LICENSEE EVENT REPORT

CONTROL BLOCK: [] [] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 A L B R F 3 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 57 CAT 58
O 1 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During normal operation, containment atmosphere hydrogen analyzer, 3-H ₂ M-76-94,
was removed from service for two hours and 25 minutes for maintenance. (T.S. 3.7.H.2)
The analyzer was declared inoperable during this period of time. Redundant
analyzer 3-H ₂ M-76-104 was operable. There was no effect on the health or safety
of the public. Previous events: BFRO-50-296/8106.
SYSTEM
7 8 9 10 11 12 13 18 19 20 REVISION
17 REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 32
ACTION FUTURE EFFECT SHUTDOWN METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER SUBMITTED FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER MANUFACTURER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUPPLIER SUBMITTED FORM SUB. SUPPLIER SUPP
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
Water had collected in a sensing line at 3-FIC-76-94, a Brooks Model 1350.
The water was removed from the lines and 3-H ₂ M-76-94 was returned to service.
No recurrence control action is planned.
7 4 9 80
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIP
ACTIVITY CONTENT 12 17 42 45 46 10 10 10 10 10 10 10 10 10 10 10 10 10
7 8 9 10 11 44 45 80 RERSONNEL EXPOSUF 2S NUMBER TYPE DESCRIPTION (39)
1 7 0 0 0 0 17 Z 38 NA
NUMBER DESCRIPTION (41) NA NA
LOSS OF OR DAMAGE TO FACILITY (43)
NA N
ISSUED DESCRIPTION (45) NAC USE CIVEY NAC USE CIVEY
81022305 25 2REPARER
30.10 M × 10.0 m (10.10 m (1

Valley Authority



LUR SUPPLEMENTAL INFORMATION

Marine Con	296 / 8105 Technica	Specification ins	volved 3.7.H.2	Name Address
en en l	Hader Technical Specifica	tion 6.7.2.	b(2)	
	ise and Description of Oc			
for two h	ent atmosphere hydrogen an hours and 25 minutes for m his period.	alyzer, 3-H ₂ M-76- aintenance. The	94, was removed from analyzer was declared	service inoperabl
77 1 78	Prior to Occurrence:			
Unit 1 at	t 98% power.			
Unit 2 at	t 99% power.			
Unit 3 at	t 76% power.			
eta i spr	rafied in the Technical Spanorable equipment. Desc	ecification Surve	illance Requirements	met.
None				

Ar and Cause of Occurrence

Water in sensing lines

Ar to a of Occurrence:

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

Carative Action:

Water removed from the sensing lines and the analyzer returned to service.

Pad to mata:

BFRO-50-296/8106.

*d tention: Period - Lifetime; Responsibility - Administrative Supervisor

Herris a