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and will be tested on a monthly basis. Elimination of the TROTS is under evaluation.																			
The reactor was returned to power operation at 0144 hours, May 15, 1988. This LER is																			
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Enclosure to Serial: RNPD/8 2713			
NRC Form 366A		U.S. NUCLEAR RE	GULATORY COMMISSION
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FACILITY NAME (1)	DOCKET NUMBER (2)	LER NUMBER (6)	PAGE (3)
H. B. ROBINSON STEAM ELECTRIC PLANT		YEAR SEQUENTIAL REVISION NUMBER NUMBER	
UNIT NO. 2	0 5 0 0 0 2 6 1	8 8 - 0 1 1 - 0 0	0 2 0 0 3
TEXT (If many space is showing use additional NOC Form 2584's) (17)			

I. DESCRIPTION OF EVENT

On Thursday, May 12, 1988, at 1129 hours, the Unit was operating at 60 percent power.^{1,2} A Maintenance surveillance test procedure for the Turbine Redundant Overspeed Trip System (TROTS) was in progress at the time.³ All preliminary checks to ensure no channel trip/failure signals were present had been completed. The licensee Technician performing the test had placed the Channel 1 test selector in the "Overspeed Test" position, with two out of three Channels required for an overspeed trip signal. The turbine tripped automatically, resulting in an automatic reactor trip (power greater than 10%).

Subsequent investigation of the incident has revealed a separate but relevant condition. Plant Technical Specifications, Table 4.1-1, Item 28, requires periodic functional tests and calibration of the TROTS. This requirement includes functional operability testing of the TROTS redundant solenoid valves. The solenoid valves are designed to open on an overspeed condition and dump high pressure electro-hydraulic (E-H) fluid back into the E-H reservoir, allowing the governor, reheat, intercept, and stop valves to shut (i.e., Turbine Trip). However, it was discovered that the procedures implemented to conduct the surveillance tests and calibration have omitted these solenoid valves.

The licensee notified the NRC via the Emergency Notification System on May 12, 1988, of the trip pursuant to 10CFR50.72(b)(2)(ii).

II. CAUSE OF EVENT

The insulation on two of the three speed probes for TROTS, degraded in time due to oil impingement to the speed probe leads from the turbine-generator bull gear. The probes are located adjacent to the rotating bull gear teeth to sense turbine-generator speed. This degradation apparently resulted in Channel-Two intermittent signals, which when coupled with the overspeed test signal inserted by the Technician, satisfied the turbine trip logic, i.e., two out of three overspeed signals present initiates an automatic turbine trip.

With regard to the deficiency in the TROTS surveillance test, the cause of the omission is under investigation and will be reported in a supplement to this LER.

¹H. B. Robinson Steam Electric Plant, Unit No. 2 is a Westinghouse 700 megawatt Pressurized Water Reactor power plant, in commercial operation since March 1971.

²Plant Technical Specifications Amendment No. 115 limits reactor power to 1380 megawatts thermal.

³MST-552, Revision 3, Turbine Redundant Overspeed Trip System Testing.

NRC FORM 366A (9-83) *U.S.GPO:1986-0-624-538/455

¹ Enclosure to Serial: RNPD/8 713			
IST STATES A	ORT (LER) TEXT CONTINU	U.S. NUCLEAR REC JATION APPROVED C EXPIRES: 8/31	GULATORY COMMISSION DMB NO. 3150-0104 1/88
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TEXT (If more space is required, use additional NRC Form 366A's) (17)	-		

III. ANALYSIS OF EVENT

The Engineered Safety Features and Reactor Protection System performed as designed. At no time did the Plant operate in an unsafe condition. This event is being reported as a condition that resulted in an automatic actuation of a reactor trip.

Although the TROTS surveillance procedures did not perform a complete functional test regarding the actuating solenoids, the fact that the spurious trip signal was successful on May 12 demonstrated that the system was functional. The solenoids are redundant with two installed on each of fourteen turbine valves. It is therefore unlikely that the inadequate surveillance would have prevented the TROTS from performing its intended function, i.e., prevent overspeed of the unit.

The TROTS is, as titled, a redundant overspeed trip system to assure an overspeed trip. It is redundant to a mechanical overspeed device on the turbine and an electrical overspeed protection controller located in the E-H control system. TROTS was initially installed in resolution of an original licensing issue regarding turbine missiles. However, the licensee has since replaced the original low pressure turbine rotors with fully integral turbine rotors and the continued need for TROTS is under evaluation.

IV. CORRECTIVE ACTIONS

Maintenance has repaired the insulation and replaced the TROTS speed probes. An oil shield has been installed to protect the speed probes by minimizing the potential for oil from the turbine bull gear from damaging the wiring. The TROTS solenoid valves were functionally tested on May 14, 1988, and procedures for monthly testing are being developed. Efforts are in progress preparing the justification and request for a Technical Specification revision to eliminate the TROTS. Until TROTS Protection is analyzed to be no longer required and appropriate Technical Specifications revised, the licensee intends to functionally test the 28 TROTS solenoid valves on a monthly basis.

V. ADDITIONAL INFORMATION

A. Failed Component Identification

Unit Pickup No. EC724114, for TROTS.

B. Previous Similar Events

There have been two prior TROTS turbine trips: June 20 and July 21, 1973.

ROBINSON NUCLEAR PROJECT DEPARTMENT POST OFFICE BOX 790 HARTSVILLE, SOUTH CAROLINA 29550 JUN 9 1988

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Robinson File No: 13510C

Serial: RNPD/88-2713 (10 CFR 50.73)

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

> H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261 LICENSE NO. DPR-23 LICENSEE EVENT REPORT 88-011

Gentlemen:

The enclosed Licensee Event Report (LER) is submitted in accordance with 10 CFR 50.73 and NUREG-1022 including Supplements No. 1 and 2.

Very truly yours,

R. E. Morgan

General Manager | H. B. Robinson S. E. Plant

Enclosure

cc: Dr. J. N. Grace Mr. L. W. Garner INPO