RC FOR	
	LICENSEE EVENT REPORT
	CONTROL BLOCK:
01	P A B V S 1 2 0 0 0 0 0 0 0 0 3 4 1 <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<>
	REPORT L. 6 0 5 0 0 0 3 3 4 7 1 0 1 3 8 2 3 1 1 0 1 8 2 9 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 83
0 2	On 10/13/82, Pressurizer Level Channel I indicator (LI-RC-459) was
03	recorded to be out of its 4% tolerance band. In accordance with
04	technical specification 3.3.1.1 the pressurizer high level (Channel I)
0 5	reactor trip bistable 459A-1 was tripped within 1 hour. There were no
0 6	safety implications resulting from this incident since a reactor trip
0 7	signal from this channel would have occurred prior to the actual
08	pressurizer level exceeding its 92% trip setpoint.
. 8	9 SYSTEM CAUSE CAUSE COMPONENT CODE COMP. VALVE SUBCODE SUBCODE
0 9	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
	17 LER/RO EVENT YEAR REPORT NO. CODE TYPE NO. 17 REPORT 8 2 0 4 7 0 3 L 0
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
10	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) Instrument valve (LT-RC-459-1) was leaking which caused a slight loss of
	level in the reference leg of (LT-RC-459). This resulted in the
12	differential pressure across the transmitter D/P cell to decrease and the
112	observed level indication to increase. The valve internals were replaced
	and the channel was returned to service at 1730 hours on 10/18/32.
14	9
1 5	E 28 0 9 9 29 N/A A 31 Operator Observation
	3 10 12 13 44 45 46 80 CTIVITY CONTENT Image: Content of Activity 35 Image: Content of Activity 36 Z 33 Z 34 N/A N/A 30
8	9 10 11 44 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)
1 7	9 PERSONNEL INJURIES 13 BO
18	
8	9 11 12 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION B211230051 B21104 [Z [(42)] N/A PDR ADOCK 05000334 PDR ADOCK 05000334
3	
20	ISSUED DESCRIPTION (45) N/A N/A 30, 5

Attachment To LER 82-047/03L Beaver Valley Power Station Duquesne Light Company Docket No. 50-334

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