

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

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)
DURING THE PERFORMANCE OF A SURVEILLANCE TEST ON CONTAINMENT PRESSURE SET 3, IT WAS
DISCOVERED THAT THE CONTAINMENT PRESSURE HIGH-HIGH BISTABLE TRIP POINT WAS 3.26 PSIG.
THIS EXCEEDED THE TRIP SETPOINT SPECIFIED IN T.S. TABLE 3.3-4 ITEM 2C. THE APPLICABLE
ACTION REQUIREMENT OF T.S. TABLE 3.3-3 WAS FULFILLED.

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
THE AFFECTED BISTABLE (2PB-935B) WAS ADJUSTED TO WITHIN ALLOWABLE LIMITS AND RETURNED TO SERVICE. ON 2-15-79 THE TRIP SETPOINT WAS RECHECKED, FINDING THAT THE BISTABLE HAD AGAIN DRIFTED, THIS TIME IN A CONSERVATIVE DIRECTION. THE BISTABLE, WESTINGHOUSE MODEL NUMBER 63V-BC-OHEA-F, WAS REPLACED. THE NEW BISTABLE WAS CALIBRATED AND THE AFFECTED CHANNEL RETURNED TO SERVICE. (SEE SUPPLEMENT)

NAME OF PREPARER J. L. Rischling

PHONE: _____

SUPPLEMENT TO LER # 79-007/03L-0

SUPPLEMENT TO CAUSE DESCRIPTION:

THE NEW BISTABLE TRIP POINT WAS RECHECKED ON 2-22-79, INSURING THE
NEW BISTABLE DID NOT DRIFT.

