

1. Applicant hereby submits Amendment No. 3 to Change Request No. 25 supplying additional information requested by Division of Reactor Licensing.

SAXTON NUCLEAR EXPERIMENTAL CORPORATION

By /s/ H. L. Weidig  
President

The following information pertaining to the system safety valve anti-simmer devices is supplied to clarify information previously submitted in Amendment No. 1 to Change Request No. 25:

Question II. A.5. - How will the system be tested? How often will the system be retested?

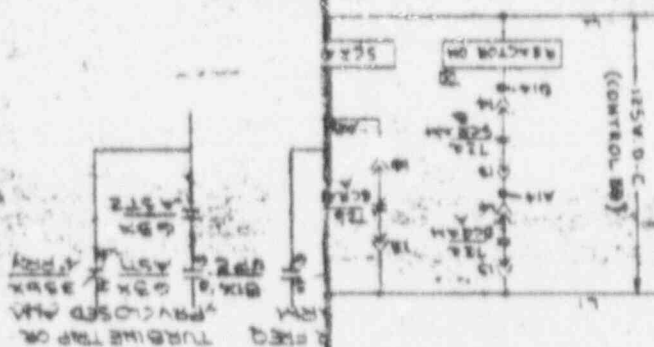
ANSWER

Initially, each safety valve will be individually tested at actual operating conditions to verify the function of the control circuit to the anti-simmer device and to verify that the device does not impede the popping action of the safety valve.

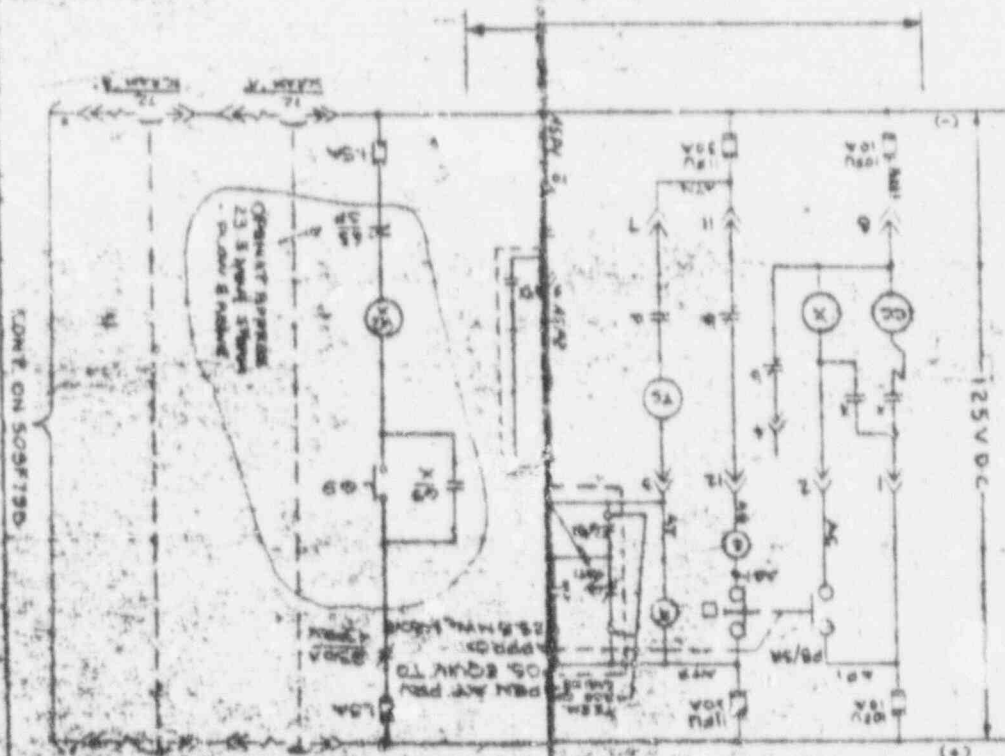
The control circuits only, will be retested once every six months to verify functional performance.

20/3/11 4/1/16 0204  
2-III

ON CONTROL BOARD  
IN READING CONTACT BOARD CONTACTS PER  
PAGE 52 7019 IN 4225  
HOLD NOTE: (CHANGE) SEE PAGE 1. CONTACT  
TO 7. CONTACT ON 7019 4225



NOTE: T-39A-C (300 MW MAX) FROM  
\$ 500,000 FOR 2 YEARS



883 D 175