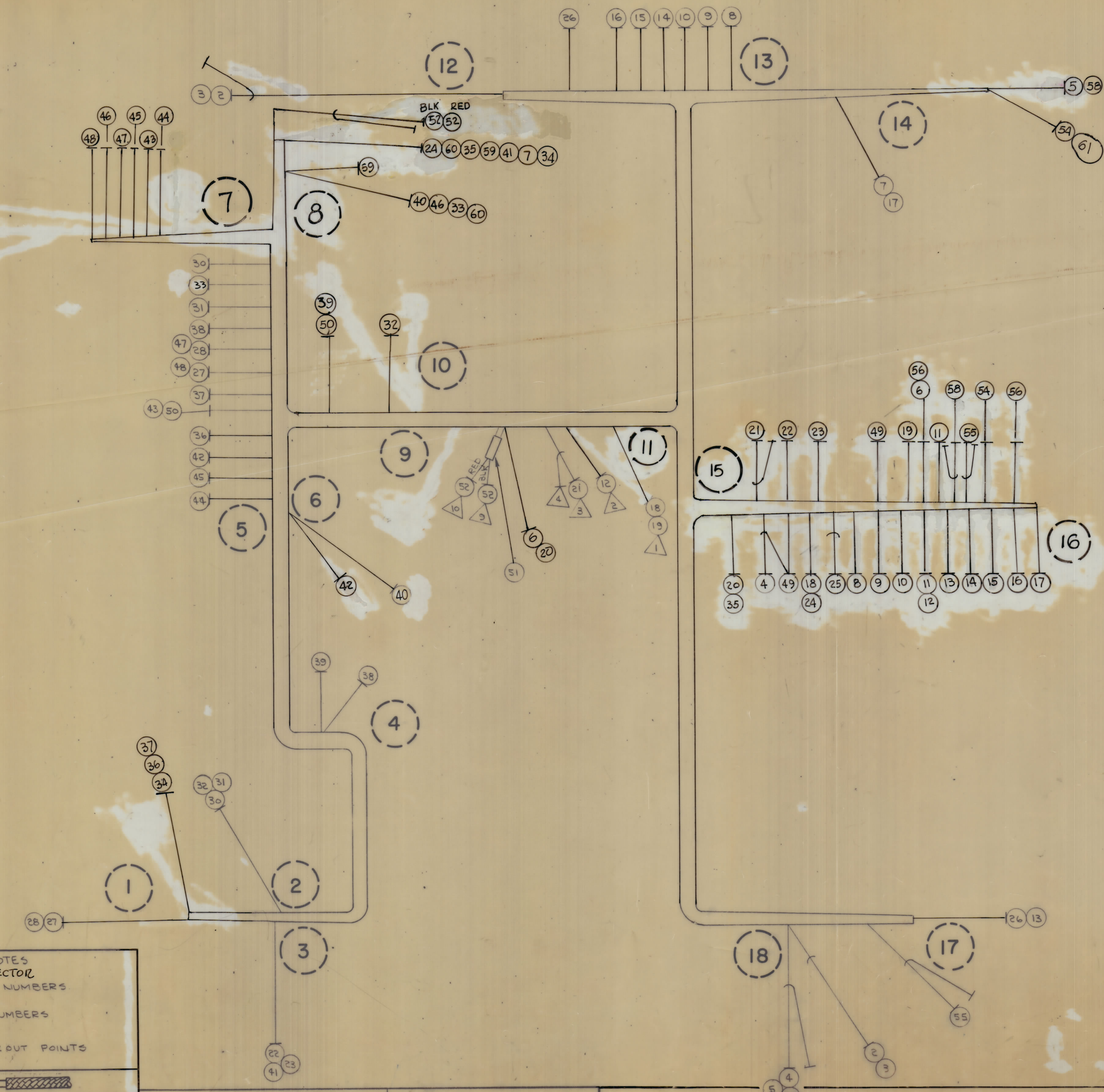


REVISIONS		DATE	BY	CHKD	APPD
Ø	ORIGINAL RELEASE FOR PRODUCTION	7/23/66	Jc	Jc	
A	REVISED & UPDATED	9/27/66	G.D.L.		



SYMBOL NOTES

- DENOTES CONNECTOR
- DENOTES ITEM NUMBERS
- △ DENOTES PIN NUMBERS
- DENOTES BREAKOUT POINTS

THIS SYMBOL INDICATES END OF SHIELDING.

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.

