

VIRGINIA ELECTRIC AND POWER COMPANY
RICHMOND, VIRGINIA 23261

April 16, 1991

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

Serial No. 91-207
NL/CSW
Docket Nos. 50-338
50-339
License Nos. NPF-4
NPF-7

Gentlemen:

VIRGINIA ELECTRIC AND POWER COMPANY
NORTH ANNA POWER STATION UNITS 1 AND 2
PROPOSED CHANGE TO HEALTH PHYSICS CONTINUING TRAINING
CYCLE

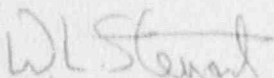
On November 4, 1987, Virginia Electric and Power Company responded to the Notice of Violation identified in Inspection Report Numbers 50-338/339 87-24. As part of this response, we described the duration of our continuing training cycle for Health Physics technicians as two years. The description of our two year training cycle was intended to explain the Health Physics technicians ability to respond to radiation monitor alarms. It was not a Notice of Violation response commitment nor a proposed corrective action.

We intend to revise the Health Physics technician training cycle duration to three years. Health Physics instructors report that the existing two year cycle for training on required topics places emphasis on these topics out of proportion to other training and does not allow depth of coverage desirable in systems training.

Given the above, we feel that conducting Health Physics continuing training on a three year cycle will enhance the training by allowing better articulation and more detailed coverage of the continuing training topics.

If you have any questions or require additional information, please contact us.

Very truly yours,



W. L. Stewart
Senior Vice President - Nuclear

Add: NRR/DLPA/KHFB
NRR/DLPA/KOLB
A001
110
LH

cc: U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, N.W.
Suite 2900
Atlanta, Georgia 30323

Mr. M. S. Lesser
NRC Senior Resident Inspector
North Anna Power Station