NSIC Accession Number: 88451

Date: February 1, 1974

Title: Total Loss of Station Service Power and Failure of Service Water Pumps for One Diesel-Generator to Start at Connecticut Yankee

The failure sequence was:

- 1. With the reactor at power during an ice storm, one of the two transmission lines providing station service power (line 772) tripped due to a faulted lightning arrestor on an adjacent line.
- 2. The second of two transmission lines providing station service power (line 1206) tripped due to improper blocking relay operation.
- 3. Both diesel generators started.
- Diesel-generator A service water pump failed to start due to too rapid actuation of the pump breaker undervoltage devices.
- 5. Diesel-generator A service water pump was manually started.

Corrective action;

- 1. The exact cause of the improper blocking relay operation was still under investigation at the time the LER was written.
- 2. The time delay on the undervoltage device associated with the diesel-generator service water pumps was reset.

Design purpose of failed system or component:

- 1. Station service power provides normal power to the station auxiliary loads.
- 2. The diesel-generator service water pumps provide cooling water for the diesel-generator during operation.

Unavailability of system per WASH 1400:\* offsite power:  $2 \times 10^{-5}/hr$ 

Unavailability of component per WASH 1400:" Diesel-generator:  $3 \times 10^{-2}$ /D

<sup>&</sup>lt;sup>\*</sup>Unavailabilities are in units of per demand  $D^{-1}$ . Failure rates are in units of per hour  $HR^{-1}$ .

Reactor at power during ice storm	One of two transmission lines supplying station service power (line 772) trips due to a faulted lightning arrestor on an adjacent line	Second of two trans- mission lines supplying station service power (line 1206) trips due to improper blocking relay operation	Diesel-generators A and B start	Diesel-generator A service water pump falls to start due to too rapid actuation of pump breaker undervoltage devices	Diesel-generator A service water pumps manually start	Potential Severe Core Damage
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NSIC 88451 - Actual Occurrence for Total Loss of Station Service Power and Failure to Start of Service Water Pump for One Diesel-Generator at Connecticut Yankee

Loss of Offsite Power	Turbine Generator Runs Back and Assumes House Loads	Emer- gency Power	Auxiliary Feedwater and Secondary Heat Removal	PORV Demanded	PORV or PORV Isola- tion Valve Closure	High Pressure Injection	Long Term Core Cooling	Potential Severe Core Damage	Sequence No.
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NSIC 88451 — Sequence of Interest for Total Loss of Station Service Power and Failure of Service Water Pump for One Diesel-Generator at Connecticut Yankee

\*Use of HPI following loss of AFW was not included in mitigation procedures.

## CATEGORIZATION OF ACCIDENT SEQUENCE PRECURSORS

NSIC ACCESSION NUMBER: 88451

DATE OF LER: February 1, 1974

DATE OF EVENT: January 19, 1974

SYSTEM INVOLVED: Station service power (offsite power) emergency power

COMPONENT INVOLVED: Transmission lines

CAUSE: Both transmission lines tripped due to a faulted lightning arrestor and an improperly operating blocking relay; the service water pump failed to start due to a SEQUENCE OF INTEREST: Loss of Offsite Power too rapidly operating under-voltage device.

ACTUAL OCCURRENCE: Loss of Offsite Power

REACTOR NAME: Haddam Neck

DOCKET NUMBER: 50-213

REACTOR TYPE: PWR

DESIGN ELECTRICAL RATING: 575 MWe

REACTOR AGE: 6.7 yr

VENDOR: Westinghouse

ARCHITECT-ENGINEERS: Stone and Webster

OPERATORS: Connecticut Yankee Atomic Power Co.

LOCATION: 13 miles east of Meridan, Conn.

DURATION: N/A

PLANT OPERATING CONDITION: at power

SAFETY FEATURE TYPE OF FAILURE: (a) inadequate performance; (b) failed to start;

DISCOVERY METHOD: during operation

COMMENT: --