

## (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

PHONE: (315) 342-3840 ext. 230

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

DOCKET NO. 50-333

ATTACHMENT TO LER 83-043/03 L

PAGE 1 of 1

The cause of the level switch failure to operate was indeterminable. Suspected cause may have been slight friction in the switch mechanism of instrument. The level switch failed to respond to the first simulated water level decrease during testing, several subsequent operations, both of tripping and reset actuations were satisfactorily performed. Follow up surveillance of the switch also resulted in satisfactory operation. Switch mechanism will be further observed to determine if age mechanical motion is the problem.

James A. FitzPatrick  
Nuclear Power Plant  
P.O. Box 41  
Lycoming, New York 13093  
315 342.3840



Corbin A. McNeill, Jr.  
Resident Manager

October 26, 1983  
JAFF 83-1076

Thomas E. Murley Regional Administrator  
United States Nuclear Regulatory Commission  
Region I  
631 Park Avenue  
King of Prussia, Pa. 19406

REFERENCE: DOCKET NO. 50-333 Licensee Event Report: 83-043/03 L

Dear Mr. Murley:

We have enclosed the referenced Licensee Event Report in accordance with Section 6.0 of Technical Specifications and USNRC Regulatory Guide 1.16.

If there are any questions concerning this report, please contact Mr. Hartford N. Keith at (315) 342-3840, Extension 230.

Very truly yours,

*H. N. Keith by des.*  
CORBIN A. McNEILL, JR.  
RESIDENT MANAGER

CAM/HNK/cm  
Enclosure

CC: USNRC Document Control Desk (1)  
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USNRC Directorate of Licensing (1)  
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