## LICENSEE EVENT REPORT

Elocioca available	
CONTROL BLOCK:	E ALL REQUIRED INFORMATION
0 : FIL S LIS 1 2 0 0 - 0 0 0 0 - 0 0 0 3 3	4   1   1   1   1   4   57 CAT 58 (5)
SOURCE SOURCE SO SOURCE SO SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCE SOURCES SOU	3 3 0 2 0 7 8 3 9
During normal full power operation a pressurizer s	surge line sample con-
tainment isolation valve failed to close upon sign	
switch. This is reportable per Tech Spec 3.6.3.1.	
lation valve in the line was fully operational dur	
defective valve was repaired and retested satisfac	ctorily within 4 hrs.
The health and safety of the public were not affect	
is the second LER involving a sampling cont. isola	
CAUSE   COMPONENT CODE	19 20
17 REPORT   8   3   -     0   0   2     0   3   29	L NO 32
TAKEN ACTION ON PLANT METHOD HOURS (22) SUBMITTED FOR B 13 Z 19 Z 20 Z 20 D 0 0 0 0 N 23 L	PRIME COMP RM 5UB. SUPPLIER VANUFACTURER N 24 A3 25 H 2 3 0 26
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)  The valve was mechanically frozen due to corrosion	n build-up between its
bonnet and stem. Maintenance personnel pried the	valve loose and wire
brushed and oiled the stem. The valve was repaired	ed and retested satis-
factorily within 4 hours.	
7 8 9 FACILITY STATUS SPOWER OTHER STATUS 30 METHOD OF DISCOVERY	Observation (32)
7 8 9 12 13 44 45 46	80
RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)  NA NA 45	LOCATION OF RELEASE (26)
PERSONNEL EXPOSURES  VUMBER  TYPE  DESCRIPTION 39  NA	
7 3 2 2530005 011255	30
NA NUMBER OF OF THE PROPERTY O	30
LCSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA	
SSUED DESCRIPTION (49)  NA	NRC USE ONLY
ner Heat	240NE 305-465-3550 Ext. 3364