THE ABOVE SYMBOL DENOTES END OF SHIELD, WHICH SHOULD BE TERMINATED AS SHOWN, LEAVING EXCESS SHIELDING AS A PIGTAIL. TIN PIGTAIL 1/4 INCH.

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

NOTES

14	16	61	JJ-172	CONNECTOR, RECEPTACLE
8	8	60	MWC22(7)U2	C910 (+) S1513
8	8	59	MWC22(7)U3	C1500 (-) S1513
14	15	58	MWC22(7)SJ90	R1556 A4020-10#13
15	15	X 57	BS100	SOLDER, TIN ALLOY
15	17	56	MWC22(7)U93	A4020-8 A4020-14
15	17	55	MWC22(7)SJ93	A4020-11 S1520
15	14	54	RG174/U	A4020-12 J1533
9	7	X 53	CD101-1 MW	CORD LACING
9	7	52	WI142-5	J1511-9 & 10 T902
5	10	X 51	PX830-8-1	SLEEVING, INSULATION SHRINK TYPE
15	16	50	MWC22(7)U0	A3153-11 COMMON GROUND
15	16	49	U0	A4020-6 A3190-12
5	7	48	U92	A3153-13 T902
5	7	47	U4	A3153-14 T902
8	7	46	U2	C910 + T902
5	7	45	U96	A3153-8 T902
5	7	44	U6	A3153-7 T902
5	7	43	U0	A3153-11 T902
5	6	42	U92	A3153-9 C911 (-)
8	3	41	U2	S1513 S-1513 ARM
6	8	40	U0	C910 (-)
4	10	39	U2	C907 (+) C-911 (+)
5	4	38	U92	A3153-15 COMMON GROUND
1	5	37	U4	Q901 (-) C907
1	5	36	U93	Q901 A3153-10
8	16	35	U3	S1513 A3190-14
1	8	34	U3	Q901 C1500 (-)
5	8	33	U2	A3153-17 (+) C910
2	10	32	U0	Q900 COMMON GROUND
5	2	31	U9	A3153-16 Q900
5	2	30	MWC22(7)U98	A3153-18 Q900
1	5	28	MWC22(7)U1	DELETED DS1501 A3153-14
1	5	27	MWC22(7)U1	DELETED DS1501 A3153-13
17	13	26	U94	J1516 TB-1501-10
16	18	25	SJ9	A3190-10 R1546 VOL. CONT
16	8	24	U2	A3190-11 S1513
15	3	23	U92	A4020-1 R1555 ARM
15	3	22	U96	A4020-3 R1554 ARM
15	11	21	SJ9	A4020-1 & 2 J1511-4 GND & 3 OUTPUT
16	9	20	U3	A3190-11 L1520
15	11	19	U92	A4020-7 J-1511-1
16	11	18	U2	A3190-11 J-1511-1
16	14	17	U8	A3190-1 R-1518 ARM
16	13	16	U05	A3190-2 TB-1501-8
16	13	15	U93	A3190-3 TB-1501-7
16	3	14	U96	A3190-4 TB-1501-6
16	17	13	U4	A3190-5 J1516
16	11	12	U7	A3190-6 J-1511-2
16	15	11	U7	A3190-6 A4020-9
16	13	10	U97	A3190-7 TB-1501-5
16	13	9	U98	A3190-8 TB-1501-4
16	13	8	U9	A3190-9 TB-1501-3
8	14	7	U2	S1513 R-1518
9	15	6	U93	L1520 A4020-8
18	14	5	SJ91	R1546 VOL. CONT R1556 ARM
18	16	4	SJ96	R1546 VOL. CONT A3190-12 GND & 13
12	18	3	SJ9	S1512 F907
12	18	2	MWC22(7)SJ1	J904 S1512
1	1	1	DELETED	

FROM	TO	RECD.	ITEM	PART NUMBER	FROM	DESCRIPTION	TO	SYMBOL
BREAKOUTS POSE LIST OF MATERIAL								
MATERIAL								
FINISH								
THE TECHNICAL MATERIAL CORP. MAMARONECK, NEW YORK								
TITLE WIRING HARNESS, BRANCHED								
SCALE 1:1			CODE A			ASBY. NO.		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			DRAWN WLD			DATE 7/13/66		
TOLERANCES DECIMALS ±.05 ANGLES ±.01 ±.05			CHECKED JTB			DATE		
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIAL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.			ELECT. DEF. DATE			APPROVAL JTB		
NOTES			MECH. DEF. DATE			SHEET		
			DATE			REV. LTR.		

CA1250

A