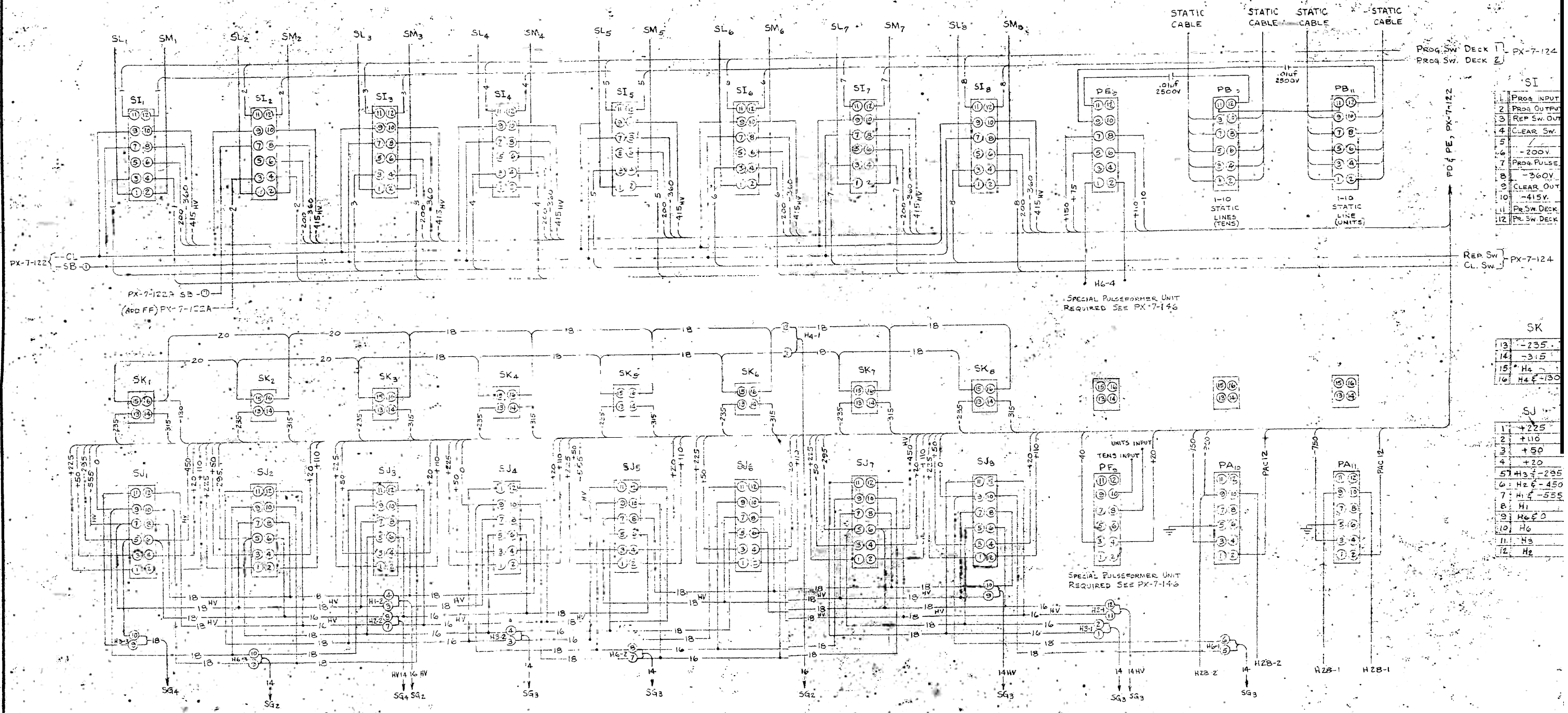


FOR CONTINUATION SEE FRONT PANEL, DRAWING PX-7-125



PROG SW DECK 1 PX-7-124
PROG SW DECK 2

SI
1 PROG INPUT
2 PROG OUTPUT
3 REP SW. OUT
4 CLEAR SW.
5
6 -200V
7 PROG PULSE
8 -360V
9 CLEAR OUT
10 -415V
11 PR SW DECK
12 PR SW DECK

SK

13 -235
14 -315
15 H4
16 H4 E-130

SJ

1 +225
2 +110
3 +50
4 +20
5 H3 -295
6 H2 E-450
7 H4 -555
8 H1
9 H6 E-D
10 H6
11 H2
12 H2

FOR CONTINUATION SEE TRANSFORMER PANEL I, PX-7-136

PE

1 H6-4
2 H6-0
3 /
4 /
5 +75
6 +110
7 +150
8 -10
9 PF OUTPUT #1
10 PF GATE INPUT
11 PF OUTPUT #2
12 /

PF

1 /
2 /
3 -40
4 +20
5 /
6 /
7 /
8 PF INPUT #2
9 /
10 PF INPUT #1
11 /
12 /

PB

1 1ST NEAR STAT OUT
2 2ND " " " "
3 3RD " " " "
4 4TH " " " "
5 5TH " " " "
6 6TH " " " "
7 7TH " " " "
8 8TH " " " "
9 9TH " " " "
10 10TH " " " "
11 CL. INPUT
12 PULSE INPUT

PA

1 /
2 PAC-12(-725)
3 -750
4 /
5 0
6 /
7 /
8 /
9 -320 (+428)
10 H2B
11 4TH ST OUTPUT SG4
12 /

THE WIRING OF PE, PF & PB IS DONE IN PART ONLY. THE OTHER CHANGES WERE MADE IN ALL TABLES. JFC

015131

PHYSICAL PROPERTIES		TOLERANCES ON DIMENSIONS UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING	
TP		ANGLES	DECIMALS	DRAWN BY	CHECKER
TS		MATERIAL	FRACTIONS	TRACER	CHECKER
EL2				ENGINEER	ENGINEER
PA				SUBMITTED	
BR		HEAT TREATMENT		ORD CORP	
HW		FINAL PROTECTIVE FINISH		APPROVED BY ORDER OF THE CHIEF OF ORDNANCE	
		DO NOT APPLY PART NO. AS SPECIFIED		ORD CORP	

FUNCTION TABLE		
PROGRAM SOCKET		
PANEL		
SCALE	UNIT WT	

ORDNANCE CORP	DEPT OF THE
PX-7-12	
D	SHEET