NHC FOR (7-77)	IM 366	LICENSEE E	VENT REPO		AN REGULATORY CO	1111331014
			PLEASE P	RINT OR TYPE ALL REQU	IRED INFORMATION)	
		0 - 0 0 0	0 0 - 0	0 3 4 1 1 25 26 LICENSE	1 1 4 57 CAT	58
	REPORY SOURCE 60 61 5 0	E CONSEQUENCES (10)			0 0 7 8 1 REPORT DATE] (9)
0 2	At 0110 hours on 9/1					ince
03	L test, the Train B Qu	iench Spray Flow	Reduction	Control Valve []	MOV-QS-103B]]
04	failed to stroke clo	osed from its fu	11 open po	sition. The valv	e was declared	in-
0 5	operable. Power oper	ration continued	in accord	ance with the ac	tion statement	of
0 6	Tech. Spec. 3.6.2.1	. Public health	and safety	was not adverse	ly affected sig	nce
37	the valve failure w	ould not have di	sabled the	Train B Quench	Spray System fi	rom
[]]]	L fulfilling its design	gn function.				80
[]]]			COMPONENT C	COMP. SUBCODE ZZZ 18 OCCURRENCE REPORT	5 Z 16	ion
10	ACTION FUTURE CALL ON PLANT ACTION ACTION ON PLANT LE 13 Z 19 Z 23 GAUSE DESCRIPTION AND CORRECT The inability of the	$\begin{array}{c c} \hline 2 \\ 36 \\ \hline 37 \\ \hline 3$				100NENT FACTURER 9 9 9 26 47
1 1	required mechanical	adjustment, Af	ter readju	isting the switch	, the valve	
12	was returned to ser	vice at 1150 hou	115.]
13]
	9					80
15	FACILITY STATUS E 28 0 9 19 29 12 13	OTHER STATUS (30) C		DISCOVER Surveillance tes	st in progress	80
1 6	COLUMN COLUMN	NT OF ACTIVITY 35	45	LOCATION	OF RELEASE 36 N/A	08
		N/A				80
		N/A				80
	LOSS OF OR DAMAGE TO FACILITY (13)	N/A				BO
	Contraction of the second seco	2/A			NRC USE O	IIII
B110 PDR	200390 811007 ADOCK 05000334	W. S. Lacey			412-643-8525	80.5
5	PDR ARER -	ar or taket		PHONE		

Attachment to LER 81-84/03L Beaver Valley Power Station Duquesne Light Company Docket No. 50-334

No further information is available or needed to satisfy the reporting requirement.