

PARSONS

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August 29, 1997
Docket No. 50-336
Parsons NUM2-PPNR-0477-L

U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

Millstone Nuclear Power Station Unit No. 2
Independent Corrective Action Verification Program (ICAVP)

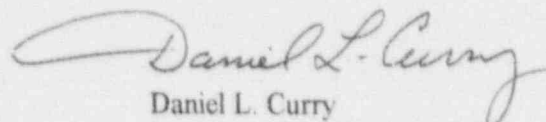
Dear Gentlemen:

In accordance with our previous submittal, NUM2-PPNR-0316-L, and with Section IV.2.a of the NRC ICAVP Oversight Inspection Plan, this letter forwards the Critical Design Characteristics for the FSAR Chapter 14 Reactivity Events, Undercooling and Reactor Coolant Flow Reduction Events for NRC approval. The Radiological Events will be issued under separate cover later.

NRC approval of the Reactivity Events, Undercooling and Reactor Coolant Flow Reduction Events CDCs is hereby requested.

Please call me at (610) 855-2366 if you have any questions.

Sincerely,



Daniel L. Curry
Parsons ICAVP Project Director

DLC:cvb

Attachments:

- Attachment 1 - Reactivity Events CDCs
- Attachment 2 - Undercooling Events and Reactor Coolant Flow Reduction Events CDCs

cc: E. Imbro (2) - USNRC
H. Eichenholz - USNRC
R. Laudenat - NNECo
J. Fougere - NNECo
Rep. Terry Concannon - NEAC

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