

# NORTHEAST UTILITIES



THE CONNECTICUT LIGHT AND POWER COMPANY  
WESTERN MASSACHUSETTS ELECTRIC COMPANY  
HOLYOKE WATER POWER COMPANY  
NORTHEAST UTILITIES SERVICE COMPANY  
NORTHEAST NUCLEAR ENERGY COMPANY

General Offices • Selden Street, Berlin, Connecticut

P.O. BOX 270  
HARTFORD, CONNECTICUT 06141-0270  
(203) 665-5000

September 27, 1985

Docket No. 50-423  
B11755

Director of Nuclear Reactor Regulations  
Mr. B. J. Youngblood, Chief  
Licensing Branch No. 1  
Division of Licensing  
U. S. Nuclear Regulatory Commission  
Washington, D. C. 20555

Dear Sir:

Millstone Nuclear Power Station, Unit No. 3  
Project Key Events Schedule

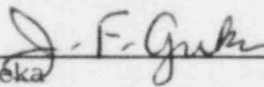
Attached is the schedule of key remaining activities for fuel loading, initial criticality, and power ascension at Millstone Unit No. 3.

A November 1985 fuel load has remained on schedule since it was first established in 1978 and our licensing activities have been planned to support this.

We trust that all remaining items can be resolved by us to the Staff's satisfaction in support of this schedule.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY  
et. al.  
BY NORTHEAST NUCLEAR ENERGY COMPANY  
Their Agent

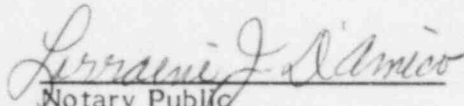
  
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J. F. Opeka  
Senior Vice President

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PDR ADOCK 05000423  
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STATE OF CONNECTICUT   )  
                                  ) ss. Berlin  
COUNTY OF HARTFORD    )

Then personally appeared before me J. F. Opeka, who being duly sworn, did state that he is Senior Vice President of Northeast Nuclear Energy Company, an Applicant herein, that he is authorized to execute and file the foregoing information in the name and on behalf of the Applicants herein and that the statements contained in said information are true and correct to the best of his knowledge and belief.

  
Notary Public

My Commission Expires March 31, 1988

PROJECT PHASE 3-9			START 6SEP85		MILLSTONE-3 NUCLEAR POWER PLANT																																					
PLOT PH3-9			FINISH 19FEB86																																							
RUN DATE 26SEP85			DATA DATE 17SEP85		PHASE 3-9 SUMMARY SCHEDULE																																					
SEP85							OCT85																												NOV85							
24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5
<p>◆ 25SEP85 OP=START ACS HEATUP</p> <p>27SEP85 D=24 <input type="checkbox"/> 20SEP85 OP=HEATUP ACS TO 250 F</p> <p>27SEP85 D=12 <input type="checkbox"/> 20SEP85 OP=DRAW PRESSURIZER BUBBLE</p> <p>28SEP85 D=12 <input type="checkbox"/> 29SEP85 OP=HEATUP ACS TO 350 F &amp; 2250 PSIA</p> <p>29SEP85 D=12 <input type="checkbox"/> 29SEP85 OP=PERFORM ACS INTEGRITY TEST</p> <p>30SEP85 D=12 <input type="checkbox"/> 1OCT85 OP=HEATUP ACS TO 515 F</p> <p>1OCT85 D=2 <input type="checkbox"/> 1OCT85 OP=STABILIZE ACS AT 557 F &amp; 2250 PSIA</p> <p>16OCT85 D=6 <input type="checkbox"/> 16OCT85 OP=DRAW VACUUM ON CONTAINMENT</p> <p>16OCT85 D=12 <input type="checkbox"/> 16OCT85 OP=STEAM TO 2NDRY &amp; DRAW CONDENSER VACUUM</p> <p>◆ 22OCT85 SU=START INITIAL TURBINE TESTING</p> <p>23OCT85 D=50 <input type="checkbox"/> 25OCT85 SU=TURB ROLL, T/G BAL, ALTREX TST, GEN PARALLEL A3023</p> <p>◆ 27OCT85 SU=INITIAL HFT HEATUP TESTING COMPLETE</p> <p>31OCT85 D=24 <input type="checkbox"/> 1NOV85 SU=RESTORE FROM HOT FUNCTIONAL TEST 3-INT-3000</p> <p>◆ 1NOV85 COMMENCE FUEL LOADING SEQUENCE</p> <p>21NOV85 D=2 <input type="checkbox"/> 2NOV85 DRAIN ACS TO BELOW FLANGE LEVEL</p>																																										
<p>OP3201</p> <p>OP3201</p> <p>OP3201</p> <p>OP3201</p> <p>OP3301F</p> <p>OP3201</p> <p>OP3201</p> <p>OP3313E</p> <p>OP3201</p>																																										

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