

LICENSEE EVENT REPORT

CONTROL BLOCK: [] [] [] [] [] [] (1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

[] P [] A [] T [] M [] I [] 2 [] (2) 0 [] 0 [] - [] 0 [] 0 [] 0 [] 0 [] - [] 0 [] 0 [] (3) 4 [] 1 [] 1 [] 1 [] 1 [] (4) [] [] [] (5)

[] REPORT SOURCE [] L [] (6) 0 [] 5 [] 0 [] 0 [] 3 [] 2 [] 0 [] (7) 0 [] 3 [] 2 [] 4 [] 7 [] 8 [] (8) 0 [] 4 [] 2 [] 1 [] 7 [] 8 [] (9)

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
[] During an equipment inspection, the 1/2 inch inlet nipple socket weld joint to
[] DH-V121B at the 14" DH-P-1B suction line boss was observed to be leaking. Since
[] there was no activity in the RC system and the leak was negligible, there was no
[] effect on the health and safety of the public.

[] SYSTEM CODE [] C [] F [] (11) [] CAUSE CODE [] B [] (12) [] CAUSE SUBCODE [] Z [] (13) [] COMPONENT CODE [] Z [] Z [] Z [] Z [] Z [] (14) [] COMP SUBCODE [] Z [] (15) [] VALVE SUBCODE [] Z [] (16)

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
[] Since the system had undergone testing per the surveillance requirements of T. S.
[] 4.5.2.d.3.a and no leaks had been observed, it is believed that the weld joint
[] was damaged during construction activities subsequent to testing. The weld joint
[] has been repaired within T. S. 3.5.2 requirements and no further action is considered
[] necessary.

[] FACILITY STATUS [] B [] (28) [] % POWER [] 0 [] 0 [] 0 [] (29) [] OTHER STATUS [] N/A [] (30) [] METHOD OF DISCOVERY [] A [] (31) [] DISCOVERY DESCRIPTION [] Discovered during equipment inspection. [] (32)

7904100176

13 CC6

NRC USE ONLY

| | | | | | | | | | | | | | | | | | | | | |