## LICENSEE EVENT REPORT

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	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 7 B	9 LICENSEE CODE 14 15 LICENSE NUMBER 25 20 LICENSE TYPE 30 57 CAT 58
0 1 / 8	SOURCE   L   6   0   5   0   0   3   6   1   7   0   6   1   0   8   2   8   0   7   2   2   8   2   9
0 2	While in Mode 3, steam was observed leaking through the 2HV-8421 Mainsteam
0 3	Atmospheric Dump Valve. The valve would not completely seat in the closed
0 4	position. This reduced the containment isolation capability (T.S. 3.6.3.)
0 5	of the Station. Upstream valve S21301MU001 was closed and there was no
0 6	consequence to public health and safety due to this action.
0 7	
0 8	9 80
0 9	SYSTEM CAUSE CODE SUBCODE SUBC
	LER/BO REPORT NO. OCCURRENCE REPORT TYPE NO. OCC
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
10	
10	33 34 35 36 37 40 41 23 42 43 44 47 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective
10	233 34 35 36 37 40 41 23 42 43 44 47  CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested
1 1 3 1 4	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective action included performing the Semi-Annual Subgroup Relay Test which tested the controller, releys, actuator and 2HV-8421 valve functions.
1 1 2 1 3 1 4 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, relevs, actuator and 2HV-8421 valve functions.  The controller of the controller
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, relays, actuator and 2HV-8421 valve functions.  **Method of Discovery Description**  B 28 0 0 0 0 29 NA  **Method of Discovery Description**  A 31 Deservation by Operator  **Status**  **Discovery Description**  **Discovery Description*
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, relays, actuator and 2HV-8421 valve functions.  80  FACILITY STATUS B (28) D O O O 29 NA  METHOD OF DISCOVERY DESCRIPTION (32) A (31) Descryation by Operator  ACTIVITY CONTENT ELEASED OF RELEASE AMOUNT OF ACTIVITY (35) PERSONNEL EXPOSURES NUMBER TYPE O O O O O O O O O O O O O O O O O O O
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, relays, actuator and 2HV-8421 valve functions.  **Bacillity** STATUS** SPOWER**  OTHER STATUS*  B (28)  O   O   O   O   O   O   O    STATUS*  NOW THOO OF DISCOVERY DESCRIPTION (32)  ACTIVITY CONTENT  AMOUNT OF ACTIVITY (35)  PERSONNEL EXPOSURES  NOW MEET A MOUNT OF ACTIVITY (35)  PERSONNEL EXPOSURES  NOW MEET TYPE  DESCRIPTION (39)  O   O   O   O   O   O   O   O    PERSONNEL INJURIES*  NOW MEET TYPE  DESCRIPTION (41)  NA  80  80  80  80  80  80  80  80  80  8
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, releve, actuator and 2HV-8421 valve functions.  The controller of the status 30 Method of Discovery Discover
1 1 2 1 3 1 4 7 8 1 5 7 8	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)  Maintenance and I&C personnel were unable to duplicate the anomaly. Corrective  action included performing the Semi-Annual Subgroup Relay Test which tested  the controller, relays, actuator and 2HV-8421 valve functions.  **ROWER STATUS**  **POWER OTHER STATUS**  **POWER OF DISCOVERY DESCRIPTION**  **POWER ONTENT**  **CTIVITY**  **CONTENT**  **INCLUSION OF RELEASE AMOUNT OF ACTIVITY*  **INCLUSION OF RELEASE AMOUNT OF ACTIVITY*  **INCLUSION OF RELEASE**  **INCLUSI