

Cinna Station
April 23, 1974

TELEPHONE
AREA CODE 716 546-2700

Mr. James P. O'Reilly, Director
Directorate of Regulatory Operations
Region 1
U. S. Atomic Energy Commission
631 Park Avenue
King of Prussia, Pennsylvania 19406

Subject: Abnormal Occurrence 74-6: Failure of Valve 851B (RHR Pump
Suction From Containment Sump B) to open on April 22, 1974.
Cinna Station Unit #1
Docket #50-244

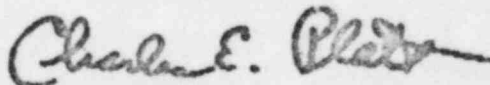
Dear Mr. O'Reilly:

This is to confirm my phone call to Mr. Walter Baunack today to report Abnormal Occurrence 74-6 at Cinna Station.

During the afternoon of April 22, 1974, while lining up the Residual Heat Removal System for normal plant operation, Valve 851B failed to open. Maintenance men entered Containment and after getting the valve in manual and moving it from the closed position, the valve operated properly electrically. The valve was closed and opened successfully three times electrically and the valve was declared operable at 1830 on April 22, 1974.

The Plant Operations Review Committee met and discussed the Abnormal Occurrence. A recommendation was made to review the reactor coolant system heat up procedure and have a procedure change submitted to have valves 851A and 851B open before starting the heat up.

Very truly yours,



Charles E. Platt
Superintendent

CEP:hjg
cc: Mr. J. F. O'Leary

*Incident
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