in addition to the expected closure of TSV #2. The unexpected full scram is attributed to a circuit malfunction in the Master/Slave logic used for TSV #2. This circuit uses an "inhibit" to allow individual TSV testing. Such a malfunction during #2 TSV testing, would signal TSV's #1, #3, and #4 to begin closing, when TSV #2 is closed below 95% open.

Following the reactor scram, reactor vessel water level decreased below the low level 1 setpoint (162.5") and briefly approached the low level 2 setpoint (112"). This level decrease is normal during a high power reactor scram. As designed, the low level 1 signal resulted in Primary Containment Isolation System (PCIS) Groups 2 (Drywell Floor and Equir ant Drains), 6 (Containment Atmosphere Control) isolations, and an isolation signal to the normally closed Group 8 (Residual Heat Removal Shutdown Cooling). As reactor vessel level approached the low level 2 setpoint, the Reactor Core Isolation Cooling Systew automatically initiated and injected, Standby Gas Trains initiated, and Secondary Containment and the PCIS Group 3 (Reactor Water Cleanup) isolated. As reactor vessel water level was only briefly at the low level 2 setpoint, High Pressure Coolant Injection (HPCI) initiated but did not inject. The safety significance of this isolated event is minimal as Safety Systems functioned as designed. NRC FORM 366A

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104 EXPIRES: 4/30/92

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

ESTIMATED BURDER PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

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TEXT (If more space is required, use additional NRC Form 366A's) (17)

INITIAL CONDITIONS

At 23:00 on February 29, 1992, Unit 1 reactor power had been reduced to approximately 80% to support Main Turbine Stop Valve Testing (TSV). A surveillance (1-MST-RPS35R) on the TSV's was being conducted to verify response time for the "A1" Reactor Protection System (RPS) trip logic. The Emergency Core Cooling Systems were operable.

EVENT NARRATIVE

At 23:00 on February 29, 1992, during the testing on the "Al" RPS Logic Channel, a TSV closure trip on the "Bl" Reactor Protection System (RPS) logic Channel occurred. The simultaneous trip of these two logic channels resulted in a full scram signal to Unit 1.

The Main Turbine Electro-Hydraulic Control (EHC) circuitry controlling the TSV's is arranged in a Master/Slave configuration with the #2 TSV functioning as the Master. During normal operation, if TSV #2 is stroked open or closed, the remaining TSV's 1, 3, and 4 would follow. During the testing, TSV #2 is closed to below 95% full open using a test pushbutton. To allow testing of the #2 TSV without affecting the other TSV's, an "inhibit" circuit defeats the Master/Slave circuit. The operator releases the test pushbutton after the "Turbine Stop Valve Closure Trip" annunciator has alarmed and the signal is received in the "A" RPS logic. The RPS logic is designed such that two TSV's not full open are needed to trip one logic train. The surveillance simulated closure of one TSV in the "Al" RPS trip logic while the second TSV in this logic channel was stroked, allowing a response time measurement of the half Scram function actuation.

Analysis of the scram data indicated the full scram was caused by the closure of TSV's #1 and #3 in addition to the planned closure of TSV #2. The closure of TSV's #1 and #3 de-energized the "B1" RPS logic and initiated a full scram signal. The "B1" logic trip was logged on the Process Computer which indicated the normally closed contacts of the RPS logic opened. This documents that the TSV's #1 and #3 actually moved. There was no indication of EHC hydraulic pressure problems which could have caused these TSV's to close.

Following the reactor scram, reactor vessel water level decreased below the low level 1 setpoint (162.5") and approached the low level 2 setpoint (112") for a brief period. This reactor vessel level decrease is normal a during high power reactor scram. As designed the low level 1 signal resulted in isolations of the Primary Containment Isolation System (PCIS) Groups 2 (Drywell Floor and Equipment Drains), 6 (Containment Atmosphere Control), and an isolation signal to the normally closed 8 (Shutdown Cooling) isolations occurring per design. As reactor vessel level approached the low level 2 setpoint, the Reactor Core Isolation Cooling System (RCIC) automatically initiated and injected, the Reactor Building (Secondary Containment) isolated with the Standby Gas Trains initiating, and PCIS Group 3 (Reactor Water Cleanup) isolated. Since the reactor vessel water level was momentarily at the low level 2 setpoint, the High Pressure Coolant Injection System (HPCI) initiated, but reactor level did not stay at this level long enough to allow HPCI to inject. Reactor vessel water level was returned to the normal operating band and Unit 1 was stabilized.

