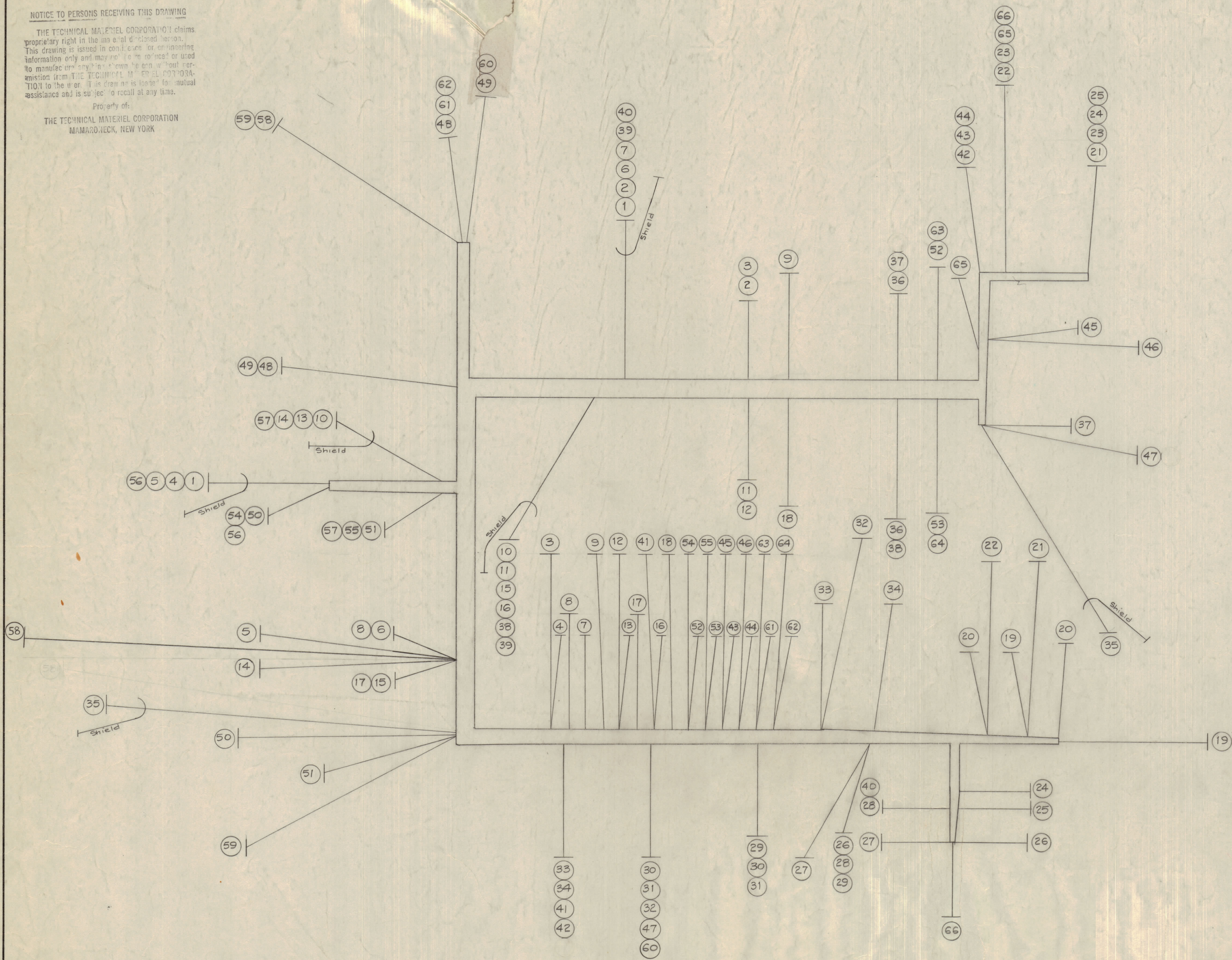


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

NOTICE TO PERSONS RECEIVING THIS DRAWING

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 MAMARONECK, NEW YORK



THIS SYMBOL DENOTES END OF INSULATION & NAIL DRIVING POINT. WIRE MUST BE STRIPPED 1/2" BEYOND THIS POINT & TINNED 3/8" UNLESS OTHERWISE SPECIFIED.

