

LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE: CAISOIS2, LICENSE NUMBER: 000-0000000-000, LICENSE TYPE: 411111

REPORT SOURCE: L05000361, DOCKET NUMBER: 71120282, EVENT DATE: 81122082, REPORT DATE: 80

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

With the plant in Mode 1 and during surveillance testing in accordance with S023-3-3.37, the RCS water inventory balance indicated 1.91 gpm unidentified leakage exceeding LCO 3.4.5.2 and invoking Action Statement b. The leakage was identified and reduced to within limits in the allowable time constraints, hence there was no impact on plant operation or the health and safety of plant personnel or the public.

SYSTEM CODE: CI, CAUSE CODE: E, CAUSE SUBCODE: B, COMPONENT CODE: PUMPIXX, COMP SUBCODE: E, VALVE SUBCODE: Z, LER/RP REPORT NUMBER: 82, EVENT YEAR: 82, SEQUENTIAL REPORT NO.: 158, OCCURRENCE CODE: 03, REPORT TYPE: L, REVISION NO.: 0, ACTION TAKEN: A, FUTURE ACTION: Z, EFFECT ON PLANT: Z, SHUTDOWN METHOD: Z, HOURS: 0000, ATTACHMENT SUBMITTED: N, NPRO-4 FORM SUB.: N, PRIME COMP. SUPPLIER: N, COMPONENT MANUFACTURER: G045

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The excessive leakage was a result of CVCS charging pump P-192 which was isolated. A second RCS water inventory balance completed at 1735 on December 2, 1982, indicated a total leakage of 0.4 gpm. After replacing the plungers, and other pump internals, the pump was restored to operable status on December 7, 1982. This was an isolated occurrence and no further corrective action is warranted.

FACILITY STATUS: B, % POWER: 050, OTHER STATUS: NA, METHOD OF DISCOVERY: B, DISCOVERY DESCRIPTION: Surveillance Testing

ACTIVITY CONTENT: Z, AMOUNT OF ACTIVITY: NA, LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES: 000, TYPE: Z, DESCRIPTION: NA

PERSONNEL INJURIES: 000, DESCRIPTION: NA

LOSS OF OR DAMAGE TO FACILITY TYPE: Z, DESCRIPTION: NA, PDR: 8301170508 B21220, ADOCK: 05000361 S, PDR

PUBLICITY ISSUED: N, DESCRIPTION: NA, NAME OF PREPARER: H. B. REV, PHONE: 714/492-7700