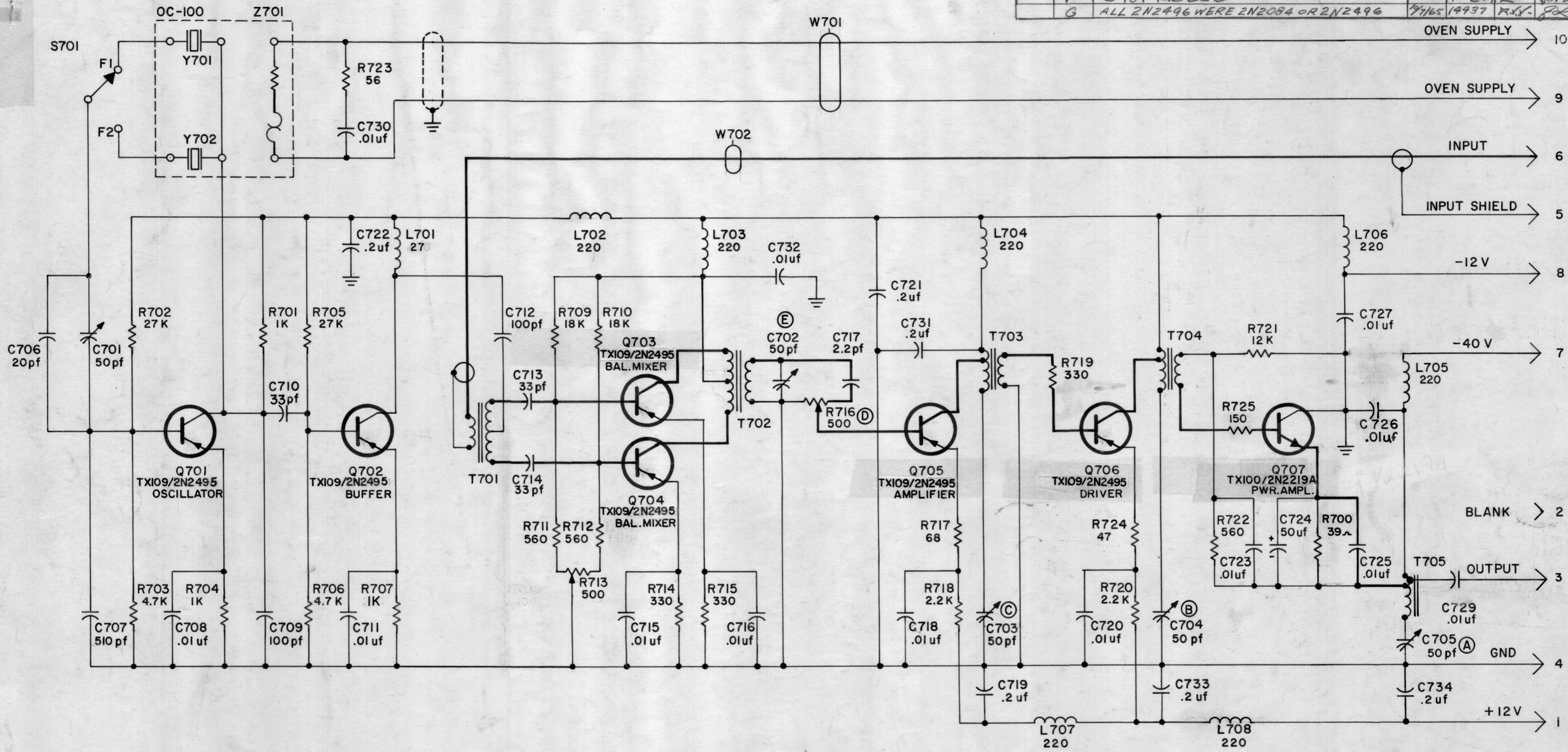


REVISIONS						
SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
H	CHG T7104 TO TX109. 2N2495 WAS 2N2496	11/2/65	15082	W.V.		
J	ON R707 1K WAS 220, ON R710 33pf WAS 15pf	7-7-66	16508	JB		

REVISIONS							
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
#	A	ON T702 CENTER TAP RELOCATED, Q705 & T706 WERE 2N2084. R700 WAS RT701, C728 DELE. POLARITY ADDED TO C724	6/14/64	11491	A.M.	@	Jhb
G4	B	W701 & W702 SYMBOLS ADDED	7.14.64	11808	WB		Jhb
GG	C	SYMB Z701 ADD. LAST SYM. UPDATED Q703 WAS 2N2495, Q707 WAS TX100	9.16.64	12332	WB	@	Jhb
E2, D1	D	ON PICT. ON R725 150 WAS 220. OUTPUT 3 RELOC. ON T705	10.22.64	12734	9.F.	@	Jhb
#	E	PICT. ON Q701, 702, 703 & 704, TX109 ADD; ON Q703 & 706, TX104 ADD; Q707 WAS 2N2219; R725 VAL. WAS 220, 170 VAL. WAS 100; R707 VAL. WAS 1K; R708 & 709 DELE; R708 ADD. TO MISS. SYM.	1.25.65	13332	9.F.	@	Jhb
	F	S701 ADDED	6-11-65	14241			Jhb
	G	ALL 2N2496 WERE 2N2084 OR 2N2496	9/7/65	14937	W.V.		Jhb



CK-691 J

LAST SYMBOLS	MISSING SYMBOLS	UNLESS OTHERWISE SPECIFIED
C734 L708 Q707 R725 S701 T705 W702 Y701 Z701	C728 R708	1. ALL RESISTORS 1/2 WATT 2. ALL RESISTANCE VALUES IN OHMS (K=1000) 3. ALL INDUCTANCE VALUES IN uh
<b>NOTES</b>		

I	TTRT-3	
QTY./UNIT	MODEL USED ON	ASS'Y. NO.
SCALE	CODE	
	A	
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
<b>LIST OF MATERIAL</b>				
<b>PALMER</b>				
<b>THE TECHNICAL MATERIEL CORP.</b>				
<b>MAMARONECK, NEW YORK</b>				
<b>TITLE</b>				
<b>DIAGRAM, SCHEMATIC, TRANSMITTER CONVERTER</b>				
<b>TTRT-3 8-16 MC</b>				
DRAWN		DATE	FINAL APPROVAL	
CHECKED		DATE	DATE	
ELECT. DES.		DATE	DATE	
MECH. DES.		DATE	DATE	
TOLERANCES			SHEET	
DECIMALS			REV. LTR.	
.X ± .05			CK-691	
.XX ± .01			J	
.XXX ± .005			REV. LTR.	
FRACTIONS			SHEET	
± 1/64			SHEET	
ANGLES			SHEET	
± 0° 30'			SHEET	