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 50-323 Diablo Canyon Nuclear Power Plant, Unit 2, Pacific Ga 05000323
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 RECIP. NAME RECIPIENT AFFILIATION
 STOLZ, J. F. Light Water Reactors Branch 1

SUBJECT: Responds to NRC request for addl info re secondary water chemistry control by forwarding administrative operating & chemical analysis procedures. Procedures include schematic diagrams indicating sampling point locations.

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Mr. John F. Stolz, Chief
Light Water Reactors Branch No. 1
Division of Project Management
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Re: Docket No. 50-275
Docket No. 50-323
Diablo Canyon Units 1 and 2

Reference: (a) NRC letter dated August 2, 1979
Mr. J. F. Stolz to Mr. J. C. Morrissey
(b) PGandE letter dated December 5, 1979
Mr. P. A. Crane to Mr. J. F. Stolz

Dear Mr. Stolz:

In our reference (b) letter, we presented our initial response to your reference (a) letter regarding secondary water chemistry control. Since submitting our initial response, we have been apprised in telephone conversations with the NRC reviewer (Mr. Turovlin) that additional and more detailed information is desired on this subject.

In an effort to be responsive to the reviewer's request, we are submitting herewith copies of the Diablo Canyon administrative, operating and chemical analysis procedures referenced in the general program description which accompanied our reference (b) letter. These procedures specify actual chemical limits, sampling schedules, required corrective actions, and other details of the plant's chemical control program. We are also enclosing copies of schematic diagrams of the Diablo Canyon secondary system which indicate the locations of sampling points referred to in the procedures. (One color-coded set of the schematics has been sent directly to the reviewer.) Also enclosed for reference is a copy of the general program description which accompanied our previous letter.

Boo! SE/140

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Mr. John F. Stolz

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April 8, 1980

We wish to emphasize that, as stated in the general program description, the procedures involved are subject to periodic review and revision of the Plant Staff Review Committee, and, therefore, they are submitted unsigned. Signed procedures are issued only as controlled copies. The NRC Region V office has access to a complete current set.

Kindly acknowledge receipt of this material on the enclosed copy of this letter and return it to me in the enclosed addressed envelope.

Very truly yours,

Philip A. Crane, Jr.

Enclosures (40)

Operating Procedure No. F-5, Rev. 1
Chemistry Analysis Procedure No. A-2, Rev. 0
Chemistry Analysis Procedure No. E-6, Rev. 0
Administrative Procedure No. C-12, Rev. 2
Administrative Procedure No. C-201, Rev. 1
w/Supplement, 1, Rev. 0
Process Diagram 102002, sheets 5, 7, and 11
Process Diagram 102003, sheet 3
Process Diagram 102-04, sheets 3, 5, and 7
"Attachment 1" to Reference (b) letter

CC w/encs.: Director
Office of Inspection and Enforcement
Division of Reactor Operations Inspection
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

Furthermore, it is noted that the records should be kept up-to-date and organized in a logical manner. This helps in identifying trends and anomalies over time. The document also mentions that regular audits are essential to ensure the integrity of the information.

In addition, the document highlights the need for clear communication between all parties involved. It suggests that regular meetings and reports should be used to keep everyone informed of the current status and any changes that may occur.

Finally, it is stressed that the information should be protected and only shared with authorized personnel. This is to prevent any unauthorized access or misuse of the data. The document concludes by stating that these practices are crucial for the success of any organization.