

WYLE

SCIENTIFIC SERVICES & SYSTEMS GROUP

September 30, 1992

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To	From
Co. <i>US NRC</i>	<i>Edward W. Smith</i>
Dept. <i>Doc Control Desk</i>	Co. <i>Wyle Laboratories</i>
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U.S. Nuclear Regulatory Commission
 ATTN: Document Control Desk
 Washington, DC 20555

Subject: Notification of Potential Part 21

Gentlemen:

This letter is a notification by Wyle Laboratories of a potential defect of a basic component.

On January 11, 1991, Wyle Laboratories delivered eight (8) Solenoid Manifold Assemblies, P/N C6930-000, Wyle Codes GRE-001 through GRE-008, manufactured by Automatic Valve (AVC) of Novi, Michigan to the Tennessee Valley Authority's Browns Ferry Nuclear Plant.

These solenoid manifold assemblies were certified by Wyle Report Number 30081-99 (Job Number 41430) through a Commercial Grade Dedication Program to be qualified to the requirements of Wyle Report 17514-1, Revision A, which included NUREG-0588, Category I.

The defect is that Wyle Report 30081-99 does not provide sufficient evidence that the above noted serial numbers are qualified by similarity to Wyle Report 17514-1, Revision A.

The date on which this potential problem was confirmed to exist was September 29, 1992.

Wyle has supplied these solenoid manifold assemblies only to Browns Ferry as noted above.

The corrective action being taken is that Wyle has notified TVA, Browns Ferry, through NOA No. 1 of 30081-99, and requested return of the suspect eight solenoid manifold assemblies.

Wyle has also notified AVC, through this letter, that Wyle's report does not justify similarity to the original Wyle test report.

Sincerely,

WYLE LABORATORIES
Eastern Operations

Edward W. Smith
 Edward W. Smith

Director, Contracts and Purchasing

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