## LICENSEE EVENT REPORT

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1.5	CONTROL BLOCK:     -
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7 8	T N S N P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 57 CAT 56 57 CAT 56
O I	SOURCE L 6 0 5 10 10 10 13 12 17 7 10 19 12 16 8 13 8 1 10 12 5 18 13 9
0 2	Unit 1 in mode 1 at 100% RTP. During a routine inspection of the ice condenser,
0 3	ice buildup was discovered on several intermediate deck doors. This event
0 4	required entry into LCO 3.6.5.3. There was no effect on public health or
0 5	safety. Previous occurrences - one (SQRO-50-328/82001).
06	
0 7	
0 8	9
0 19	SYSTEM CAUSE SUBCODE S
	LEHIRO EVENT YEAR  REPORT NUMBER 21. 22 23 24 26 27 28 29 30 31 32
	TAKEH ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. SUPPLIER MANUFACTURER LX 18 Z 19 Z 20 Z 21 0 0 0 0 0 N 23 N 21 N 25 W 1 2 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10	Ice was removed from the doors and the doors tested for proper operation. The
111	ice buildup was a result of humidity entering the ice condenser from upper
1 2	containment through the top deck.door vents. The humidity condensed on the beams
13	below the top deck doors and dripped onto the doors. The frequency of routine . ,
111	ice condenser inspections has been increased.
	STATUS 3 POWER OTHER STATUS 30 NETHOD OF DISCOVERY DESCRIPTION 32 NA BETHOD OF DISCOVERY DESCRIPTION 32 ROUTINE ice condenser inspection
	CTIVITY CONTENT 12 17 44 45 46 8C ELEASE OF RELEASE TO NA NA NA LOCATION OF RELEASE TO NA
17	PERSONNEL EXPOSURES NUMBER  O O O O O O O O O O O O O O O O O O O
18	PERSONNEL INJURILES NUMBER DESCRIPTION (1) NA NA
	LOSS OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  Z 42 NA
<u></u>	PURLICITY SSUED DESCRIPTION 45 NA  B311020329 B31025 PDR ADDCK 05000327 SPDR PDR PDR
	Name of Preparer: G. B. Kirk /M. R. Harding Phone: (615) 870-6422

## TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

1750 Ches' jut Street Tower II

83 OCT 31 A 9: 33

October 25, 1983

Mr. James P. O'Reilly, Director U.S. Nuclear Regulatory Commission Suite 2900 101 Marietta Street, NW Atlanta, Georgia 30303

Dear Mr. O'Reilly:

TENNESSEE VALLEY AUTHORITY - SEQUOYAH NUCLEAR PLANT UNIT 1 - DOCKET NO. 50-327 - FACILITY OPERATING LICENSE DPR-77 - REPORTABLE OCCURRENCE REPORT SQR0-50-327/83126

The enclosed report provides details concerning ice buildup on several ice condenser intermediate deck doors. This report is submitted in accordance with Sequoyah unit 1 Technical Specification 6.9.1.13.b.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

H. J. Green

Director of Nuclear Power

Enclosure

cc (Enclosure):

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NRC Inspector, Sequoyah

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