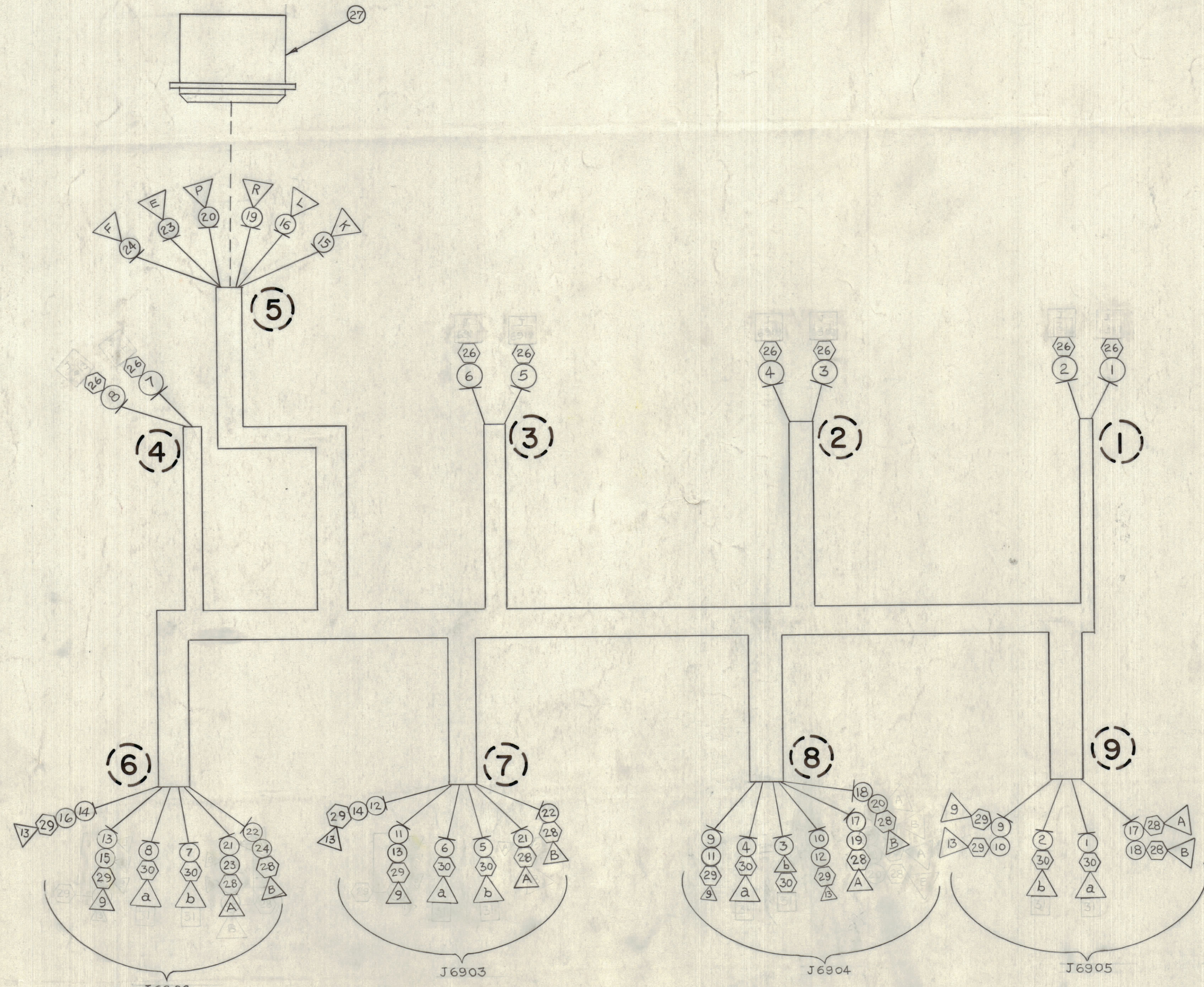


REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
#	A	REVISED & REDRAWN	4/6/64	11183	A.M.	TR	JRG



