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SUBJECT: Informs that chemistry supervisor is scheduled to complete					R
training by 921231, in order to meet qualifications of Section 4.4.2 of ANSI N18.1-1971.					I
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Harold W. Keiser Senior Vice President-Nuclear 215/774-4194

AUG 17 1992

Mr. Thomas T. Martin Regional Administrator, Region I U.S. Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

SUSQUEHANNA STEAM ELECTRIC STATION CHEMISTRY SUPERVISOR TRAINING PLA-3830______FILE R41-2

Docket Nos. 50-387 and 50-388

Reference: PLA-3398, H.W. Keiser to T.T. Martin, "Chemistry Reorganization," dated June 14, 1990:

Dear Mr. Martin:

In PLA-3398 (referenced), PP&L identified, as part of a site chemistry reorganization, a new chemistry supervisor. This individual had the appropriate management skills that we desired, however lacked the education and experience qualifications to meet Section 4.4.3 of ANSI N18.1-1971. To meet the ANSI qualification requirements PP&L utilizes the Chemistry Laboratory Supervisor and Chemistry Support Supervisor, both of whom meet the ANSI requirements and report directly to the Chemistry Supervisor. We also stated that it was our intent to have the Chemistry Supervisory qualified to the ANSI standard within two years of the date of the letter.

Because of scheduling difficulties associated with a college chemistry course and with a number of internal chemistry technician qualification courses the two year training cycle was not completed. This training is currently scheduled to be completed by December 31, 1992.

PP&L however remains in compliance with Section 4.4.3 of ANSI N18.1-1971 in that the compensatory measures identified in PLA-3398 remain in effect. PP&L continues to believe that Technical Specification Section 6.3 requirements are met through these actions.

Very truly yours

H. W. Kelse

9208250094



Mr. T.T. Martin FILE R41-2 PLA-3830

 cc: NRC Document Control Desk (original) NRC Region I
Mr. G. S. Barber - NRC Sr. Resident Inspector, SSES Mr. J. J. Raleigh - NRC Project Manager, OWFN

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