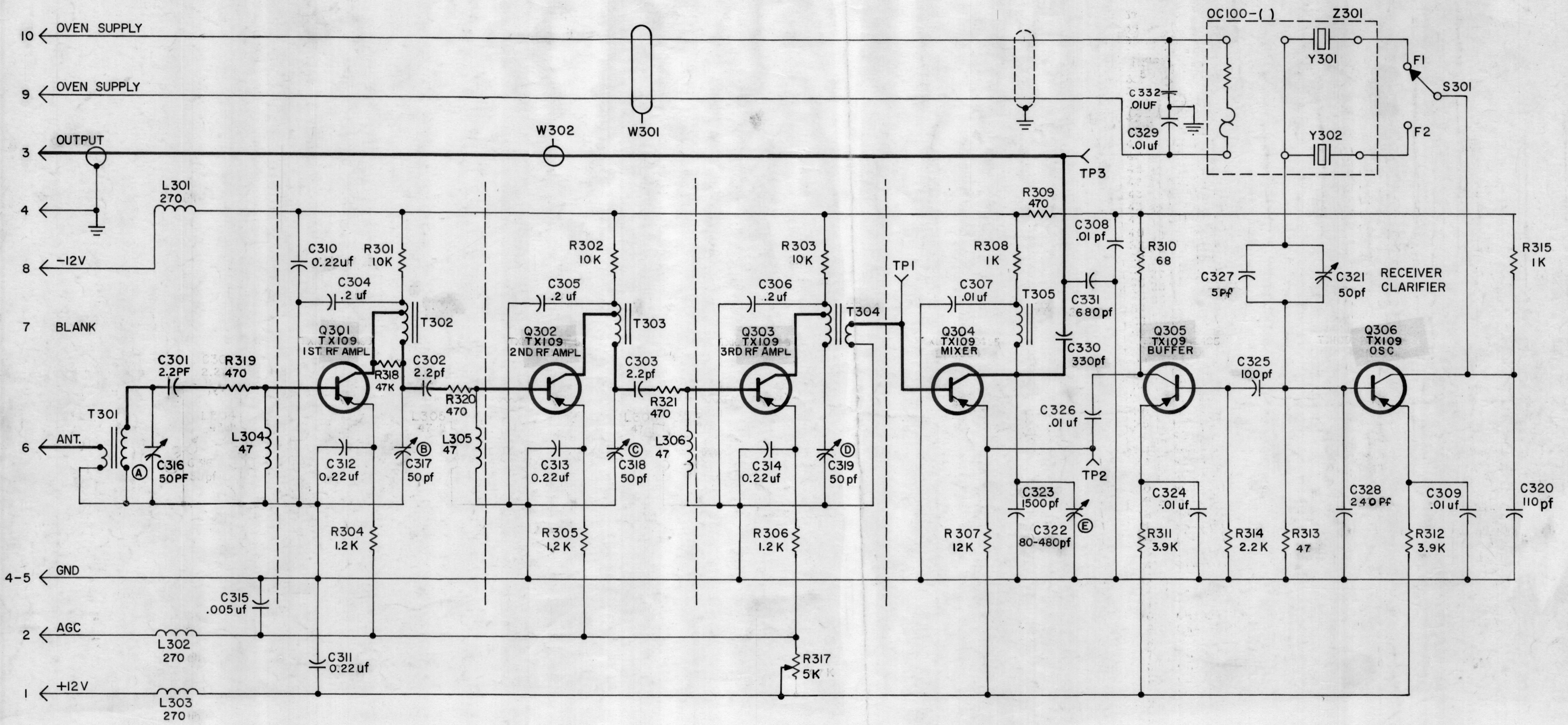


REVISIONS						
SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
G	ALL 2N2495 WERE 2N2496	1/2/65	15082	R.V.V.		
H	R301 WAS 39K, R302 WAS 3.3K, R303 WAS 2.7K, C331 WAS 2000PF	6-30-64	16473		QCB	
J	ADD R318 TO 321. CHG'D CHART FR R317 TO R321	10/6/66	16997	RME		
K	C304 TO C306 WERE .01UF	12-23-66	17680	RME		
L	Q301 TO Q306 WERE TX109/2N2084 R317 WAS 4.7K FIX. RES.	2-24-67	17838	RME		

REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
D6	A	ADDED LINE CONNECTING C312 TO C311	5/5/64	11345	A.M.		
#	B	C311, 13#14 WERE .2uf, C325 WAS 20pf C310 WAS .1uf, C312 WAS 2uf	6/17/64	11590	A.M.		
ALL ZONES	C	SYM. W301, W302, Z301 ADDED TP2 WAS TP3 & TP3 WAS TP2, C320 WAS 110uF	9.14.64	12340	AB		
	D	R307, VAL. WAS 10K; TX109 ADD. TO Q301; TX109 ADD. TO Q302, 303, 304, 305, & 306.	1-26-65	13363	R.L.		
	E	R316 DELETED, C332 .01UF, ADDED, C327 WAS 20PF, C328 WAS 520PF, R313 WAS 15.	7/2/65	14302	R.V.V.		
	F	ALL 2N2496 WERE 2N2084 OR 2N2495	10/4/65	14937	R.V.V.		



CK 685

LAST SYMBOLS
C332 L306 Q306 R321 S301 T305 W302 Y302 Z301

MISSING SYMBOLS
R316

UNLESS OTHERWISE SPECIFIED

- ALL RESISTORS 1/2 WATT
- ALL RESISTANCE VALUES IN OHMS (K=1000)
- ALL INDUCTANCE VALUES IN uh

NOTES

TTRR-3		
Q'TY./UNIT	MODEL USED ON	ASSY. NO.
	A	

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REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
PALMER LIST OF MATERIAL				
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH			TITLE DIAGRAM, SCHEMATIC, RECEIVER CONVERTER TTRR-3 8-16 MC	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN C. Palmer	DATE 11-22-63	FINAL APPROVAL BP
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		FRACTIONS ± 1/64 ANGLES ± 0° 30'		DATE 1/31/64
TOLERANCES			MECH. DES. W.A. PALMER	DATE
			DATE	DATE
			CK-685	
			SHEET	REV. LTR.