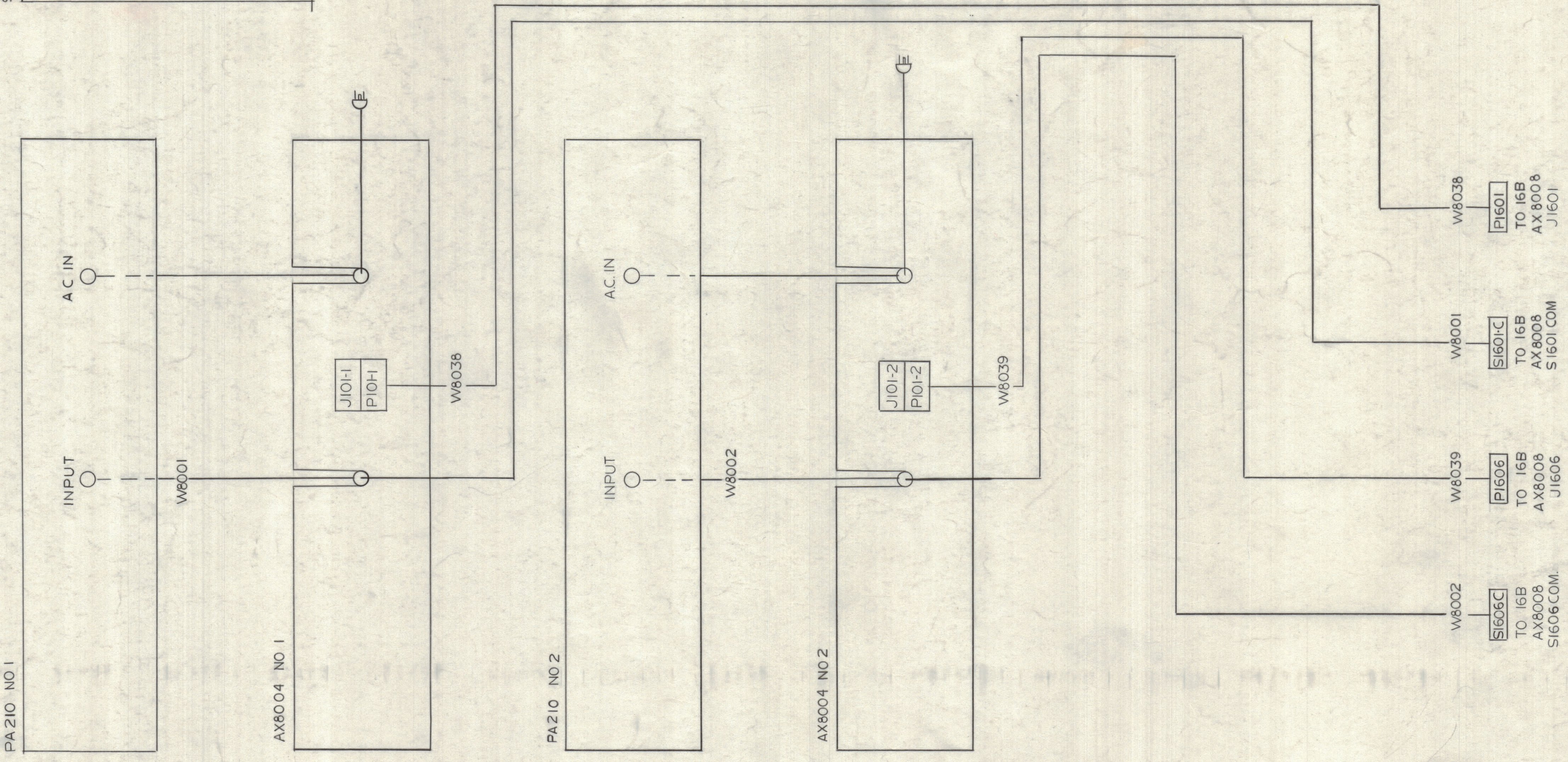
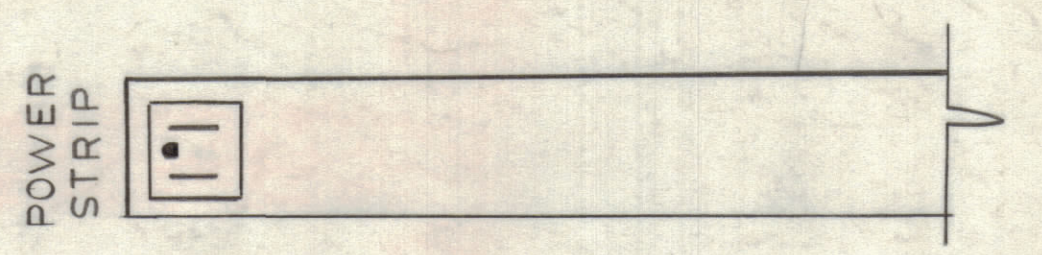


ZONE		LTR		DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD
		Ø		SUPERSEDES CK8018	7/24/68		CB		EM
D				SEE SHEET 2					



