



830 Power Building
TENNESSEE VALLEY AUTHORITY
CHATTANOOGA, TENNESSEE 37401

May 17, 1976

Central File
50-390
50-391
76-02
76-03

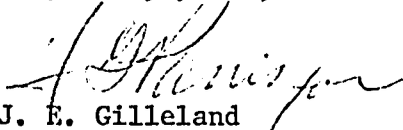
Mr. Norman C. Moseley, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II - Suite 818
230 Peachtree Street, NW.
Atlanta, Georgia 30303

Dear Mr. Moseley:

OFFICE OF INSPECTION AND ENFORCEMENT BULLETINS 76-02 AND
76-03 - IE:II:NCM 50-259, -260, -296, -327, -328, -390, -391,
-438, -439 - BROWNS FERRY UNIT 3, SEQUOYAH, WATTS BAR, AND
BELLEFONTE

This is in further response to your March 16, 1976, letter which
transmitted IE Bulletins 76-02 and 76-03. An interim response,
J. E. Gilleland to N. C. Moseley, covering Browns Ferry units 1
and 2, was submitted on April 14, 1976. Enclosed is our final
response to IE Bulletins 76-02 and 76-03.

Very truly yours,


J. E. Gilleland
Assistant Manager of Power

Enclosure



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION II
230 PEACHTREE STREET, N. W. SUITE 818
ATLANTA, GEORGIA 30303
MAR 16 1978

In Reply Refer To:

IE:II:NCM
50-438 50-327
50-439 50-328
50-259 50-390
50-260 50-391
50-296

Tennessee Valley Authority
ATTN: Mr. J. E. Watson
Manager of Power
818 Power Building
Chattanooga, Tennessee 37401

Gentlemen:

The enclosed Bulletins Number 76-02 and 76-03 are forwarded to you for action as matters concerning possible generic problems relating to reactor safety systems and components.

Any questions regarding these bulletins should be directed to this office.

Sincerely,

Norman C. Moseley
Director

Enclosures:

1. IEB 76-02, 3/12/76
Relay Coil Failures
2. IEB 76-03, 3/15/76
Relay Malfunctions

Approval of NRC requirements for reports concerning possible generic problems has been obtained under 44 U.S.C. 3152 from (GAO Approval B-180255(R0072), expires 7/31/77)

ENCLOSURE

INSPECTION AND ENFORCEMENT BULLETIN (IEB)
NOS. 76-02, RELAY COIL FAILURES
AND
76-03, RELAY MALFUNCTIONS

FINAL REPORT

Browns Ferry Unit 3 (Docket No. 50-296)

Relays of the type described in IE Bulletin Nos. 76-02 and 76-03 are being utilized for Class IE service at this facility. Repair or replacement of these relays will be accomplished before unit startup.

Sequoyah (Docket Nos. 50-327 and 50-328)

Relays of the type described in IE Bulletin No. 76-02 are being utilized for Class IE service at this facility. Repair or replacement of these will be accomplished before the preoperational tests.

No relays of the type described in IE Bulletin 76-03 are being utilized for Class IE service at this facility.

Watts Bar (Docket Nos. 50-390 and 50-391)

Relays of the type described in IE Bulletin No. 76-02 are being utilized for Class IE service at this facility. Repair or replacement of these relays will be accomplished before the preoperational tests.

No relays of the type described in IE Bulletin 76-03 are being utilized for Class IE service at this facility.

Bellefonte (Docket Nos. 50-438 and 50-439)

Relays of the type described in IE Bulletin Nos. 76-02 and 76-03 are planned for use in Class IE service at this facility. The relays will be inspected for this condition before installation at the site.

RELAY COIL FAILURES - GE TYPE HFA, HGA, HKA, HMA RELAYS

DESCRIPTION OF CIRCUMSTANCES:

A failure of a General Electric (GE) model 12 HFA 51A42H Relay occurred recently in a safety related circuit at the Turkey Point facility. The relay failed during reactor safeguards systems testing. Earlier failures of a similar nature involving GE type HGA relays were reported from Florida Power and Light Company in 1973.

THE RELAY MANUFACTURER HAS DETERMINED THAT OPEN CIRCUIT COIL FAILURES OF THE RELAY WINDINGS HAD BEEN CAUSED BY CORROSION. Halogens from a class of nylon coil spools (or bobbins) plus humid conditions were attributed as the fundamental causes of the corrosion and resulting coil failure.

The relays identified by the manufacturer which may have this nylon spool include HFA, HGA, HKA, HMA relay types, made by GE prior to 1969, and they may be identified by a white, nylon coil spool. Portions of a GE service letter containing information about these relays are attached to this bulletin. Further instructions regarding repair procedures can be obtained from the GE Service Engineering Department, Philadelphia.

