

ATTACHMENT TO LER 83-149
SOUTHERN CALIFORNIA EDISON COMPANY
SAN ONOFRE NUCLEAR GENERATING STATION
UNIT NO. 2, DOCKET NO. 50-361

SUPPLIMENTAL INFORMATION FOR CAUSE DESCRIPTION AND CORRECTIVE ACTIONS

Two of the battery banks, 2B007 and 2B008, were not load tested because a review of the design calculations and satisfactory load testing completed on the six other station battery banks did not indicate additional testing was needed. The revision to the acceptance test that deleted the test requirements for the two batteries was appropriate since the acceptance test was not intended for routine surveillances. Maintenance personnel failed to adequately review the acceptance test documentation which was signed as completed, and thus were unaware that the test had not been performed on the two battery banks. The surveillance test was entered as completed into the computerized scheduling system, such that the next test was scheduled to be done in another 18 months.

As a result of this event, all previously conducted maintenance related surveillance tests with an annual or greater frequency are being audited to ensure the test performed satisfied Technical Specification requirements.

In addition, management controls have been improved to require Maintenance Manager approval and subsequent review of surveillances performed outside the Maintenance Division which are used to satisfy maintenance surveillance requirements.

Southern California Edison Company



SAN ONOFRE NUCLEAR GENERATING STATION

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April 2, 1985

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U.S. Nuclear Regulatory Commission
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Washington, D.C. 20555

Subject: Docket No. 50-361
30-Day Report
Licensee Event Report No. 83-149
San Onofre Nuclear Generating Station, Unit 2

Pursuant to 10 CFR 50.73(a)(2)(i), this submittal provides the required 30-day written Licensee Event Report (LER) for an occurrence involving the D.C. Battery Banks. Since this event occurred in 1983, the LER is being submitted using NRC Form-366 (12-81) in accordance with NUREG-1022. Neither the health and safety of plant personnel nor the health and safety of the public was affected by this event.

If you require any additional information, please so advise.

Sincerely,

Enclosure: LER No. 83-149

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

J. B. Martin (Regional Administrator, USNRC Region V)

Institute of Nuclear Power Operations (INPO)

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