Southern California Edison Company

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F. R. NANDY MANAGER OF NUCLEAR LICENSING

April 23, 1990

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U. S. Nuclear Regulatory Commission Office of Inspection and Enforcement Region V 1450 Maria Lane, Suite 210 Walnut Creek, California 94596-5368

Attention: Mr. J. B. Martin, Regional Administrator

Subject: Docket Nos. 50-206, 50-361 and 50-362 Follow-up Report, Inoperable Fire Doors - March 1990 San Onofre Nuclear Generating Station, Units 1, 2 and 3

This letter provides a follow-up report for Technical Specification (TS) fire-rated assemblies (i.e., fire doors) found inoperable during routine surveillances in March 1990. This monthly report and previous monthly reports provide updated information associated with the initial 1983 report for Units 2 and 3.

The enclosed report identifies: 21 latching mechanism failures and 6 closure mechanism failures for Units 2 and 3. As each of these deficiencies was identified, compensatory fire watches were established pursuant TS 3.7.9, Action "a" for Units 2 and 3. There were no Unit 1 fire door latching or closure mechanism failures and no Units 1, 2 and 3 fire doors were found to be blocked open in March.

If you require any additional information, please let me know.

Very truly yours,

Enclosures

9005040338

PDR

cc: C. W. Caldwell (NRC Senior Resident Inspector, Units 1, 2 and 3) Institute of Nuclear Power Operations (INPO)

PIL

ENCLOSURE

SOUTHERN CALIFORNIA EDISON COMPANY INOPERABLE FIRE DOORS FOR THE MONTH OF MARCH 1990 SAN ONOFRE NUCLEAR GENERATING STATION UNIT 1, DOCKET NO. 50-206

I. Latching Mechanism Failures:

Number of doors inoperable - None

II. <u>Closure Mechanism Failures:</u> Number of doors inoperable - None

III. Doors Blocked Open:

Number of doors blocked open - None

fdr/mar

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ENCLOSURE

SOUTHERN CALIFORNIA EDISON COMPANY INOPERABLE FIRE DOORS FOR THE MONTH OF MARCH 1990 SAN ONOFRE NUCLEAR GENERATING STATION UNITS 2 AND 3, DOCKET NOS. 50-361 AND 50-362

I. Latching Mechanism Failures:

Number of doors inoperable - 21 as follows:

<u>Door Number</u>	Inoperable	<u>Operable</u>
FH2-101	10/10/89	
FH3-101	01/28/90	
AC-239	02/02/90	
C3-406	02/20/90	03/02/90
AC-101	02/25/90	
AC-127	02/25/90	03/08/90
FH2-303	02/25/90	03/08/90
AC-119	02/26/90	
AC-428	02/28/90 .	
C2-302	02/28/90	03/07/90
FH3-103	03/04/90	
AC-107	03/05/90	03/08/90
AR-509	03/08/90	03/20/90
C2-102	03/08/90	03/12/90
AC-213	03/12/90	03/20/90
AC-115	03/17/90	03/21/90
AC-221	03/18/90	04/02/90
AC-131	03/22/90	04/02/90
AC-349	03/23/90	03/26/90
AC-223	03/28/90	04/02/90
S2-018	03/28/90	03/29/90

II. <u>Closure Mechanism Failures:</u>

Number of doors inoperable - 6, as follows:

Inoperable	<u>Operable</u>
02/26/90	
02/28/90	
02/28/90	,
03/05/90	03/07/90
03/07/90	03/07/90
03/28/90	03/29/90
	02/26/90 02/28/90 02/28/90 03/05/90 03/07/90

III. Doors Blocked Open:

Number of Doors Blocked Open - None

fdr/mar