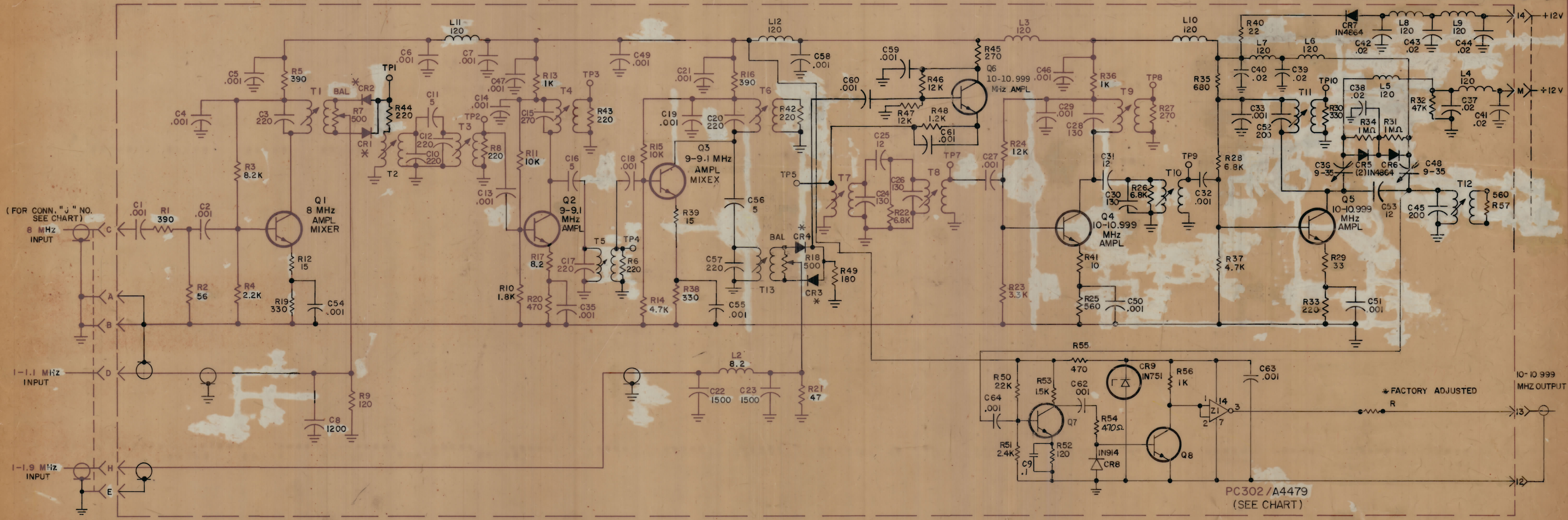


H C9 Added, R54 was 1.2K 3-7-71 21835

REVISIONS		DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X	EXPERIMENTAL RELEASE	4-20-67				
X1	REVISED & UPDATED	6-28-67				
X2	R43 WAS R46 PIN "A" CONNECT CLARIFIED. MODEL LFE-1 ADDED Z & J NO. ON CHART CLARIFIED	7-19-67				
X3	REVISED & UPDATED	10-10-67				
0	ORIGINAL RELEASE FOR PRODUCTION	10-16-67				
A	REV. # UPDATED	11-16-67	18618			
B	REV. # UPDATED, MODEL CHG-C14 ADDED	12-29-67	18691			
C	R41, 33 WAS 18 & R29 33 WAS 18	1-15-68	18715			
D	VALUE OF R41 WAS 33 CHG TO 10	5/13/70	19943			
E	ADD 10-10.999 MHZ OUTPUT SECT.	1/12/72	20510			
F	CHG R48 FROM 12K TO 1.2K	5/19/72	20698			
G	ADDED Q6 AND Q7	7/19/72	20804			



UNLESS OTHERWISE SPECIFIED

- 1-ALL RESISTANCE VALUES ARE IN OHMS, 1/4 W.
- 2-ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS, (.001). ALL WHOLE NUMBER VALUES ARE IN PICOFARADS, (130).
- 3-ALL INDUCTANCE VALUES ARE IN MICROHENRIES.
- 4-ALL TRANSISTORS ARE TYPE "2N3646".

SYMBOL SERIES 800

MODEL	"Z" NO.	CONN. "J" NO.
MMX-()	Z106	J106
VOX-7	Z106	J106
LFE-1	Z107	J107

* NOTE

CR1 & CR2, CR3 & CR4 ARE "IN995'S" MATCHED PAIRS.

LAST SYMBOLS	MISSING SYMBOLS
C64 CR9 L12 Q8 R57 T13 TP10	,C34 L1 TP6

QTY / UNIT	MODEL USED ON	ASS'Y. NO.
1	CHG-() 4	A4479
1	LFE-1	A4479
1	VOX-7	A4479
1	MMX-()	A4479
APPLICATION		
CODE		
MATERIAL		
FINISH		

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

TOLERANCES ON
 DECIMALS .X ± .05
 .XX ± .01
 .XXX ± .005

FRACTIONS ± 1/64
 ANGLES ± 0°-30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
O-POSE LIST OF MATERIAL				
FINAL APPROVAL: <i>[Signature]</i> DATE: 10-19-67				
MECH. DES. DATE: 10-10-67				
ELECT. DES. DATE: 10-16-67				
CHECKED: <i>[Signature]</i> DATE: 10-16-67				
DRAWN: H. AUSTIN DATE: 4-20-67				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM, SCHEMATIC MIXER				
SIZE	CODE	IDENT. NO.	DWG. NO.	ISSUE
D	82679	CK1319		H
SCALE				SHEET OF

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