

LICENSEE EVENT REPORT

CONTROL BLOCK: 03172621 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENSEE CODE: MIDICCH, LICENSE NUMBER: 2010-10100000, LICENSE TYPE: 41111, CAT: 10

REPORT SOURCE: L, DOCKET NUMBER: 605000317, EVENT DATE: 70506811, REPORT DATE: 806051811

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES: During normal power operation of units 1 & 2, while performing surveillance testing, discovered that one cell of 125 VDC battery # 12 indicated 0.08V below minimum (T.S. 3.8.2.3). No. 12 125 VDC bus was placed on the reserve battery at 1214. On May 15, the cell was jumpered and No. 12 bus was placed back on No. 12 battery at 1620. All three redundant 125 VDC batteries remained operable; terminal voltage of No. 12 battery was satisfactory throughout this event. Similar event: 78-124.

SYSTEM CODE: EIC, CAUSE CODE: E, CAUSE SUBCODE: A, COMPONENT CODE: BATTERY, COMP SUBCODE: Z, VALVE SUBCODE: Z, LER NO REPORT NUMBER: 17, EVENT YEAR: 81, SEQUENTIAL REPORT NO.: 035, OCCURRENCE CODE: 03, REPORT TYPE: L, REVISION NO: 0, ACTION TAKEN: FA, EFFECT ON PLANT: Z, SHUTDOWN METHOD: Z, HOURS: 0000, ATTACHMENT SUBMITTED: Y, NRPD-4 FORM SUB.: Y, PRIME COMP SUPPLIER: A, COMPONENT MANUFACTURER: E355

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS: The cause of failure of cell #18 is unknown. Facility change 81-1028 was implemented allowing battery operation with the cell (Exide type F4C-19) electrically disconnected. Since the normal stock of spare cells is currently depleted, replacement of cell #18 will take place after delivery of a spare. No preventive action is presently deemed necessary.

FACILITY STATUS: E, % POWER: 100, OTHER STATUS: NA, METHOD OF DISCOVERY: 2, DISCOVERY DESCRIPTION: Technician Discovery

ACTIVITY CONTENT RELEASED: Z, AMOUNT OF ACTIVITY: NA, LOCATION OF RELEASE: NA

PERSONNEL EXPOSURES NUMBER: 000, TYPE: Z, DESCRIPTION: NA

PERSONNEL INJURIES NUMBER: 000, DESCRIPTION: NA

LOSS OF OR DAMAGE TO FACILITY TYPE: Z, DESCRIPTION: NA

PUBLICITY ISSUED: NA, DESCRIPTION: NA

8210270248 B10605 PDR ADOCK 05000317 S PDR