## LICENSEE EVENT REPORT

	LICEIBSEE EVENT REPORT
	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
4	M E M Y P 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58
ON'T	REPORT L 6 0 5 0 0 0 3 0 9 7 0 6 0 7 7 9 8 0 6 2 8 7 9 9
	EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	During routine power escalation operations following an extended plant shutdown, it
0 3	was discovered that the remote operating linkage for CS-14 ("B" Train spray header
0 4	manual (solation valve) was found disconnected with the valve not in the fully open
0 5	position. The opposite train valve lineup was immediately inspected and determined to
0 6	be correct and therewas no effect on the public health or safety.
0 7	
08	
0 9	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
	TO REPORT NUMBER 21 22 23 24 26 27 28 29 30 31 12
	ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRO PRIME COMP. COMPONENT MANUFACTURER  B 18 G 19 Z 20 Z 21 0 0 0 0 0 N 23 N 24 A 25 X 9 9 9 9 26  CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	An investigation revealed that the linkage set screws had loosened allowing the linkage
1 1	to separate as the remote operator was opened. The valve was immediately opened and the
1 2	linkage reconnected. A check of all other linkage assemblies verified their integrity.
1 3	To prevent a reoccurrence of this incident, the valve lineup check sheet has been mod-
1 4	ified to require an inspection of the linkage following the positioning of these valves:
1 5	STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  C 28 0 3 5 29 NA SOUTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32  ROUTINE OPERATOR TOUNDS  9 10 12 13 44 45 46
	ELEASED OF RELEASE AMOUNT OF ACTIVITY 35  2 33 Z 34 NA
1 7 7 S	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 NA  NA  NA
1 8	PERSONNEL INJURIES NUMBER DESCRIPTION 41 NA 7 1 2 0 2 9
7 8	Succession of Damage to Facility 43 2907110566
1 9	Z (42 NA
	PUBLICITY ISSUED DESCRIPTION 45  NRC USE ONLY
7 8	NA NA 68 69 80 3
	NAME OF PREPARER Peter L. Anderson PHONE: 207-442-8766