

205 Great Valley Parkway, Malvern, PA 18355-0715

December 22, 1989

Dr. Thomas E. Murley Director of Office of Nuclear Reactor Regulation United States Nuclear Regulatory Commission Washington, DC 20555

Subject: Type IAV53L()A Over/Under Voltage Relay

Dear Dr. Murley:

On October 13th, we notified your office by letter of a potentially reportable condition pursuant to 10CFR21. The subject concerned the published seismic ratings of a type IAV53L()A over/under voltage relay.

We have just completed another seismic test program for this relay and will distribute corrected test results in January to our general mailing list of users. In addition, we will send specific letters to all purchasers on record who specified on their order: IAV53L()A for 1E.

The data originally published was:

----Non-operate----

2.5G

N.O. Contact N.C. Contact 6G

----Operate----N.O. Contact 6G

N.C. Contact 0.5G

The corrected data now available is:

----Non-operate----

N.O. Contact N.C. Contact

6G

N.O. Contact N.C. Contact

----Operate----

UV: 6G OV: N.S.* 0.45G 6G

Abbreviation:

N.O. Normally open

N.C. Normally closed

O.V. Over voltage operate mode U.V. Under voltage operate mode *N.S. Not Specified (less than 0.2G)

I can be reached at (215) 251-7114 to discuss this subject. Also, our general office number is (215) 251-7000.

Sincerely yours,

Maque 1 James E. Teague

Manager, Product Engineering

T.E. Murley (NRC) 2

E.W. Brach (NRC)

C.H. Berlinger (NRC)

W.T. Russell (NRC)

C.E. Rossi (NRC)

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