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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

November 18, 1980

Mr. W. G. Counsil, Vice President Nuclear Engineering and Operations Connecticut Yankee Atomic Power Company Post Office Box 2270 Hartford, Connecticut 06101

Dear Mr. Counsil:

SUBJECT: INFORMATION REQUEST REGARDING CONTAINMENT SUMPS AND

INSULATION FOR OPERATING REACTORS, TAP A-43

During our reviews of license applications we have identified concerns related to the containment sump design and its effect on long term cooling following a Loss of Coolant Accident (LOCA).

These concerns are related to: (1) creation of debris which would potentially block the sump screens and flow passages in the ECCS and the core, (2) inadequate NPSH of the pumps taking suction from the containment sump, (3) air entrainment from streams of water or steam which can cause loss of adequate NPSH, (4) formation of vortices which can cause loss of adequate NPSH, air entrainment and suction of floating debris into the ECCS and (5) inadequate emergency procedures and operator training to enable a correct response to these problems. Preoperational recirculation tests performed by utilities have consistently identified the need for plant modifications. The NRC has, therefore, begun a generic program to resolve these concerns.

As part of the Unresolved Safety Issue (USI) effort to evaluate the performance of containment sumps for operating reactors (TAP A-43, Containment Emergency Sump Reliability), a series of sump tests covering typical designs will be performed under contract by the Alden Research Laboratory. The test facility has been constructed and shakedown testing is underway. Information from operating reactor licensees is required to assist us in developing the appropriate range of test parameters and to evaluate the potential significance of debris formation from insulation materials within containment.

November 18, 1980

Mr. W. G. Counsil

In order for the information from operating plants to be used as input to this series of sump tests, which will commence in October 1980, we request that you provide the data requested in the enclosure to this letter within 90 days of its receipt. If you have any questions on this subject, please contact us.

Sincerely,

Dennis M. Crutchfield, Thief Operating Reactors Branch #5 Division of Licensing

Enclosure: As stated

cc: w/enclosure See next page cc w/enclosure:
Day, Berry & Howard
Counselors at Law
One Constitution Plaza
Hartford, Connecticut 06103

Superintendent
Haddam Neck Plant
RFD #1
Post Office Box 127E
East Hampton, Connecticut 06424

Mr. James R. Himmelwright Northeast Utilities Service Company P. O. Box 270 Hartford, Connecticut 06101

Russell Library 119 Broad Street Middletown, Connecticut 06457

Board of Selectmen Town Hall Haddam, Connecticut 06103

Connecticut Energy Agency
ATTN: Assistant Director
Research and Policy
Development
Department of Planning and
Energy Policy
20 Grand Street
Hartford, Connecticut 06106

Director, Criteria and Standards
Division
Office of Radiation Programs
(ANR-460)
U. S. Environmental Protection
Agency
Washington, D. C. 20460

U. S. Environmental Protection Agency Region I Office ATTN: EIS COORDINATOR JFK Federal Building Boston, Massachusetts 02203

Resident Inspector
Haddam Neck Nuclear Power Station
c/o U. S. NRC
East Haddam Post Office
East Haddam, Connecticut 06423

Information Request From Operating PWR Licensees

- 1. Provide a drawing of the containment sump showing important design features (e.g., debris screening, divider plates, etc.) and dimensions. Provide a drawing showing location in the containment building and the location relative to the reactor primary system. The location and configuration of the suction lines for recirculation, relative to the containment sump should also be shown. For facilities which have performed successful sump flow tests, reference to the docketed results of those tests will fulfill this request.
- 2. For each type of thermal insulation used in the containment (particularly within the crane wall envelope), provide the following information:
 - a) type of material including composition and density;
 - b) manufacturer and brand name;
 - c) method of attachment;
 - d) location and quantity in containment of each type.