|  |   |   |   |  |  | LICI                                  | ENSE  | E EVE   | ENT P  | REP                        | ORT  | LER)  | U.S. NU<br>A<br>E    | CLEAR REGUL  | TORY COMMISSION<br>(0. 3150-0104         |
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| FACILITY NAME (1)  |   |   |   |  |  |                                       |   |   |  | DOCKET NUMBER (2) PACE (3) |  |   |                      |  |  |
| Browns   | Fer   | ry N  | ucle  | ear Plan   | nt -   | Uni                                   | tI  | -   |  |                            |  |   | 0 15 10 10           | 0121519  | 1 OF 0 12                                |
| Reactor  | Sci   | am 1  | From  | Turbir   | ne Ger   | ner                                   | ator  | Tri   | 2  |                            |  |   |                      |  |  |
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| MONTH DAY YEAR YEAR SEQUENTIAL REVISION  |   |   |   |  |  | BION<br>BER                           | MONTH DAY YEAR FACILITY                     |   |  |                            |  |   | MES DOCKET NUMBER(S) |  | ER(S)                                    |
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| MODE (9) N 20.402(b)   |   |   |   |  |  |                                       | 20.406(c) X 50.73(e)(2)()                   |   |  |                            |  |   | 73.71(b)             |  |  |
| LEVEL 1  | 0.0   | $\vdash$  | 20.406(a  | 3(1)(N)  |  | $\vdash$                              | 50.36(c                                     | H(1)  |  |                            | 50.73(a)(2)(v)                                   |   |                      | 73.71(c)   |  |
|  | 20.408(a)(1)(iii)                                       |   |   |  |  |                                       | 50.38(c)(2)<br>50.73(a)(2)(i)               |   |  |                            | 50.73(a)(2)(viii)(A)                             |   |                      | below and<br>366A)                                     | in Text, NRC Form                        |
|  |   |   | 20.405 is   | )(1)(Iv)   |  |                                       | 60.73(a                                     | 1)(2)(4)  |  |                            |  | 50.73(a)(2)(viii)(8   | 0                    |  |  |
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| CAUSE SYSTEM   | COMP  | ONENT   | M   | TURER  | TO NPR   | DS                                    |   |   | CAL  | USE                        | SYSTEM   | COMPONENT   | TURER                | TO NPRDS   |  |
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|  |   |   |   | BUPPLEME   | INTAL REI  | PORT                                  | EXPECT                                      | ED (14)   |  | _                          |  |   | EXPECT               | ED MONT  | H DAY YEAR                               |
| YES III yes, co  | mplete E  | XPECTE  | D SUBA  | ISSION DATE  | 9  |                                       | -   |   |  |                            |  |   | DATE (15)            |  |  |
| Increase<br>caused a<br>engineere<br>An invest<br>onto the<br>30 micror<br>system fi | in o<br>turl<br>ed sa<br>tigat<br>Tef!<br>ns an<br>lush | conduction<br>afety<br>tion<br>ton ind<br>www., sha | ucta<br>gen<br>y sy<br>gav<br>lini<br>ere<br>ould | nce of<br>herator<br>stens p<br>re a pro<br>ng of t<br>replace<br>l remedy | the strip<br>performable<br>the ce<br>ed wiry this | sta<br>min<br>e c<br>onn<br>th<br>s t | tor<br>This<br>ng a<br>ause<br>ecto<br>10 m | of :<br>of :<br>cooli<br>of :<br>r tul<br>icrot | ing w<br>turn<br>signe<br>inter<br>oing.<br>n fil<br>onduc | vat<br>1,<br>ed.<br>cio    | er Te<br>cause<br>r sup<br>Inlin<br>rs.<br>nce p | eflon ins<br>d a reac<br>perficial<br>me system<br>This, al<br>problem. | deposit<br>filcers   | onnector<br>with al<br>of iron<br>are rate<br>a thorou | tubing<br>1<br>and copper<br>d for<br>gh |
|  |   |   |   |  |  |                                       |   |   |  |                            |  |   |                      |  |  |

| LICENSEE EVENT REPO                 | TINUATION         | U.S. NUCLEAR REGUL<br>APPROVED OM8<br>EXPIRES 8/31/8 | ATORY COMMISSION<br>NO. 3150-0104<br>5 |          |  |
|-------------------------------------|-------------------|--|--|----------|--|
| FACILITY NAME (1)                   | DOCKET NUMBER (2) | LER NUN  | BER (6)                                | PAGE (3) |  |
| Browns Ferry Nuclear Plant - Unit 1 |                   | YEAR SEQUINU   | ENTIAL REVISION                        |          |  |

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During normal operation unit 1 was operating at 100-percent power, unit 2 at 60-percent power, and unit 3 was in a refueling outage. This event affects unit 1 only.

At 1739 hours, the unit 1 reactor scrammed due to its turbine generator (TA, TB) automatically tripping from increased conductance in the stator cooling water Teflon insulating connector tubing (TJ). (If current to ground reaches 30 milliamps the generator will automatically trip; this is to prevent possible generator rotor damage from overcurrent.) All engineered safety systems functioned as designed with no unusual events occurring. Inspection of the unit 1 Teflon tubes revealed an interior superficial deposit of iron and copper. This deposit is the most probable reason for the increase in conductance through the Teflon tubes.

Sample analysis indicated that the contaminant was primarily solid iron and copper particles in the 6-20 micron range. Current inline system filters (FLT) are rated at 30 microns. These filters were replaced by 10 micron filters in a current unit 1 short outage. Also, the unit 1 stator cooling water storage tank (TK) was drained and its associated piping along with the Teflon tubing (TBG) flushed.

The above actions are expected to preclude any future problems of this sort. Unit 1 had previously experienced two similar type scrams in 1982 and at the time the scram cause was unknown.

Previous Similar Events - As described above.

Respon 'ble Plant Section - N/A

TEXT (If more space is required, use additional NRC Form 396A's) (17)

## TENNESSEE VALLEY AUTHORITY

Browns Ferry Nuclear Plant P. O. Box 2000 Decatur, Alabama 35602

June 22, 1984

U. S. Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Dear Sir:

TENNESSEE VALLEY AUTHORITY - BROWNS FERRY NUCLEAR PLANT UNIT 1 - DOCKET NO. 50-259 - FACILITY OPERATING LICENSE DPR-33 - REPORTABLE OCCURRENCE REPORT BFR0-50-259/84024

The enclosed report provides details concerning reactor scram from turbinegenerator trip. This report is submitted in accordance with 10 CFR 50.73 (a) (2) (iv).

Very truly yours,

TENNESSEE VALLEY AUTHORITY

G. T. (Jones Power Plant Superintendent Browns Ferry Nuclear Plant

Enclosure cc (Enclosure): Regional Administrator U. S. Nuclear Regulatory Commission Office of Inspection and Enforcement Region II 101 Marietta Street, Suite 2900 Atlanta, GA 30303

> INPO Records Center Suite 1500 1100 Circle 75 Parkway Atlanta, GA 30339

NRC Resident Inspector, BFN

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