UPDATE REPORT - PREVIOUS REPORT DATE MARCH 19, 1980

U. S. NUCLEAR REGULATORY COMMISSION NRC FORM 366 (7.77) LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: !0 ۍ <u>لي ا</u> ļoTi <u>0 | 0 | 0 | 0 |</u> IS 1(2)ICINSE NUMBER CONT <u>_811</u>@ 5 0 0 12 12 8 8 0 0 0 11 140 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10 [During normal full power operation the 'B' Diesel Generator failed to ` 0 2 reach rated speed during an operational check. The engines were tripped 0131 and investigation revealed that the engine injector linkages were sticky. 04 , The injector control levers were manually exercised and the engines were 05 retested satisfactorily. No additional problems have been noted. Previous 0 5 rengine starting failures were reported in LER'd 76-21, 76-44, 77-3. 77-15 07 and 79-28. However LER 77-3 is the only related failure. 013 SYSTEM CODE CODE CAUSE SUSCODE SUSCOOL COMPONENT CODE ĮΕ <u>E</u>](1) ΖЮ 9 Х (12) REVISION-OCCURRENCE CODE REFORT NO. 112 (v)REPORT COMPONEN (2)ĩõ <u>0</u> N](24) 101 0 ിത](25) CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) [1] [] The problem was first reported to be sticking injector linkages and the solution was to be a maintenance item to periodically lubricate them. Detailed evaluation has shown, however, that all critical linkage bearings 12 lalready receive adequate lubrication and the item was deleted. The cause 113 of the original event is as yet unidentified, but the event has not repeated, OTHER STATUS 3 METHOD OF DISCOVERY ANY DESCRIPTION (52) Observation BJ@ Operator 1 5 20 CONTENT LOCATION OF RELEASE 36 MOUNT OF ACTIVITY (35 OF RELEASE 33 [Z]34 NA NA 1 5 30 ERSONNEL EXPOSURES DESCRIPTION (39) NA 30 TASONNEL INJURIES CESCRIPTION (41) NA 1 3 30 R DAMAGE TO FACILITY NA 1 9 NRC USE ONLY ESCRIPTION NA NiGa Pace (305) 552-3801 P.1 NAME OF PREPARER 2HONE:

8102030514

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