

NUCLEAR REGULATORY COMMISSION

REGION I

475 ALLENDALE ROAD

KING OF PRUSSIA, PENNSYLVANIA 19408-1418

JUL & 2 1991

RI-91-A-046 -049

This letter refers to several concerns that you provided to us, the first set on March 2, 1991, alleged that I&C technicians were required to work excessive hours in support of the Unit 2 startup on February 17, 1991, and that a technician was insufficiently trained on a surveillance procedure. Your second concern, on March 5, 1991, alleged that the procedures used to calibrate the replacement feedwater and charging flow transmitters were not appropriate for

use with the newer Foxboro "smart" transmitters.

These concerns were referred to the licensee for their evaluation. Attached for your information are their responses to these concerns. The licensee has made changes to improve the procedure review process and the on-the-job training program to address your concern about technician training when procedures undergo significant change. The licensee also plans additional training for I&C technicians in the calibitation process for the "smart" transmitters. The other concerns were not substantiated.

The NRC plans no further action in any of these matters. Please advise us if you wish to pursue further any of these issues. Thank you for informing us of your concerns.

Singmely,

Edward Wenzinger, Chi

Reactor Projects Branck

Enclosures:

NU letter A09557, dated 7/1/91

2. NU letter A09558, dated 7/1/91

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