LICENSEE EVENT REPORT

CONTROL BLOCK: (PLEASE PRINT OR TYPE & LL REQUIRED INFORMATION)	
0 1 P A B V S 1 2 0 0 - 0 0 0 - 0 0 3 4 1 1 1 1 4 1 1 1 1	3
SOURCE SO SI DOCKET NUMBER 68 89 EVENT DATE 74 75 REPORT DATE 80	9
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) [0 12] On 4/29/81 at 1330 hours with the plant at 100 percent power, while performing a	
[0]] routine maintenance surveillance procedure on containment pressure instrument	
. (PT_IM_100al the comparator module which actuates on hi-hi containment pressure	e was
	riod
[0]7] prior to this discovery. The public health and sure; such as the public health and sure; sufficient redundant channels were available to initiate safety features.	
7 8 9 SYSTEM CAUSE CAUSE COMP VALVE	80
1 B 1 X 12 Z 3 Z Z Z Z 1	
17 REPORT 8 1	
ACTION FUTURE SPECT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME COMP. SUPPLIER SUP	
The fuse was re-engaged and the channel restored to service at the time of the	
discovery. The cause for the dislodged fuse is unknown. The fuses for the	
[1]2 remaining three channels were checked and found firmly in place.	
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विष	
FACILITY STATUS OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISC	es l
7 6 9 10 12 13 44 45 46 RELEASED OF RELEASE AMOUNT OF ACTIVITY (35) N/A N/A N/A	
7 8 9 SECONDE EXPOSURES	80
TYPE DESCRIPTION (39) 1 7 8 9 PERSONNEL INJURIES 13	20
1 3 0 0 0 0 40 N/A	30
LOSS OF OR DATACT TO FACILITY (4) TYPE DESCRIPTION N/A N/A	80
PUBLICITY (45) N/A 810604050/ NAC USE OF SECRIPTION (45) N/A	80. ±
7 8 9 10 W. S. Lacey PHONE: 412-643-8525	2

Attachment To LER 81-43/03L Beaver Valley Power Station Duquesne Light Company Docket No. 50-334

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