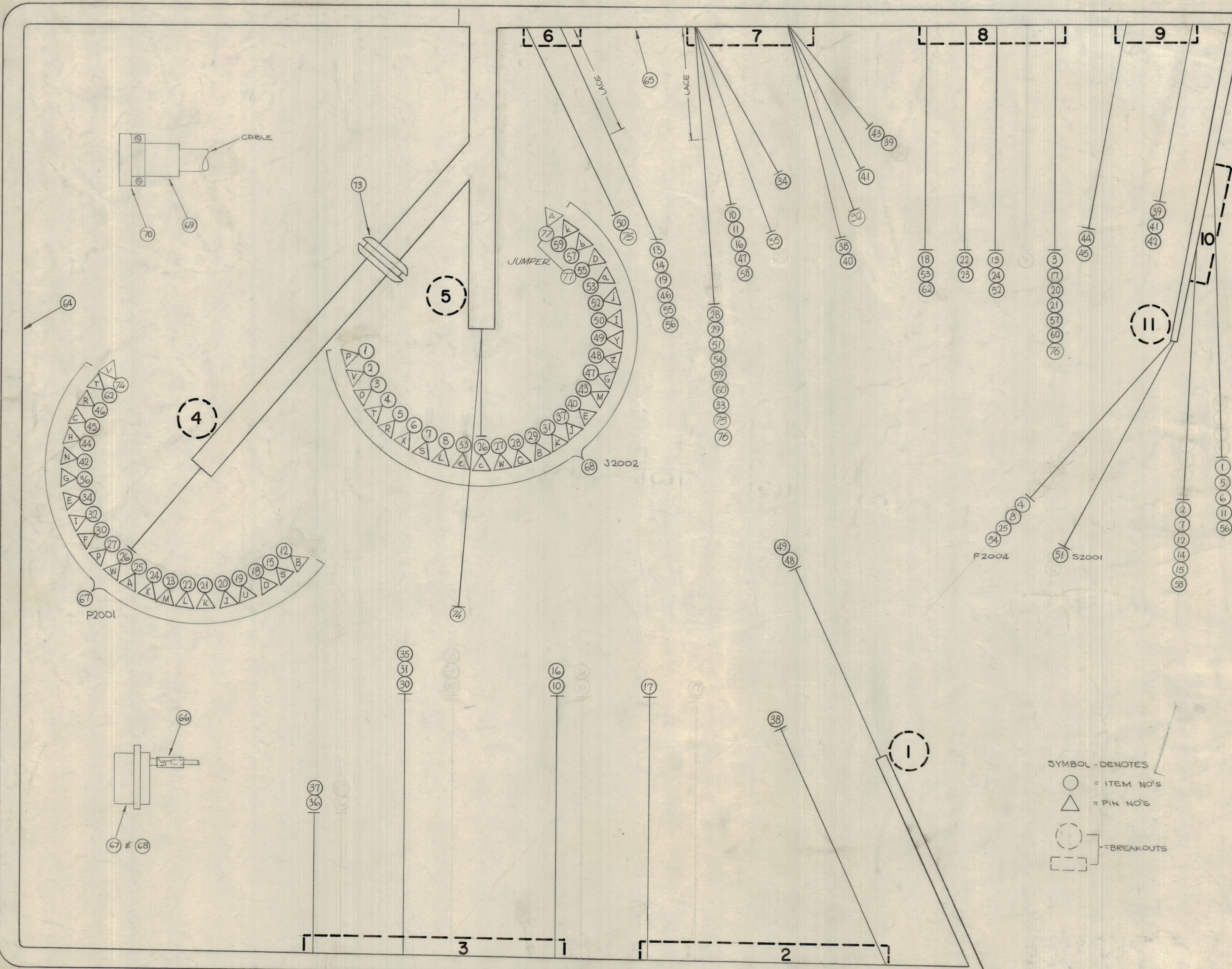


REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD
	X1	1/4 ADDED TO BREAKOUTS 10E 11, BREAKOUT 2 F 3 RE-LOCATED, LACING ADDED TO 67	5-3-65	X1	SRG	as
	X2	IT 9 MWC22 (7) U1 DELETED	5-6-65	X2	SRG	as
	X3	ITEM 33 WAS MWC 20 (7) U7, S2001 TO T2002 PIN 10, BELONGING TO ITEM 51 WAS MWC 20 (7) U9, K2001 PINS 1, 5, 11, 51 WAS K 2001	6-25-65	X3	SRG	as
	4	ORIGINAL RELEASE FOR PRODUCTION	5/9/66		CV	as
		REV & UPDATED	5/21/69	19460	GE	as