ABOVE SYMBOL DENOTES PIGTAILED SHIELD

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

REQ. ITEM	PART NO.	FROM	TO	SYMBOL
X 67	CD-101-1-MW	Cord, Lacing		Blk.
36	66 MWC22(7) U90	F201	T200, Term. 6	White Black
8 1/2	65	U0	F201	Ground
27 3/8	64	U93 R226, A-1641	T204, Term. 2	White Orange
27	63	U3 R225, A-1641	T203, Term. 2	Orange
20 1/4	62	U93 R226, A-1641	S202	White Orange
19 1/2	61	U3 R225, A-1641	S202	Orange
19 1/4	60	U92 C210, Pin 5	S202, Arm	White Red
19 1/4	59	U6 R224, Sect. C	R222 Junction	Blue
22 1/4	58	U96 R224, Sect. A	E200	White Blue
5 3/8	57	U0 Z201, Term. 1	R219, Gnd. End	Black
5 1/2	56	U0 Z200, Term. 1	R218, Gnd. End	Black
15 3/8	55	U5 R217, A-1641	R219, Arm	Green
17 1/4	54	U95 R216, A-1641	R218, Arm	White Green
25	53	U5 R217, A-1641	T204, Term. 4	Green
25 1/8	52	U95 R216, A-1641	T203, Term. 4	White Green
10 1/2	51	U4 Z203, Term. 1	R219	Yellow
13 3/8	50	U94 Z202, Term. 1	R218	White Yellow
10 1/4	49	U7 R228	S202	Violet
10	48	U97 R227	S202	White Violet
27	47	U92 C210, Pin 5	R243 Junction	White Red
29 1/4	46	U93 R233, A-1641	V6, Pin 1	White Orange
28	45	U3 R232, A-1641	V5, Pin 1	Orange
28 1/2	44	U93 R233, A-1641	S201	White Orange
28 1/4	43	U3 R232, A-1641	S201	Orange
26	42	U7 C211, Pin 5	S201, Arm	Violet
9	41	U3 C211, Pin 3	R208, A-1641	ORANGE
26	40	U1 V200, Pin 9	T200, Term. 8	BRN
8 1/2	39	U1 V201, Pin 9	V200, Pin 9	BRN
13	38	U1 V203, Pin 9	V201, Pin 9	BRN
7 1/2	37	U1 V202, Pin 9	V204, Pin 9	BRN
6	36	U1 V203, Pin 9	V202, Pin 9	BRN
35	35	S9 J201	R240, R242 Junction	WHITE SHIELD
12 3/4	34	U7 R230	C211, Pin 5	VIOLET
11	33	U3 R229	C211, Pin 3	ORN.
10 3/4	32	U92 C210, Pin 5	R229 Junction	White Red
7 3/4	31	U92 C210, Pin 5	L204, Term. 2	White Red
7 3/4	30	U2 C210, Pin 3	L204, Term. 1	Red
7 3/8	29	U2 V206, Pin 7	L204, Term. 1	Red
7 3/8	28	U1 V206, Pin 4	T200, Term. 8	Brown
9	27	U96 V206, Pin 1	T200, Term. 7	White Blue
8 1/2	26	U96 V206, Pin 6	T200, Term. 5	White Blue
35 1/4	25	U90 S200	T200, Term. 3	White Blk.
35	24	U90 S200	T200, Term. 2	White Blk.
9	23	U98 S200	F200	White Grey
36 1/2	22	U98 L206, A-1642	F200	White Grey
37 1/2	21	U98 L205, A-1642	S200	White Grey
6 3/4	20	U8 L206, A-1642	J200	Grey
6 1/8	19	U8 L205, A-1642	J200	Grey
23 1/4	18	U6 C205	T202, Term. P	Blue
10	17	U2 C203	R210, A-1641	Red
18 3/4	16	U92 V201, Pin 6	R208, A-1641	White Red
13 1/4	15	U97 C203	V201, Pin 1	White Violet
11 1/4	14	U94 Z201, Term. 4	C203	White Yellow
14	13	U94 Z201, Term. 4	R207, A-1641	White Yellow
21 1/4	12	U94 R213, Arm	R207, A-1641	White Yellow
9 1/4	11	U4 R213, End	V201, Pin 8	Yell.
12	10	S5 Z201, Term. 2	V201, Pin 7	Green Shield
22 1/4	9	U6 C202, A-1641	T201, Term. P	Blue
8 3/4	8	U2 C200	R204, A-1641	Red
18 1/4	7	U92 V200, Pin 6	R202, A-1641	White Red
14	6	U7 C200	V200, Pin 1	Violet
13 1/4	5	U94 Z200, Term. 4	C200	White Yellow
14 1/8	4	U5 Z200, Term. 4	R200, A-1641	Green
19 1/2	3	U5 R201, Arm	R200, A-1641	Green
8 1/2	2	U95 R201, End	V200, Pin 8	White Green
14 1/4	1	MWC22(7) S5	Z200, Term. 2	Green Shield

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.
B	1	CABLE NOTES ADDED	12-14-62	7795			
A	1	ITEM S.D. RELOCATED & LENGTHENED	5-15-61	4901			

TOLERANCES: SCALE: FULL

DIM. ±
 DIM. ±
 LAR DIM. ±

DRILL PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.

1	TTG			2-18-59
REQ. PER UNIT	MODEL	PROJECT NO.	ASSY. NO.	DATE
				USED ON

THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
CABLE ASS'Y.			
STOCK SIZE			
MATERIAL	WEIGHT PER FC.		
TYPE & TEMPER	16/18/59	RWB	
HEAT TREAT. SPEC.	U96	QUB	
FINISH & SPEC. NO.	CA-426	B	