PRELIMINARY NOTIFICATION OF EVENT OR UNUSUAL OCCURRENCE--PNO-V-84-41-A Date: 7/19/84

This preliminary notification constitutes EARLY notice of events of POSSIBLE safety or public interest significance. The information presented is as initially received without verification or evaluation and is basically all that is known by IE staff on this date.

FACILITY: Southern California Edison Co. Licensee Emergency Classification Notification of Unusual Event San Onofre Nuclear Generating Station Alert Unit 3

San Clemente, CA Site Area Emergency General Emergency Docket No. 50-362

XX Not Applicable

SUBJECT: PLANT SHUTDOWN TO REPAIR STEAM GENERATOR TUBE LEAK

As of 8:00 a.m. PDT on 7/19/84, San Onofre Unit 3 was at approximately 10% power and in the process of shutting down to locate and repair a tube leak in steam generator E-089. The highest leakage observed was 150 gallons per day (approximately 0.1 GPM) on 7/18/84. An outage of approximately three weeks is anticipated.

The licensee is planning a press release concerning the shutdown. Pertinent information has been made available on the Region V plant status recording.

This information was received from the NRC Resident Inspector at 8:00 a.m. PDT on 7/19/84 and was current as of that time.

FTS 463-3745

A. Chaffee FTS 796-4015

DISTRIBUTION Willste Air Rights Mail: Phillips MNBB NMSS EDO Comm. Zech RES DOT: Trans PA OIA Comm. Bernthal MPA AEOD Only Rigions: I-2:48, II- 2:45, III- 12:42, IV-12:43 Comm. Roberts ELD Comm. Asselstine # INPO 2:49 NSAC 2:45 SECY Licensee: 2.4 ACRS CA (Reactor Licensees) REGION V: FORM 211 Resident Inspector 12:27 (Revised 3/14/83) PDR

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