



TERA APERTURE CARD

INFORMATION  
THIS DOCUMENT IS  
SUBJECT TO REVISION  
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COPY

UNITS: 1 AND 2  
STATUS: APPROVED  
CERTIFICATION LETTER NO. ST-WN-58-1576  
AUTHORITY: A. T. PARKER  
ENGR. LTR. NO. EP/SA-2607A

CHARGING HEADER  
PRESSURE/  
CONTAINMENT PRESSURE  
PROTECTIONS SETS I, II, III & IV

11 10 9 8 7 6 5 4 3 2 1  
D C B A A O A I V B C I D  
360 24 24 36

NOTES CONTINUED  
7. ONLY PI 934 AND PI 935 ARE PAM INDICATORS.  
8. PY 936 AND PY 937 ARE NOT REQUIRED DUE TO ISOLATION AVAILABLE FROM LOOP POWER SUPPLIES  
9. 24 VOLT POWER SUPPLY AVAILABLE FOR TEST.

NOTES  
(SEE SH. 1 FOR GENERAL NOTES AND REFERENCES)  
1. COMPARETOR SWITCHES PS/934A, PS/935A, PS/936A & PS/937A BLOCK SPRAY INITIATION WHEN IN THE TEST POSITION.  
2. CONTROL BOARD STATUS LIGHTS (SUPPLIED WITH CONTROL BOARD) ARE ENERGIZED WHEN CHANNEL IS BLOCKED FOR TEST. CONTACT OPENING FROM COMPARETOR SWITCH LIGHT AND TO ALARM AT WEB WHEN 2/4 COMPARETOR SWITCHES ARE IN THE TEST POSITION.  
3. COMPARETOR PS/937A IS A SINGLE WITH SPRAY ACTUATION OUTPUT ONLY.  
4. PD/937 IS PROVIDED BUT NOT USED.  
5. ONLY USED IN CHANNEL 934.  
6. NOT USED IN CHANNEL 937.

2129X1440CUM

Westinghouse Electric Corporation  
NUCLEAR ENERGY SYSTEMS, PITTSBURGH, PA., U.S.A.

TITLE: TCG/THX  
PROCESS CONTROL SYSTEMS  
BLOCK DIAGRAMS

SCALE: 8758D76  
SHEET 7  
DO NOT SCALE SUB 2/3

RIDS

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