

A-121  
50-348/364-CVP  
3/18/92

APCo Exhibit 121  
USNRC

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APPENDIX I.

OFFICE OF SECRETARY  
OPERATING & SERVICE  
BRANCH

Performance Test Data of Limitorque Valve Operator

Table 1, Collected Data.

Table 2, Average and Peak Values.

311-C2232-01

Date Nov. 1, 1968  
J.F. WilkinENVIRONMENT TEST CYCLETEST LEVEL NO. I DESIGNATED  
STEAM PRESS. 15 PSIGSATURATION  
TEMP. 250 °FTime Level Reached: 1524 HoursTime from Previous Level: 7 MinutesChamber Press: 15 PsigTemp.: 250 °FTest Unit: Temp. 250 °FPress. 16.2 PsigFirst Test  
Cycle of Motor  
at this Level:Time: 1528 Hours

5.2 %

*This level maintained continuously through Nov 7, 1968*Boric Acid SprayFlow Rate None Temp. \_\_\_\_\_ °F PH \_\_\_\_\_*Nov 7, 1968*Second Test  
Cycle of Motor  
at this Level:Time: 1528 HoursEnd of Level No. Final Test Nov 7, 1968Time: 1528 HourChamber Temp. 247 °FPress. 14.7 Psig.Unit Temp. 247 °FPress. 14.5 Psig