8101190603

LICENSEE EVENT REPORT

U. A MALLON REGOT

	CONTROL BLOCK:	ALL REQUIRED INFORMATION
0 1	A L B R F 1 2 0 0 - 0 0 0 0 0 - 0 0 3 26	LICENSE TYPE JO 57 CAT SE S
CON'T	REPORT L 6 0 5 0 0 0 2 5 9 0 1 2 1 0 8 0 1 0 8 8 1 0 SOURCE SOURCE OF THE PROPERTY OF THE PROP	
0 2	During normal operation, continuous air monitor, 1-RM-90-	250, for the reactor/turbine
0 3	ventilation exhaust was declared inoperative at 1420 due t	to the lodine channel
0 4	indicating downscale. There are no redundant systems. The	here was no effect on the
0 5	health or safety of the public. Previous events: 259/80	71.
0 6		
0 7		
0 8	9 SYSTEM CAUSE CAUSE	COMP. VALVE
0 9	M C 11 X 12 Z 13 I N S T R U 14	SUBCODE SUBCODE LE 15 Z 16 REPORT REVISION
	17 REPORT NO. CODE NUMBER 21 22 23 24 26 27 28 29	TYPE
		PRD-4 PRIME GOMP RM SUB SUPPLIER MANUFACT: HS N 24 L 25 N 3 0 5
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	43 44
1 0	The NMC Model AM-331F(BF) had water in the sample line du	e to condensation. Chemical
11	Lab started sampling program. The instrument was repaire	d, functionally tested and
1 7	returned to service at 1645. Heat traces and insulation	will be added to the sample
1 3	line per DCR 2127.	
1 4		
1 5	FACILITY STATUS STATU	by operator. (32)
1 6	ACTIVITY CONTENT PELEASED OF RELEASE NA NA NA	LOCATION OF RELEASE (36)
7 8	PEHSONNEL FXPOSUPES NUMBER TYPE O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7 8	PERSO NEL INJURIES 13 NUMBER DESCRIPTION 41	
1 X	0 0 0 40 NA 9 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION	
1 0	Z 42 NA	NRC USE ONE'S
2 0	PUBLICITY ISSUED DESCRIPTION 45 NA	68 69
7 8	NAME OF PREPARER	PHONE:

LER SUPPLEMENTAL INFORMATION

3F. 80 - 259 / 8090 Technical Specification involved 3.8.B.8 and 3.8.B.6
Reported Under Technical Specification6.7.2.b(2)
Patr 1 Occurrence 12/10/80 Time of Occurrence 1420 Unit 1
Identification and Description of Occurrence:
Continuous air monitor, 1-RM-90-250, for the reactor/turbine ventilation exhaust was delcared inoperable at 1420 due to water in the sample line.
Unit 1 at 100% power.
Unit 2 at 89% power.
Unit 3 refueling.
Action specified in the Technical Specification Surveillance Requirements met
The chemical laboratory initiated a sampling program.
of Cause of Occurrence:
Moisture in the sample line.
And Occurrence:
There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to the health or safety of the public.

Corrective Action:

Repaired, functionally tested and returned to service.

Faller Data:

259/8071, 259/795, 259/796, 259/7924, 259/8032, 259/8038, 260/7820 and 260/7822.

* Period - Lifetime; Responsibility - Administrative Supervisor

Revision.

www.rud Becu.

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PHONE :-

NAME OF PREPARER -

LER SUPPLEMENTAL INFORMATION

3F. 259 / 8090 Technical Specification involved 3.8.8.8 and 3.8.8.6
Reperced Under Technical Specification 6.7.2.b(2)
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Unit 1 at 100% power.
Unit 2 at 89% power.
Unit 3 refueling.
Action specified in the Technical Specification Surveillance Requirements mat has to importable equipment. Describe.
The chemical laboratory initiated a sampling program.
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Moisture in the sample line.

And of Occurrence:

There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to the health or safety of the public.

Corp stive Action:

Repaired, functionally tested and returned to service.

Fuller: Data:

259/8071, 259/795, 259/796, 259/7924, 259/8032, 259/8038, 260/7820 and 260/7822.

*R + ation: Period - Lifetime; Responsibility - Administrative Supervisor

Revision:

A MALLON REGIT

PHONE: .

NAME OF PREPARER .

LER SUPPLEMENTAL INFORMATION

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Onto 4 Occurrence 12/10/80 Time of Occurrence 1420 Unit 1
Identification and Description of Occurrence:
Continuous air moditor, 1-RM-90-250, for the reactor/turbine ventilation exhaus was delcared inoperable at 1420 due to water in the sample line.
Conditions Prior to Occurrence: Unit 1 at 100% power.
Unit 2 at 89% power.
Unit 3 refueling.
Action specified in the Technical Specification Surveillance Requirements met due to snoperable equipment. Describe.
The chemical laboratory initiated a sampling program.
App well Cause of Occurrence:

Moisture in the sample line.

Indian of Occurrence:

There was no damage to plant equipment. There was no activity release, no personnel exposure or injury and no danger to the health or safety of the public.

Corrective Action:

Repaired, functionally tested and returned to service.

Failure Data:

259/8071, 259/795, 259/796, 259/7924, 259/8032, 259/8038, 260/7820 and 260/7822.

*Retration: Period - Lifetime; Responsibility - Administrative Supervisor

*Revision: