S. WULLEAN REBURATURE CUMMISSION (7.77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) - 0 0 0 0 0 0 - 0 0 CON'T REPORT 2 9 6 7 0 4 0 6 8 2 8 0 5 0 5 8 EH 68 69 EVENT DATE 74 75 REPORT DATE EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) During refueling outage on unit 3 and during routine performance of SI 4.2 F-10 (Drywell Pressure) revealed that pressure switch 3-PS-64-67 had an as-found calibration of 35.5 psig. Technical Specification Table 3.2.F requires an alarm at 35 psig. There was no danger to the health or safety of the public | because redundant drywell pressure switches at lower setpoints were available and operable. SYSTEM CODE I | D | (11 SEQUENTIAL OCCURRENCE REVISION REPORT NO CODE NO 0 NUMBER ATTACHMENT SUBMITTED COMPONENT ноияз (22) MANUFACTURER 0 0 01 SE DESCRIPTION AND CORRECTIVE ACTIONS (27) Pressure switch 3-PS-64-67 setpoint had drifted. The GE model 50-560-111AAAC1 lalara unit was immediately recalibrated, functionally tested, and returned to | service. This is considered a random event and no further recurrence control is planned. METHOD OF OTHER STATUS DISCOVERY DESCRIPTION (32) B |(31 Surveillance testing ACTIVITY CONTENT HELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF HELEASE (36) NA HO EXPOSURES DESCRIPTION (39) NUMBER 0 0 0 0 (3) NA PERSONNEL INJURIES DESCRIPTION(41) NA LOSS OF OR DAMAGE TO FACILITY DESCRIPTION NA Z (42) PLIBLICITY DESCRIPTION (45) NAC USE ONLY N (44) 8205210218 82050

> NAME OF PREPARER . B. J. Irby

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LER SUPPLEMENTAL INFORMATION

BFRO-50- 296 / 8210 Technical Specification Involved Table 3.2.F Reported Under Technical Specification 6.7.2.b.(2) * Date Due NRC 5/6/82

Event Narrative:

Units 1 and 2 were in normal operation and unit 3 was in a refueling outage. Only unit 3 was affected by this event. While performing Surveillance Instruction (SI)4.2.F-10 (Drywell Pressure), pressure switch 3-PS-64-67 operated at 35.5 psig. Technical Specification Table 3.2.F requires the switch to operate at 35 psig. The function of 3-PS-64-67 is to initiate the alarm "Initiate Containment Spray" under accident conditions. The switch was immediately recalibrated per SI 4.2.F-10 and returned to service. There was no danger to the health or safety of the public, plant employees, or equipment at anytime because redundant drywell pressure switches at lower setpoints were available and operable. This event is considered random, and no further recurrence control is planned.

* P. evious Similar Events:

296/81054

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: