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FACILES0-361 San Onofre Nuclear Station, Unit 2, Southern Californ 05000361

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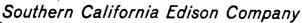
SUBJECT: Forwards stress isometrics for auxiliary feed systas noted in Item B.8 of 810603 meeting minutes. W/o encl.

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2244 WALNUT GROVE AVENUE ROSEMEAD, CALIFORNIA 91770

July 10, 1981

SCE/LLL-6

Dr. Tien-Yuh Chuang Lawrence Livermore National Laboratory P. O. Box 808 Livermore, California 94550

Gentlemen:

Subject: Auxiliary Feedwater System Project

San Onofre Nuclear Generating Station

Unit 1

Enclosed with this letter, please find stress isometries for the auxiliary feed system as noted in item B.8 of the June 3, 1981 meeting minutes. In addition, please note that the attachment to our letter, SCE/LLL-4 dated July 1, 1981, lists Drawing M-18668, Rev. 1 "Piping Design and Material Specifications, Specifications EG, GG" as being requested under item B.11 of the June 3rd meeting minutes. The correct source request is item B.10, "Piping and Material Specification."

If you have any questions, please call me.

Sincerely,

R. C. Blaschke

replace

Project Engineer

Enclosure

cc: C. Burger (NRC)

K. Herring (NRC)

S. Nowicki (NRC)

P. D. Smith (LLL)

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