Automatic Switch Co.

Manufacturers of DEPENDABLE CONTROL Since 1888



FLORHAM PARK, NEW JERSEY 07932 . N.J.-(201) 966-2000 /N.Y.-(212) 344-3765

June 19, 1980

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

Attention: I. Villalva, Technical Programs

Division of Reactor Operations Inspection

Office of Inspection and Enforcement

Subject: Supplement to ASCO Qualification Test

AQS21678/TR, Revision A, Catalo NP-1 Valves

With Viton A Elastomers Engineering Job 67,431

Dear Mr. Villalva:

As you requested during our telephone conversation of May 14, and your letter of May 16, we are pleased to enclose a copy of our Test Report No. AQS21678/TR, Revision A, Booklet No. 174.

In addition, we are enclosing our supplement to AQS21678/TR, Revision A, covering the qualification of Catalog NP-1 valves with Viton-A Elastomers.

We are also enclosing a copy of our Catalog NP-1 which provides a complete listing of our three-way and four-way solenoid valves for pilot control of diaphragm and cylinder operated valves used in nuclear power plants.

We trust the above information will be helpful to you and if you should have any questions, or if additional information is required, please do not hesitate to contact us.

We look forward to being of assistance to you.

Very truly yours,

AUTOMATIC SWITCH COMPANY

WMB:mrk Enclosures

CC: ASCO Arlington-Richmond

W. M. Brown, Supervisor, Government & Nuclear Sales

P.S. With reference to your letter of May 22, 1980 concerning Information Notice 80-11, and your questions concerning Vitor, this is being reviewed and we will reply shortly.

TERA (RESELVE