

Certified By mal

July 13, 1982

Mr. R. C. Baynes, Director
Region I
Office of Inspection and Enforcement
US Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

SUBJECT: LICENSEE EVENT REPORT PROMPT NOTIFICATION CORRECTION

Dear Mr. Baynes:

Reference:	Docket No. 50-277
	Peach Bottom Unit 2
Tech. Spec. Ref.:	Table 3.2.A
Report No.:	2-82-16/1P
Occurrence Date:	July 9, 1982
Facility:	Peach Bottom Atomic Power Station
	RD 1, Delta, PA 17314

IDENTIFICATION OF OCCURRENCE:

One of the four 'A' main steam line high flow transmitters (dpis 116B) was found with an open equalizing valve.

CONDITION PRIOR TO OCCURRENCE:

Unit operating at approximately 90%.

APPARENT CAUSE OF THE OCCURRENCE:

Operator observation during a Surveillance Test led to the discovery of the open equalizing valves. Investigation is still underway to determine the cause of the event.

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SIGNIFICANCE OF THE OCCURRENCE:

The open equalizing valve on dpis 116B would prevent it from signaling to ATR on a high flow condition. The other instruments on the same sensing lines were not affected due to low flow through the sensing lines. This low flow condition was caused by instrument line and the red paint channels to make the condition.

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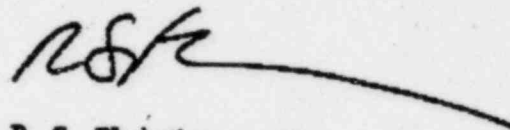
CORRECTIVE ACTIONS:

Immediate steps were taken to verify proper valving of instruments by performance of RT 8.0-2 (Instrument Valve C.O.L.).

FUTURE CORRECTIVE ACTION:

~~Future actions will be determined pending investigation.~~

~~Very truly yours,~~



R. S. Fleischmann, II

RSP:lhd