

LOUISIANA
POWER & LIGHT

WATERFORD 3 SES • P.O. BOX B • KILLONA, LA 70066

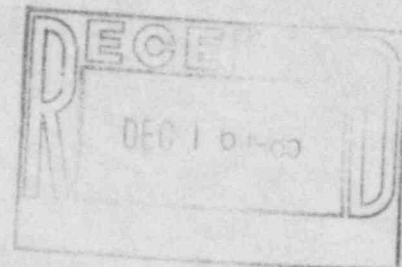
FILE WITH
IR 50-382/85-31

December 12, 1985

W3M85-0328

A4.05

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NRC Region IV
Mr. J. R. Boardman
611 Ryan Plaza, Suite 1000
Arlington, TX 76011

RE: Waterford 3 AKR 30 And AKR 50
GE Circuit Breakers

Dear Mr. Boardman:

The following action will be taken on the AKR 30 and AKR 50 480V GE Circuit Breakers which are used in motor control applications.

For each of the below listed breakers, the contact adjusting screws prevailing torque will be checked prior to entering Mode 1 during the start-up from the present outage. If the prevailing torque is less than 40 inch pounds, it will be torqued and Loctite 220 will be applied to the adjusting screw threads. This will satisfy Recommendation 002 from GE Failure Analysis Report of PO #L-65298-P.

<u>UNID</u>	<u>DESCRIPTION</u>
SBV-EBKR 31A 5BS	FAN E-17
CED-EBKR 31A 8B	CEDM FAN 3A
IA-EBKR 31A 9A	Inst. Air Comp. A
CED-EBKR 31A 9B	CEDM FAN 3C
SBV-EBKR 31B 5B	FAN E-17
HVR-EBKR 31B 6B	FAN E-22
CED-EBKR 31B 8B	CEDM FAN 3B
IA-EBKR 31B 9A	Inst. Air Comp. B
CED-EBKR 31B 9B	CEDM FAN 3D
FP-EBKR 31AB 5A	Fire Pump
CVC-EBKR 31A 5C	Charging Pump A
CVC-EBKR 31B 6C	Charging Pump B
CVC-EBKR 31AB 4C	Charging Pump AB

Sincerely,

T. H. Smith

Maintenance Superintendent

THS/jhf

cc: D. W. Vinci, Nuclear Records, Project Files, Maintenance Files

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