While the HPCI system was being secured two problems were noted that did not impact system operation during this event. The HPCI Turbine Steam Supply Valve (E41-F001) did not give a full closed indication when it was shut and the auxiliary oil pump was found not running, as it should have been, after the HPCI system shutdown.

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CAUSE OF EVENC

The only credible explanation was a circuit malfunction which prevented the "inhibit" function of the Master/Slave logic needed to allow individual TSV testing. With such a failure during TSV testing, the closure of TSV #2 below 95% open position would signal valves #1, #3, and #4 to begin closing. The operator would release the test pushbutton when the TSV #2 passed below 90% and the half-screm signal in the "A1" logic was received. TSV #1, #3, and #4, however would continue closing until TSV #2 had reversed and reached the 95% open position. At this position, a limit switch on TSV #2 would actuate to signal TSV #1, #3, and #4 to open. However, before TSV #2 could actuate the 95% limit switch. TSV #1 and #3 actuated their respective 90% RPS limit switches and activated the "B1" RPS logic. Since the "A1" logic of RPS was already tripped a full screm signal resulted.

To verify the above hypothesis, a test was formulated by the Technical Support Group to simulate the pretrip conditions and re-create the failure. The tests were developed such that if the failure could not be duplicated, a failure of the suspect circuit would be introduced to allow comparison to the data obtained from the actual scram.

The first portion of the test sequence stroked TSV #2 frequently in an attempt to identify a problem with the Master/Slave circuit. Duplication of the failure in the Master/Slave circuit was not observed during testing. There were no problems identified with the Master/Slave circuit that would explain the scram experienced on Unit 1.

The next portion of the testing involved the introduction of a failure in the suspect portion of the Master/Slave circuit. This testing duplicated the sequence of logic ectuations that occurred during the actual scram but did not produce a similar time line. The timing inconsistency was traced to a sticking problem with the actuation of the limit switch on the TSV #2 which controls the opening/closing of the remaining TSV's. While the sticking limit switch made data comparisons to the scram more difficult, it is not believed that this sticking problem was a contributor to the scram. The limit switch was 'nspected and the sluggish behavior was found to be internal to the switch and not with the operating lever. It was found that the vibration of the TSV's during power operation would be sufficient to insure operation of the switch. Thus, the sticking of the switch during the initial testing sequence caused the time line to disagree but this discrepancy was explainable. The tosting continued with a series of tests where the limit switch actuation was aided by slight tapping on the switch during TSV #? stroking. This test established data which very closely resembled the timing and sequence of events obtained during the actual scram.

Technical Support concluded the scram on Unit 1 was due to a spurious failure of the Master/S'ave circuit of the TSV's. However, the individual component failure in this Master/Slave circuit has not been identified as of this time. Nuclear Engineering Department (NED) and General Electric (GE) have concurred with Technical Support on the failure cause being within the Master/Slave circuit of the TSV's.

Investigation of the E41-F001 valve found that the valve position limit switch that bypasses the torque switch through its travel to the 4% open position was set to open slightly before the switch that provides full closed indication. Testing found these limit switches to be operating within their normal bands. The closing torque switch has a setting that corresponds to approximately 150 prid pressure across the valve disc. The 150 psid value was selected based on the normal shutdown sequence which has the Turbine Stop Valve (E41-V8) go closed before a differential pressure occurs across the E41-F001. In this case the ERFIS trace shows turbine speed and pump discharge pressure rapidly falling off at 23:07:03. The E41-V8 full closed signal did not occur until 11 seconds later. This indicates that the E41-F001 was actually closed against a differential pressure much higher than 150 psid. Therefore the torque switch was open prior to the valve passing the 4% open position. At this time, the

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position limit switch opened and the valve motion quickly stopped due to the friction associate' with a high differential pressure. Since the position indication limit switch required the valve to be slightly more closed to change state, the full closed indication was never received. The E41-V8 was tested to verify reliable closing from the control room turbine trip push button.

The HPCI auxiliary oil pump investigation looked into the possibility that the pump may have cycled more than usual during the HPCI shutdown and why it was then found off. During a standard HPCI shutdown the auxiliary oil pump will cycle on and off a few times and then stays on until manually secured. The auxiliary oil pump was investigated along with the logic, control switch, and relays. During shutdowns from test runs of the HPCI turbine, the auxiliary oil pump started cycling on and off when turbine speed reached 1000 rpm and then continued cycling for several cycles after the turbine reached 0 rpm. It stayed on until secured with the control switch. The cycling after reaching 0 rpm is caused by a dynamic interation between the auxiliary oil oump start and the pressure switch when the HPCI oil run after HPCI was shutdown. One possible but inconclusive cause is that the operator could have inadvertently bumped the control switch (located at the bottom row of switches) during the process of securing the HPCI turbine in accordance with the operating procedure. This would have dropped out the sealed in E41-K62 relay and allowed the oil pump to stay off.

