

## (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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CON'TEVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0	8
7	8

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1	4
7	8

7912040 316

PUBLICITY  
ISSUED DESCRIPTION (45)  
2 0 N (44) NA

NRC USE ONLY

PHONE: 703-894-5151

Virginia Electric and Power Company  
North Anna Power Station, Unit #1  
Docket No. 50-338  
Report No. LER 79-150/03L-0

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#### Description of Event

On November 1, 1979, with the unit in Mode 6, it was discovered that the required weekly surveillance of the DC Distribution System, which includes the station batteries, emergency diesel generator batteries, and diesel fire pump batteries, had not been performed for the previous 4 consecutive weeks.

#### Probable Consequences of Occurrence

The consequences of this event were minimal because the DC Distribution System was immediately tested and all batteries were found to be acceptable. As a result, the health and safety of the general public were not affected. There are no generic implications associated with this event.

#### Cause of Occurrence

The periodic surveillance of the DC Distribution System was missed because of a loss of administrative control. The individual responsible for assigning work in the Electrical Department was under the impression that the periodic test was not required during refueling.

#### Immediate Corrective Action

The periodic test for the DC Distribution System was immediately performed and the individual concerned was made aware that the tests will be accomplished in a timely manner regardless of plant mode of operation.

#### Scheduled Corrective Action

No scheduled corrective action is required.

#### Actions Taken to Prevent Recurrence

No further actions are required.

#### Other Information

Component Manufacturer required by block 26:

C173  
E355  
Willard

1473 181