

## UNITED STATES NUCLEAR REGULATORY COMMISSION ADVISORY COMMITTEE ON REACTOR SAFEGUARDS WASHINGTON, DC 20555 - 0001

March 11, 2013

MEMORANDUM TO: R. W. Borchardt

**Executive Director for Operations** 

FROM: Edwin M. Hackett, Executive Director /RA/

Advisory Committee on Reactor Safeguards

SUBJECT: PROPOSED CLOSEOUT – GENERIC ISSUE 189

During the 602<sup>nd</sup> meeting of the Advisory Committee on Reactor Safeguards (ACRS), March 7, 2013, the Committee considered the staff's bases for closing out Generic Issue 189, "Susceptibility of Ice Condenser and Mark III Containments to Early Failure from Hydrogen Combustion during a Severe Accident," and decided not to review it. The Committee has no objection to the staff's proposal to close this Generic Issue. No response to this memorandum is required.

## Reference:

 NRR Memorandum, Subject: Proposed Closeout – Generic Issue 189, "Susceptibility of Ice Condenser and Mark III Containments To Early Failure from Hydrogen Combustion during a Severe Accident," dated January 31, 2013 (ML13008A353)

cc: A. Vietti-Cook, SECY T. McGinty, NRR
D. Merzke, OEDO S. Jones, NRR
N. Valentine, NRR M. Case, RES
L. Bauer, NRO B. Rini, RES

## March 11, 2013

MEMORANDUM TO: R. W. Borchardt

**Executive Director for Operations** 

FROM: Edwin M. Hackett, Executive Director

/RA/

Advisory Committee on Reactor Safeguards

SUBJECT: PROPOSED CLOSEOUT – GENERIC ISSUE 189

During the 602<sup>nd</sup> meeting of the Advisory Committee on Reactor Safeguards (ACRS), March 7, 2013, the Committee considered the staff's bases for closing out Generic Issue 189, "Susceptibility of Ice Condenser and Mark III Containments to Early Failure from Hydrogen Combustion during a Severe Accident," and decided not to review it. The Committee has no objection to the staff's proposal to close this Generic Issue. No response to this memorandum is required.

## Reference:

 NRR Memorandum, Subject: Proposed Closeout – Generic Issue 189, "Susceptibility of Ice Condenser and Mark III Containments To Early Failure from Hydrogen Combustion during a Severe Accident," dated January 31, 2013 (ML13008A353)

cc: A. Vietti-Cook, SECY T. McGinty, NRR
D. Merzke, OEDO S. Jones, NRR
N. Valentine, NRR M. Case, RES
L. Bauer, NRO B. Rini, RES

Accession No: ML13067A138 Publicly Available Y Sensitive N

Viewing Rights: ☐ NRC Users or ☐ ACRS Only or ☐ See Restricted distribution

OFFICE	ACRS	SUNSI Review	ACRS	
NAME	ADias	ADias	EMHackett	
DATE	03/11/13	03/11/13	03/11/13	

OFFICIAL RECORD COPY