NRC Form 366 (9/83)						LICENSEE EVENT REPORT (LER)								U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: \$/31/85							
						LIGE															
FACILIT		(+)							-					D	OCHET	NUMB	ut m (2)	1	AGE	3)	
SAN ONOFRE NUCLEAR GENERATING						STATION, UNIT 2							0	5 (0101	0 3 6 !	1	OF 0	12		
		TRIP O	N LPD/	DNBR																	
REACTOR TRIP ON LPD/DNBR						6) REPORT DATE (7) OTF							HER F	ER FACILITIES INVOLVED (8)							
MONTH	DAY	YEAR	YEAR	SEQ.		REV.	MONTH	DAY	YEAR	PACILITY NAMES							DOCKET NUMBER(S)				
				T								_	_			-	0 5 0	0 0	11	L	
018	2 6	814	8 4	01510	- 0	010	0 9	2 5	8 4								0 5 0	0 0	11	Ľ	
	RATIN	G	THIS REP	ORT IS SUB	MITTE	ED PURS	UANT TO	THE RI	EQUIREN	ENTS C	OF	10 CFR 5	§: (Che	ck	one or	more	of the follo	owing)	(11)	_	
MODE (9)] 20.402(b)				20.405(c) X 50.					50.73(a)	50.73(a)(2)(iv)					73.71(b)						
POW	E1		20.4	20.405(a)(1)(i)			50.36(c)(1) 50.73(a)(2					(2)(v)	(v)			73.71(c)					
(10		0 1 0	0 20.405(a)(1)(ii)									.73(a)(2)(vii)				OTHER (Sp below and	in Tex				
	20.405(a)(1)(ii				50.73(a)(2)(i)			50.73(a)(2)(vii							Form 366A)						
				405(a)(1)(iv	1.1	-	-	3(a)(2)(i	2	-	-	50.73(a))(B)							
			20.4	405(a)(1)(v		1.107	50.73	3(a)(2)(i			P	50.73(a)	(2)(X)			1		-		-	
NAME			*****		-	LICE	HOLE CI	AC	OR I	IN LE				-		TE	LEPHONE	NUME	ER		
															AREA	CODE					
		J. 6	. HAYN	ES, ST	ATIC	N MAN	AGER								711	14	4 9 2	-17	1710	10	
				MPLETE ON				MPONEN	T FAILU	RE DES	SCF	RIBED IN	THIS R	EPO	RT (1	3)					
AUSE	VATEM	COMPONE				TABLE			CAUSE			COMPONEN			FAC-		PORTABLE				
	STORES COMPO			URER	TON	PRDS			CAUSE		Ľ			TURER		T	TO NPRDS				
x	EID	BIKIR		11817	N							1 1 1									
^	LIU	DIVIN	u u	101/	14	-					+			-	1	-					
	1	11	1 1	1.1						1		111		1	11						
			SUP	PLEMENT	ALRI	PORTI	EXPECTI	ED (14)			-			-			MONTH	DAY	YE	AR	
				755										SUI	BMISS	ION					
Y	ES SUB	MISSION D	ete EXPEC	TED		X	NO							D	ATE (:5)		1		1	
of a Low trip trip cons cons Core When limi Asse	a tur Depa o sig o sig serva er le culat litio Pro the its. embli	bine t rture nal on nals w tive a vel of ions t ns. T tectio trip All e	rip du from M Chann Vere du lgorit 20% w co beco he Tec occurr ight R (A) ins	ue to li Nucleat nels B ue to a thums b wheneve me ove chnical culator red the Reactor	and Correing r th rly Spe cal act	of co piling C of re Pro used conse conse conse conse culat culat culat culat culat	ondens Rati the F otecti d by t tual p ervati cation DNBRs eakers	ser va io (D Reacto ion Ca the Co power ive and for I and I s open	acuum NBR) or Pro alcul ore Pro leve nd no uires Mode LPDs n ned an	, the and h otect ator rotec l is t ind oper l, at were nd al	ti At bi	reactor gh Loo on Sys uxilia ion Ca elow a cative tion w 20% po ell wi 91 Co	or tr cal P stem ary T alcul 20%. e of within ower ithin ontro	ip ow (R ri at th n an t	ped PS). p cr bis e ac the d at heir Elen	in Dens reat whi cau tua lim pove al	tion be respons ity (LF hese RF ed by 1 ch assu sed the loch assu sed the loch assu sed the loch assu sed the loch assu sed the loch assu	e t D) S the me se the	a se		
				able or		dible	e alte	ernat	ive c	ondit	ti	ons ui	nder	wh	ich	thi	s event	:			

