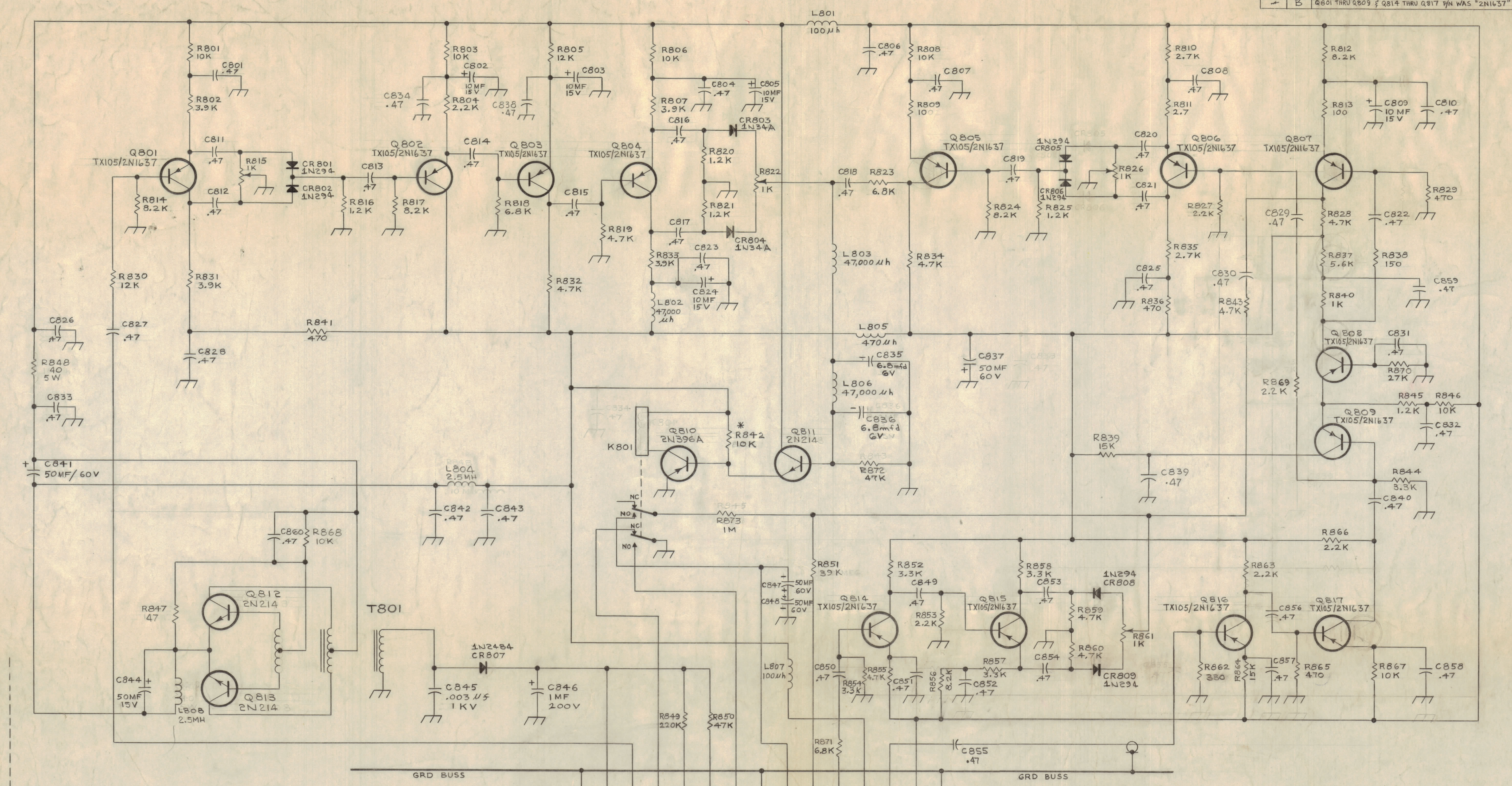


REVISIONS						
ZONE	BY	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD
X		EXPERIMENTAL RELEASE	5-11-64	1	NF	
X1		TRANSISTORS, CAPACITORS, RESISTORS & COIL VALUES UPDATED	6-2-64	2		
X2		TRANSISTORS, CAPACITORS, RESISTORS & COIL VALUES UPDATED & CAPACITORS ADDED	6-11-64			
Ø		ORIGINAL RELEASE FOR PRODUCTION	7-10-64			
A		P/N ON ALL DIODES CHANGED FR. 1N TO 1N * ADDED TO R842. * NOTE ADDED	10-29-64	12786		
B		Q601 THRU Q809 & Q814 THRU Q817 P/N WAS "2N1637"	1-11-65	13252		



FIRST SYMBOL	LAST SYMBOL
R801	R873
C801	C860
L801	L808
Q801	Q817
T801	T801
K801	K801
CR801	CR809

NOTE:
UNLESS OTHERWISE NOTED
ALL CAPACITORS ARE IN MICROFARADS
ALL RESISTORS ARE IN OHMS
* VALUE OF R842 IS NOMINAL AND MAY CHANGE
IN TEST

NOTES

REF: A3313

REQD.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
M. GELLMAN LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM, SCHEMATIC, ELECTRICAL PHASE DETECTOR MODULE				
QTY./UNIT	MODEL USE	ON	ASSY. NO.	
SCALE	CODE	A		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			DRAWN	DATE
DECIMALS ±.05			7-10-64	
FRACTIONS ± 1/64				
TOLERANCES ANGLES ±.01				
XXX ±.005				
ELECT. DES.			DATE	
MECH. DES.			DATE	
SHEET			DATE	

CK707 B

CK707 B