

LICENSEE EVENT REPORT

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

01 NYREG 100-00000-000341111145

CON'T REPORT SOURCE L050-0244701188080215809

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
02 While performing PT-12.1, Emergency Generator 1A, 1A Emergency Generator (EG) would
03 not accept nameplate steady load rating (T.S. 4.6.1.a). The 1B EG was immediately
04 placed in service.

09 SYSTEM CODE E E 11 CAUSE CODE A 12 CAUSE SUBCODE X 13 COMPONENT CODE M E C F U N 14 COMP. SUBCODE Z 15 VALVE SUBCODE Z 16
17 LER/RO REPORT NUMBER 80 EVENT YEAR 80 SEQUENTIAL REPORT NO. 001 OCCURRENCE CODE 03 REPORT TYPE L REVISION NO. 0
ACTION TAKEN E 18 FUTURE ACTION Z 19 EFFECT ON PLANT Z 20 SHUTDOWN METHOD Z 21 HOURS 00000 ATTACHMENT SUBMITTED N 23 NPRD-4 FORM SUB. N 24 PRIME COMP. SUPPLIER A 25 COMPONENT MANUFACTURER W 2 9 0 26

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27
10 Adjusting governor setting to incorrect value indicated on dynotape sticker observed by
11 NRC inspector. Stickers should have been removed after annual overhaul by mechanics.
12 Setting was changed to indicated value and PT-12.1 test was performed. After test,
13 setting was readjusted to approximately original value and test was repeated, resulting
14 in achieving required load. Stickers from both EG's were removed. Required setting is
now to be logged on test procedure after yearly EG maintenance. The 1B had been
verified that it was capable of carrying required load.

15 FACILITY STATUS E 28 % POWER 1000 29 OTHER STATUS NA 30 METHOD OF DISCOVERY B 31 DISCOVERY DESCRIPTION 32 While performing periodic test.

16 ACTIVITY CONTENT Z 33 RELEASED OF RELEASE Z 34 AMOUNT OF ACTIVITY NA 35 LOCATION OF RELEASE NA 36

17 PERSONNEL EXPOSURES NUMBER 000 37 TYPE Z 38 DESCRIPTION NA 39

18 PERSONNEL INJURIES NUMBER 000 40 DESCRIPTION NA 41

19 LOSS OF OR DAMAGE TO FACILITY TYPE Z 42 DESCRIPTION NA 43

20 PUBLICITY ISSUED N 44 DESCRIPTION NA 45

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