LICENSEE EVENT REPORT

EXHIBIT A

	CONTROL BLOCK:
0 1	N C M G S 1 3 0 0 - 0 0 0 0 0 - 0 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 1 1	AGPORT L 3 0 5 0 0 0 3 6 9 0 0 8 0 7 8 1 3 0 9 0 2 8 1 3 SOURCE NUMBER SE NO EVENT DATE 14 3 AGPORT DATE 10
0 2	While in mode 3, it was noticed during routine surveillance that the auxiliary
3 13	feedwater flow gauge at the auxiliary shutdown cortrol panel was indicating a
0 4	1 flow rate of 50 GPM when no flow was present. It was subsequently declared in-
0 15	operable per T.S. 3.3.3.5 which is reportable pursuant to T.S. 6.9.1.13(b). Be-
2 5	cause of the availability of a redundant instrument located nearby on the auxil-
9 7	iary feedwater turbine driven pump control board, the loss was not considered
2 3	significant and the health and safety of the public were not affected.
7 9	TYSTEM CODE SUBCODE SU
	TAKEN ACTION AND CORRECTIVE ACTIONS (27)
1 0	The instrument's mechanical indicator (Hays Republic) was stuck to the indicator
111	tor face plate such that freedom of movement was prohibited. (The instrument
112	face plate was improperly installed, possibly after calibration or a previous
1 3	
	maintenance action.) The indicator's face plate was reinstated correctly, and
<u> </u>	the instrument tested and found to be operating properly.
7 1	the instrument tested and found to be operating properly. Column Colum
	TAILS OF MODES STATUS TO DISCOVERY DESCRIPTION TO DESCRIPTION
	THE INSTRUMENT CONTENT STATUS 30 DISCOVERY DESCRIPTION 32 DISCOVERY DES
	the instrument tested and found to be operating properly. ACCULTY STATUS OTHER STATUS OSSCOVERY DESCRIPTION OSSCOVE
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	the instrument tested and found to be operating properly. Column Colum