

PANEL 1

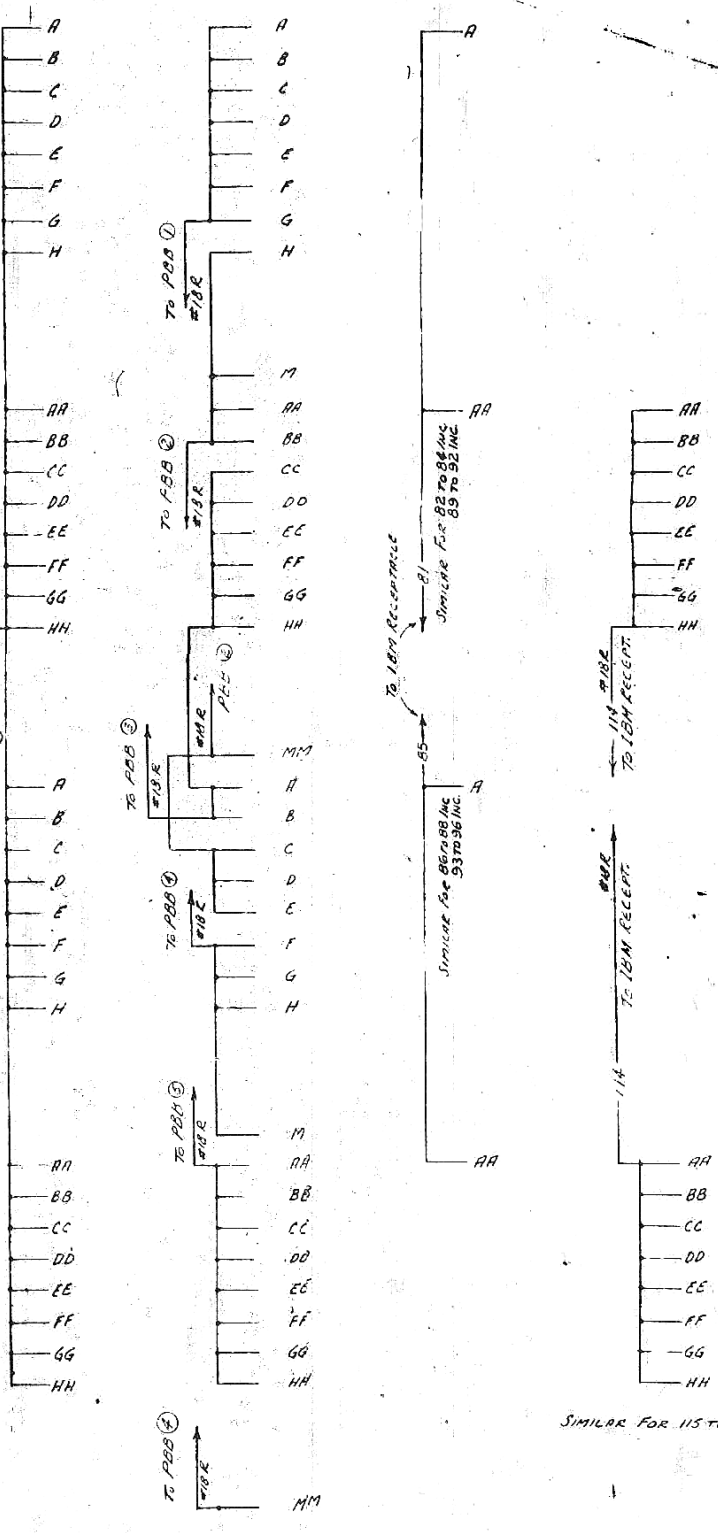
PANEL 2

FOR RELAY WIRING SEE PX-11-118

CONNECT RELAYS AS NUMBERED BELOW TO SIMILARLY MARKED TUBS GRIDS AS SHOWN ON PX-11-103-103-112-113 EXCEPT RELAYS ON STRIPS J,K,L, AND J,K,K, LL.

