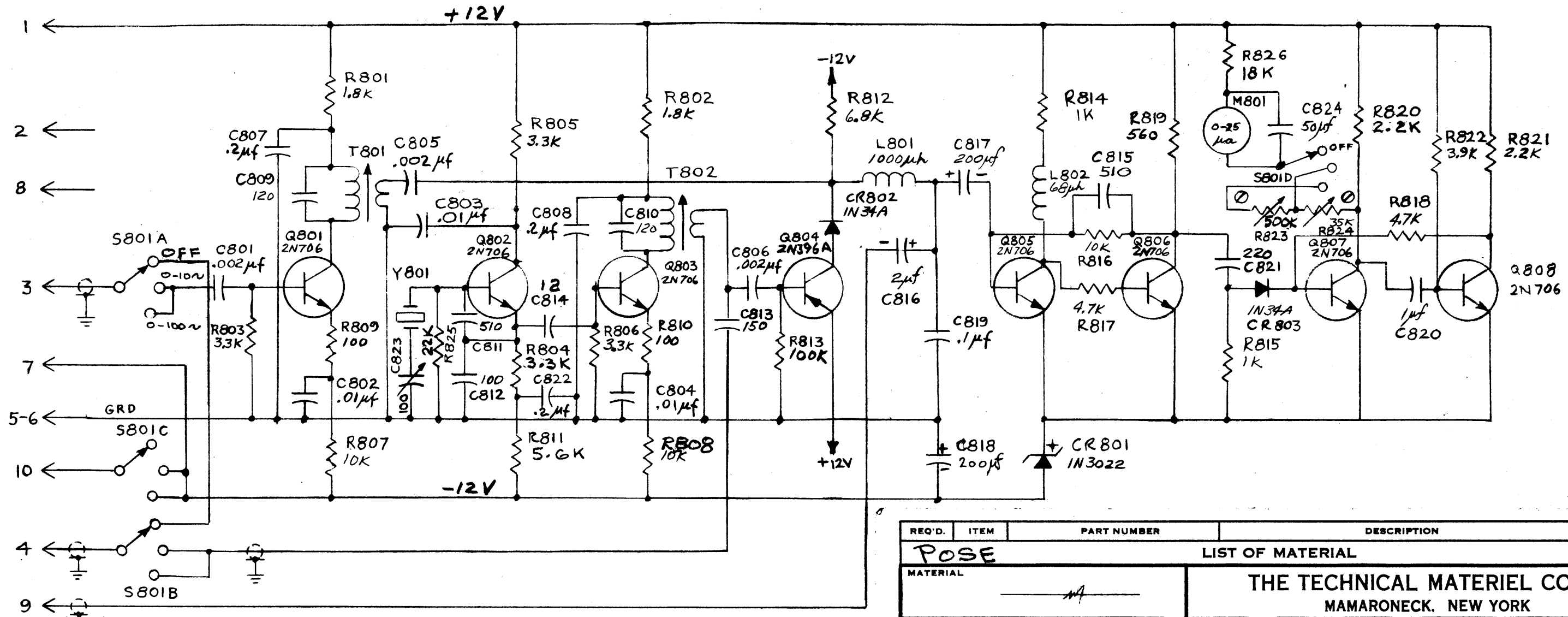


NOTE:

1. K = 1000
2. ALL WHOLE NUMBER CAPACITORS P_f UNLESS OTHERWISE NOTED.
3. ALL ITEMS EXCEPT C823, 824, M801, S801, R823 & R824 ARE P/O Z801, PC BOARD.

REVISIONS						
SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X	EXPER. RELEASE	9-23-64	X			
X1	WIRING TO SI-D REVISED, R26 & C22 ADDED	10-2-64	X1	NP		
X2	J1 DELETED, PIN NOS. ON BOARD REVISED	10-12-64	X2	NP		
X3	ON PICT. "Q805" WAS "Q5", "C824" WAS "C819" "R814, 1K" WAS "R814, 1000K," NOTE'S ADDED	10-23-64	X3		RS	
X4	C815 WAS 150PF	12-4-64	X4			
X5	C814 WAS 15PF	12-16-64	X5			
X6	R823 WAS 50K	1-5-64	X6			
X7	C814 WAS 18PF	1-7-64	X7			
X8	ON NOTE 2 CAP. VALUE WAS μ f (ERROR)	1-20-65	X8			
0	ORIGINAL RELEASE FOR PRODUCTION	1-21-65	0			

ISOLATION AMPLIFIER OSCILLATOR BUFFER MIXER SCHMITT TRIGGER ONE SHOT M.V.



LAST SYMBOL NOS. USED

C824	Q808	M801
CR803	S801	
L802	T802	
R826	Y801	

NOTES

PFCB-1		AX519
Q'TY./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
POSE LIST OF MATERIAL				
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH			TITLE SCHEMATIC DIAGRAM DOPPLER CORRECTOR	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			DRAWN: <i>G. Lucan</i> CHECKED: <i>A. Hle</i> MESH. DES.	DATE: 9-23-64 DATE: 11-20-65 DATE:
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005			FRACTIONS ± 1/64 ANGLES ± 0° 30'	FINAL APPROVAL: <i>[Signature]</i> DATE:
SHEET: CK790			REV. LTR.	