(7.77) LICENSEE EVENT REPORT PREVI	OUS REPORT DATE 2/19/82
CONTROL BLOCK:	L REQUIRED INFORMATION
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CONT BEPORT SOURCE L G 0 5 0 0 0 2 6 0 0 1 1 0 0 3 8 1 0 F B B B EVENT DATE 74 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 0	8 0 5 0 4 8 2 9 REPORT DATE 50
During normal operation, containment atmosphere torus hydrogen analyzer 2-H2M-76-104	
[0]] was removed from service for corrective maintenance and was declared inoperable.	
0 4 (T.S.3.7.H.2) There was no danger to the health or safety of the public.	
[0]5 Redundant systems were available and operable. There were no previous similar	
0 6 events.	
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	UB. SUPPLIER MANUFACTURER $1 \boxed{3}$ L $\boxed{2}$ $\boxed{1}$ $\boxed{3}$ $\boxed{43}$ $\boxed{44}$ $\boxed{9}$ $\boxed{9}$ $\boxed{9}$ $\boxed{9}$ $\boxed{2}$
[1]0] [Water found in sensing lines and removed, Hayes-Republic h	
[1]1] [(2H2M-76-104) and hydrogen analyzer were returned to service	
[1] [request P-2693 initiated to add a refrigeration unit to PAPE	CO sample coolers.
Design change request will be factored into the overall comm	itment integrated
[1]4] [schedule. Followup report will be submitted in 60 days.	06
FACILITY STATUS SPOWER OTHER STATUS (3) METHOD OF DISCOVERY D DISCOVERY D NA (3) Routine main	tenance
y 8 0 10 12 11 44 45 46	30 JUCATION OF RELEASE
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PERSONNEL INJURIES NUCHER DESCRIPTION (41) NA	
LOSS DE OR DAMAGE TO FACILITY (1) 9206010 177	
10 2 0 NA	[62
PUBLICITY ISSUED DESCRIPTION (45)	NRC USE ONL
I 2 10 N 44 NA	
NAME OF PREPARER Gene Holder PHO	ONE: (205) 729-6134

Tennessee Valley Authority •Browns Ferry Nuclear Plant

Form BF 17 BF 15.2 6/04/81

LER SUPPLEMENTAL INFORMATION

BFRO-50-<u>260 / 81050 R2</u> Technical Specification Involved <u>3.7.H.2</u> Reported Under Technical Specification <u>6.7.2.b(2)</u> * Date Due NRC<u>NA</u> Date of Occurrence <u>10/3/81</u> Time of Occurrence <u>2345</u> Unit <u>2</u>

Identification and Description of Occurrence:

Containment atmosphere torus hydrogen analyzer $2-H_2M-76-104$ was removed from service for maintenance and was declared inoperable.

Conditions Prior to Occurrence:

Unit 1 in routine startup operations

Unit 2 at 99%

Unit 3 at 94%

Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.

None

Apparent Cause of Occurrence:

Water in sensing lines of the hydrogen monitor.

Analysis of Occurrence:

There was no danger to the health or safety of the public, no release of activity, no damage to the plant or equipment, and no resulting significant chain of events.

Corrective Action:

*Revision: / Halainer

The water was removed from the sensing lines of the Hayes-Republic hydrogen monitor and the hydrogen analyzer was returned to service. Design Change Request P-2693 has been initiated to add a refrigeration unit to the PAPECO sample coolers.

Failure Data:

NONE

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

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