

ATTACHMENT B

(CORRECTED COPY)

NRC MONTHLY OPERATING REPORT

OPERATING SUMMARY

SEPTEMBER, 1990

UNIT TWO

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The unit began the month operating at 100% full power (FP).

On September 28th at 2001 hours, a power reduction to 70% was commenced at the system dispatcher's request. During the power hold window, plans were to clean the main condenser's inlet waterboxes in order to regain megawatts lost due to tubesheet fouling. In order to perform the cleaning, one of the circulating water pumps was required to be shut off. While recovering from these activities, at 81% FP, the turbine tripped (Feb. 28 at 2143 hours) on low vacuum due to a circulating water pump's motor operated discharge valve failing to shut. The valve failed to shut because of a set screw backing out which released the key on the pinion gear. To prevent the recurrence of this type of failure on the circulating water pumps the key was tapped to assist the set screw in holding the key in place. After repairing the discharge valve and cleaning the inlet waterboxes, the unit was placed back on-line on September 29th at 2125 hours. The unit was released from the power reduction on September 30th at 0516 hours.

The unit attained 100% power on September 30th at 1017 hours and remained at this level through the end of the month.