CORRECTIVE ACTIONS

The sticking limit switch on TSV #2 was replaced.

The replacement of the remaining TSV limit switches will be evaluated.

A temporary test switch was installed on Unit 1's TSV Master/Slave circuit to allow disabling of the circuit during TSV testing, pending an evaluation and permanent repair/replacement of the existing test circuit.

Based on the evaluation results, permanent repair of the Unit 1 TSV test circuit is to be implemented during the next scheduled outage.

Due to the temporary test switch installed on Unit 1, the procedures controlling testing of the TSV's are being revised prior to their next use.

An Evaluation of a design change/component replacement for the Unit 2 TSV test circuit will be performed to allow implementation during the next scheduled outage or a temporary test switch will be installed.

The procedures used to secure HPCI are being evaluated, to see if they can be enhanced Ly tripping the turbine prior to closing a steam line isolation valve.

Training on this event has been provided to appropriate licensed operators.

SAFETY ASSESSMENT

The safety significance of this scram is minimal as the TSV malfunction occurred in nonsafety related test logic and Engineered Safety Feature systems functioned as designed.

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LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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PRE'/IOUS SIMILAR EVENTS

None

EIIS COMPONENT IDENTIFICATION

System/Component	EIIS Code
Turbine Stop Valve/ Limit Switch	TA/ZIS
Main Turbine Control Fluid System/TSV Control	TG/XCV
High Pressure Coolant Injection System/ Limit Switch	BJ/ZIS

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SLQUENCE OF EVENTS

FEPRUARY 29, 1992

BRUNSWICK UNIT 1 HAD BEEN SYNCHRONIZED FOR 40 DAYS. REACTOR FOWER HAD BEEN LOWERSD TO APPROXIMATELY 80% TO SUPPORT A RESPONSE TIME TEST OF THE MAIN TURBINE STOP VALVE LOGIC. THIS TEST (1MST-RPS35R) DOES INSERT A HALF SCRAM ON THE REACTOR PROTECTION SYSTEM "A1" LOGIC. THERE WERE NO OTHER ACTIVITIES OR PROBLEMS THAT WERE EXPECTED TO IMPACT ON POWER GENERATION.

PRE-JOB BRIEFING ON SURVEILLANCE TEST 1-MST-RPS35R.

NOTEL

THE TIMES SHOWN BELOW ARE TAKEN FROM THE PROCESS COMPUTER. TIMES ARE MODIFIED BY ADDING 7.8 SECONDS TO THE "ERFIS" TIMES TO CORRELATE THE TWO DATA FORMS.

22:00

22:33

AUTHORIZED PERFORMANCE OF 1 MST-RPS35R. PURPOSE OF THE TEST IS TO MEASURE RES INSE TIME OF RELAY LOGIC ASSOCIATED WITH THE TURBINE STOP VALVES. DURING THE TEST, TWO HALF SCRAMS ARE TO BE GENERATED. THE HALF SCRAM IS CREATED BY REMOVING A FUSE IN ONE SECTION OF THE LOGIC AND THEN STROKING ONE TURBINE STOP VALVE (TSV) TO LESS THAN 90% OPEN. VALVE HALF SCRAM IS RECEIVED, THE TEST BUTTON IS RELEASED AND THE STOP VALVE RE-OPENS. THE HALF SCRAM IS RESET BY THE CONTROL OPERATOR. THE INSTRUMENT AND CONTROL (16C) TECHNICIANS INSERT THE FUSE AND CONFIRM RELAY CONTACT STATUS. THIS PROCEDURE IS REPEATED A SECOND TIME REVERSING OF ROLE OF THE TWO SENSOR RELAYS. ALL TESTING IS CONFINED TO THE "A1" COMPARTMENT OF PANEL H12-P609.

1&C BEGINS 1MST-RPS35R. AFTER THE TEST RECORDER IS INSTALLED, THEY REMOVE FUSE "1C71-FIDE" TO DE-ENERGIZE SENSOR RELAY 1C71-K1DE.

