and the second of the	and so the local division of the local divis						
QUAD-CITIES NUCLEAR POWER STATIO			1001 X 1			0 0 21	615101010
TILLE (4) REALION CORE ISOCATION COULING INOPE	KABLE -	STEAM ST	JPPLI	VALVE A	UXILIART CON	HACI BINU	
int Date (5) LER Number (6)				e (7)	Other	Facilitie	s Involved (8)
Month Day Year Year /// Sequential /// R	evision Number	Month	Day	Year	Facility	Names 0	ocket Number(s)
				64		0	
1 1 0 3 8 7 8 7 0 1 1 6	010	111	119	81 7		0	1 51 01 01 01 1 1
OPERATING MODE (9) THIS REPORT IS SUBMI (Check one or more of 20.402(b)	f the fo		(11)		MENTS OF 100		(73.71(6)
POWER) 50 50 50).36(c)().36(c)().73(a)().73(a)(1) 2) 2)(1) 2)(11)	<u>x</u> 50 50 50	0.73(a)(2)(v 0.73(a)(2)(v 0.73(a)(2)(v) 11) 111)(A) 111)(B)	73.71(c) Other (Specify
//////////////////////////////////////	ICENSEE	CONTACT	FOR TH	IS LER	(12)		
Name DAVID HOOGHEEM, REGULATORY ASSURANCE, E)	XT. 2276				AFEA 3	CODE	PHONE NUMBER
COMPLETE ONE LINE FOR EACH	H COMPON	ENT FAIL	URE DE	SCRIBED	IN THIS RE	PORT (13)	
AUSE SYSTEM COMPONENT MANUFAC- REPORTAE TURER TO NPRO	1111	/// CAL	ISE S	YSTEM	COMPONENT	MANUFAC TURER	- REPORTABLE
X B N C N T R G O B O YES	- 11/1	111/1-		+			
SUPPLEMENTAL REPORT EXPECTE	ED (14)			-		Expecte	d Month Day Yea
	ATE)	XIN	and the second s			Submissi Date (1	on 5)

At 0020 hours, on November 3, 1987, Quad Cities Unit Two was in the STARTUP/HOT STANDBY mode at approximately three percent reactor thermal power. While performing the Reactor Core Isolation Cooling (RCIC) System valve operability test, it was found that steam supply valve 2-1301-16 did not automatically close as it should when its companion steam supply valve (2-1301-17) was closed. It also would not close with the control switch on the 902-4 panel in the control room. RCIC was declared inoperable and Technical Specification required testing was completed at 0525 hours. NRC notification via the Emergency Notification System was completed at 0230 hours.

The cause of this event (2-1301-16 failure to close) was the result of auxiliary contact binding in the 480 volt contactor associated with this valve. The auxiliary contact was replaced like for like as well as the movable contact support T-bar. Following this replacement, RCIC was tested and declared operable at 1225 hours of the same day. Due to similar auxiliary contact problems, Action Item Record 4-87-6 has been initiated to resolve this problem. This report is provided per 10CFR50.73(a)(2)(v) (8 and D).

1822

8803290275 871119 PDR ADOCK 05000265 S

FACILITY NAME (1)	DOCKET NUMBER (2)		LER NUMBER (6)					Page (3)		
		Year	1111	Sequential /// Number ///	Revision Number					
I Cities Unit TWO	0 1 5 1 0 1 0 1 0 1 2 1 6	5 8 7		011161-	010	012	OF	014		

PLANT AND SYSTEM IDENTIFICATION:

General Electric - Boiling Water Reactor - 2511 MWt rated core thermal power. Energy Industry Identification System (EIIS) codes are identified in the text as [XX].

EVENT IDENTIFICATION: Unit Two Reactor Core Isolation Cooling (RCIC) system declared inoperable due to binding of steam supply valve auxiliary contact.

A. CONDITIONS PRIOR TO EVENT:

Unit:	Two	Event Date:	November 3, 1987	Event	Time:	0020
Reactor	Mode: Three (3)	Mode Name:	Startup/Hot Standby	Power	Level:	03%

This report was initiated by Deviation Report D-4-2-87-057

Startup/Hot Standby Mode (3) - In this position, the reactor protection scram trips, initiated by condenser low vacuum and main steamline isolation valve closure are bypassed, the low pressure main steamline isolation valve closure trip is bypassed and the reactor protection system is energized, with IRM and APRM neutron monitoring system trips and control rod withdrawal interlocks in service.

