

EDISON DRIVE AUGUSTA, MAINE 04336 (207) 623-3521

August 3, 1982 MN-82-154

JHG-82-145

United States Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Office of Nuclear Reactor Regulation

Division of Licensing

Operating Reactors Branch #3 Mr. Robert A. Clark, Chief

References: (a) License No. DPR-36 (Docket No. 50-309)

(b) MYAPCo letter to USNRC dated July 30, 1982, MN-82-149,

Reportable Occurrence 82-21/01T-0

Subject: CEA Drop Transient Reanalysis

Dear Sir:

In Reference (b), we reported interim measures taken to incorporate consideration of xenon burnout effects on the CEA drop transient response at Maine Yankee.

1. This transient will be reanalyzed to explicitly account for these effects and the results will be submitted along with the cycle 7 reload analysis.

We trust this information is satisfactory. Should you have any questions, please do not hesitate to contact us.

Sincerely,

MAINE YANKEE ATOMIC POWER COMPANY

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John H. Garrity, Senior Director Nuclear Engineering & Licensing

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cc: Mr. Ronald C. Haynes Mr. Paul A. Swetland