



CONNECTICUT YANKEE ATOMIC POWER COMPANY

HADDAM NECK PLANT

RR #1, BOX 127E, EAST HAMPTON, CONN. 06424

May 17, 1980  
CYH 80-083

U. S. Nuclear Regulatory Commission  
Region 1  
Office of Inspection and Enforcement  
651 Park Avenue  
King of Prussia, Pennsylvania 19406

Attn: Mr. Boyce Grier,  
Director

Reference: Facility Operating License No. DPR-61  
Docket No. 50-213  
Reportable Occurrence 80-09/1P

Dear Mr. Grier:

In accordance with the reporting requirements of Connecticut Yankee Technical Specifications, Section 6.9.2.a(9), the following Preliminary Report 80-09/1P is hereby submitted.

While performing local leak rate testing during the present refueling outage, it became apparent that the .6La acceptance criteria had been exceeded. Leak rate testing has not been completed on all penetration barriers, however penetrations P-3, High Pressure Safety Injection Check Valves, and P-60, Component Cooling Water to Neutron Shield Tank Check Valve, have caused the results compiled to date to exceed the acceptance criteria.

Additional information and reporting of any more excessive leakage will be provided by the follow-up report to be provided within fourteen days.

Very truly yours,

Richard H. Graves  
Station Superintendent

RHG:RHT/jhb

cc: Office of Management Info. and Program Control, Washington, D. C.  
USNRC c/o Document Management Branch, Washington, D. C.

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