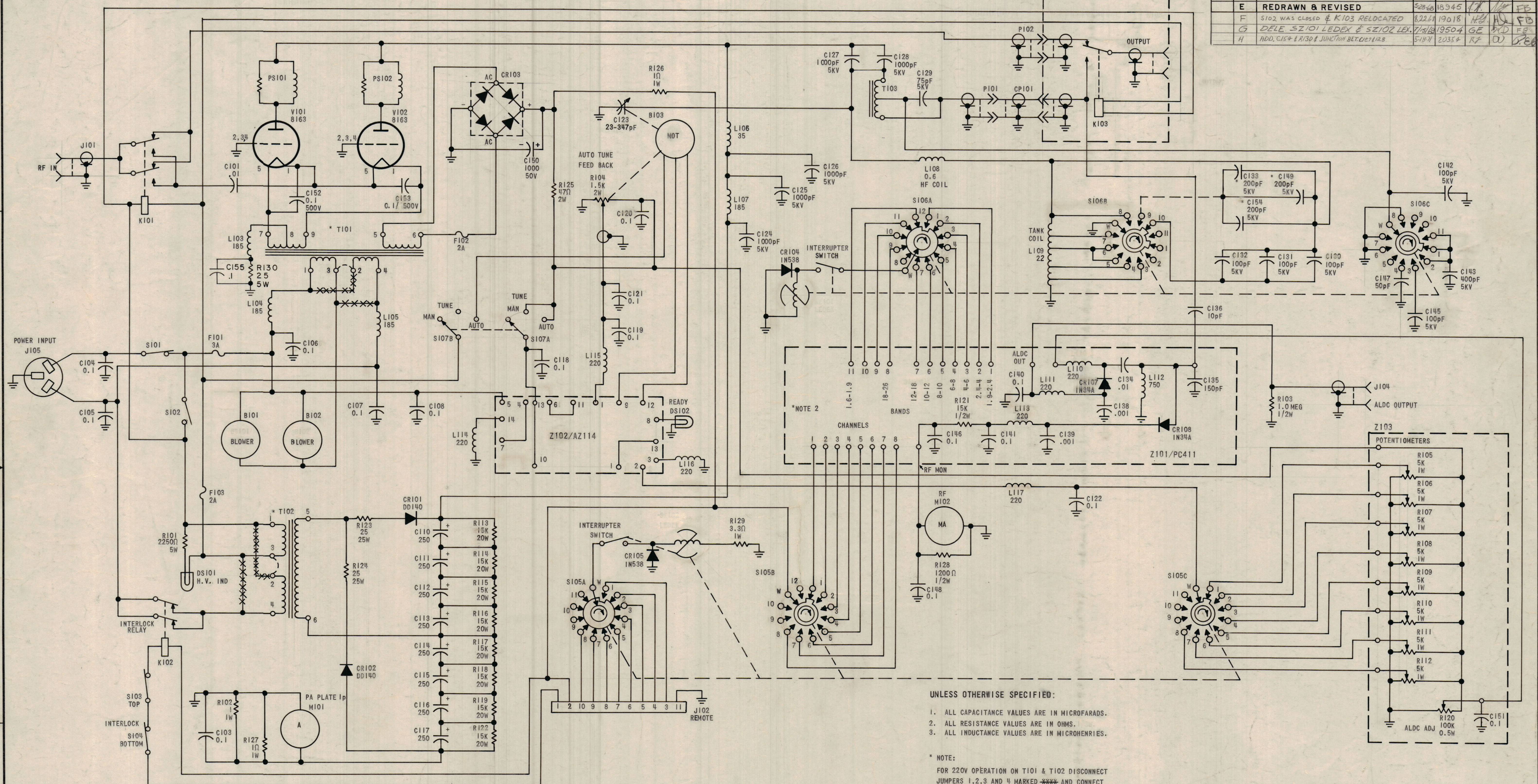


		REVISIONS					
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD
	E	REDRAWN & REVISED	5-28-68	18345			FB
	F	S102 WAS CLOSED & K103 RELOCATED	8-22-68	19018			FB
	G	DELE SZ101 LEDEX & SZ102 LEN.	7/13/68	19504			FB
	H	ADD. C154 & R130 & JUNCTION BETW. T102 & T103	5-18-71	20354			FB



UNLESS OTHERWISE SPECIFIED:
 1. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
 2. ALL RESISTANCE VALUES ARE IN OHMS.
 3. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.

* NOTE:
 FOR 220V OPERATION ON T101 & T102 DISCONNECT JUMPERS 1,2,3 AND 4 MARKED *** AND CONNECT 2 AND 3 MARKED ----.

LAST SYMBOL	MISSING SYMBOLS
B103	
C155	C102, 109, 137, 144
CP101	
CR108	CR106
DS102	
F103	
J105	J103
K103	
L117	L101, 102
M102	
P102	
PS102	
R130	
S107	
SZ102	
T103	
V102	
Z103	

NOTE:
 1. CAPACITORS C133, C149, AND C154 (200 pF 5KV) ARE OPTIONS USED TO TUNE THE FREQUENCY BAND FROM 1.6 MHz TO 1.9 MHz AND WILL CONNECT TO PIN 9 S106B.
 2. JUMPERS ON PC411 FROM CHANNELS TO BANDS WILL BE INSTALLED TO CUSTOMER'S SPECIFICATIONS.

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
F. BUDETTI LIST OF MATERIAL				
FINAL APPROVAL		DATE		
MECH. DES.		DATE		
ELECT. DES.		DATE		
CHECKED		DATE		
DRAWN		DATE		
J. WACHMAN		5-28-68		
SIZE CODE IDENT. NO. DWG. NO.				ISSUE
D 82679 CK1410				H
SCALE				SHEET OF

LPA-2		
QTY / UNIT	MODEL USED ON	ASSY NO.
APPLICATION		
CODE		
MATERIAL		
FINISH		

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.