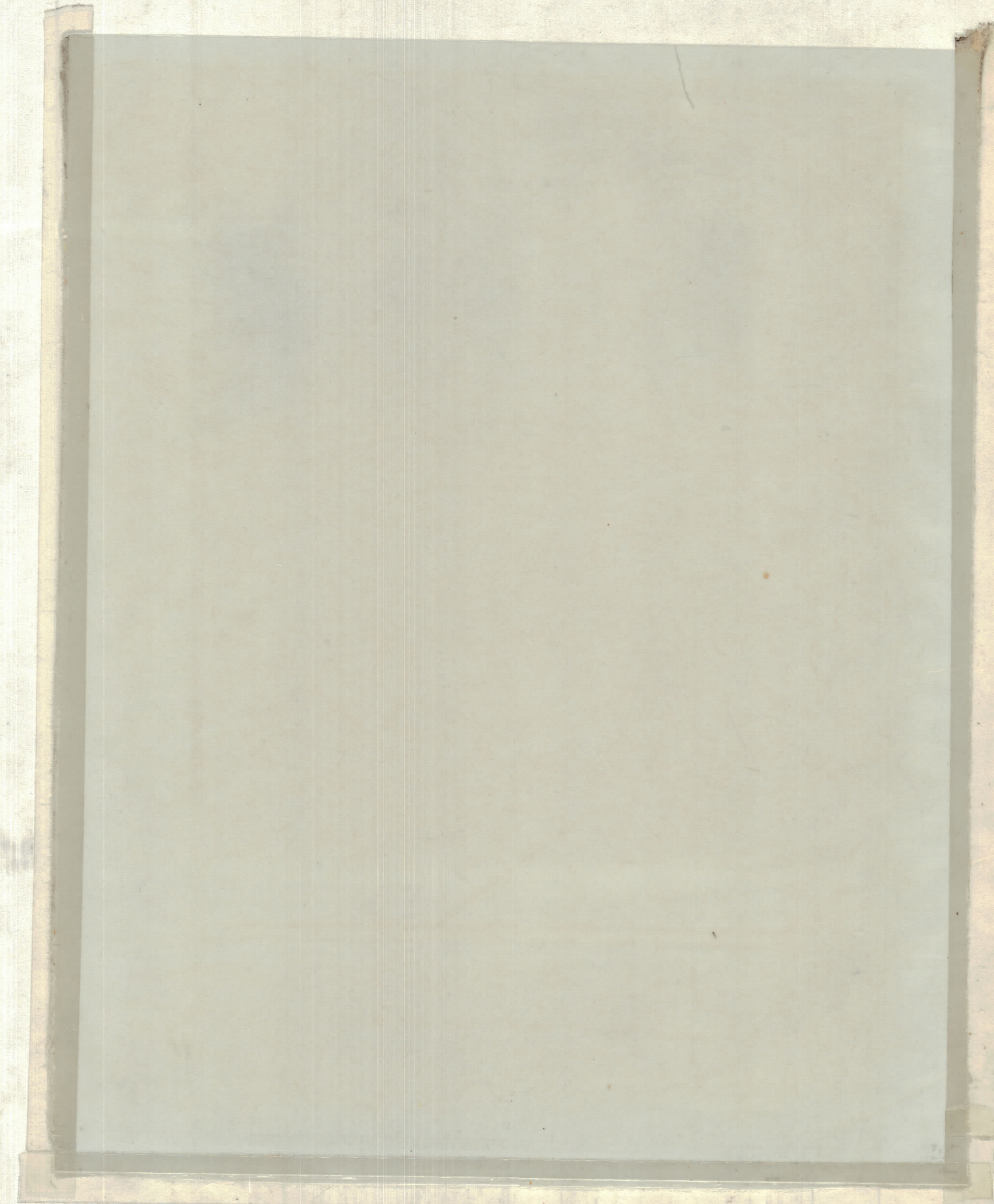