ZONE	SYM	ITEM NO.	DESCRIPTION	QTY	UNIT	FROM	TO	DESCRIPTION	SYMBOL
5	5	77	MWC 20 (7) U91			J2002	PIN D	J2002	PIN A
7	8	76	MWC 20 (7) U7			K2001	PIN 4	T2002	PIN 1
6	7	75	MWC 22 (7) U96			C2009		V2002	PIN 1
4	5	74	MWC 20 (7) U0			P2001	PIN V	V2001	PIN 1
		73	EY 102-19						GRD LUG
	X	72	BS100						GROMMET, RUBBER
	X	71	CD101-1MM						SOLDER, TIN ALLOY
	1	70	MS-3057-16						CORD, LACING
	1	69	MS3420-16A						CLAMP CABLE ELECTRICAL
	1	68	MS3102A32-7P						BUSHING, RUBBER
	1	67	MS3108B28-7P						CONNECTOR, PLUG, MALE
	XX	66	PX-100-1-146						CONNECTOR, PLUG, FEMALE
	XX	65							INSULATION, SLEEVING ELECT.
	XX	64							
	XX	63	PX100-1-315						INSULATION SLEEVING ELECT
4	7	62	MWC20(7)U92			T2002	PIN 9	P2001	PIN T
		61	DELETED						
		60	MWC20(7)U97			K2001	PIN 8	T2002	PIN 10
		59							
7	10	58				K2002			PIN K
5	8	57				T2002	10	J2002	PIN b
6	10	56				K2003	7	F2005	
5	6	55				K2003	3	J2002	PIN D
7	11	54				K2001	4	F2004	
5	8	53				J2002	a	T2002	PIN 9
5	8	52				J2002	j	T2002	PIN 12
7	11	51	MWC20(7)U8			K2001	7	S2001	
5	6	50	MWC22(7)U96			J2002			
1	5	49	MWC22(7)U93						
1	5	48	MWC22(7)U92						
5	7	47	MWC20(7)U97			J2002	Z	I2001	
4	6	46	MWC20(7)U7			P2001	R	K2003	PIN 7
4	9	45	WT140EE24E95			P2001	C	R2005	PIN 2
4	9	44				P2001	H	R2008	
5	7	43				P2001	H	R2008	
4	9	42				J2002	M	V2006	PIN 7
7	9	41				P2001	N	R2002	
5	7	40				V2005			
7	9	39				R2013	PIN 7	R2003	
2	7	38				F95		J2002	PIN E
2	7	37				V2006	PIN 7	R2006 & R2009	
3	5	36				R2013			
3	4	35				E5		L2003	
3	7	34					J2002	PIN J	
4	7	33	WT140EE24E94			P2001	PIN G	C2002	
7	5	32	MWC20(7)U8			R2010		L2001	
3	5	31	WT140EE24E4			P2001	PIN E	V2002	PIN 5
3	4	30	WT140EE24E3			P2001	PIN I	R2010	PIN e
5	7	29	MWC20(7)U97			J2002	K	L2001	
5	7	28	MWC20(7)U9			P2001	P	L2001	
4	5	27	MWC22(7)U93			J2002	B	K2001	PIN 2
4	11	26	MWC22(7)U96			J2002	C	K2001	I
4	8	25	MWC20(7)U90			P2001	P	J2002	W
4	8	24	MWC20(7)U91			J2002	W	J2002	PIN c
4	8	23	MWC12(19)U91			P2001	A	F2004	
4	8	22					X	T2002	PIN 16
4	8	21					M		19
4	8	20	MWC12(19)U11				L		15
4	6	19	MWC20(7)U6				J	T2002	15
4	8	18				P2001	U	K2003	1
2	8	17				T2001	D	T2002	14
3	7	16	MWC20(7)U7			T2001	12	T2002	5
4	10	15	MWC22(7)U97			T2001	PIN 5	K2002	4
6	10	14	MWC18(16)U97			F2003		F2001	PIN 5
6	8	13	MWC18(16)U97			K2003	PIN 8	F2003	
4	10	12	MWC20(7)U7			T2002	7	K2003	PIN 5
7	10	11	MWC20(7)U98			P2001	B	F2003	
3	7	10	MWC20(7)U8			K2002	8	F2005	
		9	DELETED			T2001	9	K2002	PIN 5
5	11	8	MWC20(7)U90						
5	10	7				J2002	L	F2004	
5	10	6					S	F2003	
5	11	5	MWC20(7)U98				X	F2005	
5	8	4	MWC18(16)U9				R	F2005	
5	8	3					T	F2004	
5	10	2					O	T2002	PIN 5
5	10	1	MWC18(16)U8			J2002	V	F2003	

SYMBOL - DENOTES
 ○ = ITEM NO'S
 △ = PIN NO'S
 ○ (with dashed line) = BREAKOUTS

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.

LACING APPROX. 3/4" APART

ALL WIRES SHOULD BE PLACED IN HARNESS AS THEY APPEAR IN ITEM COLUMN, BY CATEGORY
 1, ALL RF CABLES, 2, ALL SHIELDED CABLES, 3 ALL OTHERS

NOTE: DO NOT LACE ITEM 64

NOTES

SCALE 1:1		CODE A		ASSY. NO.	
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.					

MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
FINISH		CABLE, MAIN, POWER SUPPLY			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN SRG		DATE 4-19-65	
TOLERANCES		ELECT. DES. 1/16		DATE CA 1065	
MECH. DES. 0.02		DATE		SHEET A	

CA1065

A

REV. LTR.