	M	L	K	J	H	G	F	E	D	C	B	A	
1	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	A-12-Item 5
2	BSD	BSB	BSH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	B
3	CSD	CSB	CSH	CSJ	CSK	CSL	CSM	CSN	CSO	CS P	CSQ	CSR	C
4	DSD	DSB	DSH	DSJ	DSK	DSL	DSM	DSN	DSO	DSP	DSQ	DSR	D
5	ESD	ESB	ESH	ESJ	ESK	ESL	ESM	ESN	ESO	ESP	ESQ	ESR	E
6	FSD	FSB	FSH	FSJ	FSK	FSL	FSM	FSN	FSO	FSP	FSQ	FSR	F
7	GSD	GSB	GSH	G SJ	G SK	G SL	G SM	G SN	G SO	G SP	G SQ	G SR	G
8	HSD	H SB	H SH	H SJ	H SK	H SL	H SM	H SN	H SO	H SP	H SQ	H SR	H
9	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	J-12-Item 6
10	BSD	B SB	B SH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	K
11	CSD	C SB	C SH	C SJ	C SK	C SL	C SM	C SN	C SO	C SP	C SQ	C SR	L-8-Item 6
12	RESISTORS												M-32-Item 9
13	PM A	PM B	PM C	PM D	PM E	PM F	PM G	PM H	PM I	PM J	PM K	PM L	RA-1-Item 3 Items
14	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	PM U	PM V	PM W	PM X	BB
15	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	PM AG	PM AH	PM AI	PM AJ	CC
16	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	PM U	PM V	DD
17	PM W	PM X	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	PM AG	PM AH	EE
18	PM I	PM J	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	FF
19	PM U	PM V	PM W	PM X	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	GG
20	PM G	PM H	PM I	PM J	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	HH
21	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	JJ-12-Item 6
22	BSD	B SB	B SH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	KK
23	CSD	C SB	C SH	C SJ	C SK	C SL	C SM	C SN	C SO	C SP	C SQ	C SR	LL-1-Item 8
24	RESISTORS												MM-35-Item 3
25	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	A-12-Item 5
26	BSD	B SB	B SH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	B
27	CSD	C SB	C SH	C SJ	C SK	C SL	C SM	C SN	C SO	C SP	C SQ	C SR	C
28	DSD	D SB	D SH	D SJ	D SK	D SL	D SM	D SN	D SO	D SP	D SQ	D SR	D
29	ESD	E SB	E SH	E SJ	E SK	E SL	E SM	E SN	E SO	E SP	E SQ	E SR	E
30	FSD	F SB	F SH	F SJ	F SK	F SL	F SM	F SN	F SO	F SP	F SQ	F SR	F
31	GSD	G SB	G SH	G SJ	G SK	G SL	G SM	G SN	G SO	G SP	G SQ	G SR	G
32	HSD	H SB	H SH	H SJ	H SK	H SL	H SM	H SN	H SO	H SP	H SQ	H SR	H
33	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	J-12-Item 6
34	BSD	B SB	B SH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	K
35	CSD	C SB	C SH	C SJ	C SK	C SL	C SM	C SN	C SO	C SP	C SQ	C SR	L-8-Item 6
36	RESISTORS												M-32-Item 3
37	PM A	PM B	PM C	PM D	PM E	PM F	PM G	PM H	PM I	PM J	PM K	PM L	RA-1-Item 3 Items
38	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	PM U	PM V	PM W	PM X	BB
39	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	PM AG	PM AH	PM AI	PM AJ	CC
40	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	PM U	PM V	DD
41	PM W	PM X	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	PM AG	PM AH	EE
42	PM I	PM J	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	PM S	PM T	FF
43	PM U	PM V	PM W	PM X	PM Y	PM Z	PM AA	PM AB	PM AC	PM AD	PM AE	PM AF	GG
44	PM G	PM H	PM I	PM J	PM K	PM L	PM M	PM N	PM O	PM P	PM Q	PM R	HH
45	ASD	ASB	ASH	ASJ	ASK	ASL	ASM	ASN	ASO	ASP	ASQ	ASR	JJ-12-Item 6
46	BSD	B SB	B SH	B SJ	B SK	B SL	B SM	B SN	B SO	B SP	B SQ	B SR	KK
47	CSD	C SB	C SH	C SJ	C SK	C SL	C SM	C SN	C SO	C SP	C SQ	C SR	LL-11-Item 6
48	RESISTORS												MM-35-Item 3

PANEL 3



FEEDER DIAGRAMS

1. Connect relays as numbered below to similarly marked tubs grids as shown on PX-11-103-103-112-113 except relays on strips J, K, L, and J, K, K, LL.
2. Connect relays as numbered below to similarly marked tubs grids as shown on PX-11-103-103-112-113 except relays on strips J, K, L, and J, K, K, LL.
3. Connect relays as numbered below to similarly marked tubs grids as shown on PX-11-103-103-112-113 except relays on strips J, K, L, and J, K, K, LL.
4. Connect relays as numbered below to similarly marked tubs grids as shown on PX-11-103-103-112-113 except relays on strips J, K, L, and J, K, K, LL.
5. Connect relays as numbered below to similarly marked tubs grids as shown on PX-11-103-103-112-113 except relays on strips J, K, L, and J, K, K, LL.

MOORE SCHOOL OF ELECTRICAL ENGINEERING  
UNIVERSITY OF PENNSYLVANIA

CONSTANT TRANSMITTER INTERCONNECTION WIRING

MATERIAL	FINISH	SCALE
Drawn by: K. CUMMINGS Apr 23, 1945	Checked by: RFS 29 Jan 45	Approved by:  PX-11-117