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CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMA	ATION)
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) At 1945 with Units 1 and 2 at full rower, it was discovered that both	8119
[0]3] Auxiliary Building minus 10 feet elevation fire hose stations were	
o 4 isolated and not provided with a water supply from an operable hose	
ols station (T.S. 3.7.11.4). They had been inoperable since 1510. The	
o 6 hose stations were returned to service by 2010. A fire watch with	
o 7 an additional fire extinguisher had been provided during the event.	
O[8] [Similar occurrence: none	
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO	80 REVISION
LER RO EVENT YEAR REPORT NO. CODE TYPE 17 AEPORT NUMBER 21 22 23 24 26 27 28 29 30 31 ACTION FUTURE EFFECT SHUTDOWN HOURS 22 ATTACHMENT NPRD-4 PRIME COMP. SUPPLIER	NO. O 32 COMPONENT MANUFACTURER (0 7 5 %
The cause was due to an error in instructions provided to the operator	
The cause was due to an error in instructions provided to the operator	
The cause was due to an error in instructions provided to the operator and the operator's unfamiliarity with the location of new fire system	
The cause was due to an error in instructions provided to the operator and the operator's unfamiliarity with the location of new fire system isolation valves. Corrective action was to reinstruct the personnel of the importance for accuracy when altering system line-ups.	
The cause was due to an error in instructions provided to the operator and the operator's unfamiliarity with the location of new fire system isolation valves. Corrective action was to reinstruct the personnel of the importance for accuracy when altering system line-ups. the importance for accuracy when altering system line-ups. ACCULATY STATUS POWER OTHER STATUS NA A STATUS OTHER STATUS OTHER STATUS A POWER OTHER STATUS OTHER STATUS A POWER OTHER STATUS A POWER OTHER STATUS OTHER STATUS A POWER OTHER STATUS OTHER STATUS	
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