8410100644 840925 PDR ADDCK 05000361 S PDR

NRC Form 366A (9/83)	LICENSEE	U.S. NUCLEAR REGULATORY COMMISSION APPROVED OMB NO. 3150-0104 EXPIRES: 8/31/85								
PACILITY NAME(1)		DOCKET NUMBER (2)	1	LER	NUMBER	R (6)		PAGE (3)		
			VEAR		SEQ.		REV. NUMBER		Π	
SAN ONOFRE NUCLEAR GENERATING	STATION,	0 15 10 10 10 1 31 61 1	814	_	01 51 0	_	010	012	OF	012

TEXT (If more space is required, use additional NRC Form 366A's) (17) On August 26, 1984, with Unit 2 at 100%, a loss of the AC Lube Oil Pump (P-121)(EIIS Component Code P) which is the backup lube oil pump to the Feedwater Pump-Turbine (K005)(EIIS Component Code TRB) occurred due to a trip of the feeder breaker (2B1401) (EIIS Component Code BKR) for 480 VAC load center (2B14). AC Lube Oil Pump (P-123) (EIIS Component Code P) and the backup pump (P-121) were both in service due to an existing oil leak at KOO5. When P-121 tripped, P-123 was unable to maintain the required flow and tripped on thermal overload. The complete loss of lube oil caused K005 to trip out of service. A reduction in the condenser vacuum level (EIIS System Code SH) followed, which tripped the turbine (EIIS Component Code TRB).

A rapid power reduction was initiated and at approximately 10% power the unit began to stabilize. Xenon levels had increased due to the rapid power reduction which resulted in the initiation of dilution of the Reactor Coolant System and Group 6 Control Element Assemblies (CEA) (EIIS Component Code ROD) withdrawal in an attempt to maintain criticality. A Power Flux Transient (PFT) toward the top of the core resulted. This was caused predominantly from the Xenon redistribution, but was enhanced by the CEA withdrawal and decreasing power level.

At 1816, with the unit at 10% power, the reactor (EIIS Component Code RCT) tripped in response to low Departure from Nucleate Boiling Ratio (DNBR) and high Local Power Density (LPD) trip signals on Channels B and C of the Reactor Protection System (RPS)(EIIS System Code JC). These RPS trip signals were due to a Core Protection Calculator (CPC) (EIIS Component Code CPU) auxiliary trip resulting from a Hot Pin Axial Shape Index which had exceeded the trip limit. When the trip occurred, the actual DNBRs and LPDs were not outside their allowable range as specified in Section 2.2.1 of the Technical Specification. The CPC software which provides for the calculation of DNBR/LPD also provides auxiliary trips for cases where single key parameters exceed their allowable range. The CPC calculation uses an assumed power distribution and power level of 20% whenever the actual power level is less than 20%. Operating below 20% power can cause some of the internal parameters of these calculations to be outside their expected range, which can cause these calculations to become invalid and not indicative of the actual plant conditions. The Technical Specifications require operation within the limits of these CPC calculations for Mode 1, at 20% power and above, only. During this power reduction Xenon affects had produced a power distribution which was very different from that assumed by the calculation. With these conservative algorithms being used, a calculated Hot Pin Axial Shape Index outside the allowable range resulted and caused the auxiliary trip. All eight Reactor Trip Breakers (EIIS Component Code BKR) opened and all ninety-one CEAs inserted fully. All other systems and components functioned properly during this event.

The feeder breaker, which initiated this event, has a Brown Boveri Solid State Trip Device. It was determined during the startup testing program for Unit 2 that devices of this type, which have serial numbers below 28300, are subject to spurious trips and are being replaced. These devices have been replaced in all applicable safety-related IE breakers and are being replaced in applicable non-IE breakers as the equipment becomes available for both Units 2 and 3. Therefore, the feeder breaker (2B1401) for 480 VAC load center (2B14) has had its trip device replaced, the oil leak at K005 has been repaired and all systems and components involved have been verified as operable.

There are no reasonable or credible alternative conditions under which this event would have been more severe. NRC Form 366A (9/83)

Southern California Edison Company



TELEPHONE

(714) 492.7700

SAN ONOFRE NUCLEAR GENERATING STATION P.O. BOX 128 SAN CLEMENTE, CALIFORNIA 92672

J. G. HAYNES STATION MANAGER

-

September 25, 1984

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: Docket No. 50-361 30-Day Report Licensee Event Report No. 84-050 San Onofre Nuclear Generating Station, Unit 2

Pursuant to 10 CFR 50.73(a)(2)(iv), this submittal provides the required 30-day written Licensee Event Report (LER) for an occurrence involving actuation of the Reactor Protection System. The health and safety of plant personnel or the public were not affected by this event.

If you require any additional information, please so advise.

Sincerely, Vortaynes

Enclosure: LER 84-050

cc: A. E. Chaffee (USNRC Senior Resident Inspector, Units 1, 2 and 3)
J. P. Stewart (USNRC Resident Inspector, Units 2 and 3)

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

Institute of Nuclear Power Operations (INPO)