22:50:26.9 FOLLOWING THE MST, THE CONTROL OPERATOR HAS DEPRESSED THE TEST PUSH BUTTON AND BEGUN CLOSING TSV NO. 1. WHEN THE VALVE GOES LESS THAN 90% OPEN, THE LIMIT SWITCH DE-ENERGIZES SENSOR RELAY 1C71-K10A. WITH BOTH RELAYS (K10A AND K10E) DROPPED OUT, A HALF SCRAM IS GENERATED. HALF SCRAM ANNUNCIATION AND COMPUTER PRINTOUTS ARE RECEIVED. INSTRUCTIONS IN THE PROCEDURE TELL THE OPERATOR TO RELEASE THE FUSH BUTTON WHEN THE ANNUNCIATOR IS RECEIVED.

22:50:29.0 TSV NO. 1 RETURNS TO GREATER THAN 90% OPEN AND RELAY KIOA IS ENERGIZED.

22:50:40.4 CONTROL OPERATOR RESETS THE HALF SCRAM.

THE I&C TECHNICIAN INSERTS FUSE 1C71-FIDE AND MAKES A VISUAL CONFIRMATION THAT RELAY KIDE HAS PICKED UP AND CONTACTS ARE CLOSED.

FUSE 1C71-F10A IS REMOVED TO DE-ENERGIZE RELAY 1C71-K10A.

22:59:42.5

THE OPERATOR HAS DEPRESSED THE TEST PUSH BUTTON AND BEGUN CLOSING TSV NO. 2. WHEN THE WALVE GOES LESS THAN 90% OPEN, A LIMIT SWITCH DE-ENERGIZES SENSOR RELAY 1C71-K10E. WITH BOTH RELAYS (KIOA AND KIOE) DROPPED OUT, A HALF SCRAM IS GENERATED. HALF SCRAM ANNUNCIATION AND COMPUTER PRINTOUTS ARE RECEIVED. AS BEFORE, THE OPERATOR RELEASES THE PUSH BUTTON WHEN ANNUNCIATION IS RECEIVED.

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22:59:45.3	THAT BOTH	FAST CLOSURE CHNL B RELAYS 1071-K10B AND 1C (PANEL H12-P611) A	KIOF DR	OPPED OUT			
		SCRAM CONTACTORS DE		ZED, A F	ULL S	CRAM	IS PRESENT.
22:59:45:.4	TSV NO. 2	HAS RE-OPENED TO GREA	ATER THA	N 90%, RE	LAY KI	OE I	S PICKED UP.
22:59:45.6		TSV FAST CLOSURE CHN		STT IS P	ECEIV	ED.	EITHER RELAY
22:59:47.4	RPS CHANNE RX POWER SETPOINT. "D" IS IN STILL IN '	OR KIOF HAS PICKED BAG L "B2" TRIPS ON NEUTRO BELOW THE AVERAGE THE MODE SWITCH FOR "STANDBY" AND THUS "RUN", ALL CONDITIONS	ON MONIT POWER 1 INTERMEN "INOP".	RANGE MON DIATE RANG AS THE	TOR E MONI REACTO	(APR) TOR DR MO	M) DOWNSCALE (IRM) CHANNEL DE SWITCH IS
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22:59:50	AN "A2" A	RPS CHANNELS TRIP ON UTO SCRAM IS RECEIVED RE RECEIVED.					
22:59:51	THE ROD WO	ORTH MINIMIZER CONFIR	MS ALL (CONTROL RO	DDS AR	E FUL	l-IN.
22:59:52/54		ND OUTBOARD ISOLATI DRAINS ARE CLOSED.	ON VALV	ZES FOR	THE D	RYWEI	L FLOOR ANI
22:59:54	MODE SWIT	LEP-02, THE OPERATOR CH TO SHUTDOWN, TRIP E MOVABLE NEUTRON MON	PED THE	"1B" RX	FEED	, TRA PUMP	NSFERS THE RU AND BEGAN TO
22:59:56	INITIATED (RR) MOTO	ATER LEVEL REACHES L , HPCI AND RCIC SYSTE R/GENERATOR SETS ARE T AS TREATMENT STARTS AN ED.	EMS ARE RIPPED,	INITIATED A GROUP 3	, REAG	TION TION	RECIRCULATION IS GENERATED
23:00:00.6	ALL FOUR	RX BUILDING ISOLATION	DAMPER	S ARE CLO	SED.		
23:00.09	INCHES, T	STOP VALVE BEGINS TO HEREFORE A VALID INIT ED SPEED BUT WILL NO'I	IATION I	EVEL NO L			
23:00:10	THE RCIC	INJECTION VALVE IS OF	PEN, RCI	C IS INJE	CTING.		
23:00:12/15	ALL FOUR	SCRAM DISCHARGE HI-HI	LEVEL	TRIP SIGN	ALS AR	E REC	EIVED IN RPS
23:00:17.5	FUNCTIONS STOP VALV	TURBINE TRIP IS TH ARE RECEIVED. A CEN VE CLOSURE AND A COMM LOST TO THE UNIT TRA	ERATOR H AAND IS	SENT TO	KOUT 1 THE UN	IS GEN	NERATED BY TH CB'S TO OPEN
23:00:18		TCV FAST CLOSURE RPS OPEN.	TRIP FU	NCTIONS A	RE REC	EIVEI	D. THE UNIT'
23:00:18/19	ALL FOUR	LOW LEVEL 1 RX WATER	LEVEL C	HANNELS R	ESET.		
23:00:20	THE RWCU	OUTBOARD VALVE (1-G31	-F004)	IS CLOSED.	THE P	WCU	PUMP TRIPS DU

