LICENSEE EVENT REPORT

EXHIBIT A

CONTRO	L BLOCK:
0 1 NC	M G S 1 2 0 0 - 0 0 0 0 - 0 0
ONT REPORT SOURCE	60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
	in mode 5, both residual heat removal (ND) loops were rendered inoper-
ola lable	when Construction personnel, working in accordance with a shutdown
O reque	est, disconnected the pressurizer vapor space temperature sensor signal
0 5 L cable	causing an inlet isolation valve to close. This violates Tech. Spec.
06 13.4.	1.4 which is reportable pursuant to Tech. Spec. 6.9.1.3(b) and is similar
07 Lto p	revious RO's No. 369/81-72 and 81-129. This incident had no effect on the
ola L healt	th and safety of the public. SYSTEM CAUSE CAUSE 60
0 9	CCOR SUBCODE S
ACTION AC	REPORT NO. 8 1
	work associated with the shutdown request was begun before the step was
III Lreach	ned in the controlling procedure which would have rendered the two resi-
12 L dual	heat removal system suction valves inoperable. The signal cable was
13 recor	nnected, the valve reopened, and the system declared operational. Opera-
7 8 9 of pr	have been cautioned about the possibilities of ND isolation due to actuation otective features.
STATUS X 28	N POWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 METHOD OF DISCOVERY DESCRIPTION METHOD
T 6 Z 3	
NUMBER	TYPE DESCRIPTION 39 11 12 13 EL INJURIES 13 80
1 8 0 0 0	DESCRIPTION (41) N/A 11 12
119 Z 22 C	N/A
7 PUBLICIT 15SUED OF 2 0 N 44	N/A N/A
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