

MP-11772

TROUBLE ANALYSIS DATA
INDEX OF CONTROLLER PUNCHES

<u>PUNCH DESIGNATION</u>	<u>OS</u>	<u>CARD COORDINATES</u>	<u>PUNCH SOURCE</u>	<u>FUNCTIONAL MEANING</u>
CONTROLLER GROUP CG A-F	115-1	R4 30	C	CONTROLLER GROUP
CONTROLLER C 0-5	115-1	R4 36	C	CONTROLLER
CONTROLLER CONNECTOR CC 0-5	115-1	R4 42	CC	CONTROLLER CONNECTOR
CONTROLLER PROGRESS CL 0, 1	107-1, 107-2	R1 33	C	CL0, 1 OPERATED
DTC	109-1, 109-2	R1 37	C	DOUBLE TEST CONNECT
FR	113-1	R1 31	C	FRAME RELEASE
GR	106-1	R1 32	C	GROUP RELEASE
HO	112-1, 112-2	R1 44	C	HO OPERATED
HM	112-1, 112-2	R1 45	C	HM OPERATED
OT	107-1, 107-2	R1 35	C	OPERATED TL- OR TU-
OTC	108-1, 108-2	R1 38	C	OPERATED TC
PA	110-1	R1 39	C	PRIMARY "A"
PB	110-1	R1 40	C	PRIMARY "B"
PC	107-1, 107-2	R1 36	C	PREFERENCE CHANGE
SA	111-1	R1 41	C	SECONDARY "A"
SB	111-1	R1 42	C	SECONDARY "B"
SC	106-1, 112-1, 112-2	R1 43	C	SLEEVE CONTINUITY
TT	113-1	R1 30	C	TUBE TIMER
CROSS GX	105-1	R1 47	C	GROUP LEAD CROSS
HX	108-1, 108-2	R1 50	C	HOLD MAGNET LEAD CROSS
PX	110-1	R1 48	C	PRIMARY SELECT LEAD CROSS
SX	111-1	R1 49	C	SECONDARY SELECT LEAD CROSS
DL DL	107-1, 107-2	R2 59	C	DOUBLE TEST LOWER
DU DU	107-1, 107-2	R2 58	C	DOUBLE TEST UPPER

<u>PUNCH DESIGNATION</u>	<u>OS</u>	<u>CARD COORDINATES</u>	<u>PUNCH SOURCE</u>	<u>FUNCTIONAL MEANING</u>
LK. FR. - TENS LFT $\frac{2}{5}$	115-1	R4 48	SL	LINK FRAME TENS
LK. FR. - UNITS LFU $\frac{2}{5}$	115-1	R4 53	SL	LINK FRAME UNITS
PREFERENCE PF A	104-1	R2 30	C	PREFERENCE "A"
PF B	104-1	R2 32	C	PREFERENCE "B"
PF C	104-1	R2 34	C	PREFERENCE "C"
PF D	104-1	R2 36	C	PREFERENCE "D"
PF E	104-1	R2 38	C	PREFERENCE "E"
SDR. TYPE DP	115-1	R3 56	SL	DIAL PULSE INCOMING SENDER
MFP	115-1	R3 57	SL	MULTIFREQUENCY INCOMING SENDER
OS	115-1	R3 58	SL	OUTGOING SENDER
SEC. SWITCH SS A0, 1	107-1, 107-2	R3 50	C	SECONDARY SWITCH
SS B0, 1	107-1, 107-2	R3 53	C	SECONDARY SWITCH
SEC. SW. LEVEL SSL 0-4	109-1, 109-2	R2 50	C	SECONDARY SWITCH LEVEL
TRUNK GROUP TG 0-9	105-1	R3 30	C	TRUNK GROUP
TRUNK LEVEL TL 0-9	106-1	R3 40	C	TRUNK LEVEL

ISSUE 1 WAD
DATE 1-18-52
R.B.A.