

LICENSEE EVENT REPORT

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

CON'T

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES

During a routine plant tour, the auxiliary operator noted excess shaft leakage on 1B

Boric Acid (BA) transfer pump. T.S.3.2.C.2 allows one BA transfer pump to be out of

service 24 hours, putting the plant under an LCO reportable per T.S.6.9.2.(b).2.

Alternate methods of supplying borated water to the reactor were still available.

There was no effect on public safety or plant operation.

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

The leakage was attributed to a corroded pipe plug in the BA pump housing. The pipe

plug was replaced with a stainless plug which will prevent future occurances. No

further corrective action is required.

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