LICENSEE EVENT REPORT

CONTROL BLOCK: [] [] [PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION]
THE S N P 1 0 0 0 0 0 0 0 0 0 0 4 1 1 1 1 1 1 0 1 0
EVENTORIES AND PROBABLE CONSEQUENCES (10)
Unit 1 in Mode 3 with RCS temperature and pressure at 470 degrees F and
1800 psig. During normal startup, pressurizer power operated relief valve
21-PCV-68-340A was found to be leaking to the pressurizer relief tank. This
event required entry into LCO 3.4.3.2. There was no effect on public
health or safety. Previous occurrences - none.
<u> </u>
<u>ाह्य</u>
COOF COOF SUBCODE COMPONENT CODE SUBCODE SUBCO
17 APPORT SECURENTIAL OCCUMENCE REPORT TYPE NO. 12 8 1 0 3 L 0 1
ACTION PUTURE CIFECT SHUTDOWN STATEMENT NPRO 4 PRIME COMP. COMPONENT
E
TELOT TO STAND HOURS (27) SUINNITE FORMSUB SUPPLIER MANUFACTURER
E C Z TO Z Z TO LO O O O O N TO N TO MANUFACTURED SUPPLIED TO MANUFACTURED SUPPLIED TO N TO
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2)
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (1) The leakage was apparently caused by improper adjustment at the valve stem operator Chupling. Leakage was eliminated after adjustment of the stem coupling, and the
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the We was declared operable in approximately 8 hours. Action statement 3.4.3.2.a was The during this time. Cognizant engineers were instructed to closely supervise
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (1) The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the Total during this time. Cognizant engineers were instructed to closely supervise m coupling adjustment on critical valves.
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (2) The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the We was declared operable in approximately 8 hours. Action statement 3.4.3.2.a was The during this time. Cognizant engineers were instructed to closely supervise The during adjustment on critical valves. STATUS OF ONE OF OR COUNTY DESCRIPTION (1) B (1) Operator Observation
CAUSE DESCRIPTION AND CONRECTIVE ACTIONS (1) The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the Walve was declared operable in approximately 8 hours. Action statement 3.4.3.2.a was The during this time. Cognizant engineers were instructed to closely supervise The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustm
CAUSE DESCRIPTION AND CONRECTIVE ACTIONS (2) The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the The leakage was declared operable in approximately 8 hours. Action statement 3.4.3.2.a was The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during adjustment on critical valves. The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during this tim
The leakage was apparently caused by improper adjustment at the valve stem operator Coupling Leakage was apparently caused by improper adjustment at the valve stem operator Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakage was eliminated after adjustment of the stem coupling, and the Coupling Leakag
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (1) The leakage was apparently caused by improper adjustment at the valve stem operator Caupling. Leakage was eliminated after adjustment of the stem coupling, and the Caupling. Leakage was eliminated after adjustment of the stem coupling, and the The leakage was eliminated after adjustment of the stem coupling, and the Caupling. Leakage was eliminated after adjustment of the stem coupling, and the Caupling adjustment on critical valves. Caupling adjustment of the stem coupling, and the valve stem operator observation on coupling and the valve stem operator observation of the stem coupling and the valve stem operator observation of the stem coupling and the valve stem operator observation of the stem operator observation
CAUSE OESCRIPTION AND CORRECTIVE ACTIONS (1) The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator Coupling. Leakage was eliminated after adjustment of the stem coupling, and the Total during this time. Cognizant engineers were instructed to closely supervise The during this time. Cognizant engineers were instructed to closely supervise The during adjustment on critical valves. The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage was apparently caused by improper adjustment at the valve stem operator The leakage wa