J6906, J6907
J6908, J6909
J6910, J6911
J6912, J6913

J6914

FROM	TO	REQ'D.	ITEM	PART NUMBER	FROM	TO	SYMBOL
8	30			PN-118-6			PIN, CONTACT, COAXIAL
8	29			PN-118-4			PIN, CONTACT, #20
8	28			PN-118-2			PIN, CONTACT #16
1	27			JJ-200-2			CONNECTOR, RECEPTACLE, MALE
8	26			JJ-172			CONNECTOR, FEMALE, BNC
	25			CD-101-1-MW			CORD, LACING
5	6	13 1/2	24	MWC20(7) U90	J6914 PIN F	J6902 PIN B	
5	6	13 1/2	23		91	J6914 PINE	J6902 PIN A
6	7	11	22		90	J6902 PIN B	J6903 PIN B
6	7	11	21		91	J6902 PIN A	J6903 PIN A
5	8	16 3/4	20		0	J6914 PIN P	J6904 PIN B
5	8	16 3/4	19		1	J6914 PIN R	J6904 PIN A
8	9	11	18		90	J6904 PIN B	J6905 PIN B
8	9	11	17	MWC20(7) U91	J6904 PIN A	J6905 PIN A	
5	6	13 1/2	16	MWC22(7) U0	J6914 PIN L	J6902 PIN I3	
5	6	13 1/2	15		2	J6914 PIN K	J6902 PIN G
6	7	11	14		0	J6902 PIN I3	J6903 PIN I3
6	7	11	13		2	J6902 PIN G	J6903 PIN G
7	8	11	12		0	J6903 PIN I3	J6904 PIN I3
7	8	11	11		2	J6903 PIN G	J6904 PIN G
8	9	10 3/4	10		0	J6904 PIN I3	J6905 PIN I3
8	9	10 3/4	9	MWC22(7) U2	J6904 PIN G	J6905 PIN G	
4	6	7 1/2	8	RG174/U	J6913	J6902 PIN a	
4	6	7 1/2	7		J6912	J6902 PIN b	
3	7	7 1/2	6		J6911	J6903 PIN a	
3	7	7 1/2	5		J6910	J6903 PIN b	
2	8	7 1/2	4		J6909	J6904 PIN a	
2	8	7 1/2	3		J6908	J6904 PIN b	
1	9	7 1/4	2		J6906	J6905 PIN b	
1	9	7 1/4	1	RG174/U	J6907	J6905 PIN a	

THIS SYMBOL DENOTES END OF INSULATION AND NAIL DRIVING POINT. WIRE MUST BE STRIPPED 3/4" BEYOND THIS POINT AND TINNED 1/2" UNLESS OTHERWISE SPECIFIED.

WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN. SPACE LACING APPROXIMATELY 3/4" APART.

NOTE 1
INDICATES CONNECTOR (ITEM 26) ATTACHED TO COAXIAL CABLE OR CONTACT PINS (ITEMS 28, 29 & 30) ATTACHED TO WIRE INDICATED AT NAIL DRIVING POINT.

NOTE 2
INDICATES PIN NUMBER.

NOTE 3
INDICATES SPRING TUBING TEMP.

1	MNF-1	ABS. V. NO.
SCALE	CODE	
1:1	A	

LIST OF MATERIAL			
MATERIAL	#	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH	#	TITLE HARNESS, WIRING, BRANCHED MAIN CHASSIS	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	DRAWN	DATE	FINAL APPROVAL
DECIMALS FRACTIONS	TR	3-17-64	JRG
ELECT. DES.	DATE	MECH. DES.	DATE
TOLERANCES		± 1/64	ANGLES ± 90°
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		CA-851	A
		SHEET	REV. LTR.

NOTES

CA-851 A