					L	ICEN	ISEE	EVEN	IT REP	ORT	(LER)				0 OMB NO 8/31/85		
SAN C	PACILITY NAME (1)													UMBE	MBER (2)		GE (3)
	SAN ONOFRE NUCLEAR GENERATING STATION, UNIT 2													1010	10131611		F 0 1
TITLE (4)																	
				D VERI		ION I				EILLI		D FAC		INV	NI VED U		
EVENT DATE (5) LER NUMBER (6) REPORT DATE (7) OTHE MONTH DAY YEAR YEAR OTHER REY NUMBER MONTH DAY YEAR PACILITY NAMES										R FACILITIES INVOLVED (8))		
			ĥ	HUMBE		MBEA							(0 5 0 0 0	
018	2 2	and the second se	8 4	04	and the second second second		and a second second second	20		ENTS O	F 10 CFR § :	Check	one or r		0 5 0		11
	DE (9)	11		402(b)	SIVILITIE C.C.?	PURSU	20.40		EQUINEM		50.73(a)(2)				73.71(b)	owing) (
POWER			20.405(a)(1)(i)				50.36(c)(1) 50.73(a)(2							-	73.71(c)		
(10)	- 1	1010	20.405(a)(1)(ii) 50.36(c)(2) 50.73(a)(2)									THER (Specify in Abstratelow and in Text, NRC					
				405(a)(1)(i		X	-	3(a)(2)(i		-	50.73(a)(2)				Form 366		
		ł		405(a)(1)(i 405(a)(1)(v		-	-	3(a)(2)(i 3(a)(2)(i		-	50.73(a)(2) 50.73(a)(2)		°				
			1.0.			LICEN	-		TFORT	HISLE	A						
NAME			1	5 C 46									AREAC		EPHONE	NUMBE	R
		1.0	HAVA		ATTON	MAN	ACED								41012	-171	71010
	1000	J. G.	C C C C C C C	MPLETE O				MPONEN	T FAILU	RE DES	RIBED IN THI	S REPO			4 9 2	- //	1010
T	1		1	NUFAC-	REPORTA				1	1		T	UPAC-	T	RTABLE		
AUSEISY	STEM	COMPONEN		URER	TONPRI				CAUSES	YSTEM	COMPONENT		RER		NPRDS		
	.									. 1			1.1	1.5			
	1					-			+			+-	1		-		
	1	111		11						1	111	1	11				
			SUP	PLEMENT	AL REPO	RTE	XPECTI	ED (14)					XPECTE		MONTH	DAY	YEAR
	e (If ye	IS, comple	te EXPEC	TED		VIN	0					SU	ATE (1	ON		12.24	1
and the second second second	the second second second second	and the second second second	a construction of the second second	., approxim	nately fift	~	Linner	ce typev	vritten lin	es) (16)						1	
Syste accor requi each been and t was d The d requi	ems l rdanc ires dies perf the 2 delin delin ireme	8-mont e with verify el ger ormed 25% ext quent quency ent wil	th sur Tech ving e herato were tersio by ap v was 11 be	veilla nical very l or do n on 2/7 on limi proxim caused	nce wa Specif 8 mont ot exc /82 an t of 1 ately by 1a uraliz	is de ficat ths t teed id 3, fechn two ick of tea a	elinq tion by ca 4700 /10/8 nical and of pr and i	Surve Surve Icula kilo 4, re Spec one-H rocedu	, in t eillan owatts espect cifica half m ural c porate	hat ce Re that . The ively tion onthe ontro d in	ol. As o the Tech	ot pe ot 4. o-con urvei 1 on the 1	erform 8.1.1 Inecte 11and these &-mor	ned 1.2. ed 1 .es e su nth	in d.9, w oads t that h rveill requir tions,	which to ances rement this	st
The r	remai		Electr	ical P							ere revie	wed	and r	no f	urther		
to ea	ach d	liesel	gener		id not	: exc					d that th , there i				cted 1	oads	
		041005 DR AI	50416 DOCK	8409 05000	20 361 PDR										I	E22	2

Southern California Edison Company

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

J. G. HAYNES STATION MANAGER

September 20, 1984

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

Subject: Docket No. 50-361 Licensee Event Report No. 84-048 San Onofre Nuclear Generating Station, Unit 2

Pursuant to 10 CFR 50.73(a)(2)(i)(B), this submittal provides the required 30-day written Licensee Event Report (LER) for an occurrence involving the Electrical Power Systems. Neither the health and safety of plant personnel nor the public were affected by this event.

If you require any additional information, please so advise.

Sincerely, VGr Haymes

Enclosure: LER No. 84-048

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, USNRC Region V)

Institute of Nuclear Power Operations (INPO)



TELEPHONE

(714) 492-7700

