

TENNESSEE VALLEY AUTHORITY

CHATTANOOGA, TENNESSEE 37401

400 Chestnut Street Tower II

87-432-000

May 20, 1981

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

Dear Mr. O'Reilly:

HARTSVILLE AND PHIPPS BEND NUCLEAR PLANTS - REPORTABLE DEFICIENCY -  
STANDBY GAS TREATMENT SYSTEM CHARCOAL ADSORBER (NCR HTN NEB 80-02  
AND PBN NEB 80-02)

Initial notification of the subject deficiency was made to NRC-OIE, Region II, Inspector R. W. Wright on May 8, 1980. The first, second, third, and fourth interim reports were submitted on June 4, August 20, November 26, 1980, and March 2, 1981, respectively. In compliance with paragraph 50.55(e), of 10 CFR Part 50, this letter constitutes the fifth interim report on the subject deficiency.

TVA and GE/C. F. Braun have reviewed the proposed corrective actions from CTI-Nuclear on the charcoal adsorber deficiencies. GE/C.F. Braun has rejected the proposed actions. CTI-Nuclear is being notified of this rejection, and we anticipate revised corrective actions from CTI-Nuclear. The corrective actions will be coordinated with TVA and GE/C. F. Braun. We consider 10 CFR Part 21 applicable to this nonconformance. TVA anticipates transmitting the final report on or before September 30, 1981. If you have any questions regarding this subject, please call Jim Domer at FTS 857-2014.

Very truly yours,

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager  
Nuclear Regulation and Safety

cc: Mr. Victor Stello, Director  
Office of Inspection and Enforcement ✓  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555

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PART 21 IDENTIFICATION NO. 81-432-000 COMPANY NAME TVA  
DATE OF LETTER 5/20/81 DOCKET NO. 50-518/519/520/521/553/554  
DATE DISTRIBUTED \_\_\_\_\_ ORIGINAL REPORT ☒ SUPPLEMENTARY ☐

DISTRIBUTION:

REACTOR (R) ☒

IE FILES  
EES - *mills*

REGIONS I,II,III,IV,V

VENDOR BR. R-IV

LOEB / MPA MNB 5715

AEOD MNB 7602  
*AEOD/DMW MNB 7217*  
NRR/DOE

NRR/DSI

NRR/IST

NRR/DOL

ASLBP E/W 450

CENTRAL FILES 016

CENTRAL FILES (CHRON)

PDR

LPDR

~~TERA~~

ACTION:

PRELIMINARY EVALUATION OF THE ATTACHED REPORT INDICATES LEAD RESPONSIBILITY FOR FOLLOWUP AS SHOWN BELOW:

IE ☐

NRR ☐

NRSS ☐

OTHER ☐

EES

FUEL CYCLE & ☐  
MATERIALS (M)

IE FILES

AD/FR/ISI

REGIONS I,II,III,IV,V

VENDOR BR. R-IV

NRSS / FCMS SS-396

LOEB / MPA MNB 5715

AEOD MNB 7602  
*AEOD/DMW MNB 7217*  
ASLBP E/W 450

SAP/SP MNB-7210A

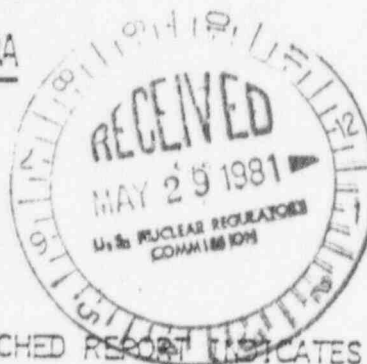
CENTRAL FILES 016

CENTRAL FILES (CHRON)

PDR

LPDR

TERA



SAFEGUARDS (S) ☐

IE FILES

AD/SG

AD/ROI

REGIONS I,II,III,IV,V

VENDOR BR. R-IV

NRR/DOL

NRSS / SG SS-881

LOEB / MPA MNB 5715

AEOD MNB 7602  
*AEOD/DMW MNB 7217*  
ASLBP E/W 450

CENTRAL FILES 016

CENTRAL FILES (CHRON)

CENTRAL FILES SS-396

PDR

LPDR

TERA