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 FACIL: 50-250 Turkey Point Plant, Unit 3, Florida Power and Light C 05000251
 50-251 Turkey Point Plant, Unit 4, Florida Power and Light C 05000251
 AUTH. NAME: UHRIG, R.E. AUTHOR AFFILIATION: Florida Power & Light Co.
 RECIP. NAME: EISENHUT, D.G. RECIPIENT AFFILIATION: Division of Licensing

SUBJECT: Submits correction to 810402 ltr re post-TMI dead band requirements for static-O-ring containment isolation signal Phase A switches.

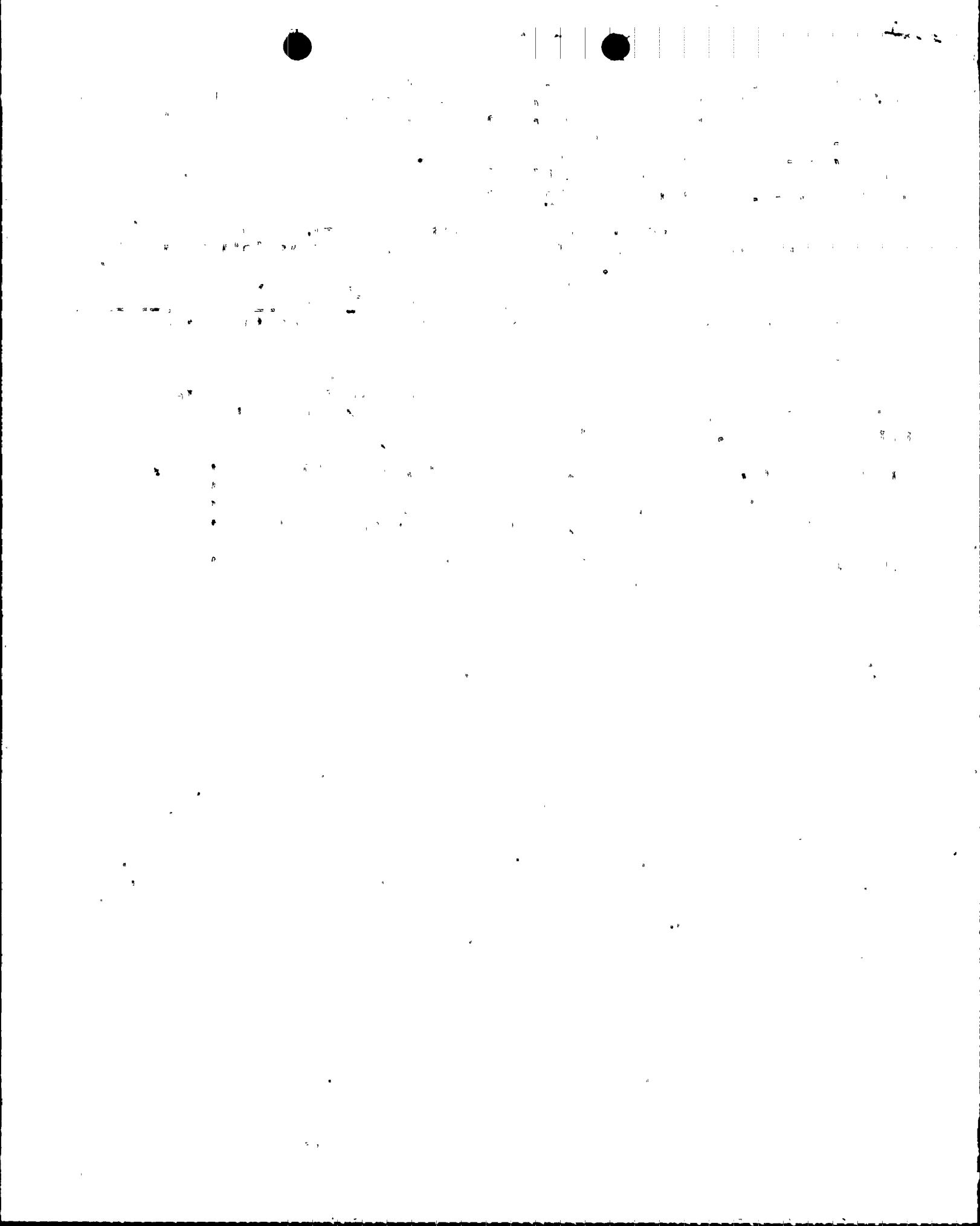
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April 7, 1981
L-81-159

Director of Nuclear Reactor Regulation
Attention: Mr. Darrell G. Eisenhut, Director
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Dear Mr. Eisenhut:

Re: Turkey Point Units 3 & 4
Docket Nos. 50-250/50-251
Post-TMI Requirements

The dead band for the Static-O-Ring containment isolation signal
(Phase A) switches was incorrectly stated to be 0.5 psig, in Florida
Power & Light's letter L-81-143 dated April 2, 1981.

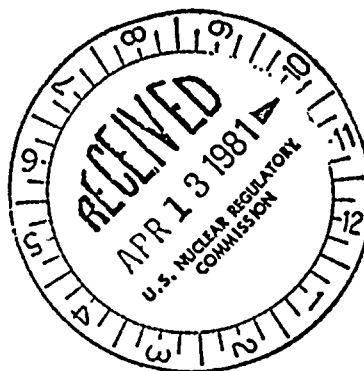
The correct dead band is 0.5 to 2.0 psig.

Very truly yours,

Robert E. Uhrig
Vice President
Advanced Systems & Technology

REU:DAC:cf

cc: J. P. O'Reilly, Region II
H. Reis, Esquire



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