



Millstone Nuclear Power Station Northeast Nuclear Energy Company P.O. Box 128 Waterford, CT 06385-0128 (860) 447-1791 Fax (860) 444-4277

The Northeast Utilities System

SEP 2 2 1998 Docket No. 50-423 B17455

Re:10CFR55.31

Mr. H. J. Miller, Regional Administrator, Region I U. S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Notification of Completion of Eligibility Requirements Millstone Nuclear Power Station, Unit 3

Northeast Nuclear Energy Company (NNECO) hereby certifies that the following individuals have completed the eligibility requirements pursuant to 10CFR55.31 for an Operator License:

Name	Docket No.
Todd R. Berger	55-62068
Mark S. Noniewicz	55-62067

Notification for these individuals is effective September 15, 1998.

Based on completion of the eligibility requirements, Northeast Nuclear Energy Company (NNECO) hereby requests, consistent with 10CFR55.33, that licensing action be taken for the above named individuals.

TEY

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Should you have any questions regarding this matter, please contact Mr. R. W. Flahagan at (860) 437-5817.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

Martin L. Bowling

Millstone Unit No.2 Recovery Officer

Attachments: (2)

Reactivity Manipulations for Todd R. Berger
 Reactivity Manipulations for Mark S. Noniewicz

cc: H. J. Miller, Region I Administrator

R. J. Conte, Chief of Operator Licensing, NRC Region I J. W. Andersen, NRC Project Manager, Millstone Unit 3 A. C. Cerne, Senior Resident Inspector, Millstone Unit 3

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

RWF:rf

Attachment 1

Millstone Nuclear Power Station, Unit No. 3
Reactivity Manipulations
for
Todd R. Berger

Attachment 1 Reactivity Manipulations for Todd R. Berger

The following table identifies those Reactivity Manipulations performed pursuant to the eligibility requirements of 10CFR55.31 by Todd R. Berger at Millstone Unit No. 3.

Number	Description	Control Operator Position	Date Performed
1.	Reactor Power change from 100% to 90% utilizing turbine control to perform the load change.	Balance of Plant	8/1/98
2.	Reactor Power change from 78% to 67% utilizing using boration and control rods.	Primary Plant	8/12/98
3.	Reactor Power change from 67% to 55% utilizing turbine control to perform the load change.	Balance of Plant	8/12/98
4.	Reactor Power change from 47% to 57% utilizing turbine control to perform the load change.	Balance of Plant	8/22/98
5.	Reactor Power change from 57% to 67% utilizing using boration and control rods.	Primary Plant	8/22/98

Attachment 2

Millstone Nuclear Power Station, Unit No. 3
Reactivity Manipulations
for
Mark S. Noniewicz

Attachment 2 Reactivity Manipulations for Mark S. Noniewicz

The following table identifies those Reactivity Manipulations performed pursuant to the eligibility requirements of 10CFR55.31 by Mark S. Noniewicz at Millstone Unit No. 3.

Number	Description	Control Operator Position	Date Performed
1.	Reactor Power change from 50% to 60% utilizing turbine control to perform the load change.	Balance of Plant	7/11/98
2.	Reactor Power change from 60% to 70% utilizing using boration and control rods.	Primary Plant	7/11/98
3.	Reactor Power change from 89% to 99% utilizing turbine control to perform the load change.	Primary Plant	7/14/98
4.	Reactor Power change from 89% to 79% utilizing turbine control to perform the load change.	Primary Plant	8/12/98
5.	Reactor Power change from 79% to 67% utilizing using boration and control rods.	Balance of Plant	8/12/98