



INFORMATION
THIS DOCUMENT IS
SUBJECT TO REVISION
WITHOUT NOTIFICATION
TO THE USER OR THIS
COPY

5000 PAPER CONTROL
TYPE 1 AND 2
MATERIAL APPROVED
CERTIFICATION LETTER NO. 27-106-28-1578 PARTER
ATTORNEY A. A. 174-2078

TERA
APERTURE
CARD

* BORIC ACID BLEND CONTROL

1	REVISIONS	DATE	BY
1	CHANGE	11/11/78	...
2	REVISIONS CIRCLED
3	REVISIONS CIRCLED

- NOTES:
(SEE SH. 1 FOR GENERAL NOTES AND REFERENCES)
- INTERNAL S.P. WHEN IN DILUTE MODE AND ALTERNATE DILUTE. FIXED EXTERNAL S.P. FROM FY 111C WHEN IN AUTO MODE.
 - CONTACT PULSE SIGNAL DIRECT TO COMPUTER.
 - RELAY FY/1111 IS ENERGIZED VIA MODE SELECTOR SWITCH WHEN IN EITHER DILUTE OR ALTERNATE MODE.

DESIGNER	M.E. HABERHART	DATE	11/11/78
CHECKED	...	DATE	...
APP. BY	...	DATE	...
APP. BY	...	DATE	...
APP. BY	...	DATE	...

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

TGK/THX
PROCESS CONTROL SYSTEMS
BLOCK DIAGRAMS

SCALE: 87580.76
SHEET: 25

DO NOT SCALE SUB 223

8.5" 11 17"

11 10 9 8 7 6 5 4 3 2 1

I C B A A O W A V B C I D

36 24 24 36

17" 8.5" 17"

Z129 X1456CWN

KIDS

8112080080

