LICENSEE EVENT REPORT

Tree.	CONTROL BLOCK:
0 1	I L D R S 2 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 4 5 5 CAT 58
0 1 8	SOURCE L 6 0 5 0 0 0 0 2 3 7 0 0 4 0 2 8 2 8 0 4 2 7 8 2 9
0 2	While performing monthly surveillance DIS 1500-9, it was found that LPCI Differential
0 3	Pressure Switch 2-261-35B failed to operate on increasing differential pressure (T.S.
0 4	3.2.B) The safety implications were minimal because the remaining three switches were
0 5	all operative and would have performed as designed. There was no effect on public
0 6	health or safety. No previous occurrences noted.
0 7	
0 8	
0 9	SYSTEM CODE CODE SUBCODE COMPONENT CODE SUBCODE SUBCOD
	SEQUENTIAL REPORT TYPE REVISION NO. 17 REPORT NO. 28 29 30 31 32
	ACTION FUTURE COMPONENT TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMPONENT MANUFACTURER SUBMITTED FORM SUB. PRIME COMPONENT SUBMITTED SUBMITTED FORM SUB. PRIME COMPONENT SUBMITTED SUBMITT
1 0	The cause was believed to be wear of a contact point in the mechanical linkage which
1 1	operates the switch. Switch movement is less than 1/64 inch between open and closed.
1 2	After minor adjustment of internal "zero" screw, the switch operated. The pressure
1 3	switch was then adjusted to $55 - 5$ inch dp increasing and repeatability was verified.
1 4	DIS 1500-9 will continue to be performed. No further action deemed necessary.
1 5	ACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E 28 0 9 8 29 N/A B 31 Surveillance Tests
	2 33 Z 34 N/A N/A N/A
1 7	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 N/A
8	PERSONNEL INJURIES 13 NUMBER 1010101010101 N/A
8	9 11 12
1 9 8	TYPE DESCRIPTION N/A N/A 8205110142 820427
2 0	SSUED DESCRIPTION (45) S ADUCK 05000237 NRC USE ONLY
8	B. A. Schroeder 815-942-2920, X-422

Commonwealth Edison DEVIATION REPORT

10071100	40.000				
DVR	NO.	1.75	* 7	* 00	26
		16	4	0.4	24
		STA	UNIT	YEAR	NO.
		M. I. S. S.	5214.1	1. 52. 2015	1390.8

the residence of the second	ATION			OCCURRED 4-2-8	1/00	
LPCI Loop Se	lect dPIS 2-	261-35B Failure		4-2-0. DATE	2 1400 TIM	E
LPCI 1500		T TIME OF EVENT	2504		JEST	ING
DESCRIPTION OF EVENT D	-	00-9 the Differen			163	NO 2-261-35B
failed to operat	e on increas	ing differential	pressure.	Adjustment	screw was	rotated
through the enti	re range wit	h no switch closu	re. Afte	r minor adjus	tment of i	internal
"zero" screw, sw	itch operate	d. Switch was ad	justed to	55 ⁺ 5" dp in	ncreasing	and
repeatability ve	rified.		(Atrial		1.2	
				.72 NRC RED PHON	E TYES	NO.
QUIPMENT FAILURE						
ART 2 OPERATING ENGINE		RESPONSIBLE SUPERVIS	OR Alan	R. Zapotocky	DATE	4/2/82
ART 2 DEERATING ENGINE	ER'S COMMENTS	The other three	LPCI loop	select dPIS	operated	properly
EVENT OF PUBLIC IN		24-HOUR NRC NO		REQ'D		
NON REPORTABLE OCC		TELEPH _1		ON 111	DATE	TIME
14 DAY REPORTABLE/	T.\$. T.\$.6.6.B.2.a	TELEGM/TELECOPY CECO CORPORATE	REGIO	ON 111	DATE	TIME
ANNUAL/SPECL REPOR	T REQ'D	IF ABOVE NOTIF				
ANNUAL/SPECL REPOR	T REQ'D		ICATION IS F	PER 10CFR21		
ANNUAL/SPECL REPOR	T REO'D	TELEPH T	ICATION IS F	PER 10CFR21	4/23/82 DATE	1620 TIME
	PORT	TELEPH T	REPORT REO'C F. A. Paln CORPORATE OF	PER 10CFR21	DATE	-