ACTION TO BE TAKEN BY LICENSEES AND PERMIT HOLDERS:

FOR ALL POWER REACTOR FACILITIES WITH AN OPERATING LICENSE OR CONSTRUCTION PERMIT:

1. If you have received the attached GE service letter, describe what action you have taken regarding replacement of the older style nylon coil bobbins with the recommended Lexan type bobbins in the types of relays identified in the enclosed GE letter.
2. If you have not received the attached GE service letter, describe what action you plan to take if relays of the type and vintage described in the enclosed GE letter are in use or planned for use in safety related systems.

Reports for facilities with operating licenses should be submitted within 30 days after receipt of this bulletin, and reports for facilities with construction permits should be submitted within 60 days after receipt of this bulletin. Your report should also include the date when the above actions were or will be completed.

Reports should be submitted to the Director of the NRC Regional Office and a copy should be forwarded to the NRC Office of Inspection and Enforcement, Division of Reactor Inspection Programs, Washington, D. C. 20555.

ATTACHMENT:

Extract from General Electric Service Letter:
HFA, HGA, HMA RELAYS
NYLON COIL BOBBINS

A, HGA, HKA, HMA RELAYS
NYLON COIL BOBBINS

In 1954, a program was initiated to improve the mechanical and electrical properties of paper based spools used for HFA, HGA, HKA and HMA relay coils. Heat stabilized nylon was selected for the spool material because its temperature characteristics made it well suited for Class A coils, and the material provided the desired improvement in electrical and mechanical properties. Manufacturing of HMA relays with the nylon spools started in 1955. After three years of successful experience, the change to nylon spools was implemented in HFA, HGA, and HKA relays in 1958.

In the mid 60's, a few failures of HMA coils utilizing the nylon spools for DC applications were reported. As a result of these failures, an investigation was undertaken to determine the cause of the failures. It was found from this investigation that the heat stabilizing element of the nylon coil spool contained halogen ions which could be released over a period of time. When combined with moisture, the halogen ions form hydrochloric acid and copper salts which could cause the eventual open circuit failure of the coils.

The most significant contributing factor in the reported failures is high humidity. Other contributing factors are the small wire size used in HMA relays and in DC relays, and the release of halogen ions is accelerated by DC potential. Relay coils which are continuously energized are not subject to this phenomenon because the coil temperature is maintained considerably above ambient, thus minimizing the probability of moisture getting into the coil.

After the spool material was changed to nylon in 1955-58, a new material, Lexan, became available. Lexan has the desired chemical, mechanical and electrical characteristics for use in spools. The change to the use of Lexan for spools was started in 1964 and completed in 1968. The first relay changed was the HMA followed by the HGA and HFA. Black was chosen for the color of Lexan spools to make them distinguishable from the nylon.

Since the initial report of open circuited HMA coils, the failures of auxiliary relays has been very limited. However, recently one customer reported an accumulation of open circuit failures of a significant number of HGA relays with nylon spools which were used in X-Y closing circuits of breakers. As a result of this recent report and in keeping with our procedure of informing you of potential problems, we are bringing this matter to your attention, even though the overall rate of failure continues to be extremely low.

(Paragraph deleted)

If you have applications of HFA, HGA, HKA, and HMA relays in areas of high humidity, intermittent operation, DC power, and with white nylon spools, you may wish to consider replacing the coils or relays.

(Paragraph deleted)

RELAY MALFUNCTIONS - GE TYPE STD RELAYS

DESCRIPTION OF CIRCUMSTANCES:

A malfunction of a General Electric (GE) Type 12STD15B5A Relay occurred recently in a safety related load center at Joseph M. Farley Station. The relay malfunction was due to radio frequency interference from an activated transceiver. This malfunction tripped the circuit breakers to isolate the associated transformer which resulted in the removal of the incoming power to the 600 volt load center. Three other users of these devices have reported STD relay malfunctions due to radio frequency interference. In addition, there have been several cases of failed shorted components on the STD relay amplifier card which resulted in relay malfunction. The STD type relay may be installed in similar applications at BWR or PWR facilities. The relays involved were initially marketed in 1968.

Portions of a GE service letter containing information about these relays are attached to this bulletin. Further instructions regarding repair procedures can be obtained from the GE Service Engineering Department, Philadelphia.

ACTION TO BE TAKEN BY LICENSEES AND PERMIT HOLDERS:

For all power reactor facilities with an operating license or construction permit:

1. If you have received the attached GE service letter, describe what action you have taken regarding the recommended action to update your existing STD relays identified in the enclosed GE letter.
2. If you have not received the attached GE service letter, describe what action you plan to take if relays of the type and model described in the enclosed GE letter are in use or planned for use in safety related systems.

ACTION TO BE TAKEN BY LICENSEES AND PERMIT HOLDERS (continued)

Reports for facilities with operating licenses should be submitted within 30 days after receipt of this bulletin, and reports for facilities with construction permits should be submitted within 60 days after receipt of this bulletin. Your report should also include the date when the above actions were or will be completed.

Reports should be submitted to the Director of the NRC Regional Office and a copy should be forwarded to the NRC Office of Inspection and Enforcement, Division of Reactor Inspection Programs, Washington, D. C. 20555.

