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AUTH, NAME

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MORGAN, H. E.

Southern California Edison Co.

RECIP. NAME

RECIPIENT AFFILIATION

MARTIN, J. B.

Region 5, Office of Director

SUBJECT: RO: in Jul 1987, inoperable fire doors found during routine

surveillance. No cause stated. Fire watch established until doors restored to operable status. List of inoperable fire

doors encl.

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	NRR-ADRER/RPB	2	2	NRR/PMAS/ILRB	· 1	- 1
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,	RGN5 FILE 01	1	1			
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	LPDR	1	1	NRC PDR	1	1
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NOTES:

#### Southern California Edison Company

SAN ONOFRE NUCLEAR GENERATING STATION

P. O. BOX 128

SAN CLEMENTE, CALIFORNIA 92672

H. E. MORGAN STATION MANAGER

August 21, 1987

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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

Dear Sir:

Subject:

Docket Nos. 50-361 and 50-362

Follow-up Report, Inoperable Fire Doors - July 1987 San Onofre Nuclear Generating Station, Units 2 and 3

Reference:

Letter, H. E. Morgan (SCE) to J. B. Martin (NRC),

dated July 30, 1987

In accordance with our referenced letter, this submittal provides the follow-up report of Technical Specification fire-rated assemblies (specifically fire doors) found inoperable during routine surveillances in July 1987.

Fire doors found inoperable during the July routine surveillances are identified in the Attachment under Sections I, II and III, and include: 10 latching mechanism failures and 6 closure mechanism failures. Section IV addresses miscellaneous dificiencies different than those of Section I, II and III, which are identified either during routine or special inspections. No doors were found blocked open in July.

As each of these deficiencies was identified, compensatory fire watches pursuant to Technical Specification 3.7.9, Action Statement "a", were established and will remain in effect until the door is restored to operable status.

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This monthly follow-up report and those sent previously provide updated information associated with an ongoing condition initially reported in 1983. The follow-up report covering inoperable fire doors identified in August 1987 will be submitted during September 1987.

If you require any additional information, please so advise.

Sincerely,

HEM of

#### Attachment

cc: F. R. Huey (USNRC Senior Resident Inspector, Units 1, 2 and 3)

U. S. Nuclear Regulatory Commission Document Control Desk

Institute of Nuclear Power Operations (INPO)

# ATTACHMENT SOUTHERN CALIFORNIA EDISON COMPANY INOPERABLE FIRE DOORS FOR THE MONTH OF JULY 1987 SAN ONOFRE NUCLEAR GENERATING STATION UNITS 2 AND 3, DOCKET NOS. 50-361 and 50-362

#### I. Latching Mechanism Failures:

Number of doors inoperable - 10, as follows:

Door Number	Inoperable	<u>Operable</u>
AR-502 AR-301	11/16/87	07/05/87
AC-417	03/21/87 06/10/87	07/24/87
FH2-103 AC-223	07/02/87 07/02/87	07/11/87 07/06/87
AC-416 AC-223	07/16/87 07/16/87	07/22/87
AR-401	07/17/87	07/31/87
AR-404 AC-239	07/24/87 07/28/87	

### II. Closure Mechanism Failures:

Number of doors inoperable - 6, as follows:

Door Number	Inoperable	<u>Operable</u>
AC-455	06/06/87	07/11/87
AR-502	06/16/87	07/05/87
AC-311	06/23/87	07/04/87
AR-502	07/10/87	07/11/87
AC-310	07/16/87	07/29/87
AC-312	07/22/87	

## III. Doors Blocked Open:

Number of doors blocked open - None

# IV. <u>Technical Specification Fire Doors Determined To Have Been Inoperable Due To Miscellaneous Deficiencies:</u>

Total Number of Doors - 46, as follows:

## A. Doors With Frames That Are Not Grouted

Door Number	Inoperable	<u>Operable</u>
FH3-207	05/21/87	
FH3-304	05/21/87	·
FH3-404	05/21/87	
3DG-101	05/21/87	
3DG-104	05/21/87	
3DG-106	:05/21/87	** -

# IV. <u>Technical Specification Fire Doors Determined To Have Been Inoperable Due To The Following Deficiencies: (Continued)</u>

<u>Door Number</u>		<u>Inoperable</u>	<u>Operable</u>
3DG-201		05/21/87	
3DG-203		05/21/87	
3DG-204	4.5	05/21/87	
	•		
3DG-206		05/21/87	
AC-222		05/21/87	
AC-240		05/21/87	
AC-305		05/21/87	
AC-345	"-	05/21/87	
AC-415		05/21/87	
2DG-106		05/21/87	
2DG-203		05/21/87	
2DG-204		05/21/87	
2DG-206		05/21/87	
FH2-404		05/21/87	
AC-403		05/21/87	
AR-204		05/21/87	
AR-203		05/21/87	
AR-206		05/21/87	
AR-312		05/21/87	
AR-313		05/21/87	- ;
AR-404		05/21/87	
AR-507	•	05/21/87	
AR-508		05/21/87	
AR-509		05/21/87	·
AR-101		05/21/87	
AR-104		05/21/87	
AR-301		05/21/87	<b>.</b>
AR-310		05/21/87	
AR-402		07/10/87	
AR-407		07/10/87	
AR-407 AR-408			
		07/10/87	, <del></del>
AR-502		07/10/87	
AR-510		07/10/87	
FH2-103		07/10/87	
FH2-207		07/10/87	
FH2-304		07/10/87	- '
2DG-101		07/10/87	
2DG-103		07/10/87	
2DG-104		07/10/87	
		• •	

# B. Door with Top Frame Support Insufficient Under Fire Test Conditions

Door Number	<u>Inoperable</u>	<u>Operable</u>
AC-351	05/21/87	