

## ENCLOSURE 1 -UNITED STATES NUCLEAR REGULATORY COMMISSION

## FEB 2 8 1983

MEMORANDUM FOR: G. Lainas, Assistant Director for Operating Reactors, DL

FROM:

R. Houston, Assistant Director for Reactor Safety, DSI

SUBJECT:

SAFETY EVALUATION OF TECHNICAL SPECIFICATION CONCERNING CONTAINMENT COOLING SYSTEM OPERABILITY, KEWAUNEE NUCLEAR GENERATING PLANT (TACS 48377) 2?

Plant Name: Kewaunee Nuclear Generating Plant Docket Nos.: 50-305 Responsible Branch: ORB #1, DL Project Manager: M. Grotenhuis Review Branch: CSB:DSI Review Status: Complete

In response to Technical Assistance Request TACS 48377 (Task Interface Agreement TIA 82-16), regarding the evaluation of Technical Specification 3.3.b.2 as it relates to containment cooling system operability for the Kewaunee plant, the Containment Systems Branch has completed its review and furnishes the enclosed Safety Evaluation Report. The need for this review resulted from a recommendation by a reactor inspector from Region III.

In the enclosed SER, we conclude that the current Technical Specification 3.3.b.2 is deficient in that it allows combinations of inoperable containment heat removal equipment that could result in accident conditions less conservative than specified in the facility's Updated FSAR. We have also suggested a revised Technical Specification that would correct these deficiencies.

This completes our review as called for in TACS 48377.

R. Houston, Assistant Director for Reactor Safety, Division of Systems Integration

cc: R. Mattson S. Varga (M. Srotenhuis

830309039

Contact: J. Pulsipher, CSB:DSI 24953