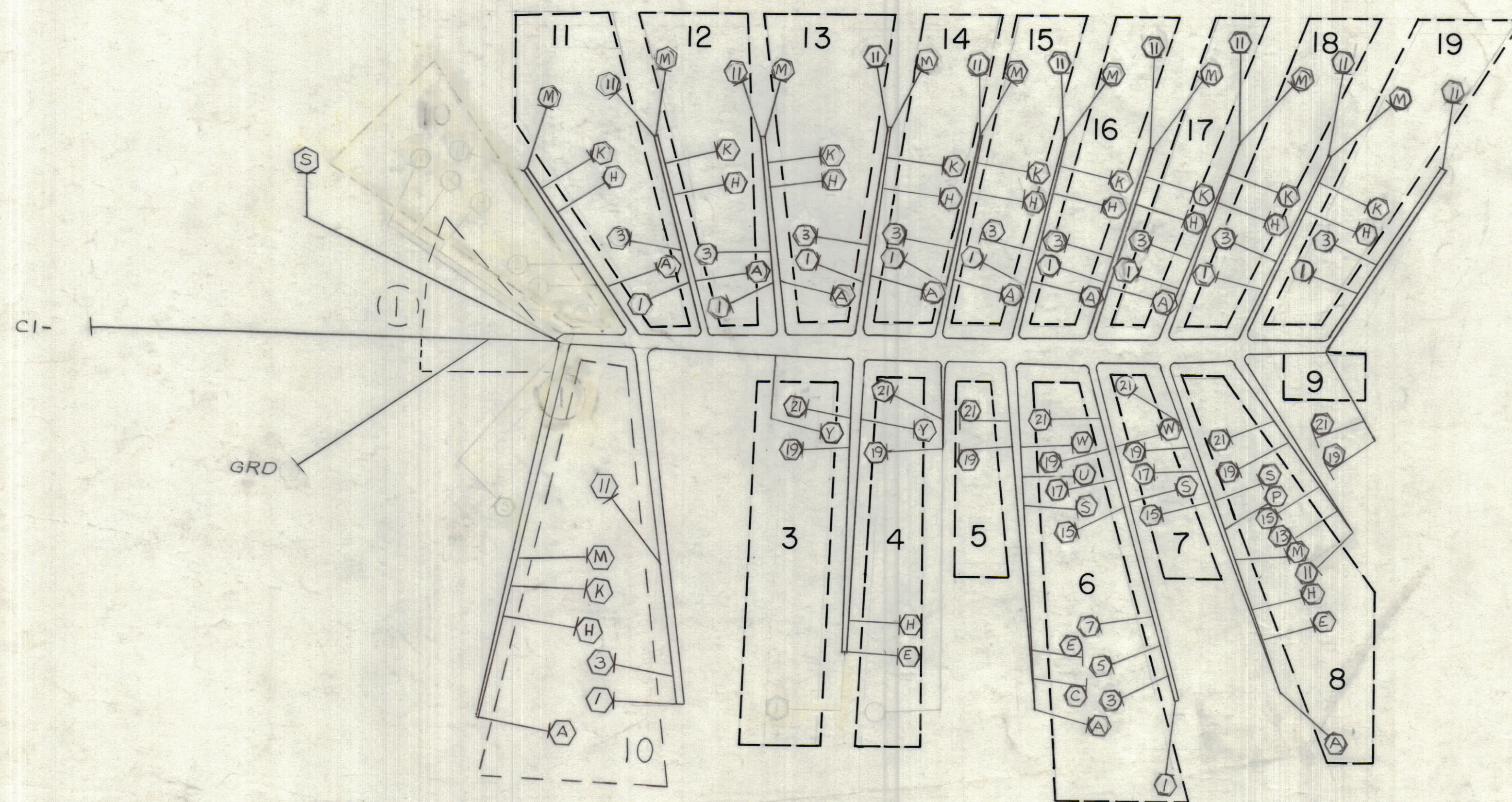


REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD APPD
	X	EXP. RELEASE	4.18.68	+	SG	SG
	Ø	ORIG. RELEASE	12.4.68			SG
	A	REVISED & UPDATED	127.69/19212		GE	SG



SYMBOL DENOTES

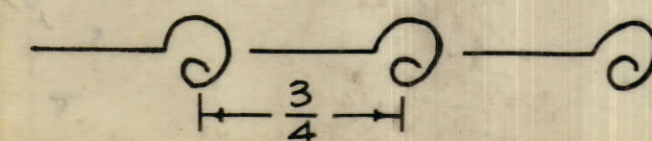
- = DETAILED BREAKOUT LOCATIONS
- } STATIONS BREAKOUTS
- }

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.

UNLESS OTHERWISE SPECIFIED WIRES SHOULD BE PLACED IN CABLE IN NUMERICAL SEQUENCE AS THEY APPEAR IN ITEM COLUMN BY CATEGORY.

1. ALL R.F. CABLES
2. ALL SHIELDED CABLES
3. ALL OTHERS

SPACE LACING APPROXIMATELY 3/4" APART.



1	RTIH-3	
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
	CODE A	5401-451

NOTICE TO PERSONS RECEIVING THIS DRAWING
 THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
S. DE MARCO LIST OF MATERIAL				
FINAL APPROVAL		DATE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
<i>S. De Marco</i>		12/3/68		
MECH. DES.		DATE		
ELECT. DES.		DATE	WIRING, HARNESS, BRANCHED	
CHECKED		DATE		
DRAWN		DATE	SIZE CODE IDENT. NO. DWG. NO. ISSUE	
		4.18.68	D 82679 CA 1427 A	
MATERIAL			SCALE 1:1 SHEET OF	
FINISH				

REQ ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
		FROM	TO	FROM	TO
1	LWC24 (7) U2	1-S	3-19	XA10-S	XA3-20
2		3-19	4-19	XA3-20	XA4-20
3		4-19	5-19	XA4-20	XA5-20
4		5-19	6-19	XA5-20	XA6-20
5		6-19	7-19	XA6-20	XA7-20
6		7-19	8-19	XA7-20	XA8-20
7	LWC24 (7) U2	8-19	9-19	XA8-20	XA9-20
8	LWC24 (7) U7	C1	10-3	C1 (-)	XA1-4
9		10-3	11-3	XA1-4	XA11-4
10		11-3	12-3	XA11-4	XA12-4
11		12-3	13-3	XA12-4	XA13-4
12		13-3	14-3	XA13-4	XA14-4
13		14-3	15-3	XA14-4	XA15-4
14		15-3	16-3	XA15-4	XA16-4
15		16-3	17-3	XA16-4	XA17-4
16		17-3	18-3	XA17-4	XA18-4
17		18-3	19-3	XA18-4	XA19-4
18	LWC24 (7) U7	19-3	C1 (-)	XA19-4	C1 (-)
19	NOT USED				
20	LWC24 (7) U0	GRD	3-Y	GRD	XA3-Z
21		3-21	4-21	XA3-22	XA4-22
22		4-21	5-21	XA4-22	XA5-22
23		5-21	6-21	XA5-22	XA6-22
24		6-21	7-21	XA6-22	XA7-22
25		7-21	8-21	XA7-22	XA8-22
26		8-21	9-21	XA8-22	XA9-22
27		GRD	10-A	GRD	XA1-A
28		10-1	11-1	XA1-1	XA11-1
29		11-1	12-1	XA11-1	XA12-1
30		12-1	13-1	XA12-1	XA13-1
31		13-1	14-1	XA13-1	XA14-1
32		14-1	15-1	XA14-1	XA15-1
33		15-1	16-1	XA15-1	XA16-1
34		16-1	17-1	XA16-1	XA17-1
35		17-1	18-1	XA17-1	XA18-1
36	LWC24 (7) U0	18-1	19-1	XA18-1	XA19-1
37	LWC26 (7) U91	8-H	17-A	XA8-J	XA17-B
38		17-A	16-A	XA17-B	XA16-B
39		16-A	15-A	XA16-B	XA15-B
40		15-A	14-A	XA15-B	XA14-B
41		14-A	13-A	XA14-B	XA13-B
42	LWC26 (7) U91	13-A	12-A	XA13-B	XA12-B
43	LWC26 (7) U91	12-A	11-A	XA12-B	XA11-B
44	LWC26 (7) U92	8-P	18-H	XA8-P	XA18-H
45	LWC26 (7) U92	18-H	19-H	XA18-H	XA19-H
46	LWC26 (7) U93	8-11	17-H	XA8-12	XA17-H
47	LWC26 (7) U93	17-H	16-H	XA17-H	XA16-H
48	LWC26 (7) U94	8-15	15-H	XA8-16	XA15-H
49	LWC26 (7) U94	15-H	14-H	XA15-H	XA14-H
50	LWC26 (7) U95	8-13	13-H	XA8-13	XA13-H