NOTE:
FOR CABLES 'W' SERIES
SEE CH8001

REAR VIEW

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		

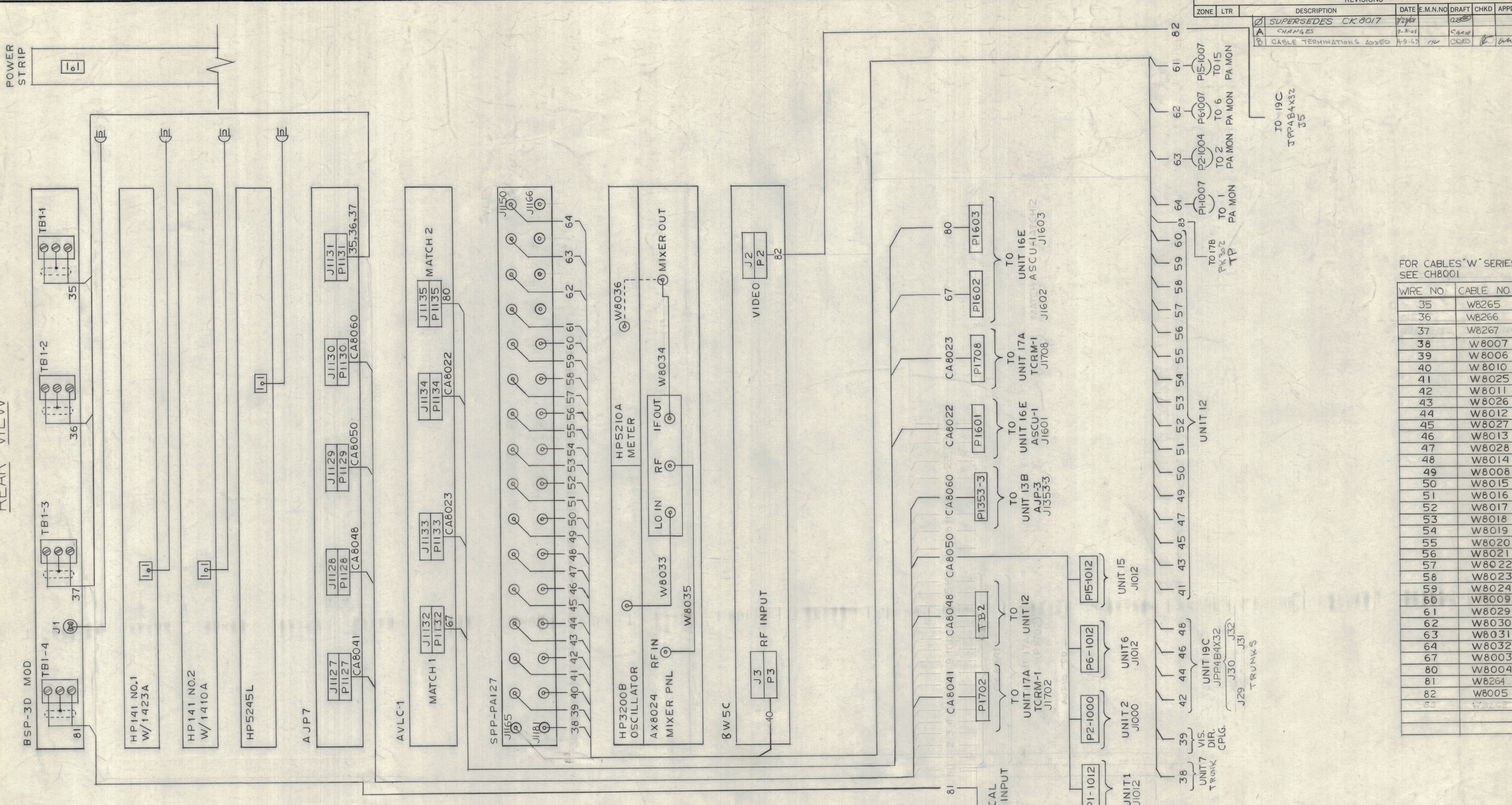
NOTICE TO PERSONS RECEIVING THIS DRAWING
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE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

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
AND INCLUDE CHEMICALLY APPLIED
OR PLATED FINISHES

TOLERANCES ON

DECIMALS	FRACTIONS
.X ± .05	± 1/64
.XX ± .01	ANGLES
.XXX ± .005	± 0° -30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
WIRING DIAGRAM UNIT IIA				
MATERIAL		SIZE	CODE IDENT. NO.	DWG NO.
FINISH		D	82679	CK8124
SCALE				SHEET 1 OF 2



REAR VIEW

REVISIONS

ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD
		SUPERSEDES CK 8017	7-3-68				
A		CHANGES	7-3-68				
B		CABLE TERMINATIONS ADDED	7-9-68				

FOR CABLES "W" SERIES SEE CH8001

WIRE NO	CABLE NO.
35	W8265
36	W8266
37	W8267
38	W8007
39	W8006
40	W8010
41	W8025
42	W8011
43	W8026
44	W8012
45	W8027
46	W8013
47	W8028
48	W8014
49	W8008
50	W8015
51	W8016
52	W8017
53	W8018
54	W8019
55	W8020
56	W8021
57	W8022
58	W8023
59	W8024
60	W8009
61	W8029
62	W8030
63	W8031
64	W8032
67	W8003
80	W8004
81	W8264
82	W8005

TO 19C
JPP4B4X32

J29
J30
J31
J32
TRUNKS

UNIT 12

UNIT 19C
JPP4B4X32

UNIT 7 VIS. DIR. CPLG. TRUNK

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
-----------	------	----------	-------------	--------

LIST OF MATERIAL

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	FINAL APPROVAL DATE 2-30-68	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK WIRING DIAGRAM UNIT 11B
TOLERANCES ON	Mech. Des. DATE	
DECIMALS X ± .05 .XX ± .01 .XXX ± .005	ELECT. DES. DATE 7-26-68	
FRACTIONS ± 1/64 ANGLES ± 0° -30'	CHECKED DATE DRAWN DATE 7-9-68	
APPLICATION	MATERIAL	SIZE CODE IDENT. NO. DWG NO.
CODE	FINISH	D 82679 CK8124
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.		ISSUE B
		SCALE SHEET 2 OF 2

QTY / UNIT	MODEL USED ON	ASS'Y NO.
	APPLICATION	
	CODE	