LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 On 8/13/82, while contractor personnel were preparing to access the Torus room from the RCIC mezzanine, a removable hand rail inadvertently fell against the main steam hi-flow DPIS(s) generating a containment isolation signal which resulted in Face plate glass breakage occurred to one switch but two switches did actuate due to impact vibration. This event caused no threat to the general public NRC was notified at 1410 via ENS. COMP CAUSE COMPONENT CODE CODE SUBCODE OCCURRENCE REVISION SEQUENTIAL REPORT NO CODE NO. T 0 1 2 1 0 0 NPRD-4 PRIME COMP COMPONENT (22) FORM SUB MANUFACTURER (23) (24)

SYSTEM CODE CIDI EVENT YEAR LER/RO REPORT NUMBER CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27 Inadvertent personnel error was the cause of the event. Immediate corrective action | 1 0 included removing the hand rails to a safe location, repair of damage, and calibraswitches in the immediate vicinity. No major variation from expected setpoints was noted. Installation of cages around instrument racks is being con-Comprehensive safety instruction of contractor personnel has been accomplished sidered. METHOD OF (30) DISCOVERY DESCRIPTION (32) % POWER OTHER STATUS A (31) Automatic Scram, Operator Observation 0 | 0 | (29) ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY OF RELEASE 80 10 11 PERSONNEL EXPOSURES DESCRIPTION (39) 80 PERSONNEL INJURIES DESCRIPTION (41) NUMBER OSS OF OR DAMAGE TO FACILITY (43) DESCRIPTION 8209080225 820827 PDR ADOCK 05000293 PDR PUBLICITY NRC USE ONLY DESCRIPTION (45) (44 617-746-7900 G. G. Whitney NAME OF PREPARER -PHONE: .

CONTROL BLOCK:

scram.

CON'T 0 1

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