



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

TERA  
APERTURE  
CARD

S.G. LIQUID LEVEL			
CONTROL GROUP	CHAN NO.	RELAY	LEVEL SEL SW
1	571	LY/551	LS/551X
2	572	LY/552	LS/552X
3	573	LY/553	LS/553X
4	574	LY/554	LS/554X

F.W. VALVE CONTROL			
CHAN NO.	RELAY	RELAY INPUTS	CHANNEL SEL SWITCH
1	551	551A 510, 511	FS/510Z
		551B 512, 513	FS/512Z
2	552	552A 520, 521	FS/520Z
		552B 522, 523	FS/522Z
3	553	553A 530, 531	FS/530Z
		553B 532, 533	FS/532Z
4	554	554A 540, 541	FS/540Z
		554B 542, 543	FS/542Z

1  
 2  
 3  
 4  
 5  
 6  
 7  
 8  
 9  
 10  
 11

NOTES:  
(SEE SH. 1 FOR GENERAL NOTES AND REFERENCES)

DESIGNED BY: M. G. HARRINGTON DRAWN BY: M. G. HARRINGTON CHECKED BY: M. G. HARRINGTON DATE: 11/19/59 PROJECT: TERA APERTURE CARD	WESTINGHOUSE ELECTRIC CORPORATION NUCLEAR ENERGY SYSTEMS, PITTSBURGH, PA., U.S.A.
TITLE: TERA APERTURE CARD PROCESS CONTROL SYSTEMS BLOCK DIAGRAMS	SCALE: 8758076 SHEET 24 SUB P. 23

8.5"

8.5"

11"

11"

17"

17"

Z 129 X 1455 CWN



RIDS

8112089084

