OCT. 6 1976 OCT 7 1976 **DISTRIBUTION:** Docket (2) NRC PDR(之) L PDR (2) 50-280 Docket Nos.: VStello 50-281 and KGoller TCarter **JMcGough** RReedReid VRoonev RIngram Virginia Electric & Power Company OELD ATTN: Mr. W. L. Proffitt 01&E \*(5)Senior Vice President - Power TAbernathy P. 0. Box 26666 Buchanan J.R. Richmond, Virginia 23261 ACRS (16) DRoss Gentlemen:

We were informed by your staff on September 30, 1976, by telephone, that you submitted an incorrect snubber designation in your proposed license amendment of March 22, 1976. We issued the license amendment on September 14, 1976 as Amendments No. 25 to Facility Licenses Nos. DPR-32 and 37.

The incorrectly identified snubber appeared on TS Page 4.17-11. Enclosed is a corrected copy of this page.

Sincerely,

Robert W. Reid, Chief Operating Reactors Branch #4 Division of Operating Reactors

Enclosure: Corrected Page TS 4.17-11

cc: See next page

|           | ORB#4:DOR | ORB#4:DOR  | ORB#4:DOR | <br> |  |
|-----------|-----------|------------|-----------|------|--|
| SURNAME > | RIngram   | VRooney:nm | RWReid    | <br> |  |
| DATE      | 10/ /76   | 10/ /76    | 10/ /76   |      |  |

Form AEC-318 (Rev. 9-53) AECM 0240

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## Virginia Electric & Power Company

cc w/enclosure(s): Michael W. Maupin, Esq. Hunton, Williams, Gay & Gibson P. O. Box 1535 Richmond, Virginia 23213

Swem Library College of William & Mary Williamsburg, Virginia 23185

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Mr. Sherlock Holmes, Chairman Board of Supervisors of Surry County Surry County Courthouse Surry, Virginia 23683

Commonwealth of Virginia Council on the Environment 903 9th Street Office Building Richmond, Virginia 23219

## Amendment No. 25

## TABLE 4.17-2

## UNIT NO. 2 SUPPRESSOR DATA

|     | 0.0077214              | DESIGNATION         | LOCATION                          | ACCESSIBILITY<br>CATEGORY | RADIATION CATEGORY | REMOVAL<br>CATEGORY | { |
|-----|------------------------|---------------------|-----------------------------------|---------------------------|--------------------|---------------------|---|
|     | SYSTEM                 |                     |                                   |                           | N                  | q                   | 1 |
|     |                        | 2-SHP-HSS-1A, 1B    | Main Steam Line Area Turb. Bldg.  | A                         | N                  | a                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-14A, 14B  | Main Steam Line Area Turb. Bldg.  | A                         | N.                 | D                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-21-26     | Main Steam Line Area Turb, Bldg.  | A                         | N.<br>N            | D                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-27-32     | Safeguards Bldg.                  | A                         | -                  | Ď                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-15-20     | Safeguards Bldg.                  | A                         | N                  | D<br>D              |   |
|     | Main Steam Lines       |                     | Containment Operating Level       | 1                         | H                  | D<br>D              |   |
|     | Main Steam Lines       | 2-SHP-HSS-2A, 2B    | Containment Operating Level       | Ĩ                         | н                  |                     |   |
|     | Main Sceam Lines       | 2-SHP-HSS-3A, 3B    | Containment Operating Level       | I                         | н                  | a                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-4A, 4B    | Containment Operating Level       | 1                         | н                  | a                   |   |
|     | Nain Steam Lines       | 2-SHP-H55-5A, 5B    | Containment Operating Level       | I                         | 11                 | D                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-6A, 6B    | Containment Operating Level       | I                         | ท                  | D                   |   |
|     | Nain Steam Lines       | 2-SHP-HSS-7-12      | Containment Operating Level       | I                         | н                  | D                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-13A       | Containment Operating Level       | · A                       | N                  | D                   |   |
|     | Main Steam Lines       | 2-SIIP-HSS-33A, 33B | Safeguards Bldg.                  | - A                       | N                  | D                   |   |
|     |                        | 2-SHP-HSS-34A, 34B  | Safeguards Bldg.                  | <br>A                     | N                  | D                   |   |
|     | Main Steam Lines       | 2-SHP-HSS-35A, 35B  | Safeguards Bldg.                  | T T                       | н                  | D                   |   |
|     | Nain Steam Lines       | 2-WFPD-HSS-1-13     | Containment Operating Level       | Å                         | . H                | R                   |   |
|     | Main Feed System       | 2-WAPD-1155-140-143 | Containment Operating Level       | I.                        | H                  | D                   |   |
|     | Aux. Feed System       | 2-RC-1155-100       | On Spray Line in Overhead of ~18' | 1.                        |                    |                     |   |
|     | Reactor Coolant System | 2-RG 1185 166       | Level                             | -                         | H                  | a                   | 1 |
|     |                        | 2-RC-HSS-101        | Overhead of -18' Level Between    | ľ                         | n                  | D                   | 4 |
|     | Reactor Coolant System | 2-80-1133-101       | 2-RS-E-1C and $2-RS-E-1D$         |                           |                    | D                   |   |
|     |                        | 2-RC-IISS-103       | Overhead of -18' Level Between    | I                         | н                  | ע                   |   |
|     | Reactor Coolant System | 2-RC-055-103        | 2-RS-E-1C and 2-RS-E-1D           |                           |                    |                     |   |
|     |                        |                     | In Prz. Relief Tank Room Between  | I                         | H                  | D                   |   |
|     | Reactor Coolant System | 2-RC-HSS-102        | 2-RS-E-1C and 2-RS-E-1D           |                           |                    | _                   |   |
| •   |                        |                     | In Prz. Relie: Tank Room Between  | I                         | н                  | D                   |   |
|     | Reactor Coolant System | 2-RC-1155-106       | 2-RS-E-1C and 2-RS-E-1D           |                           |                    |                     |   |
| nea | Reactor Googland again |                     | 2-RS-E-1C and $2-RS-E-1D$         | I                         | H                  | D                   |   |
|     | Reactor Coolant System | 2-RC-HSS-104        | On Spray Line in Overhead of -18' | -                         |                    |                     |   |
|     | Reactor Coorant System |                     | Level                             | I                         | н                  | D                   |   |
|     | B Cooloot System       | 2-RC-HSS-105        | On Spray Line in Overhead of -18' | *                         |                    |                     |   |
|     | Reactor Coolant System |                     | Level                             |                           |                    |                     |   |
|     |                        |                     |                                   |                           |                    |                     |   |

HS 4.1/-11

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