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Southern California Edison Company

P O BOX BOO 2244 WALNUT GROVE AVENUE ROSEMEAD, CALIFORNIA 91770

ROBERT DIETCH VICE PRESIDENT

January 20, 1982

Mr. Harold R. Denton. Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Attention: Mr. Darrell G. Eisenhut

Dear Mr. Denton:

Subject:

Docket Nos. 50-361 and 50-362 San Onofre Nuclear Generating Station Units 2 and 3

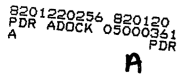
Enclosed are seven copies each of Potential Finding Reports Nos. 0020, 0021 and 0025 issued to Bechtel Power Company, as well as Nos. 0027 through 0030 issued to Combustion Engineering by General Atomic Company. These reports reflect the reviewer's initial opinion and have not been verified for validity and accuracy by the original design organization.

If you have any questions regarding this matter, please call me.

Very truly yours,

Cobert Sietch /

cc: NRC Region V R. H. Engelken (with enclosure)







TELEPHONE

213-572-4144

ORREY PINES TECHNOLOGY P.O. Box 81608

San Diege, California 92138 Telephone: (714) 455 2654

GEORGE L. WESSMAN Director

Inta Edison Inta Edison Ad, CA 91770 Dear Mr. Fogarts: Metached are Potential Finding Reports 2408-PFR-0020, 0021 and 0025. Sincerely, Metached Manager J. Hempe -J. Ad-

ures DESIGN J. Hempe - Bechter J. Adrian - SCENT

Rid on Telopo 1/19/82 E 5:15 B.M

POTENTIAL FINDING REPORT SONGS 2&3 SEISMIC DESIGN VERIFICAT	PFR NO. 2408-PFR-0020 REVISION
PREPARATION BY GA INITIATOR	
AFFECTED ITEMS: Safety Injection Line to Reactor Coolant Loop 'ackage PSG-78. Calculation Sheets for Node 167, Tag No. S2-S3	
REQUIREMENT REFERENCE DOCUMENTS: Specification S023-409-2 "Nuclear Service Pipe Support, Hangers SONGS 2 and 3" Certified 4/24/74, p. 4F-9	s and Accessories for
BASIC REQUIREMENT:	
Allowable stresses under DBE for structural steel at standard times the minimum guaranteed yield stresses Nisred in AISC Spe	cempenature shall be 0.9 c. 1969.
DESCRIPTION OF POTENTIAL FINDING: Sheet 3 of the calculation uses (Fy 2 09 = 19.14 KSI for all Sheet 4 uses 13.6 KSI for the allowable shearing stress in the electrode not identified)	owable Dending stress. weld. (Material and weld
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PREPARED BY T.T. Lee	\mathbf{x}
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REVIEW OF ORIGINAL DESIGN ORGS. COMMENTS BY:	DATE:

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PREPARATION BY G	INITIATOR	
ackage PSG=/8.	afety Injection LIne to Reactor Coolant Loop 1A, Piping Stress Anal alculation sheets for Node 167. Tag No. S2-SL-059-H008. RENCE DOCUMENTS:	l ysi s
pecification SO2 ONGS 2 & 3 , Cer	-409-2, "Nuclear Service, Pipe Support Hangers and Accessories for ified 4/24/74, p. 4F-9.	
BASIC REQUIREMEN	-NTIAL FINE	
AISC Spec. 1969 t PREPARED BY: T.T REJECTION OF GAT	4 uses 11.6 KSI for the allowable shearing stress in the weld. In the corresponding allowable is 18.0 KSI. Lee DATE: ASK LAADER COMMENTS BY DATE: USEL DESIGN ORG. CD: MENIS BY: DATE:	-
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2408-PFR-0025 PFR NO.

POTENTIAL FINDING REPORT SONGS 2&3 SEISMIC DESIGN VERIFICATION

REVISION

PREPARATION BY GA INITIATOR

AFFECTEDITEMS: Safety Injection Line to Reactor Coolant Loop 1A, Piping Stress malysis Package PSG-78. Calculation Sheets for Node 167. Tag No. S2-S1-059-H008

REQUIREMENT REFERENCE DOCUMENTS:

tot Applicable

BASIC REQUIREMENT:

Not Applicable

DESCRIPTION OF POTENTIAL FINDING:

in as-britter JANS - CRICINAL Mous -Hous ne note on Sheet 1 ."Margin of safety in as-by calculations if adequate to accommodat DCN's 1, 2, 3, 4, 5, 8 increased loads. Include 6"is not substantiated. (DCN5 ives codified dimensions. Sheet Wishous an 12 safedy (margin based on the original inension and load magnitude. The increase in the maximum horizontal load shown in Sheet 1 is 32%. No discussion on the effect of changed dimension was provided.

1/18/82 PREPARED BY: REJECTION OF GAV DATE: REJECTION OF OR DINAL DESIGN ORG COMMENTS BY: DATE: . VALIDITY AND **REVIEW BY GA TASK LE**

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REVIEW OF ORIGINAL DESIGN ORGS. COMMENTS BY:.

