LICENSEE EVENT REPORT EXHIBIT , 111110 CONTROL BLOCK: | IPLEASE PRINT CA TYPE ALL RECURED INFORMATION 011 CONT L'GLOI 5101 -10 1 310 12 0 01 41 11 11 81 1 0 10 1 51 11 11 81 110 011 SCURC2 EVENT DESCRIPTION AND PROBABLE CONSECUENCES (10 [012] [At 1905 during normal operation Vital Bus VBDP-6 was lost due to failure of inverter [013] ["D". This created an event contrary to T.S. 3.8.2.1. As a result of this event [014] [a Reactor/Turbine trip occurred. The Vital Bus was placed on redundant transformer 0151 land maintenance was initiated. Operability was restored at 0515 on 4/12/81. There [was no effect upon public health or safety. This was the second occurrence for the 016 "D" inverter and the fourth event reported under this Specification. 217 013 STSTEM CODE CODE COMPONENT CODE 019 GIEINIEIRIA 15 SECUEN IAL CCCURRENCT REVISION RECATNO. CODE 10 01211 013 0 UTDON' HOURS (T) SUSMITT N Ca X191919 Z (21 101010101 A (3) LY 3 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) Cause of this event is attributed to a shorted diode and a blown fuse which may 1101 I have resulted from overheating in the inverter cabinet. The overheating was caused 1111 1 by inadequate ventilation due to improper completion of MAR 79-4-62. The diode and 11:1 the fuse were replaced and the MAR was properly completed. The Modification Pro-113 cedure has been revised and should prevent recurrence. No further corrective action 114 deemed necessary CISCOVIAY CT-1 = STAT.3 (30) SISCOVERY SESCAIPTION (32 1 15 01013 NA A(31 Operator observation 17 80 AVOUNT OF ACTIVITY (35 LOCATION OF RELEASE (35) Z (33) Z (34) 1 15 NA NA 80 POSLATS PERSONS -----1 17 NA INULAIES = MASCANE DESCRIPTION (4" 0 0 0 0 (40) 1 1= NA 80 ------Z 100 :10 NA 10 TION (15) NAC USE CALY 22523 Verbal announcement to Media 4/13/81. 1111111111111111 Name of Preparer: 30 Sector a. Hurnana-(904) 795-6486 PHONE (SEE ATTACET) SUPPLEMENTARY INFORMATICN SELET)

81 . 190376

SUPPLEMENTARY INFORMATION

Report No.:	50-302/81-021/03L-0
Facility:	Crystal River Unit 3

Report Date: May 11, 1981

Occurrence Date: April 11, 1981

Identification of Occurrence:

Failure of Vital Bus VBDP-6 contrary to Technical Specification 3.8.2.1.

Conditions Prior to Occurrence:

Mode 1 power operation (100%).

Description of Occurrence:

At 1905 after several spurious trip signals, the "D" inverter failed and Vital Bus VBDP-6 was lost. This resulted in a Reactor/ Turbine trip. The Vital Bus was placed on redundant transformer and maintenance was initiated.

Designation of Apparent Cause:

The cause of this event is attributed to a shorted diode and a blown fuse which may have resulted from overheating in the inverter cabinet. The overheating was caused by inadequate ventilation due to improper completion of MAR 79-4-62 which was intended to install a ventilation fan in the inverter cabinet.

Analysis of Occurrence:

There was no effect upon the health or safety of the general public.

Corrective Action:

Diode (D-3) and fuse (FU-2) were replaced and MAR 79-4-62 was properly completed. Operability was restored at 0515 April 12, 1981. The Procedure governing modifications has recently been revised and should prevent recurrence of this type event. No further corrective action is deemed necessary at this time.

Failure Data:

This was the second occurrence for the "D" inverter and this is the four a event reported under this Specification.