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ACCESSION NBR:8202110098 DOC.DATE: 82/02/09 NOTARIZED: NO DOCKET # FACIL:50-361 San Onofre Nuclear Station, Unit 2, Southern Californ 05000361 50-362 San Onofre Nuclear Station, Unit 3, Southern Californ 05000362

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RECIPIENT AFFILIATION MIRAGLIA, F. Licensing Branch 3

SUBJECT: Forwards Pump Relief Request 4 revising 801006 inservice testing program. Statistical pump failure rate justifies quarterly surveillance testing. Auxiliary feedwater pumps will be tested monthly per Tech Spec. FSAR to be updated.

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NOTES:L Chandler:all FSAR & ER amends.1 cy:J Hanchett(Region V). 05000361

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February 9, 1982

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Director, Office of Nuclear Reactor Regulation Attention: Mr. Frank Miraglia, Branch Chief Licensing Branch No. 3 U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

Subject: Docket Nos. 50-361 and 50-362

San Onofre Nuclear Generating Station

Units 2 and 3

FEB 1 0 1982 BY SECURITY STREET IN THE STREE

Enclosed are seven (7) copies of Pump Relief Request No. 4, which is a revision to the Inservice Testing Program submitted to the NRC by letter dated October 6, 1980.

Section 1.8 of the FSAR will be updated to reflect the submittal of this change to the Inservice Tesing Program; however, additional copies will not be provided.

Please let me know if you have any questions.

Very truly yours,

Enclosures

cc: H. Rood (W/encl) (To be opened by addressee only)

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PUMP RELIEF REQUEST NO. 4

SYSTEM:

Safety Related Systems

COMPONENT

All pumps in the program

CLASS:

Class 2 and 3

FUNCTION:

To provide flow to safety systems

TEST

REQUIREMENT:

An inservice test shall be run on each pump nominally each

month during normal plant operation.

BASIS

FOR RELIEF:

Relief is requested from the requirements of IWP-2300(a) regarding monthly testing of each pump. The experience of the industry has shown that the statistical failure rate of these pumps is such that monthly surveillance testing is not justified. The statistics do, however justify testing on a quarterly basis. Later editions of the code infer these findings by allowing surveillance to occur on a

quarterly period.

ALTERNATE TESTING:

Inservice testing shall be accomplished on each pump at least once every 3 months. The exception to this will be the Auxiliary Feedwater pumps they will be tested monthly per Technical Specification requirements.