Approval of NRC requirements for reports concerning possible generic problems has been obtained under 44 U.S.C. 3152 from the U. S. General Accounting Office (GAO Approval B-180255(R0072), expires 7/31/77).

ATTACHMENT:

Extract from General Electric Service Letter:

STD RELAYS

TRANSFORMER DIFFERENTIAL RELAY

BULLETIN 76-03
ATTACHMENT A

STD RELAYS
TRANSFORMER DIFFERENTIAL RELAY

In line with our policy of keeping users informed of conditions which could possibly affect relay operation, the following information is provided on type STD transformer differential relays.

Three customers have reported that the zener diodes or the associated dropping resistors on the STD Sense Amplifier Card have failed shorted. The problem has been traced to two zener diodes whose cases have been physically touching, short circuiting one diode and overloading the circuit. There are several possible causes of such isolated failures including the possibility of mishandling during test. Incorrect STD relay trip outputs are associated with such a failure in this circuit. Tests have shown that, with these components touching, the STD relay is also vulnerable to misoperation on DC transients.

Because of these reported problems, it is suggested that the clearance between the two 1N3024 diode cases and other component lead clearances on the sense amplifier card be visually inspected during routine STD test or maintenance.

When the problem was initially reported, insulating tubing was added to the zener diode in our manufacturing process as a future safeguard to prevent possible short circuiting due to deformation of the zener diode leads. Subsequently, to further improve the STD relay, the sense amplifier card has been redesigned using a new printed circuit card with components arranged to preclude any possibility of short circuiting.

At the same time the card had been redesigned to improve the card layout, the STD dropout time was reduced to 32 milliseconds and its radio frequency sensitivity was reduced significantly. Thus, an updated relay will pass the RFI and Fast Transient tests, and, of course, the standard IEEE Surge Withstand Capability test. In addition, a change in nameplate design makes the output contacts more visible.*

The new sense amplifier card is identified as #0108B9305 G-4. This new card will become a standard feature in all STD relays shipped after December 1, 1975. At that time the STD model numbers will be changed in accordance with the attached list to reflect these changes, and the new relay models will be automatically substituted on unfilled orders.

Existing STD relays now in service can be updated with a new amplifier card, associated dropping resistors and minor wiring changes.

*None of these design improvements affect the basic operating principles of the STD (operate on fundamental, restrain on all harmonics) nor do they change the restraint level from 20% harmonics. These principles have been proven effective on over 35,000 G.E. harmonic restraint transformer differential relays, including those applied to transformers with the new high permeability core steel. A reduction in the level of harmonic restraint is not desirable, as it would degrade performance (desensitize the relay in detecting faults during energizing) with no offsetting benefit.

| OLD MODEL NJMBER | NEW MODEL NUMBER | KIT NUMBER |
|------------------|------------------|---------------|
| 12STD15B1A | 12STD15C3A | 0152C9069 G1 |
| 12STD15B2A | 12STD15C2A | 0152C9069 G2 |
| 12STD15B3A | 12STD15C3A | 0152C9069 G3 |
| 12STD15B4A | 12STD15C4A | 0152C9069 G4 |
| 12STD15B5A | 12STD15C5A | 0152C9059 G5 |
| 12STD15B6A | 12STD15C6A | 0152C9069 G6 |
| 12STD16B1A | 12STD16C3A | 0152C9069 G7 |
| 12STD16B2A | 12STD16C4A | 0152C9069 G8 |
| 12STD16B3A | 12STD16C3A | 0152C9060 G9 |
| 12STD16B4A | 12STD16C4A | 0152C9069 G10 |
| 12STD16B5A | 12STD16C5A | 0152C9069 G11 |
| 12STD16B6A | 12STD16C6A | 0152C9069 G12 |
| 12STD16B7A | 12STD16C7A | 0152C9069 G13 |
| 12STD17B1A | 12STD17C2A | 0152C9069 G14 |
| 12STD17B2A | 12STD17C2A | 0152C9069 G15 |
| 12STD18B1A | 12STD18C2A | 0152C9069 G16 |
| 12STD18B2A | 12STD18C2A | 0152C9069 G17 |
| 12STD18B3A | 12STD18C3A | 0152C9069 G18 |
| 12STD18B4A | 12STD18C4A | 0152C9069 G19 |
| 12STD21B1A | 12STD21C1A | 0152C9069 G20 |
| 12STD25B1A | 12STD25D2A | 0152C9069 G21 |
| 12STD25B2A | 12STD25D2A | 0152C9069 G22 |
| 12STD25C1A | 12STD25E2A | 0152C9069 G23 |
| 12STD25C2A | 12STD25E2A | 0152C9069 G24 |
| 12STD26B1A | 12STD26C1A | 0152C9069 G25 |
| 12STD28B1D | 12STD28C1D | 0152C9069 G26 |
| 12STD28B2D | 12STD28C2D | 0152C9069 G27 |
| 12STD29B1D | 12STD29C1D | 0152C9069 G28 |
| 12STD29B2D | 12STD29C2D | 0152C9069 G29 |