NRC Form 356 (9명3)	LICENSEE EVENT REPORT (LER)	0.5. N	APPROVED OMB	NO 3150-01	
FACILITY NAME (1)		DOCKET NUMBER	R (2)	PAG	F 15
Palo Verde Unit 1		0 15 10 10	10151218	1 OF	013
TITLE (4)					
	Results in a Loss of Power to the	Charles and the Control of the Contr		uation	15
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MODE (9) 20 402(b)	20.405(c) X 50.73(a)(2)(iv		73.71(b)		
POWER LEVEL (10) 0 0 0 0 20 406(a)(1)(ii)	50.73(a)(2)(v)		73.71(e)		
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	LICENSEE CONTACT FOR THIS LER (12)		*		
NAME		AREA CODE	TELEPHONE NUM	MBER	
William F. Ouinn - Manager -	- Nuclear Licensing (Extension 408		T	.7.2	0,0
	NE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REP		1314 b 1.	1/14	0 0
	REFORTABLE TO NERDS CAUSE SYSTEM COMPONENT		REPORTABLE TO NPROS		
SUPPLEMEN	TAL REPORT EXPECTED (14)	EXPECT		H DAY	YEAR
VES (If yet complete EXPECTED SUBMISSION DATE) ABSTRACT (Lumit to 1400 spaces # approximately lifteen si	X NO	SUBMISS DATE I	15)		1
At 2301 on March 12, when a Control Room Esternation Isolation Actuation Signal, and were initiated on both Actuation System (BOP "A" vital instrument opanel. The root cause of this procedure. Control rochargers on the channed disconnected. A loss tripped after the norm battery disconnected, instrument distribution loss of AC and DC power in a Train "A" BOP-ESTAS.	1986, Palo Verde Unit 1 was in Modessential Filtration Actuation Signal, Containment Pur Fuel Building Essential Ventilated Balance of Plant Engineered Safet-ESFAS) Trains due to a loss of pedistribution panel and the 125 volumes event was personnel error due to compersonnel were attempting to el "A" DC bus, with the channel "a of power occurred when the standing mal battery charger was taken off the backup AC source not aligned on panel, and both battery charger er occurred to the Train "A" BOP-FAS actuation and a subsequent creation.	nal, Contr rge Isolat ion Actuat ety Featur ower to th lt DC dist o an inade transfer b A" battery by battery line. Wi to the vi rs out of ESFAS. The	col Room cion signa ces ce channel cribution cquate cattery charger th the tal service, cis result Train "	al a ted B"	
	, a procedure change notice which battery chargers without the batte				

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DC bus has been approved.

U.S. NIL NA REGULATORY COMMISSION LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OMB NO 3150-0104 EXPIRES 8/31/88 FACILITY NAME (1) DOCKET NUMBER (2) LER NUMBER (6) PAGE (3) SEQUENTIAL REVISION NUMBER Palo Verde Unit 1 0 |5 |0 |0 |0 |5 |2 |8 816 01119 010 012 0 013

At 2301 on March 12, 1986, Palo Verde Unit 1 was in Mode 5 (COLD SHUTDOWN), when a Control Room Essential Filtration Actuation Signal (CREFAS) (JE), Control Room Ventilation Isolation Actuation Signal (CRVIAS) (JE), Fuel Building Essential Ventilation Actuation Signal (FBEVAS) (JE) and Containment Purge Isolation Actuation Signal (CPIAS) (JE) were initiated on both channels of the Balance of Plant Engineered Safety Features Actuation System (BOP-ESFAS) (JE). These actuations annunciated in the control room on the main control board (MCBD). Both Trains of the BOP-ESFAS were manually reset by control room personnel at 0030 on March 13, 1986. Both Trains of the BOP-ESFAS were unavailable for 1 hour and 29 minutes.