B DESCRIPTION OF EVENT:

At 0020 hours, on November 3, 1987, Quad Cities Unit Two was in the STARTUP/HOT STANDBY mode at approximately three percent reactor thermal power. While performing QOS 1300-3 (Reactor Core Isolation Cooling (RCIC)[BN] Motor Operated Valve [V] Operability Test), it was observed that steam supply valve 2-1301-16 did not automatically close when steam supply valve 2-1301-17 was closed. This is an interlock feature of the RCIC system. An attempt was then made to close the 2-1301-16 valve with the control switch [HS] on the 902-4 panel [PL]. This also was unsuccessful. As a result, RCIC was declared inoperable and the 2-1301-17 valve was closed. Nuclear Work Request Q61499 was initiated to investigate and repair the problem.

Technical Specification 3.5.E.2. states that "from and after the date that the RCIC system is made or found to be inoperable for any reason, continued reactor operation is permissible only during the succeeding seven days unless such system is sooner made operable, provided that during such seven days all active components of the High Pressure Coolant Injection (HPCI) [BJ] system are operable." Specification 4.5.E.2. states "when it is determined that the RCIC system is inoperable, the HPCI system shall be demonstrated to be operable immediately and daily thereafter." At 0040 hours, HPCI was placed on turning gear [TGR] in preparation for verifying HPCI operability. At 0135 hours, HPCI valve operability per QOS 2300-S3 was completed satisfactorily. At 0525 hours, HPCI pump operability per QOS 2300-S2 was completed satisfactorily to satisfy the Technical Specifications. NRC notification of this event via the Emergency Notification System (ENS) was completed at 0230 hours to satisfy the requirements of 10CFR50.72.

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)					Page (3)		
	영양 영화 가장 영화	Year	1111	Sequentia Number	11/1	Revision Number			
1 Cities Unit TWO	0 5 0 0 0 2 6 5	8 1 7	-	01116	-	0 0	013	OF	01

C. APPARENT CAUSE OF EVENT:

This report is supplied to satisfy 10CFR50.73(a)(2)(v) (B and D), which requires the reporting of any event or condition that alone could have prevented the fulfillment of the safety function of structures or systems that are needed to remove residual heat or mitigate the consequences of an accident.

The cause for this event (failure of 2-1301-16 to automatically close) was determined to be auxiliary contact binding. The bound auxiliary contact caused the movable contact support T-bar to overheat on the B phase. The 2-1301-16 valve power supply is located on 480 volt Motor Control Center (MCC) 28-1A-1.

D. SAFETY ANALYSIS OF EVENT:

RCIC is designed to provide cooling water to the reactor in the event the reactor becomes isolated from the main condenser simultaneously with a loss of the reactor feedwater system. The 2-1301-16 and 17 valves are interlocked to close when a Group V isolation signal is received. The initiating signals for a Group V isolation are: Low reactor pressure, high steam line differential pressure, and high area temperature. Because the 2-1301-17 valve was immediately closed, containment intagrity was insured and the safety impact was minimal.

The safety of public and plant personnel was not affected due to this event. When the RCIC system is determined to be inoperable, it must be restored to an operable condition within seven days, provided HPCI is operable. Since HPCI was proven operable by 0525 hours of the same day, the safety significance of this event is minimal.

E. CORRECTIVE ACTIONS:

The corrective action for this event was to have the Electrical Maintenance Department replace the auxiliary contact like for like and install a new movable contact support T-bar. A thin coat of Aero-Shell #7 was applied to the auxiliary contact plunger guides. This was completed and RCIC was declared operable at 1225 hours (November 3, 1987) following satisfactory completion of QOS 1300-S3 (valve operability) and QOS 1300-S2 (pump operability).

The station has experienced auxiliary contact binding in this type contactor in the past. As a result, a list of problems attributed to this and similar types of auxiliary contacts was compiled and submitted to BWR Engineering Department. Subsequently, Action Item Record (AIR) 4-87-6 was initiated in an effort to resolve the problem.

FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)			_		Page (3)		
• •	Station and And And	Year	144	Sequential Number	144	Revision Number			
d Cities Unit TWO	0 1 5 1 0 1 0 1 0 1 21 61 5	817	-	0 []] 6	-	010	014	QF	04

F. PREVIOUS EVENTS:

Reportable Events:

Subject

254-81-01/03L1/2 B Standby Gas Treatment (SBGT) Discharge Damper would
not close254-82-14/03L1/2 B SBGT Discharge Damper would not open265-81-12/03L1/2 B SBGT Discharge Damper would not open265-80-39/03LResidual Heat Removal (RHR) 2-1001-7B would not open265-80-13/03LRHR 2-1001-34A would not open265-80-21/03LCore Spray 2-1402-3A would not open265/86-007 Revision 2Failure of 2B Core Spray Room Cooler

All of these events have been identified as being caused by auxiliary contact binding. The above identified events were caused by the same or similar type of auxiliary contact.

G. COMPONENT FAILURE DATA:

Manufacturer	Nomenclature	Model Number
General Electric	Auxiliary Contact	CR105X100P