U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 17.771 LICENSEE EVENT REPORT CONTROL BLOCK PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION 0 0 0 01 S G IS 0 0 0 0 0 -(£ CONT REPORT 0 1 0 01 (B) 18 6 DOCKET NUMBE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) 23, 1981, while performing the S.S.P.S. periodic test, SP(0)4.3.2.1.1(e-b), July 0 2 the operator discovered that logic A switch in position 1 did not function properly | 03 in modes blocks inhibit and not inhibited. Switch position 1 tests the loss of flow 0 4 loop 1 circuitry. S.S.P.S. train B was declared inoperable and limiting condition 0 5 for operation (L.C.O.) 3.3.1, table 3.3-1, action 1 was entered at 0930 hours in 0 6 July 23, 1981. 0 7 SYSTEN CODE CAUSE CAUSE SUBCOD COMP UBCODI COMPONENT CODE SUBCODE A 0 0 SEQUENTIA REPORTINO OCCURRENCE REVIS D' EVENT VELS CODE LER RO NO REPORT 8 11 NUMBER 1: COMPONE MANUFACT NPRD-4 ME COMP HOURS 22 SUBMITTED FORMAUB SUPPLIER N 24 N (25 010 01 23 W 1 STIONS 27 CAUSE DESCRIPTION AND CORRECTIVE Equipment failure. Universal board serial No. 0156 had failet. 10 Universal board serial No. 0156 was replaced in kind by universal board serial No. 0220. 1 1 train B was tested satisfactorily and returned to service. L.C.O. 3.3.1, table 3.3-J, action 1 was terminated at 1145 hours on July 23, 1981. 1 4 9 METHOD OF DISCOVERY FACI (30 S POWER OTHER STATUS DISCOVERY DESCRIPTION 1 5 (28) B (31 29 N/A S.S.P.S. periodic test ε: ACTIVITY CONTENT AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE (36 OF RELEASE ELEASED 6 34 NA NA 10 8 SONNEL EXPOSURES DESCRIPTION (35) TYPE NUMBER z 38 80 INJUNIES PERSONNE DESCRIPTION 41 UMBER 1 8 0 40 NA 12 80 LOSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION 1 9 NA 10 PUBLICITY NRC USE ONLY DESCRIPTION (45) 44 2 0 8109080304 810826 PDR ADDCK 05000311 PDR 609-935-5100 T. Varga PHONE

Report Number:	81-72/03X-1
Report Date:	8-21-81
Occurrence Date:	7-23-61
Facility:	Salem Generating Station, Unit 2 Public Service Electric & Gas Company Hancocks Bridge, New Jersey 08038

IDENTIFICATION OF OCCURRENCE:

Solid State Protection System (S.S.P.S.) Train B - Inoperable This report was initiated by Incident Report 81-284.

CONDITIONS PRIOR TO OCCURRENCE:

Mode 2 - Rx Power 10-8 amp - Unit Load 0 MWe

DESCRIPTION OF OCCURRENCE:

On July 23, 1981, while performing the S.S.P.S. periodic test, SP(0)4.3.2.1.1(e-b), the operator discovered that logic A switch in position 1 did not function properly in mode blocks inhibit and not inhibited. Switch position 1 tests the loss of flow loop 1 circuitry. S.S.P.S. train B was declared inoperable and Limiting Condition For Operation (L.C.O.) 3.3.1, table 3.3-1, action 1 was entered at 0930 hours on July 23, 1981.

This occurrence constituted operation in a degraded mode in accordance with technical specification 6.9.1.9.b.

DESIGNATION OF APPARENT CAUSE OF OCCURRENCE:

Equipment failure. Universal board serial No. 0156 had failed.

ANALYSIS OF OCCURRENCE:

L.C.O. 3.3.1, table 3.3-1, action 1 states:

With the number of channels operable one less than required by the minimum channels operable requirement, be in hot standby within 6 hours.

CORRECTIVE ACTION:

Universal board serial No. 0156 was stand in kind by universal board serial No. 0220. S.S.P.S. train B was tested satisfactorily and returned to service. L.C.O. 3.3.1, table 3.3-1, action 1 was terminated at 1145 hours on July 23, 1981.

.LER 81-72/03X-1

FAILURE DATA:

W_stinghouse Universal Board Serial No. 0156 Part No. 6056D21601

Prepared By J. Varga SORC Meeting No. 81-80 Manager - Salom Generating Station