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
51		LWC26(7)U95	13-H	12-H	XA13-H	XA12-H
52		LWC26(7)U96	8-15	11-H	XA8-15	XA11-H
53		LWC26(7)U96	11-H	10-H	XA11-H	XA1-H
54		LWC26(7)U97	8-E	19-H	XA8-E	XA19-J
55			19-H	18-H	XA19-J	XA18-J
56			18-H	17-H	XA18-J	XA17-J
57			17-H	16-H	XA17-J	XA16-J
58			16-H	15-H	XA16-J	XA15-J
59			15-H	14-H	XA15-J	XA14-J
60			14-H	13-H	XA14-J	XA13-J
61		LWC26(7)U97	13-H	12-H	XA13-J	XA12-J
62		LWC26(7)U98	8-A	19-M	XA8-B	XA19-M
63			19-M	18-M	XA19-M	XA18-M
64			18-M	17-M	XA18-M	XA17-M
65			17-M	16-M	XA17-M	XA16-M
66			16-M	15-M	XA16-M	XA15-M
67			15-M	14-M	XA15-M	XA14-M
68			14-M	13-M	XA14-M	XA13-M
69		LWC26(7)U98	13-M	12-M	XA13-M	XA12-M
70		LWC26(7)U90	8-S	19-K	XA8-S	XA19-L
71			19-K	18-K	XA19-L	XA18-L
72			18-K	17-K	XA18-L	XA17-L
73			17-K	16-K	XA17-L	XA16-L
74			16-K	15-K	XA16-L	XA15-L
75			15-K	14-K	XA15-L	XA14-L
76			14-K	13-K	XA14-L	XA13-L
77		LWC26(7)U90	13-K	12-K	XA13-L	XA12-L
78		LWC26(7)U9	8-M	19-11	XA8-N	XA19-12
79			19-11	18-11	XA19-12	XA18-12
80			18-11	17-11	XA18-12	XA17-12
81			17-11	16-11	XA17-12	XA16-12
82			16-11	15-11	XA16-12	XA15-12
83			15-11	14-11	XA15-12	XA14-12
84			14-11	13-11	XA14-12	XA13-12
85		LWC26(7)U9	13-11	12-11	XA13-12	XA12-12
86		LWC26(7)U1	4-E	11-H	XA4-E	XA11-J
87		LWC26(7)U1	11-H	10-H	XA11-J	XA1-J
88		LWC26(7)U3	4-19	11-M	XA4-19	XA11-M
89		LWC26(7)U3	11-M	10-M	XA11-M	XA1-M
90		LWC26(7)U4	4-H	11-K	XA4-J	XA11-L
91		LWC26(7)U4	11-K	10-K	XA11-L	XA1-L
92		LWC26(7)U5	4-Y	11-11	XA4-Y	XA11-12
93		LWC26(7)U5	11-11	10-11	XA11-12	XA1-12
94		LWC26(7)U6	7-W	19-K	XA7-X	XA19-K
95		LWC26(7)U8	7-S	18-K	XA7-S	XA18-K
96		LWC26(7)U9	6-7	17-K	XA6-7	XA17-K
97		LWC26(7)U1	6-A	16-K	XA6-B	XA16-K
98		LWC26(7)U3	6-5	15-K	XA6-6	XA15-K
99		LWC26(7)U4	6-7	14-K	XA6-8	XA14-K
100		LWC26(7)U5	6-21	13-K	XA6-21	XA13-K

REQ	ITEM	PART NUMBER	BREAKOUT		DESTINATION OR DESCRIPTION	
			FROM	TO	FROM	TO
	101	LWC26 (7) U6	6-U	12-K	XA6-V	XA12-K
	102	LWC26 (7) U8	6-W	11-K	XA6-X	XA11-K
	103	LWC26 (7) U90	6-S	10-K	XA6-S	XA1-K
	104	LWC26 (7) U9	7-17	19-3	XA7-17	XA19-3
	105	LWC26 (7) U1	7-15	18-3	XA7-16	XA18-3
	106	LWC26 (7) U91	6-E	17-3	XA6-E	XA17-3
	107	LWC26 (7) U92	6-C	16-3	XA6-D	XA16-3
	108	LWC26 (7) U93	6-3	15-3	XA6-3	XA15-3
	109	LWC26 (7) U94	6-1	14-3	XA6-2	XA14-3
	110	LWC26 (7) U95	6-19	13-3	XA6-19	XA13-3
	111	LWC26 (7) U96	6-17	12-3	XA6-18	XA12-3
	112	LWC26 (7) U97	6-17	11-3	XA6-17	XA11-3
	113	LWC26 (7) U98	6-15	10-3	XA6-16	XA1-3
	114	CD101-1MW			CORD, NYLON, LACING	
	115	BS100			SOLDER, TIN ALLOY	