

Southern California Edison Company

SAN ONOFRE NUCLEAR GENERATING STATION

P. O. BOX 128

SAN CLEMENTE, CALIFORNIA 92672

H. E. MORGAN STATION MANAGER

October 10, 1985

TELEPHONE (714) 368-6241

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 - September 1985 San Onofre Nuclear Generating Station, Units 2 and 3

Reference:

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

dated September 10, 1985

In accordance with our referenced letter, this submittal provides the follow-up report of fire-rated assemblies (specifically fire doors) found inoperable during routine surveillances in September 1985.

Fire doors found inoperable during the September routine surveillances are identified in the Attachment and include: 12 latching mechanism failures; 9 closure mechanism failures; and 3 doors blocked open typically for construction, operation or maintenance activities. As each of these deficiencies was identified, compensatory fire watches, pursuant to Technical Specification 3.7.9, Action Statement 'a', were established. We are continuing previously reported corrective actions to upgrade door latches and closure mechanisms.

The referenced letter stated the responsible parties were identified for all 3 fire doors found blocked open. Subsequent investigation revealed the responsible party was incorrectly identified in one case. Therefore, only two parties were actually identified and appropriate actions have been taken. This month the responsible party was identified for 1 of the 3 fire doors found blocked open and appropriate actions will be taken.

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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 October 1985 will be submitted by November 15, 1985.

If you require any additional information, please so advise.

Sincerely,

112 Morgan

Enclosure

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)

I. Latching Mechanism Failures:

Number of doors inoperable - 12, as follows:

Door Number	<u>Inoperable</u>	<u>Operable</u>
AC-122	8/11/85	9/01/85
AC-416	8/15/85	9/18/85
AC-415	8/16/85	9/17/85
AC-349	9/05/85	9/06/85
AC-350	9/15/85	9/18/85
AC-349	9/15/85	9/26/85
AC-350	9/19/85	9/25/85
AC-455	9/28/85	9/30/85
AR-305	9/26/85	• .
AC-349	9/27/85	
DG3-203	9/28/85	
AC-416	9/25/85	

II. Closure Mechanism Failures:

Number of doors inoperable - 9, as follows:

Door Number	Inoperable	<u>Operable</u>
FH3-304	8/31/85	9/01/85
FH3-304	9/16/85	9/17/85
AR-306	9/20/85	9/23/85
AC-442	9/27/85	9/30/85
AC-459	9/27/85	9/28/85
AC-455	9/26/85	9/27/85
AC-455	9/28/85	9/30/85
AR-306	9/26/85	9/27/85
AR-502	9/27/85	9/28/85

III. Doors Blocked Open:

Number of doors blocked open - 3, as follows:

Door Number	Date Found Blocked Open	
AC-417	9/24/85	
\$2-018	9/23/85	
FH3-304	9/25/85	



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AC-349	9/15/85	9/26/85
AC-350	9/19/85	9/25/85
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