

REGULATORY INFORMATION DISTRIBUTION SYSTEM

DOCKET NBR: 050-261
 RECIPIENT: O'Reilly, J.P. NOIR2
 ORIGINATOR: Banks, H.R. EUTCPL

DOC DATE: 781002
 ACCESSION NBR: 7810100043
 COPIES RECEIVED:
 LTR 1 ENCL 30
 SIZE: 1+3

SUBJECT:

Forwards LER#78-021/03L-0. ON 9-1-78, DURING NORMAL OPERATION ON 9-1-78, A TENTATIVE LOSS OF 480 VOLT 3 PHASE AC POWER TO TICC-5 OCCURRED. DECREASING SPRING TENSION IN ONE KNIFE BLADE CONTACT OF A WESTINGHOUSE ELECTRIC CO SAFETY SWITCH, MODEL KF-600, WAS THE ROOT CAUSE.

DISTRIBUTION CODE: A002
 DISTRIBUTION TITLE:
 INCIDENT REPORTS

NAME	ENCL?
BR CHIEF	W/4 ENCL
REG FILE	W/ENCL
NRC PDR	W/ENCL
I & E	W/2 ENCL
MIPC	W/3 ENCL
I & C SYSTEMS BR	W/ENCL
EMERGENCY PLAN BR	W/ENCL
NOVAK/CHECK	W/ENCL
EEB	W/ENCL
AD FOR ENG	W/ENCL
PLANT SYSTEMS BR	W/ENCL
HANAUER	W/ENCL
AD FOR PLANT SYSTEMS	W/ENCL
AD FOR SYS & PROJ	W/ENCL
REACTOR SAFETY BR	W/ENCL
ENGINEERING BR	W/ENCL
VOLLMER/BUNCH	W/ENCL
KREGER/J. COLLINS	W/ENCL
POWER SYS BR	W/ENCL
K SEYFRIT/IE	W/ENCL
LPDR	W/ENCL
NSIC	W/ENCL
ACRS	W/16 ENCL

FOR ACTION

D. EISENHUT	MOORE
ORB#1 BC	EPB#2 BC
J. NEIGHBORS	S. BAJWA
ORB#1 LA	EPB#2 LA

TOTAL NUMBER OF COPIES REQUIRED:

LTR 44
 ENCL 44

NOTES:

ccf

REGULATORY DOCKET FILE COPY

October 2, 1978

FILE: NG-3516 (R)

SERIAL: GD-78-2636

Mr. James P. O'Reilly, Director
U. S. Nuclear Regulatory Commission
Region II
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

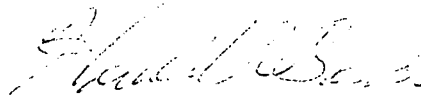
REGULATORY DOCKET FILE COPY

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET 50-261
LICENSE NO. DPR-23
LICENSEE EVENT REPORT 78-21

Dear Mr. O'Reilly:

In accordance with Section 6.9.2.b of the Technical Specifications for the H. B. Robinson Steam Electric Plant, Unit 2, the attached Licensee Event Report is submitted. This report fulfills the requirement for a written report within thirty (30) days of reportable occurrence and is in accordance with the format set forth in NUREG-0161, July, 1977.

Yours very truly,



H. R. Banks
Manager
Nuclear Generation

DCS:men*

Attachment

cc: Messrs. R. A. Hartfield
E. Volgenau

7810100043

AC02/S*
1/30