

June 7, 2001

MEMORANDUM TO: James W. Clifford, Chief, Section 2
Project Directorate I
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

FROM: Victor Nerses, Sr. Project Manager
Project Directorate I, Section 2
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

SUBJECT: MILLSTONE NUCLEAR POWER STATION, UNIT 3, FACSIMILE
TRANSMISSION, DRAFT REQUEST FOR ADDITIONAL INFORMATION
(RAI) TO BE DISCUSSED IN AN UPCOMING CONFERENCE CALL
(TAC NO. MA1785)

The attached draft RAI was transmitted by facsimile on June 7, 2001, to Mr. Ravi Joshi of Dominion Nuclear Connecticut, Inc. (DNC). This draft RAI was transmitted to facilitate an upcoming conference call in order to clarify the licensee's application dated April 23, 2001, regarding reactor coolant system heat-up and cool down curves. Review of the RAI would allow DNC to determine and agree upon a schedule to respond to the RAI. This memorandum and the attachment do not convey a formal request for information or represent an NRC staff position.

Docket No. 50-423

Enclosure: Draft Request for Additional Information

OFFICIAL RECORD COPY

DATE	NAME	OFFICE
6/7/01	VP	2/PM
6/7/01	VP	MCB

Accession Number: [REDACTED]

The attached draft RAI was transmitted by facsimile on June 7, 2001, to Mr.

PUBLIC

(TARIN) [REDACTED]

VNurses

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curves between 160 to
Provide detailed explanation

deviations in the propo
gage pressure to acco
160 and 40/hr to 60,
limits at a cooldown fa
pressure drop of 74 ps
pressure transmitter a
temperature and 129 p
In the current P-T limit

limits calculations?
margin of 1% for the lin
surveillance report for
In addition to the fluen

DOMINION NUCLEAR CONNECTICUT
MILLSTONE NUCLEAR POWER ST
REACTOR COOLANT SY
REQUEST FOR ADDITIONAL INFORM

DRAFT