Utility electrical technicians were performing the 18 month surveillance test of the channel "A" Unit 1 batteries (BTRY) (EJ) when the failure of the load test equipment caused the surveillance test to be suspended. During the performance of the surveillance test, the channel "A" battery breaker (BKR) was open. A utility unlicensed operator, under the direction of a utility licensed operator, closed the channel "A" battery breaker to restore the system to normal operating configuration. When the battery breaker was closed, the channel "A" normal battery charger (BYC) (EJ) malfunctioned due to the current limiter being out of adjustment. The channel "A" battery breaker was then reopened to prevent damage to the battery charger. The standby battery charger (BYC) (EJ) was then placed in parallel with the normal battery charger, as per approved procedure, so that the normal battery charger current limiter could be adjusted and the channel "A" battery could be connected to the standby battery charger. When the normal battery charger was taken off line, the standby battery charger tripped on a suspected overcurrent condition since the channel "A" battery was disconnected.

Since the alternate 120 volt AC back up power source (EF) was not aligned to the vital instrument distribution panel, the channel "A" battery breaker was open, and both channel "A" battery chargers were out of service, a loss of DC power to the 120 volt DC Class 1E distribution panel and 120 volt AC Class IE power to the vital instrument distribution panel occurred on the channel "A" bus. The loss of power to the channel "A" bus resulted in the Train "A" BOP-ESFAS initiation of CREFAS, CPIAS, CRVIAS, and FBEVAS and a subsequent crosstrip of the corresponding Train "B" BOP-ESFAS actuations. These trips were as per design under the condition described above and all associated equipment operated satisfactorily. Although the loss of DC power was not expected by the operators, the BOP-ESFAS actuations that resulted were an expected result of a DC power loss.

NAC Form 384A U.S NUCLEAR REGULATORY COMMISSION LICENSEE EVENT REPORT (LER) TEXT CONTINUATION APPROVED OMB NO 3150-0104 EXPIRES 8/31/88 FACILITY NAME (1) DOCKET NUMBER (2) LER NUMBER (6) PAGE (3) SEQUENTIAL Palo Verde Unit 1 0 |5 |0 |0 |0 |5 | 2 |8 816 01119 010 013 OF 013

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A review of the procedures determined that the root cause of this event was personnel error due to inadequate procedural guidance to caution control room personnel against transferring battery chargers without the battery connected to the DC bus.

To prevent recurrence, a procedure change notice which cautions control room personnel against transferring battery chargers without the battery connected to the DC bus has been approved.

There were no component, system, or safety train failures or malfunctions, other than as listed above, that contributed to this event. There were no unusual work conditions that contributed to this event.

Since an actual emergency condition did not exist at the time of the event, there was no threat to the safe operation of the plant or health and safety of the public. Had an emergency condition existed during the event, all safety equipment would have acutated as shown above.

The current limiter malfunction caused the channel "A" normal battery charger to limit itself below its designed output, therefore, the battery charger and channel "A" battery could not have been damaged. The battery charger current limiter adjustment would have been corrected during scheduled battery charger testing and maintenance. The channel "A" normal battery charger was returned to service after the current limiter was readjusted.

A similar event involving a loss of power to the Train "A" BOP-ESFAS panel was reported for Unit 1 in LER 1-85-014-00.

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Arizona Nuclear Power Project

P.O. BOX 52034 . PHOENIX. ARIZONA 85072-2034

April 11, 1986 ANPP-36070-EEVB/SGB/98.05

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

Subject:

Palo Verde Nuclear Generating Station (PVNGS)

Unit 1

Docket No. STN 50-528 (License NPF-41) Licensee Event Report - 86-019-00

File: 86-020-404

Dear Sirs:

Attached please find Licensee Event Report (LER) No. 86-019-00 prepared and submitted pursuant to 10 CFR 50.73. In accordance with 10 CFR 50.73(d), we are herewith forwarding a copy of the LER to the Regional Administrator of the Region V Office.

If you have any questions, please contact me.

Very truly yours.

E. E. Van Brunt, Jr. Executive Vice President

EEVan Bromt Self

Project Director

EEVB/SGB/rw Attachment

cc: J. B. Martin (all w/a)

R. P. Zimmerman

A. L. Hon

E. A. Licitra

A. C. Gehr

INPO Records Center

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