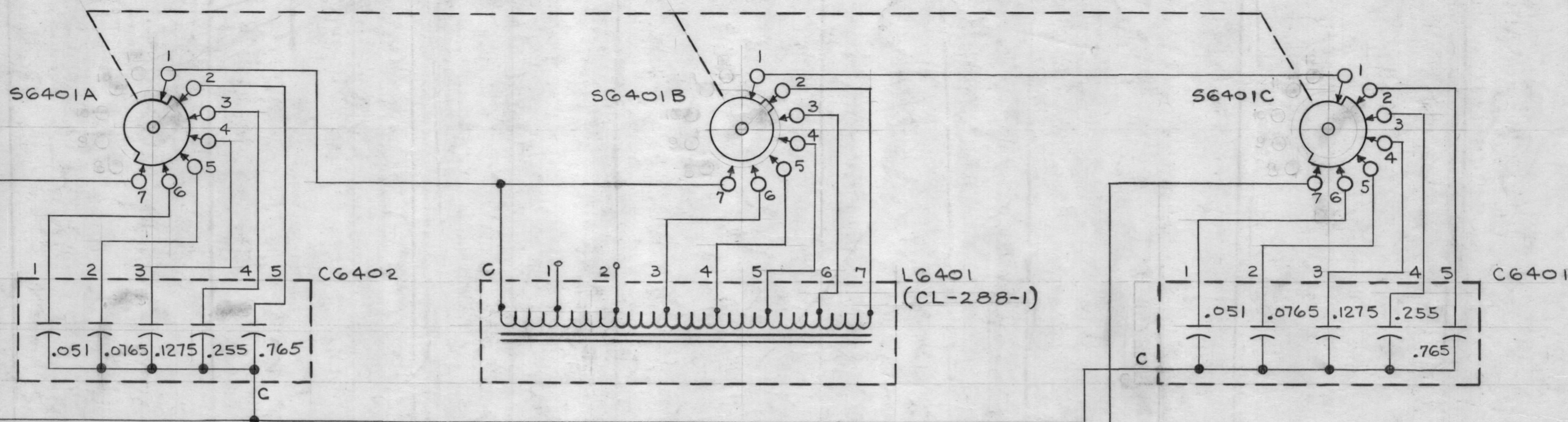


S6401	
INDEX POS.	DESIGNATION
2	.100 KC
3	.250 KC
4	.500 KC
5	1.000 KC
6	2.500 KC
7	OUT

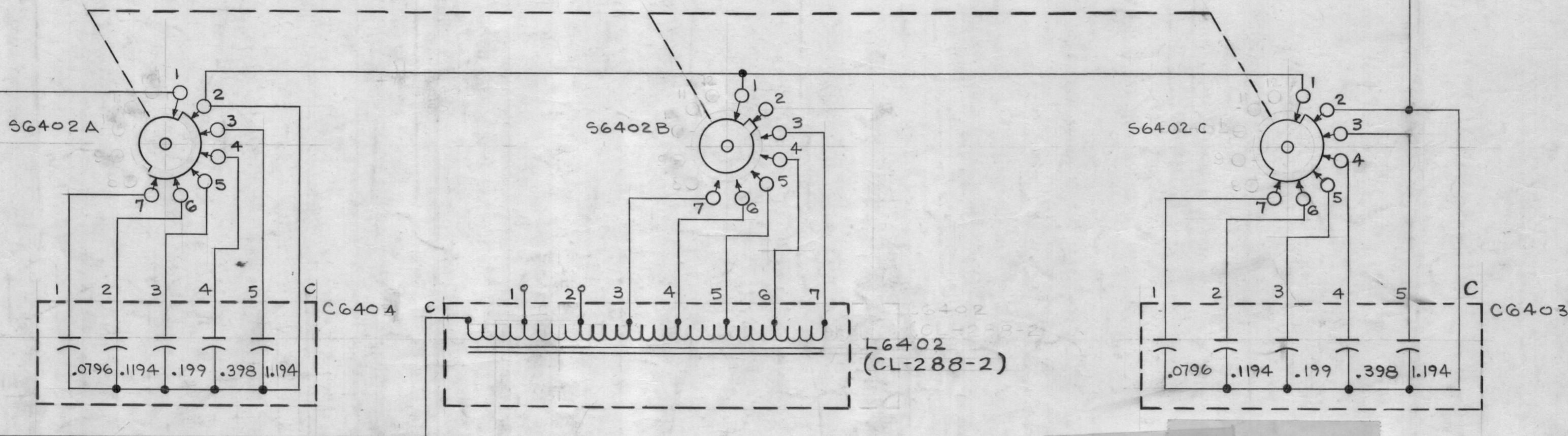
H₁ CUTOFF KC

REVISIONS					
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	APPD
	X1	CL-288-1 & -2 ADDED, S6402 DESIGNATION REVISED, C6405 DELETED	1-6-64		NP RE
	X2	C6401 WAS C6402 & VICE-VERSA, C6402 WAS C6401 & VICE-VERSA, .255 WAS .225, .0796 WAS .0765	3/16/64		TR
#	0	ORIGINAL RELEASE FOR PRODUCTION	4/24/64	0	A.M. @

J6401 INPUT



J6402 OUTPUT



S6402

INDEX POS.	DESIGNATION
2	OUT
3	.100 KC
4	.250 KC
5	.500 KC
6	1.000 KC
7	2.500 KC

L₀ CUTOFF, KC

LAST SYMBOLS:

- C6404
- LG402
- S6402
- J6402

NOTE:
ALL CAPACITORS ARE IN μ f.

NOTES

1	MAF-1	
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
AALTONEN LIST OF MATERIAL				
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH			TITLE	
			DIAGRAM, SCHEMATIC	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES			DRAWN	DATE
			10-21-63	4/29/64
			CHECKED	DATE
			4-23-64	
DECIMALS			ELECT. DES.	
.X ± .05			DATE	
.XX ± .01			4/29/64	
.XXX ± .005			DATE	
TOLERANCES			6-23-64	
			SHEET	
			CK-706	
			REV. LTR.	
			0	

CK-706 0