

POWER AUTHORITY OF THE STATE OF NEW YORK
JAMES A. FITZPATRICK NUCLEAR POWER PLANT

DOCKET NO. 50-333

ATTACHMENT TO LER 79-062/03L-0

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During normal startup, while conducting F-ST-4E titled "HPCI Sub-system Logic Functional Test" to satisfy the requirements of Technical Specifications Appendix A, Table 3-2.2, it was noted that a plug in instrument 02-3-LIS-72A was leaking. The other instruments monitoring the same parameter were verified operable (See LER-79-061/03L-0) before any attempt to repair the leaking plug was made. Since the other instruments were operable the event did not represent any significant hazard to the public health and safety.

In order to repair the instrument it was placed out of service and a jumper was installed to place it in the trip condition until the plug had been removed and the adjustment screw beneath the plug had been tightened and the plug replaced. This repair was completed on the same day as the discovery.

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