

# LICENSEE EVENT REPORT

CONTROL BLOCK:

[PLEASE PRINT ALL REQUIRED INFORMATION]

LICENSEE NAME: **01** N Y I P S **3**      LICENSE NUMBER: **00-0000-00**      LICENSE TYPE: **41111**      EVENT TYPE: **03**

CON'T: **01**      CATEGORY:        REPORT TYPE: **L**      REPORT SOURCE: **L**      DOCKET NUMBER: **050-0286**      EVENT DATE: **060876**      REPORT DATE: **070876**

### EVENT DESCRIPTION

**02** See  
**03** Attached  
**04** Sheet  
**05**  
**06**

SYSTEM CODE: **RB**      CAUSE CODE: **E**      COMPONENT CODE: **CKTB RK**      PRIME COMPONENT SUPPLIER: **N**      COMPONENT MANUFACTURER: **X999**      VIOLATION: **N**

### CAUSE DESCRIPTION

**08** A Sawmut, A25X10, 10Amp, 250V fuse for the movable coils of rod B-6  
**09** blew after the stationary coil had released, and while rod B-6 was  
**10** on the movable latch, causing the rod to drop.

FACILITY STATUS: **B**      % POWER: **073**      OTHER STATUS: **NA**      METHOD OF DISCOVERY: **A**      DISCOVERY DESCRIPTION: **NA**

FORM OF ACTIVITY RELEASED: **Z**      CONTENT OF RELEASE: **Z**      AMOUNT OF ACTIVITY: **NA**      LOCATION OF RELEASE: **NA**

### PERSONNEL EXPOSURES

NUMBER: **000**      TYPE: **Z**      DESCRIPTION: **NA**

### PERSONNEL INJURIES

NUMBER: **000**      DESCRIPTION: **NA**

### PROBABLE CONSEQUENCES

**15** NA

### LOSS OR DAMAGE TO FACILITY

TYPE: **Z**      DESCRIPTION: **NA**

### PUBLICITY

**17** NA

### ADDITIONAL FACTORS

**18** NA

**19** **8111070534 760708**  
**PDR ADOCK 05000286**  
**S PDR**

NAME: Austin J. Decker II

PHONE: 914-739-8823

#### EVENT DESCRIPTION

While at steady load, control rod B-6 dropped, actuating a dropped rod rod stop on power range channel 42, and initiating a turbine runback to 540 MW. Investigation showed several indicator fuses blown in the rod control cabinets, along with the fuse for rod B-6. Maximum indicated tilt following the event was 4.2%. Since power was below the reduction limit required by Tech. Specs., and the high flux trip setpoint was set at 85% as part of the test program, no additional action was required. The rod was retrieved as per plant procedures. Analysis by Nuclear Engineering determined no detrimental effect on the core as a result of this occurrence. It is planned to perform periodic checks of blown fuse indicators, since the indicator fuses were apparently blown prior to this incident. [R.O.-76-3-17(B)].