DATE:

ORREY PINES TECHNOLOGY O Rox 815.58 Rid on Teleso 1/19/32 San Diego, California S2138 Telephone (714) 455-2654 e 5.15 P.M. Enternation By CRIMAL REVIEW GEORGE L. WESSMAN Director January 19, 1982 ZATION FOR ZATION ential Finding Reports 2408-PFR-0027 through .ely WHI - CE V. Hall - CE . Adrian Sch Mr. D. J. Fogarty Executive Vice President Southern California Edison P. O. Box 300 Rosemead, CA 91X70 Dear Mr. Fogarty: Attached are Potential 2408-PFR-0030. Sincerely, Surge 1j George L. Wessman

POTENTIAL FINDING REPORT

PFR NO. 2408-PFR-0027

REVISION

SONGS 2&3 SEISMIC DESIGN VERIFICATION

PREPARATION BY GA INITIATOR

REVIEW BY GA TASK L

AFFECTEDITEMS: Engineered Safety Features Actuation System Auxiliary Relay Cabinet 21-34)

REQUIREMENT REFERENCE DOCUMENTS: General Engineering Specification (for Engineered afety Features Actuation System Auxiliary Relay Cabinet, Specification No. 00000-ICE-302, Rev. 04. July 14, 1975, Combustion Engineering, Inc.

BASIC REQUIREMENT: Paragraph 3.2.2.2 of IEEE Standard 344-1971 requires that devices eing tested should demonstrate their ability to perform their included function and sufficient monitoring equipment should be provided to evaluate feriormance before, durin and after the (seismic) test.

DESCRIPTION OF POTENTIAL FINDING The specification fails to require functional testing of the in-cabinet devices during seismic excitation. It fails to specify whether device contact chatter is acceptable and, if acceptable to specify the maximum acceptable time duration of contact chalter.

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PFR NO 2408=PFR-0028

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POTENTIAL FINDING REPORT SONGS 2&3 SEISMIC DESIGN VERIFICATION

PREPARATION BY GA INITIATOR

AFFECTEDITEMS: Engineered Safety FEatures Actuation System Auxiliary Relay Cabinet (21-34)

REQUIREMENT REFERENCE DOCUMENTS: General Engineering Specification for Engineered Safety Features Actuation System Auxiliary Relay Cabinet, Specification 30. 00000 -ICE -3002, Rev. 04, July 14, 1975, Combustion Engineering, Inc.

BASIC REQUIREMENT: Paragraph 5.11.1 of the specification in part that the equipment will be considered Class I seismically quatified if certain requirements are met when the equipment has been subjected to motions of the floor to which the equipment will be mounted.

DESCRIPTION OF POTENTIAL FINDING: specification does not give the specific RRS to be used nor does it give any references as to where the specific RRS is do be found, althoug several sub-paragraphs of paragraph 5.11.2 refer in a general way to RRS and TRS and to the need for the TRS to envelope the RRS

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REVIEW BY GA TASK LEADER

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DATE:

SONGS 2&3 SEISMIC DESIGN VERIFICATION
PREPARATION BY GA INITIATOR
AFFECTED ITEMS: Engineered Safety Features Actuation System Auxiliary Relay Cabinet (2L-34)
REQUIREMENT REFERENCE DOCUMENTS: General Engineering Specification for Engineered Safety features Actuation System Auxiliary Relay Cabinet, Specification No. 00000-ICE- 3002, Rev. 04, July 14,1975, Combustion Engineering, Inc.
BASIC REQUIREMENT: Paragraph 5.11.3 of the Specification states in part that functional equipment shall be tested in accordance with Section 5.7.1.
CN''' - R'G''
DESCRIPTION OF POTENTIAL FINDING:
Section 5.7.1 does not exist as a part of the specification.
THIS SVIEW TION
PREPARED BY: Stan Rocking DATE 1-18-82
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PFR ND. 2408-PFP-0029

POTENTIAL FINDING REPORT REVISION SONGS 2&3 SEISMIC DESIGN VERIFICATION
PREPARATION BY GA INITIATOR
AFFECTED ITEMS: Engineered Safety Features Actuation System Auxiliary Relay Cabinet (21-34)
REQUIREMENT REFERENCE DOCUMENTS: General Engineering Specification for Engineered Safety Features Actuation System Auxiliary Relay Cabinet, Specification No. 00000 -ICE -3002, Rev. 04, July 14, 1975, Combustion Engineering, Inc.
BASIC REQUIREMENT: Paragraph 5.11.2.4 of the specification requires that no major structural resonances below 10 HZ. shall occur. The same paragraph resuires that construction of the cabinet shall preclude amplification factors that could result in failure of equipment mounted therein.
DESCRIPTION OF POTENTIAL FINDING: The specification does not require the vendor to consider the anchorage details (embedments) supplied by Bechtel in his analysis or in his test. Consideration of those details might result in amplification factors and natural frequencies outside the specified limits.
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