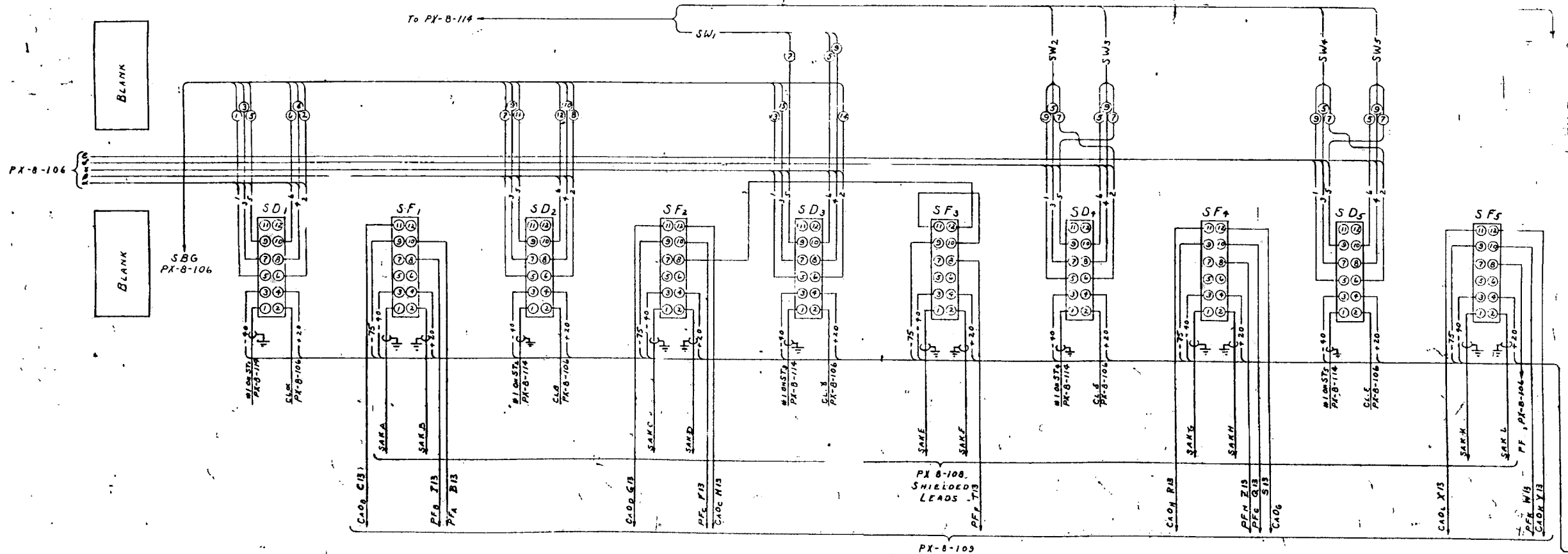


SC

1	0 H ₁
2	H ₁
3	-85 H ₁
4	H ₁
5	+75
6	+110
7	+150
8	1st Stage Out
9	2nd
10	3rd
11	4th
12	5th

SE

1	0 H ₁
2	H ₁
3	-85 H ₁
4	H ₁
5	+75
6	+110
7	+150
8	-10
9	P.F. OUT #1
10	CARRY GATE #1
11	P.F. OUT #2
12	CARRY GATE #2



SD

1	STEP INPUT
2	CLEAR
3	+90
4	+120
5	Out. In. 1st St
6	2nd
7	3rd
8	4th
9	5th
10	6th
11	7th
12	8th

SF

1	INPUT #1
2	INPUT #2
3	+90
4	+120
5	
6	
7	
8	P.F. INPUT #2
9	-75
10	P.F. INPUT #1
11	CARRY OUT #1
12	CARRY OUT #2

REVISIONS:
 1. Leads shown.
 2. SD Sockets
 3. MISSING NOTES FILLED IN
 4. SAKA to SAK, wire SAK to SW1
 5. SAKA to SAK, wire SAK to SW2
 6. SAKA to SAK, wire SAK to SW3
 7. SAKA to SAK, wire SAK to SW4
 8. SAKA to SAK, wire SAK to SW5
 9. SAKA to SAK, wire SAK to SW6
 10. SAKA to SAK, wire SAK to SW7
 11. SAKA to SAK, wire SAK to SW8
 12. SAKA to SAK, wire SAK to SW9
 13. SAKA to SAK, wire SAK to SW10
 14. SAKA to SAK, wire SAK to SW11
 15. SAKA to SAK, wire SAK to SW12

MOORE SCHOOL OF ELECTRICAL ENGINEERING
 UNIVERSITY OF PENNSYLVANIA
 M. P. STEPPER SOCKET PANEL - PANEL C
 MATERIAL FINISH SCALE
 Drawn By: C.J.M.-C
 Checked By: R.J.D.
 Date: Oct. 31, 1944
 PX-8-116