## LICENSEE EVENT REPORT

CONTROL BLOCK: [ ] [ ] (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
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EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0 2 With the plant in Mode 3 during semiannual ESF subgroup relay testing,
0]3 L hot leg sample isolation valve 2HV-0517's breaker 2BJ-23 tripped on
0 4   overload while attempting to close the valve. The valve was declared inoperable.
Since the penetration was isolated by securing the redundant valve in the
ole closed position, there was no impact on health and safety of plant personnel
0 7 L or the public.
7 8 9
SYSTEM CAUSE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
LER/RO EVENT YEAR SEQUENTIAL REPORT NO. 1 1 0 3 CODE TYPE NO. 1 1 0 3 CODE TYPE NO. 0 CCURRENCE REPORT TYPE NO. 0 CODE TYPE NO
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