50-352



Bill Hafner 54 Robinwood Street Mastic, NY 11950 10 May 1982

Jerry Wilson, P.E. Division of Licensing US Nuclear Regulatory Commission Washington, DC 20555

SUBJ: MSIV leakage for Shoreham
RE: NUREG-0420, section 6.7 Main Steam Isolation Valve Leakage
Control System, pages 6-53 and 6-54

Dear Mr. Wilson,

In the above referenced publication, the applicant (Lilco) had proposed two changes for technical specs pertaining to the MSIV:

- (1) that the MSIV technical specification leakage rate be increased from 11.5 standard cubic feet per hour (per valve) to 100 standard cubic feet per hour
- (2) that MSIV leakage rate verification testing frequency be every 18 months during refueling or cold shutdown.

According to NUREG-0420, the proposals were turned down by the NRC. My question is quite simple and direct: What was the applicants stated reason for requesting such changes?

If a telephone response to this inquiry is more convenient, please feel free to contact me during normal business hours (516) 281-6946.

Thank you for your time and awaiting your response,

Sincerely,

Bill Hafner

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