F.S.P. POHM 366A *

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED OMB NO. 3150-0104

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

APPROVED DMB NO. 3150-0104 EXPINES: 4/30/02 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE PEODROS AND REPORTS MANAGEMENT BRANCH (P-530), U.S. NUCLEAR REGULATORY COMMISSION, WASHENGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), DEFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

				BUDGET, WASHINGTON, (JC 2050).					
FACILITY NAME (1)		DOCKET NUMBER (2)	in the second	LER NUMBER (6)		(E) 30A9			
Brunswick Steam Ele Unit 1	ctric Plant	05000325	YEAR	SEG NO.	AEV NQ.	8			
			92	0.5	0				
CRT (If more abase is required, use ad	ditional NRC Form JSEA's) (17)		anna an an ann an an an an an an an an a					
	TO CLOSURE	OF THIS SUCTION V	ALVE.						
23:00:25	THE RWCU I	NBOARD VALVE (1-03	1-F001) IS C	LOSED.					
23:05	IRM "D" IS RPS CHANNE	PLACED IN "OPERAT L "B2".	E" REMOVING	THE NEUTRO	N MONITOR	ING TRIP I			
23:07		ERATOR USES THE '' THE SCRAM.	COCK SWITCH	TO BYPASS	THE SDV	HI-HI TRIP			
	ADMISSION '	WALVE (E41-F001) NOTED THE AUXILIA	R. W. Link	THIL CLOSE	ED INDICAT	TON. LATE			
23:10	THE GROUP	2, 3 AND 6 ISOLATI	ON CONNANDS	ARE RESET					
23:11	OPERATCK B	EGINS TO RESTORE T	HE RWC ! SYST	EM.					
23:12/13	THE "1A" R VALVE IS C	EACTOR FEED FUMP 1 LOTED.	TURBINE TRIPS	ON HI LE	VEL. RCI	INJECTIC			
23:15	HIGHEST WA	TER LEVEL REACHED	(210")						
23:19	RX FEED FU	MP "1A" RESET AND	ROLLED ON MI	NIMUM FLOW	đ.,				
23:22	FEED TO TH	E VESSEL NOW THROU	GH "IA" RFP.						
22:35	RESTORED R	X BUILDING VENTILA	TION.						
23:43	BUS "1B" I	S RE-ENERGIZED FRO	M THE STATIO	N AUX. TRA	ANSFORMER.				
23:50	STARTED TH	E "1B" RR FUMP.							
	STARTED SB	GT.							
MARCH 1, 1992									
00:17	DRYWELL VE SECUKED VE BE OBTAINE	NTING BEGUN, UPWAF NTING UNTIL A SAMPL D.	E (PARTICULA	D ON CAC- TE, IODINE	1260, 126 AND NOBLE	AND 1262 GAS) COUL			
00:22		ERIFIES THE REACT ESTARTING THE PUMP		TION PUMP	SUCTION	TEMPERATUR			
00:37	STARTED TH	E "1A" RR FUMP.							
01:22	DRYWELL GA	S SAMPLE RESULTS R	ECEIVED, DW	PURGE IS A	APPROVED,				
02:27	ISOLATED H	PCI STEAM SUPPLY "	IAW" OP-19 S	ECTION 8.6	6.				
04:11	COMMENCED	VENTING DRYWELL, P	RESSURE WAS	1.0 PSI.					
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