LICENSEE EVENT REPORT
CONTROL BLOCK: PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION
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O 1 SOURCE 60 61 DOCKET NUMBER 50 EVENT DATE 76 REPORT DATE 50
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)  [0]   During normal operation, a loss of power to Reactor Protection System
(RPS) Motor Generator Set No. 1 caused a half scram. Plant shutdown was
commenced in compliance with Tech Spec 3.7.B as the requirements of
Tech Spec 3.7.A.1.d were not met. The loss of power was due to a failed
o 6   relay which senses the main contactor temperature and overload current.
Plant shutdown terminated upon replacing failed relay. The event is
Teportable per Tech Spec paragraph 6.9.2.b.2.
CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCO
17 REPORT VEAR REPORT NO. 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TAKEN ACTION ON PLANT METHOD HOURS 27 ATTACHMENT PORM SUP SUPPLIER MANUFACTURER LANGE DESCRIPTION AND CORNEC (IVE ACTIONS 27)  CAUSE DESCRIPTION AND CORNEC (IVE ACTIONS 27)
Relay was found to have burned and scarred contacts. Relay was replaced
by an identical relay from Reactor Protection System MG No. 2 which was
out of service for maintenance and RPS No. 1 was returned to service.
Spare relays were ordered.
TACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 NA NA NA DESCRIPTION 32 NA NA DESCRIPTION 32 NA
ACTIVITY CONTENT HELEASED OF RELEASE AMOUNT OF ACTIVITY 36
/ U U SERSONNES EXPOSURES
NA NUMBER TYPE DESCRIPTION (39) NA PERSONNEL INJURIES
NA NA NA
TOSE OF OR DAMAGE TO FACILITY 43  TYPE DESCRIPTION  NA  NA
PUBLICITY ISSUED GESCRIPTION 45  NAC USE ONLY NAC USE ONLY NAC USE ONLY
NAME OF PREPARER A. C. Dickinson PHONE (609) 971-4626